

General Disclaimer

One or more of the Following Statements may affect this Document

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some of the material. However, it is the best reproduction available from the original submission.

CR-171 631

E83-10316

IT-L2-04381
JSC-18584

AgRISTARS

"were available under NASA sponsorship
in the interest of early and wide dis-
semination of Earth Resources Survey
Program information and without liability
for any use made thereof."

Inventory Technology Development

A Joint Program for
Agriculture and
Resources Inventory
Surveys Through
Aerospace
Remote Sensing

December 1982

SUMMARY REPORT: AUSTRALIA GROUND DATA COLLECTION 1981-82 CROP YEAR, APPENDIXES A AND B

Volume II

(E83-10316) AUSTRALIA GROUND DATA
COLLECTION 1981-82 CROP YEAR, APPENDICES A
AND B, VOLUME 2 Summary Report (Lockheed
Engineering and Management) 399 p
HC A17/MF A01

N83-27305

Unclass
00316

CSCL 02C G3/43



C. R. Quinones

Lockheed Engineering and Management
Services Company, Inc.



Earth Resources Applications Division
Lyndon B. Johnson Space Center
Houston, Texas 77058

ORIGINAL PAGE IS
OF POOR QUALITY

IT-L2-04381
JSC-18584

SUMMARY REPORT:
AUSTRALIA GROUND DATA COLLECTION
1981-82 CROP YEAR, APPENDIXES A AND B

VOLUME II

Job order 72-417

This report describes activities associated with the Australia Technology Development Task associated with feature identification studies of the Inventory Technology Development project of the AgRISTARS program.

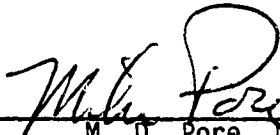
Prepared by

C. R. Quinones

Approved by



R. W. Payne, Project Manager
Technology Evaluation Project Office



M. D. Pore, Manager
Inventory Technology Development Department

LOCKHEED ENGINEERING AND MANAGEMENT SERVICES COMPANY, INC.

Under Contract NAS 9-15800

For

Earth Resources Applications Division

Space and Life Sciences Directorate

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
LYNDON B. JOHNSON SPACE CENTER
HOUSTON, TEXAS

December 1982

LEMSCO-18650

ORIGINAL PAGE IS
OF POOR QUALITY

1. Report No. IT-L2-04381; JSC-18584	2. Government Accession No.	3. Recipient's Catalog No.	
4. Title and Subtitle SUMMARY REPORT: AUSTRALIA GROUND DATA COLLECTION, 1981-82 CROP YEAR, VOLUMES I AND II		5. Report Date December 1982	
		6. Performing Organization Code	
7. Author(s) C. R. Quinones		8. Performing Organization Report No. LEMSCO-18650	
		10. Work Unit No.	
9. Performing Organization Name and Address Lockheed Engineering and Management Services Company, Inc. 1830 NASA Road 1 Houston, Texas 77058		11. Contract or Grant No. NAS 9-15800	
		13. Type of Report and Period Covered	
12. Sponsoring Agency Name and Address National Aeronautics and Space Administration Lyndon B. Johnson Space Center Houston, Texas 77058 Technical Monitor: J. L. Dragg		14. Sponsoring Agency Code	
		15. Supplementary Notes The Agriculture and Resources Inventory Surveys Through Aerospace Remote Sensing is a joint program of the U.S. Department of Agriculture, the National Aeronautics and Space Administration, the National Oceanic and Atmospheric Administration (U.S. Department of Commerce), the Agency for International Development (U.S. Department of State), and the U.S. Department of the Interior.	
16. Abstract Australia is one of the world's leading surplus food producing countries, ranking fourth in the world wheat exports during 1971-72 and 1975-76; it also ranked sixth in world feed grains. Thus, in the context of research concerning forecasting foreign crop production, Australia is of prime importance. Under AgRISTARS management; ground data were collected at 20 agricultural sites within Australia during the crop year 1981-82. This two-volume document is a summary of the data collection activity. The following information is provided in Volume I: discussion of data procedures, methods, and products; crop production results; photographs of the Australian agriculture scene, map sheets of segments, Landsat full frames, and aerial photographs of data collection areas; and summarizations of District Agronomist Reports. Volume II consists of the computerized field data, appendixes A and B.			
17. Key Words (Suggested by Author(s)) Australian agriculture data ground data collection activity crop production forecasting accuracy assessment		18. Distribution Statement	
19. Security Classif. (of this report) Unclassified	20. Security Classif. (of this page) Unclassified	21. No. of Pages Vol. I 308 Vol. II 384	22. Price*

*For sale by the National Technical Information Service, Springfield, Virginia 22161

PREFACE

The Agriculture and Resources Inventory Surveys Through Aerospace Remote Sensing is a multiyear program of research, development, evaluation, and application of aerospace remote sensing for agricultural resources, which began in fiscal year 1980. This program is a cooperative effort of the U.S. Department of Agriculture, the National Aeronautics and Space Administration, the National Oceanic and Atmospheric Administration (U.S. Department of Commerce), the Agency for International Development (U.S. Department of State), and the U.S. Department of the Interior.

The work which is the subject of this document was performed by the Earth Resources Applications Division, Space and Life Sciences Directorate, Lyndon B. Johnson Space Center, National Aeronautics and Space Administration, the United States Department of Agriculture, Lockheed Engineering and Management Services Company, Inc., and with the support and cooperation of the New South Wales and Western Australia Departments of Agriculture. The tasks performed by Lockheed Engineering and Management Services Company, Inc., were accomplished under Contract NAS 9-15800.

The summary report reflects the efforts of multitudes of people in the United States and Australia. This document would not have been possible without their combined effort in the data collection task. Among the contributors were: Fred Barrett and William Dowdy, U.S. Department of Agriculture; Donald L. Henninger, National Aeronautics and Space Administration; J. David Nichols, Lockheed Engineering and Management Services Company, Inc.; Eric Leggett (retired) and Ken Dawbin, New South Wales Department of Agriculture; Dave Wilcox, Western Australia Department of Agriculture; Roger Boyd, University of Western Australia, Perth, Australia; the District Agronomists plus the District Agronomists-in-training; and the field enumerators.

PRECEDING PAGE BLANK NOT FILMED

CONTENTS

Appendix		Page
A	DEFINITION OF CODES AND TERMS WITH FORM A AND FORM D COMMENTS.....	A-1
A.1	<u>KEY TO CROP TYPE CODES USED IN FORM A AND FORM D COMMENTS</u>	A-1
A.2	<u>KEY TO FORM A AND FORM D</u>	A-2
A.3	<u>GLOSSARY OF TERMS</u>	A-4
A.4	<u>FORM A AND FORM D COMMENTS</u>	A-7
B	PHOTOGRAPHIC SCENES OF AGRICULTURAL AND OTHER GEOGRAPHICAL AREAS IN NEW SOUTH WALES AND WESTERN AUSTRALIA, AUSTRALIA.....	B-1

PRECEDING PAGE BLANK NOT FILMED

APPENDIX A

DEFINITION OF CODES AND TERMS WITH FORM A AND FORM D COMMENTS

- A.1 KEY TO CROP TYPE CODES USED IN FORM A AND FORM D
- A.2 KEY TO FORM A AND FORM D
- A.3 GLOSSARY OF TERMS
- A.4 FORM A AND D COMMENTS

APPENDIX A
DEFINITION OF CODES AND TERMS WITH FORM A AND FORM D COMMENTS

A.1 KEY TO CROP TYPE CODES USED IN FORM A AND FORM D COMMENTS

Crop code	Crop	Crop code	Crop
BR	Barley	PE	Peanuts
CO	Cowpeas	RA	Rapeseed
CT	Cotton	RY	Rye
GS	Grasses	SF	Safflower
IL	Idle/fallow	SO	Soybeans
LP	Lupins	SR	Sorghum
LS	Linseed	SU	Sunflowers
LU	Lucerne	TI	Triticale
M	Mixed	TR	Trees
ML	Millet	VE	Vegetables
OA	Oats	WA	Water
OH	Other hay	WW	Wheat
PA	Pasture	XX	Nonagricultural

A.2 KEY TO FORM A AND FORM D

Segment summary: Ancillary comment related to the segment; 20 segments were collected but some have no segment summary.

Segment number: Four-digit segment number.

Field number: Maximum of three digits; the text number corresponds to the number on the segment field overlay (section 8, section 10).


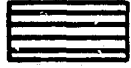






Date of survey: Six digits; 2-digit calendar year, 2-digit month, 2-digit day of month.

Planting date: Maximum of four digits; 2-digit month, 2-digit day of month.

Seeding rate: Maximum of five digits; unit code: 1 = kg/ha,
2 = seeds/hectare.

Crop code: Two digits; see key to crop type codes (section A.1) for a list of appropriate crop codes.

Row direction: 2 digits

<u>Code</u>	<u>Description</u>	<u>Diagram</u>
NS	North-South.....	
EW	East-West.....	
NW	Northwest-Southeast.....	
NE	Northeast-Southwest.....	
CL	Circle.....	
RS	Round-the-square.....	
CN	Contour.....	
BC	Broadcast.....	

Irrigation: One digit; 1 = yes, 2 = no

Nitrogen: Two digits, in percentage; refers to fertilizer in first application.

Sulphur: Two digits, in percentage; refers to fertilizer in first application.

Hectares planted: Four digits.

Emergence date: Four digits; 2-digit month, 2-digit day.

Seeding unit: Explanation of the seeding rate; unit code 1 = kg/ha, unit code 2 = seeds or kernels per hectare.

Previous field use: Two digits; refer to the key to crop type codes (section A.1) for the appropriate crop codes.

Row width: Two digits, in centimeters.

Fertilizer: Four digits, first application in kilograms per hectare.

Phosphorus: Two digits, in percentage; refers to fertilizer applied in first application.

Variety: Maximum of 20 digits; variety of the planted crop type.

Date of comment: Maximum of digits, field comment follows.

A.3 GLOSSARY OF TERMS (ref. 14)

PICKLING

The process in which a fungicide treatment is administered to protect against wheat bunt. Recommendations for treatment are as follows.

1. Seed planted to provide the next season's seed wheat must be thoroughly treated with a fungicide.
2. Retained seed from the bulk harvest should be treated every other season.
3. Bunted wheat must not be used for seed.
4. Fields (paddocks) with bunted crops should not be planted to wheat the next cropping season.
5. Where a bunted crop has occurred, all wheat seed should be dusted for the next 6 years.

Fungicides used are:

EREX	150 g/Kg
LE-SAN ELL	50 g/Kg
LE-SAN SL	420 g/L
PANO-RAM 25	250 g/Kg
PRO GRO 25L	250 g/Kg
VITAVAX	400g/L flowable
VITAVAX 75 seed protectant	750 g/Kg

FERTILIZER TERMINOLOGY

Fertilizer - a product containing nutrients essential to plant growth.

Straight fertilizer - a term used for fertilizers containing only one of the major nutrients: nitrogen (N), phosphorus (P), or potassium (K). Other elements such as sulphur (S) may be included.

Compound fertilizer - refers to fertilizers containing two or three of the major elements plus or minus minor elements that are manufactured by a chemical process.

Mixed fertilizers - mixtures of two or more straight fertilizers, physical mixtures not chemical compounds.

Pre-plant - fertilizer applied before planting.

Post-planting - the application of a product (spray or fertilizer) after planting.

Top-dressing - a term that usually applies to broadcasting fertilizer on top of the ground.

Side-dressing - a form of application where the fertilizer is placed in bands adjacent to the plant rows.

Banding (band application) - the application of sprays or fertilizers in narrow strips in the soil, usually slightly away from the seed. This technique is used mainly in row crops where more sophisticated equipment is available.

FERTILIZERS

Types of compound fertilizers (ref. 15)

- a. Starter 12
- b. Starter 15
- c. Starter 18
- d. M.A.P.
- e. D.A.P.
- f. Greentop

Types of straight nitrogen fertilizers (ref. 15)

- a. Anhydrous ammonia
- b. Urea
- c. Nitram (ammonia nitrate)

Types of fertilizer suitable for top-dressing (ref. 15)

- a. Nitram (ammonia nitrate)
- b. Sulphate of ammonia

Table A-1 shows some common fertilizers and their nutrient content.

ORIGINAL PAGE IS
OF POOR QUALITY

TABLE A-1.- SOME COMMON FERTILIZERS - THEIR NUTRIENT CONTENT (ref. 15)

Fertilizer	Source (Company)	Nitrogen (N)	Phosphorus (P)	Potassium (K)	Sulphur (S)
Single super	A.F.L.	-	9.1	-	12.0
Super	Consolidated Fertilizers	-	9.2	-	10.0
Double super	A.F.L.	-	17.5	-	4.5
Super King 19	Consolidated Fertilizers	-	19.2	-	1.6
Tri-fos	A.F.L.	-	19.7	-	2.0
Starter 12	A.F.L.	12.4	22.3	-	-
M.A.P.	Consolidated Fertilizers	11.5	21.5	-	3.0
Starter 15	A.F.L.	15.0	13.1	-	10.3
D.A.P.	Consolidated Fertilizers	19.0	20.0	-	3.0
Starter 18	A.F.L.	17.5	8.0	-	16.9
Greentop	A.F.L.	19.6	4.8	-	21.1
Anhydrous ammonia	A.F.L. and Consolidated Fertilizers	82.0	-	-	-
Urea	A.F.L. and Consolidated Fertilizers	46.0	-	-	-
Nitram	A.F.L. and Consolidated Fertilizers	34.0	-	-	-
Sulphate of ammonia	A.F.L. and Consolidated Fertilizers	21.0	-	-	24.0
Granam	A.F.L.	20.2	-	-	24.3
SF.25	A.F.L. and Consolidated Fertilizers	-	7.7	-	26.8
SF.45	A.F.L.	-	5.8	-	44.6
Pastures S	A.F.L.	-	-	-	^a 67.0
Crop King Sulphur	Consolidated Fertilizers	-	-	-	99.5
Grower 11	A.F.L.	11.0	14.6	9.1	5.1
Banana 55	Consolidated Fertilizers	-	-	-	-
Grower 12	A.F.L.	11.7	7.7	14.3	10.1

^aThere is a large variation in this number.

A.4 FORM A AND FORM D COMMENTS

The following pages consist of the computer printout of the comments written on Forms A and D.

SEGMENT NUMBER: 4013

FIELD NUMBER : 1

DATE OF SURVEY: 811029	HECTARES PLANTED: 30
PLANTING DATE: 214	EMERGENCE DATE: 307
SEEDING RATE/HECTARES: 44	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: IL
ROW DIPECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 15	PHOSPHORUS %: 13
SULPHUR %: 0	VARIETY: COOBA

DATE OF COMMENT: 1022
OATS GRAZED JUNE - AUGUST THEN LEFT FOR GRAIN.

FIELD NUMBER : 2

DATE OF SURVEY: 811029	HECTARES PLANTED: 28
PLANTING DATE: 214	EMERGENCE DATE: 307
SEEDING RATE/HECTARES: 44	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 15	PHOSPHORUS %: 13
SULPHUR %: 0	VARIETY: COOBA

FIELD NUMBER : 3

DATE OF COMMENT :1022
GRASS TILL OCTOBER 21,1981 PLOUGHED ON OCTOBER
21,1981.

FIELD NUMBER : 4

DATE OF COMMENT :1022
SORGHUM ALUM SOWN-DEC 31,1980 AND GRAZED
THROUGH APRIL THENCE IDLE LAND.

FIELD NUMBER : 5

DATE OF COMMENT :1022
GRASS TILL OCTOBER 8,1981 WHEN PLOUGHED.

FIELD NUMBER : 6

DATE OF COMMENT :1022
GRASS TILL OCTOBER 22,1981 WHEN PLOUGHED.

FIELD NUMBER : 7

DATE OF COMMENT :1022
PLOUGHED-SEPT. 5,1981 WILL SOW SORGHUM EARLY
NOVEMBER 1981.

ORIGINAL PAGE 19
OF POOR QUALITY

SEGMENT NUMBER: 401J

FIELD NUMBER : 8

DATE OF SURVEY: 811029
PLANTING DATE: 612
SEEDING RATE/HECTARES: 44
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

FIELD NUMBER : 9

DATE OF SURVEY: 811029
PLANTING DATE: 614
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 53
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLÉN

FIELD NUMBER : 10

DATE OF SURVEY: 811029
PLANTING DATE: 614
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER : 11

DATE OF SURVEY: 811029
PLANTING DATE: 614
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 49
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 13
VARIETY: SONGLÉN

DATE OF COMMENT: 1022
OUTSIDE 1/2 ONLY FERTILIZED.

FIELD NUMBER : 12

DATE OF SURVEY: 811029
PLANTING DATE: 612
SEEDING RATE/HECTARES: 44
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 22
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 13
VARIETY: CLIPPER

SEGMENT NUMBER: 4013

FIELD NUMBER : 13

DATE OF SURVEY: 811029
PLANTING DATE: 614
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 14
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BANKS

DATE OF COMMENT: 1022
WHEAT UNDERSOWN WITH ALFALFA.

FIELD NUMBER : 14

DATE OF SURVEY: 811029
PLANTING DATE: 614
SEEDING RATE/HECTARES: 33
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 53
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 15

DATE OF SURVEY: 811029
PLANTING DATE: 621
SEEDING RATE/HECTARES: 33
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 712
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 16

DATE OF SURVEY: 811029
PLANTING DATE: 628
SEEDING RATE/HECTARES: 33
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 719
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 17

DATE OF COMMENT : 1022
FALLOWED LAND. FALLOWED FROM AUGUST 28 1981.

FIELD NUMBER : 18

DATE OF COMMENT : 1023
FALLOWED FROM OCTOBER 14 1981 TO OCTOBER 23.

FIELD NUMBER : 19

DATE OF COMMENT : 1023
CUT FOR HAY PRODUCTION APPROX OCTOBER 3RD.

FIELD NUMBER : 20

DATE OF COMMENT : 1023
VOLUNTEER OATS CUT FOR HAY PRODUCTION
APPROXIMATELY OCTOBER 10TH.

SEGMENT NUMBER: 4013

FIELD NUMBER : 21

DATE OF SURVEY: 811029	HECTARES PLANTED: 0
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOK

DATE OF COMMENT: 1023
NOTE: THERE IS A PROBLEM WITH THE FORM
A INFORMATION FOR THIS FIELD.

FIELD NUMBER : 22

DATE OF COMMENT :1023
FALLOWED JUNE.

FIELD NUMBER : 23

DATE OF COMMENT :1023
STUBBLE FROM PREVIOUS OAT CROP.

FIELD NUMBER : 24

DATE OF COMMENT :1023
FALLOWED LAND IN JUNE.

FIELD NUMBER : 25

DATE OF SURVEY: 811029	HECTARES PLANTED: 0
PLANTING DATE: 514	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOK

DATE OF COMMENT: 1023
NOTE: THERE IS A PROBLEM WITH THE FORM
A INFORMATION FOR THIS FIELD.

FIELD NUMBER : 26

DATE OF SURVEY: 811029	HECTARES PLANTED: 0
PLANTING DATE: 514	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 60	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOK

DATE OF COMMENT: 1023
NOTE: THERE IS A PROBLEM WITH THE FORM
A INFORMATION FOR THIS FIELD.

FIELD NUMBER : 27

DATE OF SURVEY: 811029	HECTARES PLANTED: 0
PLANTING DATE: 514	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOK

DATE OF COMMENT: 1023
NOTE: THERE IS A PROBLEM WITH THE FORM
A INFORMATION FOR THIS FIELD.

FIELD NUMBER : 28

DATE OF SURVEY: 811029	HECTARES PLANTED: 24
PLANTING DATE: 514	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOK

DATE OF COMMENT: 1023
NOTE: THERE IS A PROBLEM WITH THE FORM
A INFORMATION FOR THIS FIELD.

FIELD NUMBER : 29

DATE OF SURVEY: 811029	HECTARES PLANTED: 49
PLANTING DATE: 601	EMERGENCE DATE: 607
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOLABAH

FIELD NUMBER : 30

DATE OF SURVEY: 811029	HECTARES PLANTED: 8
PLANTING DATE: 612	EMERGENCE DATE: 621
SEEDING RATE/HECTARES: 42	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

FIELD NUMBER : 31

DATE OF SURVEY: 811029	HECTARES PLANTED: 53
PLANTING DATE: 609	EMERGENCE DATE: 618
SEEDING RATE/HECTARES: 42	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLEN

DATE OF COMMENT: 1023
PHOTO NUMBER 1.

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 401J

FIELD NUMBER : 32

DATE OF SURVEY: 811029	HECTARES PLANTED: 3
PLANTING DATE: 613	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 42	SEEDING UNIT: 1
CROP CODE: JH	PREVIOUS FIELD USE: 0A
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

DATE OF COMMENT: 1023
WHEAT CROP VARIETY KITE CUT FOR CHAFF ON
OCTOBER 5, 1981.
PHOTO NUMBER 2: CUT FOR HAY OUTSIDE OF FIELD.

FIELD NUMBER : 33

DATE OF SURVEY: 811029	HECTARES PLANTED: 26
PLANTING DATE: 601	EMERGENCE DATE: 610
SEEDING RATE/HECTARES: 28	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

FIELD NUMBER : 34

DATE OF SURVEY: 811029	HECTARES PLANTED: 24
PLANTING DATE: 430	EMERGENCE DATE: 601
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: 0A	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOLABAH

FIELD NUMBER : 35

DATE OF SURVEY: 811029	HECTARES PLANTED: 12
PLANTING DATE: 430	EMERGENCE DATE: 601
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: 0A	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOLABAH

FIELD NUMBER : 36

DATE OF COMMENT : 1023
VOLUNTEER OATS.

FIELD NUMBER : 37

DATE OF SURVEY: 811029	HECTARES PLANTED: 27
PLANTING DATE: 701	EMERGENCE DATE: 710
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 9
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLÉN

SEGMENT NUMBER: 4013

FIELD NUMBER : 38

DATE OF SURVEY: 811029	HECTARES PLANTED: 14
PLANTING DATE: 701	EMERGENCE DATE: 710
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 9
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLAN

FIELD NUMBER : 39

DATE OF SURVEY: 811029	HECTARES PLANTED: 8
PLANTING DATE: 701	EMERGENCE DATE: 710
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 9
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLAN

FIELD NUMBER : 40

DATE OF COMMENT : 1023
GRASS PADDOCK CONTAINS SCATTERED TREES.

FIELD NUMBER : 41

DATE OF COMMENT : 1023
GRASS PADDOCK CONTAINS NATURAL GRASSES AND
SCATTERED TREES.

FIELD NUMBER : 42

DATE OF COMMENT : 1023
PHOTO NUMBER 3, EMERGING SORGHUM.

FIELD NUMBER : 43

DATE OF SURVEY: 811029	HECTARES PLANTED: 20
PLANTING DATE: 714	EMERGENCE DATE: 721
SEEDING RATE/HECTARES: 22	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 6
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 17	PHOSPHORUS %: 8
SULPHUR %: 0	VARIETY: SONGLAN

DATE OF COMMENT: 1026
WINTER WHEAT PADDOCK INFESTED WITH BIRDWEED
THISTLE UNDER SOWN WITH LUCERNE. PREVIOUS YEARS
WW WAS GRAZED.
PHOTO NUMBER 4, BARLEY INFESTED WITH BIRDWEED
AND VARIEGATED THISTLE. NOTE: AS APPEARS
ON THE PHOTO NOTES.

FIELD NUMBER : 44

DATE OF SURVEY: 811029	HECTARES PLANTED: 17
PLANTING DATE: 614	EMERGENCE DATE: 628
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 6
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 17	PHOSPHORUS %: 8
SULPHUR %: 0	VARIETY: LAKA

SEGMENT NUMBER: 4013

DATE OF COMMENT: 1026
GRASS Paddock WITH SCATTERED TREES.

FIELD NUMBER : 46

DATE OF SURVEY: 811029	HECTARES PLANTED: 5
PLANTING DATE: 614	EMERGENCE DATE: 628
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 6
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 17	PHOSPHORUS %: 8
SULPHUR %: 0	VARIETY: CLIPPER

FIELD NUMBER : 47

DATE OF SURVEY: 811029	HECTARES PLANTED: 10
PLANTING DATE: 614	EMERGENCE DATE: 628
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 6
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 17	PHOSPHORUS %: 8
SULPHUR %: 0	VARIETY: CLIPPER

FIELD NUMBER : 48

DATE OF SURVEY: 811029	HECTARES PLANTED: 5
PLANTING DATE: 714	EMERGENCE DATE: 728
SEEDING RATE/HECTARES: 20	SEEDING UNIT: 1
CROP CODE: TI	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 6
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 17	PHOSPHORUS %: 8
SULPHUR %: 0	VARIETY: COORANG

DATE OF COMMENT: 1026
PHOTO NUMBER 5,TKITICALE.

FIELD NUMBER : 49

DATE OF SURVEY: 811029	HECTARES PLANTED: 81
PLANTING DATE: 626	EMERGENCE DATE: 701
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: BR
ROW DIRECTION: RS	ROW WIDTH: 6
IRRIGATION: 2	FERTILIZER KG/HA: 75
NITROGEN %: 19	PHOSPHORUS %: 5
SULPHUR %: 0	VARIETY: KITE

DATE OF COMMENT: 1028
BARKLEY IN PREVIOUS YEAR WAS GRAZED.
PHOTO NUMBER 6,7 AND 8.

SEGMENT NUMBER: 4013

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 50

DATE OF SURVEY: 811029	HECTARES PLANTED: 6
PLANTING DATE: 707	EMERGENCE DATE: 721
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: BR
ROW DIRECTION: RS	ROW WIDTH: 6
IRRIGATION: 2	FERTILIZER KG/HA: 75
NITROGEN %: 19	PHOSPHORUS %: 5
SULPHUR %: 0	VARIETY: TIMGALEN

DATE OF COMMENT: 1028
SMALL PORTION OF TIMGALEN WHEAT IN 65 ACRE
PADDOCK, BARLEY PREVIOUS YEAR WAS GRAZED.
PHOTO NUMBER 9, OPTIMISTIC OWNER KNEELING.
PHOTO NUMBER 10, TIMGLEN VARIETY WHEAT.

FIELD NUMBER : 51

DATE OF COMMENT : 1028
PASTURE, LUCERNE WELL ESTABLISHED ABOUT 3 YEARS

FIELD NUMBER : 52

DATE OF SURVEY: 811029	HECTARES PLANTED: 40
PLANTING DATE: 707	EMERGENCE DATE: 721
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 6
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

DATE OF COMMENT: 1028
PREVIOUS YEARS WW WAS GRAZED.

FIELD NUMBER : 53

DATE OF SURVEY: 811029	HECTARES PLANTED: 2
PLANTING DATE: 707	EMERGENCE DATE: 721
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 6
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: CLIPPER

DATE OF COMMENT: 1028
THE PREVIOUS YEARS WW WAS GRAZED.

FIELD NUMBER : 54

DATE OF SURVEY: 811029	HECTARES PLANTED: 3
PLANTING DATE: 707	EMERGENCE DATE: 721
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 6
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: CLIPPER

DATE OF COMMENT: 1028
THE PREVIOUS YEARS WW WAS GRAZED.
PHOTO NUMBER 12.

SEGMENT NUMBER: 4013

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 55

DATE OF SURVEY: 811029	HECTARES PLANTED: 61
PLANTING DATE: 614	EMERGENCE DATE: 628
SEEDING RATE/HECTARES: 37	SEEDING UNIT: 1
CROP CODE: LP	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 6
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: UNICROP

FIELD NUMBER : 56

DATE OF SURVEY: 811029	HECTARES PLANTED: 61
PLANTING DATE: 618	EMERGENCE DATE: 701
SEEDING RATE/HECTARES: 37	SEEDING UNIT: 1
CROP CODE: LP	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 6
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: UNICROP

DATE OF COMMENT: 1028
WEED INFESTATION OF BLACK OATS.
PHOTO NUMBER 11. LUPINS WITH SEVERE WEED
INFESTATION.

FIELD NUMBER : 57

DATE OF SURVEY: 811029	HECTARES PLANTED: 6
PLANTING DATE: 618	EMERGENCE DATE: 701
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: TI	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 6
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SATER

FIELD NUMBER : 58

DATE OF SURVEY: 811029	HECTARES PLANTED: 40
PLANTING DATE: 701	EMERGENCE DATE: 714
SEEDING RATE/HECTARES: 20	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 6
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

FIELD NUMBER : 59

DATE OF SURVEY: 811029	HECTARES PLANTED: 49
PLANTING DATE: 728	EMERGENCE DATE: 814
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 6
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: CLIPPER

DATE OF COMMENT: 1028
SMALL AREA OF 120 ACRE PADDOCK.

SEGMENT NUMBER: 4013

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 60

DATE OF SURVEY: 811029	HECTARES PLANTED: 32
PLANTING DATE: 728	EMERGENCE DATE: 814
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: CO
ROW DIRECTION: RS	ROW WIDTH: 6
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: CLIPPER

DATE OF COMMENT: 1028
SMALL PORTION OF 80 ACRE Paddock PREVIOUS USE
COW PEAS = CO.

FIELD NUMBER : 61

DATE OF SURVEY: 811029	HECTARES PLANTED: 2
PLANTING DATE: 601	EMERGENCE DATE: 612
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 9
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

FIELD NUMBER : 62

DATE OF SURVEY: 811029	HECTARES PLANTED: 28
PLANTING DATE: 225	EMERGENCE DATE: 301
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 7
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOLAHAM

FIELD NUMBER : 63

DATE OF SURVEY: 811029	HECTARES PLANTED: 51
PLANTING DATE: 619	EMERGENCE DATE: 703
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 7
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

DATE OF COMMENT: 1028
PREVIOUS YEARS OATS WERE GRAZED.

FIELD NUMBER : 64

DATE OF SURVEY: 811029	HECTARES PLANTED: 26
PLANTING DATE: 710	EMERGENCE DATE: 724
SEEDING RATE/HECTARES: 32	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 7
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

FIELD NUMBER : 65

DATE OF SURVEY: 811029
 PLANTING DATE: 709
 SEEDING RATE/HECTARES: 35
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 19
 EMERGENCE DATE: 723
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: 0A
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: COOK

DATE OF COMMENT: 1028
 PREVIOUS YEARS OATS WERE GRAZED.

FIELD NUMBER : 66

DATE OF SURVEY: 811029
 PLANTING DATE: 617
 SEEDING RATE/HECTARES: 30
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 21
 EMERGENCE DATE: 701
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: 1L
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: SHORTIM

FIELD NUMBER : 67

DATE OF SURVEY: 811029
 PLANTING DATE: 614
 SEEDING RATE/HECTARES: 40
 CROP CODE: BR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 6
 EMERGENCE DATE: 628
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: 0A
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: LARA

FIELD NUMBER : 68

DATE OF SURVEY: 811029
 PLANTING DATE: 609
 SEEDING RATE/HECTARES: 30
 CROP CODE: 0A
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 12
 EMERGENCE DATE: 623
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: 1L
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: BLACKBUTT/COOBA

FIELD NUMBER : 69

DATE OF SURVEY: 811029
 PLANTING DATE: 711
 SEEDING RATE/HECTARES: 30
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 4
 EMERGENCE DATE: 725
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: 0A
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: BANKS

DATE OF COMMENT: 1028
 PREVIOUS YEARS OATS WERE GRAZED.

FIELD NUMBER : 70

DATE OF SURVEY: 811029	HECTARES PLANTED: 4
PLANTING DATE: 609	EMERGENCE DATE: 619
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 7
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOLABAH

DATE OF COMMENT: 102P
PREVIOUS YEARS OATS WERE GRAZED.

FIELD NUMBER : 71

DATE OF SURVEY: 811029	HECTARES PLANTED: 45
PLANTING DATE: 708	EMERGENCE DATE: 718
SEEDING RATE/HECTARES: 33	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 7
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOK

FIELD NUMBER : 72

DATE OF SURVEY: 811029	HECTARES PLANTED: 12
PLANTING DATE: 616	EMERGENCE DATE: 630
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 7
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

FIELD NUMBER : 73

DATE OF SURVEY: 811029	HECTARES PLANTED: 22
PLANTING DATE: 620	EMERGENCE DATE: 704
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 7
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

FIELD NUMBER : 74

DATE OF COMMENT: 102P
PASTURE OF WOOLLEY POD VETCH.

FIELD NUMBER : 75

DATE OF SURVEY: 811029	HECTARES PLANTED: 47
PLANTING DATE: 214	EMERGENCE DATE: 228
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 7
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: BUNDI

FIELD NUMBER : 76

DATE OF SURVEY: 811029
 PLANTING DATE: 707
 SEEDING RATE/HECTARES: 35
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 26
 EMERGENCE DATE: 721
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: OA
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: COOK

FIELD NUMBER : 77

DATE OF SURVEY: 811029
 PLANTING DATE: 621
 SEEDING RATE/HECTARES: 35
 CROP CODE: WW
 ROW DIPECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 102
 EMERGENCE DATE: 701
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: TIMSON

FIELD NUMBER : 78

DATE OF SURVEY: 811029
 PLANTING DATE: 616
 SEEDING RATE/HECTARES: 35
 CROP CODE: WW
 ROW DIRECTION: EW
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 29
 EMERGENCE DATE: 630
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: SONGLEN

DATE OF COMMENT: 1028
 PHOTO NUMBER 13N14, WITH COAL MINE.

FIELD NUMBER : 79

DATE OF SURVEY: 811029
 PLANTING DATE: 626
 SEEDING RATE/HECTARES: 3
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 82
 SULPHUR %: 0

HECTARES PLANTED: 75
 EMERGENCE DATE: 710
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 7
 FERTILIZER KG/HA: 50
 PHOSPHORUS %: 0
 VARIETY: SONGLEN

DATE OF COMMENT: 1029
 PORTION OF 185 ACRE PADDOCK.

FIELD NUMBER : 80

DATE OF SURVEY: 811029
 PLANTING DATE: 620
 SEEDING RATE/HECTARES: 35
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 59
 EMERGENCE DATE: 704
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: SONGLEN

FIELD NUMBER : 81

DATE OF SURVEY: 811029
 PLANTING DATE: 616
 SEEDING RATE/HECTARES: 35
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 82
 SULPHUR %: 0

HECTARES PLANTED: 8
 EMERGENCE DATE: 630
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 7
 FERTILIZER KG/HA: 50
 PHOSPHORUS %: 0
 VARIETY: SONGLEN

DATE OF COMMENT: 1029
 PORTION OF 110 ACRE PADDOCK. BLACK OAT
 INFESTATION.

FIELD NUMBER : 82

DATE OF COMMENT :1029
 LAND RECENTLY CLEARED FOR GRAZING 150 ACRES.
 TREES PUSHED OVER BUT NOT BURNT.

FIELD NUMBER : 83

DATE OF SURVEY: 811029
 PLANTING DATE: 714
 SEEDING RATE/HECTARES: 28
 CROP CODE: BK
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 45
 EMERGENCE DATE: 724
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: LARA

DATE OF COMMENT: 1029
 LAND SOWN EARLY, MODERATE INFESTATION OF BLACK
 OATS. PHOTO NUMBER 15 & 16.

FIELD NUMBER : 84

DATE OF SURVEY: 811029
 PLANTING DATE: 628
 SEEDING RATE/HECTARES: 22
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 19
 SULPHUR %: 0

HECTARES PLANTED: 80
 EMERGENCE DATE: 714
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 7
 FERTILIZER KG/HA: 60
 PHOSPHORUS %: 5
 VARIETY: SONGLEN

FIELD NUMBER : 85

DATE OF SURVEY: 811029
 PLANTING DATE: 527
 SEEDING RATE/HECTARES: 36
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 19
 SULPHUR %: 0

HECTARES PLANTED: 49
 EMERGENCE DATE: 620
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 7
 FERTILIZER KG/HA: 60
 PHOSPHORUS %: 5
 VARIETY: KURRAJONG

SEGMENT NUMBER: 4013

FIELD NUMBER : 86

DATE OF SURVEY: 811029
PLANTING DATE: 728
SEEDING RATE/HECTARES: 36
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 101
EMERGENCE DATE: 811
SEEDING UNIT: 0
PREVIOUS FIELD USE: PA
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: LARA

DATE OF COMMENT: 1029
PHOTO NUMBER 17. BARLEY WITH BLACK OAT
INFESTATION. ALSO PHOTO 18.

FIELD NUMBER : 87

DATE OF SURVEY: 811029
PLANTING DATE: 620
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 22
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

FIELD NUMBER : 88

DATE OF SURVEY: 811029
PLANTING DATE: 620
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 7
FERTILIZER KG/HA: 50
PHOSPHORUS %: 13
VARIETY: CLIPPER

DATE OF COMMENT: 1029
PHOTO NUMBER 19. INFESTED WITH SAFFRON THISTLE.

FIELD NUMBER : 89

DATE OF SURVEY: 811029
PLANTING DATE: 701
SEEDING RATE/HECTARES: 38
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMGALEN

FIELD NUMBER : 90

DATE OF SURVEY: 811029
PLANTING DATE: 614
SEEDING RATE/HECTARES: 44
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 8
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

FIELD NUMBER : 91

DATE OF SURVEY: 811029
PLANTING DATE: 614
SEEDING RATE/HECTARES: 44
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4015

SEGMENT 4015 (CAROONA TO SPRING RIDGE, N & S.W.)
THE SURVEY ON THIS SEGMENT WAS DONE 10-23-81
TO 11-16-81. THERE WERE A GREAT NUMBER OF WET
DAYS IN THE MIDDLE OF THE COLLECTION PERIOD;
SOME PROBLEMS ON BACKROADS WITH WET IE.,
BOGGING OF CAR. ALL LANDHOLDERS CONTACTED SUPPLIED
INFORMATION REQUESTED WITH VARIOUS DEGREES OF
ACCURACY. AREA AROUND 110-150 TO 0-25 ON THE
IMAGE WAS NOT SURVEYED AS THE OWNER WAS ABSENT
SEVERAL TIMES (MR. COL NORMAN). SAME FOR AREA
AROUND 170-190 TO 80-85 (SMITH). HOWEVER, SOME
DISTANT OBSERVATIONS POSSIBLE THOUGH
UNCONFIRMED. USE OF MIXED VALUES AND MEASUREMENTS
HAS BEEN REDUCED BY KEEPING ALL IMPERIAL
MEASURES ON SEPARATE PAGES OF FORM A. DETAILS
ABOUT FERTILIZERS HAVE BEEN LISTED WHERE
NEEDED ON FORM U. A MORE RECENT AERIAL PHOTOGRAPH
OF THIS SEGMENT WOULD HAVE MADE THE TASK MORE
SIMPLE. PADDOCK NUMBERS RUN ROUGHLY IN THIS

SEQUENCE: 11-16, 27-28 BOTTOM LEFT
18-26 LOWER LEFT
29-36 LOWER RIGHT N & S OF ROAD
37-45 MIDDLE BELOW S OF ROAD
46 FAR LEFT BELOW SOUTH OF ROAD
53-61 RIGHT TO MID BOTTOM
62-75 LEFT SIDE ABOVE ROAD

OWNERS OF PADDOCKS, NAME OF PROPERTY
1-10 AND 76 HOCKEY, SPRINGFIELD
11-17 MILLS, BEAULY
18-26 HAZELWOOD, ST. HELENS
27-29 BROWN, GREENS NORTON
29-36 SPARKE (MANAGER), WESTON (CAROONA FEEDLOT)
37-46 SADDLER, KINGSTON
47-52 EASEY (2), DOONA VALE AND DOONA VALLEY
53-56 GRANT, LANARK
57-60 CHARTERS, ABBOTTSLEA
61 McDONALD ?, (DETAILS FROM ROAD OBS.)
62-75 MAULDON, NIL ONE WALLY'S PLAINS ETC.
76-79 SMITH, EDENHOPE PTY. LTD.

80 CLIFT
81 NORMAN, RUWEAN
82 DARBY, BANDALEER
PHOTOGRAPHS WERE TAKEN ON NOVEMBER 16, 1981. PHOTO NUMBERS
ARE IN FIELD NOTES.

FIELD NUMBER : 1

DATE OF SURVEY: 811023	HECTARES PLANTED: 24
PLANTING DATE: 430	EMERGENCE DATE: 510
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: 0A	PREVIOUS FIELD USE: 0A
ROW DIRECTION: NW	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: CASSIA

DATE OF COMMENT: 1023
GRAZED SEPTEMBER- MID NOVEMBER, NOT TO BE
HARVESTED.

SEGMENT NUMBER: 4015

FIELD NUMBER : 2

DATE OF COMMENT : 1023

PLANTED ON TWO DIFFERENT DATES IN FEBRUARY.
LARGE DARK SOIL AREA AND DAM IN PADDOCK.

ORIGINAL PAGE IS
OF POOR QUALITY.

FIELD NUMBER : 3

DATE OF SURVEY: 811023

PLANTING DATE: 228

SEEDING RATE/HECTARES: 40

CROP CODE: HR

ROW DIRECTION: RS

IRRIGATION: 2

NITROGEN %: 0

SULPHUR %: 0

HECTARES PLANTED: 42

EMERGENCE DATE: 306

SEEDING UNIT: 1

PREVIOUS FIELD USE: IL

ROW WIDTH: 18

FERTILIZER KG/HA: 0

PHOSPHORUS %: 0

VARIETY: CLIPPER

FIELD NUMBER : 4

DATE OF SURVEY: 811023

PLANTING DATE: 227

SEEDING RATE/HECTARES: 40

CROP CODE: HR

ROW DIRECTION: EW

IRRIGATION: 2

NITROGEN %: 0

SULPHUR %: 0

HECTARES PLANTED: 74

EMERGENCE DATE: 306

SEEDING UNIT: 1

PREVIOUS FIELD USE: IL

ROW WIDTH: 18

FERTILIZER KG/HA: 0

PHOSPHORUS %: 0

VARIETY: CLIPPER

DATE OF COMMENT: 1023

GRAZED JUNE THRU 10-23-81 NOT MEANT FOR
HARVEST.

FIELD NUMBER : 5

DATE OF SURVEY: 811023

PLANTING DATE: 430

SEEDING RATE/HECTARES: 40

CROP CODE: OA

ROW DIRECTION: NS

IRRIGATION: 2

NITROGEN %: 0

SULPHUR %: 0

HECTARES PLANTED: 54

EMERGENCE DATE: 510

SEEDING UNIT: 1

PREVIOUS FIELD USE: OA

ROW WIDTH: 18

FERTILIZER KG/HA: 0

PHOSPHORUS %: 0

VARIETY: CASSIA

DATE OF COMMENT: 1023

GRAZED SEPTEMBER TO MID NOVEMBER NOT FOR
HARVEST PHOTO 1. ON HILL AT SPRINGFIELD TO EAST
OF PADDOCK 5N7. LANDSAT 110-30. LOOKING AT STRIP
PHOTO 2. FROM PADDOCK 5 LOOKING NORTH. LANDSAT
110-40. AT PADDOCK 5 OATS GRAZED.
PHOTO 3. FROM PADDOCK 5 LOOKING EAST. LANDSAT
111-45. AT STRIP WW. PHOTO NUMBER 2. OA/G.

SEGMENT NUMBER: 4015

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 6

DATE OF SURVEY: 811023
PLANTING DATE: 430
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 90
EMERGENCE DATE: 510
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

FIELD NUMBER : 7

DATE OF SURVEY: 811023
PLANTING DATE: 430
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 125
EMERGENCE DATE: 510
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

DATE OF COMMENT: 1023
PHOTO 4, PADDOCK 7 LOOKING WEST, LANDSAT 110-61,
AT GRAZED BARLEY AND FOREGROUND BEING
CULTIVATED. PHOTO NUMBER 4, GRAZED BARLEY
FIELD 7.
GRAZED TO MID NOVEMBER.

FIELD NUMBER : 8

DATE OF SURVEY: 811023
PLANTING DATE: 612
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 621
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

FIELD NUMBER : 9

DATE OF COMMENT : 1023
STRIPS EASTWEST 100 METERS WIDE.

FIELD NUMBER : 11

DATE OF SURVEY: 811030
PLANTING DATE: 620
SEEDING RATE/HECTARES: 44
CROP CODE: BR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 70
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 27
FERTILIZER KG/HA: 25
PHOSPHORUS %: 13
VARIETY: ?

DATE OF COMMENT: 1030
BARLEY 1/2 BAG STARTED 15/HA. FERTILIZER.
PHOTO 6, PADDOCK 11 LOOKING NORTH, LANDSAT 55-
110 AT BARLEY.

ORIGINAL PAGE 13
OF POOR QUALITY

SEGMENT NUMBER: 4015

FIELD NUMBER : 12

DATE OF SURVEY: 811030	HECTARES PLANTED: 7
PLANTING DATE: 618	EMERGENCE DATE: 628
SEEDING RATE/HECTARES: 44	SEEDING UNIT: 1
CROP CODE: TI	PREVIOUS FIELD USE: WW
ROW DIRECTION: NS	ROW WIDTH: 27
IRRIGATION: 2	FERTILIZER KG/HA: 25
NITROGEN %: 15	PHOSPHORUS %: 13
SULPHUR %: 0	VARIETY: DUA

DATE OF COMMENT: 1030
TI=TRITICALE IN 2 BLOCKS ON 18HA IN NE CORNER,
7 SOUTHWEST CORNER N-S.

FIELD NUMBER : 13

DATE OF SURVEY: 811030	HECTARES PLANTED: 18
PLANTING DATE: 618	EMERGENCE DATE: 628
SEEDING RATE/HECTARES: 44	SEEDING UNIT: 1
CROP CODE: TI	PREVIOUS FIELD USE: WW
ROW DIRECTION: NS	ROW WIDTH: 27
IRRIGATION: 2	FERTILIZER KG/HA: 25
NITROGEN %: 15	PHOSPHORUS %: 13
SULPHUR %: 0	VARIETY: DUA

DATE OF COMMENT: 1030
7 SOUTHWEST CORNER N-S.

FIELD NUMBER : 14

DATE OF SURVEY: 811030	HECTARES PLANTED: 80
PLANTING DATE: 708	EMERGENCE DATE: 722
SEEDING RATE/HECTARES: 25	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: NS	ROW WIDTH: 27
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOK

FIELD NUMBER : 15

DATE OF SURVEY: 811030	HECTARES PLANTED: 62
PLANTING DATE: 707	EMERGENCE DATE: 721
SEEDING RATE/HECTARES: 25	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 27
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: MIXED

DATE OF COMMENT: 1030
L SHAPED N.E. TO KITE, 1/4 OF NE TIMGALEN, REST
COOK.

FIELD NUMBER : 16

DATE OF SURVEY: 811030	HECTARES PLANTED: 120
PLANTING DATE: 1025	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 3	SEEDING UNIT: 1
CROP CODE: SR	PREVIOUS FIELD USE: SR
ROW DIRECTION: NS	ROW WIDTH: 92
IRRIGATION: 1	FERTILIZER KG/HA: 62
NITROGEN %: 46	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: NK212

SEGMENT NUMBER: 4015

DATE OF COMMENT: 1030
FERTILIZER UREA, SEE MAP IN FIELD NOTES FOR
AREA PLANTED TO SUMMER SORGHUM.

FIELD NUMBER : 17

DATE OF SURVEY: 811030	HECTARES PLANTED: 80
PLANTING DATE: 1024	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 2	SEEDING UNIT: 1
CROP CODE: SR	PREVIOUS FIELD USE: IL
ROW DIRECTION: NS	ROW WIDTH: 92
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: NK212

DATE OF COMMENT: 1030
SORGHUM PLANTED NS IN WESTERN 1/2 & EW FOR
EASTERN 2/3.

FIELD NUMBER : 18

DATE OF SURVEY: 811030	HECTARES PLANTED: 45
PLANTING DATE: 620	EMERGENCE DATE: 704
SEEDING RATE/HECTARES: 32	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: NS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 19	PHOSPHORUS %: 5
SULPHUR %: 0	VARIETY: KITE

DATE OF COMMENT: 1030
NORTHWESTERN CORNER PLANTED TO BARLEY & REST
WHEAT. FERTILIZER GREENTOP.

FIELD NUMBER : 19

DATE OF SURVEY: 811030	HECTARES PLANTED: 24
PLANTING DATE: 607	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 54	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: WW
ROW DIRECTION: NS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 19	PHOSPHORUS %: 5
SULPHUR %: 0	VARIETY: CLIPPER

FIELD NUMBER : 20

DATE OF SURVEY: 811030	HECTARES PLANTED: 16
PLANTING DATE: 625	EMERGENCE DATE: 708
SEEDING RATE/HECTARES: 32	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 19	PHOSPHORUS %: 5
SULPHUR %: 0	VARIETY: KITE

SEGMENT NUMBER: 4015

DATE OF COMMENT: 1030

PHOTO 8. PADDUCK 20 LOOKING EAST, LANDSAT 38-85

COMMENT: WHEAT?

PHOTO 9. PADDUCK TO NORTHWEST OF 20, LANDSAT

37-81, CLAIMED TO BE IL OR GRASS.

PHOTO 10. PADDUCK NW OF PADDUCK 20, APPROXIMATE

LANDSAT 30-80. SORGHUM JUST UP.

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 21

DATE OF SURVEY: 811030

PLANTING DATE: 710

SEEDING RATE/HECTARES: 32

CROP CODE: WW

ROW DIRECTION: CN

IRRIGATION: 2

NITROGEN %: 19

SULPHUR %: 0

HECTARES PLANTED: 18

EMERGENCE DATE: 725

SEEDING UNIT: 1

PREVIOUS FIELD USE: WW

ROW WIDTH: 18

FERTILIZER KG/HA: 65

PHOSPHORUS %: 5

VARIETY: TIMGALEN

FIELD NUMBER : 22

DATE OF SURVEY: 811030

PLANTING DATE: 715

SEEDING RATE/HECTARES: 54

CROP CODE: BR

ROW DIRECTION: NS

IRRIGATION: 2

NITROGEN %: 19

SULPHUR %: 0

HECTARES PLANTED: 6

EMERGENCE DATE: 729

SEEDING UNIT: 1

PREVIOUS FIELD USE: WW

ROW WIDTH: 18

FERTILIZER KG/HA: 65

PHOSPHORUS %: 5

VARIETY: CLIPPER

DATE OF COMMENT: 1030

PHOTO 7. GRASS WEST OF PADDUCK 22. LOOKING WEST.

LANDSAT 40-100. FERTILIZER GREENTOP.

FIELD NUMBER : 23

DATE OF SURVEY: 811030

PLANTING DATE: 718

SEEDING RATE/HECTARES: 54

CROP CODE: BR

ROW DIRECTION: NS

IRRIGATION: 2

NITROGEN %: 19

SULPHUR %: 0

HECTARES PLANTED: 30

EMERGENCE DATE: 802

SEEDING UNIT: 1

PREVIOUS FIELD USE: LP

ROW WIDTH: 18

FERTILIZER KG/HA: 65

PHOSPHORUS %: 5

VARIETY: CLIPPER

FIELD NUMBER : 24

DATE OF SURVEY: 811030

PLANTING DATE: 607

SEEDING RATE/HECTARES: 54

CROP CODE: BR

ROW DIRECTION: NS

IRRIGATION: 2

NITROGEN %: 19

SULPHUR %: 0

HECTARES PLANTED: 6

EMERGENCE DATE: 701

SEEDING UNIT: 1

PREVIOUS FIELD USE: BR

ROW WIDTH: 18

FERTILIZER KG/HA: 65

PHOSPHORUS %: 5

VARIETY: CLIPPER

SEGMENT NUMBER: 4015

FIELD NUMBER : 25

DATE OF SURVEY: 811030	HECTARES PLANTED: 10
PLANTING DATE: 607	EMERGENCE DATE: 701
SEEDING RATE/HECTARES: 54	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: BR
ROW DIRECTION: NS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 19	PHOSPHORUS %: 5
SULPHUR %: 0	VARIETY: CLIPPER

FIELD NUMBER : 26

DATE OF SURVEY: 811030	HECTARES PLANTED: 24
PLANTING DATE: 724	EMERGENCE DATE: 810
SEEDING RATE/HECTARES: 32	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: SR
ROW DIRECTION: EW	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

DATE OF COMMENT: 1030
STRIP CROPS GROWING IN PADDOCK. A LOT OF BLACK
OATS IN CHOP PADDOCKS. AREA IS AS FOLLOWS:
FROM NORTH AT ROAD TO SOUTH 11 STRIPS
IN THIS ORDER: WHEAT, FALLOW PLOUGHED, SORGHUM
JUST PLANTED, LEVY GRASS PLAINS AND MIXTURE
WEEDS MUSTARD, 4TH STRIP WHEAT, 5TH STRIP WHEAT
6TH STRIP FALLOW JUST SOWN TO SORGHUM, 7TH
STRIP LEVY WEEDS PLAINS GRASS ETC., 8TH STRIP
WHEAT, LAST 3 STRIPS HAVE NO INVENTORY.
PHOTO NUMBER 3. WW STRIP FIELD 26.

FIELD NUMBER : 27

DATE OF SURVEY: 811030	HECTARES PLANTED: 15
PLANTING DATE: 804	EMERGENCE DATE: 812
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: BR
ROW DIRECTION: NE	ROW WIDTH: 23
IRRIGATION: 2	FERTILIZER KG/HA: 75
NITROGEN %: 19	PHOSPHORUS %: 5
SULPHUR %: 0	VARIETY: CORVETTE

DATE OF COMMENT: 1030
BARLEY IN ROAD (NORTH) SIDE LAST YEAR, REST OF
PADDOCK LUPINS. SOUTHERN EAST WEST FENCE
REMOVED & NORTH SOUTH FENCE ALTERED TO CANTON
SIDE NOW RUNS SSW TO NNE (CODE NE).
PHOTO 5, PADDOCK 27 LOOKING SOUTH, LANDSAT
55-110, AT BARLEY. PHOTO NUMBER 5.

FIELD NUMBER : 28

DATE OF COMMENT : 1030
STRIPS RUNNING EAST WEST OF WHEAT, SORGHUM,
FALLOW & JUST PLANTED SORGHUM. 80 METERS
WIDE NINE STRIPS IN PADDOCK. TOTAL AREA OF
PADDOCK 28 IS 182 ACRES. STRIPS ARE IN THIS
ORDER 1ST WHEAT; SONGLEN AT 24 LBS PER ACRE, 2ND
SORGHUM; NK212, 3RD FALLOW, 4TH PLOUGHED; JUST
PLANTED TO SORGHUM, 5TH WHEAT, 6TH SORGHUM; NK212
AT 31 LBS PER ACRE, 7TH STRIP FALLOW, 8TH JUST
PLANTED TO SORGHUM, NEXT TWO STRIPS HAVE KITE
AT 24 LBS/ACRE. NOTE: THAT WOULD MAKE A TOTAL
OF 10 STRIPS NOT 9, SEE MAP IN FIELD NOTES.

SEGMENT NUMBER: 4015

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 29

DATE OF COMMENT : 1102
FEED LOT PEAS (MANURE) CONTAINS BEEF CATTLE

FIELD NUMBER : 30

DATE OF COMMENT : 1102
GRASSES & RUN OFF EFFLUENT; LUCERNE/RYE GRASS
KIKIUYU MEDICS (EST. 161 ACRES)
BLACK SOIL FLATS, STONEY RIDGES, PARTLY TIMBERED
ACCUMULATES CONCENTRATED FEED; A LOT OF RUN
OFF IN LOWER PATCHES WITH MANURE ON HIGHER
PATCHES. ABOUT 50 TONNES CATTLE MANURE
ACCUMULATED APPLICATIONS OVER LAST FIVE YEARS.

FIELD NUMBER : 31

DATE OF COMMENT : 1102
STONY RIDGE COUNTRY IMPROVED PASTURE.

FIELD NUMBER : 32

DATE OF COMMENT : 1102
FEED LOT OVER FLOW, SANDY SOIL, MIXED PASTURE;
KIKIUKU, RYE & MEDICS 17 ACRES.

FIELD NUMBER : 33

DATE OF SURVEY: 811102	HECTARES PLANTED: 61
PLANTING DATE: 630	EMERGENCE DATE: 714
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: BR
ROW DIRECTION: CN	ROW WIDTH: 17
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

DATE OF COMMENT: 1102
UNDERSOWN WITH LUCERNE. 1 KILO/AC, 20 TONNES
FEEDLOT MANURE/AC.
PHOTO 14, PADDOCK 33, LOOKING NW FROM SIDE ROAD,
LANDSAT APPROX. 180-67, WHEAT CROP SOUTH OF
FEEDLOT BUILDINGS.

FIELD NUMBER : 34

DATE OF SURVEY: 811102	HECTARES PLANTED: 243
PLANTING DATE: 830	EMERGENCE DATE: 914
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 17
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 15	PHOSPHORUS %: 13
SULPHUR %: 0	VARIETY: LARA

DATE OF COMMENT: 1102
PREDOMINATELY BLACK SOIL, SMALL AREA GRAVEL OUT
CROP-UREA FERTILIZER ZINC 02/15LB/AC ZINC
OXIDE. BLACK BUTT OATS LAST YEAR. (600 ACS)
TREATED WITH ZINC OXIDE AT 15 LBS PER ACRE
HAS ROCKY OUTCROP IN THE SOUTHEAST CORNER.
PHOTO 13, PADDOCK 34, LOOKING SOUTH FROM
HIGHWAY. LANDSAT APPROX. 165-65, BARLEY CROP.

SEGMENT NUMBER: 4015

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 35

DATE OF COMMENT : 1102
LOAMY GRAVEL RIDGE LUCERNE/KIKIUYU & WEEDS
LAST YEAR BARLEY WITH (323ACS) LUCERNE
UNDERSOWN BARLEY NOT HARVESTED LAST YEAR
(HAYMADE), 20 TONNES FEEDLOT MANURE.

FIELD NUMBER : 36

DATE OF SURVEY: 811102	HECTARES PLANTED: 59
PLANTING DATE: 801	EMERGENCE DATE: 814
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: TS
ROW DIRECTION: CN	ROW WIDTH: 7
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: LARA

DATE OF COMMENT: 1102
RECENTLY CLEARED TIMBER, CONTOURED BARLEY
PLANTED ABOUT 100ACS ON SEGMENT REST OFF TO
EAST. 10 TONS/AC. CATTLE MANURE.
THE TIMBER IS SCATTERED. THERE IS A LARGE EARTH
DAM IN FAR SOUTHEASTERN CORNER.

FIELD NUMBER : 37

DATE OF SURVEY: 811102	HECTARES PLANTED: 57
PLANTING DATE: 720	EMERGENCE DATE: 805
SEEDING RATE/HECTARES: 42	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: SR
ROW DIRECTION: NS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: CLIPPER

DATE OF COMMENT: 1102
FERTILIZER 80LBS UREA & 50LBS STARTER 15.
21 LBS ZINC GROW AFL.

FIELD NUMBER : 38

DATE OF SURVEY: 811102	HECTARES PLANTED: 15
PLANTING DATE: 804	EMERGENCE DATE: 830
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: IL
ROW DIRECTION: NS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 46	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: CLIPPER

DATE OF COMMENT: 1102
60 LBS UREA, 21 LBS ZINC GROW AFL.

FIELD NUMBER : 39

DATE OF COMMENT : 1102
TO BE PLANTED WITH SUNFLOWER SHORTLY. 21
LBS ZINC GROW AFL.

SEGMENT NUMBER: 4015

ORIGINAL PAGE 13
OF POOR QUALITY

FIELD NUMBER : 40

DATE OF COMMENT : 1102
BEING PLANTED TO SORGHUM.21 LBS ZINC GROW AFL.

FIELD NUMBER : 41

DATE OF SURVEY: 811102	HECTARES PLANTED: 134
PLANTING DATE: 710	EMERGENCE DATE: 730
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: NS	ROW WIDTH: 18
IRRIGATION: 1	FERTILIZER KG/HA: 80
NITROGEN %: 60	PHOSPHORUS %: 13
SULPHUR %: 0	VARIETY: KITE

DATE OF COMMENT: 1102
EASTERN SIDE HAS 2 CENTER PIVOTS EACH ON 50ACS
80LBS UREA & 50LBS START 15 .21 LBS. ZINC
GROW AFL.
WESTERN HALF 50LBS/AC SOWING RATE. EASTERN
SIDE 32LBS/AC (ZN).
ON THE 13TH THE WESTERN SIDE WAS SOWN, THE
EASTERN SIDE WAS SOWN ON THE 7TH.

FIELD NUMBER : 42

DATE OF SURVEY: 811102	HECTARES PLANTED: 101
PLANTING DATE: 630	EMERGENCE DATE: 720
SEEDING RATE/HECTARES: 28	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: NS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 19	PHOSPHORUS %: 5
SULPHUR %: 0	VARIETY: COOK

DATE OF COMMENT: 1102
70LBS GREENTOP FERTILIZER,ZINC GROW.

FIELD NUMBER : 43

DATE OF SURVEY: 811102	HECTARES PLANTED: 49
PLANTING DATE: 629	EMERGENCE DATE: 720
SEEDING RATE/HECTARES: 28	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: 1L
ROW DIRECTION: NS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 19	PHOSPHORUS %: 5
SULPHUR %: 0	VARIETY: COOK

DATE OF COMMENT: 1102
FALLOW LAST YEAR WHEAT ON SOUTHERN RECTANGULAR
END,ZINC GROW APPLIED.

SEGMENT NUMBER: 4015

FIELD NUMBER : 44

DATE OF SURVEY: 811102
PLANTING DATE: 915
SEEDING RATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 19
SULPHUR %: 0

HECTARES PLANTED: 73
EMERGENCE DATE: 1005
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 5
VARIETY: CLIPPER

DATE OF COMMENT: 1102
70LBS GREENTOP FERTILIZER.

FIELD NUMBER : 45

DATE OF SURVEY: 811102
PLANTING DATE: 1016
SEEDING RATE/HECTARES: 18000
CROP CODE: SF
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 46
SULPHUR %: 0

HECTARES PLANTED: 101
EMERGENCE DATE: 1102
SEEDING UNIT: 2
PREVIOUS FIELD USE: SR
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 0
VARIETY: SUNKING

DATE OF COMMENT: 1102
80LBS UREA FERTILIZER.

FIELD NUMBER : 46

DATE OF SURVEY: 811102
PLANTING DATE: 1027
SEEDING RATE/HECTARES: 20000
CROP CODE: SF
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 46
SULPHUR %: 0

HECTARES PLANTED: 53
EMERGENCE DATE: 1102
SEEDING UNIT: 2
PREVIOUS FIELD USE: SU
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 0
VARIETY: SUNKING

FIELD NUMBER : 47

DATE OF SURVEY: 811106
PLANTING DATE: 715
SEEDING RATE/HECTARES: 39
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 8
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 56
PHOSPHORUS %: 9
VARIETY: KITE

DATE OF COMMENT: 1102
WHEAT HAS BEEN GRAZED AND NOW MAKING HEAD FOR
HARVEST. LAST YEAR WHEAT FAILED AND WAS GRAZED
OFF. ALSO, SOME HAY (260 BALES). 56 LBS PER ACRE
SINGLE SUPER FERTILIZER.

FIELD NUMBER : 48

DATE OF SURVEY: 811106
 PLANTING DATE: 715
 SEEDING RATE/HECTARES: 39
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 28
 EMERGENCE DATE: 730
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 18
 FERTILIZER KG/HA: 56
 PHOSPHORUS %: 9
 VARIETY: COOK

DATE OF COMMENT: 1102
 WHEAT, NORTHERN HALF PLANTED EARLIER THAN
 SOUTHERN HALF WHICH WAS PLANTED LATER DUE TO
 WET CONDITIONS. ABOUT TWO WEEKS DIFFERENCE IN
 PLANTING TIME.

FIELD NUMBER : 49

DATE OF SURVEY: 811106
 PLANTING DATE: 707
 SEEDING RATE/HECTARES: 39
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 14
 EMERGENCE DATE: 721
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: BR
 ROW WIDTH: 18
 FERTILIZER KG/HA: 56
 PHOSPHORUS %: 9
 VARIETY: KITE

DATE OF COMMENT: 1102
 LAST YEAR - BARLEY - TWO ROW, VARIETY CLIPPER
 GRAZED OFF.
 PHOTO 15. IN MIDDLE BETWEEN GS AND WW. LOOKING
 WEST FROM DOONA ROAD INTO J. EASY'S FARM.
 LANDSAT APPROX. 195-30. SHOWS FIRST GS THEN
 PADDOCK 49, THEN WW GRAZED, THEN COW CHOW STRIPS

FIELD NUMBER : 50

DATE OF SURVEY: 811106
 PLANTING DATE: 707
 SEEDING RATE/HECTARES: 39
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 3
 EMERGENCE DATE: 721
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: OA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 56
 PHOSPHORUS %: 9
 VARIETY: KITE

DATE OF COMMENT: 1102
 OATS LAST YEAR (BLACKBUTT), FAILED - GRAZED.
 CC = COW CHOW, 45 ACRES SE OF DAM, GS = TRUDAN NORTH
 OF HOUSE, BARLEY GRAZED SOUTH OF DAM, WEST OF
 PADDOCK 49, WHEAT GRAZED, TR PADDOCK HAS OATS
 IN BARE PATCHES FOR GRAZING.

FIELD NUMBER : 51

DATE OF SURVEY: 811106
 PLANTING DATE: 707
 SEEDING RATE/HECTARES: 39
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 8
 EMERGENCE DATE: 721
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 56
 PHOSPHORUS %: 9
 VARIETY: KITE

SEGMENT NUMBER: 4015

FIELD NUMBER : 52

DATE OF SURVEY: 811106	HECTARES PLANTED: 10
PLANTING DATE: 707	EMERGENCE DATE: 721
SEEDING RATE/HECTARES: 39	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 56
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: KITE

DATE OF COMMENT: 1102
PHOTO NUMBER 16, WW 53 WITH WILDOAT INFESTATION

FIELD NUMBER : 53

DATE OF SURVEY: 811106	HECTARES PLANTED: 73
PLANTING DATE: 620	EMERGENCE DATE: 710
SEEDING RATE/HECTARES: 36	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

DATE OF COMMENT: 1102
WHEAT WITH SOME BLACK OATS ETC.
PHOTO 16, PADDOCK 53 LOOKING SOUTH, WW WITH OATS
POLLUTION. LANDSAT 185-98.

FIELD NUMBER : 54

DATE OF SURVEY: 811106	HECTARES PLANTED: 66
PLANTING DATE: 620	EMERGENCE DATE: 710
SEEDING RATE/HECTARES: 36	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

DATE OF COMMENT: 1102
LACKS OATS (BLACK) POLLUTION OF PADDOCK 53.
PHOTO 17, PADDOCK 54 LOOKING NORTH. LANDSAT
185-98. AT WHEAT WITHOUT SO MUCH BLACK OATS
POLLUTION. RAILROAD BACKGROUND? SOME OF THE
UNCONFIRMED AREA TO THE NORTH OF PADDOCK 54.
PHOTO NUMBER 17.

FIELD NUMBER : 55

DATE OF SURVEY: 811106	HECTARES PLANTED: 127
PLANTING DATE: 620	EMERGENCE DATE: 710
SEEDING RATE/HECTARES: 36	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: EW	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

DATE OF COMMENT: 1106
PREVIOUSLY FALLOW & PRECEDED BY SORGHUM.

SEGMENT NUMBER: 4015

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 56

DATE OF COMMENT : 1106
STRIPS ABOUT 4 CHAINS WIDE, 1ST BARLEY, 2ND
FALLOW, 3RD SORGHUM, 4 & 5 BARLEY, 6TH FALLOW,
2 STRIPS BARLEY ETC.

FIELD NUMBER : 57

DATE OF SURVEY: 811106	HECTARES PLANTED: 24
PLANTING DATE: 616	EMERGENCE DATE: 707
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: EW	ROW WIDTH: 76
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 46	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOK

DATE OF COMMENT: 1106
STRIPS=16 ACRES EACH. 18 STRIPS OF SORGHUM JUST
SOWN. DIAGRAM SHOWS 11 STRIPS NORTHWEST TO
SOUTHEAST IN DIRECTION. A SMALL DAM IS LOCATED
AT THE INTERSECTION OF STRIP 1 AND 2 AT THE
NORTHERN PADDOCK EDGE. COUNTING FROM THE NE
CORNER, ONLY STRIPS 7 THRU 10 ARE IDENTIFIED
AS FOLLOWS: 7 SORGHUM 2ND WEEK ACTUALLY SOWN
8 WHEAT COOK VARIETY, 9 FALLOW, 10 SORGHUM
VARIETY 212. FERTILIZER FOR THIS PADDOCK AREA
WAS 60 LBS UREA FOR WHEAT AND THE SAME FOR
SORGHUM.

FIELD NUMBER : 58

DATE OF SURVEY: 811106	HECTARES PLANTED: 36
PLANTING DATE: 1014	EMERGENCE DATE: 1027
SEEDING RATE/HECTARES: 3	SEEDING UNIT: 1
CROP CODE: SR	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 23
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 46	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: ACE

FIELD NUMBER : 59

DATE OF SURVEY: 811106	HECTARES PLANTED: 81
PLANTING DATE: 624	EMERGENCE DATE: 715
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 23
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 46	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOK

FIELD NUMBER : 60

DATE OF SURVEY: 811106	HECTARES PLANTED: 81
PLANTING DATE: 630	EMERGENCE DATE: 720
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE:
ROW DIRECTION: RS	ROW WIDTH: 23
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 46	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: CLIPPER

SEGMENT NUMBER: 4015

DATE OF COMMENT: 1106
PREVIOUSLY THREE PADDOCKS. FROM THE LEFT A
NARROW FALLOW FIELD NEXT SUNFLOWER THEN WHEAT
IN 1980. NOW IT IS ONE PADDOCK.

FIELD NUMBER : 61

DATE OF SURVEY: 811106	HECTARES PLANTED: 0
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0	SEEDING UNIT: 0
CROP CODE:	PREVIOUS FIELD USE:
ROW DIRECTION:	ROW WIDTH: 0
IRRIGATION: 0	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: STRIPS

DATE OF COMMENT: 1106
SUNFLOWERS AS PER PHOTO 18.19 LOOKING NORTH
PHOTO 18. PADDOCK 61 LOOKING WEST FROM ROAD
INTERSECTION WITH STRIPS. LANDSAT 175-102,
LEFT FALLOW RIGHT WHEAT.
ALSO PHOTO 19 FOR PADDOCK 61, LOOKING NORTH
EAST FROM ABBOTSLEIGH GATE. LANDSAT APPROXIMATE
145-118. SUNFLOWERS JUST UP ON STRIP AREA.

FIELD NUMBER : 62

DATE OF SURVEY: 811116	HECTARES PLANTED: 6
PLANTING DATE: 621	EMERGENCE DATE: 710
SEEDING RATE/HECTARES: 26	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLEN

FIELD NUMBER : 63

DATE OF SURVEY: 811116	HECTARES PLANTED: 14
PLANTING DATE: 1026	EMERGENCE DATE: 1110
SEEDING RATE/HECTARES: 3	SEEDING UNIT: 1
CROP CODE: SR	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: NK212

DATE OF COMMENT: 1116
IL NEAR FIELD 62 IS NOW PLANTED TO SORGHUM.
SOWN OCTOBER 26, 1981.

FIELD NUMBER : 64

DATE OF SURVEY: 811116
 PLANTING DATE: 1020
 SEEDING RATE/HECTARES: 3
 CROP CODE: SR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN #: 0
 SULPHUR #: 0

HECTARES PLANTED: 20
 EMERGENCE DATE: 1104
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 0
 PHOSPHORUS #: 0
 VARIETY: NK212

FIELD NUMBER : 65

DATE OF SURVEY: 811116
 PLANTING DATE: 1020
 SEEDING RATE/HECTARES: 2
 CROP CODE: SR
 ROW DIRECTION: EW
 IRRIGATION: 2
 NITROGEN #: 0
 SULPHUR #: 0

HECTARES PLANTED: 12
 EMERGENCE DATE: 1104
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 76
 FERTILIZER KG/HA: 0
 PHOSPHORUS #: 0
 VARIETY: NK212

DATE OF COMMENT: 1106
 STRIP OF SUNFLOWERS (TRIAL) RUNNING NS AT
 WESTERN END OF PADDOCK.
 SOWN INTO STANDING STUBBLE (TRIAL PLOT).
 PHOTO 12. PADDOCK 65 LOOKING NORTH TWO AND A
 HALF KM. EAST RIDGE FROM HIGHWAY. LANDSAT
 35-70. STRIP OF SUNFLOWERS RUNNING NORTH ON
 TRIAL. ZERO TILL SORGHUM PLOT.
 PHOTO NUMBER 15. FIELD 65 THEN WW49 THEN COW
 CHOW STRIPS.

FIELD NUMBER : 66

DATE OF COMMENT: 1116
 WATER CAUSED CROP FAILURE IN AUGUST. PLOUGHED
 UNDER AT THAT TIME.

FIELD NUMBER : 67

DATE OF SURVEY: 811116
 PLANTING DATE: 1020
 SEEDING RATE/HECTARES: 3
 CROP CODE: SR
 ROW DIRECTION: NW
 IRRIGATION: 2
 NITROGEN #: 0
 SULPHUR #: 0

HECTARES PLANTED: 14
 EMERGENCE DATE: 1104
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 53
 FERTILIZER KG/HA: 0
 PHOSPHORUS #: 0
 VARIETY: NK212

DATE OF COMMENT: 1116
 NORTHERN END CROP ABANDONED AND PLOUGHED IN
 DUE TO WATER COVERING 11-11-81.

FIELD NUMBER : 68

DATE OF SURVEY: 811116
 PLANTING DATE: 1006
 SEEDING RATE/HECTARES: 3
 CROP CODE: SR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN #: 0
 SULPHUR #: 0

HECTARES PLANTED: 42
 EMERGENCE DATE: 1020
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 53
 FERTILIZER KG/HA: 0
 PHOSPHORUS #: 0
 VARIETY: NK212

DATE OF COMMENT: 1116
 NORTHERN END CROP ABANDONED AND PLOUGHED IN

DUE TO WATER COVERING 11-11-81.

FIELD NUMBER : 69

DATE OF SURVEY: 811116
PLANTING DATE: 1008
SEEDING RATE/HECTARES: 3
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 14
EMERGENCE DATE: 1020
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 53
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: NK212

FIELD NUMBER : 70

DATE OF SURVEY: 811116
PLANTING DATE: 1008
SEEDING RATE/HECTARES: 3
CROP CODE: SR
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 1020
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 53
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: NK212

FIELD NUMBER : 71

DATE OF SURVEY: 811116
PLANTING DATE: 1008
SEEDING RATE/HECTARES: 3
CROP CODE: SR
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 1020
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 53
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: NK212

FIELD NUMBER : 72

DATE OF SURVEY: 811116
PLANTING DATE: 621
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLIN

DATE OF COMMENT: 1116
PHOTO 11, PADDOCK 72, FROM HIGHWAY 2 KM EAST
RIDGE LOOKING NORTH. LANDSAT 20-68. WW FORE-
GROUND STRIP CROPS BACKGROUND (NB. WATER
MIDDLE BACKGROUND).

SEGMENT NUMBER: 4015

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 73

DATE OF SURVEY: 811116
PLANTING DATE: 621
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

26

HECTARES PLANTED: 10
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLIN

FIELD NUMBER : 74

DATE OF SURVEY: 811116
PLANTING DATE: 620
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

26

HECTARES PLANTED: 61
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER : 75

DATE OF SURVEY: 811116
PLANTING DATE: 1006
SEEDING RATE/HECTARES:
CROP CODE: SR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

3

HECTARES PLANTED: 31
EMERGENCE DATE: 1020
SEEDING UNIT: 1
PREVIOUS FIELD USE: SF
ROW WIDTH: 53
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: NK212

FIELD NUMBER : 76

DATE OF COMMENT :1116
30 STRIPS. SEQUENCE IS AS FOLLOWS:
24 HA PER STRIP THROUGH FIELD (19) ALL 100
MM WIDE. FIELDS 20-30 ARE 20 HECTARES PER
STRIP.
1 NORTH OATS
2 OATS
3 WHEAT
4 FALLOW
5 WHEAT
6 FALLOW
7 WHEAT
8 FALLOW
9 FALLOW
10 WHEAT
11 FALLOW
12 WHEAT
13 FALLOW
14 FALLOW
15 WHEAT

16 FALLOW
17 WHEAT
18 FALLOW
19 FALLOW
20 WHEAT
21 FALLOW
22 WHEAT
23 FALLOW
24 FALLOW
25 WHEAT
26 FALLOW
27 WHEAT
28 FALLOW
29 FALLOW
30 WHEAT

FIELD NUMBER : 77

DATE OF COMMENT :1116
UNCONFIRMED BECAUSE UNABLE TO INTERVIEW FARMER

FIELD NUMBER : 79

DATE OF COMMENT :1116
UNCONFIRMED BECAUSE UNABLE TO INTERVIEW FARMER

FIELD NUMBER : 80

DATE OF COMMENT :1116
UNCONFIRMED BECAUSE UNABLE TO INTERVIEW FARMER

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4016

SEGMENT 4016 HAS NO ADDITIONAL SEGMENT COMMENTS.

FIELD NUMBER : 1

DATE OF SURVEY: 811201
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 80
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: SO
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 2

DATE OF SURVEY: 811201
PLANTING DATE: 614
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 7
FERTILIZER KG/HA: 20
PHOSPHORUS %: 13
VARIETY: KITE

FIELD NUMBER : 3

DATE OF SURVEY: 811201
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 25
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: SO
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 4

DATE OF SURVEY: 811201
PLANTING DATE: 614
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 88
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO
ROW WIDTH: 7
FERTILIZER KG/HA: 20
PHOSPHORUS %: 13
VARIETY: KITE

SEGMENT NUMBER: 4016

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 5

DATE OF SURVEY: 811201	HECTARES PLANTED: 148
PLANTING DATE: 330	EMERGENCE DATE: 414
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 7
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOLABAH

DATE OF COMMENT: 1201
GRAZING OATS PLANTED FOR CATTLE FEED.
CONTINUOUSLY GRAZED SINCE LATE JUNE.

FIELD NUMBER : 6

DATE OF SURVEY: 811201	HECTARES PLANTED: 20
PLANTING DATE: 330	EMERGENCE DATE: 414
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 7
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOLABAH

FIELD NUMBER : 7

DATE OF SURVEY: 811201	HECTARES PLANTED: 15
PLANTING DATE: 330	EMERGENCE DATE: 414
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 7
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOLABAH

FIELD NUMBER : 8

DATE OF SURVEY: 811201	HECTARES PLANTED: 40
PLANTING DATE: 614	EMERGENCE DATE: 628
SEEDING RATE/HECTARES: 28	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 7
IRRIGATION: 2	FERTILIZER KG/HA: 20
NITROGEN %: 15	PHOSPHORUS %: 13
SULPHUR %: 0	VARIETY: KITE

DATE OF COMMENT: 1201
UNDERSEWN WITH WL 318 LUCERNE, 2.2KG/HA.

FIELD NUMBER : 9

DATE OF SURVEY: 811201	HECTARES PLANTED: 48
PLANTING DATE: 614	EMERGENCE DATE: 628
SEEDING RATE/HECTARES: 28	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 7
IRRIGATION: 2	FERTILIZER KG/HA: 20
NITROGEN %: 15	PHOSPHORUS %: 13
SULPHUR %: 0	VARIETY: KITE

SEGMENT NUMBER: 4016

FIELD NUMBER : 10

DATE OF SURVEY: 811201
PLANTING DATE: 0
SEEDING RATE/HECTARES:
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 160
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 11

DATE OF SURVEY: 811201
PLANTING DATE: 616
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 7
FERTILIZER KG/HA: 20
PHOSPHORUS %: 13
VARIETY: KITE

FIELD NUMBER : 12

DATE OF SURVEY: 811201
PLANTING DATE: 616
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 70
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO
ROW WIDTH: 7
FERTILIZER KG/HA: 20
PHOSPHORUS %: 13
VARIETY: SONGLÉN

FIELD NUMBER : 13

DATE OF SURVEY: 811201
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 100
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 14

DATE OF SURVEY: 811201
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 420
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

DATE OF COMMENT: 1201
WHOLE AREA UNIMPROVED.

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4016

FIELD NUMBER : 15

DATE OF SURVEY: 811202
PLANTING DATE: 720
SEEDING RATE/HECTARES: 10
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

DATE OF COMMENT: 1202
SWAMP IN PADDOCK DURING WET.

FIELD NUMBER : 16

DATE OF SURVEY: 811202
PLANTING DATE: 720
SEEDING RATE/HECTARES: 10
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

FIELD NUMBER : 17

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

DATE OF COMMENT: 1202
CONTINUOUS GRAZING PADDOCK.

FIELD NUMBER : 18

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 14
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: SO
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 19

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 8
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: SO
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

SEGMENT NUMBER: 4016

FIELD NUMBER : 20

DATE OF SURVEY: 811202
PLANTING DATE: 720
SEEDING RATE/HECTARES: 10
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

FIELD NUMBER : 21

DATE OF SURVEY: 811202
PLANTING DATE: 610
SEEDING RATE/HECTARES: 25
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 300
EMERGENCE DATE: 620
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

DATE OF COMMENT: 1202
WHEAT CROP EATEN OFF LAST YEAR.GRAVEL MILL.

FIELD NUMBER : 22

DATE OF SURVEY: 811202
PLANTING DATE: 715
SEEDING RATE/HECTARES: 30
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOLABAH

DATE OF COMMENT: 1202
OAT CROP ABANDONED LAST YEAR.

FIELD NUMBER : 23

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 24

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

SEGMENT NUMBER: 4016

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 25

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

DATE OF COMMENT: 1202
EXTENSIVE AREA UNDER GRAZING.

FIELD NUMBER : 26

DATE OF SURVEY: 811202
PLANTING DATE: 610
SEEDING RATE/HECTARES: 25
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 620
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER : 27

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 28

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 165
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 29

DATE OF SURVEY: 811202
PLANTING DATE: 715
SEEDING RATE/HECTARES: 25
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 728
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

DATE OF COMMENT: 1202
UNDERSOWN WITH LUCERNE AT 2 KG/HA.

SEGMENT NUMBER: 4016

FIELD NUMBER : 30

DATE OF SURVEY: 811202	HECTARES PLANTED: 40
PLANTING DATE: 715	EMERGENCE DATE: 728
SEEDING RATE/HECTARES: 25	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 7
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLN

FIELD NUMBER : 31

DATE OF SURVEY: 811202	HECTARES PLANTED: 60
PLANTING DATE: 715	EMERGENCE DATE: 728
SEEDING RATE/HECTARES: 25	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: NS	ROW WIDTH: 7
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLN

DATE OF COMMENT: 1202
IMPLEMENTED STRIP-FARMING THIS YEAR TO
OVERCOME SOIL EROSION.

FIELD NUMBER : 31

DATE OF SURVEY: 811202	HECTARES PLANTED: 28
PLANTING DATE: 210	EMERGENCE DATE: 225
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: WW
ROW DIRECTION: NS	ROW WIDTH: 7
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOBA

DATE OF COMMENT: 1202
IMPLEMENTED STRIP-FARMING THIS YEAR TO
OVERCOME SOIL EROSION.

FIELD NUMBER : 31

DATE OF SURVEY: 811202	HECTARES PLANTED: 28
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0	SEEDING UNIT: 0
CROP CODE: IL	PREVIOUS FIELD USE:
ROW DIRECTION:	ROW WIDTH: 0
IRRIGATION: 0	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY:

DATE OF COMMENT: 1202
IMPLEMENTED STRIP-FARMING THIS YEAR TO
OVERCOME SOIL EROSION.

SEGMENT NUMBER: 4016

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 32

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 480
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 33

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 320
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 34

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 35

DATE OF SURVEY: 811202
PLANTING DATE: 703
SEEDING RATE/HECTARES: 27
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 712
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO
ROW WIDTH: 12
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

DATE OF COMMENT: 1202
PART OF PADDUCK RESOWN-EASTERN SIDE (8HA).

FIELD NUMBER : 36

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

SEGMENT NUMBER: 4016

FIELD NUMBER : 37

DATE OF SURVEY: 811202	HECTARES PLANTED: 36
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0	SEEDING UNIT: 0
CROP CODE: IL	PREVIOUS FIELD USE: 50
ROW DIRECTION:	ROW WIDTH: 0
IRRIGATION: 0	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY:

FIELD NUMBER : 38

DATE OF SURVEY: 811202	HECTARES PLANTED: 40
PLANTING DATE: 703	EMERGENCE DATE: 715
SEEDING RATE/HECTARES: 27	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: 6R
ROW DIRECTION: NW	ROW WIDTH: 12
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

DATE OF COMMENT: 1202
CONTOURED.

FIELD NUMBER : 39

DATE OF SURVEY: 811202	HECTARES PLANTED: 8
PLANTING DATE: 703	EMERGENCE DATE: 715
SEEDING RATE/HECTARES: 27	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: 0A
ROW DIRECTION: EW	ROW WIDTH: 12
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

FIELD NUMBER : 40

DATE OF SURVEY: 811202	HECTARES PLANTED: 6
PLANTING DATE: 710	EMERGENCE DATE: 725
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: 0A	PREVIOUS FIELD USE: 0A
ROW DIRECTION: NW	ROW WIDTH: 12
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOBA

FIELD NUMBER : 41

DATE OF SURVEY: 811202	HECTARES PLANTED: 20
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 3	SEEDING UNIT: 1
CROP CODE: AH	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 12
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: WLS14&318

DATE OF COMMENT: 1202
10 HA WINTER ACTIVE (AH) 2 WLS14. 10HA WINTER
DORMANT AH(1) WL318 BAND SEEDER USED.

SEGMENT NUMBER: 4016

ORIGINAL PAGE 19
OF POOR QUALITY

FIELD NUMBER : 42

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIPECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

DATE OF COMMENT: 1202
SHEDS HOUSE ETC.

FIELD NUMBER : 43

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIPECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 72
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

DATE OF COMMENT: 1202
Paddock AUTO/CROPPING LEAVE AS GRAZING, NO
STRIPS NOW.
STRIP FARM 100 METERS WIDE.
ALSO WW AND SO STRIPS 100 METERS WIDE.

FIELD NUMBER : 44

DATE OF SURVEY: 811202
PLANTING DATE: 706
SEEDING RATE/HECTARES: 21
CROP CODE: WW
ROW DIRECTION: NW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 62
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 12
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLIN

DATE OF COMMENT: 1202
WHEAT, SORGHUM, FALLOW, SOWN NW, EW, NS.

FIELD NUMBER : 44

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 123
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

DATE OF COMMENT: 1202
WHEAT, SORGHUM, FALLOW, SOWN NW, EW, NS.

ORIGINAL PAGE 19
OF POOR QUALITY

SEGMENT NUMBER: 4016

FIELD NUMBER : 45

DATE OF SURVEY: 811202	HECTARES PLANTED: 224
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0	SEEDING UNIT: 0
CROP CODE: IL	PREVIOUS FIELD USE:
ROW DIPECTION:	ROW WIDTH: 0
IRRIGATION: 0	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY:

FIELD NUMBER : 46

DATE OF SURVEY: 811202	HECTARES PLANTED: 30
PLANTING DATE: 710	EMERGENCE DATE: 720
SEEDING RATE/HECTARES: 20	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: SO
ROW DIRECTION: RS	ROW WIDTH: 9
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLEN

FIELD NUMBER : 47

DATE OF SURVEY: 811202	HECTARES PLANTED: 35
PLANTING DATE: 701	EMERGENCE DATE: 710
SEEDING RATE/HECTARES: 20	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 9
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

DATE OF COMMENT: 1202
MIDDLE SECTION SOWN 10 DAYS EARLIER.

FIELD NUMBER : 48

DATE OF SURVEY: 811202	HECTARES PLANTED: 10
PLANTING DATE: 712	EMERGENCE DATE: 724
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 9
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOBA

DATE OF COMMENT: 1202
FEED WHEAT PREVIOUS YEAR.

FIELD NUMBER : 49

DATE OF SURVEY: 811202	HECTARES PLANTED: 220
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0	SEEDING UNIT: 0
CROP CODE: IL	PREVIOUS FIELD USE:
ROW DIRECTION:	ROW WIDTH: 0
IRRIGATION: 0	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY:

FIELD NUMBER : 50

DATE OF SURVEY: 811202
 PLANTING DATE: 217
 SEEDING RATE/HECTARES: 32
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 20
 EMERGENCE DATE: 229
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: OA
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: COOLAHAM

DATE OF COMMENT: 1202
 GRAZED FROM MID JUNE-AUGUST.

FIELD NUMBER : 51

DATE OF SURVEY: 811202
 PLANTING DATE: 710
 SEEDING RATE/HECTARES: 30
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 90
 EMERGENCE DATE: 720
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

DATE OF COMMENT: 1202
 INFESTED WITH VARIGATED THISTLE.

FIELD NUMBER : 52

DATE OF SURVEY: 811202
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 129
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE:
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER : 53

DATE OF SURVEY: 811202
 PLANTING DATE: 707
 SEEDING RATE/HECTARES: 30
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 40
 EMERGENCE DATE: 718
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

DATE OF COMMENT: 1202
 INFESTED WITH TURNIP WEED. ZINC DEFICIENCY
 POSSIBLE.

FIELD NUMBER : 54

DATE OF SURVEY: 811202
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 186
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE:
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

SEGMENT NUMBER: 4016

FIELD NUMBER : 55

DATE OF SURVEY: 911202
PLANTING DATE: 915
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN #: 15
SULPHUR #: 0

30

HECTARES PLANTED: 24
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 7
FERTILIZER KG/HA: 30
PHOSPHORUS #: 13
VARIETY: KITE

FIELD NUMBER : 56

DATE OF SURVEY: 911202
PLANTING DATE: 0
SEEDING RATE/HECTARES:
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN #: 0
SULPHUR #: 0

0

HECTARES PLANTED: 69
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS #: 0
VARIETY:

FIELD NUMBER : 57

DATE OF SURVEY: 811202
PLANTING DATE: 625
SEEDING RATE/HECTARES:
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN #: 15
SULPHUR #: 0

35

HECTARES PLANTED: 40
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 7
FERTILIZER KG/HA: 20
PHOSPHORUS #: 13
VARIETY: CLIPPER

FIELD NUMBER : 58

DATE OF SURVEY: 811202
PLANTING DATE: 625
SEEDING RATE/HECTARES:
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN #: 15
SULPHUR #: 0

35

HECTARES PLANTED: 20
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 7
FERTILIZER KG/HA: 20
PHOSPHORUS #: 13
VARIETY: CLIPPER

FIELD NUMBER : 59

DATE OF SURVEY: 811202
PLANTING DATE: 915
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN #: 15
SULPHUR #: 0

30

HECTARES PLANTED: 154
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 7
FERTILIZER KG/HA: 30
PHOSPHORUS #: 13
VARIETY: KITE

FIELD NUMBER : 60

DATE OF SURVEY: 811202
PLANTING DATE: 920
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN #: 15
SULPHUR #: 0

26

HECTARES PLANTED: 49
EMERGENCE DATE: 703
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 7
FERTILIZER KG/HA: 30
PHOSPHORUS #: 13
VARIETY: KITE

SEGMENT NUMBER: 4016

FIELD NUMBER : 62

DATE OF SURVEY: 811202
PLANTING DATE: 615
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 81
EMERGENCE DATE: 626
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER : 64

DATE OF SURVEY: 811202
PLANTING DATE: 620
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 7
FERTILIZER KG/HA: 30
PHOSPHORUS %: 13
VARIETY: KITE

FIELD NUMBER : 65

DATE OF SURVEY: 811203
PLANTING DATE: 702
SEEDING RATE/HECTARES: 22
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 320
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 9
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

DATE OF COMMENT: 1203
WHERE HALF WHEAT, SORGHUM MISSED ONE CROP LAST
YEAR THUS LONGER FALLOW.

FIELD NUMBER : 65

DATE OF SURVEY: 811203
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION: NW
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 160
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 66

DATE OF SURVEY: 811203
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 8
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

SEGMENT NUMBER: 4016

FIELD NUMBER : 67

DATE OF SURVEY: 811203
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION: 0
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 140
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 68

DATE OF SURVEY: 811203
PLANTING DATE: 702
SEEDING RATE/HECTARES: 22
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 100
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 9
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER : 68

DATE OF SURVEY: 811203
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 50
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 69

DATE OF SURVEY: 811203
PLANTING DATE: 712
SEEDING RATE/HECTARES: 30
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 55
EMERGENCE DATE: 727
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

DATE OF COMMENT: 1203
GRAZED CONTINUOUSLY FROM END OF JUNE ONWARDS.

FIELD NUMBER : 69

DATE OF SURVEY: 811203
PLANTING DATE: 412
SEEDING RATE/HECTARES: 35
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 13
EMERGENCE DATE: 424
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 9
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOLABAH

DATE OF COMMENT: 1203
GRAZED CONTINUOUSLY FROM END OF JUNE ONWARDS.

FIELD NUMBER : 70

DATE OF SURVEY: 811203
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 150
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE:
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER : 71

DATE OF SURVEY: 811203
 PLANTING DATE: 702
 SEEDING RATE/HECTARES: 25
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 90
 EMERGENCE DATE: 715
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: BR
 ROW WIDTH: 9
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER : 72

DATE OF SURVEY: 811203
 PLANTING DATE: 509
 SEEDING RATE/HECTARES: 30
 CROP CODE: BR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 155
 EMERGENCE DATE: 520
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 9
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: CLIPPER

FIELD NUMBER : 73

DATE OF SURVEY: 811203
 PLANTING DATE: 412
 SEEDING RATE/HECTARES: 35
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 18
 EMERGENCE DATE: 424
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: BR
 ROW WIDTH: 9
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: COOLABAH

DATE OF COMMENT: 1203
 GRAZED CONTINUOUSLY FROM END OF JUNE ONWARDS.

FIELD NUMBER : 74

DATE OF SURVEY: 811203
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 980
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE:
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

SEGMENT NUMBER: 4016

FIELD NUMBER : 75

DATE OF SURVEY: 811203
PLANTING DATE: 627
SEEDING RATE/HECTARES: 30
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 709
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOLABAH

DATE OF COMMENT: 1203
OATS GRAZED IN AUGUST.

FIELD NUMBER : 76

DATE OF SURVEY: 811203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 33
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 711
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

FIELD NUMBER : 77

DATE OF SURVEY: 811203
PLANTING DATE: 631
SEEDING RATE/HECTARES: 75
CROP CODE: LP
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: UNICROP

DATE OF COMMENT: 1203
HEAVILY INFESTED WITH WILD OATS.

FIELD NUMBER : 78

DATE OF SURVEY: 811203
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 190
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 79

DATE OF SURVEY: 811203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 33
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 711
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

SEGMENT NUMBER: 4016

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 80

DATE OF SURVEY: 811203
PLANTING DATE: 704
SEEDING RATE/HECTARES: 34
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 81
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

DATE OF COMMENT: 1203
OUTSIDE OF PADDOCK SOWN WITH KITE /INSIDE SOWN
WITH SONGLLEN.

FIELD NUMBER : 81

DATE OF COMMENT :1203
DUE TO BE PLANTED TO SUNFLOWERS IN JANUARY.

FIELD NUMBER : 82

DATE OF COMMENT :1203
GRAZING ONLY.

FIELD NUMBER : 83

DATE OF SURVEY: 811203
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 232
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: BR
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

DATE OF COMMENT: 1203
BARLEY GRAZED FROM SEPTEMBER ONWARDS.

FIELD NUMBER : 84

DATE OF SURVEY: 811203
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 723
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 85

DATE OF SURVEY: 811203
PLANTING DATE: 627
SEEDING RATE/HECTARES: 34
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLLEN

SEGMENT NUMBER: 4016

FIELD NUMBER : 86

DATE OF SURVEY: 811203
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 27
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: IL
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 87

DATE OF SURVEY: 811203
PLANTING DATE: 625
SEEDING RATE/HECTARES: 34
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 709
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER : 88

DATE OF SURVEY: 811203
PLANTING DATE: 625
SEEDING RATE/HECTARES: 34
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 709
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER : 89

DATE OF SURVEY: 811203
PLANTING DATE: 301
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 5
EMERGENCE DATE: 309
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOBA

DATE OF COMMENT: 1203
GRAZED OATS FROM MID JULY TO OCTOBER.

FIELD NUMBER : 90

DATE OF SURVEY: 811203
PLANTING DATE: 629
SEEDING RATE/HECTARES: 34
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER : 91

DATE OF SURVEY: 811203
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 6
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE:
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER : 92

DATE OF SURVEY: 811203
 PLANTING DATE: 704
 SEEDING RATE/HECTARES: 22
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 180
 EMERGENCE DATE: 718
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: SO
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER : 93

DATE OF SURVEY: 811203
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 90
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE:
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER : 94

DATE OF SURVEY: 811203
 PLANTING DATE: 710
 SEEDING RATE/HECTARES: 40
 CROP CODE: BR
 ROW DIRECTION: RS
 IRRIGATION: 1
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 35
 EMERGENCE DATE: 721
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: BR
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: CORVETTE

FIELD NUMBER : 95

DATE OF SURVEY: 811203
 PLANTING DATE: 710
 SEEDING RATE/HECTARES: 40
 CROP CODE: BR
 ROW DIRECTION: RS
 IRRIGATION: 1
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 16
 EMERGENCE DATE: 721
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: BR
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: CORVETTE

FIELD NUMBER : 95

DATE OF SURVEY: 811203
 PLANTING DATE: 815
 SEEDING RATE/HECTARES: 45
 CROP CODE: BR
 ROW DIRECTION: RS
 IRRIGATION: 1
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 27
 EMERGENCE DATE: 827
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: OA
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: LARA

FIELD NUMBER : 95

DATE OF SURVEY: 811203
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 25
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE:
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER : 97

DATE OF SURVEY: 811203
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 330
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: SF
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER : 98

DATE OF SURVEY: 811203
 PLANTING DATE: 708
 SEEDING RATE/HECTARES: 22
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 160
 EMERGENCE DATE: 719
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 7
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

SEGMENT NUMBER: 4030

FIELD 21 IS THE ONLY FIELD WITH A COMMENT, THIS FIELD IS A MIXED CROP. THERE ARE NO OTHER COMMENTS FOR ANY OTHER FIELDS.
NOTE: THE ACCURACY MAY NOT BE AS RELIABLE AS THE OTHER SEGMENTS AS THIS SITE WAS NOT COMPLETED UNTIL MARCH 1982.

FIELD NUMBER : 1

DATE OF SURVEY: 820122
PLANTING DATE: 706
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 3
EMERGENCE DATE: 718
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: DURATI

FIELD NUMBER : 2

DATE OF SURVEY: 820122
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: IL
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 3

DATE OF SURVEY: 820122
PLANTING DATE: U
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 4

DATE OF SURVEY: 820122
PLANTING DATE: 707
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 5
EMERGENCE DATE: 719
SEEDING UNIT: 0
PREVIOUS FIELD USE: SU
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: DURATI

SEGMENT NUMBER: 4030

FIELD NUMBER : 5

DATE OF SURVEY: 820122
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: SU
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 6

DATE OF SURVEY: 820122
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 7

DATE OF SURVEY: 820122
PLANTING DATE: 708
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 6
EMERGENCE DATE: 720
SEEDING UNIT: 0
PREVIOUS FIELD USE: IL
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: DURATI

FIELD NUMBER : 8

DATE OF SURVEY: 820122
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: SU
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 9

DATE OF SURVEY: 820122
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 10

DATE OF SURVEY: 820122
PLANTING DATE: 707
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: PS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 6
EMERGENCE DATE: 719
SEEDING UNIT: 0
PREVIOUS FIELD USE: SU
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: DURATI

FIELD NUMBER : 11

DATE OF SURVEY: 820122		HECTARES PLANTED: 0
PLANTING DATE: 0		EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0	0	SEEDING UNIT: 0
CROP CODE: IL		PREVIOUS FIELD USE: SR
ROW DIRECTION:		ROW WIDTH: 0
IRRIGATION: 0		FERTILIZER KG/HA: 0
NITROGEN %: 0		PHOSPHORUS %: 0
SULPHUR %: 0		VARIETY:

FIELD NUMBER : 12

DATE OF SURVEY: 820122		HECTARES PLANTED: 0
PLANTING DATE: 0		EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0	0	SEEDING UNIT: 0
CROP CODE: IL		PREVIOUS FIELD USE: WW
ROW DIRECTION:		ROW WIDTH: 0
IRRIGATION: 0		FERTILIZER KG/HA: 0
NITROGEN %: 0		PHOSPHORUS %: 0
SULPHUR %: 0		VARIETY:

FIELD NUMBER : 13

DATE OF SURVEY: 820122		HECTARES PLANTED: 8
PLANTING DATE: 707		EMERGENCE DATE: 719
SEEDING RATE/HECTARES: 26	26	SEEDING UNIT: 0
CROP CODE: WW		PREVIOUS FIELD USE: SU
ROW DIRECTION: RS		ROW WIDTH: 23
IRRIGATION: 2		FERTILIZER KG/HA: 0
NITROGEN %: 0		PHOSPHORUS %: 0
SULPHUR %: 0		VARIETY: DURATI

FIELD NUMBER : 14

DATE OF SURVEY: 820122		HECTARES PLANTED: 0
PLANTING DATE: 0		EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0	0	SEEDING UNIT: 0
CROP CODE: IL		PREVIOUS FIELD USE: SR
ROW DIRECTION:		ROW WIDTH: 0
IRRIGATION: 0		FERTILIZER KG/HA: 0
NITROGEN %: 0		PHOSPHORUS %: 0
SULPHUR %: 0		VARIETY:

FIELD NUMBER : 15

DATE OF SURVEY: 820122		HECTARES PLANTED: 0
PLANTING DATE: 0		EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0	0	SEEDING UNIT: 0
CROP CODE: IL		PREVIOUS FIELD USE: WW
ROW DIRECTION:		ROW WIDTH: 0
IRRIGATION: 0		FERTILIZER KG/HA: 0
NITROGEN %: 0		PHOSPHORUS %: 0
SULPHUR %: 0		VARIETY:

FIELD NUMBER : 16

DATE OF SURVEY: 820122		HECTARES PLANTED: 8
PLANTING DATE: 708		EMERGENCE DATE: 720
SEEDING RATE/HECTARES: 26	26	SEEDING UNIT: 1
CROP CODE: WW		PREVIOUS FIELD USE: SU
ROW DIRECTION: RS		ROW WIDTH: 23
IRRIGATION: 2		FERTILIZER KG/HA: 0
NITROGEN %: 0		PHOSPHORUS %: 0
SULPHUR %: 0		VARIETY: DURATI

SEGMENT NUMBER: 4030

FIELD NUMBER : 17

DATE OF SURVEY: 820122
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 0
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: SU
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER : 18

DATE OF SURVEY: 820122
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 0
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER : 19

DATE OF SURVEY: 820122
 PLANTING DATE: 709
 SEEDING RATE/HECTARES: 26
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 8
 EMERGENCE DATE: 721
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 23
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER : 20

DATE OF SURVEY: 820122
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 0
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: SU
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER : 21

DATE OF SURVEY: 820122
 PLANTING DATE: 1127
 SEEDING RATE/HECTARES: 23000
 CROP CODE: SR
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 8
 EMERGENCE DATE: 0
 SEEDING UNIT: 2
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: NUGGET

DATE OF COMMENT: 126
 NOTE: THIS FIELD HAS A MIXED CROP IN IT.

FIELD NUMBER : 22

DATE OF SURVEY: 820122
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 0
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: SU
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER : 23

DATE OF SURVEY: 820122
 PLANTING DATE: 1127
 SEEDING RATE/HECTARES: 23000
 CROP CODE: SR
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 8
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: NUGGET

FIELD NUMBER : 24

DATE OF SURVEY: 820122
 PLANTING DATE: 709
 SEEDING RATE/HECTARES: 26
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 9
 EMERGENCE DATE: 721
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 23
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER : 25

DATE OF SURVEY: 820122
 PLANTING DATE: 709
 SEEDING RATE/HECTARES: 26
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 9
 EMERGENCE DATE: 721
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: SU
 ROW WIDTH: 23
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER : 26

DATE OF SURVEY: 820122
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 0
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: SU
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER : 27

DATE OF SURVEY: 820122
 PLANTING DATE: 1120
 SEEDING RATE/HECTARES: 23000
 CROP CODE: SR
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 9
 EMERGENCE DATE: 0
 SEEDING UNIT: 2
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 23
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: GOLDRUSH

SEGMENT NUMBER: 4030

FIELD NUMBER : 28

DATE OF SURVEY: 820122
PLANTING DATE: 711
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 9
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: RW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLLEN

FIELD NUMBER : 29

DATE OF SURVEY: 820122
PLANTING DATE: 711
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 9
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLLEN

FIELD NUMBER : 30

DATE OF SURVEY: 820122
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: SR
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 31

DATE OF SURVEY: 820122
PLANTING DATE: 1128
SEEDING RATE/HECTARES: 23000
CROP CODE: SR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 9
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: NUGGET

FIELD NUMBER : 32

DATE OF SURVEY: 820122
PLANTING DATE: 712
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLLEN

FIELD NUMBER : 33

DATE OF SURVEY: 820122
PLANTING DATE: 712
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLLEN

FIELD NUMBER : 34

DATE OF SURVEY: 820122
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 0
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: SR
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER : 35

DATE OF SURVEY: 820122
 PLANTING DATE: 1120
 SEEDING RATE/HECTARES: 23000
 CROP CODE: SR
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 11
 EMERGENCE DATE: 0
 SEEDING UNIT: 2
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: GOLDRUSH

FIELD NUMBER : 36

DATE OF SURVEY: 820122
 PLANTING DATE: 712
 SEEDING RATE/HECTARES: 26
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 11
 EMERGENCE DATE: 725
 SEEDING UNIT: 2
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 23
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: SONGLN

FIELD NUMBER : 37

DATE OF SURVEY: 820122
 PLANTING DATE: 712
 SEEDING RATE/HECTARES: 26
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 11
 EMERGENCE DATE: 725
 SEEDING UNIT: 2
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 23
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: SONGLN

FIELD NUMBER : 38

DATE OF SURVEY: 820122
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 0
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: SR
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER : 39

DATE OF SURVEY: 820122
 PLANTING DATE: 1117
 SEEDING RATE/HECTARES: 23000
 CROP CODE: SR
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 11
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: GOLDRUSH

SEGMENT NUMBER: 4030

FIELD NUMBER : 40

DATE OF SURVEY: 820122
PLANTING DATE: 629
SEEDING RATE/HECTARES: 19
CROP CODE: LS
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 11
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 41

DATE OF SURVEY: 820122
PLANTING DATE: 629
SEEDING RATE/HECTARES: 19
CROP CODE: LS
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 11
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE: SK
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 42

DATE OF SURVEY: 820122
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: IL
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 43

DATE OF SURVEY: 820122
PLANTING DATE: 1117
SEEDING RATE/HECTARES: 23000
CROP CODE: SR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER : 44

DATE OF SURVEY: 820122
PLANTING DATE: 713
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 726
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 45

DATE OF SURVEY: 820122
PLANTING DATE: 713
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 726
SEEDING UNIT: 2
PREVIOUS FIELD USE: SR
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

SEGMENT NUMBER: 4030

ORIGINAL PAGE IS
OF POOR QUALITY.

FIELD NUMBER : 46

DATE OF SURVEY: 820122
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: IL
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 47

DATE OF SURVEY: 820122
PLANTING DATE: 1117
SEEDING RATE/HECTARES: 23000
CROP CODE: SR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER : 48

DATE OF SURVEY: 820122
PLANTING DATE: 713
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 50

DATE OF SURVEY: 820122
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: IL
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 51

DATE OF SURVEY: 820122
PLANTING DATE: 1117
SEEDING RATE/HECTARES: 23000
CROP CODE: SR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 9
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER : 52

DATE OF SURVEY: 820204
PLANTING DATE: 703
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 36
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

SEGMENT NUMBER: 4030

FIELD NUMBER : 53

DATE OF SURVEY: 820204
 PLANTING DATE: 703
 SEEDING RATE/HECTARES: 30
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 37
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 18
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER : 54

DATE OF SURVEY: 820204
 PLANTING DATE: 1117
 SEEDING RATE/HECTARES: 24000
 CROP CODE: SR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 38
 EMERGENCE DATE: 1124
 SEEDING UNIT: 2
 PREVIOUS FIELD USE:
 ROW WIDTH: 71
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: NUGGET

FIELD NUMBER : 55

DATE OF SURVEY: 820204
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 0
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE:
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER : 56

DATE OF SURVEY: 820204
 PLANTING DATE: 704
 SEEDING RATE/HECTARES: 30
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 37
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 18
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER : 57

DATE OF SURVEY: 820204
 PLANTING DATE: 705
 SEEDING RATE/HECTARES: 30
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 39
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 18
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER : 58

DATE OF SURVEY: 820204
 PLANTING DATE: 1117
 SEEDING RATE/HECTARES: 24000
 CROP CODE: SR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 39
 EMERGENCE DATE: 0
 SEEDING UNIT: 2
 PREVIOUS FIELD USE:
 ROW WIDTH: 71
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: NUGGET

SEGMENT NUMBER: 4030

FIELD NUMBER : 59

DATE OF SURVEY: 820204
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 60

DATE OF SURVEY: 820204
PLANTING DATE: 706
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 41
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 61

DATE OF SURVEY: 820204
PLANTING DATE: 707
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 39
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 62

DATE OF SURVEY: 820204
PLANTING DATE: 1117
SEEDING RATE/HECTARES: 24000
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 43
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 71
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 63

DATE OF SURVEY: 820204
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 64

DATE OF SURVEY: 820204
PLANTING DATE: 708
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 43
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

SEGMENT NUMBER: 4030

FIELD NUMBER : 65

DATE OF SURVEY: 820204
PLANTING DATE: 709
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 43
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER : 66

DATE OF SURVEY: 820204
PLANTING DATE: 1117
SEEDING RATE/HECTARES: 24000
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 38
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 71
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 67

DATE OF SURVEY: 820204
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 68

DATE OF SURVEY: 820204
PLANTING DATE: 710
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 36
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER : 69

DATE OF SURVEY: 820122
PLANTING DATE: 713
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER : 69

DATE OF SURVEY: 820204
PLANTING DATE: 710
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 42
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER : 70

DATE OF SURVEY: 820204
PLANTING DATE: 1117
SEEDING RATE/HECTARES: 24000
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 42
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 71
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 71

DATE OF SURVEY: 820204
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 72

DATE OF SURVEY: 820204
PLANTING DATE: 711
SEEDING RATE/HECTARES: 30
CROP CODE: NW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 41
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER : 73

DATE OF SURVEY: 820204
PLANTING DATE: 703
SEEDING RATE/HECTARES: 30
CROP CODE: BH
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 41
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

FIELD NUMBER : 74

DATE OF SURVEY: 820204
PLANTING DATE: 1117
SEEDING RATE/HECTARES: 24000
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 71
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 75

DATE OF SURVEY: 820204
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

SEGMENT NUMBER: 4030

FIELD NUMBER : 76

DATE OF SURVEY: 820204	HECTARES PLANTED: 40
PLANTING DATE: 712	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE:
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

FIELD NUMBER : 77

DATE OF SURVEY: 820204	HECTARES PLANTED: 40
PLANTING DATE: 703	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE:
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: CLIPPER

FIELD NUMBER : 78

DATE OF SURVEY: 820204	HECTARES PLANTED: 25
PLANTING DATE: 1117	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 24000	SEEDING UNIT: 2
CROP CODE: SR	PREVIOUS FIELD USE:
ROW DIRECTION: RS	ROW WIDTH: 71
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY:

FIELD NUMBER : 79

DATE OF SURVEY: 820204	HECTARES PLANTED: 0
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0	SEEDING UNIT: 0
CROP CODE: IL	PREVIOUS FIELD USE:
ROW DIRECTION:	ROW WIDTH: 0
IRRIGATION: 0	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY:

FIELD NUMBER : 80

DATE OF SURVEY: 820204	HECTARES PLANTED: 10
PLANTING DATE: 713	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE:
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

FIELD NUMBER : 81

DATE OF SURVEY: 820204	HECTARES PLANTED: 10
PLANTING DATE: 703	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE:
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: CLIPPER

SEGMENT NUMBER: 4030

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 82

DATE OF SURVEY: 820204
PLANTING DATE: 1117
SEEDING RATE/HECTARES: 24000
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 25
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 71
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 83

DATE OF SURVEY: 820204
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 84

DATE OF SURVEY: 820204
PLANTING DATE: 714
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER : 85

DATE OF SURVEY: 820204
PLANTING DATE: 703
SEEDING RATE/HECTARES: 30
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

FIELD NUMBER : 86

DATE OF SURVEY: 820204
PLANTING DATE: 1117
SEEDING RATE/HECTARES: 24000
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 25
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 71
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 87

DATE OF SURVEY: 820204
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

SEGMENT NUMBER: 4030

FIELD NUMBER : 83

DATE OF SURVEY: 820204
PLANTING DATE: 714
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER : 89

DATE OF SURVEY: 820204
PLANTING DATE: 703
SEEDING RATE/HECTARES: 30
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

FIELD NUMBER : 90

DATE OF SURVEY: 820204
PLANTING DATE: 1117
SEEDING RATE/HECTARES: 24000
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 25
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 71
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 91

DATE OF SURVEY: 820204
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 92

DATE OF SURVEY: 820204
PLANTING DATE: 714
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER : 93

DATE OF SURVEY: 820204
PLANTING DATE: 703
SEEDING RATE/HECTARES: 30
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

SEGMENT NUMBER: 4030

FIELD NUMBER : 94

DATE OF SURVEY: 820204
PLANTING DATE: 1117
SEEDING RATE/HECTARES: 24000
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 25
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 71
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 95

DATE OF SURVEY: 820204
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 96

DATE OF SURVEY: 320204
PLANTING DATE: 714
SEEDING RATE/HECTARES: 30
CROP CODE: NW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER : 97

DATE OF SURVEY: 820204
PLANTING DATE: 703
SEEDING RATE/HECTARES: 30
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

FIELD NUMBER : 98

DATE OF SURVEY: 820204
PLANTING DATE: 1117
SEEDING RATE/HECTARES: 24000
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 42
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 71
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 99

DATE OF SURVEY: 820204
PLANTING DATE: 620
SEEDING RATE/HECTARES: 30
CROP CODE: NW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 79
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 16
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

SEGMENT NUMBER: 4030

FIELD NUMBER :100

DATE OF SURVEY: 820204	HECTARES PLANTED: 61
PLANTING DATE: 1110	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 2	SEEDING UNIT: 1
CROP CODE: SR	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 68
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: 150 NK

FIELD NUMBER :101

DATE OF SURVEY: 820204	HECTARES PLANTED: 61
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0	SEEDING UNIT: 0
CROP CODE: OA	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 16
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOLABAH

FIELD NUMBER :102

DATE OF SURVEY: 820204	HECTARES PLANTED: 101
PLANTING DATE: 620	EMERGENCE DATE: 701
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: SR
ROW DIRECTION: RS	ROW WIDTH: 16
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

FIELD NUMBER :103

DATE OF SURVEY: 820125	HECTARES PLANTED: 13
PLANTING DATE: 626	EMERGENCE DATE: 708
SEEDING RATE/HECTARES: 26	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE:
ROW DIRECTION: NS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

FIELD NUMBER :104

DATE OF SURVEY: 820125	HECTARES PLANTED: 13
PLANTING DATE: 1114	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 2	SEEDING UNIT: 1
CROP CODE: SR	PREVIOUS FIELD USE:
ROW DIRECTION: NS	ROW WIDTH: 61
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: GOLDRUSH

FIELD NUMBER :105

DATE OF SURVEY: 820125	HECTARES PLANTED: 13
PLANTING DATE: 626	EMERGENCE DATE: 708
SEEDING RATE/HECTARES: 26	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE:
ROW DIRECTION: NS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

FIELD NUMBER :106

DATE OF SURVEY: 820125
 PLANTING DATE: 626
 SEEDING RATE/HECTARES: 26
 CROP CODE: WW
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 13
 EMERGENCE DATE: 708
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 15
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER :107

DATE OF SURVEY: 820125
 PLANTING DATE: 1114
 SEEDING RATE/HECTARES: 2
 CROP CODE: SR
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 13
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 61
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: GOLDRUSH

FIELD NUMBER :108

DATE OF SURVEY: 820125
 PLANTING DATE: 626
 SEEDING RATE/HECTARES: 26
 CROP CODE: WW
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 13
 EMERGENCE DATE: 708
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 15
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER :109

DATE OF SURVEY: 820125
 PLANTING DATE: 626
 SEEDING RATE/HECTARES: 26
 CROP CODE: WW
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 13
 EMERGENCE DATE: 708
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 15
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER :110

DATE OF SURVEY: 820125
 PLANTING DATE: 1114
 SEEDING RATE/HECTARES: 2
 CROP CODE: SR
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 18
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 61
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: GOLDRUSH

FIELD NUMBER :111

DATE OF SURVEY: 820125
 PLANTING DATE: 626
 SEEDING RATE/HECTARES: 26
 CROP CODE: WW
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 14
 EMERGENCE DATE: 708
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 15
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

SEGMENT NUMBER: 4030

FIELD NUMBER :112

DATE OF SURVEY: 820125
PLANTING DATE: 626
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

26

HECTARES PLANTED: 22
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :113

DATE OF SURVEY: 820125
PLANTING DATE: 1114
SEEDING RATE/HECTARES:
CROP CODE: SR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

2

HECTARES PLANTED: 24
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 61
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER :114

DATE OF SURVEY: 820125
PLANTING DATE: 0
SEEDING RATE/HECTARES:
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

0

HECTARES PLANTED: 30
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :115

DATE OF SURVEY: 820125
PLANTING DATE: 626
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

26

HECTARES PLANTED: 9
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :116

DATE OF SURVEY: 820125
PLANTING DATE: 1114
SEEDING RATE/HECTARES:
CROP CODE: SR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

2

HECTARES PLANTED: 9
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 61
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER :117

DATE OF SURVEY: 820125
PLANTING DATE: 0
SEEDING RATE/HECTARES:
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

0

HECTARES PLANTED: 9
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :118

DATE OF SURVEY: 820125
 PLANTING DATE: 626
 SEEDING RATE/HECTARES: 28
 CROP CODE: WW
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 9
 EMERGENCE DATE: 708
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 15
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER :119

DATE OF SURVEY: 820125
 PLANTING DATE: 1114
 SEEDING RATE/HECTARES: 2
 CROP CODE: SR
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 9
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 61
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: GOLDRUSH

FIELD NUMBER :120

DATE OF SURVEY: 820125
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 9
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE:
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER :121

DATE OF SURVEY: 820125
 PLANTING DATE: 626
 SEEDING RATE/HECTARES: 26
 CROP CODE: WW
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 9
 EMERGENCE DATE: 708
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 15
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER :122

DATE OF SURVEY: 820125
 PLANTING DATE: 1114
 SEEDING RATE/HECTARES: 2
 CROP CODE: SR
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 9
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 61
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: GOLDRUSH

FIELD NUMBER :123

DATE OF SURVEY: 820125
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 11
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE:
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

SEGMENT NUMBER: 4030

FIELD NUMBER :124

DATE OF SURVEY: 820125
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 11
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :125

DATE OF SURVEY: 820125
PLANTING DATE: 626
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 15
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :126

DATE OF SURVEY: 820125
PLANTING DATE: 707
SEEDING RATE/HECTARES: 29
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 11
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

FIELD NUMBER :127

DATE OF SURVEY: 820125
PLANTING DATE: 1114
SEEDING RATE/HECTARES: 2
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 26
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 61
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER :128

DATE OF SURVEY: 820125
PLANTING DATE: 707
SEEDING RATE/HECTARES: 29
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :129

DATE OF SURVEY: 820125
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :130

DATE OF SURVEY: 820125
PLANTING DATE: 230
SEEDING RATE/HECTARES: 65
CROP CODE: OA
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 14
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOBA

FIELD NUMBER :131

DATE OF SURVEY: 820125
PLANTING DATE: 0
SEEDING RATE/HECTARES: 2
CROP CODE: SR
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 8
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER :132

DATE OF SURVEY: 820125
PLANTING DATE: 230
SEEDING RATE/HECTARES: 43
CROP CODE: OA
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOBA

FIELD NUMBER :138

DATE OF SURVEY: 820125
PLANTING DATE: 1114
SEEDING RATE/HECTARES: 2
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 35
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 89
FERTILIZER KG/HA: 27
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER :139

DATE OF SURVEY: 820125
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: SR
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :140

DATE OF SURVEY: 820125
PLANTING DATE: 714
SEEDING RATE/HECTARES: 20
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 38
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 27
PHOSPHORUS %: 0
VARIETY: KITE

SEGMENT NUMBER: 4030

FIELD NUMBER :141

DATE OF SURVEY: 820125		HECTARES PLANTED: 41
PLANTING DATE: 1114		EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 2		SEEDING UNIT: 1
CROP CODE: SR		PREVIOUS FIELD USE: WW
ROW DIRECTION: RS		ROW WIDTH: 89
IRRIGATION: 2		FERTILIZER KG/HA: 27
NITROGEN %: 0		PHOSPHORUS %: 0
SULPHUR %: 0		VARIETY: GOLDRUSH

FIELD NUMBER :142

DATE OF SURVEY: 820125		HECTARES PLANTED: 0
PLANTING DATE: 0		EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0		SEEDING UNIT: 0
CROP CODE: IL		PREVIOUS FIELD USE: SR
ROW DIRECTION:		ROW WIDTH: 0
IRRIGATION: 0		FERTILIZER KG/HA: 0
NITROGEN %: 0		PHOSPHORUS %: 0
SULPHUR %: 0		VARIETY:

FIELD NUMBER :143

DATE OF SURVEY: 820125		HECTARES PLANTED: 41
PLANTING DATE: 714		EMERGENCE DATE: 726
SEEDING RATE/HECTARES: 20		SEEDING UNIT: 1
CROP CODE: WW		PREVIOUS FIELD USE: IL
ROW DIRECTION: RS		ROW WIDTH: 18
IRRIGATION: 2		FERTILIZER KG/HA: 27
NITROGEN %: 0		PHOSPHORUS %: 0
SULPHUR %: 0		VARIETY: KITE

FIELD NUMBER :144

DATE OF SURVEY: 820125		HECTARES PLANTED: 41
PLANTING DATE: 1114		EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 2		SEEDING UNIT: 1
CROP CODE: SR		PREVIOUS FIELD USE: WW
ROW DIRECTION: RS		ROW WIDTH: 89
IRRIGATION: 2		FERTILIZER KG/HA: 27
NITROGEN %: 0		PHOSPHORUS %: 0
SULPHUR %: 0		VARIETY: GOLDRUSH

FIELD NUMBER :145

DATE OF SURVEY: 820125		HECTARES PLANTED: 0
PLANTING DATE: 0		EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0		SEEDING UNIT: 0
CROP CODE: IL		PREVIOUS FIELD USE:
ROW DIRECTION:		ROW WIDTH: 0
IRRIGATION: 0		FERTILIZER KG/HA: 0
NITROGEN %: 0		PHOSPHORUS %: 0
SULPHUR %: 0		VARIETY:

FIELD NUMBER :146

DATE OF SURVEY: 820125		HECTARES PLANTED: 41
PLANTING DATE: 714		EMERGENCE DATE: 726
SEEDING RATE/HECTARES: 20		SEEDING UNIT: 1
CROP CODE: WW		PREVIOUS FIELD USE: IL
ROW DIRECTION: RS		ROW WIDTH: 18
IRRIGATION: 2		FERTILIZER KG/HA: 27
NITROGEN %: 0		PHOSPHORUS %: 0
SULPHUR %: 0		VARIETY: KITE

FIELD NUMBER :147

DATE OF SURVEY: 820125	HECTARES PLANTED: 41
PLANTING DATE: 1114	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 2	SEEDING UNIT: 1
CROP CODE: SR	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 89
IRRIGATION: 2	FERTILIZER KG/HA: 27
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: GOLDRUSH

FIELD NUMBER :148

DATE OF SURVEY: 820125	HECTARES PLANTED: 0
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0	SEEDING UNIT: 0
CROP CODE: IL	PREVIOUS FIELD USE:
ROW DIRECTION:	ROW WIDTH: 0
IRRIGATION: 0	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY:

FIELD NUMBER :149

DATE OF SURVEY: 820125	HECTARES PLANTED: 41
PLANTING DATE: 714	EMERGENCE DATE: 726
SEEDING RATE/HECTARES: 20	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 27
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

FIELD NUMBER :150

DATE OF SURVEY: 820125	HECTARES PLANTED: 49
PLANTING DATE: 1114	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 2	SEEDING UNIT: 1
CROP CODE: SR	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 89
IRRIGATION: 2	FERTILIZER KG/HA: 27
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: GOLDRUSH

FIELD NUMBER :151

DATE OF SURVEY: 820125	HECTARES PLANTED: 0
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0	SEEDING UNIT: 0
CROP CODE: IL	PREVIOUS FIELD USE:
ROW DIRECTION:	ROW WIDTH: 0
IRRIGATION: 0	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY:

FIELD NUMBER :152

DATE OF SURVEY: 820125	HECTARES PLANTED: 49
PLANTING DATE: 714	EMERGENCE DATE: 726
SEEDING RATE/HECTARES: 20	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 27
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

SEGMENT NUMBER: 4030

FIELD NUMBER :153

DATE OF SURVEY: 820125
PLANTING DATE: 1114
SEEDING RATE/HECTARES:
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

2

HECTARES PLANTED: 54
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 89
FERTILIZER KG/HA: 27
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER :154

DATE OF SURVEY: 820125
PLANTING DATE: 0
SEEDING RATE/HECTARES:
CROP CODE: IL
ROW DIPECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :155

DATE OF SURVEY: 820125
PLANTING DATE: 714
SEEDING RATE/HECTARES:
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

30

HECTARES PLANTED: 47
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 27
PHOSPHORUS %: 0
VARIETY: LARA

FIELD NUMBER :156

DATE OF SURVEY: 820125
PLANTING DATE: 1114
SEEDING RATE/HECTARES:
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

2

HECTARES PLANTED: 47
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 89
FERTILIZER KG/HA: 27
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER :157

DATE OF SURVEY: 820125
PLANTING DATE: 0
SEEDING RATE/HECTARES:
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :158

DATE OF SURVEY: 820125
PLANTING DATE: 714
SEEDING RATE/HECTARES:
CROP CODE: M
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

20

HECTARES PLANTED: 55
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 27
PHOSPHORUS %: 0
VARIETY: KITE/LAPA

SEGMENT NUMBER: 4030

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER :159

DATE OF SURVEY: 820125
PLANTING DATE: 1114
SEEDING RATE/HECTARES:
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

2

HECTARES PLANTED: 47
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 89
FERTILIZER KG/HA: 27
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER :160

DATE OF SURVEY: 820125
PLANTING DATE: 0
SEEDING RATE/HECTARES:
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :161

DATE OF SURVEY: 820125
PLANTING DATE: 714
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

20

HECTARES PLANTED: 28
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 27
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :162

DATE OF SURVEY: 820125
PLANTING DATE: 1114
SEEDING RATE/HECTARES:
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

2

HECTARES PLANTED: 26
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 89
FERTILIZER KG/HA: 27
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER :163

DATE OF SURVEY: 820125
PLANTING DATE: 0
SEEDING RATE/HECTARES:
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :164

DATE OF SURVEY: 820125
PLANTING DATE: 714
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

20

HECTARES PLANTED: 28
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 27
PHOSPHORUS %: 0
VARIETY: KITE

SEGMENT NUMBER: 4030

FIELD NUMBER :165

DATE OF SURVEY: 820125
PLANTING DATE: 1114
SEEDING RATE/HECTARES: 20
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 9
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 27
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :166

DATE OF SURVEY: 820125
PLANTING DATE: 701
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 641
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :167

DATE OF SURVEY: 820125
PLANTING DATE: 701
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 55
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :168

DATE OF SURVEY: 820125
PLANTING DATE: 1115
SEEDING RATE/HECTARES: 3
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 75
EMERGENCE DATE: 1123
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 69
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: NK212

FIELD NUMBER :169

DATE OF SURVEY: 820125
PLANTING DATE: 1115
SEEDING RATE/HECTARES: 3
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 114
EMERGENCE DATE: 1123
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 69
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: NK212

FIELD NUMBER :170

DATE OF SURVEY: 820209
PLANTING DATE: 710
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 60
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 0
VARIETY: SONGLN/SHORTIM

FIELD NUMBER :171

DATE OF SURVEY: 820209
 PLANTING DATE: 709
 SEEDING RATE/HECTARES: 30
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 21-
 EMERGENCE DATE: 721
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 30
 PHOSPHORUS %: 0
 VARIETY: SHORTIM

FIELD NUMBER :172

DATE OF SURVEY: 820209
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 1
 CROP CODE: SU
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 42
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 36
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: HYSUN31

FIELD NUMBER :173

DATE OF SURVEY: 820209
 PLANTING DATE: 123
 SEEDING RATE/HECTARES: 10
 CROP CODE: CO
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 42
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: SU
 ROW WIDTH: 18
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: POONA

FIELD NUMBER :174

DATE OF SURVEY: 820209
 PLANTING DATE: 1115
 SEEDING RATE/HECTARES: 4
 CROP CODE: SR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 27
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 36
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: GOLDRUSH

FIELD NUMBER :175

DATE OF SURVEY: 820209
 PLANTING DATE: 709
 SEEDING RATE/HECTARES: 30
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 26
 EMERGENCE DATE: 721
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 36
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: SONGLN

FIELD NUMBER :176

DATE OF SURVEY: 820209
 PLANTING DATE: 709
 SEEDING RATE/HECTARES: 30
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 25
 EMERGENCE DATE: 721
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 36
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: SONGLN

SEGMENT NUMBER: 4030

FIELD NUMBER :177

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :178

DATE OF SURVEY: 820209
PLANTING DATE: 1116
SEEDING RATE/HECTARES: 4
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 26
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 36
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER :179

DATE OF SURVEY: 820209
PLANTING DATE: 712
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 36
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER :180

DATE OF SURVEY: 820209
PLANTING DATE: 712
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 36
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER :181

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :182

DATE OF SURVEY: 820209
PLANTING DATE: 1116
SEEDING RATE/HECTARES: 4
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 36
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

C2

SEGMENT NUMBER: 4030

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER :183

DATE OF SURVEY: 820209
PLANTING DATE: 712
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 29
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 36
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER :184

DATE OF SURVEY: 820209
PLANTING DATE: 712
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 36
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER :185

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 29
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :186

DATE OF SURVEY: 820209
PLANTING DATE: 1110
SEEDING RATE/HECTARES: 4
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 60
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 36
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER :187

DATE OF SURVEY: 820209
PLANTING DATE: 713
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 38
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 36
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER :188

DATE OF SURVEY: 820209
PLANTING DATE: 713
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 38
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

SEGMENT NUMBER: 4030

FIELD NUMBER :189

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 38
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :190

DATE OF SURVEY: 820209
PLANTING DATE: 1116
SEEDING RATE/HECTARES: 4
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 36
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER :191

DATE OF SURVEY: 820209
PLANTING DATE: 714
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 37
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 36
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER :192

DATE OF SURVEY: 820209
PLANTING DATE: 714
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 37
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 36
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER :193

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :194

DATE OF SURVEY: 820209
PLANTING DATE: 1116
SEEDING RATE/HECTARES: 4
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 37
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 36
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

SEGMENT NUMBER: 4030

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER :195

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 37
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :196

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :197

DATE OF SURVEY: 820209
PLANTING DATE: 805
SEEDING RATE/HECTARES: 10
CROP CODE: SF
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 29
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :198

DATE OF SURVEY: 820209
PLANTING DATE: 712
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 34
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER :199

DATE OF SURVEY: 820209
PLANTING DATE: 712
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 34
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER :200

DATE OF SURVEY: 820209
PLANTING DATE: 805
SEEDING RATE/HECTARES: 8
CROP CODE: SF
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 22
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

SEGMENT NUMBER: 4030

FIELD NUMBER :201

DATE OF SURVEY: 820209
PLANTING DATE: 805
SEEDING RATE/HECTARES: 10
CROP CODE: SF
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 26
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :202

DATE OF SURVEY: 820209
PLANTING DATE: 712
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 15
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :203

DATE OF SURVEY: 820209
PLANTING DATE: 712
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 15
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :204

DATE OF SURVEY: 820209
PLANTING DATE: 805
SEEDING RATE/HECTARES: 10
CROP CODE: SF
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 25
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :205

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 10000
CROP CODE: SR
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 130
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 60
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER :206

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :207

DATE OF SURVEY: 820209
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 27
 CROP CODE: WW
 ROW DIRECTION:
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 150
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 23
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER :208

DATE OF SURVEY: 820209
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 13000
 CROP CODE: SU
 ROW DIRECTION:
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 180
 EMERGENCE DATE: 0
 SEEDING UNIT: 2
 PREVIOUS FIELD USE:
 ROW WIDTH: 69
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: HYSUN 31

FIELD NUMBER :209

DATE OF SURVEY: 820209
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 0
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE:
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER :210

DATE OF SURVEY: 820209
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 0
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE:
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER :211

DATE OF SURVEY: 820209
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 18000
 CROP CODE: SR
 ROW DIRECTION:
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 150
 EMERGENCE DATE: 0
 SEEDING UNIT: 2
 PREVIOUS FIELD USE:
 ROW WIDTH: 69
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: GOLORUSH

FIELD NUMBER :212

DATE OF SURVEY: 820209
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 27
 CROP CODE: WW
 ROW DIRECTION:
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 160
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 23
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4030

FIELD NUMBER :213

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 27
CROP CODE: WW
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :214

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 13000
CROP CODE: SU
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 69
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: HYSUA 31

FIELD NUMBER :215

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 27
CROP CODE: WW
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 13
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :216

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 27
CROP CODE: WW
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :217

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 18000
CROP CODE: SR
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 11
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 59
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER :218

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

SEGMENT NUMBER: 4030

ORIGINAL PAGE 13
OF POOR QUALITY

FIELD NUMBER :219

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 27
CROP CODE: WW
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :220

DATE OF SURVEY: 820209
PLANTING DATE: 126
SEEDING RATE/HECTARES: 13000
CROP CODE: SU
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 69
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: HYSUA 31

FIELD NUMBER :221

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :222

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :223

DATE OF SURVEY: 820209
PLANTING DATE: 1118
SEEDING RATE/HECTARES: 18000
CROP CODE: SR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 11
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 69
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER :224

DATE OF SURVEY: 820209
PLANTING DATE: 713
SEEDING RATE/HECTARES: 27
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 13
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

SEGMENT NUMBER: 4030

FIELD NUMBER :225

DATE OF SURVEY: 820209
PLANTING DATE: 713
SEEDING RATE/HECTARES: 27
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 17
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :226

DATE OF SURVEY: 820209
PLANTING DATE: 126
SEEDING RATE/HECTARES: 13000
CROP CODE: SU
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 69
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: HYSUN 31

FIELD NUMBER :227

DATE OF SURVEY: 820209
PLANTING DATE: 713
SEEDING RATE/HECTARES: 27
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 17
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :228

DATE OF SURVEY: 820209
PLANTING DATE: 713
SEEDING RATE/HECTARES: 27
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 34
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :229

DATE OF SURVEY: 820209
PLANTING DATE: 1118
SEEDING RATE/HECTARES: 18000
CROP CODE: SR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 34
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 69
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER :230

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4030

FIELD NUMBER :231

DATE OF SURVEY: 820209
PLANTING DATE: 713
SEEDING RATE/HECTARES: 27
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER :232

DATE OF SURVEY: 820209
PLANTING DATE: 126
SEEDING RATE/HECTARES: 14001
CROP CODE: SU
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 69
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: HYSUN 31

FIELD NUMBER :233

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :234

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :235

DATE OF SURVEY: 820209
PLANTING DATE: 1118
SEEDING RATE/HECTARES: 18000
CROP CODE: SR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 23
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :236

DATE OF SURVEY: 820209
PLANTING DATE: 713
SEEDING RATE/HECTARES: 27
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 21
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

SEGMENT NUMBER: 4030

FIELD NUMBER :237

DATE OF SURVEY: 820209
PLANTING DATE: 713
SEEDING RATE/HECTARES: 27
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER :238

DATE OF SURVEY: 820209
PLANTING DATE: 126
SEEDING RATE/HECTARES: 13000
CROP CODE: SU
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 69
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: HYSUN 31

FIELD NUMBER :239

DATE OF SURVEY: 820209
PLANTING DATE: 713
SEEDING RATE/HECTARES: 27
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER :240

DATE OF SURVEY: 820209
PLANTING DATE: 713
SEEDING RATE/HECTARES: 27
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 15
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER :241

DATE OF SURVEY: 820209
PLANTING DATE: 1118
SEEDING RATE/HECTARES: 18000
CROP CODE: SR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE:
ROW WIDTH: 69
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GOLDRUSH

FIELD NUMBER :242

DATE OF SURVEY: 820209
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :243

DATE OF SURVEY: 820209
 PLANTING DATE: 1118
 SEEDING RATE/HECTARES: 18000
 CROP CODE: SR
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 6
 EMERGENCE DATE: 0
 SEEDING UNIT: 2
 PREVIOUS FIELD USE:
 ROW WIDTH: 69
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: GOLDRUSH

FIELD NUMBER :244

DATE OF SURVEY: 820126
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 34
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: SR
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER :245

DATE OF SURVEY: 820126
 PLANTING DATE: 1118
 SEEDING RATE/HECTARES: 25173
 CROP CODE: SR
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 29
 EMERGENCE DATE: 0
 SEEDING UNIT: 2
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 71
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: 710

FIELD NUMBER :246

DATE OF SURVEY: 820126
 PLANTING DATE: 628
 SEEDING RATE/HECTARES: 29
 CROP CODE: WW
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 24
 EMERGENCE DATE: 710
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 18
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER :247

DATE OF SURVEY: 820126
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 24
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: SR
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER :248

DATE OF SURVEY: 820126
 PLANTING DATE: 1118
 SEEDING RATE/HECTARES: 25173
 CROP CODE: SR
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 25
 EMERGENCE DATE: 0
 SEEDING UNIT: 2
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 71
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: 710/NUGGET

SEGMENT NUMBER: 4030

FIELD NUMBER :249

DATE OF SURVEY: 820126
PLANTING DATE: 628
SEEDING RATE/HECTARES: 25
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 25
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :250

DATE OF SURVEY: 820126
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 26
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: SR
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :251

DATE OF SURVEY: 820126
PLANTING DATE: 1118
SEEDING RATE/HECTARES: 23900
CROP CODE: SR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: WW
ROW WIDTH: 71
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: NUGGET

FIELD NUMBER :252

DATE OF SURVEY: 820126
PLANTING DATE: 628
SEEDING RATE/HECTARES: 20
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :253

DATE OF SURVEY: 820126
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: SR
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :254

DATE OF SURVEY: 820126
PLANTING DATE: 1118
SEEDING RATE/HECTARES: 23900
CROP CODE: SR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 71
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: NUGGET

FIELD NUMBER :255

DATE OF SURVEY: 820126
 PLANTING DATE: 628
 SEEDING RATE/HECTARES: 22
 CROP CODE: WW
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 22
 EMERGENCE DATE: 710
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 18
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER :256

DATE OF SURVEY: 820126
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 24
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: SR
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER :257

DATE OF SURVEY: 820126
 PLANTING DATE: 126
 SEEDING RATE/HECTARES: 14000
 CROP CODE: SU
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 21
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 71
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: HYSUN 31

FIELD NUMBER :258

DATE OF SURVEY: 820126
 PLANTING DATE: 628
 SEEDING RATE/HECTARES: 22
 CROP CODE: WW
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 21
 EMERGENCE DATE: 710
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 18
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER :259

DATE OF SURVEY: 820126
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 21
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: SU
 ROW WIDTH: 71
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: 1

FIELD NUMBER :260

DATE OF SURVEY: 820126
 PLANTING DATE: 126
 SEEDING RATE/HECTARES: 14000
 CROP CODE: SU
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 21
 EMERGENCE DATE: 0
 SEEDING UNIT: 2
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: HYSUN 31

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4030

FIELD NUMBER :261

DATE OF SURVEY: 820126	HECTARES PLANTED: 21
PLANTING DATE: 628	EMERGENCE DATE: 710
SEEDING RATE/HECTARES: 23	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: NS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLIN

FIELD NUMBER :264

DATE OF SURVEY: 820122	HECTARES PLANTED: 73
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: SR	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 23
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: CLIPPER

FIELD NUMBER :265

DATE OF SURVEY: 820122	HECTARES PLANTED: 24
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 6	SEEDING UNIT: 1
CROP CODE: SR	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 23
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COW CHOW

FIELD NUMBER :266

DATE OF SURVEY: 820122	HECTARES PLANTED: 101
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 28	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: SR
ROW DIRECTION: RS	ROW WIDTH: 23
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

FIELD NUMBER :267

DATE OF SURVEY: 820122	HECTARES PLANTED: 28
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 65	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 23
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KURRAGONG

FIELD NUMBER :268

DATE OF SURVEY: 820122	HECTARES PLANTED: 83
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 2	SEEDING UNIT: 1
CROP CODE: SR	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 68
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: NK212

FIELD NUMBER :269

DATE OF SURVEY: 820122
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: SR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 12
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: SR
 ROW WIDTH: 23
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: COW CHOW

FIELD NUMBER :270

DATE OF SURVEY: 820122
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 28
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 15
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 23
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: KITE

FIELD NUMBER :271

DATE OF SURVEY: 820122
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 0
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER :272

DATE OF SURVEY: 820203
 PLANTING DATE: 1030
 SEEDING RATE/HECTARES: 2
 CROP CODE: SR
 ROW DIRECTION: EW
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 1
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 91
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER :273

DATE OF SURVEY: 820203
 PLANTING DATE: 701
 SEEDING RATE/HECTARES: 28
 CROP CODE: WW
 ROW DIRECTION: EW
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 2
 EMERGENCE DATE: 713
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: SR
 ROW WIDTH: 23
 FERTILIZER KG/HA: 25
 PHOSPHORUS %: 0
 VARIETY: SONGLN

FIELD NUMBER :274

DATE OF SURVEY: 820203
 PLANTING DATE: 701
 SEEDING RATE/HECTARES: 28
 CROP CODE: WW
 ROW DIRECTION: EW
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 2
 EMERGENCE DATE: 713
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 23
 FERTILIZER KG/HA: 25
 PHOSPHORUS %: 0
 VARIETY: SONGLN

SEGMENT NUMBER: 4030

FIELD NUMBER :275

DATE OF SURVEY: 820203
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 3
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :276

DATE OF SURVEY: 820203
PLANTING DATE: 1030
SEEDING RATE/HECTARES: 2
CROP CODE: SR
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 3
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 91
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :277

DATE OF SURVEY: 820203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 23
FERTILIZER KG/HA: 25
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER :278

DATE OF SURVEY: 820203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER :279

DATE OF SURVEY: 820203
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :280

DATE OF SURVEY: 820203
PLANTING DATE: 1030
SEEDING RATE/HECTARES: 2
CROP CODE: SR
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 91
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :281

DATE OF SURVEY: 820203
 PLANTING DATE: 701
 SEEDING RATE/HECTARES: 28
 CROP CODE: WW
 ROW DIRECTION: EW
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 4
 EMERGENCE DATE: 713
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: SR
 ROW WIDTH: 23
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: SONGLLEN

FIELD NUMBER :282

DATE OF SURVEY: 820203
 PLANTING DATE: 701
 SEEDING RATE/HECTARES: 28
 CROP CODE: WW
 ROW DIRECTION: EW
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 6
 EMERGENCE DATE: 713
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 23
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: SONGLLEN

FIELD NUMBER :283

DATE OF SURVEY: 820203
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION: EW
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 6
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER :284

DATE OF SURVEY: 820203
 PLANTING DATE: 1030
 SEEDING RATE/HECTARES: 2
 CROP CODE: SR
 ROW DIRECTION: EW
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 6
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 91
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER :285

DATE OF SURVEY: 820203
 PLANTING DATE: 701
 SEEDING RATE/HECTARES: 28
 CROP CODE: WW
 ROW DIRECTION: EW
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 6
 EMERGENCE DATE: 713
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: SR
 ROW WIDTH: 23
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: SONGLLEN

FIELD NUMBER :286

DATE OF SURVEY: 820203
 PLANTING DATE: 701
 SEEDING RATE/HECTARES: 28
 CROP CODE: WW
 ROW DIRECTION: EW
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 6
 EMERGENCE DATE: 713
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 23
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: SONGLLEN

SEGMENT NUMBER: 4030

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER :287

DATE OF SURVEY: 820203
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 6
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :288

DATE OF SURVEY: 820203
PLANTING DATE: 1030
SEEDING RATE/HECTARES: 2
CROP CODE: SR
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 6
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :289

DATE OF SURVEY: 820203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 6
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER :290

DATE OF SURVEY: 820203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 6
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER :291

DATE OF SURVEY: 820203
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :292

DATE OF SURVEY: 820203
PLANTING DATE: 1030
SEEDING RATE/HECTARES: 2
CROP CODE: SR
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 3
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

SEGMENT NUMBER: 4030

FIELD NUMBER :293

DATE OF SURVEY: 820203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 3
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER :294

DATE OF SURVEY: 820203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 3
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER :295

DATE OF SURVEY: 820203
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 3
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :296

DATE OF SURVEY: 820203
PLANTING DATE: 1030
SEEDING RATE/HECTARES: 2
CROP CODE: SR
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 2
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :297

DATE OF SURVEY: 820203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 2
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER :298

DATE OF SURVEY: 820203
PLANTING DATE: 610
SEEDING RATE/HECTARES: 35
CROP CODE: BR
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 2
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CORVETTE

FIELD NUMBER :299

DATE OF SURVEY: 820203
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 2
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: SR
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER :300

DATE OF SURVEY: 820203
 PLANTING DATE: 1030
 SEEDING RATE/HECTARES: 2
 CROP CODE: SR
 ROW DIRECTION:
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 2
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: BR
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER :301

DATE OF SURVEY: 820203
 PLANTING DATE: 610
 SEEDING RATE/HECTARES: 35
 CROP CODE: BR
 ROW DIRECTION:
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 2
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: SR
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: CORVETTE

FIELD NUMBER :302)

DATE OF SURVEY: 820203
 PLANTING DATE: 610
 SEEDING RATE/HECTARES: 35
 CROP CODE: BR
 ROW DIRECTION:
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 5
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: BR
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: CORVETTE

FIELD NUMBER :303

DATE OF SURVEY: 820203
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 5
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: BR
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER :304

DATE OF SURVEY: 820203
 PLANTING DATE: 1030
 SEEDING RATE/HECTARES: 2
 CROP CODE: SR
 ROW DIRECTION:
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 5
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER :305

DATE OF SURVEY: 820203
 PLANTING DATE: 610
 SEEDING RATE/HECTARES: 35
 CROP CODE: BR
 ROW DIRECTION:
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 5
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: SR
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: CORVETTE

FIELD NUMBER :306

DATE OF SURVEY: 820203
 PLANTING DATE: 610
 SEEDING RATE/HECTARES: 35
 CROP CODE: BR
 ROW DIRECTION:
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 5
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: BR
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: CORVETTE

FIELD NUMBER :307

DATE OF SURVEY: 820203
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 5
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE: BR
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER :308

DATE OF SURVEY: 820203
 PLANTING DATE: 1030
 SEEDING RATE/HECTARES: 2
 CROP CODE: SR
 ROW DIRECTION:
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 5
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER :309

DATE OF SURVEY: 820203
 PLANTING DATE: 610
 SEEDING RATE/HECTARES: 35
 CROP CODE: BR
 ROW DIRECTION:
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 5
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: SR
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: CORVETTE

FIELD NUMBER :310

DATE OF SURVEY: 820203
 PLANTING DATE: 610
 SEEDING RATE/HECTARES: 38
 CROP CODE: BR
 ROW DIRECTION:
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 5
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: BR
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: CORVETTE

SEGMENT NUMBER: 4030

FIELD NUMBER :311

DATE OF SURVEY: 820203
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 5
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: BR
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :312

DATE OF SURVEY: 820203
PLANTING DATE: 1030
SEEDING RATE/HECTARES: 2
CROP CODE: SR
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 5
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :313

DATE OF SURVEY: 820203
PLANTING DATE: 610
SEEDING RATE/HECTARES: 35
CROP CODE: BR
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 19
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CORVETTE

FIELD NUMBER :314

DATE OF SURVEY: 820203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 27
EMERGENCE DATE: 713
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER :315

DATE OF SURVEY: 820203
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :316

DATE OF SURVEY: 820203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 93
EMERGENCE DATE: 713
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

SEGMENT NUMBER: 4030

FIELD NUMBER :317

DATE OF SURVEY: 820203	HECTARES PLANTED: 0
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0	SEEDING UNIT: 0
CROP CODE: IL	PREVIOUS FIELD USE:
ROW DIRECTION:	ROW WIDTH: 0
IRRIGATION: 0	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY:

FIELD NUMBER :318

DATE OF SURVEY: 820203	HECTARES PLANTED: 26
PLANTING DATE: 1105	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 2	SEEDING UNIT: 0
CROP CODE: SR	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 23
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: FORAGE SUDAX

FIELD NUMBER :319

DATE OF SURVEY: 820203	HECTARES PLANTED: 47
PLANTING DATE: 701	EMERGENCE DATE: 713
SEEDING RATE/HECTARES: 26	SEEDING UNIT: 2
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 23
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

FIELD NUMBER :320

DATE OF SURVEY: 820203	HECTARES PLANTED: 7
PLANTING DATE: 701	EMERGENCE DATE: 713
SEEDING RATE/HECTARES: 26	SEEDING UNIT: 2
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: NW	ROW WIDTH: 23
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

FIELD NUMBER :321

DATE OF SURVEY: 820203	HECTARES PLANTED: 7
PLANTING DATE: 701	EMERGENCE DATE: 713
SEEDING RATE/HECTARES: 26	SEEDING UNIT: 2
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: NW	ROW WIDTH: 23
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

FIELD NUMBER :322

DATE OF SURVEY: 820203	HECTARES PLANTED: 10
PLANTING DATE: 1105	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 2	SEEDING UNIT: 2
CROP CODE: SR	PREVIOUS FIELD USE: WW
ROW DIRECTION: NW	ROW WIDTH: 46
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: NUGGET

SEGMENT NUMBER: 4030

FIELD NUMBER :323

DATE OF SURVEY: 820203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: NW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 713
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER :324

DATE OF SURVEY: 820203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: NW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 713
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER :325

DATE OF SURVEY: 820203
PLANTING DATE: 1105
SEEDING RATE/HECTARES: 2
CROP CODE: SR
ROW DIRECTION: NW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 46
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: NUGGET

FIELD NUMBER :326

DATE OF SURVEY: 820203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: NW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 713
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER :327

DATE OF SURVEY: 820203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: NW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 713
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER :328

DATE OF SURVEY: 820203
PLANTING DATE: 1105
SEEDING RATE/HECTARES: 2
CROP CODE: SR
ROW DIRECTION: NW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 46
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: NUGGET

SEGMENT NUMBER: 4030

FIELD NUMBER :329

DATE OF SURVEY: 820203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: NW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 713
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER :330

DATE OF SURVEY: 820203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: NW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 713
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER :331

DATE OF SURVEY: 820125
PLANTING DATE: 626
SEEDING RATE/HECTARES: 24
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SUNGLEN

FIELD NUMBER :331

DATE OF SURVEY: 820203
PLANTING DATE: 1105
SEEDING RATE/HECTARES: 2
CROP CODE: SR
ROW DIRECTION: NW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 46
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: NUGGET

FIELD NUMBER :332

DATE OF SURVEY: 820203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: NW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 713
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER :333

DATE OF SURVEY: 820203
PLANTING DATE: 701
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: NW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 713
SEEDING UNIT: 2
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

SEGMENT NUMBER: 4030

FIELD NUMBER :334

DATE OF SURVEY: 820203	HECTARES PLANTED: 7
PLANTING DATE: 1105	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 2	SEEDING UNIT: 2
CROP CODE: SR	PREVIOUS FIELD USE: WW
ROW DIRECTION: NW	ROW WIDTH: 46
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: NUGGET

FIELD NUMBER :335

DATE OF SURVEY: 820203	HECTARES PLANTED: 101
PLANTING DATE: 730	EMERGENCE DATE: 811
SEEDING RATE/HECTARES: 28	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE/SHORTIM

FIELD NUMBER :336

DATE OF SURVEY: 820203	HECTARES PLANTED: 121
PLANTING DATE: 730	EMERGENCE DATE: 811
SEEDING RATE/HECTARES: 28	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

FIELD NUMBER :337

DATE OF SURVEY: 820203	HECTARES PLANTED: 40
PLANTING DATE: 730	EMERGENCE DATE: 811
SEEDING RATE/HECTARES: 28	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY:

FIELD NUMBER :338

DATE OF SURVEY: 820203	HECTARES PLANTED: 49
PLANTING DATE: 730	EMERGENCE DATE: 811
SEEDING RATE/HECTARES: 28	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY:

FIELD NUMBER :342

DATE OF SURVEY: 820125	HECTARES PLANTED: 10
PLANTING DATE: 626	EMERGENCE DATE: 708
SEEDING RATE/HECTARES: 24	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE:
ROW DIRECTION: EW	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLEN

FIELD NUMBER :353

DATE OF SURVEY: 820125
 PLANTING DATE: 626
 SEEDING RATE/HECTARES: 24
 CROP CODE: WW
 ROW DIRECTION: EW
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 10
 EMERGENCE DATE: 708
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 15
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: SONGLEN

FIELD NUMBER :364

DATE OF SURVEY: 820125
 PLANTING DATE: 626
 SEEDING RATE/HECTARES: 24
 CROP CODE: WW
 ROW DIRECTION: EW
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 10
 EMERGENCE DATE: 708
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 15
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: SONGLEN

FIELD NUMBER :375

DATE OF SURVEY: 820125
 PLANTING DATE: 707
 SEEDING RATE/HECTARES: 27
 CROP CODE: BR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 20
 EMERGENCE DATE: 0
 SEEDING UNIT: 1
 PREVIOUS FIELD USE:
 ROW WIDTH: 15
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: LARA

FIELD NUMBER :391

DATE OF SURVEY: 820126
 PLANTING DATE: 1028
 SEEDING RATE/HECTARES: 25000
 CROP CODE: SR
 ROW DIRECTION: EW
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 37
 EMERGENCE DATE: 0
 SEEDING UNIT: 2
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

FIELD NUMBER :402

DATE OF SURVEY: 820126
 PLANTING DATE: 625
 SEEDING RATE/HECTARES: 22
 CROP CODE: WW
 ROW DIRECTION: EW
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 37
 EMERGENCE DATE: 707
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: SR
 ROW WIDTH: 23
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: SHORTIM/COOK

FIELD NUMBER :413

DATE OF SURVEY: 820126
 PLANTING DATE: 0
 SEEDING RATE/HECTARES: 0
 CROP CODE: IL
 ROW DIRECTION:
 IRRIGATION: 0
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 0
 EMERGENCE DATE: 0
 SEEDING UNIT: 0
 PREVIOUS FIELD USE:
 ROW WIDTH: 0
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY:

SEGMENT NUMBER: 4030

FIELD NUMBER :424

DATE OF SURVEY: 820126
PLANTING DATE: 1028
SEEDING RATE/HECTARES: 25000
CROP CODE: SR
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 37
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE: IL
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :435

DATE OF SURVEY: 820126
PLANTING DATE: 625
SEEDING RATE/HECTARES: 22
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 37
EMERGENCE DATE: 707
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

FIELD NUMBER :446

DATE OF SURVEY: 820126
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :457

DATE OF SURVEY: 820126
PLANTING DATE: 1028
SEEDING RATE/HECTARES: 25000
CROP CODE: SR
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 33
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE: IL
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :468

DATE OF SURVEY: 820126
PLANTING DATE: 625
SEEDING RATE/HECTARES: 22
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 707
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

FIELD NUMBER :479

DATE OF SURVEY: 820126
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

SEGMENT NUMBER: 4030

FIELD NUMBER :480

DATE OF SURVEY: 820126
PLANTING DATE: 1027
SEEDING RATE/HECTARES: 25000
CROP CODE: SR
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 29
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE: IL
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :491

DATE OF SURVEY: 820126
PLANTING DATE: 625
SEEDING RATE/HECTARES: 22
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 27
EMERGENCE DATE: 707
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

FIELD NUMBER :502

DATE OF SURVEY: 820126
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :513

DATE OF SURVEY: 820126
PLANTING DATE: 1027
SEEDING RATE/HECTARES: 25000
CROP CODE: SR
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 61
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE: IL
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :524

DATE OF SURVEY: 820126
PLANTING DATE: 626
SEEDING RATE/HECTARES: 25
CROP CODE: BR
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CORVETTE

FIELD NUMBER :535

DATE OF SURVEY: 820126
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

SEGMENT NUMBER: 4030

FIELD NUMBER :546

DATE OF SURVEY: 820126
PLANTING DATE: 120
SEEDING RATE/HECTARES: 0
CROP CODE: SU
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN #: 0
SULPHUR #: 0

HECTARES PLANTED: 46
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: 1L
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS #: 0
VARIETY:

FIELD NUMBER :557

DATE OF SURVEY: 820126
PLANTING DATE: 626
SEEDING RATE/HECTARES: 25
CROP CODE: BR
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN #: 0
SULPHUR #: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS #: 0
VARIETY: CORVETTE

FIELD NUMBER :568

DATE OF SURVEY: 820126
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN #: 0
SULPHUR #: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS #: 0
VARIETY:

FIELD NUMBER :579

DATE OF SURVEY: 820126
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN #: 0
SULPHUR #: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS #: 0
VARIETY:

FIELD NUMBER :580

DATE OF SURVEY: 820126
PLANTING DATE: 621
SEEDING RATE/HECTARES: 25
CROP CODE: BR
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN #: 0
SULPHUR #: 0

HECTARES PLANTED: 44
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS #: 0
VARIETY: BEECHER

FIELD NUMBER :621

DATE OF SURVEY: 820122
PLANTING DATE: 730
SEEDING RATE/HECTARES: 25
CROP CODE: M
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN #: 0
SULPHUR #: 0

HECTARES PLANTED: 710
EMERGENCE DATE: 814
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS #: 0
VARIETY: COOK

FIELD NUMBER :632

DATE OF SURVEY: 820122
PLANTING DATE: 1210
SEEDING RATE/HECTARES: 2
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN #: 0
SULPHUR #: 0

HECTARES PLANTED: 120
EMERGENCE DATE: 1213
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 36
FERTILIZER KG/HA: 0
PHOSPHORUS #: 0
VARIETY: DKS7

SEGMENT NUMBER: 4033

SEGMENT 4033 HAS NO ADDITIONAL SEGMENT COMMENTS

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 1

DATE OF SURVEY: 811028
PLANTING DATE: 613
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

40

HECTARES PLANTED: 65
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 17
FERTILIZER KG/HA: 50
PHOSPHORUS %: 17
VARIETY: COOK

FIELD NUMBER : 2

DATE OF SURVEY: 811028
PLANTING DATE: 614
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

40

HECTARES PLANTED: 93
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 17
FERTILIZER KG/HA: 50
PHOSPHORUS %: 17
VARIETY: COOK

DATE OF COMMENT: 1027
PHOTO NUMBER 1.

FIELD NUMBER : 3

DATE OF SURVEY: 811028
PLANTING DATE: 616
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: PS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

40

HECTARES PLANTED: 32
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 17
FERTILIZER KG/HA: 50
PHOSPHORUS %: 17
VARIETY: COOK

FIELD NUMBER : 4

DATE OF SURVEY: 811028
PLANTING DATE: 616
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

40

HECTARES PLANTED: 28
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 17
FERTILIZER KG/HA: 50
PHOSPHORUS %: 17
VARIETY: COOK

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4033

FIELD NUMBER : 5

DATE OF SURVEY: 811028	HECTARES PLANTED: 53
PLANTING DATE: 717	EMERGENCE DATE: 801
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIPECTION: RS	ROW WIDTH: 17
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 0	PHOSPHORUS %: 17
SULPHUR %: 0	VARIETY: COOK

FIELD NUMBER : 6

DATE OF SURVEY: 811028	HECTARES PLANTED: 28
PLANTING DATE: 717	EMERGENCE DATE: 802
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 17
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 17
SULPHUR %: 0	VARIETY: LARA

DATE OF COMMENT: 1027
SOME COOLABAH OATS IN MIDDLE OF THE FIELD.

FIELD NUMBER : 7

DATE OF SURVEY: 811028	HECTARES PLANTED: 53
PLANTING DATE: 718	EMERGENCE DATE: 803
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 17
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 17
SULPHUR %: 0	VARIETY: LARA

FIELD NUMBER : 8

DATE OF SURVEY: 811028	HECTARES PLANTED: 28
PLANTING DATE: 610	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 60	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 17
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: COOLABAH

FIELD NUMBER : 9

DATE OF SURVEY: 811028	HECTARES PLANTED: 1
PLANTING DATE: 612	EMERGENCE DATE: 624
SEEDING RATE/HECTARES: 60	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 17
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: COOLABAH

DATE OF COMMENT: 1027
AREA IN NE CORNER SAVED FOR GRAIN.

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 403J

FIELD NUMBER : 10

DATE OF SURVEY: 811028	HECTARES PLANTED: 1
PLANTING DATE: 612	EMERGENCE DATE: 624
SEEDING RATE/HECTARES: 60	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 17
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN #: 0	PHOSPHORUS #: 9
SULPHUR #: 0	VARIETY: COULABAH

DATE OF COMMENT: 1027
SOWN FEBRUARY, GRAZED A COUPLE OF TIMES AND
RESOWN IN JUNE.
PHOTO NUMBER 2.

FIELD NUMBER : 11

DATE OF SURVEY: 811028	HECTARES PLANTED: 2
PLANTING DATE: 612	EMERGENCE DATE: 624
SEEDING RATE/HECTARES: 60	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 17
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN #: 0	PHOSPHORUS #: 9
SULPHUR #: 0	VARIETY: COULABAH

FIELD NUMBER : 12

DATE OF COMMENT: 1027
HAD LUCERNE SOWN UNDER WHEAT LAST YEAR BUT
A POOR STAND OF LUCERNE RESULTED SO IS MOSTLY
NATURAL GRASSES.

FIELD NUMBER : 13

DATE OF COMMENT: 1027
PLOWED ABOUT MAY. NOT WORKED SINCE SO A
DENSE GROWTH OF GRASS NOW.

FIELD NUMBER : 14

DATE OF COMMENT: 1027
BEGAN GRAZING LATE JULY.

FIELD NUMBER : 15

DATE OF SURVEY: 811028	HECTARES PLANTED: 24
PLANTING DATE: 605	EMERGENCE DATE: 615
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: BR
ROW DIRECTION: RS	ROW WIDTH: 17
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN #: 0	PHOSPHORUS #: 9
SULPHUR #: 0	VARIETY: CLIPPER

FIELD NUMBER : 16

DATE OF SURVEY: 811028	HECTARES PLANTED: 40
PLANTING DATE: 614	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 38	SEEDING UNIT: 1
CROP CODE: RW	PREVIOUS FIELD USE: RW
ROW DIRECTION: RS	ROW WIDTH: 17
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN #: 15	PHOSPHORUS #: 13
SULPHUR #: 0	VARIETY: COOK

DATE OF COMMENT: 1027
PHOTO NUMBER 3.

SEGMENT NUMBER: 4033

FIELD NUMBER : 17

DATE OF SURVEY: 811028		HECTARES PLANTED: 30
PLANTING DATE: 612		EMERGENCE DATE: 620
SEEDING RATE/HECTARES: 38		SEEDING UNIT: 1
CROP CODE: WW		PREVIOUS FIELD USE: IL
ROW DIRECTION: RS		ROW WIDTH: 17
IRRIGATION: 2		FERTILIZER KG/HA: 50
NITROGEN %: 15		PHOSPHORUS %: 13
SULPHUR %: 0		VARIETY: COOK

DATE OF COMMENT: 1028
AN AREA IN SE CORNER WHICH WAS SOWN USING
MINIMUM TILL TECHNIQUES. ALL OTHER DETAILS THE
SAME.

FIELD NUMBER : 18

DATE OF SURVEY: 811106		HECTARES PLANTED: 77
PLANTING DATE: 625		EMERGENCE DATE: 710
SEEDING RATE/HECTARES: 40		SEEDING UNIT: 1
CROP CODE: WW		PREVIOUS FIELD USE: WW
ROW DIRECTION: RS		ROW WIDTH: 17
IRRIGATION: 2		FERTILIZER KG/HA: 80
NITROGEN %: 18		PHOSPHORUS %: 8
SULPHUR %: 0		VARIETY: COOK

DATE OF COMMENT: 1103
SOME BARLEY SOWN IN NW CORNER ON THE CONTOUR.
AN AREA OF BANKS WHEAT IN NE CORNER.

FIELD NUMBER : 19

DATE OF SURVEY: 811106		HECTARES PLANTED: 65
PLANTING DATE: 701		EMERGENCE DATE: 716
SEEDING RATE/HECTARES: 40		SEEDING UNIT: 1
CROP CODE: WW		PREVIOUS FIELD USE: WW
ROW DIRECTION: RS		ROW WIDTH: 17
IRRIGATION: 2		FERTILIZER KG/HA: 70
NITROGEN %: 18		PHOSPHORUS %: 8
SULPHUR %: 0		VARIETY: EAGLE

DATE OF COMMENT: 1103
SOME COOK WHEAT IN SW END OF FIELD (ABOUT 5
ACRES). PHOTO NUMBER 6.

FIELD NUMBER : 20

DATE OF SURVEY: 811106		HECTARES PLANTED: 49
PLANTING DATE: 705		EMERGENCE DATE: 721
SEEDING RATE/HECTARES: 40		SEEDING UNIT: 1
CROP CODE: WW		PREVIOUS FIELD USE: OA
ROW DIRECTION: RS		ROW WIDTH: 17
IRRIGATION: 2		FERTILIZER KG/HA: 110
NITROGEN %: 0		PHOSPHORUS %: 9
SULPHUR %: 0		VARIETY: EAGLE

SEGMENT NUMBER: 4033

FIELD NUMBER : 21

DATE OF SURVEY: 811106
PLANTING DATE: 708
SEEDING RATE/HECTARES: 50
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 17
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: COOLABAH

FIELD NUMBER : 22

DATE OF SURVEY: 811106
PLANTING DATE: 706
SEEDING RATE/HECTARES: 60
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 17
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: COOLABAH

DATE OF COMMENT: 1103
HAS BEEN GRAZED SEVERAL TIMES BUT NOW BEING
HELD FOR GRAIN. AN AREA OF NEWLY CLEARED LAND
NW CORNER.

FIELD NUMBER : 23

DATE OF SURVEY: 811106
PLANTING DATE: 122
SEEDING RATE/HECTARES: 60
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 201
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 17
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: COOLABAH

FIELD NUMBER : 24

DATE OF SURVEY: 811106
PLANTING DATE: 225
SEEDING RATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 307
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 17
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: LARA

DATE OF COMMENT: 1103
PHOTO NUMBER 4.

FIELD NUMBER : 25

DATE OF COMMENT :1103
COOLABAH OATS SOWN ABOUT LAST WEEK OF JUNE. 40
ACRES OF OATS. KITE WHEAT IN NE CORNER & COOK
WHEAT IN SE CORNER (SEE MAP).

SEGMENT NUMBER: 4033

FIELD NUMBER : 26

DATE OF SURVEY: 811106
PLANTING DATE: 625
SEEDING RATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 17
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: LARA

FIELD NUMBER : 27

DATE OF SURVEY: 811106
PLANTING DATE: 705
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 48
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 17
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: KITE

FIELD NUMBER : 28

DATE OF SURVEY: 811106
PLANTING DATE: 706
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 17
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: COOK

FIELD NUMBER : 29

DATE OF SURVEY: 811106
PLANTING DATE: 226
SEEDING RATE/HECTARES: 50
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 25
EMERGENCE DATE: 307
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 17
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: COOLABAH

FIELD NUMBER : 30

DATE OF SURVEY: 811106
PLANTING DATE: 710
SEEDING RATE/HECTARES: 45
CROP CODE: OA
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: SU
ROW WIDTH: 17
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOLABAH

FIELD NUMBER : 31

DATE OF SURVEY: 811106
PLANTING DATE: 615
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 36
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: LP
ROW WIDTH: 17
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: KITE

SEGMENT NUMBER: 4033

DATE OF COMMENT: 1103
PHOTO NUMBERS 8 & 9.

FIELD NUMBER : 32

DATE OF SURVEY: 811106
PLANTING DATE: 610
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 17
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: COOLABAH

FIELD NUMBER : 33

DATE OF SURVEY: 811106
PLANTING DATE: 220
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 227
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 17
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: COOLABAH

FIELD NUMBER : 34

DATE OF COMMENT :1103
BANKS WHEAT ON OUTSIDE AREA, COOK WHEAT IN THE
MIDDLE OF S END. ALL SOWN AT ONCE.

FIELD NUMBER : 35

DATE OF COMMENT :1103
LARGE INFESTATION OF BLACK OATS IN COUNTY
WHICH HAD SUNFLOWERS LAST SUMMER. THIS FIELD
USED FOR GRAZING DURING WINTER.

FIELD NUMBER : 36

DATE OF SURVEY: 811106
PLANTING DATE: 702
SEEDING RATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 712
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: CLIPPER

FIELD NUMBER : 37

DATE OF SURVEY: 811106
PLANTING DATE: 709
SEEDING RATE/HECTARES: 45
CROP CODE: TI
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 9
EMERGENCE DATE: 718
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: SATU

SEGMENT NUMBER: 4033

FIELD NUMBER : 38

DATE OF SURVEY: 811106
PLANTING DATE: 628
SEEDING RATE/HECTARES: 35
CROP CODE: OA
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 707
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 75
PHOSPHORUS %: 9
VARIETY: COOLABAH

FIELD NUMBER : 39

DATE OF SURVEY: 811106
PLANTING DATE: 629
SEEDING RATE/HECTARES: 35
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 75
PHOSPHORUS %: 9
VARIETY: COOLABAH

FIELD NUMBER : 40

DATE OF SURVEY: 811106
PLANTING DATE: 705
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: EAGLE

FIELD NUMBER : 41

DATE OF SURVEY: 811106
PLANTING DATE: 703
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 19
SULPHUR %: 0

HECTARES PLANTED: 25
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 17
FERTILIZER KG/HA: 70
PHOSPHORUS %: 20
VARIETY: COOK

FIELD NUMBER : 42

DATE OF SURVEY: 811106
PLANTING DATE: 622
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 19
SULPHUR %: 0

HECTARES PLANTED: 22
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 17
FERTILIZER KG/HA: 60
PHOSPHORUS %: 20
VARIETY: KITE

FIELD NUMBER : 43

DATE OF SURVEY: 811106
PLANTING DATE: 630
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 17
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4033

DATE OF COMMENT: 1106
BANKS WHEAT WITH 20 ACRES OF KITE WHEAT IN THE
MIDDLE. BANKS HAD FERTILIZER 12.3% N, 22% P
0%K AT 60 LB/AC. KITE HAD 160 LB PER ACRE OF
NOTE: INCOMPLETE COMMENT BY ENUMERATOR.

FIELD NUMBER : 44

DATE OF SURVEY: 811106	HECTARES PLANTED: 18
PLANTING DATE: 706	EMERGENCE DATE: 717
SEEDING RATE/HECTARES: 37	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 17
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 19	PHOSPHORUS %: 20
SULPHUR %: 0	VARIETY: LARA

FIELD NUMBER : 46

DATE OF SURVEY: 811106	HECTARES PLANTED: 18
PLANTING DATE: 709	EMERGENCE DATE: 719
SEEDING RATE/HECTARES: 44	SEEDING UNIT: 1
CROP CODE: TI	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 17
IRRIGATION: 2	FERTILIZER KG/HA: 74
NITROGEN %: 19	PHOSPHORUS %: 20
SULPHUR %: 0	VARIETY: SATU

DATE OF COMMENT: 1106
NINGADHU VARIETY IN THE SOUTH SATU VARIETY
IN THE NORTH.

FIELD NUMBER : 47

DATE OF SURVEY: 811106	HECTARES PLANTED: 25
PLANTING DATE: 615	EMERGENCE DATE: 627
SEEDING RATE/HECTARES: 60	SEEDING UNIT: 1
CROP CODE: LP	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 17
IRRIGATION: 2	FERTILIZER KG/HA: 150
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: UNICROP

FIELD NUMBER : 48

DATE OF SURVEY: 811106	HECTARES PLANTED: 14
PLANTING DATE: 310	EMERGENCE DATE: 319
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: UA	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 17
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 19	PHOSPHORUS %: 20
SULPHUR %: 0	VARIETY: COOLABAH

SEGMENT NUMBER: 4033

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 49

DATE OF SURVEY: 811106
PLANTING DATE: 612
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 26
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: LP
ROW WIDTH: 17
FERTILIZER KG/HA: 110
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER : 50

DATE OF SURVEY: 811106
PLANTING DATE: 710
SEEDING RATE/HECTARES: 60
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 17
FERTILIZER KG/HA: 70
PHOSPHORUS %: 0
VARIETY: BANKS

DATE OF COMMENT: 1106
PHOTOS 10 AND 11.

FIELD NUMBER : 51

DATE OF SURVEY: 811106
PLANTING DATE: 705
SEEDING RATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 17
FERTILIZER KG/HA: 60
PHOSPHORUS %: 0
VARIETY: LARA

FIELD NUMBER : 52

DATE OF SURVEY: 811106
PLANTING DATE: 710
SEEDING RATE/HECTARES: 60
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 26
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 17
FERTILIZER KG/HA: 60
PHOSPHORUS %: 13
VARIETY: COOK

FIELD NUMBER : 53

DATE OF COMMENT :1106
PHOTOS ONLY, PHOTO NUMBERS 12 AND 13.

SEGMENT NUMBER: 4036

THERE ARE NO ADDITIONAL SEGMENT NOTES FOR SEGMENT 4036.

FIELD NUMBER : 1

DATE OF COMMENT : 1020
PLOUGHED FALLOW JAN 81-JULY 81, THENCE GRASS
DENSE THROUGH SEPTEMBER, THEN PLOUGHED UP IN
OCTOBER 81.

FIELD NUMBER : 2

DATE OF SURVEY: 811020	HECTARES PLANTED: 65
PLANTING DATE: 628	EMERGENCE DATE: 710
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 15	PHOSPHORUS %: 13
SULPHUR %: 0	VARIETY: EAGLE

FIELD NUMBER : 3

DATE OF SURVEY: 811020	HECTARES PLANTED: 34
PLANTING DATE: 628	EMERGENCE DATE: 710
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 15	PHOSPHORUS %: 13
SULPHUR %: 0	VARIETY: EAGLE

FIELD NUMBER : 4

DATE OF SURVEY: 811020	HECTARES PLANTED: 34
PLANTING DATE: 718	EMERGENCE DATE: 731
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: CO
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 15	PHOSPHORUS %: 13
SULPHUR %: 0	VARIETY: COOLABAH

DATE OF COMMENT: 1020
CO = COW PEAS SOWN OCTOBER 1980 GRAZED OUT BY
JAN 81.

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4036

FIELD NUMBER : 5

DATE OF SURVEY: 811020
PLANTING DATE: 628
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 65
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER KG/HA: 50
PHOSPHORUS %: 13
VARIETY: EAGLE

FIELD NUMBER : 6

DATE OF SURVEY: 811026
PLANTING DATE: 701
SEEDING RATE/HECTARES: 55
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 53
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: LP
ROW WIDTH: 18
FERTILIZER KG/HA: 50
PHOSPHORUS %: 13
VARIETY: CLIPPER

FIELD NUMBER : 7

DATE OF SURVEY: 811020
PLANTING DATE: 701
SEEDING RATE/HECTARES: 55
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 57
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 50
PHOSPHORUS %: 13
VARIETY: CLIPPER

DATE OF COMMENT: 1020
TREES, AS IN PHOTO INCLUDING CLUMP.

FIELD NUMBER : 8

DATE OF SURVEY: 811020
PLANTING DATE: 701
SEEDING RATE/HECTARES: 55
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER KG/HA: 50
PHOSPHORUS %: 13
VARIETY: CLIPPER

FIELD NUMBER : 9

DATE OF SURVEY: 811020
PLANTING DATE: 620
SEEDING RATE/HECTARES: 45
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 705
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER KG/HA: 50
PHOSPHORUS %: 13
VARIETY: COULABAH

DATE OF COMMENT: 1020
OATS GRAZED.

FIELD NUMBER : 10

DATE OF COMMENT: 1020
GRASS PLOUGHED UP IN SEPT, SOWN TO COW PEAS
OCTOBER 3, 1981.

FIELD NUMBER : 11

DATE OF SURVEY: 811020
 PLANTING DATE: 712
 SEEDING RATE/HECTARES: 40
 CROP CODE: BR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 69
 EMERGENCE DATE: 726
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: BR
 ROW WIDTH: 18
 FERTILIZER KG/HA: 50
 PHOSPHORUS %: 18
 VARIETY: CLIPPER

FIELD NUMBER : 12

DATE OF COMMENT : 1020
 PLOUGHED 10-20-81, PREVIOUS GRASS PADDUCK, TO BE
 LEFT FALLOW TILL AUTUMN 1982.

FIELD NUMBER : 13

DATE OF SURVEY: 811020
 PLANTING DATE: 718
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 30
 EMERGENCE DATE: 801
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 50
 PHOSPHORUS %: 18
 VARIETY: COOK

FIELD NUMBER : 14

DATE OF SURVEY: 811020
 PLANTING DATE: 718
 SEEDING RATE/HECTARES: 40
 CROP CODE: JA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 20
 EMERGENCE DATE: 730
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 50
 PHOSPHORUS %: 18
 VARIETY: COOLABAH

DATE OF COMMENT: 1020
 TREES, 2 CLUMPS OF TREES IN MIDDLE OF FIELD.

FIELD NUMBER : 15

DATE OF SURVEY: 811020
 PLANTING DATE: 717
 SEEDING RATE/HECTARES: 40
 CROP CODE: BR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 20
 EMERGENCE DATE: 730
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 50
 PHOSPHORUS %: 18
 VARIETY: CLIPPER

FIELD NUMBER : 16

DATE OF SURVEY: 811020
 PLANTING DATE: 714
 SEEDING RATE/HECTARES: 40
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 36
 EMERGENCE DATE: 728
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 50
 PHOSPHORUS %: 18
 VARIETY: EAGLE

SEGMENT NUMBER: 4036

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 17

DATE OF SURVEY: 811020
PLANTING DATE: 714
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 63
EMERGENCE DATE: 728
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: COOK

FIELD NUMBER : 18

DATE OF SURVEY: 811023
PLANTING DATE: 228
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 69
EMERGENCE DATE: 314
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: COOLABAH

DATE OF COMMENT: 1020
OATS 1/3 EMERGENCE 03-14-81. REST EMERGED
05-30-81 AFTER RAIN.

FIELD NUMBER : 19

DATE OF COMMENT : 1023
GRASS LAND. GRAZING SORGHUM SOWN NOV 80.
GRAZED BY MARCH 81.

FIELD NUMBER : 20

DATE OF SURVEY: 811023
PLANTING DATE: 228
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 310
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BUNDI

FIELD NUMBER : 21

DATE OF COMMENT : 1023
GRASS LAND TILL 10-01-81. THEN PLOUGHED AND
LEFT FALLOW.

FIELD NUMBER : 22

DATE OF SURVEY: 811023
PLANTING DATE: 715
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 49
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: LP
ROW WIDTH: 15
FERTILIZER KG/HA: 60
PHOSPHORUS %: 18
VARIETY:

SEGMENT NUMBER: 4036

FIELD NUMBER : 23

DATE OF SURVEY: 811023
PLANTING DATE: 808
SEEDING RATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN #: 15
SULPHUR #: 0

HECTARES PLANTED: 60
EMERGENCE DATE: 822
SEEDING UNIT: 1
PREVIOUS FIELD USE: LP
ROW WIDTH: 15
FERTILIZER KG/HA: 36
PHOSPHORUS #: 13
VARIETY: CLIPPER

DATE OF COMMENT: 1023
PREVIOUS USE: 50 ACRES LUPINS IN MIDDLE OF
PADOCK: 70 ACRES AROUND LUPINS WERE WHEAT.

FIELD NUMBER : 24

DATE OF SURVEY: 811023
PLANTING DATE: 809
SEEDING RATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN #: 15
SULPHUR #: 0

HECTARES PLANTED: 36
EMERGENCE DATE: 823
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 36
PHOSPHORUS #: 13
VARIETY: CLIPPER

FIELD NUMBER : 25

DATE OF SURVEY: 811023
PLANTING DATE: 810
SEEDING RATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN #: 15
SULPHUR #: 0

HECTARES PLANTED: 17
EMERGENCE DATE: 824
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 36
PHOSPHORUS #: 13
VARIETY: CLIPPER

FIELD NUMBER : 26

DATE OF SURVEY: 811023
PLANTING DATE: 718
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS.
IRRIGATION: 2
NITROGEN #: 15
SULPHUR #: 0

HECTARES PLANTED: 68
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 36
PHOSPHORUS #: 13
VARIETY: EAGLE

FIELD NUMBER : 27

DATE OF COMMENT : 1023
PREVIOUS WW.

FIELD NUMBER : 28

DATE OF COMMENT : 1023
PREVIOUS WW.

FIELD NUMBER : 24

DATE OF SURVEY: 811023
PLANTING DATE: 717
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN #: 15
SULPHUR #: 0

HECTARES PLANTED: 36
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 36
PHOSPHORUS #: 13
VARIETY: EAGLE

SEGMENT NUMBER: 4036

FIELD NUMBER : 31

DATE OF SURVEY: 811023
PLANTING DATE: 415
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 18
VARIETY: BELAH

DATE OF COMMENT: 1023
OATS GRAZED.

FIELD NUMBER : 32

DATE OF SURVEY: 811023
PLANTING DATE: 705
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 719
SEEDING UNIT: 1
PREVIOUS FIELD USE: LP
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 18
VARIETY: SONGLÉN

FIELD NUMBER : 33

DATE OF SURVEY: 811023
PLANTING DATE: 706
SEEDING RATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 19
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: LP
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 18
VARIETY: CLIPPER

FIELD NUMBER : 34

DATE OF SURVEY: 811023
PLANTING DATE: 707
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 18
VARIETY: EAGLE

FIELD NUMBER : 35

DATE OF SURVEY: 811023
PLANTING DATE: 409
SEEDING RATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 423
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 18
VARIETY: CLIPPER

DATE OF COMMENT: 1023
BARLEY GRAZED.

SEGMENT NUMBER: 4036

FIELD NUMBER : 36

DATE OF SURVEY: 811023		HECTARES PLANTED: 34
PLANTING DATE: 607		EMERGENCE DATE: 614
SEEDING RATE/HECTARES: 40		SEEDING UNIT: 1
CROP CODE: WW		PREVIOUS FIELD USE: WW
ROW DIRECTION: CN		ROW WIDTH: 18
IRRIGATION: 2		FERTILIZER KG/HA: 30
NITROGEN %: 0		PHOSPHORUS %: 18
SULPHUR %: 0		VARIETY: SONGLÉN

FIELD NUMBER : 37

DATE OF SURVEY: 811023		HECTARES PLANTED: 57
PLANTING DATE: 615		EMERGENCE DATE: 629
SEEDING RATE/HECTARES: 50		SEEDING UNIT: 1
CROP CODE: BR		PREVIOUS FIELD USE: GS
ROW DIRECTION:		ROW WIDTH: 18
IRRIGATION: 2		FERTILIZER KG/HA: 30
NITROGEN %: 0		PHOSPHORUS %: 18
SULPHUR %: 0		VARIETY: CLIPPER

FIELD NUMBER : 38

DATE OF SURVEY: 811023		HECTARES PLANTED: 20
PLANTING DATE: 615		EMERGENCE DATE: 629
SEEDING RATE/HECTARES: 50		SEEDING UNIT: 1
CROP CODE: BR		PREVIOUS FIELD USE: WW
ROW DIRECTION: CN		ROW WIDTH: 18
IRRIGATION: 2		FERTILIZER KG/HA: 30
NITROGEN %: 0		PHOSPHORUS %: 18
SULPHUR %: 0		VARIETY: CLIPPER

FIELD NUMBER : 39

DATE OF SURVEY: 811023		HECTARES PLANTED: 20
PLANTING DATE: 613		EMERGENCE DATE: 627
SEEDING RATE/HECTARES: 40		SEEDING UNIT: 1
CROP CODE: OA		PREVIOUS FIELD USE: GS
ROW DIRECTION: CN		ROW WIDTH: 18
IRRIGATION: 2		FERTILIZER KG/HA: 30
NITROGEN %: 0		PHOSPHORUS %: 18
SULPHUR %: 0		VARIETY: COGLABAH

FIELD NUMBER : 40

DATE OF SURVEY: 811023		HECTARES PLANTED: 32
PLANTING DATE: 720		EMERGENCE DATE: 803
SEEDING RATE/HECTARES: 50		SEEDING UNIT: 1
CROP CODE: BR		PREVIOUS FIELD USE: GS
ROW DIRECTION: CN		ROW WIDTH: 18
IRRIGATION: 2		FERTILIZER KG/HA: 30
NITROGEN %: 0		PHOSPHORUS %: 18
SULPHUR %: 0		VARIETY: CLIPPER

FIELD NUMBER : 41

DATE OF SURVEY: 811023		HECTARES PLANTED: 36
PLANTING DATE: 620		EMERGENCE DATE: 704
SEEDING RATE/HECTARES: 50		SEEDING UNIT: 1
CROP CODE: BR		PREVIOUS FIELD USE: WW
ROW DIRECTION: CN		ROW WIDTH: 18
IRRIGATION: 2		FERTILIZER KG/HA: 30
NITROGEN %: 0		PHOSPHORUS %: 18
SULPHUR %: 0		VARIETY: CLIPPER

SEGMENT NUMBER: 4036

FIELD NUMBER : 42

DATE OF SURVEY: 811023
PLANTING DATE: 415
SEEDING RATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

DATE OF COMMENT: 1023
SOWN APRIL, EMERGED JUNE, DUE TO LATE RAIN,
GRAZED OFF BY OCTOBER.

FIELD NUMBER : 43

DATE OF COMMENT :1023
STUBBLE FIELD (1980 WW CROP) VOLUNTEER BLACK
OATS.

FIELD NUMBER : 44

DATE OF SURVEY: 811023
PLANTING DATE: 709
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 36
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: KITE

FIELD NUMBER : 45

DATE OF SURVEY: 811023
PLANTING DATE: 709
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: KITE

FIELD NUMBER : 46

DATE OF SURVEY: 811023
PLANTING DATE: 708
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 71
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: BANKS

FIELD NUMBER : 47

DATE OF SURVEY: 811023
PLANTING DATE: 708
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 20
VARIETY: BANKS

SEGMENT NUMBER: 4036

FIELD NUMBER : 48

DATE OF SURVEY: 811023
PLANTING DATE: 708
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: BANKS

FIELD NUMBER : 49

DATE OF SURVEY: 811023
PLANTING DATE: 710
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 57
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 20
VARIETY: KITE

FIELD NUMBER : 50

DATE OF SURVEY: 811023
PLANTING DATE: 715
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 38
EMERGENCE DATE: 729
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: KITE

DATE OF COMMENT: 1023
WHEAT FIELD UNDERSOWN WITH LUCERNE.

FIELD NUMBER : 51

DATE OF SURVEY: 811023
PLANTING DATE: 712
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: KITE

FIELD NUMBER : 52

DATE OF SURVEY: 811023
PLANTING DATE: 715
SEEDING RATE/HECTARES: 30
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 6
EMERGENCE DATE: 729
SEEDING UNIT: 1
PREVIOUS FIELD USE: RA
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: COOBA

FIELD NUMBER : 53

DATE OF COMMENT :1023
SF = SAFFLOWER.

SEGMENT NUMBER: 4036

FIELD NUMBER : 54

DATE OF SURVEY: 811023
PLANTING DATE: 715
SEEDING RATE/HECTARES: 30
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 9
EMERGENCE DATE: 729
SEEDING UNIT: 1
PREVIOUS FIELD USE: RA
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: COOBA

FIELD NUMBER : 55

DATE OF COMMENT :1023
FALLOW - PLOUGHED AUGUST 1981.

FIELD NUMBER : 56

DATE OF COMMENT :1023
FALLOW - PLOUGHED OCTOBER 1981.

FIELD NUMBER : 57

DATE OF SURVEY: 811023
PLANTING DATE: 715
SEEDING RATE/HECTARES: 30
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 9
EMERGENCE DATE: 729
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: COOBA

DATE OF COMMENT: 1023
FALLOW - PLOUGHED OCTOBER 1981.

FIELD NUMBER : 58

DATE OF SURVEY: 811023
PLANTING DATE: 713
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 727
SEEDING UNIT: 1
PREVIOUS FIELD USE: RA
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: KITE

FIELD NUMBER : 59

DATE OF SURVEY: 811023
PLANTING DATE: 701
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 53
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 20
VARIETY: BANKS

FIELD NUMBER : 60

DATE OF SURVEY: 811023
PLANTING DATE: 713
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 727
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: KITE

SEGMENT NUMBER: 4036

ORIGINAL PAGE IS
OF POOR QUALITY

DATE OF COMMENT: 1023
WW UNDERSOWN LUCERNE.

FIELD NUMBER : 61

DATE OF SURVEY: 811023
PLANTING DATE: 710
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 49
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: RA
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: KITE

DATE OF COMMENT: 1023
WW UNDERSOWN LUCERNE.

FIELD NUMBER : 62

DATE OF COMMENT :1023
FALLOW PLOUGHED SEPTEMBER (PREVIOUSLY OA).

FIELD NUMBER : 63

DATE OF COMMENT :1023
FALLOW PLOUGHED SEPTEMBER.

FIELD NUMBER : 64

DATE OF COMMENT :1023
FALLOW PLOUGHED SEPTEMBER.

FIELD NUMBER : 65

DATE OF COMMENT :1023
FALLOW-PLOUGHED SEPTEMBER.

FIELD NUMBER : 66

DATE OF SURVEY: 811023
PLANTING DATE: 710
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 77
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: 1L
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 20
VARIETY: KITE

FIELD NUMBER : 67

DATE OF SURVEY: 811023
PLANTING DATE: 716
SEEDING RATE/HECTARES: 60
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: 1L
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 18
VARIETY: EAGLE

SEGMENT NUMBER: 4036

FIELD NUMBER : 68

DATE OF SURVEY: 811023
PLANTING DATE: 716
SEEDING RATE/HECTARES: 60
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 18
VARIETY: EAGLE

FIELD NUMBER : 69

DATE OF SURVEY: 811023
PLANTING DATE: 716
SEEDING RATE/HECTARES: 60
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 18
VARIETY: EAGLE

FIELD NUMBER : 70

DATE OF SURVEY: 811023
PLANTING DATE: 820
SEEDING RATE/HECTARES: 56
CROP CODE: BR
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 53
EMERGENCE DATE: 902
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 18
VARIETY: LARA

FIELD NUMBER : 71

DATE OF SURVEY: 811023
PLANTING DATE: 718
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 18
VARIETY: COOBA

FIELD NUMBER : 72

DATE OF SURVEY: 811023
PLANTING DATE: 215
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 525
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 50
PHOSPHORUS %: 9
VARIETY: COOBA

FIELD NUMBER : 73

DATE OF SURVEY: 811023
PLANTING DATE: 625
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 50
PHOSPHORUS %: 9
VARIETY: CLIPPER

FIELD NUMBER : 74

DATE OF SURVEY: 811023
 PLANTING DATE: 229
 SEEDING RATE/HECTARES: 30
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 61
 EMERGENCE DATE: 312
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: OA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 30
 PHOSPHORUS %: 9
 VARIETY: COOBA

FIELD NUMBER : 75

DATE OF SURVEY: 811027
 PLANTING DATE: 618
 SEEDING RATE/HECTARES: 30
 CROP CODE: BR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 57
 EMERGENCE DATE: 630
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 60
 PHOSPHORUS %: 9
 VARIETY: CLIPPER

FIELD NUMBER : 76

DATE OF SURVEY: 811027
 PLANTING DATE: 618
 SEEDING RATE/HECTARES: 30
 CROP CODE: BR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 6
 EMERGENCE DATE: 630
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 60
 PHOSPHORUS %: 9
 VARIETY: CLIPPER

FIELD NUMBER : 77

DATE OF COMMENT : 1027
 COW PEAS.

FIELD NUMBER : 78

DATE OF SURVEY: 811027
 PLANTING DATE: 607
 SEEDING RATE/HECTARES: 25
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 15
 SULPHUR %: 0

HECTARES PLANTED: 45
 EMERGENCE DATE: 721
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 55
 PHOSPHORUS %: 13
 VARIETY: KITE

FIELD NUMBER : 79

DATE OF SURVEY: 811027
 PLANTING DATE: 607
 SEEDING RATE/HECTARES: 25
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 15
 SULPHUR %: 0

HECTARES PLANTED: 32
 EMERGENCE DATE: 721
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 55
 PHOSPHORUS %: 13
 VARIETY: KITE

FIELD NUMBER : 80

DATE OF SURVEY: 811027
 PLANTING DATE: 608
 SEEDING RATE/HECTARES: 30
 CROP CODE: BR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 15
 SULPHUR %: 0

HECTARES PLANTED: 73
 EMERGENCE DATE: 722
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: BR
 ROW WIDTH: 18
 FERTILIZER KG/HA: 55
 PHOSPHORUS %: 13
 VARIETY: CLIPPER

FIELD NUMBER : 81

DATE OF COMMENT : 1027
 PLOUGHED 10-27-81, LAST YEAR IT WAS GRASS.

FIELD NUMBER : 82

DATE OF SURVEY: 811027
 PLANTING DATE: 702
 SEEDING RATE/HECTARES: 25
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 15
 SULPHUR %: 0

HECTARES PLANTED: 40
 EMERGENCE DATE: 716
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 55
 PHOSPHORUS %: 13
 VARIETY: KITE

FIELD NUMBER : 83

DATE OF SURVEY: 811027
 PLANTING DATE: 530
 SEEDING RATE/HECTARES: 20
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 40
 EMERGENCE DATE: 612
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 55
 PHOSPHORUS %: 18
 VARIETY: SONGLÉN

FIELD NUMBER : 84

DATE OF SURVEY: 811027
 PLANTING DATE: 620
 SEEDING RATE/HECTARES: 40
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 32
 EMERGENCE DATE: 703
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 55
 PHOSPHORUS %: 9
 VARIETY: EAGLE

FIELD NUMBER : 85

DATE OF SURVEY: 811027
 PLANTING DATE: 621
 SEEDING RATE/HECTARES: 40
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 61
 EMERGENCE DATE: 704
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: OA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: ALGERIAN

FIELD NUMBER : 86

DATE OF SURVEY: 811027
 PLANTING DATE: 710
 SEEDING RATE/HECTARES: 40
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 12
 EMERGENCE DATE: 724
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 40
 PHOSPHORUS %: 18
 VARIETY: CUOLABAH

FIELD NUMBER : 87

DATE OF SURVEY: 811027
 PLANTING DATE: 710
 SEEDING RATE/HECTARES: 56
 CROP CODE: BR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 36
 EMERGENCE DATE: 724
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 40
 PHOSPHORUS %: 18
 VARIETY: CLIPPER

FIELD NUMBER : 88

DATE OF SURVEY: 811027
 PLANTING DATE: 620
 SEEDING RATE/HECTARES: 40
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 8
 EMERGENCE DATE: 703
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: OA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: CUOLABAH

FIELD NUMBER : 89

DATE OF SURVEY: 811027
 PLANTING DATE: 712
 SEEDING RATE/HECTARES: 20
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 57
 EMERGENCE DATE: 726
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 40
 PHOSPHORUS %: 18
 VARIETY: COOK

FIELD NUMBER : 90

DATE OF SURVEY: 811027
 PLANTING DATE: 610
 SEEDING RATE/HECTARES: 20
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 28
 EMERGENCE DATE: 624
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 40
 PHOSPHORUS %: 18
 VARIETY: EAGLE

FIELD NUMBER : 91

DATE OF SURVEY: 811027
 PLANTING DATE: 622
 SEEDING RATE/HECTARES: 20
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 16
 EMERGENCE DATE: 704
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 40
 PHOSPHORUS %: 18
 VARIETY: BANKS

FIELD NUMBER : 92

DATE OF SURVEY: 811030
 PLANTING DATE: 326
 SEEDING RATE/HECTARES: 40
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 7
 EMERGENCE DATE: 410
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 100
 PHOSPHORUS %: 9
 VARIETY: ALGEBREE

FIELD NUMBER : 93

DATE OF SURVEY: 811030
 PLANTING DATE: 625
 SEEDING RATE/HECTARES: 40
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 38
 EMERGENCE DATE: 706
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 80
 PHOSPHORUS %: 9
 VARIETY: COOLABAH

FIELD NUMBER : 94

DATE OF SURVEY: 811030
 PLANTING DATE: 614
 SEEDING RATE/HECTARES: 20
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 32
 EMERGENCE DATE: 728
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 40
 PHOSPHORUS %: 18
 VARIETY: BANKS

FIELD NUMBER : 95

DATE OF SURVEY: 811030
 PLANTING DATE: 615
 SEEDING RATE/HECTARES: 20
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 32
 EMERGENCE DATE: 729
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 40
 PHOSPHORUS %: 18
 VARIETY: COOK

FIELD NUMBER : 96

DATE OF SURVEY: 811030
 PLANTING DATE: 616
 SEEDING RATE/HECTARES: 20
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 40
 EMERGENCE DATE: 730
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 40
 PHOSPHORUS %: 18
 VARIETY: SONGLÉN

FIELD NUMBER : 97

DATE OF SURVEY: 811030
 PLANTING DATE: 605
 SEEDING RATE/HECTARES: 40
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 6
 EMERGENCE DATE: 619
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: OA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 40
 PHOSPHORUS %: 18
 VARIETY: COOLABAH

SEGMENT NUMBER: 4036

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 98

DATE OF SURVEY: 811030
PLANTING DATE: 628
SEEDING RATE/HECTARES: 55
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 18
VARIETY: CHEVALIER

FIELD NUMBER : 99

DATE OF COMMENT :1030
PLOUGHED 10-04-81.

FIELD NUMBER :100

DATE OF SURVEY: 811030
PLANTING DATE: 622
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 36
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 23
VARIETY: CLIPPER

FIELD NUMBER :101

DATE OF SURVEY: 811030
PLANTING DATE: 622
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 26
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 23
VARIETY: CLIPPER

FIELD NUMBER :102

DATE OF SURVEY: 811030
PLANTING DATE: 623
SEEDING RATE/HECTARES: 50
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 6
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 23
VARIETY: COOLABAH

FIELD NUMBER :103

DATE OF SURVEY: 811030
PLANTING DATE: 623
SEEDING RATE/HECTARES: 50
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 14
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 23
VARIETY: COOLABAH

SEGMENT NUMBER: 4036

FIELD NUMBER :104

DATE OF SURVEY: 811030
PLANTING DATE: 624
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 709
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 23
VARIETY: CLIPPER

FIELD NUMBER :105

DATE OF SURVEY: 811030
PLANTING DATE: 624
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 23
VARIETY: CLIPPER

FIELD NUMBER :106

DATE OF SURVEY: 811030
PLANTING DATE: 609
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 18
VARIETY: SONGLEN

FIELD NUMBER :107

DATE OF SURVEY: 811030
PLANTING DATE: 715
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 728
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 18
VARIETY: BANKS

FIELD NUMBER :108

DATE OF SURVEY: 811030
PLANTING DATE: 715
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 728
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 18
VARIETY: BANKS

FIELD NUMBER :109

DATE OF SURVEY: 811030
PLANTING DATE: 715
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 8
EMERGENCE DATE: 728
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 18
VARIETY: BANKS

SEGMENT NUMBER: 4036

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER :110

DATE OF SURVEY: 811030
PLANTING DATE: 721
SEEDING RATE/HECTARES: 45
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 802
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 18
VARIETY: COOLABAH

FIELD NUMBER :111

DATE OF SURVEY: 811030
PLANTING DATE: 707
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 18
VARIETY: BANKS

FIELD NUMBER :112

DATE OF SURVEY: 811030
PLANTING DATE: 715
SEEDING RATE/HECTARES: 45
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 8
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 18
VARIETY: COOBA

FIELD NUMBER :113

DATE OF SURVEY: 811030
PLANTING DATE: 718
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 14
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 18
VARIETY: SONGLÉN

FIELD NUMBER :114

DATE OF SURVEY: 811030
PLANTING DATE: 722
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 49
EMERGENCE DATE: 806
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 18
VARIETY: SONGLÉN

FIELD NUMBER :115

DATE OF SURVEY: 811030
PLANTING DATE: 723
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 807
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 18
VARIETY: SONGLÉN

SEGMENT NUMBER: 4036

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER :116

DATE OF SURVEY: 811030
PLANTING DATE: 720
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 802
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 18
VARIETY: EAGLE

FIELD NUMBER :116

DATE OF SURVEY: 811030
PLANTING DATE: 720
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 802
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 18
VARIETY: EAGLE

FIELD NUMBER :117

DATE OF SURVEY: 811030
PLANTING DATE: 722
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 8
EMERGENCE DATE: 802
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 18
VARIETY: SONGLÉN

FIELD NUMBER :118

DATE OF SURVEY: 811030
PLANTING DATE: 718
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 18
VARIETY: SONGLÉN

FIELD NUMBER :119

DATE OF SURVEY: 811030
PLANTING DATE: 717
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 35
PHOSPHORUS %: 13
VARIETY: COOLABAH

FIELD NUMBER :120

DATE OF COMMENT :1106
COW PEAS SOWN 10-20-81.

FIELD NUMBER :121

DATE OF SURVEY: 811030	HECTARES PLANTED: 40
PLANTING DATE: 618	EMERGENCE DATE: 701
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 56
NITROGEN %: 0	PHOSPHORUS %: 18
SULPHUR %: 0	VARIETY: EAGLE

FIELD NUMBER :122

DATE OF SURVEY: 811030	HECTARES PLANTED: 20
PLANTING DATE: 628	EMERGENCE DATE: 710
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 56
NITROGEN %: 15	PHOSPHORUS %: 13
SULPHUR %: 0	VARIETY: EAGLE

FIELD NUMBER :123

DATE OF SURVEY: 811106	HECTARES PLANTED: 46
PLANTING DATE: 621	EMERGENCE DATE: 704
SEEDING RATE/HECTARES: 28	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 56
NITROGEN %: 15	PHOSPHORUS %: 13
SULPHUR %: 0	VARIETY: COOK

FIELD NUMBER :124

DATE OF SURVEY: 811106	HECTARES PLANTED: 25
PLANTING DATE: 628	EMERGENCE DATE: 712
SEEDING RATE/HECTARES: 28	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 56
NITROGEN %: 0	PHOSPHORUS %: 18
SULPHUR %: 0	VARIETY: EAGLE

FIELD NUMBER :230

DATE OF COMMENT :1023
PREVIOUS WW.100 ACRES IN NORTH OF FIELD, OA 50
ACRES IN CENTER WEST SIDE.

FIELD NUMBER :330

DATE OF COMMENT :1023
SORGHUM SOWN 10-15-81.

SEGMENT NUMBER: 4037

FARM DELWOOD, FIELDS 1-9 HAS ALL THE PROPERTY CONTOURED. FARM LINDFIELD, OWNER F.V. JOSEPH, A NUMBER OF PADDOCKS IN THIS AREA ARE AFFECTED BY CRUSTING. ON FARM MERHANIA OWNED BY G.M. BETTS WITH THE LATE RAINS (WITH 25MM. ON NOVEMBER 9TH AND SUBSTANTIAL RAIN EVERY WEEK IN THE PREVIOUS MONTH), WEEDS ARE BECOMING A PROBLEM. SAFFRON THISTLES BECAME WELL ESTABLISHED AFTER THE LAST WEEK IN OCTOBER ON MANY FARMS IN THE AREA, AND RYEGRASS TOO. FARM WANUI OWNED BY J.N. ALTHUS, TREES NEAR HOUSE RUNG AND LEFT STANDING. MUCH OF THE FARM HAS HAD TIMBER PULLED AND PUSHED UP, READY FOR BURNING. SOME REGROWTH PERSISTS IN OTHER PADDOCKS. FARM GRETA OWNED BY C. AND D. SHEPHERD HAS MANY TREES AROUND BOUNDARY AND FENCE LINES. SCATTERED TIMBER THROUGH MOST OF THE FARM, ESPECIALLY IN THE GS AREA. SOME REGROWTH TOO. FARM BUDDAH PARK OWNED BY R.U. MCINNES HAS ALL THE FARM CONTOURED EXCEPT THE GRAZING COUNTRY. THERE ARE SCATTERED TREES IN THE GS AREA, WITH CLUMPS IN PADDOCK CORNERS AND IN OTHER AREAS. FARMS NURONG AND KAITER, FIELDS 50-51, GS IS MAINLY RYEGRASS, ALL OPEN COUNTRY. THE SOUTH-EAST CORNER OF THE SURVEY AREA IS MUCH MORE OPEN THAN THE NORTH AND WEST SECTIONS. FARM HABIL OWNED BY P.M. BROWN, GS IS ONLY SEMI-CLEARED, MUCH TIMBER. FARM FRANKLAND OWNED BY P. O'CONNOR, VIRTUALLY ALL CROPS IN 1980 WERE GRAZED. BARLEY AND OATS THIS YEAR HAVE ALREADY BEEN STRIPPED. FARM GLENBURN OWNED BY G. EDWARDS. IN GS AREA TREES ONLY SEMI CLEARED, PINE REGROWTH PRODUCING DENSE LOW STAND. FARM ASHVALE OWNED BY N. WAKEMAN, MUCH PINE REGROWTH. FARM WAS RECENTLY BOUGHT AND IS NOW BEING CLEARED AND DEVELOPED. MUCH ROUGH COUNTRY ON NEIGHBORING FARMS TOO. FARM KOITAKI OWNED BY A. MCCONICHELIE HAS PASTURE PADDOCKS CONTOURED AND SOWN WITH A MIXTURE OF 1 KG. OF SERRADELLA, 0.5 KG. SEATON PARK SUBTERRANEAN AND 1 KG. HUNTER RIVER LUCERNE.

FIELD NUMBER : 1

DATE OF SURVEY: 811105	HECTARES PLANTED: 63
PLANTING DATE: 709	EMERGENCE DATE: 724
SEEDING RATE/HECTARES: 44	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 80
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: COOLABAH

FIELD NUMBER : 2

DATE OF SURVEY: 811105	HECTARES PLANTED: 16
PLANTING DATE: 708	EMERGENCE DATE: 723
SEEDING RATE/HECTARES: 38	SEEDING UNIT: 1
CROP CODE: TI	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 80
IRRIGATION: 2	FERTILIZER KG/HA: 49
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COORONG

ORIGINAL PAGE IS
OF POOR QUALITY.

SEGMENT NUMBER: 4037

FIELD NUMBER : 3

DATE OF SURVEY: 811105	HECTARES PLANTED: 50
PLANTING DATE: 707	EMERGENCE DATE: 723
SEEDING RATE/HECTARES: 38	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 80
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: CLIPPER

DATE OF COMMENT: 1102
PHOTO NUMBER 13, BR3, BARLEY.

FIELD NUMBER : 4

DATE OF SURVEY: 811105	HECTARES PLANTED: 48
PLANTING DATE: 705	EMERGENCE DATE: 722
SEEDING RATE/HECTARES: 44	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 80
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: EAGLE

DATE OF COMMENT: 1102
PHOTO NUMBER 12, WW4, KITE VARIETY.

FIELD NUMBER : 5

DATE OF SURVEY: 811105	HECTARES PLANTED: 48
PLANTING DATE: 708	EMERGENCE DATE: 723
SEEDING RATE/HECTARES: 38	SEEDING UNIT: 1
CROP CODE: TI	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 80
IRRIGATION: 2	FERTILIZER KG/HA: 49
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COORONG

DATE OF COMMENT: 1102
HAS A NEW DAM IN IT.

FIELD NUMBER : 6

DATE OF SURVEY: 811105	HECTARES PLANTED: 58
PLANTING DATE: 413	EMERGENCE DATE: 419
SEEDING RATE/HECTARES: 44	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 80
IRRIGATION: 2	FERTILIZER KG/HA: 49
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COOLABAH

DATE OF COMMENT: 1102
HARVESTED 28TH OCTOBER, YIELD 8 BAGS (1078 KG
PER HECTARE-1).

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4037

FIELD NUMBER : 7

DATE OF SURVEY: 811105	HECTARES PLANTED: 58
PLANTING DATE: 413	EMERGENCE DATE: 419
SEEDING RATE/HECTARES: 44	SEEDING UNIT: 1
CROP CODE: 0A	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 80
IRRIGATION: 2	FERTILIZER KG/HA: 49
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COOLABAH

DATE OF COMMENT: 1102
HARVESTED 29TH OCTOBER. YIELD 15 BAGS (943
KG PER HECTARE-1) NOTE: HOW CAN THIS 15 BAGS
BE LESS IN KG THAN THE 8 BAGS IN FIELD 6?)

FIELD NUMBER : 8

DATE OF SURVEY: 811105	HECTARES PLANTED: 40
PLANTING DATE: 413	EMERGENCE DATE: 419
SEEDING RATE/HECTARES: 44	SEEDING UNIT: 1
CROP CODE: 0A	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 80
IRRIGATION: 2	FERTILIZER KG/HA: 49
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COOLABAH

DATE OF COMMENT: 1102
HARVESTED 28TH OCTOBER. YIELD 8 BAGS (BUT
ANOTHER NOTE SAYS 2021 KG PER HECTARE-1 THAT
THEN WOULD NOT BE 8 BAGS.

FIELD NUMBER : 9

DATE OF SURVEY: 811105	HECTARES PLANTED: 80
PLANTING DATE: 705	EMERGENCE DATE: 721
SEEDING RATE/HECTARES: 44	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 80
IRRIGATION: 2	FERTILIZER KG/HA: 108
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: EAGLE

DATE OF COMMENT: 1102
CATSEAR INFESTATION IN SPARSE CROP.
PHOTO NUMBER 11.WW9.EAGLE VARIETY.

FIELD NUMBER : 11

DATE OF SURVEY: 811105	HECTARES PLANTED: 20
PLANTING DATE: 406	EMERGENCE DATE: 416
SEEDING RATE/HECTARES: 42	SEEDING UNIT: 1
CROP CODE: 0A	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 28
IRRIGATION: 2	FERTILIZER KG/HA: 42
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COOBA

DATE OF COMMENT: 1102
GRAZED UNTIL MID AUGUST. SURVEYED ROAD HAS
STRIP OF TREES ALONG IT. MALLEE & IRONBARKS
CLUMPS IN GS PADDOCKS. OATS FIELD HAS DAM &
2 GRAVEL PITS (DISPERSED).
PHOTO NUMBER 3.WW 11.COOLABAH VARIETY.

SEGMENT NUMBER: 4037

FIELD NUMBER : 12

DATE OF SURVEY: 811105	HECTARES PLANTED: 80
PLANTING DATE: 619	EMERGENCE DATE: 704
SEEDING RATE/HECTARES: 42	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 28
IRRIGATION: 2	FERTILIZER KG/HA: 42
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COOBA

DATE OF COMMENT: 1102
PHOTO NUMBER 4, WW12, COOLABAH VARIETY.

FIELD NUMBER : 13

DATE OF SURVEY: 811105	HECTARES PLANTED: 72
PLANTING DATE: 709	EMERGENCE DATE: 727
SEEDING RATE/HECTARES: 33	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 28
IRRIGATION: 2	FERTILIZER KG/HA: 42
NITROGEN %: 12	PHOSPHORUS %: 52
SULPHUR %: 0	VARIETY: SHORTIM

DATE OF COMMENT: 1102
PHOTO NUMBER 1 AND 2, WW, SHORTIM VARIETY.

FIELD NUMBER : 14

DATE OF SURVEY: 811105	HECTARES PLANTED: 58
PLANTING DATE: 710	EMERGENCE DATE: 728
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 26
IRRIGATION: 2	FERTILIZER KG/HA: 55
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: SONGLEN

DATE OF COMMENT: 1102
OPEN GRAZING BUT MANY TREES IN THE NW CORNER.
CROPPING GROUND LOST ALONG CREEKS.
TREES AROUND THE FENCE LINE.

FIELD NUMBER : 15

DATE OF SURVEY: 811105	HECTARES PLANTED: 66
PLANTING DATE: 709	EMERGENCE DATE: 727
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 26
IRRIGATION: 2	FERTILIZER KG/HA: 55
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: KITE

DATE OF COMMENT: 1102
CROPPING GROUND LOST ALONG CREEKS.
TREES AROUND THE FENCE LINES

FIELD NUMBER : 15

DATE OF COMMENT : 1106
RYEGRASS INFESTATION.

SEGMENT NUMBER: 4037

FIELD NUMBER : 16

DATE OF SURVEY: 811105	HECTARES PLANTED: 53
PLANTING DATE: 708	EMERGENCE DATE: 725
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 26
IRRIGATION: 2	FERTILIZER KG/HA: 55
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: EAGLE

DATE OF COMMENT: 1102
CROPPING GROUND LOST ALONG CREEKS.
TREES AROUND THE FENCE LINE.

FIELD NUMBER : 17

DATE OF SURVEY: 811105	HECTARES PLANTED: 41
PLANTING DATE: 707	EMERGENCE DATE: 724
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 26
IRRIGATION: 2	FERTILIZER KG/HA: 55
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: EAGLE

DATE OF COMMENT: 1102
CROPPING GROUND LOST ALONG CREEKS.
TREES AROUND THE FENCE LINES, CREEKS.

FIELD NUMBER : 18

DATE OF SURVEY: 811105	HECTARES PLANTED: 35
PLANTING DATE: 703	EMERGENCE DATE: 720
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 26
IRRIGATION: 2	FERTILIZER KG/HA: 55
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COOLABAH

DATE OF COMMENT: 1106
CLUMP OF TREES IN NW CORNER.

FIELD NUMBER : 19

DATE OF SURVEY: 811105	HECTARES PLANTED: 25
PLANTING DATE: 622	EMERGENCE DATE: 707
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 26
IRRIGATION: 2	FERTILIZER KG/HA: 55
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COOLABAH

FIELD NUMBER : 20

DATE OF SURVEY: 811105	HECTARES PLANTED: 45
PLANTING DATE: 707	EMERGENCE DATE: 728
SEEDING RATE/HECTARES: 65	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 16
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 0	PHOSPHORUS %: 22
SULPHUR %: 0	VARIETY: COOK

SEGMENT NUMBER: 4037

DATE OF COMMENT: 1106
VERY PATCHY EMERGENCE DUE TO CRUSTING.
3 INCHES OF RAIN 3 DAYS AFTER PLANTING.

FIELD NUMBER : 21

DATE OF SURVEY: 811105	HECTARES PLANTED: 38
PLANTING DATE: 626	EMERGENCE DATE: 714
SEEDING RATE/HECTARES: 49	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 16
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COOLABAH

DATE OF COMMENT: 1106
VERY PATCHY EMERGENCE DUE TO HEAVY RAIN.
PREVIOUS YEARS WHEAT WAS GRAZED.

FIELD NUMBER : 22

DATE OF SURVEY: 811105	HECTARES PLANTED: 40
PLANTING DATE: 626	EMERGENCE DATE: 714
SEEDING RATE/HECTARES: 49	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 16
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COOLABAH

DATE OF COMMENT: 1106
VERY PATCHY EMERGENCE.

FIELD NUMBER : 23

DATE OF SURVEY: 811105	HECTARES PLANTED: 35
PLANTING DATE: 625	EMERGENCE DATE: 714
SEEDING RATE/HECTARES: 65	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 16
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COOLABAH

DATE OF COMMENT: 1106
TIMBER AROUND FENCELINE, SCATTERED TREES IN
EAST, EMERGENCE POOR.

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4037

FIELD NUMBER : 24

DATE OF SURVEY: 811105
PLANTING DATE: 624
SEEDING RATE/HECTARES: 45
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 25
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 16
FERTILIZER KG/HA: 65
PHOSPHORUS %: 41
VARIETY: COOLABAH

DATE OF COMMENT: 1106
CLUMP OF TIMBER IN MIDDLE (1HA.).

FIELD NUMBER : 25

DATE OF SURVEY: 811105
PLANTING DATE: 124
SEEDING RATE/HECTARES: 65
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 129
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 16
FERTILIZER KG/HA: 65
PHOSPHORUS %: 41
VARIETY: COOLABAH

FIELD NUMBER : 26

DATE OF SURVEY: 811105
PLANTING DATE: 126
SEEDING RATE/HECTARES: 65
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 131
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 16
FERTILIZER KG/HA: 65
PHOSPHORUS %: 41
VARIETY: COOLABAH

FIELD NUMBER : 27

DATE OF SURVEY: 811105
PLANTING DATE: 206
SEEDING RATE/HECTARES: 65
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 213
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 16
FERTILIZER KG/HA: 65
PHOSPHORUS %: 41
VARIETY: COOLABAH

FIELD NUMBER : 28

DATE OF SURVEY: 811105
PLANTING DATE: 706
SEEDING RATE/HECTARES: 65
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 16
FERTILIZER KG/HA: 65
PHOSPHORUS %: 41
VARIETY: SONGLÉN

SEGMENT NUMBER: 4037

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 29

DATE OF SURVEY: 811105
PLANTING DATE: 623
SEEDING RATE/HECTARES: 65
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 26
EMERGENCE DATE: 712
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 16
FERTILIZER KG/HA: 65
PHOSPHORUS %: 41
VARIETY: COOLABAH

DATE OF COMMENT: 1106
STRIPPED OCTOBER 30TH.

FIELD NUMBER : 30

DATE OF SURVEY: 811105
PLANTING DATE: 407
SEEDING RATE/HECTARES: 49
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 415
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 16
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOBA

DATE OF COMMENT: 1106
NO FERTILIZER, VERY SPARCE AND WEEDY CROP.

FIELD NUMBER : 31

DATE OF SURVEY: 811105
PLANTING DATE: 714
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 36
EMERGENCE DATE: 603
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 16
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: EAGLE

DATE OF COMMENT: 1106
NO FERTILIZER, SPARCE & WEEDY- SAFFRONS.
PHOTO NUMBER 5, WW31. EAGLE VARIETY WITH RYEGRAS
INFESTATION.

FIELD NUMBER : 32

DATE OF SURVEY: 811105
PLANTING DATE: 528
SEEDING RATE/HECTARES: 49
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 20
FERTILIZER KG/HA: 80
PHOSPHORUS %: 30
VARIETY: KITE

FIELD NUMBER : 33

DATE OF SURVEY: 811105
PLANTING DATE: 1030
SEEDING RATE/HECTARES: 10
CROP CODE: CO
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 22
EMERGENCE DATE: 1114
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 20
FERTILIZER KG/HA: 80
PHOSPHORUS %: 30
VARIETY: POONA

SEGMENT NUMBER: 4037

DATE OF COMMENT: 1106
A FEW ACRES OF MALLEE SCATTERED THROUGH
PADDOCK.1980 OATS FOR GRAZING.

FIELD NUMBER : 34

DATE OF SURVEY: 811105	HECTARES PLANTED: 22
PLANTING DATE: 530	EMERGENCE DATE: 616
SEEDING RATE/HECTARES: 49	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: EAGLE

FIELD NUMBER : 35

DATE OF SURVEY: 811105	HECTARES PLANTED: 14
PLANTING DATE: 526	EMERGENCE DATE: 614
SEEDING RATE/HECTARES: 49	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: EAGLE

DATE OF COMMENT: 1106
PHOTO NUMBER 7, WW35, EAGLE VARIETY, SAFFRON
THISTLES TURNED NEAR EDGE.

FIELD NUMBER : 36

DATE OF SURVEY: 811105	HECTARES PLANTED: 14
PLANTING DATE: 408	EMERGENCE DATE: 416
SEEDING RATE/HECTARES: 54	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: LARA

DATE OF COMMENT: 1106
BARLEY GRAZED. PHOTO NUMBER 6, GRAZED BARLEY.

FIELD NUMBER : 37

DATE OF SURVEY: 811105	HECTARES PLANTED: 19
PLANTING DATE: 523	EMERGENCE DATE: 609
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: CO
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: COOLABAH

DATE OF COMMENT: 1106
OATS GRAZED.

FIELD NUMBER : 38

DATE OF SURVEY: 811105	HECTARES PLANTED: 25
PLANTING DATE: 408	EMERGENCE DATE: 414
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: COOLABAH

DATE OF COMMENT: 1106
GRAZED.

FIELD NUMBER : 39

DATE OF SURVEY: 811105	HECTARES PLANTED: 21
PLANTING DATE: 525	EMERGENCE DATE: 613
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: COOLABAH

DATE OF COMMENT: 1106
GRAZING OATS IN 1980 AND THIS YEAR.

FIELD NUMBER : 40

DATE OF SURVEY: 811105	HECTARES PLANTED: 25
PLANTING DATE: 628	EMERGENCE DATE: 716
SEEDING RATE/HECTARES: 55	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 53
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: COOLABAH

FIELD NUMBER : 41

DATE OF SURVEY: 811105	HECTARES PLANTED: 17
PLANTING DATE: 629	EMERGENCE DATE: 717
SEEDING RATE/HECTARES: 55	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 53
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: COOLABAH

FIELD NUMBER : 42

DATE OF SURVEY: 811105	HECTARES PLANTED: 32
PLANTING DATE: 316	EMERGENCE DATE: 331
SEEDING RATE/HECTARES: 55	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 58
NITROGEN %: 12	PHOSPHORUS %: 52
SULPHUR %: 0	VARIETY: COOBA

DATE OF COMMENT: 1106
PADDOCK CONTOURED, GRAZED OUT.

SEGMENT NUMBER: 4037

FIELD NUMBER : 43

DATE OF SURVEY: 811105
PLANTING DATE: 408
SEEDING RATE/HECTARES: 55
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 414
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 58
PHOSPHORUS %: 52
VARIETY: COOBA

FIELD NUMBER : 44

DATE OF SURVEY: 811105
PLANTING DATE: 409
SEEDING RATE/HECTARES: 38
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 14
EMERGENCE DATE: 417
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 58
PHOSPHORUS %: 52
VARIETY: WINDEBRI

DATE OF COMMENT: 1106
PHOTO NUMBER 8, WW44, WINDEBRI VARIETY.

FIELD NUMBER : 45

DATE OF SURVEY: 811105
PLANTING DATE: 706
SEEDING RATE/HECTARES: 29
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 17
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 58
PHOSPHORUS %: 52
VARIETY: BANKS

FIELD NUMBER : 46

DATE OF SURVEY: 811105
PLANTING DATE: 408
SEEDING RATE/HECTARES: 58
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 5
EMERGENCE DATE: 414
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 58
PHOSPHORUS %: 52
VARIETY: COOBA

FIELD NUMBER : 47

DATE OF SURVEY: 811105
PLANTING DATE: 707
SEEDING RATE/HECTARES: 29
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 17
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 58
PHOSPHORUS %: 52
VARIETY: BANKS

FIELD NUMBER : 48

DATE OF SURVEY: 811105
 PLANTING DATE: 315
 SEEDING RATE/HECTARES: 55
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 12
 SULPHUR %: 0

HECTARES PLANTED: 20
 EMERGENCE DATE: 402
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 20
 FERTILIZER KG/HA: 58
 PHOSPHORUS %: 52
 VARIETY: COOBA

FIELD NUMBER : 49

DATE OF SURVEY: 811105
 PLANTING DATE: 1105
 SEEDING RATE/HECTARES: 10
 CROP CODE: ML
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 10
 EMERGENCE DATE: 1113
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 20
 FERTILIZER KG/HA: 54
 PHOSPHORUS %: 22
 VARIETY: JAP MILLET

DATE OF COMMENT: 1106
 JUST SOWN.

FIELD NUMBER : 50

DATE OF SURVEY: 811105
 PLANTING DATE: 709
 SEEDING RATE/HECTARES: 38
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 12
 SULPHUR %: 0

HECTARES PLANTED: 72
 EMERGENCE DATE: 725
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 26
 FERTILIZER KG/HA: 64
 PHOSPHORUS %: 52
 VARIETY: SONGLÉN

DATE OF COMMENT: 1105
 BLACK OATS PREVALENT.

FIELD NUMBER : 51

DATE OF SURVEY: 811105
 PLANTING DATE: 707
 SEEDING RATE/HECTARES: 38
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 12
 SULPHUR %: 0

HECTARES PLANTED: 170
 EMERGENCE DATE: 723
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 26
 FERTILIZER KG/HA: 64
 PHOSPHORUS %: 52
 VARIETY: SONGLÉN

DATE OF COMMENT: 1105
 SOME BLACK OATS TOO.

FIELD NUMBER : 52

DATE OF SURVEY: 811105
 PLANTING DATE: 707
 SEEDING RATE/HECTARES: 38
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 12
 EMERGENCE DATE: 723
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 26
 FERTILIZER KG/HA: 64
 PHOSPHORUS %: 22
 VARIETY: SONGLÉN

SEGMENT NUMBER: 4037

DATE OF COMMENT: 1105
 PHOTO NUMBER 9, 8, 52, SONGLEN VARIETY. NOTE:
 SONGLEN IS A WHEAT VARIETY. IT COULD BE THAT
 THE DESCRIPTIONS FOR PHOTOS 8 AND 9 ARE
 REVERSED.

FIELD NUMBER : 53

DATE OF SURVEY: 811105
 PLANTING DATE: 707
 SEEDING RATE/HECTARES: 45
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 16
 EMERGENCE DATE: 723
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: OA
 ROW WIDTH: 60
 FERTILIZER KG/HA: 60
 PHOSPHORUS %: 41
 VARIETY: COOBA

FIELD NUMBER : 54

DATE OF SURVEY: 811105
 PLANTING DATE: 707
 SEEDING RATE/HECTARES: 50
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 12
 SULPHUR %: 0

HECTARES PLANTED: 100
 EMERGENCE DATE: 723
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 60
 FERTILIZER KG/HA: 48
 PHOSPHORUS %: 52
 VARIETY: EAGLE

FIELD NUMBER : 55

DATE OF SURVEY: 811105
 PLANTING DATE: 706
 SEEDING RATE/HECTARES: 45
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 20
 EMERGENCE DATE: 723
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 60
 FERTILIZER KG/HA: 60
 PHOSPHORUS %: 41
 VARIETY: COOBA

FIELD NUMBER : 56

DATE OF SURVEY: 811105
 PLANTING DATE: 701
 SEEDING RATE/HECTARES: 50
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 16
 EMERGENCE DATE: 720
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: OA
 ROW WIDTH: 60
 FERTILIZER KG/HA: 48
 PHOSPHORUS %: 41
 VARIETY: EAGLE

FIELD NUMBER : 57

DATE OF SURVEY: 811105
 PLANTING DATE: 407
 SEEDING RATE/HECTARES: 45
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 15
 EMERGENCE DATE: 723
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: OA
 ROW WIDTH: 60
 FERTILIZER KG/HA: 48
 PHOSPHORUS %: 41
 VARIETY: COOBA

SEGMENT NUMBER: 4037

DATE OF COMMENT: 1106
OATS GRAZED HEAVILY & THEN PLOWED IN ON
APPROXIMATELY THE 24TH OF OCTOBER.

FIELD NUMBER : 58

DATE OF SURVEY: 811105	HECTARES PLANTED: 32
PLANTING DATE: 629	EMERGENCE DATE: 718
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: 0A	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 60
IRRIGATION: 2	FERTILIZER KG/HA: 48
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COOBA

DATE OF COMMENT: 1106
GRAZED & PLOWED IN ON APPROXIMATELY THE 24TH
OF OCTOBER.

FIELD NUMBER : 59

DATE OF SURVEY: 811105	HECTARES PLANTED: 16
PLANTING DATE: 701	EMERGENCE DATE: 720
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 60
IRRIGATION: 2	FERTILIZER KG/HA: 48
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: SONGLÉN

FIELD NUMBER : 60

DATE OF SURVEY: 811105	HECTARES PLANTED: 0
PLANTING DATE: 706	EMERGENCE DATE: 723
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 60
IRRIGATION: 2	FERTILIZER KG/HA: 48
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: EAGLE

FIELD NUMBER : 61

DATE OF SURVEY: 811110	HECTARES PLANTED: 16
PLANTING DATE: 701	EMERGENCE DATE: 716
SEEDING RATE/HECTARES: 44	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 24
IRRIGATION: 2	FERTILIZER KG/HA: 44
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: KITE

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4037

FIELD NUMBER : 62

DATE OF SURVEY: 811110
PLANTING DATE: 701
SEEDING RATE/HECTARES: 44
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 145
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 24
FERTILIZER KG/HA: 44
PHOSPHORUS %: 41
VARIETY: KITE

FIELD NUMBER : 63

DATE OF SURVEY: 811110
PLANTING DATE: 627
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 22
FERTILIZER KG/HA: 44
PHOSPHORUS %: 41
VARIETY: COOK

FIELD NUMBER : 64

DATE OF SURVEY: 811110
PLANTING DATE: 1026
SEEDING RATE/HECTARES: 49
CROP CODE: CO
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 1104
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 22
FERTILIZER KG/HA: 60
PHOSPHORUS %: 41
VARIETY: POONA

FIELD NUMBER : 65

DATE OF SURVEY: 811110
PLANTING DATE: 1026
SEEDING RATE/HECTARES: 49
CROP CODE: CO
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 5
EMERGENCE DATE: 1104
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 60
PHOSPHORUS %: 41
VARIETY: POONA

DATE OF COMMENT: 1106
JUST PLANTED.

FIELD NUMBER : 66

DATE OF SURVEY: 811110
PLANTING DATE: 707
SEEDING RATE/HECTARES: 39
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 60
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 20
FERTILIZER KG/HA: 40
PHOSPHORUS %: 41
VARIETY: SONGLEN

DATE OF COMMENT: 1106
HAD OA IN 1980 WHICH WERE GRAZED. FIELDS 66-68
AFFECTED BY PATTERSON'S CURSE.

SEGMENT NUMBER: 4037

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 67

DATE OF SURVEY: 811110
PLANTING DATE: 710
SEEDING RATE/HECTARES: 39
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 40
PHOSPHORUS %: 41
VARIETY: EAGLE

FIELD NUMBER : 68

DATE OF SURVEY: 811110
PLANTING DATE: 710
SEEDING RATE/HECTARES: 39
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 40
PHOSPHORUS %: 41
VARIETY: COOK

FIELD NUMBER : 69

DATE OF SURVEY: 811110
PLANTING DATE: 709
SEEDING RATE/HECTARES: 39
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 40
PHOSPHORUS %: 41
VARIETY: BANKS

FIELD NUMBER : 70

DATE OF SURVEY: 811110
PLANTING DATE: 1103
SEEDING RATE/HECTARES: 12
CROP CODE: CO
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 1110
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 20
FERTILIZER KG/HA: 40
PHOSPHORUS %: 41
VARIETY: POONA

DATE OF COMMENT: 1106
JUST PLANTED.

PHOTO NUMBER 16, POONA VARIETY COW PEAS.

FIELD NUMBER : 71

DATE OF SURVEY: 811110
PLANTING DATE: 707
SEEDING RATE/HECTARES: 39
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 21
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 50
PHOSPHORUS %: 41
VARIETY: COOLABAH

SEGMENT NUMBER: 4037

FIELD NUMBER : 72

DATE OF SURVEY: 811110
PLANTING DATE: 706
SEEDING RATE/HECTARES: 44
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 27
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 50
PHOSPHORUS %: 41
VARIETY: KITE

DATE OF COMMENT: 1106
GRAZED.
TIMBER ALONG FENCE LINES.

FIELD NUMBER : 73

DATE OF SURVEY: 811110
PLANTING DATE: 705
SEEDING RATE/HECTARES: 44
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 50
PHOSPHORUS %: 41
VARIETY: KITE

FIELD NUMBER : 74

DATE OF SURVEY: 811110
PLANTING DATE: 704
SEEDING RATE/HECTARES: 44
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 22
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 50
PHOSPHORUS %: 41
VARIETY: KITE

FIELD NUMBER : 75

DATE OF SURVEY: 811110
PLANTING DATE: 704
SEEDING RATE/HECTARES: 44
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 22
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 50
PHOSPHORUS %: 41
VARIETY: KITE

FIELD NUMBER : 76

DATE OF SURVEY: 811111
PLANTING DATE: 0
SEEDING RATE/HECTARES: 44
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 50
PHOSPHORUS %: 41
VARIETY: KITE

SEGMENT NUMBER: 4037

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 77

DATE OF SURVEY: 811111		HECTARES PLANTED: 32
PLANTING DATE: 0		EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 44		SEEDING UNIT: 1
CROP CODE: WW		PREVIOUS FIELD USE: GS
ROW DIRECTION: RS		ROW WIDTH: 20
IRRIGATION: 2		FERTILIZER KG/HA: 50
NITROGEN %: 0		PHOSPHORUS %: 41
SULPHUR %: 0		VARIETY: SEE FORM D

FIELD NUMBER : 78

DATE OF SURVEY: 811111		HECTARES PLANTED: 22
PLANTING DATE: 408		EMERGENCE DATE: 415
SEEDING RATE/HECTARES: 44		SEEDING UNIT: 1
CROP CODE: OA		PREVIOUS FIELD USE: OA
ROW DIRECTION: RS		ROW WIDTH: 20
IRRIGATION: 2		FERTILIZER KG/HA: 50
NITROGEN %: 0		PHOSPHORUS %: 41
SULPHUR %: 0		VARIETY: COOLABAH

DATE OF COMMENT: 1111
STRIPPED. DENSE STUBBLE REMAINING. LODGED.

FIELD NUMBER : 79

DATE OF SURVEY: 811111		HECTARES PLANTED: 19
PLANTING DATE: 407		EMERGENCE DATE: 414
SEEDING RATE/HECTARES: 44		SEEDING UNIT: 1
CROP CODE: OA		PREVIOUS FIELD USE: OA
ROW DIRECTION: RS		ROW WIDTH: 20
IRRIGATION: 2		FERTILIZER KG/HA: 50
NITROGEN %: 0		PHOSPHORUS %: 41
SULPHUR %: 0		VARIETY: COOLABAH

DATE OF COMMENT: 1111
STRIPPED. DENSE STUBBLE REMAINING. LODGED.

FIELD NUMBER : 80

DATE OF SURVEY: 811111		HECTARES PLANTED: 22
PLANTING DATE: 701		EMERGENCE DATE: 716
SEEDING RATE/HECTARES: 44		SEEDING UNIT: 1
CROP CODE: WW		PREVIOUS FIELD USE: WW
ROW DIRECTION: RS		ROW WIDTH: 20
IRRIGATION: 2		FERTILIZER KG/HA: 50
NITROGEN %: 0		PHOSPHORUS %: 41
SULPHUR %: 0		VARIETY: KITE

FIELD NUMBER : 81

DATE OF SURVEY: 811111		HECTARES PLANTED: 8
PLANTING DATE: 414		EMERGENCE DATE: 421
SEEDING RATE/HECTARES: 44		SEEDING UNIT: 1
CROP CODE: WW		PREVIOUS FIELD USE: WW
ROW DIRECTION: RS		ROW WIDTH: 20
IRRIGATION: 2		FERTILIZER KG/HA: 50
NITROGEN %: 0		PHOSPHORUS %: 41
SULPHUR %: 0		VARIETY: GLENWARRIE

SEGMENT NUMBER: 4037

FIELD NUMBER : 82

DATE OF SURVEY: 811111	HECTARES PLANTED: 25
PLANTING DATE: 414	EMERGENCE DATE: 421
SEEDING RATE/HECTARES: 44	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: CLIPPER

DATE OF COMMENT: 1111
STRIPPED. DENSE STUBBLE REMAINING. LODGED.

FIELD NUMBER : 83

DATE OF SURVEY: 811111	HECTARES PLANTED: 4
PLANTING DATE: 701	EMERGENCE DATE: 716
SEEDING RATE/HECTARES: 44	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COOK

FIELD NUMBER : 84

DATE OF SURVEY: 811111	HECTARES PLANTED: 40
PLANTING DATE: 702	EMERGENCE DATE: 717
SEEDING RATE/HECTARES: 44	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: KITE, SONGLN

FIELD NUMBER : 85

DATE OF SURVEY: 811111	HECTARES PLANTED: 4
PLANTING DATE: 326	EMERGENCE DATE: 403
SEEDING RATE/HECTARES: 39	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COOLABAH

DATE OF COMMENT: 1111
STRIPPED. DENSE STUBBLE REMAINING. LODGED.

FIELD NUMBER : 86

DATE OF SURVEY: 811111	HECTARES PLANTED: 11
PLANTING DATE: 720	EMERGENCE DATE: 805
SEEDING RATE/HECTARES: 39	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 24
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: SONGLN

DATE OF COMMENT: 1110
BAD BLACK OAT & RYEGRASS INFESTATION; GRAZED &
PLOWED IN ON APPROXIMATELY THE 24TH OF OCTOBER

SEGMENT NUMBER: 4037

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 86

DATE OF COMMENT : 1111
BLACK OAT INFESTATION. GRAZED OCTOBER, THEN
PLOWED IN LATE OCTOBER. WET Paddock.

FIELD NUMBER : 87

DATE OF SURVEY: 811111	HECTARES PLANTED: 30
PLANTING DATE: 719	EMERGENCE DATE: 804
SEEDING RATE/HECTARES: 39	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 24
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: SONGLEN

DATE OF COMMENT: 1111
BLACK OAT & RYEGRASS INFESTATION. WET Paddock.

FIELD NUMBER : 88

DATE OF SURVEY: 811111	HECTARES PLANTED: 25
PLANTING DATE: 702	EMERGENCE DATE: 718
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: SONGLEN

DATE OF COMMENT: 1111
LATE SOWN WET, INFESTED WITH RYEGRASS.

FIELD NUMBER : 89

DATE OF SURVEY: 811111	HECTARES PLANTED: 13
PLANTING DATE: 228	EMERGENCE DATE: 307
SEEDING RATE/HECTARES: 65	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 24
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COOLABAH

DATE OF COMMENT: 1111
PATTERSON'S CURSE VERY BAD.
PHOTO NUMBER 15, WW89, COOLABAH VARIETY WITH
PATTERSON'S CURSE WEED INFESTATION. NOTE:
CONFLICT IN CROP TYPE.

SEGMENT NUMBER: 4037

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 90

DATE OF SURVEY: 81111
PLANTING DATE: 707
SEEDING RATE/HECTARES: 50
CROP CODE: T1
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 2
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 24
FERTILIZER KG/HA: 65
PHOSPHORUS %: 41
VARIETY: COURONG

DATE OF COMMENT: 1111
PHOTO NUMBER 19.1190, TOORONG VARIETY TRITICALE

FIELD NUMBER : 91

DATE OF SURVEY: 81112
PLANTING DATE: 627
SEEDING RATE/HECTARES: 39
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 77
EMERGENCE DATE: 712
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 24
FERTILIZER KG/HA: 44
PHOSPHORUS %: 52
VARIETY: KITE

FIELD NUMBER : 92

DATE OF SURVEY: 81112
PLANTING DATE: 710
SEEDING RATE/HECTARES: 39
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 13
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 24
FERTILIZER KG/HA: 44
PHOSPHORUS %: 52
VARIETY: LARA

FIELD NUMBER : 93

DATE OF SURVEY: 81112
PLANTING DATE: 701
SEEDING RATE/HECTARES: 39
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 94
EMERGENCE DATE: 717
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 24
FERTILIZER KG/HA: 44
PHOSPHORUS %: 52
VARIETY: EAGLE

FIELD NUMBER : 94

DATE OF SURVEY: 81112
PLANTING DATE: 802
SEEDING RATE/HECTARES: 39
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 8
EMERGENCE DATE: 819
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 24
FERTILIZER KG/HA: 44
PHOSPHORUS %: 52
VARIETY: CLIPPER

DATE OF COMMENT: 1111
SOWN 18TH JULY, RESOWN APPROXIMATELY 6TH
OF AUGUST.

SEGMENT NUMBER: 4037

FIELD NUMBER : 95

DATE OF SURVEY: 811112	HECTARES PLANTED: 24
PLANTING DATE: 703	EMERGENCE DATE: 718
SEEDING RATE/HECTARES: 39	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 24
IRRIGATION: 2	FERTILIZER KG/HA: 44
NITROGEN %: 12	PHOSPHORUS %: 52
SULPHUR %: 0	VARIETY: KITE

FIELD NUMBER : 96

DATE OF SURVEY: 811112	HECTARES PLANTED: 14
PLANTING DATE: 802	EMERGENCE DATE: 818
SEEDING RATE/HECTARES: 65	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 24
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COOLABAH

DATE OF COMMENT: 1111
SOWN WITH BARLEY AROUND THE EDGE. SOWN 18TH
JULY, RESOWN 6TH AUGUST.

FIELD NUMBER : 97

DATE OF SURVEY: 811112	HECTARES PLANTED: 45
PLANTING DATE: 702	EMERGENCE DATE: 718
SEEDING RATE/HECTARES: 39	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 40
IRRIGATION: 2	FERTILIZER KG/HA: 54
NITROGEN %: 12	PHOSPHORUS %: 52
SULPHUR %: 0	VARIETY: SONGLEN

FIELD NUMBER : 98

DATE OF SURVEY: 811112	HECTARES PLANTED: 25
PLANTING DATE: 706	EMERGENCE DATE: 721
SEEDING RATE/HECTARES: 39	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 40
IRRIGATION: 2	FERTILIZER KG/HA: 54
NITROGEN %: 12	PHOSPHORUS %: 52
SULPHUR %: 0	VARIETY: SONGLEN

FIELD NUMBER : 99

DATE OF SURVEY: 811112	HECTARES PLANTED: 43
PLANTING DATE: 707	EMERGENCE DATE: 722
SEEDING RATE/HECTARES: 39	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 40
IRRIGATION: 2	FERTILIZER KG/HA: 54
NITROGEN %: 12	PHOSPHORUS %: 52
SULPHUR %: 0	VARIETY: KITE

FIELD NUMBER :100

DATE OF SURVEY: 811112
 PLANTING DATE: 616
 SEEDING RATE/HECTARES: 25
 CROP CODE: TI
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 10
 EMERGENCE DATE: 702
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 40
 FERTILIZER KG/HA: 65
 PHOSPHORUS %: 46
 VARIETY: COORONG

FIELD NUMBER :101

DATE OF SURVEY: 811112
 PLANTING DATE: 617
 SEEDING RATE/HECTARES: 55
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 55
 EMERGENCE DATE: 702
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: OA
 ROW WIDTH: 40
 FERTILIZER KG/HA: 65
 PHOSPHORUS %: 46
 VARIETY: COOLABAH

DATE OF COMMENT: 1111
 HAS A CONTOUR BANK.

FIELD NUMBER :102

DATE OF SURVEY: 811112
 PLANTING DATE: 618
 SEEDING RATE/HECTARES: 39
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 18
 EMERGENCE DATE: 704
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 40
 FERTILIZER KG/HA: 65
 PHOSPHORUS %: 46
 VARIETY: BANKS

FIELD NUMBER :103

DATE OF SURVEY: 811112
 PLANTING DATE: 508
 SEEDING RATE/HECTARES: 45
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 74
 EMERGENCE DATE: 520
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 20
 FERTILIZER KG/HA: 41
 PHOSPHORUS %: 41
 VARIETY: COOBA

DATE OF COMMENT: 1111
 TREE-LINED GULLY ACROSS THE MIDDLE. GRAZED.
 COOBA VARIETY, PHOTO 14, NOTE: ON THE PHOTO
 SHEET THIS IS LISTED AS WW103, BUT COOBA=OATS.

FIELD NUMBER :104

DATE OF SURVEY: 811112
 PLANTING DATE: 707
 SEEDING RATE/HECTARES: 45
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 20
 EMERGENCE DATE: 723
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: OA
 ROW WIDTH: 20
 FERTILIZER KG/HA: 41
 PHOSPHORUS %: 41
 VARIETY: CASSIA

SEGMENT NUMBER: 4037

FIELD NUMBER :105

DATE OF SURVEY: 811112	HECTARES PLANTED: 8
PLANTING DATE: 724	EMERGENCE DATE: 810
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 41
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: COOBA

FIELD NUMBER :106

DATE OF SURVEY: 811113	HECTARES PLANTED: 65
PLANTING DATE: 707	EMERGENCE DATE: 723
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 64
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: COOK

DATE OF COMMENT: 1112
BAD CAPEWEED INFESTATION. SPRAYED WITH ROUNDUP
& SPRAYSEED.

FIELD NUMBER :107

DATE OF SURVEY: 811113	HECTARES PLANTED: 55
PLANTING DATE: 703	EMERGENCE DATE: 720
SEEDING RATE/HECTARES: 43	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 74
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: COOK

DATE OF COMMENT: 1112
CONTOURED.

FIELD NUMBER :108

DATE OF SURVEY: 811113	HECTARES PLANTED: 48
PLANTING DATE: 705	EMERGENCE DATE: 722
SEEDING RATE/HECTARES: 43	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 68
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: COOK

DATE OF COMMENT: 1112
BAD CAPEWEED INFESTATION. SPRAYED WITH ROUNDUP
& SPRAYSEED.

FIELD NUMBER :109

DATE OF SURVEY: 811113	HECTARES PLANTED: 55
PLANTING DATE: 705	EMERGENCE DATE: 721
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 87
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: CASSIA

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4037

DATE OF COMMENT: 1112
BAD CAPEWEED INFESTATION. SPRAYED WITH ROUNDUP
& SPRAYSEED.

FIELD NUMBER :110

DATE OF SURVEY: 811113	HECTARES PLANTED: 30
PLANTING DATE: 709	EMERGENCE DATE: 726
SEEDING RATE/HECTARES: 43	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: COOK

DATE OF COMMENT: 1112
PHOTO NUMBER 20,WW110,COOK VARIETY.

FIELD NUMBER :111

DATE OF SURVEY: 811113	HECTARES PLANTED: 40
PLANTING DATE: 707	EMERGENCE DATE: 723
SEEDING RATE/HECTARES: 55	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 97
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: CASSIA

DATE OF COMMENT: 1112
BAD CAPEWEED INFESTATION. SPRAYED WITH ROUNDUP
& SPRAYSEED. HAS A SANDY KNOLL.
PHOTO NUMBER 17,8R111,CASSIA VARIETY,NOTE:
CONFLICTING CROP TYPE.

FIELD NUMBER :112

DATE OF SURVEY: 811113	HECTARES PLANTED: 20
PLANTING DATE: 702	EMERGENCE DATE: 719
SEEDING RATE/HECTARES: 43	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: COOK

DATE OF COMMENT: 1112
HAS A SANDY KNOLL NEAR CENTER.
BAD CAPEWEED INFESTATION. SPRAYED WITH ROUNDUP
& SPRAYSEED.

FIELD NUMBER :113

DATE OF SURVEY: 811113	HECTARES PLANTED: 23
PLANTING DATE: 630	EMERGENCE DATE: 717
SEEDING RATE/HECTARES: 56	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 0	PHOSPHORUS %: 41
SULPHUR %: 0	VARIETY: BANKS

DATE OF COMMENT: 1112
BAD CAPEWEED INFESTATION. SPRAYED WITH ROUNDUP
SPRAYSEED.
PHOTO NUMBER 18,OA113,BANKS VARIETY,NOTE:
CONFLICTING CROP TYPES.

FIELD NUMBER :114

DATE OF SURVEY: 811113	HECTARES PLANTED: 63
PLANTING DATE: 708	EMERGENCE DATE: 725
SEEDING RATE/HECTARES: 33	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 20
IRRIGATION: 2	FERTILIZER KG/HA: 74
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: COOK

SEGMENT NUMBER: 4038

SEGMENT 4038 ARMATREE IN GILGANDRA SHIRE. THERE ARE SCATTERED TREES THROUGHOUT MOST OF THE AREA. 65 PADDOCKS IN THE WEST HAVE MANY DEAD TREES BOTH STANDING AND PUSHED OUT. THE FARM THAT INCLUDES PADDOCKS 28-30 AND TO THE WEST IS SOMEWHAT OVERGROWN WITH BOXTHORN AND SCRUBBY TREES. BOXTHORN OFTEN SURROUNDS LARGE TREES. FIELDS 28 AND 29 WERE WASHED OUT SOON AFTER SOWING AND WERE NOT RESOWN. ONLY A SMALL PATCH OF CROP (REASONABLE CROP) REMAINS (FIELD 30).

FIELD NUMBER : 1

DATE OF SURVEY: 81115
PLANTING DATE: 620
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 162
EMERGENCE DATE: 702
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER : 2

DATE OF SURVEY: 81115
PLANTING DATE: 620
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 142
EMERGENCE DATE: 702
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER : 3

DATE OF SURVEY: 81115
PLANTING DATE: 710
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 61
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER : 4

DATE OF SURVEY: 81115
PLANTING DATE: 710
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

SEGMENT NUMBER: 4038

FIELD NUMBER : 5

DATE OF SURVEY: 811115
PLANTING DATE: 715
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 142
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER : 6

DATE OF SURVEY: 811115
PLANTING DATE: 712
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 81
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER : 7

DATE OF SURVEY: 811115
PLANTING DATE: 612
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 73
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER : 8

DATE OF COMMENT : 1106
120 ACRES (BOTTOM 1/3 OF FIELD) IN SOUTH PART
OF FIELD HAD 3/4 TON PER ACRE OF GYPSUM
APPLIED FEBRUARY 1981.

FIELD NUMBER : 9

DATE OF SURVEY: 811115
PLANTING DATE: 717
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 73
EMERGENCE DATE: 731
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER : 10

DATE OF SURVEY: 811115
PLANTING DATE: 615
SEEDING RATE/HECTARES: 24
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

SEGMENT NUMBER: 4038

FIELD NUMBER : 11

DATE OF SURVEY: 811115
PLANTING DATE: 615
SEEDING RATE/HECTARES: 24
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 8
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 12

DATE OF COMMENT : 1106
SORGHUM SOWN SEPTEMBER 3, 1981.

FIELD NUMBER : 13

DATE OF SURVEY: 811115
PLANTING DATE: 615
SEEDING RATE/HECTARES: 24
CROP CODE: WW
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 142
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 14

DATE OF SURVEY: 811115
PLANTING DATE: 616
SEEDING RATE/HECTARES: 24
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 142
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 15

DATE OF SURVEY: 811115
PLANTING DATE: 617
SEEDING RATE/HECTARES: 24
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 142
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 16

DATE OF SURVEY: 811115
PLANTING DATE: 618
SEEDING RATE/HECTARES: 24
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 142
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

ORIGINAL PAGE IS
OF POOR QUALITY.

SEGMENT NUMBER: 4038

FIELD NUMBER : 17

DATE OF SURVEY: 811127
PLANTING DATE: 710
SEEDING RATE/HECTARES: 23
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 101
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER : 18

DATE OF SURVEY: 811127
PLANTING DATE: 711
SEEDING RATE/HECTARES: 23
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 146
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

FIELD NUMBER : 19

DATE OF SURVEY: 811127
PLANTING DATE: 624
SEEDING RATE/HECTARES: 32
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 81
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

DATE OF COMMENT: 1106
FIELD DIVIDED IN 1/2 . NORTH / SOUTH SOWN ON
06-24-81 THE WEST BLOCK SOWN 07-8-81.

FIELD NUMBER : 20

DATE OF COMMENT :1106
FALLOW FIELD PLOUGHED 09-20-81.

FIELD NUMBER : 21

DATE OF SURVEY: 811127
PLANTING DATE: 620
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 61
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BELAH

FIELD NUMBER : 22

DATE OF SURVEY: 811127
PLANTING DATE: 714
SEEDING RATE/HECTARES: 32
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 81
EMERGENCE DATE: 727
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLN

SEGMENT NUMBER: 4038

FIELD NUMBER : 23

DATE OF SURVEY: 811127
PLANTING DATE: 625
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

32

HECTARES PLANTED: 142
EMERGENCE DATE: 709
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLÉN

FIELD NUMBER : 24

DATE OF SURVEY: 811127
PLANTING DATE: 707
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

26

HECTARES PLANTED: 85
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

FIELD NUMBER : 25

DATE OF SURVEY: 811127
PLANTING DATE: 706
SEEDING RATE/HECTARES:
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

31

HECTARES PLANTED: 34
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: LARA

FIELD NUMBER : 26

DATE OF SURVEY: 811127
PLANTING DATE: 704
SEEDING RATE/HECTARES:
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

30

HECTARES PLANTED: 36
EMERGENCE DATE: 718
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: LARA

FIELD NUMBER : 27

DATE OF SURVEY: 811127
PLANTING DATE: 702
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

25

HECTARES PLANTED: 103
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

FIELD NUMBER : 28

DATE OF SURVEY: 811127
PLANTING DATE: 711
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

40

HECTARES PLANTED: 162
EMERGENCE DATE: 729
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLÉN

SEGMENT NUMBER: 4038

DATE OF COMMENT: 1127
CROP WASHED OUT SOON AFTER SOWING.

FIELD NUMBER : 29

DATE OF SURVEY: 811127	HECTARES PLANTED: 445
PLANTING DATE: 714	EMERGENCE DATE: 801
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOK

DATE OF COMMENT: 1127
CROP WASHED OUT SOON AFTER SOWING EXCEPT FOR
15 ACRES IN NORTH OF FIELD.

FIELD NUMBER : 30

DATE OF SURVEY: 811127	HECTARES PLANTED: 6
PLANTING DATE: 714	EMERGENCE DATE: 801
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOK

FIELD NUMBER : 31

DATE OF SURVEY: 811127	HECTARES PLANTED: 130
PLANTING DATE: 625	EMERGENCE DATE: 710
SEEDING RATE/HECTARES: 32	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

DATE OF COMMENT: 1127
AERIAL SPRAYED WITH ROUNDUP HERBICIDE THEN
SOWN.

FIELD NUMBER : 32

DATE OF SURVEY: 811127	HECTARES PLANTED: 67
PLANTING DATE: 220	EMERGENCE DATE: 310
SEEDING RATE/HECTARES: 60	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: BELAH

DATE OF COMMENT: 1127
DRY SOWN IN FEBRUARY. CAME UP MUCH LATER WITH

SEGMENT NUMBER: 4038

RAIN. EAST SIDE (16 HECTARES) CUT FOR HAY.

FIELD NUMBER : 33

DATE OF SURVEY: 811127
PLANTING DATE: 701
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BELAH

FIELD NUMBER : 34

DATE OF SURVEY: 811127
PLANTING DATE: 701
SEEDING RATE/HECTARES: 24
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

DATE OF COMMENT: 1106
PREVIOUS YEARS CROP WAS FORAGE SORGHUM.

FIELD NUMBER : 35

DATE OF SURVEY: 811127
PLANTING DATE: 701
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOBA

DATE OF COMMENT: 1106
PREVIOUS YEARS CROP WAS FORAGE SORGHUM.

FIELD NUMBER : 36

DATE OF SURVEY: 811127
PLANTING DATE: 701
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BELAH

DATE OF COMMENT: 1106
PREVIOUS YEARS CROP WAS FORAGE SORGHUM.

SEGMENT NUMBER: 4038

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 37

DATE OF SURVEY: 811127	HECTARES PLANTED: 16
PLANTING DATE: 701	EMERGENCE DATE: 716
SEEDING RATE/HECTARES: 18	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: SR
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: BANKS

DATE OF COMMENT: 1106
PREVIOUS YEARS CROP WAS FORAGE SORGHUM.

FIELD NUMBER : 38

DATE OF SURVEY: 811115	HECTARES PLANTED: 170
PLANTING DATE: 612	EMERGENCE DATE: 625
SEEDING RATE/HECTARES: 28	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

FIELD NUMBER : 38

DATE OF SURVEY: 811127	HECTARES PLANTED: 146
PLANTING DATE: 620	EMERGENCE DATE: 706
SEEDING RATE/HECTARES: 26	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

FIELD NUMBER : 39

DATE OF SURVEY: 811127	HECTARES PLANTED: 28
PLANTING DATE: 624	EMERGENCE DATE: 711
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: CLIPPER

FIELD NUMBER : 40

DATE OF SURVEY: 811127	HECTARES PLANTED: 73
PLANTING DATE: 628	EMERGENCE DATE: 715
SEEDING RATE/HECTARES: 26	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

SEGMENT NUMBER: 4038

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 41

DATE OF SURVEY: 811127
PLANTING DATE: 629
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 65
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER : 42

DATE OF SURVEY: 811127
PLANTING DATE: 620
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 57
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLÉN

DATE OF COMMENT: 1127
50 HECTARES CUT FOR HAY IN ZIG-ZAG PATTERN.

FIELD NUMBER : 43

DATE OF SURVEY: 811127
PLANTING DATE: 621
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 57
EMERGENCE DATE: 707
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLÉN

SEGMENT NUMBER: 4042

PHOTO NUMBER 1 IS WHEAT CODE 1,ARS TRANGIE (AGRICULTURAL RESEARCH STATION) SHOWS A HEAVY INFESTATION OF BARLEY GRASS (WEED) AND MUSTARD WEED. PHOTO NUMBER 2 IS OF WHEAT CODE 7, ON DAVID MCMILLAN'S FARM LEYDEN. IT IS OF A CLEAN CROP IN EARLY DOUGH STAGE. PHOTO NUMBER 3 IS IRRIGATED OATS ON THE FARM CORALBIGNIE. PHOTO NUMBER 4 IS DRYLAND SUNFLOWERS ON THE FARM YARRAMAN. THERE ARE NO OTHER ADDITIONAL SEGMENT COMMENTS FOR SEGMENT 4042.

FIELD NUMBER : 1

DATE OF SURVEY: 811109	HECTARES PLANTED: 50
PLANTING DATE: 715	EMERGENCE DATE: 725
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: 0A
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLEN

DATE OF COMMENT: 1030
WINTER WHEAT, TRANGIE RESEARCH STATION.

FIELD NUMBER : 2

DATE OF COMMENT : 1030
PADDOCKS 2 THRU 5 ARE FOR RESEARCH TRIALS &
THEREFORE HAVE MIXED CROP TYPES AND DIFFERENT
FERTILIZER APPLICATIONS.

FIELD NUMBER : 7

DATE OF SURVEY: 811109	HECTARES PLANTED: 100
PLANTING DATE: 715	EMERGENCE DATE: 725
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: 1L
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLEN

DATE OF COMMENT: 1030
WINTER WHEAT WITH SOME BARLEY GRASS PROBLEMS.

FIELD NUMBER : 8

DATE OF SURVEY: 811030	HECTARES PLANTED: 120
PLANTING DATE: 706	EMERGENCE DATE: 720
SEEDING RATE/HECTARES: 37	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 2	FERTILIZER KG/HA: 62
NITROGEN %: 0	PHOSPHORUS %: 10
SULPHUR %: 0	VARIETY: EAGLE

SEGMENT NUMBER: 4042

FIELD NUMBER : 9

DATE OF SURVEY: 811030
PLANTING DATE: 712
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOBA

DATE OF COMMENT: 1022
OATS UNDERSOWN WITH LUCERNE.

FIELD NUMBER : 10

DATE OF SURVEY: 811030
PLANTING DATE: 701
SEEDING RATE/HECTARES: 37
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 90
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 25
FERTILIZER KG/HA: 62
PHOSPHORUS %: 10
VARIETY: SONGLEN

FIELD NUMBER : 11

DATE OF SURVEY: 811030
PLANTING DATE: 712
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 15
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOBA

FIELD NUMBER : 12

DATE OF COMMENT :1022
LARGE PATCH OF WILD OATS.

FIELD NUMBER : 13

DATE OF SURVEY: 811030
PLANTING DATE: 701
SEEDING RATE/HECTARES: 37
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 140
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 14

DATE OF SURVEY: 811030
PLANTING DATE: 315
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 35
EMERGENCE DATE: 330
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOBA

03

SEGMENT NUMBER: 4042

FIELD NUMBER : 15

DATE OF SURVEY: 811030	HECTARES PLANTED: 55
PLANTING DATE: 705	EMERGENCE DATE: 729
SEEDING RATE/HECTARES: 37	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 2	FERTILIZER KG/HA: 62
NITROGEN %: 0	PHOSPHORUS %: 10
SULPHUR %: 0	VARIETY: EAGLE

FIELD NUMBER : 16

DATE OF SURVEY: 811030	HECTARES PLANTED: 55
PLANTING DATE: 710	EMERGENCE DATE: 724
SEEDING RATE/HECTARES: 37	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 2	FERTILIZER KG/HA: 35
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLEN

DATE OF COMMENT: 1022
WINTER WHEAT UNDERSOWN WITH LUCERNE, TRIFOS.
APPLICATION OF TRE-FAS ALSO.

FIELD NUMBER : 17

DATE OF SURVEY: 811030	HECTARES PLANTED: 28
PLANTING DATE: 715	EMERGENCE DATE: 730
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOBA

FIELD NUMBER : 19

DATE OF COMMENT: 1022
FALLOW GOING INTO SUMMER CROP 1981-82.

FIELD NUMBER : 20

DATE OF SURVEY: 811030	HECTARES PLANTED: 19
PLANTING DATE: 728	EMERGENCE DATE: 812
SEEDING RATE/HECTARES: 42	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: 50
ROW DIRECTION: NE	ROW WIDTH: 25
IRRIGATION: 1	FERTILIZER KG/HA: 50
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: SONGLEN

DATE OF COMMENT: 1030
IRRIGATED WHEAT.

FIELD NUMBER : 21

DATE OF SURVEY: 811030	HECTARES PLANTED: 35
PLANTING DATE: 415	EMERGENCE DATE: 430
SEEDING RATE/HECTARES: 42	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: WW
ROW DIRECTION: NW	ROW WIDTH: 25
IRRIGATION: 1	FERTILIZER KG/HA: 50
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: COOBA

SEGMENT NUMBER: 4042

ORIGINAL PAGE IS
OF POOR QUALITY

DATE OF COMMENT: 1030
IRRIGATED OATS.

FIELD NUMBER : 22

DATE OF SURVEY: 811030
PLANTING DATE: 707
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 1
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: 1L
ROW WIDTH: 25
FERTILIZER KG/HA: 50
PHOSPHORUS %: 30
VARIETY: SONGLLEN

DATE OF COMMENT: 1030
IRRIGATED WHEAT.

FIELD NUMBER : 23

DATE OF COMMENT :1030
OPPORTUNITY WATERING ON PASTURE.

FIELD NUMBER : 24

DATE OF SURVEY: 811030
PLANTING DATE: 625
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: NE
IRRIGATION: 1
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 25
FERTILIZER KG/HA: 50
PHOSPHORUS %: 30
VARIETY: SONGLLEN

DATE OF COMMENT: 1030
IRRIGATED WHEAT.

FIELD NUMBER : 25

DATE OF SURVEY: 811030
PLANTING DATE: 615
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 165
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLLEN

FIELD NUMBER : 26

DATE OF COMMENT :1030
TREES PUSHED OUT & WILL BE SOWN TO WW
IN 1982.

FIELD NUMBER : 29

DATE OF COMMENT :1030
TREES ALL CLEARED FOR SOWING WHEAT IN 1982.

SEGMENT NUMBER: 4042

FIELD NUMBER : 30

DATE OF SURVEY: 811107
PLANTING DATE: 713
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 25
FERTILIZER KG/HA: 30
PHOSPHORUS %: 20
VARIETY: COOBA

FIELD NUMBER : 31

DATE OF SURVEY: 811107
PLANTING DATE: 625
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: NW
IRRIGATION: 1
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 65
EMERGENCE DATE: 705
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 25
FERTILIZER KG/HA: 100
PHOSPHORUS %: 30
VARIETY: TIMGALEN

FIELD NUMBER : 32

DATE OF SURVEY: 811107
PLANTING DATE: 616
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: NW
IRRIGATION: 1
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 25
FERTILIZER KG/HA: 100
PHOSPHORUS %: 30
VARIETY: COOBA

FIELD NUMBER : 33

DATE OF SURVEY: 811107
PLANTING DATE: 320
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: NW
IRRIGATION: 1
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 329
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 25
FERTILIZER KG/HA: 125
PHOSPHORUS %: 30
VARIETY: COOBA

FIELD NUMBER : 34

DATE OF SURVEY: 811107
PLANTING DATE: 623
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 1
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 707
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 25
FERTILIZER KG/HA: 100
PHOSPHORUS %: 30
VARIETY: SONGLLEN

FIELD NUMBER : 35

DATE OF COMMENT :1030
HALF CLEARED FOR CROP ALSO 10HA DAM.

SEGMENT NUMBER: 4042

FIELD NUMBER : 36

DATE OF SURVEY: 811107	HECTARES PLANTED: 42
PLANTING DATE: 606	EMERGENCE DATE: 616
SEEDING RATE/HECTARES: 15	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: 1L
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 2	FERTILIZER KG/HA: 30
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: CLIPPER

FIELD NUMBER : 37

DATE OF SURVEY: 811107	HECTARES PLANTED: 100
PLANTING DATE: 616	EMERGENCE DATE: 628
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: SF
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: SONGLLEN

DATE OF COMMENT: 1030
THIS WAS IN LINSEED THE YEAR BEFORE.

FIELD NUMBER : 37

DATE OF SURVEY: 811107	HECTARES PLANTED: 50
PLANTING DATE: 616	EMERGENCE DATE: 629
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLLEN

DATE OF COMMENT: 1030
NOTE: CONFLICT IN PREVIOUS FIELD USE
CROP TYPE.

FIELD NUMBER : 38

DATE OF SURVEY: 811107	HECTARES PLANTED: 21
PLANTING DATE: 803	EMERGENCE DATE: 817
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: 50
ROW DIRECTION: NW	ROW WIDTH: 25
IRRIGATION: 1	FERTILIZER KG/HA: 50
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: SONGLLEN

FIELD NUMBER : 40

DATE OF SURVEY: 811107	HECTARES PLANTED: 80
PLANTING DATE: 517	EMERGENCE DATE: 601
SEEDING RATE/HECTARES: 37	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLLEN

FIELD NUMBER : 41

DATE OF COMMENT : 1030
LARGE INFESTATION OF BLACK CATS (WILD OATS).

SEGMENT NUMBER: 4042

FIELD NUMBER : 42

DATE OF COMMENT : 1030
THIS IS ANOTHER PADDOCK OF WILD OATS BUT HAS
BEEN USED FOR GRAZING.

FIELD NUMBER : 43

DATE OF SURVEY: 811107	HECTARES PLANTED: 140
PLANTING DATE: 524	EMERGENCE DATE: 604
SEEDING RATE/HECTARES: 37	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLLEN

FIELD NUMBER : 44

DATE OF SURVEY: 811107	HECTARES PLANTED: 14
PLANTING DATE: 628	EMERGENCE DATE: 712
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: SONGLLEN

FIELD NUMBER : 45

DATE OF SURVEY: 811107	HECTARES PLANTED: 40
PLANTING DATE: 701	EMERGENCE DATE: 715
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 1	FERTILIZER KG/HA: 50
NITROGEN %: 0	PHOSPHORUS %: 20
SULPHUR %: 0	VARIETY: COOBA

FIELD NUMBER : 46

DATE OF SURVEY: 811105	HECTARES PLANTED: 40
PLANTING DATE: 630	EMERGENCE DATE: 714
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: NW	ROW WIDTH: 25
IRRIGATION: 1	FERTILIZER KG/HA: 50
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: SONGLLEN

FIELD NUMBER : 47

DATE OF SURVEY: 811105	HECTARES PLANTED: 24
PLANTING DATE: 629	EMERGENCE DATE: 713
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLLEN

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4042

FIELD NUMBER : 48

DATE OF SURVEY: 81105
PLANTING DATE: 628
SEEDING RATE/HECTARES: 30
CROP CODE: NW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 504
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: NW
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 49

DATE OF SURVEY: 81105
PLANTING DATE: 815
SEEDING RATE/HECTARES: 4
CROP CODE: SU
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 95
EMERGENCE DATE: 915
SEEDING UNIT: 1
PREVIOUS FIELD USE: NW
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SUNGOLD

FIELD NUMBER : 50

DATE OF COMMENT : 1030
OLD COTTON PADDOCK HEAVY INFESTATION OF WILD
OATS. WILL BE PLANTED IN COTTON IN 1982-83.

FIELD NUMBER : 51

DATE OF COMMENT : 1030
OLD COTTON PADDOCK HEAVY INFESTATION OF WILD
OATS. WILL BE PLANTED IN COTTON IN 1982-83.

FIELD NUMBER : 52

DATE OF SURVEY: 81105
PLANTING DATE: 702
SEEDING RATE/HECTARES: 30
CROP CODE: NW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 350
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: NW
ROW WIDTH: 25
FERTILIZER KG/HA: 150
PHOSPHORUS %: 20
VARIETY: COOK

FIELD NUMBER : 53

DATE OF SURVEY: 81105
PLANTING DATE: 1005
SEEDING RATE/HECTARES: 20
CROP CODE: CT
ROW DIRECTION: NW
IRRIGATION: 1
NITROGEN %: 82
SULPHUR %: 0

HECTARES PLANTED: 37
EMERGENCE DATE: 1012
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 0
FERTILIZER KG/HA: 100
PHOSPHORUS %: 0
VARIETY: NAMCALA

FIELD NUMBER : 54

DATE OF SURVEY: 81105
PLANTING DATE: 702
SEEDING RATE/HECTARES: 30
CROP CODE: NW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 35
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: NW
ROW WIDTH: 25
FERTILIZER KG/HA: 50
PHOSPHORUS %: 20
VARIETY: COOK

DATE OF COMMENT: 1030
24HA TAILWATER DAM.

SEGMENT NUMBER: 4042

FIELD NUMBER : 56

DATE OF SURVEY: 811105		HECTARES PLANTED: 32
PLANTING DATE: 1012		EMERGENCE DATE: 1020
SEEDING RATE/HECTARES: 20		SEEDING UNIT: 1
CROP CODE: CT		PREVIOUS FIELD USE: CT
ROW DIRECTION: NW		ROW WIDTH: 0
IRRIGATION: 1		FERTILIZER KG/HA: 100
NITROGEN %: 82		PHOSPHORUS %: 0
SULPHUR %: 0		VARIETY: DP 61

FIELD NUMBER : 57

DATE OF SURVEY: 811105		HECTARES PLANTED: 10
PLANTING DATE: 1021		EMERGENCE DATE: 1027
SEEDING RATE/HECTARES: 20		SEEDING UNIT: 1
CROP CODE: CT		PREVIOUS FIELD USE: IL
ROW DIRECTION: NW		ROW WIDTH: 0
IRRIGATION: 1		FERTILIZER KG/HA: 100
NITROGEN %: 82		PHOSPHORUS %: 0
SULPHUR %: 0		VARIETY: DP 61

FIELD NUMBER : 58

DATE OF SURVEY: 811105		HECTARES PLANTED: 5
PLANTING DATE: 702		EMERGENCE DATE: 714
SEEDING RATE/HECTARES: 45		SEEDING UNIT: 1
CROP CODE: WW		PREVIOUS FIELD USE:
ROW DIRECTION: NW		ROW WIDTH: 25
IRRIGATION: 1		FERTILIZER KG/HA: 50
NITROGEN %: 12		PHOSPHORUS %: 52
SULPHUR %: 0		VARIETY: COOK

DATE OF COMMENT: 1030
WAS IN SAFFLOWER LAST YEAR.

FIELD NUMBER : 59

DATE OF SURVEY: 811105		HECTARES PLANTED: 20
PLANTING DATE: 702		EMERGENCE DATE: 714
SEEDING RATE/HECTARES: 30		SEEDING UNIT: 1
CROP CODE: WW		PREVIOUS FIELD USE: WW
ROW DIRECTION: RS		ROW WIDTH: 25
IRRIGATION: 2		FERTILIZER KG/HA: 50
NITROGEN %: 0		PHOSPHORUS %: 20
SULPHUR %: 0		VARIETY: COOK

FIELD NUMBER : 60

DATE OF SURVEY: 811105		HECTARES PLANTED: 9
PLANTING DATE: 702		EMERGENCE DATE: 714
SEEDING RATE/HECTARES: 30		SEEDING UNIT: 1
CROP CODE: WW		PREVIOUS FIELD USE: WW
ROW DIRECTION: RS		ROW WIDTH: 25
IRRIGATION: 2		FERTILIZER KG/HA: 50
NITROGEN %: 0		PHOSPHORUS %: 20
SULPHUR %: 0		VARIETY: COOK

SEGMENT NUMBER: 4042

FIELD NUMBER : 61

DATE OF SURVEY: 811105
PLANTING DATE: 925
SEEDING RATE/HECTARES: 1
CROP CODE: VE
ROW DIRECTION: NW
IRRIGATION: 1
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 1015
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: UC 82 A

DATE OF COMMENT: 1030

A BLOCK OF TOMATOES SOWN ON 1.5 METER BEDS.

100 KG P AND 52 N FERTILIZER.

NOTE: CONFLICTING INFORMATION RECORDER ALSO HAS
100 KG/HA NITROGEN, 80 KG/HA PHOSPHORUS.

FIELD NUMBER : 63

DATE OF SURVEY: 811109
PLANTING DATE: 709
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 130
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 25
FERTILIZER KG/HA: 50
PHOSPHORUS %: 20
VARIETY: COOK

FIELD NUMBER : 64

DATE OF SURVEY: 811109
PLANTING DATE: 704
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

FIELD NUMBER : 65

DATE OF SURVEY: 811109
PLANTING DATE: 703
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 712
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

FIELD NUMBER : 66

DATE OF SURVEY: 811109
PLANTING DATE: 701
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 132
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLÉN

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4042

FIELD NUMBER : 67

DATE OF SURVEY: 811109	HECTARES PLANTED: 320
PLANTING DATE: 703	EMERGENCE DATE: 715
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 2	FERTILIZER KG/HA: 40
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: EAGLE

FIELD NUMBER : 68

DATE OF SURVEY: 811109	HECTARES PLANTED: 25
PLANTING DATE: 702	EMERGENCE DATE: 715
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: NS	ROW WIDTH: 25
IRRIGATION: 1	FERTILIZER KG/HA: 40
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: SONGLEN

FIELD NUMBER : 69

DATE OF SURVEY: 811109	HECTARES PLANTED: 130
PLANTING DATE: 702	EMERGENCE DATE: 715
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 2	FERTILIZER KG/HA: 40
NITROGEN %: 15	PHOSPHORUS %: 30
SULPHUR %: 0	VARIETY: SONGLEN

SEGMENT NUMBER: 4095

THERE ARE NO ADDITIONAL SEGMENT COMMENTS FOR SEGMENT 4095.

FIELD NUMBER : 1

DATE OF SURVEY: 811111	HECTARES PLANTED: 44
PLANTING DATE: 626	EMERGENCE DATE: 703
SEEDING RATE/HECTARES: 24	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: TIMGALEN

DATE OF COMMENT: 1111
LONG FALLOW PREVIOUS TO PLANTING WHEAT.

FIELD NUMBER : 2

DATE OF SURVEY: 811111	HECTARES PLANTED: 47
PLANTING DATE: 626	EMERGENCE DATE: 703
SEEDING RATE/HECTARES: 24	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: SO
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: TIMGALEN

DATE OF COMMENT: 1111
SLOW DEVELOPMENT. PREVIOUS CROP SOYBEANS. CROP
SOWN AROUND THE SQUARE.

FIELD NUMBER : 4

DATE OF COMMENT : 1111
VERY BAD NUTGRASS IN THE CROP. PHOTO NUMBER
16, CT4, COTTON WITH NUTGRASS INFESTATION.
PHOTO NUMBER 15, PASTURE 4, GRAZED BARE.

FIELD NUMBER : 7

DATE OF SURVEY: 811111	HECTARES PLANTED: 79
PLANTING DATE: 717	EMERGENCE DATE: 725
SEEDING RATE/HECTARES: 24	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: CT
ROW DIRECTION: EW	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: TIMGALEN

DATE OF COMMENT: 1111
A LOT OF LATE WEED DEVELOPMENT, THISTLES AND
TURNIP.

SEGMENT NUMBER: 4095

FIELD NUMBER : 8

DATE OF SURVEY: 811111	HECTARES PLANTED: 15
PLANTING DATE: 731	EMERGENCE DATE: 808
SEEDING RATE/HECTARES: 24	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: CT
ROW DIRECTION: NS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: TIMGALEN

DATE OF COMMENT: 1111
WHEAT SOWN DIRECTLY INTO COTTON STUBBLE.
PHOTO NUMBER 18, WW8, WHEAT SOWN INTO COTTON
STUBBLE.
SAFFLOWER, FIELD 8A.
SOWN INTO COTTON STUBBLE, FIELD 8B.

FIELD NUMBER : 9

DATE OF SURVEY: 811111	HECTARES PLANTED: 10
PLANTING DATE: 724	EMERGENCE DATE: 731
SEEDING RATE/HECTARES: 24	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: CT
ROW DIPECTION: NS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: TIMGALEN

DATE OF COMMENT: 1111
SOWN DIRECTLY INTO COTTON STUBBLE.

FIELD NUMBER : 12

DATE OF SURVEY: 811111	HECTARES PLANTED: 15
PLANTING DATE: 625	EMERGENCE DATE: 708
SEEDING RATE/HECTARES: 24	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: TIMGALEN

FIELD NUMBER : 22

DATE OF SURVEY: 811111	HECTARES PLANTED: 138
PLANTING DATE: 623	EMERGENCE DATE: 630
SEEDING RATE/HECTARES: 24	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: TIMGALEN

DATE OF COMMENT: 1111
SOWN IN TWO BLOCKS ACROSS BOUNDARY OF FIELD
23. IT HAS BEEN IRRIGATED IN PREVIOUS SEASONS.
BETTER GROWTH ON HEADLANDS ON E & W SIDES
REMAINDER OF CROP POOR. LESS THAN HALF TONNE
PER HECTARE. PHOTO NUMBER 9.

SEGMENT NUMBER: 4095

ORIGINAL PAGE 13
OF POOR QUALITY

FIELD NUMBER : 23

DATE OF SURVEY: 811111
PLANTING DATE: 623
SEEDING RATE/HECTARES: 24
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMGALEN

DATE OF COMMENT: 1111
SOWN IN CONJUNCTION WITH FIELD 22 BUT THIS
BLOCK HAS NEVER BEEN IRRIGATED.

FIELD NUMBER : 24

DATE OF SURVEY: 811111
PLANTING DATE: 622
SEEDING RATE/HECTARES: 24
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 29
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMGALEN

FIELD NUMBER : 25

DATE OF SURVEY: 811111
PLANTING DATE: 607
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BELAR?

DATE OF COMMENT: 1111
SOME BARLEY MIXED THROUGH CROP.

FIELD NUMBER : 26

DATE OF COMMENT : 1111
GRASS PADDOCK SOME YEARS.

FIELD NUMBER : 27

DATE OF SURVEY: 811111
PLANTING DATE: 626
SEEDING RATE/HECTARES: 24
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

DATE OF COMMENT: 1111
SOME BLACK OATS.

FIELD NUMBER : 28

DATE OF COMMENT : 1111
SOYBEANS LAST YEAR. PHOTO NUMBER 5.
FALLOW, WILD OATS DENSE. PHOTO NUMBER 3.

SEGMENT NUMBER: 4095

FIELD NUMBER : 24

DATE OF SURVEY: 811111	HECTARES PLANTED: 20
PLANTING DATE: 614	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 28	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: WINDEBRI

DATE OF COMMENT: 1111
PHOTO NUMBERS 1 AND 2. FIELD 29A PLANTED IN
KITE OUTSIDE OF PADDOCK CUT FOR HAY.
SMALL CENTER PORTION TO BE HARVESTED.

FIELD NUMBER : 29

DATE OF SURVEY: 811111	HECTARES PLANTED: 10
PLANTING DATE: 614	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 28	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

DATE OF COMMENT: 1111
PHOTO NUMBERS 1 AND 2. FIELD 29A PLANTED IN
KITE OUTSIDE OF PADDOCK CUT FOR HAY.
SMALL CENTER PORTION TO BE HARVESTED.

FIELD NUMBER : 32

DATE OF SURVEY: 811111	HECTARES PLANTED: 33
PLANTING DATE: 630	EMERGENCE DATE: 707
SEEDING RATE/HECTARES: 24	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: TIMGALEN?

DATE OF COMMENT: 1111
BAD BLACK OATS PROBLEM. AREA ALSO HAS SCATTERED
TIMBER. IS THE VARIETY TIMGALEN OR GATCHER?

FIELD NUMBER : 35

DATE OF COMMENT : 1111
CLEAN FALLOW.

FIELD NUMBER : 36

DATE OF COMMENT : 1111
CLEAN PLOUGHED FALLOW.

FIELD NUMBER : 37

DATE OF COMMENT : 1111
GATCHER WHEAT, THOUGH COULD BE REVERSE IN
VARIETIES WITH PADDOCK 32. SOME BLACK OATS
ESPECIALLY IN NORTH END.

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4095

FIELD NUMBER : 40

DATE OF SURVEY: 811118
PLANTING DATE: 701
SEEDING RATE/HECTARES: 20
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 1
NITROGEN %: 46
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 0
VARIETY: SHORTIM

DATE OF COMMENT: 1118
WHEAT DROUGHTED SEPTEMBER, IRRIGATED END OF
SEPTEMBER & SHOULD YIELD 1.2 TONNES PER HA.

FIELD NUMBER : 41

DATE OF SURVEY: 811118
PLANTING DATE: 701
SEEDING RATE/HECTARES: 20
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 1
NITROGEN %: 46
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 0
VARIETY: SHORTIM

DATE OF COMMENT: 1118
WHEAT DROUGHT AFFECTED, IRRIGATED 1ST OF
SEPTEMBER. SHOULD YIELD 1.8 TONNES PER HECTARE
SOWN WITH DISC CULTIVATOR. PHOTO NUMBER 10.

FIELD NUMBER : 42

DATE OF COMMENT : 1118
LAST YEARS WHEAT CROP FAILED ON THIS FIELD.

FIELD NUMBER : 43

DATE OF COMMENT : 1118
PHOTO NUMBER 7.

FIELD NUMBER : 46

DATE OF SURVEY: 811118
PLANTING DATE: 601
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 15
EMERGENCE DATE: 611
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

DATE OF COMMENT: 1118
BLACK OATS BAD, S END BEST.

FIELD NUMBER : 47

DATE OF SURVEY: 811118
PLANTING DATE: 715
SEEDING RATE/HECTARES: 15
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 46
SULPHUR %: 0

HECTARES PLANTED: 64
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 0
VARIETY: TIMGALEN

SEGMENT NUMBER: 4095

DATE OF COMMENT: 1118
PHOTO 7. FLOODWAY TO EAST WHEAT. YIELD 1/4
TONNE PER ACRE.

FIELD NUMBER : 48

DATE OF SURVEY: 811118	HECTARES PLANTED: 68
PLANTING DATE: 605	EMERGENCE DATE: 617
SEEDING RATE/HECTARES: 20	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: SR
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

DATE OF COMMENT: 1118
SOWN IN TWO BLOCKS ROUND SQUARE. PHOTO 6.

FIELD NUMBER : 52

DATE OF COMMENT : 1118
OILSEED RAPE CROP-HARVESTED 11-7-81. APPROX 14
HECTARES YIELDED 20 TONNE TOTAL.

FIELD NUMBER : 53

DATE OF COMMENT : 1118
COTTON LAST YEAR ALSO, THENCE NO COTTON SINCE
1971.

FIELD NUMBER : 56

DATE OF COMMENT : 1118
CLEAN FALLOW. COTTON STUBBLE AND THISTLE.
PLOWED 11-18-81.

FIELD NUMBER : 57

DATE OF COMMENT : 1118
CREEK, TIMBER, GRASS, HOUSE, SHEDS.

FIELD NUMBER : 62

DATE OF SURVEY: 811118	HECTARES PLANTED: 20
PLANTING DATE: 530	EMERGENCE DATE: 614
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PE
ROW DIRECTION: BC	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOK

DATE OF COMMENT: 1118
SEED BROADCAST WITH SPREADER.
HARVESTED 11-18-81-SMALL PATCH, OF OATS 1 HA
AND BARLEY 1 HA-IN N. CORNER.

FIELD NUMBER : 63

DATE OF COMMENT : 1118
IRRIGATION BY CENTER PIVOT SYSTEM.

FIELD NUMBER : 68

DATE OF COMMENT :1118
WHEAT IN W END OF PADDOCK ONLY.

FIELD NUMBER : 69

DATE OF COMMENT :1118
IRRIGATION BY CENTER PIVOT SYSTEM.

FIELD NUMBER : 72

DATE OF SURVEY: 811118
PLANTING DATE: 630
SEEDING RATE/HECTARES: 0
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0HECTARES PLANTED: 10
EMERGENCE DATE: 710
SEEDING UNIT: 0
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:DATE OF COMMENT: 1118
WHEAT AFTER FALLOW AND GRASS.

FIELD NUMBER : 76

DATE OF SURVEY: 811118
PLANTING DATE: 620
SEEDING RATE/HECTARES: 18
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0HECTARES PLANTED: 20
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

FIELD NUMBER : 79

DATE OF SURVEY: 811118
PLANTING DATE: 620
SEEDING RATE/HECTARES: 18
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0HECTARES PLANTED: 4
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

FIELD NUMBER : 83

DATE OF COMMENT :1118
TRITICALE CROP-FAIR YIELD 2.6 TONNES PER HA
DRYLAND.

FIELD NUMBER : 84

DATE OF COMMENT :1118
CROP LAST SEASON FAILED. THIS CROP SOWN WITH
COMBINE AROUND THE SQUARE, NO FERTILIZER, SOWN
JUNE 30. 32 KG/HA DRYLAND.

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4095

FIELD NUMBER : 85

DATE OF SURVEY: 811118	HECTARES PLANTED: 65
PLANTING DATE: 624	EMERGENCE DATE: 704
SEEDING RATE/HECTARES: 22	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: COOK

DATE OF COMMENT: 1118
VARIETY COOK, SOWN NO TILL, SCARISEEDER IN 6
INCH ROWS.

FIELD NUMBER : 86

DATE OF SURVEY: 811118	HECTARES PLANTED: 17
PLANTING DATE: 728	EMERGENCE DATE: 808
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: CT
ROW DIRECTION: BC	ROW WIDTH: 0
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SONGLEN

FIELD NUMBER : 87

DATE OF COMMENT : 1118
FALLOW-OVERGROWN WITH WILD OATS AND LAST
PLOWED 11-15-81.

FIELD NUMBER : 88

DATE OF SURVEY: 811111	HECTARES PLANTED: 15
PLANTING DATE: 724	EMERGENCE DATE: 731
SEEDING RATE/HECTARES: 24	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: CT
ROW DIRECTION: NS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: TIMGALEN

DATE OF COMMENT: 1118
PHOTO NUMBER 12.

FIELD NUMBER : 88

DATE OF SURVEY: 811118	HECTARES PLANTED: 40
PLANTING DATE: 714	EMERGENCE DATE: 724
SEEDING RATE/HECTARES: 60	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: CT
ROW DIRECTION: BC	ROW WIDTH: 0
IRRIGATION: 1	FERTILIZER KG/HA: 114
NITROGEN %: 34	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: KITE

DATE OF COMMENT: 1118
PHOTO NUMBER 12.

SEGMENT NUMBER: 4095

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 89

DATE OF SURVEY: 811118
PLANTING DATE: 721
SEEDING RATE/HECTARES: 60
CROP CODE: WW
ROW DIRECTION: 8C
IRRIGATION: 1
NITROGEN %: 34
SULPHUR %: 0

HECTARES PLANTED: 26
EMERGENCE DATE: 830
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 0
FERTILIZER KG/HA: 114
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 90

DATE OF SURVEY: 811118
PLANTING DATE: 714
SEEDING RATE/HECTARES: 60
CROP CODE: WW
ROW DIRECTION: 8C
IRRIGATION: 1
NITROGEN %: 34
SULPHUR %: 0

HECTARES PLANTED: 19
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 0
FERTILIZER KG/HA: 114
PHOSPHORUS %: 0
VARIETY: KITE

DATE OF COMMENT: 1118
PHOTO NUMBER 13.

FIELD NUMBER : 91

DATE OF SURVEY: 811118
PLANTING DATE: 714
SEEDING RATE/HECTARES: 60
CROP CODE: WW
ROW DIRECTION: 8C
IRRIGATION: 1
NITROGEN %: 34
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 0
FERTILIZER KG/HA: 114
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER : 92

DATE OF SURVEY: 811201
PLANTING DATE: 715
SEEDING RATE/HECTARES: 33
CROP CODE: WW
ROW DIRECTION: 8C
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 11
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 93

DATE OF SURVEY: 811201
PLANTING DATE: 715
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: 8C
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

SEGMENT NUMBER: 4095

FIELD NUMBER : 94

DATE OF SURVEY: 811201
PLANTING DATE: 621
SEEDING RATE/HECTARES: 22
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 69
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

FIELD NUMBER : 95

DATE OF SURVEY: 811201
PLANTING DATE: 622
SEEDING RATE/HECTARES: 22
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

FIELD NUMBER : 97

DATE OF COMMENT :1118
PHOTO NUMBER 14.

FIELD NUMBER : 99

DATE OF COMMENT :1118
WEEDS WITH SOME PLOUGHINGS.

FIELD NUMBER :100

DATE OF COMMENT :1118
FALLOW WEEDY.

FIELD NUMBER :101

DATE OF COMMENT :1118
FLOODWAY SOWN TO WHEAT.

FIELD NUMBER :102

DATE OF COMMENT :1118
WATER STORAGE.

FIELD NUMBER :103

DATE OF COMMENT :1118
WATER STORAGE.

FIELD NUMBER :104

DATE OF COMMENT :1118
PASTURE, NATIVE GRASSES, GRAZED BARE EXCEPT FOR
SMALL THISTLE ROSETTES. PHOTO NUMBER 14.

FIELD NUMBER :105

DATE OF SURVEY: 811201
PLANTING DATE: 810
SEEDING RATE/HECTARES: 32
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 818
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMGALEN

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4095

FIELD NUMBER :106

DATE OF SURVEY: 811201	HECTARES PLANTED: 0
PLANTING DATE: 715	EMERGENCE DATE: 723
SEEDING RATE/HECTARES: 23	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

FIELD NUMBER :108

DATE OF COMMENT :1202
GRASS UNTIL 28TH NOVEMBER 1981 WHEN PLOUGHED.

FIELD NUMBER :109

DATE OF COMMENT :1202
CLEAN FALLOW FOR SORGHUM LATER.

FIELD NUMBER :110

DATE OF SURVEY: 811201	HECTARES PLANTED: 0
PLANTING DATE: 710	EMERGENCE DATE: 718
SEEDING RATE/HECTARES: 23	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

FIELD NUMBER :113

DATE OF SURVEY: 811201	HECTARES PLANTED: 0
PLANTING DATE: 801	EMERGENCE DATE: 810
SEEDING RATE/HECTARES: 60	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: CT
ROW DIRECTION: RC	ROW WIDTH: 0
IRRIGATION: 1	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

FIELD NUMBER :119

DATE OF SURVEY: 811201	HECTARES PLANTED: 0
PLANTING DATE: 715	EMERGENCE DATE: 723
SEEDING RATE/HECTARES: 53	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: CT
ROW DIRECTION: RC	ROW WIDTH: 0
IRRIGATION: 1	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

FIELD NUMBER :120

DATE OF SURVEY: 811201	HECTARES PLANTED: 0
PLANTING DATE: 715	EMERGENCE DATE: 723
SEEDING RATE/HECTARES: 53	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: CT
ROW DIRECTION: RC	ROW WIDTH: 0
IRRIGATION: 1	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SHORTIM

FIELD NUMBER :125

DATE OF COMMENT :1202
WHEAT IN FLOODWAY.

SEGMENT NUMBER: 4095

FIELD NUMBER :128

DATE OF COMMENT :1202
SORGHUM SOWN 27TH NOVEMBER 1981.

FIELD NUMBER :130

DATE OF COMMENT :1202
COTTON SEED DISTRIBUTORS SHED & COMPLEX BEING
BUILT.

FIELD NUMBER :133

DATE OF SURVEY: 811201
PLANTING DATE: 615
SEEDING RATE/HECTARES: 34
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 42
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMGALEN

FIELD NUMBER :134

DATE OF SURVEY: 811201
PLANTING DATE: 615
SEEDING RATE/HECTARES: 34
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMGALEN

FIELD NUMBER :141

DATE OF SURVEY: 811201
PLANTING DATE: 625
SEEDING RATE/HECTARES: 31
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 705
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMSON

FIELD NUMBER :145

DATE OF SURVEY: 811201
PLANTING DATE: 713
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: BC
IRRIGATION: 1
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 718
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

SEGMENT NUMBER: 4095

FIELD NUMBER :146

DATE OF SURVEY: 811201
PLANTING DATE: 625
SEEDING RATE/HECTARES: 31
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 1
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 7
EMERGENCE DATE: 705
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMSON

FIELD NUMBER :147

DATE OF SURVEY: 811208
PLANTING DATE: 605
SEEDING RATE/HECTARES: 23
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 113
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMGALEN

FIELD NUMBER :148

DATE OF SURVEY: 811208
PLANTING DATE: 605
SEEDING RATE/HECTARES: 23
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 72
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMGALEN

FIELD NUMBER :149

DATE OF SURVEY: 811208
PLANTING DATE: 608
SEEDING RATE/HECTARES: 23
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMGALEN

FIELD NUMBER :150

DATE OF SURVEY: 811208
PLANTING DATE: 608
SEEDING RATE/HECTARES: 23
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMGALEN

FIELD NUMBER :152

DATE OF SURVEY: 811208
PLANTING DATE: 325
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: EW
IRRIGATION: 1
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 13
EMERGENCE DATE: 330
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: NOT KNOWN

SEGMENT NUMBER: 4095

FIELD NUMBER :153

DATE OF COMMENT :1202
WHEAT LAST YEAR. IRRIGATED WHEAT VARIETIES ARE
PLANTED ON 80 INCH BEDS BY AIRSEEDER.

FIELD NUMBER :154

DATE OF COMMENT :1202
PREVIOUS YEAR WILD OATS.

FIELD NUMBER :156

DATE OF COMMENT :1202
32 AC/HE STORAGE HOLDS 480 AC/FT.

FIELD NUMBER :157

DATE OF SURVEY: 811208
PLANTING DATE: 507
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 14
EMERGENCE DATE: 514
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: EAGLE

DATE OF COMMENT: 1202
CENTER OF PADDOCK SOWN 25 KG/HA (OUTSIDE SOWN
30 KG/HA) ALL CUT FOR HAY.
PHOTO NUMBER 21.WW157.

FIELD NUMBER :158

DATE OF SURVEY: 811208
PLANTING DATE: 507
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 5
EMERGENCE DATE: 514
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: EAGLE

FIELD NUMBER :159

DATE OF SURVEY: 811208
PLANTING DATE: 508
SEEDING RATE/HECTARES: 30
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 515
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

SEGMENT NUMBER: 4095

FIELD NUMBER :161

DATE OF SURVEY: 811208
PLANTING DATE: 625
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 702
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER :162

DATE OF SURVEY: 811208
PLANTING DATE: 625
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 34
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 702
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 0
VARIETY: SUNGLEN

DATE OF COMMENT: 1202
50 KG/ACRE OF NITRAM.

FIELD NUMBER :164

DATE OF COMMENT :1202
SORGHUM HARVESTED MAY 1981 AND STUBBLE GRAZED.

FIELD NUMBER :165

DATE OF COMMENT :1202
FAILED SORGHUM.

FIELD NUMBER :166

DATE OF SURVEY: 811208
PLANTING DATE: 525
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 607
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 22
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

DATE OF COMMENT: 1208
KITE SOWN ON OUTSIDE OF Paddock. TIMGALEN
VARIETY CENTER.

FIELD NUMBER :167

DATE OF SURVEY: 811208
PLANTING DATE: 510
SEEDING RATE/HECTARES: 52
CROP CODE: WW
ROW DIRECTION: HC
IRRIGATION: 1
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 91
EMERGENCE DATE: 520
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :168

DATE OF COMMENT :1208
GRASS NEVER CROPPED.

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4095

FIELD NUMBER :169

DATE OF COMMENT :1208
COTTON PLANTED MID OCTOBER.

FIELD NUMBER :172

DATE OF COMMENT :1208
STUBBLE PLOUGHED IN JUNE-SOME WEED GROWTH
AGENT CODE CTR, COTTON RESIDUE

FIELD NUMBER :173

DATE OF COMMENT :1208
COULD BE WEED GROWTH.

FIELD NUMBER :176

DATE OF COMMENT :1208
PHOTO NUMBER 19, BR176.

FIELD NUMBER :177

DATE OF COMMENT :1208
PHOTO NUMBER 20, WW177.

SEGMENT NUMBER: 4104

THERE ARE NO ADDITIONAL SEGMENT COMMENTS FOR SEGMENT 4104.

FIELD NUMBER : 3

DATE OF SURVEY: 811113	HECTARES PLANTED: 40
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0	SEEDING UNIT: 0
CROP CODE: AH	PREVIOUS FIELD USE: PA
ROW DIRECTION: KS	ROW WIDTH: 0
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY:

DATE OF COMMENT: 1113
LUCERNE SOWN A NUMBER OF YEARS AGO. STARTING
TO THIN OUT. NOT SURE OF ALL CULTURAL DETAILS.
HAS BEEN INVADED BY NATIVE GRASSES.

FIELD NUMBER : 6

DATE OF SURVEY: 811113	HECTARES PLANTED: 80
PLANTING DATE: 701	EMERGENCE DATE: 710
SEEDING RATE/HECTARES: 22	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: LP
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: SUNGLEN

DATE OF COMMENT: 1113
FAIR CROP-YIELD 1.2 TONNES/HA. NO FERTILIZER.
NOTE: TWO DIFFERING COMMENTS. OTHER COMMENT
FAIRLY POOR CROP 708 BAGS/ACRE. INFESTED WITH
WEEDS PATERSON'S CURSE.

FIELD NUMBER : 8

DATE OF SURVEY: 811113	HECTARES PLANTED: 30
PLANTING DATE: 715	EMERGENCE DATE: 724
SEEDING RATE/HECTARES: 33	SEEDING UNIT: 1
CROP CODE: RY	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 25
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: STRAIN 8

DATE OF COMMENT: 1113
GOOD CROP-NO FERTILIZER. YIELD 1.3 TONNES/HA.

SEGMENT NUMBER: 4104

FIELD NUMBER : 10

DATE OF COMMENT : 1113
SEMI-IMPROVED PASTURE (BUFFEL GRASS).

FIELD NUMBER : 19

DATE OF COMMENT : 1113
NATIVE PASTURE, HEAVILY INFESTED WITH ANNUAL
RYE GRASS.

FIELD NUMBER : 20

DATE OF COMMENT : 1113
NATIVE PASTURE, HEAVILY INFESTED WITH ANNUAL
RYE GRASS.

FIELD NUMBER : 21

DATE OF SURVEY: 811113
PLANTING DATE: 701
SEEDING RATE/HECTARES: 22
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 120
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLÉN

FIELD NUMBER : 23

DATE OF SURVEY: 811113
PLANTING DATE: 701
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 110
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLÉN

FIELD NUMBER : 24

DATE OF SURVEY: 811113
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: AH
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 150
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: UNKNOWN

DATE OF COMMENT: 1113
LUCERNE SOWN A NUMBER OF YEARS AGO. THINNING
OUT NOW.

SEGMENT NUMBER: 4104

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 29

DATE OF SURVEY: 811113
PLANTING DATE: 701
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 44

DATE OF SURVEY: 811113
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 80
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: UNKNOWN

DATE OF COMMENT: 1113
CROP GROWN BY SHARE FARMER. OWNER KNOWS NO
DETAILS.

FIELD NUMBER : 45

DATE OF COMMENT :1113
TIMBER LARGELY CLEARED COMPARED WITH PHOTO.

FIELD NUMBER : 46

DATE OF COMMENT :1113
TIMBER LARGELY CLEARED COMPARED WITH PHOTO.

FIELD NUMBER : 47

DATE OF COMMENT :1113
TIMBER LARGELY CLEARED COMPARED WITH PHOTO.

FIELD NUMBER : 48

DATE OF COMMENT :1113
TIMBER LARGELY CLEARED COMPARED WITH PHOTO.

FIELD NUMBER : 55

DATE OF COMMENT :1113
THE WATER LAGOON IS SOMETIMES DRY.

SEGMENT NUMBER: 4408

FARMERS IN THIS SEGMENT AREA ARE EXPECTING AVERAGE YIELDS THIS YEAR (USUALLY 0.8-1.0 TONNE/HA). THE LAST CROP YEAR WAS A CROPPING DISASTER. MOST OF THE CROPS IN THIS AREA WERE NOT HARVESTED, BUT THEY WERE FED TO SHEEP. RYEGRASS WAS THE PREDOMINANT SPECIES IN MOST PASTURES. IT WAS ALSO PRESENT IN SOME CROPS AS A WEED HOWEVER, MOST FARMERS SPRAYED THEIR CROPS WITH AN HERBICIDE TO PREVENT MAJOR PROBLEMS. STRONG WINDS IN JULY DAMAGED A FEW CROPS. WHERE THIS OCCURRED IT IS MENTIONED IN THE FIELD NOTES.

G. PERICLES THE OWNER OF THE AREA ENCOMPASSING FIELDS 7-22, HAS A TOTAL AREA OF 1353 HA. HE PROJECTS A WHEAT YIELD OF 1.2 TONNES/HA AND EXPECTS TO HARVEST APPROXIMATELY THE FIRST WEEK OF DECEMBER. IN THE GRASS PADDOCKS ON THIS FARM THERE ARE BARLEY GRASS, BROME GRASS AND RYEGRASS PRESENT. THE PADDOCK NEXT TO THE GRASS PADDOCK HAS DOUBLEGEE AND GERALDTON CLOVER. ALL THE RESIDUE PADDOCKS HAVE HEAVY RYEGRASS GROWTH AND SOME SUBCLOVER. ON JOHN J. FUCHSBICHLER'S FARM THE TOTAL AREA IS 11500 ACRES OR 4670 HECTARES. THE HISTORIC AVERAGE YIELD IS 15 BUSHELS/ACRE OR 1 TONNE/HA. THE FARMER KEEPS HIS OWN SEED FOR SOWING. THERE A PROBLEM WITH TAKE-ALL OF WHEAT. HE USES OATS IN SUCH AREAS. THERE IS NO INSECT PROBLEM. HE USES PICKLING CERESAN 20Z./BUSHEL. THE WEEDS ARE WILD RADISH, RYEGRASS, DOUBLEGEE, CAPE TULIP, SOUK SOB (LOOKS LIKE A CLOVER WITH YELLOW FLOWERS). PREEMERGENT HERBICIDES ARE USED FOR RADISH AND RYEGRASS, WITH THE COMMONLY USED ONE BEING YIELD. TREFLAN IS GENERALLY NOT USED DUE TO SOIL EROSION. HOEGRAS IS EXPENSIVE BUT WHEN IT'S USED IT IS APPLIED 5 WEEKS AFTER SEEDING. THE YIELD IS USUALLY USED AT A RATE OF 1 LITER/HA. THERE IS A SEPTORIA PROBLEM BUT IT IS NOT SIGNIFICANT. THE FARMER EXPECTS TO HARVEST ABOUT THE FIRST OF DECEMBER ONWARDS. G. SHEARING THE OWNER OF FIELDS 29-30 EXPECTS TO HARVEST AROUND THE FIRST WEEK OF DECEMBER. GRAHAM CURRIE THE OWNER OF PADDOCKS 31-33 HAS AN HISTORIC YIELD OF 1.2 TONNES/HECTARE. HE EXPECTS TO HARVEST THE FIRST WEEK OF DECEMBER. HE HAS NO DISEASE OR INSECT PROBLEMS BUT HAS DOUBLEGEE AND RYEGRASS WEEDS. BRUCE BULLER THE OWNER OF PADDOCKS 1-3, AND 34-44, HAS 2900 HECTARES ON HIS FARM. HE HAS AN HISTORIC AVERAGE YIELD OF 1 TONNE/HECTARE, AND KEEPS HIS OWN SEED FOR SOWING. HE HAS NO DISEASE OR INSECT PROBLEMS AND FEW WEEDS, NO NEED FOR SPRAYING. HE EXPECTS TO HARVEST AROUND THE MIDDLE OF NOVEMBER. FRANZ FUCHSBICHLER HAS A TOTAL FARM AREA OF 7000 ACRES. HE HAS NO DISEASE OR INSECT PROBLEMS. HIS HISTORIC AVERAGE YIELDS ARE 6 BAGS OR 18 BUSHELS/ACRE. HE EXPECTS TO HARVEST AROUND THE MIDDLE OF NOVEMBER. D.L. FINK HAS A TOTAL FARM AREA OF 2470 ACRES. HIS AVERAGE HISTORIC WHEAT YIELD IS 18 BUSHELS/ACRE. HE HAS NO DISEASE OR INSECT PROBLEMS. HIS WEED PROBLEM IS RADISH WEED, HE USES 2-4-D AND TREFLAN. HE EXPECTS TO HARVEST BY THE END OF THE THIRD WEEK OF NOVEMBER. LES BULLER OWNS 9600 ACRES ON HIS FARM, BUT ONLY 80 HECTARES ARE ON SEGMENT 4408. HE EXPECTS TO HARVEST AROUND THE MIDDLE OF DECEMBER. HIS HISTORIC WHEAT YIELD IS 5-6 BAGS PER ACRE. HE HAS NO DISEASE OR INSECT PROBLEMS. WEEDS ARE MUSTARD BUT HE DIDN'T SPRAY FOR IT. BOB COLE HAS A TOTAL AREA ON THE FARM OF 3070 ACRES. HE EXPECTS TO HARVEST APPROXIMATELY MID-DECEMBER. HE REPORTS AN AVERAGE HISTORIC YIELD OF 15 BUSHELS/ACRE OR 5 BAGS PER ACRE. HE HAS NO DISEASE OR INSECT PROBLEMS, AND WEEDS ARE NOT A BIG PROBLEM. BOB COLE DIDN'T OWN THE PROPERTY THE PREVIOUS YEAR AND HAS NO RECORD OF THE PREVIOUS PADDOCK USAGE. G. SIMS OWNS FIELD 78. HE EXPECTS TO HARVEST THE 20TH OF NOVEMBER. HE HAS NO DISEASE, WEED OR PEST PROBLEMS AND DOESN'T SPRAY. A. PHILIPS OWNS ONLY A SMALL PART ON THE SEGMENT AREA AND THIS PART HAS NO CROPS. J.E. AND A.J. LEWIS AND SON SPRAY ALL THEIR CROPS WITH TREFLAN FOR RYEGRASS AND WILDOATS. THIS IS AN HERBICIDE. THEY HAVE NO PROBLEMS WITH WEEDS, INSECTS OR

SEGMENT NUMBER: 4408

DISEASE. THEY WILL PROBABLY START HARVESTING AT THE BEGINNING OF DECEMBER. GILLESPIE SPRAYED FOR RYEGRASS WITH TREFLAN. HE HAS NO WEED, INSECT OR DISEASE PROBLEMS. HE EXPECTS TO START HARVESTING THE LAST WEEK IN NOVEMBER, AND EXPECTS A YIELD OF ABOUT 17 BUSHEL/ACRE. THE COMMENTS ON THIS SEGMENT WERE MADE ON THE FIRST THROUGH THE THIRD OF NOVEMBER 1981.

FIELD NUMBER : 1

DATE OF SURVEY: 811102	HECTARES PLANTED: 114
PLANTING DATE: 618	EMERGENCE DATE: 628
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 17	PHOSPHORUS %: 8
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1101
PHOTO NUMBER 1, WW1, SOFT DOUGH STAGE.
SOWN N.E. ALONG CONTOUR BANKS.

FIELD NUMBER : 1

DATE OF COMMENT : 1102
THE AIR SEEDER WAS BLOCKED AND COULDN'T BE
SOWN FOR A 4 FOOT WIDTH.

FIELD NUMBER : 2

DATE OF SURVEY: 811102	HECTARES PLANTED: 24
PLANTING DATE: 618	EMERGENCE DATE: 628
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 17	PHOSPHORUS %: 8
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1101
PHOTO NUMBER 2, WW2, WHEAT IN SOFT DOUGH STAGE

FIELD NUMBER : 2

DATE OF COMMENT : 1102
70 KG/HA AGRAS NUMBER 1 FERTILIZER.

FIELD NUMBER : 3

DATE OF SURVEY: 811102	HECTARES PLANTED: 30
PLANTING DATE: 602	EMERGENCE DATE: 614
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: SWAN?

SEGMENT NUMBER: 4408

DATE OF COMMENT: 1101
PHOTO NUMBER 3,0A3, THIN STAND MATURE.

FIELD NUMBER : 3

DATE OF COMMENT : 1102
SOWN RS. NE ALONG CREEK LINES, SOME PATCHES
NOT SEEDED BECAUSE SEEDER WAS BLOCKED.
INFESTED WITH CEREAL RYE.
FERTILIZER 80 KG/HA PLAIN SUPERPHOSPHATE.

FIELD NUMBER : 4

DATE OF SURVEY: 811101	HECTARES PLANTED: 68
PLANTING DATE: 529	EMERGENCE DATE: 608
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 17	PHOSPHORUS %: 8
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1101
PHOTO NUMBER 4, WW4 ON THE LEFT, WW5 ON THE
RIGHT, FIELD ON RIGHT IS MORE MATURE THAN
THE ONE ON THE LEFT.
S.W. END OF PADDOCK SPRAYED WITH HERBICIDE.
AGRAS NUMBER 1,100 KG/HA.
RYEGRASS INFESTATION, SPRAYED WITH HOEGRAS
COSTED AT FIVE DOLLARS PER HECTARE.
THIS PADDOCK IS PARTLY SPRAYED AGAINST WILD
OATS, AND THERE IS A VISIBLE DIFFERENCE BETWEEN
SPRAYED AND UNSPRAYED.

FIELD NUMBER : 5

DATE OF SURVEY: 811102	HECTARES PLANTED: 102
PLANTING DATE: 608	EMERGENCE DATE: 620
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1102
90 KG/HA PLAIN SUPERPHOSPHATE SPREAD.
SOME CODE XX LAND HAS BEEN AFFECTED BY SALT.
THEY PLANTED A CREEPING SALT BUSH WHICH WILL
BE GREEN IN SUMMER AND BE USED FOR GRAZING.

FIELD NUMBER : 7

DATE OF SURVEY: 811101	HECTARES PLANTED: 40
PLANTING DATE: 520	EMERGENCE DATE: 630
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 17	PHOSPHORUS %: 8
SULPHUR %: 0	VARIETY: HALBERD

ORIGINAL PAGE IS
OF POOR QUALITY.

SEGMENT NUMBER: 4408

DATE OF COMMENT: 1101
AGRAS NUMBER 1 AT 100 KG/HA.

FIELD NUMBER : 8

DATE OF SURVEY: 811101
PLANTING DATE: 612
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 17
SULPHUR %: 0

HECTARES PLANTED: 68
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1101
AGRAS NUMBER 1 AT 100 KG/HA.

FIELD NUMBER : 10

DATE OF SURVEY: 811101
PLANTING DATE: 611
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 17
SULPHUR %: 0

HECTARES PLANTED: 58
EMERGENCE DATE: 621
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1101
AGRAS NUMBER 1 AT 11 KG/HA.

FIELD NUMBER : 11

DATE OF COMMENT : 1102
FERTILIZER 80 KG/HA PLAIN SUPERPHOSPHATE.

FIELD NUMBER : 12

DATE OF SURVEY: 811101
PLANTING DATE: 627
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 17
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 707
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1101
AGRAS NUMBER 1 AT 100 KG/HA.

SEGMENT NUMBER: 4408

FIELD NUMBER : 13

DATE OF SURVEY: 811101	HECTARES PLANTED: 55
PLANTING DATE: 615	EMERGENCE DATE: 625
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 17	PHOSPHORUS %: 3
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1101
AGRAS NUMBER 1 AT 100 KG/HA.

FIELD NUMBER : 14

DATE OF COMMENT :1101
BORDER ROUND EDGE OF Paddock RESEEDED LATER
ABOUT 15TH JULY.
RYEGRASS INFESTATION, SPRAYED WITH HOEGRAS AT A
COST OF FIVE DOLLARS PER HECTARE.
25 ACRES IN THE MIDDLE OF THE FIELD WAS
RESEEDED IN THE MIDDLE OF JULY. THAT PATCH IS
QUITE GREEN AT TIME OF SURVEY. THE GREEN PATCH
IS ABOUT ONE CHAIN (20M) FROM THE BORDER. THERE
IS A PROBLEM WITH DOUBLEGEE.

FIELD NUMBER : 15

DATE OF SURVEY: 811101	HECTARES PLANTED: 28
PLANTING DATE: 609	EMERGENCE DATE: 619
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 34	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1101
AGRAS 34 AT 60 KG/HA.

FIELD NUMBER : 19

DATE OF SURVEY: 811101	HECTARES PLANTED: 42
PLANTING DATE: 605	EMERGENCE DATE: 615
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 34	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1101
AGRAS 34 AT (N 34%).

FIELD NUMBER : 20

DATE OF SURVEY: 811101	HECTARES PLANTED: 50
PLANTING DATE: 604	EMERGENCE DATE: 614
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 120
NITROGEN %: 17	PHOSPHORUS %: 5
SULPHUR %: 0	VARIETY: HALBERD

SEGMENT NUMBER: 4406

DATE OF COMMENT: 1101
AGRAM 34 AT (N 34%), 60 KG/HA PLUS SAME OF
PLAIN SUPERPHOSPHATE SPREAD AT TIME OF SOWING.
RYEGRASS INFESTATION. HUEGRAS SPRAY USED, COSTED
AT FIVE DOLLARS PER HECTARE.

FIELD NUMBER : 22

DATE OF SURVEY: 811101	HECTARES PLANTED: 60
PLANTING DATE: 601	EMERGENCE DATE: 611
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 120
NITROGEN %: 17	PHOSPHORUS %: 5
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1101
60 KG/HA AGRAM 34 PLUS 60 KG/HA PLAIN SUPER.
RYEGRASS INFESTATION, SPRAYED WITH HUEGRAS AT A
COST OF FIVE DOLLARS PER HECTARE.

FIELD NUMBER : 24

DATE OF COMMENT : 1101
BOTH SEEDED LAST YEAR, NOT HARVESTED,
ABANDONED AND USED FOR GRAZING.

FIELD NUMBER : 25

DATE OF COMMENT : 1101
BOTH SEEDED LAST YEAR, NOT HARVESTED,
ABANDONED AND USED FOR GRAZING.

FIELD NUMBER : 26

DATE OF SURVEY: 811101	HECTARES PLANTED: 160
PLANTING DATE: 709	EMERGENCE DATE: 719
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 135
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: HERON

DATE OF COMMENT: 1101
SOWN IN THREE SECTIONS EACH RUNNING NW. SALT
AFFECTED LAND IN N.W. CORNER OF PADDOCK. WIND
DAMAGED JUST AFTER EMERGENCE BUT HAS NOW
RECOVERED.

FIELD NUMBER : 27

DATE OF SURVEY: 811101	HECTARES PLANTED: 40
PLANTING DATE: 708	EMERGENCE DATE: 718
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 135
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: HERON

SEGMENT NUMBER: 4408

FIELD NUMBER : 28

DATE OF SURVEY: 811101	HECTARES PLANTED: 236
PLANTING DATE: 710	EMERGENCE DATE: 720
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 135
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: HERON

DATE OF COMMENT: 1101
EASTERN HALF OF PADDOCK WHEAT LAST YEAR,
WESTERN HALF GRASS.

FIELD NUMBER : 29

DATE OF SURVEY: 811101	HECTARES PLANTED: 81
PLANTING DATE: 605	EMERGENCE DATE: 615
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 160
NITROGEN %: 12	PHOSPHORUS %: 7
SULPHUR %: 0	VARIETY: MADDEN

DATE OF COMMENT: 1101
SOME WEEDS IN CROP.

FIELD NUMBER : 29

DATE OF COMMENT : 1102
120 KG/HA PLAIN SUPERPHOSPHATE PLUS 40 KG/HA
UREA. FAIR AMOUNT OF WILD OATS.

FIELD NUMBER : 30

DATE OF SURVEY: 811101	HECTARES PLANTED: 69
PLANTING DATE: 603	EMERGENCE DATE: 613
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 140
NITROGEN %: 7	PHOSPHORUS %: 8
SULPHUR %: 0	VARIETY: MADDEN

DATE OF COMMENT: 1102
120 KG/HA PLAIN SUPERPHOSPHATE PLUS 20 KG/HA
UREA SPRAY IN 100 LITERS.

FIELD NUMBER : 31

DATE OF SURVEY: 811101	HECTARES PLANTED: 102
PLANTING DATE: 604	EMERGENCE DATE: 613
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 120
NITROGEN %: 17	PHOSPHORUS %: 8
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1102
FERTILIZER 120 KG/HA AGRAS NUMBER 1. NEEDS
ARE DOUBLEGEE AND RYEGRASS.

SEGMENT NUMBER: 4408

FIELD NUMBER : 32

DATE OF SURVEY: 811101
PLANTING DATE: 602
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 17
SULPHUR %: 0

HECTARES PLANTED: 70
EMERGENCE DATE: 611
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 120
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1102
FERTILIZER IS 120 KG/HA AGRAS NUMBER 1. WEEDS
ARE DOUBLEGEE AND RYEGRASS.

FIELD NUMBER : 33

DATE OF SURVEY: 811101
PLANTING DATE: 601
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 17
SULPHUR %: 0

HECTARES PLANTED: 11
EMERGENCE DATE: 610
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 120
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1102
FERTILIZER IS 120 KG/HA AGRAS NUMBER 1. WEEDS
ARE DOUBLEGEE AND RYEGRASS.

FIELD NUMBER : 34

DATE OF SURVEY: 811102
PLANTING DATE: 618
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 17
SULPHUR %: 0

HECTARES PLANTED: 3
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1102
70 KG/HA AGRAS NUMBER 1 FERTILIZER.

FIELD NUMBER : 35

DATE OF SURVEY: 811102
PLANTING DATE: 618
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 17
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1102
70 KG/HA AGRAS NUMBER 1 FERTILIZER.

SEGMENT NUMBER: 4408

FIELD NUMBER : 37

DATE OF SURVEY: 811102
PLANTING DATE: 613
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 17
SULPHUR %: 0

HECTARES PLANTED: 114
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1102
FOUR SECTIONS RUNNING N.E. EACH SOWN ROUND THE
SQUARE.
FERTILIZER 50 KG/HA AGRAS NUMBER 1.

FIELD NUMBER : 38

DATE OF SURVEY: 811102
PLANTING DATE: 610
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 17
SULPHUR %: 0

HECTARES PLANTED: 70
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1102
SOWN IN FOUR R.S. SECTIONS TWO E.W., ONE N.E.,
ONE N.W., WILD OATS IN CROP.
FERTILIZER 50 KG/HA AGRAS NUMBER 1.

FIELD NUMBER : 39

DATE OF SURVEY: 811102
PLANTING DATE: 609
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 17
SULPHUR %: 0

HECTARES PLANTED: 70
EMERGENCE DATE: 621
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1102
FERTILIZER 50 KG/HA AGRAS NUMBER 1.

FIELD NUMBER : 41

DATE OF SURVEY: 811102
PLANTING DATE: 602
SEEDING RATE/HECTARES: 50
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 15
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: SWAN?

DATE OF COMMENT: 1102
FERTILIZER 80 KG/HA PLAIN SUPERPHOSPHATE.
WEEDS IN AREA-CEREAL RYE.

ORIGINAL PAGE 13
OF POOR QUALITY

SEGMENT NUMBER: 4408

FIELD NUMBER : 42

DATE OF SURVEY: 811102
PLANTING DATE: 611
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1102
SEEDED IN SEVERAL SECTIONS ALONG CREEK LINES.
50 KG/HA PLAIN SUPERPHOSPHATE FERTILIZER.

FIELD NUMBER : 45

DATE OF SURVEY: 811102
PLANTING DATE: 615
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 15
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 120
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1102
120 KG/HA PLAIN SUPERPHOSPHATE FERTILIZER.

FIELD NUMBER : 46

DATE OF SURVEY: 811102
PLANTING DATE: 615
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 102
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 120
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1102
120 KG/HA PLAIN SUPERPHOSPHATE FERTILIZER.

FIELD NUMBER : 47

DATE OF SURVEY: 811102
PLANTING DATE: 613
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 102
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 120
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1102
120 KG/HA PLAIN SUPERPHOSPHATE FERTILIZER
SPREAD.

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4408

FIELD NUMBER : 48

DATE OF SURVEY: 811102	HECTARES PLANTED: 81
PLANTING DATE: 612	EMERGENCE DATE: 626
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 120
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1102
120 KG/HA PLAIN SUPERPHOSPHATE SPREAD.

FIELD NUMBER : 49

DATE OF SURVEY: 811102	HECTARES PLANTED: 53
PLANTING DATE: 615	EMERGENCE DATE: 629
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 110
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: MADDEN

DATE OF COMMENT: 1102
110 KG/HA PLAIN SUPERPHOSPHATE TOPDRESSED.
ALL BUT SE CORNER RECEIVED 20 KG/HA OF UREA
(46%N) ABOUT 9-20-81.

FIELD NUMBER : 50

DATE OF SURVEY: 811102	HECTARES PLANTED: 134
PLANTING DATE: 610	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1102
90 KG/HA PLAIN SUPERPHOSPHATE SPREAD.

FIELD NUMBER : 51

DATE OF SURVEY: 811102	HECTARES PLANTED: 83
PLANTING DATE: 605	EMERGENCE DATE: 617
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 120
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1102
120 KG/HA PLAIN SUPERPHOSPHATE SPREAD.
SEEDED ALONG CONTOUR, RUNNING NE.

SEGMENT NUMBER: 4408

ORIGINAL PAGE IS
OF POOR QUALITY.

FIELD NUMBER : 52

DATE OF SURVEY: 811102	HECTARES PLANTED: 89
PLANTING DATE: 604	EMERGENCE DATE: 616
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 120
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1102
120 KG/HA PLAIN SUPERPHOSPHATE SPREAD.

FIELD NUMBER : 53

DATE OF SURVEY: 811102	HECTARES PLANTED: 102
PLANTING DATE: 603	EMERGENCE DATE: 615
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1102
90 KG/HA PLAIN SUPERPHOSPHATE SPREAD.

FIELD NUMBER : 54

DATE OF SURVEY: 811102	HECTARES PLANTED: 16
PLANTING DATE: 623	EMERGENCE DATE: 707
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 110
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: GAMENYA

DATE OF COMMENT: 1102
46%N UREA AT 20 KG/HA IN LIQUID FORM IN WATER
WAS SPRAYED BEFORE HEADING STAGE ABOUT THE
20 TH OF SEPTEMBER. THERE WAS A LITTLE RAIN
BEFORE THE SPRAY.
110 KG/HA PLAIN SUPERPHOSPHATE TOPDRESSED.
BORDER OF CROP RECEIVED 20 KG/HA UREA(46%N)
ABOUT 9-20-81.

FIELD NUMBER : 55

DATE OF SURVEY: 811102	HECTARES PLANTED: 10
PLANTING DATE: 613	EMERGENCE DATE: 627
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 110
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: MADDEN

DATE OF COMMENT: 1102
110 KG/HA PLAIN SUPERPHOSPHATE TOPDRESSED.
46%N UREA AT 20 KG/HA IN LIQUID FORM IN WATER
WAS SPRAYED BEFORE HEADING STAGE ON ABOUT THE
20TH OF SEPTEMBER. THERE WAS A LITTLE RAIN

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4408

BEFORE THE SPRAY.
BORDER OF CROP RECEIVED 20 KG/HA, UREA(46%N)
ABOUT 9-20-81.

FIELD NUMBER : 56

DATE OF SURVEY: 811102	HECTARES PLANTED: 50
PLANTING DATE: 620	EMERGENCE DATE: 704
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 110
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: GAMENYA

DATE OF COMMENT: 1102
110 KG/HA PLAIN SUPERPHOSPHATE TOPDRESSED.
46%N UREA AT 20 KG/HA IN LIQUID FORM IN WATER
WAS SPRAYED BEFORE HEADING STAGE ON ABOUT THE
20TH OF SEPTEMBER.THERE WAS A LITTLE RAIN
BEFORE THE SPRAY.
BOTH RECEIVED 20 KG/HA UREA ABOUT 9-20-81.
SPRAYED WITH 2-4-D.

FIELD NUMBER : 57

DATE OF SURVEY: 811102	HECTARES PLANTED: 22
PLANTING DATE: 617	EMERGENCE DATE: 701
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 110
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: GAMENYA/MADDEN

DATE OF COMMENT: 1102
110 KG/HA PLAIN SUPERPHOSPHATE TOPDRESSED.
46%N UREA AT 20 KG/HA IN LIQUID FORM DILUTED
IN WATER WAS SPRAYED BEFORE HEADING STAGE ON
ABOUT THE 20TH OF SEPTEMBER.THERE WAS A LITTLE
RAIN BEFORE THE SPRAY.
BOTH RECEIVED 20 KG/HA UREA ABOUT 9-20-81.
SPRAYED WITH 2-4-D.

FIELD NUMBER : 58

DATE OF SURVEY: 811102	HECTARES PLANTED: 5
PLANTING DATE: 630	EMERGENCE DATE: 714
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 110
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: GAMENYA

DATE OF COMMENT: 1102
110 KG/HA PLAIN SUPERPHOSPHATE TOPDRESSED.

SEGMENT NUMBER: 4408

BORDER OF CROP RECEIVED 20 KG/HA, UREA(46%N)
ABOUT 9-20-81.
46%N UREA AT 20 KG/HA IN LIQUID FORM IN WATER
WAS SPRAYED BEFORE HEADING STAGE ABOUT THE 20
OF SEPTEMBER. THERE WAS A LITTLE RAIN BEFORE
THE SPRAY.
SPRAYED WITH PRE-EMERGENT TREFLAN.

FIELD NUMBER : 59

DATE OF COMMENT : 1102
MANY CLUMPS OF TREES & ROCKS IN PADDOCK.

FIELD NUMBER : 60

DATE OF SURVEY: 811102	HECTARES PLANTED: 80
PLANTING DATE: 605	EMERGENCE DATE: 615
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1102
SOME MUSTARD NEED IN THE CROP.
90 KG/HA PLAIN SUPERPHOSPHATE.

FIELD NUMBER : 61

DATE OF SURVEY: 811102	HECTARES PLANTED: 10
PLANTING DATE: 608	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE:
ROW DIRECTION: RS	ROW WIDTH: 13
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 12	PHOSPHORUS %: 10
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1102
75 KG/HA AGRAS NUMBER 2.

FIELD NUMBER : 61

DATE OF COMMENT : 1103
PADDOCKS WW61 TO WW74 NO PRIOR FIELD CODE,
BECAUSE FARMER DID NOT OWN PROPERTY PREVIOUS
YEAR, THUS HAD NO RECORD OF PREVIOUS USAGE.

FIELD NUMBER : 62

DATE OF SURVEY: 811102	HECTARES PLANTED: 26
PLANTING DATE: 608	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE:
ROW DIRECTION: RS	ROW WIDTH: 13
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 12	PHOSPHORUS %: 10
SULPHUR %: 0	VARIETY: HALBERD

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4408

DATE OF COMMENT: 1102
75-80 KG/HA AGRAS NUMBER 2.

FIELD NUMBER : 62

DATE OF COMMENT :1103
NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 63

DATE OF SURVEY: 811102
PLANTING DATE: 608
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 83
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 13
FERTILIZER KG/HA: 80
PHOSPHORUS %: 10
VARIETY: HALBERD

DATE OF COMMENT: 1102
75-80 KG/HA AGRAS NUMBER 2.

FIELD NUMBER : 63

DATE OF COMMENT :1103
NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 64

DATE OF SURVEY: 811102
PLANTING DATE: 608
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 13
FERTILIZER KG/HA: 80
PHOSPHORUS %: 10
VARIETY: HALBERD

DATE OF COMMENT: 1102
75-80 KG/HA AGRAS NUMBER 2.

FIELD NUMBER : 64

DATE OF COMMENT :1103
NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 65

DATE OF SURVEY: 811102
PLANTING DATE: 608
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 240
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 13
FERTILIZER KG/HA: 80
PHOSPHORUS %: 10
VARIETY: HALBERD

DATE OF COMMENT: 1102
75-80 KG/HA AGRAS NUMBER 2.

SEGMENT NUMBER: 4408

ORIGINAL PAGE IS
OF POOR QUALITY

SOME PATCHES STUNTED BECAUSE OF EARLY WETNESS.

FIELD NUMBER : 65

DATE OF COMMENT : 1103
NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 66

DATE OF SURVEY: 811102	HECTARES PLANTED: 31
PLANTING DATE: 609	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE:
ROW DIRECTION: RS	ROW WIDTH: 13
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 12	PHOSPHORUS %: 10
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1102
75-80 KG/HA AGRAS NUMBER 2.
SOME PATCHES STUNTED BECAUSE OF EARLY WETNESS.

FIELD NUMBER : 66

DATE OF COMMENT : 1103
NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 67

DATE OF SURVEY: 811102	HECTARES PLANTED: 7
PLANTING DATE: 609	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE:
ROW DIRECTION: RS	ROW WIDTH: 13
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 12	PHOSPHORUS %: 10
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1102
75-80 KG/HA AGRAS NUMBER 2.

FIELD NUMBER : 67

DATE OF COMMENT : 1103
NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 68

DATE OF SURVEY: 811102	HECTARES PLANTED: 50
PLANTING DATE: 609	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE:
ROW DIRECTION: RS	ROW WIDTH: 13
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 12	PHOSPHORUS %: 10
SULPHUR %: 0	VARIETY: HALBERD

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4408

DATE OF COMMENT: 1102
75-80 KG/HA AGRAS NUMBER 2.

FIELD NUMBER : 68

DATE OF COMMENT :1103
NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 69

DATE OF SURVEY: 811102	HECTARES PLANTED: 50
PLANTING DATE: 809	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE:
ROW DIRECTION: RS	ROW WIDTH: 13
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 12	PHOSPHORUS %: 10
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1102
EXCEPT THE SOUTHEAST CORNER, 46%N UREA AT 20
KG/HA IN LIQUID FORM IN WATER WAS SPRAYED
BEFORE THE HEADING STAGE ABOUT THE 20TH OF
SEPTEMBER. THERE WAS A LITTLE RAIN BEFORE THE
SPRAY.
75-80 KG/HA AGRAS NUMBER 2 FERTILIZER

FIELD NUMBER : 69

DATE OF COMMENT :1103
NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 70

DATE OF COMMENT :1102
SOME WIND DAMAGE DURING EARLY GROWTH.
75-80 KG/HA AGRAS NUMBER 2 FERTILIZER.

FIELD NUMBER : 70

DATE OF COMMENT :1103
NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 71

DATE OF COMMENT :1102
75-80 KG/HA AGRAS NUMBER 2 FERTILIZER.

FIELD NUMBER : 71

DATE OF COMMENT :1103
NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 72

DATE OF COMMENT :1102
75-80 KG/HA AGRAS NUMBER 2 FERTILIZER.

FIELD NUMBER : 72

DATE OF COMMENT :1103
NO PREVIOUS FIELD CODE NEW OWNER.

SEGMENT NUMBER: 4408

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 73

DATE OF COMMENT : 1102
75-80 KG/HA AGRAS NUMBER 2 FERTILIZER.

FIELD NUMBER : 73

DATE OF COMMENT : 1103
NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 74

DATE OF SURVEY: 811102	HECTARES PLANTED: 25
PLANTING DATE: 609	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE:
ROW DIRECTION: RS	ROW WIDTH: 13
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 12	PHOSPHORUS %: 10
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1102
75-80 KG/HA AGRAS NUMBER 2 FERTILIZER.

FIELD NUMBER : 74

DATE OF COMMENT : 1103
NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 75

DATE OF SURVEY: 811103	HECTARES PLANTED: 65
PLANTING DATE: 614	EMERGENCE DATE: 624
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 0	PHOSPHORUS %: 18
SULPHUR %: 0	VARIETY: HALBERD&MILING

DATE OF COMMENT: 1103
BARE PATCHES IN CROP, VARIETIES HALBERD &
MILING.

FIELD NUMBER : 76

DATE OF SURVEY: 811103	HECTARES PLANTED: 9
PLANTING DATE: 614	EMERGENCE DATE: 624
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 0	PHOSPHORUS %: 18
SULPHUR %: 0	VARIETY: GAMENYA

SEGMENT NUMBER: 4408

FIELD NUMBER : 77

DATE OF SURVEY: 811103
PLANTING DATE: 616
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 73
EMERGENCE DATE: 626
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: HALBERD

DATE OF COMMENT: 1103
SOME BARE PATCHES IN CROP.

FIELD NUMBER : 78

DATE OF SURVEY: 811103
PLANTING DATE: 616
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 89
EMERGENCE DATE: 626
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: HALBERD

DATE OF COMMENT: 1102
EASTERN SIDE WIND BLOWN, POOR GROWTH.

FIELD NUMBER : 78

DATE OF COMMENT :1103
EASTERN END WIND DAMAGED, SOME POOR GROWTH.

FIELD NUMBER : 79

DATE OF SURVEY: 811103
PLANTING DATE: 620
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 73
EMERGENCE DATE: 702
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: GAMENYA

FIELD NUMBER : 83

DATE OF SURVEY: 811103
PLANTING DATE: 515
SEEDING RATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 69
EMERGENCE DATE: 525
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: BEECHER

DATE OF COMMENT: 1103
CROP WAS GRAZED AND THEN ALLOWED TO RE-GROW.
WILL NOW BE HARVESTED. CROP WAS SEEDING BEFORE
WINTER RAIN COMMENCED. VERY SHORT CROP
(25-30CM.) ALSO POOR GROUND COVERAGE.

SEGMENT NUMBER: 4408

FIELD NUMBER : 84

DATE OF SURVEY: 811103
PLANTING DATE: 617
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 33
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: GAMENYA

FIELD NUMBER : 85

DATE OF SURVEY: 811103
PLANTING DATE: 622
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 61
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: GAMENYA

FIELD NUMBER : 86

DATE OF SURVEY: 811103
PLANTING DATE: 617
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 48
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: GAMENYA

FIELD NUMBER : 87

DATE OF SURVEY: 811103
PLANTING DATE: 603
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 130
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: MADDEN

FIELD NUMBER : 88

DATE OF SURVEY: 811103
PLANTING DATE: 614
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 9
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 160
PHOSPHORUS %: 9
VARIETY: MADDEN

FIELD NUMBER : 89

DATE OF SURVEY: 811103
PLANTING DATE: 615
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 7
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 120
PHOSPHORUS %: 9
VARIETY: MADDEN

SEGMENT NUMBER: 4408

FIELD NUMBER : 90

DATE OF SURVEY: 811103
PLANTING DATE: 517
SEEDING RATE/HECTARES: 8
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 525
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: HALBERD

FIELD NUMBER : 91

DATE OF SURVEY: 811103
PLANTING DATE: 524
SEEDING RATE/HECTARES: 48
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 26
EMERGENCE DATE: 604
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: HALBERD

FIELD NUMBER : 92

DATE OF SURVEY: 811103
PLANTING DATE: 727
SEEDING RATE/HECTARES: 30
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 6
EMERGENCE DATE: 804
SEEDING UNIT: 1
PREVIOUS FIELD USE: TR
ROW WIDTH: 15
FERTILIZER KG/HA: 140
PHOSPHORUS %: 9
VARIETY: BEECHER

FIELD NUMBER : 93

DATE OF SURVEY: 811103
PLANTING DATE: 602
SEEDING RATE/HECTARES: 48
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 37
EMERGENCE DATE: 610
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: HALBERD

FIELD NUMBER : 94

DATE OF SURVEY: 811103
PLANTING DATE: 602
SEEDING RATE/HECTARES: 48
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 610
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: HALBERD

FIELD NUMBER : 95

DATE OF SURVEY: 811103
PLANTING DATE: 602
SEEDING RATE/HECTARES: 48
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 610
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 15
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: HALBERD

SEGMENT NUMBER: 4408

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 96

DATE OF SURVEY: 811103
PLANTING DATE: 528
SEEDING RATE/HECTARES: 50
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 14
EMERGENCE DATE: 607
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: WEST

FIELD NUMBER : 98

DATE OF COMMENT : 1103
ALL WINTER WHEAT RESIDUE GRAZED THIS YEAR.

FIELD NUMBER : 99

DATE OF COMMENT : 1103
ALL WINTER WHEAT RESIDUE GRAZED THIS YEAR.

FIELD NUMBER : 100

DATE OF COMMENT : 1103
ALL WINTER WHEAT RESIDUE N2ZZED THIS YEAR.

SEGMENT NUMBER: 4410

SOME FIELDS WERE SPRAYED FOR WEEDS (DOUBLEGEE OR RYEGRASS). DOUBLEGEE WERE PRESENT IN PASTURE FIELDS ON LIGHT COUNTRY. PASTURES WERE SLOW TO DEVELOP THIS SEASON. FARMER THINKS THAT THERE MAY HAVE BEEN A LACK OF VIABLE SEED EARLY IN THE SEASON AS A RESULT OF LAST YEARS DROUGHT. IT TOOK MORE THAN THE USUAL AMOUNT OF RAINFALL TO STIMULATE GERMINATION. FIELDS 22 TO 25 ARE OWNED BY R.C. DEVINISH. HE HAS BEEN INVOLVED IN A SOIL RESEARCH AND FERTILIZER EFFECT PROJECT WITH CSEIP SINCE 1976. HENCE HIS FERTILIZER APPLICATIONS ARE RATHER COMPLEX. PASTURES WERE SLOW TO DEVELOP ON HIS PROPERTY AND PROPERTIES GENERALLY IN THE AREA. HIS EXPLANATION WAS TOO COLD, TOO MUCH CLOUD COVER AND A CHANGE IN THE PASTURE MIX DUE TO DROUGHT (LESS CLOVER SEED REPLACED BY BARLEY SEED (A WEED)). WINDBLOWN CROPS HAVE THE TENDENCY TO BE MUCH GREENER THAN CORRESPONDING CROPS (WITH SIMILAR TREATMENT AND SAME PLANTING DATES). THE REASON FOR THIS IS THAT NEW CROPS CUT DOWN BY WIND HAVE TO GROW UP AGAIN AND THE CROP IS DISPLACED IN IT'S GROWING CYCLE BY THE TIME BETWEEN SOWING AND THE TIME IT WAS KNOCKED DOWN.

FIELD NUMBER : 1

DATE OF SURVEY: 811031	HECTARES PLANTED: 46
PLANTING DATE: 611	EMERGENCE DATE: 627
SEEDING RATE/HECTARES: 43	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 2	VARIETY: GAMENYA

DATE OF COMMENT: 1031

THIS FIELD WAS PLOUGH SEEDED. PLOUGHED A WEEK OR SO BEFORE SEEDING WITH NO CULTIVATION.

FIELD NUMBER : 2

DATE OF SURVEY: 811031	HECTARES PLANTED: 46
PLANTING DATE: 610	EMERGENCE DATE: 626
SEEDING RATE/HECTARES: 43	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 2	VARIETY: GAMENYA

DATE OF COMMENT: 1031

SPRAYED FOR RYE GRASS.
THIS FIELD WAS PLOUGH SEEDED. PLOUGHED A WEEK BEFORE SEEDING WITH NO CULTIVATION.

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4410

FIELD NUMBER : 3

DATE OF SURVEY: 811031	HECTARES PLANTED: 93
PLANTING DATE: 608	EMERGENCE DATE: 624
SEEDING RATE/HECTARES: 43	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 2	VARIETY: GAMENYA

DATE OF COMMENT: 1031
THIS FIELD WAS PLOUGH SEEDED.PLOUGHED A WEEK
OR SO BEFORE SEEDING WITH NO CULTIVATION.

FIELD NUMBER : 4

DATE OF SURVEY: 811031	HECTARES PLANTED: 36
PLANTING DATE: 614	EMERGENCE DATE: 630
SEEDING RATE/HECTARES: 43	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 2	VARIETY: GAMENYA

DATE OF COMMENT: 1031
THIS FIELD WAS PLOUGH SEEDED.PLOUGHED A WEEK
OR SO BEFORE SEEDING WITH NO CULTIVATION.

FIELD NUMBER : 5

DATE OF SURVEY: 811031	HECTARES PLANTED: 16
PLANTING DATE: 604	EMERGENCE DATE: 612
SEEDING RATE/HECTARES: 52	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
WIND BLOWN DAMAGE.

FIELD NUMBER : 6

DATE OF SURVEY: 811031	HECTARES PLANTED: 28
PLANTING DATE: 604	EMERGENCE DATE: 612
SEEDING RATE/HECTARES: 52	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

FIELD NUMBER : 7

DATE OF SURVEY: 811031	HECTARES PLANTED: 81
PLANTING DATE: 604	EMERGENCE DATE: 612
SEEDING RATE/HECTARES: 52	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

SEGMENT NUMBER: 4410

FIELD NUMBER : 8

DATE OF SURVEY: 811031	HECTARES PLANTED: 12
PLANTING DATE: 604	EMERGENCE DATE: 612
SEEDING RATE/HECTARES: 48	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: WEST

FIELD NUMBER : 9

DATE OF SURVEY: 811031	HECTARES PLANTED: 93
PLANTING DATE: 720	EMERGENCE DATE: 728
SEEDING RATE/HECTARES: 52	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
SPRAYED FOR RYE GRASS INFESTATION.
SEEDED LATE JULY DUE TO WATERLOGGING OF
GROUND. SOME AREAS HAVE PATCHY GERMINATION
BECAUSE OF THIS.

FIELD NUMBER : 10

DATE OF SURVEY: 811031	HECTARES PLANTED: 36
PLANTING DATE: 720	EMERGENCE DATE: 728
SEEDING RATE/HECTARES: 52	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
SEEDED LATE JULY DUE TO WATERLOGGING OF
GROUND. SOME AREAS HAVE PATCHY GERMINATION
BECAUSE OF THIS.

FIELD NUMBER : 11

DATE OF SURVEY: 811031	HECTARES PLANTED: 101
PLANTING DATE: 720	EMERGENCE DATE: 728
SEEDING RATE/HECTARES: 52	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
SEEDED LATE JULY DUE TO WATERLOGGING OF
GROUND. SOME AREAS HAVE PATCHY GERMINATION
BECAUSE OF THIS.

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4410

FIELD NUMBER : 12

DATE OF SURVEY: 811031	HECTARES PLANTED: 101
PLANTING DATE: 720	EMERGENCE DATE: 728
SEEDING RATE/HECTARES: 52	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
SEEDED LATE JULY DUE TO WATERLOGGING OF
GROUND. SOME AREAS HAVE PATCHY GERMINATION
BECAUSE OF THIS.

FIELD NUMBER : 13

DATE OF SURVEY: 811031	HECTARES PLANTED: 162
PLANTING DATE: 720	EMERGENCE DATE: 728
SEEDING RATE/HECTARES: 52	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
SEEDED LATE JULY DUE TO WATERLOGGING OF
GROUND. SOME AREAS HAVE PATCHY GERMINATION
BECAUSE OF THIS.

FIELD NUMBER : 14

DATE OF SURVEY: 811031	HECTARES PLANTED: 57
PLANTING DATE: 612	EMERGENCE DATE: 626
SEEDING RATE/HECTARES: 48	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 12	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
NOTE: TWO FORM A FERTILIZER COMMENTS
THE SECOND IS AS FOLLOWS, KG/HA=50, THE
NITROGEN % IS 34.

FIELD NUMBER : 15

DATE OF SURVEY: 811031	HECTARES PLANTED: 16
PLANTING DATE: 617	EMERGENCE DATE: 631
SEEDING RATE/HECTARES: 54	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: SWAN

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4410

FIELD NUMBER : 16

DATE OF SURVEY: 811031	HECTARES PLANTED: 85
PLANTING DATE: 604	EMERGENCE DATE: 618
SEEDING RATE/HECTARES: 48	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIPECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

FIELD NUMBER : 17

DATE OF SURVEY: 811031	HECTARES PLANTED: 97
PLANTING DATE: 605	EMERGENCE DATE: 619
SEEDING RATE/HECTARES: 48	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIPECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
HERBICIDE SPRAYED FOR DOUBLE GEE AND WILD
RADISH (BUCHSHOT) ON 5 AUGUST.

FIELD NUMBER : 18

DATE OF SURVEY: 811031	HECTARES PLANTED: 24
PLANTING DATE: 606	EMERGENCE DATE: 620
SEEDING RATE/HECTARES: 48	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
SOME DID NOT GERMINATE WELL BECAUSE OF WET
CONDITIONS. EASTERN HALF SEEDED ON 6-11-81.

FIELD NUMBER : 19

DATE OF SURVEY: 811031	HECTARES PLANTED: 16
PLANTING DATE: 618	EMERGENCE DATE: 701
SEEDING RATE/HECTARES: 54	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: SWAN

FIELD NUMBER : 20

DATE OF SURVEY: 811031	HECTARES PLANTED: 69
PLANTING DATE: 615	EMERGENCE DATE: 629
SEEDING RATE/HECTARES: 48	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
60 ACRES OF EAST END FERTILIZER APPLIED AT 80

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4410

LBS PER ACRE AT 12% NITROGEN, 10.4% PHOSPHORUS
13% SULPHUR.

FIELD NUMBER : 21

DATE OF SURVEY: 811031	HECTARES PLANTED: 101
PLANTING DATE: 615	EMERGENCE DATE: 627
SEEDING RATE/HECTARES: 52	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 34	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: GAMENYA

DATE OF COMMENT: 1031

60 ACRES SW CORNER SPRAYED WITH 2-4-D.
NOTE: THERE WERE TWO FERTILIZER COMMENTS FOR
THIS SEGMENT. THE SECOND IS 18% NITROGEN,
16% SULPHUR, 8% PHOSPHORUS AT 80 KG/HA.

FIELD NUMBER : 22

DATE OF SURVEY: 811031	HECTARES PLANTED: 24
PLANTING DATE: 515	EMERGENCE DATE: 605
SEEDING RATE/HECTARES: 59	SEEDING UNIT: 1
CROP CODE: LP	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: ILLYARRIE/UNICR

DATE OF COMMENT: 1031

ILLYARRIE SOWN ON OUTSIDE OF PADDOCK WHILE
UNICROP SOWN ON INSIDE.

FIELD NUMBER : 23

DATE OF SURVEY: 811031	HECTARES PLANTED: 28
PLANTING DATE: 623	EMERGENCE DATE: 703
SEEDING RATE/HECTARES: 43	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031

FIRST FERTILIZER APPLIED PRIOR TO SEEDING,
SECOND AT SEEDING, THIRD 3-4 WEEKS AFTER
GERMINATION.
NOTE: THERE WERE 3 FERTILIZER COMMENT
CARDS. THE SECOND WAS AS FOLLOWS: 34%
NITROGEN AT 40 KG/HA. THE THIRD CARD
WAS AS FOLLOWS: 18% NITROGEN, 8% PHOSPHORUS
AND 16% SULPHUR AT 60 KG/HA. }

SEGMENT NUMBER: 4410

FIELD NUMBER : 24

DATE OF SURVEY: 811031	HECTARES PLANTED: 30
PLANTING DATE: 624	EMERGENCE DATE: 704
SEEDING RATE/HECTARES: 43	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
 FIRST FERTILIZER APPLIED PRIOR TO SEEDING,
 SECOND AT SEEDING, THIRD 3-4 WEEKS AFTER
 GERMINATION.
 NOTE: THERE WERE 3 FERTILIZER COMMENT
 CARDS THE SECOND WAS AS FOLLOWS: 34%
 NITROGEN AT 40 KG/HA. THE THIRD WAS 18%
 NITROGEN, 16% SULPHUR, 8% PHOSPHORUS AT
 60 KG/HA.

FIELD NUMBER : 25

DATE OF SURVEY: 811031	HECTARES PLANTED: 40
PLANTING DATE: 617	EMERGENCE DATE: 628
SEEDING RATE/HECTARES: 43	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: GAMENYA

DATE OF COMMENT: 1031
 NOTE: THERE WERE TWO FERTILIZER COMMENT
 CARDS. THE SECOND WAS 34% NITROGEN AT
 75 KG/HA.

FIELD NUMBER : 26

DATE OF SURVEY: 811031	HECTARES PLANTED: 99
PLANTING DATE: 604	EMERGENCE DATE: 618
SEEDING RATE/HECTARES: 48	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
 NOTE: THE SECOND FERTILIZER COMMENT
 WAS AS FOLLOWS: 34% NITROGEN AT 60 KG/HA.

FIELD NUMBER : 27

DATE OF SURVEY: 811031	HECTARES PLANTED: 56
PLANTING DATE: 604	EMERGENCE DATE: 618
SEEDING RATE/HECTARES: 48	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
 NOTE: THE SECOND FERTILIZER COMMENT WAS

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4410

34% NITROGEN AT 60 KG/HA.

FIELD NUMBER : 28

DATE OF SURVEY: 811031	HECTARES PLANTED: 52
PLANTING DATE: 605	EMERGENCE DATE: 619
SEEDING RATE/HECTARES: 49	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
NOTE: THE SECOND FERTILIZER COMMENT WAS
34% NITROGEN AT 60 KG/HA.

FIELD NUMBER : 29

DATE OF SURVEY: 811031	HECTARES PLANTED: 63
PLANTING DATE: 605	EMERGENCE DATE: 619
SEEDING RATE/HECTARES: 48	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
NOTE: THE SECOND FERTILIZER COMMENT WAS
34% NITROGEN AT 60 KG/HA.

FIELD NUMBER : 30

DATE OF SURVEY: 811031	HECTARES PLANTED: 60
PLANTING DATE: 606	EMERGENCE DATE: 620
SEEDING RATE/HECTARES: 48	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
NOTE: THE SECOND FERTILIZER COMMENT WAS
34% NITROGEN AT 60 KG/HA.

SEGMENT NUMBER: 4410

FIELD NUMBER : 31

DATE OF SURVEY: 811031	HECTARES PLANTED: 60
PLANTING DATE: 609	EMERGENCE DATE: 620
SEEDING RATE/HECTARES: 52	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIPECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031

NOTE: THE SECOND FERTILIZER COMMENT WAS
34% NITROGEN AT 60 KG/HA.

FIELD NUMBER : 32

DATE OF SURVEY: 811031	HECTARES PLANTED: 62
PLANTING DATE: 702	EMERGENCE DATE: 713
SEEDING RATE/HECTARES: 48	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031

SPRAY SEEDED, BADLY WINDBLOWN, DAMAGED CROP.
NOTE: THE SECOND FERTILIZER COMMENT WAS
34% NITROGEN AT 60 KG/HA.

FIELD NUMBER : 33

DATE OF SURVEY: 811031	HECTARES PLANTED: 48
PLANTING DATE: 528	EMERGENCE DATE: 609
SEEDING RATE/HECTARES: 48	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

FIELD NUMBER : 34

DATE OF SURVEY: 811031	HECTARES PLANTED: 35
PLANTING DATE: 604	EMERGENCE DATE: 615
SEEDING RATE/HECTARES: 48	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

FIELD NUMBER : 35

DATE OF SURVEY: 811031	HECTARES PLANTED: 35
PLANTING DATE: 528	EMERGENCE DATE: 609
SEEDING RATE/HECTARES: 48	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4410

DATE OF COMMENT: 1031

NOTE: THE SECOND FERTILIZER COMMENT WAS
34% NITROGEN AT 60 KG/HA.

FIELD NUMBER : 36

DATE OF SURVEY: 811031
PLANTING DATE: 615
SEEDING RATE/HECTARES: 48
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 40
EMERGENCE DATE: 626
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 37

DATE OF SURVEY: 811031
PLANTING DATE: 705
SEEDING RATE/HECTARES: 54
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 57
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 85
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 38

DATE OF SURVEY: 811031
PLANTING DATE: 707
SEEDING RATE/HECTARES: 54
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 40
EMERGENCE DATE: 718
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 85
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 39

DATE OF SURVEY: 811031
PLANTING DATE: 515
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 57
EMERGENCE DATE: 526
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031

NOTE: THE SECOND FERTILIZER COMMENT WAS
34% NITROGEN AT 60 KG/HA.

SEGMENT NUMBER: 4410

FIELD NUMBER : 40

DATE OF SURVEY: 811031	HECTARES PLANTED: 10
PLANTING DATE: 616	EMERGENCE DATE: 626
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 18	PHOSPHORUS %: 20
SULPHUR %: 2	VARIETY: GAMENYA/MADDEN

FIELD NUMBER : 41

DATE OF SURVEY: 811031	HECTARES PLANTED: 81
PLANTING DATE: 616	EMERGENCE DATE: 626
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 18	PHOSPHORUS %: 20
SULPHUR %: 2	VARIETY: GAMENYA/MADDEN

FIELD NUMBER : 42

DATE OF SURVEY: 811031	HECTARES PLANTED: 28
PLANTING DATE: 528	EMERGENCE DATE: 608
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 40
NITROGEN %: 0	PHOSPHORUS %: 18
SULPHUR %: 5	VARIETY: GAMENYA/MADDEN

DATE OF COMMENT: 1031
PHOTO NUMBER 1, WW42, LARGE WHEAT FIELD AND
SALT LAKE, VIEW LOOKING SOUTH ACROSS SEGMENT.

FIELD NUMBER : 43

DATE OF SURVEY: 811031	HECTARES PLANTED: 10
PLANTING DATE: 601	EMERGENCE DATE: 611
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 40
NITROGEN %: 0	PHOSPHORUS %: 18
SULPHUR %: 5	VARIETY: GAMENYA/MADDEN

FIELD NUMBER : 44

DATE OF SURVEY: 811031	HECTARES PLANTED: 81
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 34	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 45
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1101
WIND BLOWN DAMAGE IN CENTER OF FIELD.

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4410

FIELD NUMBER : 45

DATE OF SURVEY: 811031
PLANTING DATE: 0
SEEDING RATE/HECTARES: 34
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 142
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 45
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 46

DATE OF SURVEY: 811101
PLANTING DATE: 0
SEEDING RATE/HECTARES: 34
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 134
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 45
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1101
SAND BLASTED IN CENTER.

FIELD NUMBER : 47

DATE OF SURVEY: 811101
PLANTING DATE: 0
SEEDING RATE/HECTARES: 34
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 101
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 45
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1101
SPRAYED FOR WILD RADISH AND TURNIP INFESTATION

FIELD NUMBER : 48

DATE OF SURVEY: 811101
PLANTING DATE: 0
SEEDING RATE/HECTARES: 34
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 69
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 45
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1101
GRUBS (WEB WORM) INFESTED IN PATCHES, CROP
WILL NOT GROW.

FIELD NUMBER : 49

DATE OF SURVEY: 811101
PLANTING DATE: 0
SEEDING RATE/HECTARES: 34
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 166
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 45
PHOSPHORUS %: 9
VARIETY: GAMENYA

SEGMENT NUMBER: 4410

DATE OF COMMENT: 1101
SPRAYED FOR RYE GRASS.

FIELD NUMBER : 50

DATE OF SURVEY: 811101	HECTARES PLANTED: 20
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 34	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 45
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1101
SPRAYED FOR RYE GRASS, RADISH, AND TURNIP.

FIELD NUMBER : 51

DATE OF SURVEY: 811101	HECTARES PLANTED: 81
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 34	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 45
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1101
SPRAYED FOR RYE GRASS, RADISH, AND TURNIP.

FIELD NUMBER : 52

DATE OF SURVEY: 811101	HECTARES PLANTED: 81
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 34	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 45
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

FIELD NUMBER : 53

DATE OF SURVEY: 811101	HECTARES PLANTED: 32
PLANTING DATE: 607	EMERGENCE DATE: 616
SEEDING RATE/HECTARES: 43	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: GAMENYA

DATE OF COMMENT: 1101
SPRAYED WITH 2-4-D.

SEGMENT NUMBER: 4410

FIELD NUMBER : 54

DATE OF SURVEY: 811101
PLANTING DATE: 607
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 32
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 8
VARIETY: GAMENYA

DATE OF COMMENT: 1101
SPRAYED WITH 2-4-D.

FIELD NUMBER : 55

DATE OF SURVEY: 811101
PLANTING DATE: 607
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 32
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 8
VARIETY: GAMENYA

FIELD NUMBER : 56

DATE OF SURVEY: 811101
PLANTING DATE: 525
SEEDING RATE/HECTARES: 86
CROP CODE: LP
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 32
EMERGENCE DATE: 602
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: YANDEE

DATE OF COMMENT: 1101
SPRAYED FOR CAPEWEED, SPRAYED TWICE WITH DDT
FOR REDMITE, CUTWORM, BATTERWORM.

FIELD NUMBER : 57

DATE OF SURVEY: 811101
PLANTING DATE: 617
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 49
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 18
VARIETY: GAMENYA

DATE OF COMMENT: 1101
COPPER, ZINC, ADDED AT 40 KILOS PER HECTARE.

FIELD NUMBER : 58

DATE OF SURVEY: 811101
PLANTING DATE: 602
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 100
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 18
VARIETY: GAMENYA

SEGMENT NUMBER: 4410

FIELD NUMBER : 59

DATE OF SURVEY: 811101
PLANTING DATE: 601
SEEDING RATE/HECTARES: 43
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 50
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 18
VARIETY: CLIPPER

FIELD NUMBER : 60

DATE OF SURVEY: 811101
PLANTING DATE: 601
SEEDING RATE/HECTARES: 48
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 23
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1101
NOTE: THE SECOND FERTILIZER COMMENT WAS
34% NITROGEN AT 40 KG/HA.

FIELD NUMBER : 61

DATE OF SURVEY: 811101
PLANTING DATE: 505
SEEDING RATE/HECTARES: 48
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 55
EMERGENCE DATE: 515
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 9
VARIETY: WEST

FIELD NUMBER : 62

DATE OF SURVEY: 811101
PLANTING DATE: 620
SEEDING RATE/HECTARES: 52
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 69
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1101
PATCHY CROP WITH CAPEWEED, RYE GRASS
INFESTATION.

FIELD NUMBER : 63

DATE OF SURVEY: 811101
PLANTING DATE: 609
SEEDING RATE/HECTARES: 38
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 34
SULPHUR %: 0

HECTARES PLANTED: 97
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 0
VARIETY: GAMENYA

DATE OF COMMENT: 1101
SANDBLASTED.

SEGMENT NUMBER: 4410

FIELD NUMBER : 64

DATE OF SURVEY: 811101	HECTARES PLANTED: 61
PLANTING DATE: 605	EMERGENCE DATE: 619
SEEDING RATE/HECTARES: 38	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1101
NOTE: THE SECOND FERTILIZER COMMENT WAS
18% NITROGEN, 16% SULPHUR, 8% PHOSPHORUS
AT 50 KG/HA.

FIELD NUMBER : 65

DATE OF SURVEY: 811101	HECTARES PLANTED: 55
PLANTING DATE: 605	EMERGENCE DATE: 619
SEEDING RATE/HECTARES: 38	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1101
NOTE: THE SECOND FERTILIZER COMMENT WAS
18% NITROGEN, 16% SULPHUR, 8% PHOSPHORUS
AT 50 KG/HA.

FIELD NUMBER : 66

DATE OF SURVEY: 811101	HECTARES PLANTED: 49
PLANTING DATE: 609	EMERGENCE DATE: 623
SEEDING RATE/HECTARES: 38	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 40
NITROGEN %: 34	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: GAMENYA

FIELD NUMBER : 67

DATE OF SURVEY: 811101	HECTARES PLANTED: 40
PLANTING DATE: 608	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 38	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1101
NOTE: THE SECOND FERTILIZER COMMENT WAS
18% NITROGEN, 16% SULPHUR, 8% PHOSPHORUS
AT 50 KG/HA.

SEGMENT NUMBER: 4410

FIELD NUMBER : 68

DATE OF SURVEY: 811101
PLANTING DATE: 609
SEEDING RATE/HECTARES: 38
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 34
SULPHUR %: 0

HECTARES PLANTED: 61
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 0
VARIETY: GAMENYA

DATE OF COMMENT: 1101
WILD BLACK OATS IN PADDOCK.

FIELD NUMBER : 69

DATE OF SURVEY: 811101
PLANTING DATE: 604
SEEDING RATE/HECTARES: 38
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 18
EMERGENCE DATE: 618
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1101
NOTE: THE SECOND FERTILIZER COMMENT WAS
18% NITROGEN, 16% SULPHUR, 8% PHOSPHORUS
AT 50 KG/HA.

FIELD NUMBER : 70

DATE OF SURVEY: 811101
PLANTING DATE: 604
SEEDING RATE/HECTARES: 34
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 20
EMERGENCE DATE: 618
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1101
SPRAYED FOR DOUBLE GEE AND RADISH.
NOTE: THE SECOND FERTILIZER COMMENT WAS
18% NITROGEN, 16% SULPHUR, 8% PHOSPHORUS
AT 50 KG/HA.

SEGMENT NUMBER: 4412

WHEAT IS THE MAJOR CROP IN SEGMENT 4412. ATTEMPTS HAVE BEEN MADE TO ESTABLISH IMPROVED PASTURES. HOWEVER, FINDING A VARIETY OF CLOVER TO PERSIST IN SUCH DRY CONDITIONS IS PROVING A PROBLEM. WEED INFESTATIONS DO NOT APPEAR TO BE AS EXTENSIVE IN THIS SEGMENT AS THEY WERE IN SEGMENT 4416. THERE IS ALSO NOT AS MUCH SALT LAND IN THIS SEGMENT. THE AVERAGE HEIGHT OF THE STANDS AND HEADS IS STILL SMALL, BUT IN GENERAL THE CROPS APPEARED HEALTHIER THAN THOSE IN SEGMENT 4416. WET CONDITIONS AT SOWING CAUSED SOME GERMINATION PROBLEMS, BUT STILL THERE WAS A REASONABLY CONSISTENT DEVELOPMENT OF PLANTS WITHIN THE SAME PADDOCK. THIS PROBABLY COINCIDED WITH MORE CONSISTENT SOIL TYPES.

FIELD NUMBER : 1

DATE OF SURVEY: 811031	HECTARES PLANTED: 40
PLANTING DATE: 620	EMERGENCE DATE: 630
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

FIELD NUMBER : 2

DATE OF SURVEY: 811031	HECTARES PLANTED: 256
PLANTING DATE: 621	EMERGENCE DATE: 701
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1031

CREEKS AND CONTOUR BANKS THROUGHOUT PADDOCK.
HA OF ROCKS IN SCATTERED PATCHES.
PHOTO NUMBER 1, WW2, SPARSE STAND OF SOFT DOUGH
STAGE WHEAT. PHOTO NUMBER 2, WW2, VIEW ACROSS
SEGMENT, ROCK PILES IN THE BACKGROUND IN FIELD.

FIELD NUMBER : 3

DATE OF SURVEY: 811031	HECTARES PLANTED: 67
PLANTING DATE: 612	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031

PADDOCK HAS WILDOAT INFESTATION.

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4412

FIELD NUMBER : 4

DATE OF SURVEY: 811031	HECTARES PLANTED: 60
PLANTING DATE: 604	EMERGENCE DATE: 614
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
60KG/HA UREA (46% N) SUPERPHOSPHATE 90 KG/HA
APPLIED. ONLY SUPERPHOSPHATE REFERRED TO IN
FORM A.

FIELD NUMBER : 5

DATE OF SURVEY: 811031	HECTARES PLANTED: 8
PLANTING DATE: 626	EMERGENCE DATE: 706
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1031
QUITE GREEN, CROP STILL IN SOFT DOUGH STAGE.
HALBERD SLOW MATURING WHEAT.

FIELD NUMBER : 6

DATE OF SURVEY: 811031	HECTARES PLANTED: 77
PLANTING DATE: 602	EMERGENCE DATE: 612
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
FERTILIZER APPLICATION THE SAME AS 04WW.

FIELD NUMBER : 7

DATE OF SURVEY: 811031	HECTARES PLANTED: 77
PLANTING DATE: 602	EMERGENCE DATE: 612
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
FERTILIZER APPLICATION THE SAME AS 04WW.

SEGMENT NUMBER: 4412

FIELD NUMBER : 8

DATE OF SURVEY: 811031
PLANTING DATE: 625
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 77
EMERGENCE DATE: 705
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

FIELD NUMBER : 9

DATE OF SURVEY: 811031
PLANTING DATE: 619
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 86
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD/GAMENYA

DATE OF COMMENT: 1031

A MIXTURE OF WHEAT, HALBERD & GAMENYA.
GAMENYA IS IN THE SOUTHEAST CORNER AND ALONG
THE SOUTHERN BOUNDARY (ABOUT 200 METERS WORTH).
IT IS ALSO ON THE WESTERN SIDE IN A STRIP
15.1 METER WIDE.

FIELD NUMBER : 10

DATE OF SURVEY: 811031
PLANTING DATE: 603
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 86
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031

FERTILIZER APPLICATION THE SAME AS 04WW.

FIELD NUMBER : 11

DATE OF SURVEY: 811031
PLANTING DATE: 601
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 56
EMERGENCE DATE: 608
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 8
VARIETY: GAMENYA

DATE OF COMMENT: 1031

A LOT OF BROKEN UP COUNTRY, ROCKS ETC. WILD OAT
INFESTATION IN CROP.

SEGMENT NUMBER: 4412

FIELD NUMBER : 12

DATE OF SURVEY: 811031	HECTARES PLANTED: 68
PLANTING DATE: 602	EMERGENCE DATE: 609
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 45
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: GAMENYA

DATE OF COMMENT: 1031
YEARS BEFORE CROP ABANDONED AND GRAZED.

FIELD NUMBER : 13

DATE OF SURVEY: 811031	HECTARES PLANTED: 80
PLANTING DATE: 606	EMERGENCE DATE: 613
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 15
NITROGEN %: 0	PHOSPHORUS %: 18
SULPHUR %: 5	VARIETY: GAMENYA

DATE OF COMMENT: 1031
YEARS BEFORE CROP ABANDONED AND GRAZED.

FIELD NUMBER : 14

DATE OF SURVEY: 811031	HECTARES PLANTED: 36
PLANTING DATE: 605	EMERGENCE DATE: 612
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 15
NITROGEN %: 0	PHOSPHORUS %: 18
SULPHUR %: 5	VARIETY: GAMENYA

DATE OF COMMENT: 1031
YEARS BEFORE CROP ABANDONED AND GRAZED.

FIELD NUMBER : 15

DATE OF SURVEY: 811031	HECTARES PLANTED: 28
PLANTING DATE: 529	EMERGENCE DATE: 605
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 15
NITROGEN %: 0	PHOSPHORUS %: 18
SULPHUR %: 5	VARIETY: HALBERD

DATE OF COMMENT: 1031
YEARS BEFORE CROP ABANDONED AND GRAZED.

FIELD NUMBER : 16

DATE OF SURVEY: 811031
 PLANTING DATE: 529
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 5

HECTARES PLANTED: 8
 EMERGENCE DATE: 605
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 15
 PHOSPHORUS %: 18
 VARIETY: HALBERD

DATE OF COMMENT: 1031
 YEARS BEFORE CROP ABANDONED AND GRAZED.

FIELD NUMBER : 17

DATE OF SURVEY: 811031
 PLANTING DATE: 606
 SEEDING RATE/HECTARES: 36
 CROP CODE: WW
 ROW DIRECTION: CN
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 12
 EMERGENCE DATE: 616
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 90
 PHOSPHORUS %: 9
 VARIETY: HALBERD

DATE OF COMMENT: 1031
 40 KG/HA AGRAN 340 (34% N) + SUPER P. 90KG/HA
 APPLIED. ONLY SUPERPHOSPHATE REFERRED TO IN
 FORM A.

FIELD NUMBER : 18

DATE OF SURVEY: 811031
 PLANTING DATE: 531
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 5

HECTARES PLANTED: 64
 EMERGENCE DATE: 607
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 15
 PHOSPHORUS %: 18
 VARIETY: GAMENYA

DATE OF COMMENT: 1031
 PREVIOUS YEARS CROP ABANDONED/GRAZED OFF.
 STILL BUSH IN N SECTION OF FIELD.

FIELD NUMBER : 19

DATE OF SURVEY: 811031
 PLANTING DATE: 610
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 18
 SULPHUR %: 16

HECTARES PLANTED: 30
 EMERGENCE DATE: 617
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 50
 PHOSPHORUS %: 8
 VARIETY: GAMENYA

DATE OF COMMENT: 1031
 PREVIOUS YEARS CROP ABANDONED/GRAZED OFF.
 STILL BUSH IN N SECTION OF FIELD.

FIELD NUMBER : 20

DATE OF SURVEY: 811031	HECTARES PLANTED: 16
PLANTING DATE: 609	EMERGENCE DATE: 616
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 45
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: GAMENYA

DATE OF COMMENT: 1031
PREVIOUS YEARS CROP ABANDONED/GRAZED OFF.
STILL PUSH IN N SECTION OF FIELD.

FIELD NUMBER : 21

DATE OF SURVEY: 811031	HECTARES PLANTED: 44
PLANTING DATE: 522	EMERGENCE DATE: 601
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
FERTILIZER APPLIED IN MARCH-IT WAS BROADCAST.

FIELD NUMBER : 22

DATE OF SURVEY: 811031	HECTARES PLANTED: 44
PLANTING DATE: 522	EMERGENCE DATE: 601
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
FERTILIZER APPLIED IN MARCH-IT WAS BROADCAST.

FIELD NUMBER : 23

DATE OF SURVEY: 811031	HECTARES PLANTED: 44
PLANTING DATE: 522	EMERGENCE DATE: 601
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031
FERTILIZER APPLIED IN MARCH-IT WAS BROADCAST.

FIELD NUMBER : 24

DATE OF SURVEY: 811031
 PLANTING DATE: 623
 SEEDING RATE/HECTARES: 40
 CROP CODE: BR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 48
 EMERGENCE DATE: 703
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 80
 PHOSPHORUS %: 9
 VARIETY: CLIPPER

FIELD NUMBER : 25

DATE OF SURVEY: 811031
 PLANTING DATE: 622
 SEEDING RATE/HECTARES: 40
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 48
 EMERGENCE DATE: 701
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 80
 PHOSPHORUS %: 9
 VARIETY: GAMENYA

FIELD NUMBER : 26

DATE OF SURVEY: 811031
 PLANTING DATE: 529
 SEEDING RATE/HECTARES: 40
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 44
 EMERGENCE DATE: 608
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 80
 PHOSPHORUS %: 9
 VARIETY: GAMENYA

DATE OF COMMENT: 1031
 WILD OATS INFESTATION.

FIELD NUMBER : 27

DATE OF SURVEY: 811031
 PLANTING DATE: 530
 SEEDING RATE/HECTARES: 40
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 100
 EMERGENCE DATE: 609
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 80
 PHOSPHORUS %: 9
 VARIETY: GAMENYA

FIELD NUMBER : 28

DATE OF SURVEY: 811031
 PLANTING DATE: 531
 SEEDING RATE/HECTARES: 40
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 124
 EMERGENCE DATE: 610
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 80
 PHOSPHORUS %: 9
 VARIETY: GAMENYA

SEGMENT NUMBER: 4412

FIELD NUMBER : 29

DATE OF SURVEY: 811031
PLANTING DATE: 325
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 80
EMERGENCE DATE: 404
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

FIELD NUMBER : 30

DATE OF SURVEY: 811031
PLANTING DATE: 326
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 44
EMERGENCE DATE: 405
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

FIELD NUMBER : 31

DATE OF SURVEY: 811101
PLANTING DATE: 327
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 406
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

FIELD NUMBER : 32

DATE OF SURVEY: 811101
PLANTING DATE: 605
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 72
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 33

DATE OF SURVEY: 811101
PLANTING DATE: 526
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 60
EMERGENCE DATE: 603
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1031
PADDOCK SPLIT INTO 2 SECTIONS FOR SOWING .
90 KG/HA SUPER AND 35 KG/HA UREA (46%N)
APPLIED. ONLY SUPER ACCOUNTED FOR ON FORM A.

FIELD NUMBER : 34

DATE OF SURVEY: 811101	HECTARES PLANTED: 80
PLANTING DATE: 526	EMERGENCE DATE: 603
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1031
PREVIOUS YEARS CROP ABANDONED AND GRAZED OFF
90 KG/HA SUPER AND 35 KG/HA UREA (46%N)
APPLIED. ONLY SUPER ACCOUNTED FOR ON FORM A.

FIELD NUMBER : 35

DATE OF SURVEY: 811101	HECTARES PLANTED: 32
PLANTING DATE: 526	EMERGENCE DATE: 603
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1031
PREVIOUS YEARS CROP ABANDONED AND GRAZED OFF
90 KG/HA SUPER AND 35 KG/HA UREA (46%N)
APPLIED. ONLY SUPER ACCOUNTED FOR ON FORM A.

FIELD NUMBER : 36

DATE OF SURVEY: 811101	HECTARES PLANTED: 60
PLANTING DATE: 605	EMERGENCE DATE: 613
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1031
PREVIOUS YEARS CROP ABANDONED AND GRAZED OFF
90 KG/HA SUPER AND 35 KG/HA UREA (46%N)
APPLIED. ONLY SUPER ACCOUNTED FOR ON FORM A.

FIELD NUMBER : 37

DATE OF SURVEY: 811101	HECTARES PLANTED: 60
PLANTING DATE: 602	EMERGENCE DATE: 610
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1031
PREVIOUS YEARS CROP ABANDONED AND GRAZED OFF.

ORIGINAL PAGE IS
OF POOR QUALITY.

SEGMENT NUMBER: 4412

FIELD NUMBER : 34

DATE OF SURVEY: 811101	HECTARES PLANTED: 3
PLANTING DATE: 605	EMERGENCE DATE: 613
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1031
BAD WILD OAT PROBLEM.
90 KG/HA SUPER AND 35 KG/HA UREA(46%N)
APPLIED. ONLY SUPER ACCOUNTED FOR ON FORM A.

FIELD NUMBER : 39

DATE OF SURVEY: 811101	HECTARES PLANTED: 144
PLANTING DATE: 527	EMERGENCE DATE: 604
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1031
PREVIOUS YEARS CROP ABANDONED & GRAZED OFF.
90 KG/HA SUPER AND 35 KG/HA UREA(46%N)
APPLIED. ONLY SUPER ACCOUNTED FOR ON FORM A.

FIELD NUMBER : 40

DATE OF SURVEY: 811101	HECTARES PLANTED: 56
PLANTING DATE: 528	EMERGENCE DATE: 605
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1031
90 KG/HA SUPER AND 35 KG/HA UREA(46%N)
APPLIED. ONLY SUPER ACCOUNTED FOR ON FORM A.

FIELD NUMBER : 41

DATE OF SURVEY: 811101	HECTARES PLANTED: 112
PLANTING DATE: 529	EMERGENCE DATE: 606
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1031
CREEK GOES THROUGH SPLITTING PADDOCK INTO 2
SECTIONS.
90 KG/HA SUPER AND 35 KG/HA UREA(46%N)
APPLIED. ONLY SUPER ACCOUNTED FOR ON FORM A.

FIELD NUMBER : 42

DATE OF SURVEY: 811101	HECTARES PLANTED: 56
PLANTING DATE: 529	EMERGENCE DATE: 606
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1031
PREVIOUS YEARS CROP ABANDONED AND GRAZED OFF.
90 KG/HA SUPER AND 35 KG/HA UREA (46%N)
APPLIED. FORM A ONLY HAS THE SUPER COMMENTS.

FIELD NUMBER : 43

DATE OF SURVEY: 811101	HECTARES PLANTED: 8
PLANTING DATE: 529	EMERGENCE DATE: 606
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1031
90 KG/HA SUPER AND 35 KG/HA UREA (46%N)
APPLIED. FORM A ONLY HAS THE SUPER COMMENTS.

FIELD NUMBER : 44

DATE OF SURVEY: 811101	HECTARES PLANTED: 26
PLANTING DATE: 607	EMERGENCE DATE: 615
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1031
90 KG/HA SUPER AND 35 KG/HA UREA (46%N)
APPLIED. ONLY SUPER ACCOUNTED FOR ON FORM A.

FIELD NUMBER : 45

DATE OF SURVEY: 811101	HECTARES PLANTED: 112
PLANTING DATE: 530	EMERGENCE DATE: 607
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1101
SOWN IN SEGMENTS BECAUSE OF SALTLANDS.
90 KG/HA SUPER AND 35 KG/HA UREA (46%N)
APPLIED. ONLY SUPER ACCOUNTED FOR ON FORM A.

FIELD NUMBER : 46

DATE OF SURVEY: 811101
 PLANTING DATE: 607
 SEEDING RATE/HECTARES: 35
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 36
 EMERGENCE DATE: 615
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 90
 PHOSPHORUS %: 9
 VARIETY: HALBERD

FIELD NUMBER : 47

DATE OF SURVEY: 811101
 PLANTING DATE: 821
 SEEDING RATE/HECTARES: 48
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 5

HECTARES PLANTED: 11
 EMERGENCE DATE: 831
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 90
 PHOSPHORUS %: 18
 VARIETY: SWAN

DATE OF COMMENT: 1101
 SOWN LATE. VERY SPARSE CROP. HAD MORE THAN ONE
 EMERGENCE DATE.

FIELD NUMBER : 48

DATE OF SURVEY: 811101
 PLANTING DATE: 610
 SEEDING RATE/HECTARES: 35
 CROP CODE: WW
 ROW DIRECTION: CN
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 5

HECTARES PLANTED: 54
 EMERGENCE DATE: 620
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 35
 PHOSPHORUS %: 18
 VARIETY: HALBERD

DATE OF COMMENT: 1101
 NE SIDE CONTOURED. PLOUGHED IN 3 SECTIONS.
 NW PORTION WAS WARRIMBA, MIDDLE PORTION WAS
 WARRIMBA, NE SIDE WARRIMBA, THE REST HALBERD.

FIELD NUMBER : 49

DATE OF SURVEY: 811101
 PLANTING DATE: 715
 SEEDING RATE/HECTARES: 40
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 10
 EMERGENCE DATE: 729
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: OA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 90
 PHOSPHORUS %: 9
 VARIETY: ERWIN

DATE OF COMMENT: 1101
 SMALL SECTIONS OF A GRAVEL PIT ARE SCATTERED
 THROUGHOUT. FERTILIZER APPLIED WAS SUPER, CU
 ZN, MO N01, (P=20%, CU=6.6%, ZN=0.3% AND MO=40
 MOLYGRAMS). IT WAS APPLIED AT 90 KG/HA.

SEGMENT NUMBER: 4412

FIELD NUMBER : 50

DATE OF SURVEY: 811101	HECTARES PLANTED: 32
PLANTING DATE: 611	EMERGENCE DATE: 621
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 35
NITROGEN %: 0	PHOSPHORUS %: 18
SULPHUR %: 5	VARIETY: WARRIMBA

DATE OF COMMENT: 1101
A COUPLE OF LINES (2-3 COMBINE WIDTHS) OF
HALBERD VARIETY RUNNING OUTSIDE WARRIMBA
VARIETY WILD OAT INFESTATION IN CROP.

FIELD NUMBER : 51

DATE OF SURVEY: 811101	HECTARES PLANTED: 85
PLANTING DATE: 615	EMERGENCE DATE: 625
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1101
CONTOURS IN Paddock. CROPS SOWN AROUND BANKS.
100 KG/HA SUPER AND 50 KG/HA AGRAN(34%N)
APPLIED. ONLY SUPER ACCOUNTED FOR ON FORM A.
AGRAN SPREAD ON JUNE 11, SUPER WITH THE SEED.
CONTOURS IN Paddock. CROPS SOWN AROUND BANKS.

FIELD NUMBER : 52

DATE OF SURVEY: 811101	HECTARES PLANTED: 76
PLANTING DATE: 615	EMERGENCE DATE: 625
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1101
SOWING FOLLOWS CONTOURS IN Paddock. GREEN
TINGE IN CROP-SOFT DOUGH STAGE.
100 KG/HA SUPER AND 50 KG/HA AGRAN(34%N)
APPLIED. ONLY SUPER ACCOUNTED FOR ON FORM A.
AGRAN SPREAD ON JUNE 11, SUPER WITH THE SEED.

FIELD NUMBER : 53

DATE OF SURVEY: 811101	HECTARES PLANTED: 149
PLANTING DATE: 611	EMERGENCE DATE: 621
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1101
GREEN TINGE TO CROP-SOFT DOUGH STAGE.

SEGMENT NUMBER: 4412

ORIGINAL PAGE IS
OF POOR QUALITY

100 KG/HA SUPER AND 50KG/HA AGRAN(34%N)
APPLIED. ONLY SUPER ACCOUNTED FOR ON FORM A.
AGRAN APPLIED ON JUNE 10 AND SUPER WITH SEED.

FIELD NUMBER : 54

DATE OF SURVEY: 811101
PLANTING DATE: 604
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 80
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1101
GREEN TINGE TO CROP-SOFT DOUGH STAGE.

FIELD NUMBER : 55

DATE OF SURVEY: 811101
PLANTING DATE: 603
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 85
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1101
PHOTO NUMBER 3, NW55, WHEAT IN HARD DOUGH STAGE.

FIELD NUMBER : 56

DATE OF SURVEY: 811101
PLANTING DATE: 602
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 90
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: HALBERD

FIELD NUMBER : 57

DATE OF SURVEY: 811101
PLANTING DATE: 620
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 81
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1101
GREEN TINGE TO CROP-SOFT DOUGH STAGE.

FIELD NUMBER : 58

DATE OF SURVEY: 811101
 PLANTING DATE: 623
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 18
 SULPHUR %: 16

HECTARES PLANTED: 57
 EMERGENCE DATE: 702
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 90
 PHOSPHORUS %: 8
 VARIETY: GAMENYA

DATE OF COMMENT: 1101
 GREEN TINGE TO CROP-SOFT DOUGH STAGE.

FIELD NUMBER : 59

DATE OF SURVEY: 811101
 PLANTING DATE: 706
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 18
 SULPHUR %: 16

HECTARES PLANTED: 72
 EMERGENCE DATE: 716
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 80
 PHOSPHORUS %: 8
 VARIETY: HALBERD

DATE OF COMMENT: 1101
 GREEN TINGE TO CROP-SOFT DOUGH STAGE.

FIELD NUMBER : 60

DATE OF SURVEY: 811101
 PLANTING DATE: 606
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: CN
 IRRIGATION: 2
 NITROGEN %: 18
 SULPHUR %: 16

HECTARES PLANTED: 67
 EMERGENCE DATE: 616
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 80
 PHOSPHORUS %: 8
 VARIETY: HALBERD

DATE OF COMMENT: 1101
 ON 7-9-81 SEEDED A FEW MISSED STRIPS. HEAVY
 RAIN OCCURRED 3 WKS AFTER SEEDING,
 IT AFFECTED THE CROP.

FIELD NUMBER : 61

DATE OF SURVEY: 811102
 PLANTING DATE: 623
 SEEDING RATE/HECTARES: 35
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 18
 SULPHUR %: 16

HECTARES PLANTED: 24
 EMERGENCE DATE: 702
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 90
 PHOSPHORUS %: 8
 VARIETY: GAMENYA

DATE OF COMMENT: 1102
 CROP PADDOCK BADLY SANDBLASTED ON 7/21/81 LOST
 HALF OF THE PADDOCK. SOFT DOUGH STAGE AT TIME
 OF INVENTORY, GREEN TINGE TO CROP.

SEGMENT NUMBER: 4412 ORIGINAL PAGE 15
OF POOR QUALITY

FIELD NUMBER : 62

DATE OF SURVEY: 811102	HECTARES PLANTED: 56
PLANTING DATE: 622	EMERGENCE DATE: 701
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: GAMENYA

DATE OF COMMENT: 1102
SE CORNER BADLY SANDBLASTED. GREEN TINGE TO
CROP-SOFT DOUGH STAGE.

FIELD NUMBER : 63

DATE OF SURVEY: 811102	HECTARES PLANTED: 134
PLANTING DATE: 622	EMERGENCE DATE: 701
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: HALBERD/GAMENYA

DATE OF COMMENT: 1102
MIXED VARIETY OF HALBERD AND GAMENYA. THERE
WERE 2 SEPTEMBER PLANTINGS BECAUSE NEW GROUND
IN THE NORTHWEST CORNER (7-8 ACRES) WAS SOWN
LATER. STRAIGHT SUPERPHOSPHATE WAS APPLIED TO
THIS AREA ON JULY 9. THE SOUTHERN END IS VERY
WET AND IT MAY HAVE NEVER GERMINATED.

FIELD NUMBER : 64

DATE OF SURVEY: 811102	HECTARES PLANTED: 50
PLANTING DATE: 628	EMERGENCE DATE: 708
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: GAMENYA

DATE OF COMMENT: 1102
A PORTION OF GREEN IN THE MIDDLE-OUTSIDE
PORTION DEVELOPING NORMALLY.

FIELD NUMBER : 65

DATE OF SURVEY: 811102	HECTARES PLANTED: 24
PLANTING DATE: 625	EMERGENCE DATE: 704
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: GAMENYA

SEGMENT NUMBER: 4412

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 66

DATE OF SURVEY: 811102	HECTARES PLANTED: 40
PLANTING DATE: 624	EMERGENCE DATE: 703
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: GAMENYA

DATE OF COMMENT: 1102
THERE ARE CREEKS AND ROCKS THROUGHOUT THIS
Paddock.

FIELD NUMBER : 67

DATE OF SURVEY: 811102	HECTARES PLANTED: 48
PLANTING DATE: 529	EMERGENCE DATE: 610
SEEDING RATE/HECTARES: 32	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: SONGLEN

DATE OF COMMENT: 1102
SOWN IN 2 PORTIONS-1 WEEK'S DIFFERENCE BETWEEN
SOWINGS.
THERE IS A INFESTATION OF WILDOATS. FAIRLY
POOR GERMINATION-NOT AS BAD AS FIELD 68.

FIELD NUMBER : 68

DATE OF SURVEY: 811102	HECTARES PLANTED: 50
PLANTING DATE: 606	EMERGENCE DATE: 616
SEEDING RATE/HECTARES: 32	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: SONGLEN

DATE OF COMMENT: 1102
BAD WEED PROBLEM-BLACK OATS MAIN PROBLEM, VERY
POOR CROP GERMINATION.

FIELD NUMBER : 69

DATE OF SURVEY: 811102	HECTARES PLANTED: 6
PLANTING DATE: 526	EMERGENCE DATE: 605
SEEDING RATE/HECTARES: 20	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: SWAN

FIELD NUMBER : 70

DATE OF SURVEY: 811102	HECTARES PLANTED: 102
PLANTING DATE: 617	EMERGENCE DATE: 627
SEEDING RATE/HECTARES: 32	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1102
UREA (46% NITROGEN SPREAD AT 30 KG/HA) A FORT
NIGHT AFTER SOWING.

FIELD NUMBER : 71

DATE OF SURVEY: 811102	HECTARES PLANTED: 92
PLANTING DATE: 615	EMERGENCE DATE: 625
SEEDING RATE/HECTARES: 32	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

FIELD NUMBER : 72

DATE OF SURVEY: 811102	HECTARES PLANTED: 93
PLANTING DATE: 607	EMERGENCE DATE: 617
SEEDING RATE/HECTARES: 32	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: SONGLEN, LANCE, W

DATE OF COMMENT: 1102
NW CORNER OF PADDOCK IS SOWN IN SONGLEN AND
NARRIMBA-THE REST IS SOWN IN LANCE.

FIELD NUMBER : 73

DATE OF SURVEY: 811102	HECTARES PLANTED: 52
PLANTING DATE: 609	EMERGENCE DATE: 619
SEEDING RATE/HECTARES: 32	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: LANCE

FIELD NUMBER : 74

DATE OF SURVEY: 811102	HECTARES PLANTED: 47
PLANTING DATE: 529	EMERGENCE DATE: 609
SEEDING RATE/HECTARES: 32	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: SONGLEN

SEGMENT NUMBER: 4412

FIELD NUMBER : 75

DATE OF SURVEY: 811102
PLANTING DATE: 526
SEEDING RATE/HECTARES: 20
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 56
EMERGENCE DATE: 605
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 9
VARIETY: SWAN

FIELD NUMBER : 76

DATE OF SURVEY: 811102
PLANTING DATE: 614
SEEDING RATE/HECTARES: 32
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 70
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 77

DATE OF SURVEY: 811102
PLANTING DATE: 612
SEEDING RATE/HECTARES: 32
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 119
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 78

DATE OF SURVEY: 811102
PLANTING DATE: 612
SEEDING RATE/HECTARES: 32
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 55
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 79

DATE OF SURVEY: 811102
PLANTING DATE: 610
SEEDING RATE/HECTARES: 32
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 71
EMERGENCE DATE: 620
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 8
VARIETY: LANCE/GAMENYA

DATE OF COMMENT: 1102
A TRIANGULAR PIECE IN THE NE CORNER IS SOWN IN
GAMENYA. THE REST IS LANCE.

SEGMENT NUMBER: 4412

FIELD NUMBER : 80

DATE OF SURVEY: 811102	HECTARES PLANTED: 62
PLANTING DATE: 612	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1102
SALT INTERCEPTOR BANKS AND CONTOUR BANKS RUN
NW TO SE.

FIELD NUMBER : 81

DATE OF SURVEY: 811102	HECTARES PLANTED: 64
PLANTING DATE: 613	EMERGENCE DATE: 623
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1102
NORTHERN END OF Paddock WAS SOWN ON THE 13TH.
SOUTHERN END SOWN ON THE 21ST. HAY WAS CUT ON
NORTHERN PIECE APPROXIMATELY 20 METERS ALL
AROUND.

FIELD NUMBER : 82

DATE OF SURVEY: 811102	HECTARES PLANTED: 80
PLANTING DATE: 605	EMERGENCE DATE: 615
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1102
SALT INTERCEPTOR BANKS IN NE CORNER. THERE ARE
3 CONTOUR BANKS IN THE Paddock.

FIELD NUMBER : 83

DATE OF SURVEY: 811102	HECTARES PLANTED: 88
PLANTING DATE: 606	EMERGENCE DATE: 616
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1102
CENTER & SOUTHERN PORTION SOWN ON 13TH. 2
CONTOUR BANKS IN Paddock.

SEGMENT NUMBER: 4412

FIELD NUMBER : 84

DATE OF SURVEY: 811102
PLANTING DATE: 617
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 88
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1102
4 CONTOUR BANKS IN PADDOCK.

FIELD NUMBER : 85

DATE OF SURVEY: 811102
PLANTING DATE: 616
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 76
EMERGENCE DATE: 626
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 86

DATE OF SURVEY: 811102
PLANTING DATE: 619
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 28
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1102
POOR CROP-POOR GERMINATION-UNEVEN GROWTH ETC.

FIELD NUMBER : 87

DATE OF SURVEY: 811102
PLANTING DATE: 604
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 32
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: CLIPPER

FIELD NUMBER : 88

DATE OF SURVEY: 811102
PLANTING DATE: 604
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 24
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: CLIPPER

FIELD NUMBER : 89

DATE OF SURVEY: 811102
 PLANTING DATE: 611
 SEEDING RATE/HECTARES: 35
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 67
 EMERGENCE DATE: 621
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 100
 PHOSPHORUS %: 9
 VARIETY: GAMENYA

FIELD NUMBER : 90

DATE OF SURVEY: 811102
 PLANTING DATE: 523
 SEEDING RATE/HECTARES: 36
 CROP CODE: WW
 ROW DIRECTION: CN
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 32
 EMERGENCE DATE: 606
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 70
 PHOSPHORUS %: 9
 VARIETY: HALBERD

FIELD NUMBER : 91

DATE OF SURVEY: 811102
 PLANTING DATE: 503
 SEEDING RATE/HECTARES: 36
 CROP CODE: WW
 ROW DIRECTION: CN
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 48
 EMERGENCE DATE: 515
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 70
 PHOSPHORUS %: 9
 VARIETY: HALBERD

FIELD NUMBER : 92

DATE OF SURVEY: 811102
 PLANTING DATE: 502
 SEEDING RATE/HECTARES: 36
 CROP CODE: WW
 ROW DIRECTION: CN
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 56
 EMERGENCE DATE: 514
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 70
 PHOSPHORUS %: 9
 VARIETY: HALBERD

FIELD NUMBER : 93

DATE OF SURVEY: 811102
 PLANTING DATE: 505
 SEEDING RATE/HECTARES: 36
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 132
 EMERGENCE DATE: 517
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 70
 PHOSPHORUS %: 9
 VARIETY: HALBERD

DATE OF COMMENT: 1102
 SOWN IN 2 SECTIONS-OUTSIDE SOWN ON 6-5-81.
 CENTER SOWN ON 7-2-81

SEGMENT NUMBER: 4412

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 94

DATE OF SURVEY: 811102	HECTARES PLANTED: 120
PLANTING DATE: 520	EMERGENCE DATE: 603
SEEDING RATE/HECTARES: 36	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1102
CROP STILL QUITE GREEN-SOFT DOUGH STAGE.

FIELD NUMBER : 95

DATE OF SURVEY: 811102	HECTARES PLANTED: 50
PLANTING DATE: 619	EMERGENCE DATE: 631
SEEDING RATE/HECTARES: 36	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1102
IN 1980 PADDOCK CROPPED, BUT GRAZED OFF
BECAUSE OF BAD GERMINATION.

FIELD NUMBER : 96

DATE OF SURVEY: 811102	HECTARES PLANTED: 32
PLANTING DATE: 618	EMERGENCE DATE: 630
SEEDING RATE/HECTARES: 36	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

FIELD NUMBER : 97

DATE OF SURVEY: 811102	HECTARES PLANTED: 152.
PLANTING DATE: 524	EMERGENCE DATE: 605
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1102
CROP PATCHY IN COLOR, GREEN PATCHES THROUGHOUT.

FIELD NUMBER : 98

DATE OF SURVEY: 811102	HECTARES PLANTED: 88
PLANTING DATE: 601	EMERGENCE DATE: 615
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

ORIGINAL PAGE IS
OF POOR QUALITY.

SEGMENT NUMBER: 4412

DATE OF COMMENT: 1102
OUTSIDE PORTION SOWN ON 6-1-81, INSIDE ON
6-15-81. 1980 CROP WAS ABANDONED AND GRAZED.

FIELD NUMBER : 99

DATE OF SURVEY: 811102	HECTARES PLANTED: 36
PLANTING DATE: 705	EMERGENCE DATE: 719
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 30
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MADDEN

DATE OF COMMENT: 1102
1980 CROP WAS ABANDONED & GRAZED OFF.

FIELD NUMBER : 100

DATE OF SURVEY: 811102	HECTARES PLANTED: 36
PLANTING DATE: 712	EMERGENCE DATE: 726
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: MADDEN/HALBERD

DATE OF COMMENT: 1102
OUTSIDE OF PADDOCK SOWN TO HALBERD. INSIDE
MADDEN. PREVIOUS YEAR WW/G.
HALBERD IS STILL VERY GREEN. AGAIN THE WATER
COURSE THROUGH THE PADDOCK CAUSES PATCHY
GREENESS.

FIELD NUMBER : 101

DATE OF SURVEY: 811102	HECTARES PLANTED: 36
PLANTING DATE: 708	EMERGENCE DATE: 722
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: MADDEN

DATE OF COMMENT: 1102
PREVIOUS YEAR WW-G.
WEST CORNER VERY GREEN, PROBABLY BECAUSE AREA
IS VERY MOIST. A WATER COURSE PASSES THROUGH
THIS PORTION OF THE PADDOCK. THERE IS A SLIGHT
WILD OAT PROBLEM.

FIELD NUMBER :102

DATE OF SURVEY: 811102
 PLANTING DATE: 706
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 26
 EMERGENCE DATE: 720
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: MADDEN

DATE OF COMMENT: 1102
 1980 CROP ABANDONED AND GRAZED OFF.
 WATER COURSE PASSES THROUGH.

FIELD NUMBER :103

DATE OF SURVEY: 811102
 PLANTING DATE: 709
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 18
 EMERGENCE DATE: 723
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: MADDEN

DATE OF COMMENT: 1102
 1980 CROP ABANDONED AND GRAZED OFF. SLIGHT
 WILD OAT PROBLEM.
 WATER COURSE PASSES THROUGH.

FIELD NUMBER :104

DATE OF SURVEY: 811102
 PLANTING DATE: 705
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 39
 EMERGENCE DATE: 719
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: MADDEN

DATE OF COMMENT: 1102
 1980 CROP ABANDONED & GRAZED OFF. PRETTY THIN
 STAND.

FIELD NUMBER :105

DATE OF SURVEY: 811102
 PLANTING DATE: 707
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 25
 EMERGENCE DATE: 721
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: MADDEN

DATE OF COMMENT: 1102
 1980 CROP ABANDONED & GRAZED OFF.

SEGMENT NUMBER: 4412

FIELD NUMBER :106

DATE OF SURVEY: 811102	HECTARES PLANTED: 25
PLANTING DATE: 707	EMERGENCE DATE: 721
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: MADDEN

DATE OF COMMENT: 1102
1980 CROP ABANDONED & GRAZED OFF. STILL VERY
GREEN, SOFT DOUGH STAGE.

FIELD NUMBER :107

DATE OF SURVEY: 811102	HECTARES PLANTED: 5
PLANTING DATE: 705	EMERGENCE DATE: 719
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: MADDEN

DATE OF COMMENT: 1102
1980 CROP ABANDONED & GRAZED OFF.

FIELD NUMBER :108

DATE OF SURVEY: 811102	HECTARES PLANTED: 8
PLANTING DATE: 709	EMERGENCE DATE: 723
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 13
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: MADDEN

DATE OF COMMENT: 1102
1980 CROP ABANDONED & GRAZED OFF.

FIELD NUMBER :109

DATE OF SURVEY: 811102	HECTARES PLANTED: 40
PLANTING DATE: 726	EMERGENCE DATE: 705
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: BEECHER

DATE OF COMMENT: 1102
1980 CROP ABANDONED & GRAZED OFF.

SEGMENT NUMBER: 4412

FIELD NUMBER :110

DATE OF SURVEY: 811102
PLANTING DATE: 727
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 700
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BEECHER

DATE OF COMMENT: 1102
1980 CROP ABANDONED & GRAZED OFF.

FIELD NUMBER :111

DATE OF SURVEY: 811102
PLANTING DATE: 624
SEEDING RATE/HECTARES: 43
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 16
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 80
PHOSPHORUS %: 8
VARIETY:

FIELD NUMBER :112

DATE OF SURVEY: 811102
PLANTING DATE: 625
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 10
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 8
VARIETY: GAMENYA

SEGMENT NUMBER: 4416

WHEAT IS THE PREDOMINANT CROP IN SEGMENT 4416. ALTHOUGH ATTEMPTS AT ESTABLISHING CLOVER IN PASTURES HAVE BEEN MADE, AND NEW CLOVER VARIETIES ARE CONSTANTLY BEING INTRODUCED THERE IS DEFINITELY A PROBLEM IN THIS AREA IN PASTURE IMPROVEMENT. SALT ENCKROACHMENT IS DEFINITELY A PROBLEM HOWEVER MORE WORRYING IS THE UNPREDICTABLE APPEARANCE OF SALT DEPOSITS IN OTHERWISE ARABLE LAND. THE SEGMENT HAS A BAD WEED PROBLEM (MAINLY WILDOATS AND DOUBLEGEE). THIS IS PROBABLY BECAUSE OF POOR CROP GERMINATION. EVEN CROPS SOWN ON THE SAME DATE SHOW A GREAT DEAL OF VARIATION IN DEVELOPMENT. THIS IS PROBABLY A REFLECTION OF THE DIFFERENT SOIL TYPES. THE AREA MISSED OUT ON IMPORTANT RAIN IN SEPTEMBER AND SO THE HEADS ARE VERY SMALL AND THE STANDS SHORT. SALT INTERCEPTOR BANKS ARE BUILT IN STRATEGIC POSITIONS TO STOP SALT WATER SEEPAGE THROUGH PADDOCKS. THEY ARE LIKE LARGE CONTOUR BANKS. PHOTO NUMBER 1 FOR THIS SEGMENT IS OF FIELD BR59, BARLEY IS IN THE HARD DOUGH STAGE, WILD OATS INFESTATION, AND SALT ENCKROACHMENT IN THE BACKGROUND. PHOTO NUMBER 2 IS OF SALT LAND IN THE CENTER OF THE SEGMENT WITH SALT SCRUB. PHOTO NUMBER 3 SHOWS SALT BANKS WITH WW2 IN THE BACKGROUND. PHOTO NUMBER 4 IS OF FIELD WW60. IT SHOWS THE UNEVEN MATURING OF WHEAT IN THE SOFT DOUGH STAGE. PHOTO NUMBER 5 IS OF FIELD WW60 SHOWING THE VIEW ACROSS THE SEGMENT WITH TREES IN THE FIELDS. PHOTO NUMBER 6 IS OF THE GS EAST OF FIELD WW3. IT SHOWS THE WILD OATS AND BARLEY GRASS MIX. PHOTO NUMBER 7 IS OUTSIDE THE SEGMENT AREA BUT IN CLOSE PROXIMITY. IT IS A PICTURE OF SPARSE GROUND COVER BUT IT LOOKED SIMILAR TO WHEAT FROM THE ROAD. PHOTO NUMBER 8 IS A CLOSEUP OF THE LUPINS IN PHOTO 7.

FIELD NUMBER : 1

DATE OF SURVEY: 811028	HECTARES PLANTED: 81
PLANTING DATE: 530	EMERGENCE DATE: 609
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1027
PADDOCK ALL CONTOURED. PATCHES OF WILD OAT INFESTATION.

FIELD NUMBER : 2

DATE OF SURVEY: 811028	HECTARES PLANTED: 72
PLANTING DATE: 615	EMERGENCE DATE: 625
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 40
NITROGEN %: 0	PHOSPHORUS %: 20
SULPHUR %: 5	VARIETY: GAMENYA

SEGMENT NUMBER: 4416

DATE OF COMMENT: 1027
BAD INFESTATION OF WILD OATS.

FIELD NUMBER : 3

DATE OF SURVEY: 811028
PLANTING DATE: 603
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 32
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 20
VARIETY: GAMENYA

FIELD NUMBER : 4

DATE OF SURVEY: 811028
PLANTING DATE: 614
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 12
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 20
VARIETY: GAMENYA

FIELD NUMBER : 5

DATE OF SURVEY: 811028
PLANTING DATE: 606
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 66
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 20
VARIETY: GAMENYA

DATE OF COMMENT: 1027
PATCHY CROP-UNEVEN GROWTH. CREEK BED RUNNING
THROUGH CROP.

FIELD NUMBER : 6

DATE OF SURVEY: 811028
PLANTING DATE: 618
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 46
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 20
VARIETY: GAMENYA

DATE OF COMMENT: 1027
CREEK BED RUNNING THROUGH CROP.

SEGMENT NUMBER: 4416.

FIELD NUMBER : 7

DATE OF SURVEY: 811028	HECTARES PLANTED: 4
PLANTING DATE: 601	EMERGENCE DATE: 611
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 40
NITROGEN %: 0	PHOSPHORUS %: 20
SULPHUR %: 5	VARIETY: GAMENYA

FIELD NUMBER : 8

DATE OF SURVEY: 811029	HECTARES PLANTED: 60
PLANTING DATE: 611	EMERGENCE DATE: 621
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: GAMENYA

DATE OF COMMENT: 1027
 PATCHY CROP, UNEVEN GROWTH AND RIPENING. ROW DIRECTION, HARD TO CLASSIFY. THE LIGHTER SOIL (32 HA. IN THE WEST AND SOUTHWEST PORTION OF THE Paddock) WAS SOWN IN EVER-DIMINISHING CIRCLES. THE LIGHTER SOIL (28 HA. IN THE NORTH AND NORTHEAST PORTION OF Paddock) WAS SOWN IN ROWS RUNNING NORTH TO SOUTH. IN THE PREVIOUS YEAR PART OF THE Paddock WAS STRIPPED. BUT THE REST OF THE CROP WAS ABANDONED.
 (P% 20, CU% 0.66, ZN% 0.3, MO% 0.04).

FIELD NUMBER : 9

DATE OF SURVEY: 811028	HECTARES PLANTED: 55
PLANTING DATE: 528	EMERGENCE DATE: 611
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: HALBERD

FIELD NUMBER : 10

DATE OF SURVEY: 811028	HECTARES PLANTED: 33
PLANTING DATE: 528	EMERGENCE DATE: 611
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: HALBERD

FIELD NUMBER : 11

DATE OF SURVEY: 811028	HECTARES PLANTED: 85
PLANTING DATE: 529	EMERGENCE DATE: 612
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: HALBERD

C4

FIELD NUMBER : 12

DATE OF SURVEY: 811028
 PLANTING DATE: 610
 SEEDING RATE/HECTARES: 50
 CROP CODE: BR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 5

HECTARES PLANTED: 20
 EMERGENCE DATE: 622
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: BR
 ROW WIDTH: 15
 FERTILIZER KG/HA: 20
 PHOSPHORUS %: 18
 VARIETY: BEECHER

DATE OF COMMENT: 1027
 SALT INTERCEPTOR BANKS IN PADDOCKS.

FIELD NUMBER : 13

DATE OF SURVEY: 811028
 PLANTING DATE: 610
 SEEDING RATE/HECTARES: 50
 CROP CODE: BR
 ROW DIRECTION: CN
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 5

HECTARES PLANTED: 10
 EMERGENCE DATE: 622
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: BR
 ROW WIDTH: 15
 FERTILIZER KG/HA: 20
 PHOSPHORUS %: 18
 VARIETY: BEECHER

DATE OF COMMENT: 1027
 SALT I. BANKS IN PADDOCK. PREVIOUS YR. 1/2
 SOWN TO BARLEY AND 1/2 LEFT AS GRASS.

FIELD NUMBER : 14

DATE OF SURVEY: 811028
 PLANTING DATE: 628
 SEEDING RATE/HECTARES: 40
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 70
 EMERGENCE DATE: 708
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 15
 FERTILIZER KG/HA: 90
 PHOSPHORUS %: 9
 VARIETY: HALBERD

DATE OF COMMENT: 1028
 SALT I BANKS IN PADDOCK. CROP STILL VERY
 GREEN. FERTILIZER WAS APPLIED.
 SUPERPHOSPHATE, CU, ZN, AND MO (P%=20.5,
 CU%=0.33, ZN%=0.3% AND MO%=0.04).

FIELD NUMBER : 15

DATE OF SURVEY: 811028
 PLANTING DATE: 628
 SEEDING RATE/HECTARES: 40
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 5

HECTARES PLANTED: 32
 EMERGENCE DATE: 706
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 15
 FERTILIZER KG/HA: 40
 PHOSPHORUS %: 18
 VARIETY: HALBERD

DATE OF COMMENT: 1028
 SALT I BANKS IN PADDOCK.

SEGMENT NUMBER: 4416

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 16

DATE OF SURVEY: 811029
PLANTING DATE: 506
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 50
EMERGENCE DATE: 517
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 17

DATE OF SURVEY: 811029
PLANTING DATE: 621
SEEDING RATE/HECTARES: 37
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 80
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1028
PREVIOUS YEARS CROP ABANDONED-IT DIED OFF.

FIELD NUMBER : 18

DATE OF SURVEY: 811029
PLANTING DATE: 621
SEEDING RATE/HECTARES: 37
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 64
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: MADDEN

FIELD NUMBER : 19

DATE OF SURVEY: 811029
PLANTING DATE: 602
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 2

HECTARES PLANTED: 48
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 20
VARIETY: GAMENYA

FIELD NUMBER : 20

DATE OF SURVEY: 811029
PLANTING DATE: 613
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 2

HECTARES PLANTED: 26
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 20
VARIETY: GAMENYA

SEGMENT NUMBER: 4416

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 21

DATE OF SURVEY: 811029	HECTARES PLANTED: 16
PLANTING DATE: 601	EMERGENCE DATE: 611
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 0	PHOSPHORUS %: 20
SULPHUR %: 2	VARIETY: ERWIN

FIELD NUMBER : 22

DATE OF SURVEY: 811029	HECTARES PLANTED: 42
PLANTING DATE: 604	EMERGENCE DATE: 614
SEEDING RATE/HECTARES: 43	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 40
NITROGEN %: 0	PHOSPHORUS %: 20
SULPHUR %: 2	VARIETY: GAMENYA

FIELD NUMBER : 23

DATE OF SURVEY: 811029	HECTARES PLANTED: 16
PLANTING DATE: 610	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 20
NITROGEN %: 0	PHOSPHORUS %: 18
SULPHUR %: 5	VARIETY: BEECHER

DATE OF COMMENT: 1028
SALT I BANKS IN PADDOCK.

FIELD NUMBER : 24

DATE OF SURVEY: 811029	HECTARES PLANTED: 36
PLANTING DATE: 606	EMERGENCE DATE: 616
SEEDING RATE/HECTARES: 42	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: HALBERD

DATE OF COMMENT: 1028
PREVIOUS YEAR'S CROP ABANDONED-GRAZED OFF.
PATCHES OF WILD OAT INFESTATIONS.
FERTILIZER ONLY APPLIED TO 2 PATCHES OF
LIGHT COUNTRY, ONE ON WESTERN BOUNDARY, THE
OTHER ON THE SE BOUNDARY, ONLY APPROXIMATELY
6 HA. FERTILIZED, IT WAS BROADCAST PRIOR TO
SEEDING.

FIELD NUMBER : 25

DATE OF SURVEY: 811029	HECTARES PLANTED: 14
PLANTING DATE: 606	EMERGENCE DATE: 616
SEEDING RATE/HECTARES: 42	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: HALBERD

SEGMENT NUMBER: 4416

ORIGINAL PAGE IS
OF POOR QUALITY

DATE OF COMMENT: 1028
STILL QUITE GREEN.

FIELD NUMBER : 26

DATE OF SURVEY: 811029
PLANTING DATE: 607
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 56
EMERGENCE DATE: 617
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1028

16HA SOWN TO HALBERD-THE REST TO GAMENYA
VARIETY. FERTILIZER APPLIED TO LIGHT COUNTRY
(ABOUT 39 HA.) HEAVY SOIL STRIP OF ABOUT 11
HA. ON THE WEST BOUNDARY AND A 6 HA. PIECE
IN THE SE CORNER RECEIVED NO FERTILIZER AT
ALL. COLOR DIFFERENTIATION BETWEEN FERTILIZED
AND NONFERTILIZED AREAS.

FIELD NUMBER : 27

DATE OF SURVEY: 811029
PLANTING DATE: 608
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 12
EMERGENCE DATE: 618
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: HALBERD

FIELD NUMBER : 28

DATE OF SURVEY: 811029
PLANTING DATE: 609
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 64
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1028

FERTILIZER ONLY APPLIED TO APPROX 1/4 OF
PADDOCK ON N AND NE PORTION.
FERTILIZED PORTION OF THE PADDOCK IS MUCH
GREENER THAN THE REST.

SEGMENT NUMBER: 4416

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 29

DATE OF SURVEY: 811029
PLANTING DATE: 610
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 19
EMERGENCE DATE: 620
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: HALBERD

DATE OF COMMENT: 1029
BAD CROP-VERY PATCHY.

FIELD NUMBER : 30

DATE OF SURVEY: 811029
PLANTING DATE: 617
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 76
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: HALBERD

DATE OF COMMENT: 1029
FERTILIZER APPLIED TO LIGHTER SOILS ONLY,
(APPROXIMATELY 1/6 CROP ON EASTERN BORDER)
40 HA. GAMENYA SEEDING IN APPROXIMATELY 40
METER BAND AROUND SQUARE. CROP HAS A BAD WILD
OATS INFESTATION. COLOR DIFFERENCES BETWEEN
VARIETIES AND FERTILIZED AND NONFERTILIZED
AREAS IS OBVIOUS.

FIELD NUMBER : 31

DATE OF SURVEY: 811029
PLANTING DATE: 617
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 40
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 8
VARIETY: GAMENYA

DATE OF COMMENT: 1029
FERTILIZER APPLIED TO WESTERN HALF OF PADDOCK.

FIELD NUMBER : 32

DATE OF SURVEY: 811029
PLANTING DATE: 612
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 44
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: HALBERD

SEGMENT NUMBER: 4416

FIELD NUMBER : 33

DATE OF SURVEY: 811029	HECTARES PLANTED: 88
PLANTING DATE: 602	EMERGENCE DATE: 612
SEEDING RATE/HECTARES: 42	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 34	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: GAMENYA

DATE OF COMMENT: 1029
80 KG SUPERPHOSPHATE PER HECTARE (0%N, 9.1%P, 10.5%S) PRIOR TO SOWING. WHEAT HAD UNUSUAL HEADS APPARENTLY DUE TO WEED SPRAYING.

FIELD NUMBER : 34

DATE OF SURVEY: 811029	HECTARES PLANTED: 77
PLANTING DATE: 603	EMERGENCE DATE: 613
SEEDING RATE/HECTARES: 42	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 40
NITROGEN %: 34	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: GAMENYA

DATE OF COMMENT: 1029
90 KG SUPERPHOSPHATE PER HECTARE (0%N, 9.1%P, 10.5%S) PRIOR TO SOWING.

FIELD NUMBER : 35

DATE OF SURVEY: 811029	HECTARES PLANTED: 11
PLANTING DATE: 610	EMERGENCE DATE: 620
SEEDING RATE/HECTARES: 42	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1029
VERY BAD INFESTATION OF WILD OATS.

FIELD NUMBER : 36

DATE OF SURVEY: 811029	HECTARES PLANTED: 120
PLANTING DATE: 606	EMERGENCE DATE: 616
SEEDING RATE/HECTARES: 42	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 85
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: HALBERD

DATE OF COMMENT: 1029
1/3 PADDOCK ON E. BOUNDARY HAD 85-90 KG/HA FERTILIZER. THE REMAINING HAD NONE.

FIELD NUMBER : 37

DATE OF SURVEY: 811029
 PLANTING DATE: 605
 SEEDING RATE/HECTARES: 42
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 52
 EMERGENCE DATE: 615
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 90
 PHOSPHORUS %: 9
 VARIETY: GAMENYA

FIELD NUMBER : 38

DATE OF SURVEY: 811029
 PLANTING DATE: 611
 SEEDING RATE/HECTARES: 42
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 18
 SULPHUR %: 16

HECTARES PLANTED: 112
 EMERGENCE DATE: 621
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 90
 PHOSPHORUS %: 8
 VARIETY: GAMENYA

DATE OF COMMENT: 1029
 SEGMENTS OF PADDOCK HAD FERTILIZER APPLIED.
 FERTILIZER WAS APPLIED TO LIGHT LAND ALONG THE
 BOTTOM OF THE N AND S BOUNDARY. APPROXIMATELY
 1/3 OF THE PADDOCK IS FERTILIZED. CROP HAS BAU
 WILD OAT WEED INFESTATION.

FIELD NUMBER : 39

DATE OF SURVEY: 811029
 PLANTING DATE: 623
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 26
 EMERGENCE DATE: 702
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 90
 PHOSPHORUS %: 9
 VARIETY: MADDEN

DATE OF COMMENT: 1029
 PREVIOUS YEAR'S CROP WAS ABANDONED + GRAZED
 OFF.

FIELD NUMBER : 40

DATE OF SURVEY: 811029
 PLANTING DATE: 701
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 28
 EMERGENCE DATE: 713
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 90
 PHOSPHORUS %: 9
 VARIETY: GAMENYA

DATE OF COMMENT: 1029
 CROP STILL VERY GREEN.

FIELD NUMBER : 41

DATE OF SURVEY: 811029	HECTARES PLANTED: 40
PLANTING DATE: 523	EMERGENCE DATE: 602
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1029
PREVIOUS YEARS CROP ABANDONED/GRAZED OFF.
PATCHES OF WILD OATS IN CROP.

FIELD NUMBER : 42

DATE OF SURVEY: 811029	HECTARES PLANTED: 35
PLANTING DATE: 619	EMERGENCE DATE: 629
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 30
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MADDEN

DATE OF COMMENT: 1029
PREVIOUS YEAR'S CROP ABANDONED/GRAZED OFF.
PATCHES OF WILD OATS IN CROP.

FIELD NUMBER : 43

DATE OF SURVEY: 811029	HECTARES PLANTED: 18
PLANTING DATE: 618	EMERGENCE DATE: 628
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 30
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MADDEN

DATE OF COMMENT: 1029
PREVIOUS YEAR'S CROP ABANDONED/GRAZED OFF.
MOTTLY GREEN PATCHES.

FIELD NUMBER : 44

DATE OF SURVEY: 811029	HECTARES PLANTED: 46
PLANTING DATE: 524	EMERGENCE DATE: 603
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1029
PREVIOUS YEAR'S CROP ABANDONED/GRAZED OFF.
FERTILIZER WAS SUPERPHOSPHATE MIX 1 WHICH
ALSO CONTAINED CU, ZN, AND MO, (P=20%, CU=0.66%
ZN=0.3% AND MO=40 MOLYGRAMS/KG MIX).

FIELD NUMBER : 45

DATE OF SURVEY: 811029
 PLANTING DATE: 528
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 48
 EMERGENCE DATE: 608
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 30
 PHOSPHORUS %: 9
 VARIETY: GAMENYA

DATE OF COMMENT: 1029
 1/2 SOWN ON MAY 24. THEN RECEIVED 2.54 CM OF
 RAIN SO HAD TO WAIT AND SOW REST ON MAY 28.

FIELD NUMBER : 46

DATE OF SURVEY: 811029
 PLANTING DATE: 528
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 30
 EMERGENCE DATE: 607
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 30
 PHOSPHORUS %: 9
 VARIETY: GAMENYA

DATE OF COMMENT: 1029
 PREVIOUS YEAR'S CROP WAS ABANDONED AND GRAZED.

FIELD NUMBER : 47

DATE OF SURVEY: 811029
 PLANTING DATE: 529
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 16
 EMERGENCE DATE: 608
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 30
 PHOSPHORUS %: 9
 VARIETY: HALBERD

DATE OF COMMENT: 1029
 PREVIOUS YEAR'S CROP WAS ABANDONED AND GRAZED.
 BAD WILD OAT PROBLEM.

FIELD NUMBER : 48

DATE OF SURVEY: 811029
 PLANTING DATE: 529
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 24
 EMERGENCE DATE: 608
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 30
 PHOSPHORUS %: 9
 VARIETY: GAMENYA

FIELD NUMBER : 49

DATE OF SURVEY: 811029
 PLANTING DATE: 529
 SEEDING RATE/HECTARES: 45
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 31
 EMERGENCE DATE: 608
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 30
 PHOSPHORUS %: 9
 VARIETY: HALBERD

SEGMENT NUMBER: 4416

DATE OF COMMENT: 1029
03 HA ON OUTSIDE OF CROP WAS SOWN ON 10-16-81
AND THEN IT RAINED, MOTTLY CROP, BAD WILD OATS
PROBLEM.

FIELD NUMBER : 50

DATE OF SURVEY: 811029	HECTARES PLANTED: 28
PLANTING DATE: 617	EMERGENCE DATE: 627
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 30
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MADDEN

DATE OF COMMENT: 1029
BAD WILD OAT PROBLEM-OTHERWISE A GOOD CROP.

FIELD NUMBER : 51

DATE OF SURVEY: 811029	HECTARES PLANTED: 36
PLANTING DATE: 618	EMERGENCE DATE: 628
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 30
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MADDEN

DATE OF COMMENT: 1029
PREVIOUS YEAR'S CROP WAS ABANDONED AND GRAZED.

FIELD NUMBER : 52

DATE OF SURVEY: 811029	HECTARES PLANTED: 44
PLANTING DATE: 618	EMERGENCE DATE: 628
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 30
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MADDEN

FIELD NUMBER : 53

DATE OF SURVEY: 811029	HECTARES PLANTED: 52
PLANTING DATE: 528	EMERGENCE DATE: 613
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 40
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1029
PREVIOUS YEAR WAS STUBBLE FROM 1979.

SEGMENT NUMBER: 4416

FIELD NUMBER : 54

DATE OF SURVEY: 811029	HECTARES PLANTED: 100
PLANTING DATE: 625	EMERGENCE DATE: 708
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: GAMENYA

DATE OF COMMENT: 1029
PREVIOUS YEAR'S CROP ABANDONED & GRAZED. HEAVY SOIL.

FIELD NUMBER : 55

DATE OF SURVEY: 811029	HECTARES PLANTED: 14
PLANTING DATE: 710	EMERGENCE DATE: 720
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 30
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1029
PREVIOUS YEAR'S CROP ABANDONED & GRAZED.

FIELD NUMBER : 56

DATE OF SURVEY: 811029	HECTARES PLANTED: 16
PLANTING DATE: 711	EMERGENCE DATE: 721
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 30
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: BEECHER

DATE OF COMMENT: 1029
BARLEY AND OATS MIXED. SAND-OATS GREW.
BARLEY WAS SOWN IN THE HEAVY GROUND FOR
PIGFEED. ABOUT 30% OF CROP WAS BARLEY, 60%
WAS OATS AND 10% WHEAT.

FIELD NUMBER : 57

DATE OF SURVEY: 811029	HECTARES PLANTED: 16
PLANTING DATE: 712	EMERGENCE DATE: 722
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 30
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: BEECHER/HALBERD

DATE OF COMMENT: 1029
WW/BR MIX. 8 HA OF WW SOWN AT 40KG/HA AND 8 HA
OF BR SOWN AT 35 KG PEP HECTARE

SEGMENT NUMBER: 4416

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 58

DATE OF SURVEY: 811029
PLANTING DATE: 617
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 26
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GAMENYA

FIELD NUMBER : 59

DATE OF SURVEY: 811029
PLANTING DATE: 618
SEEDING RATE/HECTARES: 35
CROP CODE: BR
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 64
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BEECHER

DATE OF COMMENT: 1029
SALT INTERCEPTOR BANKS ON PADDOCK. CROP WORKED
ON THE CONTOUR.

FIELD NUMBER : 60

DATE OF SURVEY: 811029
PLANTING DATE: 616
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 190
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: HALBERD

DATE OF COMMENT: 1029
PREVIOUS YEAR'S CROP ABANDONED & GRAZED OFF.
BAD WILD OAT PROBLEM.
CROP VERY GREEN IN THE NORTHERN SECTION.

FIELD NUMBER : 61

DATE OF SURVEY: 811030
PLANTING DATE: 619
SEEDING RATE/HECTARES: 35
CROP CODE: BR
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 100
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BEECHER

DATE OF COMMENT: 1029
SALT ENCROACHMENT APPEARS TO INDENT FURTHER
INTO PADDOCK THAN THAT INDICATED BY FARMER.

FIELD NUMBER : 62

DATE OF SURVEY: 811030
 PLANTING DATE: 618
 SEEDING RATE/HECTARES: 35
 CROP CODE: BR
 ROW DIRECTION: CN
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 150
 EMERGENCE DATE: 628
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: BEECHER

DATE OF COMMENT: 1029
 BAD WILD OAT PROBLEM.

FIELD NUMBER : 63

DATE OF SURVEY: 811030
 PLANTING DATE: 617
 SEEDING RATE/HECTARES: 35
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 60
 EMERGENCE DATE: 627
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: HALBERD

DATE OF COMMENT: 1029
 CREEKS RUN INTO THIS PADDOCK-CAUSES PROBLEMS
 WITH CROPPING. PREVIOUS YEARS CROP ABANDONED
 AND GRAZED OFF.

FIELD NUMBER : 64

DATE OF SURVEY: 811030
 PLANTING DATE: 613
 SEEDING RATE/HECTARES: 43
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 18
 SULPHUR %: 2

HECTARES PLANTED: 130
 EMERGENCE DATE: 623
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 30
 PHOSPHORUS %: 20
 VARIETY: HALBERD

DATE OF COMMENT: 1030
 MOTTLY CROP-MARKED VARIATION IN SIZE AND
 MATURING RATE. PADDOCK WORKED IN TWO PARTS
 BECAUSE OF DEPRESSIONS IN LAND. SOUTHEAST
 CORNER HAS HEAVIER SOIL AND GETS 40 KG/HA
 OF AGRAN (34%N). THE LIGHTER SOIL HAS 40 KG/HA
 OF DIAMMONIUM PHOSPHATE. ON FORM A ONLY THE
 DIAMMONIUM PHOSPHATE WAS RECORDED. ALL THE
 LIGHT SOILS TEND TO BE CU AND ZN DEFICIENT.

FIELD NUMBER : 65

DATE OF SURVEY: 811030
 PLANTING DATE: 614
 SEEDING RATE/HECTARES: 40
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 18
 SULPHUR %: 2

HECTARES PLANTED: 51
 EMERGENCE DATE: 624
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 30
 PHOSPHORUS %: 20
 VARIETY: HALBERD

DATE OF COMMENT: 1030
 PREVIOUS YEAR'S WHEAT CROP WAS ABANDONED.

SEGMENT NUMBER: 4416

FIELD NUMBER : 66

DATE OF SURVEY: 811030
PLANTING DATE: 614
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 2

HECTARES PLANTED: 21
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 20
VARIETY: HALBERD

FIELD NUMBER : 67

DATE OF SURVEY: 811030
PLANTING DATE: 601
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 109
EMERGENCE DATE: 611
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: HALBERD

DATE OF COMMENT: 1030
ZN WAS APPLIED AT 3/4 KG/HA (ZNOZ).
CU WAS APPLIED AT 5 KG/HA (CUSO4).
DIAMMONIUM PHOSPHATE (N=18%, P=20%, S=1.5%)
WAS APPLIED. D.A.P. APPLIED AT 30 KG/HA.
NO FERTILIZER WAS RECORDED ON FORM A.

FIELD NUMBER : 68

DATE OF SURVEY: 811030
PLANTING DATE: 604
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 2

HECTARES PLANTED: 42
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 20
VARIETY: HALBERD

FIELD NUMBER : 69

DATE OF SURVEY: 811030
PLANTING DATE: 602
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 2

HECTARES PLANTED: 46
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 20
VARIETY: HALBERD

DATE OF COMMENT: 1030
CROP UNDULATING IN HEIGHT. HAD WILD OAT
PROBLEM.

FIELD NUMBER : 70

DATE OF SURVEY: 811030
PLANTING DATE: 604
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 2

HECTARES PLANTED: 43
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 20
VARIETY: HALBERD

SEGMENT NUMBER: 4+16

DATE OF COMMENT: 1030
CROP UNDULATING IN HEIGHT. BAD WILD OAT
PROBLEM.

FIELD NUMBER : 71

DATE OF SURVEY: 811030	HECTARES PLANTED: 202
PLANTING DATE: 602	EMERGENCE DATE: 612
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 30
NITROGEN %: 18	PHOSPHORUS %: 20
SULPHUR %: 2	VARIETY: HALBERD

DATE OF COMMENT: 1030
PADDOCK WAS WORKED IN SEGMENTS. CROP VARIES A
LOT IN COLOR. D.A.P. APPLIED ON LIGHT SOIL.
RECORDED ON FORM A.34:0 AGRAN (34%N)
APPLIED TO HEAVY GROUND AT 40 KG/HA.

FIELD NUMBER : 72

DATE OF SURVEY: 811030	HECTARES PLANTED: 78
PLANTING DATE: 605	EMERGENCE DATE: 615
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 30
NITROGEN %: 14	PHOSPHORUS %: 20
SULPHUR %: 2	VARIETY: HALBERD

DATE OF COMMENT: 1030
HAD WILD OAT PROBLEM. CROP VARIES IN COLOR A
LOT.

FIELD NUMBER : 73

DATE OF SURVEY: 811030	HECTARES PLANTED: 70
PLANTING DATE: 605	EMERGENCE DATE: 615
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 30
NITROGEN %: 18	PHOSPHORUS %: 20
SULPHUR %: 2	VARIETY: HALBERD

DATE OF COMMENT: 1030
MIDDLE PADDOCK SOWN 10 DAYS LATER.

SEGMENT NUMBER: 4416

FIELD NUMBER : 74

DATE OF SURVEY: 811030
PLANTING DATE: 605
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 2

HECTARES PLANTED: 122
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 10
PHOSPHORUS %: 20
VARIETY: HALBERD

DATE OF COMMENT: 1030
BAD WILD OAT PROBLEM.

FIELD NUMBER : 75

DATE OF SURVEY: 811030
PLANTING DATE: 601
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 52
EMERGENCE DATE: 611
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 80
PHOSPHORUS %: 8
VARIETY: GAMENYA

DATE OF COMMENT: 1030
WIDTH OF MACHINE THICKER IN THE MIDDLE AND
THINNER AT THE SIDES.

FIELD NUMBER : 76

DATE OF SURVEY: 811030
PLANTING DATE: 602
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 160
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 80
PHOSPHORUS %: 8
VARIETY: GAMENYA

DATE OF COMMENT: 1030
A LOT OF CONTOUR BANKS IN THE PADDOCK.

FIELD NUMBER : 77

DATE OF SURVEY: 811030
PLANTING DATE: 603
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 72
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 80
PHOSPHORUS %: 8
VARIETY: GAMENYA

FIELD NUMBER : 78

DATE OF SURVEY: 811030
PLANTING DATE: 604
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 60
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 80
PHOSPHORUS %: 8
VARIETY: GAMENYA

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4416

FIELD NUMBER : 79

DATE OF SURVEY: 811030	HECTARES PLANTED: 60
PLANTING DATE: 605	EMERGENCE DATE: 615
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: GAMENYA

FIELD NUMBER : 80

DATE OF SURVEY: 811030	HECTARES PLANTED: 80
PLANTING DATE: 606	EMERGENCE DATE: 616
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: GAMENYA

FIELD NUMBER : 81

DATE OF SURVEY: 811030	HECTARES PLANTED: 14
PLANTING DATE: 607	EMERGENCE DATE: 617
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 0	PHOSPHORUS %: 4
SULPHUR %: 11	VARIETY: GAMENYA

FIELD NUMBER : 82

DATE OF SURVEY: 811030	HECTARES PLANTED: 44
PLANTING DATE: 531	EMERGENCE DATE: 610
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1030
BAD WILD OAT PROBLEM.

FIELD NUMBER : 83

DATE OF SURVEY: 811030	HECTARES PLANTED: 24
PLANTING DATE: 531	EMERGENCE DATE: 610
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

FIELD NUMBER : 84

DATE OF SURVEY: 811030	HECTARES PLANTED: 4
PLANTING DATE: 608	EMERGENCE DATE: 618
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 80
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: GAMENYA

FIELD NUMBER : 85

DATE OF COMMENT : 1030
VOLUNTEER PREVIOUS YEAR WHEAT.

SEGMENT NUMBER: 4419

THE FARMERS IN THIS SEGMENT AREA ARE EXPECTING AN AVERAGE CROP YEAR. THE CROPS IN THE SEGMENT ARE QUITE SHORT ABOUT 45 CM. CROPS IN PADDOCKS ADJACENT TO TR AREAS ARE SUBJECT TO DAMAGE BY KANGAROOS AND EMUS; THE NORTHWEST CORNER IN PARTICULAR HAD MANY EMUS IN THE CROPS. GREEN THISTLE INFESTATIONS ARE IN SOME RESIDUE PADDOCKS. PADDOCKS NUMBERED 2 TO 23 ARE OWNED BY PERCY SPRIGG AND COMPANY. THEY ARE LOCATED IN BLOCK NOS. 3061, 3427, 3058, 3059, 3057, 3192, 3191, 3190, 3189. THE TOTAL AREA OF THESE BLOCKS IS 13000 ACRES WITH 11000 ACRES INSIDE THE SEGMENT AREA. THE FARM IS LOCATED AT NINGHAN IN MUKINBUDIN SHIRE, LANDSAT 67/80. THE TOTAL AREA UNDER WHEAT IS 500 HA, AREA UNDER BARLEY IS 250 HA. THE AREA UNDER OATS FOR GRAIN IS 275 HA, AND THE AREA UNDER OATS FOR HAY IS 33 HA. SOME OF THE CROP PADDOCKS ARE DAMAGED BY KANGAROOS AND EMUS. THE AVERAGE HISTORIC YIELD FOR WHEAT IN THIS AREA, (HALBERD AND MADDEN VARIETIES) IS 0.5 TONNES PER HECTARE. THE AVERAGE HISTORICAL YIELD OF BARLEY IS 0.65 TONNES PER HECTARE, WITH THE AVERAGE YIELD OF OATS FOR GRAIN AT 0.5 TONNES PER HECTARE. THE FARMERS KEEP THEIR OWN SEED FOR SOWING. FOR CEREALS THEY USE PICKLING (LESAN/ELL). HERBICIDES DIURAN AND MCPA (250 ML) WAS USED ON WHEAT PADDOCKS 13 TO 18. HARVEST COMMENCED FOR WHEAT AROUND 15TH OF NOVEMBER, 10TH OF NOVEMBER FOR BARLEY, AND AROUND THE 14TH OF NOVEMBER FOR OATS. THERE ARE SOME ACIDIC PATCHES AROUND SOME PADDOCKS ON WHICH THEY ARE PUTTING BARLEY. THE FARMERS ARE THINKING OF APPLYING LIME AND ALSO OF GETTING THE SOIL TESTED. DOUBLE SUPER FERTILIZER IS USED. WILL G. SPRIGG IS THE OWNER OF PADDOCK NOS. 24 TO 28. THIS AREA IS LOCATED ON BLOCK NUMBERS 3060, 3066, 3067. THE TOTAL AREA IS 3450 HECTARES. THE FERTILIZER USED WAS SINGLE SUPERPHOSPHATE. THE OAT PADDOCKS WERE DRY SEEDED BEFORE RAINS SET IN. THE AVERAGE HISTORIC WHEAT YIELD IS 0.5 TONNES PER HECTARE, OR 4.5 TO 5 BAGS PER ACRE. WEEDS PRESENT ARE TURNIP AND RADISH. THE HERBICIDE 2-4-D IS USED. PADDOCKS 026 AND 026 HAVE POOR GROWTH. HARVEST DUE AROUND NOVEMBER 16TH.

FIELD NUMBER : 1

DATE OF SURVEY: 811030	HECTARES PLANTED: 224
PLANTING DATE: 420	EMERGENCE DATE: 502
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: IRWIN

DATE OF COMMENT: 1030
SOWN IN 3 SECTIONS, EACH NS, EACH SOWN ROUND THE SQUARE, SOME GREEN THISTLE AND DRY TURNIP WEED INFESTATION. OATS FOR SHEEP GRAZING.
FIELD LOCATION IS BLOCK 3064 OF BONNIE ROCK.
TOTAL AREA IS 9400 ACRES OR 3820 HA.
FERTILIZER: SINGLE SUPER 60 KG/HA.

FIELD NUMBER : 2

DATE OF SURVEY: 811030
 PLANTING DATE: 608
 SEEDING RATE/HECTARES: 30
 CROP CODE: BR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 107
 EMERGENCE DATE: 620
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 16
 FERTILIZER KG/HA: 30
 PHOSPHORUS %: 17
 VARIETY: BEECHER

DATE OF COMMENT: 1030
 SOME PATCHES OF RYEGRASS IN CROP.

FIELD NUMBER : 3

DATE OF SURVEY: 811030
 PLANTING DATE: 618
 SEEDING RATE/HECTARES: 30
 CROP CODE: BR
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 73
 EMERGENCE DATE: 702
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 16
 FERTILIZER KG/HA: 30
 PHOSPHORUS %: 17
 VARIETY: BEECHER

DATE OF COMMENT: 1030
 SOME PATCHES SALT AFFECTED AROUND EDGE OF
 Paddock.

FIELD NUMBER : 4

DATE OF SURVEY: 811030
 PLANTING DATE: 605
 SEEDING RATE/HECTARES: 40
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 73
 EMERGENCE DATE: 619
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 16
 FERTILIZER KG/HA: 45
 PHOSPHORUS %: 17
 VARIETY: SWAN

FIELD NUMBER : 10

DATE OF SURVEY: 811030
 PLANTING DATE: 522
 SEEDING RATE/HECTARES: 40
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 71
 EMERGENCE DATE: 603
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 16
 FERTILIZER KG/HA: 0
 PHOSPHORUS %: 0
 VARIETY: SWAN

DATE OF COMMENT: 1030
 SOME SELF-SOWN WHEAT IN CROP. TO BE USED FOR
 GRAZING.

FIELD NUMBER : 13

DATE OF SURVEY: 811030
 PLANTING DATE: 603
 SEEDING RATE/HECTARES: 35
 CROP CODE: WW
 ROW DIRECTION: NS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 108
 EMERGENCE DATE: 615
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 16
 FERTILIZER KG/HA: 30
 PHOSPHORUS %: 17
 VARIETY: HALBERD

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4419

DATE OF COMMENT: 1030
60 METER ALTERNATE STRIPS OF DIURAN AND MCPA
AND CYCOSEL HERBICIDES.

FIELD NUMBER : 15

DATE OF SURVEY: 811030
PLANTING DATE: 602
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 48
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 16
FERTILIZER KG/HA: 75
PHOSPHORUS %: 17
VARIETY: HALBERD

FIELD NUMBER : 17

DATE OF SURVEY: 811030
PLANTING DATE: 602
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 100
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 16
FERTILIZER KG/HA: 30
PHOSPHORUS %: 17
VARIETY: HALBERD

DATE OF COMMENT: 1030
SOME OF PADDUCK GIVEN A FURTHER 30 KG/HA AFTER
CROP EMERGENCE.

FIELD NUMBER : 20

DATE OF COMMENT : 1030
SOME GREEN THISTLE IN DRY CROP.

FIELD NUMBER : 21

DATE OF SURVEY: 811030
PLANTING DATE: 601
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 65
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 16
FERTILIZER KG/HA: 30
PHOSPHORUS %: 17
VARIETY: MADDEN

DATE OF COMMENT: 1030
SPRAYED WITH 2-4-D ESTER AT 200 ML/HA
TO CONTROL TURNIPWEED.
SOME SALT AFFECTED AT SOUTH OF PADDOCK, PART
OF CROP DAMAGED BY VERMIN.

SEGMENT NUMBER: 4419

FIELD NUMBER : 22

DATE OF SURVEY: 811030	HECTARES PLANTED: 57
PLANTING DATE: 601	EMERGENCE DATE: 612
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 16
IRRIGATION: 2	FERTILIZER KG/HA: 30
NITROGEN %: 0	PHOSPHORUS %: 17
SULPHUR %: 0	VARIETY: MADDEN

DATE OF COMMENT: 1030
SPRAYED WITH 2-4-D ESTER AT 200 ML/HA
TO CONTROL TURNIPWEED.

FIELD NUMBER : 23

DATE OF SURVEY: 811030	HECTARES PLANTED: 40
PLANTING DATE: 601	EMERGENCE DATE: 612
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 16
IRRIGATION: 2	FERTILIZER KG/HA: 30
NITROGEN %: 0	PHOSPHORUS %: 17
SULPHUR %: 0	VARIETY: MADDEN

DATE OF COMMENT: 1030
SPRAYED WITH 2-4-D ESTER AT 200 ML/HA
TO CONTROL TURNIPWEED.

FIELD NUMBER : 24

DATE OF SURVEY: 811030	HECTARES PLANTED: 106
PLANTING DATE: 603	EMERGENCE DATE: 615
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: MADDEN

DATE OF COMMENT: 1030
PHOTO NUMBER 1, A LARGE FIELD READY
FOR HARVEST, BONNIE ROCK GRAIN TERMINAL
IS IN THE BACKGROUND, VIEW OF BROWN
SOIL IN THE FOREGROUND.

FIELD NUMBER : 25

DATE OF SURVEY: 811030	HECTARES PLANTED: 90
PLANTING DATE: 604	EMERGENCE DATE: 616
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: MADDEN

DATE OF COMMENT: 1030
POOR CROP, STUNTED GROWTH

SEGMENT NUMBER: 4419

FIELD NUMBER : 26

DATE OF SURVEY: 811030
PLANTING DATE: 607
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 110
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1030
POOR CROP, STUNTED GROWTH.

FIELD NUMBER : 27

DATE OF SURVEY: 811030
PLANTING DATE: 607
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 50
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: MADDEN

FIELD NUMBER : 28

DATE OF SURVEY: 811030
PLANTING DATE: 507
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 60
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 9
VARIETY: MOORE

DATE OF COMMENT: 1030
MAY HAVE SOME PATCHES OF SALT AFFECTED CROP,
ALSO WEEDS. CROP SHOWS STUNTED GROWTH, WAS
SEEDED BEFORE THE START OF WINTER RAINS. TO BE
USED FOR GRAZING.

FIELD NUMBER : 29

DATE OF COMMENT : 1030
OATS RESIDUE FROM PREVIOUS YEAR GRAZED THIS
YEAR.

FIELD NUMBER : 43

DATE OF COMMENT : 1030
WW RESIDUE FROM PREVIOUS YEAR GRAZED THIS YEAR

SEGMENT NUMBER: 4422

ON CHRIS STONE'S PROPERTY (FIELDS 4-11) SOME CROPS ARE INFESTED WITH RYEGRASS AND WILDOATS BECAUSE FARMER DIDN'T FIND THE TIME TO SPRAY. CROPS ARE CHANGING COLOR TO YELLOW GREEN. FARMER SAYS HE WOULD LIKE ANOTHER HALF INCH OR SO OF RAIN. THE SPRING HAS BEEN TOO DRY. ON BILL HANDSCOMBE'S FARM (FIELDS 12-26) THE CROPS SEEM IN GOOD CONDITION. THE WHEAT IS YELLOWING, MOSTLY IN THE LEAVES. ON TOM RICHARD'S FARM (FIELDS 27-40) THE RATE OF FERTILIZER APPLICATION VARIES FOR EACH PADDOCK. THIS IS BECAUSE THE FARMER GETS HIS PADDOCKS SOIL SAMPLED ON A REGULAR BASIS. SAMPLES ARE SENT TO CSBP FOR ANALYSIS AND THE FARMER RECEIVES THIS ANALYSIS PLUS A FIVE YEAR FERTILIZER PLAN FOR EACH PADDOCK. MOST OF THIS FARMER'S CROPS FAILED IN THE PREVIOUS SEASON (1980-81) BUT THEY WERE HARVESTED ANYWAY. ON VINCENT O'SHEAS FARM ALL THE CROPS GERMINATED WELL. SOME PATCH SEEDING WAS INVOLVED I.E. NOT ALL OF A PADDOCK WAS PLANTED AT ONCE DUE TO WATERLOGGING BUT DONE WITHIN A 10 DAY PERIOD. AN APPROXIMATE ORDER OF COMPLETION WAS DETERMINED. RADISH AND TURNIP WEEDS WERE FOUND GENERALLY THROUGHOUT THE CROPS ON THIS FARM. THE FARMER REPORTS THE BEST CLOVER GERMINATION IN THE PASTURES FOR 15 YEARS. THE WHEAT CROPS IN THIS FARM ARE ALL TALL AND YELLOWING IN THE LEAVES AND LOWER STEMS. ON CONSOLIDATED FARMS (FIELDS 49-57) THE CROPS ARE GENERALLY ALL GOOD, WITH YELLOWING IN THE LEAVES.

FIELD NUMBER : 1

DATE OF SURVEY: 811028	HECTARES PLANTED: 16
PLANTING DATE: 614	EMERGENCE DATE: 624
SEEDING RATE/HECTARES: 43	SEEDING UNIT: 1
CROP CODE: ww	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 97
NITROGEN %: 0	PHOSPHORUS %: 22
SULPHUR %: 0	VARIETY: GAMENYA

DATE OF COMMENT: 1028
CROP IN GOOD CONDITION, TALL, THICK, STILL GREEN,
ABOUT 0.8 METER HIGH.

FIELD NUMBER : 2

DATE OF SURVEY: 811028	HECTARES PLANTED: 16
PLANTING DATE: 610	EMERGENCE DATE: 622
SEEDING RATE/HECTARES: 43	SEEDING UNIT: 1
CROP CODE: ww	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 97
NITROGEN %: 0	PHOSPHORUS %: 22
SULPHUR %: 0	VARIETY: GAMENYA

DATE OF COMMENT: 1028
CROP IN GOOD CONDITION, TALL, THICK, STILL GREEN,
ABOUT 0.8 METERS HIGH.

SEGMENT NUMBER: 4422

FIELD NUMBER : 3

DATE OF SURVEY: 811028
PLANTING DATE: 629
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 18
VARIETY: GAMENYA

DATE OF COMMENT: 1028
CROP IN GOOD CONDITION. TALL, THICK, STILL GREEN,
ABOUT 0.8 METERS HIGH.

FIELD NUMBER : 4

DATE OF SURVEY: 811028
PLANTING DATE: 606
SEEDING RATE/HECTARES: 46
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 14
EMERGENCE DATE: 620
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: CLIPPER

DATE OF COMMENT: 1028
RYE GRASS & WILD OATS INFESTED.

FIELD NUMBER : 5

DATE OF SURVEY: 811028
PLANTING DATE: 625
SEEDING RATE/HECTARES: 46
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 42
EMERGENCE DATE: 705
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 108
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 6

DATE OF SURVEY: 811028
PLANTING DATE: 626
SEEDING RATE/HECTARES: 46
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 7

DATE OF SURVEY: 811028
PLANTING DATE: 627
SEEDING RATE/HECTARES: 46
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 707
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 108
PHOSPHORUS %: 22
VARIETY: GAMENYA

SEGMENT NUMBER: 4422

FIELD NUMBER : 8

DATE OF SURVEY: 811028
PLANTING DATE: 606
SEEDING RATE/HECTARES: 46
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 8
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 108
PHOSPHORUS %: 22
VARIETY: WEST

FIELD NUMBER : 9

DATE OF SURVEY: 811028
PLANTING DATE: 624
SEEDING RATE/HECTARES: 46
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 108
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 10

DATE OF SURVEY: 811028
PLANTING DATE: 628
SEEDING RATE/HECTARES: 46
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 2
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 108
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 11

DATE OF SURVEY: 811028
PLANTING DATE: 630
SEEDING RATE/HECTARES: 46
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1028
RYE GRASS & WILD OATS INFESTED.

FIELD NUMBER : 12

DATE OF SURVEY: 811028
PLANTING DATE: 610
SEEDING RATE/HECTARES: 46
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1028
DIDN'T VISIT THIS FIELD, BUT IT MAY BE
AFFECTED BY PROXIMITY TO THE SALT LAKE.
10 ACRES MAY TAKEN FROM N-E CORNER.

SEGMENT NUMBER: 4422

FIELD NUMBER : 13

DATE OF SURVEY: 811028
PLANTING DATE: 612
SEEDING RATE/HECTARES: 46
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 14

DATE OF SURVEY: 811028
PLANTING DATE: 611
SEEDING RATE/HECTARES: 46
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 15

DATE OF SURVEY: 811028
PLANTING DATE: 613
SEEDING RATE/HECTARES: 46
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 16

DATE OF SURVEY: 811029
PLANTING DATE: 614
SEEDING RATE/HECTARES: 46
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 626
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1028

STRIP AROUND FIELD CUT FOR HAY. EXPECTED TO
SUFFER SOME KANGAROO DAMAGE AS CROP RIPENS.

FIELD NUMBER : 17

DATE OF SURVEY: 811029
PLANTING DATE: 614
SEEDING RATE/HECTARES: 46
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1028

STRIP AROUND FIELD CUT FOR HAY. EXPECTED TO
SUFFER SOME KANGAROO DAMAGE AS CROP RIPENS.

FIELD NUMBER : 18

DATE OF SURVEY: 811029
 PLANTING DATE: 615
 SEEDING RATE/HECTARES: 65
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 28
 EMERGENCE DATE: 625
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 75
 PHOSPHORUS %: 22
 VARIETY: WEST

DATE OF COMMENT: 1028
 PATCHY, ABOUT 0.4 METERS HIGH.

FIELD NUMBER : 19

DATE OF SURVEY: 811029
 PLANTING DATE: 615
 SEEDING RATE/HECTARES: 65
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 10
 EMERGENCE DATE: 625
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 75
 PHOSPHORUS %: 22
 VARIETY: WEST

DATE OF COMMENT: 1028
 FAIRLY YELLOW, HEIGHT ABOUT 0.6-0.7 METERS.

FIELD NUMBER : 20

DATE OF SURVEY: 811029
 PLANTING DATE: 615
 SEEDING RATE/HECTARES: 65
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 10
 EMERGENCE DATE: 625
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 75
 PHOSPHORUS %: 22
 VARIETY: WEST

DATE OF COMMENT: 1028
 FAIRLY YELLOW, HEIGHT ABOUT 0.6-0.7 METERS.

FIELD NUMBER : 21

DATE OF SURVEY: 811029
 PLANTING DATE: 617
 SEEDING RATE/HECTARES: 46
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 57
 EMERGENCE DATE: 629
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 75
 PHOSPHORUS %: 22
 VARIETY: GAMENYA

FIELD NUMBER : 22

DATE OF SURVEY: 811029
 PLANTING DATE: 618
 SEEDING RATE/HECTARES: 46
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 20
 EMERGENCE DATE: 630
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 75
 PHOSPHORUS %: 22
 VARIETY: GAMENYA

SEGMENT NUMBER: 4422

FIELD NUMBER : 23

DATE OF SURVEY: 811029
PLANTING DATE: 619
SEEDING RATE/HECTARES: 65
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: WEST

FIELD NUMBER : 24

DATE OF SURVEY: 811029
PLANTING DATE: 620
SEEDING RATE/HECTARES: 65
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: WEST

DATE OF COMMENT: 1028
YELLOWED (GREEN TINT IN HEADS) ABOUT 0.4
METERS HIGH IN WEST END, ABOUT 0.7 METERS
HIGH IN THE SE CORNER.

FIELD NUMBER : 25

DATE OF SURVEY: 811029
PLANTING DATE: 615
SEEDING RATE/HECTARES: 65
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: WEST

DATE OF COMMENT: 1028
GREENISH, ABOUT 0.4-0.5 METERS HIGH.

FIELD NUMBER : 26

DATE OF COMMENT : 1028
ALL FIELDS LABELED SB ARE SALT BUSH LAND
WHICH ARE GRAZED, THESE WERE CHANGED TO PASTURE
ON THE FIELD OVERLAY PRODUCT.

FIELD NUMBER : 27

DATE OF SURVEY: 811029
PLANTING DATE: 615
SEEDING RATE/HECTARES: 41
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 77
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 86
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
AFFECTED BY SANDBLASTING, THIN CROP.

SEGMENT NUMBER: 4422

FIELD NUMBER : 28

DATE OF SURVEY: 811029
PLANTING DATE: 701
SEEDING RATE/HECTARES: 41
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 29

DATE OF SURVEY: 811029
PLANTING DATE: 630
SEEDING RATE/HECTARES: 41
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 61
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 68
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 30

DATE OF SURVEY: 811029
PLANTING DATE: 605
SEEDING RATE/HECTARES: 41
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 719
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 31

DATE OF SURVEY: 811029
PLANTING DATE: 628
SEEDING RATE/HECTARES: 41
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 712
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 48
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 32

DATE OF SURVEY: 811029
PLANTING DATE: 623
SEEDING RATE/HECTARES: 41
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 707
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 33

DATE OF SURVEY: 811029
PLANTING DATE: 623
SEEDING RATE/HECTARES: 41
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 707
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 54
PHOSPHORUS %: 22
VARIETY: GAMENYA

SEGMENT NUMBER: 4422

FIELD NUMBER : 34

DATE OF SURVEY: 811029
PLANTING DATE: 629
SEEDING RATE/HECTARES: 41
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 49
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
ABOUT 0.7 METERS IN HEIGHT, PATCHY IN PLACES.

FIELD NUMBER : 35

DATE OF SURVEY: 811029
PLANTING DATE: 523
SEEDING RATE/HECTARES: 32
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 607
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 86
PHOSPHORUS %: 22
VARIETY: WEST

DATE OF COMMENT: 1029
0.0 METERS HIGH, YELLOWED.

FIELD NUMBER : 36

DATE OF SURVEY: 811029
PLANTING DATE: 522
SEEDING RATE/HECTARES: 32
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 57
EMERGENCE DATE: 606
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 86
PHOSPHORUS %: 22
VARIETY: WEST

DATE OF COMMENT: 1029
RYE GRASS INFESTED, 0.6 METERS HIGH, YELLOWED.

FIELD NUMBER : 37

DATE OF SURVEY: 811029
PLANTING DATE: 524
SEEDING RATE/HECTARES: 41
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 61
EMERGENCE DATE: 608
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 54
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
RYE GRASS & BARLEY GRASS INFESTED.

FIELD NUMBER : 38

DATE OF SURVEY: 811029	HECTARES PLANTED: 57
PLANTING DATE: 626	EMERGENCE DATE: 710
SEEDING RATE/HECTARES: 41	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 97
NITROGEN %: 0	PHOSPHORUS %: 22
SULPHUR %: 0	VARIETY: GAMENYA

DATE OF COMMENT: 1029
ABOUT 0.7 METERS IN HEIGHT, PATCHY IN PLACES.

FIELD NUMBER : 39

DATE OF SURVEY: 811029	HECTARES PLANTED: 55
PLANTING DATE: 622	EMERGENCE DATE: 706
SEEDING RATE/HECTARES: 41	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 75
NITROGEN %: 0	PHOSPHORUS %: 22
SULPHUR %: 0	VARIETY: GAMENYA

DATE OF COMMENT: 1029
HEIGHT ABOUT 0.6-0.8 METERS, LEAVES YELLOW.

FIELD NUMBER : 40

DATE OF SURVEY: 811029	HECTARES PLANTED: 61
PLANTING DATE: 622	EMERGENCE DATE: 706
SEEDING RATE/HECTARES: 41	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 75
NITROGEN %: 0	PHOSPHORUS %: 22
SULPHUR %: 0	VARIETY: GAMENYA

DATE OF COMMENT: 1029
HEIGHT ABOUT 0.8 METERS, LEAVES YELLOW.

FIELD NUMBER : 41

DATE OF SURVEY: 811029	HECTARES PLANTED: 32
PLANTING DATE: 611	EMERGENCE DATE: 623
SEEDING RATE/HECTARES: 65	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 97
NITROGEN %: 0	PHOSPHORUS %: 22
SULPHUR %: 0	VARIETY: GAMENYA

FIELD NUMBER : 42

DATE OF SURVEY: 811029	HECTARES PLANTED: 53
PLANTING DATE: 609	EMERGENCE DATE: 621
SEEDING RATE/HECTARES: 75	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 97
NITROGEN %: 0	PHOSPHORUS %: 22
SULPHUR %: 0	VARIETY: CLIPPER

SEGMENT NUMBER: 4422

FIELD NUMBER : 43

DATE OF SURVEY: 811029
PLANTING DATE: 607
SEEDING RATE/HECTARES: 54
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: JRWIN

DATE OF COMMENT: 1029
RYE GRASS INFESTED.

FIELD NUMBER : 44

DATE OF SURVEY: 811029
PLANTING DATE: 613
SEEDING RATE/HECTARES: 65
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 45

DATE OF SURVEY: 811029
PLANTING DATE: 704
SEEDING RATE/HECTARES: 65
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 73
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 46

DATE OF SURVEY: 811029
PLANTING DATE: 605
SEEDING RATE/HECTARES: 65
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 617
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 47

DATE OF SURVEY: 811029
PLANTING DATE: 708
SEEDING RATE/HECTARES: 46
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 72
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 3573
PHOSPHORUS %: 22
VARIETY: BEECHER

DATE OF COMMENT: 1029

HAS TWO CONTOURS IN IT. SOUTHERN SECTION IS SALT AFFECTED AND THE FARMER HAS USED DIFFERENT FERTILIZER APPLICATIONS WITHIN THE PADDOCK TO ALLOW FOR IT. FURTHERMORE, THE SEED PLANTED IN THE SOUTHERN SECTION WAS A MIXTURE OF PICKLED AND UNPICKLED BARLEY.

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4422

FIELD NUMBER : 47

DATE OF COMMENT : 1030
BARLEY WITH CONTOURS SEE NOTEBOOK.

FIELD NUMBER : 48

DATE OF SURVEY: 811029
PLANTING DATE: 623
SEEDING RATE/HECTARES: 4638
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 34
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 93
PHOSPHORUS %: 0
VARIETY: MILING

DATE OF COMMENT: 1029
SANDPLAIN SOILS.
SPRAYED FOR TURNIP 5-8-81.

FIELD NUMBER : 49

DATE OF SURVEY: 811029
PLANTING DATE: 604
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 36
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
SPRAYED TWICE, MID JULY/EARLY AUGUST, BUMPER
CROP TO MID SEPTEMBER.

FIELD NUMBER : 50

DATE OF SURVEY: 811029
PLANTING DATE: 605
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 38
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
SPRAYED TWICE, MID JULY/EARLY AUGUST, BUMPER
CROP TO MID SEPTEMBER.

SEGMENT NUMBER: 4422

FIELD NUMBER : 51

DATE OF SURVEY: 811029
PLANTING DATE: 622
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
SPRAYED AUGUST.

FIELD NUMBER : 52

DATE OF SURVEY: 811029
PLANTING DATE: 622
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 22
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
SPRAYED AUGUST.

FIELD NUMBER : 53

DATE OF SURVEY: 811029
PLANTING DATE: 622
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 54
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
SPRAYED AUGUST.

FIELD NUMBER : 54

DATE OF SURVEY: 811029
PLANTING DATE: 623
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 48
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
SPRAYED AUGUST.

SEGMENT NUMBER: 4422

FIELD NUMBER : 55

DATE OF SURVEY: 811029
PLANTING DATE: 623
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 38
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
SPRAYED AUGUST.
PHOTO NUMBER 1, WW55, INFLUENCE OF TREES
ON THE FIELD, SOFT DOUGH STAGE.

FIELD NUMBER : 56

DATE OF SURVEY: 811029
PLANTING DATE: 605
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 59
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 35
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
SPRAYED TWICE END JULY/MID AUGUST.

FIELD NUMBER : 57

DATE OF SURVEY: 811029
PLANTING DATE: 606
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 7
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 58

DATE OF SURVEY: 811029
PLANTING DATE: 619
SEEDING RATE/HECTARES: 48
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: BEECHER

DATE OF COMMENT: 1029
GOOD CROP, YELLOWED IN LEAVES AND HAIRS
ON HEAD. SMALL CROP, BARLEY NEAR HOUSE WILL BE
GRAZED (SOME SHEEP ON IT ALREADY).

SEGMENT NUMBER: 4422

FIELD NUMBER : 59

DATE OF SURVEY: 811029
PLANTING DATE: 611
SEEDING RATE/HECTARES: 52
CROP CODE: WW
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 59
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 92
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
CROP SPRAYED FOR GRASSES.

FIELD NUMBER : 60

DATE OF SURVEY: 811029
PLANTING DATE: 615
SEEDING RATE/HECTARES: 52
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 44
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 92
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
CROP SPRAYED FOR GRASSES.

FIELD NUMBER : 61

DATE OF SURVEY: 811030
PLANTING DATE: 613
SEEDING RATE/HECTARES: 52
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 71
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 92
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
CROP SPRAYED FOR GRASSES.

FIELD NUMBER : 62

DATE OF SURVEY: 811030
PLANTING DATE: 617
SEEDING RATE/HECTARES: 52
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 92
PHOSPHORUS %: 22
VARIETY: CLIPPER

DATE OF COMMENT: 1029
CROP SPRAYED FOR GRASSES.

FIELD NUMBER : 63

DATE OF SURVEY: 811030
 PLANTING DATE: 619
 SEEDING RATE/HECTARES: 52
 CROP CODE: WW
 ROW DIPECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 16
 EMERGENCE DATE: 703
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 92
 PHOSPHORUS %: 22
 VARIETY: GAMENYA

DATE OF COMMENT: 1029
 CROP SPRAYED FOR GRASSES.

FIELD NUMBER : 64

DATE OF SURVEY: 811030
 PLANTING DATE: 704
 SEEDING RATE/HECTARES: 48
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 12
 EMERGENCE DATE: 714
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 9080
 PHOSPHORUS %: 0
 VARIETY: GAMENYA

DATE OF COMMENT: 1030
 RYE GRASS INFESTED. CROP WAS SPRAYSEEDED
 FOR RYEGRASS. GOOD CROP.

FIELD NUMBER : 65

DATE OF SURVEY: 811030
 PLANTING DATE: 622
 SEEDING RATE/HECTARES: 43
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 51
 EMERGENCE DATE: 706
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 97
 PHOSPHORUS %: 22
 VARIETY: GAMENYA

DATE OF COMMENT: 1030
 SPRAYED PRE&POST EMERGENCE FOR WEEDS.

FIELD NUMBER : 66

DATE OF SURVEY: 811030
 PLANTING DATE: 618
 SEEDING RATE/HECTARES: 43
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 0

HECTARES PLANTED: 40
 EMERGENCE DATE: 702
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 18
 FERTILIZER KG/HA: 97
 PHOSPHORUS %: 22
 VARIETY: GAMENYA

DATE OF COMMENT: 1030
 SPRAYED PRE&POST EMERGENCE FOR WEEDS.

SEGMENT NUMBER: 4422

FIELD NUMBER : 67

DATE OF SURVEY: 811030
PLANTING DATE: 622
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 38
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1030
SPRAYED PRE&POST EMERGENCE FOR WEEDS.
BARLEY YELLOW IN LEAVES AND HEAD HAIRS.

FIELD NUMBER : 68

DATE OF SURVEY: 811030
PLANTING DATE: 607
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1030
SPRAYED PRE&POST EMERGENCE FOR WEEDS.
CROP HEIGHT UNEVEN. WHEAT YELLOW IN LEAVES
YELLOWING IN HEAD.
BARLEY GRASS, RYE GRASS, WILD OATS, CAPE WEED,
RADISH INFESTED.

FIELD NUMBER : 69

DATE OF SURVEY: 811030
PLANTING DATE: 617
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 47
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1030
SPRAYED PRE&POST EMERGENCE FOR WEEDS.

FIELD NUMBER : 70

DATE OF SURVEY: 811030
PLANTING DATE: 617
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 47
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1030
SPRAYED PRE&POST EMERGENCE FOR WEEDS.

SEGMENT NUMBER: 4422

FIELD NUMBER : 71

DATE OF SURVEY: 811030
PLANTING DATE: 617
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 36
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1030
SPRAYED PRE&POST EMERGENCE FOR WEEDS.

FIELD NUMBER : 72

DATE OF SURVEY: 811030
PLANTING DATE: 616
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1030
SPRAYED PRE&POST EMERGENCE FOR WEEDS.

FIELD NUMBER : 73

DATE OF SURVEY: 811030
PLANTING DATE: 614
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 34
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1030
SPRAYED PRE&POST EMERGENCE FOR WEEDS.

FIELD NUMBER : 74

DATE OF SURVEY: 811030
PLANTING DATE: 622
SEEDING RATE/HECTARES: 43
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 42
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: CLIPPER

DATE OF COMMENT: 1030
SPRAYED PRE&POST EMERGENCE FOR WEEDS.

SEGMENT NUMBER: 4422

FIELD NUMBER : 75

DATE OF SURVEY: 811030
PLANTING DATE: 616
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 76

DATE OF SURVEY: 811030
PLANTING DATE: 604
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 81
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 77

DATE OF SURVEY: 811030
PLANTING DATE: 604
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 101
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 78

DATE OF SURVEY: 811030
PLANTING DATE: 625
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 65
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 79

DATE OF SURVEY: 811030
PLANTING DATE: 604
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 80

DATE OF SURVEY: 811030
PLANTING DATE: 612
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 49
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 22
VARIETY: GAMENYA

SEGMENT NUMBER: 4422

FIELD NUMBER : 81

DATE OF SURVEY: 811030	HECTARES PLANTED: 16
PLANTING DATE: 612	EMERGENCE DATE: 623
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 0	PHOSPHORUS %: 22
SULPHUR %: 0	VARIETY: GAMENYA

FIELD NUMBER : 82

DATE OF SURVEY: 811030	HECTARES PLANTED: 81
PLANTING DATE: 612	EMERGENCE DATE: 623
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 0	PHOSPHORUS %: 22
SULPHUR %: 0	VARIETY: GAMENYA

FIELD NUMBER : 83

DATE OF SURVEY: 811030	HECTARES PLANTED: 20
PLANTING DATE: 612	EMERGENCE DATE: 623
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 0	PHOSPHORUS %: 22
SULPHUR %: 0	VARIETY: GAMENYA

FIELD NUMBER : 84

DATE OF SURVEY: 811030	HECTARES PLANTED: 25
PLANTING DATE: 612	EMERGENCE DATE: 623
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 0	PHOSPHORUS %: 22
SULPHUR %: 0	VARIETY: GAMENYA

FIELD NUMBER : 85

DATE OF COMMENT :1105
FIELD IN EXCESS OF TEN PER FARMER.

FIELD NUMBER : 86

DATE OF COMMENT :1105
FIELD IN EXCESS OF TEN PER FARMER.

FIELD NUMBER : 87

DATE OF COMMENT :1105
FIELD IN EXCESS OF TEN PER FARMER.

FIELD NUMBER : 88

DATE OF COMMENT :1105
FIELD IN EXCESS OF TEN PER FARMER.

SEGMENT NUMBER: 4423

THIS SEGMENT IS IN THE COUNTY OF YILGARN AND THE SHIRE OF WESTONIA THE FARMERS IN THE SEGMENT AREA ARE EXPECTING AN AVERAGE YEAR. THE CROP GROWTH IS MUCH LESS THAN WOULD BE FOUND IN AREAS FURTHER SOUTH (SEGMENT 4408 FOR EXAMPLE). THE CROPS ARE GENERALLY QUITE SHORT, APPROXIMATELY 45 CM. MOST CROPS HAD SOME WILD TURNIP AND WILD OATS. ALL RESIDUE PADDOCKS HAD PLENTY OF WEEDS (USUALLY WILD TURNIP) BUT LITTLE GRASS. ALL PADDOCKS ADJACENT TO THE TREE AREAS WERE SUBJECT TO CROP DAMAGE BY VERMIN (KANGAROOS AND EMUS). ON R.T. BAYLY FARM THEY PRODUCE THEIR OWN SEED FOR SOWING. THE HISTORIC AVERAGE YIELD IS HALF TONNE PER HECTARE (5 BAGS PER ACRE). LAST YEARS YIELD WAS GOOD, EXPECT THE SAME THIS YEAR. DISEASE PROBLEMS ARE WHEAT SMUT THEY USE CERESAN AT 40Z/180LB, SEED DRESSING. THERE ARE PRACTICALLY NO INSECT PROBLEMS. TURNIP WEED IS FOUND IN IL AND GS PADDOCKS. THEY USE 2-4-D AT 2 AND A HALF OZ. OF 100% PER ACRE. DOUBLE SUPER (44%) 40KG/HA. IS THE TYPE OF FERTILIZER USED. THERE ARE RABBITS AND KANGAROOS BUT THEY ARE NOT A MAJOR PROBLEM. HARVEST AROUND THE MIDDLE OF NOVEMBER. MARV OLSEN'S FARM HAS A TOTAL OF 1500 ACRES OF WHEAT. ON ROSS K. OLSEN'S PROPERTY THE TOTAL SIZE OF PADDOCKS 4, 5, 6, AND 7 IS 404 HECTARES. THEY ARE LOCATED IN BLOCKS 1224, 1225, 1231 AND 1232. THE HISTORIC YIELD IS 0.8 TONNES/HA. WEED PROBLEMS INCLUDE TURNIP. TREATED WITH 2-4-D (30Z/ACRE). BARLEY GRASS WITH NO CHEMICAL APPLIED. THE HARVEST IS AROUND NOVEMBER 10TH. THIS FARMER KEEPS HIS OWN SEED. HE FOUND SOME WILD OATS IN BETWEEN WHEAT IN PADDOCK 5 IN THE NORTHWEST. ON DANNY J. YATES FARM THE HISTORIC WHEAT YIELD IS 12 BUSHEL/ACRE. OATS ARE USED FOR HAY. ON KEVIN BUTLER'S FARM THE HISTORIC YIELD IS 12 BUSHEL/ACRE. HE KEEPS OWN HIS SEED FOR SOWING PHOTO NUMBER 4 FOR THIS SEGMENT IS OF A NEWLY CLEARED LAND AREA SOUTH OF WW3, SHOWS THE LAND CLEARING OPERATION.

FIELD NUMBER : 1

DATE OF SURVEY: 811028	HECTARES PLANTED: 309
PLANTING DATE: 530	EMERGENCE DATE: 609
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: wv	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 40
NITROGEN %: 0	PHOSPHORUS %: 17
SULPHUR %: 0	VARIETY: UNCERTAIN

DATE OF COMMENT: 1028
SEEDED AS FOUR SECTIONS-EACH ROUND THE
SQUARE-RUNNING EW. VARIETY MAY BE HALBERD.

FIELD NUMBER : 2

DATE OF SURVEY: 811028	HECTARES PLANTED: 407
PLANTING DATE: 524	EMERGENCE DATE: 603
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: wv	PREVIOUS FIELD USE: wv
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 40
NITROGEN %: 0	PHOSPHORUS %: 17
SULPHUR %: 0	VARIETY: UNCERTAIN

DATE OF COMMENT: 1028
SEEDED AS FOUR SECTIONS-EACH ROUND THE

SEGMENT NUMBER: 4423

ORIGINAL PAGE IS
OF POOR QUALITY

SQUARE-RUNNING EW. VARIETY MAY BE INSIGNIA.

FIELD NUMBER : 3

DATE OF SURVEY: 811028	HECTARES PLANTED: 488
PLANTING DATE: 523	EMERGENCE DATE: 607
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 0	PHOSPHORUS %: 17
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1028
SIX SECTIONS RUNNING EW-EACH SOWN ROUND THE
SQUARE. DOUBLE SUPER (44%) 50 KG/HA.
HARVEST APPROXIMATELY 10TH NOVEMBER.

FIELD NUMBER : 4

DATE OF SURVEY: 811028	HECTARES PLANTED: 344
PLANTING DATE: 527	EMERGENCE DATE: 610
SEEDING RATE/HECTARES: 36	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 35
NITROGEN %: 0	PHOSPHORUS %: 17
SULPHUR %: 0	VARIETY: LANCE & HALBERD

DATE OF COMMENT: 1028
FOUR SECTIONS RUNNING EW-EACH SOWN ROUND THE
SQUARE. FERTILIZER DOUBLE SUPER 35 KG/HA.
PHOTO NUMBER 2, WW4, LARGE FIELD, THIN STAND,
HARD DOUGH STAGE.

FIELD NUMBER : 5

DATE OF SURVEY: 811028	HECTARES PLANTED: 190
PLANTING DATE: 527	EMERGENCE DATE: 610
SEEDING RATE/HECTARES: 36	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 35
NITROGEN %: 0	PHOSPHORUS %: 17
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1028
FERTILIZER DOUBLE SUPER 35 KG/HA.
TWO SECTIONS ONE EW ONE NS-EACH ROUND THE
SQUARE. HARVEST ABOUT THE 10TH OF NOVEMBER.

SEGMENT NUMBER: 4423

FIELD NUMBER : 6

DATE OF SURVEY: 811028	HECTARES PLANTED: 121
PLANTING DATE: 517	EMERGENCE DATE: 606
SEEDING RATE/HECTARES: 36	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIPECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 35
NITROGEN %: 0	PHOSPHORUS %: 17
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1028
FOUR SECTIONS RUNNING EW-EACH ROUND THE
SQUARE. FERTILIZER DOUBLE SUPER 35 KG/HA.
HARVEST AROUND 10TH OF NOVEMBER.
PADDOCK SEEDED DRY (BEFORE WINTER RAIN).
THEREFORE POOR GERMINATION IN SOME PATCHES.

FIELD NUMBER : 7

DATE OF SURVEY: 811028	HECTARES PLANTED: 234
PLANTING DATE: 512	EMERGENCE DATE: 606
SEEDING RATE/HECTARES: 36	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 35
NITROGEN %: 0	PHOSPHORUS %: 17
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1028
THREE SECTIONS RUNNING NS, EACH SOWN ROUND THE
SQUARE. FERTILIZER DOUBLE SUPER 35 KG/HA.
HARVEST AROUND THE 10TH OF NOVEMBER.

FIELD NUMBER : 8

DATE OF SURVEY: 811029	HECTARES PLANTED: 280
PLANTING DATE: 603	EMERGENCE DATE: 610
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 42
NITROGEN %: 18	PHOSPHORUS %: 20
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1028
NORTHERN PART WAS DRY SEEDED. DAP (42 KG/HA).
PHOTO NUMBER 1, WW8, THIN STAND TWO-THREE
WEEKS UNTIL HARVEST, LARGE FIELD.

FIELD NUMBER : 8

DATE OF COMMENT : 1029
SOUTH OF PADDOCK, WHEAT LAST YEAR, NORTH-NO
CROP LAST YEAR. THIS YEAR, CROP WAS DIRECT
DRILLED (NO TILLAGE).

FIELD NUMBER : 9

DATE OF SURVEY: 811029	HECTARES PLANTED: 140
PLANTING DATE: 621	EMERGENCE DATE: 701
SEEDING RATE/HECTARES: 37	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 13
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: HALBERD

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4423

DATE OF COMMENT: 1028
FERTILIZER PLAIN SUPERPHOSPHATE (22%). SLIGHT
AMOUNT OF TURNIPWEED. LATE PLANTED IN JUNE
FROM THE 8TH TO THE 23 AND HARVEST IN THE
MIDDLE OF DECEMBER.

FIELD NUMBER : 9

DATE OF COMMENT : 1029
THREE SECTIONS EACH RUNNING NS. EACH SOWN
ROUND THE SQUARE.

FIELD NUMBER : 10

DATE OF SURVEY: 811029	HECTARES PLANTED: 3
PLANTING DATE: 520	EMERGENCE DATE: 604
SEEDING RATE/HECTARES: 48	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 0	PHOSPHORUS %: 20
SULPHUR %: 0	VARIETY: IRWIN

DATE OF COMMENT: 1028
TRIPLE STRENGTH SUPER WAS USED (50KG/HA).

FIELD NUMBER : 11

DATE OF SURVEY: 811029	HECTARES PLANTED: 10
PLANTING DATE: 620	EMERGENCE DATE: 627
SEEDING RATE/HECTARES: 30	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 42
NITROGEN %: 18	PHOSPHORUS %: 20
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1028
FERTILIZER WAS DAP AT 42 KG/HA (50KG/HA).

FIELD NUMBER : 12

DATE OF SURVEY: 811029	HECTARES PLANTED: 28
PLANTING DATE: 522	EMERGENCE DATE: 605
SEEDING RATE/HECTARES: 48	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: TR
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 0	PHOSPHORUS %: 20
SULPHUR %: 0	VARIETY: IRWIN

DATE OF COMMENT: 1028
FERTILIZER WAS 50 KG/HA TRIPLE STRENGTH
SUPER.

SEGMENT NUMBER: 4423

FIELD NUMBER : 13

DATE OF SURVEY: 811029	HECTARES PLANTED: 17
PLANTING DATE: 708	EMERGENCE DATE: 715
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: TR
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 20
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1028
FERTILIZER WAS 100 KG/HA TRIPLE STRENGTH SUPER

FIELD NUMBER : 14

DATE OF SURVEY: 811029	HECTARES PLANTED: 602
PLANTING DATE: 615	EMERGENCE DATE: 625
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 0	PHOSPHORUS %: 20
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1028
IN EASTERN END OF Paddock THERE ARE PATCHES
OF STUNTED GROWTH.

FIELD NUMBER : 14

DATE OF COMMENT : 1029
SOWN IN 4 SECTIONS, EACH ROUND THE SQUARE.
STARTED CROP GROWTH AT EASTERN END.

FIELD NUMBER : 15

DATE OF SURVEY: 811029	HECTARES PLANTED: 341
PLANTING DATE: 630	EMERGENCE DATE: 708
SEEDING RATE/HECTARES: 35	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 50
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 0	VARIETY: HALBERD

DATE OF COMMENT: 1029
SOWN IN 3 SECTIONS RUNNING NS, EACH ROUND THE
SQUARE.

FIELD NUMBER : 16

DATE OF COMMENT : 1030
CROPPED LAST YEAR, SOME STRAW RESIDUE ON THE
GROUND, HAD BEEN GRAZED SINCE LAST YEAR
CONTINUOUSLY.

FIELD NUMBER : 17

DATE OF COMMENT : 1030
CROPPED LAST YEAR, SOME STRAW RESIDUE ON THE
GROUND. HAD BEEN GRAZED SINCE LAST YEAR
CONTINUOUSLY.

FIELD NUMBER : 18

DATE OF COMMENT : 1030
CROPPED LAST YEAR, SOME STRAW RESIDUE ON THE

SEGMENT NUMBER: 4423

GROUND. HAD BEEN GRAZED SINCE LAST YEAR
CONTINUOUSLY.

FIELD NUMBER : 19

DATE OF COMMENT : 1030

CROPPED LAST YEAR. SOME STRAW RESIDUE ON THE
GROUND. HAD BEEN GRAZED SINCE LAST YEAR
CONTINUOUSLY.

FIELD NUMBER : 20

DATE OF COMMENT : 1030

CROPPED LAST YEAR. SOME STRAW RESIDUE ON THE
GROUND. HAD BEEN GRAZED SINCE LAST YEAR
CONTINUOUSLY.

PHOTO NUMBER 3. BARLEY STUBBLE GRAZED SOUTH OF
W/S.

SEGMENT NUMBER: 4425

THE OWNER OF Paddock NUMBERS 1-5, R. D. & G. P. RAFAAN REPORTS AN AVERAGE HISTORIC YIELD FOR WHEAT OF 10 BAGS/ACRE, AND AN AVERAGE HISTORIC YIELD FOR OATS OF 6 BAGS/ACRE. THIS YEAR'S HARVEST IS EXPECTED AT THE END OF NOVEMBER. THE FARMER REPORTS NO DISEASE OR INSECT PROBLEM AND DIDN'T SPRAY FOR WEEDS. GRAHAM MORTON OWNER OF FIELDS 7-13 IS REPORTED TO KEEP GOOD FARM RECORDS HE USED DOT BEFORE SOWING BUT INSECTS ARE NOT A BIG PROBLEM (SOME WORMS PRESENT ON THE LUPINS). FOR FERTILIZERS HE USES 225 KG/HA OF SUPER, CU, MO, ZN FOR THE WHEAT PADDocks. THE LUPINS CROP HAS MATURED WITH 5 TO 10 PODS PER PLANT, YELLOWISH AND WITH A THIN STAND, WITH WEEDS AND BARE PATCHES. SPRAYSEED HERBICIDE WAS SPRAYED BUT IT DIDN'T WORK WELL. RYE GRASS AND BROME GRASS DEVELOPED. THERE IS A LOT OF SPEARGRASS VIGOROUSLY GROWING. LUPIN PLANT HEIGHT IS NEARLY ONE FOOT (NOVEMBER 3, 1981) TO 1 AND A HALF FEET HIGH. PADDocks 9, 10, 8, 12 AND 13 WERE CLEARED THIS YEAR (VIRGIN LAND CULTIVATED). ON THE RECOMMENDATION OF THE AGRICULTURE DEPARTMENT TRACE ELEMENTS AND FERTILIZERS WERE USED (SOIL WAS NOT TESTED). ON R. A. MAZZA'S PROPERTY MOST OF THE AREA IS IN SHEEP FARMING. TOWARDS THE MID-FRONT OF THE SEGMENT THE FARMER HAS A FEW PADDocks FOR PASTURE. HE IS BASICALLY A SHEEP FARMER WITH ALL HIS PROPERTY IN THE SEGMENT UNDER PASTURE. WITH PATCHES OF TREES AND SCRUB. HE PUTS IN SOME FERTILIZER ON THE PASTURE PADDocks. PLAIN SUPERPHOSPHATE AT 120 KG/HA. FOR TEN YEARS ONE BAG/ACRE OF PLAIN SUPER WAS GIVEN. HE FERTILIZES THE PASTURE LAND JUST BEFORE APRIL AND LEAVES THE LAND AS SUCH (ZERO TILLAGE). NO PROBLEM WITH RYEGRASS OR DOUBLEGEE. SINCE SEPTORIA HAS BADLY TAKEN UP WHEAT HE TOOK UP SHEEP FARMING. THE TOTAL AREA OF HIS FARM ON THE SEGMENT IS ABOUT 300 ACRES. THE FARMER FEELS THAT HIS FLOCK OF SHEEP GRAZING IN A GROUP COULD GIVE A DIFFERENT COLOR PATTERN ON THE LANDSAT AND THE FLOCK MOVING FROM PASTURE TO PASTURE FOR GRAZING COULD SHOW UP DIFFERENTLY. GORDON MARTIN'S PROPERTY COVERS ABOUT 1200 ACRES ON THE SEGMENT. PADDocks 14-17, FOR WHEAT. THE FERTILIZER HE USES IS 90 KG/HA OF PLAIN SUPERPHOSPHATE PLUS 90 KG/HA OF AGRAS NUMBER 1 THIS IS FOR THE VARIETY GAMENYA. FOR OATS (VARIETY SWAN) HE USES 180 KG/HA OF PLAIN SUPERPHOSPHATE. THE SELF SOWN LUPINS WERE TOPDRESSED WITH 180 KG/HA OF PLAIN SUPER (LUPIN VARIETY WA BLUE). THE AREA UNDER SELF SOWN LUPINS WAS UNDER 8 YEARS, AND THEY BURNED IT...CROPPED IT, BUT AGAIN THE SELF SOWN LUPINS GREW UP SO THAT THEY COULD NOT WALK THROUGH THEM. THE MAIN WEED ON THIS PROPERTY IS CAPEWEED, BUT THEY DIDN'T SPRAY ANY CHEMICALS. THE PASTURE PADDock IN THE CENTER IS SWAMPY, IT SHOWS UP ON THE LANDSAT IMAGE AS A GRAYISH AREA WITHIN A RED AREA. THE AVERAGE WHEAT YIELD IS 10 BUSHEL/ACRE. HE KEEPS HIS OWN FARM GROWN SEED FOR SOWING. NO DISEASES OR PESTS. HE DOESN'T GROW MUCH WHEAT. FOR OATS THE AVERAGE YIELD IS 15 BUSHEL/ACRE ON NEW COUNTRY AND 50 BUSHEL/ACRE ON OLD COUNTRY. THE LUPINS CROP IS BEING GRAZED. THE CROP IS BROWN AND DRY, SHATTERED PODS, WITH A PLANT HEIGHT OF NEARLY TWO FEET. THERE ARE SOME PATCHES IN PASTURES DUE TO OVER GRAZING BY SHEEP (THEY RUN FOR SALT ON THE LAND). HOWARD HAYES HAS 2000.7 HECTARES ON THE SEGMENT, PADDocks 18-25. HIS FERTILIZER USAGE FOR OATS ON NEW COUNTRY IS 180 KG/HA OF SUPERPHOSPHATE ALSO CU, ZN. FOR WHEAT HE USES 140 KG/HA OF PLAIN SUPERPHOSPHATE. THE VARIETY OF OATS IS MAINLY SWAN WITH SOME MOORE IN THE MIDDLE OF IT. THE FARMER DOESN'T SPRAY FOR WEEDS. THE OATS WERE PICKLED WITH FUNGICIDES BEFORE SEEDING. THE WHEAT YIELD (HISTORIC) IS 1 TONNE/HA (3-6 BAGS/ACRE) THE HISTORIC OATS YIELD ON VIRGIN COUNTRY IS 4-5 BAGS/ACRE. THE WHEAT IS SUFFERING FROM TAKE ALL DISEASE IN WET LOW-LYING PATCHES. ON DES BRAUN'S PROPERTY THE TOTAL AREA UNDER THE SEGMENT IS 3100 ACRES APPROXIMATELY, PADDock NUMBERS 26-28. THE FERTILIZER USAGE FOR SWAN VARIETY OATS IS 200 KG/HA PLAIN SUPERPHOSPHATE PLUS UREA AT 60 KG/HA ALSO ZN, CU, AND MO. FOR WHEAT THE FERTILIZER USAGE IS 200 KG/HA OF PLAIN SUPERPHOSPHATE. DISEASES ARE TAKE ALL. SINCE PICKLING THIS YEAR THERE IS NO TAKE-ALL PROBLEM. FOR PICKLING BAW SIN-L

SEGMENT NUMBER: 4425

AT 10 OZ/TONNE IS USED. THERE IS NO INSECT PROBLEM. NO PROBLEM WITH WEEDS. HE DIDN'T SPRAY. IN PADDOCK 28 ABOUT 10% OF THE CROP HAS SEPTORIA (IT IS AN OAT FIELD). THE HISTORIC AVERAGE YIELD OF WHEAT IS 24 BUSHEL/ACRE. FOR OATS IT IS 21 BUSHEL/ACRE. THEY EXPECT TO HARVEST WHEAT THE FIRST WEEK OF DECEMBER AND OATS THE 2ND WEEK OF DECEMBER. ON RAY FALCONER'S PROPERTY THE TOTAL AREA IN THE SEGMENT IS 331 HA OF ARABLE LAND AND ABOUT 75 HA OF NONARABLE. FOR WHEAT THE FERTILIZER HE USES IS 140 KG/HA OF AGRAS NUMBER 1. LAST YEAR THERE WAS A TAKE-ALL PROBLEM. HERBICIDES USED ARE TREFLAN- TRIFLOURIDINE SPRAYED AGAINST RYE GRASS AT 1 LITRE/HA IN 50 LITRES OF WATER. PADDOCK 29 WAS SOWN TO SUB-CLOVER THE YEAR BEFORE. IN FEBRUARY. THE HISTORIC YIELD FOR WHEAT IS ABOUT 15 BUSHEL PER ACRE (1.01 TONNES/HA). THE FARMER PRACTICES PICKLING FOR WHEAT BEFORE SOWING. THE EXPECTED HARVEST TIME IS END OF DECEMBER TO EARLY JANUARY. IN THE WHEAT PADDOCK THE FARMER HAS CONTOUR BANKS. MADE TO CONTROL EROSION. THERE IS A LOT OF BROME GRASS (25% COVERAGE) IN THE FIELD. HOWEVER THERE IS A GOOD STAND OF WHEAT. IN THE PASTURE PADDOCKS THE FARMER HAS ESTABLISHED SUB-CLOVER SINCE 1958. ADDITIONAL COMMENTS FOR SEGMENT 4425 AS SURVEYED ON THE 3-5 OF NOVEMBER 1981 ARE: THE SEGMENT IS LOCATED IN THE SHIRFS OF COOROW AND BAUGINGARRA. THE TOPOGRAPHY UNDER THIS SEGMENT IS RELATIVELY UNDULATING WITH SMALL HILLOCKS AND VALLEYS WITH SOILS RANGING FROM CLAY, GRAVELLY, TO SANDY TYPES. THE RAINFALL IS RELATIVELY HIGH WHEN COMPARED TO AREAS TOWARDS BONNIE ROCK AND GREERANING ROCK. SOME PATCHES OF LAND ARE NOT WELL DRAINED AND CONSEQUENTLY THE CROP SUFFERS FROM TAKE-ALL A FUNGUS DISEASE OF WHEAT. FARMERS SOW WHEAT BETWEEN THE LAST WEEK OF JUNE UP UNTIL THE SECOND WEEK OF JULY. AND HARVEST IT BETWEEN THE MIDDLE OF DECEMBER TO THE FIRST WEEK OF JANUARY. THE USE OF SUPERPHOSPHATE RANGES FROM FARMER TO FARMER (FROM 100 KG/HA TO 225 KG/HA). SOME AREAS TOWARD BAUGINGARRA ARE DEFICIENT IN TRACE ELEMENTS. FARMERS ARE APPLYING CU, ZN, MO ALONG WITH SUPERPHOSPHATE BASED ON RECOMMENDATIONS BY THE AGRICULTURE DEPARTMENT. THE PREDOMINANT WEEDS ARE BROMEGRASS AND RYE GRASS. THERE IS A LITTLE BIT OF BARLEY GRASS, SPEARGRASS AND WILD OATS. SOME FARMERS SPRAY 'SPRAY SEED'. 2-4-D (BY CONTRACTING PRIVATE FIRMS) AND TREFLAN. THE MAJORITY OF THE FARMERS PRACTICE PICKLING (SEED DRESSING WITH FUNGICIDES) BEFORE SOWING. THE AVERAGE HISTORICAL YIELD OF WHEAT IS 1 TONNE/HA. FOR OATS 12 BUSHEL/ACRE ON NEW COUNTRY AND DOUBLE THAT ON OLD COUNTRY. THE FARMERS AND AGRICULTURE DEPARTMENT OFFICIALS WERE REALLY COOPERATIVE IN PROVIDING DATA.

FIELD NUMBER : 1

DATE OF SURVEY: 811104	HECTARES PLANTED: 50
PLANTING DATE: 618	EMERGENCE DATE: 626
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 130
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MILING/DARKIN

DATE OF COMMENT: 1104
FERTILIZER USE 130 KG/HA. HALF OF IT GIVEN AS AGRAS NUMBER 1 FOR WHEAT.
FERTILIZER COMPOUND OF 17.5% NITROGEN 7.6% PHOSPHORUS 16% SULPHUR USED IN PATCHES.

SEGMENT NUMBER: 4425

FIELD NUMBER : 2

DATE OF SURVEY: 811104
PLANTING DATE: 616
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 44
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 130
PHOSPHORUS %: 9
VARIETY: DARKIN

DATE OF COMMENT: 1104
FERTILIZER COMPOUND OF 17.5% NITROGEN 7.6%
PHOSPHORUS 16% SULPHUR USED IN PATCHES.

FIELD NUMBER : 3

DATE OF SURVEY: 811104
PLANTING DATE: 627
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 41
EMERGENCE DATE: 705
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 130
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
FERTILIZER COMPOUND OF 17.5% NITROGEN 7.6%
PHOSPHORUS 16% SULPHUR USED IN PATCHES.

FIELD NUMBER : 4

DATE OF SURVEY: 811104
PLANTING DATE: 610
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 30
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 200
PHOSPHORUS %: 9
VARIETY: SWAN

DATE OF COMMENT: 1104
FERTILIZER COMPOUND OF 17.5% NITROGEN 7.6%
PHOSPHORUS 16% SULPHUR USED IN PATCHES.

FIELD NUMBER : 5

DATE OF SURVEY: 811104
PLANTING DATE: 627
SEEDING RATE/HECTARES: 60
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 8
EMERGENCE DATE: 711
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 130
PHOSPHORUS %: 9
VARIETY: MOORE

DATE OF COMMENT: 1104
FERTILIZER COMPOUND OF 17.5% NITROGEN 7.6%
PHOSPHORUS 16% SULPHUR USED IN PATCHES.

SEGMENT NUMBER: 4425

FIELD NUMBER : 6

DATE OF SURVEY: 811104	HECTARES PLANTED: 7
PLANTING DATE: 528	EMERGENCE DATE: 712
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 200
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MOORE

DATE OF COMMENT: 1104
FERTILIZER COMPOUND OF 17.5% NITROGEN 7.6%
PHOSPHORUS 1% SULPHUR USED IN PATCHES.

FIELD NUMBER : 7

DATE OF SURVEY: 811104	HECTARES PLANTED: 50
PLANTING DATE: 705	EMERGENCE DATE: 713
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 225
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1104
SPRAY SEEDED 2 TO 3 DAYS BEFORE SOWING WITH
D.D.T. CLODDY SOIL-POOR STAND OF WHEAT.
DAP APPLIED AT 60 KG/HA.
PHOTO NUMBER 1, WW7, THICK STAND OF SOFT DOUGH
STAGE WHEAT.
PHOTO NUMBER 4, WW7A, SPRAY SEEDED WHEAT IN SOFT
DOUGH STAGE. PHOTO NUMBER 5, WW7B, WITH OAL IN
CENTER OF FIELD, NEWLY CLEARED LAND, FIRST TIME
CROPPED.
NOTE: THE SECOND FERTILIZER COMMENT WAS
18% NITROGEN, 2% SULPHUR, 20% PHOSPHORUS
AT 60 KG/HA.

FIELD NUMBER : 8

DATE OF SURVEY: 811104	HECTARES PLANTED: 55
PLANTING DATE: 607	EMERGENCE DATE: 615
SEEDING RATE/HECTARES: 44	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 225
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1104
WHEAT IS VERY THIN AND HAS SMALL EARHEADS,
AND DRY PATCHES OF SUB-CLOVER ON THE GROUND.
UNDERSOWN WITH 3 KG/HA OF CLOVER.
PHOTO NUMBER 7, WW8, BAD STAND OF WHEAT WITH
SPARSE SUB-CLOVER ON SANDY SOILS OF NEWLY
CLEARED LAND. PHOTO NUMBER 8, VERTICAL VIEW
SPARSE GROUND COVER. LOW YIELD.
VERY THIN STAND OF WHEAT ON SANDY NEWLY
CULTIVATED LAND.

SEGMENT NUMBER: 4425

FIELD NUMBER : 9

DATE OF SURVEY: 811104
PLANTING DATE: 616
SEEDING RATE/HECTARES: 44
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 23
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 225
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1104
UNDERSOWN WITH 3 KG/HA OF CLOVER.

FIELD NUMBER : 10

DATE OF SURVEY: 811104
PLANTING DATE: 620
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 33
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 225
PHOSPHORUS %: 9
VARIETY: SWAN

DATE OF COMMENT: 1104
UNDERSOWN WITH 3 KG/HA OF CLOVER.

FIELD NUMBER : 11

DATE OF SURVEY: 811104
PLANTING DATE: 707
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 5
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 125
PHOSPHORUS %: 9
VARIETY: WEST

DATE OF COMMENT: 1104
SPRAY SEEDED-WEEDS PRESENT IN CROP (BROME AND
RYE GRASS).

FIELD NUMBER : 12

DATE OF SURVEY: 811104
PLANTING DATE: 602
SEEDING RATE/HECTARES: 27
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 4
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 225
PHOSPHORUS %: 9
VARIETY: MOORE

DATE OF COMMENT: 1104
OATS ARE STILL GREEN AND THE CANOPY IS THIN.
THE OATS ARE IN RINGS, REALLY CONCENTRIC
CIRCLES. OATS IS IN THE MIDDLE OF THIS CIRCLE,
6 ACRES. THEN A RING OF LUPINS (8.8 ACRES). THEN
ANOTHER RING OF OATS. THERE ARE SOME WORMS
IN THE LUPINS. UNDERSOWN WITH 3 KG/HA CLOVER.

FIELD NUMBER : 13

DATE OF SURVEY: 811104	HECTARES PLANTED: 4
PLANTING DATE: 602	EMERGENCE DATE: 616
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: LP	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 225
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: ILLYARRIE

DATE OF COMMENT: 1104
UNDERSOWN WITH 3 KG/HA CLOVER.

FIELD NUMBER : 14

DATE OF SURVEY: 811104	HECTARES PLANTED: 24
PLANTING DATE: 0	EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0	SEEDING UNIT: 0
CROP CODE: LP	PREVIOUS FIELD USE: LP
ROW DIRECTION:	ROW WIDTH: 0
IRRIGATION: 2	FERTILIZER KG/HA: 140
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: W A BLUE

DATE OF COMMENT: 1104
SELF SOWN VOLUNTARY CROP WITH FERTILIZER
APPLICATION THIS YEAR.
PHOTO NUMBER 9, LP14, GRAZED LUPIN FIELD WITH
SUBCLOVER, SOME RYE GRASS.

FIELD NUMBER : 15

DATE OF SURVEY: 811104	HECTARES PLANTED: 37
PLANTING DATE: 628	EMERGENCE DATE: 707
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 180
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: SWAN

DATE OF COMMENT: 1104
PHOTO NUMBER 6, OA15 IN THE BACKGROUND, PASTURE
FIELDS HEAVILY GRAZED ON LEFT OF FENCE, NOT
GRAZED RIGHT OF FENCE.

FIELD NUMBER : 16

DATE OF SURVEY: 811104	HECTARES PLANTED: 34
PLANTING DATE: 715	EMERGENCE DATE: 724
SEEDING RATE/HECTARES: 60	SEEDING UNIT: 1
CROP CODE: NW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1104
NOTE: THE SECOND FERTILIZER COMMENT WAS
18% NITROGEN, 16% SULPHUR, 8% PHOSPHORUS
AT 90 KG/HA.
CAPE WEED PRESENT IN CROP.

SEGMENT NUMBER: 4425

FIELD NUMBER : 17

DATE OF SURVEY: 811104
PLANTING DATE: 701
SEEDING RATE/HECTARES: 50
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 25
EMERGENCE DATE: 709
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 180
PHOSPHORUS %: 9
VARIETY: SWAN

FIELD NUMBER : 13

DATE OF SURVEY: 811104
PLANTING DATE: 616
SEEDING RATE/HECTARES: 55
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 28
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 140
PHOSPHORUS %: 9
VARIETY: MILING

FIELD NUMBER : 19

DATE OF SURVEY: 811104
PLANTING DATE: 623
SEEDING RATE/HECTARES: 55
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 32
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 140
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
CROP HAS FUNGUS PROBLEM WITH SOME
WATERLOGGING. THE GAMENYA WHEAT IS SUFFERING
FROM TAKE-ALL. THE MILING WHEAT WAS PICKLED.
SOME NONPRODUCTIVE WHITE EARHEADS. SAMPLES
HAVE BEEN TAKEN FOR A LABORATORY
INVESTIGATION OF THIS PROBLEM.

FIELD NUMBER : 20

DATE OF SURVEY: 811104
PLANTING DATE: 617
SEEDING RATE/HECTARES: 55
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 49
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 140
PHOSPHORUS %: 9
VARIETY: MILING

DATE OF COMMENT: 1104
SOME NONPRODUCTIVE WHITE EARHEADS, SAMPLES
HAVE BEEN TAKEN FOR A LABORATORY
INVESTIGATION OF THIS PROBLEM.
PHOTO NUMBER 3, WW19, HARD DOUGH AND SOFT DOUGH
STAGES BECAUSE OF DIFFERING RATES OF MATURING
CAUSED BY SLOPE OF THE SAND HILL TOPOGRAPHY.

SEGMENT NUMBER: 4425

FIELD NUMBER : 21

DATE OF SURVEY: 811104
PLANTING DATE: 623
SEEDING RATE/HECTARES: 55
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 32
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 140
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 22

DATE OF SURVEY: 811104
PLANTING DATE: 625
SEEDING RATE/HECTARES: 55
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 28
EMERGENCE DATE: 703
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 140
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 23

DATE OF SURVEY: 811104
PLANTING DATE: 625
SEEDING RATE/HECTARES: 55
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 20
EMERGENCE DATE: 703
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 140
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 24

DATE OF SURVEY: 811104
PLANTING DATE: 512
SEEDING RATE/HECTARES: 45
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 202
EMERGENCE DATE: 526
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 180
PHOSPHORUS %: 9
VARIETY: SWAN/MOORE

FIELD NUMBER : 25

DATE OF SURVEY: 811104
PLANTING DATE: 609
SEEDING RATE/HECTARES: 45
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 162
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 180
PHOSPHORUS %: 9
VARIETY: SWAN/MOORE

FIELD NUMBER : 26

DATE OF SURVEY: 811104
PLANTING DATE: 707
SEEDING RATE/HECTARES: 55
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 65
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 200
PHOSPHORUS %: 9
VARIETY: MILING

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4425

DATE OF COMMENT: 1104
~~WHEAT CROP STILL THICK GREEN IN COLOR. IT~~
WAS SOWN IN JULY.

FIELD NUMBER : 27

DATE OF SURVEY: 811104	HECTARES PLANTED: 24
PLANTING DATE: 709	EMERGENCE DATE: 717
SEEDING RATE/HECTARES: 55	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 200
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MILING

DATE OF COMMENT: 1104
WHEAT CROP STILL THICK GREEN IN COLOR. IT
WAS SOWN IN JULY.

FIELD NUMBER : 28

DATE OF SURVEY: 811104	HECTARES PLANTED: 45
PLANTING DATE: 710	EMERGENCE DATE: 724
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 200
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: SWAN

DATE OF COMMENT: 1104
TREES SCATTERED THROUGHOUT Paddock.
THE OATS ARE SLIGHTLY GREEN IN COLOR.
PHOTO NUMBER 2, OA28, IN THE BACKGROUND. VIEW IS
OF TREES AND SCRUB OF THE ALEXANDER MORRISON
NATIONAL PARK, INSIDE THE NORTHEAST PART OF THE
SEGMENT.
NOTE: THE SECOND FERTILIZER COMMENT WAS
46% NITROGEN AT 60 KG/HA.

FIELD NUMBER : 29

DATE OF SURVEY: 811104	HECTARES PLANTED: 110
PLANTING DATE: 630	EMERGENCE DATE: 712
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 140
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: GAMENYA

DATE OF COMMENT: 1104
PATCHES OF RYE GRASS, CAPEWEED, RADISH,
SPRAYED WITH RYEGRASS HERBICIDE ON 4 JULY.
SOWN TO SUB-CLOVER IN THE YEAR PREVIOUS
IN FEBRUARY.

FIELD NUMBER : 30

DATE OF SURVEY: 811104	HECTARES PLANTED: 63
PLANTING DATE: 705	EMERGENCE DATE: 713
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 225
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: HALBERD

DATE OF COMMENT: 1104
MIXTURE OF DAP 60 KG/HA PLUS 125 KG/HA OF
SUPERPHOSPHATE.
NOTE: THE SECOND FERTILIZER COMMENT WAS
18% NITROGEN, 2% SULPHUR, 20% PHOSPHORUS
AT 60 KG/HA.

SEGMENT NUMBER: 4427

WHEAT IS THE MAJOR CROP IN THE SEGMENT. MOST OPERATORS WERE READY TO HARVEST AT THE TIME THIS SURVEY WAS BEING CONDUCTED. HOWEVER, THEY WERE BEING HELD UP BY A RAINY SPELL. IN GENERAL THERE WERE TALLER STANDS, BIGGER HEADS AND BETTER GERMINATION THAN IN EITHER THE HINES HILL AND KELLERBERIN SEGMENTS. WEEDS ARE NOT A MAJOR PROBLEM. IN THE LIGHTER SOILS, RAIN AT SOWING HAS CAUSED GERMINATION PROBLEMS BECAUSE ALL THE NITROGEN HAS BEEN LEACHED OUT. ALTHOUGH A LARGE SALT LAKE SYSTEM RUNS THROUGH THIS SEGMENT, SALT ENCROACHMENT FROM THE SYSTEM DOES NOT APPEAR TO BE AS MUCH A PROBLEM AS IN THE HINES HILL SEGMENT. SEVERAL OPERATORS HAVE FOUND THAT DEEP-RIPPING THE SOIL HAS BEEN SUCCESSFUL IN COMBATING THE SALT PROBLEM. PREVIOUSLY AFFECTED LAND IS, AFTER SEVERAL YEARS OF DEEP-RIPPING AGAIN BEING RENDERED ARABLE. ALTHOUGH ATTEMPTS HAVE BEEN MADE TO ESTABLISH IMPROVED PASTURE, FINDING A CLOVER VARIETY ADAPTED TO DRY CONDITIONS IS PROVING A PROBLEM. PHOTO NUMBER 3 IS OF AN IDLE FIELD TO THE SOUTH OF WW57, IT IS OF A CLEAN TILLED FALLOW FIELD WITH RED SOIL. PHOTO NUMBER 9 IS A COMPARISON SHOT OF, FROM LEFT, WHEAT FROM FIVE FIELDS, OATS FOR GRAIN, WILD OATS, AND BARLEY FROM SEGMENT 4427. PHOTO NUMBER 10 IS A COMPARISON SHOT OF, FROM THE LEFT, BARLEY AND RED COLOR HEAD WHEAT AND LIGHT TAN COLOR HEAD WHEAT.

FIELD NUMBER : 1

DATE OF SURVEY: 811104	HECTARES PLANTED: 60
PLANTING DATE: 618	EMERGENCE DATE: 702
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1104

A LITTLE AGRAS NO.1 (17.5%N, 7.6%P, 16%S)
AND 20KG PER HECTARE OF UREA (46%) APPLIED
ALSO, OPERATOR WAS NOT SURE ON QUANTITY.
A STRIP 100 METERS WIDE AROUND THE OUTSIDE WAS
SOWN TO MILING WHEAT.

FIELD NUMBER : 2

DATE OF SURVEY: 811104	HECTARES PLANTED: 32
PLANTING DATE: 619	EMERGENCE DATE: 702
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

SEGMENT NUMBER: 4427

DATE OF COMMENT: 1104
A LITTLE AGRAS (1) WAS APPLIED, AS WAS UREA
AT 20KG/HA.

FIELD NUMBER : 3

DATE OF SURVEY: 811104	HECTARES PLANTED: 40
PLANTING DATE: 620	EMERGENCE DATE: 704
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1104
A LITTLE AGRAS (1) WAS APPLIED, AS WAS UREA
AT 20KG/HA.

FIELD NUMBER : 4

DATE OF SURVEY: 811104	HECTARES PLANTED: 8
PLANTING DATE: 611	EMERGENCE DATE: 623
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1104
A LITTLE AGRAS (1) WAS APPLIED, AS WAS UREA
AT 20KG/HA.

FIELD NUMBER : 5

DATE OF SURVEY: 811104	HECTARES PLANTED: 52
PLANTING DATE: 522	EMERGENCE DATE: 601
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: BR
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 0
NITROGEN %: 0	PHOSPHORUS %: 0
SULPHUR %: 0	VARIETY: BLECHER

DATE OF COMMENT: 1104
PATCHES OF BARLEY WERE SOWN IN SALT AFFECTED
LAND. THEY WERE DIRECT DRILLED.
ABOUT HALF IS ALREADY HARVESTED

SEGMENT NUMBER: 4427

FIELD NUMBER : 5

DATE OF SURVEY: 811104
PLANTING DATE: 615
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 3
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: MILING

FIELD NUMBER : 7

DATE OF SURVEY: 811104
PLANTING DATE: 605
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 36
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: MILING

FIELD NUMBER : 8

DATE OF SURVEY: 811104
PLANTING DATE: 604
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 60
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: MILING

DATE OF COMMENT: 1104
A STRIP OF GAMENYA WAS SOWN AROUND THE EDGE OF
THE PADDOCK. STARTED SOWING PADDOCK ON
JUNE 2 THEN THE OPERATOR DECIDED IT WAS TOO
WEEDY SO HE CULTIVATED IT AND THEN FINISHED
IT ON THE THIRD OF JUNE.

FIELD NUMBER : 9

DATE OF SURVEY: 811104
PLANTING DATE: 603
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 40
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 10

DATE OF SURVEY: 811104
PLANTING DATE: 615
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 14
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: MILING

SEGMENT NUMBER: 4427

FIELD NUMBER : 11

DATE OF SURVEY: 811104
PLANTING DATE: 615
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 6
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: MILING

FIELD NUMBER : 12

DATE OF SURVEY: 811104
PLANTING DATE: 611
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 68
EMERGENCE DATE: 621
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
A LITTLE AGRAS(1) WAS APPLIED, AS WAS UREA
AT 20KG/HA.
PHOTO NUMBER 6, WW12, LARGE WHEAT FIELD WITH
BARLEY FIELD NUMBER 5 NOTICABLE AS A LIGHT
STRIP IN THE BACKGROUND.

FIELD NUMBER : 13

DATE OF SURVEY: 811104
PLANTING DATE: 531
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 104
EMERGENCE DATE: 610
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
EASTERN SIDE OF PAUDDOCK WAS SOWN EAST TO WEST.
A LITTLE AGRAS(1) WAS APPLIED, UREA WAS APPLIED
AT 20 KG PER HECTARE.

FIELD NUMBER : 14

DATE OF SURVEY: 811104
PLANTING DATE: 529
SEEDING RATE/HECTARES: 60
CROP CODE: LP
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 28
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: ILLYARRIE

FIELD NUMBER : 15

DATE OF SURVEY: 811104
PLANTING DATE: 613
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 52
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: GAMENYA

SEGMENT NUMBER: 4427

ORIGINAL PAGE IS
OF POOR QUALITY

DATE OF COMMENT: 1104
NORTH SIDE OF 15 SOWN WITH A COUPLE OF ROWS OF
BARLEY.

FIELD NUMBER : 16

DATE OF SURVEY: 811104	HECTARES PLANTED: 61
PLANTING DATE: 622	EMERGENCE DATE: 629
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: 0A
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1104
40KG/HA OF AGRAN N02(12%N10.4%P AND 13% S ALSO
APPLIED.

FIELD NUMBER : 17

DATE OF SURVEY: 811104	HECTARES PLANTED: 68
PLANTING DATE: 519	EMERGENCE DATE: 526
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: 0A	PREVIOUS FIELD USE: 0A
ROW DIPECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: SWAN

DATE OF COMMENT: 1104
CROP EMERGED IN 2 SECTIONS ONE 7 DAYS AFTER
SOWING THE OTHER 10 DAYS LATER.
OATS GRAZED. SHEEP WENT INTO THE OATS AT THE
END OF JULY. THERE ARE 3 CONTOUR BANKS IN THIS
FIELD.

FIELD NUMBER : 18

DATE OF SURVEY: 811104	HECTARES PLANTED: 62
PLANTING DATE: 526	EMERGENCE DATE: 606
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: 0A	PREVIOUS FIELD USE: 0A
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: SWAN

DATE OF COMMENT: 1104
NORTHEAST SECTION SOWN-THE REST IS SELF SOWN.
THERE IS A CAPEWEED & DOUBLEGEE PROBLEM.

SEGMENT NUMBER: 4427

FIELD NUMBER : 19

DATE OF SURVEY: 811104	HECTARES PLANTED: 108
PLANTING DATE: 624	EMERGENCE DATE: 701
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1104
EAST END SOWN ON 7-4-81 THE REST ON THE 6-24--
40 KG AGRAN N02 APPLIED
FIVE OR 6 CONTOUR BANKS THROUGH PADDOCK.

FIELD NUMBER : 20

DATE OF SURVEY: 811104	HECTARES PLANTED: 74
PLANTING DATE: 623	EMERGENCE DATE: 630
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1104
40 KG/HA AGRAN N02 APPLIED.

FIELD NUMBER : 21

DATE OF SURVEY: 811104	HECTARES PLANTED: 22
PLANTING DATE: 526	EMERGENCE DATE: 605
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: SWAN

DATE OF COMMENT: 1104
POOR CROP-POOR GERMINATION & GROWTH. BAD WEED
INFESTATION.
PHOTO NUMBER 5,0A21, OATS SOWN FOR GRAIN.

FIELD NUMBER : 22

DATE OF SURVEY: 811104	HECTARES PLANTED: 152
PLANTING DATE: 706	EMERGENCE DATE: 713
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 100
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1104
NORTHEAST CENTER OF THE PADDOCK WAS SANDBLAST,
SOIL VARIATION IN PADDOCK WAS REFLECTED IN
CROP. THE LIGHTER LAND TOOK A FEW DAYS LONGER
TO GERMINATE.

SEGMENT NUMBER: 4427

FIELD NUMBER : 23

DATE OF SURVEY: 811104
PLANTING DATE: 708
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 22
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
POOR GERMINATION.

FIELD NUMBER : 24

DATE OF SURVEY: 811104
PLANTING DATE: 708
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 6
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
THIS Paddock CONTAINS A TRIAL PLOT. THE TRIAL
IS COMPARING THE EFFECT OF DIFFERENT LEVELS OF
HERBICIDES ON THE SOURSOR WEED PROBLEM IN THE
Paddock. THE CROP WAS DIRECT DRILLED.

FIELD NUMBER : 25

DATE OF SURVEY: 811104
PLANTING DATE: 621
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 32
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1104
40KG/HA OF AGRAN 102 APPLIED.

FIELD NUMBER : 26

DATE OF SURVEY: 811104
PLANTING DATE: 621
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 56
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1104
40KG/HA OF AGRAN 102 APPLIED.

SEGMENT NUMBER: 4427

FIELD NUMBER : 27

DATE OF SURVEY: 811104	HECTARES PLANTED: 7
PLANTING DATE: 526	EMERGENCE DATE: 605
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: SWAN

DATE OF COMMENT: 1104
POOR GERMINATION BAD WEED PROBLEM. SMALL HEADS
ON WHEAT.

FIELD NUMBER : 28

DATE OF SURVEY: 811104	HECTARES PLANTED: 98
PLANTING DATE: 701	EMERGENCE DATE: 708
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1104
EAST 1/2 OF CROP A FAILURE-SANDBLASTED. GRAZED
WHAT HADN'T BLOWN AWAY.

FIELD NUMBER : 29

DATE OF SURVEY: 811104	HECTARES PLANTED: 81
PLANTING DATE: 621	EMERGENCE DATE: 628
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MADDEN

DATE OF COMMENT: 1104
40 KG/HA OF AGRAN N02 APPLIED, THREE AREAS
CONSIDERED ONE FIELD.

FIELD NUMBER : 30

DATE OF SURVEY: 811104	HECTARES PLANTED: 12
PLANTING DATE: 712	EMERGENCE DATE: 722
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: SWAN

DATE OF COMMENT: 1104
40KG/HA OF AGRAN N02 APPLIED.

SEGMENT NUMBER: 4427

FIELD NUMBER : 31

DATE OF SURVEY: 811104
PLANTING DATE: 711
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 35
EMERGENCE DATE: 718
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
SALT AFFECTED ON WEST SIDE AGAINST OAT FIELD.

FIELD NUMBER : 32

DATE OF SURVEY: 811104
PLANTING DATE: 703
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 48
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
40KG/HA OF AGRAN N02 APPLIED.

FIELD NUMBER : 33

DATE OF SURVEY: 811104
PLANTING DATE: 621
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 91
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 34

DATE OF SURVEY: 811104
PLANTING DATE: 622
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 44
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
40 KG/HA OF AGRAN N02 APPLIED. CONTOUR BANKS
RUNNING THROUGH.
TR PADDOCK NEAR 34WW PADDOCK HAS A LARGE
CATCHMENT AREA IN THE SOUTHEASTERN CORNER.

SEGMENT NUMBER: 4427

FIELD NUMBER : 35

DATE OF SURVEY: 811104	HECTARES PLANTED: 112
PLANTING DATE: 702	EMERGENCE DATE: 709
SEEDING RATE/HECTARES: 45	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: GS
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1104
40KG/HA OF AGUAN N02 APPLIED.THE GRASS AREA
BELOW 35SW HAS A SANDBLASTED AREA (ONE THIRD
OF THE FIELD) IN THE LOWER EAST CORNER.

FIELD NUMBER : 36

DATE OF SURVEY: 811104	HECTARES PLANTED: 30
PLANTING DATE: 604	EMERGENCE DATE: 616
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 70
NITROGEN %: 18	PHOSPHORUS %: 8
SULPHUR %: 16	VARIETY: HALBERD

DATE OF COMMENT: 1104
DRAINAGE BANK RUNNING THROUGH PADDOCK.2 SIDES
WORKED SEPARATELY.

FIELD NUMBER : 37

DATE OF SURVEY: 811104	HECTARES PLANTED: 12
PLANTING DATE: 622	EMERGENCE DATE: 706
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: BR	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 30
NITROGEN %	PHOSPHORUS %
SULPHUR %: 2	VARIETY: BEECHER

DATE OF COMMENT: 1104
DRAINAGE BANK RUNNING THROUGH PADDOCK.2 SIDES
WORKED SEPARATELY.

FIELD NUMBER : 38

DATE OF SURVEY: 811104	HECTARES PLANTED: 60
PLANTING DATE: 612	EMERGENCE DATE: 624
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 36
NITROGEN %: 18	PHOSPHORUS %: 20
SULPHUR %: 2	VARIETY: GAMENYA

DATE OF COMMENT: 1104
SALT AFFECTED PORTION OF PADDOCK ON EASTERN
BOUNDARY NOT SOWN.(SIDE SURROUNDING SA AREA)
59 KG AGRAS 1 APPLIED ON JULY 14.

FIELD NUMBER : 39

DATE OF SURVEY: 811104
 PLANTING DATE: 611
 SEEDING RATE/HECTARES: 40
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 18
 SULPHUR %: 2

HECTARES PLANTED: 100
 EMERGENCE DATE: 623
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 15
 FERTILIZER KG/HA: 36
 PHOSPHORUS %: 20
 VARIETY: GAMENYA

DATE OF COMMENT: 1104
 57 KG/HA AGRAN(2) APPLIED ON 13+14 JULY.

FIELD NUMBER : 40

DATE OF SURVEY: 811104
 PLANTING DATE: 611
 SEEDING RATE/HECTARES: 40
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 18
 SULPHUR %: 2

HECTARES PLANTED: 80
 EMERGENCE DATE: 623
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: PA
 ROW WIDTH: 15
 FERTILIZER KG/HA: 36
 PHOSPHORUS %: 20
 VARIETY: GAMENYA

DATE OF COMMENT: 1104
 57 KG/HA AGRAN(2) APPLIED ON 13 JULY.

FIELD NUMBER : 41

DATE OF SURVEY: 811104
 PLANTING DATE: 609
 SEEDING RATE/HECTARES: 40
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 18
 SULPHUR %: 2

HECTARES PLANTED: 120
 EMERGENCE DATE: 622
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 15
 FERTILIZER KG/HA: 36
 PHOSPHORUS %: 20
 VARIETY: GAMENYA

DATE OF COMMENT: 1104
 57 KG/HA AGRAN APPLIED ON 4 THRU 6 OF JULY.
 WORKED IN 2 SEPARATE PIECES. EASTERN SECTION
 WAS HALBERD SOWN ONCE RIGHT AROUND AND 4 RUNS
 IN THE SOUTH CORNER.

FIELD NUMBER : 42

DATE OF SURVEY: 811104
 PLANTING DATE: 606
 SEEDING RATE/HECTARES: 40
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 18
 SULPHUR %: 2

HECTARES PLANTED: 52
 EMERGENCE DATE: 618
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 15
 FERTILIZER KG/HA: 36
 PHOSPHORUS %: 20
 VARIETY: HALBERD

DATE OF COMMENT: 1104
 WORKED IN 2 SEPARATE PIECES. EASTERN SECTION,
 57 HECTARES WAS SOWN ON JUNE 6, 11 HECTARES
 IN THE MIDDLE SOWN ON JUNE 17.
 AGRAN(2) WAS APPLIED AT 50 KG PER HECTARE TO
 WHOLE PADDOCK. TWO ROUNDS ON OUTSIDE GOT 70 KG
 PER HECTARE AGRAS(1). CROP HAS A BAD WEED
 INFESTATION.

SEGMENT NUMBER: 4427

PHOTO NUMBER 1, WW42, HARD DOUGH STAGE, THE HEADS
ARE RED IN COLOR. PHOTO NUMBER 2, WW42, VIEW
ACROSS THE SEGMENT. WILD OATS IN WW42, DARK RED
SOILS IN THE FALLOW FIELD IN THE BACKGROUND.

FIELD NUMBER : 43

DATE OF SURVEY: 811104	HECTARES PLANTED: 40
PLANTING DATE: 604	EMERGENCE DATE: 616
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 36
NITROGEN %: 13	PHOSPHORUS %: 20
SULPHUR %: 2	VARIETY: WEST

DATE OF COMMENT: 1104
24 HECTARES SOWN ON JUNE 4 THE REST WAS SOWN
ON JUNE 12. AGRAN(2) WAS APPLIED AT 50KG PER
HECTARE ON JULY 16. FIRST 24 HECTARES CUT TO
HAY AND MADE INTO STACKS. GRASS VERY GREEN ON
CUT PORTION OF PADDOCK.

FIELD NUMBER : 44

DATE OF SURVEY: 811104	HECTARES PLANTED: 22
PLANTING DATE: 612	EMERGENCE DATE: 624
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 36
NITROGEN %: 13	PHOSPHORUS %: 20
SULPHUR %: 2	VARIETY: MADDEN

DATE OF COMMENT: 1104
6 HECTARES OF MADUEN VARIETY SOWN ON OUTSIDE.
16 HECTARES OF MILING VARIETY SOWN. AGRAN(2)
APPLIED AT 61 KG PER HECTARE ON JULY 17. A LOT
OF VARIABILITY NOTED IN HEIGHT OF STANDS.

FIELD NUMBER : 45

DATE OF SURVEY: 811104	HECTARES PLANTED: 18
PLANTING DATE: 612	EMERGENCE DATE: 624
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 36
NITROGEN %: 13	PHOSPHORUS %: 20
SULPHUR %: 2	VARIETY: GAMENYA

SEGMENT NUMBER: 4427

ORIGINAL PAGE 19
OF POOR QUALITY

FIELD NUMBER : 46

DATE OF SURVEY: 811104	HECTARES PLANTED: 30
PLANTING DATE: 617	EMERGENCE DATE: 629
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 15
IRRIGATION: 2	FERTILIZER KG/HA: 36
NITROGEN %: 18	PHOSPHORUS %: 20
SULPHUR %: 2	VARIETY: HALBERD

DATE OF COMMENT: 1104
50 KG OF AGRAN (2) APPLIED ON 18 JULY.

FIELD NUMBER : 47

DATE OF SURVEY: 811104	HECTARES PLANTED: 28
PLANTING DATE: 620	EMERGENCE DATE: 704
SEEDING RATE/HECTARES: 33	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MADDEN

FIELD NUMBER : 48

DATE OF SURVEY: 811104	HECTARES PLANTED: 8
PLANTING DATE: 523	EMERGENCE DATE: 604
SEEDING RATE/HECTARES: 40	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: IRWIN

FIELD NUMBER : 49

DATE OF SURVEY: 811104	HECTARES PLANTED: 34
PLANTING DATE: 623	EMERGENCE DATE: 707
SEEDING RATE/HECTARES: 33	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MADDEN

DATE OF COMMENT: 1104
NE-CORNER 8 HA SOWN TO HALBERD VARIETY THE
REST IS MADDEN. HALBERD WAS SOWN ON JUNE 13 &
THE REST ON THE 23RD OF JUNE.

FIELD NUMBER : 50

DATE OF SURVEY: 811104	HECTARES PLANTED: 100
PLANTING DATE: 617	EMERGENCE DATE: 701
SEEDING RATE/HECTARES: 33	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: IL
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 120
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MADDEN

DATE OF COMMENT: 1104
SOWN IN 2 PARTS-NE CORNER SOWN ON 6-21-81.

SEGMENT NUMBER: 4427

FIELD NUMBER : 51

DATE OF SURVEY: 811104	HECTARES PLANTED: 40
PLANTING DATE: 619	EMERGENCE DATE: 703
SEEDING RATE/HECTARES: 33	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MADDEN

DATE OF COMMENT: 1104
90KG/HA OF SUPER, CU, ZN, MO MIX N01(20% P,
66%CI), 03%ZN, 40MOLYGRAMS MO) APPLIED.

FIELD NUMBER : 52

DATE OF SURVEY: 811104	HECTARES PLANTED: 24
PLANTING DATE: 619	EMERGENCE DATE: 703
SEEDING RATE/HECTARES: 33	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: PA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 90
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MADDEN

FIELD NUMBER : 53

DATE OF SURVEY: 811104	HECTARES PLANTED: 26
PLANTING DATE: 622	EMERGENCE DATE: 706
SEEDING RATE/HECTARES: 33	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MADDEN

DATE OF COMMENT: 1104
PHOTO NUMBER 8, VERTICAL VIEW.

FIELD NUMBER : 54

DATE OF SURVEY: 811104	HECTARES PLANTED: 60
PLANTING DATE: 603	EMERGENCE DATE: 617
SEEDING RATE/HECTARES: 33	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 45
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MADDEN

FIELD NUMBER : 55

DATE OF SURVEY: 811104	HECTARES PLANTED: 33
PLANTING DATE: 618	EMERGENCE DATE: 702
SEEDING RATE/HECTARES: 33	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 45
NITROGEN %: 0	PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: MADDEN

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4427

FIELD NUMBER : 56

DATE OF SURVEY: 811104
PLANTING DATE: 531
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 60
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: IRWIN

FIELD NUMBER : 57

DATE OF SURVEY: 811104
PLANTING DATE: 604
SEEDING RATE/HECTARES: 33
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 55
EMERGENCE DATE: 618
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 45
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1104
PHOTO NUMBER 4, WW57, HARD DOUGH STAGE, NICE
STAND OF WHEAT.
PHOTO NUMBER 7, WW57, VERTICAL VIEW.

FIELD NUMBER : 58

DATE OF SURVEY: 811104
PLANTING DATE: 618
SEEDING RATE/HECTARES: 33
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 48
EMERGENCE DATE: 702
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: MADDEN

FIELD NUMBER : 59

DATE OF SURVEY: 811104
PLANTING DATE: 602
SEEDING RATE/HECTARES: 33
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 56
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 120
PHOSPHORUS %: 9
VARIETY: MADDEN

FIELD NUMBER : 60

DATE OF COMMENT : 1104
FALLOWED PORTIONS OBSERVED. NOT MENTIONED BY
OPERATOR.

FIELD NUMBER : 61

DATE OF SURVEY: 811105
PLANTING DATE: 527
SEEDING RATE/HECTARES: 50
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 10
EMERGENCE DATE: 610
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 18
VARIETY: SWAN

SEGMENT NUMBER: 4427

DATE OF COMMENT: 1105
WORKED IN 2 SECTIONS - CONTOUR THROUGH MIDDLE
OF PADDOCK. WEED PROBLEM.

FIELD NUMBER : 62

DATE OF SURVEY: 811105	HECTARES PLANTED: 34
PLANTING DATE: 605	EMERGENCE DATE: 617
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: CN	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 60
NITROGEN %: 0	PHOSPHORUS %: 18
SULPHUR %: 5	VARIETY: GAMENYA

DATE OF COMMENT: 1105
DIRECT DRILLED SOWN WHEN VERY WET, BAD WEED
PROBLEM, 2 CONTOURS IN PADDOCK.

FIELD NUMBER : 63

DATE OF SURVEY: 811105	HECTARES PLANTED: 42
PLANTING DATE: 529	EMERGENCE DATE: 608
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: OA	PREVIOUS FIELD USE: OA
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 0	PHOSPHORUS %: 18
SULPHUR %: 5	VARIETY: SWAN

DATE OF COMMENT: 1105
2 CONTOURS-WORKED IN 2 SECTIONS. POOR
GERMINATION BADLY INFESTED WITH BROMEGRASS.

FIELD NUMBER : 64

DATE OF SURVEY: 811105	HECTARES PLANTED: 40
PLANTING DATE: 602	EMERGENCE DATE: 614
SEEDING RATE/HECTARES: 50	SEEDING UNIT: 1
CROP CODE: WW	PREVIOUS FIELD USE: WW
ROW DIRECTION: RS	ROW WIDTH: 18
IRRIGATION: 2	FERTILIZER KG/HA: 65
NITROGEN %: 0	PHOSPHORUS %: 18
SULPHUR %: 5	VARIETY: GAMENYA

DATE OF COMMENT: 1105
2 CONTOURS-WORKED IN 2 SECTIONS. MOTTLY-CROP
OF VARYING STAGES OF DEVELOPMENT.

SEGMENT NUMBER: 4427

ORIGINAL PAGE IS
OF POOR QUALITY

FIELD NUMBER : 65

DATE OF SURVEY: 811105
PLANTING DATE: 603
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 28
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 66

DATE OF SURVEY: 811105
PLANTING DATE: 606
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 60
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1105
PIPELINE CUTS THROUGH THE MIDDLE.

FIELD NUMBER : 67

DATE OF SURVEY: 811105
PLANTING DATE: 609
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 54
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA/MADDEN

DATE OF COMMENT: 1105
WEST SIDE (36HA) SOWN ON 9TH. EAST SIDE
(18 HA) SOWN AT 70KG/HA. DIRECT DRILLED. BAD
GERMINATION. SMALL HEADS. NO REAL WEED PROBLEM.
VERY GREEN IN PATCHES.

FIELD NUMBER : 68

DATE OF SURVEY: 811105
PLANTING DATE: 714
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 34
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA/MADDEN

DATE OF COMMENT: 1105
DIRECT DRILLED. VERY GREEN IN PATCHES. BAD
GERMINATION. NO REAL WEED PROBLEM.

FIELD NUMBER : 69

DATE OF SURVEY: 811105
 PLANTING DATE: 618
 SEEDING RATE/HECTARES: 40
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 36
 EMERGENCE DATE: 630
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 90
 PHOSPHORUS %: 9
 VARIETY: SWAN

FIELD NUMBER : 70

DATE OF SURVEY: 811105
 PLANTING DATE: 705
 SEEDING RATE/HECTARES: 35
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 94
 EMERGENCE DATE: 713
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 45
 PHOSPHORUS %: 9
 VARIETY: GAMENYA/MADDEN

DATE OF COMMENT: 1105

DIRECT DRILLED, APPEARS TO BE A LARGER PADDOCK
 THAN THE ACREAGE GIVEN BY THE OPERATOR.
 VARIATION IN STAGE OF DEVELOPMENT OF PLANTS.
 SOME VERY GREEN YET SOME ARE RIPE.

FIELD NUMBER : 71

DATE OF SURVEY: 811105
 PLANTING DATE: 707
 SEEDING RATE/HECTARES: 35
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 112
 EMERGENCE DATE: 715
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 50
 PHOSPHORUS %: 9
 VARIETY: GAMENYA/MADDEN

DATE OF COMMENT: 1105

DIRECT DRILLED, NOT A GOOD CROP, BUT NOT AS POOR
 PADDOCKS 67 AND 68.

FIELD NUMBER : 72

DATE OF SURVEY: 811105
 PLANTING DATE: 622
 SEEDING RATE/HECTARES: 40
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 60
 EMERGENCE DATE: 702
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 90
 PHOSPHORUS %: 9
 VARIETY: GAMENYA

DATE OF COMMENT: 1105

SOUTH END HAS BAD WEED PROBLEM-PROBABLY DUE TO
 WET CONDITIONS CAUSING POOR GERMINATION.

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4427

FIELD NUMBER : 73

DATE OF SURVEY: 811105
PLANTING DATE: 703
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 72
EMERGENCE DATE: 711
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1105
BIG PATCHES OF GREEN IN CROP. POOR GERMINATION
DUE TO WET, BAD WEED PROBLEM.

FIELD NUMBER : 74

DATE OF SURVEY: 811105
PLANTING DATE: 628
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 72
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 75

DATE OF SURVEY: 811105
PLANTING DATE: 701
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 76
EMERGENCE DATE: 709
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1105
CROP BADLY WINDBLASTED.

FIELD NUMBER : 76

DATE OF SURVEY: 811106
PLANTING DATE: 705
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 28
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 77

DATE OF SURVEY: 811106
PLANTING DATE: 704
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 160
EMERGENCE DATE: 712
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1105
SOWN IN SEPARATE SECTIONS SOWN CLOCKWISE FROM

SEGMENT NUMBER: 4427

ORIGINAL PAGE IS
OF POOR QUALITY

SW (ON 4TH) TO SE (ON 9TH) END. THE GS FIELD
NEXT TO THIS FIELD IS SALT AFFECTED.

FIELD NUMBER : 78

DATE OF SURVEY: 811106
PLANTING DATE: 504
SEEDING RATE/HECTARES: 75
CROP CODE: RY
ROW DIRECTION: BC
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 32
EMERGENCE DATE: 516
SEEDING UNIT: 1
PREVIOUS FIELD USE: RY
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: CEREAL RYE

DATE OF COMMENT: 1105
BROADCAST AT HEAVY RATE AS SEED WAS WEAVIL
INFESTED, % OF GOOD SEED PROBABLY LOW.

FIELD NUMBER : 79

DATE OF SURVEY: 811106
PLANTING DATE: 615
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 120
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1105
DIRECT DRILLED + SPRAY SEEDED. ONLY WEED
PROBLEM IS THE SW SECTION IT HAS WILD OATS.

FIELD NUMBER : 80

DATE OF SURVEY: 811106
PLANTING DATE: 615
SEEDING RATE/HECTARES: 31
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 68
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 18
VARIETY: GAMENYA

DATE OF COMMENT: 1105
SALT PROBLEM ON NORTH BORDER OF Paddock.

FIELD NUMBER : 81

DATE OF SURVEY: 811106
 PLANTING DATE: 515
 SEEDING RATE/HECTARES: 45
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 64
 EMERGENCE DATE: 522
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 55
 PHOSPHORUS %: 9
 VARIETY: IRWIN

DATE OF COMMENT: 1105
 JUST ABOUT COMPLETED HARVESTING CROP. RAIN
 HELD UP HARVEST ON 5 NOVEMBER.
 SALT PROBLEM ON NORTH BORDER OF PADDOCK.

FIELD NUMBER : 82

DATE OF SURVEY: 811106
 PLANTING DATE: 614
 SEEDING RATE/HECTARES: 31
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 5

HECTARES PLANTED: 36
 EMERGENCE DATE: 628
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 30
 PHOSPHORUS %: 18
 VARIETY: GAMENYA

FIELD NUMBER : 83

DATE OF SURVEY: 811106
 PLANTING DATE: 614
 SEEDING RATE/HECTARES: 31
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 5

HECTARES PLANTED: 64
 EMERGENCE DATE: 628
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 30
 PHOSPHORUS %: 18
 VARIETY: GAMENYA

FIELD NUMBER : 84

DATE OF SURVEY: 811106
 PLANTING DATE: 613
 SEEDING RATE/HECTARES: 31
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 5

HECTARES PLANTED: 96
 EMERGENCE DATE: 627
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 18
 FERTILIZER KG/HA: 30
 PHOSPHORUS %: 18
 VARIETY: GAMENYA

DATE OF COMMENT: 1105
 SOWN IN 2 PORTIONS-PADDOCK TREATED AS HAVING
 BOUNDARY FROM NE TO SW BY OPERATOR.

FIELD NUMBER : 85

DATE OF SURVEY: 811106
 PLANTING DATE: 613
 SEEDING RATE/HECTARES: 31
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 5

HECTARES PLANTED: 20
 EMERGENCE DATE: 627
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 18
 FERTILIZER KG/HA: 30
 PHOSPHORUS %: 18
 VARIETY: GAMENYA

FIELD NUMBER : 86

DATE OF SURVEY: 811106
 PLANTING DATE: 612
 SEEDING RATE/HECTARES: 31
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 5

HECTARES PLANTED: 38
 EMERGENCE DATE: 626
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: IL
 ROW WIDTH: 18
 FERTILIZER KG/HA: 30
 PHOSPHORUS %: 18
 VARIETY: GAMENYA

FIELD NUMBER : 87

DATE OF SURVEY: 811106
 PLANTING DATE: 603
 SEEDING RATE/HECTARES: 42
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 18
 SULPHUR %: 16

HECTARES PLANTED: 16
 EMERGENCE DATE: 613
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 16
 FERTILIZER KG/HA: 100
 PHOSPHORUS %: 8
 VARIETY: MILING

FIELD NUMBER : 88

DATE OF SURVEY: 811106
 PLANTING DATE: 602
 SEEDING RATE/HECTARES: 40
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 18
 EMERGENCE DATE: 612
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 16
 FERTILIZER KG/HA: 110
 PHOSPHORUS %: 9
 VARIETY: SWAN

FIELD NUMBER : 89

DATE OF SURVEY: 811106
 PLANTING DATE: 602
 SEEDING RATE/HECTARES: 40
 CROP CODE: OA
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 22
 EMERGENCE DATE: 612
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 16
 FERTILIZER KG/HA: 110
 PHOSPHORUS %: 9
 VARIETY: SWAN

FIELD NUMBER : 90

DATE OF SURVEY: 811106
 PLANTING DATE: 610
 SEEDING RATE/HECTARES: 35
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 18
 SULPHUR %: 16

HECTARES PLANTED: 8
 EMERGENCE DATE: 621
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: GS
 ROW WIDTH: 15
 FERTILIZER KG/HA: 90
 PHOSPHORUS %: 8
 VARIETY: GAMENYA

FIELD NUMBER : 91

DATE OF SURVEY: 811106
 PLANTING DATE: 615
 SEEDING RATE/HECTARES: 35
 CROP CODE: WW
 ROW DIRECTION: RS
 IRRIGATION: 2
 NITROGEN %: 0
 SULPHUR %: 11

HECTARES PLANTED: 20
 EMERGENCE DATE: 627
 SEEDING UNIT: 1
 PREVIOUS FIELD USE: WW
 ROW WIDTH: 15
 FERTILIZER KG/HA: 60
 PHOSPHORUS %: 9
 VARIETY: GAMENYA

SEGMENT NUMBER: 4427

ORIGINAL PAGE IS
OF POOR QUALITY

DATE OF COMMENT: 1106

ALSO HAD 30KG/HA OF AGRAN 34:0 (34%N)
FERTILIZER, APPLICATION LIGHT THIS YEAR
BECAUSE OF PLENTY OF RESIDUE IN SOIL FROM
PREVIOUS YEARS OF DROUGHT.

FIELD NUMBER : 92

DATE OF SURVEY: 811106

PLANTING DATE: 609

SEEDING RATE/HECTARES: 35

CROP CODE: WW

ROW DIRECTION: RS

IRRIGATION: 2

NITROGEN %: 0

SULPHUR %: 11

HECTARES PLANTED: 34

EMERGENCE DATE: 619

SEEDING UNIT: 1

PREVIOUS FIELD USE: WW

ROW WIDTH: 15

FERTILIZER KG/HA: 60

PHOSPHORUS %: 9

VARIETY: GAMENYA

DATE OF COMMENT: 1106

ALSO HAD 30KG/HA OF AGRAN 34:0 (34%N)
FERTILIZER, APPLICATION LIGHT THIS YEAR
BECAUSE PLENTY OF RESIDUE IN SOIL FROM
PREVIOUS YEARS OF DROUGHT.

FIELD NUMBER : 93

DATE OF SURVEY: 811106

PLANTING DATE: 606

SEEDING RATE/HECTARES: 35

CROP CODE: WW

ROW DIRECTION: RS

IRRIGATION: 2

NITROGEN %: 0

SULPHUR %: 11

HECTARES PLANTED: 10

EMERGENCE DATE: 616

SEEDING UNIT: 1

PREVIOUS FIELD USE: WW

ROW WIDTH: 15

FERTILIZER KG/HA: 60

PHOSPHORUS %: 9

VARIETY: GAMENYA

DATE OF COMMENT: 1106

ALSO HAD 30KG/HA OF AGRAN 34:0 (34%N)
FERTILIZER, APPLICATION LIGHT THIS YEAR
BECAUSE PLENTY OF RESIDUE IN SOIL FROM
PREVIOUS YEARS OF DROUGHT. CLAYPAN IN THE
NORTHERN PORTION OF PADDOCK (MAY BE OUT OF
SEGMENT BOUNDARY) OPERATOR HAD TO SOW AROUND.

FIELD NUMBER : 94

DATE OF SURVEY: 811106

PLANTING DATE: 601

SEEDING RATE/HECTARES: 35

CROP CODE: WW

ROW DIRECTION: RS

IRRIGATION: 2

NITROGEN %: 0

SULPHUR %: 11

HECTARES PLANTED: 28

EMERGENCE DATE: 610

SEEDING UNIT: 1

PREVIOUS FIELD USE: WW

ROW WIDTH: 15

FERTILIZER KG/HA: 60

PHOSPHORUS %: 9

VARIETY: GAMENYA

DATE OF COMMENT: 1106

ALSO HAD 30KG/HA OF AGRAN 34:0 (34%N).

**ORIGINAL PAGE IS
OF POOR QUALITY**

APPENDIX B

**PHOTOGRAPHIC SCENES OF AGRICULTURAL AND OTHER GEOGRAPHICAL AREAS IN
NEW SOUTH WALES AND WESTERN AUSTRALIA, AUSTRALIA**

APPENDIX B
PHOTOGRAPHIC SCENES OF AGRICULTURAL AND OTHER GEOGRAPHICAL AREAS IN
NEW SOUTH WALES AND WESTERN AUSTRALIA, AUSTRALIA

Appendix B contains a full set of photographic comments for the slides taken of the New South Wales and Western Australia, Australia, ground data sites. Crop codes (given in appendix A) are used throughout. No slides were taken for the following segments in New South Wales: 4016, 4030, 4036, 4038, and 4104.

SEGMENT 4013 LIVERPOOL PLAINS (GUNNEDAH)
NEW SOUTH WALES, AUSTRALIA

Photograph number	Crop code	Scene
1	WW 31	
2	WW 32	Cut for hay outside of field
3	SR 42	Emerging sorghum
4	BR 43	Barley infested with birdweed and varigated thistles
5	TI 48	Triticale
6	WW 49	
7	WW 49	Man is kneeling
8	WW 49	Man standing
9	WW 50	Owner kneeling
10	WW 50	Timgalen variety wheat
11	LP 56	Lupins with severe weed infestation
12	BR 54	
13	WW 78	
14	WW 78	Coal mine in background
15	BR 83	
16	BR 83	
17	BR 86	Barley with blackoat infestation
18	BR 86	
19	BR 88	Infestation of saffron thistle

SEGMENT 4015 LIVERPOOL PLAINS (SPRING RIDGE)
NEW SOUTH WALES, AUSTRALIA

Photograph number	Scene
2	Field 5 OA/G
3	Strip field 26, WW strip
4	Grazed barley field 7
5	Barley field 27
6	Barley field 11
7	Grass field west of field 20
9	IL west of WW 20
10	SG northwest of WW 20
11	WW strip crop field 72
12	Sunflowers north of field 65
13	BR 34
14	WW 33
15	Field 65, then WW 49, then cow chow strips
16	WW 53 with wild oat infestation
17	WW 54
18	Fallow strips and WW field 61 strips
19	Sunflowers just close to WW 61

SEGMENT 4033 COONABARABRAN
NEW SOUTH WALES, AUSTRALIA

Photograph number	Crop code/scene
1	WW 2
2	OA 10
3	WW 16
4	BR 24
6	WW 19
8	WW 31
9	WW 31
10	WW 50
11	WW 50
12	WW 53
13	WW 53

PRECEDING PAGE BLANK NOT FILMED

SEGMENT 4037 GILGANDRA
NEW SOUTH WALES, AUSTRALIA

Photograph number	Scene
1	WW 13 Shortim variety
2	WW 13 Shortim variety
3	WW 11 Coolibah variety
4	WW 12 Coolibah variety
5	WW 31 Eagle variety rye grass infestation
6	BR 36 Grazed barley
7	WW 35 Eagle variety - saffrons turned near edge
8	WW 44 Windebri variety
9	BR 52 Songlen variety
10	?
11	WW 9 Eagle variety
12	WW 4 Kite variety
13	BR 3 Barley
14	WW103 Cooba variety
15	WW 89 Coolibah variety Patterson's curse weed infestation
16	Field 70 Poona variety (Cowpeas)
17	BR 111 Cassia variety
18	OA 113 Banks variety
19	TI 90 Toorong variety (Triticale)
20	WW 110 Banks variety

PRECEDING PAGE BLANK NOT FILMED

SEGMENT 4095 NAMOI/NARRABRI
NEW SOUTH WALES, AUSTRALIA

Photograph number	Crop code/Scene
1	WW 29
2	WW 29 Outside cut for hay
4	IL 28A Dense wild oats
5	CT 28 Cotton
6	WW 48
7	WW 47
9	WW 22
10	WW 41
12	WW 88
13	WW 90
14	WW 97
15	PA 4 Pasture grazed bare
16	CT 4 Cotton with nutgrass infestation
17	SF 8A Safflower, some weeds
18	WW 8 Wheat sown into cotton stubble
19	BR 176
20	WW 177
21	WW 157

PRECEDING PAGE BLANK NOT FILMED

SEGMENT 4408 BRUCE ROCK
WESTERN AUSTRALIA, AUSTRALIA

Photograph
number

Crop code/Scene

- | | |
|---|---|
| 1 | WW 1 soft dough stage |
| 2 | WW 2 wheat in soft dough stage; trees in field in background |
| 3 | OA 3 thin stand, mature |
| 4 | WW 4 on left; WW 5 on right; field on right is more mature than the one on left |

PRECEDING PAGE BLANK NOT FILMED

SEGMENT 4410 CUNDERDIN
WESTERN AUSTRALIA, AUSTRALIA

Photograph
number

Crop code/scene

1

WW 42 large wheat field and salt lake; view looking south across
segment

PRECEDING PAGE BLANK NOT FILMED

SEGMENT 4412 KELLERBERRIN
WESTERN AUSTRALIA, AUSTRALIA

Photograph
number

Crop code/Scene

- | | |
|---|---|
| 1 | WW 2 Sparce stand of soft dough stage wheat |
| 2 | WW 2 View across segment; rock piles in background in field |
| 3 | WW 55 Wheat in hard dough stage |

PRECEDING PAGE BLANK NOT FILMED

SEGMENT 4416 MERREDIN
WESTERN AUSTRALIA, AUSTRALIA

Photograph number	Crop code/scene
1	BR 59, barley hard dough stage, wild oats infestation, and salt encroachment in background
2	Salt Lake in center of segment; salt scrub
3	Salt banks; WW 2 in background
4	WW 60, uneven maturing of wheat in soft dough stage
5	WW 60, view across segment; trees in fields
6	GS east of WW 3, wild oats and barley grass mix
7	Lupin field close to segment; sparse ground cover but looked similar to wheat from road
8	Close up of lupins in photograph 7

PRECEDING PAGE BLANK NOT FILMED

SEGMENT 4419 MUKINBUDIN
WESTERN AUSTRALIA, AUSTRALIA

Photograph
number

Crop code/scene

1 WW 24, large field ready for harvest; Bonnie Rock grain terminal
in background; view of brown soil in foreground.

PRECEDING PAGE BLANK NOT FILMED

SEGMENT 4422 QUAIRADING
WESTERN AUSTRALIA, AUSTRALIA

Photograph
number

Crop code/scene

1

WW 55 influence of trees on the field; soft dough stage wheat

PRECEDING PAGE BLANK NOT FILMED

SEGMENT 4423 WESTONIA
WESTERN AUSTRALIA, AUSTRALIA

Photograph
number

Crop code/scene

- 1 WW 8, thin stand, 2-3 weeks until harvest, large field
- 2 WW 4, large field, thin stand hard dough stage
- 3 Field 19 barley stubble, grazed south of WW 5
- 4 Newly cleared land south of WW 3; land clearing operation

PRECEDING PAGE BLANK NOT FILMED

SEGMENT 4425 COOROW
WESTERN AUSTRALIA, AUSTRALIA

Photograph
number

Crop code/scene

- 1 WW 7, thick stand of soft dough stage wheat
- 2 OA 28 in background. View is of trees and scrub of Alexander Morrison National Park inside northeast part of segment
- 3 WW 19, hard dough and soft dough stages because of differing rates of maturing caused by slope of the sand hill topography
- 4 WW 7A, spray seeded wheat in soft dough stage
- 5 WW 7B with OA 11 in center of field, newly cleared land, first time cropped
- 6 OA 15 in background; pasture fields heavily grazed on left of fence, not grazed right of fence
- 7 WW 8, bad stand of wheat with sparce subclover on sandy soils of newly cleared land
- 8 WW 8, vertical view; sparce ground cover; low yield
- 9 LP 14, grazed lupin field with subclover, some rye grass

PRECEDING PAGE BLANK NOT FILMED

SEGMENT 4427 DALWALLINU
WESTERN AUSTRALIA, AUSTRALIA

Photograph number	Crop/code scene
1	Hard dough stage - heads are red in color
2	WW 42, view across segment; wild oats in WW 42; dark red soils in fallow field in background
3	IL south of WW 57, red soil fallow clean-tilled
4	WW 57, hard dough stage; nice stand of wheat
5	OA 21, oats sown for grain
6	WW 12, large wheat field with barley field 5 noticable on light strip in background
7	WW 57, vertical view
8	WW 53, vertical view
9	From left, comparison of wheat from five fields, oats for grain, wild oats, and barley from segment 4427
10	From left, comparison of barley and red color head wheat and light tan color head wheat

PRECEDING PAGE BLANK NOT FILMED