

IRELANDS ANGUS AUTUMN ON PROPERTY SALE

'31 years of proven breeding'

55 ANGUS BULLS + 400 COMMERCIAL FEMALES

On property at "Ivydell" Palmers Rd Kyeamba via Wagga Wagga NSW 2650

INSPECTIONS from 10:30am
COMMERCIAL FEMALE AUCTION 12pm
BULL SALE 1pm

Before the sale please join us for a complimentary Angus beef bbq
For information please visit... www.irelandsangus.com.au
Please bring this catalogue to the sale



Elders Wagga | 02 6923 4666 Jim Bruce | 0419 600 355 Ross Milne | 0408 057 558 Joe Wilks | 0408 681 863 Tim Wright | 0429 679 410 Glenn Fordyce | 0428 317 059



Landmark Wagga | 02 6921 1511 Kevin Norris | 0419 482 151 Ray Atwell | 0402 836 136 Jarrod Slattery | 0428 695 700 Andrew Wishart | 0407 424 706 Peter Godbolt | 0457 591 929



COREY & PRUE IRELAND

Phone: 02 6928 1560 Fax: 02 6928 1550 Mobile: 0409 182 884

Email: info@irelandsangus.com.au

WILLIE MILNE

Mobile: 0428 793 521

Catalogue & Pre sale flyer photography by Ben Simpson

Sale Information

INSPECTION

We invite anyone interested in the cattle to inspect them before the sale so we can give you the necessary time and information to ensure you are selecting the product right for your program. If you are unable to do so then inspections will be from 10:30am and sale time is 12pm Friday 20 March 2015. Please phone Corey to make a time suitable to inspect the cattle.

RAW DATA

Actual data and weights were taken 23/2/15. As close as possible to the sale to provide you with the most up to date information. We value raw data as a performance comparison from within the sale group of bulls.

DELIVERY

No cattle will be delivered on the day of the sale. We will have transport representatives available on the day. It will be our intention to ensure we can help organise the most efficient and safest way to deliver all of the cattle to their new homes. For further information please contact Corey on 0409 182 884.

RFBATF

Outside agents that are accompanying a purchaser to the sale are entitled to a 2.5% outside agents rebate on bulls only. To qualify the agent must register with Ireland's, the agent or in writing or by fax no later than 24 hours before the sale.

HEALTH

The herd is a TB & Brucellosis free herd. The herd is a protected JD herd. All bulls have been tested for Pesti virus and have been treated according to the Zoetis Star program – vaccinated for Vibro. All bulls have been vaccinated with 7in1 and treated with Cydectin.

PHONE BIDDING

If you are unable to make the sale phone bidding can be arranged by contacting the agent or Corey on 0409 182 884.

INSURANCE

We encourage you to insure your purchased lot/s. All care but no responsibility will be taken after the fall of the hammer. It is the purchaser's responsibility for any injury or death. An insurance agent will be in attendance on sale day to cover your requirements.

AIR FACILITIES

Wagga and Albury have airports with daily flights from Melbourne and Sydney. For pick up and drop off please contact either the agents or Corey on 0409 182 884.



CATERING

Complimentary morning and afternoon tea, coffee and cool drinks will be provided on the day and an Angus Beef BBQ before the sale.

ACCOMMODATION

We can arrange accommodation for you either in Wagga Wagga, Holbrook or Tarcutta. Please contact us in plenty of time so we can ensure accommodation.

NUTRITION

The bulls have all been reared under the same conditions. Mid December, we began supplementing the bulls with 3Kg of grain per day and some hay/silage to get them to the sale. We believe it is important to offer bulls in good working order and not overfed, this is important for longevity.

AFTER SALES SERVICE

We are keen to follow our cattle and ensure they are working in your program to achieve the best possible results. We encourage open communication at all times to monitor progress.

For further information please contact: Corey Ireland | 0409 182 884

GUARANTEE

Ireland's Angus Guarantee All bulls have been put through our in-house evaluation process and have been vet checked and fertility tested.

To the best of our knowledge all of the cattle are all in sound working order at the time of the sale. If during the next 18 months, an animal becomes infertile or breaks down due to reasons other than illness, injury or disease contracted after leaving Ireland's, we will:

- 1. Provide you with a satisfactory replacement as quickly as is practical so as to minimise the disruption to your program or
- 2. If a replacement is not available, issue you with a full credit (minus salvage value) for the purchase of any one animal at the next Ireland's sale. In some cases buyers maybe requested to supply a veterinary report.

This guarantee is in addition to normal terms and conditions governing auction sales and as such the vendors decision will be final.

It is important to understand that normal care must be taken and good husbandry practices observed, as we cannot replace an animal that is injured or dies for any reason. As such, we recommend you insure animals against injury.

DISCLAIMER

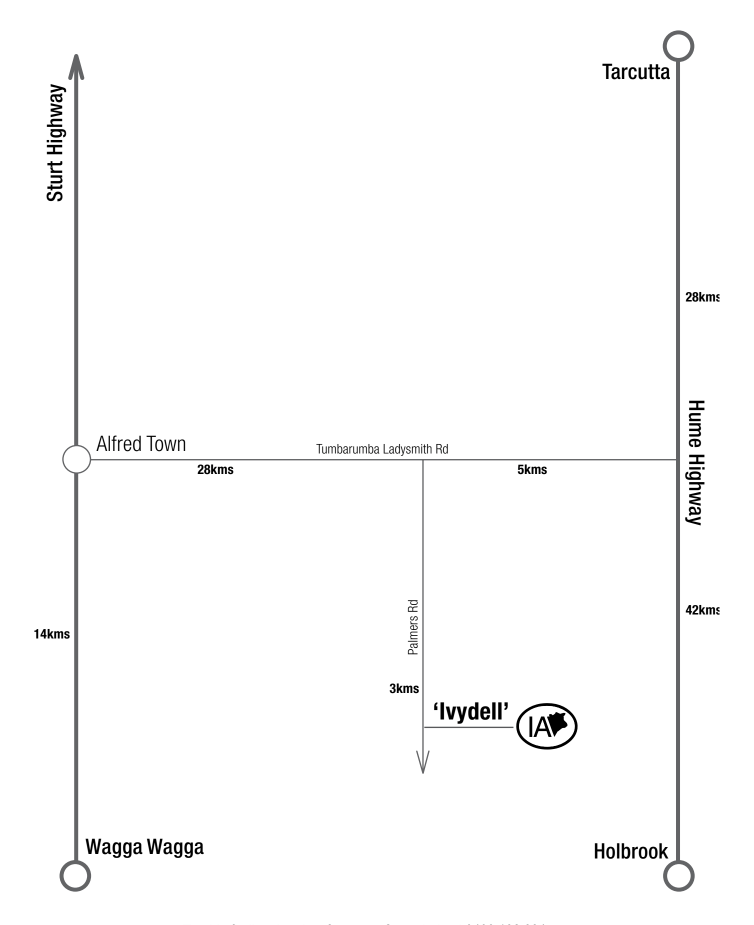
Whilst all due care and attention has been paid to accuracy in the compilation of this catalogue and the information neither the vendors, selling agents or representatives thereof assume any responsibility what so ever for the correctness, use or interpretation of the information of animals included herein.

Bringing home your new bull What to consider

When purchasing and taking delivery of your new bull there are some points we think are very important to note to ensure a smooth transition.

- 1. All of our bulls have been selected for good quiet temperament. This is absolutely paramount as our youngest staff member is 7 years old.
- 2. Sale day is not a normal day in the life of a bull. It is in fact quite different to anything they have experienced. There is a lot of pressure applied to bulls on sale day which can from time to time cause some anxiety. We need to be aware of this situation.
- 3. All of our bulls are run in large mobs and never have our bulls ever been run on their own. They are used to others around them all the time.
- 4. Our bulls have been worked with horses and motor bikes. We do not yell in the yards when handling them or rush.
- 5. When your new bull arrives home it is always a great idea to have other cattle in the yards so they have some friends when they are unloaded, as again most of our bulls have not been on a truck before so it's a new experience.
- 6. Take time with the bulls, let them settle in, throw them a bit of hay and let them get used to their new home. This will make life easier for you and your new bull.

How to find Us



Welcome to Irelands Angus

Dear Beef Producer.

Welcome to our 2015 Bull and commercial female sale.

Our industry has never looked brighter with exports high along with strong domestic demand. It is paramount now for us as an industry to focus on producing a great product and get well paid for it.

The success of our program we determine by the success of our clients. What we have noticed in particular this past year is the ability for our cattle to perform in so many different environments, being from the Snowy mountains to far Western Queensland. The key to our program working is the consistency in which the carcasses hang up at the end of the day along with the balance of the basics for our cows to survive and thrive in the environment.

This Autumn we offer you what we consider to be a very solid and consistent group of bulls from the heart of our program. We have the first sons of Galaxy as well as many homebred sires like Fletcher, Gapsted, Geeman along with another great offering of Thomas, Expedition and Synergy sons.

Our bulls have performed well with excellent actual data as you can see in the catalogue with great consistency which is testament to our breeding principles.

All the bulls are soundness and fertility tested. The bulls have also been tested negative for Pesti and have been treated in accordance with the Zoetis star program (Vibrio, 7in1, pesti vaccinated).

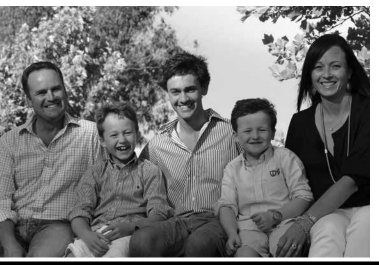
This year we also have a high quality offering of commercial females. These females are either sired by our bulls and or joined to our genetics. A feature this year is the 60 females which have been Aled to Galaxy and PTIC.

We would like to take the opportunity to thank you for your interest in our program and cattle. We thank all of our team for their continued commitment and efforts and the clients who continue to support our program year in year out.

We hope you enjoy the cattle, sale and hospitality. We wish you the best for 2015

Cheers.

Corey







LOT 1



LOT 2



LOT 3



IRELANDS JEOPARDY J356

Genetic Status: AMFU NHFU CAFU DDFU Society Ident: VICJ356 Tattoo: ILS J356 (T&F) Calved: 03/09/2013

ALPINE ACCOUNT A50 (AI) **IRELANDS DELTROIT D2**

IRELANDS DIANNA Z16 (AI) (ET)

Sire: VICG43 IRELANDS GALAXY G43 (AI)

KAROO W109 DIRECTION Z181 **IRELANDS PLEASURE C4 (AI) IRELANDS PLEASURE A23 (AI)**

LEACHMAN RIGHT TIME

BT RIGHT TIME 24J

SITZ EVERELDA ENTENSE 1905

Dam: VICE23 IRELANDS ECLYPTA E23 (AI) (ET)

SPRINGDALE HERCO 600 (ET) **IRELANDS ECLYPTA B14 (AI)**

IRELANDS ECLYPTA Y17 (AI) (ET)

RAW DATA

AGE: 17 mths WEIGHT: 754kgs EMA: 114cms RIB: 7mm RUMP: 10mm

SCROTAL: 41cms

IMF: 6.4%

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC	-2.1 55%	+5.3 72%	+47 62%	+87	+112	+98 56%				+ 63 52%	+5.6 51%	+0.3 52%	+0.5 53%	+0.6	+0.7	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: An outstanding bull to start the sale. The first Galaxy son to be offered at auction and he certainly lives up to his sires standards. Thick topped, soft skinned and so correct with heaps of thickness and magnificent feet. This youngster is from one of our best breeding cows who is just so consistent. A super quite stud sire prospect in my mind.

Purchaser: \$

IRELANDS JOUSTER J393 (AI)

Society Ident: VICJ393 Tattoo: ILS J393 (T&F)

ALPINE ACCOUNT A50 (AI)

IRELANDS DELTROIT D2

IRELANDS DIANNA Z16 (AI) (ET)

Sire: VICG43 IRELANDS GALAXY G43 (AI)

KAROO W109 DIRECTION Z181

IRELANDS PLEASURE C4 (AI)

IRELANDS PLEASURE A23 (AI)

Genetic Status: AMFU NHF CAFU DDFU

RENNYLEA XPONENTIAL X555(AI)(ET) VTMA134 TE MANIA AMBASSADOR A134 (AI)

TE MANIA LOWAN Y211(ACR)(AI)

Dam: VICE5 IRELANDS WARGOONA E5 (AI) (ET)

VERMILION YELLOWSTONE USAJ244

TE MANIA WARGOONA Z31(AI) VTMZ31

TE MANIA WARGOONA T285(ACR)

AGE: 16mths WEIGHT: 776 Kgs EMA: 111 cms RIB: 6mm RUMP: 9mm IMF: 6.9% SCROTAL: 42cms

March 2015 Angus Australia BREEDPLAN

	Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
ſ	EBV	-3.5	+5.3	+46	+87	+115	+105	+18	-	-	+68	+8.4	+0.4	+0.5	+0.2	+1.9	
L	ACC	55%	72%	62%	64%	60%	56%				52%	51%	52%	53%	48%	44%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: An upstanding super young sire in my mind. Appreciate his front end and neck extension along with that soft skin and excellent structure. This fellow put together some outstanding genetics being sired by Galaxy and from Fletchers maternal sister. He is an outstanding package with genetic power and consistence. He stands on excellent feet and legs and moves like a cat. A Stud sire prospect without doubt.

IRELANDS JUPITER J400

Genetic Status: AMFU NHFU CAFU DDFU Society Ident: VICJ400 Tattoo: ILS J400 (T&F) Calved: 10/07/2013

ALPINE ACCOUNT A50 (AI)

IRELANDS DELTROIT D2

IRELANDS DIANNA Z16 (AI) (ET)

Sire: VICG43 IRELANDS GALAXY G43 (AI) KAROO W109 DIRECTION Z181

IRELANDS PLEASURE C4 (AI)

IRELANDS PLEASURE A23 (AI)

PAPA EQUATOR 2928

ARDROSSAN EQUATOR A241 (AI) (ET) ARDROSSAN PRINCESS W38 (AI) (ET)

GERAMY TORONTO X21 (AI)

Dam: VICG22 IRELANDS PANDA G22 (AI)

GERAMY PANDA A149

GERAMY PANDA X140

RAW DATA AGE: 19mths

WEIGHT: 764kgs EMA: 118cms RIB: 6mm RUMP: 10mm IMF: 5.2% SCROTAL: 40cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-3.3	+4.0	+43	+83	+105					+66	+6.7	-0.5	-0.9	+0.9	+0.9	
ΔCC	56%	60%	610/	630/	5Q%	1			i	510/-	400/-	4Q0/-	510/ ₋	150/	120/	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: A young sire with real power and performance. Take a look over the top and appreciate the thickness and muscle expression right down the hind leg, yet he is still soft skinned and long as a train. An outstanding high performance genetic package being sired by Galaxy from an A241 dam, who is just full of milk and has outstanding capacity and refinement through the front end. Another outstanding stud sire prospect.

D. mahaaam	Φ.
Purchaser	.

IRELANDS JETPORT J34 (AI) (ET

HBR

Society Ident: VICJ34 Tattoo: ILS J34 (T&F) Calved: 26/02/2013 Genetic Status: AMFU NHFU CAFU DDFU

KAHARAU HERMES 653 SPRINGDALE HERCO 600 (ET)

SPRINGDALE 604 AB ET

Sire: VICB7 IRELANDS BEAUMONT B7 (AI)

LEACHMAN EXPLORER
LONESTAR NIKKI'S GIRL V8 (AI)
LONESTAR NIKKI'S GIRL Q1 (AI)

TANGIHAU 150

IRELANDS YALE Y19 (AI) (ET)

LONESTAR POWER NIKKI (AI) (TW)

Dam: VICA19 IRELANDS WILCOOLA A19

S A F FOCUS OF E R IRELANDS WILCOOLA Y12 (AI) (ET) YURNGA WILCOOLA R10 RAW DATA AGE: 24mths WEIGHT: 846kgs EMA: 112cms RIB: 6mm

RUMP: 8mm IMF: 6.5% SCROTAL: 42cms

March 2015 Angus Australia MATING PREDICTOR (VICB7 x VICA19)

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-	+5.1	+35	+64	+84	+94	+9	+0.6	-0.9	+42	-0.9	-1.1	-0.8	+0.2	+0.5	-

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Notes: Take a moment to appreciate the strength in the genetics here. Not the latest genetics and hence his breed plan numbers reflect that but appreciate the length, capacity and thickness in this impressive sire. His sire was super long and thick topped with excellent feet and legs, who was sold to Donald Bonny in Tassie. His dam combines some of this countries best cow families so the genetic strength here is outstanding.

Purchaser: \$

LOT 5 IRELANDS JACKET J159 (AI) (ET)

HBR

Society Ident: VICJ159 Tattoo: ILS J159 (T&F) Calved: 26/02/2013 Genetic Status: AMFU NHFU CAFU DDFU

KAHARAU HERMES 653 SPRINGDALE HERCO 600 (ET)

SPRINGDALE 604 AB ET

Sire: VICB7 IRELANDS BEAUMONT B7 (AI)
LEACHMAN EXPLORER
LONESTAR NIKKI'S GIRL V8 (AI)

NESTAR NIKKI'S GIRL V8 (AI) LONESTAR NIKKI'S GIRL Q1 (AI) TANGIHAU 150

IRELANDS YALE Y19 (AI) (ET)

LONESTAR POWER NIKKI (AI) (TW)

Dam: VICA19 IRELANDS WILCOOLA A19

S A F FOCUS OF E R
IRELANDS WILCOOLA Y12 (AI) (ET)
YURNGA WILCOOLA R10

RAW DATA

AGE: 24mths
WEIGHT: 826kgs
EMA: 114cms
RIB: 8mm
RUMP: 8mm
IMF: 6.3%
SCROTAL: 41cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+5.3 70%	+37 62%	+67 62%	+89	+99	+9			+44 52%	-0.7 51%	-1.2 52%	-0.9 54%	+0.2	+0.5 45%	

Traits Observed: BWT,600WT,FAT,EMA,IMF

Notes: A full brother to the previous lot as you can tell. Consistency of breeding and genetic strength really shines through as they are peas in a pod. Big boned easy doing fellow who has such length and what I call a real Angus head and jaw. His dam is an outstanding breeding cow who has done a great job for us. Look at his actual data.

Purchaser: \$

LOT 6 IRELANDS JIUJITSU J113 (AI) (ET

HBR

Society Ident: VICJ113 Tattoo: ILS J113 (T&F) Calved: 26/02/2013 Genetic Status: AMFU NHFU CAFU DDFU

B/R NEW DESIGN 036

TE MANIA UNLIMITED U3271 (AI) (ET)
TE MANIA LOWAN R426 (AI) (ET)

Sire: NZE04379 TE MANIA INFINITY 04 379 AB

TE MANIA PRINCE 153-93 TE MANIA 95102 TE MANIA 92F006 AB VERMILION DATELINE 7078

VERMILION YELLOWSTONE
VERMILION B JESTRESS 3912

Dam: VICZ15 IRELANDS VICKY Z15 (AI) (ET)

TC STOCKMAN 2164 FERNLEIGH VICKY S103 (AI) (ET)

MERRIGRANGE VICKY H43+88 (AI) (ET)

RAW DATA

AGE: 24mths
WEIGHT: 828kgs
EMA: 118cms
RIB: 7mm
RUMP: 10mm
IMF: 6.6%
SCROTAL: 41cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-3.1	+3.8	+42	+82	+101	+88	+13	+2.6	-4.8	+51	+6.2	+0.4	+0.8	-0.2	+2.4	+0.67
ACC	60%	75%	70%	70%	73%	69%	61%	63%	56%	65%	65%	65%	66%	63%	62%	57%

Traits Observed: BWT,600WT,FAT,EMA,IMF

Notes: An outstanding stud sire prospect. This fellow has outstanding thickness yet so correct and easy doing. His full flush sister we sold to Four O Eight Angus for \$16,000 and she has bred the house down for them. This fellows dam is one of our leading breeders, we have sold over \$850,000 worth of progeny out of her and she is still breeding strong. We have an outstanding young bull from her again last year which you will hear more about I am sure. A stud sire in the making in my mind.

Durchager	ሰ
Purchaser:	D
	*

IRELANDS JUNKETT J251 (AI) (ET

Society Ident: VICJ251 Tattoo: ILS J251 (T&F) Calved: 26/02/2013 Genetic Stats: AMFU NHFU CA50% DDFU

HOFF GREAT WESTERN S C 456

ONEILLS RENOVATOR TE MANIA KELP K207+90 (AI) TF MANIA JAPARA F119

ATAHUA WESTPOINT AB ATAHUA QUEST 654

Dam: VICT4 LONESTAR ELLA T4 (AI) Sire: NZE96263 TE MANIA 96263 AB KYLOH POWER OF ONE 889 N16 (AI) **WOODBANK PP85**

41 94 OF TE MANIA KYLOH ELLA Q7 TE MANIA F101 KYLOH KRYSTAL 9L N12 **RAW DATA**

AGF: 24mths WEIGHT: 816kgs EMA: 108cms RIB: 8mm RUMP: 12mm IMF: 6.3% SCROTAL: 41cms

March 2015 Angus Australia MATING PREDICTOR (NZE96263 x VICT4)

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-3.0	+3.5	+31	+64	+81	+78	+17	+2.3	-1.4	+44	+0.9	+1.0	+1.1	-0.5	+0.9	-

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Notes: Another embryo we implanted from many years ago, but look at the thickness, correctness and softness of this bull. He is sired by the easy calving sire in Excell and his dam was a super old cow from the great Ella family who combined the \$155,000 Atahua Westpoint, Pack Power Scotch cap and many more. Tremendous genetic strength in this young sire.

IRELANDS JUMBO J254 (A

Genetic Status: AMFU NHFU CAFU DDFU Society Ident: VICJ254 Tattoo: ILS J254 (T&F) Calved: 27/02/2013

KAHARAU HERMES 653 SPRINGDALE HERCO 600 (ET) SPRINGDALE 604 AB ET

LONESTAR POWER NIKKI (AI) (TW) Dam: VICA19 IRELANDS WILCOOLA A19

Sire: VICB7 IRELANDS BEAUMONT B7 (AI)

LEACHMAN EXPLORER LONESTAR NIKKI'S GIRL V8 (AI) LONESTAR NIKKI'S GIRL Q1 (AI)

TANGIHAU 150

IRELANDS YALE Y19 (AI) (ET)

SAFFOCUS OF ER IRELANDS WILCOOLA Y12 (AI) (ET) YURNGA WILCOOLA R10

RAW DATA

WEIGHT: 826kgs EMA: 112cms RIB: 6mm RUMP: 8mm IMF: 6.5% SCROTAL: 41cms

March 2015 Angus Australia BREEDPLAN

EBV +5.4 +36 +65 +86 +97 +9 +42 -1.9 -0.9 -0.5 -0.1 +0.7	Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
ACC	EBV ACC		+5.4 70%	+36 62%	+65 62%	+86 67%	+97	+9 41%			+42 52%	-1.9 51%	-0.9 52%	-0.5	-0.1 48%	+0.7	

Traits Observed: BWT,600WT,FAT,EMA,IMF

Notes: A full brother to lot 4 and 5. Appreciate the length and capacity in this fellow. His actual data is very good and you can see that in the individual. His genetics age rock solid and he will be a bull you can rely on for consistency and strength. His dam is a super cow who has just bred so well for us. Dont miss this fellow.



IRELANDS JURY J298 (AI) (E1

Genetic Status: AMFU NHFU CAFU DDFU Society Ident: VICJ298 Tattoo: ILS J298 (T&F) Calved: 03/04/2013

KAHARAU HERMES 653 SPRINGDALE HERCO 600 (ET)

IRELANDS YALE Y19 (AI) (ET) LONESTAR POWER NIKKI (AI) (TW) SPRINGDALE 604 AB ET

Sire: VICB7 IRELANDS BEAUMONT B7 (AI)

LEACHMAN EXPLORER LONESTAR NIKKI'S GIRL V8 (AI)

LONESTAR NIKKI'S GIRL Q1 (AI)

Dam: VICA19 IRELANDS WILCOOLA A19 SAFFOCUS OF ER

TANGIHAU 150

IRELANDS WILCOOLA Y12 (AI) (ET)

YURNGA WILCOOLA R10

RAW DATA

AGE: 22mths WEIGHT: 801kgs EMA: 109cms RIB: 6mm RUMP: 8mm

IMF: 6.5% SCROTAL: 40 cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+4.3	+31	+56	+72	+82	+9			+36	-1.4	-0.9	-0.5	+0.0	+0.4	
ACC		70%	62%	62%	67%	60%	41%			52%	51%	52%	54%	48%	45%	

Traits Observed: BWT,600WT,FAT,EMA,IMF

Notes: The last flush brother to lots 4,5 and 8. What tremendous length and softness these fellows have. Again such a great strong Angus head and jaw with excellent feet and structure. This fellow will add weight to his progeny through his sheer length of body and great balance. An impressive group of ET brothers from rock solid genetics.

IRELANDS JERSEY J112

Society Ident: VICJ112 Genetic Status: AMFU NHFU CAFU DDF Tattoo: ILS J112 (T&F) Calved: 09/04/2013

ARDROSSAN CONNECTION X15 (AI) (ET) TUWHARETOA A49 (AI) (ET)

TUWHARETOA Y144 (AI) (ET)

Sire: NOLF98 KUNUMA F98

CLUNIE RANGE VENTURA V20 (AI) (ET)

KUNUMA Y87 (AI)

KUNUMA U10 (AI)

IRELANDS ZULU Z20 (AI) (ET) FERNLEIGH GEORGIA U8 (AI)

B C C BUSHWACKER 41-93

Dam: VICG72 IRELANDS MARGUERITE G72

GFRAMY VANE V91 GERAMY MARGUERITE Z88

GERAMY MARGUERITE (AI)

RAW DATA

WEIGHT: 801kgs EMA: 112cms RIB: 7mm RUMP: 10mm IMF: 5.4%

SCROTAL: 40cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+4.6 70%	+41 61%	+71 63%	+91	+89 55%		+2.8 67%		+50 51%	-0.3 51%	-1.4 51%	-1.3 53%	+0.4 47%	+1.5	

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF

Notes: A long bodied smooth fronted young sire. We used this fellow commercially over heifers. His dam is a great young cow by Zulu Z20 who has bred so well for us. His daughters are strong powerful cows yet so soft and easy doing with great udders. This fellow combines structural soundness and carcass to what is a rock solid genetic combination.

Purchaser: \$

<u>OT 11</u>

IRELANDS JOUST J392

Tattoo: ILS J392 (T&F) Genetic Status: AMFU NHFU CAFU DDFU Society Ident: VICJ392 Calved: 22/10/2013

VERMILION DATELINE 7078

J & C APPEAL A10 (AI)

J & C MISS CHEYENNE W3 (AI) (ET)

Sire: QRFE96 RAFF SYNERGY E96

BR MIDLAND RAFF DORIS Z199 (AI) (ET) **RAFF DORIS W10**

LITTLE MEADOWS EDWINA X3 (AI) Dam: VICD14 IRELANDS VICKY D14 **VERMILION YELLOWSTONE**

ALPINE ACCOUNT A50 (AI)

IRELANDS VICKY Z15 (AI) (ET)

FERNLEIGH VICKY S103 (AI) (ET)

KOOJAN HILLS SOMETHIN SPECIAL (AI)

RAW DATA

AGE: 16 mths WEIGHT: 776kgs EMA: 104cms RIB: 6mm RUMP: 8mm IMF: 4.7% SCROTAL: 40cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-3.7	+5.7	+48	+93	+124	+114	+17	+1.9		+72	+3.3	-2.3	-1.5	+1.1	+1.0	-
ACC	50%	71%	63%	66%	62%	57%	43%	52%	1	54%	55%	54%	56%	51%	48%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: One of my favourites. This fellow has length, thickness, growth and is still so sound and soft skinned. He has an excellent head and jaw and is so quiet. His sire needs no introduction to our program he is just breeding so well and more importantly his daughters are breeding well as you will see though the catalogue. His dam is Will and Charlies first heifer they claimed and of course she is a good one! From the great old Vicky Z15 cow. This fellow is certainly a top sire prospect.

Purchaser:		r r
		.5

LOT 12

IRELANDS JAMMED J370

Society Ident: VICJ370

Tattoo: ILS J370 (T&F)

Calved: 19/9/2013 J & C APPEAL A10 (AI) Genetic Status: AMFU NHFU CAFU DDF

BOOROOMOOKA UNDERTAKEN Y145

RAW DATA

RENNYLEA EDMUND E11 (AI) (ET) LAWSONS HENRY VIII Y5 (AI) RAFF SYNERGY E96

Sire: VICG57 IRELANDS GEEMAN G57 (AI)

RAFF DORIS Z199 (AI) (ET) Dam: DQUG141 QUAMBY FOREVER G141

RENNYLEA A143 (AI) (ET)

LAWSONS YIELD GRADE Z1338 (AI)

VICTOREE ROSE D81

QUAMBY D18

RUMP: 10mm

IRELANDS ROSE B138

QUAMBY LOCHAVEN P39

IMF: 7.6% SCROTAL: 40cms

AGE: 17mths WEIGHT: 722kgs

EMA: 103cms

RIB: 10mm

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+4.5 65%	+44 58%	+84 61%	+109 56%						+2.2 49%	-0.8	-0.2 51%	-0.3	+2.4 42%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: I think this fellow is a super sire in the making. Appreciate his length, body capacity, soundness and softness. A bull that is so clean through the front end yet has great growth. His sire has bred so well for us adding extra softness and length. His dam is an outstanding daughter of Synergy E96 and I need say no more. She is a powerful young female who has done an outstanding job on this young sire for her first calf I cant wait to see what is yet to come. A stud sire prospect without doubt.



LOT12



LOT11

IRELANDS JEETHO J365

Society Ident: VICJ365 Genetic Status: AMFU NHFU CAFU DDFU Tattoo: ILS J365 (T&F) Calved: 14/09/2013

GARPREDESTINED THOMAS GRADE UP 6849

THOMAS MISS LUCY 4206 Sire: SJKF223 GRANITE RIDGE THOMAS F223

HYLINE RIGHT TIME 338 (ET)

IMRAN ROSEBUD U17 (AI) (ET)

THE GRANGE IMRAN ROSEBUD D81 (AI) (ET)

WEEMALAH GLENCARN V1 (AI)

Dam: VSCB161 WEEMALAH NOLA B161

WEEMALAH ULTRAVOX W26 (AI)

BOOROOMOOKA THEO T030 (AI)

WEEMALAH NOLA Z100

WEEMALAH THEO Z6 (AI)

WEEMALAH NOLA W98

RAW DATA

AGE: 17mths WEIGHT: 790kgs EMA: 103cms RIB: 6mm RUMP: 7mm IMF: 4.9%

SCROTAL: 40cms

March 2015 Angus Australia BREEDPLAN

,	Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
	EBV	-3.4	+4.1	+42	+79	+105	+87	+18			+56	+1.1	+1.1	+2.2	-0.9	+1.8	
	ACC	54%	71%	63%	65%	62%	56%	41%			53%	52%	52%	53%	48%	45%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: A real powerhouse. This fellow is thick topped long as a train yet soft and easy doing. His sire Thomas is just breeding so well for us with bulls selling to \$20,000 and heifers to \$16,000. His dam is a fantastic cow who is just like a box on legs. She milks so well and adds weight to her progeny. a strong genetic package.

Purchaser:



Tattoo: ILS J366 (T&F)

LOT 13

IRELANDS JUMPUP J366

Society Ident: VICJ366

GAR PREDESTINED THOMAS GRADE UP 6849

THOMAS MISS LUCY 4206

Sire: SJKF223 GRANITE RIDGE THOMAS F223 **HYLINE RIGHT TIME 338 (ET)**

THE GRANGE IMRAN ROSEBUD D81 (AI) (ET)

IMRAN ROSEBUD U17 (AI) (ET)

Calved: 14/9/2013

V D A R NEW TREND 315

QUAMBY LOCHAVEN NEW T P2 (AI)

QUAMBY NILEATION M102

Dam: DQUA15 QUAMBY A15 NUAGE HOT STUFF+88 (AI) (ET)

QUAMBY LOCHAVEN P25

QUAMBY DUTCHESS L22+91

RAW DATA

Genetic Status: AMFU NHFU CAF DDFU

AGE: 17mths WEIGHT: 724kgs EMA: 110cms RIB: 6mm RUMP: 9mm IMF: 6.4% SCROTAL:40cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-1.8	+4.6	+38	+68	+92	+76	+11			+51	+2.8	+0.2	+1.2	-0.5	+1.6	-
ACC	54%	72%	62%	64%	61%	57%	40%			52%	51%	51%	52%	47%	44%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: Take a look at the carcass in this fellow. Appreciate the actual data and it explains the bull. Thick topped with muscle right down the hind leg. This fellow will ad length and weight to your program. His dam is a super sound cow who breeds consistently year in year out.

IRELANDS JIMMY J367 (APR)

Society Ident: VICJ367

Tattoo: ILS J367 (T&F)

Calved: 15/09/2013 BT RIGHT TIME 24.I

IRELANDS ERWIN E24 (AI) (ET)

LAWSONS HENRY VIII Y5 (AI)

BOOROOMOOKA UNDERTAKEN Y145

IRELANDS ECLYPTA B14 (AI)

Sire: VICG57 IRELANDS GEEMAN G57 (AI) RENNYLEA A143 (AI) (ET)

RENNYLEA EDMUND E11 (AI) (ET)

IRELANDS ROSE B138

Dam: VICG131 IRELANDS WATTLE G131 (APR) LAWSONS YIELD GRADE Z1338 (AI)

VICTOREE ROSE D81

QUAMBY E41 (APR)

QUAMBY B51 (APR)

RIB: 5mm RUMP: 5mm IMF: 4.7%

RAW DATA

AGE: 17mths WEIGHT: 744kgs

EMA: 108cms

SCROTAL: 40cms

Genetic Status: AMFU NHFU CAFU DDFU

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+5.3 67%	+47 59%	+86 62%	+113 58%						+5.5 50%	-0.2	-0.3 52%	+0.5 45%	+1.8 42%	

Traits Observed: BWT 400WT FAT FMA IMF

Notes: Another Geeman son who displays the carcass and length we have become to expect from him yet clean fronted and easy doing. This fellow is so sound with great temperament. His dam again is a young cow who has real strength being by Erwin E24 from the mighty Eclypta family adds a strong reliable genetic package.

Purchaser: \$

LOT 16

IRELANDS JINX J349

Society Ident: VICJ349 Tattoo: ILS J349 (T&F) Calved: 29/08/2013 Genetic Status: AMFU NHFU CAF DDF

G A R PREDESTINED THOMAS GRADE UP 6849 THOMAS MISS LUCY 4206 ARDROSSAN DIRECTION W109 (AI) (ET)

KAROO W109 DIRECTION Z181

KAROO FLATS MADONNA V56 (AI) Dam: DQUF72 QUAMBY ELMUNGIE F72

Sire: SJKF223 GRANITE RIDGE THOMAS F223

HYLINE RIGHT TIME 338 (ET)

THE GRANGE IMRAN ROSEBUD D81 (AI) (ET) IMRAN ROSEBUD U17 (AI) (ET)

QUAMBY X119 (AI)

QUAMBY B15

QUAMBY ELMUNGIE L54+91

RAW DATA

AGE: 18mths WEIGHT: 728kgs EMA: 106cms RIB: 8mm RUMP: 12mm IMF: 5.7% SCROTAL: 40cms

March 2015 Angus Australia BREEDPLAN

						••• =• ••	, ,g «	0 / 100			_,					
Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-2.9	+5.2	+42	+78	+105	+87	+12			+55	+2.5	+2.7	+4.2	-1.6	+1.8	-
ACC	54%	71%	62%	64%	61%	57%	41%			53%	53%	52%	54%	49%	46%	

Traits Observed: BWT.400WT.FAT.EMA.IMF

Notes: A super soft easy doing sire with great length, yet thick topped and great structure. His sire is breeding so well for us adding real carcass and softness. His dam is a super correct young cow who has a great udder and is so sound. This fellow will certainly add softness and carcass.



IRELANDS JOLLYGOOD J380

HBR

Society Ident: VICJ380 Tattoo: ILS J380 (T&F) Calved: 01/10/2013 Genetic Status: AMFU NHFU CAFU DDFU

G A R PREDESTINED THOMAS GRADE UP 6849 THOMAS MISS LUCY 4206

Sire: SJKF223 GRANITE RIDGE THOMAS F223

HYLINE RIGHT TIME 338 (ET)

IMRAN ROSEBUD U17 (AI) (ET)

THE GRANGE IMRAN ROSEBUD D81 (AI) (ET)

29194 OF TE MANIA ATLAS 941 OF TURIROA (ET) 582 OF TURIROA

Dam: VICB8 IRELANDS ECLYPTA B8 (AI)

IRELANDS WINDSOR W1 (AI)

IRELANDS ECLYPTA Z8

IRELANDS ECLYPTA W4

AGE: 16mths WEIGHT: 688kgs EMA: 96cms RIB: 6mm RUMP: 7mm IMF: 5.7%

SCROTAL: 39cms

RAW DATA

March 2015 Angus Australia BREEDPLAN

						,,, _,,	, ,g	<u> </u>	<u> </u>							
Angu	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EB\	_	+4.1 72%	+42 64%	+78 66%	+104 63%	+84 58%	+17	+2.0 50%		+52 54%	+0.5 55%	+1.2 55%	+1.9 57%	-1.0 51%	+1.8 48%	
ACC	J 4 /0	12/0	U -1 /0	00 /0	00/0	JU /0	7∠ /0	JU /0		J T /0	JJ /0	JJ /0	J1 /0	J 1 /0	7 0 /0	L

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: A long bodied easy doing young sire with plenty of weight and softness. This fellow is so sound and clean fronted for ease of calving. Sired again by Thomas this fellow certainly follows the pattern his sire is breeding. His dam is a super cow who has bred so well for us with her 4 progeny so far averaging \$10,750. She derives from the mighty Eclypta cow family and we dont need to say anymore. Dont miss this fellow.

Purchaser:

LOT 18

IRELANDS JUSTRIGHT J361

HBR

Society Ident: VICJ361 Tattoo: ILS J361 (T&F) Calved: 11/9/2013 Genetic Status: AMFU NHFU CAFU DDF

G A R PREDESTINED THOMAS GRADE UP 6849 THOMAS MISS LUCY 4206 P A R B DESIGN PLUS 97 QUAMBY X119 (AI)

QUAMBY T226

Dam: DQUA31 QUAMBY A31

Sire: SJKF223 GRANITE RIDGE THOMAS F223

IMRAN ROSEBUD U17 (AI) (ET)

HYLINE RIGHT TIME 338 (ET)
THE GRANGE IMRAN ROSEBUD D81 (AI) (ET)

KYLOH KRACKER-JACK K4+90 (AI) (ET)

QUAMBY N126

QUAMBY NILEATION E51.

RAW DATA

AGE: 17mths WEIGHT: 740kgs EMA: 101cms RIB: 8mm RUMP: 10mm IMF: 6.3% SCROTAL: 40cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-2.8	+3.9	+37	+69	+89	+74				+49	+1.5	+1.1	+2.4	-1.4	+1.9	
ACC	52%	71%	61%	63%	60%	55%				51%	51%	50%	52%	47%	43%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: A stylish easy doing son of Thomas. This fellow again displays the Thomas stamp being correct, long, thick topped and strong headed. His dam is a great cow who is so reliable breeding solidly year in year out. This fellow has longevity and consistency written all over him.

Purchaser: _______\$ ______\$

LOT 19 IRELANDS JUBILANCE J336 (APR)

APR

Society Ident: VICJ336 Tattoo: ILS J336 (T&F) Calved: 16/08/2013 Genetic Status: AMFU NHFU CAFU DDFU

VERMILION DATELINE 7078
J & C APPEAL A10 (AI)

J & C MISS CHEYENNE W3 (AI) (ET)

H A POWER ALLIANCE 1025 Γ) Η Α RITO LADY 4167

Sire: QRFE96 RAFF SYNERGY E96

BR MIDLAND RAFF DORIS Z199 (AI) (ET) RAFF DORIS W10 Dam: NZGF56 GERAMY OLIVE F56 (APR) (AI)

SITZ ALLIANCE 6595

GERAMY UNDERBOOL U11 (AI)

GERAMY OLIVE X125 (APR)
GERAMY OLIVE T103 (APR)

RAW DATA

AGE: 18mths WEIGHT: 750kgs EMA: 106cms RIB: 3mm RUMP: 4mm IMF: 4.4% SCROTAL: 40cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Beef Yield	IMF (%)	NFI (kg/day)
EBV	-2.0	+4.7	+33	+53	+73	+66	+5	+1.5		+46	+5.9	-1.4	-1.7	+1.2	+0.8	-
ACC	58%	71%	63%	65%	62%	57%	45%	52%		54%	54%	54%	55%	50%	47%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: A big powerful son of Synergy E96. This fellow has tremendous growth and weight for age yet carried that clean front for ease of calving. He is super sound and quiet in temperament. His dam is a very fertile productive cow who is breeding consistently. she has a great udder and is super sound.

Purchaser: \$	

IRELANDS JUICER J364

HBR

Society Ident: VICJ364 Tattoo: ILS J364 (T&F) Calved: 14/9/2013 Genetic Status: AMFU NHFU CAFU DDF

G A R PREDESTINED THOMAS GRADE UP 6849

Sire: SJKF223 GRANITE RIDGE THOMAS F223

MAS GRADE UP 6849 QUAMBY X119 (AI)
THOMAS MISS LUCY 4206 QUAMBY T226

HYLINE RIGHT TIME 338 (ET)
THE GRANGE IMRAN ROSEBUD D81 (AI) (ET)

IMRAN ROSEBUD U17 (AI) (ET)

Dam: DQUB15 QUAMBY B15

VICTOREE FRANKO. (ET)
QUAMBY ELMUNGIE L54+91
QUAMBY ELMUNGIE D17

PARBDESIGNPLUS97

AGE: 17mths WEIGHT: 728kgs EMA: 100cms RIB: 5mm RUMP: 9mm IMF: 4.9%

SCROTAL: 41cms

RAW DATA

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC	-2.5 52%	+4.1 72%	+36 62%	+66 64%	+84 61%	+70 56%				+46 52%	+1.7 51%	+1.2 50%	+2.1 52%	-1.2	+2.2 43%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: Another long. Clean fronted thick topped son of Thomas. This fellow will add weight and thickness into his progeny. His dam is a super sound breeding cow who is rock solid. The consistency and strength of this genetic package is super reliable. He will certainly stamp his progeny.

Purchaser: \$

LOT 21

IRELANDS JEEZE J355

HBF

Society Ident: VICJ355 Tattoo: ILS J355 (T&F) Calved: 02/9/2013 Genetic Status: AMFU NHFU CAFU DDF

G A R PREDESTINED B/R NEW DESIGN 036
THOMAS GRADE UP 6849 P A R B DESIGN PLUS 97
THOMAS MISS LUCY 4206 P A R B PRIMROSE 5968

Sire: SJKF223 GRANITE RIDGE THOMAS F223

HYLINE RIGHT TIME 338 (ET)
THE GRANGE IMRAN ROSEBUD D81 (AI) (ET)
IMRAN ROSEBUD U17 (AI) (ET)

Dam: DQUX133 QUAMBY X133 (AI)

KYLOH KRACKER-JACK K4+90 (AI) (ET)

QUAMBY N78 QUAMBY F43. RAW DATA AGE: 17mths

WEIGHT: 722kgs EMA: 101cms RIB: 5mm RUMP: 6mm IMF: 5.2% SCROTAL: 40cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-3.6	+4.1	+48	+90	+112	+91	+14		-4.4	+63	+2.4	+0.6	+1.6	-0.9	+2.3	
ACC	58%	72%	64%	66%	63%	58%	44%		36%	54%	54%	54%	54%	50%	48%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: A long deep sided individual who displays so much softness and is easy doing. Again we see how consistently Thomas is breeding and stamping his progeny. This fellows dam is a great old cow who is still sound as a bell and breeding in our herd today. This fellow has longevity written all over him.

Purchaser: \$

LOT 22

IRELANDS JURASSIC J340 (APR)

APR

Society Ident: VICJ340 Tattoo: QMP J340 (T&F) Calved: 25/08/2013 Genetic Status: AMFU NHFU CAF DDF

G A R PREDESTINED

THOMAS GRADE UP 6849
THOMAS MISS LUCY 4206
Sire: SJKF223 GRANITE RIDGE THOMAS F223

WATTLETOP ANN P55 (AI)

Dam: DQUX33 QUAMBY X33 (APR)

HYLINE RIGHT TIME 338 (ET)
THE GRANGE IMRAN ROSEBUD D81 (AI) (ET)
IMRAN ROSEBUD U17 (AI) (ET)

QUX33 QUAMBY X33 (APR)

BALD BLAIR PATRIOT F39. (AI)

WATTLETOP K43K+90 (APR) (AI)

WATTLETOP A12 (APR)

WATTLETOP VICTORIA CROSS V100 (AI) (ET)

B/R NEW DESIGN 036

RAW DATA

AGE: 18mths
WEIGHT: 772kgs
EMA: 108 cms
RIB: 6mm
RUMP: 7mm
IMF: 5.9%
SCROTAL: 40cms

March 2015 Angus Australia BREEDPLAN

Angu	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EB\		+3.6	+38	+73	+94	+82 57%	+13			+53	+3.1	+0.2	+1.0	-0.7	+2.3	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: Just like the lot before. An impressive Thomas son who has the same length of body, softness and carcass. This fellows dam is so sound, perfect udder and super fertile she has never missed a year in having a calf and always delivers the goods and this fellow is no exception. Longevity speaks for itself.

Purchaser: \$

IRELANDS JUBA J420

Genetic Status: AMFU NHFU CAF DDFU Tattoo: ILS J420 (T&F) Society Ident: VICJ420 Calved: 20/09/2013

CIRCLE A ADVENTURE 0124

ONEILLS EXPEDITION

ONEILLS DELIA 715

Dam: VICD32 IRELANDS ECLYPTA D32

IRELANDS BURKE B27 (AI)

ATLAS 941 OF TURIROA (ET)

IRELANDS ECLYPTA B11 (AI)

IRELANDS ECLYPTA Z6

FERNLEIGH XERXES X89

LONESTAR NIKKI V6 (TW)

RAW DATA AGE: 17mths WEIGHT: 708kgs

EMA: 100cms RIB: 5mm RUMP: 7mm IMF: 4.9%

SCROTAL: 39cms

Sire: QRFE264 RAFF EXPEDITION E264 (AI)

S V F BANDOLIFR HOFF BLACKBIRD 594 5217 (ET) HOFF BOSS LADY S C 3V9

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+4.7 71%	+42 61%	+80 64%	+103 60%	+87 55%				+55 51%	+3.6 53%	-1.5	-2.3 55%	+1.5	+0.4 45%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: The first son of E264 to come through this sale. I must say this sire has bred so well. I have to disagree with Breedplan here as E264 is certainly not negative for fat. As you can see by this son he is so thick topped, long and easy doing with plenty of cover. This fellows dam is a very reliable big capacity cow who is breeding so well and from the great Eclypta cow family.

Purchaser: \$

IRELANDS JACKPOT J421

Genetic Status: AMFU NHFU CAFU DDFU Society Ident: VICJ421 Tattoo: ILS J421 (T&F) Calved: 20/09/2013

CIRCLE A ADVENTURE 0124

ONEILLS EXPEDITION

ONEILLS DELIA 715 Sire: QRFE264 RAFF EXPEDITION E264 (AI) LITTLE MEADOWS EDWINA X3 (AI)

S V F BANDOLIER **IRELANDS ELLA X6**

HOFF BLACKBIRD 594 5217 (ET)

HOFF BOSS LADY S C 3V9

Dam: VICD42 IRELANDS ELLA D42

ALPINE ACCOUNT A50 (AI)

KIAH GLEN UNAWARE U2

LONESTAR KANDY Q2 (AI) (ET)

KOOJAN HILLS SOMETHIN SPECIAL (AI)

RAW DATA

AGE: 17mths WEIGHT: 704kgs EMA: 109cms RIB: 5mm RUMP: 7mm IMF: 5.8% SCROTAL: 39cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+4.6	+45	+86	+110	+90				+62	+3.0	-0.9	-1.4	+1.0	+0.8	-
ACC		71%	62%	65%	61%	56%				53%	54%	54%	55%	50%	46%	

Traits Observed: BWT.400WT.FAT.EMA.IMF

Notes: Appreciate the length and capacity of this young sire. Sired by E264 he is stamped with the easy doing ability and length yet backed by very strong maternal genetics. This fellow is super sound and thick topped. His dam is a great breeding cow from the powerful Ella cow family. Consistency and predictability bred in this package.

Purchaser: \$

OT 25

IRELANDS JACKEL J432

Society Ident: VICJ432

Tattoo: ILS J432 (T&F)

Calved: 21/09/2013

Genetic Status: AMFU NHFU CAFU DDFU

CIRCLE A ADVENTURE 0124 ONEILLS EXPEDITION

KOOJAN HILLS SOMETHIN SPECIAL (AI) ALPINE ACCOUNT A50 (AI)

LITTLE MEADOWS EDWINA X3 (AI)

ONEILLS DELIA 715 Sire: QRFE264 RAFF EXPEDITION E264 (AI)

HOFF BOSS LADY S C 3V9

S V F BANDOLIER HOFF BLACKBIRD 594 5217 (ET)

ATAHUA WESTPOINT AB

LONESTAR ELLA T4 (AI) **KYLOH ELLA Q7**

Dam: VICD49 IRELANDS ELLA D49

WEIGHT: 736kgs FMA: 106cms RIB: 5mm

AGE: 17mths

RUMP: 6mm IMF: 4.0% SCROTAL: 40cms

RAW DATA

March 2015 Angus Australia BREEDPLAN

A	ngus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
	EBV		+4.9	+45	+87	+112	+96	+18			+65	+4.4	-1.9	-2.0	+1.2	8.0+	-
1	ΔCC		71%	62%	65%	610/	56%	400/-	i	i	F30/-	5/10/ ₋	5/10/ ₋	56%	5O%	170/	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: Another impressive E264 son. How consistently this fellows sire is breeding. Super long deep sided and easy doing. This fellows dam is another great Account A50 daughter who need no introduction as there ability to breed is so consistent and reliable. A very strong genetic package.

Purchaser: \$

IRELANDS JAZZMAN J441 (APR)

Genetic Status: AMFU NHFU CAFU DDF Tattoo: ILS J441 (T&F) Calved: 21/09/2013 Society Ident: VICJ441

CIRCLE A ADVENTURE 0124

ONEILLS EXPEDITION

ONEILLS DELIA 715

Sire: QRFE264 RAFF EXPEDITION E264 (AI)

S V F BANDOLIFR HOFF BLACKBIRD 594 5217 (ET)

HOFF BOSS LADY S C 3V9

BT RIGHT TIME 24J

IRELANDS ERWIN E24 (AI) (ET)

IRELANDS ECLYPTA B14 (AI)

Dam: VICG143 IRELANDS ELMA G143 (APR)

LAWSONS YIELD GRADE Z1338 (AI)

IRELANDS ELMA E37 (APR)

QUAMBY X87 (APR) (AI)

RAW DATA AGE: 17mths WEIGHT: 754kgs EMA: 109cms

RIB: 9mm RUMP: 9mm IMF: 5.7% SCROTAL: 40cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+5.0 70%	+50	+94 63%	+122 59%	-			1	+70 51%	+3.7 52%	-1.4 51%	-1.8 53%	+0.9	+1.3	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: Long, clean fronted bull with great softness and carcass. Sired by E264 who is just breeding so consistently. His dam is a great young cow and this fellow is her first calf. You can see the genetic strength shine through with all of the consistent sire and maternal lines in his pedigree.

Purchaser: \$

IRELANDS JINGLE J425

Society Ident: VICJ425 Tattoo: ILS J425 (T&F) Calved: 21/09/2013 Genetic Status: AMFU NHFU CAFU DDFU

CIRCLE A ADVENTURE 0124

ONEILLS EXPEDITION

S V F BANDOLIER

ONEILLS DELIA 715 Sire: QRFE264 RAFF EXPEDITION E264 (AI)

ALPINE ACCOUNT A50 (AI) LITTLE MEADOWS EDWINA X3 (AI) Dam: VICD39 IRELANDS ECLYPTA D39

IRELANDS WINDSOR W1 (AI)

IRELANDS ECLYPTA Z6

HOFF BLACKBIRD 594 5217 (ET) HOFF BOSS LADY S C 3V9

IRELANDS ECLYPTA W17 (AI)

KOOJAN HILLS SOMETHIN SPECIAL (AI)

RAW DATA

AGE: 17 mths WEIGHT: 720kgs EMA: 98cms RIB: 7mm RUMP: 10mm IMF: 4.5%

SCROTAL: 39cms

March 2015 Angus Australia BREEDPLAN

-	Gest	Birth	200	400	600	Mature	Milk	Scrotal	Days to	Carcase	EMA	Rib	Rump	Retail Beef	IMF	NFI
Angus	Lgth (Days)	Weight (kg)	Day Wt (kg)	Day Wt (kg)	Day Wt (kg)	Cow Wt (kg)	(kg)	Size (cm)	Calving (Days)	Weight (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield	(%)	(kg/day)
EBV	-	+4.5	+43	+80	+103	+82				+59	+4.7	-1.1	-1.4	+0.9	+1.0	-
ACC		71%	62%	64%	61%	55%				52%	53%	54%	55%	49%	46%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: A rock solid package here. He is super long deep sided and thick topped. A real beef bull. Again sired by E264 who has done a great job for us, and his daughters are breeding very well which determines the real success of a sire. His dam is a great cow from the mighty Eclypta cow family.

IRELANDS JIM J401 (AI)

Society Ident: VICJ401 Tattoo: ILS J401 (T&F)

VERMILION YELLOWSTONE

BOOROOMOOKA UNDERTAKEN Y145

TE MANIA WARGOONA T285 (ACR)

RENNYLEA C277 (AI) (ET)

Sire: VICF1 IRELANDS FLETCHER F1

BOORHAMAN Y55 (AI)

TE MANIA WARGOONA Z31 (AI)

Calved: 13/04/2013

VICTOREE SCOTCH CAP K46+90 (AI) (ET)

IRELANDS WINDSOR W1 (AI)

YURNGA ECLYPTA L1+91 (AI) (ET)

Dam: VICY2 IRELANDS NIKKI Y2

BON VIEW EMULATION EXT 473

LONESTAR NIKKI R7 (AI)

LONESTAR POWER NIKKI (AI) (TW)

RAW DATA

AGE: 22mths WEIGHT: 816kgs FMA: 110cms RIB: 5mm RUMP: 5mm

Genetic Status: AMFU NHFU CAFU DDFU

IMF: 5.2% SCROTAL: 41cms

March 2015 Angus Australia MATING PREDICTOR (VICF1 x VICY2)

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-	+4.4	+37	+68	+91	+87	+14	+1.5	-1.5	+45	-0.6	-0.9	-0.3	-0.1	+1.3	-

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Notes: The first of the Fletchers for this sale and what a great run of bulls they are. This fellow is so soft and easy doing yet has great length and weight for age. His dam is from our Nikki family. They need no introduction as their fertility, soundness and ability to breed top end cattle is second to none.

O Complete and the comp	
Purchaser:	1

IRELANDS JINGLE J403 (AI) (ET

Tattoo: ILS J403 (T&F) Society Ident: VICJ403

BOOROOMOOKA UNDERTAKEN Y145

RENNYLEA C277 (AI) (ET)

BOORHAMAN Y55 (AI)

Sire: VICF1 IRELANDS FLETCHER F1

VERMILION YELLOWSTONE TE MANIA WARGOONA Z31 (AI)

TE MANIA WARGOONA T285 (ACR)

Genetic Status: AMFU NHFU CAFU DDFU

VICTOREE SCOTCH CAP K46+90 (AI) (ET)

IRELANDS WINDSOR W1 (AI)

Calved: 14/04/2013

YURNGA ECLYPTA L1+91 (AI) (ET)

Dam: VICY2 IRELANDS NIKKI Y2

BON VIEW EMULATION EXT 473

LONESTAR NIKKI R7 (AI)

LONESTAR POWER NIKKI (AI) (TW)

RAW DATA

AGE: 22mths WEIGHT: 808kgs EMA: 109cms RIB: 6mm

IMF: 4.6% SCROTAL: 41cms

RUMP: 6mm

March 2015 Angus Australia MATING PREDICTOR (VICF1 x VICY2)

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-	+4.4	+37	+68	+91	+87	+14	+1.5	-1.5	+45	-0.6	-0.9	-0.3	-0.1	+1.3	-

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Notes: A flush brother to the previous lot which no doubt you can tell. Again the consistency and predictability in these bulls is very strong. This fellow is long bodies, easy doing and very quiet. His dam again is a super cow with generations of great cows behind her. Appreciate the weight and actual data on this fellow.

Purchaser: \$

IRELANDS JEFFCOT J407 (AI)

Society Ident: VICJ407 Genetic Status: AMFU NH1% CAFU DDFU Tattoo: ILS J407 (T&F) Calved: 16/04/2013

BOOROOMOOKA UNDERTAKEN Y145

RENNYLEA C277 (AI) (ET)

BOORHAMAN Y55 (AI)

Sire: VICF1 IRELANDS FLETCHER F1

VERMILION YELLOWSTONE TE MANIA WARGOONA Z31 (AI)

TE MANIA WARGOONA T285 (ACR)

BEARTOOTH P41 (AI) (ET)

TOOPUNTUL NEW TREND (AI)

TOOPUNTUL GRISELDA G21

Dam: NZGY136 GERAMY SALLY Y136

CHALE J23+89

GERAMY SALLY N75

GERAMY PARK SALLY L26+91

RAW DATA

AGF: 22mths WEIGHT: 936kgs EMA: 116cms RIB: 6mm

RUMP: 7mm IMF: 7.0% SCROTAL: 42cms

March 2015 Angus Australia MATING PREDICTOR (VICF1 x NZGY136)

Angu EB\	Lgth (Days)	Weight (kg)	Day Wt (kg)	Day Wt (kg)	(kg)	Cow Wt (kg)	Milk (kg)	Size (cm)	Calving (Days)	Weight (kg)	EMA (sq cm)	Fat (mm)	Fat (mm)	Beef Yield	IMF (%)	NFI (kg/day)
		+4.8	+34	+63	+83	+/9	+11	+1.9	-2.5	+39	+2.5	-0.7	-0.6	+0.8	+0.9	-

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Notes: A big powerful sire. This fellow is long as a train yet deep sided and has that soft easy doing ability. Again sired by Fletcher who is breeding the real softness we want in our cattle to enable them to finish off grass. This fellows dam is a fantastic old cow from the great Sally cow family. We identified her as a true breeder and flushed her to ensure the continuation of this great family in our herd.

IRELANDS JENNINGS J405 (AI) OT 31

Society Ident: VICJ405 Tattoo: ILS J405 (T&F)

BOOROOMOOKA UNDERTAKEN Y145

RENNYLEA C277 (AI) (ET)

BOORHAMAN Y55 (AI)

Sire: VICF1 IRELANDS FLETCHER F1

VERMILION YELLOWSTONE TE MANIA WARGOONA Z31 (AI)

TE MANIA WARGOONA T285 (ACR)

Calved: 14/04/2013

VICTOREE SCOTCH CAP K46+90 (AI) (ET)

IRELANDS WINDSOR W1 (AI)

YURNGA ECLYPTA L1+91 (AI) (ET)

Dam: VICY2 IRELANDS NIKKI Y2

BON VIEW EMULATION EXT 473

LONESTAR NIKKI R7 (AI)

LONESTAR POWER NIKKI (AI) (TW)

RAW DATA

Genetic Status: AMFU NHFU CAFU DDFU

AGE: 22mths WEIGHT: 792kgs EMA: 105cms RIB: 6mm RUMP: 5mm IMF: 4.5% SCROTAL: 40cms

March 2015 Angus Australia MATING PREDICTOR (VICF1 x VICY2)

Angus EBV	(Days)	(kg)	(kg) +37	(kg) +68	(kg) +91	(kg) +87	(kg) +14	(cm) +1.5	(Days)	(kg) +45	(sq cm)	(mm) -0.9	(mm) -0.3	Yield (%)	+1.3	(kg/day)
,	Gest Lgth	Birth Weight	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to Calving	Carcase Weight	EMA	Rib Fat	Rump Fat	Retail Beef	IMF	NFI (kg/day)

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a

particular mating are likely to vary from the expected average values.

Notes: A flush brother to lot 29 and 30. Long easy doing bull with great feet and legs. Sired by Fletcher he truly displays the true Fletcher style. His dam is from a super cow family from NZ who has had such a great impact on our program. This fellow will add weight and carcass to any herd.

Purchaser: \$

IRELANDS JUMBUK J408 (AI) (ET)

Society Ident: VICJ408

Tattoo: ILS J408 (T&F)

Calved: 17/04/2013 BEARTOOTH P41 (AI) (ET)

BOOROOMOOKA UNDERTAKEN Y145 RENNYLEA C277 (AI) (ET)

TOOPUNTUL NEW TREND (AI)

BOORHAMAN Y55 (AI)

TOOPUNTUL GRISELDA G21

Sire: VICF1 IRELANDS FLETCHER F1

Dam: NZGY136 GERAMY SALLY Y136 CHALF J23+89

TE MANIA WARGOONA Z31 (AI)

VERMILION YELLOWSTONE

GFRAMY SALLY N75 **GERAMY PARK SALLY L26+91** EMA: 113cms RIB: 4mm

Genetic Status: AMFU NH1% CAFU DDFU

RUMP: 5mm IMF: 4.7% SCROTAL: 42kgs

AGE: 22mths WEIGHT: 800kgs

RAW DATA

TE MANIA WARGOONA T285 (ACR)

March 2015 Angus Australia MATING PREDICTOR (VICF1 x NZGY136)

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-4.1	+4.8	+34	+63	+83	+79	+11	+1.9	-2.5	+39	+2.5	-0.7	-0.6	+0.8	+0.9	-

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Notes: Another flush brother to come through. I just love the type and consistency of these fellows. Fletcher was a bull with great softness and so super sound. His temperament was second to none. This fellow is no exception that real length and body capacity. He will add length and weight. His dam is a super old cow that displays all the great things about real Angus cows.

Purchaser: \$

IRELANDS JINDIVICK J423 (AI)

Society Ident: VICJ423

Tattoo: ILS J423 (T&F)

Calved: 22/07/2013

Genetic Status: AMFU NHF CAFU DDFU

BOOROOMOOKA UNDERTAKEN Y145 RENNYLEA C277 (AI) (ET)

WOODHILL VALOR GERAMY VALOR V33 (AI)

BOORHAMAN Y55 (AI)

GERAMY MARGURITA N67

Sire: VICF1 IRELANDS FLETCHER F1

Dam: NZGY139 GERAMY PANDA Y139

VERMILION YELLOWSTONE

GERAMY GOVERNOR Q14 (AI) (ET)

TE MANIA WARGOONA Z31 (AI)

GERAMY U59

RUMP: 6mm IMF: 4.6% SCROTAL: 40cms

RAW DATA

AGF: 19mths WEIGHT: 764kgs

EMA: 102cms

RIB: 6mm

TE MANIA WARGOONA T285 (ACR)

GERAMY PARK PANDA M31

March 2015 Angus Australia MATING PREDICTOR (VICF1 x NZGY139)

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Notes: Another Fletcher son, that displays the great attributes of his sire. Length, softness and weight. This fellows dam is another fantastic breeding cow originating from the Te Mania Panda family. This old cow incorporates Aussie bred breed legends like Te Mania Uranium and Glen Bold Contender. What a genetic package.

IRELANDS JERONIMO J386

Society Ident: VICJ386

Tattoo: ILS J386 (T&F)

Calved: 21/07/2013

Genetic Status: AMFU NHFU CAFU DDFU

RAW DATA

AGE: 19mths WEIGHT: 750kgs

EMA:101cms

RUMP: 7mm

SCROTAL: 40cms

RIB: 6mm

IMF: 5.0%

CIRCLE A ADVENTURE 0124 ONEILLS EXPEDITION

29194 OF TE MANIA

ATLAS 941 OF TURIROA (ET)

ONEILLS DELIA 715

582 OF TURIROA

Sire: QRFE264 RAFF EXPEDITION E264 (AI)

Dam: VICB15 IRELANDS LASS B15 (AI)

S V F BANDOLIER HOFF BLACKBIRD 594 5217 (ET)

KOA CRUZ U32 (AI) **IRELANDS LASS Y28 KYLOH LASS Q35**

HOFF BOSS LADY S C 3V9

March 2015 Angus Australia BREEDPI AN

					iviai	CII 20 13	Aligu	5 Ausi	i alia D	NEEDF	LAN					
Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)		EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+3.3	+34	+65	+85	+73	+19	+0.7		+44	+4.1	-0.5	-1.5	+1.0	+0.8	
ACC		71%	63%	65%	62%	57%	44%	50%	1	54%	54%	55%	56%	50%	47%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: An impressive son of E264. This fellow is just so soft and easy doing yet has the length and thickness to make that desirable carcass. His dam is a fantastic cow by the NZ sire Atlas of Turiroa. She has bred so consistently and we have daughters retained in our herd. This young fellow is a great combination of genetics and phenotype.

Purchaser:	\$
------------	----

IRELANDS JOHANNASBURG J419 (AI) (ET) OT 35

Society Ident: VICJ419

Tattoo: ILS J419 (T&F)

Calved: 13/07/2013

Genetic Status: AMFU NHFU CAFU DDFU

BOOROOMOOKA UNDERTAKEN Y145 RENNYLEA C277 (AI) (ET)

GERAMY MAX T10 (AI)

RAW DATA

BOORHAMAN Y55 (AI)

G T MAXIMUM GRALUNGA TANIA K22+90 (AI)

Sire: VICF1 IRELANDS FLETCHER F1 Dam: NZGW62 GERAMY ESTER W62

GERAMY GOVERNOR Q14 (AI) (ET)

TE MANIA WARGOONA Z31 (AI)

GERAMY ESTER U81

RUMP: 12mm IMF: 7.3% SCROTAL: 40cms

AGE: 19mths WEIGHT: 754kgs

EMA: 105cms

RIB: 9mm

VERMILION YELLOWSTONE TE MANIA WARGOONA T285 (ACR)

GERAMY PARK ESTER L53+91

March 2015 Angus Australia MATING PREDICTOR (VICF1 x NZGW62)

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-5.1	+4.1	+33	+66	+87	+88	+9	+1.5	-2.2	+42	-0.5	-0.5	-0.2	-0.1	+1.0	-

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Notes: The Fletchers just keep coming. This fellow is again a great example of what you would expect a Fletcher to look like. Long soft and easy doing. This fellows dam is a super old cow who is still breeding today. She is a huge capacity cow with perfect udder and so super sound in the feet. These types of cows are hard to find.

Purchaser: \$

IRELANDS JERICO J385

Society Ident: VICJ385

Tattoo: ILS J385 (T&F)

Calved: 12/07/2013

Genetic Status: AMFU NHFU CAFU DDFU **RAW DATA**

CIRCLE A ADVENTURE 0124

KAHARAU LAIMBEER 438

ONEILLS EXPEDITION

BURKE 22 OF TURIROA

ONEILLS DELIA 715

FLOSS OF TURIROA

Sire: QRFE264 RAFF EXPEDITION E264 (AI)

Dam: VWKB1 KYLOH LASS B1 (AI)

S V F BANDOLIER

LEACHMAN HOSS KYLOH LASS L23+91 (AI) (ET)

HOFF BLACKBIRD 594 5217 (ET) HOFF BOSS LADY S C 3V9

KYLOH MISS AUSTRALIA G30 (AI)

AGE: 19mths WEIGHT: 798kgs

SCROTAL: 40cms

EMA: 113cms RIB: 8mm RUMP: 8mm IMF: 6.0%

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+5.6	+41	+77	+101	+98	+14			+53	+2.7	-0.4	-0.9	+0.5	+0.9	
ACC		70%	61%	64%	60%	55%	44%			52%	53%	52%	54%	48%	45%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: A favourite of mine. I just love this young sire. He is super sound, thick, soft long and quiet. I love his head and jaw and his ability to gain weight. Sired by E264 who we know is breeding so consistently and is maternally strong. This fellows dam is a big capacity soft easy doing cow with heaps of milk. She is sired by NZ sire Burke from a grand old dam Lass L23. A very hard package to fault. Stud Sire prospect.

Purchaser: \$



LOT 36

IRELANDS JERRAWA J416 (AI) (ET

Society Ident: VICJ416 Tattoo: ILS J416 (T&F)

BOOROOMOOKA UNDERTAKEN Y145

RENNYLEA C277 (AI) (ET) BOORHAMAN Y55 (AI)

Sire: VICF1 IRELANDS FLETCHER F1

VERMILION YELLOWSTONE TE MANIA WARGOONA Z31 (AI)

TE MANIA WARGOONA T285 (ACR)

Genetic Status: AMFU NHFU CAFU DDFU Calved: 09/07/2013

VICTOREE SCOTCH CAP K46+90 (AI) (ET)

IRELANDS WINDSOR W1 (AI)

YURNGA ECLYPTA L1+91 (AI) (ET)

Dam: VICZ6 IRELANDS ECLYPTA Z6

M B WHITESTONE DEPENDABULL

IRELANDS ECLYPTA W17 (AI)

KYLOH M032 ECLYPTA P27 (AI) (ET)

RAW DATA

AGF: 19mths WEIGHT: 768kgs EMA: 104cms RIB: 4mm RUMP: 5mm

IMF: 4.6% SCROTAL: 41cms

March 2015 Angus Australia MATING PREDICTOR (VICF1 x VICZ6)

•	EBV	-	+4.8	+36	+66	+87	+81	+12	-	-1.9	+41	-0.4	-0.7	-0.3	0.0	+1.4	-
	Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Notes: A fine skinned long bodied Fletcher son who speaks for himself. Just appreciate the capacity and carcass in this fellow, yet he is backed by some of the strongest maternal genetics in our program. His dam is a super cow who just breeds to the top of the table year in year out. A great young

Purchaser:

IRELANDS JOLLYBOY J387

Society Ident: VICJ387 Genetic Status: AMFU NHFU CAC DDFU Tattoo: ILS J387 (T&F) Calved: 20/07/2013

CIRCLE A ADVENTURE 0124

ONEILLS EXPEDITION

ONEILLS DELIA 715

Sire: QRFE264 RAFF EXPEDITION E264 (AI)

S V F BANDOLIER HOFF BLACKBIRD 594 5217 (ET)

HOFF BOSS LADY S C 3V9

ARDROSSAN DIRECTION W109 (AI) (ET) KAROO W109 DIRECTION Z181

KAROO FLATS MADONNA V56 (AI)

Dam: VICC5 IRELANDS ELLA C5 (AI)

BANQUET ARROGANCE V100 (AI)

IRELANDS ELLA A24 (AI)

IRELANDS ELLA W16 (AI)

RAW DATA

AGE: 19mths WEIGHT: 772kgs FMA: 104cms RIB: 4mm RUMP: 5mm IMF: 4 4% SCROTAL: 40cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+4.6	+41	+74	+102	+95	+18	+1.2		+54	+3.9	-0.8	-1.5	+1.0	+0.6	
ACC		71%	63%	65%	62%	57%	43%	50%		54%	55%	55%	57%	51%	48%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: A super sound clean fronted young sire with extra neck extension. This fellow has heaps of length yet is so well balanced. He is sired by E264 whos daughters a breeding very well. They have neat udders and have calved unassisted with tremendous fertility. This fellows dam has bred well including Gippslander G127 who sold to Richard hicks for \$34,000 in Spring 2012.

IRELANDS JARKLIN J411

Genetic Status: AMFU NH1% CAFU DDFU

Society Ident: VICJ411 Tattoo: ILS J411 (T&F) **BOOROOMOOKA UNDERTAKEN Y145**

RENNYLEA C277 (AI) (ET)

BOORHAMAN Y55 (AI)

Sire: VICF1 IRELANDS FLETCHER F1

VERMILION YELLOWSTONE TE MANIA WARGOONA Z31 (AI)

TE MANIA WARGOONA T285 (ACR)

Calved: 20/04/2013

BEARTOOTH P41 (AI) (ET)

TOOPUNTUL NEW TREND (AI)

TOOPUNTUL GRISELDA G21

Dam: NZGY136 GERAMY SALLY Y136 **CHALE J23+89**

GERAMY SALLY N75

GERAMY PARK SALLY L26+91

RAW DATA

AGE: 22mths WEIGHT: 838kgs EMA: 107cms RIB: 5mm RUMP: 5mm IMF: 4.5% SCROTAL: 41cms

March 2015 Angus Australia MATING PREDICTOR (VICF1 x NZGY136)

										(,			
Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-4.1	+4.8	+34	+63	+83	+79	+11	+1.9	-2.5	+39	+2.5	-0.7	-0.6	+0.8	+0.9	-

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Notes: A big strong rock solid son of Fletcher. A flush brother to some previous lots and you can just see how consistent they are. His dam is a great old cow from a super family that we want more of. We look at these flush brothers and know they have sisters in the system so we are in great hands. This fellow is just a rock solid package.

Donale and any	Φ.
Purchaser:	h
UIGHQGH	V



What if you could maximise growth and performance naturally?

OPTIGEN® II

ALLTECH PROTEIN MANAGEMENT can help you achieve precision nutrition while also achieving a better average daily gain. It works by providing your cattle with a consistent protein and energy supply throughout the day to help optimise rumen function and maximise growth and performance.

Alltech has been providing nutritional solutions to farmers around the world for more than 30 years through innovations like $\mathsf{OPTIGEN}^{\$}$ II.

For further information please contact your local Alltech representative or email to alltechaustralia@alltech.com



IRELANDS JUNGLEFEVER J378

Society Ident: VICJ378 Tattoo: ILS J378 (T&F) Calved: 27/09/2013 Genetic Status: AMFU NHFU CAF DDFU

G A R PREDESTINED THOMAS GRADE UP 6849 THOMAS MISS LUCY 4206

Sire: SJKF223 GRANITE RIDGE THOMAS F223

HYLINE RIGHT TIME 338 (ET)

IMRAN ROSEBUD U17 (AI) (ET)

THE GRANGE IMRAN ROSEBUD D81 (AI) (ET)

V D A R LUCYS BOY WEEMALAH LUCY'S BOY W22 (AI) WEEMALAH ENID R95

Dam: VSCZ172 WEEMALAH TWINKLE Z172

LANDFALL S/S SCOTCH CAP N203

WEEMALAH TWINKLE V151

BARWIDGEE TWINKLE L430+91

RAW DATA

AGE:17mths WEIGHT: 696kgs EMA: 100cms RIB: 6mm RUMP: 6mm

IMF: 4.2% SCROTAL: 39cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC	-2.9 56%	+4.2 72%	+33	+60 66%	+84 63%	+73 58%	+11 48%		-4.0 36%	+43 54%	+1.6 52%	+1.1 53%	+2.1 54%	-0.7	+1.4 46%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: A super thick well muscled son of Thomas. This fellow is so sound yet soft and up headed. Thomas is doing so well and we cant wait to see his first daughters in production this autumn. His dam is a grand old cow from the Famous Twinkle cow family from Barwidgee. She is a terrific breeder and this fellow is no exception.

Purchaser: \$

OT 41

IRELANDS J333 (AI)

Society Ident: VICJ333

Tattoo: ILS J333 (T&F)

Calved: 06/09/2013

TE MANIA INFINITY 04 379 AB

KAROO W109 DIRECTION Z181

IRELANDS EXCELLENCE E28 (AI) (ET) IRELANDS ECLYPTA Y7 (AI) (ET)

KAROO FLATS MADONNA V56 (AI)

ARDROSSAN DIRECTION W109 (AI) (ET)

Dam: VVWG84 VICTOREE LOWAN G84

Sire: VICG25 IRELANDS GAPSTED G25 BLACK LABEL X15CONECTION A15 (AI)

RENNYLEA A143 (AI) (ET) VICTORFF LOWAN D80

IRFI ANDS WARGOONA C52

IRELANDS LOWAN B107

WEIGHT: 730kgs EMA: 100cms RIB: 7mm RUMP: 8mm IMF: 5.7% SCROTAL: 40cms

AGE: 17mths

RAW DATA

Genetic Status: AMC NHFU CAFU DDFU

TE MANIA WARGOONA Z31 (AI)

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-5.0	+4.1	+39	+76	+99					+50	+3.6	+1.8	+2.6	-0.1	+1.0	
ACC	52%	70%	62%	63%	59%					51%	52%	51%	53%	47%	44%	

Traits Observed: BWT.400WT.FAT.EMA.IMF

Notes: A soft easy doing rock solid son of Gapsted. Gapsted has bred so well for Ascot Angus and also in NZ for Twin Oaks angus. This fellow is no exception just look at the length and balance of him. His dam is a good young cow who originated from the Te Mania Lowan cow family. an impressive sire.

Purchaser: \$

IRELANDS JAMES J377

Society Ident: VICJ377

Tattoo: ILS J377 (T&F)

Calved: 22/9/2013

Genetic Status: AMFU NHFU CAFU DDFU

BOOROOMOOKA UNDERTAKEN Y145

BANQUET BUNDY B002 (AI) (ET)

BANQUET DATELINE D597 (AI) (ET)

RENNYLEA EDMUND E11 (AI) (ET) LAWSONS HENRY VIII Y5 (AI)

RENNYLEA A143 (AI) (ET)

IRELANDS ROSE B138

Sire: VICG57 IRELANDS GEEMAN G57 (AI)

VICTOREE ROSE D81

BANQUET DREAM Y105 (AI) (ET)

Dam: DQUG171 QUAMBY FOREVER G171

QUAMBY LOCHAVEN NEW T P2 (AI)

QUAMBY A18

QUAMBY LOCHAVEN P55

RAW DATA AGE: 17mths WEIGHT: 764kgs

EMA: 105cms RIB: 7mm RUMP: 7mm IMF: 5.9% SCROTAL: 40cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+4.5 65%	+38 58%	+73 61%	+91 56%						+1.7 49%	+0.1 49%	+0.5 51%	-0.2 45%	+1.9	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: An impressive son of Geeman. You can see the softness and doing ability in this fellow. He is so long and well balanced with great feet and legs. His dam is a Banquet dateline daughter who is just a rock solid young cow that is fertile and has heaps of milk. A solid genetic package with longevity and consistency written all over him.

Qurahaaan:	
Purchaser:	

IRELANDS JERUOIS J435

Society Ident: VICJ435 Tattoo: ILS J435 (T&F) Calved: 01/10/2013 Genetic Status: AMF NHF CAF DDF

CIRCLE A ADVENTURE 0124

ONEILLS EXPEDITION ONEILLS DELIA 715

Sire: QRFE264 RAFF EXPEDITION E264 (AI)

S V F BANDOLIER HOFF BLACKBIRD 594 5217 (ET)

HOFF BOSS LADY S C 3V9

IRELANDS ECLYPTA B14 (AI) Dam: AKDG2 MCCLINTOCK ELLA G2 KAROO W109 DIRECTION Z181

IRELANDS ELLA E53 (AI)

BT RIGHT TIME 24J

IRELANDS ERWIN E24 (AI) (ET)

IRELANDS ELLA A21 (AI)

RAW DATA

AGE: 16mths WEIGHT: 688kgs EMA: 104cms RIB: 6mm RUMP: 9mm IMF: 4.5%

SCROTAL: 39cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC	-	+4.3 67%	1	1	1					1	1	1	-	-		

Traits Observed: BWT

Notes: Another son of E264. He just has softness and doing ability all over him. He is long bodied and deep sided. His dam is a great young cow who has an outstanding pedigree with Erwin E24 out of the Eclypta family crossed with the Ella family and a shot of Z181 thrown in make him very attractive.

IRELANDS JEERALANG J430

Tattoo: ILS J430 (T&F) Genetic Status: AMF NHF CAF DDF Society Ident: VICJ430 Calved: 28/09/2013

CIRCLE A ADVENTURE 0124

ONEILLS EXPEDITION

ONEILLS DELIA 715

Sire: QRFE264 RAFF EXPEDITION E264 (AI)

S V F BANDOLIER

HOFF BLACKBIRD 594 5217 (ET) HOFF BOSS LADY S C 3V9

IRONWOOD NEW DESIGN 022 701

IRONWOOD NEW LEVEL

WARDENS BLACKCAP 6148 6309

Dam: VICA21 IRELANDS ELLA A21 (AI)

YOUNKIN TRIUMPH 4966

IRELANDS ELLA X2 (AI) (ET)

LONESTAR KANDY Q2 (AI) (ET)

RAW DATA

AGE: 17mths WEIGHT: 689kgs EMA: 92cms RIB: 4mm RUMP: 5mm IMF: 4.2% SCROTAL: 39cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+4.2 67%				-	+17	+0.9 50%			ı	-				-

Traits Observed: BWT

Notes: A very good young sire I like alot. Sired by E264 this fellow posses the length and softness you would expect. This fellows dam is just a super cow. She has bred many outstanding sons who have averaged \$8000 with the top one being sold to Waverley Station for \$11,000 in 2012. Dont miss him

Purchaser: \$

IRELANDS JERRAWA J428

Tattoo: ILS J428 (T&F) Genetic Status: AMF NHF CAF DDF Society Ident: VICJ428 Calved: 01/09/2013

CIRCLE A ADVENTURE 0124

ONFILLS DELIA 715

ONEILLS EXPEDITION

Sire: QRFE264 RAFF EXPEDITION E264 (AI)

HOFF BLACKBIRD 594 5217 (ET)

HOFF BOSS LADY S C 3V9

S V F BANDOLIFR

ARDROSSAN DIRECTION W109 (AI) (ET)

KAROO W109 DIRECTION Z181

KAROO FLATS MADONNA V56 (AI)

Dam: AKDF2 MCCLINTOCK NIKKI F2

FFRNI FIGH XFRXFS X89

IRELANDS NIKKI A31

LONESTAR NIKKI'S GIRL Q1 (AI)

RAW DATA

AGE: 17mths WEIGHT: 676kgs EMA: 100cms RIB: 5mm RUMP: 5mm IMF: 4.9% SCROTAL: 39cms

March 2015 Angus Australia BREEDPLAN

-																	
	Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
	EBV	-	+4.5					+16					-		-	1	-
- 1	ACC		670/					110/									

Traits Observed: BWT

Notes: Thick as you like. This fellow is thick topped with so much length and style. He is soft and easy doing which you would expect a E264 son to be. His dam is a great young Z181 daughter who is very correct and has a great udder. She originates from the great Nikki cow family from NZ.

Purchaser:	\$
WO COOK	Ψ

IRELANDS JANDERRA J426 (AI) (ET

Society Ident: VICJ426

Tattoo: ILS J426 (T&F)

Genetic Status: AMFU NHF CAFU DDF VICTOREE SCOTCH CAP K46+90 (AI) (ET)

BOOROOMOOKA UNDERTAKEN Y145 RENNYLEA C277 (AI) (ET)

IRELANDS WINDSOR W1 (AI)

Calved: 21/08/2013

BOORHAMAN Y55 (AI)

Sire: VICF1 IRELANDS FLETCHER F1

VERMILION YELLOWSTONE

TE MANIA WARGOONA Z31 (AI)

TE MANIA WARGOONA T285 (ACR)

Dam: VICY2 IRELANDS NIKKI Y2

BON VIEW EMULATION EXT 473

YURNGA ECLYPTA L1+91 (AI) (ET)

LONESTAR NIKKLR7 (AI)

LONESTAR POWER NIKKI (AI) (TW)

RAW DATA

AGE: 18mths WEIGHT: 682kgs EMA: 94cms

RIB: 5mm RUMP: 6mm IMF: 4.9cms SCROTAL: 39cms

March 2015 Angus Australia MATING PREDICTOR (VICF1 x VICY2)

EBV	(Days)	(kg) +4.4	(kg) +37	(kg) +68	(kg) +91	(kg) +87	+14	(cm) +1.5	(Days)	(kg) +45	-0.6	-0.9	(mm) -0.3	-0.1	+1.3	- (ng/day)
Amount	Gest Lgth	Birth Weight	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk (kg)	Scrotal Size	Days to Calving	Weight	EMA (sq cm)	Rib Fat	Rump Fat	Retail Beef Yield	IMF (%)	NFI (kg/day)

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Notes: A rock solid Fletcher son. He has the softness and structural soundness we would expect from Fletcher yet has the cleanness through the front we need for calving ease. This fellows dam is from the great nikki family and you can see by the bulls in the catalogue how well they are breeding.

Purchaser: \$

OT 47

IRELANDS JOHNDOE J395

Society Ident: VICJ395

Tattoo: ILS J395 (T&F)

Calved: 26/10/2013

Genetic Stats: AMF NHFU CAFU DDFU

G A R PREDESTINED **THOMAS GRADE UP 6849**

THOMAS MISS LUCY 4206

BOOROOMOOKA UNDERTAKEN U170 (AI)

RENNYLEA A143 (AI) (ET)

RENNYLEA W416 (AI) (ET)

Sire: SJKF223 GRANITE RIDGE THOMAS F223

HYLINE RIGHT TIME 338 (ET)

THE GRANGE IMRAN ROSEBUD D81 (AI) (ET)

IMRAN ROSEBUD U17 (AI) (ET)

TE MANIA YOU RIPPER Y692 (AI)

IRELANDS ROSE B138

Dam: VVWD81 VICTOREE ROSE D81

VICTOREE ROSE W29

RAW DATA

AGE: 16mths WEIGHT: 670kgs EMA: 94cms RIB: 4mm RUMP: 5mm IMF: 5.4%

SCROTAL: 39cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-2.5	+4.2	+42	+76	+103	+83	+13		-	+56	+3.9	+0.3	+1.1	-0.4	+2.6	
ACC	53%	72%	63%	65%	62%	56%	42%			53%	53%	53%	54%	49%	46%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: A sleeper in the sale. This is a very impressive son of Thomas. Take a moment to check him our. He is soft skinned, easy doing fellow who has real muscle and top in him. His dam is the dam of geeman who we have used so successfully. This fellow is a great combination of genetics, carcass and phenotype.

IRELANDS JEPARIT J446

RAW DATA

AGE: 16 mths WEIGHT: 692kgs

Society Ident: VICJ446

Tattoo: ILS J446 (T&F)

QUAMBY LOCHAVEN NEW T P2 (AI)

Calved: 14/10/2013 **QUAMBY A17**

QUAMBY LOCHAVEN P39

KAROO W109 DIRECTION Z181 KAROO FLATS MADONNA V56 (AI)

Sire: VICG25 IRELANDS GAPSTED G25

ARDROSSAN DIRECTION W109 (AI) (ET)

BLACK LABEL X15CONECTION A15 (AI)

IRELANDS WARGOONA C52

TE MANIA WARGOONA Z31 (AI)

Dam: DQUD72 QUAMBY D72 QUAMBY X119 (AI)

QUAMBY B14 QUAMBY FRANCIS M30 FMA: 93cms RIB: 4mm RUMP: 5mm

Genetic Status: AMF NHF CAF DDF

IMF: 4.5%

SCROTAL: 40cms

March 2015 Angus Australia BREEDPL AN

					iviai	CII 20 13	Aligu	5 Ausi	i alia D	NEEDF	LAN					
Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-3.6	+5.1	+32	+58	+78	+74		+1.5		+40	+4.6	+0.7	+1.0	+0.7	+0.2	
ACC	51%	71%	62%	64%	60%	55%		50%		51%	52%	51%	54%	48%	43%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: A big deep sided youngster again by Gapsted. Gapsted sons are just so soft and easy doing. This fellow will add cover to his progeny and real cleanness through the front end for calving ease. His dam is a high producing cow who just gets the job done year in year out with or without feed.

IRELANDS JABIRU J374

Society Ident: VICJ374 Tattoo: ILS J374 (T&F)

BOOROOMOOKA UNDERTAKEN Y145

RENNYLEA EDMUND E11 (AI) (ET)

LAWSONS HENRY VIII Y5 (AI)

Sire: VICG57 IRELANDS GEEMAN G57 (AI)

RENNYLEA A143 (AI) (ET) VICTOREE ROSE D81

IRELANDS ROSE B138

Calved: 21/09/2013

BOOROOMOOKA UNDERTAKEN Y145

RENNYLEA EDMUND E11 (AI) (ET)

LAWSONS HENRY VIII Y5 (AI)

Dam: VVWG53 VICTOREE JOSIE G53 (AI) RENNYLEA A143 (AI) (ET)

VICTOREE JOSIE D73

IRELANDS JOSIE B128

RAW DATA AGF: 17mths

RUMP: 5mm

Genetic Status: AMF NHFU CAFU DDFU

WEIGHT: 684kgs EMA: 108cms RIB: 4mm

IMF: 4.8% SCROTAL: 39cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+2.7	+36	+68	+85	+66		+2.1		+47	+3.6	+1.7	+2.2	-1.2	+2.7	
ACC		70%	63%	66%	62%	56%		51%		54%	55%	54%	56%	50%	48%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: Dont be fooled by this fellow. We used him over 37 heifers in the spring hence his actual weight is behind the other bulls, but you can see why as he is just so soft and easy doing. This fellow is just so sound, long and clean fronted yet has growth and quiet temperament. His dam is a great young cow who impresses me allot and I am sure she will not disappoint.

Purchaser: \$

IRELANDS JALAPENO J469 (APR) OT 50

Society Ident: VICJ469

Tattoo: ILS J469 (T&F)

ARDROSSAN DIRECTION W109 (AI) (ET) KAROO W109 DIRECTION Z181

KAROO FLATS MADONNA V56 (AI)

Sire: VICG25 IRELANDS GAPSTED G25

BLACK LABEL X15CONECTION A15 (AI)

IRELANDS WARGOONA C52

TE MANIA WARGOONA Z31 (AI)

Calved: 15/09/2013 Genetic Status: AMFU NHFU CAFU DDF

G A R YIELD GRADE

LAWSONS YIELD GRADE Z1338 (AI)

LAWSONS PAYLOAD X421 (AI) (ET)

Dam: VICE36 IRELANDS WATTLE E36 (APR)

WATTLETOP VICTORIA CROSS V100 (AI) QUAMBY X33 (APR)

WATTLETOP K43K+90 (APR) (AI)

RAW DATA

AGE: 17mths WEIGHT: 686kgs EMA: 103cms RIB: 5mm RUMP: 6mm IMF: 4.5%

SCROTAL: 40cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC	-5.4 54%	+3.3 62%	+33	+59 64%	+82 59%			+1.8 50%		+41 52%	+4.4 54%	+2.3 54%	+2.9 56%	-0.1 50%	+0.6	

Traits Observed: 400WT,FAT,EMA,IMF

Notes: A deep sided soft easy doing young bull. He is sired by Gapsted which we know has added extra cover and soundness to his progeny. This fellows dam is a rock solid producer who gets in calf the first time has the calf no trouble and rears it very well. We want more of that in our program.

Purchaser: \$

IRELANDS JOLIMONT J434

Society Ident: VICJ434 Tattoo: ILS J434 (T&F) **CIRCLE A ADVENTURE 0124**

ONEILLS EXPEDITION

ONEILLS DELIA 715

S V F BANDOLIER

Sire: QRFE264 RAFF EXPEDITION E264 (AI)

HOFF BLACKBIRD 594 5217 (ET)

HOFF BOSS LADY S C 3V9

Calved: 01/09/2013 BANQUET BUNDY B002 (AI) (ET)

BANQUET DATELINE D597 (AI) (ET) BANQUET DREAM Y105 (AI) (ET)

Dam: AKDG1 MCCLINTOCK ELLA G1

IRONWOOD NEW LEVEL

IRELANDS ELLA A21 (AI)

IRELANDS ELLA X2 (AI) (ET)

RAW DATA AGE: 17mths WEIGHT: 710kgs

EMA: 102cms RIB: 7mm RUMP: 8mm IMF: 4.7%

Genetic Status: AMF NHF CAF DDF

SCROTAL: 39cms

March 2015 Angus Australia BREEDPLAN

					mai	511 2 5 10	<i>i</i> Aligu	5 Aust	i ana b		L/\\\					
Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+4.9														

Traits Observed: BWT

Notes: Deep, long, thick and soft is how you would describe this fellow. He is sired by E264 who as you can see in the draft of bulls has done a great job. This fellow is a heifers first calf and she has done an excellent job on him. She is bred very well with the Ella, champagne and Dream families included in her pedigree.

Purchaser: \$	
---------------	--

IRELANDS JENOLAN J431

Genetic Status: AMF NHF CAF DDF Society Ident: VICJ431 Tattoo: ILS J431 (T&F) Calved: 29/09/2013

CIRCLE A ADVENTURE 0124

ONEILLS EXPEDITION Sire: QRFE264 RAFF EXPEDITION E264 (AI)

ONEILLS DELIA 715

S V F BANDOLIER HOFF BLACKBIRD 594 5217 (ET) HOFF BOSS LADY S C 3V9

ARDROSSAN DIRECTION W109 (AI) (ET)

KAROO W109 DIRECTION Z181

KAROO FLATS MADONNA V56 (AI)

Dam: VICE57 IRELANDS NIKKI E57 (AI)

FERNLEIGH XERXES X89 IRFLANDS NIKKLA31

LONESTAR NIKKI'S GIRL Q1 (AI)

RAW DATA AGE: 17mths

WEIGHT: 684kgs EMA: 97cms RIB: 5mm RUMP: 6mm

IMF: 4.0% SCROTAL: 40cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+4.5	-	!		-	+15		!	-	ı					

Traits Observed: BWT

Notes: A big deep sided fellow with heaps of length and style. Sired by E264 he shows the thick top and softness we would expect. His dam is a fantastic big volume cow by Z181 who we know adds cover and softness yet is so super sound. A rock solid package.

IRELANDS JUMPER J418 (AI) OT 53

Society Ident: VICJ418 Tattoo: ILS J418 (T&F) Calved: 11/09/2013 Genetic Status: AMFU NHF CAFU DDF

HIGHLANDER OF STERN AB (ET)

BRAVEHEART OF STERN

WOODGREEN GUARDSMAN Z7 (AI) **IRELANDS COOLABAR C8**

IRELANDS ECLYPTA A27

STERN 3886 Sire: NZE10322010609 ATAHUA FREEDOM 609-1(Dam: VICF54 IRELANDS ECLYPTA F54

BANQUET XPLANATION X060 (AI) (ET)

ATAHUA ALICE 285-05

ATAHUA ALICE 786-00

YOUNKIN TRIUMPH 4966 IRELANDS ECLYPTA D114 (AI) (ET)

YURNGA ECLYPTA L1+91 (AI) (ET)

RAW DATA

AGE: 17mths WEIGHT: 648kgs FMA: 102cms RIB: 5mm RUMP: 5mm

IMF: 4 7% SCROTAL: 39cms

March 2015 Angus Australia BREEDPLAN

	Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
	EBV	-3.6	+4.6	+29	+48	+72		-			+33	+3.5	+0.1	+0.1	+0.6	+0.2	
L	ACC	52%	70%	61%	63%	60%					51%	51%	50%	52%	46%	43%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: A solid thick set fellow with plenty do depth and capacity. Sired by Freedom who displays great thickness and style. This fellow is clean through the front and is super sound. His dam is a great young cow who is breeding well from the mighty Eclypta family.

OT 54

IRELANDS JOURNAL J440

Society Ident: VICJ440 Tattoo: ILS J440 (T&F) Calved: 13/09/2013 Genetic Stat: AMFU NHFU CAF DDF

VERMILION DATELINE 7078

J & C APPEAL A10 (AI)

Sire: QRFE96 RAFF SYNERGY E96

BR MIDLAND

RAFF DORIS Z199 (AI) (ET)

RAFF DORIS W10

J & C MISS CHEYENNE W3 (AI) (ET)

MERRIC RIVERS NEW DESIGN T149 (AI)

WEEMALAH NEW DESIGN X10 (AI)

WEEMALA ENID N13

Dam: VSCZ104 WEEMALAH NOLA Z104

WEEMALAH KING N63 WEEMALAH NOLA X137

WEEMALAH NOLA T14 (AI) (ET)

RAW DATA

AGE: 17mths WEIGHT: 646kgs FMA: 95cms RIB: 6mm RUMP: 7mm IMF: 4.7% SCROTAL: 39cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-4.5	+3.8	+28	+53	+74	+69	+10	+1.0	-2.9	+41	+2.9	-0.6	-0.1	+0.8	+0.6	1
ACC.	E00/	70%	620/	650/	620/	E60/	450/	E00/	250/	E20/	E20/	E20/	E 4 0 /	470/	110/	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: A long bodied thick topped E96 son. This fellow has plenty of growth considering his age. His dam is a great old cow again from a great old cow family who have stood the test of time. It says alot about a program when you see old cows who are sound, fertile and have good udders.

Purchaser:	r ·
TUCHASEL	D.

LOT 55

IRELANDS JACOB J429

HBR

Society Ident: VICJ429 Tattoo: ILS J429 (T&F) Calved: 10/09/2013 Genetic Status: AMF NHF CAF DDF

CIRCLE A ADVENTURE 0124 BT RIGHT TIME 24J

ONEILLS EXPEDITION IRELANDS ERWIN E24 (AI) (ET)

ONEILLS DELIA 715 IRELANDS ECLYPTA B14 (AI)

Sire: QRFE264 RAFF EXPEDITION E264 (AI)

S V F BANDOLIER HOFF BLACKBIRD 594 5217 (ET) HOFF BOSS LADY S C 3V9 Dam: AKDG3 MCCLINTOCK NIKKI G3

KAROO W109 DIRECTION Z181

IRELANDS NIKKI E57 (AI)
IRELANDS NIKKI A31

RAW DATA

AGE: 17mths WEIGHT: 726kgs EMA: 115cms RIB: 6mm RUMP: 8mm IMF: 5.9% SCROTAL: 40cms

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+5.3 67%	ı	ľ	ľ			ŀ	ľ	ŀ	ı		ŀ	-		

Traits Observed: BWT

Notes: Thick as a brick. This fellow is just packed with red meat. He is long yet soft and easy doing. Sired by E264 you can see the length and capacity we expect from E264. He is a heifers first calf and what a job she has done. As they always say actions speak louder than words. She is from the great Nikki family. He is an outstanding bull to end the sale.





Wagga Wagga

We can provide expert help for your farming business.

- Livestock Marketing - Insurance

- Farm Supplies - Financial Planning

- Animal Health - Finance Solutions

- Rural Real Estate - Grain Marketing

- Wool - Small Farm Specialist

Elders Wagga Wagga 15-17 Kincaid Street Wagga Wagga NSW 2650 Ph: 02 6923 4666 Fax: 02 6923 4699





•		55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40
ngus	1	VICJ429	VICJ440	VICJ418	VICJ431	VICJ434	VICJ469	VICJ374	VICJ446	VICJ395	VICJ426	VICJ428	VICJ430	VICJ435	VICJ377	VICJ333	VICJ378
-0.2	Calving Ease Dir	-0.4	+2.0	+0.7	+1.2	+0.6	+1.5	+3.3	+0.5	-0.6	-	+1.3	+0.7	+1.1	1	+1.5	-0.2
+0.0	Calving Ease Dtrs	-	1	1	-	-	-	-	-	-	-	-	-		1	-	ı
မ်	Gest Length	-	-4.5	-3.6	-		-5.4		-3.6	-2.5					1	-5.0	-2.9
+4.4	Birth Wt	+5.3	+3.8	+4.6	+4.5	+4.9	+3.3	+2.7	+5.1	+4.2		+4.5	+4.2	+4.3	+4.5	+4.1	+4.2
+40	200 Day Wt	-	+28	+29	-		+33	+36	+32	+42					+38	+39	+33
+74	400 Day Wt	-	+53	+48	-		+59	+68	+58	+76					+73	+76	+60
+96	600 Day Wt		+74	+72	-		+82	+85	+78	+103					+91	+99	+84
+ 86	Mat Cow Wt	٠	+69		-			+66	+74	+83					ı		+73
+14	Milk	٠	+10	-	+15		1		1	+13	1	+16	+17		ı		+11
+1.6	Scrotal Size	٠	+1.0	-	-		+1.8	+2.1	+1.5		1		+0.9		ı		ı
-3.4	Days to Calving	٠	-2.9	-	-		1		1		1		1		ı		-4.0
+53	Carc. Wt	:	+41	+33	-	:	+41	+47	+40	+56	:	:	1	:	ı	+50	+43
4.3	EMA	٠	+2.9	+3.5	-		+4.4	+3.6	+4.6	+3.9	1		1		+1.7	+3.6	+1.6
-0.1	Rib Fat	-	-0.6	+0.1	-		+2.3	+1.7	+0.7	+0.3	:	:			+0.1	+1.8	+1.1
0.1	Rump Fat	٠	-0.1	+0.1	-		+2.9	+2.2	+1.0	+1.1	1	:	1		+0.5	+2.6	+2.1
+0.4	RBY %	-	+0.8	+0.6	-		-0.1	-1.2	+0.7	-0.4					-0.2	-0.1	-0.7
+1.4	IMF%	:	+0.6	+0.2	-	:	+0.6	+2.7	+0.2	+2.6	:	:	:	:	+1.9	+1.0	+1.4
+\$99	Angus Breeding	+\$97	+\$75	+\$61	+\$95	+\$95	+\$87	+\$105	+\$75	+\$110	:	+\$92	+\$89	+\$98	+\$93	+\$104	+\$83
+\$99	Domestic	+\$100	+\$84	+\$72	+\$100	+\$101	+\$88	+\$101	+\$85	+\$102	:	+\$99	+\$99	+\$102	+\$97	+\$102	+\$84
+\$99	Heavy Grain	+\$91	+\$64	+\$43	+\$86	+\$90	+\$73	+\$109	+\$59	+\$117	:	+\$83	+\$79	+\$90	+\$93	+\$97	+\$76
+\$100	Heavy Grass	+\$102	+\$81	+\$71	+\$101	+\$100	+\$92	+\$101	+\$83	+\$107	:	+\$98	+\$97	+\$104	+\$93	+\$107	+\$87

	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	9	8	7	6	51	4	3	_	Lot No.
	VICJ387 VICJ411	VICJ416	VICJ385	VICJ419	VICJ386	VICJ423	VICJ408	VICJ405	VICJ407	VICJ403	VICJ401	VICJ425	VICJ441	VICJ432	VICJ421	VICJ420	VICJ340	VICJ355	VICJ364	VICJ336	VICJ361	VICJ380	VICJ349	VICJ367	VICJ366	VICJ365	VICJ370	VICJ392	VICJ112	VICJ298	VICJ254	VICJ251	VICJ113	VICJ159	VICJ34	VICJ400	VICJ356	Animal Ident
	+0.3	:	-0.6	:	+1.3	:	:	:	:	:	·	+0.3	+0.0	-0.4	-0.4	+0.9	-0.5	+0.1	-1.0	-0.3	-0.3	-1.1	-1.7	-	-1.2	-0.3	:	+0.4	-0.3	-0.3	-2.1	:	-0.8	-1.3	:	-0.5	-2.5	Calving Ease Direct
			ı	ı	ı			ı	ı	ı		ı				ı	-	+1.0					+1.3	-	ı			ı	ı		ı		-2.1		ı	-	ı	Calving Ease Dtrs
=			ı		ı					ı		ı				ı	-2.7	-3.6	-2.5	-2.0	-2.8	-2.6	-2.9	-	-1.8	-3.4	-	-3.7			ı	-	-3.1		ı	-3.3	-2.1	Gest Length
	- 4.6		+5.6		+3.3					ı		+4.5	+5.0	+4.9	+4.6	+4.7	+3.6	+4.1	+4.1	+4.7	+3.9	+4.1	+5.2	+5.3	+4.6	+4.1	+4.5	+5.7	+4.6	+4.3	+5.4	-	+3.8	+5.3	ı	+4.0	+5.3	Birth Wt
	. 4		<u>‡</u>		+34	-		1		ı		+43	+50	+45	+45	+ 42	+38	+48	+36	+33	+37	+42	+42	+47	+38	+42	+44	+48	‡41	÷31	+36		+42	+37	ı	+43	+47	200 Day Wt
	+74		+77		+65			ı		ı		+80	+94	+87	+86	+80	+73	+90	+66	+53	+69	+78	+78	+86	+68	+79	+84	+93	+71	+56	+65		+82	+67	ı	+83	+87	
=	+102		+101		+85					ı		+103	+122	+112	+110	+103	+94	+112	+84	+73	+89	+104	+105	+113	+92	+105	+109	+124	+91	+72	+86	-	+101	+89	ı	+105	+112	400 Day 600 Day Mat Cow Milk Size
	- +95		+98		+73	1				ı		+82	1	+96	+90	+87	+82	+91	+70	+66	+74	+84	+87	-	+76	+87	-	+114	+89	+82	+97	-	+88	+99	1	-	+98	Mat Cow Wt
	: +18		+14		+19			1		ı				+18			+13	+14		5	-	+17	+12	-	+11	+18	-	+17	:	+9	+9	-	+13	+9		-		Milk
	- +1.2		:		+0.7					ı		:	:	-	:	:	-	:	:	+1.5	:	+2.0	:	-	:	:	:	+1.9	+2.8	:	:	-	+2.6	:	:	:	:	Scrotal Size
			1		1			1		ı		1		-			-	-4.4			-			-	1		-	:	:			-	-4.8			-	ı	Days to Calving
-	- +54		+53	-	+44				-	ı		+59	+70	+65	+62	+55	+53	+63	+46	+46	+49	+52	+55	-	+51	+56	-	+72	+50	+36	+42	-	+51	+44		+66	+63	Car
	+3.9		+2.7		+4.1	1				ı		+4.7	+3.7	+4.4	+3.0	+3.6	+3.1	+2.4	+1.7	+5.9	+1.5	+0.5	+2.5	+5.5	+2.8	+1.1	+2.2	+3.3	-0.3	-1.4	-1.9	-	+6.2	-0.7	1	+6.7	+5.6	EMA
-	-0.8		-0.4		-0.5					ı		-1.1	-1.4	-1.9	-0.9	-1.5	+0.2	+0.6	+1.2	-1.4	+1.1	+1.2	+2.7	-0.2	+0.2	+1.1	-0.8	-2.3	-1.4	-0.9	-0.9	-	+0.4	-1.2		-0.5	+0.3	c. Wt EMA Rib Fat
-	-1.5		-0.9	-	-1.5				-	ı		-1.4	-1.8	-2.0	-1.4	-2.3	+1.0	+1.6	+2.1	-1.7	+2.4	+1.9	+4.2	-0.3	+1.2	+2.2	-0.2	-1.5	-1.3	-0.5	-0.5	:	+0.8	-0.9		-0.9	+0.5	Rump
	+1.0		+0.5		+1.0					ı		+0.9	+0.9	+1.2	+1.0	+1.5	-0.7	-0.9	-1.2	+1.2	-1.4	-1.0	-1.6	+0.5	-0.5	-0.9	-0.3	+1.1	+0.4	+0.0	-0.1	-	-0.2	+0.2		+0.9	+0.6	RBY %
	+0.6		+0.9		+0.8					ı		+1.0	+1.3	+0.8	+0.8	+0.4	+2.3	+2.3	+2.2	+0.8	+1.9	+1.8	+1.8	+1.8	+1.6	+1.8	+2.4	+1.0	+1.5	+0.4	+0.7	-	+2.4	+0.5	ı	+0.9	+0.7	IMF %
=	+\$84		+\$79		+\$74	1				ı		+\$92	+\$106	+\$91	+\$91	+\$86	+\$94	+\$114	+\$85	+\$70	+\$88	+\$93	+\$106	+\$110	+\$87	+\$101	+\$111	+\$110	+\$77	+\$50	+\$57	-	+\$110	+\$61	1	+\$92	+\$94	Angus Breeding
	\$91	:	+\$89		+\$87	:	:	:		:	:	+\$99	+\$108	+\$100	+\$100	+\$98	+\$94	+\$110	+\$88	+\$82	+\$89	+\$92	+\$96	+\$106	+\$88	+\$97	+\$106	+\$108	+\$88	+\$71	+\$73	-	+\$106	+\$76	:	+\$99	+\$98	Domestic
	+\$74		+\$71		+\$63					ı		+\$84	+\$106	+\$84	+\$84	+\$76	+\$96	+\$119	+\$82	+\$59	+\$83	+\$89	+\$103	+\$114	+\$82	+\$99	+\$121	+\$111	+\$74	+\$32	+\$44	-	+\$117	+\$47		+\$84	+\$84	c Heavy Grain
	- \$91		+\$86		+\$82	-				ı		+\$97	+\$108	+\$97	+\$98	+\$94	+\$93	+\$113	+\$87	+\$77	+\$90	+\$96	+\$106	+\$109	+\$90	+\$102	+\$108	+\$111	+\$80	+\$60	+\$65	:	+\$106	+\$70		+\$97	+\$100	Heavy Grass

Reference Sires

Reference Sire IRELANDS GALAXY G43 (AI)

Society Ident: VICG43 Tattoo: ILS G43 (T&F) Calved: 08/04/2011

KOOJAN HILLS SOMETHIN SPECIAL (AI) ARDROSSAN DIRECTION W109 (AI) (ET)

ALPINE ACCOUNT A50 (AI) KAROO W109 DIRECTION Z181

LITTLE MEADOWS EDWINA X3 (AI) KAROO FLATS MADONNA V56 (AI)

Sire: VICD2 IRELANDS DELTROIT D2 Dam: VICC4 IRELANDS PLEASURE C4 (AI)

B S S LIMITED DESIGN BANQUET ARROGANCE V100 (AI)

IRELANDS DIANNA Z16 (AI) (ET)

IRELANDS PLEASURE A23 (AI)

YURNGA DIANNA M7 MUNDOO PLEASURE R42

March 2015 Angus Australia BREEDPLAN

A	Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
I	EBV	-3.1	+5.4	+44	+81	+105	+95	+14	+1.5	-	+61	+6.7	+0.7	+0.6	+0.5	+0.6	1

Traits Observed: BWT,200WT,400WT,SS,FAT,EMA,IMF,HD50K
Breedplan Statistics: Num of Herds 11, Progeny Analysed 140, Scan Progeny 4, Num of Dtrs 0

Reference Sire IREL

IRELANDS FLETCHER F1

Society Ident: VICF1 Tattoo: ILS F1 (T&F) Calved: 02/03/2010

BOOROOMOOKA UNDERTAKEN U170 (AI)

BOOROOMOOKA UNDERTAKEN Y145

BOOROOMOOKA UAAISE U101 (AI)

VERMILION YELLOWSTONE

VERMILION B JESTRESS 3912

Sire: NORC277 RENNYLEA C277 (AI) (ET) Dam: VTMZ31 TE MANIA WARGOONA Z31 (AI)

TE MANIA MODEST M126 TE MANIA ROBIN HOOD R117

BOORHAMAN Y55 (AI) TE MANIA WARGOONA T285 (ACR)

BOORHAMAN W1 (AI) TE MANIA WARGOONA P99 (AI)

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-6.6	+4.4	+43	+82	+111	+102	+16	+2.6	-2.9	+52	+0.2	-0.9	-0.4	-0.1	+2.1	-0.06
ACC	98%	98%	94%	94%	92%	79%	59%	89%	47%	73%	78%	78%	77%	71%	73%	55%

Traits Observed: BWT,600WT,FAT,EMA,IMF

Breedplan Statistics: Num of Herds 34, Progeny Analysed 617, Scan Progeny 102, Num of Dtrs 0

Reference Sire IRELANDS GEEMAN G57 (AI)

Society Ident: VICG57 Tattoo: ILS G57 (T&F) Calved: 29/04/2011

BOOROOMOOKA UNDERTAKEN U170 (AI)

BOOROOMOOKA UNDERTAKEN U170 (AI)

BOOROOMOOKA UNDERTAKEN Y145 RENNYLEA A143 (AI) (ET)
BOOROOMOOKA UAAISE U101 (AI) RENNYLEA W416 (AI) (ET)

Sire: NORE11 RENNYLEA EDMUND E11 (AI) (ET) Dam: VVWD81 VICTOREE ROSE D81

YTHANBRAE HENRY VIII U8 (AI) (ET)

TE MANIA YOU RIPPER Y692 (AI)

LAWSONS HENRY VIII Y5 (AI) IRELANDS ROSE B138
YTHANBRAE DIRECTION T270 (AI) VICTOREE ROSE W29

March 2015 Angus Australia BREEDPLAN

					warc	JII 2013	Aligu	S Ausi	ialia bi	NEEDP	LAN					
Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-4.2	+4.0	+44	+83	+104	+84	+13	+2.5	-6.2	+58	+3.3	+1.9	+2.6	-1.3	+2.9	+0.50
ACC	56%	71%	72%	75%	71%	64%	51%	73%	41%	63%	64%	64%	65%	60%	59%	50%



Irelands Fletcher F1



Irelands Gapsted G25



Raff Synergy E96



Granite Ridge Thomas F223



Irelands Galaxy G43



Irelands Geeman G57



Atahua Freedom 609



Te Mania Infinity

Reference Sire

IRELANDS GAPSTED G25

Society Ident: VICG25 Tattoo: ILS G25 (T&F) Calved: 18/03/2011

C A FUTURE DIRECTION 5321

ARDROSSAN DIRECTION W109 (AI) (ET)

BLACK LABEL X15CONECTION A15 (AI) (ET)

ARDROSSAN WILCOOLA Q71 (AI) (ET)

BLACK LABEL NEW STONE Y149 (AI) (ET)

ARDROSSAN CONNECTION X15 (AI) (ET)

Sire: NENZ181 KAROO W109 DIRECTION Z181

Dam: VICC52 IRELANDS WARGOONA C52

TE MANIA MODEST M126

VERMILION YELLOWSTONE

KAROO FLATS MADONNA V56 (AI)

TE MANIA WARGOONA Z31 (AI)

KAROO FLATS MADONNA T192

TE MANIA WARGOONA T285 (ACR)

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-6.7	+4.6	+40	+74	+104	+90	+17	+2.6	-6.0	+51	+7.6	+3.4	+3.8	+0.3	+0.1	+0.43
ACC	94%	95%	86%	84%	80%	74%	62%	83%	49%	71%	71%	71%	72%	67%	65%	55%

Traits Observed: BWT,200WT,SS,FAT,EMA,IMF

Breedplan Statistics: Num of Herds 7, Progeny Analysed 125, Scan Progeny 20, Num of Dtrs 0

Reference Sire IRELANDS BEAUMONT B7 (Al

Society Ident: VICB7 Tattoo: ILS B7 (T&F) Calved: 03/08/2006

KAHARAU HERITAGE 421 N BAR EMULATION EXT
KAHARAU HERMES 653 LEACHMAN EXPLORER

KAHARAU 4276 LEACHMAN BLACKCAP 9006

Sire: NZE600 SPRINGDALE HERCO 600 (ET) Dam: VICV8 LONESTAR NIKKI'S GIRL V8 (AI)

ATAHUA LEGACY 26-90 (NZ) (AI) (ET) GLEN ISLAY TORONTO 22B (IMP CAN) (AI)

SPRINGDALE 604 AB ET LONESTAR NIKKI'S GIRL Q1 (AI)
277 OF LAIRDVALE LONESTAR POWER NIKKI (AI) (TW)

March 2015 Angus Australia BREEDPLAN

Ang	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EB	V -1.8	+4.7	+37	+64	+79	+86	+10	+0.1	+1.8	+43	-0.3	-1.5	-0.8	+0.2	+0.3	-

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Breedplan Statistics: Num of Herds 2, Progeny Analysed 17, Scan Progeny 11, Num of Dtrs 3

Reference Sire ATAHUA FREEDOM 609-10

TE MANIA UNLIMITED U3271 (AI) (ET) HINGAIA 469 (AI)

HIGHLANDER OF STERN AB (ET)

STERN 2664

BANQUET XPLANATION X060 (AI) (ET)

BANQUET DREAM V104 (AI) (ET)

Sire: NZE1217000784 BRAVEHEART OF STERN Dam: NZE10322105285 ATAHUA ALICE 285-05

 STERN 947
 ATAHUA 350-98

 STERN 3886
 ATAHUA ALICE 786-00

 STERN 1486
 ATAHUA ALICE 384-95

March 2015 Angus Australia BREEDPLAN

					iiiui	,,, <u> </u>	<i>, ,</i> g u	<u> </u>	una D		-/ \					
Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-6.1	+4.6	+36	+67	+100	+97	+12	+2.4	-1.6	+45	+7.1	+0.1	-0.4	+1.2	+0.1	+0.14
ACC	94%	94%	83%	83%	83%	77%	64%	74%	45%	71%	68%	70%	70%	65%	63%	51%

Reference Sire GRANITE RIDGE THOMAS F223 (AI)

Society Ident: SJKF223 Tattoo: GCP F223 (T&F) Calved: 20/03/2010

B/R NEW DESIGN 036 LEACHMAN RIGHT TIME
G A R PREDESTINED HYLINE RIGHT TIME 338 (ET)
G A R EXT 4206 HYLINE PRIDE 265 (ET)

Sire: USA15356040 THOMAS GRADE UP 6849

Dam: EFTD81 THE GRANGE IMRAN ROSEBUD D81 (AI)

(ET)

C A FUTURE DIRECTION 5321 PAPA EQUATOR 2928

THOMAS MISS LUCY 4206 IMRAN ROSEBUD U17 (AI) (ET)

THOMAS MISS LUCY 0671 SOUTH CROSS L11+91 (AI) (ET)

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-3.8	+4.1	+49	+88	+123	+96	+15	+2.8	-5.0	+68	+3.0	+1.3	+2.8	-1.3	+2.8	+0.33
ACC	92%	93%	83%	84%	83%	77%	63%	74%	46%	71%	69%	71%	71%	66%	66%	53%

Traits Observed: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF Breedplan Statistics: Num of Herds 12, Progeny Analysed 99, Scan Progeny 23, Num of Dtrs 0

Reference Sire RAFF EXPEDITION E264 (AI) (ET)

Society Ident: QRFE264 **Tattoo:** E264 (F) **Calved:** 18/08/2009

S A F FOCUS OF E R BON VIEW BANDO 598

CIRCLE A ADVENTURE 0124 S V F BANDOLIER

ACF EVERGREEN 8007 S V F PRIMROSE LADY 9446

Sire: USA14761330 ONEILLS EXPEDITION Dam: USA15141036 HOFF BLACKBIRD 594 5217 (ET)

CIRCLE OAK TRAVELER 524 HOFF TRAIL BOSS S C 929

ONEILLS DELIA 715 HOFF BOSS LADY S C 3V9

ONEILLS DELIA 703 HOFF STARLETTE SC 441

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-4.9	+4.3	+48	+93	+119	+95	+20	+0.1	-0.2	+72	+5.3	-3.3	-4.5	+1.8	+0.7	
ACC	71%	90%	81%	82%	82%	79%	68%	82%	39%	72%	71%	72%	72%	65%	64%	

Traits Observed: BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF,HD50K

Breedplan Statistics: Num of Herds 2, Progeny Analysed 57, Scan Progeny 16, Num of Dtrs 0

Reference Sire RAFF SYNERGY E96

Society Ident: QRFE96 Tattoo: E96 (F) Calved: 31/03/2009

CONNEALY DATELINE TWIN VALLEY PRECISION E161

VERMILION DATELINE 7078 BR MIDLAND

VERMILION BLACKBIRD 5044 BR ROYAL LASS 7036-19

Sire: BCHA10 J & C APPEAL A10 (AI) Dam: QRFZ199 RAFF DORIS Z199 (AI) (ET)

CIRCLE A 2000 PLUS RAFF ULTIMATE U27 (AI) (ET)

J & C MISS CHEYENNE W3 (AI) (ET) RAFF DORIS W10

MERRIBROOK MISS CHEYENNE S18 (AI) (ET) RAFF DORIS S128 (AI) (ET)

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-6.4	+6.1	+50	+96	+137	+144	+10	+2.6	-1.0	+82	+2.0	-4.6	-3.5	+1.4	+1.1	-0.15
ACC	81%	91%	83%	86%	85%	81%	70%	85%	48%	74%	73%	75%	74%	68%	68%	53%

Reference Sire TE MANIA INFINITY 04 379 AB

V D A R NEW TREND 315 PRINCE 121/89 OF HUNDALEE

B/R NEW DESIGN 036 TE MANIA PRINCE 153-93
B/R BLACKCAP EMPRESS 76 BELLINDA OF EASSIE

Sire: VTMU3271 TE MANIA UNLIMITED U3271 (AI) (ET)

Dam: NZE95102 TE MANIA 95102

TE MANIA NORMAN N48 (AI) (ET) RAMBO 465T OF J R S
TE MANIA LOWAN R426 (AI) (ET) TE MANIA 92F006 AB

TE MANIA LOWAN N72 TE MANIA H71.90

March 2015 Angus Australia BREEDPLAN

Angus	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-4.4	+2.3	+36	+73	+91	+81	+9	+2.9	-5.9	+43	+5.5	+0.3	+0.7	-0.4	+2.6	+0.85
ACC	99%	99%	99%	99%	99%	99%	99%	99%	93%	98%	98%	98%	98%	97%	97%	94%

Traits Observed: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF Breedplan Statistics: Num of Herds 294, Progeny Analysed 6738, Scan Progeny 4334, Num of Dtrs 1755

Notes:



ATTENTION BUYERS!

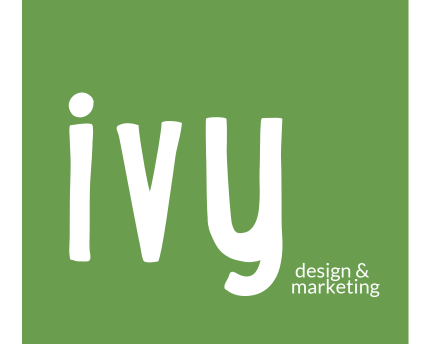
Irelands Angus aim to maximise the reproductive integrity and health of their stud stock by adopting the Pfizer STAR program – this is **S**teps **T**aken **A**gainst **R**eproductive disease.

Each Pfizer STAR certified animal (bull/heifer) in this catalogue has been

- Tested to show that they are not Bovine Viral Diarrhoea Virus (BVDV) Persistently Infected (PI) animals
- Vaccinated against BVDV to ensure they are protected to the effects of this infection
- Vaccinated against Leptospirosis, a potential reproductive and OH&S risk for cattle handlers
- ❖ Vaccinated against Vibriosis, a sexually transmitted cattle disease
- Given 2 vaccinations to ensure they have immunity established prior to leaving these premises
- Issued with a Pfizer STAR certificate valid for 12 months

You can be confident that every step has been taken by Irelands Angus to ensure that these animals presented for sale will not introduce preventable reproductive diseases into your herd.







Let us put your business in the spotlight!

logos | flyers | stationary | advertisements | sale catalogues | sale campaigns | website design | marketing consultancy