

108994 to 109001—Continued.

are over an inch long, cinnamon brown beneath, and tomentose from the layer of glands. The yellow flowers are in numerous short terminal fascicles.

For previous introduction see 58914.

**108999. RHODODENDRON AUCKLANDII** Hook. f. Ericaceae.

A rare shrub up to 8 feet high, native to the Sikkim Himalayas between 7,000 and 9,000 feet altitude. The oblong-elliptical, bright-green leaves are 4 to 10 inches long, and the flowers, white, tinged with pink, and 4 inches across, are in terminal clusters of three to five.

**109000. SWERTIA MULTICAULIS** D. Don. Gentianaceae.

A caespitose herbaceous perennial about 2 inches high, with lanceolate obtuse leaves and small purplish flowers. Native to the mountains of Nepal, India.

**109001. TSUGA MERTENSIANA** Carriere. Pinaceae.

A large tree, 200 feet or more in height, of pyramidal habit. Closely allied to *Tsuga canadensis*, but differing in its unforked trunk and spirelike summit. Native to the Pacific coast of North America from Oregon to Alaska.

109002 to 109189.

From Turkey. Seeds collected by H. L. Westover and C. R. Enlow, Bureau of Plant Industry. Received January 8, 1935.

**109002 to 109009. AEGILOPS** sp. Poaceae.

**109002. AEGILOPS SPELTOIDES** Tausch.

No. T-104. Collected September 26, 1934, about 10 miles east of Sivas. A bushy grass with slender erect stems and narrow rough leaves. It is native to western Asia, especially Syria.

For previous introduction see 45802.

**109003. AEGILOPS** sp.

No. T-59. September 25, 1934, at Palas Lake.

**109004 and 109005.** Collected September 21, 1934, at Ankara.

**109004. AEGILOPS** sp.

No. T-10.

**109005. AEGILOPS** sp.

No. T-5.

**109006. AEGILOPS** sp.

No. T-40. September 24, 1934. Near Kirshehir.

**109007 and 109008.** Collected September 21, 1934, at Ankara.

**109007. AEGILOPS** sp.

No. T-2.

**109008. AEGILOPS** sp.

No. T-7.

**109009. AEGILOPS** sp.

No. T-46. September 24, 1934. About 15 miles southeast of Kirshehir.

**109010 to 109022. AGROPYRON** spp. Poaceae. **Wheatgrass.**

**109010 to 109012. AGROPYRON CRISTATUM** (L.) Gaertn. **Crested wheatgrass.**

109002 to 109189—Continued.

**109010. No. T-33.** About 25 miles southeast of Ankara, September 23, 1934.

**109011. No. T-68.** September 25, 1934. Found on very dry red loam near Palas Lake, northeast of Kayseri.

**109012. No. T-3.** September 21, 1934. Found on dry gravelly clay soil at Ankara.

**109013 to 109016. AGROPYRON TRICOPHORUM** (Link) Richt.

For previous introduction see 107483.

**109013. No. T-44.** September 24, 1934. About 15 miles southeast of Kirshehir.

**109014. No. T-95.** September 26, 1934. Between 35 and 40 miles east of Sivas in dry limestone hills.

**109015. No. T-58.** September 25, 1934, at Palas Lake.

**109016. No. T-45.** September 24, 1934. About 15 miles southeast of Kirshehir.

**109017. AGROPYRON** sp.

No. T-16. September 23, 1934. About 30 miles northeast of Kirshehir on a dry mountainside.

**109018. AGROPYRON** sp.

No. T-32. September 23, 1934; Ankara.

**109019. AGROPYRON** sp.

No. T-121. September 27, 1934. In rocky soil in a mountain gorge, 50 miles south of Giresun.

**109020. AGROPYRON** sp.

No. T-100. September 26, 1934. Found in dry clay soil 65 miles northeast of Sivas.

**109021. AGROPYRON** sp.

No. T-79. About 50 miles northeast of Sivas on a mountain slope.

**109022. AGROPYRON** sp.

No. T-148. September 27, 1934. About 15 miles from Shebinkarahisar and Giresun.

**109023 and 109024. AGROSTIS ALBA** L. Poaceae. **Redtop.**

**109023. No. T-127.** From Shebinkarahisar.

**109024. No. T-64.** September 25, 1934. From a low area near Palas Lake, northeast of Kayseri.

**109025 and 109026. AGROSTIS INTERRUPTA** L.

An annual bushy grass up to 2 feet high. Native to sandy places in the Mediterranean countries.

For previous introduction see 107483.

**109025. No. T-80.** September 26, 1934. From a dry rocky mountainside about 65 miles east of Sivas.

**109026. No. T-132.** September 27, 1934. From rocky soil in a mountain gorge, 50 miles south of Giresun.