

81884 to 81914—Continued.

81886. DELPHINIUM PYLZOWI Maxim.

No. 1146. A larkspur, native to China, with a leafy stem, 5-parted leaves, and attractive flowers with violet sepals and blackish petals.

For previous introduction see No. 62127.

81887. FRAGARIA sp. Rosaceae. Strawberry.

No. 1151. From the Sapporo Botanic Garden, Sapporo, Hokushu, August 26, 1929. A species said to be grown in the mountain regions at high altitudes.

81888. LATHYRUS sp. Fabaceae.

No. 1155. From the Sapporo Botanic Garden, Sapporo, Hokushu, August 26, 1929.

81889. LONICERA sp. Caprifoliaceae. Honeysuckle.

No. 1159. From the Sapporo Botanic Garden, Sapporo, Hokushu, August 26, 1929. A yellow-fruited species.

81890. LONICERA sp. Caprifoliaceae. Honeysuckle.

No. 1161. From the Sapporo Botanic Garden, Sapporo, Hokushu, August 26, 1929.

81891 and 81892. PICRAMMA QUASSIODES (Don) Bennett. Simaroubaceae.

A tree 15 to 25 feet high, with seeds varying from peacock green to purple. Its chief ornamental value consists in the handsome foliage which turns orange and scarlet in the autumn, and the bright-red fruits.

For previous introduction see No. 40188.

81891. No. 1163. From the Sapporo Botanic Garden, Sapporo, Hokushu, August 26, 1929.

81892. No. 1181. Along the trail up Moiwayama, near Sapporo, Hokushu, August 28, 1929.

81893. RUBUS sp. Rosaceae.

No. 1142. Along roadsides near Sapporo, Hokushu, August 22, 1929. A species with trifoliolate leaves white underneath, and rather large, bright-red fruits.

81894. RUBUS sp. Rosaceae.

No. 1164. From a farmers' market at Sapporo, Hokushu, August 26, 1929. A dwarf species, more or less of a runner, with trifoliolate leaves white underneath, and beautiful red fruits of a good flavor.

81895 to 81897. SAMBUCUS spp. Caprifoliaceae. Elder.

From the Sapporo Botanic Garden, Sapporo, Hokushu, August 26, 1929.

81895. SAMBUCUS LATIPINNA Nakai.

No. 1156. An ornamental shrub with compound leaves made up of three to five broadly elliptic leaflets, small white flowers in a hemispheric cluster, and attractive yellow fruits. Native to Chosen.

For previous introduction see No. 80715.

81896. SAMBUCUS SIEBOLDIANA XANTHOCARPA Nakai.

No. 1157. Fruits bright red.

81884 to 81914—Continued.

81897. SAMBUCUS sp.

No. 1158. Fruits bright pink.

81898. PANAX REPENS Maxim. Araliaceae.

No. 1184. Woods along the trail up Moiwayama, near Sapporo, Hokushu, August 28, 1929. A hardy herbaceous perennial with an elongated creeping rhizome, digitately 5-parted leaves, and globose, paired, bright-red fruits.

81899. SOJA MAX (L.) Piper (*Glycine hispida* Maxim.). Fabaceae. Soybean.

No. 1012. From a tofu or bean curd factory in Sapporo, Hokushu, August 30, 1929. A variety considered by this factory to be the best for making tofu; from 5 to 8 bushels are used daily. The beans are grown in Tokachi Province, the leading soybean section of Hokushu.

81900 to 81906. TRIFOLIUM PRATENSE L. Fabaceae. Red clover.

81900. No. 1001. Near the railroad station at Asamushi, August 16, 1929.

81901. No. 1002. Along the roadside in the Sapporo Botanic Garden, Hokushu, August 19, 1929.

81902. No. 1003. From a field in the Maruyama Park, Sapporo, Hokushu, August 19, 1929.

81903. No. 1004. Along a roadside near Kotoni, Hokushu, August 22, 1929.

81904. No. 1005. From a field between Kotoni and Sapporo, Hokushu, August 22, 1929. This plant was much earlier than others and made an abundance of heads much smaller than other plants near by.

81905. No. 1006. Along the roadside near Shirosishi, Hokushu, August 24, 1929.

81906. No. 1008. From plants on top of Moiwayama, near Sapporo, Hokushu, at an altitude of 1,500 feet, August 28, 1929.

81907. ULMUS JAPONICA Sarg. Ulmaceae. Japanese elm.

No. 1192. From the Imperial Botanical Garden, Hokushu University, Sapporo, September 2, 1929. An elm considered as fine a lawn and park tree as the American elm, *Ulmus americana*. There are some beautiful specimens in the Botanical Garden and campus of the Hokushu Imperial University and along the streets of Sapporo.

For previous introduction see No. 76469.

81908. VACCINIUM HIRTUM SMALLII (A. Gray) Maxim. Vacciniaceae.

No. 1162. From the Sapporo Botanic Garden, Sapporo, Hokushu, August 26, 1929. A shrub 4 to 6 feet high, with spreading branches, oblong-lanceolate leaves 1 to 3 inches long, and 1-flowered to 3-flowered clusters of red campanulate flowers followed by black berries. Native to Japan.

81909. VACCINIUM sp. Vacciniaceae.

No. 1168. Growing at an altitude of 1,600 feet on Moiwayama, near Sapporo, Hokushu, August 28, 1929. Plants 12 to 18 inches high.