

83777 to 83954—Continued.

83786. No. 3106. Fruits round, yellow, of medium size, astringent, ripening late in October.
83787. No. 3107. *Hyakume*. Fruits round, yellow, medium to large and nonastringent.
83788. No. 3109. The small red fruits are of a peculiar shape, good for stock and perhaps for juice.
83789. No. 3110. *Emon*. The flat medium-sized fruits are red, nonastringent, and ripen late.
83790. No. 3111. *Jiro*. The yellow fruits are medium sized, somewhat pointed, nonastringent, and ripen early in October.
83791. No. 3114. Fruits large, reddish, shaped like the Fuyu, nonastringent, and late ripening.
83792. No. 3115. A seedling of Fuyu; fruits of medium size, yellowish red, somewhat flattened, nonastringent, ripening in midseason.
83793. *HORDEUM VULGARE PALLIDUM* Seringe. Poaceae. Six-rowed barley. No. 1990. From Tansen, Chosen, December 1, 1929. *Ponpast*. A spring barley.
83794. *HORDEUM VULGARE PALLIDUM* Seringe. Poaceae. Six-rowed barley. No. 1992. From Tansen, Chosen, December 1, 1929. *Ponpan*. A spring barley. The temperature goes to zero F. in this region.
83795. *ILEX LATIFOLIA* Thunb. Aquifoliaceae. Holly. No. 3155. From Tokyo, Japan, December 13, 1929. A Japanese holly, one of the most attractive of the genus, which sometimes develops into a tree 60 feet tall. The glossy green leaves, 3 to 7 inches long, are oval or narrowly oblong and the red berries, about one-third of an inch in diameter, are produced in dense clusters. For previous introduction see No. 67362.
- 83796 to 83801. *LESPEDEZA* spp. Fabaceae. Bushclover. The lespedezas are small hardy shrubby plants with racemes or heads of pea-shaped flowers. Certain species are of value as forage.
83796. *LESPEDEZA* sp. No. 1970. From Tansen, Chosen, December 1, 1929. Plants 20 to 30 inches high, seeds borne in buttonlike clusters along stems. Very heavy seeder, good forage plant.
83797. *LESPEDEZA* sp. No. 1971. From Tansen, Chosen, December 1, 1929. Plants 15 to 24 inches high, seed in small clusters; a prolific seeder.
83798. *LESPEDEZA* sp. No. 2036. From Kanko, Chosen, November 23, 1929. Plants 8 to 18 inches high. This is undoubtedly a strain of Korean lespedeza which was found growing in dry rocky soil.

83777 to 83954—Continued.

83799. *LESPEDEZA* sp. No. 2058. From the Diamond Mountains, near Onseiri, Chosen, November 28, 1929. Plants 5 to 8 feet high and woody.
83800. *LESPEDEZA* sp. No. 2059. From the Diamond Mountains, November 28, 1929. Plants 4 to 6 feet high.
83801. *LESPEDEZA* sp. No. 2060. From near Tansen, Chosen, November 30, 1929.
83802. *LIGUSTRUM* sp. Oleaceae. Privet. No. 3157. From Tokyo, Japan, December 13, 1929. A small tree about 20 feet high; a late-blooming variety with large clusters of very showy flowers and later clusters of small bluish black fruits. A good ornamental.
83803. *LILIUM AURATUM* Lindl. Goldband lily. No. 3152. *Yama yuri*. From Subashiri, Shizuoka Ken, Mount Fuji, Japan, December 12, 1929. A lily with large white fragrant flowers.
83804. *LILIUM CORDIFOLIUM* Thunb. No. 3133. *Uba-uri*. From a forest farm, Sapporo, Hokushu, Japan, December 12, 1929.
83805. *LILIUM DAURICUM VENUSTUM* (Kunth) Wilson. No. 3150. *Fuji Hirato*. From Subashiri, Shizuoka Ken, Mount Fuji, Japan, December 12, 1929. A form of *L. dauricum* which is distinguished by clear apricot-colored flowers without spots.
83806. *LILIUM MEDEOLOIDES* A. Gray. Wheel lily. No. 3151. *Hime karuma*. From Subashiri, Shizuoka Ken, Mount Fuji, Japan, December 12, 1929. A lily with a smooth stem 1 to 2 feet high bearing one or two whorls of lanceolate leaves near the middle and a few scattered leaves above. The one to six bright orange-red flowers are dotted purple and have red anthers. Native to Japan.
83807. *LYSIMACHIA* sp. Primulaceae. Loosestrife. No. 1946. From the Diamond Mountains, near Onseiri, Chosen, November 27, 1929. A plant which sometimes grows over 4 feet high and produces a single spike of white flowers 6 to 8 inches in length.
- 83808 to 83810. *PHASEOLUS* spp. Fabaceae. Bean. 83808. *PHASEOLUS ANGULARIS* (Willd.) W. F. Wight. Adzuki bean. No. 1973. From the Grain Investigation Laboratory, Tansen, Chosen, December 1, 1929. Beans medium large and dark maroon; used in making adzuki confections.
83809. *PHASEOLUS ANGULARIS* (Willd.) W. F. Wight. Adzuki bean. No. 2049. *Chapatsu*. Mixed varieties obtained at a store in Genzan, Chosen, November 26, 1929. Mixtures such as these are ground and used as cattle feed.