

88967 to 89015—Continued.

- blue flowers. Probably introduced by the Russians during their occupation.
88970. No. 6012. From road of north wall of city of Chinchon, Manchuria, July 17, 1930. These seeds were collected from several plants which are procumbent with flowers varying in color from light blue to pinkish blue. Not known when introduced, but probably brought by Russians when they occupied this territory.
- 88971 to 88989. From single plants along road of north wall of Chinchon, Manchuria, July 17, 1930. Probably introduced by Russians during their occupation.
88971. No. 6016. Plant procumbent, with pale-blue flowers.
88972. No. 6014. Plant procumbent, with pale-blue flowers.
88973. No. 6015. Plant semierect, with pale-blue flowers.
88974. No. 6016. Plant procumbent, with blue flowers.
88975. No. 6017. Plant procumbent, with blue flowers.
88976. No. 6018.
88977. No. 6019.
88978. No. 6020. Plant procumbent, with pale blue flowers.
88979. No. 6021.
88980. No. 6022. Plant procumbent, very prolific, with blue flowers.
88981. No. 6023. Plant semipro-cumbent, with blue flowers.
88982. No. 6024. Plant semipro-cumbent, with blue flowers.
88983. No. 6025.
88984. No. 6026.
88985. No. 6027.
88986. No. 6028. Plant semipro-cumbent, with purple flowers.
88987. No. 6029.
88988. No. 6030.
88989. No. 6031.
88990. *MELILOTUS SUAVEOLENS* Ledeb. Fabaceae. Sweetclover.
No. 5871. July 8, 1930. From plants along roadside, near Ta Fang Shen, Manchuria. Plants vary considerably in time of maturity and in plant characters. Some plants with mature seed still have green foliage, while others with mature seed are dead.
For previous introduction see No. 61320.
- 88991 to 88995. *OSTERDAMIA JAPONICA* (Steud.) Hitchc. Poaceae. Japanese lawngrass.
For previous introduction see No. 88776.
88991. No. 5867. July 8, 1930. Along the railroad about 1 mile from Chinchon, Manchuria. Plant has white flowers, light-green foliage, and light straw-colored seed.

88967 to 89015—Continued.

88992. No. 5868. July 8, 1930. Along a roadside about 1 mile from Chinchon, Manchuria. Mixed seed of the white-flowered and purple-flowered forms or strains of this grass. It grows in sandy soil and is used for binding railroad embankments.
88993. No. 5869. July 8, 1930. From a bank along the beach near Makaton, Manchuria. Seed from a white-flowered, light-green foliage strain that occurs quite abundantly in this section.
88994. No. 5870. July 8, 1930. From plants along the bank of a beach near Makaton, Manchuria. Seed from white and purple-flowered strains of this species.
88995. No. 6003. July 14, 1930. Along roadside near Shia Chiahotzu, Manchuria. Light straw-colored seed, light-green foliage, and white flowers. Used for binding railroad embankments and for lawns.
88996. *PHASEOLUS AUREUS* Roxb. Fabaceae. Mung bean.
No. 5921. July 21, 1930. From a warehouse in the South Manchurian Railway storage yards, Dairen. Medium-sized, light-green beans; used for bean sprouts and for making bean vermicelli.
- 88997 to 89015. *SOJA MAX* (L.) Piper (*Glycine hispida* Maxim.). Fabaceae. Soybean.
Nos. 88997 to 89014 are from a warehouse in the South Manchurian Railway storage yards, Dairen, July 12, 1930. Medium-sized, mixed yellow varieties; used for oil and oil meal.
88997. No. 5874.
88998. No. 5943.
88999. No. 5944.
89000. No. 5945.
89001. No. 5946.
89002. No. 5947.
89003. No. 5948.
89004. No. 5949.
89005. No. 5950.
89006. No. 5951.
89007. No. 5952.
89008. No. 5953.
89009. No. 5954.
89010. No. 5955.
89011. No. 5956.
89012. No. 5957.
89013. No. 5958.
89014. No. 5959.
89015. No. 6001. July 14, 1930. From Impukujoshi. Medium sized, oval, greenish yellow with slate-black hilum; germ yellow. This variety is generally grown in this section, as it succeeds better in the rainy season than the yellow-seeded varieties.