

**38194 to 38205. HOLCUS SORGHUM L. Poaceæ. Sorghum.***(Sorghum vulgare Pers.)*

From Sapporo, Japan. Presented by Mr. T. Minami, College of Agriculture, Tohoku Imperial University. Received May 13, 1914. Seeds produced in Manchuria last year; quoted notes by Mr. Minami.

**38194.** "(No. 1.) *Kokkoku kinsui* (means red glume and thick ear)."

**38195.** "(No. 2.) *Kōnen-kōryō* (means red glutinous sorghum)."

**38196.** "(No. 3.) *Gai-hansaku* (meaning is not clear)."

**38197.** "(No. 4.) *Shōkōwaishin-han-kōryō* (means small yellow dwarf)."

**38198.** "(No. 5.) *Nen-kōryō-kō* (means glutinous sorghum which is red)."

**38199.** "(No. 6.) *Shōkōkoku-han-kōryō* (small yellow glume)."

**38200.** "(No. 7.) *Kokkoku dagan-kōhan-kōryō* (means black glume and red grain, looks like snake's eye)."

**38201.** "(No. 8.) *Kokkoku sasui* (means black glume and loose ear)."

**38202.** "(No. 9.) *Chikuyō-scihan-kōryō* (means bamboo leaf and green grain)."

**38203.** "(No. 10.) *Kokkoku hakunen-kōryō* (means black glume and white glutinous grain)."

**38204.** "(No. 11.) *Kokoku waishin-han-kōryō* (means black glume and dwarf)."

**38205.** "(No. 12.) *Kijaku-haku-han-kōryō* (means white grain which is very much liked by swallows)."

**38206 and 38207.**

From Tokyo, Japan. Procured from the Tokyo Plant, Seed & Implement Co. Received May 14, 1914.

**38206.** PRUNUS SERRULATA Lindl. Amygdalaceæ. **Flowering cherry.**

"Young shoots slightly hairy. Leaves broadly ovate or obovate, 2 to 4½ inches long to 1¼ to 2¼ inches wide; wedge shaped or almost rounded at the base, the apex abrupt narrowed to a long point, margins doubly toothed, both surfaces, but especially the lower one, hairy on the midrib and veins; stalk one-fourth to half an inch long; hairy. Flowers in short racemes, sometimes reduced to a fascicle of usually four blossoms; each flower three-fourths of an inch across, the five petals jagged at the apex, borne on a bristly hairy stalk one-half to three-fourths of an inch long; calyx tube hairy; the lobes ovate triangular; glabrous." (*W. J. Bean, Trees and Shrubs Hardy in the British Isles*, under *P. pseudocerasus*.)

Introduced for use as a stock on which to test both the fruiting cherries and the Japanese double-flowered forms.

**37207.** PISUM SATIVUM L. Fabaceæ.

**Pea.**

**38208.** MEDICAGO SATIVA L. Fabaceæ. **Alfalfa.**

From Batum, Russia. Presented by Mr. Leslie A. Davis, American consul. Received May 16, 1914.

"Grown in the Caucasus. I think a better quality is grown in Turkestan and that the Turkestan seed is planted in the Caucasus to some extent." (*Davis.*)