

80253 to 80260. CITRUS NOBILIS UNSHIU
Swingle. Rutaceae. **Satsuma orange.**

From Okitsu, Japan. Plants presented by Dr. K. Nagai, Imperial Experiment Station. Received April 27, 1929.

80253. *Ikeda (Unshio) wasi*.

80254. *Ishihawa wasi*.

80255. *Miyakawa wasi*.

80256. *Sato Dai wasi*.

80257. *Takahashi wasi*.

80258. *Tsuda wasi*.

80259. *Yamamoto wasi*.

80260. *Yanagisawa wasi*.

80261 to 80266. PRUNUS spp. Amygdalaceae.

From Saonara, Padua, Italy. Trees purchased from Fratelli Sgaravatti. Received April 24, 1929.

80261 and 80262. *PRUNUS AVIUM* L.
Sweet cherry.

80261. *Napoleone (Imbrian)*. Large brilliant-red fruits, produced during June and July, with very delicious white flesh.

80262. *Regina del mercato*. Large, heart-shaped, carmine-red fruits produced during June. The flesh is juicy and very sweet.

80263 to 80266. *PRUNUS CERASUS MARASCA* (Host) C. Schneid. **Maraschino cherry.**

80263. *Del Nord (Marasca tedesca)*. Medium-sized, juicy, somewhat acid fruits which change from red to purple. They are produced during June.

80264. *Imperiale*. Large, intense red fruits produced during June and July. The flesh is tender and sweet to subacid.

80265. *Marasca di Ostheim*. Medium-sized, pale-red fruits produced during June.

80266. *Marasca olandese*. Large black fruits.

80267. KOKIA DRYNARIOIDES (See m.)
Lewton. Malvaceae.

From Honolulu, Hawaii. Seeds presented by H. L. Lyon, in charge of the Department of Botany and Forestry of the Experiment Station of the Hawaii Sugar Planters' Association. Received April 30, 1929.

These seeds were gathered from the only known living tree, which is located on the island of Molokai. An ornamental tree with long-stemmed, heart-shaped leaves and red, silky flowers, it is native to the Hawaiian Islands, but now has become practically extinct because of the ravages of cattle, sheep, and goats that eat the bark and leaves.

For previous introduction see No. 53574.

80268 to 80292.

From Ottawa, Canada. Seeds presented by J. Adams, Botanist, Central Experimental Farm. Received April 6, 1929.

80268. *ACER MYABEI* Maxim. **Aceraceae.**
Maple.

No. 129. A deciduous tree, native to Japan, 30 to 40 feet high, with a trunk

80268 to 80292—Continued.

1½ feet in diameter, deeply 3-lobed leaves, downy yellow flowers in corymbs 2 to 3 inches long, and keys up to an inch long.

For previous introduction see No. 75665.

80269. *BETULA TURKESTANICA FETISOWI*
Hort. **Betulaceae.**
Birch.

No. 191. A hardy birch from Central Asia.

80270. *CARAGANA PYGMAEA* (L.) DC.
Fabaceae.
Dwarf pea-tree.

No. 717. A shrub, native to Siberia, prostrate or up to 3 feet high, with spreading branches, spiny stipules, compound leaves of four linear-lanceolate spine-tipped leaflets, and solitary yellow flowers an inch long.

For previous introduction see No. 64768.

80271 to 80286. *GENTIANA spp.* **Gentiana-**
ceae.
Gentian.

80271. *GENTIANA ASCLEPIADEA* L.
Milkweed gentian.

No. 621. A comparatively robust sub-alpine species forming clumps of vigorous stems up to 3 feet high with opposite oval-pointed leaves. In late summer it produces, from the upper axils, almost sessile trumpet-shaped sapphire-blue flowers which weigh down the arching stalks. There is some variation in color from seed, which germinates freely and produces flowering plants in about three years. The plant is said to be indifferent as to whether the soil is alkaline or not.

For previous introduction see No. 79160.

80272. *GENTIANA BAICALIENSIS* Hort.

No. 622.

80273. *GENTIANA BURSERI* Lapeyr.

No. 623. A low alpine perennial native to the Pyrenees, with an unbranched stem less than a foot high, oval-elliptic leaves, and yellowish flowers with the corollas mostly 6-cut.

For previous introduction see No. 79230.

80274. *GENTIANA FETISOWII* Regel and Winkler.

No. 628. A small-flowered rather coarse species blooming in late summer. It is native to Siberia.

For previous introduction see No. 79024.

80275. *GENTIANA FREYNIANA* Borum.

No. 629. A herbaceous perennial 6 inches high, native to Asia Minor, related to *Gentiana septemfida*, with lanceolate leaves and headlike cymes of dark-blue flowers which are borne during late summer.

For previous introduction see No. 79075.

80276. *GENTIANA GROMBEZEWSKII* Hort.

No. 630. A place of publication or description for this name has not been found.

For previous introduction see No. 79027.