## 106230 to 106248-Continued.

- 106283. Doncaster. Australian seedling. A heavy-bearing
- 106234. Meyer cross. A thornless cross between the Lisbon and the Meyer lemons.
- 106235. Meyer thornless. A sport of the Meyer lemon. A thornless
- 106236. Utility. A sport of the Sicily lemon.

106237. DIOSPYROS sp. Diospyraceae.

Persimmon Charming. A persimmon of good quality.

106238. FRAGARIA sp. Rosaceae Strawberry.

Raspberry strawberry. Fruit of excellent quality.

106239. MALUS sp. Malaceae.

Bledisloe. A deep crimson crab apple, cross between the Delicious apple and Gorgeous crab.

106240. MALUS SYLVESTRIS Mill. Malaceae. Apple.

A Delicious seedling of excellent quality. · 106241. MALUS sp. Malaceae.

Robert Nairn crab. Fruits small, orange yellow.

106242 to 106246. PRUNUS spp. Amygdalaceae.

106242. PRUNUS CERASIFERA Ehrh.

Bests Early. A very yellow cherry plum which can be cooked green.

106243. PRUNUS SALICINA X PISSARDI.

Haleardi. A heavy-bearing cross be-tween the Hale, Japanese plum, and Prunus ccrasifera pissardi.

106244. PRUNUS SALICINA Lindl. Japanese plum.

Omega. A late-ripening, red-fleshed Japanese plum; the fruit keeps and ships well.

106245. PRUNUS SALICINA  $\times$  CERASI-FERA.

Lippiatt's Early. Japanese and cherry-plum cross.

106246. PRUNUS Sp.

De Montford plum. A variety that bears well.

106247. PYRUS COMMUNIS L. Malaceae. Common pear.

Beurre de Lindauer. Fruits large.

106248. PYRUS COMMUNIS L. Malaceae. Common pear.

Laxton's Superb. A Bartlett and Beurre x. A cross between the

## 106249 to 106251.

From British Guiana. Seeds presented by the Botanic Garden at Georgetown, through W. A. Archer, Bureau of Plant Industry. Received August 14, 1934.

106249. GUSTAVIA AUGUSTA L. Lecythidaceae.

No. 2348. A small evergreen tree, na-tive to tropical America, which bears flowers 4 inches across, cream-white tinged with rose inside, and externally rose col-ored. The stamens form a circle in the

# 106249 to 106251-Continued.

center of the flower and are white at the base, with rosy filaments and yellow anthers.

For previous introduction see 98553.

106250. GUSTAVIA SD.

No. 2408. A small ornamental tree with showy yellow flowers.

106251. TALISIA sp. Sapindaceae.

American tree with pinnate leaves and panicles of small flowers.

106252 and 106253. QUERCUS spp. Fagaceae.

From the Arboretum de Trang Bom, Cochin-China. Seeds collected by M. Poilane, Institut des Recherches Agronomiques de L'Indochine, Division de Botanique. Re-ceived August 21, 1934.

106252. QUERCUS sp.

106253. QUERCUS SD.

### 106254 to 106268.

From Palestine. Bulbs purchased from the American Colony Stores. Jerusalem. Re-American Colony Stores, Jerusalem. ceived August 28, 1934.

106254 to 106267. IRIS spp. Iridaceae.

106254, IRIS AURANITICA Dinsm.

An iris of the section Oncocyclus, from the sandy regions in Palestine, with six nearly erect leaves 6 to 8 inches long and a bronze-yellow flower about 3 inches long, closely dotted with reddish brown.

106255. IRIS BASALTICA Dinsm

A stout iris nearly 2 feet high, of the section Oncocyclus, with erect closely sheathing leaves a foot or more long and a flower with rounded falls and standards, closely veined and dotted with dark blue on a whitish ground. This has a taller stem and larger flowers than any other of the Palestine irises.

106256. IRIS BIGGERI Dinsm. Bigger's iris.

An Oncocyclus iris, about a foot high, with closely sheathing leaves 9 inches long. The large flower, 4 to 5 inches long, has reddish falls and whitish stand-ards closely covered with purple vens. Native to rocky places in Palestine.

106257. IRIS GRANT-DUFFII Baker.

An iris of the section Apogon, found in swampy situations in Palestine. The stem is 6 inches high, while the narrow linear leaves are twice that height. The flower has greenish-yellow falls; the claw is veined with lilac on a yellowish-white ground.

106258. IRIS HAURANENSIS Dinsm.

An Oncocyclus iris with a compact rhizome and a stem 12 to 16 inches high. The erect narrow leaves, closely sheath-ing to the top, are about 5 inches long. The flower is white, so closely veined and dotted with dark purple that the ground color is almost entirely hidden. Native to Palostive Palestine.

#### 106259. IRIS HELENAE Barbey.

A slender-stemmed iris of the section Oncocyclus, with falcate leaves 3 to 4 inches long and a pale-lilac flower with fine red-brown veins. Native to the desert regions between Palestine and Egypt.