

135091—Continued

Agriculture, Barbados, through David Fairchild, Coconut Grove, Florida. Received December 14, 1939. Numbered in February 1940.

French guava. The fruits of this guava are larger and have a better flavor when raw than the common guava, although it is not so good for making jelly.

For previous introduction see 134544.

135092 to 135118.

From California. Plants purchased from the Clarke Nursery, San Jose. Received February 6, 1940.

135092 to 135107. CHAENOMELES. Malaceae. **Flowering quince.**

135092. No. 304. Flowers deep vermilion-red.

135093. No. 309. *Superba*. Flowers between brick and orange.

135094. No. 310. *Rosemary*. Flowers deep rose.

135095. No. 314. *Sunset Glow*. Large pink flowers.

135096. No. 317. Deep rose-colored flowers.

135097. No. 319. Deep rosy-red flowers.

135098. No. 321. *Japonica*. Flowers bright ruddy orange.

135099. No. 323. Flowers light rose.

135100. No. 325. Flowers soft salmon or coral, an unusual color.

135101. No. 326. Flowers rosy scarlet.

135102. No. 327. Flowers rose and red; exceptionally free bloomer.

135103. No. 328. *Enchantress*. Flowers shell pink.

135104. No. 330. Flowers large, orange.

135105. No. 335. *Mount Everest*.

135106. No. 338. Apple-blossom coloring.

135107. No. 340. Flowers tomato red.

135108 and 135109. CEANOTHUS. Rhamnaceae.

135108. *Autumnal Blue*.

135109. *Delight*.

135110. CHAENOMELES. Malaceae.

Flowering quince.

Crimson and Gold.

135111 to 135116. CHAENOMELES LAGENARIA (Loisel.) Koidz. Malaceae.

Japanese quince.

135111. *Apple blossom*.

135114. *Foliis Rubris*.

135112. *Bonfire*.

135115. *Japanese Scarlet*.

135113. *Double Vermilion*.

135116. *Versicolor*.

135117 and 135118. × CHAENOMELES SUPERBA (Frahm) Rehder. Malaceae.

135117. *Atrococcinea*.

135118. *Coral Glow*.

135119 to 135124.

From New Zealand. Seeds purchased from Arthur Yates & Co., Ltd., Auckland. Received January 22, 1940.

135119. BRASSICA NAPUS L. Brassicaceae.

Rape.

Mustard Spinach.

For previous introduction see 55381.