

## 98087 to 98096—Continued

98090. BOUGAINVILLEA sp.

Harvard No. 25.

98091. CAMOENSIA MAXIMA Welw. Fabaceae.

For previous introduction and description see 97953.

98092. PANDOREA RICASOLIANA (Tanf.) Baill. Bignoniaceae.

**Ricasol pandorea.**

An evergreen climbing shrub with pinnate leaves of 7 to 11 ovate-serrate leaflets an inch long, dark green above, pale beneath, and loose terminal panicles of large campanulate flowers 2 inches long, light pink striped with red. Native to southern Africa.

For previous introduction see 81186.

98093. SARACA INDICA L. Caesalpinaceae.

**Common saraca.**

A medium-sized Indian tree with pinnately compound leaves of 6 to 12 oblong leathery leaflets 6 to 9 inches long and fragrant orange-red flowers in compact panicles.

For previous introduction see 90890.

98094. TABERBUA SAUVALLEI Britton. Bignoniaceae.

A shrub with papery compound leaves and terminal cymes of small dark-red flowers. Native to Trinidad, British West Indies.

98095. TABERBUA SERRATIFOLIA (Vahl) Nicholson. Bignoniaceae.

An evergreen tree, native to the West Indies, with digitately compound leaves made up of 4 or 5 oblong-ovate leaflets 3 to 5 inches long and terminal panicles of yellow funnellform flowers.

For previous introduction see 62108.

98096. TERMINALIA MYRIOCARPA Heurck and Muell. Arg. Combretaceae.

A very valuable timber tree of north-eastern Assam. It reaches a height of 80 to 100 feet, is deciduous, and the fruits ripen in January and February while the tree is bare.

For previous introduction see 94081.

98097. LYCOPERSICON ESCULENTUM Mill. Solanaceae. **Tomato.**

From Cuba. Seeds presented by Prof. J. G. Jack, from Atkins Institution of the Arnold Arboretum, Soledad, Cienfuegos, through T. A. Fennell, Bureau of Plant Industry. Received March 8, 1932.

*Riñon.* A rather small or medium-sized tomato, much flattened, oblatly rounded or curved towards the stem, and much wrinkled. Professor Jack believes this is simply a degenerate form of the improved cultivated tomato which has become established as a wild plant in Cuba. It is said, however, to withstand very trying conditions and to grow luxuriantly at times when all other tomatoes fail.

## 98098 and 98099.

From Tasmania. Seeds presented by L. A. Evans, Hobart. Received March 7, 1932.

98098. INDIGOFERA AUSTRALIS Willd. Fabaceae. **Indigo.**

An erect Australian shrub 2 to 4 feet high, with pinnately compound leaves and

## 98098 and 98099—Continued

dense racemes of showy red flowers. It may be suitable for growing as an ornamental in the warmer parts of the United States.

For previous introduction see 77441.

98099. TRIFOLIUM REPENS L. Fabaceae. **White clover.**

The flowers have long pedicels.

## 98100 to 98136.

From Japan. Plants purchased from the Yokohama Nursery Co., Yokohama. Received March 24, 1932.

98100. ABELIA GRANDIFLORA Rehder, Caprifoliaceae. **Glossy abelia.**

A half-evergreen shrub 3 to 6 feet high, considered to be a hybrid between *A. chinensis* and *A. uniflora*. The ovate leaves, 1 to 2 inches long, are lustrous dark green above, and the pink-flushed white flowers, 1 inch long, are borne in leafy panicles during an exceedingly long period.

98101. ABELIA SPATHULATA Sieb. and Zucc. Caprifoliaceae.

A low deciduous shrub up to 4 feet high; native to Japan. The elliptic-lanceolate serrate leaves are 1 to 2 inches long, and the funnel-shaped flowers, 1 inch long, borne in axillary pairs, are white with a yellow throat.

98102 to 98133. ACER spp. Aceraceae. **Maple.**98102 to 98109. ACER PALMATUM Thunb. **Japanese maple.**98102. *Akikaze nishiki*; leaves green with irregular yellow variegation.98103. *Aoba-no-fuyei*; regularly palmate green leaves.98104. *Atropurpureum variegatum* (Toyama); deeply serrated dark-maroon leaves with white variegation.98105. *Atropurpureum* (Nomura); deep-maroon, large regularly palmate leaflets.98106. *Atropurpureum dissectum*; richly-fringed deep-maroon leaves inclined to droop.98107. *Aureum*; roundish, obtusely cut yellow leaves.98108. *Dissectum*; green leaves, richly fringed and inclined to droop.98109. *Hatsuyuki*; broad, 5-lobed, white-margined leaves.98110 and 98111. ACER JAPONICUM Thunb. **Fullmoon maple.**

98110. A shrub or small tree native to Japan. The 7- to 11-lobed cordate doubly serrate leaves, 3 to 6 inches across, are bright green in summer and turn crimson in the autumn. The purple flowers are borne in long-stalked nodding corymbs and are followed by winged fruits spreading nearly horizontally.

98111. *Filicifolium*. A form with leaves divided nearly to the base into 9 to 11 pinnatisect lobes.