

98418 to 98444—Continued.

98424. *Dissectum palmatifidum*; a tree with bright-green very fine palmately divided leaves.
98425. *Dissectum variegatum*; a tree with very fine palmately divided leaves, prettily variegated rose and white.
98426. *Involutum*; a tree with five-lobed serrated leaves, edged with rose in the spring.
98427. *Involutum variegatum*; a tree with five-lobed serrated leaves; prettily variegated with white in the center and edged with rose; very pretty in the spring.
- 98428 to 98432. ACER JAPONICUM Thunb.
Fullmoon maple.
98428. A tree with light-green, many-lobed leaves which change in summer to red tints.
98429. *Aureum*; a splendid bright-golden form of the above; the finest golden maple.
98430. *Dissectum*; a distinct species with large broad foliage of dark green, marbled with yellow.
98431. *Laciniatum*; a beautiful form whose leaves have deeply lacinated lobes which are light green in the spring, changing to reddish in the summer and crimson in autumn.
98432. *Uribanishki*.
- 98433 to 98444. ACER PALMATUM Thunb.
Japanese maple.
98433. *Laciniatum*; bright-green, deeply lacinated leaves which change to red in autumn.
98434. *Laciniatum atropurpureum*; a dark-purple form of the above.
98435. *Linearifolium*; a very distinct form with light-green leaves having seven very narrow lobes.
98436. *Linearifolium purpureum*; a dark-purple form of the preceding.
98437. *Reticulatum* (flavescens); a form with pale yellow-green, seven-lobed, deeply serrated leaves with dark-green veins.
98438. *Roseum marginatum*; a very distinct and charming variety having light-green leaves with deeply cut lobes, margined with rose.
98439. *Rufescens*; a form with pale-green sharply serrated leaves with seven lobes.
98440. *Sanguineum*; a striking variety with five-lobed leaves of deep reddish crimson.
98441. *Sanguineum variegatum*; a striking variety with five-lobed leaves of deep reddish crimson variegated with bright scarlet, changing to white.
98442. *Septemlobum*; a form with seven-lobed, pale-green leaves which change to red in the autumn.
98443. *Seigenii*; a pretty variety with bright-red leaves in the spring which change in the summer.
98444. *Variegatum* (versicolor); a form with variegated green leaves spotted and striped, rose and white.

98445 to 98447. MANGIFERA INDICA L.
Anacardiaceae. Mango.

From the West Indies. Scions collected by David Fairchild and P. H. Dorsett, agricultural explorers, Bureau of Plant Industry, with the 1931-32 Allison V. Armour expedition. Received April 14, 1932.

Presented February 17, 1932, by R. O. Williams, director, Trinidad Botanic Garden.

98445. No. 2898. *Graham*; a seedling of the *Julie* mango, originated locally and named after the

98445 to 98447—Continued.

originator. When grown in the wet part of the island, the mango is a yellowish green, but when grown in dry parts of the island it develops a crimson cheek. The fruit is larger than the *Julie*, and the tree is a good bearer.

98446. No. 2899. *Pere Louis*; a medium-sized, yellow mango of very good flavor and very little fiber. It has no turpentine taste.

98447. No. 2900. *Roseau*; a yellow-green mango of good flavor and little fiber, with no turpentine flavor. It is not as good as the *Julie* and is not a good shipper.

98448. CITRUS AURANTIUM L. Ruta-
ceae. Seville orange.

From the West Indies. Seeds collected on Dominica, Windward Islands, and presented through the Division of Fruit and Vegetable Crops and Diseases. Received April 14, 1932.

Dominican sour orange.

98449. CITRUS GRANDIS (L.) Osbeck.
Rutaceae. Grapefruit.

From the West Indies. Plants collected by David Fairchild and P. H. Dorsett, agricultural explorers, Bureau of Plant Industry, with the 1931-32 Allison V. Armour expedition. Received April 11, 1932.

No. 2865. Presented February 16, 1932, by R. O. Williams, director, Trinidad Botanic Gardens. A wild grapefruit which is oval in shape and quite distinct from the common grapefruit of Florida.

98450 to 98481. RHODODENDRON spp.
Ericaceae.

From England. Plants purchased from Harry White, Sunningdale Nursery, Windlesham, Surrey. Received April 15, 1932.

98450 to 98456. RHODODENDRON AZALEODENDRON
Vilm. and Bois.

A collection of rhododendron-azalea hybrids.

98450. *Goventianum*.

98451. *Odonatum*.

98452. *Jackie*.

98453. *Katie*.

98454. *Nellie*.

98455. *Smithii aureum*.

98456. *Torlonianum*.

98457. RHODODENDRON AMBIGUUM HemsL.

A low Chinese evergreen shrub with lanceolate leaves 2 to 3 inches long and flowers which are pale yellow spotted with greenish yellow and 2 inches across.

For previous introduction see 86758.

98458. RHODODENDRON CALOSTROTUM Balf. and Ward.

A low shrub a foot high, native to northeastern Burma between 11,000 and 12,000 feet altitude. The obovate leaves 1 inch long are densely covered above with greenish scales, and the lower surface is pale red with numerous flaky scales. The widely funnel-shaped flowers, 1 inch long, are bright red purple and are borne in pairs at the ends of the branchlets.

For previous introduction see 97384.

98459. RHODODENDRON CANTABILE Balf. f.

A shrub up to 3 feet high with small oval-elliptic leaves densely dotted brown beneath. The small flowers are a deep purplish blue.

For previous introduction see 59564.