

83734 to 83758—Continued.

83755. Tree No. 3.

83756. Tree No. 4.

83757 and 83758. November 21, 1929.
From Agda.Large pink fruits; vesicles large,
red, juicy; flavor slightly subacid;
seeds small, quality excellent.

83757. No. 303.

83758. No. 304.

83759 to 83772. FRAGARIA spp. Rosa-
ceae. Strawberry.From Orleans, France. Plants presented by
Edmond Versin. Received January 15,
1930.

83759. FRAGARIA SP.

Améliorée Caennaise.

83760. FRAGARIA SP.

Ananas de Guemene.

83761. FRAGARIA SP.

Belle de Meaux.

83762. FRAGARIA SP.

Berger.

83763. FRAGARIA SP.

Comtesse Pierre de Brye.

83764. FRAGARIA SP.

Espoir.

83765. FRAGARIA SP.

Janus ameliorée.

83766. FRAGARIA SP.

Goliath.

83767. FRAGARIA SP.

Lucida Perfecta.

83768. FRAGARIA SP.

Merveille de France.

83769. FRAGARIA SP.

Mirabilis.

83770. FRAGARIA SP.

Monstreuse caennaise.

83771. FRAGARIA SP.

Saint Antoine.

83772. FRAGARIA SP.

*Victoire Française.*83773. LILIUM CORDIFOLIUM Thunb.
Liliaceae. Lily.From India. Seeds purchased from the
Chandra Nursery, Rhenock, Sikkim, Bengal.
Received January 18, 1930.A Japanese lily, 4 to 7 feet high, with
pendulous leaves 12 to 18 inches long and
nearly as wide, and a raceme of 4 to 10
fragrant white flowers, which are often 6
inches long.

For previous introduction see No. 75677.

83774 to 83776.

From Hanoi, Indo-China. Seeds presented
by Mr. Poilane, Institut des Recherches
Agronomique de l'Indochine. Received
January 2, 1930.

83774 to 83776—Continued.

83774. DIOSPYROS sp. Diospyraceae.

83775. ELAEOCARPUS sp. Elaeocarpaceae.

83776. ELAEOCARPUS sp. Elaeocarpaceae.

83777 to 83954.

From Chosen and Japan. Seeds and
scions collected by P. H. Dorsett and
W. J. Morse, agricultural explorers, Bureau
of Plant Industry. Received January 6,
1930.

83777 to 83794. From Chosen.

83777. ACER TSCHONOSKII Maxim. Acer-
aceae. Maple.No. 1960. From Onseiri, November
28, 1929. A graceful shrubby tree
20 feet or less high, native to Japan.
The leaves turn bright yellow in the
autumn.For previous introduction see No.
77822.83778. ARUNDINELLA ANOMALA Steud.
Poaceae. Grass.No. 2037. From Kanko, November
23, 1929. Dry rocky hillside. A tall
coarse grass 3 to 5 feet high, which
grows in large spreading masses.For previous introduction see No.
57276.

83779. CLERODENDRUM sp. Verbenaceae.

No. 1952. From Kongo Mountain,
near Onseiri, November 28, 1929. A
hardy deciduous shrub with opposite
entire leaves and terminal panicles
of showy cylindrical flowers, followed
by attractive fruits.

83780. CROTALARIA sp. Fabaceae.

No. 1777. From a hillside near
Fusanmen, about 20 miles from Heijo.
Plants very branching and from 12
to 18 inches high. May be of value
as green manure on acid soils.

83781. CYMBOPOGON sp. Poaceae. Grass.

No. 1937. From the village of
Kanko, Chosen, November 23, 1929.
A large stout, rather coarse perennial
grass with solid stems and large
flower heads; extensively used in bou-
quets by the Japanese.83782. DIERVILLA sp. Caprifoliaceae.
Weigela.No. 1947. From Onseiri, November
27, 1929. From canyons in the Kongo
Mountains; said to have pink flowers.83783 to 83792. DIOSPYROS KAKI L. f.
Diospyraceae. Kaki persimmon.Scions from the fruit farm of Mr.
Narusada, on river-bottom land not
far from Fusan.83783. No. 3101. Fruits rather small,
pointed, golden yellow; 1 inch
through and about 2 inches long;
astringent and used as a stock.83784. No. 3102. Fruits flat, square,
red, of intermediate size, astringent;
ripen late.83785. No. 3103. An unnamed early
variety, possibly *Wase*. Fruits
nonastringent, of medium size; at
first red, but becoming dark later
in the season.