

97375 to 97413—Continued

97406. RHODODENDRON SUTCHUENENSE Franch.

A shrub 3 to 10 feet high, native to southwestern China. The narrowly elliptical to oblanceolate leaves, 4 to 10 inches long, are smooth and dark green above and pale and smooth beneath except the midrib, which is covered with a loose woolly tomentum. The widely campanulate flowers, 2 to 3 inches long, are rose pink, spotted deeper rose inside, and are borne in a dense corymbose raceme.

97407. RHODODENDRON THOMSONII × FORTUNEI.

97408. RHODODENDRON THOMSONII × GRIFFITHIANUM.

Cornish Cross.

97409. RHODODENDRON WASONII Hemsl. and Wils. (*R. rhodactylum*. Hort.).

A shrub 4 feet high, native to western Szechwan, China. The ovate leaves, 2 to 4 inches long, are dark glossy green above and are clothed beneath with a uniform scurfy felt which is white on the young leaves, but turns later to a bright brown or rusty red. The funnel-campanulate flowers, 2 inches long, are pinkish in this form, but are creamy yellow in the typical form.

97410. RHODODENDRON WILLIAMSIANUM Rehd. and Wils.

A shrub 3 to 5 feet high with horizontal branches, native to Szechwan, China. The leathery cordate leaves, 2 inches long, are bright green above, and the lower surface is glaucous, papillate, and punctulate with small glands and hairs. The three to five campanulate flowers, 2 inches long, are pale rose without spots.

97411. RHODODENDRON YUNNANENSE Franch. Yunnan rhododendron.

A low shrub, 6 feet or less high with narrowly elliptic, somewhat hairy leaves, and few-flowered clusters of broadly funnel-shaped flowers, white with the upper lobes spotted blood red. Native to Yunnan, China.

For previous introduction see 94131.

97412. RHODODENDRON sp.

Carylons Cross.

97413. RHODODENDRON sp.

Related to *R. mollicomum*.

97414 to 97422. ZEA MAYS L. Poaceae.
Corn.

From Australia. Seeds presented by Dr. H. Wenzholz, director of plant breeding, Department of Agriculture, Sydney, New South Wales. Received February 18, 1932.

A collection of *Fitzroy* corn from the Grafton Experiment Station, New South Wales, introduced for the use of Department specialists.

97414. No. 368-a-1-2-1-1.

97415. No. 368-a-1-2-1-2.

97416. No. 368-a-1-2-1-8.

97417. No. 200-b-3-1-1.

97418. No. 372-a-1-1-1-5.

97419. Line C.

97420. Line E.

97414 to 97422—Continued

97421. Line 200-b-5-1-1.

97422. Line 200-b-1-1-3.

97423 to 97490. PRUNUS spp. Amygdalaceae.

From the Union of Soviet Socialist Republics. Seeds presented by V. P. Alekseev, plant introducer, Sukhum Subtropical Branch of the All-Union Institute of Plant Industry, Sukhum, Caucasus. Received February 18, 1932.

Collected from various parts of the Caucasus region. Introduced for the use of Department specialists.

97423 to 97485. PRUNUS CERASIFERA DIVARICATA (Ledeb.) C. Schneid. Plum.

F.P.I. No.	Lenin-grad No.	F.P.I. No.	Lenin-grad No.
97423.	10970.	97455.	37321..
97424.	31339.	97456.	37328..
97425.	31342.	97457.	37329..
97426.	31345.	97458.	37330..
97427.	37246.	97459.	37335..
97428.	37247.	97460.	37339.
97429.	37248.	97461.	37340.
97430.	37249.	97462.	37341.
97431.	37250.	97463.	37342.
97432.	37251.	97464.	37343.
97433.	37254.	97465.	37344.
97434.	37255.	97466.	37345.
97435.	37256.	97467.	37353.
97436.	37257.	97468.	37357..
97437.	37262.	97469.	37358.
97438.	37263.	97470.	37369.
97439.	37266.	97471.	37370.
97440.	37268.	97472.	37383.
97441.	37272.	97473.	37384.
97442.	37295.	97474.	37394.
97443.	37296.	97475.	37397.
97444.	37297.	97476.	37399.
97445.	37298.	97477.	37400.
97446.	37299.	97478.	37404.
97447.	37300.	97479.	37410.
97448.	37301.	97480.	37412.
97449.	37302.	97481.	37434.
97450.	37303.	97482.	37435.
97451.	37304.	97483.	37436.
97452.	37305.	97484.	37438.
97453.	37319.	97485.	37439.
97454.	37320.		

97486. PRUNUS DOMESTICA × ARMENIACA. No. 37797. A natural hybrid of the prune and apricot.

97487 to 97490. PRUNUS CERASIFERA DIVARICATA (Ledeb.) C. Schneid. Plum.

97487. Leningrad No. 41200. *Round black*. A large tree nearly 25 feet high with slightly oval, medium-sized fruits of dark violet color which become almost black at ma-