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U. S. Office of Foreign Seed and Plant Introduction,
Bureau of Plant Industry,
U. S. Department of Agriculture,
Washington, D. C.

Proof Sheets of Descriptive Labels
which will be attached to Foreign Plant Introductions
distributed during 1913-1914.

The following pages are made up from the electrotypes used in the preparation of the labels distributed with all plants from the Office of Foreign Seed and Plant Introduction.

The information on the labels consists of the Plant Introduction (S.P.I.) number, under which the plants are known at all times, of the scientific name and a common name, when one has been adopted for this country, and a brief description of the plant with its uses and where possible at this time a suggestion of the general region to which the plant is likely to be adapted. The labels are made of celluloid, covered on both sides with fine linen, and if kept from contact with the soil they will remain in good condition for several years. If buried in the soil they become brittle and illegible.

In some instances but few plants of the number given on the label may be available for distribution, but in such cases plants of the same species and variety under another introduction number may be substituted.

On a single sheet at the end of this distribution catalogue will be found a complete list of all plants listed herein, together with indications as to the portion of the country the plants are suited for. All plants not followed by H or T are to be considered hardy throughout the United States, H stands for half hardy plants, hardy as far north as Washington, D. C., and the Ohio River, T for tender plants which stand little or no frost. The letter S stands for seeds.

Requests for material for trial should be made by checking the names of the plants desired in this single sheet list at the end, signing *the name and address in full*, and returning the sheet to this Office. If the applicant is not already on our list of correspondents, full information should be supplied as to the amount of land at his disposal, whether owned or leased, and his experience in caring for and experimenting with plants.

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18380. **ABELMOSCHUS**
MANIHOT. From Mr. Frank N. Meyer, Peking. A perennial with very large bright yellow flowers.

18475. **ABROMA AUGUSTA.**
Anabo. From Mr. W. L. Lyon, horticulturist, Bureau of Agriculture, Manila, P. I. A perennial shrub producing the Anabo bast fiber. In India yields three crops a year and is said to be more easily cultivated than jute or Indian hemp. Used chiefly for cordage by the natives.

33840. **ACACIA MELAN-**
OXYLON. Blackwood. From Jose D. Husbands, Limavida, Chile. A very important, large, Australian timber tree, the mature wood of which is hard, very dark, close-grained and capable of taking a fine polish. Excellent for furniture, picture frames, tool handles, fences, bridges, etc., and nearly the equal of American walnut. Considered by some to be the most valuable of all Australian timber trees.

AOANTHOSIOYOS HORRIDA.
"Narraz," from West Africa.
Thorny plant remarkable for its sand-binding character. The Hottentots are remarkably fond of the sweetish flesh of the squash-like fruits, which contain a very acid, irritating principle. The nutritious seeds are palatable and have been used by Europeans as a substitute for almonds.

ALEURITES FORDII.

Tung Oil or **Wood Oil** tree of the Yangtze Valley, China. The large seeds borne in fruits the size of small apples yield 28 per cent. of one of the best drying oils known. Large importations made into America. Deciduous tree with white flowers. Stand first seven year old tree near Tallahassee, Fla., bore one bushel of fruit. Seed not edible.

AMERIMNON SISSOO. Deciduous timber tree, 60 to 80 feet high, native of the plains of India and up to 5,000 feet elevation in Afghanistan, Beloochistan and the Central Himalayas. Grows well along sandy river banks, but resists drought moderately, endures great heat and occasional sharp frost. Timber valuable, being very elastic, seasons well, does not warp or split, is easily worked and takes a fine polish.

AMYGDALUS DAVIDIANA.

From Frank Meyer, Tientsin, China. Important wild dryland peach used commonly as stock for stone fruits in China. Resists severe droughts and is not affected by quite alkaline soils. Strong vigorous grower. As hardy as the Chihli peach in Central Iowa, and especially early stock in California.

AMYGDALUS PERSICA.

Sutter Creek Peach, budded on common peach. From W. Downs, Sutter Creek, California, through W. A. Taylor. This peach is quite resistant to peach curly leaf and has fruit of good size and quality.

AMYGDALUS PERSICA.

Bolivian Clingstone Peach, budded on common peach. The parent tree was raised from seeds collected by Edward Elmhorn in Bolivia, from trees grown by the Franciscan padres. The fruits are of medium size and fine quality.

AMYGDALUS PERSICA.

Bolivian Freestone Peach, budded on common peach. The parent tree was raised from seeds collected by Edward Elmhorn, in Bolivia, from trees grown by the Franciscan padres. The fruits are of medium size and fine quality.

82372. AMYGDALUS PERSICA.

Mexican Peach. From the San Antonio Field Station, San Antonio, Texas. A vigorous growing freestone variety, resembling the Honey peach of southern China, but more prolific, more uniform in size, and with a more uniform ripening period, about the 20th of June at San Antonio, or about one week later than the Honey peach. Garden selection from peaches imported from Mexico.

82373. AMYGDALUS PERSICA.

Mexican Peach. From the San Antonio Field Station, San Antonio, Texas. A freestone variety, in shape and flavor resembling the Honey peach of southern China, but not ripening until about August 20th at San Antonio, nearly two months later than the Honey variety. Considered valuable because of its late ripening period. Garden selection from peaches imported from Mexico.

32374. AMYGDALUS PER-

SICA. Mexican Peach. From the San Antonio Field Station, San Antonio, Texas. A large-fruited, yellow, cling-stone peach, with a pleasant, sub-acid flavor, and without doubt of Spanish origin. It ripens at San Antonio about September 8, and is a good shipping garden selection from peaches imported from Mexico.

32375. AMYGDALUS PER-

SICA. Mexican Peach. From the San Antonio Field Station, San Antonio, Texas. A large, light colored, cling-stone peach of good quality, which ripens about August 29, at San Antonio. Garden selection from peaches imported from Mexico.

32377. AMYGDALUS PER-

SICA. Mexican Peach. From the San Antonio Field Station, San Antonio, Texas. A large, greenish colored, cling-stone peach, which ripens about September 7 at San Antonio, and is a good peach for canning. Garden selection from peaches imported from Mexico.

32378. AMYGDALUS PER-

SICA. Mexican Peach. From the San Antonio Field Station, San Antonio, Texas. A medium to yellow, clingstone peach, probably of purely Spanish origin. The flavor is slightly sub-acid and quality medium to good. Ripens at San Antonio about September 15. Garden selection from peaches imported from Mexico.

32379. AMYGDALUS PER-

SICA. Mexican Peach. From the San Antonio Field Station, San Antonio, Texas. This peach is without doubt of southern Chinese origin, as it resembles the Honey variety in all respects, except that it ripens about a month later. Garden selection from peaches imported from Mexico.

32380. AMYGDALUS PER-

SICA. Mexican Peach. From the San Antonio Field Station, San Antonio, Texas. A freestone peach of good flavor, resembling the southern Chinese type. It appears to be a cross between the Spanish and southern Chinese types. Ripens at San Antonio about August 10. Garden selection from peaches imported from Mexico.

33219. **AMYGDALUS PER-SICA**. Spanish Peach. From Pedro Giraud, Granada, Spain. "Vainqueur." Introduced chiefly for trial as one of the Spanish peaches most frequently propagated. No information is available concerning its quality, except that most Spanish peaches are of good quality.

18235. **AMYGDALUS PER-SICA NECTARINA**. Nectarine. From Lieut. W. L. Maxwell, Quezta, British India. "Quezta." Coming from an altitude of 6,000 feet where temperatures range from 100° F. to below zero. Fruit of good size and quality.

ANNONA CHERIMOLA.
Chirimoya.

Medium-sized shrub or dwarf tree, with very green foliage and small yellowish flowers. Fruits roundish, conical or heart-shaped, 3 to 6 inches in diameter. With pleasantly flavored, sweetish pulp of the consistency of ice-cream with black seeds irregularly imbedded in it.

32302. **ANNONA MURICATA**. Sour sop from Camaguey, Cuba. Presented by Mr. Roberto J. Luaces. A small tree with heart-shaped fruit 6 to 9 inches in circumference, with fresh agreeable sub-acid pulp. May be valuable as stock for better quality anonas.

ANNONA SQUAMOSA,
Sugar Apple.

Indigenous to the Malay Islands, but now cultivated throughout the tropics and subtropics. Superior varieties are readily propagated by budding on seedlings of the same species or on *A. glabra*. The roundish fruits, about 4 inches in diameter, contain a soft granular pulp of pleasant, sweet flavor, enclosing numerous seeds.

34695. **ANTIDESMA NITIDUM**.

From C. F. Baker, Los Bancos, Philippine Islands. A fine, shapely shrub, nearly covered with great numbers of pendant clusters of small edible berries of a red color turning to black. Valuable for its fruit and for ornamental planting.

ARFALLIA CORDATA. UDO.

A Japanese vegetable suitable for wide cultivation for its blanched, edible shoots. Plant 3 to 4 feet apart. Plants grow bushy and yield edible shoots for nine years. To blanch shoots mound with earth or cover with closed drain tile in early spring. To cook, peel, slice into ice water and serve with French dressing, or stew and serve like asparagus.

1913. ARISTOTELIA MACQUII.

From Mr. Teodoro Finget, Coronel, Chile. Spanish name Magui. A beautiful evergreen bush or tree producing small, reddish-black fruits of the size of a pepper with a sweet-acid taste. The juice of this fruit is used for coloring wine, and is exported in large quantities to Europe, Argentina, and Peru.

33800. ASTERISCUM CHIL-ENSE.

From José D. Trusbands, Lima-vida, Chile. Umbelliferous plant native of central Chile and locally called "Anisillo" or "Machu," grows in dry, sandy places, is fragrant, aromatic and provides a refreshing febrifuge. It is used also by the natives for stomach diseases. It yields a great number of seeds and may prove to be a source of an industrial oil, extract, or essence.

21002. BAMBOOS TULLDA.

Bamboo. From A. T. Gage, Sibpur, Calcutta, India. One of the most useful plants of Bengal, found growing in great abundance, flowering in May. Tender young shoots, two feet high, are pickled and used for food. Fiber used for mats, baskets, window blinds and fans; wood used for scaffolds, roofing, etc.

28369. BAMBOOS ARUNDINACEA,

Bamboo. From A. T. Gage, Sibpur, Calcutta, India.

Rapid-growing bamboo, 50 to 60 feet high, with stout stems and thick, plumbe-like foliage. The plants form large clumps and are therefore readily kept in check. For ornamental planting and wind breaks.

20074. BARLERIA FLAVA, from W. S. Lyon, Mindoro, Philippine Islands.

A dwarf shrub belonging to the order Acanthaceae. This species produces small yellow flowers arranged in terminal spikes and flowers very abundantly over a period of six months. In its native habitat the shrub succeeds well in shallow, rocky soil at sea level where exposed to nearly continuous drought from January to May.

34330. BARYXYLUM INERME. From E. D. Merrill, Manila, Philippine Islands. Tall, ornamental, evergreen shade tree, with Mimosa-like foliage, native of the Malayan region, found growing near the sea-shore. Has large, showy, yellow flowers, in terminal panicles. Related to the Poinciana.

35232. BLIGHIA SAPIDA. Akee. From W. Harris, Kingston, Jamaica. A beautiful African tree for park, and possibly street planting. Properly prepared, the bright yellow, fleshy aril is a richly flavored, wholesome food. Stew in milk and brown in a frying pan with butter; or boil and mix with salt fish, onions and tomatoes. The aril when old becomes poisonous. Only those from absolutely fresh fruits should be used.

32416. BRASSICA JUNCEA. Collected by Mr. Frank N. Meyer, Sarepta, Saratoff Government, Russia. The famous Sarepta mustard which is very strong and in great favor throughout Russia. Besides being ground into mustard powder, the seeds themselves are often used in cooking. The oil which is expressed from the seeds is also used for culinary purposes.

32339. BRASSICA PEKINENSIS. Cabbage. Presented by Mr. Joseph Baillo, University of Nanking, Nanking, China. "Shantung." These Chinese cabbages should be planted in midsummer and left in the ground until the first heavy frost. The best varieties have very little cabbage odor about them.

30805. BUDDLEIA HEMSLAYANA. From Dr. R. Irwin Lynch, Cambridge University Botanic Garden, Cambridge, England. A flowering shrub occurring in the Provinces of Hupeh and Szechuan, China.

31736. CAJUPUTI LEUCADENDRA. Cajuput tree. From Mr. J. H. Maiden, director, Botanic Gardens, Sydney, New South Wales, Australia. A rapid-growing myrtaceous tree closely allied to the Eucalyptus; reaches a height of 80 feet. It can be grown on the edges of salt water swamps where no Eucalyptus will survive. The wood is hard, close-grained, and almost imperishable underground.

29961. **CARAGANA ARBORESCENS.**
Siberian Pea Tree.

From Dr. David Prain, Kew, England. Handy ornamental shrub, 20 feet high, with yellow flowers, extensively grown in Russia, trimmed low for ornamental hedges. Very drought resistant and used by the Russian Government as a nurse tree in dry, young timber tracts. For feeding as an ornamental and as a windbreak.

CARICA PAPAYA. PAPAYA.

A small tree native of tropical America, with straight trunk and large palmated leaves supported by long slender petioles. Usually dioecious, the small fruited kinds are sometimes hermaphroditic. The fruits are globose or oblong, up to 50 cm. in length. The tender salmon-colored meat is rich in digestive properties. May be eaten raw, or cooked as a vegetable purée.

32482. **CARISSA GRANDIFLORA.** South African amaranth.

Presented by Mr. J. E. Higgins of Honolulu. A handsome apocynaceous shrub with glaucous green leaves, white scented flowers, and scarlet void fruits an inch in length. Useful home garden fruit with a flavor peculiarly like that of cranberries when stewed. Fruit can be dried like prunes.

26170. **CASSIA GRANDIS,** from J. M. Doctor, Bombay, India.

A tall, leguminous tree attaining a height of 55 feet and producing a very handsome, fine-grained wood. Occurs in many parts of tropical America, where it is frequently planted as an avenue or shade tree on account of its dense foliage. The flowers are produced in April and are very handsome, will not stand frost.

CERATONIA SILIQUA. Carob.

Dwarf, evergreen tree, 20 feet high, with thick trunk and shining leathery leaves. The female trees produce dark brown pods, about 4 to 10 inches in length, commonly known as St. John's Bread; these are eaten for their sweetish pulp. They also form a very nutritious food for cattle.

CHENOPODIUM QUINOA.

Tall annual largely cultivated on the dry slopes of the Andes for its nutritious butacid seeds used in soup or prepared similar to rice in several changes of water. Recommended for that as a substitute for spinach, for which purpose its leaves have long been used in France during the hot off season for this vegetable. Its culture is similar to mustard.

CICER ARIETINUM,

Chick-peas, Garbanzos.

Brought resistant varieties of this legume are recommended for dry farming regions and as rotation crops with wheat. Culture similar to English bush peas and the yield of seeds about 12 bushels per acre. The small pods contain one or two seeds, eaten roasted like salted peanuts, boiled or baked like navy beans, or ground into flour.

27858. CITRULLUS VULGARIS.

Watermelon. "Princesse Marie." From Mr. Horace G. Knowles, Bucharest, Roumania. A dark-green skinned watermelon, with dark-red flesh—the most commonly grown variety in Roumania.

27987. CITRULLUS VULGARIS.

Watermelon. Received through Mr. Frank N. Meyer, Yelisevtopol, Caucasus, Russia. A large-sized melon of good quality, containing very small seeds. To be tested under irrigation in the hot-summered, arid, and semiarid sections of the United States.

29242. CITRULLUS VULGARIS.

Watermelon. From Mr. Frank N. Meyer, Samarkand, Russian Turkestan. A small watermelon having a light-green rind and salmon-red sweet flesh. Has small seeds and is an early ripener. To be tested under irrigation in the hot and dry sections of the United States.

29243. CITRULLUS VULGARIS.

Watermelon. From Mr. Frank N. Meyer, Tashkend, Russian Turkestan. A small watermelon having light green rind and salmon red sweet flesh, and very juicy. To be tested under irrigation in the hot and dry sections of the United States.

29244. CITRULLUS VULGARIS.

Watermelon. From Mr. Frank N. Meyer, Tashkend, Russian Turkestan. A small-sized watermelon having dark green rind with light green patches and paler sweet flesh. To be tested under irrigation in the hot and dry sections of the United States.

30890C. CITRULLUS VUL-
GARIS. Watermelon. Presented by
Mr. W. V. Mackinson, American con-
sult, Dordrecht, Holland. A large-sized
variety.

23028. CITRUS LIMONUM, Lemon.
From Frank Meyer, Fengtan, China.
Dwarf, ornamental lemon, cultivated
by the Chinese as a decorative plant
in the winter. Small pot plants are
frequently observed with several large
lemons on their branches. Recently
propagated from cuttings. For testing
as an ornamental and for breeding
experiments in this country.

22820. GYMNATIS BICFA MANDSHURICA.
From Frank Meyer, Shingmingshan,
China.
Herbaceous perennial, 2 to 3 feet
high, with erect stems terminating in
panicles of large white flowers. For
testing as an ornamental or as a cut
flower plant.

34432. CORDYLINE BANKSII.
Palm Lily. From D. Perry, Epsom,
Auckland, New Zealand. Fine Hima-
ceus plant, native of New Zealand,
appearance much like a hardy tree-
like palm, often 10 feet high, with
leaves from 5 to 6 feet long. Flowers
white, bell-shaped, in drooping pan-
icles, in late spring. Sweet-scented;
much visited by bees. Fruits whitish,
succulent, berry-like, with angular,
black seeds.

28606. CROTALARIA CANDIGANS,
from Dr. J. C. Williams, Fernandoya,
Ceylon.
A leguminous plant of erect habit of
growth, 3 to 4 feet tall bearing masses
of ornamental bright yellow flowers.
The plants thrive best in a light, rich
soil and are recommended as cover
crops and soil renovators and for trial
as ornamentals.

29496. CROTALARIA SALTII-
ANA. Presented by the Usimbwa
Company, Usimbwa, Mwanza, Ger-
man East Africa. A legume which is
being tested in East Africa to ascer-
tain its value as a green manure.

33565. CRYPTOSTEGIA GRANDIFLORA. From H. J. Davies, Lucknow, India. A vigorous climbing vine with large lavender flowers. Probably a native of the island of Madagascar, but cultivated in various parts of India and Egypt. Produces a beautiful fiber and a milky sap from which a good quality of rubber is made.

31365. CUCUMEROPSIS MAN-NU [?] Kiffy. Procured through Mr. Henry Stewart, Liberia, Africa. A cucurbitaceous plant bearing gourd-like fruits about the size and shape of a goose egg, the seed of which when parched and ground, produce a delicious condiment.

27779. CUCUMIS MELO. Muskmelon. Presented by Mr. Alfred L. Crowe, Cephalonia, Greece. "Be-keeria." A large winter melon.

27855. CUCUMIS MELO. Muskmelon. Presented by Mr. Alfred L. Crowe, Zante, Greece.

27805. CUCUMIS MELO. Muskmelon. From Mr. Frank N. Meyer, Erivan, Caucasus, Russia. A celebrated local variety of muskmelon, called "Dootma," said to be of very good quality. It is perfected under irrigation in the hot semi-arid sections of the United States.

27988. CUCUMIS MELO. Muskmelon. Received through Mr. Frank N. Meyer, Geok-Tepe, Caucasus, Russia. "Dootma." These melons are buried underneath the soil while growing, as otherwise they do not acquire the right flavor and aroma. To be tested under irrigation in the hot-summered, arid, and semiarid sections of the United States.

27999. CUCUMIS MELO.

Muskmelon. Received through Mr. Frank N. Meyer, Yekhsarevbel, Caucasus, Russia. A large variety of melon of fine quality. To be tested under irrigation in the hot-summered, arid and semiarid sections of the United States.

27991. CUCUMIS MELO.

Muskmelon. Received through Mr. Frank N. Meyer, Geok-Tape, Caucasus, Russia. "Germek." A large, almost elongular melon of extra fine quality; pale yellow with green stripes; ripens very early; is not a good shipper. Recommended for trial in hotbeds.

28964. CUCUMIS MELO.

Muskmelon. From Mr. Frank N. Meyer, Turkey, Turkistan. An early-ripening muskmelon of very sweet flavor. To be tried under irrigation in the hot and dry sections of the southwestern United States.

29965. CUCUMIS MELO.

Muskmelon. From Mr. Frank N. Meyer, Turkey, Turkistan. A very sweet flavored muskmelon; to be tried under irrigation in the hot and dry sections of the United States.

29231. CUCUMIS MELO.

Muskmelon. From Mr. Frank N. Meyer, Samarkand, Russian Turkistan. A round, dark-green muskmelon; flesh yellowish, very sweet and aromatic. To be tried under irrigation in the dry and hot sections of the United States.

29233. CUCUMIS MELO.

Muskmelon. From Mr. Frank N. Meyer, Samarkand, Russian Turkistan. A yellowish colored muskmelon of good quality. Flat-round shape, with rosy-green flesh, sweet and aromatic. To be tested under irrigation in the dry and hot sections of the United States.

29234. CUCUMIS MELO.
Muskmelon. From Mr. Frank N. Meyer, Tashkent, Russian Turkestan. An oval, drab-green melon; thick green flesh of delicious sweet taste; good keeping qualities. To be tested under irrigation in the hot and dry sections of the United States.

29235. CUCUMIS MELO.
Muskmelon. From Mr. Frank N. Meyer, Tashkent, Russian Turkestan. A small green melon; salmon-red-sweet flesh; has remarkably few seeds; is a good keeper. Called "Amerikanski" melon and believed to have come from America. To be tested under irrigation in the dry and hot sections of the United States.

29236. CUCUMIS MELO.
Muskmelon. From Mr. Frank N. Meyer, Kostakos, Russian Turkestan. An oblong, greenish melon; flesh white, very juicy, sweet, and aromatic. To be tested under irrigation in the dry and hot sections of the United States.

29237. CUCUMIS MELO.
Muskmelon. From Mr. Frank N. Meyer, Tashkent, Russian Turkestan. A golden-yellow melon of round-oblong shape, slightly ribbed; flesh whitish and of remarkably sweet and aromatic flavor. To be tested under irrigation in the dry and hot sections of the United States.

29238. CUCUMIS MELO.
Muskmelon. From Mr. Frank N. Meyer, Andijan, Russian Turkestan. A small, very oblong, pointed, green melon; flesh sweet, of rosy color. A so-called winter melon; can be kept until New Year's Day. To be tested under irrigation in the dry and hot sections of the United States.

29239. CUCUMIS MELO.
Muskmelon. From Mr. Frank N. Meyer, Andijan, Russian Turkestan. An oval greenish yellow melon; flesh white, melting, and very sweet; can be kept for several weeks. To be tested under irrigation in the dry and hot sections of the United States.

29240. CUCUMIS MELO.

Hutchinson. From Mr. Frank N. Meyer, American, Russian Turkistan. An oblong, pointed, greenish yellow melon; flesh white and very firm. Can be used for special purposes. To be tested under irrigation in the dry and hot sections of the United States.

29241. CUCUMIS MELO.

Hutchinson. From Mr. Frank N. Meyer, Osh, Osh, Russian Turkistan. A melon of large size and oval shape; rind yellow with green longitudinal yellow fleck of a fine, sweet aroma. Flavor. Found at an altitude of 4,000 feet.

29459. CUCUMIS MELO.

Hutchinson. Presented by Mr. James O. Loring, American consul, Nakh. An oval yellow melon with delicately flavored flesh ranging through various shades of brilliant orange. The rind is not thick; it is much tougher and more resilient than that of an American melon. It is an excellent shipper.

29469. CUCUMIS MELO.

Hutchinson. Presented by Mr. W. W. Macerston, American consul, Diarbekir, Kurdistan. Asiatic Turkey. A winter variety, elongated in shape; greenish white flesh; rind coarsely netted.

29382. CUCUMIS MELO.

Hutchinson. Presented by Mr. Walker Fletcher, Paris, Brazil. A very smooth and distinctly ribbed fruit, weighing an average of 1 1/2 pounds; the flesh is orange and of very good flavor.

29471. CUCUMIS MELO.

Hutchinson. Presented by Mr. W. W. Macerston, American consul, Diarbekir, Kurdistan, Asiatic Turkey. A winter variety, elongated, yellow with a netted rind and white flesh.

30640. CUCUMIS MELO.
Muskmelon. From Mr. Frank N. Meyer, Guma, Chinese Turkestan. A large, oval winter melon of excellent keeping and shipping qualities. Rind rough and of yellow color; flesh white, firm, sweet. To be tried in sections where the summers are very hot and dry.

30641. CUCUMIS MELO.
Muskmelon. From Mr. Frank N. Meyer, Karavag, Chinese Turkestan. "Tuna." A yellowish green melon, which often grows one yard long, while not any thicker around than a beet root, having firm, moderately sweet, white flesh, not very juicy, has few seeds; is a good shipper.

30642. CUCUMIS MELO.
Muskmelon. From Mr. Frank N. Meyer, Shagran-bazar, Chinese Turkestan. "Kara Kutcha." A dark green, early-ripening melon of medium size and of long oval shape; flesh reddish, not very sweet; a good keeper and shipper.

30843. CUCUMIS MELO.
Muskmelon. From Mr. Frank N. Meyer, Kashgar, Chinese Turkestan. "Kara Kash." A very early small green melon, flattened shape, slightly ribbed; very sweet yellowish green flesh.

30891. CUCUMIS MELO.
Muskmelon. Presented by Mr. W. W. Masterson, American consul, Diarbekt, Turkey. A large variety.

31301. CUCUMIS MELO.
Muskmelon. From Mr. Frank N. Meyer, Kashgar, Chinese Turkestan. A small round summer melon, said to ripen early; white flesh of very sweet flavor. To be tested in sections of the United States where the summers are hot and long and where the soil is of a friable, slightly sandy nature and contains a fair percentage of alkaline matter.

32143. CUCUMIS MELO.

Muskmelon. Received through Mr. Geo. J. Salem, Bent Salef, Egypt. "Identical." This melon is somewhat larger and sweeter than the cantaloupes grown in the United States and keeps well.

32275. CUCUMIS MELO.

Muskmelon. Presented by Mr. R. Frazier, Jr., American consul, Valencia, Spain. "Broncado." An oval or slightly conical melon of wonderfully fine flavor, with very thick flesh and small seed cavity. The genuine winter melons of this zone. These winter melons are harvested in the early fall and with care can be kept for six months or more.

32277. CUCUMIS MELO.

Muskmelon. Presented by Mr. R. Frazier, Jr., American consul, Valencia, Spain. "Broncado" and "Negro" seed mixed. An oval or slightly conical melon of wonderfully fine flavor, with very thick flesh and small seed cavity. The Spanish winter melons are harvested in the early fall and with care can be kept for six months or more.

32293 & 32314. CYDONIA OB-

LONGA. Quince. From Pedro Giraud, Granada, Spain, 1912. Antequera. Oblong variety, smooth and well formed, with fine, mellow flesh, considered the best of all varieties of quinces. Spanish quinces are famous for their high quality and the best are said to come from Antequera.

29344. CYTISUS MADRENSIS.

From Dr. George V. Perez, Puerto de Orotava, Tenerife, Canary Islands. A valuable forage plant and an ornamental shrub, found in the Canary, Cape Verde and Madeira Islands, grows best at an altitude of from 2,000 to 4,000 feet. Plants said to be as nutritious as alfalfa and very drought resistant, but should be cut back two or three times a year.

19351. CYTISUS SCOPARIUS.

Scotol broom. (Received through J. M. Thornton & Co., New York, N. Y.) A yellow-flowering ornamental shrub, attaining a height of 10 feet, with erect, slender branches, for comment only landscape gardeners for covering banks.

3954G. DEQUELJA TIMORIENSIS. From A. H. Hartless, Saharapur, Indip. A tall, woody, evergreen tree, native of the tropics from India eastward to China, and through the Malay Archipelago, southward to Australia. A vigorous climber, very useful for covering trellises, arbors and houses.

16921. DIOSPYROS KAKI, Tamopan Persimmon, from Frank Meyer, Ming Tombs Valley, near Peking, China. Fruit thick skinned, seedless unless cross-pollinated; sometimes 4 inches in diameter, with characteristic furrow around it. Nonstringent as soon as mellow but while still firm. May prove hardy as far north as Washington, D. C.

22365. DIOSPYROS KAKI. Persimmon. From Mr. Frank N. Meyer, Taidjatsoa, west of Pautingfu, Chihli, China. A large, very flat persimmon of orange-red color, found growing in great orchards in the mountain valleys.

22368. DIOSPYROS KAKI. From Frank Meyer, Taidjatsoa, Pautingfu, Chihli, China. Reported to be rare; a slow-growing tree, with reddish bark, bearing small, yellow fruit with seed.

22369. DIOSPYROS KAKI. Persimmon. From F. N. Meyer, Taidjatsoa, west of Pautingfu, Chihli, China. A small fruited, oblong, scarlet-red persimmon having seeds.

22362. DIOSPYROS KAKI. Persimmon. From F. N. Meyer, Peking, west of Peking, Chihli, China. Fruits large, flat, seedless fruit, about 4-½ inches across and of a bright orange color. An excellent shipper if picked not too ripe, or when picked too ripe to ship otherwise, can be kept indefinitely in a frozen state and thawed out just before eating without losing its fine flavor. Chinese name, "Ta shi too."

32864. **DIOSPYROS KAKI**,
Perkinson, *Gimbo*. From Hiroshima,
Japan. This variety is considered to
be the best in Japan for drying.

DIOSPYROS LOTUS.

Compact-growing tree, 20 to 50 feet
high, with oblong, pubescent, some-
times glabrous, leaves and reddish,
white or yellow flowers. The edible,
globular fruits are brown or black
when ripe and less than one inch in
diameter. Extremely drought and heat
resistant and useful as stocks for im-
proved, large-fruited varieties of per-
sians, especially in dry, hot regions
of this country.

19416. **DURANTIA SP.** From P. N.
Meyer, Tang-shi, China. Small ena-
mental evergreen tree, densely headed
with rather small glistering green
leaves, and black berry-like fruits in
the spring. The trunk is exceedingly
spriny and may make a good hedge
plant in the mild-wintered regions of
the United States.

ELAEOCNIS ANGSTIFOLIA,

Oleaceae. Tree, Frank Meyer, Dacca,
Bangkok.

Very symmetrical, deciduous shrub,
or small tree, with narrow, willow-
like leaves and handsome, fragrant,
yellow flowers. The sweet, edible
fruits are reddish-brown and resemble
slightly a smug date.

ERIOBOTRYA JAPONICA.

Tree, a quadrangular symmetrical
tree with handsome leaves, woolly-
white beneath. Native of China and
Japan, and of Hongkong, the Gulf
States and the Indies. The fruit is
small, oval, red yellow, and resembles
a small pepper shape, with a sweetish
acid flavor. Requires light rich soil
with good drainage.

19319. ERUCA SATIVA.

Resected through Mr. Frank N. Meyer,
Paris, France, Chinese (Friedrich
"Siam"). A variety of seed, the oil of
which is used both for culinary and
hair dressing purposes. To be tested as
a possible crop for the inter-tropical
regions.

33568. **ERYNGIUM ROSITRATUM**. From Jose D. Masbando, Ipiravida, Chile. A glabrous, umbelliferous plant growing in parts of Chile, Polynesia and Australia. It has a thick root that is used by the natives of Chile as an antidote for the bite of poisonous spiders. Chilean name, "Cardilla."

31317. **ERYTHRINA POEPPIGIANA**. Bucure. Received through Mr. D. W. May, Mayaguez, Porto Rico. A leguminous tree, native of the lower Andes of Peru, which attains a height of 15 to 20 meters, and has short, conical spines and red flowers. It is cultivated as a shade tree in the coffee and cacao plantations.

27660. **ERYTHRINA UMBROSA**. Received through Mr. D. W. May, Mayaguez, Porto Rico. This Venezuelan tree is a most excellent leguminous shade for coffee and a windbreak for citrus groves.

34486. **EUCALYPTUS SP.** *Eucalyptus*. From J. A. Hamilton, Tolga, Queensland, Australia. Grown from seed collected at an elevation of 3000 feet above sea level and may prove somewhat hardier than those from lower altitudes.

34487. **EUCALYPTUS SIDEROPHLOEA**. Black Ironbark. From J. A. Hamilton, Tolga, Queensland. An Australian timber tree growing about 150 feet in height, furnishing very strong, hard and durable wood, used for railroad ties, wharf piles, spokes and tool-handles.

EUCALYPTUS TERETICORNIS. Flooded Gum. Tall timber tree, about 100 feet high, native of Australia, generally found occupying humid flats or growing around swamps and lakes, or along water courses, and never far from littoral regions. Will not grow in saline soil or adjacent to salt-water streams. Produces excellent timber especially good for wheelwrights' use.

34061. EUCALYPTUS TRA-

BUTL. *Eucalyptus*. From Dr. I. Strabur, Algiers, Algeria. Hybrid between *E. leucoides* and *E. rostrata*. Said to be the first undoubtedly *Eucalyptus* hybrid. A vigorous growing timber tree having rounded rod wood suitable for use in the manufacture of furniture.

30187. EUCOMMIA ULMOIDES,

Tu Chung

Deciduous tree of Western China, with leaves and bark containing a remarkable substance resembling rubber, which is being investigated to ascertain its possible economic value. Known as far north as Loochow, and recommended as an interesting park tree.

33809. EUPATORIUM SAL-

VIA. From Jose D. Husbands, Imanovic, Chile. An evergreen, bushy composite, about 5 feet high, from the woods near Valparaiso, Chile, that bears a profusion of lavender flowers which perfume the air to a great distance.

FELJOA SELLOWIANA.

Ornamental shrub, native of South America, 2 to 3 feet high, with evergreen, pale glaucous leaves and very handsome flowers. The roundish or elliptical greenish fruits are highly aromatic and contain a soft, slightly granular meat and few small seeds. Latex raw or made into jelly.

26955. FLAGOURTIA RAMONTCHI,

Governor's Plum.

From F. Meltyvaine, Salisbury, Rhodesia.

Densely-leaved, spiny shrub bearing small, yellowish white flowers and purple berries about the size of large cherries, of red flavor. Eaten raw or preserved. Not tested for its economic value and as a hedge plant.

35005. FRAGARIA CHILO-

ENSIS. Strawberry. From W. F.

Wright, Santiago, Chile. Wild Chilean strawberry of good quality and size, more common in shape than the wild strawberry of the eastern United States, which may possibly prove valuable for its fruit or in the work of cross pollination for the production of improved varieties.

30414. FRAXINUS SP.

From Frank N. Meyer, Khotan, Chinese Turkestan. Native name *I-mo-ko*.

A tall-growing ash, resistant to drought and alkali. Of value as a shade and timber tree in dry, arid sections.

HELIANTHUS ANNUUS, Russian Oil Sunflower.

Short season annual, 5 to 7 feet high, with ornamental flowers, followed by large heads containing the numerous seeds, from which a high grade table and valuable drying oil for paints is extracted by pressure. Cultivation comparatively simple. Requires fairly rich and moist but well drained loamy soil and dry atmosphere when maturing in early fall.

33270. GNAPHALIUM SP.

From Jose D. Mustandés, Limavita, Chile. A composite herb, locally called "Vira-Vira" or "Yerba de la vida," source of a volatile oil, said to be a sudorific, febrifuge, expectorant, etc., and to be used with good results in cases of catarrh, bronchitis, etc.

34615. HIBISCUS MUTABILIS.

Japanese Rose Hibiscus. Presented by Gustav Eelsen, Rome, Italy. Large shrub or small tree growing to a height of 10 feet or more and bearing great numbers of beautiful rose-colored, single flowers, 6 inches or more in diameter.

22609. GREWIA PARVIFLORA.

From Frank Meyer, Pangshan, China. Deciduous shrub, or dwarf tree, ten feet tall; leaves color to a golden yellow, and the reddish-brown berries persist into late autumn. Commonly found in dry and rocky locations of China. Recommended for testing as an ornamental.

35592. HURA CREPITANS.

Sand Box. From Don Nat. O. y Osuna, Noria, Sinaloa, Mexico. Tropical shade tree 40 feet in height, with inconspicuous reddish blooms and curious, deeply furrowed, rounded, hard-shelled, inedible fruits, about the size of an orange which exploded with great force when dried after ripening. Purgative juice is expressed from the seeds.

ILEX PARAGUARIENSIS, Yerba mate.

Small evergreen tree resisting temperatures as low as 14 degs. F. Used in preference to tea by millions of South Americans; prepared in similar fashion. Contains some stimulating alkaloid and much less harmful oil than tea. Brazil alone in one year exported \$10,000,000.60 worth of mate, manufactured by scorching, drying and powdering the leaves and young twigs.

31235. IRIS SP. Iria. Through Mr.

Frank N. Meyer, from Chinese Turk-estan. Altitude 6,600 feet. Found on moist, low places, said to bear blue flowers. Recommended for trial as a hardy perennial in uncongential climates.

27505. JUNIPERUS PROCERA,

Past African Cedar. From Raphael Zou, Washington, D. C.

Tall conifer 100 feet high, from high altitudes of British East Africa, with straight trunk, yielding durable and valuable timber similar to that used in lead pencils. For testing as an ornamental shade tree.

LAGENARIA VULGARIS, South African pipe gourd.

Annual vine suitable for growing south of New York. To make pipes let gourds mature, cut off crooked necks, clean inside and scrape outside, fit with plastic or mescalum bowl and rubber mouth piece, as described in Circular No. 41, Bureau of Plant Industry. Call them like that of cucumber. Straw used for growing gourds prevents decay.

24431. LANSIUM DOMESTI-

CUM. Doekoe from Buitenzorg, Java. Presented by Dr. N. Treub, Director. One of the most refreshing fruits of the Dutch East Indies. It is about the size of a French prune, of a straw color, with a pulp of a peculiar almost waxy texture and slightly subacid flavor. Seed intensely bitter and should be avoided in eating.

26787. LIGUSTRUM SP.

Through Mr. Frank N. Meyer, from Sebastopol, China, Russia. A low, bushy, semi-evergreen privet, found growing on dry, rocky mountain sides in somewhat shady places. Recommended as a garden shrub in semi-arid regions of the United States.

25620. MALUS SYLVESTRIS,

var. *Evaline*.

Hardy mid-winter apple originated in Central Wisconsin, of large size, greenish or yellow, with faint bluish and pleasant subacid flavor. Quality very good, uniform in size and shape. Resembles closely "Fall Pippin," but is distinct from "Evelyn." Strong upright grower spreading withage. Very productive.

27153. MALUS SYLVESTRIS.

Apple. Received through Mr. Frank N. Meyer, from near Kopeitnauis, Caucasus, Russia. A white apple said to grow very large, some fruits weighing several pounds each. The trees are able to endure high summer temperatures, but require mild winters. To be tested in the southern sections of the United States.

34615. MANGIFERA INDICA,

"*Do Grande*" Mango.

From Carlos Werckle, San Jose, Costa Rica.

Medium-sized tree with glossy foliage and small, whitish flowers. The young leaves are wine-colored gradually changing toward maturity to yellow and green. Fruits large, roundish and of excellent flavor.

MACADAMIA TERNIFOLIA.

Queensland Nut. Small, evergreen, nut and timber tree, 40 to 60 feet high, native of eastern Australia, endures light frost. Nuts produced in about seven years from seed, edible, nutritious, with a rich agreeable flavor, much like, but richer than the hazelnut, and with very hard shells. Timber reddish, fine-grained, takes good polish, used in cabinet work, veneers, shingles, etc.

31689. MALUS SP. Wild Apple.

From F. N. Meyer, Salsansk, Southern Siberia. An extra hardy, drought and cold resistant variety of wild apple, valuable for the production of hardier types of cultivated apples.

27968. MALUS PUMILA.

Paradise Apple. From F. N. Meyer, Gook-Tepe, Caucasus, Russia. A bushy apple, rarely more than 5 feet high, native of the Caucasus, from whence it was probably introduced into western Europe, where it is now extensively used as a dwarfing stock for apples. Has small, red, edible fruits of fair quality, very drought resistant and stands high summer temperatures.

26323. MAYTENUS BOARIA.
From Mr. José D. Huskards, Linavida, Chile. Beautiful shade tree, and hedge plant which succeeds well on other wise bare and dry lowlands. The hard wood is fine-grained and elastic, mostly plain white or pale yellow, sometimes beautifully veined with red and olive.

27048. MORUS ALEA. White Mulberry. From Leon Chenaufé, Orleans, France. Variety Fastigata. A rare variety of white mulberry valuable as an ornamental pyramidal tree.

34386. NOTHOFAGUS PRO-CERA. From Julio M. Foster, Santiago, Chile. A large deciduous timber tree, native of South America, having dense red wood and considered valuable for furniture, flooring, carpentering and cooperage. The timber is short-lived, however, in contact with water.

35009 & 35010. OENOTHERA SP. Evening Primrose. From Valparaiso, Chile. Presented by W. F. Wight, of the Bureau of Plant Industry. Ornamental herbaceous plants, having yellowish-orange colored flowers, suitable for park and garden planting in dry situations.

33783. OLEA FOVEOLATA.
Olive. From Chas. P. Lounsbury, East London, Cape Colony. Shrub native of south Africa, twelve feet in height, ash-gray branches; smooth, leathery, oblong-elliptic leaves; small flowers, in short axillary cymes; and smooth oblong fruits half an inch long. Introduced for experiments as a possible stock for the cultivated olive.

PAPAVER SOMNIFERUM, Poppy.
Erect annual, with handsome varicolored flowers. Cultivated in Orient for opium manufacture. Introduced into this country for the use of its palatable seeds in confectionery and the preparation of morphia for medicinal purposes. The seeds yield a comestible oil. Sow thickly in spring and thin to 6 inches in rows 12 inches apart. Of comparatively easy culture.

27925. **PASANIA CORNEA.**
Oak. From Mr. W. J. Tatcher, Hong
Kong, China. Ornamental evergreen
tree, producing extremely hard-shelled
edible acorns, sweet, fine-flavored,
highly esteemed by the Chinese as
well as by Europeans. Young plants
have lived through two winters in
Washington. For testing in the mild-
wintered regions.

34642. **PASANIA CUSPI-**
DATA. Evergreen Oak. From the
Yokohama Nursery Co., Yokohama,
Japan. Vigorous ornamental, ever-
green tree, forty feet high, native of
Kormosa, Korea and milder regions of
China. Branches slender; leaves
smooth, oblong, pointed; acorns small,
edible and sweet when ripe or after
frost, boiled or roasted. Tree much
used as a hedge plant.

PERSEA AMERICANA.
Avocado. A small semi-tropical Am-
erican tree growing to about 25 feet,
bearing maroon or green pear-shaped
fruits from the size of a large orange
to that of a muskmelon. The skin is
thin and tender, and the seed large.
The greenish-yellow pulp, which is
chiefly used for salads, is of the con-
sistency of firm butter, and has a de-
cidedly nutty flavor which is most
delicious.

27823. **PHASEOLUS VUL-**
GARIS. Received through Mr. Frank
N. Meyer, Tiflis, Caucasus, Russia. A
long, speckled bean, native to the
Caucasus. To be tried in semiarid
sections of the United States.

31307. **PHASEOLUS VUL-**
GARIS. Received through Mr. Frank
N. Meyer, Suifing, Hsi Valley, Chinese
Turkistan. An uncommon variety of
garden bean. To be tested in cool,
elevated regions as a garden vegetable.

24761. **PHYLLSTACHYS**
HENONIS. Bamboo. From William
D. Hills, Nagasaki, Japan. **Hachiku.**
One of the most important Japanese
timber bamboos, growing to a height
of from 80 to 40 feet, with a diameter
of 3 to 4 inches. Smaller than *Moso*
and *Madake*. Stem nodes are flatter
than those of *Madake*, culms thinner
and sprouts produced earlier.

28183. **PHYTOLACCA AGIN-
OGA.** *Var. escholtzii*. A perennial found
wild only in moist mountain forest
undergrowth in Japan. The leaves
are eaten boiled in rice soup by the
native rural people; the root is some-
what poisonous and is used as a drug
by the herb medical school; the ber-
ries are not edible.

PISTACIA CHINENSIS, Pistache.
Tall deciduous, dioecious tree, strik-
ingly ornamental, with large pinnate
leaves, wine-red when young, chang-
ing to vivid green in summer and
flaming scarlet and yellow in fall.
Berries bicoloric, tightly reconstruc-
ed as a shade and ornamental tree.

28476. **PISTACIA TEREBIN-
THUS PALESTINA.** Melongish.
From H. H. Barkallah, Aintab, Cen-
tral Turkey. Small tree, useful as a
source for turpentine. Bears very
showy clusters of small fruits which
become red as they ripen, covering the
tree. Introduced as a possible stock
for *Pistacia vera*.

PISTACIA VERA. Pistache.
Small tree, 20 feet high, native of
Mediterranean region and Orient, pro-
duces the pistachio nuts of commerce,
having green flesh and peculiar flavor,
much used in confectionery and flavor-
ing.

22946. **PODACHAENIUM
EMINIENS.** From Prof. Alwin Ber-
ger, La Mortola, Ventimiglia, Italy.
A tall, composite shrub, native of
southern Mexico and Central America,
highly esteemed on account of the
large, sweet-scented foliage and lax
terminal corymbs of daisy-like heads
with white ray flowers.

22861. **POPULUS SP.**
From Frank Meyer, Wutai-shan, China.
White-barked poplar, growing at
high altitudes and valuable for sand
binding. Frequently planted along
ravines to prevent erosion and dam-
age to lands below. Suggested for
similar use and avenue planting in
this country. The young bark of the
tree is green.

26612. POPULUS SP. Poplar.
From Mr. Frank N. Meyer, Orianda, Crimea, Russia. Species with white trunk and remarkably pyramidal habit, attaining 80 feet. They branch out and lose their pyramidal shape when old. Of value in Western States for windbreaks and as ornamental park trees.

33206. POPULUS SP. Chopo Poplar. From Pedro Giraud, Granada, Spain, at the request of W. T. Swingle, of the Bureau of Plant Industry. Remarkable form of poplar with tree lateral branches almost completely absent, allowing of very close planting. Rapid grower, producing large quantities of timber suitable for scaffolding or lumber for small packing boxes.

27721. POPULUS ALBA, Poplar.
From Mr. Frank N. Meyer, Tiflis, Caucasus, Russia. Var. *pyramidalis*. A tall, fast-growing, pyramidal poplar, having a very white trunk. Suitable for windbreaks and as avenue trees in the mild-wintered semiarid sections.

30057. POPULUS ALBA BOL-LEANA, White poplar. Through Mr. Frank N. Meyer, from Upal, Chinese Turkestan. The pyramidal white desert poplar, called "Suda terek." The principal lumber tree of Chinese Turkestan, valuable also as an ornamental tree and windbreak in the irrigated regions of the United States where the summers are hot and the winters are fairly cold.

22363. POPULUS BALSAMIFERA SUAVEOLENS, Poplar.
From Mr. Frank N. Meyer, Shiling, Chihai, China. A remarkable variety of the small-leaved Chinese poplar of very pyramidal habit; looks like the Lombardy poplar, but makes a more pleasing impression; thrives in a sandy, moisture-retaining soil.

30147. POPULUS NIGRA, Lombardy poplar. Through Mr. Frank N. Meyer, from Bas-lengar, Chinese Turkestan, called "Tagh Terek." Grows to be very large and is singly free from galls or diseases; especially well adapted to semiarid conditions and desert regions under irrigation. May prove unusually hardy.

18586. PRUNUS SP. Plum.
From F. N. Meyer, Shanghai, China.
A tree bearing plum of the Japanese
type having red fruit of medium size
and good quality.

31652. PRUNUS SP. Plum.
From Mr. W. J. Newberry, curator,
Botanic Gardens, Mauritius, Natal,
South Africa. "Methley." A dark red
fruit; flesh dark red, firm; stone red-
dium in size, cling; flavor and
quality good; season very early.

32757. PRUNUS SP. Wild
Plum. From D. D. Kashgaroff, Son-
chodole, Tula Government, Russia,
through F. N. Meyer. Native of the
Ussuri District, Eastern Siberia, said
to be of large size, red in color and to
ripen early. Flavor said to be much
improved after having been frozen.

32758. PRUNUS SP. Wild plum.
From D. D. Kashgaroff, Sonchodole,
Tula Government, Russia, through
F. N. Meyer. Native of the Ussuri
District, Eastern Siberia, and said to
be of medium size and of a yellow
color.

17154. PRUNUS ARMENIACA.
Apricot. From F. N. Meyer, Tcha-
ching, China. A large red apricot of
good quality, in addition common peach
stock.

12196. PRUNUS PSEUDO-
CERASUS. Japanese flowering
cherry. *Asagi sakura*. From the Yoko-
hama Nursery Company, Yokohama,
Japan, one of the famous flowering
cherries of Japan so extensively plant-
ed in Paris and as an avenue tree in
that country and so much admired by
visitors. The trees are literally cov-
ered in early Spring with beautiful
pink flowers. Habit upright.

32672. PRUNUS HYERID.
Plum. From E. N. Meyer, Kozlov, Tambov Government, Russia. Hybrid plum of medium growth, originated by Mr. I. V. Mijurin, of Kozlov. Very hardy and cold resistant. Beautiful yellow, slightly flattened, spherical fruits of medium size, juicy, sweet and spicy. Budded on S. P. I. No. 22989.

PSIDIUM GUAJAVA, Guava.
Evergreen tropical shrub or dwarf tree, with handsome white flowers. The yellowish fruits are round or pyriform, 2 to 3 inches in diameter, with white or pink pulp and numerous seeds. The fruits are sweet or acid, eaten raw or used for canning. They also produce an excellent grade of jelly and "guava cheese."

**32421. PTEROCARPUS INDI-
CUS.** A beautiful shade tree, clim-like in form but with drooping branches. Grows abundantly in the Malay Peninsula, but according to report is not native there. Said to differ from the true *P. indicus* in having larger pods. Collected by Mr. C. V. Piper.

33902. PUYA CHILENSIS.
From J. D. Husbands, Limarida, Chile. A striking, bromeliaceous plant, 4 feet high, with a yucca-like mass of leaves, 2 to 4 feet long, armed with marginal spines, and a branching, hoary, bracted inflorescence, 3 to 5 feet high, with large yellow or greenish-yellow flowers. Young shoots used for food and for making candied sweets.

**32660. RADICULA ARMOR-
ACIA.** Horse-radish. Through Mr. Frank N. Meyer, from Soosdal, Vladimir Government, Russia. A variety of horse-radish famous for its fine qualities; in especial demand in Russia during the winter holidays.

**RHUS VERNICIFLUA, Lacquer
Tree. POISONOUS TO HANDLE.**
(Antidote, weak alcoholic tincture lead acetate.) Tree 25 to 40 feet high, native of China. From the sap collected from incisions in the bark the famous lacquer, considered the most permanent varnish known, is made. Lacquer manufacture is one of the important industries in Japan and China. Tree deciduous and stands considerable frost.

27180. ROSA SP. Wild Rose.
From F. N. Meyer, near Gagri Caucasus, Russia. Strong-growing rose with many large fruits, found in dry, rocky locations. For experimental use as a stock in semi-tropical locations and for greenhouse forcing.

31291. ROSA SP. Wild Rose.
From F. N. Meyer, valley of the Chong Dighian, Tien Shan Range, Chinese Turkestan, altitude 8500 feet. Tall, slender branches, slightly drooping, few spines, many flowers, and orange-red fruits. For experiments in breeding harder types of cultivated roses.

31034. ROSA FERRUGINEA.
Rosa. From the Director, Imperial Botanic Garden, St. Petersburg, Russia. Hardy, upright shrub, 6 feet high, native of mountains of middle and southern Europe, having slender, purplish branches, covered with glaucous bloom; prickles few, leaflets glaucous-green, tinged with red; flowers pink, $1\frac{1}{2}$ inches across, less conspicuous than foliage; fruits scarlet.

33793. RUBUS HAWAIIENSIS.
From the Kau District, Island of Hawaii. Presented by Ralph S. Hosmer, Honolulu, H. I. "Akala," the native Hawaiian raspberry. Tall-growing, shrubby plant with canes from 12 to 15 feet long. Edible fruit large, from 1 to $1\frac{1}{2}$ inches long and 1 inch in diameter, with a sharp acid flavor.

17737. SALIX SP.,
Willow.
From Frank Meyer, Scha-ho-schoon, China.

Remarkable ornamental willow, 8 feet high, forming naturally dense, flat-globular heads, but of upright growth when planted in hedges. The branches are long, slender and tinged with red towards the tips.

22450. SALIX SP.,
Willow. Frank Meyer, Pautingfu, China.
Strong-growing bush of upright habit with smooth, greenish branches tinged with yellowish-red. Occurs on dry lands in North China, requiring no water beyond the scanty summer rainfall.

29143. SALIX SP. Willow.
From Mr. Frank N. Meyer, Gidscha, Russian Turkestan. A moderate sized, hard wooded, willow tree with long, very narrow leaves and reddish twigs. Of value for windbreaks and as an ornamental garden and park tree in alkaline sections of the United States. The young twigs are very pliable and may be employed as a tying material.

30052. SALIX SP. Willow.
Through Mr. Frank N. Meyer from Khanaka, Chinese Turkestan. Grows to be very old and large when not continually pollarded; bark of young branches of a mahogany-brown color. Resistant to alkali, great heat and drought. Recommended as an ornamental tree in the United States where the rain fall is light and summer temperatures high.

19857. SALIX BABYLONICA.
Weeping Willow. From St. Lazzia, Macaira. Secured by David Fairchild. These plants are descendants of a tree growing at St. Helena over the former grave of Napoleon I.

24418. SALIX BABYLONICA.
Weeping Willow. From Frank Meyer, Fenchai, China.

Used as a shade tree in the streets of Peking under trying climatic and other conditions; succeeding well on very dry places. Recommended for trial as an ornamental.

23710. SALIX HUMBOLDTIANA. Willow. From Mr. Jose D. Husbands, Limayida, Chile. The Chilean "Castilla." A tall growing willow found growing in arid clay soils.

19856. SALIX VIMINALIS. Osier Willow from Funchal, Madeira. Secured by David Fairchild. This willow is grown in the mountains and is pollarded to make it produce long branchless shoots, which are used for the manufacture of baskets, chairs, etc.

26671. SALIX VITELLINA.
Golden Willow. From F. N. Meyer, near Baldard, China, Russia. Variety Arce. Ornamental tree with rather short, thick trunk and handsome golden yellow branches. Suitable for garden and park planting in mild-wintered regions, where dry and hot summers prevail.

29521. SAMUELA CARNE-ROSANA. Procured by Mr. Thomas W. Voetter, Guafardo, Mexico. The buds and flower stalks of this plant, also the covering of the mature fruits, having much the same flavor as the eastern date, are used for food, and also as a purgative. From the leaves is obtained the "inkle" liquor exported from this district.

SCHINUS TEREBINTHIFOLIUS. Pepper-tree. Medium-sized, ornamental evergreen tree, native of Brazil, with very striking foliage, highly prized for avenue and lawn planting in mild-wintered regions. Similar to *S. molle*, but with stiffer branches and leaves larger and darker green.

22023. SOLANUM MELONGENA,
Golden Eggplant, from Frank Meyer, Peking, China.

It was a natural, producing fruits the size of a small egg, at first white, later turning to a golden yellow color, which grown as an ornamental pot plant by Chinese and recommended for the same purpose in this country.

26470. SPONDIAS CYTHEREA.
From E. L. Parker, Monrovia, Liberia. Deciduous tree of rapid growth, producing richly colored yellow fruits, 2 inches in diameter, with brownish-yellow flesh somewhat resembling the picea-plain flavor. Easily propagated from cuttings. Suitable for planting in Southern Florida and California.

STILLINGIA SEBIFERA.
Chinese Tallow Tree. Medium-sized, compact growing tree, with sharply pointed leaves and small 3 to 4 seeded fruits. The seeds are enveloped by a white odorless wax, employed extensively in China for candle making, and the kernels yield a yellow fixed oil of bland odor and agreeable nutty taste. The tree succeeds well in the South and Southwest.

STRYCHNOS SPINOSA,

Kafir Orange.

Low-growing, spiny shrub with evergreen foliage and small white flowers. Fruits $\frac{1}{2}$ to 5 inches in diameter, round and smooth, with extremely hard shells, containing numerous, probably poisonous seeds and spicy, edible pulp, resembling in flavor branded peaches seasoned with cloves.

32831. **ULMUS SP.** Elm. From F.N. Meyer, Imperial Estate "Murgab," Bairam-Ali, Oasis of Merv, Russian Turkestan. Divides into several stems immediately above ground, forming a remarkably dense, umbrella-like head. Valuable shade tree for long, hot-summered regions where winters are not too cold. Thrives fairly well on alkali soils.

34630. **TETRASTIGMA HARMANDI.** From C. F. Baker, Los Banos, Philippine Islands. An ornamental, tall-growing, woody vine, bearing edible fruits of the size and appearance of scuppernon grapes.

34063. **ULMUS SP.** Karagatch Elm. From Truckee-Carson Field Station, Fallon, Nevada. Grown from seeds received from Russian Turkestan. Rapidly growing elm well suited to semi-arid regions, has much harder and better wood than the American elm and is as good or better for windbreaks and shade in arid regions.

13241. **ULEX EUROPAEUS.** From Hogg and Robertson, Dublin, Ireland. Upright-growing, spiny, leguminous shrub, $\frac{1}{2}$ feet high, with striated branchlets and narrow, lanceolate, slightly hairy leaves. The fragrant flowers are bright yellow, 3- $\frac{1}{2}$ of an inch long and produced from April to June. A valuable sand-blinder and well suited for ornamental seaside planting.

22975. **ULMUS PUMILA,**
Chinese Elm.

From Frank Meyer, Fengtai, China. Tall shade and timber tree, remarkably resistant to droughts and severe extremes of temperature. Timber mainly used for the manufacture of Chinese carts. Of exceptional promise as shade tree for the northern semi-arid regions of the United States.

30090. ZEA MAYS. Corn. Presented by Rev. J. M. W. Furham, Shanghai, China, "Limo." A white variety which seems to be much more succulent than other varieties.

19397. ZIZIPHUS JUJUBA,

Jujube. From Frank Meyer, Poo-sau, China. Medium-sized, deciduous, ornamental, spinny tree, producing roundish or oval fruits, with pleasant-sweetish meat surrounding the seeds. The jujubes are peculiarly long persistent and will prove quite hardy where the temperature goes to 15 degs. F.

See introduction for definition
of following terms:

T = Tender
H = Half hardy
: All others
: are hardy
S = Seed

To be checked and returned to

Office of Foreign Seed and Plant Introduction,
Bureau of Plant Industry, Department of Agriculture,
Washington, D. C.

18580	Abelmoschus manihot	29243	Citrullus vulgaris H
18475	Abroma augusta T	29244	Citrullus vulgaris H S
33840	Acacia melanoxylon H	30890	Citrullus vulgaris H S
	Acanthosicyos horrida S T	23028	Citrus limonum T
	Aleurites fordii H	22620	Clematis recta mandshurica
	Amerimnon sissou T	34432	Cordyline banksii T
	Amygdalus davidiana	28608	Crotalaria candicans T S
Amygdalus persica (Bolivian cling			Crotalaria saltiana T S
	on common)	33565	Cryptostegia grandiflora T
Amygdalus persica (Bolivian freestone		31365	Cucumeropsis mannii T S
	on common)	27779	Cucumis melo H S
Amygdalus persica (Sutter Creek on		27785	Cucumis melo H S
	common)	27805	Cucumis melo H S
32372	Amygdalus persica (Buds)	27988	Cucumis melo H S
32373	Amygdalus persica (Buds)	27989	Cucumis melo H S
32374	Amygdalus persica	27991	Cucumis melo H S
32375	Amygdalus persica (Buds,	28964	Cucumis melo H S
32377	Amygdalus persica (Buds)	28965	Cucumis melo H S
32378	Amygdalus persica (Buds)	29231	Cucumis melo H S
32379	Amygdalus persica (Buds)	29233	Cucumis melo H S
32380	Amygdalus persica (Buds)	29234	Cucumis melo H S
33219	Amygdalus persica (Vainqueur)	29235	Cucumis melo H S
33219	" " (On Bolivian peach)	29236	Cucumis melo H S
18235	Amygdalus persica nectarina	29237	Cucumis melo H S
	Annona cherimola T	29238	Cucumis melo H S
31978	Annona muricata T	29239	Cucumis melo H S
	Annona squamosa T	29240	Cucumis melo H S
34695	Antidesma nitidum T	29241	Cucumis melo H S
	Aralia cordata S	29332	Cucumis melo H S
19113	Aristotelia macqui H	29459	Cucumis melo H S
33800	Asteriscium chilense H	30469	Cucumis melo H S
31761	Bambos arundinacea T	30471	Cucumis melo H S
31002	Bambos tulda T	30640	Cucumis melo H S
20974	Barleria flava T	30641	Cucumis melo H S
34330	Baryxylum inerme T	30642	Cucumis melo H S
35232	Blighia sapida T	30643	Cucumis melo H S
32416	Brassica juncea S	30891	Cucumis melo H S
36054	Brassica pekinensis S	31301	Cucumis melo H S
	Buddleia hemsleyana	32143	Cucumis melo H S
31736	Cajuputi leucadendron T	33275	Cucumis melo H S
35234	Caragana arborescens	33277	Cucumis melo H S
	Carica papaya T S	33213	Cydonia oblonga
	Carissa grandiflora T	29641	Cytisus maderensis H
33781	Cassia grandis T	15851	Cytisus scoparius H
	Ceratonia siliqua T	33546	Deguelia timoriensis T
	Chenopodium quinoa H S	16921	Diospyros kaki H
	Cicer arietinum H S	22362	Diospyros kaki H
27858	Citrullus vulgaris H S	22365	Diospyros kaki H
27987	Citrullus vulgaris H S	22368	Diospyros kaki H
29242	Citrullus vulgaris H S	22369	Diospyros kaki H

32864	Diospyros kaki H	29476	Pistacia terebinthus H
	Diospyros lotus H	29219	Pistacia vera H
19416	Duranta sp. H	32946	Podachaenium e
	Elaeagnus angustifolia	22861	Populus sp.
	Eriobotrya japonica H	26812	Populus sp.
31819	Eruca sativa H S	33206	Populus sp.
33868	Eryngium rostratum T	27721	Populus alba
31317	Erythrina poeppigiana T S	30057	Populus alba boileana
27660	Erythrina umbrosa T	22363	Populus balsamifera suaveolens
34486	Eucalyptus sp. H	30147	Populus nigra italica
34487	Eucalyptus siderophloea H	18586	Prunus sp. (On common peach)
	Eucalyptus tereticornis H	31652	Prunus sp. (Methley on peach)
34661	Eucalyptus trabuti H	32757	Prunus sp.
30137	Eucommia ulmoides	32758	Prunus sp.
33809	Eupatorium salvia T	17154	Prunus armeniaca (On peach)
	Feijoa sellowiana H		Prunus pseudo-cerasus
27929	Flacourtia ramontchi T	32673	Prunus spinosa x domestica
	Fragaria chiloensis		Psidium guajava T
30414	Fraxinus sp.	32121	Pterocarpus indicus T
33810	Gnaphalium sp.	33902	Puya chilensis T
22609	Grewia parviflora H	32660	Radicula armoracia
29438	Helianthus annuus S	31639	Rhus verniciflua
34615	Hibiscus mutabilis H	27180	Rosa sp.
35592	Hura crepitans T	31291	Rosa sp. H
34152	Ilex paraguariensis T S	31034	Rosa ferruginea
31295	Iris sp.	33793	Rubus hawaiiensis H
27505	Juniperus procera H	17737	Salix sp.
	Lagenaria vulgaris S	22450	Salix sp.
34421	Lansium domesticum T	29143	Salix sp.
26767	Ligustrum sp.	30052	Salix sp.
53012	Macadamia ternifolia T	19857	Salix babylonica
31689	Malus sp.	24418	Salix babylonica
27968	Malus pumila	26762	Salix babylonica
25629	Malus sylvestris (Evaline)	28710	Salix humboldtiana
27153	Malus sylvestris	19856	Salix viminalis
31615	Mangifera indica (Rio Grande)	26671	Salix vitellina
34621	Maytenus boaria H	29521	Samuela carnerosana T
27048	Morus alba		Schinus terebinthifolius H
34386	Nothofagus procera H	22023	Solanum melongena H S
35009	Oenothera sp. H	26470	Spondias cythera T
33733	Olea foveolata T	18624	Stillingia sebifera H
28990	Papaver somniferum S	33341	Strychnos spinosa T
27925	Pasania cornea H	34630	Tetrastigma harmandi T
34642	Pasania cuspidata H	13241	Ulex europaeus H
	Persea americana T	32831	Ulmus sp.
27823	Phaseolus vulgaris S	34063	Ulmus sp.
31307	Phaseolus vulgaris S	32830	Ulmus densa
24761	Phyllostachys henonis H	22975	Ulmus pumila
29133	Phytolacca acinosa S	30090	Zea mays S
29499	Pistacia chinensis H	19397	Ziziphus jujuba H

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