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Sure Your Name is Filled in on Order.

## annual catalogue <br> Royal=Palm Nurseries 1907

THE LARGEST stock of plants and trees ever grown by us is herewith offered for sale. The extent of our supply is simply immense, and a visit will more than bear out our claim of the largest stock and variety in Florida, if not in the entire South. Green and plant houses cover two acres and are full of splendid pot-grown plants ready to send out on instant order; our "tropical orchard" house, covering one acre, is devoted to the trial of rare new fruits of a tropical nature; in it we raise fruit for sale and also propagate considerable stock, especially East Indian mangos of which we have two dozen finest sorts; the area devoted to citrus nurseries is about fifty acres and we are offering the finest trees that can be grown, free from insects, well-rooted and vigorous; our nurseries devoted to shrubs, trees, etc., of a miscellaneous character consists of about ten acres: all in all making a very interesting establishment.

Please note remarks on following pages.

## The recipient will do us a favor, if this catalogue is not wanted, by handing it to some interested party.

Contestaremos en español á aquellos que lo prefieran; Nuestra linea de plantas tropicales es de un valor extraordinario en la America Latina, y esperamos ser favorecidos con pedidos, sobre todo para la exportación, para lo cual tenemos especiales metodos de empaquetar las plantas, de manera que pueden ser transportadas á las mas remotas regiones sin que sufran deterioro alguno debido a 23 años de experiencia y particular atención.

Sentimos mucho que no nos sea practicable imprimir una edición de nuestro catalogo en Español como es nuestro deseo; Pero el que tenemos es bastante inteligible por abundar en el gran numero de palabras latinas.

Mit unsren deutschsprechenden Kunden werden wir auf Wunsch mit Vergnügen in dieser Sprache correspondieren, und alle Aufträge unter Garantie völliger Genugthuung prompt ausführen. Unser Packungssystem ist infolge unsrer reichen Erfahrung auf diesem Gebiete, die sich über 23 Jahre persönlicher Aufmerksamkeit auf alle Details des Packungswesens hinzieht, nahezu perfect, und ist es uns deshalb möglich, selbst sehr zarte Pflanzen mit vollständiger Sicherheit nach allen Weltteilen zu versenden.

Wir hoffen, dass unsre Kunden mit Hülfe der combinierten lateinischen und englischen Sprachen aus diesem Katalog die nötige Auskunft in Bezug auf Preise und Bezugsbedingungen erhalten werden, und mit einem besonders vorzüglichem Pflanzenmaterial halten wir uns zu gefälligen Aufträgen bestens empholen.

Ceux de nos chalands, qui le prefèrent, puissent correspondre avec nous en français. Nous aurons plaisir de respondre à toutes questions sur plantes, etc., et de vous donner toute l'information que vous désirez, en défaut de l'obtenir par les représentations en latin et anglais dont nous avons fait l'usage dans notre catalogue.

## Remarks.

a. In our peculiar climate, at the door of the tropics, with admirable sandy, mucky and peaty soils of various qualities, plants of many climes thrive wonderfully, and we are enabled to grow finer plants than can possibly be raised further north (even under glass) or in the heavy soils and violent weather of the torrid zone.

It has been repeatedly proved by cultivators in the North-both amateurs and commercial florists-that our naturally-grown plants (those produced without flre heat) are absolutely more vigorous, better rooted, and healthier than those grown under artificial conditions from their start; hence are more likely to succeed under greenhouse culture, or in the living room, than weaker stock from hothouses.
b. We are so near to the great centers of population of the States that disseminating our stock is rendered easy and certain, shipments both small and large, being quickly delivered without loss or delay. Having excellent shipping facilities by the various gulf steamship lines, we are also in constant touch with the West Indies, Mexico and South America.
c. The system of packing used here is as near perfection as our extensive experience can teach. We ship safely to all parts of the world and export hundreds of thousands of plants and trees yearly. No one need be afraid to order stock from us at any time; if the season is not right for forwarding goods when purchased, we always hold stock until proper weather conditions, or season, permit safe shipment.
d. We trust and hope that our Catalogue will prove a useful guide and reference book for the purchase and selection of plants, and will gladly send additional copies to your friends.

Our Annual Catalogue is prepared during the autumn, and is ready for distribution about Christmas. To each customer of previous months or years a copy is mailed during December or January. If ever you fail to receive one, send a postal request, when we will at once forward one or more copies, as you may desire.

A select list of plant enthusiasts whom you think might order from us would be vastly appreciated, and in return we will gladly reciprocate by gifts of plants.

Location. Oneco is south of the Manatee rlver, 4 miles from Manatee, 5 miles from Bradentown (the county seat of Manatee county) and 40 miles south of Tampa, on the west coast of Florida. This locality has been greatly favored by nature and is settled with a very progressive, cosmopolitan people who are glad to welcome newcomers. The Seaboard Air Line Railway and various steamer lines of the Gulf and coast give excellent service. The main nursery is one mile from Oneco station.
f. Orders are promptly filled usually the day of their receipt, and always as quickly as possible.
g. By the recommendation of our stock to your friends, you will do both us and your friends a favor, and we shall be glad to send valuable plants as presents for your trouble.

This Catalogue is designed to contain the very best information about all sorts of plants and trees (truthful descriptions without undue praise, ) that it is possible to put into the limited space, so please do not throw it lightly aside. If you are not personally interested in our stock, be so kind as to hand it to some one who may appreciate it, and accept our grateful thanks.
i. We cheerfully reply to all queries, but request :nquirers to ascertain first if this Catalogue dies i:ot answer their questions. We have compiled it to meet every possible inquiry, and to save trouble both to ourselves and our customers.
k. In conclusion we wish to say that we are anxious that all stock we send out shall live and flourish, and that all of our patrons shall be fully satisfied with their purchases. Should there be any dissatisfaction, we wish to be promptly informed of it, so that we may be permitted to do justice to our customers and ourselves.

We aim to treat all our customers as our friends, and our guarantee of complete satisfaction has no limit. We are always ready to cheerfully correct any error.

## Please Read Carefully These Few Business Rules.

JUSTICE to our customers as well as to ourselves requires that we should ask careful attention to the following preliminary notes. Their appreciation will remove any occasion for misunderstanding, and aid in maintaining the pleasant relations with customers so much to be desired by all business men.

1. We use every possible precaution to prevent mistakes in the nomenclature of plants, and never intentionally send out a plant under a wrong name; but as we are receiving seeds and plants from different collectors all over the world, we cannot guarantee all plants true to name, as it is impossible under the circumstances. This is particularly applicable to plants of recent introduction from foreign countries.

While we exercise the greatest care to have our plants true to label, and hold ourselves prepared, on proper proof, to replace any that may prove otherwise, we do not give a warranty, expressed or implied, and, in case of error on our part, it is mutually agreed between the purchaser and ourselves that we shall not at any time be held responsible for a greater amount than was paid for them.
2. As to packing: We are constantly improving on all systems of packing stock, whether by mail or freight, and have materially reduced weight of boxes for express shipment, now using very thin but sufficiently strong material. It is best, in most cases, to ship by express rather than freight, and our customers will appreciate the lower rates now ir force on all our shipments- 20 per cent less than on other goods. Trees and plants travel safely by freight during warm weather, except certain soft-wooded or tender-foliaged plants. We ship to all parts of the world, and in almost every case plants go through safely. No matter where you live we can forward stock to you safely, and will take pleasure in getting lowest rates, or other information desired. We shall use our best judgment when forwarding stock, whether by express or freight, working for the best interest of our customers, as to safety of delivery and least cost. We make no charge for proper packing, and deliver goods to the various transportation companies free. We cannot afford to fill orders for less than $\$ 1$ when sent by express or freight.
3. After delivering goods to the carriers, we cannot hold ourselves responsible for any loss or injury to trees or plants which have been carefully packed and shipped; but we shall do everything in our power, If any loss should occur, for the protection and recovery of our customers' property. If any mistakes are mado in filling orders, we shall carefully rectify the same, but must respectfully request a prompt notification on receipt of goods.
4. Plants by mail: We send small specimens by mail to all parts of North America and West India Islands. Our system of packing is a simple yet safe one, and we are constantly receiving testimonials showing safe dolivery in growing condition. Packages are safely sent, by Parcels Post, to Mexico, West Indies, etc., up to 11 pounds weight. Our success in mailing plants is phenomenal, yet you can be sure that if any improvement is possible in forwarding plants, we shall adopt it. Try our way, if you wish plants by mall, although we urge buyers to order goods by express instead except to most distant Pacific coast points, as it is to their advantage in most cases. It is manifestly impossible to ship as large specimens by mail as by express, but our selections will be found of unusually good size and in a healthy condition.
A. Unless otherwise stated, all plants of mailable size will be sent postage paid, at Catalogue rates, to all points in the United States, Cuba, Porto Rico, and Hawaii.
B. To Canada, Mexico, West Indies, and all other foreign territories or countries, 10 per cent. (onetenth) extra must accompany each order.
C. No order filled by mail for a less amount than 50 cents.
5. Terms strictly cash with the order. As we do business over such an immense extent of the world, selling at low rates, it is impossible to give credit to any one. When desired, we will send goods by express C. O. D. provided one-half of their value accompanies the order.

Remittances may be made by Postoffice Money Order on Oneco, Fla., cash in Registered Letter, Express Order, Bank Check or Draft. Money sent in unregistered letters (currency) is at the sender's risk and is an unsafe way to remit. Stamps will be accepted only when properly folded in waxed or oiled paper to prevent sticking. Paraffine paper may be obtained cheaply at any grocery, and it is an imposition on any firm to send stamps without this protection. Foreign Postoffice Money Orders should be drawn on Bradentown, Florida.
6. Applying Prices. Not less than six of a sort will be sold at the dozen rate, nor 40 at the 100 , nor 400 at the 1,000 rate.
7. In ordering, please state whether substitution will be permitted, as we feel at liberty. when no instructions accompany the order, to replace with other sorts as nearly similar as possible. Those not acquainted with the different varieties will do well to leave the selection to us, as we shall send them only such as we know to be adapted to their locality. A list of second choice, accompanying each order, would be appreciated by us.
8. Special Discounts on stock by express or freight. Orders amounting to $\$ 2.25$ at list prices will be filled for $\$ 2.00 ; \$ 3.00$ for $\$ 2.60 ; \$ 4.00$ for $\$ 3.30 ; \$ 5.00$ for $\$ 4.00$. And all above this in same proportion of 20 per cent discount (or one-fifth) off list prices. Nn discount allowed on goods by mail, as we pay postage and deliver free.
9. We always send receipt for money; so if one remits us and fails to get a receipt in a reasonable time, he should look up original order, ascertaining if it had been properly posted, if the letter had been sent us; then write stating necessary details. We get orders frequently with no name attached.
10. This present Catalogue abrogates all previous terms, conditions and prices. Dealers, or others desiring to buy in quantity, will be given special prices for large lots, on application. They should also ask for our wholesale list.
11. To those getting up club orders, we make special terms; after allowing such discounts to each party as our Rule 8 enumerates, the club raiser may select extra plants to the value of 10 per cent of the gross total amount. For instance, if Mrs. A sends us net orders for Mrs. B of $\$ 2.00$; for Mrs. C of $\$ 3.00$; for Mrs. D of $\$ 1.00$; for Miss E of $\$ 5.00$; for Miss $F$ of $\$ 3.00$-a total of $\$ 14.00$-she is entitled to $\$ 1.40$ worth of plants, and it is usual for the club raiser's collection to be sent free, the other parties paying express charges pro rata. All orders packed separately and shipped in one case.

## COLLECTION OF PLANTS.

See end of each department in this Catalogue for bargain lists. We make up valuable collections of choice plants at a very low price, and have given satisfaction and pleasure to hundreds of customers. If you don't know just what you want, let us select for you. We know what will thrive with you, and can choose from good-sized plants, which are bound to more than please you. Try them.

## TREATMENT OF PLANTS ON ARRIVAL.

The plants should be removed from the package as soon as possible after they reach their destination. Should they be in the least wilted, they should be placed in lukewarm water, with the packing moss still about the roots, and in half an hour they will be ready to pot. This treatment will increase vitality and vigor, whether they be wilted or not. Large trees and shrubs from open ground may be simply "heeled-in" on the shady side of a building, the roots well watered, and if not set permanently for a week afterward, they will be all the better for it.

Setting. It is, of course, understood that the soil has been made in proper condition by digging, manuring, etc., and plants and trees can be set in their proper spaces at once. If plants are from pots, let them be set a little deeper than before; if soil is still around the roots set without disturbing or removing it. Don't try to straighten out the roots of pot-grown plants! Plants or trees from open ground should be pruned, if necessary, and roots looked over and broken ends trimmed smooth. After setting, draw soil around and frm down thoroughly by tramping with the feet. Then water well, after which rake fresh soll about, shade if necessary, and mulch with straw or like material. The plant may not be stocky, so if it needs a stake do not forget to tie it thoroughly to the support given. When it is necessary to water plants outdoors, give them enough to soak down to moist soil; every five days should be often elough.

Potting. At first, while plants are small, use pots one size larger than they were last removed from. As they increase in size, they should be repotted when it is found that the pots are full of roots. In using small pots, it is only necessary to use a small piece of broken pot over the hole in the bottom, but wh.?n th size runs up to 7 or 8 inches, several pieces of pots, snme s.nhles or pieces of charcoal should be put in, that it mey have ample drainage. Fill the pots with earth and plant, leaving about half an inch space to hold the water; water thoroughly, and place the plants in a sheltered position, where they will not be exposed to wind or sun, until they show signs of recuperation.

Watering. This is one of $t$ most important points in the successful cultivation of all plants. During the growing season they should have enough water to keep the soil moist to the bottom of the pot, but should not be kept in a soggy state; plenty may be applied to the foliage at all times. During the winter the soil should be kept drier, and in some cases nearly or quite dry. A plant will generally show when it needs water and more are killed by overwatering than through lack of it.

## MISCELLANEOUS SUGGESTIONS.

In setting out pot-plants into the open groincl, $1 \in m$ member to set the ball of earth and roots much deeper than the surface; this will put the roots in moist earth, and they will "take hold" quickly. Don't try to straighten out such roots, but simply let them stay intact. Pot-plants grown in stiff clay ought to have the clay washed off before setting in sandy or loamy soil.

As to time to order: We ship plants every week of the year. Pot-grown stock may be safely sent any time, and a great deal of open-air stuff also. We strongly recommend transplanting and shipping tropical stock during warm weather, no matter where the purchaser may live.

Citrus Trees are best handled during October, November and December, when dormant. By setting then they will be established before the dry season comes, and hence save care and watering. Their future growth will be stronger and healthier than if set in the spring, or heat of summer.

Deciduous stock is best set in late autumn or winter. See notes about this matter at ends of each department of this Catalogue.

During Spring, Summer and Autumn we can send large shipments by freight, but in cold, freezing, winter weather express only would be safe. By mail we send to southern points all the year, but to extreme northern places, plants ought not to be posted in winter.

Remember to keep the temperature of the conservatory or the room devoted to plants at an average degree of warmth, and as moist as possible. Avoid extremes, or drafts of cold air.

Plants infested with insects, if in pots and not too large, are easily and safely cleaned by holding them ten seconds in warm water. Quick-growing or succulent-leaved plants should be immersed in water at 125 to 130 degrees. Those with tough leaves, like palms, orange trees and kindred subjects, should be immersed in water from 130 to 140 degrees. This kills all insect life if thoroughly done. Large plants only slightly infested may be hand-cleaned by using a small, stiff brush. If the insects are too numerous for this, recourse must be had to fumigation, or to spraying. Every one interested In horticulture should possess a copy of Professor Balley's "Horticulturist's Rule Book," published by The Macmillan Company (procurable at any book store), in which may be found all needful information as to insecticides, fungicides, plant diseases, and a great amount of useful knowledge about plants, trees. etc. We recommend to every plant-grower a thorough perusal of at least one good gardening paper or magazine.

Please do not order stock not listed by us.

## STATE FAIR EXHIBITS.

For the Autumns of 1904 and 1905 we maintained very extensive exhibits at the State Fair in Tampa and each year received all the principal premiums. We present one view showing part of our last exhibit which covered 1600 sq. ft. of space. See page 16.

## I. Tropical Fruit Plants and Trees.

In this section will be found only plants that are strictly tropical, and which are injured by frost. Some of them, being more vigorous that others, very readily grow again into bearing size, if frozen. Among these may be especially mentioned Guavas, Surinam Cherries, Pineapples, Bananas and Avocado Pears, all of which are grown far above the "frost line," being able to withstand considerable white frost, but no hard freezing.

Explanation of "starring" in this section: *, Adapted for growth in restricted positions, as in conservatories, or under lath-protected plant sheds, in Florida and California. * *, Suitable for warmest portions of Florida, very large conservatories, or tropical regions. * * *, Suitable for growing in the lake region of South Florida outdoors.

All named sorts are, of course, suited to frostless regions. Nearly all are pot-grown.

ABERIA Caffra.* Kai-Apple of Natal. A spiny shrub bearing acid fruits, used for preserving. I-year pot-grown, 20c each, \$2 per doz.; 2 or 3 -year, 35 c each, $\$ 3.50$ per doz.
A. Gardneri.* From Ceylon. 1-year, 25c each; 2-year or older, large, 50 c each.

ACHRAS Sapota.* The Sapodilla. (SpanishZapote.) A broad-leaved evergreen tree of the West Indies. Fruit may be likened to a rich russet apple in size and appearance, but very sweet. Fine 2-year, pot-grown, 20c each, \$2 per doz.; 3-year, 30c each, $\$ 3$ per doz.

St. Croix. A white-fruited sapodilla of the finest known quality. 2-year old, 35c each, $\$ 3.50$ per doz.

ANACARDIUM occidentale.* The Cashew Nut. (Spanish-Maranon.) A very curious fruit (having the seed at one end outside of the fleshy part,) which is sometimes called Cashew Apple, and varies in size from 1 to 3 inches in diameter; white, red or yellow in color. It is acid and eatable. The seed or nut is roasted for food; also used for various purposes, as flavoring wine, chocolate, etc. 1-year potgrown 35 c each, $\$ 3.50$ per doz.

ANANASSA sativa.* Pineapple (Spanish-Pina) Suckers are largest plants, which will bear usually about a year after planting. Slips are the main source of supply in most varieties, and bear eighteen months or two years from planting. We quote both suckers and slips where available. Write for price per thousand. These may readily be fruited in a large pot, or tub.

Abachi. Large fruit of very sweet flavor. Only a fair shipper. Rooted suckers, 15c each, \$1 per doz.

Egyptian Queen. A favorite sort for home use, being rich and sweet, and easily grown. Medium size; yellow flesh; plant rather small and one of the best for growing under glass. Slips 10c each, 50c per doz. Rooted suckers 15 c each, 75 c per doz.

Pernambuco. Considered generally as the finest flavored variety grown. Fruit small to medium sized. Rooted plants 25 c each, $\$ 2$ per doz.

Porto Rico. The largest sort grown commercially, frequently reaching ten to twelve pounds each. Light flesh, very juicy, fair flavor. Rooted plants 15 c each, $\$ 1$ per doz.

Red, and Green Ceylon. Two forms of a very delicious kind, only lately introduced into Florida. Rooted plants 20c each.

Ripley. An old variety, but now seldom grown in Florida. Fruit very fine. Rooted plants, 20 c each.

Red Spanish. The ordinary common sort, shipped everywhere and well known. If shipped green is poor, but well-grown and left to ripen on the plant, is a fair sort of easiest culture. Slips 10 c each, 50 c per doz. Suckers 15 c each 75 c per doz.

Smooth Cayenne. This is a favorite sort, without spines on the leaves, and is thus easily handled. Fruit large and exceedingly fine, yet a good shipper, Suckers, 15c each, \$1 per doz.

Variegated Smooth Cayenne. Both ornamental and useful. Strong plants, $\$ 1$ each.

ANONA Cherimolia.* Cherimoya, or Jamaica Ap= ple. A large, shrubby tree, bearing delicious fruits from $1 / 2$ to 3 pounds in weight; rough and scaly on the outside, but full of rich custard. 1-year potgrown 25c each.
A. Muricata,* * Sour Sop. (Spanish-Guanabena.) A large, green, prickly fruit 1 to 5 pounds in weight, containing a soft, white, juicy pulp. A favorite West Indian fruit, much used in making a cooling drink with sugar and ice-water. 1-year potgrown 15c each, $\$ 1.25$ per doz. 2 or 3 -year 35 c each, $\$ 3.50$ per doz.
A. Palustris.* * 2-year, pot-grown, 25 c each.
A. reticulata.* * Custard Apple. A lot of fine pot-grown plants, 25 c each, $\$ 2.50$ per doz.
A. squamosa.* Sugar Apple. (Spanish-Anon.) The best known of all Anonas, and the earliest to bear from the seed. Fruits small but good, easily produced in South Florida and California with the slightest protection from frosts. The fruit resemble minature pineapples, minus the crowns. 1-year potgrown, 20c each, $\$ 2$ per doz.

ARTOCARPUS incisa.* * The Bread fruit of the South Sea Islands. Our plants are seedlings of inferior sorts but beautiful in foliage. Pot-grown, \$1 each.

AVERRHOA carambola. * The Carambola of insular India. A small tree with evergreen compound leaves, small purple flowers and five-angled fruits about three inches long. Pot-grown, $\$ 1$ each.

CARICA papaya.* Papaw. (Spanish-Papaya.) A magnificent plant, after the style of the well-known castor-bean, having 7 -lobed leaves, palmate and


The Sour Sop.

terminal like a palm. This plant is dioecious, and it Is impossible to select the fcmale from the male seedlings until they bloom. The fruit is from 6 to 12 inches long and 4 or more inches thick, somewhat like a muskmelon. The juice of the fruit, or the macerated leaves, if rubbed on animal flesh, make it very tender. Pot-plants, 20 c each, $\$ 2$ per doz.

CARISSA acuminata.* Somewhat resembles the following species. New. Pot-grown, small, 25 c each.
C. Arduina.* Amatungula, or Maritzgula of Natal. A choice evergreen shrub, rather hardy, with thick, camellia-like leaves; very glossy. Flowers are large, fragrant, white, and borne profusely. The fruit is dark red, 1 to $1 \frac{1 / 2}{}$ inches long. Subacid in flavor, and has a papery skin and a few small seeds. Pot-grown, 25 c each, $\$ 2.50$ per doz.

CASIMIROA edulis.* * White Sapota. (SpanishZapote blanco.) of Mexico and Central America. The fruits are about the size of a Mandarin orange, and of a delicious peach-like taste. Thrives in South Florida. Pot-grown plants from the finest selected fruits, 1 -year, 25 c each, $\$ 2.50$ per doz.

CHRYSOBOLANUS Icaco.* The Cocoa Plum. A very ornamental evergreen, with glossy leaves. II makes a large shrub and bears a profusion of pink or white fruits of an agreeable taste. The combination of fruit and foliage is beautiful. 2-year, pot-grown, 20c each, $\$ 2$ per doz.
C. niger.* Black fruited Cocoa Plum, from tive Isle of Pines. 2-year, 25 c èach, $\$ 2.50$ per doz.

CHRYSOPHYLLUM Cainito.* * Star Apple. (Span-ish-Caimito.) A handsome tree, 15 to 25 feet high, evergreen, bearing fruits $21 / 2$ to 3 inches in diameter, of peculiar though agreeable fiavor. Leaves are pointed, 4 to 6 inches long, dark green above, satiny brown beneath, and very handsome. 1-year, pot-grown, 15: each, $\$ 1.50$ per doz.; 2-year, 25 c each, $\$ 2.50$ per doz.

White Star-Apple. 2 -year, 25 c each, $\$ 2.50$ per doz.
Brown Star-Apple. 2-year, 25 c each, $\$ 2.50$ per doz.
CICCA disticha.* * The Otaheite Gooseberry. A tree with magnificent foliage, and white, waxy-looking fruit; very acid. 1-year, pot-grown, 25 c each.

COCOS nucifera.* * Cocoanut. (Spanish-Coco.) See Palms and Cycads, Department VII.

COCCOLOBA uvifera.* Sea Grape or Shore Grape of the West Indies. A low, bushy tree, with roundis: leaves, having prominent red veins. making an elegant appearance. Charles Kingsley described it as being the most beautiful broad-leaved plant he had
ever seen. Of scrambling habit, bearing spires of purplish red fruits about the size of ordinary grapes; of pleasant flavor. Pot-grown, 25 c each.

CUPANLA sapida.* * Akee Tree of West Africa, but now naturalized in the West Indies. The rich red fruits are considered poisonous when raw, but are wholesome when cooked. Tree attains a height of 30 feet, and has large, compound leaves. Pot-grown, 40 c each.

EUGENIA Jambos.* * Rose Apple. (Spanish-Poma rosa.) A quick growing tree, reaching a height of 25 to 30 feet, evergreen, with leaves resembling the oleander in shape and size. New growth is wine-colored. Flowers large, creamy white, followed by white or yellowish fruits $11 / 2$ to 2 inches thick, with occasionally a tinge of blush-pink on one side. Fruit is rose-scented; has the flavor of an apricot. 1-year, pot-grown, 10c each, $\$ 1$ per doz. 2-year, 20c each, $\$ 2$ per doz. 3-year, 35 c each, $\$ 3.50$ per doz.
E. Jambolana.* * The Java Plum. A broad-leaved evergreen tree of considerable size, bearing purple sweet fruits, resembling olives in appearance. Potgrown, 50c each.
E. Malaccensis. * * The Malay Apple. A large, vigorous-growing tree, with broad evergreen leaves. The fruits are white and pink, somewhat bell-shaped, about three inches long, and taste something like the rose-apple. Pot-grown, 50c each.
E. Micheli.* * * and * Surinam Cherry, or Cayenne Cherry. (Spanish-Pitanga.) This is a valuable shrub for Florida and South California, as it stands considerable frost, and produces quantities of luscious, cher-ry-like fruits, about an inch in diameter, or larger, bright red, agreeably acid. Makes the finest jelly. The shrub is evergreen, with glossy leaves, and is a handsome pot shrub, bearing in a small size readily. A good house-plant. For open-air growing, the plants may be set 6 or 8 feet apart. 1-year, pot-grown, 10 c each, 85 c per doz. 2 -year, 20 c each, $\$ 2$ per doz.

Black Fruited Surinam Cherry. Similar to preceding, except in color; thought by some to be sweeter and better than the Red. 1-year, pot-grown, 25 c each, $\$ 2.50$ per doz.

FICUS glomerata.* * Cluster Fig. East Indies and Queensland. In India the fruit is eaten both raw and stewed, while the leaves are used for fodder for cattle. It is a very quick-growing tree, evergreen. 1 -year, pot-grown, 20 c each, $\$ 2$ per doz.
F. aurea. * * Our native Rubber Tree, or Wild Fig. Known only in Florida. Pot-grown, 35c each.
F. sapida.* * Introduced by us from Costa Rica. Said to bear delicious sub-acid fruit, continuously. 1 -year, pot-grown, 25 c each, $\$ 2.50$ per doz.

GENIPA Americana.* Marmalade Box. A small tree of tropical America which produces the Genipap fruit, size of an orange, succulent, and of an agreeable flavor. 2-year, pot-grown, 25 c each, $\$ 2.50$ per doz. 3-year, 40 c each, $\$ 4$ per doz.

LUCUMA Bonplandi.* * 2-year, pot-grown, 40c each, $\$ 4$ per doz.

L. Mammosa.* * The Mammee sapota of the West Indies. (Spanish-Mamey, Mamey Colorado.) A large tree, producing oval fruits from the size of a goose-egg to that of a muskmelon; one large seed in the center. The fruit is sliced and eaten like a muskmelon, but without any seasoning or condiments. The pulp has a rich, sweet pulp. Large, pot-grown, 40c each, $\$ 4$ per doz.
L. Sp. No. 3.-From South Cuba. Undescribed. Potgrown, 25 c each.
L. serpentaria. Also from Cuba. This and preceding species are of doubtful fruit value. Pot-grown, 75c each.

MALPIGHLA glabra.* The Barbadoes Cherry. (Spanish-Cerezas de Barbadoes.) A beautiful small evergreen tree, bearing quantities of delicious acid fruit, resembling the Surinam Cherry in color and general appearance. It is highly prized in its native home, the West Indies. Pot-grown, 25c each, $\$ 2.50$ per doz.

MAMMEA Americana.* * The Mammee Apple or St. Domingo Apricot. (Spanish-Mamey de Santo llemingo.) A tall tree with oval, shining leathery leaves, and bearing large, round, brown fruits, 3 to 6 inches in diameter, containing one to four rough seeds. A taste for the delicious subacid pulp does not have to be acquired. It is eaten raw alone, or cut in slices with wine, or sugar and cream, and also makes a delicious canned preserve. Large, pot-grown, 40 c each, \$4 per doz.

MANGIFERA Indica,* * Mango. One of the most delicious and valuable of Indian fruits; this has proved adapted to our sandy soil, and does remarkably well. Hard freezes, of course, will kill the tree back to the roots, when the trunk should be cut back at once to sound, live wood. There is a possibility of an occasional cool winter only, and we advise their planting in well-protected lands all over South Florida. The best soil is high, well-drained, sandy land, suitable for the orange, but this tree thrives on black-jack, scrub and spruce-pine lands, where most other trees are a failure. The tree is very handsome having long, linear leaves six or more inches in length, with wine-colored new growth. Flowers are produced in spring at ends of the branches, inconspicuously, and the fruit is produced on healthy trees in great abundance. It is a tree quite easily fruited under glass or other plant houses, either in tubs or in the open ground. The culture is so easy and the fine varieties we offer are so very desirable that we hope no South Florida home will be without Mango trees. Finthusiastic Mango-lovers are invited to see our orchard, where we have many kinds in fruit, and are also growing the famous varieties of India; trees of many rare sorts priced on application.

Black, (or "Green-gage"). A delicious Mango from Jamaica, where it is considered their best sort. Small to medium size; regular oblong; green, with numerous black spots on the skin. Pu’p with exceedingly fine fibre hardly noticed, of a rich yellow color, and spicy, sweet flavor. Grafted plants, $\$ 1.50$ each. Seedlings, 1-year-old, 25 c each. (All pot-grown).

Mulgoba. One of the famed Indian Mangos. Of exquisite flavor, large size (shaped like a beef-heart) and without any objectionable finre. By cutting off the skin at the side, the pulp may be eaten with a spoon. Grafted or budded stock, pot-grown only, $\$ 2.50$ each.

Number Eleven. A variety from Jamaica, but origInally from the East. A spicy-flavored sort, with almost unobjectionable fibre (very fine) and of good, large size. The shape is slightly oklong; round, not flat, and in color usually a yellow or green, but we have one tree, out of nearly three dozen bearing specimens, which has a highly colored red cheek, rendering it a very valuable market sort. Grafted plants of the Red No. 11, pot-grown, $\$ 1.50$ each. Seedlings, 1-year-old, 25c each,

Mixed Seedlings. 1-year, pot-grown, 20c each, $\$ 2$ per doz.


Mammee Apple.
MELICOCCA Bijuga.* * Spanish Lime, or Ginep. (Spanish-Momoncillo.) A West Indian tree, with peculiar compound leaves with winged petioles, much resembling those of Sapindus saponaria. Of slow growth, but attains a height of 30 feet. It produces a yellow, plum-like fruit, with a very pleasant grape flavor. The seed can be roasted and eaten like the chestnut. Bears profusely. 2-year, pot-grown, 25c each, $\$ 2.50$ per doz.; 3 -year, 40 c each, $\$ 4$ per doz.

MONSTERA deliciosa.* * The Ceriman of Trinidad. A rare and celebrated fruit-bearing aroid plant. The large leaves are handsome and the plant is grown for decorative effect. The fruits are something like green pinecones, about six inches long, with easily detached skins; the flavor is described as delicious indeed, "resembling a cross between a pineapple and banana, but better than either." Size and price given on application.

MUSA. The Banani:. This is one of the grandest decorative fruit plants known. A plant that is grown throughout the tropics, bearing in lavish profusion most delicious fruit. At the present day the fruit is found in nearly every market in the world, no matter, seemingly, how distant from the tropics. The plant is already being grown to a limited degree in northern climates, and well it may, as it is as easily raised as the well-known canna, and the tropical effect of its growth is remarkably grand. With leaves often 2 feet wile and 8 feet long, it is destined to be largely planted on lawns. Young plants may be started at any season of the year, provided they are kept in sufficient heat-say not less than 70 degrees by day, and 60 or 65 by night. The best time, however, is early spring, when they ought to be started in pots, and then, when warm weather comes, planted out. Or plants may be transplanted directly
from the nurseries, if the prevailing weather is suitable. Larger plants will be sent by express or freight than can possibly be mailed, as the roots are bulbous.
M. Cavendishii.* Cavendish, or Dwarf. Stands but little chilling; smaller than other surts; can be protected readily. Best for low greenhouses or plant slieds. Fruit small, in immense bunches, yellow. Strong suckers, 25 c each, $\$ 2$ per doz.
M. orientum.* * * Hart's Choice, or Lady-Finger. Of moderate size, stalks and midribs tinged with red, and stands considerable cold-hot actual freezing, but low temperature. If leaves are frosted off only, the stalk usually survives, and continues growing afterward. Fruit is a clear yellow; skin soft and thin; flesh firm. yet melting and buttery in texture, with unsurpassed fruity Havor. A first-class sort, and in demand. Strong suckers, 25 c each, $\$ 2$ per doz.
3. Paradisiaca, var. sapientum.* * * The Horse, or Orinoco. The hardiest and commonest sort in Florida. Plant of large size, with dark green leaves. Fruit large, like a plantain; yellow; medium bunches. A good sort for cooking; especially fine if baked dry, like a potato. Excellent served with sugar and cream. Very robust and easily grown. Strong suckers, 25c each, $\$ 2$ per doz.

Large Fig.* * Plant taller and more vigorous ihan Hart's Choice. Fruit resembles that of Hart's 'hoice in shape, but is a deeper yellow color on the skin, with a salmon-colored flesh; fine flavor. 50c eacli, $\$ 5$ per doz.

Cinerea, No. 26.* From India. Small iruits of a lelicious flavor. The plant is very dwarf and we think will prove a great acquisition. Suckers, 75c each.

Purple Plantain, No. 43.* * From Porto Rico. New. Suckers, \$1 each.

Martinique.* * The ordinary Banana of commerce, grown largely in the West Indies, Mexico and Central America. Plant large and quite tender, standing but little cold. Not a sort for large planting in Florida. Strong suckers, 50c each.

Red Jamaica (Baracoa.) * * (Spanish-Guineo Morado.) A very large variety with red stems and fruit. Formerly quite common in market, but now seldum seen. Plant is more tender than Hart's Choice. Scarce. 75c each.

Cheue Chumpa Plantain.* * Our introduction from India. Plant of immense size, plain green. Fruit medium size; few seeds; used for cooking. Is very vigorous. Strong suckers, 75 c each.

NEPHELIUM longanum.* Longan tree of South China, a near relative to the famous Leechee. It is commonly used as a stock to graft fine Leechees upon. It is a handsome tree with compound leaves; fruits borne in clusters; size about three-fourths inch in diameter, round, almost smooth, brittle skin; pulp

semi-transparent, sweet, surrounding the large seed. Strong pot-plants, 25 c each, $\$ 2.50$ per doz.; larger, 40 c each, $\$ 4$ per doz.

PASSIFLORA edulis.* Granadilla. (Spanish-Passionaria, or Granadilla.) A strong-growing vine, not so large as the following; fruit usually purplish in color. Pot-plants, 15 c each, $\$ 1.50$ per doz.
P. quadrangularis.* and $* * *$. The Granadilla Vine of Nicaragua. P'assion Flower. Blooms well-known very handsume, white, violet and red, followed by large, pale yellow fruits, containing a succulent, edible pulp; this fruit, of a sweet and subacid flavor, is quite agreeable, and is largely cultivated in the tropics. It is very vigorous and will climb over a large trellis or other support. Pot-grown. 20c each, \$2 per doz.

PERESKIA. Barbadoes Gooseberry. See Dept. XVII.

PERSEA gratissima.* *Avocado, or Alligator Pear. (Spanish-Ahuacate.) Large brown or purple fruits, eaten in a variety of ways; with salt and pepper, vinesar and sugar, salad dressings, or for dessert with sugar and lemon-juice, or wine. Particularly nice breakfast fruit. Tree reaches a large size, and thrives best in well-drained situations.
Cuban. Seedlings of the best available Cuban iruits, all of large size, and handsome appearance. Potgrown, 35 c each, $\$ 3.50$ per doz.
Mexican. Seedlings from the finest sorts. Mexico is the native home of the Avocado, and the varieties there are exceedingly good. Pot-grown, 35 c each, $\$ 3.50$ per doz.

PSIDIUM araca.* The Araca guava from Brazil. Foliage crinkled, and in appearance something like $P$. Friedrichsthalianum, which it resembles more closely in its very acid fruit, of medium size. Pare. Potgrown, 40c each.
P. Friedrichstalianum.* Costa Rican Guava. A decidedly unique Guava with foliage different from all other Guavas, which came to us as a Eugenia from Costa Rica. The fruits are medium to large in size, rather thick-meated, pale yellow, with a jelly-like pulp of an exceedingly acid flavor. Makes the finest jelly either alone or mixed with other Guavas. 1-year, pot-grown, 15c each, \$1.25 per doz.; 2-year, 20c each, $\$ 1.75$ per doz.
P. guava.* * * and*. The Common Guava. (Span-ish-Guayaba.) The famous jelly producer, including both the round and pear-shaped fruits; pink, yellow and white-fleshed. From selected fruit, our trees will produce excellent results. We have a fine lot of seedling trees, all pot-grown, as follows:
Sweet-fruited. From selected fruit, for dessert or preserving. Strong pot-plants, 2-year-old, 15c each, $\$ 1.25$ per doz., $\$ 7$ per 100; 3-year-old, 20c each, $\$ 1.75$ per doz, $\$ 10$ per 100.

Sour-fruited. Especially selected for jelly-making. Strong pot-plants, same sizes and prices as preceding, also some 1 -year, 10 c each, 85 c per doz.
Large Pink. From Guatemala. Said to be most excellent in flavor, and very solid. Strong 2-year-old, 20c each, $\$ 1.75$ per doz.

Small Green. A very small Guava, with pale green skin and thick white flesh, admirable for preserving whole. Flavor good and sweet. Strong, 15c each, $\$ 1.25$ per doz., $\$ 7$ per 100 .
P. molle.* * Sour Guisaro. This is the largest native Psidium of Central America, forming quite a good-sized tree. The fruits are small, acid, of a strawberry flavor, and borne in from two to four crops yearly, making a clear light jelly. 2-yecr, 15 c each, $\$ 1.25$ per doz.
P. Guineense.* * Guinea Guava. Shrub 8 to 10 feet high. Fruit large; light colored flesh, and exceedingly thick-meated. Few seeds. Very sweet. Ready Sept., 1907, 1-year, 10c each, 85c per doz.; $\$ 5$ per 100.

RUBUS flavus.* * Yellow Raspberry from India. (Spanish-Frambuesa.) The only raspberry which will thrive in Florida. Needs some protection from frost. Makes an immense shrub, and bears abundantly. Fruit yellow, fair quality. 1-year, pot-grown, 20c each, $\$ 2$ per doz.

SPONDIAS dulcis.* * Otaheite Apple. A large tree from the South Seas which does well in South Florida. The leaves are compound and the fruits are large. golden-yellow drupes the size of small oranges, having a delicious, pineapple flavor. Pot-plants, 50 c each, $\$ 5$ per doz.

TAMARINDUS Indica.* * Tamarind. (SpanishTamarindo.) A beautiful tree, with delicate, acacialike foliage and small, pinkish white flowers, followed by pods enclosing a pleasant acid pulp; much used preserved in sugar or syrup, as a basis of a cooling drink, and medicinally. A graceful tree for the window or conservatory. Fine pot-plants, 1-year-old, 15c
each, $\$ 1.25$ per doz.; large, ( 2 to 3 ft. high) 40 c each, $\$ 4$ per doz.

TERMINALIA catappa.* * Tropical Almond. (Spanish-Almendro.) $\quad$ With its flat stages of large, smooth leaves and oily, eatable seeds in an almond-like husk, it is not an almond at all, nor any kin thereto," Deciduous, the leaves turning brilliant red and orange in the autumn, and reaching 60 or more feet in height. Pot-grown, 50c each.

TRIPHASIA trifoliata.* Bergamot, or Limeberry. A spiny shrub, nearly related to the orange, having small trifoliate leaves, somewhat like Citrus trifoliata, but with small thorns. It is only a dwarf shrub, and produces an abundance of red berries, from $3 / 8$ to $1 / 2$ inch thick, and oblong in shape. The fruit is agreeable, and is delicious when preserved. Will stand considerable frost if protected from the sun. Small potplants, 20 c each, $\$ 2$ per doz.

## COLLECTION OF TROPICAL FRUIT PLANTS.

We make up collections of the foregoing plants to suit the location of our customers, sending the most suitable in every case. For the northern conservatory we, of course, send the finest in appearance, and species that can thrive under adverse conditions. We do not confine ourselves to a set list, but choose for every applicant. If the purchasers will kindly state what sorts they already have, we shall try not to duplicate them. This applies to all our collections.

No. 1. Six distinct sorts, postpaid, \$1. No.2. Ten distinct sorts, very fine collection, $\$ 2$.
All Tropical Fruit Plants, with the exception of Musa and Ananassa, are pot-grown, making transplanting certain and easy. Set all the plants from pots 2 to 4 inches deeper than formerly, and never disturb the roots. Summer or spring planting we consider best for all climates.

## Note Rule 8, Page 3 for Discounts.

# II. Semi-Tropical and Temperate Fruit Trees and Plants. 

Explanation of symbols for this section: *, Hardy throughout the South. * *, Adapted to coast regions where temperature seldom falls under 20 degrees Fahr. * * *. Most tender semi-tropical sorts, not being able to withstand a lower temperature than 26 degrees Fahr. without injury. D, Deciduous species. E, Evergreen.

## CITRUS AURANTIUM DULCIS.* * SWEET ORANGE. (Naranja.)

Our stock of Orange and other Citrus is in perfect condition and in a large supply. We have two large isolated nurseries of stock, where insect pests are unknown; the trees are clean and in fine shape for transplanting. We are in a position to supply large lots for foreign shipment and shall be glad to fear from those desiring such at any time. We ship Citrus trees to all tropical countries safely; have sent large quantities to Mexico, West Indies, South Africa, Hawaii, etc.

Soil for Citrus trees must be of a sandy or porous friable nature, for best success. For growing these trees in pots the soil must conform to above description, and should not be too highly manured; naturally rich, wellworked soil, with a slight addition of thoroughly decayed cow manure, will make a satisfactory growth. The drainage must be perfect, so that water will freely pass through the soil. In potting trees (ours are all grown in the open ground, but have a mass of fine fibrous roots), it is only necessary to crowd roots into as small a pot as possible, ram down the soil and water well, to insure safe transplanting. We prune every tree properly before packing.

Commercial (or concentrated) fertilizers in general must be very carefully and lightly applied, and we advise extreme caution in using them for all pot-plants.

We grow the Orange on several varieties of stock, especially on the rough lemon, pomelo, sour orange and Citrus trifoliata. (These stocks are used for all Citrus.) For South Florida and the tropics we recommend the two former; rough lemon for dry and poor soils, and sour orange for low, rich land. For frosty situations and for the Gulf Coast of West Florida, Alabama, Mississippi, Louisiana, and Texas, we heartily recommend the use of the trifoliata orange as a stock. It increases the hardiness of more tender Citrus when they are budded or grafted upon it, and hence greatly extends the area that can produce these delicious and valuable fruits.

Our list of varieties is reduced to only the very best, and no one will make a mistake in planting these sorts.

Prices of Sweet Orange trees and all other Citrus except where noted, budded low on rough lemon, sour orange, and pomelo stock, all stake-trained:

| Height. | Each. | Doz. | 100 |
| :---: | :---: | :---: | :---: |
| 1 to 3 feet | \$0 30 | \$3 00 | \$25 00 |
| 3 to 4 feet | 40 |  | 3200 |
| 4 to 5 feet | 50 |  | 3800 |
| 5 to 7 feet. | 75 | 750 | 5000 |

Note cash discounts, paragraph 8, page 3.
Prices of all Citrus trees, budded on trifoliata stock, not staked; low branching desired:

| Height. | Age of Bud. Each | Doz. | 100 |
| :---: | :---: | :---: | :---: |
| 10 to 18 inches. | .1-yr. 30c | \$3.00 | \$25.00 |
| 18 to 24 inches. | .1-yr. 40c | 4.00 | 32.00 |
| 24 to 30 inches. | .2-yr. 50c | 5.00 | 38.0 |

Centennial. One of the best. Native. Rather early, and yet holds its juice in perfection longer than other
sorts. Good grower and bearer. Thorny. On rough lemon, sour orange and trifoliata.

Foster. One of the best Florida varieties originally selected by us from a celebrated grove of this county about 1886. Medium size, early, good bearer. On trifoliata and pomelo.

Jaffa. Imported from Syria. Medium to late ripening. Thornless. Very heavy and rich, almost totally seedless. A grand sort, and heavy cropper. On sour orange, trifoliata and rough lemon.

Majorca. The best and most prolific orange we offer; tree thornless, fair grower, and fruit seedless, of a distinct aromatic odor. Medium to late ripening, this splendid fruit with thin skin and delicious quality brings fancy prices every year. On rough lemon, sour orange and trifoliata.

Parson Brown. An early sort, fair quality; Florida origin. On trifoliata, sour orange and rough lemon.

Pineapple. A celebrated Florida orange originating in Lake county. A fruit of fine appearance, heavy, rich juice, good shipping and keeping quality, although rather seedy. A fine, vigorous grower and fruiter, of a hardy nature. Mid-season in ripening. On rough lemon and sour orange.
teristic navel mark at blossom end. Seedless, and of tender, melting quality. A shy bearer usually, except when grown on rough lemon roots. This is claimed to cause it to bear abundantly; girdling the tree is also practiced successfully. (Use a saw or knife and remove one-eight to one-fourth inch of bark entirely around the trunk about two months before blooming.) Grown on rough lemon, sour orange and trifoloata.

Whitaker. Very early Florida variety, originally selected by us hore in Manatee county. On low rich soil, grown on rough lemon, pomelo or sweet orange roots, it is shipped first to middle of September every year. Flavor very sweet; size, medium to large. On rough lemon only.

CITRUS aprantium nobilis.* * E. Mandarin, or Mandarin Orange. (Spanish-Naranja. Mandarina.) Not so large a tree as the Sweet Orange, bearing smaller fruit, usually flattened, and with fruit segments, as well as the skin, loosely adherent, thus being easily peeled. They are very dainty and delicious, and yet are as easily produced as other Citrus fruits. They are especially adapted for growth under glass, and are easily dwarfed by working on the trifoliata stock. Prices same as for Sweet Orange.


Citrus Fruits and Yellow Jessamine Flowers.

Ruby. A Blood Orange of fine quality; early ripening. Almost thornless. A good grower and heavy bearer. The favorite Blood Orange. On rough lemon, sour orange and pomelo.

Star-Calyx. Of medium size and fair quality. The adherent enlarged calyx around the stem makes it distinctly marked. A heavy annual bearer. On trifoliata and sour orange.

Tangerona. Very early, but small. Skin deep or-ange-yellow. Flavor sweet. On pomelo only.

Tardiff (Hart's Late; or Valencia Late, as commonly grown in Californía). Medium size, very heavy Orange, keeping until October, with but slight loss. We have had a continuous supply of fresh Oranges from our Tardiff trees all summer and into the autumn, when early sorts commenced to sweeten. Truly a wonderful variety. The standard late variety. Is but moderately thorny, and a good grower; a good bearer. This is of special value for South Florida and tropical regions. On rough lemon, sour orange and trifoliata.

Washington Navel. But slightly thorny. Imported from Brazil. Fruit exceedingly large, with charac-

China. Willow-leaved Mandarin. Small, yellowskinned, very sweet and good. The oldest known sort. Prolific and a good grower. On trifoliata, and sour orange.

Dancy. (Tangierine.) Larger than China; orangered skin; fruit of best quality, not very seedy. This is the ordinary commercial Tangerine; a splendid fruit when grown on good sandy soil in a moist climate. On rough lemon, sour orange, trifoliata and pomelo.

Oneco. Our new hybrid novelty. The growth and foliage somewhat resemble the Dancy Tangierine. Has proved exceptionally hardy here, and we consider it the most hardy of all our Citrus fruits. The fruit is somewhat larger and not so flat as China, of a red color like Dancy, and with an unapproachable flavor. We deem it of sterling value, and a most promising new sort, of very vigorous habit. Ripens in January to March, thus filling a gap between the seasons for Dancy and King. On sour orange, rough lemon, trifoliata and pomelo.

Satsuma. From Japan, where it is called Unshia. Tree very low in habit, and having peculiar large leaves with prominent veins. Fruit is of fair quality and very early, which makes it valuable for market;
rather dark orange skin, rough; nearly seedless flesh, with very silky divisions. The tree grown on trifoliata stock is very hardy and is especially recommended with the Oneco for the Gulf states. On trifoliata, and rough lemon.

Budwood of all sorts of Citrus trees, standard, Oranges, Lemons, Limes, Pomelos, etc., 10 cts. per doz., 75cts. per 100, $\$ 5$ per 1,000 , postpaid New or rare sorts, 15cts. and 20cts. per doz., \$1 to $\$ 1.50$ per 100.

CITRUS Japonica.* * E. Kumquat, or Kin Kan of Japan. A small fruit about $3 / 4$ to 1 inch in diameter, much used by the orientals for preserving; this has grown to be very popular, and the fruit has brought high prices wherever offered. The tree is a pretty-foliaged one, dwarf in habit. The peculiarity of sweet skin and rather bitter flesh distinguishes the species from other Oranges. Especially suitable for pot culture.

Round. This is like a miniature Orange. Tree has

Sour Rangpur. The Mandarin Lime. Resembles a mandarin closely, and has loosely adherent sections and skin. Fruit has the finest acid and a fine flavor, entirely distinct from any other Lime. Color of skin orange-red, like the Dancy Tangierine. Tree resembles in growth the rough lemon. Is hardier than common Limes, and may be grown as far north as the lemon, or some sweet oranges. On rourh lemon and trifoliata. Price same as orange trees.

Mexican. Common Lime of West Indies and South Florida. Small fruits borne very abundantly; intensely acid. Tree quite tender, not being able to stand so much cold as the lemon. Seedling trees, 3-year-old, 2 to 3 ft ., 20 c each, $\$ 2$ per doz.; 3 to 4 ft ., 30 c each, $\$ 3$ per doz.
W5 We have a few orange trees grown on lime stock for locations where other stock is not a suc-cess-notably, the Florida Keys; Centennial, Ruby, and Tardiff: 2-year-old buds, 4-year-old roots, staketrained, prices same as on sour orange and rough lemon stock.


The Way We Train Citrus Nursery Trees.
a few short thorns. Grown on trifoliata and rough lemon. Nice, small, bushy trees, 10 to 15 inches high. 30c each, $\$ 3$ per doz.

Oblong. This is the common variety. Both sorts are edible raw, without peeling, but are most delicious when preserved. This is thornless. Grown on trifoliata and rough lemon. Nice little trees, 10 to 12 inches high, 25 c each, $\$ 2.50$ per doz.; 12 to 24 inches high, 30c each, $\$ 3$ per doz.

CITRUS limonum. * * * E. Lemon. (SpanishLimon.) Of the great number of good varieties we consider the following unexcelled.

Genoa. As fine a Lemon as is grown anywhere. In California this sort is called Eureka. A fine plant for the house, as the Lemon bears abundantly in a small size, and can be fruited quickly. Flowers are pinkish white, scented and handsome. Price same as orange trees. On rough lemon, sour orange and trifoliata.

Citrus limetta.* * * E. The Lime (Spanish-Lima.) Fruit usually acid, like the lemon.

CITRUS medica, cedra.* * * E. The Citron. The thick rind of the very large fruit is preserved into the well known commercial article. The species makes a large scrambling bush. Fruits weigh frequently 5 lbs . each. 2-year transplanted stock, 2 to 3 ft. high, 25 c each, $\$ 2.50$ per doz.

CITRUS pomelanus (Decumana). $\%$ E. Pomelo, or Grape-Fruit. (Spanish-Toronja.) This latter name was given it from its habit of bearing in large clusters. A most delicious fruit, rapidly being known in all markets. Fruit in most cases much larger than oranges; pale yellow, and having slightly bitter pulp. Extremely wholesome. Prices same as sweet orange trees. See page 11.

Pernambuco. A fine late sort from South America. Good grower; heavy bearer, with short thorns. Medium to large size. The finest general market sort we have seen. On rough lemon, trifoliata, sour orange and pomelo.

Royal. Fruit small to medium, with little of the bitter taste, hence can be eaten out of hand. Moderately
early to ripen. Fine grower and good bearer. Trees on sour orange, and rough lemon.

Marsh. (Seedless.) Practically a seedless Pomelo; medium size, average quality. On sour orange, rough lemon, trifoliata and pomelo.

Tresca. * A large sized fruit with pink flesh of fair quality. Medium to late in ripening. On sour stock only.

CITRUS trifoliata.* D. The hardy Japanese Citrus, which has proven to be valuable stock for fine orange or other citrus. Is an excellent hedge tree; dwarf and very thorny. Should be grown on good soil, 2 feet apart in the hedge. Deciduous, the stems remaining for years vivid green, and holding its yellow wrinkled fruit on for a long time; it is a pretty object in the late autumn and winter. Flowers are large and white, but thin and with no stems, being born in profusion along the twig much like crab apple blossoms, and appearing before the leaves, usually. The tree is hardy as far north as Tennessee, and perhaps farther. Seedlings, 1-year, 5c each, 40c per doz., $\$ 2.50$ per 100. 3-year, very heavy from nursery rows, 20c each, $\$ 1.50$ per doz., $\$ 10$ per 100.

When Citrus trees are ordered sent by mail, we select smaller trees than for express or freight, but of good size and well rooted. We can please you in these trees, whether you live in California, Maine, or Cuba, as they travel safely under our sure mode of packing.

## DATE PALM, See sec. VII.

DIOSPYROS Kaki,* D. Japan Persimmon. (Span-ish-Nispero del Japon.) A hardy deciduous tree of small size, bearing quantities of pointed or tomatoshaped fruits, usually red or orange in color, ripening during the autumn. The early sorts commence ripening in September, and the late ones may be gathered and kept indoors till January. The flavor is somewhat like that of a fig, and also like that of the apricot, and is delicious. As a market fruit, it is beginning to be quite prominent. The Japanese and Chinese dry this fruit, in which state it is considered as fine as the fig. They are all grafted on the native Virginia Persimmon, and have fair roots. Should be set in December and January here.

Hyakume. Very large and somewhat flattened at the ends; flesh dark, crisp and meaty; keeps well, and tree is very prolific. The fruits vary, and occasionally one is noticed with a pointed end.

Triumph. "Medium tomato-shaped; skin yellow; flesh yellow; generally has a few seeds; very productive; quality of the best. Commences to ripen in September and continues till November."

Tsuru. Large, rather slender; about 3 1-2 by 2 $1 / 2$ inches. Skin bright red; flesh orange, with some dark meat about the few seeds. The latest of all to ripen; sometimes keeping into January.

Yeddo-ichi. Large, oblate, with slight depression at flower end. Skin dark red; flesh dark and seedy; quality rich. A good bearer.

Yemon. Large, flat, tomato-shaped, somewhat foursided; flesh yellow and usually seedless; quality very fine. A favorite sort.

Zengi. Smallest fruit of all; round, with reddish yellow skin. Flesh dark and seedy. One of the earliest to ripen, and may be eaten while still hard. The other sorts must be as soft as jelly before eating.

Price, 4 ft .; heavily rooted, 30 c each, $\$ 3$ per doz. $\$ 25$ per 100 . (If wanted by mail we can send small trees at same price.)

ELEAGNUS Simoni.* * E. An evergreen shrub from Japan, with long willowy growths, which bears small acid fruits of a bright red color. The fruit makes delicious jelly and sauce. The bush is hardy in the South, but we do not know how low a temperature it will bear. 1-year, pot-grown, 15c each.

ERIOBOTRYA Japonica.* * E. Loquat (or Medlar, or "Japan Plum"). (Spanish-Nispola del Japon.) A most valuable winter and spring-ripening fruit; yel-
low, with a very agreeable plum favor. The tree is a magnificent-foliaged evergreen, bearing usually three crops of flowers (scented) and fruit during the season. It reaches a height of about fifteen feet and should be planted in well-drained soil, and never plowed; a light hoeing and mulching are best. This is a grand house-plant, as it resists drought, dust, gas, etc., and forms a fine little tree quickly. Pot-grown, 1 -year, 10 c each, 85 c per doz., $\$ 5$ per 100 . Seedlings from open ground in quantity priced on application. Larger seedlings from 1 to 4 feet high, 20c to 35 c each.

Much improvement has lately been made among loquats and the following four varieties are a great deal superior in every way to the ordinary seedlings. Budded trees $\$ 1$ each.
Advance. "Very large, about three times the size of the common seedling, rather late ripening."

Giant. Imported from Japan. A very smooth, almost round fruit of fine size and sprightly flavor, ripening at same time as seedlings.

Pineapple. "Very large and of the most delicious flavor; late in ripening."

Premier. "Very early ripening, of good size and fine flavor." Seedlings of these choice kinds, mixed only, 1 -year, pot-grown 15 c each, $\$ 1$ per doz.

FICUS Carica.* The Fig. (Spanish-Higuera.) This is one of the most delicious and healthful fruits that can be grown in the South but is sadly neglected. Will give best results in a dry and rich lucation. Fertilize liberally with ashes or potash to avoid attacks of root-knot. In transplanting see that sufficient top and roots are pruned; the top should be cut almost to the ground (leave 6 inches or a foot of stem), and the fibrous roots shortened in closely. Treated in this way it will invariably grow off well. In the South, and especially in Florida, it is impossible to grow Fig trees successfully in large orchards with ordinary culture. The roots are very impatient to cutting and apt to scald during hot, wet weather. Mulching with stones and heavy rubbish, or planting in close proximity to a shed or house will bring success. Unless grown as thus described, the roots are badly troubled with root-knot, which will kill the tree.

Lemon. White, with pinkish pulp. Fair size and quality.

Celestial, or Sugar. Small, brown and very sweet. The favorite sort in the South. Finest for preserving, or eating with sugar and cream. Best sort for pot culture, under glass.

Brown Turkey. Large brown Fig of fine quality. Has been confounded with Celestial, but is much larger than that sort.
(hsice of any sort, 12 in . or over, 20c each, $\$ 2$ per doz.; 18 to 24 in., 25c each, $\$ 2.50$ per doz.

HICKORIA pecan.* D. Pecan. (Spanish-Pacana.) The growth of Pecan trees for their valuable nuts is now a large business in the South. We do not recommend their culture below the middle of the peninsular portion of Florida.

Centennial. Large size nuts, pointed at ends; of good flavor. A fine grower and bearer.

Columbian. (or Pride of the Coast.) Perhaps the largest of all sorts, 35 or 40 nuts to the pound. A strong grower.

Frotscher. Nuts of large size and thin shells. Meat of fine quality. One of the best sorts.

Stuart. One of the oldest named sorts. Nuts of large size and of splendid flavor. A heavy bearer.

PRICES: Buds on Pecan roots, 1-year-old, 1 to 2 ft. high, $\$ 1$ each, $\$ 10$ per doz.; 3 to 4 ft . high, $\$ 1.50$ each, $\$ 15$ per doz.

Hovenia dulcis.* D. This makes a roundheaded tree, which bears small globular fruits of reddish flesh and edible peduncles. Will grow all along the Gulf coast. Large, pot-grown, 50c each \$5 per doz.

MORUS alba.* D. The Mulberry. (Spanish-Mora.)
Chinese. The earliest sort to ripen, and of excellent quality. Fruit medium size, borne in great profusion. A splendid sort for poultry, hogs, or silk-worms; very vigorous. Strong, 1 year from cuttings, 20 c eash, $\$ 2$ per doz.

English. A late ripening sort, coming after the French and lasting for weeks. Fruit is deep black, medium-sized, and of the best quality. Very prolific. Grafted trees, 1 -year, 25 c each, $\$ 2.50$ per doz.

French. A large-leaved tree with large, black fruit ripening after the Chinese. These three sorts bear in succession and furnish fruit for three or four months continuously. Strong 1-year, 20c each, \$2 per doz.

OLEA Europaea* * E. Olive. (Spanish-Olivo.) The Olive is so well known that we do not need to describe it, futher than to say that it is hardy over the lower South, and is a handsome evergreen, bushy tree, with gray-green leaves. It has not borne much fruit as yet in Florida, although doing well in South Georgia and along the Gulf coast. The tree grows thriftily in any soil not too wet. Evidently the tree needs lime and potash to make it bear. Hardier than the sweet orange.

Manzanillo. A sort greatly prized in California, and considered one of the best for packing. 40 c each.

Nevadillo Elanco. Spanish variety, especially valuable for oil, although good for pickling also. Fruit broád and ovate, an inch long. 40 c each.

OPUNTLA ficus-India. * * E. Indian Fig Cactus, resembling the common "Prickly Pear," but with scarcely any thorns, and of an enormous sizs. The plant is frequently 8 to 10 feet high, and beass quantities of oblong fruits, lemon-colored, of a pleasant acid taste. These odd fruits have a piquant flavor and are in demand in some sections. Large cuttings, 30c each.
O. tuna. * * E. Tuna Cactus, a giant "Prickly Pear," with intensely rich purplish-red fruits. Fruit-juice is used for adding color to various jellies, ices, cakes, etc., and the fruit is sometimes cooked with lemon juice, when it makes a fine preserve. The Cactus itself, after having the spines singed off, is fed to cattle in dry parts of Mexico and elsewhere. Yellow flowers, 3 inches across, are very pretty. Strong cuttings, 15 c each, $\$ 1.50$ per doz.

PRUNUS.* The Plum. (Spanish-Ciruela.) Of all the many varieties of plums, the two following sorts succeed best in Florida and the extreme lower South, and we have therefore dropped all other kinds from our list.

Excelsior. This is a seedling of the Kelsey, but evidently crossed with some variety of the Chicasaw type; fruit large, round, $11 / 2$ inches in diameter; color reddish purple, with heavy blue bloom: very melting and of best quality. This has succeeded better in South Florida than any other sort. Ripens early in June. On Plum stock, 3 to 4 ft . high, 20 c each, $\$ 2$ per doz.

Howe. New sort from Putnam county, Florida, promising to be a success for both South and North Florida. A cross between Japan and Chickasaw types; medium to large size; rich reddish-purple, with heavy bloom; quality excellent. Same price and size as preceding.

PRUNUS Persica.* D. The Peach. (SpanishMeloroton.) The Persian type does not succeed In Florida. but from the more newly introduced Chinese varieties general success is had. The Peach delights in rich, well-drained soil, and in constant cultivation during the growing season. Such suggestions as are made for fig culture apply equally well to the Peach although on exceptionally high land it is of course grown in large orchards. The following are the best for Florida:

Angel. Large; skin yellow, washed with red; flesh white and of exquisite flavor, entirely free of noyau flavor. Ripens in June. Freestone.

Florida Gem. 'Size medium to large, resembling Honey in shape, but not so sharp pointed; skin yellow, washed with red; sweet, juicy and fine flavored." June 15 to July 1. A perfect freestone.

Gibbon's October. Medium to large, freestone; very late in ripening and not so adapted to South Florida as our other kinds. Ripens in September and October.

Hall's Yellow. A new Peach, originating from Angel, in Volusia county. "It is a freestone Peach; ripens and is off the tree before the Angel is gone. In quality, size and attractiveness equal to Elberta. Trees are vigorous and especially adapted to Central and South Florida."

Imperial. Very large; skin whitish yellow, washed red; flavor sweet but sprightly, quality best. One of the best sorts for North Florida. June 25 to July 5th.

Jewel. Almost Identical with Waldo, but ripens a week or ten days earlier. Very favorable reports have been received from growers of this fruit during the past season. A fine acquisition for market. Freestone.

Peen-to. Flat Peach of China The pioneer of this strain of Peach and delicious in quality if well grown. If not fertilized properly, or if attacked by root-knot the iruit is quite bitter. Ripens very early. Clingstone.

Red Ceylon. Our introduction from Ceylon. A fair-sized fruit, blood-red around the pit; skin greenish, with a red overcast; a perfect freestone, with fine a id flavor, making it the best of all for cooking and canning. It is excellent for the table when dead ripe. Bears tremendously, and never has a touch of noyau flavor. Early.

Suber. A large sized cling, being an improvement over the old Bidwell's Early. A splendid sort for South Florida, ripening in May, or early June.

Waldo. An early Peach, supposed to be a hybrid of Peen-to and Honey. Medium size, handsome and best quality; freestone. Ripens with Peen-to. (Abridero.)
Prices of Peach trees, all on peach roots, 4 to 5 feet high, 15 c each, $\$ 1.50$ per doz., $\$ 12$ per 100.

PYRUS communis. * D. The Pear. (Spanish-Pera.) Pears do well in the South, but in Florida especial care is necessary to provide perfect drainage. Slight cuitivation only (if at all) and large applications of potash usually bring success. The three best sorts for the extreme South follow:

Le Conte. Matures in July and August. Tree never bears before 5 years of age. Fruit medium to large; yellow flesh. If gathered just before turning yellow on the tree, and ripened in a dark room, it is of splendid flavor, juicy and delicious. Quality is impaired by leaving on tree too long.

Keiffer. Bears young and very abundantly; fruits are large and do not get soft to be eatable out of hand in Florida. Fine for cooking in every form. Lasts for many weeks. Ripens late.

Smith. An improved Le Conte, ripening somewhat earlier than that sort and with uniformly larger fruit, of better flavor. Is very prolific, and the most profitable sort now grown in Florida.

Price all sorts, fine trees, 4 to $6 \mathrm{ft}, 25 \mathrm{c}$ each, $\$ 2.50$ per doz.

## PSIDIUM Cattleyanum.* * E. Cattley Guava.

 (Spanish-Guaraba.) This is a quite hardy species, with beautiful camellia-like, glossy leaves, evergreen, and producing immense quantities of red, acid fruits, averaging an inch thick. Makes very fine Jelly. Should be set about 6 or 8 feet apart in open ground in South Florida and California, or along the Gulf coast in protected places. We have very fine plants, pot-grown, 1-year, 10 c each, 85 c per doz., 2 -year old 15 c each, $\$ 1.50$ per doz., 3 -year olds will bear this year, 25 c each, $\$ 2.50$ per doz.P. lucidum.* * E. The hardy Yellow, or Chinese Chara. A fruit resembling the Cattley, except that it is yellow and sweeter. Bush is not so tall in growth, but has almost as handsome leaves. Both species bear
abundantly, and are fine plants for pot culture. Will thrive in poor soil and is one of the most satisfactory grown; yielding results out of proportion to the care bestowed upon it. Fine plants, pot-grown, 1-year-old. 10c each, \$1 per doz., 2-year, and 3-year sizes, same price as cattley.


Cattley Guara.
PUNICA granatum. * D. Pomegranate. (SpanishGranada.) This is a famous fruit from Palestine. which does well in the South everywhere. A large bush, deciduous, with small leaves, handsome orangered flowers, and fruits the size of oranges, ripening in late summer and autumn. The shrub is worthy a place in ornamental grounds. A good tub plant.

Common Sweet. 2 years old, 20 c each, $\$ 2$ per doz. Spanish Ruby, or Purple-seeded. 1 year, 25 c each.
RUBUS trivialis.* E. The Trailing Dewberry.(Span-ish-Zarzamora.) Our strain, the "Manatee," has proved to be one of the best throughout the whole South, and even in California In cultivation, plant on dry soils. and mulch. It can be trained on a wire trellis very rapidly. 10 c each, 80 c per doz., $\$ 5$ per 100.
R. hybridus.* The Northey Berry. One of the best berries ever grown. A chance hybrid, originating in Lake County, Florida, a few years ago. Habit of plant the same as the common dewberry, and requiring same culture. Fruit ripens about the same time as the dewberry, but is a dark reddish purple in color, tender fleshed, and of most luscious flavor. The flavor is decidedly like rich red raspberries, but with a quality wholly its own. For South Florida we know of nothing in the small fruit line to equal it, as it is remarkably prolific. Needs rather dry soil for best success. Stock limited as yet. Price for good roots 35 c each, $\$ 3$ per doz.
R. cuneifolius. * E. Blackberry. (Spanish-Zarza.) We have a strain of very fine, large-sized fruit, that seldom fails to produce abundantly every spring here. Drought only prevents a sure crop, and this can be prevented by irrigation. We confidently predict for this perfect success in Florida, and in the South, where the northern sorts do not flourish. 15 c each, $\$ 1.50$ per doz.

VITIS rotundifolia. * D. Muscadine type of Grape. (Spanish-Uva, Vid.) This free-growing species is the only one which is really a success so far South. It does fairly well in the tropics, and is by far the best type of Grape for Florida and the Gulf coast, as it seldom fails to bear a heavy crop of delicious fruit. It is the standby, and a very welcome one. Plant all sorts 20 or 30 feet apart and train on a permanent arbol.

James. Berry very large, nearly black, of a delicious flavor and very sweet. Ripens in August and September, and frequently bears a second crop that ripens in October and November. 15c each, $\$ 1.50$ per doz.

Meisch. A new sort. Berries medium size; purple; of a delicate rich flavor, somewhat like Delaware. The best flavored sort of this type yet produced, and therefore the finest grape in the world. 15c each, $\$ 1.50$ per doz.

Scuppernong. Light or amber when ripe; borne in small bunches; each individual Grape is large. This ripens in August here, and lasts well into September. The old standby. 15 c each, $\$ 1.50$ per doz.

The majority of plants and trees named in this department should be set in winter, and not later than March 1st. Citrus trees, pot-grown Eugenias, Myrtus, Opuntia, Psidiums, etc., may be set at any convenipit time. No special collection offer on stock from this department.

For discounts, consult paragraph 8, page 3.

## SOUTHERN TESTIMONIALS.

Biloxi, Miss., Dec. 1905.-"Plants received in good condition. Thanks. Will order again when in need of choice plants."-Mrs. E. P. Clemens.

San Antonio, Tex., Oct., 1905.-"The ferns arrived in fine condition and are doing well. Thank you for the fine specimens and liberal number of extras."-Geo. C. Baker \& Co.

Upper Falls, Md., Aug., 1906.-"I must tell you what great delight your beautiful plants gave me, and what wonderful condition they came in. - They are a splendid collection of fine shrubs."-(Miss) Hattie Reynolds.

Eastville, Va., May, 1906.-"Allow me to express my admiration for the beautiful way in which the Bamboos and plants were packed. They were so fresh when opened that it seemed almost beyond belief that they had come so far."-J. W. Miner.

Rocky Mount, Va., April, 1906.-"Your plants were received last spring in splendid condition. I was very much pleased with them and delighted with their size. All my plants that $I$ have gotten from you have been very satisfactory."-Mrs. C. J. Shoaf.

Muskogee, Ind. Ter., Dec., 1905.-"We received on Thanksgiving morning the plants you sent us. They were in perfect condition, and far surpassed our expectation in size. The palms are the most beautiful specimens the writer has ever seen."-Creek Undertaking Co.

Mobile, Ala., Dec. 1905.-"Last lot of plants rec'd in fine condition a few days ago, and am much pleased with them; they are surely good value for the money. Thanks for the extras. The plants bought of you last year have done finely and have grown a great deal, especially the Royal Palms."-J. Martin Smith.

Weimar, Tex., Feb. 1906.-"Thank you for the beautiful Palms. Every one was perfectly satisfactory and so large for the price paid. They looked like they had only been out of the pots a few hours, so perfectly packed were they. I never received such fine plants from any firm as I always get from you." -Mrs. M. A. Wills.

# III. Economical, Medicinal and Useful Trees and Plants. 

(MOSTLY OF AN ORNAMENTAL CHARACTER, AND NEARLY ALL POT-GROTVN).


#### Abstract

Explanation of symbols and letters: *, Hardy throughout Lower South. * *, Semi-tropical, not being able to withstand a lower temperature than 26 degrees Fahr. without injury. $* * *$, Tropical, adapted only to extreme South Florida and California, or for greenhouse culture. E. Evergreen. D, Deciduous. S, Shrub, or small plant. T, Tree.


ACACLA Farnesiana. * * E. T. The Popinac. This is naturalized in Florida along the coast. A handsome shrubby tree, with pretty, yellow-scented flowers and dark green pinnate leaves. Is a pretty plant for a tub. Valuable in making perfumery. Fine plants, pot-grown, 15 c each, $\$ 1.50$ per doz.
ADENANTHERA pavonina. * * * E. T. The Circassian Bean. A handsome compound-leaved tree of the East Indies, valuable for avenue planting. Will do well in extreme South Florida. Seeds brilliant scarlet. highly polished, edible and of great equality, each one weighing four grains; in consequence of this last quality they have been used for many years as weights by jewelers and goldsmiths. 1-year, pot-grown, 25 c each., 2 -year, 35 c each.
AGAVE rigida, var. Sisalana.* * * E. S. The Sisal Hemp. Native in Yucatan, this valuable fibreplant furnishes the finest fibre for rope, twine and coarse bagging. This plant was introduced to the Florida Keys in 1838, by Dr.. Perrine, and is now naturalized. There are thousands of acres of cheap lands available for the growth of this plant along Florida coasts. that need only a little capital to be made to yield a good income. Its growth and manufacture will undoubtedly soon be a feature of our industries. Its cultivation has attracted much attention in all English colonies; also Hawaii, Papua and Africa, In various parts. We have supplied hundreds of thousands of plants of the genuine variety, recommended by Kew Gardens. Fine plants, 10 c each, 80 c per doz., $\$ 4$ per 100 , $\$ 12$ per 1,000 . Special prices for large lots on application.

ALEURITES triloba. * * * E. T. Candle Nut Tree. A medium-sized tree from the South Pacific Islands and East Indies. The fruit about 2 inches in diameter; contains a large nut which has the flavor of a walnut and yields a large quantity of oil. Leaves are threelobed and the tree is handsome and unique. Pot-grown, $\$ 1.50$ each.

ALOE vulgaris. $* * *$ S. Bitter, or Barbadoes Aloe. A succulent-leaved plant, growing about 18 inches high and bearing quite showy yellow flowers on a tall spike. The jelly-like pulp of the leaves, either in a fresh or dry state, is particularly useful for dressing burns or wounds. Strong plants, 20c each, $\$ 2.00$ doz.

AMOMUM cardomomum.* * E. S. The Cardamon Plant. Produces the cardamon seeds of commerce. Has beautiful, thick, leathery leaves, and is a fine ornamental plant for the house. White flowers: leaves spicy. 10 c each, $\$ 1$ per doz.; larger, 20 c each. \$2 per doz.
A. melaguetum. Similar to preceding. Fine plants, 20c each, $\$ 2$ per doz.

ANDROPOGON citratus. * * * The Lemon Grass of India. Yields a valuable essential oil. Very handsome tropical grass, growing in fine clumps 5 or 6 feet high, and effective for borders or as single lawn specimens. 10c each, $\$ 1$ per doz.; large clumps. 25 c each.

ARALIA papyrifera. * * E. S. The Chinese Rice Paper Plant. The pith of the stem furnishes the real rice paper. The plant is of great value as an ornamental shrub, admirably adapted to Florida. Moist,
partly shaded situations suit it best. The large leaves are shaped somewhat like Ricinus or Carica leaves, with silvery down on their lower surfaces. Choice, 25c each.

BAPHLA racemosa. $* *$ E. T. A South African tree belonging to the Pea family. The wood is useful for extracting dye. Pot-plants, 40 c each.

BLXA orellana. $* * *$ E. S. The Annatto Plant famous for its orange-red dye. The large, pointed, heart-shaped leaves are quite ornamental, and it will be found a worthy addition to our list of lawn plants in South Florida. 2-year, pot-grown, 25 c each, $\$ 2$ per doz.; 3 -year, very large, 35 c each, $\$ 3.50$ per doz.

CAESALPINLA sappan. $* * *$ E. T. A mediumsized East Indian tree with pinnate leaves and yellow flowers in panicles. The wood known as Sappan-wood in commerce, is used largely for extracting a yellow dye. The tree is a handsome ornamental. Pot-grown 25 c each, $\$ 2.50$ per doz.; large trees, 75 c each.

CALATHEA allouya.* * The Lleren of West Indies. "Tubers are delicious when boiled and eaten hot with butter, having a taste of sweet corn." A great acquisition for Florida as it succeeds admirably in moist soils. Pot-grown, 20c each, $\$ 2$ per doz.

CALOPHYLLUM inophyllum. * * * E. T. East Indies. A large tree often 90 feet high, with broad, glossy, leathery leaves and snowy-white flowers of great beauty. It reaches an age of 300 years. The bark, gum and fruit have important economical and medicinal uses and in Java it is much planted as a shade tree, for its elegant foliage and flowers. Strong 2-year, pot-grown, 50c each?

CAMELLIA Thea. * E. S. Tea Plant. Hardy evergreen bush, easily grown anywhere in the lower South. One of the most valuable economic plants available for general cultivation. Our soils seem to suit it in a remarkable degree, and it will stand low temperatures, being hardier than the olive. All grades, classes

and colors of Tea are made frum this one species, the difference resulting from cultivation and modes of curing. Our stock is all of the Assam hybrid variety so favorably known now in tea gardens. Fine 3-yearold plants, 20c each, $\$ 2$ per doz., $\$ 12$ per 100; 4-yearold, 25 c each, $\$ 2.50$ per doz., $\$ 15.00$ per 100.

CASSIA fistula.* * * Pudding Pipe Tree, from India. Compound leaves; flowers in long, graceful racemes; yellow. Furnishes Cassia pods of commerce. Fine pot-plants, 25 c each, $\$ 2.50$ per doz.

CASTLLLOA elastica. * * * E. T. The famed Rubber Tree of Mexico. (Do not confound with Ficus.) This is, perhaps, the best rubber-producing tree for large plantations in the tropics. Very largely grown in Mexico. We have secured a fine lot of nice stock. Pot-grown, 35 c each, $\$ 3.50$ per doz.

CEDRELA odorata. * * * E. T. Cedar of Jamaica and South America, which furnishes most valuable lumber. Beautiful compound leaves. Fine for avenue tree in frostless localities, being of fine form and
adulterating the Ceylon article, cassia buds, cassia oil and camphor gum from the roots. It is undoubtedly a valuable economic tree, and will be useful for Florida, as it stands hard frosts unharmed and grows luxuriantly in very poor soil. A very handsome ornamental tree of medium size. We have a large stock in various sizes, pot-grown; 1-year, pot-grown, 10c each, 85 c per doz., $\$ 6$ per 100 ; 2 -year, 20 each, $\$ 1.75$ per doz.; 3-year, 35 c each, $\$ 3.50$ per doz.

COFFEA Arabica.* * * E. T. Arabian or Common Coffee. Grown throughout the tropics, this beautiful small tree is highly prized for its product, and fortunes have been made in raising it commercially. Our climate here is too severe for it, but occasionally it can be grown with partial success. The Manatee river region raised the first berries in the open air ever produced in the United States. The plant is an evergreen, with white, jessamine-like flowers; the fruit is a red cherry, containing two coffee beans. Our stock is all grown from the celebrated Blue Mountain strain, of Jamaica. Is a pretty pot-plant, and bears


## Part of Our Exhibit at the State Fair, 1905.

quick growth. 2-year, pot-grown, 20c each, \$2 per doz.; 3-year. ( 3 to 5 ft ), 30 c each, $\$ 2.50$ per doz.
C. toona. * * * E. T. The Bastard Cedar. India, Wood is very useful. A handsome tall tree, growing 60 feet high. The fragrant flowers, white or pink, have the scent of fresh honey. Leaves compound. 8 -year, pot-grown, 35 c each; 4 -year ( 5 to 7 ft ), 50c each.

CINNAMOMUM camphora. * E. T. The Camphor Tree. A perfectly hardy tree, doing well all over the Gulf coast, and promising to prove a pecuniary success in producing gum camphor. Is a handsome evergreen, with pretty, broad leaves, light on the under surface. Will grow in very poor sand, where few plants will live; although, of course, it does better when properly manured. 1-year, pot-grown, 10 c each, $\$ 1$ per doz., $\$ 7$ per 100; 2-year, 20c each, $\$ 2$ per doz.
C. Cassia (?).* E. T. Chinese Cinnamon, or Cassia lignea. It furnishes a thicker bark, greatly used in
when but two feet high. Pot-grown, 1-year, 10c each, \$1 per doz.; 2-year 15c each, \$1.50 per doz.; 3 -year (very fine), 25 c each, $\$ 2.50$ per doz.
C. Liberica. $* * *$ E. T. Liberian Coffee. This has large, glossy leaves, and is the handsomest species. The berries are large, and the aroma rich and strong. It is growing in favor with planters. Pot-grown; 1year, 15 c each, $\$ 1.50$ per doz.; 2 -year (very fine), 25 c each, $\$ 2.50$ per doz.
C. Zanzibarensis.* * * E. T. A new species lately received from Africa. Small leaves. Pot-grown, 2year, 35 c each, $\$ 3.50$ per doz.

COLOCASIA, species Trinidad.* *S. Locally known in Trinidad as Dasheen. A variety of Taro, producing fine mealy, white tubers, excellent for table use. May be used all times of the year. New and very promising. 25 c each, $\$ 2.50$ per doz.

CRESCENTIA cujete. $* * *$ E. T. Calabash Tree. The famous tree of the West Indies, from the warty
excrescences of which are made bottles, dippers, ladles and buckets. (See "Swiss Family Robinson.") Forms a large tree with curious foliage. Can be grown in extreme South Florida outdoors. Pot-grown, 25c each, $\$ 2.50$ per doz.; larger, 40 c each.

CRYPTOSTEGLA grandiflora. * * * E. V. A valuable vine which furnishes caoutchouc. The plant is a fine ornamental climber with purple, allamanda-like flowers. Strong pot-plants, 20c each, \$2 per doz. Very strong, 35 c each, $\$ 3.50$ per doz.

CURCUMA longa.* *S. The East Indian Turmeric. Leaves long and graceful; flowers white; root used in flavoring and coloring pickles, etc., 35 c each.

ERIODENDRON anfractuosum. * * * T. Silk-Cotton tree, or Ceiba, of the West Indies. A large tree with buttressed trunk. The seed capsule is filled with a silky substance used for stuffing pillows.

GELSEMIUM sempervirens. * E. S. Carolina Yellow Jessamine. This is a valuable medicinal plant, used to a large extent. A grand ornamental flowering vine, hardy over the whole South and blooming in winter and early spring. See also Department XIII. Exceedingly fine clumps (transplanted) strong, 2-yearold, 15 c each, $\$ 1.50$ per doz., $\$ 10$ per 100.

GMELINA Asiatica.* * * E. T. A large tree from India. Timber is valuable, and bark and roots are used medicinally by the Cingalese. Rare introduction of 1901. $\$ 1$ each.

GONOLOBIUM edule. * * * E. V. A curious vine from Costa Rica, bearing edible fruits used as a vegetable like squash. Perennial. Pot-plants, 20 c each.

GUAIACUM officinale. * * * E. T. The Lignum Vitae Tree, which produces gum guaiacum and the hardest, densest wood known. Pot-plants, 50c each.


Sansevieras in Nursery showing both species.

The stems and trunk are prickly. Pot-grown, 1-year, 25 c each, $\$ 2.50$ per doz.

FICUS elastica. $* * *$ E. T. Rubber Tree (Indian). A valuable rubber-producing tree, with magnificent broad leaves and red leaf-sheaths. It is well-known as a decorative plant for apartments, and is of easy growth. Here it forms large specimens outdoors, and is of great beauty. Can be grown in South Florida and South California as an outdoor ornamental shrub or tree, and if frozen it sprouts up readily. Pot-grown, 40 c to 75 c each.

GARCINIA morella. * * * E. T. The Gamboge Tree, from Ceylon. A beautiful broad-leaved tree of slow growth. The yellow, resinous juice furnishes the well-known gamboge, excellent as a pigment and purgative. The fruit is said to be excellent also, with a sprightly acid flavor. Rare. Pot-grown, 40 c each, \$4 per doz.

HYMENAEA Coubaril. * * * E. T. West Indian Locust, or Algaroba of Panama. An immense tree, having fine timber and exuding a valuable resin. The seed-pods contain a sweet, pulpy substance commonly eaten by Indians. Introduced in 1903. Pot-grown, large, 75 c each.

INGA dulcis. $* * * E$. T. A handsome small tree, with compound leaves; forms a good hedge, being prickly. The sweet pulp of the seed-pods is a brilliant orange color, wholesome, and relished by almost every one. Pot-grown, 2 -year, 25 c each, $\$ 2.50$ per doz.

JATROPHA curcas. * * * E. S. French Physic Nut. A large ornamental-leaved plant, having medicinal value. It will be found quite showy as a summer bedder. Pot-grown, large, 20 c and 30 c each.

KOLA acuminata. $* * *$ The famed Kola Nut tree of Africa. Strong pot-plants, 75 c each.
LAWSONIA alba. * * E. S. The famous Henna Bush of the Orient. Also famous as the Camphire of

Solomon. It is in ancient repute as a cosmetic. Leaves are powdered and made into a paste, used for coloring finger-nails, hair and beard, especially in Egypt. The fowers are scented somewhat like roses, and are sold in Cairo and other cities. Blooms when small. Potgrown, small, 15 c each, $\$ 1.25$ per doz.

MANIHOT utilissima, and M. aipi.\% \% The Cassava. We have several very fine varieties. Seed cane priced on application.

MARANTA arundinacea. * E. S. Bermuda Arrowroot Plant. It is easily cultivated along the Gulf coast, and there should be a good margin of profit in growing it extensively. It is a plant with broad leaves. growing about 2 feet high. 10 c each, $\$ 1$ per doz.

MYRICA cerifera. * E. T. Wax Myrtle. A native evergreen, bearing slate-colored berries, from which a marketable wax is extracted. Hardy in the entire South. Trees in open ground, 15 c to 50 c each.

PARITIUM elatum. * * * E. T. Cuban Bast Tree. A quick-growing tree allied to the Hibiscus, bearing immense simple leaves and showy orange-yellow blooms. The inner lace-like bark is the well-known Cuban bast, used for tying purposes. A good shade tree for extreme South Florida. Fine potplants, 20c each, $\$ 2$ per doz.; extra large, suitable for avenue planting, 3 ft . high, 35 c each, $\$ 3.50$ per doz.; 4 to 5 ft ., 50 c each, $\$ 5$ per doz.

PLMENTO officinalis. $* * *$ E. S. The Allspice tree, or bush, of Jamaica. Pot-grown, 50c each.

PIPER Futokadsura. $\% * *$ E. S. Japanese Pepper, having red berries and the habit of $P$. nigrum, the Black Pepper. It is a climbing vine, adhering to wood or stone closely. The leaves are heart-shaped and handsome, 15 c each.

PITHECOLOBIUM Saman. $* * *$ E. T. The wonderful Rain Tree, or Guango, of South America. Attains great size and age, and is used as a quick-growing shade tree in coffee and cacao plantations. The sensitive leaves gather a large amount of moisture during the night, which drops off like a light shower. Fine as a shade tree for frostless regions. Potgrown, 25 c and 40 c each.

SANSEVIERA Guineensis. * * * E. S. African Bowstring Hemp. A quick-growing and valuable fibre plant of an exceedingly ornamental character. Leaves are sword-shaped, 4 or 5 feet high when fully grown, beautifully mottled with greenish white. Fine plants, 10c each, 85 c per doz., $\$ 5$ per 100 ; larger, 15 c each, $\$ 1.50$ per doz.

## Ask for price in large quantity.

S. Zeylanica. * * * E. S. Ceylon Bowstring Hemp. As a fibre-plant this has been prized from remote antiquity. This will prove, as well as the foregoing
species, a remunerative crop in frostless situations. A finer decorative, plant in a small stage than the preceding. Same price as S. Guineensis.

SAPINDUS Rarax (?). * E. T. A hardy shade tree. A medicinal oil is obtained from the seeds, which are also valuable for soap. The leaves are compound. Fine, pot-grown trees, 40 c each; larger, 60 c each.
S. saponaria. * $*$ E. T. Soap-berry tree. An interesting half-hardy tree, with compound leaves, bearing quantities of seeds which are covered with a saponaceous substance, now largely used for soapmaking. Grown in Algeria on a rarge scale. Lately "boomed" by Florida state papers as a wonderful new subject for commercial planting here. We have the plants in quantity. Raise your own Pears (and) Soap in Florida. Fine, pot-grown trees, 1.5 c each, $\$ 1.50$ per doz., $\$ 9$ per 100 ; larger, 3 -year-old, 25 c each, $\$ 2$ per doz., \$15 per 100.

SWIETENIA mahogani. * * * E. T. Mahogany tree. This is the tree which furnishes the world-famous mahogany wood. Of slow growth, yet under favorable conditions likely to be planted for timber. It is ornamental, and has compound leaves and white flowers. Pot-grown, 25 c and 40 c each.

THEOBROMA Cacao. * * * E. T. Chocolate Tree. This well-known tropical economic tree has been carefully grown for many years and the demand for cocoa and chocolate is yearly increasing. Large, pointed leaves, with new growth, wine-colored. Our stock is of the fine variety.

Yellow Forestero, now greatly in favor. Fine 1-year-old pot-grown trees, 35c each, \$3 per doz., \$20 per 100.

VANILLA planifolia.* * * E. V. Vanilla Plant. This peculiar Climbing Orchid is the only Orchid possessing economic value. The vanilla beans, from which the flavoring extract is made, are only commercially produced by hand-fertilization of the flowers. The plants are trained on walls, tree-trunks or other solid support, to which the fleshy air-roots adhere. 15 c each, $\$ 1.50$ per doz.
V. Eggersii.* * * E. V. A rare, native, newly discovered plant, entirely leafless, the growth simply fleshy shoots and joints. 15c each.

XANTHOSOMA sagittaefolium, var. No. 23.* *S. A fine variety of Tanyah, which we find does well in Florida. The roots are an excellent vegetable for the table. The plant is very handsome; the big leaves on purple stems creating a rich tropical effect. From Porto Rico. Roots 20 c each, $\$ 2$ per doz.

ZINGIBER officinale.* * S. Ginger Plant. A small plant, not over 2 feet high, thriving in rich soil in partial shade, producing the ginger root abundantly here in Florida. It can be dug and used at any time. Fine roots, 10c each, \$1 per doz.

A collection of 9 of the economic plants will be mailed for $\$ 1$. We do not hold to a set list for any of our special collections, but use our judgment in sending the various plants to the location of each purchaser. Customers may state what they already have in this particular line, whether economic plants or palms, etc., and we will endeavor not to send duplicates.

Nearly the entire list of plants in this department may be planted at any convenient time of the year. Most of them are pot-grown. We take pains to avoid sending plants of any sort at unsuitable times of the year.

## SOUTHERN TESTIMONIALS.

Jekyl Island, Ga., Jan. 1906.-"Plants received in very satisfactory condition."-A. W. Ekstrom, Gardener to Joseph Pulitzer, Esq.

Lexington, S. C., Jan. 1906.-"The plants are received in good condition. Many thanks for your promptness and kind consideration."-Mrs. M. A. Corley.

Tenniele, Ga., Feb. 1906.-"Plants received in excellent condition. Thank you for promptness and fine plants. I appreciate the beautiful extras. They are the best value for the money I ever had."-Mrs. Ellison Gilmore.

Barton, La., Feb. 1906.-"The plants were received on the 15 th and $I$ wish to thank you for the prompt attention my order received. The plants were in perfect condition and are the finest $I$ have ever seen-and the cheapest."-Mrs. Ernest H. Barton.

## IV. Bamboos and Grasses.

USEFUL AND ORNAMENTAL.

The liberal planting of this class of plants creates a luxuriant semi-tropical effect. The more hardy sorts are very effective in masses even as far north as Ohio and Pennsylvania, where they stand the winters safely. In the South they may be planted freely with perfect success. The foliage, besides being of an ornamental character, is relished by stock, and may be used as pasturage. The bamboos proper are very useful for the florist in very many ways-decorations, design work, etc.

Explanation of symbols: * Those most hardy, standing the climate as far north as Ohio, or farther.* * Hardy all along the Gulf coast, standing a temperature as low as 12 or 15 degrees without serious, if any injury. * * *, Tropical species, withstanding but light frosts unharmed. Roots will throw up growth, however, if tops are frozen.

ANDROPOGON citratus. * * * The Lemon Grass of India. See Department III.

Arundo Donax variegata.* Gardener's Garter. A
specimen clump 45 feet high. It is one of the finest of all Bamboos for the Gulf coast and will stand a temperature of 10 degrees without injury. Single beautiful bamboo reed, reaching 12 feet in height. It is the tallest of the variegated grasses, and in the spring has foliage striped heavily with white and green. The tall plumes are immense and showy, and last a long time. Effective in any location, and hardy over the whole country. Strong roots, by mail, 20 c each, \$2 per doz. Extra strong, by freight or express, 20 c each, \$2 per doz., \$8 per 100.

ARUNDINARIA falcata. * * A rather dwarf Bamboo, with exquisite flat growths of tiny leaves and slender stems. It is a magnificent plant when well grown, and is very hardy, standing a temperature of 10 degrees without injury. It forms a thick, fanshaped clump never over 8 to 10 feet high. Elegant pot-plant. Without doubt a most useful plant for the forist. The graceful shoots are very useful in flower-work. Single canes (rooted), 10 c each, 85 c per doz., $\$ 6$ per 100. Clumps, 25 c to $\$ 2$ each.
A. Hookeriana. $* * * \mathrm{~A}$ rare new bamboo from India. Not described in any works we have. Potgrown, 75 c each.

BAMBUSA argentea.* * A very hardy Japanese species, reaching 35 or 40 feet. The under side of leaf is glaucous green and the plant forms a noble clump even at an early age. The tops spread out gracefully, like immense drooping plumes, and make considerable shade. The canes are used for fishing poles and for all sorts of manufactured articles, particularly by the Chinese and Japanese. Single canes (rooted), 15 c each, $\$ 1.50$ per doz; $\$ 10$ per 100 . Clumps 25 c to $\$ 2$ each.
B. argentea striata.* * Exactly like the preceding, except it has variegated foliage, green and white, and is even more vigorous. We have an enormous


## Arundinaria falcata.

canes (rooted), 20 c each, $\$ 2$ per doz. Clumps, 35 c to \$1 each.
B. aurea.* (Phyllostachys). A hardy Japanese species with underground running roots, which must be grown in masses, unless the runners are kept


Bambusa Metake.
cut off with a spade. Light-green leaves and yellow stems. Will reach a height of 8 to 12 feet. Very hardy. Strong plants, 25 c each, $\$ 2.50$ per doz. A fe\% pot-grown at 25 c each.
B. violescens.* * This is a dwarf species from China, with leaves green above and bluish-gray beneath. Stems much branched and blackish violet. This is a handsome, hardy and vigorous sort, in habit like B. Metake. 30 c to 75 c each. A few pot-grown at 30 c each.
B. vulgaris.* * * The Common Bamboo of India and probably naturalized, although it may be indigenous to the West Indies, particularly Jamaica. It is of quick growth, and reaches a height of 70 feet in six or seven years here, but can not stand very low temperature. Pot-grown, 35 c and 50 c each.

CAREX Japonica elegans. * A handsome sedge with white-striped leaves, suited for pots or the border. Useful for house or other decorations, lasting well. Hardy outdoors in central New York, where it holds its foliage all winter. 25 c each.

CINODON dactylon var. $* *$ St. Lucie Grass. A fine-leaved grass, adapted for lawns, recently brought into notice from the St. Lucie river. Resembles Bermuda Grass, but is easily eradicated, as it does not have underground runners. Grows rapidly; does best in sunshine. Needs cutting every week or 10 days. 25 c per 100 , by mail. Large lots, by freight or express at $\$ 1.25$ per 2 -bushel bag.

CIPERUS alternifolius.* * * Umbrella Grass. A beautiful tufted grass, admirably adapted for house use. It grows readily, and outdoors can be bedded with great effect over the whole country in summer. Here it makes clumps 5 or 6 feet in open ground. Fine plants, pot-grown, 15c each, \$1.50 per doz.; larger, 25 c each, $\$ 2.50$ per doz.

DENDROCALAMUS strictus. * * * An immense Bamboo of india, having solid canes. It reaches an enormous height and forms splendid clumps of great beauty, the strong, solid canes are of considerable value. It stands more cold than any tropical Bamboo we know of, safely passing through two freezes of 25 degrees and 26 degrees Fahr. Pot-grown, 50c each.

EULALIA gracillima. * Very delicate and graceful
ri. metake. * A handsome, broad-leaved very dy species, rarely exceeding 10 feet in height, very suitable for pots and tubs, as an ornamental house plant. Leaves are thick and strong: very beautiful. It forms large masses, like B. aurea; the canes are useful for man: purposes. Will grow along the southern border of the Middle States. Strong plants, 20 c each, $\$ 2$ per doz.; larger, heavy clumps, 25 c to 50c each; a few pot-grown at 25 c each.
B. spinosa. $* * *$ This is an East Indian sort, with thorny growths along the stems and branches. Very graceful in effect, extremely vigorous and reaching a height of 50 feet. Canes 3 inches thick. Will stand light frosts only. Pot-grown, 35 c each, $\$ 3.50$ per doz. Larger, 5 feet high, 50 c each $\$ 5$ per doz.
B. verticillata.* * A handsome species, standing much cold, with yellow striped stems and medium-sized leaves, forming $a^{\prime}$ splendid clump, like the habit of $B$. argentea. Small clumps, 50c each, \$5 per doz.


Bambusa argentea in Our Grounds.
plume grass, with narrow leaves and white midribs. Forms a pretty clump and is hardy everywhere in the United States. Fine plants, 10c each, $\$ 1$ per doz.
E. Japonica zebrina. * This has leaves marked crosswise with white and is very distinct. Forms a striking and graceful specimen, and has very pretty plumes, which are used in decorating. Very hardy. 10c each, $\$ 1$ per doz.

GYNERIUM argenteum. * Silver Pampas Grass. This is the famous grass, having the beautiful plumes so largely used for decorations. The form of the clump resembles a fountain of water, the leaves curling over and reaching the ground. Very hardy. Strong clumps, 25 c each, $\$ 2.50$ per doz. Immense clumps, 50 c each, $\$ 5$ per doz.
G. argenteum variety.* Pink tinted plumes. This is like the Silver Pampas, but the plumes are distinctly flesh-pink. It is very fine. Strong plants, same prices as preceding.

PANICUM molle.* * * Para Grass. In our opinion one of the best fodder or pasture grasses for Florida. Adapts itself to a great range of soils, and is
easily planted by plowing under pieces of stem or root, 2 or more feet apart. It spreads by strong running stems till ground is covered well, and then grows upright. Can be cut for hay twice or three times every year, yielding heavily. Frost cuts the green growth back, but does not kill it out in Florida. By mail, 25c per doz., $\$ 1$ per 100; heavy, by freight or express, $\$ 1$ per 2 -bushel bag.
P. excurrens. * * * A grand, broad-leaved grass, resembling a palm in the young state. In fact, commonly called Palm Grass. The leaves are 4 to 6 inches wide, gracefully recurved. Clumps grow to a height of 6 feet in a summer season. A magnificent grass for the lawn or border. Frost browns the leaves, but does not kill the root in Florida. A fine conservatory plant. 15 c and 25 c each.

STENOTAPHRUM glabrum. * * St. Augustine Grass. A good lawn grass. Thrives even under shade, and will grow on almost any soil. This grass, being coarse, does not hold dew or rain, and is particularly good for house lots and lawns. Does not need so much water as Bermuda or St. Lucie Grass. 40 c per 100 cuttings; by express $\$ 1$ per bushel.

A collection of 9 choice Bamboos and Grasses sent to any address for $\$ 1$.
Grasses and Bamboos may be set out any time of the year. On a large scale of planting, summer is to be preferred, or late spring in this climate. For northern and western locations, we should recommend the spring.

For discounts consult paragraph 8, Page 3.

## V. Aquatics.

*, Specially adapted for aquariums, or for growth in restricted places. * * Large, showy, species. H, Hardy where the roots are kept below ice; some species with no protection. T, Tropical species, easily grown anywhere during summer. S.-T, Sub-Tropical.

EICHHORNLA azurea.* T. The Blue Creeping Water Hyacinth. The petioles of the leaves are not inflated as in the following species, and it prefers shallow water, or mud. The flowers are of the richest blue, touched with yellow; very gay and pretty. 15c each, $\$ 1.50$ per doz.
E. crassipes. * T. The Water Hyacinth. A very interesting plant which floats on the surface of the water until nearly ready to bloom, when the roots enter soil, if in shallow water. Has proved to be a nuisance in Florida rivers and lakes, forming large masses and obstructing navigation, but is proved to be most excellent for cows to feed upon. Useless ponds and shallow lakes should be planted with this for economic purposes, an acre of water covered with hyacinths being worth any five acres of pine-land grass. Has been introduced from Venezuela only about 12 years. The flowers are borne on spikes, like a hyacinth, and are of a variety of shades with yellow center, lilac or blue petals, and are 2 inches across. Simply magnificent. Blooms at all seasons. The leaves form neat rosettes, and their stems are curiously thickened and filled witı air-cells, enabling the plant to float. Fine plants, 15 c each, $\$ 1$ per doz. Price in quantity on application.
E. Martiana.* T. A splendid new introduction of ours, with upright growth and spikes of rich blue flowers produced in greatest profusion every day. Individual flowers $3 / 4$ inch diameter. Grows about 18 inches to 2 feet high, with the habit of Pontederia cordata. 15 c each, $\$ 1.50$ per doz.

LIMNANTHENUM trachyspermum.* S. Tं. Floating Heart. A pretty miniature Lily, with white flowers about an inch across. Blooms from April till July. Leares 3 or 4 inches wide, floating like a young Nymphaea. 10 c each, $\$ 1$ per doz.

LIMNOBIUM spongium.* S.-T. A floating plant, with copious, pendant roots, long-stemmed cordate leares, with many nerves, and small white flowers. Native here in Florida. A good plant for an aquarium. Leaves 2 to 3 inches wide. 10 c each, $\$ 1$ per doz.

LIMNOCHARIS Humboldtii. * T. The Water Poppy. Leaves 2 to 3 inches wide, floating on the water, and flowers standing up above the surface, re-
sembling poppies; bright yellow, and very freely produced all the year. A fine plant, succeeding anywhere, either in pond or tub. 15 c each, $\$ 1$ per doz.
L. Plumieri. * T. An erect plant, standing usually 2 feet high. Leaves are large, elliptical, 4 to 6 inches long, of a velvety green. Flowers straw-color. Grows in either water or mud. 15c each, $\$ 1$ per doz.

MYRIOPHYLLUM Proserpinacoides. * T. Parrot's Feather, or Milfoil. An elegant little trailing plant, its long stems covered with whorls of delicate leaves. It is easily grown with other aquatics, and in tubs the stems can be trained over the sides with pretty effect. 10 c each, 50 c per doz.
NELUMBIUM speciosum. * * H. The Sacred Lotus, from India. A hardy plant anywhere in the United States when the roots are below frost. Grows well in mud-bottomed ponds, lakes or tubs, and the leaves stand well out of water, making a bold, handsome ef-


The Water Hyacinth.


The Water Poppy.
fect. Flowers stand well up also, and are large, rosypink and sweet-scented. A fine plant. 50c each.
N. roseum plenum. $* * H$. This magnificent varietv has splendid double flowers of a deep rose color, the nearest approach to red yet produced in the Lotus. New and rare. $\$ 1.50$ each.
N. album plenissimum. * * H. Double White Lotus. This and the preceding were the first really double forms of the Lotus originated, and both are equall; hardy and robust as N. Speciosum. This has about a hundred petals to each flower. Very rare as yet. \$1 each.

NYMPHAEA. The Water Lily, or Pond Lily. Most desirable genus of all water plants, producing splendid fragrant flowers in profusion, even in cramped quarters. For culture a pond is not essential; tubs are large enough to grow every species of Nymphaea. For best success, plunge the tub (or half-barrel) in the ground to the rim, and half fll with richest earth; over this, after tramping down well, spread an inch of gravel to keep water clear, and set the tuber in the center of the tub. Gradually fill with water as the leaves expand until the tub is full; keep full at all times. See further remarks at end of this department.
N. dentata.* * T. Magnificent species from Sierra Leone; the largest and best white night-blooming variety grown. Buds are long and pointed, opening in the late afternoon. Delightfully scented. 50 c each.
N. Devoniensis.* * T. This is one of the choicest Water Lilies. Night-blooming, like the preceding, but of a gorgeous rosy red. The blooms are of large size, leaves a rich green, with serrated edges. 50c each.
N. Marliacea chromatella.* * H. A hardy species, with large, scented, lemon-yellow flowers, freely produced. It is a constant bloomer. Fine. 75c each.
N. Marliacea carnea.* $*$ H. Like the preceding, except the flowers are a beautiful rose-pink. Rare, \$1 each.
N. Mexicana. * * H. Leaves mottled with brown; flowers bright canary-yellow. standing above the water, about 4 or 5 inches across. 400 each.
N. odorata gigantea.* * H. White Pond Lily ć the South. Leares very large, sometimes a font across: flowers pure white, 4 to 7 inches across. but slightly fragrant. Superb. 20c each, $\$ 1.50$ per doz.
N. odorata minor. * * H. A miniature form of the Northern Pond Lily. A dainty, white, fragrant flower 2 or 3 inches across. Does well in a tub. 25c each.
N. odorata rosea. * * H. Cape Cod Pink Pond Lily. A splendid form of the Northern Pond Lily, with flowers 4 inches across; color a fine rose-pink; very fragrant and free-flowering. 50c each.
N. odorata sulphurea.* * H. Another choice hardy variety with charming yellow flowers; floriferous and quite fragrant. 75 c each.
N. Robinsoni. * * H. A fine new Lily, having large floating flowers; ground color of yellow overlaid with purplish red, the general effect being orange-red. Foliage dark green, spotted chestnut. \$1 each.
N. tuberosa rosea. * * H. Flowers an exquisite shade of pink, standing above the water. A vigorous grower, of large size. Very choice. 75c each.
N. Zanzibarensis. * * T. A gorgeous ever-blooming tropical species from Africa, succeeding universally. Flowers handsome and delightfully scented; in pink and blue-distinct color, not variegated. 50 c each.

PAPYRUS antiquorum. $* * T$. The famed Egyptian Paper Reed, or Moses' Bulrush. The first paper was made from the white pith of the stems of this plant. The stalks are triangular, and support a tuft of long, thread-like leaves which are exceedingly graceful. Will grow 10 feet in good soil. Likes rich, muddy situations, and grows fasi. It will, however, grow on dry soil, and is a fine plant to grow with cannas. 25 c each, $\$ 2.50$ per doz.

PELTANDRA Virginica. * S. T. Arrow Arum. Wellknown arrow-leaved plant, growing about 1 foot high. A pretty plant, with green berries. Prefers wet soil, but will grow on drier ground than its habitat. 25 c each.

PISTLA stratiotes.* S. T. The Water Lettuce. A pretty floating plant usually about 6 inches across. although attaining a larger size sometimes. It looks like a young plant of garden lettuce, but has soft, velvet leaves. It prefers the shade. The hanging roots do not enter the soil. 15c each, \$1 per doz.

PONTEDERIA cordata.* * H. Closely related to Eichhornia. One of the finest of our native marsh plants, with spikes of small dark blue flowers. Grows - in mud, or water, and does not spread like Eichhornia but forms a clump. 15c each, \$1 per doz.

SAGITTARIA Montevidiensis.* * T. The Giant Ar-row-Head, from South America. A large and showy plant having broad, arrow-shaped leaves and white flowers. 20 c each, $\$ 2$ per doz.

THALIA divaricata.* * S.-T. A magnificent native ornamental-leaved marsh plant, which thrives in garden soil with cannas and like plants. The leaves resemble the banana, but are only 2 to 4 feet long. Flowers are purplish and borne aloft, about 6 to 10 feet high. The plant is practically unknown outside of Florida, but it thrives wonderfully in cultivation, making an immense specimen before autumn, and is admired by everyone. The large, handsome leaves have red midribs; otherwise they are dark, shining green. 20c each, $\$ 1.50$ per doz.

TYPHA latifolia.* * H. Cat-Tail Flag. A native of Europe, but naturalized in various parts of the United States. A grand plant for scenic planting with other marsh and aquatic plants, bearing a tall flower-head, round like a candle, and turning brown after a few days, in which condition it is often gathered for decorative purposes. Strong plants, 15c each, \$1 per doz.

The species of Caladium, Alocasia, Musa, Maranta, Hedychium, Heliconia, Amomum, Zingiber, Iris, Canna, and others, can be grown with good effect on the low, moist ground surrounding lakes and punds, and in similar damp locations.

The best time to plant Aquatics is during warm spring weather, or summer. Nymphaeas may be planter along the edges of ponds or streams, in not over a foot of water, and manure can be dug into ihe soil with advantage. You can not make the soil too rich. For tubs, use very rich soil and manure, with gravel or sand on top, to keep the water clean.

A collection of 5 choice Aquatics, our selection, for $\$ 1$. Remember, postage is paid by us on plants ordered by mail, and we send strong, vigorous plants, sure to please you.

## VI. Conifers.

All the following Coniferous Evergreens are entirely hardy in Florida and the Lower South, except Araucaria excelsa. This may be grown outdoors in South Florida, in protected places, south of Orlando and Tampa. Our conifers are carefully grown, having plenty of space allowed for proper development, and are healthy and vigorous. Write for special rates for stock in quantity. Nearly all are pot-grown.

ARAUCARIA Bidwillii. A magnificent hardy tree from Moreton Bay, Australia. There called the Bunya-Bunya Pine. Is of immense size when fullgrown. Specimens in Florida are doing grandly, and are beautiful, The tree branches very symmetrically. Fine pot-grown, $\$ 1$ each.
A. excelsa. Largely grown for decorative purposes over the North and in Europe. Has symmetrical growth of delicate, fringed branches. Can be grown in lower South Florida and South California outdoors. It is a grand plant for a jardiniere. Fine young plants, pot-grown, in a good decorative size, $\$ 1$ each.

CEDRUS Deodara. The Deodar, or Great Cedar of the Himalayas. This succeeds everywhere in the South up to the lower Middle States. This is very beautiful even in a young state, the foliage being a bluish green. Fine young trees pot-grown, 25 c each, $\$ 2.50$ per doz.

CRYPTOMERIA Japonica. The Japanese Cedar. The largest tree of Japan, with trunk 35 feet in circumference and 120 feet in height. Stem long, clear, perfectly straight. It is grown for hedges. Of particular beauty, and lately used for house decoration while young. Fine pot-grown, 8 to 10 inches high, 25 c each, $\$ 2.50$ per doz. Larger, 12 to 15 inches high, 35 c each, $\$ 3.50$ per doz.

CUNNINGHAMIA Sinensis. 2-year-old, pot-grown, \$1 each.
CUPRESSUS. The Cypress. A genus of the most beautiful trees, varying in size, some attaining great proportions. Is at home in Florida and on all soils not too wet.
C. Bedfordiana. A rare new sort, not described in any books we have. Pot-grown, 1-year, 6 to 8 inches high, 15 c each, $\$ 1.50$ per doz.
C. funebris. Funereal Cypress from China. Foliage yellowish green and branches pendulous, forming a graceful tree of 50 feet. Pot-grown, 2-year, 20 c each, $\$ 2$ per doz.
C. Goveniana. A tree attaining a height of 50 feet, with slender, erect or spreading branches, forming a broad pyramidal head. From California. Pot-grown 25 c and 50 c each.
C. Knighteana. A fine, strong-growing kind, with the younger branches of a violet or glaucous color, and the handsomest and hardiest of the Mexican kinds. Pot-grown, 25 c each, $\$ 2.50$ per doz.
C. Lawsoniana. A large, graceful tree from California, having drooping branches and silvery green foliage. Needs a dry soil. Pot-grown, 40c each.
C. Lusitanica. The Cedar of Goa, from Portugal. A handsome low tree with spreading flexuous branches, reaching 40 to 50 feet. Foliage glaucous. Potgrown, 1 -year, 6 to 8 inches, 15 c each, $\$ 1.50$ per doz.
C. sempervirens. Cypress of Western Asia and southern Europe. A common tree in Mohammedan cemeteries, especially about Constantinople. Famous for its great age and the durability of its timber. The tree is a slender, upright-growing one, with the habit of the Lombardy poplar. 80 feet. Very distinct and elegant. Pot-grown, 25c each, $\$ 2.50$ per doz.
C. torulosa. The Twisted, or Botan Cypress. An Indian species, of large size and quick growth. Splendid for tall hedges or wind-breaks, being very dense and hardy. It makes a fine ornamental specimen in
a few years on ordinary soil. Pot-grown, 1-year, 15 c each, $\$ 1.50$ per doz.

JUNIPERUS Barbadensis. The native Red Cedar. We have found this differs from the J. Virginiana in uany respects, being especially more dense, broader, and of quicker growth. A splendid evergreen, very urnamental when grown singly, and adapted for making tall hedges or wind-breaks. Grows on both wet and dry soils. Pot-grown, 20 c and 30 c each.

PINUS Canariensis. The Canary Island Pine. A large tree, growing 60 or 70 feet high, with leaves in threes, wavy, slender and spreading. The branches are very regularly spaced on the trunk. Pot-grown 1 -year, 15 c each, $\$ 1.50$ per doz.
P. excelsa. The Lofty, or Botan Pine from the Ilimalaya mountains. Also grows in Macedonia and Montenegro, and forms large forests of tall trees. Leaves fine, rather long, bluish-green sometimes. Potgrown, 25c each, $\$ 2.50$ per doz.
P. Halepensis. The Aleppo, or Jerusalem Pine. This is the most common Pine of Palestine. The tree is low and spreading, growing about 20 to 30 feet high. Leaves are in twos, deep green, 2 or 8 inches long, thickly clothing the younger branches. The Greeks throughout Attica use its resin to proserve their wine from becoming sour, and also use the cones for the same purpose. Pot-grown, 1-year, 10 c each, 85 c per doz. Larger, 25 c each, $\$ 2.50$ per doz.
P. longifolia. The Emodi, or Cheer Pine. A large and lofty tree from India. It stands Florida climats well and grows fast. Pot-grown, 35c each, \$3.50 per doz.
P. Massoniana. Japan Pine. Leaves stiff and straight, about 6 inches long. The tree attains a height of 40 or 50 feet, but becomes a mere shrub at an elevation of 3,500 feet, or in exposed situations. The Japinese consider the timber most excellent it beirs of a deep red color. Pot-grown, 1-year, 10 c each, 85 c per doz.; 2-year, 15 c each, $\$ 1.25$ per doz.; 3 -year, 12 to 20 inches high, 20 c each, $\$ 2$ per doz; 2 to 4 feet high (both in pots and open ground), 30c each, \$3 per doz.

RETINOSPORA plumosa. Japan Cypress. This is an interesting, small, dense tree, with pretty, plumy foliage. The finest of the genus. Does fairly well this far South, but prefers stronger soil and higher altitude. Nice plants, 35 c to 50 c each.

TAXODIUM distichum. Southern, or Bald Cypress. Native in the swamps of the South. A splendid timber tree, furnishing most durable lumber. It thrives on dry soil as far north as the Ohio river, as well as swamp land, and makes a fine specimen under decent culture. Fine pot-grown, 3-year, 25 c each, $\$ 2.50$ per doz.

THUYA (Biota). The Arborvitae. We offer some of the best species of this well-known genus. They are easily transplanted from the open ground. The Arborvitae is especially suited for making hedges; and may be grown on any land not too excessively wet or Ary. The young plants should be set about 18 to 24 inches apart, in a properly prepared soil: we think leep digging and thorough manuring to be essential for all ordinary lands. The best hammock or loamy soil may not need manure, but should be spaded and well pulverized before planting. Topping and shearing the plants may begin at the option of the grower.
T. occidentalis. American Arborvitae. A large bush or tree extensively used for hedging. Very hardy,
and suitable for the middle and northern states. Has a more spreading habit than the Orientalis type. An excellent stock of plants, pot-grown, 6 to 8 inches high, 15 c each, $\$ 1.25$ per doz., $\$ 10$ per 100 ; 14 to 18 inches high, 25 c each, $\$ 2.25$ per doz., $\$ 16$ per 100
T. orieṇtalis. Chinese Arborvitae. This makes a cone-shaped symmetrical tree, hardy all over the South and formerly used for hedge purposes; the compact form is now in favor. 2-year, open ground, 20c each, $\$ 2$ per doz.
T. o. compacta. Conical in form, dark green, with dense habit. A grand tree for cemetery use, hedges, single specimens, or to line out by roads or avenues.

Half-dwarf. Pot-grown, 4 to 5 inches high, 5c each, 50 c per doz.; $\$ 4$ per 100; 2-year, from open ground, 6 to 10 inches high, 15 c each, ' $\$ 1.25$ per doz, $\$ 10$ per 100.
T. o. compacta aurea. Golden-tinted foliage; 3year, open ground, about 12 inches high, 50 c each, \$5 per doz.
T., "Rosedale Hybrid." A choice dwarf variety which originated in Texas. Has dark green foliage and a dense, compact habit. A very fine new plant, totally different from all other Thuyas in foliage. Plants in pots, about 6 to 8 inches high, 15 c each, $\$ 1.50$ per doz. Larger from open ground, 25 c and 35 c each.

A collection of 6 choice Conifers, our selection, will be mailed for $\$ 1$. Write us for prices in quantities for hedging, if you contemplate planting largely. See paragraph 8 on page 3 for discounts.

Part of our Conifers are in open ground and part in pots; the large specimen trees are in the open, but are easily moved during cool weather. In the North the spring is a good time, while in Florida it is too dry then. Here we prefer autumn and early winter for moving evergreen trees of most all sorts.

## VII. Palms and Cycads.

"THE PRINCES OF THE VEGETABLE KINGDOM."

Palms form one of our specialties, and we grow thousands of plants. They are kept growing in pots, enabling them to be mored or transplanted at any time without trouble. We use no heat except for a few most tender tropical sorts, during a few days of winter, and consequently our plants are in fit condition to be shipped every day in the year, and are healthy and stocky. For outdoor planting, we recommend their being set in spring or summer, so that they may be established before cooler weather. No class of plants makes such a tropical and elegant display as Palms. Make the soil very rich. A plant in open ground after once established cannot be fertilized too heavily. Where dry, mulching and watering must be attended to in their earlier stages; later, they can take care of themselves. In the autumn in semi-tropical climates, Palms should not be cultivated so late as to cause rank growth in the winter. In fertilizing, use considerable sulphate of potash, which will help Palms harden their growth and thus put them in good condition to stand freezing weather; if too much nitrogenous manure is used it causes a sappy growth liable to be damaged by cold.

For culture in pots, see that the soil is rich, but not enriched too heavily, and that drainage is perfect. Do not try to grow a small plant in an extremely large pot. As a general rule, use 4 -inch pots for plants 10 to 15 inches high; 6 -inch pots for plants 20 to 24 inches high, etc., and always in such size that the roots will have plenty of soil, without its turning sour. Cover the drainage holes with broken pottery or small stones, or similar material, to keep the soil from dropping through, and to keep the waterway open. Palms in the house need some sunshine, and will do best with the morning and afternoon sunlight every day, only avoiding the heat of noon. They will exist and live for years with but little light, but are not healthy, nor will they grow fast. An even, rather high temperature suits them best, without drafts of air. The hardier sorts will be able to stand a temperature of 60 degrees and do very well, but below this they will not make much growth. Even an occasional drop to 45 degrees will not kill them, but they would prefer 70 degrees most of the time. In summer, Palms will appreciate plunging in the groun 1 to the top of the pots, in a half shady, moist situation. Sponge the leaves occasionally to keep them clean and free from insects.

Explanation of symbols: \%, Those hardy enough to grow outdoors along the Gulf coast or southern California, etc., or in a temperature not lower than 15 degrees Fahr. \% \%, Tropical species, not being able to withstand more than light frosts without more or less injury. D, Especially recommended for cultivation in greenhouses or for house decoration, although all sorts named $m$ y be thus grown if given suitable temperature. All Palms pot-grown.

All measurements are taken in a natural position, above the pots.

ACROCOMLA Sclerocarpa.* * The Groo-Groo Palm, of Trinidad. A tall spiny-leaved palm with beauful pinnate leaves, of very quick growth. Young plants, $\$ 1$ each, $\$ 10$ per doz.

ARECA glandiformis.* * D. From the Moluccas. A very handsome pinnate palm especially suitable for conservatories when young. Attains 30 feet. Young plants, 25 c each.
A. Iutescens. * * D. From India. A favorite sort now with the florist, and useful in all decorations. A remarkably fine decorative Palm, with light green foliage and yellow stems, branching at the root and throwing up numerous suckers. Very choice for house or greenhouse, and succeeds with almost every one. Leaves pinnate. Beautiful young plants in several sizes. 6 to 8 inches high, 15 c each, $\$ 1.50$ per doz.; bushy plants, 12 to 15 inches high, 25 c each, $\$ 2.50$ per doz.; 15 to 18 inches high, 50 c each, $\$ 5$ per doz.; bushy plants, 2 feet high, $\$ 1$ each, $\$ 10$ per doz.

ARENGA saccharifera. * * D. Sugar Palm of India. It attains a height of 40 feet and is beautiful in all stages. Pinnate leaves. The fibres of the leaf-stalks are used for ropes and cables; the sap makes sugar; the immature seeds made with syrup into preserves; the pith supplies a form of sago. Young plants, \$1 each.

ASTROCARYUM Mexicanum. * * D. A very pretty Palm from Mexico, having a slender trunk clothed with spines. The pinnate leaves are bright green above and silvery on the under surface. 50 c each.

ATTALEA cohune. * * Cohune, or Monaco Palm of Guatemala. This makes a peculiarly striking specimen, with immense upright leaves, 15 to 30 feet long, pinnate, with the tips curved gracefully. Too large for ordinary cultivation in a house, but may be grown in large Palm houses, or outdoors in extreme South Florida or the tropics. The seeds are rich in oil. Fine young plants, $\$ 1$ each.


Areca lutescens.
A. spectabilis. * * Good young plants, $\$ 2$ each.

BACTRIS aurantiaca. * * D. A pinnate-leaved Palm from Mexico, spiny, but beautiful. Newly introduced, 1903. Small, nice plants, 50c each.
B. species, Costa Rica.* * Newly introduced. 50 c each.

CARYOTA Blancoi. * * D. A very rare species of the "Fishtail" palm. Young plants, 35c each.
C. mitis (C. Sobolifera). This species is from Burma. Fine plants, making character, 50 c each.
C. urens. The Wine, or Fishtail Palm. This is the best known species, and is adapted for general cultivation. Needs considerable moist heat. It grows t. a tree having leaves 3 to 12 feet long, and attaining a height of 50 feet, in the tropics. Small plants, 25 c each.

CHAMAEDOREA glaucifolia (?) * * D. A fine acquisition from Guatemala. (We are not certain as to the correct name of this species). Vigorous young plants, 12 to 15 inches high, 25 c each, $\$ 2.50$ per doz.; larger, 50 c each, $\$ 5$ per doz.

CHAMAEROPS excelsa.* Chusan Palm, from China. A very hardy fan Palm enduring hard freezing, living in middle Georgia with slight protection. A dwarf and slow grower. 1-year, small plants, 10 c each, S5c per doz. Larger, with character, 50 c each.

COCOS. A very large genus of Pinnate Palms mostly from South America. It contains both tropical and semi-tropical species; the hardy surts being greatly esteemed as ornaments for streets and lawns, along the Gulf coast and California.
C. Alphonsei. * Locally known in Florida as the Belair Palm. A stocky and rather quick grower for this group of hardy Cocos. Very hardy, having stood a temperature of 8 degrees Fahr. in North Florida -during the freeze of 1895 unharmed. Leaves blue-

Sreen, finely arched; seeds covered with an edible pulp of an apricot flavor. Small plants, no character, 25 c each, $\$ 2.50$ per doz.
C. australis.* This beautiful and hardy Palm from Brazil and Uruguay is at home along the Gulf coast, and pretty well up the California coast. The leaves are pinnate, blue-green, and recurved. Tree is of slow growth, but eventually reaches a height of 30 to 35 feet. Small, no character, 20c each, $\$ 2$ per doz.
C. Bonneti.* D. Hardy, gray-green in color, when in full sunshine; in house culture it is a darker green and is now very much sought after for this purpose. Its ability to stand very much frost, coupled with its elegant style, has popularized it. Small, 20 c each, $\$ 2$ per doz.
C. campestris.* Resembles C. australis. A very choice species. $2 \overline{\mathrm{c}} \mathrm{c}$ each, $\$ 2.50$ per doz.
C. coronata.* A tall, fast-growing species confused with C. plumosa, which it closely resembles. Nice young plants, 30 c each, $\$ 3$ per doz.
C.-? "Dwarf Cocoanut," from Cuba. An unknown species as yet. Strong young plants, not showing character, 50 c each.
C. eriospathe.* A large sized palm of the Australis type, with splendid reclinate leaves of a blue-green color. The finest cocos we have of this extra hardy type. Young plants, 25 c each, $\$ 2.50$ per doz.
C. flexuosa.* This is similar to C. plumosa but rather smaller in all its parts. Fine quick grower. Good young plants, 30c each.
C. Gaertneri.* Belongs to the hardy Australls type. Rare. 25 c each.
C. plumosa.* Will stand considerable cold, and does well in South Florida and South California, forming tall trees in a short time. It is very graceful, with plumy, pinnate leaves. Grand avenue Palm, finally reaching 50 feet in height. Strong plants, with no character leaves, 30 c each, $\$ 3$ per doz.


Cycas revoluta.
C. nucifera.* * The Cocoanut Palm. Well known for its nuts, oil and fibre. A large species not available for pot culture, as it is 3 or 4 feet high before the character leaves commence. Can not stand frost. Our plants are not pulled from open ground, but are potted. Good, 50 c each; if by mail, $\$ 1$ each. Larger specimens 75 c and $\$ 1$ each.
C. sp., from Entre Rios.* An exceptionally strong growing variety allied to C. australis. Small plants, 25c each.
C. Weddelliana.* * D. A most elegant species, adapted for decorations of all sorts. Dwarf, and very attractive. This is much used by florists for filling centers of fern-dishes and is especially nice for table
decorations, being small, yet with full character. Nice plants, 25 c each, $\$ 2.50$ per doz.

CORYPHA australis.* D. A slow-growing Fan Palm formerly used extensively as a house plant, but now superseded by Palms of quicker growth. Will stand considerable frost. 30c each.
C. elata. * * A rare East Indian species. Small plants $\$ 1.00$ each.
C. macropoda.* * A very rare Palm from the Andaman Islands. Leaves most immense, fan-shape, 12 to 20 feet across, on stems 18 to 25 feet long, beautifully arched. It has no trunk. Introduction of 1904. Small, healthy plants, $\$ 2.00$ each.


Scene in Our Grounds, Near Office.

CYCAS revoluta. * D. The so-called Sago Palm. Perfectly hardy in the Lower South to middle California. Has a large number of beautiful pinnate, dark green leaves, which uncurl from the top of the stem, when growing, like ostrich feathers. It is a magnificent plant, available for scenic planting in the open air and grand for apartments. An immense specimen belonging to President Jefferson at his "Monticello" estate, is now flourishing in Florida. We have raised a number of seedlings from this "Fine Jeffersonian Democratic" cycas, and offer small plants, 2 -years-old, at 25 c each, $\$ 2.50$ per doz. Imported plants, with 2 to 5 leaves, 50 c each, $\$ 5$ per doz. 5 to 7 leaves, 75 c each; 7 to 10 leaves, $\$ 1$ each; 10 to 15 leaves, $\$ 2.50$ each. Larger plants priced on application.

DESMONCUS major. $*$ * D. An ornamental, warmhouse Palm from Trinidad. The pinnate leaves are exceedingly prickly and the ends of the midribs have recurved, hook-like points; altogether very peculiar and interesting. The stems are small, reed-like and climbing. Rare. Strong plants with character \$1 each.

DICTYOSPERMA alba. $*$ * D. (Areca tribe). A quick-growing, slender pinnate Palm with light-green leaves. Requires about the same heat and culture as Areca lutescens. Small, 25 c each.
D. rubra.* * D. This is similar in habit to D. alba, but has a rich tinge of red along the edges of leaves and stems, making a fine effect. 25 c each.

ELAEIS Guineensis.* * D. The famous Oil Palm of the Guinea coast. A splendid pinnate-leaved Palm, attaining a height of 30 feet. The bright red fruit is crushed and pressed to obtain the Palm oil of commerce. Young plants, no character, 75 c each, $\$ 7.50$ per doz.

ERYTHEA edulis.* A tall, rather slender-trunked Palm, having fan-shaped fliferous leaves, and very downy (silvery color) sheaths and inflorescence. From Guadalupe Island off Southern California. Hardy and of slow growth. Small plants, 35c each.

HYOPHORBE amaricaulis.* * D. From Mauri tius. A splendid Palm often 60 feet high, with a bottleshaped trunk 15 to 24 inches in diameter at base, tapering up to the base of the leaves, then abruptly constricted. Leaves are pinnate and spineless; leaf-stems colored maroon, and the backs of leaves orange, making a rich appearance. Small plants, 50 cents each.
H. Verschaffeltii. * * D. A middle-sized Palnı allied to Ares.. and requiring same culture. The leaves are pinrate, very stocky, from 4 to 6 feet long when fullgrown, of easy culture and a truly magnificent plant. Young plants, 20c each, $\$ 2$ per doz. Fine plants, beginning character, 35 c each, $\$ 3.50$ per doz, better, with character, 50 c each, $\$ 5$ per doz.
INODES causiarum. The Hat Palm from Porto Rico. Allied to our Palmetto. Newly introduced by us. Small plants, 25 c each.
LATANLA Borbonica.* D. (Properly Livistona Sinensis.) The well-known Chinese Fan Palm. This is more largely grown as a house Palm than any other variety. Leaves are fan-shaped and of a pleasing shade of green. Yery popular in decorative work, and capable of standing considerable cold. Strong but no character 15 c each, $\$ 1.25$ per doz.; making character, 12 to 15 inches high, 25 c each, $\$ 2.25$ per doz; larger at 40 c and 75 c each.
L. glaucophylla.* * D. A rare species with deeply divided glaucous leaves, tinged with red. Young plants, 50 c each.

LIVISTONA rotundifolia.* * D. A most elegant fan Palm with round, recurved leaves. Leaves are closely set, and the plant is especially valuable for table decoration. Small plants, 20c each, \$2 per doz; larger, showing character, 30c each. Fine characterized plants, 50 c each.
L. subglobosa.* * D. A vigorous grower something like Latania Borbonica, but with more rounded leaves. It forms a good specimen at an early age. Strong plants, making character, (not entirely perfect), 40 c each.

MARTINEZIA caryotaefolia.* * D. From New Granada. An elegant greenhoúse species, the foliage of which resembles the Caryotas, but unlike them, has many back spines. Trunk slender, about 2 inches thick. Fine plant with character, 50c and \$1 each.

NEOWASHINGTONTA Sonorae.* A very hardy fan palm of southern California. There appears to be one species there but different botanists have named marked varieties; thus we have had Pritchardia filifera, Washingtonia robusta, etc. We consider the above the best strain of the lot. It is a splendid palm with reddish-brown blunt spines on the leaf-stems, and with threads hanging from the leaves. Is planted very commonly in California for a street tree. Small plants, 10 c each, 85 c per doz. Larger plants, 2 -yearold, 25c each, \$2 per doz.

OREODOXA Borinquena (Roystonea Borinquena. Cook.) \% \% Porto Rican Royal Palm, differing in several respects from O. regia. Attaining a height of about 50 feet, with a thick strong trunk. Leaves with broad pinnae. Newly introduced in 1903. Young plants, 1 -year-old, 15 c each, $\$ 1.50$ per doz.; 3 to 4 feet high, 50 c each; 4 feet or over 75 c each.
O. oleracea.* * D. The Palmiste, or Cabbage Palm of Jamaica. A noble Palm, much like O. regia, having coarser leaves and even more robust character than it, but requires more lieat for successful growth. In the tropics this species reaches an immense size, and the splendid pinnate leaves are frequently 12 feet in length. Young plants, 1-year-old, 20c each, \$2 per doz.
O. regia.* * D. The famous and grand Royal Palm. One of the grandest of pinnate Palms, growing to a height of over 100 feet, with immense plumy, feathery leaves and a straight, white trunk. A grand tree of extreme South Florida for avenue planting. Our llurseries were named from some fine trees we had transplanted ifrom the "Royal Palm Hammock" in the Everglades where they are found wild. This succeeds as a house Palm, with same care and heat as Areca lutescens, and makes a tall, showy specimen soon. For young plants no character, 15 c each $\$ 1.50$ per doz. Larger, with character, 2 to 3 feet high, 35 c each, $\$ 3.50$ per doz.; 3 to 4 feet high, 50 e each, $\$ 5$ per doz.

PHOENLX. The Date Palms. We unhesitatingly recommend the genus Phoenix for the most extensive planting in the open air in the lower South, and for the conservatory and the home. It is easily grown into grand specimens at an early age, and thrives in the house with but little sunshine. It is so very hardy and healthy that it can stand a good deal of neglect. Pinnate-leared. Species follow:

P. acaulis* D. Stemless. A dwarf species from central India, particularly adapted for pot culture. .Very ornamental in all sizes above a foot. Elegant plants of decorative size, 15 to 20 inches high, 50 c and 75 c each.
P. Canariensis.* D. The Canary Island Date. One of the finest for open-ground planting, as it is very hardy and attains great size. A fine Palm for avenue planting, as well as single specimens. Small, 1-year-old, 10 c each, $\$ 1$ per doz.; larger, from 3inch pots, 15 c each, $\$ 1.50$ per doz.; larger, with character, 50 c each, $\$ 5$ per doz.
P. dactylifera.* D. The Commercial Date Palm. This is the species which produces dates. A tall, coarse Palm not adapted as a house plant. Strong plants, no charcter, 15 c each, $\$ 1.50$ per doz.
P. farinifera.* D. India and South China. The seeds are covered with a sweet, mealy pulp, and the trunk yields a form of sago. A rare species seldom found true to name. Ours are direct from India


Seaforthia elegans in Open Ground.
and we know them to be genuine. Young, no character, from 3 -inch pots, 20 c each, $\$ 2$ per doz; larger 35 c each.
P. paludosa.* Swamp Phoenix. Small only at 15 c each, $\$ 1.50$ per doz.
P. pumila.* A good quick-growing sort having a slender trunk, not over six inches in diameter in a normal size. Particularly useful species for avenue planting, as it quickly reaches a good height and does not hold old leaf-stalks long. We have a very large, showy specimen in our grounds. Nice 2 -yearold, 15 c each, $\$ 1.50$ per doz. Large with character, 75 c and $\$ 1$ each.
P. pusilla.* D. A dwarf, low-growing sort, having blue-green leaves, which has proved exceptionally hardy. It has stood freezes in central Florida which were quite severe. The plant forms character when very small, and is a choice addition to the list of house Palms, rivaling $P$. rupicola in beauty, yet totally different in character and color. Fine characterized plants, 15 to 20 inches high, 50 c and 75 c each.
P. reclinata.* D. Natal and Zululand. This is a magnificent species, especially adapted for growth in pots. The drooping leaves are dark-green color and the plant is of easy growth. Seeds are covered with an edible pulp, quite sweet. A fine species for open air here. We grow this in enormous quantity and can offer all sizes. 3 -inch pots, 8 to 10 inches high 15 c each, $\$ 1.50$ per doz.; making character, 4 -inch pots, 12 to 18 inches high, 25 c each, $\$ 2.50$ per doz.; larger, $35 \mathrm{c}, 50 \mathrm{c}, 75 \mathrm{c}, \$ 1$ each. Specimens 3 to 5 feet high, very broad, $\$ 2$ to $\$ 5$ each.
P. r. var. Leonensis.* D. A strong growing form with more spiny leaves than the type and forming a thick heavy trunk. Young plants, 10 c each, \$1 per doz.
P. r. Zanzibarensis.* D. A form of P. reclinata, having unusually flat leaves and a very distinct habit. Large plants, with character, $50 \mathrm{c}, 75 \mathrm{c}$ and $\$ 1$ each.
P. rupicola.* D. Himalayas. This is one of the finest of the genus for pots, and is not quite so hardy for the open ground here as many others, but still is seldom hurt by frost. Has wide-spreading, arching leaves, with small, close pinnae, making an elegant display. Small, no character, 15 c each, $\$ 1.50$ per doz.; beginning character, 12 to 15 inches high, 30c each, \$3 per doz.; 15 to 18 inches high, 50c each, \$5 per doz. Fine specimens, \$1 and $\$ 1.50$ each.
P. sylvestris.* The Wild Date of India. Very hardy sort, resembling the commercial Date in color of leaves and habit of growth. A fair variety for pots. It is of quick growth and does nobly in the open ground in the region of the Gulf and westward to middle California. Strong plants, no character, 25 cts. each, $\$ 2.50$ per doz.: with character, 50 c each.

PRITCHARDIA Pacifica.* * D. A rare tropical Fan Palm from the South Seas. Leaves are large and drooping, of a light-green color. Very desirable for a pot-plant where the temperature does not drop below 60 degrees. It prefers 70 degrees to 85 degrees. Does well in extreme South Florida outdoors. Strong young plants, $35 \mathrm{c}, 50 \mathrm{c}$ and $\$ 1$ each.
P., species from British Guiana.* * D. A newly-introduced Palm not yet named. Rare even in Guiana. Fine subject for warm conservatory or hothouse. Strong plants, $35 \mathrm{c}, 50 \mathrm{c}$ and 75 c each.
P. Thurstoni.* * D. A rare tall, Palm from Fiji Islands. Very tender and resembling P. Pacifica. Very thrifty plants in fine condition. 50 c and 75 c each.

PTYCHOSPERMA Alexandrae.* * D. A beautiful smooth, pinnate-leaved Palm from the Eastern Archipelago. Resembles Seaforthia elegans, but the pinnae are much finer and closer together and the under surfaces of a silvery color. Fine young plants, 25c each; larger, with character, 50 c and 75 c each.
P. MacArthurii. * * D. (Incorrectly Kentia MacArthurii). A particularly pleasing and graceful Palm, spineless; from New Guinea. The plant is dwarf, and eminently suited for decoration in the house. Forms character very early and is a splendid Palm of easy culture, throwing up suckers from the base quite freely forming bushy plants. Strong plants with character 18 to 24 inches high. 75 c each, $\$ 7.50$ per doz.; larger $\$ 1$ to $\$ 3$ each.

RAPHIA ruffia.* * African pinnate leaved palm of great beauty. Requires plenty of heat and moisture. Rare. Fine plants, with character, $\$ 5$ each.

RHAPIDOPHYLLUM hystrix.* D. (Chamaerops hystrix). A stemless Palm found but sparingly in moist spots in Florida and lower Georgia. The leaf is green above and silvery beneath, and remarkably handsome. Around the base of the stems are long, slender brown or black needles, several inches long, which can be pulled out entire. The Palm is called "Porcupine Palmetto," from this armament. Young plants, 35 c each.

SABAL Adansonii.* D. The Dwarf Palmetto, or Blue Palm of Florida and Georgia. A stemless species with dark, blue-green fan leaves reaching 4 or 5 feet in height. It is particularly hardy, standing a temperature of 2 degrees Fahr, without injury. Leaf-stems are unarmed. Very small, 1-year-old, 10 c each, 75 c per doz.
S. Blackburniana.* Small, 1-year-old, 15c each, \$1 per doz.
S. coerulescens.* D. A rare garden variety, with broad leaves of a glaucous blue-green color. Strong plants, in 9 inch pots, $\$ 3$ each.
S. mauritiaformis.* * Savana Palm of Venezuela and Trinidad. The largest of all Sabals and a majestic Palm when well grown; the leaves are gigantic, measuring 12 feet across on long stems. The trunk is from 1 to $11 / 2$ feet thick and the tree attains a height of 75 feet. Probably too tender for middle Florida, but untested as yet. Newly introduced. 3 -year-old plants, not characterized, 50c each, \$5 per doz.
S. Mexicana.* Mexican palmetto, from lower Texas and upper Mexico. A large palm, considerably bigger in all its parts than S. Palmetto, which it closely resembles. Small plants, 25 c each.
S. Gheisbrechti.* A very rare Sabal, tall grower, with big, broad leaves, of a drooping habit. Strong, with character, $\$ 2.50$ each.
S. Palmetto.* The famed Cabbage Palmetto of the Carolinas and Florida. This forms a tall tree, with a large head of fan leaves, and is useful in many ways. The trunk makes a good pile, resisting attacks of the borer in sea water. The leaves make the best of thatching. This tree can be grown all over the Lower South through to upper California. Young plants, no character, 10 c each, 85 c per doz.; better, 15 c each $\$ 1.25$ per doz; beginning character, 35 c each.
S. umbraculifera. * D. The tallest species known, reaching a height of 80 feet in the West Indies. It is hardy here, and does well. It is very different in style from S. Palmetto, with large leaves of drooping habit, not so closely arranged on the trunk, and with longer stems. A very desirable sort for both house and outdoors in the South. Small, in 3 inch pots, 15 c each, $\$ 1.50$ per doz.; larger, in 4 inch pots, 25 c each, $\$ 2.50$ per doz.

SEAFORTHIA elegans. * * D. 'Ptychosperma elegans, according to some authorities.) A most graceful plant, eminently adapted for decorative uses. Quite well known everywhere for its feathery elegance and pretty character. The pinnate leaves are 2 to 8 feet in length, dark green and perfectly smooth. This was considered by the late John Saul the best allround Palm for the living-room in a temperate clime. Should have a light, sunny situation, light, rich soil, with moderate moisture. We have a large stock of this valuable Palm in several sizes. Small, no character, 10 c each, $\$ 1$ per doz.; 12 to 15 inches high, beginning character, 25 c each, $\$ 2.50$ per doz.; 15 to 18 inches high, 40 c each; about 2 feet high, 50 c each; $31 / 2$ to 4 feet high, $\$ 2$ each; 4 to 5 feet, $\$ 3$ each; 5 to 6 feet, $\$ 4$ each; selected specimens $\$ 5$ each.

THRLNAX altissima.* * D. An exceedingly beautiful fan palm; with small leaves deeply cleft. Fine plants, characterized, 75 c each.
T. argentea.* * D. Silver Thatch Palm of West Indies and Florida Keys. A beautiful slow-growing fan Palm, with leaves silvery on the under side. 25 c each.
T. Barbadensis.* * D. A splendid species for house growth, resembling T. parviflora, but more slender. An exceptionally pretty Palm. The deeply-cleft leaves drooping over in a very attractive way. It is particularly useful for table decoration, having full character when not over a foot high. Small plants, 15 c each, $\$ 1.50$ per doz. Nice plants with character, 6 to 8 inches high, 25 c each, $\$ 2.50$ per doz.; 10 to 12 inches high, fully characterized, 50 c each, $\$ 5$ per doz.
T. excelsa. $\% *$ This is a larger species than the preceding, with leaves silvery on the under side. A good Palm for the house, but extremely slow in growth. Commencing character, 40 c each, $\$ 4$ per doz.
T. Morrissi.* * D. A newly discovered Palm, found in Anguilla, in the West Indies. Very dwarf in habit, reaching only about $21 / 2$ feet in height. The leaves are glaucescent on under surface and deeply divided. The plant is of slow growth, but exceedingly beautiful when in full character. Nice little plants with character, 30 c each, $\$ 3$ per doz.
T. parvifiora. * * D. Thatch Palm, or Royal Palmetto Thatch. One of the finest Palms for decorative purposes, but of slow growth. The deeply divided yellow-ish-green leaves on slender stems form a graceful, um-brella-like crown of exceeding beauty. All the Thrinax Palms, except T. excelsa, have slender trunks. Young plants, no character, in 2 -inch pots, 15 c each, $\$ 1.50$ per doz.; larger, with character, 25 c to 50 c each.

ZAMIA integrifolia. * D. A beautiful dwarf Cycad of about 18 inches in height. Known in this state, where it is a native, as Comptie. The roots (trunks) are grated for starch. The leaves are very pretty, pinnate and numerous. Plants all characterized, 20 c to 35 c each.
Z. species from Guatemala. * * D. A rare unnamed sort introduced last year. The-growth is very strong and vigorous and shows it to be utterly different from the preceding with much larger, broader leaves. We consider it a choice acquisition. Fine young plants, 50c each.

For other choice decorative plants often listed with Palms, see Pandanus, page 38 Dracaena, page 37 and Curculigo, page 37.

The most tender Palms, such as Licuala, Pritchardia and Raphia are equatorial species and ouglit to be shipped North only in warm weather.

Collection A.-Five small Palms, good sorts, all different, by mail for 50 cents.
Collection No. 1.-Ten Palms, all different, in nice, small plants, sent by mail to any address for $\$ 1$.
Collection No. 2.-Ten Palms, different, in larger sizes than above, sent by mail for $\$ 2$.
Collection No. 3.-Five Palms, all different, showing character, and ready for immediate decorative effect, for $\$ 2.50$.

State whether wanted for outdoor planting or for pots. We will make a suitable selection.
A bove offers are of Palms of our choice only.
As all Palms are pot-grown, they may be transplanted at any time, or shipped to any distance safely.

## VIII. Ferns and Selaginellas.

Varieties with the asterisk $(*)$ are the more hardy sorts. Others should be kept from hard frosts, being tropical. Our list embraces a very choice collection and will be found quite complete. See special offers of collections of Ferns, at end of Department.

Ferns are becoming more generally grown as decorative plants for many special uses, as specimens for green-house or home, in groups in ferneries, and in fern-dishes for table decoration, etc. Most of the sorts We list can be grown into large specimens, for jardinieres and hanging baskets, if desired, and will be found useful for shaded places, where other plants would fail. In house culture these should all be given some sunshine, if possible daily. The less light they get the more frail and weak they become. Soil should -be generally rather light, with leaf-mold, or very old, well-rotted manure. Too much manure is injurious, yet some sorts will be benefitted with considerable added as a top-dressing. Concentrated fertilizers are not so well suited for Ferns as for more rank-growing plants.

ADIANTUM. Maidenhair Fern. One of the choicest genera, with many species adapted for growing in the house. Usually with black or brown steurs and delicate green pinnae.
A. cuneatum. The most generally known. Quadripinnate foliage. Very fine for any purpose. Elegant decorative plants, 15 c and 25 c each.
A. fulvum. $A_{i}$ stocky species resembling the following sort, of easy culture. Strong plants, 25 c each.
A. hispidulum. (Pubescens). A spreading, quite erect species, forming splendid specimen plants 12 to 15 inches high. This is of easiest culture, and thrives under ordinary care. Does exceptionally well in all parts of the South. Fine plants, $10 \mathrm{c}, 15 \mathrm{c}$ and 25 c each.
A. hybridum ("Croweanum"). A splendid new species forming large specimens, and thriving in this climate. A magnificent sort for florist work and now attracting wide attention. The cut fronds keep well and are almost as fine, and fully as graceful as Cuneatum. Fine plants, $15 \mathrm{c}, 25 \mathrm{c}$ and 35 c each.
A. lunulatum. Crescent-shaped leaves. This is a peculiar Walking Fern, rooting at the tips of the fronds and forming new plants. 10 c and 20 c each.

ALSOPHILA australis. The famous Tree Fern of Australia, growing upright, with a trunk 15 to 25 feet nigh. Splendid fronds. This is always rare and costly. Nice young plants, 25 c each.

ASPLDIUM tsussimense. The florists of the country pronounce this the best Fern for dishes. It is of strong but dwarf and graceful habit; of good color and excellent keeping quality in the house. Strong plants, $10 \mathrm{c}, 15 \mathrm{c}$ and 25 c each.
A. Thelypteris.* One of our most delicate native Ferns. The leaves are narrow and very finely cut. It spreads readily and quickly filis a large pan. 10c and 20 c each.
A. unitum-glabrum.* One of our common native ferns growing 2 to 3 feet high. Useful in a large, open air fernery. Roots, 10 c each, 85 c per doz.

ASPLENIUM lanceum. A climbing Fern, growing upon rough bark readily. Leaves simple, only about 2 or 3 inches long, and about $3 / 4$ of an inch broad. 25 c each.

BLECHNUM Braziliense. A fine tree-fern of small size from Brazil. The leaves resemble in shape and
coloring the following species, but are much larger. A very showy plant. Nice plants, 25 c each, $\$ 2.50$ per doz.
B. occidentale. A handsome dwarf species with nointed leaves, rooting from runners. It is of easy culture and very desirable. Has new growth of a rich bronze. Fine plants, 10 c and 20 c each.
B. serrulatum.* A Florida species, upright in growth, reaching 2 to 3 feet. Splendid for a tall sort for a back-ground in a fernery. 15 c and 25 c each.

CIBOTIUM Barometz. This belongs to the Tree Ferns but has no trunk; the leaves are extremely delicate, yet large, reaching a height of 5 feet or more. Leaves lace-like, and scented. A grand specimen plant of exceedingly quick growth and very showy. You will be pleased with this. Strong plants, 10c, 20 c and 35 c each.

CYRTOMIUM falcatum. A fine house Fern from Japan, Hawaii, etc., making good specimens sometimes 2 feet high. Leaves 1 to 2 feet long, 6 to 9 inches broad, simply pinnate, exceedingly dark green and glossy. Nice plants, $20 c$ each.

DAVALLLA Fijiensis plumosa. Exceedingly finely cut fronds of a peculiar, smooth and delicate appearance. Of slow growth, rather dwarf and propagated from running stems. Rare. 25c each.
D. stricta. This is very different from the preceding more dwarf and not such a dark-green. A fine house Fern of easy growth. Fine, showy plants, 25 c each.

GYMNOGRAMCME tartarea. Silver Fern. Tall and vigorous, with a white powder on the under side of the newly cut fronds; grows 3 feet high. 15 c each.

LASTREA aristata var. Very fine greenhouse Fern from Australia. Beautifully variegated with creamy yellow. 20c each.
L. opaca. Very vigorous grower, reaching a height of 18 inches. 25 c each.
L. species from Jamaica. Forms fine specimens and does well in this climate. Strong, showy plants. 35 c and 50 c each.

LOMARIA ciliata. From New Caledonia. The leaves are finely divided, but otherwise similar to the following. Good plants, 35 c each.
L. gibba. A rather dwarf tree-fern of New Caledonia. The leaves resemble a Blechnum but the
plant carries a fine head of foliage and is very decorative. Nice plants, 25 c each, $\$ 2.50$ per doz.

LYGODIUM scandens.* Japanese Climbing Fern. A lovely and distinct vine, having very pretty, short fronds, invaluable for cutting. Will grow up to a height of 10 feet, and climbs prettily over wirework, tree trunks, if rough, or like support. 10 c and 20 c each.

MICROLEPLA hirta cristata. A very soft and finely cut Fern, appearing too delicate for growing in the house, yet not difficult to grow after all. It is easy to grow into large specimens, the fronds spreading gracefully, like a Boston Fern. 15c each.
M. hispida. New to us. Fronds not so finely cut as the preceding species, but a very free grower. 15c and 25 c each.

NEPHRODIUM hertipes. A showy fern of medium size; very quick in growth, 20 c and 35 c each.

NEPHROLEPIS, The Sword Fern. The various species of this popular genus are the best known house Ferns, growing under various conditions and with indifferent care they manage to thrive where other plants fail. We grow them all in immense quantities for both retail and wholesale customers, and our plants are very fine and stocky, perfectly free from pests. (This latter remark applies to all our Ferns.)
N. acuta. A very stocky and vigorous species with fronds 2 to 4 feet high and 8 to 12 inches broad. 25 c each.
N. cordata compacta. Stocky and dwarf, with fins. dark green leaves. One of the finest. 15 c and 35 c each.
N. cordifolia. A long-leaved Sword Fern, with tubers on its roots. Very handsome. The late Peter Henderson considered this the best of all Sword Ferns for the home. $10 \mathrm{c}, 20 \mathrm{c}$ and 30 c earh.
N. Davallioides furcans. The "StagHorn Boston" Fern. A grand decorative Fern, with the ends of the leaves or leaflets curiously divided and crested; splendid. Greatly in demand as a basket or jardiniere Fern, forming immense, elegant specimens. This is as hardy as a Boston Fern and just as easy to grow. Fine plants $25 \mathrm{c}, 35 \mathrm{c}, 50 \mathrm{c} 75 \mathrm{c}$, and \$1 each.
N. Duffii. A tufted species, with branched fronds of good substance. A very pretty small species, which should be in every collection. 15c, to 50 c each.
N. exaltata. The famed Sword Fern, native to all parts of the tropics. Formerly universally grown as a basket plant, but now generally superseded by the Boston Fern. We still grow 1t. 10 c and 20 c eacb.
N. exaltata Bostoniensis. The famed Boston Fern. This
differs from the type only in attaining greater size and length of fronds. It is a splendid decorative plant, especially fine for baskets, or when planted on a tall pedestal. $10 \mathrm{c}, 20 \mathrm{c}, 35 \mathrm{c}$ and 50 c each.
N. exaltata cristata. The crested Boston Fern. A new and charming plant resembling N. Davallioides furcans, but more finely cut, and dwarfer. 35 c and 50c each.
N. pectinata. Dwarf Sword Fern. Very neat plant. the only species useful for small dishes. 15e each.
N. Piersoni. Pierson's Boston Fern. A sport from the ordinary Boston Fern with firely divided pinmae. It is a splendid fern of easy growth and equally as hardy as the Boston. Fine plants, 15c, 25c and 50c each.
N. Piersoni elegantissima. The widely advertised Tarrytown Fern. A grand sport of the Pierson, having each leaflet redivided, so that the effect is remarkably lace-like and charming. The leaves are shorter than the Pierson, and twice as broad, making a very rich appearance. Sometimes these two varieties revert back to plain "Boston;" in that event cut out all such fronds at once. Fine plants, 2 be each.
N. rufescens tripinnatifida. This has the finest cur leares of all Sword Ferns, hence called Ostrich Featber Fern. A splendid plant, requiring a little more warmth than the Boston Fern during the winter. The fronds attain a length of 3 or 4 feet, ret are still as fine and delicate as smaller ones. A splendid species. Fine plants, 15 c and 2 อ̄ each.
N. Scottii. Scott's compact Boston, a very fine new fern having many more fronds, of a shorter size than the common sword fern at same age. It is one of the few really good developments of ths



Fern. Dwarf, and very suitable for jardinieres, fern-baskets, etc. Leaves white and green. A charming plant. Pronounced by leading florists the best variegated Fern. 15 c and 25 c each.
P. marginata. A rare Hawaiian Fern growing 4 or 5 feet high and making very large, bold specimens. The leaves are rather coarse, palm-ately-shaped, four feet across. It is of quick and easy growth. New, 20c to 50 c each.
P. palmata. Dwarf, with coarse fronds, 20 c each.
P. serrulata. Very tseful dwarf. 15c each.
P. serrulata cristata. Ends of leaves finely divided. Fine. 15c each.
P. serrulata magnifica. Somewhat like the preceding but larger. 20 c each.
P. Sieboldii. A fine florist fern of slower growth than most Pteris; dark green elegant foliage. Is used very much for filling fern dishes. Fine plants, 10 c and 15 c each; $\$ 1$ and $\$ 1.25$ per doz.
P. tremula. A New Zealand species well known in first-class greenhouses; much used in cutting and for all decorating. Grows 2 feet in height and makes a fine specimen plant. 15c and 25 c each.
P. Victoriae. A delicately cut Fern
past three years. It is a very fine thing. $10 \mathrm{c}, 25 \mathrm{c}$ and 35 c each.

OSMUNDA cinnamomea.* The Cinnamon Fern。 A hardy native Fern used for large ferneries, and reaching a height of 3 to 5 feet. 15 c and 25 c each.
O. regalis.* The Royal Fern. This has broad but elegant foliage; of good size, growing 4 to 5 feet high. 15 c and 25 c each.

POLIPODIUM aureum. A tropical species, here growing on palmetto trees or the rotten bark of oaks. The leaves are large and light green, with a glaucous under surface. Coarsely divided. 20c each.
P. incanum.* Resurrection Fern. A dwarf species, growing about 6 inches high, usually on the trunks of oaks and hickories. When the weather is damp the Fern is very noticeable, but in a drought the fronds are tightly curled. A pretty little sort with tough leaves. 10 c and 25 c each.
P. phyllitidis. The Hart's Tongue Fern. A queer native Fern, having upright leaves, smooth and simple; sword-shaped. Fine to grow among delicate Ferns to bring out the contrast. 10 c , 15 c and 25 c each.
POLYSTICHUM capense. A strong-growing Fern with dark glossy leaves, not finely cut, but large and showy; very durable foliage. New and rare. 40c each.
P. setosum. More dwarf than the preceding species. A. fine decorative kind of very pleasing style. 15c each, $\$ 1.25$ per doz.

## PTERIS cretica albolinea-

 ta. A beautifully striped

Scott's Boston Fern.
magnificent specimens for Wardian cases, for table decoration and for bouquets, as well as for other minor uses. They are all very beautiful; of extremely easy growth.
S. Braunii. Beautiful erect species with curving leaves of a very dark green color, a foot long. One of the very finest. Strong plants, 50 c each.
S. cuspidata. A lovely tufted species, growing about 6 inches high. A fine pleasing variety, especially suitable for small jardinieres and fern-dishes. 10 c and 25 c each.
S. Emmelliana. A very charming variety, making a dense clump, with many stems. It forms fine specimens. and is a good cutting sort. Fine plants, 15c each.
S. hemaetodes. "One of the finest." A beautiful Guatemalan species, with large, spreading, fern-like branches. Grows 10 inches high. 15 c and 25 c each.
S. Kraussiana. A delicate West Indian creeping sort, invaluable for edging for greenhouse beds, tubs etc., and for bouquets. 10 c each.


Selaginella cuspidata.
S. Schotti. A delicate little sort resembling Martensil somewhat. 10 c each.
S. umbrosa. This is a fine species, in habit resembling S. Emmelliana, but with stronger fronds. 25c each.


Pteris marginata.
S. uncinata. A quick-growing creeper with many shades of green and bronze. Called oft-times Rainbow Moss. Useful for edging or for covering a surface quickly. 10c each. Masses of it, 25 c each.
S. Willdenovii. A choice, large-growing sort, with fronds 8 to 10 feet long. Very quick grower and valuable for a large fernery. 35 c each.

WOODWARDLA angustifolia. * Native creeping Fern, growing in moist, mucky soil, of dwarf habit. Leaves very coarsely divided. 10c each.
W. Virginica. * Large native Fern. Suitable as a background in a fernery of hardy varieties. Grows up to 3 feet high and spreads quickly. 10 c each.

No. 1 Collection of five strong Ferns, all labeled, for 40 cents, postpaid. (Our selection only).
No. 2 Collection of ten Ferns, including some of the rarer sorts, all very choice sorts, all labeled, for $\$ 1$ postpaid. (Our selection only.)

No. 3 Collection of five Ferns in large size, of great decorative value, fine sorts, all labeled, $\$ 1.25$, postpaid. (Our selection only.)

No. 4 Collection of ten sorts, all different, suitable for a fernery, strong, showy plants, not labeled, for 75 cents, postpaid.

Please read all Business Remarks and Rules-especially Rules 4 and 8 . You will find it to your interest.

## IX. Foliage and Decorative Plants.

Mostly tropical, suitable for greenhouses, the living-room, warm business offices, for bedding out in summer at the North, or planting permanently in open ground in the tropics, and along our southern and western coast regions where only a slight protection from frost will be necessary. The surest method of protecting the stems and roofs is to bank up with soil as high as one chooses, to keep out actual freezing; do this at the signs of the first hard frost and leave until growth starts in the spring. Nearly all are pot-grown.

ACALYPHA bicolor compacta. A choice new plant having large leaves, bright green, margined and blotched with creamy yellow. Splendid bedder. 25 c each.
A. Godseffiana. This is also new and wortiny of $\epsilon \mathrm{x}$ tensive planting. Leaves are broad, green, widely margined with yellow and suffused more or less with pink. 25c each.
A. marginata. (Macafeeana.) The old well-known sort, green-leaved, margined with varying shades of red, pink and cream color. Here attains a large size, frequently six feet high in one season. All the Acalyphas are gorgeous. Strong plants, $10 c$ each, $\$ 1$ per doz; larger, 15c each, $\$ 1.50$ per doz.; very strong bushy plants, 25 c each, $\$ 2.50$ per doz.
A. Miltoniana. A new dwarf, with delicate cut leaves, variegated with white, cream and green. Showy specimens. 15 c and 25 c each.
A. mosaica. (Triumphans.) Mosaic-leaved. A grand species, showing the most color of any of the species, leaves all shades of green, yellow and red, with curious markings. and quick in growth. Large, showy pot-plants, $10 \mathrm{c}, 20 \mathrm{c}$ and 3 c each
A. tricolor. (Splendens). In growth resenioling the preceding, but differs in color, being more general-


Asparagus plumosus.
ly red in various shades. Has a very rich appearance. Fine plants, 25 c each.

AMAGLYPTUS, sp. A purple-leaved plant of slight trailing habit, useful for baskets or for covering tubs or borders. 10 c each, $\$ 1$ per doz.

AMOMUM. See Department III.
ANANASSA, Variegated Smooth Cayenne. (See Tropical Fruit Department). Leaves green and white: sometimes suffused with pink. Fruit excellent. Splendid showy plants, $\$ 1$ each, $\$ 10$ per doz.

ARALLA. Very oramental foliage plants for house culture, or open air in the summer. Fine bedders, if given slight shade during part of the day. Plants with age reach a height of 10 feet. Very desirable; grown in pots.
A. elegantissima. Slow growing; leaves palmately divided, very deeply cleft, and a rich bronze in color. 35c each.
A. filicifolia. Leaves fern-like; petioles marked with oblong white spots. Exceedingly elegant and graceful. Fine plants, 25 c each.
A. Guilfoylei. A very handsome species with variegated foliage, green, white and cream. A rapid grower, and one of the most showy sorts. A fine potplant. Nice plants, very showy, 15 c to 50 c each.
A. papyrifera. (See Department III.)

ARDISIA crenulata. A choice, half-hardy, broadleaved evergreen shrub, bearing a profusion of scarlet berries and much used in decorations. 1-year, small, 10c each, \$1 per doz.
A. crenulata alba. Fruits are white until nearly ready to drop, when they turn pink. 1-year, small, 10 c each, 85 c per doz.; 2-year, 15 c each, $\$ 1.25 \mathrm{p} 5$ doz.
A. Pickeringii. Our native Spiceberry Jush; a pretty broad-leaved shrub, bearing masses of small white flowers, followed by black berries which have a pleasant flavor. 25 c each.
A. polycephala. A handsome, smootr-leaved species of great beauty. Forms a splendid decorative plant. New leaves are wine-colored; berries black. 1 -year, 10 c each, 85 c per doz.; strong plants, bearing size, 16 to 24 inches high, 35 c each, $\$ 3.50$ per doz.

ASPARAGUS plumosus. A very fine, fern-leaved, climbing plant, particularly nice for bouquet work. It is a splendid pot-plant and may be kept in a bushy shape inr a 'ong time. Nice young plants. 10
each, \$1 per doz.; larger, very fine, 15 c each, $\$ 1.50$ per doz.; showy plants, 25 c each, $\$ 2.50$ per doz.
A. species, Natal. A vigorous climber with very attractive foliage and small sweet flowers resembling :ie "Madeira Vine" in color and fragrance. Rare. Strong plants, $\$ 1$ each.
A Sprengeri. A fine plant, now much used in all decorations; when cut the fronds keep well and are very beautiful. The sprays of growth are peculiarly much branched and very fine-leaved; rich green. Originally introduced by us from South Africa in 1888. Now grown in vast quantity by the florist fu: decorative work of all sorts. The finest basket or vase plant known for general house culture. Nice plants. 10c each, $\$ 1$ per doz.; larger, 15 c each, $\$ 1.50$ per doz; strong, from 25 c to 75 c each.
A. tenuissimus. This is the old, well-known climber, having fine, fleecy foliage. 25 c each.

ASPIDISTRA lurida variegata. A grand old decorative plant from Japan. Leaves broad and canna-like, rariegated white and green. Grows about 18 inches high. 50 c and $\$ 1$ each.

BROMELLA pinguin. Has the appearance of a large Pandanus, with deeply serrated foliage and crimson center when mature. 25 c each.

COLEUS. A few good sorts of this valuable old bedding plant always in stock. Strong, 10 c each 85 c per doz.

COSTUS speciosus. "Up we pushed along the narrow path, past curious, spiral flags (Costus), just throwing out their heads of delicate white or purple flowers.' Kingsley. Native of Central America and Lower


Asparagus Sprengeri.
Intilles. A rare and beautiful decorative plant, reluiring a sunny window for best growth. 20 c and jCe for strong specimens.

## CROTONS.

These splendid plants are natives of the South Sea Islands, but are now universally grown in warm countries in the open ground and in all Europe and the United States as choice hothouse plants. They ordinarily survive our South Florida winters, but need protection on frosty nights. They make splendid potplants for the piazza or window-garden. Leaves are brilliantly variegated in every color of the rainbow, and present a fine appearance. A grand bedding plant, standing the hottest sunshine, which adds greater brilliancy to their colors. We have 40 different sorts, all of which, if planted out in the spring, will make good specimens by autumn, when they can be lifted and potted for the house. Among our large collection are a number of unnamed varieties. Our stock consists of thousands of plants-the largest in the South.

We offer mixed plants without labels, nice. small, sure to grow, at 10 cents each, \$1 per doz. (all different). Larger, about 8 to 12 inches high, 15 cents each, $\$ 1.50$ per doz. Following are named varieties:

Amabile (Variabilis.) Broad-leaved of slow growth, with highly colored foliage showing pink, purple, green, yellow, etc. 20 c and 35 c each.

Andreanum. Broad-leaved; neat habit and free growth. Light color, orange, etc. Extremely fine. 15c and 30 c each.

Angustifolium. Very narrow, green and yellow. 20c each.

Appendiculatum. Plain green, with a divided leaf; one-half hanging by the midrib only. 15 c each.

Aucubaefolium. Broad and short in leaf; green, with yellow dots and bronze under surface. A standard sort. $10 \mathrm{c}, 15 \mathrm{c}$ and 25 c each.

Aureo-Maculatum. Narrow, small leaves; green, with yellow dots. Fine for edging a bed. 15.c and 25 c each.

BARONESS Rothschild. "Broad leaves of bright crimson, yellow and green markings. A very desirable new variety." 25 c and 35 c each.

Barryii. Broad green leaves, with veins and blotches of bright yellow. Leaf stems tinged red. New and choice. 25 c and 35 c each.

Cooperii. Leaves yellow-vined and blotched, changing to red. 15 c to 35 c each.

Cornutum. Narrow, wavy-margined, dark shining green, mottled with yellow, the midrib projecting at the tip. 20 c to 35 c each.

Dayspring. Leaves rather broad, orange-yellow, edged green and tinged red. Very fine. 20 c and 35 c each.

Dermannianum. Small but broad leaves; bronzered, yellow and green. Fine for edging. 10c to 3 asc each.

Disraeli. Trilobed leaves of various shades of yellow and pale green; edges and under surface bright red. 25 c and 35 c each.

Eransianum. Leares three-lobed, veined yellow and mottled yellow, bronze and orange. Fine sort. 15 c to 35 c each.

Fucatum. (Fasciatum.) Leaves obovate-elliptic; green, blotched yellow; petioles pink, very bright and fine. This sort is very bright, like "condensed sunshine." 25 c each.

Hawkeri. Medium narrow leaf, mostly yellow; margins green. 15 c to 25 c each.

Illustris. Leaves with three narrow oblong lobes, golden barred and variegated. New. 35 c each.

Inimitabile. One of the brightest of all Crotons, crimson, yellow and green; leaves rather wide. 25 c and 35 c each.

Interruptum. Dark purplish green above, crimson midrib. Rather broad-leaved, notched and twisted, 15c to 35 c each.

Irregulare. Medium broad, rather oblong. Shining
green with yellow blotches and midrib. 15 c to 35 c each.

Johannis. Long narrow leaves; green, ribbed and margined with yellow. Fine, 15 c and 35 c each.

Maculatum-Katoni. Broad trilobed leaves, green, with circular, rich yellow spots. $15 \mathrm{c}, 25 \mathrm{c}$ and 35 c each.

Majesticum. Leaves narrow and long, mottled green and yellow, and shaded with crimson. New. 15c to 35 c each.

Makoyanum. Broad leaved, with chocolate and carmine markings. $15 \mathrm{c}, 25 \mathrm{c}$ and 35 c each.

Maximum. Large, broad leaves, rich cream with a little green. 25 c each.

Morti. Broad leaves; green, with a great amount of yellow. One of the showiest. We have a splendid stock of this fine variety. 15 c and 25 c each.

Nestor. "Olive ground; pink midrib and green spots. One of the finest of all. A fine bedder." A new sort. 20 c and 35 c each.

Nobile. Leaves medium broad, wavy-edged and sharp-pointed; green, marbled with cream; leaf-stems pink. 25 c each.


A Group of Fine Crotons.

Picturatum. Narrow leaves. Green, carmine, yellow, orange, etc. One of the richest colored, and valuable for all places-as a specimen for edging, massing. etc. 10 c to 50 c each.
Prince of Wales. "Long twisted leaves of yellow, green and red." New. 25 c each.

Queen Victoria. Broad-leaved. An elegant sort, with rich colors. Green, golden yellow, magenta, crimson. 15 c to 35 c each.

Regina. Broad-leaved. Crimson, brown, green and yellow. 15 c each.
Spirale. Leaves long, narrow, twisted, striped and marked with yellow, changing to crimson. Rare. 20 c and 35 c each.

Splendens. Broad leaves, richly marked yellow and dull red on a green ground. $15 \mathrm{c}, 25 \mathrm{c}$ and 35 c each.

Stewartii. Broad, handsome leaves, marked with yellow and red on the green. 25 c and 35 c each.

Tortilis. A curious, twisted and curled-leaved sort. marked red and green, with a touch of yellow. 25 c each.

Veitchi. Broad-leaved, green, pink and crimson. $15 r$ to 35 c each.

Volutum. Medium broad, curled leaves. Green with occasional yellow midrib, or sometimes a series of leaves clear yellow. 20 c and 35 c each.

No. 2. Rather narrow leaves, something like Irregu. lare, but with the colors of Veitchi. The leaves are curiously divided, with prominent bare midribs and hanging tips. 15 c and 25 c each.

It must be remembered that the final coloring of Crotons is different from the first or growing colors of young plants, and the influence of shade is very marke.l on them. They need bright, clear sunshine for full development. Our plants are very vigorous, most all highly colored and fine in every way.

CURCULIGO recurvata. Bengal. A palm-like plant, much resembling a young cocoanut palm. Much used in decorative work by florists, and valuable for vases and jardinieres. Fine, pot-grown plants, 15c, 25c and 50 c each.

DIEFFENBACHIA. A genus of noble, erect, tropical evergreen perennials, with handsomely variegated foliage. Stems are fleshy, and from 6 to 8 feet in height. They thrive in light soil, well enriched, and enjoy heat like a musa, -
D. Bausei. "Leaves yellowish-green, margined ancl irregularly blotched with dark green, and profuse!y spotted with white; broad; from 1 to $11 / 4$ feet long. Petioles white." Nice plants, 25c each.
D. nobilis. "Leaves deep, rich green, profusely blotched and spotted with white, except at the edges, where the ground color forms a broad marginal band; petioles pale green, transversely banded with dalk green." 20 c to 35 c each.

DRACAENA. Dragon Tree. A large genus of or-namental-leaved plants, now extensively grown fur decorative purposes. The richly colored leaves give a splendid tropical effect. Potted specimens could be sunk on the lawn or in the flower garden, and only removed to the house during a few frosty nights uf December and January; or, planted in the opea ground, they would rarely need protection in South Florida. Very easily moved and transplanted. They are all very nice plants for house decoration, thriving in partial sunshine. They do not need quite so much heat as crotons.
D. australis. Hardy outdoors here and in California, where it is planted out very largely. Grows up to 15 to 20 feet high with a branched top, resembling a giant Yucca. 35 c and 50 c each.
D. Braziliensis. Wide, thin, green leaves, with a touch of pink on the margin sometimes, giving a rich tropical effect. Quick grower. Fine plants, 25 c to 50 c each.
D. fragrans. Flowers fragrant; foliage rich green, rather narrow, 20 c to $\$ 1$ each.


Dracaena terminalis.
D. Guilfoylei. Broad leaves of a light shade of green, finally becoming marked with pink and creamy yellow. Nice plants, 10 c to 75 c each.
D. Haageana. A new sort of neat habit; dwarf. Leaves light green. A nice plant for center of ferndish. 25 c each.
D. Lindeni. A variegated form of D. fragrans, with broad stripes of creamy yellow on each side of the leaves. Nice plants 50 c each.
D. terminalis. The standard old variety, with bronzy green leaves beautifully marked with pink, or carmine and white. Very effective decorative plant, and of easy growth. Have a grand stock of fine young plants, at $10 \mathrm{c}, 25 \mathrm{c}$ and 50 c each.

All Dracaenas need rich, sandy loam, well drained, and a rather high temperature, to do their best. They will stand considerable cool weather (but no frost) in their most dormant or resting season. They are seldom troubled by insects, and grow with little care into beautiful specimens.

DRACONTIUM asperum. A very rare aroid from Porto Rico and Brazil. The single pertuse leaf attains 8 feet, resembling Armorphophallus. 35 c each.
EUPHORBIA pulcherrima. Poinsettia. Native of Mexico. A common plant of the tropics, and wellknown in northern hothouses for the great scarlet bracts surrounding its flowers; produced in winter and often remaining bright for months at a time. Dnes well anywhere in South Florida outdoors, growing to large size. It is a splendid object from Thanksgiving to March 1. If cut by frost, it sprouts up readily. 15 c and 25 c each.

FARFUGIUM grande. The Leopard Plant. A well known Chinese plant; fine for the house or for bedding in shady places. Leaves round and spotted with creamy yellow, growing about a foot high. 20c and 35 c each.

FICUS elastica. See Economic Department.
Other Ficus, See Section XV.
GREVILLEA robusta. See Section XV.
HELICONIA Bihai. Wild Plantain; "Balisier." These magnificent plants are natives of tropical America, where they rival even the bananas in beauty and


Ficus altissima.
magnificence of foliage. The plantain-like leaves are followed by great scarlet and black blossom-sheaths of the richest tints and colors. Strong, 50c each.
H. Lehmannii variegata. A fine variegated plant, the green leaves being striped, creamy yellow and having yellow stems. New, 50c to $\$ 2$ each.

JATROPHA. See Departments III and X.
MARANTA leuconeura. A dwarf neat foliage plant. admirable for placing in ferneries for contrast. The leaves are 3 by 6 inches, beautifully mottled with purple., 35 c each.
M. roseo-lineata. Fine tall grower, leaves variegated with white and veined rich red. 50c each.
M. arundinacea variegata. Has been catalogued for years by the trade as Phrynium variegatum! Strong tubers in winter, or started plants later, 15 c each, $\$ 1.50$ per doz.

MUSA. See Dept. I. for edible-fruited sorts. All of decorative value.
MUSA zebrina. A very fine dwarf banana with bronze-green leaves, variegated with deep red. A superb and very rare plant. Strong plants, $\$ 1$ each, $\$ 10$ per doz.

NEPHYTHYTIS Liberica. A quick-growing climbing plant, with rather fleshy stems, like a Philodendron in habit, and large, trilobed leaves. Clings to brick or stone walls, or tree trunks, and is an ornamental plant from Africa. 20c each.

NERIUM splendens, and other Oleanders. See Section XI.

OPHIOPOGON Japonicus variegatus. A dwarf plant with perennial leaves, 6 to 12 inches long, very narrow and striped white and green. Flowers purple. Hardy in the South outdoors. 35 c each.

PANAX. This genus of extremely ornamental tropical foliage plants is only slightly removed from Aralia. Some of the species are valuable economic plants, like ginseng, etc. The sorts we name are all flrst-class florists' plants of great value in decorative work.

They make splendid house plants, but require a uniform temperature,-
P. excelsum. Very finely cut, ferny leaves (decompound,) somewhat like Aralia filicifolla, with light dots on the edges. Makes a charming specimen plant, and is easily grown. Fine, strong plants, 15 c to 50 c each.
P. plumatum. Plumy foliage, somewhat after the style of preceding, but green only. A very choice sort for home decoration; of easy growth. Any good soil will answer. This, as with other species, is not particular as to soil or exposure to sun. Full sunshine or partial shade will do for all. Very fine plants, 25 c each.
P. Victoriae. A splendid, dwarf, finely compound species, with elegant variegations of white. Fine, showy plants, 15 c to 50 c each.
P. aureum. This has beautifully variegated leaves after the style of $P$. Victoriae, but in a rich yellow instead of white. Rare and new. Fine plants, 20c to 50c each.

PANDANUS utillis. The well-known "Screw Pine," so-called from the screw-like arrangement of the leaves around the stalk. Leaves green, with small red spines along the edges. A very handsome decorative plant of easy growth, not requiring so much water as most palms. Used largely as a vase plant. Fine young plants, 15 c each, $\$ 1.50$ per doz.; larger, about 8 to 10 inches high, 35 c each; 10 to 12 inches high, 50c each.
P. Veitchii. Leaves beautifully striped white and green. A magnificent decorative plant, greatly in lemand. Fine plants, 75 c and $\$ 1$ each.

PHYLLANTHUS nivosus, var. roseo-pictus. Snow Bush. Shrub with loose habit and dark wiry branches, somewhat zigzag. Leaves compound, with leaflets nearly oblong; green, variegated with white, and part of the year, or during most stages of growth, mottled with pink and red. A magnificent foliage plant, adapted for bedding out in southern Florida and southern California. Fine pot-plants, 15 c to 35 c each.

POTHOS aurea. A clinging arnid plant with heartshaped leaves, sometimes eight inches across, green, variegated with golden yellow. Very showy. It attaches itself to wood or stone; requires a rich soil. 15 c each, $\$ 1.50$ per doz.


Maranta arund. variegata.

SANSEVIERA. See Department III.
SANCHEZLA nobilis glaucophylla. A beautiful greenhouse shrub from Ecuador. Leaves glaucous green, with yellow nerves. Flowers small; light red bracts. 15 c and 25 c each.

STRELITZIA reginae. Queen Plant, or Bird of Paradise Flower. A broad-leaved lily-like plant growing about 2 feet high, bearing gorgeous flowers, yellow and blue in color. Very scarce in cultivation. Fine plants, $\$ 2.50$ each.

STROBHLANTHES Dyerianus. A new house and bedding plant. It forms a compact bush, 18 inches high, with leaves about 9 inches long, of the most intense metallic purple, shading into light rose, with a light green margin. Flowers violet-blue. 15c each.

TALINUM patens variegatum. A beautiful dwarf plant not over 18 inches in ultimate height, having splendidly variegated leaves, white and pale green. The white predominates, and forms a very handsome, striking plant. Bears queer yellow and pink flowers of small size. 15 c each, $\$ 1.50$ per doz.; larger size, 25 c each.

TRADESCANTIA discolor. Upright growing, green on upper, purple on under side of leaves, resembling in shape a yucca or an agave. Very fine decorative plant for Jardinieres or vases, standing sunshine well, but preferring partial shade. 15 c and 25 c each.
T. zebrina. Wandering Jew. A creeping species; variegated; leaves purple and green. Invaluable for edging beds, covering unsightly rocks or tubs of plants, hanging baskets, etc. 5c each. Sufficient for a basket, 10 c .
T. variegata. Green and white leaves. Similar to preceding in growth. 5 c each. Sufficient for a basket, 10 c .
"Spider Plant." Botanical name unknown. A curiosity, which bears young plants on the flower stem, instead of seeds. Resembles a small yucca in general appearance, growing about two feet high. Leaves plain green. 15 c each.


Panax plumatum.

COLLECTION D. Five choice foliage plants, our selection, all labeled, sent postpaid, for 40 cts.
COLLECTION D1. Ten choice foliage plants, our selection, all labeled, sent postpaid for 75 cts.
See Index for plants you are hunting for, at the back of this book.
These may be transplanted at any time as they are almost all grown in pots. During warm weather is preferable, however.

## FOREIGN TESTIMONIALS.

Guadalajara, Mexico, June, 1906.-"I have received the palms in perfect order and like them very much."-Ramon Ugarte, Jr.

San Pedro, Honduras, May, 1906.-"I have received the roses which could not have been in a better condition."-Marco A. Collier.

Cartago, Costa Rica, June, 1906.-"The trees arrived in very good condition. Thanking you for care you took with them."-Geo. T. Carter.

Havana, Cuba, June, 1906.-"Your postal of the 4 th was duly received also the collection of Caladiums, which is very fine."-Ramon G. Mendoza.

Hermosillo, Mexico, June, 1906.-'I am very pleased with the plants you sent me last March; they did finely. Altho I am very far from you and express charges are high, your plants pay for all the trouble." -Jose M. Ferreira.

Whitby, Bermuda, June, 1906.-"The palms etc. arrived in perfect condition. I am much indebted to you for sending such fine specimens for the money and for the expert care you take in packing. After being in a box for fourteen days, they are now potted and look as fresh as can be."-Arthur Haycock.

Smyrna, Asia Minor, July, 1906. -"It kehooves me to express my entire satisfaction with the mandarin buds you sent me last April, with which I succeeded remarkably well, some of the buds having already made good growth. I attribute this to the healthy character of the buds combined with excellent packing." -Rob't Hadkinson.

Isthmian Canal Commission, Ancon, Panama, July, 1906.-"The five boxes of plants arrived last week and the stuff proved to be in splendid condition, without the loss of even one plant. I am more than satisfied with this prompt and certainly very satisfactory shipment, and send another order," etc.-Henry F. Schultz, Horticulturist.

## X. Tropical Flowering Plants and Shrubs.

Suitable for the greenhouse, living-room, warm offices, the tropics, Gulf and warm coast regions of the United States from South Carolina around to upper California, with slight protection in the coldest parts. Protect from freezing by banking stems liberally with soil at signs of first hard frost. The tops will be lost but shoots will come again in spring. Nearly all plants in this section are pot-grown.

ACALYPHA Sanderi. (Hispida.) The much advertised Philippine Medusa plant. The foliage is green, flowers closely set together on a long stem, forming a rich red spike, from 6 to 20 inches long presenting a striking contrast with the leaves. Blooms when very small. Strong plants, 15 c and 25 c each.
ACHANIA malvaviscus. A plant resembling the abutilon and hibiscus, with maple-shaped leaves and bright crimson flowers, freely produced. An old plant. Strong pot-plants, 15 c each, $\$ 1.50$ per doz.

ALLAMANDA neriifolia. A choice shrub, with flowers 2 inches in diameter, rather bell-shaped, golden
yellow, and produced in enormous quantity all the year. Fine plants, 10c each, \$1 per doz.; large size, 25c each.

ALPINLA nutans. Shell-Flower. One of the grandest tropical scitaminaceous plants when fully developed that we have ever seen. It has large, deep green leaves, resembling a canna somewhat, on a stiff, curving stem, and termina! racemes of gorgeous flowers of most brilliant yellow, orange and white. Rare. 30c each.

ARTOBOTRYS odoratissima. The famous Ylangllang, or Cinnamon Jasmine. A choice flowering shrub from India. The leaves are thick and glossy, and the flowers delightfully scented with the fragrance of ripe bananas and pineapples. The plant is a tall twining shrub, and very desirable. 1-year-old, 40c each.

BAUHINIA. Mountain Ebony. This is an extensive genus of tropical plants, creepers, shrubs and trees, widely diffused throughout the tropics, and especially abundant in South America and India. Fowers are handsome and freely produced. Very desirable shrubs, etc., for South Florida and South California, as they can stand some frost. Some species do well in the greenhouse.
B. acuminata. A comparatively low shrub, blooming in 18 months from seed. Elegant pointed leaves and large pure white flowers; a grand plant. 20c each, $\$ 2$ per doz.
B. alba. A tall shrub usually blooming in the dry season, from November till March, here. Flowers pure white, of a good size. Nice pot-plants, 15 c each, $\$ 1.50$ per doz.; 2-year-old, strong, 30 c each, $\$ 3$ per doz.
> B. heterophylla. New and rare. Color not known as yet. 35 c each.
B. Krugii. From Cuba. Said to be the finest Bauhinia of the West Indies. Just introduced the past year. 25 c each, $\$ 2.50$ per doz.
B. purpurea. One of the finest flowering large shrubs we have ever seen. Visitors throughout the late winter and spring rave over the exquisite or-chid-like flowers so dainty and yet so rich in color. Flowers are borne in the greatest profusion 3 or 4


Caesalpina pulcherrima.
inches across, varying in color from almost white to a rich purple, and marked and shaded with many tones. We can not adequately describe them; they are grand. The plant is robust and rather hardy, reaching a height of 15 feet or more. Blooms when two years old. Pot-plants, 15 c each, $\$ 1.50$ per doz.
B. tomentosa. The St. Thomas tree of the West Indies. A fine small tree, with beautiful yellow flowers. 20 c each, \$2 per doz.
B. triandra. New species, introduced in 1901. Te do not know the color of flowers. Large only. 50 c each, $\$ 5$ per doz.
B. variegata. Strong grower, like B. purpurea, with more pointed leaves, and flowers variegated in white, yellow and lavender-purple. A glorious flower. Blooms late in autumn and spring. 25 c each.
B. species. Unknown sort from the West Indies. A fine grower, presumably a shrub. 2-years-old, 15 c each, $\$ 1.50$ per doz.

BEGONIA. Flowering kinds in leading sorts. Names on application. Strong pot-plants, 10 c to 25 c each.

BOHEA Amherstiana. A rare shrub from the Canary Islands. 35 c each.

BRUNFELSIA macrophylla. A pretty dwarf shrubby plant bearing large purplish-blue flowers with mans petals; they gradually fade to white and present aut attractive appearance, and are very sweet-scentes An almost constant bloomer and a fine house plant. 25 c each.
B. nitida. A rare species with broad, shining leaves resembling Magnolia fuscata somewhat. Flowers, white. changing to cream-color; sweet-scented at evening Very floriferous, and charming. Nice plants, $400^{\circ}$ each.

CAESALPINLA pulcherrima. Dwarf Poinciana, or Barbadoes Flower Fence. This is a grand shrub, doing well outdoors here, but adapted for growth is: the house as well. Has delicate evergreen, mimosalike leaves and gorgeous red and yellow flowers produced on the ends of the new growth all the year. It blooms in a short time from transplanting, and if the pods are clipped off and the plant given a fair show, it surpasses anything we know of for a tropical flowering plant. Fine pot-plants, 10 c each, $\$ 1$ per doz.; 2-year-old, 20 c each, $\$ 2$ per doz.
C. pulcherrima flava. Like the preceding variety but with clear yellow bloums. 2-year-old, 25 c each.
CASSIA grandis. A beautiful, compounđ-leaved shrub with bronzy foliage and pink flewers. New and rare. Fine plants, 25 c each, $\$ 2.50$ ver doz.
C. species from Hawaii. New sort, color unknown. 35c each.
C. Siamea. New sort. Color of flowers unknown to us as yet. 35 c each.

CESTRUM diurnum. Day Jessamine. A quick-growing evergreen shrub, standing but little frost and producing quantities of scented white flowers, valuable for cut-flower work, and resembling candytuft. Good pot-plants, 15 c and 35 c each.
C. elegans. A charming species, having masses of rose-pink and carmine flowers, borne freely. 15c and 25 c each.
C. nocturnum. Night-blooming Jessamine. This has small, creamy yellow flowers, intensely sweet at night, and perfuming the air for a long distance. Stands only a little frost, but is of quick growth, and blooms when small. 15 c and 25 c each.

CLERODENDRON falax. A charming new plant with large velvety leaves, and flowers of a flery red. Grows here to perfection. Strong plants, 50c each.

CUPHEA micropetala. A shrubby plant from 2 to 4 feet high, having small, narrow leaves. Flowers continually borne; scarlet base, yellow toward the top; tubular; stamens and filaments red. Quite showy and the root will endure some freezing. 20 c each.

DOMBEXA spectabilis. A choice shrub from Africa, just introduced by us. 50 c each.

DURANTA Plumieri. Golden Dewdrop. South America. Delicate lilac flowers borne in racemes, followed by yellow berries. Often used as an ornamental hedge plant in the East Indies. Flowers of both species resemble forget-me-nots, only larger; and the yellow berries are held on the bush for months, giving a neat and handsome appearance. 15 c and 25 c each.

ERANTHEMCM pulchellum. An "old-fashioned flower" from the East Indies, long in cultivation. Grows up to four feet high, and bears in winter great clusters of deep blue flowers. 20c each.

ERITHRINA species. One of the "Coral trees" from the West Indies. New. 25c each.
E. umbrosa. A rare species newly introduced by us. Called "Pinon" in Cuba. 25c each, $\$ 2.50$ per doz

GARDENIA Thunbergia. A symmetrically branched shrub with pointed leaves, and single creamy white flowers. 35 c each.

GLYCOSMS pentaphylla. A shrub with glossy, evergreen leaves; belongs to the citrus tribe, but fruits are of no value. Flowers small. 20 c and 50 c each.

HAMELIA patens. West Indies; South Florida, along the coast. The leaves have a purplish hue at some seasons of the year, and the flowers are of a bright orange-red color. 25 c each.
H. sphoerocarpa. Flowers are orange-yellow, and leaves greener than the preceding species. Scarce. 25 c each.

HIBISCUS Rosa-Sinensis. Chinese Hibiscus. These


Hamelia patens.
showy and well-known plants are among the most valuable lawn or garden plants for Florida. They stand but little frost, but are of such quick growth from a well-established root that even the occasional loss of the tops is not a serlous matter. A fine house and conservatory plant. Single sorts are better growers and bloomers than the double ones. Single Scarlet, Double Scarlet, Single Pink, Double Pink, Single Salmon-yellow, Versicolor (single) and Peachblow (double pale Pink). 15 c each, $\$ 1.50$ per doz.; extra size, 25 c each, $\$ 2.50$ per doz.
H. Cooperii-tricolor. Leaves small, variegated with white and pink. A small shrub. 25 c each.
IXORA coccinea. Flame-of-the-Woods. East Indies, China and Ceylon. A shrub 3 to 4 feet high with corymbs of scarlet flowers. A splendid house plant. 20 c and 35 c each.
I. Fraseri. Flowers scarlet in the tube, and brilliant salmon above. Rare and new. 35c each.
I. parviflora. A choice species, evergreen, with white flowers. A strong grower. Fine plants, 25 c each.

## I. Williamsii. Bright orange. 40 ceach .

JACOBINLA velutina. A choice house plant allied to (and commonly listed as) Justicia. The heads of pink flowers are freely produced. 20c each.
J. coccinea. (Justicia, incorrectly.) South America. A quick-growing, tender greenhouse plant, producing clusters of beautiful scarlet fowers; leaves green. Continually in bloom. Can be grown outdoors successfully in Florida. A grand bedder, effective and brilliant. 10 c each, $\$ 1$ per doz.; larger, 25 c each.
J. species. Flowers yellow, makes a plant 3 to 5 feet in height. 15 c each.

JASMINUM sambac. Arabian Jessamine. Flowers single, white, deliciously fragrant; shrubby or climbing. Very fine sort for pot culture. Very free-blooming. $10 \mathrm{c}, 15 \mathrm{c}$, and 25 c each.
J. s., var. "Grand Duke." This is an erect, shrubby variety with extremely double flowers, $11 / 2$ to $21 / 2$ inches across. Fine. 15 c each.
J. s., var. "Maid of Orleans." Semi-double flowers. $11 / 2$ to 2 inches in diameter. Very fine variety. 10c, 15 c and 25 c each.

JATROPHA multifida. A very ornamental plant, beautiful in its deeply cleft and finely divided palmate leaves; flowers deep red, freely borne. Rare in cultivation but easy to grow. 50 c each.
J. curcas. See Department III.

LAWSONIA alba. See Department III.
LEONOTIS leonurus. The "Lion's Tail" shrub. A winter and spring flowering plant, with bright orange flowers in curious whorls. 20 c and 35 c each.

LEUCAENA glauca. White Popinac. A leguminous shrub, related to the Acacias. Spineless; pinnate leaves, white flowers. 5 to 7 feet high, pot-grown, 75 c each.

MABA Natalensis. Much-branched shrub, with Lexuous branches. The evergreen leaves are smooth and glossy and the plant bears shining black fruit of an ornamental character. The wood is very hard and fine, like ebony. Pot-plants, 25 c each, $\$ 2.50$ per doz.

MACKAYA bella. A beautiful shrubby plant of easy growth. The plant should be kept quite dry during the winter for best success in flowering in the spring. Flowers in racemes, pale lilac, about 2 inches long; the throat delicately marked with purple veins. Nice plants, $15 \mathrm{c}, 25 \mathrm{c}$ and 40 c each.

MEXENIA erecta. Africa. A most valuable plant for the open ground in South Florida, or as a potplant, producing throughout the year beautiful glox-inia-like flowers of the brightest blue color. 10 c , 15 c and 25 c each.
M. erecta alba. Pure white, with yellow throat. 10 c , 15 c , and 25 c each.

MURRAYA exotica. A rare Indian plant of the Citrus tribe. Sometimes called Orange Jasmine. Leaves are compound, dark glossy green. Flowers resemble the orange, and are scented like the tuberose. Rather tender, but easily protected if outdoors. Fine pot-plants, and very ornainental, blooming when small. Very desirable for florists' use for cut-flowers, as it blooms periodically and is a fine substitute for orange flowers. 1-year, 10 c each, $\$ 1$ per doz. Larger, 25 c each.

MUSSOENDA frondosa. A yellow flowered shrub from the Philippines. The flowers are subtended by a single large milk-white calcyne leaf and said to be very showy. Rare, and new. . 25c each.

OXYANTHUS Natalensis. A highly ornamental shrub, related to Gardenia, bearing large, elegant flowers in racemes. Leaves are pointed, elliptic and evergreen. Introduced from tropical Africa. 50 c each.

PITTOSPORUM viridiflorum. Flowers greenish-yellow, jessamine-scented. Leaves obovate, shining. From Cape of Good Hope. New and rare. Large plants, 50 c and 75 c each.

PLUMBAGO capensis. A most valuable old plant; can be kept in bush form or trained as a climber. Fowers light sky-blue, produced continually. Stands drought and water, and the brightest sunshine. Should be cut back to produce more young shoots, on which flowers are borne. Practically hardy in South Florida. 15 c each.
P. capensis alba. Pure white form. 15c each.

PLUMERIA acutifolia. One of the West Indian Frangipanis. Leaves very large, sometimes a foot long by three inches broad; flowers white with lemon center; faintly sweet. Pot-plants, 40 c to 75 c for large stock.
P. alba. The famous Frangipani of the West Indies. "Then we admired the Frangipani, a tall and almost leafless shrub, with thick, fleshy shoots, bearing in this species white flowers which have the fragrance peculiar to certain white blossoms-to the jessamine, the tuberose, the orange, the gardenia, the night-blooming cereus."-Kingsley. Strong, fine plants. $20 \mathrm{c}, 35 \mathrm{c}$ and 50 c each.
P. tricolor. This is a fine and rare species, reaching a height of 15 feet. Flowers with yellow throat, white above the yellow part, and red around the margins of the segments. Blooms in summer and early autumn. Pot-plants, 40 c each.

POINCIANA. See Caesalpinia, page 46.
POINSETTIA. See Euphorbia, page 46.
RENEALMMA sp. Porto Rico. A plant related to Alpinia and requiring same treatment. Leaves cannalike, and reaching a height of three feet. Flowers yellowish. Scarlet bracts inclose heads and remain ornamental for months. New. 50c each.
R. sp. Guatemala. Introduction of 1904. 25c each.

RUSSELLIA juncea. Fountain Plant, or Coral Flower. A plant with scarcely any foliage, being a mass of green willowy branches, filled with small scarlet tubular flowers constantly in bloom. A showy plant either for a pot or vase, or in the open ground here. Fine plants, 10 c and 25 c each.
R. j. elegantissima. An improvement over the type, having more foliage and bearing constantly great quantities of flowers. 10 c each.

SOLANUM Rantonetti. The "True Blue" Solanum. A shrubby plant bearing flowers of the deepest blue, with yellow centers. It forms a neat bush 2 feet high and blooms profusely for most of the year. $10 \mathrm{c}, 15 \mathrm{c}$, and 25 c each.

STEMMADENIA bella. A charming shrub, or small tree, from lower Mexico. Leaves large and evergreen; flowers pure white in clusters, of a large size, and freely borne. A magnificent plant. 20 c and 35 c each.

STROBILANTHES anisophylla. India. Produces a profusion of light blue flowers in early spring. In
the open ground in South Florida it grows to a large bush, and is unequalled among our spring-flowering plants. A fine pot-plant. 10 c and 35 c each.
S. isophylla. Foliage similar to preceding species, but some larger. Flowers produced all the year around; dark purplish blue in color. 10 c and 20 c each.

TABERNAEMONTANA coronaria. fl. pl. Crape Jasmine. East Indies. Splendid plants, with large, fragrant, gardenia-like flowers; pure white; freely produced all the year. A grand house plant, which is as easily grown as an oleander. The rich green, broad leaves are beautiful in themselves. Fine plants, $10 c$ 20 c , and 35 c each.
T. "grandifolia," An unknown species, with larger leaves than the type and with finer flowers. In lieu of a better name we give it this. Young plants, 15 c each, $\$ 1.50$ per doz.; larger, will flower this year freely, 25 c each, $\$ 2.50$ per doz.
T. sp. Cashmere. Listed by us several years ago, but stock having been accidently damaged, were unable to offer lately. A splendid shrub of medium size and quick growth. Leaves dark-green, broad and
shining. Flowers single white, with a yellow dot in the centers, freely borne continually; size about 2 inches across, scented. A fine plant. 15 c and 25 c each.
T. Wallichiana. New, with narrow leaves. Flowers pure white $11 / 4$ to $11 / 2$ inches across. 25 c each.

TECOMA stans. The Yellow Elder. An erect species, having compound leaves, and in the autumn a wealth of rich yellow flowers borne in great masses, deliciously scented. Truly a splendid shrub for warm localities. Ready in June, 15 c each.

THEVETLA neriifolia. Locally known as Trumpet Flower. West Indies and South America. Flowers pale yellow, sometimes salmon. The Thevetia is a rare, quick-growing shrub, always in bloom. The seeds are often worn as charms by sailors and negroes of the West Indies, by whom they are known as "lucky seeds." 25 c each, $\$ 2.50$ per doz.

TRIPHASLA monophylla. Native of the Island of Timor. Berries are black and leaves simple. An interesting shrub related to the orange tribe. See Tropical Fruits for another species having edible fruit. Strong, bushy, pot-plants, 50 c each.

COLLECTION TR. Five plants from this section, our choice, sent postpaid, for 50 cts.
COLLECTION TRI. Ten plants, our choice, some rare species, sent postpaid, for $\$ 1$.
See Index for any plants you are hunting for.
The foregoing list may be set at any time of year, as nearly sill are pot-grown.

## TESTIMONIALS FROM THE EAST.

New York, March, 1906.-"The plants are excellent and in fine condition; indeed I was surprised to find such robust and healthy plants coming from such a distance, arrive in such fine order."-W. H. Bickelhaupt.

Murrysville, Pa., April, 1906.-"I was much gratified to receive by mail in such fine condition the little plants I sent for about a week ago. I am glad you can send so promptly and safely without substitution, what is ordered from your immense list."-F. I. Stewart.

Worcester, Mass., Oct., 1905. -"The plants were received in a most excellent condition. You certainly "did yourselves proud" as to size and extras and I am more than obliged to you. I wish to thank you for your interest in the matter of express charges."-H. D. Stebbins.

The Library, U. S. Military Academy, West Point, N. Y., March, 1906.-"For a number of years I have purchased goods from you and have always been well pleased with everything I have received from your nurseries, the plants invariably reachin's me in good condition." - Wm. L. Ostrander.

Annville, Pa., Sept., 1906.-"I received the box of palms and other plants last Friday. First, the condition the goods were in, all $O$. K. next all the plants were larger and better than $I$ expected to find. Now I want to thank you for your great care paid to my order." etc.-D. A. Whiskeyman, (Florist).

Chestnut Hill, Philadelphia, April, 1906.-"I take great pleasure in acknowledging the package of plants which you sent. It is gratifying to have such prompt attention and the method of packing and sending by mail is as near perfect as anything I have ever seen. The unpacking was a pleasure in itself not to mention the character and stockiness of the plants."-J. E. Burnett Buckenham.

Boston, Mass., April, 1906.-"The plants ordered from you quite awhile ago came through promptly and in the best of condition. It is rather a late day to acknowledge their arrival, but I wished to wait till I could report on the plant's condition after being in a northern climate for several months, and am pleased to say that they seem to be doing finely. Thanking you for the extra good value etc."-J. C. Sampson.

## TESTIMONIALS FROM THE FAR WEST.

Los Gatos, Cal., March, 1906.-"Everything came to hand in good order."-F. W. Smith.
Menlo Park, Cal., Feb., 1906.-"The plants ordered of you arrived in good condition."-A. B. Boland.
San Francisco, Cal., Oct., 1905.-"Plants have arrived in good order by mail, and are all doing well." -J. A. Davis.

Santa Barbara, Cal., May, 1906.-"Ferns received in fine condition. Many thanks for the surprise." (extras).-H. J. Tilden.

Spokane, Wash., Dec., 1905.-"My plants came through in first class shape and am well pleased with them."-Mrs. J. H. Hoxie.

Salt Lake City, Utah, March, 1906.-"I received my Camellia yesterday and must say I am very much pleased with it. It came in fine shape."-Arthur Strong.

Long Beach, Cal., May, 1906.-"The Palms arrived today in good condition, and your filling of my order has been satisfactory in every way."-F. C. Yeomans, Horticulturist.
"The Club," Santa Fe, New Mexico, April, 1906.-"You filled my last order to my entire satisfaction, as you always have previous orders. Many thanks and also for extras."-Geo. S. Blunt.

San Luis Obispo, Cal., Aug., 1906.-"I want to thank you for sending me such fine palms and ferns; they came so nice and fresh. I have sent to several other companies and I think you outdo them all in sending this long distance."-Mrs. Stanley L. Nichols, (Amateur Florist).

# XI. Hardy and Half-Hardy Flowering Plants and Shrubs. 

Such as will stand the winters of the lower South without injury, or, if damaged by freezes, will come up again in the spring vigorously.

ACACLA Farnesiana. See Economic Plants.
AUCUBA Japonica. Gold-Dust Tree. Handsome, broad-leaved evergreen shrub, with variegated foliage. Green and cream. Likes partial shade. Pot-plants, 50 c and 75 c each.

AZALEA Indica. The well-known Indian, or Chinese Azalea. This is largely grown in cold climates as an Easter-flowering plant. Colors, white to red; both single and double blooms. We offer three single and three double sorts, of the best named varieties. Bushy plants about a foot through the tops, which will bloom in the early spring. Pot-plants, $\$ 1$ each.

BUXUS sempervirens. The common Dwarf Tree Box. A hardy shrub, much used for edging or dwarf hedges. pot-grown, 15 c each, $\$ 1.50$ per doz.

CALYCANTHUS floridus. Sweet Shrub. Well-known hardy shrub, with brown flowers of delicious fragrance. Blooms for a long season. Grows to 5 or 6 feet in height, ordinarily. Strong plants, 15 c each, $\$ 1.50$ per doz.

CAMELLIA Japonica. All over the South is wrongly called Japonica instead of Camellia, as it should be. One of the finest hardy evergreen flowering shrubs grown. Does well all over the South, and the splendid flowers last for some time after being cut. Imported plants, Double White, Double Pink, Double Red, Double Variegated and Mottled, pot-grown, 3-years-old, $\$ 1$ each. A few Double Red and Double Pink, 2-years-old, home-grown, 50c each.

## C. Thea. See Department III.

CHIONANTHUS Virginica. White Fringe. A native deciduous shrub: leaves broad and glossy; flowers In great masses in early spring, pure white, and fringelike in form. Very fine, either singly or in masses. 15 c each, $\$ 1.50$ per doz.

CLEYERA Japonica. A medium sized shrub with glossy evergreen leaves. The creamy-white flowers are produced in early summer and are delightfully fragrant. The red berries are retained all winter. Pot-plants, 50c each.

DAUBENTONIA punicea. A free-growing member of the pea family, with compound leaves, about 6 inches long, and splendid racemes of brilliant orangered flowers, abundantly produced all the growing season at intervals. Reaches a height of 6 or 8 feet quickly. 1 -year-old, in open ground, 15 c each; 2 -year-old, 25 c each.

DEUTZIA. Deutzias are well-known spring flowering, hardy shrubs, favorites with every one, and succeed in Florida. We have a few of the best sorts, pink and white-flowered. 1 to 2 feet, 20 c each, $\$ 2$ per doz.; 2 to 4 feet, 25 c each, $\$ 2.50$ per doz.

EUONYMUS Japonicus. Well-known evergreen shrub, hardy all over the South and largely used for hedge purposes. Leaves are oblong, acuminate, and sharply serrated. Pot plants, 20c each, \$2 per doz.
E. Japonicus argenteus. Leaves variegated with white. Fine plants, pot-grown, 25 c each, $\$ 2.50$ per doz.

GARDENIA florida. Cape Jessamine. A well-known and popular plant, producing its large, fragrant white flowers from May to September. A native of China, instead of the Cape of Good Hope, as the name implies. Hardy throughout the lower South. Makes a
very beautiful ornamental hedge. Hardy as far north as Virginia. A grand evergreen pot-plant, easily grown, and very popular. Strong plants, pot-grown, 15 c and 25 c each, $\$ 1.50$ and $\$ 2.50$ per doz.
G. Veitchii. A new form of the preceding, similar in every way, but which will bloom in the winter if given greenhouse space and attention. Fine potgrown plants, 25 c each, $\$ 2.50$ per doz.

HYDRANGEA. Garden Hydrangeas. Splendid plants for outdoor culture in Florida; hardy here. Flowers changeable. All Hydrangeas need partial shade in the South, as the sun sometimes burns them in the summer. We offer strong, pot-grown stock.

Otaksa. A very old sort, coarse leaves, flowers pink, or blue, according to soil or other local causes. 15c and 25 c each.

Red-Branched. New sort, with reddish pink, or blue flowers. This is an excellent, robust variety, freely producing its large heads of flowers. 15 c and 25 c each.

Thomas Hogg. Flower-heads large, pure white. Valuable for cemetery decoration as a pot-plant, or in open ground here. 15 c and 25 c each.

JASMINUM humile. North Hindostan and Nepaul. A yellow-flowered, hardy shrub; not twining. This is hardy as far north as Maryland out-doors. Flowers freely produced in spring; sparingly in summer and autumn; very fragrant. 1-year, pot-grown, 15 c each, $\$ 1.50$ per doz.

LAGERSTROEMIA Indica. Crape Myrtle. China, Cochin China and Japan. Too much can not be said in favor of the delicate-flowered Lagerstroemias; universal favorites in the South, and deservedly so. Deciduous shrubs, hardy in the southern states, and producing throughout the summer great clusters of delicately fringed flowers. In Florida and the South the Crape Myrtle takes the place of the lilac, so common at the North. Makes the most charming flowering hedge known. A choice plant for growing in pots or tubs, and in universal favor. A success with every one. It does grandly as a bedding plant at the North; by planting our strong bushes one may have a show of flowers all summer. Try a few; florists will find it a good thing; we recommend it.

Pink. The favorite old variety. In spring and summer plants of this variety are a mass of billowy flowers. 1 -year-old, 1 -foot, bushy, 15 c each, $\$ 1.50$ per doz.; 2 to 4 feet, 25 c each, $\$ 2.50$ per doz.; 4 to 6 feet, 50 c each, $\$ 5$ per doz.

Purple. A light purple color. 1-year-old, 15c each, $\$ 1.50$ per doz.

Red. Flowers deep carmine, in our opinion the very best of all. A gorgeous plant. Same price as for the Pink.

White. This is quite scarce and very lovely. 25 c .
LIGUSTRUM Amurense. Amoor River Priret. The best evergreen hardy and quick-growing Privet for hedges below the Ohio river. Leaves small and pretty; flowers white in tapering racemes. Is a fine ornamental shrub when grown singly. 1-year-old, 10c each, $\$ 1$ per doz., $\$ 7$ per 100 . Extra large, 15 c and 25 c each.
L. Nepalense. A choice rare variety from northern India, perfectly hardy in the South. Large glossy leaves on long, pendulous branches make it very attractive. Nice plants, 25 c each, $\$ 2.50$ per doz.
L. ovalifolium variegatum. Evergreen glossy leaves, variegated with yellow. A splendid hardy shrub. Pot-plants, 15 c each, $\$ 1.50$ per doz; larger 25 c each, $\$ 2.50$ per doz.

MAGNOLLA fuscata. The Banana Shrub. Dwarfgrowing variety, covered with a profusion of small yellow flowers in spring; of most exquisite fragrance, similar to that of a ripe banana. One of the best hardy shrubs, and a famous pot-plant for the northern home. Pot grown, 50c each.

MAHONIA aquifolium. Handsome shrub, with compound leaves; leaflets resemble the holly. Prickly. Fowers in spring, creamy yellow, followed by persistent blue berries. Pot-grown plants, 25 c each.

MYRTUS communis. The well-known fragrant myrtle bush of Europe. Leaves rery small, fragrant and evergreen; flowers white, about an inch in diameter, freely produced. Pot-plants, 25 c each.
M. tomentosus. The Downy Myrtle. Flowers pink. 35 c each.

## NERIUM. (Oleander.)

The possibilities of the Oleander for Florida, in an ornamental sense, are very great. Hedges can be grown rivaling in beauty the famous Oleander hedge of the Bermudas. Lawn and yards can be made to "blossom as the rose" by the use of the Oleander, planted singly or in clumps. Perfectly hardy when full grown, rivaling the rose in fragrance, and of almost any desired color; succeeding on any quality of land, there is no class of shrubs that surpass it for general and extensive planting. Also, one of the most widely known of house plants in the North, where it is grown to a large size in pots and tubs. A favorite everywhere. Our plants are all in the open ground, very fine and thrifty, as we find they do better than when pot-grown.

Prices, except where noted, 1-year, averaging 12 to 15 inches high, 15 c each, $\$ 1.50$ per doz.; 2-years, 18 to 30 inches high, 25 c each, $\$ 2.50$ per doz.

Atropurpureum plenum. Double, purplish red. Very fine. 25 c each.

Carneum. Single; flesh with pink lines in throat.
DeBrun. Rich dark red, good sized, double flowers,

## P. eugenioides. 2-year, pot-grown, 35 c each.

P. tenuifolium. 2-year, pot-grown, 35 c each.

PRUNUS Caroliniana. Carolina Laurel Cherry. One of the handsomest, broad-leaved evergreens of the quite different from atropurpureum. An exceedingly attractive variety. New. $35 \simeq$ each.

Double Yellow. Small-sized, creamy-yellow flowers in good sized trusses; very floriferous. 25 c each.

Frederick Guibert. Flower single, very light pink; throat streaked with crimson; large trusses. Floriferous. New. 25 c each.
Lillian Henderson. Double white, but of small size. The plant is more dwarf thar most sorts.

Madame Peyre. Double creamy yellow, pink center. Very showy sort.

Madonna grandiflorum. The largest and best double white, scented. A splendid variety.

Savort. Apple blossom pink; charming flower. Double.

Single Cream. Creamy yellow, darker center.
Single Pink. Very choice sort, with shellpink flowers in large trusses. Strong grower. Scarce.

Single White. The old-fashioned hardy sort. Masses of white flowers freely produced.
Splendens. Double rose-pink. The oldfashioned common variety. A splendid, sweet-scented sort. with large, bright flowers.

Splendens variegatum. Beautiful variegated foliage, green, white or cream, and double pink flowers. Choice. 30c each.

PARKINSONIA aculeata. A large bush or small tree native from Mexico to Paraguay, with long, willowy growth, long compound leaves and bunches of brilliant yellow flowers. The branches are somewhat spiny. A graceful shrub. Fine pot-plants, 15 c and 35 c each.

PHILADELPHUS coronarius (Syringa.) Mock Orange. Well-known, hardy shrub, producing a profusion of fragrant white flowers in spring. Strong bushes, 25 c each, $\$ 2.50$ per doz.

PITTOSPORUM tobira. Japan. Well-known in the southern states as a handsome hardy, broad-leaved evergreen shrub. Flowers white and cream color, in March. Fine pot-plants, all bushy, 6 to 8 inches high, 15 c each, $\$ 1.50$ per doz., 8 to 12 inches high, 20 c each, $\$ 2$ per doz; 18 to 24 inches high, 35 c each, $\$ 3.50$ per doz.


Hedge of Prunus Caroliniana.
lower South. Leaves very dark green and glossy; flowers white and fragrant. A grand ornamental hedge plant; hardy throughout the South, and of easy growth in any soil. Nice, 1-year-old, pot-grown, 10c each, 85 c per doz., $\$ 5$ per 100 ; 2-year-old, in 4 -inch pots 16 to 20 inches high, fine, 15 c each, $\$ 1.50$ per doz., $\$ 10$ per 100; 3-year-old, 5 -inch pots, 25 c each, $\$ 2.50$ per doz.

PUNICA. The Pomegranate. For fruiting sorts, see Department II.
Dwarf Scarlet. Makes a pretty shrub, freely producing its showy flowers, and occasionally holds fruit. A splendid plant. 25 c each.

Dwarf White. Flowers white or cream color; habit ,If bush similar to preceding. 25 c each:

RHAPHIOLEPIS ovata. China. Beautiful hardy evergreen shrub, with white or pink flowers. Hardy as a camellia. We offer fine pot-grown plants at 25 c to $\$ 1$ each.
R. Indica. New. A fine evergreen shrub. 2-yearold, pot-grown, 25 c each.

Seabreeze, Fla., Jan., 1906.-"The ferns were received in fine condition, and I am more than please ${ }^{\text {? }}$ at the good sized plants. I appreciate most of ail the amount of soil you left on the roots in spite of the extra postage it must have cost you. Shall recommend your firm to all my friends."—Mrs. A. L. Godsmark.

# THE ROSE. (Rosa Indica.) 

## INCLUDING TEAS, PERPETUALS, NOISETTES, ETC.

We have had good success with Roses on the poorest land by using the following plan: Dig a hole somewhat larger than the intended bed of Roses, and two feet deep; fill to within six inches of the surface with halfrotted sods procured from some old field or in the woods. The sods and grass should be trampled down thoroughly; the upper 6 inches should be ordinary soil, with well-rotted manure mixed in thoroughly. Clay also added throughout the depth of the bed is a decided help $n$ all light, sandy soils. The best time to transplant Roses is in the fall and winter months. Don't try to save the tops of your Roses when you transplant. Cut them back well; even to only 3 or 4 buds and leaves, and in a few weeks you will have strong, young, healthy shoots full of blossom-buds. Prune your Roses every October, cutting back everything but a few strong, healthy young shoots, and you will be favored with buds and blossoms all winter. The best buds and flowers are from the young, vigorous canes. Bone-meal, blood and bone, and potash are excellent commercial fertilizers for Roses; work in top soil when hoeing and always keep the weeds down by either hoeing or mulching. Weakgrowing varieties should be budded, or grafted on strong stocks best adapted for such purposes. We find Rosa setigera one of the finest stocks; Crimson Rambler is also fine and vigorous for budding on, and both are better than Manetti for our sandy soils. Strong, free growers are best grown from cuttings. We have plants from cuttings, and grafted; those from cuttings are mostly 2 years old; and the worked varieties 1 year old on 2-year-old roots. All are strong, and will be pruned before packing.

Prices, except where noted, 30 cts. each, $\$ 3$ per doz.

## SEE DISCOUNTS UNDER RULE 8, PAGE 3.

Agrippina. Moderate grower, especially adapted for hedging and bedding, or growing in pots. Rich crimson, continually in flower. Best of the Bengal class. Heavy, 1-year-old, 15c each, $\$ 1$ per doz.; 2 -year-old, 25 c each, $\$ 2$ per doz.

Bengale Nobinand. Bengal. Velvety, purplish-red; a vigorous grower and very attractive.

Bon Silene. Tea. Rose-pink, shaded carmine, semidouble.

Claire Carnot. Noisette. Very vigorous; flowers large, pale yellow, peach blossom center; fragrant.

Climbing Bridesmaid. Tea. Rich, clear pink.
Climbing Clothilde Soupert. Polyantha. Medium sized flowers, very double, pale pink; always in bloom.

Climbing Devoniensis. Magnolia Rose. Tea. Creamy white-tinged blush. Very large, not very double. Fine pointed buds.

Climbing Kaiserin Augusta Victoria. Hybrid Tea. A splendid Rose with the form of Bride; white, with yellow center. Very free bloomer.

Climbing Malmaison. Bourbon. A splendid Rose with free climbing habit. Flowers flesh shaded fawn. large, very full, flat.

Chromatella, or Cloth of Gold. Noisette. Deep yellow; large full flowers. Climber.

Captain Christy. Hybrid Tea. Delicate flesh color, rosy center; medium to large size, full. Extra good.

Comtesse Eva Starhemberg. Tea. Long buds; flowers double, creamy yellow, shading to ochre at the center, borders of petals touched with pink; heavy texture.

Crimson Rambler. Polyantha. Small flowers in great masses, in spring. Not an ever-bloomer. A strong climber. Strong 1-year-old, 15c each, \$1.50 per doz.; strong 2 -year-old, 25 c each 2.50 per doz.

Duchesse de Brabant. Tea. Shell-pink, shaded carmine. A splendid, ever-blooming, free-growing sort.

Earl of Dufferin. Hybrid Remontant. Large and full, rich velvety crimson, shaded maroon. One of the best dark red Roses. Keep old canes removed from time to time.

Etoile de Lyon. Tea. Rich yellow, very double; a fine bedder and very hardy.

General Jacqueminot. Hybrid Remontant. Brilliant crimson; large and very effective. Fragrant and hardy.

Gloire Lyonnaise. Hybrid Remontant. Creamy white, shaded lemon. A grand variety. Very double, heavy flowers of beautiful form.

Gold of Ophir. Noisette. The famous California Rose, which climbs so vigorously and bears thousands
of flowers per plant. Color yellow, suffused with coppery red. Semi-double.

James Sprunt. Bengal. A splendid climber. Flowers richest cherry-red, large and full.

Lamarque. Noisette. A vigorous climber. White, with sulphur-yellow center; large, full.
Louis Philippe. Bengal. A splendid crimson Rose, with long stems, admirable for cutting. Does well in Florida.

Mme. Franciska Kruger. Tea. Resembles Bridesmaid, but the center is brightened with yellow. A splendid deep pink flower.

Mme. Hoste. Tea. Soft canary yellow, flushed with pale amber; reverse of petals creamy whilte.

Mme. Joseph Schwartz. Tea. White, beautifully touched with pink. Very vigorous. Flowers freely borne, in clusters.

Mme. Philemon Cochet. Tea. Light rose, shaded to pale salmon; flowers large and full, fine in bud. Vigorous.

Mme. Scipion Cochet. Bourbon. Vigorous. Large, double, very free bloomer; pinkish white flowers in clusters.
Magna Charta. Hyb. Remontant. Clear rosy-red; blooms very freely in spring, sparingly later.
Maman Cochet. Tea. A very choice Rose, with the habit and style of Bridesmaid. Pink, with suffusion of yellow at base of petals.

Marechal Niel. Noisette. Deep yellow; very large and full. One of the best climbers. Considered the best yellow Rose.
Margaret Dickson. Hyb. Remontant. A grand white rose of magnificent form. Very fragrant.

Marie Van Houtte. Tea. Pale yellow, tinged rose. A splendid bedder and very vigorous. Flowers large, with pointed buds.

Minnie Francis. Tee. A new rose from Charleston, S. C. Flowers large and full, buds long and pointed; color chamois red, shaded crimson. Fragrant, and a constant bloomer.

Mosella. Polyantha. The "Yellow Soupert." White, tinged yellow; flowers profusely, just like Clothilde Soupert. Splendid.

Mrs. John Laing. Hyb. Remontant. Clear soft pink; buds long and pointed, the flowers extra large and full, borne on long stems.

President Cleveland. Climbing. Tea. A splendid new extra fine Rose. Pure white, perfect form.
Reine Marie Henriette. Climbing Tea. An old favorite climber. Rich Rose, center reddish crimson.
Reve d'Or. Noisette. Buff-yellow: medium size. full. Very free.

Safrano. Tea. Saffron and apricot-yellow, large, semi-double, beautiful in bud. Very free-flowering and vigorous.

Snowflake. Tea. A very free flowering rose; creamy white; flowers medium sized, full and double. Vigorous.

The climbing varieties need not necessarly be trained as climbers. By keeping in bush form they will be found very satisfactory.

For other hardy climbing Roses, see Section XIII.

SPIRAEA Reevesii. Bridal Wreath. Well-known hardy shrub, blooming in early spring profusely. 1-year-old, 20 c each, \$2. per doz.
S. Reevesii fl. pl. Double Bridal Wreath. Just as free-blooming as the preceding, a beautiful white sheet of flowers of very graceful habit. 1-year-old, 20c each.
S. salicifolia. Small leaves on very small, willowy

Sombreuil. Tea. Creamy white, sometimes tinted pink; large well formed buds and flowers. Hardy and vigorous; a free bloomer.

Zelia Pradel. A choice, vigorous climber, with habit of James Sprunt. Fine white flowers in large bunches. One of the best climbing white sorts.
shoots; flowers small and white. A fine small shrub, nice for borders, and for cemetery planting. Strong, 2 -year-old, 25 c each.

Roses, Neriums in open ground, and others not specified as being pot-grown, ought to be transplanted in cool weather. The pot-plants may be set any time.

# XII. Tropical and Sub-Tropical Vines and Creepers. 

Suitable for the greenhouse, living-room, warm offices, the tropics, and the extreme lower South, where slight protection may be necessary. Plants are mostly pot-grown.

ABRUS precatorious. Crab's-eye Vine. "The delicate Crab's-eye Vine, with beautiful, light green, pinnate leaves and bunches of pods, which, opening, display the loveliest little scarlet beans, with jetblack eyes, you ever saw." A charming, lace-like vine, suitable for screens. Pot-plants, 10 c each, \$1 per doz.

ALLAMANDA Hendersonii. The largest flowered ordinary variety, with magnificent golden-yellow flowers 4 or 5 inches across. Dark green foliage. A climber, or can be trained as a bush. Pot-plants, 15c to 40 c each.
A. Williamsii. Habit much the same as the preceding, but more bushy, and even more floriferous. Flowers about 3 inches across, in bunches; clear yellow; slightly fragrant. A grand plant, which may be trained either as a bush or vine. Strong pot-plants, 15 c to 40 c each.

## ANTIGONON leptopus.

 The Rosa de Montana of Mexico. A beautiful climbing plant, with tuberous roots; produces freely large racemes of of rose-pink flowers of the most exquisite color; leaves heart-shaped. It is a magnificent vine for the South, as it can be set in the spring and gotten into bloom long before frost. Here it seldom stops blooming. A valuable plant for bees. Fine potgrown plants, 10c each, 85c per doz.ARISTOLOCHIA elegans. A very choice climber, growing here all the year round. Its growth is rapid and dense, and it produces a great number of elegant dark purple flowers, blotched and waved with creamy white, of peculiar form. Pot-plants, 10 c each.
A. floribunda. Free-growing vine from Brazil, with pointed leaves and medium-sized flowers about 2 inches wide by 3 inches long. Flowers purplish red, with yellow center. 15 c each.

BIGNONLA argyreo-violescens. A pretty climbing plant which attaches itself to a wall. The leaves are beautifully marked green, white and purple. Rare. 20 c each, $\$ 2$ per doz.
B. venusta. This is one of the finest of the genus. The leaves are very dark and shining, and the flowers borne in great masses of splendid orange-red, lasting long in perfection, and blooming in winter and spring. It neads a wire trellis, which it quickly covers. Will stand considerable frost. A splendid plant. 1 -year-old, 15 c each, $\$ 1.50$ per doz.


Antigonon leptopus.

BOUGAINVILLEA glabra Sanderiana. This is a more dwarf plant than the old B. glabra, and bloom: more freely and oftener. Flowers (bracts) pink-purple in enormous masses, giving a gorgeous effect. 25c each, $\$ 2.50$ per doz.

CAESALPINLA Bonduc. A prickly climbing shrub of the West Indies, with large bi-pinnate leaves and yellow flowers. Seeds are called Nicker Beans. Potplants, 25 c each.

CLERODENDRON Balfouri. A climber of great beauty. The flowers are of a bright scarlet, and enclosed in a bag-like calyx of pure white. The panicles of the flowers are upwards of 6 inches in width. Freeblooming. A fine plant for outdoors in the lower South. Pot-plants, 15 c each, $\$ 1.50$ per doz.; heavy. 2 -year-old, 25 c each, $\$ 2.50$ per doz.
C. delicatum. Like the preceding, except that the calyx is greenish instead of white, and the flowers are slightly smaller. The blooms last for weeks in great beauty. It is fine. 15 c and 25 c each.

CRIPTOSTEGIA. See Department III.
FICUS barbata. This somewhat resembles the following, but has larger leaves. Pot-plants, 25 c each.
F. repens. A creeping plant which attaches itself to stone, brick or wood, and makes a fine screen. Strong pot-grown plants, 10 c each, $\$ 1$ per doz. Larger 20 e each, $\$ 2$ per doz.

JASMIUM gracillimum. Graceful Jessamine. Is one of the most distinct in its graceful habit and in the abundance of its large, starry flowers, which are also more copiously produced. Appears to be a small species, with long, very slender branches, springinz from low down on the stem and curving over on all sides, weighted down by terminal globose panicles. Pure white flowers. Stands considerable frost, and grows into a scrambling bush 5 to 7 feet high. Potplants, 10 c to 25 c each.
J. grandifiorum. Catalonian, or Spanish Jasmine. This is nearly erect, but does better when supported. Compound leaves; flowers large, white, star-shaper? and very fragrant. Grown in Europe for perfumery Pot-plants, 25 c each.
J. pubescens. (Multiflorum). Very like J. gracillimum but having flowers less pointed. Fine potplants, 10 c to $2 \overline{\mathrm{c}} \mathrm{c}$ each.

PASSIFLORA Pfordtii. One of the strongest growing Passion Vines, almost hardy here, bearing splendid flowers, mostly a rich blue color. It is a rampant grower. Pot-plants, 15c each.

PORANA paniculata. A magnificent tropical vine, allied to Ipomoea, with small white flowers in immense bunches, like enormous trusses of wistaria flowers or bunches of grapes. Leaves are cordate, acuminate, about 2 by 3 inches, hoary beneath. From East Indies. Rare. Pot-plants, 40 c each.

QUISQUALIS Indica. Rangoon Creeper. A large. twining shrub from India, Flowers are borne in pro-
fusion in large, open bunches on a long stem; fragrant; pure white in the morning, changing to pink at noon, and finally to richest red toward close of day. Starshaped, about an inch across. Of remarkable beauty, and with a rich fruity fragrance. Fine pot-plants 25 c each, $\$ 2.50$ per doz. Large stocky plants, 35 c a gorgeous orange-yellow color. 35 c each.

SOLANUM jasminoides. Potato Jessamine. South America. Showy climber, always in bloom. Flowers white and yellow. Pot-plants, 15 c each, $\$ 1.50$ per doz.
S. Seaforthianum. "Among the shrubbery in the plaza in front of the Governor's palace, in Havana, we found a lovely climbing Solanum, with bunches of delicate blue flowers like wistaria, and bright scarlet berries as large as a cherry." Called in Mexico "Tomatillo." One of the finest blue-flowered vines we know of, being of easy and quick growth and remarkably floriferous. Pot-plants, 15 c each, $\$ 1.50$ per doz.; large, 2-year-old, 35 c each, $\$ 3.50$ per doz.
S. Wendlandii. An enormous vine, with handsome, light green cut leaves and prickly stems. Flowers lilac-blue, large and showy. Pot-plants, 15 c each, $\$ 1.50$ per doz.

STEPHANOTIS floribunda. A grand old vine, usually found in first-class establishments and old conservatories. Leaves smoth, broad, leathery; flowers borne in great bunches, pure white, bell-shaped, and deliciously fragrant. Fine pot-plants, 20c each, \$2 per doz.

TECOMA Capensis. A choice climber. Flowers bright red, in bunches, continually in bloom. Leaves handsome, compound. Almost indispensable when planting in Florida. Fine pot-plants, 15c each, $\$ 1.50$ per doz.
T. jasminoides. From Australia. White, with pink center. Very fine; leaves smooth, dark green compound. Of neat appearance and medium size. Strong pot-grown plants, 25 c each, $\$ 2.50$ per doz.
T. McKennii-rosea. Resembles T. capensis in habit of growth but more delicate in outline. Flowers of good size, borne freely, of a purplish-pink color. New and highly desirable. Pot-plants, 15 c and 25 c each.

THUNBERGLA fragrans. East Indies. A very quickgrowing climber (perennial), with many beautiful, pure-white, fragrant flowers. Pot-plants, 10 c each, \$1 per doz.
T. grandiflora. A newly introduced rapid-growing climber with large, pointed leaves and a succession of elegant sky-blue flowers, 3 inches wide. A grand introduction from India. Pot-plants, 25c each.

VANILLA. See Department III.
VALLARIS dichotoma. A tropical evergreen climber from the East Indies. Leaves smooth, dark green. Flowers white. A very quick grower with attractive appearance. Nice plants, pot-grown, 15 c and 25 c each.

COLLECTION TV. Five splendid vines, our choice, sent postpaid for 50 cents.
Index at back of this Catalogue.
Foregoing list may be transplanted at any time.

## FLORIDA TESTIMONIALS.

Mriami, Fla., Oct., 1905.-"The plants and trees of the order came safely to hand."-Mrs. Cora B. Ormsbee.

Orlando, Fla., June, 1906.-"The plants reached me in good time and in most excellent condition, thanks to your very careful packing."-Elizabeth B. O'Brien.

Tampa, Florida., Feb., 1906.-"My plants arrived promptly and in excellent condition, and I am greatly obliged for the beautiful specimens."-Mrs. Wallace Simpson.

Pensacola, Fla., June, 1906.-"Accept thanks for your prompt attention also for extras sent me. The palms, etc. were received in extra fine condition-am delighted with them."-G. O. Brosnaham.

Quincy, Fla., Oct., 1905.-"The box of plants came in fine condition, and the plants are beautiful. For the many extras please accept my sincerest thanks for your great liberality. The opening up of such a box of plants is a perfect delight."-Rebecca White.

Daytona, Fla., Feb., 1906. -"The box of plants has finally arrived and to my agreeable surprise they looked still so fresh that I believe I can save them all. They were so well packed that a three weeks confinement in the box did not hurt them very much. All the plants are very satisfactory."-Theo. Sengstak.

# XIII. Hardy and Half-Hardy Vines and Creepers. 

## SUCH AS WILL STAND THE WINTERS OF THE SOUTH WITH LITTLE OR NO INJURY.

AMPELOPSIS Veitchii. The Boston Ivy, too wellknown to need description. Deciduous habit. 20c each.

BIGNONIA alba. A pure white, spring-blooming Trumpet Vine of great beauty. Pot-plants, 25 c each.
B. capreolata. Our lovely native evergreen species, quite hardy in the South. Flowers orange-red in spring. Leaves compound, dark green; attaches itself firmly to walls, etc. 15 c each.
B. grandiflora. A magnificent flowering vine, the blooms coming in great clusters, and individually as large as an alamanda, (about three inches across) of a gorgeous orange-yellow color. 35 c each.
B. speciosa. Leaves large and glossy; flowers purplish, medium-sized. A new vine which we find will stand a hard frost. Pot-grown, 1 -year-old, 15c each, $\$ 1.50$ per doz.; 2 -year-old, 25 c each, $\$ 2.50$ per doz.
B. Tweediana. An elegant sort wheh climbs on wood or stone and covers walls nicely. Has small evergreen leaves, and splendid, bright yellow flowers. Pot-plants, 10c each, $\$ 1$ per doz.

CLEMATIS paniculata. From Japan. A vigorous vine of charming habit, covering itself with bloom in early summer. Flowers are about an inch across, pure white, star-shaped. The feathery seed vessels are also very pretty. Pot-grown, 1-year-old, 10 c each, $\$ 1$ per doz.; 2 -year-old, 15 c each, $\$ 1.50$ per doz.

EUONYMUS radicans. A vigorous creeping and climbing plant, with green foliage, turning bronze in winter. Pot-plants, 15 c each, $\$ 1.50$ per doz.

GELSEMDUM sempervirens. Carolina Yellow Jessamine. Not cultivated to the extent it deserves. Will grow on any land. Quick-growing and for several weeks in the spring literally covered with fragrant yellow flowers. One of the very best of our hardy climbers. A splendid stock of transplanted bushy plants, 2 years old, 15 c each, $\$ 1.50$ per doz.

HEDERA Helix. The true English Ivy. A valuable and well-known evergreen climber; hardy as far north as Philadelphia. In Florida it prefers the north side of a house or wall. Pot-plants, 15c each.

JASMINUM officinale. (Poeticum). Hardy Jessamine. A climbing shrub (needs assistance in climbing) with dark green, glossy leaves, hardy in the South. Fragrant white flowers, borne in summer. Very fine. Pot-plants, 10c to 25 c each.

LONICERA Halleana. Halls Japan Honeysuckle. Very stronggrowing. Everblooming; flowers white changing to yellow, very fragrant. One of the very best in cultivation. One of the finest plants for screening foundations of houses, walls, low outbuildings or fences. In very cold weather the leaves have the rich coloring of autumn, but do not drop, and again regain their fresh green. Good, 1-year-old, 15 c each, $\$ 1$ per doz.; 2 -years-old, 25 c each, \$2 per doz.
L., Japan Golden Variegated. Rhynchospermum jasminoides on a Support, and $\mathbf{P}$ aicum excurrens.

Similar to Hall's in habit of growth and flower, but with foliage elegantly variegated with golden yellow. A choice vine. Strong plants, 15c each.
L. sempervirens. Coral Honeysuckle. Flowers bright scarlet, very pretty; handsome native climber. 15c each, $\$ 1.50$ per doz.

RHYNCHOSPERMUM Jasminoides. Star Jessamine. China. One of our most valuable evergreen climbers; hardy throughout the state. Flowers small, white, very fragrant, and produced in great profusion in the spring. The plant, with its dark green shining leaves is beautiful at all seasons. Fine potplants, 15 c each, $\$ 1.50$ per doz.; extra strong, bushy, 25 c each, $\$ 2.50$ per doz.
R. jasminoides variegatum. Beautiful variegation. White, green, and tinged with red. Both sorts are admirable for growing as screens on wire work, both in and outdoors. Nice pot-plants, 15 c each, $\$ 1.50$ per doz.

ROSA bracteata. The Macartney Hedge Rose. Small, dark green leaves, with large, single white flowers. Without exception the best Rose for fences, or dense hedges of moderate size, for the South. Grows in almost every quality of soil equally well and is a neat, vigorous plant of very attractive appearance. Perfectly hardy in the whole South and with

heavy fibrous roots. We grow it now in considerable quantity. Write for special rates on this, or anything wanted in large supply. Fine 1 -year-old, 15 c each, $\$ 1.25$ per doz., $\$ 8$ per 100; 2-year old, 25 c each, $\$ 2$ per doz.
R. setigera. Variety. "Queen of the Prairie." Double pink flowers, freely produced only in the spring. A strong grower which makes excellent stock to graft upon. Strong 1-year-old, 15c each, \$1.50 per doz.
R. Sinica. Cherokee Rose. An old well-known southern variety with large glossy leaves and single white flowers borne in profusion in spring. A rampant grower and suitable for tall or very dense hedges. Hardy in the lower South. Strong 1-yearold, transplanted, 15 c each, $\$ 1.50$ per doz., $\$ 10$ per 100.

## For other climbing Roses, see Sec. XI.

SMILAX. Our native evergreen "Greenbrier" or "Bamboo creeper." A handsome vine with small thorns; leaves glossy and now used largely in florists' decorative work. The berries are freely produced in
clusters and hang persistently for a long time; color black or dark green. Hardy throughout the South. 1 -year-old, 10 c each, 85 c per doz.

WISTARIA frutescens. The American Wistaria, Succeeds universally. $\AA$ grand vine, especially for temperate climates, having handsome pinnate leaves and sky-blue flowers in great bunches. Strong vines with heavy roots. 15 c each, $\$ 1.50$ per doz.
W. brachybotrya rubra. Rich blue, much darker than the common American. Vine a very strong grower. Fine. Does grandly in the South, and freely produces the fine spikes of blue flowers all summer. Very heavily rooted vines, 15 c each, $\$ 1.50$ per doz.; extra sized, 20 c each, $\$ 2$ per doz.
W. Sinensis. White-Flowered Chinese Wistaria. This is the most remarkable vine of China, where arbors are covered with the graceful growths and the immense bunches of flowers allowed to droop down like bunches of grapes. Nice grafted stock 35 c each, $\$ 3.50$ per doz.
W. Blue-Flowered Chinese. Grafted plants, 35 c each, $\$ 3.50$ per doz.

COLLECTION HV. Five strong vines, our choice from this section, sent postpaid for 50 cts.
The pot-plants may be set out any time; the others in cool weather.

## XIV. Tuberous, Bulbous and Herbaceous Plants.

Explanation of the starring system: *Those of a tropical nature, useful in frostless regions, or for bedding out during the summer at the North. * * Those of a semi-tropical nature, standing sharp frosts without serious damage. * * * Hardy as far North as the Ohio river (or farther) in the open ground.

ALOCASIA.* Experts have decided that the species lately catalogued under this genus are properly


Fancy Caladiums.

Xanthosomas, which are almost identical botanically. See Xanthosoma at end of this Department.
A. Violacea. A rare and beautiful aroid, with leaves of a rich violet-bronze, differing from anything we have in color. Evergreen. 20 c and 35 c each.

Amaryllis Johnsonii.* * A gorgeous spring-blooming bulbous plant, well-known and hardy all over the South. The crimson flowers are borne on tall stalks, and the whole umbel of flowers is usually in full bloom at the same time. Strong bulbs, 20 c each, $\$ 2$ per doz.; extra large, 35 c each, $\$ 3.50$ per doz.
A. equestris.* * One of the best evergreen species, with bright red flowers; particularly floriferous. Is of the easiest growth. Blooms in early spring and summer. A large stock enables us to offer flowering bulbs at 15 c each, $\$ 1.25$ per doz.
A. Nehrling's Hybrids.* * These are gorgeous flowered, from the best Empress of India, Enchantress, Southey and other types-fine large flowers of the finest color and markings; they are well-formed, open and short tubed, and with very broad rounded segments. The colors range from a light dazzling scarlet to a deep crimson, and from a beautiful rosy and creamy white, to pure white. The red ones are binded with white, the light colored ones are veined and lined with crimson and scarlet. Many are very fragrant. There are none finer than these grown anywhere, and all are entirely new, and exceedingly rare. Bulbs of flowering size, 75 c each, $\$ 7.50$ per doz.

## FANCY CALADIUMS.

CALADIUM bulbosum.* Splendid ornamental foliage plants, dying down through the winter months; leaves marked with the brightest colors, red, green, yellow and sometimes a transparent white, all arrow-shaped. No other ornamental plant possesses more richness or delicacy in coloring. Prefers moist and half-shaded locations. Has proved a grand house plant, enjoying the partial shade of rooms. Mixed bulbs, not named, 15 c each, $\$ 1.50$ per doz. Our named collection is exceedingly select as may be seen from following list of the finest kinds. Dry bulbs furnished in winter; started plants later at same prices.

America. Deep green ground and ribs. Entire leaf uniformly marked with large and small irregularlyshaped pink spots bordered white. 20c each.

Annibal. Carmine ribs and center, bordered gold-en- green. Fine and robust. 20c each.

Alfred Bleu. Brilliant pink center, green edge, white spots. 25 c each.

Acary. Grand, one of the brightest. Large, roundish leaf with greyish-white center, white midrib and nerves bordered red, green edge and a number of large, brilliant scarlet spots. Vigorous. 25 c each.

Arrasuahy. Entire ground of leaf deep rose-pink over which is spread a net-work of vivid green ribs and vines. A combination unusually beautiful and indescribable. 20 c each.

Belleymei. Long leaf, bluish-green, densely freckled white. Very beautiful and refined. 15c each.

Bilontra. Very distinct. Green with large beautiful transparent violet center. 30c each.

Boildeau. Body of leaf medium green with delicate veining of scarlet; center of leaf and ribs deep rich scarlet. 15 c each.

Coacoochee. Bright deep pink, changing to a deep metallic green with white spots, red midrib and nerves, finally becoming almost pure white with a green border. Vigorous, fine for bedding. 15c each.

Chantinii. Deep red center, bright red midrib and nerves, edge green, colored densely with white spots. Vigorous and beautiful. 20 c each.

Clio. Tall and dense, very imposing. Color green, suffused with yellowish, densely freckled in the center and all over with red freckles and a few larger spots. Indescribably beautiful. Fine for massing. 20c each.

Countess of Warwick. Leaf arrow-shaped, beautiful red center and narrow green adge. Fine and distinct. 35 c each.

Coupe d'Hebe. Leaf large and cup-like; ground color a beautiful lilac rose with green midrib and veins. A part of the midrib and main nerves brown-ish-black. Grand. 25c each.

Cream and Crimson. Body of leaf cream, slightly suffused green, marked with light pink spots that are bordered white. Delicately beautiful. 15 c each.

Diamantina. A beautiful transparent pink with deep red midrib and veins. The green edge is densely covered with pink spots. One of the grandest caladiums in existence. 30c each.
Dr. Wilhelm Miller. Red predominates at all times with a little green, finally the leaves attain a very beautiful deep glowing pink color. Grand. 25c each.

Dona Carmen de Macedo. Transparent rosy-red with conspicious green midrib and veins which are narrowly bordered by a thread-like white stripe. Grand. Stands the sun well. 30c each.

Duchesse de Mortemart. Grand. Whole leaf glossy, marbled creamy-white and green. A most refined color combination and very effective. Tall and bushy grower. 35 c each.

Duc de Ratibor. Shell-like, rather small leaf with edges turned up. Bluish-green with light red midrib and many white spots. Bushy grower. 15c each.

Duchartrei. Variable. White ground with pink tinge, green veins, now and then an orange-red spot. Good for massing. Robust. 25c each.

Dr. Augustine de Castro. Green ground specked, spotted and splashed white suffused pink. Ribs deep scarlet. A handsome sort. 20c each.

Elsa. Indescribably beautiful, changing from a deep green to a most intense deep pink, densely freckled with crimson. Strong grower, 30 c each.

Estacio de Sa. Ebony black leaf stems, large green leaf, suffused with a tinge of deep brown and covered with white freckles. Short midrib and nerves chocolate brown. Very distinct and vigorous. 30c each.

Emile Verdier. Gray-green ground; ribs pale green; center dull red changing to a beautiful creamy white bordered gray; deep crimson spots. 20 c each.

Geo. Huster. Leaf large and very glossy. Center deep red with broad creamy-white edge which is covered with a mosaic of very deep velvety green spots. Most distinct and beautiful. 30c each.

Gartendirector Gireoud. Ground color creamy-yellow, with numberless red transparent spots. Growth low and bushy and very effective. Variable. 30 c each.

Gaudalajara. Cream ground shaded green, thickly marked with white blotches and spots changing light pink. Delicate and beautiful. 20c each.

Grandum. Green ground mottled, spotted and shaded pink. Light crimson ribs bordered rich crimson. 25 c each.

Hildegard Nehrling. One of the most beautiful of all caladiums, seedling of Uberabinha and Gaston chandren. Vigorous especially adapted for massing. Stands the sun well, in fact it is much brighter in full sun. Broad leaves white, clouded green with deep red midrib and main nerves. In halfshade almost pure white, in full sun suffused with a beautiful deep pink color. 35c each.

Houletti. Deep green ground; white ribs and center, bordered gray; thickly spotted white. 15 c each.

Harold. Medium green ground, spotted and splashed white; center of leaf gray, ribs deep crimson. Magnificent. 20c each.
Jupiter. Green with red midrib and veins, freckled with white. Form of leaf very regular and fine. 20c each.
L'Albane. Variable. Silky white center with a pink tinge. Fine bedder. 20c each.

La Grande. One of the standard red and green sorts; very brightly colored. 15 c each.

Lord Derby. New and exquisite. Leaves wavy edged, mostly a rich pink in color, and very attractive. 35 c each.

Lydia. One of the finest white kinds with large leaves carried on bluish-black stems, very beautiful 30 c each.

Mayor Benson. Of medium growth and rich colors. deepest shining crimson. Deep lustrous green ground overspread with a net-work of fine crimson veins and nerves. Entire leaf showing numerous bright crimson spots, 30 c each.

Mme. Fritz Koehlin. Large, long leaf, white with red veins and ribs. Beautiful. 25c each.

Mrs. Oliver Ames. Leaf arrow-shaped, creamywhite with faint red veins. Fine and new. 25 c each.

Osceola. Large, deep-green leaf with violet-crimson center, crimson midrib and nerves. Whole leaf appears as if covered with a tinge of violet and metallic colors. Very robust and beautiful. Fine for massing. 15c each.

Orense. Light pink ribs and veins bordered white and gray. Green ground shaded and veined gray. 15c each.

Pictum. Rather long, light-green leaf, with a number of creamy-white and a few pure white spots. Fine for massing in connection with some of the red kinds. Attains a height of from 4 to 6 feet in sood soil. 20c each.

Picturatum. Pointed leaves, green, with red centers and veins. 20c each.

Porto Novo. Tall and vigorous. Leaf triangular somewhat undulated. Light red center bordered by a white zone, edge green. Covered profusely with a number of rather large blackish-red spots. One of the most effective and beautiful caladiums. 35 c each.
P. W. Reasoner. Leaf very large and entire plant very vigorous. Main color green, center lighter, ribs almost white. Midrib and some of the main nerves deep glossy red which gives the entire leaf a very distinct and beautiful appearance. The green color is freckled with pure white. Grand. 50c each.

Reine Victoria. Deep metallic glossy green with blue reflections, densely spotted white, finally almost pure white; now and then a red spot. Attains a height of 4 feet, very dense, fine for massing. 15c each.

Rio Clara. Light green ground thickly spotted and splashed white; center of leaf light violet, ribs and nerves deep pink. 20 c each.

Roncador. Pink and white ground, green ribs and veins. Presents a chaste appearance. 20c each.
Rossinii. Ribs and center of leaf rich crimson; body of leaf rich deep green, with a few large, irresular, bright, blood-red blotches which look as though varnished. Very beautiful. 15 c each.

Seminole. Large, rounded leaf, green; red center and midrib, large red spots. Fine for massing. Vigorous. 10c each.

Stephen Girard. Glossy green, light red midrib and nerves; dense white spots near center. Rare, 35c each.

Sanchoniatum. Dark crimson ribs widely bordered lighter crimson shading off gray; the deep green ground richly marked with numerous rich pink spots and blotches edged white. 25c each.

Trahiras. Large, pure white leaf with green veins; very stylish. Vigorous. 20c each.
Triumphe de L'Exposition. Very grand, of imposing growth. One of the finest Caladiums imaginable. Leaves immense, brilliant red in center, deep-red zone, green border. Fine for bedding. 30c each.

Venosum. Deep green with metallic and steelblue reflections. Lobes wanting; sinews whitish; leaf with a narrow red edge, and distinct narrow white midrib. Fine for massing in connection with stronggrowing kinds. New and rare. 15c each.

Vesta. Green ground, greenish-white ribs and veins, surrounded by salmon-red, spotted white. Medium growth. 25c each.

Wightii. Large glossy green, with large pure white and a lesser number of large scarlet spots; fine for massing. Vigorous. 10 c each.

## CANNAS.

Splendid broad-leaved plants which give a tropical effect in bedding. Our collection embraces those with both green and bronze foliage. All have exceedingly gorgeous flowers.

Alsace. Almost white; pale cream color. Grows about $41 / 2$ feet high. Foliage green. 10 c each, \$1 per doz.

Austria. The gorgeous orchid-flowered Canna, a hybrid with Canna flaccida as one parent. Flowers of immense size, 5 or 6 inches across. Golden yellow. 10 c each, $\$ 1$ per doz.
Bassett's Red. Bronze follage; deep scarlet flowers. Medium tall grower. New. 20c each.
Black Beauty. A splendid new variety, with dark bronze-purple foliage. Grows tall. 20c each, \$2 per doz.

Burbank. Orchid-flowered; gigantic in size. Rich canary-yellow, with fine dots of red on lower petals. 10c each, \$1 per doz.

Charles Henderson. One of the finest crimson sorts. Rarely grows over $31 / 2$ feet high. Large flowers in compact trusses; very effective. 10 c each, $\$ 1$ per doz.

Cinnabar. Cinnabar-red, edged golden yellow. Grows about $41 / 2$ feet high. Fine. 15c each, $\$ 1.50$ per doz.

David Harum. A new sort, having bronze follage, not too dark; flowers a pleasing orange-scarlet. Very attractive. 20c each.

Duke of Marlborough. "The finest of the very deep


Canna, Giant Flowered Type.
crimsons; fine individual blooms in large trusses." Foliage green. Grows about 4 feet high. 15c each, $\$ 1.50$ per doz.

Egandale. Foliage dark maroon; very compact. Splendid flowers of a cherry color. 10c each, \$1 per duz.

Eldorado. This is the favorite yellow Canna. A fine compact grower and free bloomer. 10 c each, $\$ 1$ per doz.

Florence Vaughan. One of the finest yellow spotted varieties. Rich golden yellow, spotted with bright red. Large flowers; dwarf plant. 10c each, \$1 per doz.

Gloriosa. A new dwarf sort, with plain green foliage and gorgeous blooms, in immense trusses; scarletcrimson, bordered with golden yellow. 10c each, \$1 per doz.

Harry Laing. "Exceedingly large, well rounded flowers of rich glowing scarlet suflused with orange." Foliage green. 15 c each, $\$ 1.50$ per doz.

Italia. Orchid-flowered; of immense size. Georgeous flowers; golden yellow, blotched with orange-scarlet on the upper petals; lower petals scarlet, with yellow edge. 10 c each, $\$ 1$ per doz.

Jas. Veitch. Tall grower, with bronze foliage. Flowers rather small, rich scarlet. 15 c each, $\$ 1.50$ per doz.

John Laing. Bright orange; very large and fine. A choice sort. 10c each, $\$ 1$ per doz.

Louis Colomb. Bronze leaves of good strong growth; flowers orange, bordered gold. Fine, 10 c each, $\$ 1$ per doz.

Mme. Crozy. Bright vermilion scarlet, with narrow gilt edge; an old popular variety. 10c each, $\$ 1$ per doz.

Maiden Blush. Pink-flowered. A very attractive variety. 15 c each.

Marechal Vaillante. Plant medium size, with the richest bronze-red leaves. This has the darkest folfage we have ever seen in a Canna. The leaves are long and pointed. 10c each, $\$ 1$ per doz.

Miss Berthine Brunner. 'Large, open panicles of pure yellow flowers, minutely spotted with orangescarlet." Very fine new sort. 15c each, $\$ 1.50$ per doz.

Mrs. Kate Gray. Very robust sort, with extra large green leaves; flowers orange-scarlet overlaid with gold, and measure from 5 to 7 inches across. 15c each, $\$ 1.50$ per doz.
Pennsylvanla. One of the orchid-flowering Cannas with enormous flowers from 5 to 7 inches across, of an intense vermilion-scarlet, overlaid with an orange sheen. Foliage green. Plant grows 6 to 8 feet high. 15c each, $\$ 1.50$ per doz.

Queen Charlotte. Flowers rich scarlet-crimson broadly banded with canary yellow with scattered dots
of red on the yellow. Rather dwarf. 10c each, \$1 per doz

Robusta. A large variety, with bronze-red and green foliage. A grand foliage sort. Small red flowers, 10 c each, $\$ 1$ per doz.

Rubin. Flowers ruby-carmine, very rich and glowing; foliage dark bronzy-green. One of the finest new sorts. 20 c each, $\$ 2$ per doz.

Salmon Queen. Medium tall grower, green foliage; flowers salmon-yellow, marked with gold. Odd and pretty. 10 c each, $\$ 1$ per doz.

Sam Trelease. New variety. Quite dwarf habit; flowers vivid scarlet, base of petals golden yellow. 20c each, $\$ 2$ per doz.

Secretaire Chabanne. Flowers in great clusters, distinct and pleasing salmon, of large size. Always in bloom, sometimes three clusters on a single stalk at once. Foliage green. New. 15c each, $\$ 1.50$ per doz.

Souvenir d'Antoine Crozy. Rather dwarf plant, with green foliage. Color a dazzling crimson-scarlet with a laced border of gold. 10c each, $\$ 1$ per doz.

We will send 12 Cannas, without naming, for 85 c . All different sorts.
C. flaccida. Our native Orchid Canna. Dwarf habit, with clear yellow flower 3 to 5 inches across. Light green leaves. 10c each, 75c per doz.

CRINUM.* * These magnificent flowering bulbs are closely related to Amaryllis and Pancratium. Evergreen of easy culture; in Florida in the open ground, in the North in the greenhouse. Many of the choice sorts rarely produce new bulbs, and consequently are very high-priced.
C. Americanum. A most beautiful plant, producing umbels of large, white, lily-like flowers, often six or eight to the spike. A native of the Florida swamps, but, like most of the Crinums, not particular as to soil or situation. 20 c each.
C. Sp. from Assam. Flowers white, striped with soft pink, about the size of those of C. Kunthianum, but distinct. Rare, and entirely new. Strong, 35 c to 75 c each.
C. Cappedum. A magnificent hybrid between the huge C. pedunculatum (St. John's Lily) and a fine type of C. Capense. It has the stately habit and almost the size of the larger parent, while the flowers are board-petaled, widely open, very numerous, and of a crisp whiteness, sometimes assuming a rosy tint before they fade. Large bulbs, $\$ 2$ each.
C. Capense. A beautiful sort from Cape of Good Hope. Flowers waxy pink and white, and borne in profusion; sometimes pure white. Foliage a bluish green. 35 c each.
C. crassifolium. Very rare species. Flowers in large bunches on strong stems, about Easter, or later; color waxy white, with pale pink stripes; form full, bell-shaped. One of the finest. 50 c each.
C. erubescens. Has long drooping leaves, and flowers resembling C. Kirkii. Strong bulbs. 40 c each.
C. fimbriatulum. Nassau, or Milk and Wine Lily. A strong grower, not particular as to soil. Flowers in umbels, large and showy; striped white and carmine; 3 to 4 inches in diameter. Exceedingly choice and desirable as a pot-plant or for bedding out during summer at the North. The fragrant flowers are so different from any of the more common flowers grown North that they produce a sensation when seen. We offer two sizes. Small bulbs, will bloom next year, 5 c each, 50c per doz. Blooming size, 15c each, $\$ 1.25$ per doz.
C. giganteum. Flowers of a vanilla fragrance, pure white. Very scarce. A fine species. 30c each.
C. hybridum, J. C. Harvey. A fine vigorous hybrid (C. Moorei X C. Kirkii) evergreen, partaking in habit almost equally of both parents; hardier than C. Kirkii; adapted as well to tropical conditions as to more temperate climes. Flowers rose-pink, nearly as large as C. Moorei; more drooping in habit; not unlike Amaryllis Belladonna; exceedingly fragrant;very floriferous, and of good substance, a single bulb often producing three flower-stalks in one season. One of
the finest hybrids ever produced, and very distinct. Mr. Harvey raised this in California, and later removed all the plants to lower Mexico, on the Isthmus of Tehuantepec. We control the entire stock of plants, which is very limited as yet. $\$ 2$ each.
C. hybridum, W. C. Steele. Another nice hybrid, raised by Mr. W. C. Steele, of Florida. It is C. pedunculatum $X$ C. Kirkii, and plants show some characteristics of both parents, being almost as hardy as C. pedunculatum. Also able to stand white frosts. Flowers striped flesh-pink (almost white) and rosepink, freely produced, and deliciously scented. Altogether a very good addition to the genus. We have purchased the entire stock of plants. Strong bulbs, will bloom this year. 30c each.
C. hybridum, Empress of India. Flowers open wide, with recurved petals; the tube usually long. Color of petals white, but showing a flush of pink through from the backs, which are striped bright rose. Vigorous grower. Good bulbs, 75 c each.
C. Kirkii. The flowers are large, white, with a reddish-purple on the outside of each petal, which, showing through, gives the flower a pink tinge on the insiGe; some 10 or 15 of these flowers are produced at the top of a tall purple spike, and there are frequently two or more spikes of bloom from the bulb during the season. In addition, the foliage is very handsome, the numerous wavy-edged leaves forming a perfect rosette. Flowering bulbs, 25c each; extra large 35 c each.
C. Kunthianum. Vigorous grower and abundant bloomer from New Granada. Flowers lighter than C. scabrum, and the whole plant taller and larger. This is a grand species, with splendid colored flowers, freely produced. 25 c to 50 c each.
C. scabrum. Tropical Africa. Five to ten flowers in an umbel, of a dull white, tinged with rosy red. Leaves light green, spreading, with wavy edges. Very choice species. 25 c to 50 c each.
C. Virginicum. A choice hybrid, originated in England; flowers very large and widely opened, white and rosy pink. 25 c to 50 c each.

CURCUMA petiolata.* * Queen Lily. A choice plant with broad leaves like a canna, but strongly veined and arched. Flowers in large torch-like bunches, white, tinted pink, which last for weeks. 10 c each, \$1 per doz.

EUCHARIS Amazonica.* Amazon Lily. Flowers pure white, star-shaped. 4 inches across, and very fragrant. Spring flowering. 35c each.

GLORIOSA superba.* * A gorgeous lily-like plant growing 4 or 5 feet high and bearing quantities of deep orange and yellow flowers during the summer. It blooms for months and is a first-class ornament for screens; it reguires a slight training. Tubers, 20c each, $\$ 2$ per doz.
G. virescens. This has similar color to above, but petals are not wavy. Very vigorous. Fine. 25c each.

HEDYCHIUM coronarium.* * Ginber Lily. Butterfy Lily. This magnificent plant flourishes best on low, moist land, where it will form a dense clump 3 to 4 feet high. The roots are tuberous, and the plant may be safely grown over the entire South. The masses of fragrant, pure white flowers, looking much like large white butterflies, are borne in large clusters, terminal on every stalk. If kept in the house in a growing state, it blooms continuously. 10 c each, 85c per doz.; larger plants may be sent by express than by mail.

HEMEROCALLIS Kwanso fl. pl.* * * Day Lily. A poplar hardy plant, with lily-like flowers in bloom all through the summer; orange-yellow. The flowers of this variety are double and freely produced. Prefers partial shade. 15 c each, $\$ 1$ per doz.

## H. Kwanso. Single flowered.* * * 15c each.

IRIS hexagona.* * Blue Flag. Evergreen. A hardy sounthern variety of the greatest possible beauty. The loveliest flowers of the whole South. Rich purple and blue with yellow markings; 3 to 4 inches across; resembles the costliest and rarest orchid flowers. Blooms in spring. 10c each, $\$ 1$ per doz.


Ginger Lily.
I. hexagona alba.* * A very rare form of the common Flag, with pure white flowers. A splendid plant. 15c each, $\$ 1.50$ per doz.
I. Kaempferi.* * * Japanese Iris. The finest flowered of all the Irises in many shades of color, and flowers often a foot wide. Strong plants. Mixed varieties, 15 c each, $\$ 1.50$ per doz.

KAEMPFERIA rotunda. Flowers appear early in spring before any foliage; are of a lilac, tinged rose color of good size. The leaves resemble a Maranta and are bronze and purplish, growing about a foot high. 20 c each, $\$ 2$ per doz.

MARANTA arundinacea variegata. See Department IX.

MOROEA iridioides. "Natal lily." An iris-like plant, succeeding here perfectly. Has beautiful white flowers, touched with yellow and purple. Exceedingly elegant, and easily grown. Fine for massing, and produces flowers all the year. Is practically hardy all over middle Florida, succeeding in either sunshine or shade. A splendid cemetery plant, and useful for borders anywhere. 10 c each, $\$ 1$ per doz.; larger clumps, 25 c each, $\$ 2.50$ per doz.

PANCRATIUM Caribbaeum. (Hymenocallis). The Spider lily, or Spanish Lily. A bulb of easiest culture, producing large clusters of fragrant flowers, a few plants giving a succession of bloom all summer. Color pure white. Introduced by us to the plant-growers of America and Europe. A truly magnificent flowering plant, with wide, evergreen leaves. 10 c each, 85 c per doz. Very large, 15 c to 25 c each.
P. ovatum. Very rare greenhouse sort, with extra broad leaves. \$2 each.
P. rotatum. Florida. Plant smaller than P. Caribbaeum; spikes bearing one or two large white, fragrant flowers. 10 c each, 85 c per doz.

POLYANTHES tuberosa. The Tuberose. Double flowered. The well-known Tuberose with its very sweet pure white flowers in spikes. Strong bulbs, 15 c each.

Single flowered. A grand novelty, blooming much more freely than the double sort. Equally fragrant. Fine bulbs, 15c each, $\$ 1.50$ per doz.

REINECKIA carnea.* * A tufted plant with creeping root-stalk, grassy leaves and rose-colored fragrant flowers from China. A useful plant for small borders. 10 c each, \$1 per doz.

RICHARDLA Africana.* * Calla Lily. A good old-fashioned plant, alwaýs popular. From August to November we can supply dry bulbs at 10 c and 15 c each, which will flower winter and spring. Later these plants are 25 c each.

XANTHOSOMA Bataviensis.* The Xanthosomas are similar to Caladiums, and Alocasias, having great arrow shaped leaves, and many with edible tubers. This species has rich purple stems and dark green leaves. 25 c each, $\$ 2.50$ per doz.
X. illustris. Leaves blotched with dark purplish black on green. It is not a largegrowing sort, but it is very handsome and striking, and a grand plant for summer bedding. Will grow in either full sunshine or partly shade. Strong plants, 15 c each, $\$ 1.50$ per doz.
X. Marshalli. Very quick-growing, of medium size. Green leaves and dark stems; an especially good bedder. 10c each, 85c per doz.
X. robustum. (Alocasia Childsii). The "New Century flowering caladium." Leaves light green, very large; flowers fragrant. A fine thing. 15 c and 25 c each, $\$ 1.50$ and $\$ 2.50$ per doz.
X. sagittifolium. This has been grown in Florida for years-possibly by the Seminoles, and the tubers are excellent for culinary purposes. Leaves light green; plant vigorous. 15 c each, $\$ 1.50$ per doz. (For other Xanthosomas and Colocasia see Dept. III).

ZEPHYRANTHES atamasco rosea.* * Fairy Lily. Flowers appear all the growing season from early spring until late autumn, of a lovely silvery pink, about two inches across. 10 c each, 85 c per doz.

ZINGIBER. (Ginger.) See Department III.


Clump of Xanthosomas.

## XV. Tropical Shade Trees.

Suitable only for frostless regions, or for growth in large conservatories. A few are used as decorative pot-plants when small, as Ficus, Grevillea, Jacaranda, and others. There are also some suitable fruit and economic trees suitable for shade; note especially Ficus aurea, Lucuma mammosa, L. serpentaria, Mammea Americana, Mangifera Indica, Nephelium longanum, Persea gratissima, Spondias dulcis, S. lutea, Tamarindus Indica, Terminalia catappa in Department I: Adenanthera pavonia, Aleurites triloba, Baphia racemosa, Caesalpinia sappan, C. sepiara, Calophyllum inophyllm, Cedrela odorata, C. Toona, Eriodendron, Gmelina Asiatica, Hymenaea coubaril, Kola acuminata, Paritium elatum, Pithecolobium saman, Pterocarpus macrocarpus, Sapindus Saponaria, Swietenia, and Tectona grandis in Department III.

ACACLA intzia. Of very quick growth. Leaves finely decompound. Large, pot-grown. 6 to 8 feet, \$1 each.

ALBIZZLA Lebbek. Woman's Tongue Tree. A handsome pinnate-leaved shade tree from Jamaica. Does well here; of quick growth. Resembles the Royal Poinciana, but leaves are not so finely cut. Pot-grown, 2 to 3 feet high, 25 c each, $\$ 2.50$ per doz.; 3 to 5 feet, 35 c each, ' $\$ 3.50$ per doz.; 5 to 7 feet, 50 c each, $\$ 5$ per doz.
A. fastigiata. A new species from Africa, with very handsome leaves. 50 c each.

ANDIRA inermis. The cabbage tree. Foliage compound, evergreen; flowers in huge racemes, lilaclike with a peculiar smell. Rare. \$2 each.

BIGNONIA suaveolens. From India. A tree with immense, spreading, compound leaves, and dull crimson, very fragrant flowers, 50 c each.
B. adenophylla. New and rare. 50 c each.

BISCHOFLA Javanica. An East Indian tree growing freely in our sandy soil. The foliage is of a bronze-green, distinct and handsome; compound. Fine for avenues. Pot-grown, 25c each, \$2.50 per doz.; 4 feet high, 50 c each, $\$ 5$ per doz.

BRACHYCHITON acerifolium. An Australian tree reaching a height of 60 to 100 feet. Leaves 5 to 7 lobed; flowers bright red. Fine for street planting. Pot-grown, small, 25 c each, $\$ 2.50$ per doz.

CASTANOSPERMUM australe. Moreton Bay chestnut, from Australia. Has immense compound leaves. A large tree. Pot-grown, 50c each.

CECROPLA palmata. Snake Wood, from the West Indies. Very handsome leaves, silvery white on the under sides, and makes an attractive tree. The female bears very curious fruits, cylindrical, in bunches, (like fingers), edible. Is a very quick grower. Nice plants, pot-grown, 15 c each, $\$ 1.50$ per doz.

COLUBRINA ferruginosa. The Martinique Greenheart, or Porto Rico Snakewood tree. Pot-grown, 50c each.

DIOSPYROS discolor. Evergreen. Rare. Potgrown, \$2 each.

## ENTEROLOBIUM cyclocarpum. "Parota" of Cen-

 tral Mexico. A large tree with an immense broad top shading a big area. Belongs to the Leguminosae, and has flowers in immense bunches. Leaves compound. Rare, just introduced by us in 1903. Potplants, 40 each, $\$ 4$ per doz.FICUS altissima. New. From India. This is a large-sized tree, which would do well in extreme South Florida outdoors. The beautiful leaves are oblong and beautiful veined. It resembles the new F. pandurata. Splendid plants (pot-grown) 40c, 60c and \$1 each.
F. Cunninghamii. A rare new species, just introduced. This and $F$ : infectoria are specially recommended as shade trees for extreme South Florida. Fine, pot-grown, 35 c each; large, 5 to 7 feet, $\$ 1$ each.
F. elastica. India Rubber Tree. See Economic Department.
F. elastica rariegata. Beautifully variegated form of the India Rubber. This is a splendid decorative plant, or tree, in every size. Fine plants, $\$ 1$ each.
F. infectoria. From India. One of the finest shade trees, with long, glossy leaves. Will do well in extreme South Florida outdoors. Pot-grown trees in several sizes from 20 c to 75 c each.
F. macrophylla. Moreton Bay Fig Tree, from Australia. Resembles F. elastica slightly, but has pointed leaves and yellow sheaths and petioles. A splendid species. Fine plants, 50 and 75 c each.
F. Parcelli. Thin but large leaves beautifully variegated with white. A very ornamental sort, rather dwarf in size. 50 c each.
F. Sycamorus. Pharaoh's Fig or Sycamore fig of Egypt. Leaves ovate, entire; tree a quick grower and valuable for shade. Pot-grown, 1-year strong, 25c each, $\$ 2.50$ per doz.

GLIRICLDLA platycarpa. From Cuba. A tree of about 20 to 25 feet in height; has lovely pink flowers. Pot-grown, 50c each.

GREVILLEA robusta. Australian Silk Oak. A splendid fern-leaved tree, growing 120 feet in height. Evergreen, and especially adapted as a shade tree for South Florida and South California, as it is as hardy as an orange tree. Also used in decorting apartments, etc.; magnificent pot-plant. Strong plants, pot-grown, 10c each, $\$ 1$ per doz.; larger (about 12 to 18 inches high), 15 c each, $\$ 1.50$ per doz.; 2 to 3 feet, 25 c each; $\$ 2.50$ per doz.

HURA crepitans. The Sand Box Tree of the West Indies. A medium sized tree reaching about 40 feet,

with poplar-like leaves and large curious seed vessels, which when ripe burst with a loud crack, scattering seeds in all directions. Pot-grown, 1-yearold, 20 c each; 2 -year-old, 3 to 4 feet, 40 c each.

JACARANDA mimosaefolia. A splendid tree with large decnmpound fern-like leaves, allied to Caesalpinia. The handsome foliage justifies its growth as a house plant in the small sizes. Flowers handsome, rich blue. Pot-grown, 1 -year-old, 25 c each, $\$ 2.50$ per doz.; 3-year-old, very large, 50 c each.

PELTOPHORUM ferrugineum. A splendid tropical tree from Australia and the Philippines. Leaves pinnate; flowers a gorgeous yellow like Caesalpinia. Tree attains a height of 100 feet. Pot-grown, 35 c each.

PENCILLARIA spicata. Pot-plants, $\$ 1$ each.
PTTHECOLOBIUM filicifolium. This is a splendid introduction of ours from Central America. Leaves finely cut, like a fern, and the tree is very dense. 35c each.

POINCIANA regia. The Royal Poinciana. This is a beautiful deciduous tropical tree, bearing quantities of brilliant scarlet flowers in the spring. The leaves are large, decompound, and a pleasing green. Of very rapid growth. Gives a striking tropical effect. Pot-grown, small, 10 c each, $\$ 1$ per doz. Larger, 15 c and 25 c each.

SCHIZOLOBIUM excelsum. A tall, magnificent fol-
iaged tree from Brazil. The stem shoots up straight, like a palm, with enormous pinnate leaves (like a gigantic Royal Poinciana), often 6 or 8 feet long. In the young state the tree does not readily branch. Pot-grown. \$1 each.

SPONDIAS sclerocarpa. Rare and new, with small neat foliage, just introduced from India. Nice, potgrown, 40c each, $\$ 4$ per doz.

STERCULIA alata. New. From India. Large, pointed, cordate leaves of striking beauty. This quickly reaches maturity, forming a large, fine shade tree for frostless places. Evergreen. Large, potgrown, $35 \mathrm{c}, 50 \mathrm{c}$ and $\$ 1$ each.
S. foetida. Newly introduced. \$1 each.
S. fulgens. New. From India. 35 c each.

THESPESIA lampas. Strong, pot-grown, 25c each, $\$ 2.50$ per doz.
T. populnea. Commonly called "Poplar" in Cuba. A small to medium sized tree of quick growth. Fine, pot-grown, 25 c each, $\$ 2.50$ per doz.

TRICHLLIA spondioides. White Butterwood tree. Leaves pinnate; flowers greenish-yellow. A smallsized tree of tropical America. Pot-grown, 50c each.

TRIPLARIS Americana. Pot-grown, 1-year-old, 35 c each. Large, 7 to 9 feet, $\$ 1$ each.

COLLECTION TT. Five trees, our selection, will be sent postpaid, all labeled, for $\$ 1$.
The Tropical trees may be transplanted at any time.

## XVI. Hardy and Half-Hardy Shade Trees.

For Florida, California and the lower South. The following list may be used as shade trees also: Hickoria pecan, see Department II; Cinnamomum camphora, C. cassia, and Sapindus Rarax of Department III.

CATALPA speciosa. The true hardy Catalpa, so much in demand for growing in plantations for posts and timber. A quick-growing deciduous tree, with large leaves and creamy white scented flowers. Fine trees, 1 to 3 feet high, 20c each, $\$ 2$ per doz.; 3 to 4 feet, 25 c each, $\$ 2.50$ per doz.; 6 to 8 feet, 40 c each, \$4 per doz.

CELTIS Benthamii. Small, in pots, 15 c each, $\$ 1.50$ per doz.
C. occidentalis. Our hardy Hackberry Tree. Excellent for avenue planting. A fine shade tree having a very dense round top. 1-year-old, pot-grown, 10c each, $\$ 1$ per doz. From open ground, 2 to 3 feet, 25 c each, $\$ 2.50$ per doz.; 4 to 6 feet, 50 c each, $\$ 5$ per doz.
C. orientalis. Small, pot-grown, 20c each, \$2 per doz.

EXCAECARIA sebifera. Chinese Tallow Tree. Resembles a poplar in foliage, which turns vivid colors in autumn. Seeds are coated with a kind of vegetable tallow. Pot-grown, 15c each.

GORDONIA lasianthus. Loblolly Bay. A native tree that ought to be more cultivated. A handsome evergreen tree, with lovely snow-white flowers, 3 inches in diameter, produced all summer. Will bloom when very small. Hardy as far north as Virginia, perhaps further. 25 c each.

LLEX Dahoon. Dahoon Holly of the sounthern states. One of the most valuable broad-leaved evergreens. Leaves richest glossy green; tree covered with bright shining red berries in fall or winter. Fine young trees. 15 c each, $\$ 1.50$ per doz.; larger, 25 c each.

LAURUS nobilis. Apollo's Laurel. A choice, hardy, shrubby evergreen tree, with beautiful leaves. Much grown into decorative specimens as standards and
pyramids. Large ones, perfectly grown, can be had at $\$ 10$ to $\$ 50$ each; small plants, 15 c each.

LIQUIDAMBAR styracifiua. Sweet-Gum Tree. Hardy throughout the South. Naturally grows in a swamp but thrives on high land as well. A splendid tree for street planting. Leaves handsome; mapleshaped; deciduous. 3 to 4 feet, $25 \mathrm{c} ; 4$ to 5 feet, 35 c ; 5 to 7 feet, 50 c each.

MAGNOLIA grandifiora. The Magnolia. The most magnificent of all our sounthern broad-leaved evergreens. Flowers 6 inches across, pure white, waxen, and lemon-scented. Tree hardy as far north as Washington, D. C. Transplant only in cool weather, when dormant, and remove every leaf, for success. Young trees, in open ground, $25 \mathrm{c}, 50 \mathrm{c}$ and 75 c each.

MELIA Azedarach, var. umbraculiformis. Umbrella China Trea. A more shapely form of the old Indian species, widely advertised under the name of Texas Umbrella Tree, etc. One of our very best hardy deciduous trees; leaves very rich green, and hanging on later than the old China tree. Shade dense; form of tree an almost perfect umbrella. Nice trees, 2 to 3 feet, $15 \mathrm{c} ; 3$ to 4 feet, $25 \mathrm{c} ; 4$ to 5 feet, $50 \mathrm{c} ; 5$ to 7 feet, $75 \mathrm{c} ; 6$ to 8 feet, fine tops, $\$ 1 ; 8$ to 10 feet, very large, $\$ 2$ each.

PERSEA Carolinensis. Red Bay, or Sweet Bay. A handsome native broad-leaved evergreen. Wood very valuable for cabinet work, etc. 25 c each, $\$ 2.50$ per doz.

PLATANUS occidentalis. Plane Tree, or Sycamore. An immense American tree of quick growth and deciduous habit. Does well generally in the South and has few insect enemies. Fine trees, 3 to 4 feet high, 25 c each, $\$ 2.50$ per doz.; 6 to 8 feet, 40 c each, \$4 per doz.
P. orientalis. Oriental Plane. Resembles the pre-
ceding. A fine street tree having very few insect enemies. 2 to 3 feet, 20 c each, $\$ 2$ per doz.; 3 to 4 feet, 25c each, $\$ 2.50$ per doz.

POPULUS deltoides. Carolina Poplar. A straight upright tree with a pyramidal crown. Very vigorous and in favor as a street tree, as it forms a fine sized specimen in three to fint years; deciduous, 4 to 6 feet high, 50 c each, $\$ 5$ per doz.
P. Italica. The Lombardy Poplar. Tall, narrow growth; one of tht most striking and picturesque of trees. Make: a handsome avenue tret of great decorative value Deciduous. Fine trees, 2 to 3 feet, 20 c each, \$? per doz.; 3 to 4 feet, 25 c each, $\$ 2.50$ per doz.

QUERCUS coccinea. Scarlet Oak. A splendid tree for street planting; leaves large, deeply cu1 like the Black Jack, ol
 White Oak, turning richest red in autumn. Declduous. 12 to 18 inches high, 20 c each, $\$ 2$ per doz.; 18 to 24 inches high, 25 c each, $\$ 2.50$ per doz.; 2 to 3 feet, 30 c each.
Q. Phellos. Our evergreen Water Oak, largely used in Florida as a street tree. Quick growing and vigorous. Fine trees, nursery grown, 6 to 8 feet, 50c each, $\$ 5$ per doz.; 8 to 10 feet, 75 c each, $\$ 7.50$ per doz.

SOPHORA Japonica. The famed Pagoda Tree of China and Japan, reaching a height of 40 feet. Leaves compound, graceful, deep bluish green; deciduous; flowers white or cream-colored, small, in loose panicles. 1-year-old, pot-grown, 10 c each, $\$ 1$ per doz. From open ground, 2 to 3 feet, 25 c each.

Chusend Chisa llee.
STERCULIA platanifolia. Japan Varnish or Umbrella Tree. A grand shade tree, from 20 to 40 feet high sometimes called "Chinese Parasol Tree." Deciduous. The large leaves are formed like the maple or sycamore, and the tree has a splendid dome shape, with dense foliage. Hardy in the entire lower South. From open ground, 8 to 10 inches high, 15 c each, $\$ 1.50$ per doz.; 12 to 16 inches high, 25 c each, $\$ 2.50$ per doz.

VITEX Agnus-castus. Chaste Tree. A low-grow ing tree, with palmate leaves, scented like lavender. Flowers blue, in pretty spikes. A fine hardy, desirable tree. Pot-grown, 1-year-old, 10c each, \$1 per doz.

COLLECTION HT. Five small trees from this section will be sent postpaid (our choice, all labeled) for $\$ 1$; or larger, by express or freight, at same price.

Index at back of this Catalogue. Read paragraphs 4 and 8 on page 3.
Hardy trees should be transplanted only during winter, unless pot-grown.

## TESTIMONIALS FROM FLORIDA PEOPLE.

Wauchula, Fla., March, 1906.-"Shipment of shrubbery received in first-class condition. Many thanks." -J. M. Beeson, M. D.

White City, Fla., Feb., 1906.-"Plants just arrived all O. K. Thanks for extras."-C. P. Platts, (Co. Supt. Public Instruction).

Arcadia, Fla., Feb., 1906.-"The plants received today in fine condition. Thank you for prompt at-tention."-C. S. Bushnell.
"Sunshine Home," Narcoossee, Fla., March., 1906.-"The plants arrived last eve in splendid condition. The packing was perfect and plants very fine."-Jno. E. Ennis, M. D.

Madison, Fla., Dec., 1905. -"The palms which I ordered, and the lovely fern which you gave me, came O. K. and I am more than pleased with the lot."-Mrs. Ola Sanders.

Rockledge, Fla., March., 1906.-"The box of plants you shipped me arrived today and they were a remarkably fine lot of plants for the money, and were very nicely packed."-M. C. Salmon.

Tampa, Fla., March., 1906. "We are certainly pleased with the quality and condition of trees and plants-they were perfect-and the liberal manner in which you treat us."- W. A. Dickenson.

Tarpon Springs, Fla., Nov., 1905.-"I received your shipment all duly correct. We thank you for this assortment, which were by far the best and finest plants that I have ever had."-Jno. K. Cheyney.

Winter Park, Fla., July, 1906. "The Oleanders and roses came safely early this week and are very satisfactory. Thanking you for your prompt attention to the order."-Mrs. Wadsworth Ramsay Smith.

Bartow, Fla., Jan., 1906. "The box came this morning and every plant is in perfect condition. I am amazed at the size of roses and shrubs you send for the very low prices asked."-Mrs. Will Link, (Florist).

## XVII. Succulents and Epiphytas.

Mostly tropical; suitable for the greenhouse, living-room, offices, the tropics, and warm coast regions of the United States.

AGAVE. The Agaves, or Century Plants, are among the most valuable and striking plants that can be


Cereus triangularis.
used in semi-tropical gardening. Many of them are useful as hedge plants, and the genus contains several
of the most valuable fibre plants of commerce. They are all of great decorative value. The first three sorts named will stand considerable frost.
A. Americana. The great American Aloe, or Century Plant. Well-known everywhere for its striking beauty. Grows to a great size. 15 c and 25 c each.
A. Americana variegata. Leaves beautifully striped with cream color. A splendid ornamental. 25 c .
A. neglecta. Rich, blue-green leaves, wide and gracefully recurved. The handsomest large sort in our collection. A magnificent plant, beautiful in all sizes, and surpassingly fine for all decorative purposes. Fine plants, with beautiful leaves, $15 \mathrm{c}, 25 \mathrm{c}, 50 \mathrm{c}$, to \$5 each.
A. decipiens. (Old named rigida). A native plant with dark green leaves furnished with spines along the edges, forming a good sized plant ultimately 2 to 4 feet high; flower spike 12 to 18 feet high. Very decorative. Fine plants, 10 c each, $\$ 1$ per doz.
A. Sisalana. See Economic Plants, Section III.

ALOE. See Economic Plants, Section III.
BRYOPHYLLUM calycinum. An odd and rapidgrowing succulent. Flowers green and reddish bronze, in form of bladders. One of those strange plants that are propagated from leaves. Extremely curious. The leaves may be pinned on the wall, and will throw out sprouts from every notch without watering. 10 c each, $\$ 1$ per doz.

CACTUS. See Cereus, Epiphyllum, Opuntia, Pereskia, and Phyllocactus, this section.

CEREUS triangularis. A true Night-blooming Cereus, sometimes called strawberry pear, from the hand-


Showing Part of Our Range of Glass Houses.
some fruit. Large triangled stems, with great creamy-white flowers 6 to 8 inches across, heavily perfumed. Plant clings to walls or any support. 15c and 25 c each.
DASYLIRION serratifolium. A yucca-like plant from northern Mexico. Fine scenic plant, growing 3 feet high. Leaves narrow, armed. Large, 75c to $\$ 2$ each. Small plants, 15 c and 25 c each.

DYCKIA brevifolia. A dwarf succulent plant, looking like a small agave, with many short, spiny leaves. Rare. From Brazil. Fine plants, 75 c each.
EPIDENDRUM Tampense. For culture, see Tillandsia. A very pretty native orchid, growing on the bark of oaks, etc. Is called Butterfly Orchid. Neat spikes of flowers in spring; pink, chocolate and green, lasting a long time in perfection. A fine plant of easy growth; very cheap, yet as beautiful as many high priced novelties. $15 \mathrm{c}, 25 \mathrm{c}$ and 50 c each.

EPIPHYLLUM truncatum. Crab claw cactus. A fine old house plant with beautiful, deep pink, or carmine flowers freely borne in winter and early spring. 15 c each.

EUPHORBIA splendens. Sometimes called Crown of Thorns. A low grower, having long bronze stems, many spines, and brillant deep scariet flowers, blooming all the year. Will thrive in an exposed, sunny, dry situation. 15 c each, $\$ 1.50$ per doz.
For Poinsettia, see Dept. IX.
FURCRAEA Cubensis. The Furcraeas are very desirable plants for the center of large tubs and pots of plants, for room, hall or outdoor summer decoration North. Will make a splendid specimen planted out in South Florida. They very much resemble some species of agaves, though the leaves are generally more up-right-growing. Also highly recommended as fibre plants. Magnificent when in bloom, the flower-spike reaching a height of 20 feet, with thousands of yuccalike whitish flowers. Fine young plants, 50c each, $\$ 5$ per doz.; larger, $\$ 1$ to $\$ 2.50$.
F. foetida-gigantea. Strong plants, 25 c each, $\$ 2.50$ per doz.
F. Lindenii. A splendid variegated species of peculiarly elegant appearance. The broad stripes of white show off very clearly. Rare new plant of recent acquisition, valuable as a house plant. Small, 25c each, large $\$ 1$ to $\$ 2.50$ each.
F. tuberosa. Leaves longer and narrower than the preceding, but spineless. A great many leaves to each plant. Fine and very rare; introduced by us from Central America in 1900 . Strong plants, 25c, 35c and 50 c each.

OPUNTIA vulgaris. Common Prickly Pear. Hardy well up into the middle states. A low-growing, very spiny species, with gorgeous yellow flowers of satiny texture. Strong cuttings, 10 c each.
For other Opuntias, see Department II.
ONCIDIUM luridum-guttatum (?). A broad-leaved aerial orchid from Cuba and South Florida, with flowers on spikes four feet long, yellow, chocolate, purple, etc. A fine plant. Clumps, $\$ 1$ each.

PEDILANTHUS tithymaloides. "Red Bird Cactus." A West Indian plant, with thick, fleshy leaves and small, red, showy flowers. Not a true cactus at all, but an Euphorbiad. Very curious plant of easy growth. Admirable as a border plant in frostless locations, especially where the soil is dry, as it grows almost as well in dry soil as damp. Fine plants, 10c each, $\$ 1$ per doz.; large plants, 25 c each, $\$ 2.50$ per doz.

PERESKIA aculeata. The Lemon Vine, or Barbadoes Gooseberry. A climbing cactus, with true leaves, and producing edible fruit. Stems fleshy, with spines at the base of each leaf. Very fast growing; much used as a stock upon which to graft epiphyllums and other low-growing cacti. Flowers borne periodically in immense numbers; $11 / 2$ inches wide, of a creamy white, with a green tinge. 10c each, $\$ 1$ per doz. Large standard stocks for grafting, price on application. (State size and height wanted.)

PHYLLOCACTUS. Perhaps the most gorgeous flowering genus of Cactus, and certainly most satisfactory as house plants. In Florida and the tropics they grow finely when set in the leaf stems of palmettoes and


A Garden of Succulents.
other slow-growing palms; the partial shade being beneficial.
P. Ackermanni. One of the handsomest. Flowers six or more inches across, of a rich satiny scarlet, or crimson, produced freely. 25 c each.
P. latifrons. Erroneously sometimes called "Nightblooming Cereus;" properly the "Queen Cactus." The largest of the genus, growing 8 to 10 feet high; the stems 4 or 5 inches broad, and flat. Flowers are a fine creamy white with a reddish tube, produced at night. 20 c each.

PITCAIRNEA. A genus of very ornamental Bromeliads, numbering about 70 species, from tropical America. Foliage resembles Bromelia, or Billbergia; flowers showy red, yellow or whitish. Excellent house plants of easy growth. Use light or peaty soil, with good drainage. They prefer partial shade.
P. Karwinskiana. Flowers red, in dense raceme; leaves $1 / 2$ to 2 feet long. Fine large plants, 25 c to 50 c each.
P. xanthocalyx. Flowers primrose-yellow. Leaves 2 to 3 feet long. From Brazil. Very fine. 50 c each.

THLLANDSIA. Air Plant, or Wild Pine. A very large genus of ornamental plants of the easiest culture, requiring only to be attached to a block of wood and to be watered with the other plants. Tie with wire on rough bark; the plants hold water in their leaves. We list only native Florida species.
T. bracteata. One of the largest Wild Pines, or Air Plants. Full grown plants are 1 and 2 feet in diameter and height, spikes often 18 inches or more in length; the large, brilliant crimson bracts and flower-stalks
and purple blossoms are very showy, and remain beautiful for weeks. A most valuable plant for conservatory or bay window, enduring a low temperature (though but little frost), requiring no care except an occasional spraying. Attach to wood or hang in a small wire basket. 15 c each.
T. caespitosa. A species with long grass-like leaves varying in color from gray to red; usually found in moist places. 10c each.
T. usneoides.* The Long Moss, Gray Moss or Spanish Moss of the South. Very effective in decorations. The effect of this moss hanging on the trees of the South is indescribable. The only species which will stand sharp freezing unharmed. A nice quantity for 10 c . Per pound, 25 c postpaid.
T. utriculata. The largest native species. Leaves an inch or two in width, and 2 feet or more in length in full grown plants. Stems very tall, 3 to 5 feet, branched and many-flowered, but not so showy as $T$. bracteata. A very rapid grower. Is easily established on a piece of wood, bark, or in a wire basket. Fine plants, 10 c each; larger; 25 c to 50 c each.

YUCCA aloifolia. Spanish Bayonet; Spanish Dagger. Seacoast of southern states and West Indies. Probably not hardy north of middle Georgia. Flowers resemble those of $\bar{Y}$. filamentosa, but are borne on a shorter stalk. Stem arborescent, sometimes 10 to 20 feet high. Very ornamental, even when small. Will bear much neglect. $15 \mathrm{c}, 25 \mathrm{c}, 50 \mathrm{c}$ and $\$ 1$ each.
Y. aloifolia variegata. Similar to above but the leaves are beautifully striped with white. Fine plants, 50 c to $\$ 2$ each.

COLLECTION S. Five plants, our choice, all labeled, sent postpaid for 50 c .
Succulents may be transplanted at any time.
INVESTORS and HOME-SEEKERS desiring information about Manatee County lands, etc., will do well to consult Mr. H. W. Fuller, of Bradentown. Please do not write us about such matters as we have no time to look up lands or information of that kind.

## NORTHERN STATES TESTIMONIALS.

Omaha, Neb., April, 1906.-"Thanks to you, the plants arrived in fine condition."-Sophia McKillip.
Auburn, N. Y., Dec.,1905.-"The Palm reached mo in fine condition and is certainly a fine specimen."E. H. Draper,
wit. Vernon, Indiana, Jan., 1906.-"The plants I ordered from you came alright and look fine. Thanks." Mrs. Lou Haas.

Milwaukee, Wis., March, 1906.-"The plants arrived in splendid condition. Many thanks for the extra Caladiums you sent."-E. Fernekes.

Hastings, Mich., May, 1906.-"Palms and ferns reached me in excellent condition. All are beauties and larger than $I$ expected."-W. L. Shultheis.
U. S. Dept. of Agriculture, Washington, June, 1906. -"The collection of citrus trees came duly in excellent condition."-O. W. Barrett, Plant Introducer.

Jersey City, March, 1906.-"The plants arrived today in very good shape, please accept thanks for prompt shipment and liberal treatment."-Mrs. Albert Bentler.

Buffalo, Minn., April, 1906. -"The palms I ordered of you last spring are all doing nicely and have attracted considerable attention. Please send me," etc.-P. D. Putnam.

Pittsburg, Pa., April, 1906.-"I received the plants and am very much pleased with them. You send such big plants, and the way they are packed is so very good."-John Kihn.

The University of Kansas, Lawrence, Kansas, April, 1906.-"I received my consignment of palms etc. a few days ago in splendid condition, apparently as fresh as when first packed."-H. T. Martin.

Scranton, Pa., Nov., 1905.-"Have received shipment of. plants in first-class condition and thank you very much for the careful selection you made. We are much pleased with them."-(Rev.) H. L. Peabody,

Convent of the Dominican Sisters, Camien, N. J., Sept., 1906.-"Received the plants this a!ternoon-Ananassas, etc. very satisfactory. I am very pleasedwith your plants-always very healthy," etc.- (Rev.) D. M. Saintourell.

Medora, Ill., Aug., 1906.-"I received the plants from you in fine condition. Thank you for the beautiful caladium sent extra. I can recommend you to all wanting first-class stock at a very reasonable price." -Chas. C. Rhoads.

Bloomingburg, Ohio, April, 1906.-"I received the plants in fine condition. I have ordered from many firms but your plants are by far the finest I ever received. Many thanks for the extras, I am delighted with them all."-Mrs. J. A. Wissler.

Jan., 1906.-"I have instructed our people in Medina, Ohio, to remit you as per your involce. Please accept thanks for cash discount, also for extras put in. I am greatly taken up with your plan of potted plants for fruit and other shrubs, especially potted plants in the open air."-A. I. Root, Ed. and Prop. "Gleanings in Bee Culture."

## FLORIDA TESTIMONIALS.

Daytona, Fla. Nov., 1905.-"Goods arrived today all O. K. Thanks for gratis plants."-F. A. White. Miami. Fla., March, 1906.-"I was very much pleased with the whole lot especially the Cycads."- W. S. Dickinson

Weirsdale, Fla., April, 1906.-"Everything I got from you is doing nicely and I am well pleased and satisfied."-Wm. H. Bickley.

Key West, Fla., April, 1906.-"The shipment came to hand twelve days after they were forwarded. The palms were all in good condition."-Miss M. E. Kemp.

Little River, Fla., Aug., 1906.-"This is a magnificent lot of plants-the Caladiums are simply out of sight. Your collection must be a sight."-Chas. T. Simpson.

## SOUTHERN TESTIMONIALS.

Charleston, S. C., March, 1906.-"The plants arrived in good order today."-Mrs. F. S. Hanckel. Warminister, Va., March, 1906.—"The plants arrived in good condition."-Mrs. J. C. B. Cabell.
Albemarle, La., Feb. 1906. "The orange trees came safely and were finely packed. Thanks for the several extras."-R. C. Martin.

Amsterdam, Ga., Feb., 1906.-"Die Pflanzen sind zur wollsten Zufriedenheit und in herrlichen Verpackung hier angelangt."-(Frau) Elise Grutzmacher.

Savannah, Ga., May, 1906.-"The order you filled for me is most acceptable. Thank you for promptness in filling order."-A Chandler.

Galveston, Tex., March, 1906. "The plants arrived in fine condition and were very satisfactory." (These had been shipped by freight via Key West and steamers).-F. H. Colby.

Hawkinsville. Ga., March 1906.-"Plants came yesterday and words cannot express my delight and pleasure with them. They were in perfect condition."-Mrs. J. W. Reynolds.

Yoakum, Tex., March, 1906.-"The palms arrived in splendid condition by mail. They are the healthlest looking and largest plants for the price I ever received from any florist."-Mrs. Jack Crittendon.

Thomasville, Ga., Feb. 1906.-"The plants came in due time and were very satisfactory. I wish to thank you for your promptness and liberality. The extras are highly appreciated."-Mrs. F. L. Spence.

Revnolds, Ga., Jan., 1906.-"I received my plants this a. m. They were just beautiful and far beyond my expectations. They are such nice plants I have to order for my mother."-Mrs. Albert Carter.

## EASTERN TESTIMONIALS.

Northampton, Mass., May, 1906.-"Palms received in fine shape this p. m."-Geo. P. Hoxie.
Reading, Pa., May, 1906.-"Goods arrived in perfect condition. Am very much satisfied."-E. M. Rentschler.

Paoli, Pa., March, 1906.-"Plants received in good shape; thanks for the Crotons and Acalyphas."-H. D. McCann.

Cape May, N. J., July, 1906.-"Caladiums arrived in first-class condition. Many thanks for extras."O. H. Brown.
"Mrs. G. S. Curtis, Manchester, Mass., wishes to acknowledge the receipt of the plants in excellent con-dition."-June, 1906.

Hadlyme, Conn., June, 1906.-"My small lot of plants-as all lots from your firm always do-came in safe and nice condition, and promise well. Thank you for the attention."-Mrs. H. T. Comstock.

## FOREIGN TESTIMONIALS.

## Bideford, England, July, 1906.-"Plants arrived in good shape."-G. A. Everett.

Honolulu, H. T., April, 1906.-"Everything came in very good condition."-W. Wolters.
Havana, Cuba, Dec., 1905. "The plants have been received in very good condition. Thanks."-Dr. Eurique Lopez.

Cienfuegos, Cuba, Nov.,1905.-"Plants came in first class condition. Stock has all been planted and is doing well."-Rob't. M. Grey.

Mataniah-Saff, Egypt, Oct., 1905.—"I duly received your twelve packages containing the plants, which go on well."-Alfred Bircher.

Monterey, Mexico, Dec., 1905.-"Shipment arrived in very good condition, and thank you for extra plants."-E. Miguel, Cashier, Banco Mercantilde Monterey.

Kingston, Jamaica, Jan., 1906. -"The peach and fig trees have come to hand in excellent order, thanks to the careful way in which they were put up."-W. Harris, Supt. Hope Gardens.

San Jose de Costa Rica, April, 1906.-"The orange trees arrived in a most satisfactory and perfect condition, showing your skill and good judgment in packing plants. They are growing beautifully." $-H e r m a n n$ \& Teledon.

Yauco, Porto Rico, Nov., 1905.-"Las plantas llegáron en buena condición."-Franco Lluch Negroni.

St. Georges, Est, Canada, Octobre, 1905.-"J'ai reçu les plantes que vous m’avez envoyer jeudi dernier par la malle, ils était en très bonne ordre."-(Madame) Aug. Fortier.

Santiago, Cuba, Enero, 1906.-"He recibido las plantas enviadas por Uds. Han llegado en muy buenas condiciones la cual demuestra su larga practica en empaque para la exportación."Estanislas Barriel.

Santiago de Cuba, Avril, 1906.-"D'abord laissez moi vous remercier pour las 12 Prichardia Pacifica que vous m'avez envoyé dernièrement. Elles sont belles et très bien arrivée. Aussi je vous prie de m'envoyer," etc.-J. André.

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Sabal Palmetto and S. umbrac ulifera.

## To REASONER BROS., Oneco, Fla.:

Please send the following named Plants
by to
Mail, Express or Freight.
Name
Street and No. $\qquad$ Date

Town $\qquad$ County
State
Express Office, if different from Postoffice

Please send a list of $\mathbf{2 d}$ choice, otherwise we substitute as near as possible whenever a kind is sold out. If no substituting is desired, please write "NO."
Names.



