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## 15 TH ANNUAL CATALOGUE

OF THE

## GERMAIN FRUIT CO.

COMPRISING

An Historical Sketch of the Company, Why CaliforniaGrown Seeds Lead the World, a Complete List of Standard Garden, Field, Flower, Tree and Palm Seeds, Plants, Shrubs, Etc.

GIVING A COMPLETE LIST OF

Agricultural and Horticultural Tools and Requisites, a Choice Line of Rural Books, and a Complete List of Poultry Supplies.


OFFICES AND SALESROOMS:
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## TO INTENDING PURCHASERS:

How to Order. - With this catalogne is enclosed an "Order Sheet" whieh explams itself, and which we request all on enstomers to use. Please remember to write your Name, Postoffice, Comnty and State as distinetly as possible, also the nearest Express Once, or, if on stage ronte send us the special direetions, giving us the name of the Express Company delivering goods.

How to Renit. - We deeline sending perishable goods, as bulbs and plants, C. O. D., unless a remittanee of 50 per eent. aeeompanies the order, to insure us against loss. Orders from unknown eorrespondents must be accompanied by cash, or satisfactory roference. Cash may be remitted by Postoffice Order, Registered Letter, Express, or sums of less than one dollar in postage stamps.

Mode of Forwarding.-We will forward, freo by Mail, to any part of the United States, at the retail price amexed, all Vegetable, Tree and Flower seeds, with the exception of Beans, Corn and Peas, and where otherwise noted, for either of which 10 cents per pound must be added when ordered by mail. We, however, reserve the right to send parcels of seeds by Express, prepaid, when it is to our advantage. All Bird, Grass, Clover and other Agrienltural seeds, when ordered by Mail, will be subjeet to a eharge of 10 eents por pound for Postage. When Postage is not added these goods will be sont by Express or Freight at purehaser's expense.

Non-Warranty of Sceds. - We exereise the utmost eare and vigilance in testing all seeds sold by us, but owing to meontrollable influenees and aecidents, (suel as bad weather, improper soil, inseets, ete.) the best seeds will sometimes fail. We have, therefore, in eommon with all other large seed firms in the United States members of the Ameriean Seed Trade Association - adopted the following diselamer: "While we exereise the greatest eare to have all soeds pure and reliable, we do not give any warranty, express or implied. If the purehaser does not aecept the seeds on these torms and eonditions they must be returned at onee, and the money that has been paid for the samo will be refunded."

Testing'. - Our seeds are thoronghly and earefully tested, by eount, and only those that grow a very strong poreentage are kept in stoek and sent out.

Prices Subjeet to Fluctuations. - Tho priees annexed to vegetable seeds by the pound, to Beans, Peas, Corn, Grass and Clover seeds, Bird seeds. Agrieultural seeds of all kinds, and Onion sets, ete., are snbjeet to market fluetuations, and we reservo the right to ehange them aeeordingly. The tendeney is for prices to adrance; honeo we wonld advise patrons to order early, as in the press of the busy soason it is sometimes impossible to fill orders the same day received. We ondeavor to avoid delay; still, we cannot elaim infallibility, therefore, should error be detected in the exeeution of orders, purehaser will at onee notify us of the faet and we will reetify immediately.

Auxiliary Catalogues. - In addition to our Seed Catalogue, we publish eaeh year two separate eatalogues, one on "Duteh, California and Other Bulbs," and one on "Ineubators, Brooders and Poultry Supplies," cither of which will be mailed free on applieation.

# ON * THE = THRESHOLD * * * OF * THE * * * TWENTIETH * CENTURY 

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ON THE threshold of the Twentieth Century, and after an existance of twenty-nine rears, it scems timely and fitting to take a somewhat retrospeetive and prospeetive glance of the seed and plant situation as it mesents itself. When Fugene Germain started this house in 1871, Los Angeles had scarcely emerged from its atmosphere of a Mexican pueblo, the throb of eommereial supremaey as the leading center of a wide area of eountry, had searcely taken its ineeption. There was only one railroad, of about twenty miles to the port of San Pedro, travel was limited, and the great frnit bnsiness, the shipping of midwinter vegetables, the growing of seed, our immense orange, walnut and kindred industries, were still undeveloped. Hence, in its career. the Germain Frnit Company, successors to Eugene Germain, the founder, has not only seen the building up of these great indnstries, but it has been part and pareel of the onward trend of the great sonthwest. Taking its inception in small begimnings, it has gradnally grown motil it is the oldest and leading seed house south of San Franeisco and west of the Missouri river. Confining its early operations to the handlings of garden, field and orchard products, it soon reeognized the possibilities of Sonthern California as a seed-growing section, and has ever eneouraged by every means within its power a diversified and enlightened agriculture and hortieulture. Appreeiating these pregnant faets, the Germain Fruit Company early felt the desirability of opening a first-elass seed, plant and bulb department to its already extensive frnit and produce business. Its motive in so doing was twofold, viz: First, to snpply the growers of the southwest with only fresh and reliable seeds, and seeond, to eneourage the commereial production of seeds, bulbs and plants within the eonfines of the State. Needless to add, in both of these landable ambitions, it has been eminently sneeessful. As an evidenee of this it is only necessary to state that throngh its efforts the marketing of the native alfilaria and burr elover seeds, the exporting of California native flower seeds and bnlbs, the building up of the large bnsiness in exporting Calla, Freesia, Amaryllis, Canna and other bulbous plants, is largely due. Last season its shipments in the above speeialties amounted to thousands of dollars. In this eonneetion it is refreshing as well as gratifying to state that the Germain Frnit Company's efforts in the introduction of valuable eeonomie and ornumental plants has been reeognized by the national government through its department of agrieulture and allied branehes. In the main these new aequisitions have proven of value, and many of commercial importance. A feature of this establishment is its extensive corps of correspondents in the Australian Colonies, in South Afriea, in New Zealand, the Phillipine Islands, South and Central Ameriea, Old Mexieo, and the leading hortieultural eenters of Europe. In these efforts its has been suecessfnl in adding mueh to onr agrienltural wealth and development.

It was in 1884 that the Germain Fruit Company opened an exclusive seed house. In the same year it succeeded by reason of purchase to the bnsiness of Porter Brothers,
fruit and produce dealers, and segregated the two bnsinesses by ocenpying the premises of the former for fruit shipping, and three large store rooms situated in the Baker bloek on Nortl Main street, with its seed department. This branch grew in importance and reputation lapidly, soon doing a business of upwards of $\$ 100,000$ per annum. Tlere the firm remained nntil 1892. During the interim, however, the trend of business was due southwest, and recognizing this, the Company moved from its quarters in the Baker block to Nos. 14.3-145 South Main street, where it remained for seven years, mantil the exigeneies of bnsiness aginin called it still further sonth to its present spacious, commodious quarters, sitnated at Nos. 326,328 and 330 South Main street. In area, aceommodations, fixtures, and all the accessories of a well-equiped seed establishment, it is safe to say that they have the most complete seed store in the West. Every bit of fixtmre and furnishing is so arringed as to expedite business at the least possible eost, thus insuring to its patrons low prices and reliable service. The floor space oceupied, eomprises some 32,000 square feet, affording ample seope for the segregation and individualizing of eaeh department: even the offiees being distinct, so that no one braneh of the business eonflicts with another. Broadly speaking, the departments of the bnsiness are all contingeneies of a complete seed store, with possibly one exception, and that is its reeent addition of a complete line of poultry supplies, including all essentials neeessary to an up-to-dite ponltry breeding establishment. Ample telephone and telegraph connections between the several departments and the world at large are provided for, and the ware rooms, shipping and packing rooms, and nursely departments, are all equipped and so situated as to afford dispateh and eelerity in filling orders. These salient featnres are mentioned. to show its eastern, sonthern, northern and foreign patrons that it has long since served its apprentieeship at the business and stands today ready to serve them. with the best the world affords - and that means California-grown seeds, bulbs and plants, because experience has proven that they are superior, and henee afford the Germain Frnit Company. the gratifying pleasure in giving the best values for the least money. For the trinth of this statement a perusal of the following pages headed "Why Califormia-Grown Seeds Lead the World " is asked.

It is alike ereditable as well as refreshing to note that during its entire career this corporation has been in the control of the Germans - we write the name phural, becanse it now is composed exelusively of father and son. In 1890 Edmund Germain was admitted to the eonnting room of the company where he rapidly mastered its details and developed exeentive ability of a high order. Indeed, his keen observation and knowledge of men and affains soon made him master of the business, and gave him a prominent plaee in the trade. As a natural result he was made manager of the entire business in 1894, whieh position he has held ever sinee. That the ehoice was not only wise bnt for the best of the House from every point of view is demonstrated in its onward trend moder his guiding hand. From 1894 to 1898, while Eugene Germain was serving in the U. S. Consular service in Switzerland, he assumed entire control of the corporations affairs, evineing driving powers and commereial aeumen of the first order.

Thanking its thousands of patrons, both at home and abroad, for past favors, it hopes to deserve a continuance of their good.will and patronage. Wishing all a happy and prosperous season,

Very truly yours,

## GERMAIN FRUIT COMPANY.

Los Angeles, Jamary 10, 1900.

# WHY * CALIFORNIA-GROWN ***SEEDS *** LEAD : THE WORLD 

Geographical Situation and Area.

CALIFORNIA is nothing if not horticultnral and agrieultural. Possibly no portion of the footstool possesses so many and diverse advantages for the growth of a varied vegetation. Place your finger on a map of the state at its northmost point and trace it to the Mexican line at the south; thence from where the white foam of the Pacific fringes its western coast due east to the Nevada state linc, and yon will have traveled (with yon finger on the map) over an area of conntry as large as that along the Atlantic coast from the pine-clad hills of Maine to the distant savannahs of the Sonth. Think of it; California has 725 miles of seacoast; cxtends 330 miles inland - a veritable empire. Its area rivals in extent and natural advantages that of either Frane or Germany, and echipses the citrous fruit regions of Italy and Spain in its salnbrious climatic conditions for the prosecution of every branch ot an enlightened horticulture; in agricultural and pomological possibilities a prototype of the farfamed gardens of the Hesperides.

## The Contour of the Country.

California in its basic formation and outline is strikingly typical of the Italian peninsula; but it is superior to that delightful spot of Continental diurope in its variety of climate and diversity of soils. For, be it remembered, within this imperial domain, is to be fomd, chiefly on account of its situation, (being protected from the East by the Sierra Mountains, which shut off and break the rigors of an Eastern winter, and on the West bathed by the warm Japan Current, which reuders the climate warm and equable) every eonceivable condition for the growth and perfect development of vegetation, tonching the temperate zone at the northern extremity of the State, only to meet and kiss that of the tropics at its southermmost point. Within this range of country are to be found the essentials of plant growth, which makes possible the luxuriance of the vegetation of arid regions on the one hand and those of hmmid on the other; on the high ranges of the Sierras the snow plants flourish, while in the southern countics stately palms wie with the kingly orange in nodding to the warm and bahmy rephyrs of a perpetual spring. The rainfall, the temperatures, the altitudes, the varying eharacter of soils, all conspire to make possible the growth and cultivation of a wider range of cconomic and ornamental vegetation than any other section of equal area in the World.

## Soils and Crops.

In her natural development California may be said to be in a eonstant state of transition; strange as this statement may appear, it is nevertheless true. At first it was mining, then it was stock raising, then it was cultivation of the eereals; following wheat culture, came the phenomenal development of our fruit industry, wonderful in its extent of eountry, marvelous in its annual output, surprising in the quality and variety of its production. Now we are on the eve of another transition, namely, to the production on a great scalc of the most reliable seeds that ever were grown in any eountry. This is no idle boast, but a veritable fact, amply proven and attested to in the exacting school of experience. "Tried and not fomd wanting," is the verdict that has been awarded to every bit of California-grown seed that has been properly grown, harvested and placed upon the market. And thongh this industry is only in its infancy, yet enough has been demonstrated to prove beyond a doubt that seed growing in importaneo is destined to rank with fruit enlture; indeed, in many respeets it will rival and eclipse it. And yet, and in the faee of these pregnant facts, from a scientifie horticultural point of view, seed growing in this veritable garden of the western slope is an unexploited region whose soils for the grow-


#### Abstract

ing of specific seed crops have seareely been seratched 'To the student of our ruma economy this is well materstood, and hence agricnlture and horticnlture have attacted some of the best brawn, bram and bank from all parts of the world to Cabiforna. Here and there an opening has been made, a hegiming inagnated, a success attained. Certan localities have proven exceptionally farorable for the growth of certain seeds and plants; other localities are still to be exphoited. These embryonic beginnings sive cheomagement for the future, and lead ns to survey the subject of seed production more in det:il.


## An Historical View.

From the above it must not be inferred that experimental seed fams are only of recent introduction. Fou from it; as carly as 1851 seed growing was a feature of the landseape in Sacrumento County, and later its introduction was more or less carried on in Sinta Clara Connty. These early efforts were mainly the result of local conditions. Seeds were hard to obtain, owing to the great cost of bringing them around the Hom by water, or else overland by wagon; maturally prices were eorrespondingly high.

From Professor F. J. Wiekson's "Cahifornia Vegetables," we learn that in 1851 Mr. John M. Horner, of Alvama, prodnced 1150 pounds of garden seed; hater, in 1857 , Mr. A. P. Smith, of Sacramento, had some twenty acres devoted in garden seeds. That he had done a good business even before that date, is shown by the following paragraph taken from the reports of the State Agricultural Society of 1858: " 'To his vegetable seed department, Mr. Smith tumed his attention at an early day, and has pursued it till now he devotes twenty acres of ground, and the time of several laborers, and from it reaps a merited reward. His crop of seeds for the last four years has reached from 3,000 to 4,000 pounds per annum, which up to 1858 arcraged $\$ 3.00$ per pound." Another pioneer seed grower was D. 1. Perkins, of Alameda. At the State Fair in 1860, he and Mr. Smith took several premiums on gatden seeds. The commitiee on awards reported both exhibits as being of high merit, and predieted that "the time is at hand when our gardeners will be saved the time, tronble and expense of looking :throad for their seeds." This, in so far as the commitlee were concerned, referred to local demands. "Mr. Perkins," to quote from Wiekson's book "Califormia Vegetables," "looked beyond that. In his statement submitted with a elaim for a gold medal, at the State Fair in 1867, uses the signifieant words: "


Mr. Perkins, however, did not exploit the infant industry to the brilliant future he predictod, but directed his energies in other directions. During the early seventies R. W. Wilson, an oxperieneed seed grower of Roehester, N. Y., began seed farms near Santa Clara, and on commercial and scientifie gromms may be considered the father of seed production for the export trade in California. Commeneing with 50 aeres of land deroted to onion, lottuee, carrot and beet seeds, he did reasonably well, but sold out after a few years to Kellogg \& Morse, who continued the business until 1889 , when the business was suceoeded by olhers. This business has grown and expanded until it oceupies a leading position in the American seed trade, and has had many followers, now in certain lines, Californiagrown seeds lead the world. Nor is the production far from being limited or confined, but embraces all garden and field seeds, flower seeds, bulbs, and quite a varioty of tree and shrub seeds. With many rarieties superior strains have been developed by eareful seleetion, whieh have become reeognized the world over as superior to the eastern and foreign grown seed.

These basic facts and conditions are self-evident. From the time Perkins made his prediction for a grand future for Califormia, as a seed producing section, to the time that Peter Hendorson, probably the
best anthority on sceds and their prodnction this country ever had, made a similar prophecy in a letter to Alrs. Theodosia B. Shepherd, which encompassed a period of seventecn years. That predietionmade in 1881 has largely come true much before its date of fulfillment, and is now a tangible, living, foreible fact. It is as follows:

| "I am certain that California, before fifty years, will be the great seed and bulb growing country of the world. You have the exact conditions necessary to grow seeds, and I would advise you to go to work systematically at once." |  |
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## Acreage and Production of Today.

That advice has been followed and profited by since it was given. During the past score of years, seed growing has become a feature of our landscape in all portions of the State - at least in three great agricultural divisions of the State, viz: The northern, central and southern portions; taking its inception at the north it has gradually spread until seed growing is practiced wherever crops are produced in quantity. The number of people engaged run into the thonsands, from the specinlist, with a single strain or variety, to the commercial growers having hundreds and thousands of acres devoted to seed. In certain lines California seeds already lead the world, both on grounds of quantity as well as quality. Before another decade shall have passed, we will be supplying the markets of the United States with all the standard garden, field and flowcr seeds of every seedman's catalogue. This is a foregone conelusion, because we have the varieties of climates and soils to aceomplish it. Nature has been lavish with us, in providing every advantage, it now only remains for man to supply the brain, brawn and bank for their development on correet lines.

To prove that seed growing in California is destined to control the markets in seeds in this country and in certain particular lines is to supply the world, let us briefly survey the field as the sitnation presents itself at the present writing. It is eonceded by all who are in the least familiar with the vitality and germinating qualities of California-grown seeds, that they lead the world in percentage of fertility and superiority of produet. Hence we will take them in their importance of commercial production.

Our foremost crop is of course beans; this industry was inaugurated in 1882, in Ventura and Santa Barbara comnties, where the conditions are exeeptionally favorable for this crop. Some 40,000 to 50,000 aeres are devoted to its cultivation, and the ammal product of all varicties amounts to nearly 2,000 carloads when the crop reaches maximum yields. This seed is beyoud all doubt superior in vitality and germinating power to that produced anywhere either in this country or Europe.

As a elose second in volume of production must be mentioned the onion secd output, aggregating some 600,000 pounds per year. This crop finds congenial conditions in the semi-adobe lands whieh abound in all portions of the State. Califormia onion seed gives a larger percentage in vitality and germinating power, and a corresponding better product, than either eastern or European grown. Onr onion sets bear the same relative position as that occupied by the seed. All standard rarieties are grown, and the output is sufficient in volume to supply the markets of the eutire eountry.

Lettuce is a sced crop, of which the ontput is 200,000 pounds each year, that luxuriates in a California soil, and of whieh we now supply the United States with this crop. Jomatoes also do fime, if properly planted and cared for, and the California seed is prononneed A 1 quality. Celery is a big erop in Southern California, the annual shipment of fresh stalks being over 1,000 carloads from a single county. Some fifteen varieties are grown. The annual outpat of seed aggregates some 20,000 pounds.

In spinacl we grow large quantities, the annual production being about 100,000 nounds, the varieties however are limited to about half a dozen. Carrot ( 200,000 pounds,) radisli ( 100,000 pounds,) leek ( 5,000 pounds,) salsify ( 15,000 pounds,) and parsnip, parsley, collards, eoleriae, endive, kalc, kohl-rabi, etc., are all produced in commercial quantities. Mustard is grown in large quantities, also flax seed to some extent. Briefly, most every variety of garden and field seed is grown to perfeetion.

In field and tree sceds much has also been accomplished. The native fodder plants, such as alfilaria have become of commercial importanee, and the seed is now a regular itcm of every well regnlated establishment. Burr clover is also a big factor. Our native trces and shrubs are considered acquisitions to gardens the world over and their seeds are eagerly souglat after, the chief items being Montere
cypress and pine, weeping white oak, the sequoias, ete. Palm seeds, both native and exotic, and particularly in the hardy fan and pimate leaved sorts, are commanding wide sale at home and abrond.

As is well known to botanists and specialists, the native flora of Califormia abounds in many beautiful flowering and ornamental plants whieh have long sinee beeome pronounced features of gardens everywhere. Chief among these must be mentioned the annuals and peremials, viz: Eschseholtzia Calitorniea (California Poppy), Romneya Coulterii (California Mountain Poppy), Delphinium Cardinale (Scarlet Larkspur), Nemoplila, Collinsia, Godetia, Mimulus, Coreopsis lanceolata, Abronia umbellata (Sand Verbena), Bartonia, Clarkia, Gilia, Limmanthes Douglassii, Lupins, Whithavia. In bulbons plants there are also a number strikingly beantifnl, and now of reeognized eommereal value. We refer to Calochortns, Brodimas, Erythroniums, Bloomerias, Fritilarias, Lihes.

It is possible that California flower seed prodnetion has aehieved for the State its widest reputation as a seed growing section. In this division sweet peas are the ehief product; the area devoted to this crop embraees some 500 acres, and ineludes about 135 varieties, aggregating some 350,000 pounds per yeur. It has been found that our long season of summer sunshine prodnces larger and more perfect bloons than are possible in less favored eountries; for the sane reason the seed is larger, more plump, and of stronger vitality. Closely following sweet-peas in commercial importanee must be mentioned Petunias (California Giants, having a world-wide reputation), Nasturtiums, Cosmos, Verbenas, Asters, Coreopsis, ete., and in faet the whole range of gatden flowering ammats. Fuchsias, Pelargoniums, Geranimms, Begonias, Smilax, and many other varieties are produced in appreciable commereial quantities. Bulbous plants grow in great luxnriance. California-grown Calla, Freesia, Amaryllis, Gladiolns, Montbretias, and many other sorts, now eommand the markets of the world. Carloads are shipped to the east and the European markets ammally.

## The Why and Wherefore.

Obviously, C'alifornia seed growing is not an experiment, but a pronounced suceess, based on eonditions of soils and elimates for its successful prosecution, second to those of no other section in the world; here the grower has everything in his favor, a remarkably fertile soil, a salubrious elimate, which is a happy medium between extreme cold and exeessive leat; a long summer season giving great scope for the growing and maturity of all erops, a matter of vital importance in the production of seed. but beyond these advantages of soils, climates, temperatures and altitudes, the California grower is not a ereatme of dupiter lluvious - he turns on his irrigating water when the crop demands it, irrespective of a ehance rain. Indeed, his motto all along the line is "Scienee, not Chance." He grows seed on pretty mucla the same lines that a manufucturer makes nails or sugar. He has the elements of suceess absolutely under eontrol ; if he fails, it is a matter of judgment rather than of the elements.

## A Personal Word in Conclusion.

It affords us a eortain pride and gratifieation to be able to say, that in both seed growing as well as in seed seiling, this honse has been an important factor in giving to the great army of growers all over the United States the advantages of Califomia-grown seeds. Theso advantages aro more than skin deep, they have a commereial signifieance of the first importance, for the planting of Cahifornia-grown seeds means larger and better erops, and a corresponding inerease of money returns to growers. These facts are self evident, and have been so thorourgly demonstrated in the hard sehool of experienee, as to require no further authentieation here. The question no longer' is "Can you afford to plant Californiagrown seeds," but "Can you afford not to plant them."

## Vegetable Seed Novelties and Specialties.

Asparagus, Snowhead.-(See cut.) This new Asparagus possesses a superiority over all others, in that its shoots remain entirely snow-white, when pushed already 6 inehes out of the ground and exposed a whole day to smm and air, which makes other varieties colored and undesirable. It is cs. ceedingly productive and is unrivalled for tenderness and delicacy of flavor, and is withont doubt one of the finest introductions of late years. Per pkt. līe.


Brussels Sprouts, Hercules.-A medium-sized variety of cecellent quality, and one of the most produetive sorts yet introduced, producing well-shaped, solid sprouts, which remain a long time in condition for uso. Per pkt. 10e.

Cabbage, Savoy, Ironhead. - This new variety is the earliest Savoy ever raised; produces large, solid, round heads, dark green in color, with ycllowish grcen centers. A very desirable sort for markot growers. Per pkt. 10c.

Lettuce, Nansen or Northpole.-A winter cabbage variety, extremely hardy, and stands very severe frost; forms solid erisp heads, of a yellowish green color. Per pkt. 10c.

Musk Mclon, Rocky Ford.-This splendid melon derives its name from Rocky Ford, Colo., where it has been grown in large quantities, many earloads of it having been shipped to tho markets of the large eastern eities, in the past threo years, where it has been in great demand, no melon having ever sold for sueh high priees as the Rocky Ford. It is a very vigorous grower and one of tho most productive sorts ever grown; somewhat resembles the old Netted Gem, but is more oval in shape; the color of tho skin when ripe is a greonish gold, the netting prominent and light in eolor, giving it a vory attraetive appearanee. The flesh is sweet and luscious in flavor and very deep, ripening elear to the rind. As an illustration of the value of this melon, we may mention the faet that a grower in Florida, from 25 aeres planted with this sort, cleared $\$ 8,000$ net profit. Per pkt. 10e; per oz. 20e; per lb. $\$ 2.00$.

Germain's Autumn Musk Melon.-(Seo cut.) In offering this variety to the publie, we beliove we have something whieh will be appreciated by all lovers of good Mnsk melons. Onr Mr. Eugone Germain diseovered this variety while residing in Switzerland, but was unable to obtain the namo of it. He, however, purchased some of the melons, from whieh ho savod the seed and brought it to this eonntry. We grew this melon last season for tho purpose of saving the seed, and find it not
only succeds in this climate, but proluces an enomous crop, and surpasses in flaw anything we have herctofore grown. The melons are oblong in shape, deeply ridged, of a dark green eolor, shightly finged with reddish-hrown when ripe; the seed cavity is very small, flesh pale green, very deep, ripening elear to the rind and of the fincst possible flavor; in fact those who have tasted this melon, have been enthusiastic over it and pronomed it "the best they ever ate." It is a late variety and will keep for a long time. We heartily reommend it both for market growing or for home nse. Stock of seed very limited. Per pit. ǎéc: per o\%. \$1.00.


Gemuain's Antamu Mask Meton.

Kathish, firsi Crob. - This variety will produce roots fit for the table, dighto ten days carlier, than any other foreing sort. In shape it is own and in color, bright aniline-red. Per pkt. De .
lathish, ICicle-As atule there is not macin demand for white radishes, but this new variety has quined unanimous praise, wherever it has heen frown. It is an emply varity and produces (cyludrical, transparent roots $: 3_{2}$ to 4 inehes long, very crisp wh of the finest possible quality, and which even in a riper state are still of good flavor and do not becoure woody. Per pkt. 10e:

'lomato, Monor Brisht.- In this new tomato we lave one of the most attractive varieties ever grown. The fruits are prodneed from 3 to $\overline{5}$ in a eluster, and are large and solid, the flesh is thiek and meaty, and of the finest quality, the seed eavities are very small, and the skin is smooth and never eraeks. During growth it makes many changes in color, first being light green, then waxy white, then charging to lemon eolor, and again to a rieh bright-red when ripe. It is an exeeptionally fine market variety, the frnit may be pieked when white and packed like apples in boxes for shipping, and alter : period of 2 to $t$ weeks will ripen to a rieh bright-red eolor. Per pkt. $10 e$; per $0 \%$. 30 c .

## Flower Seed Novelties and Specialties.

Antirrhinum majus Romeo.-A new and remarkably beautiful variety, of the old but popular Snapdragon. The flowers are deep rose, stained with flesh-color, and spotted with yellow on the lower lip. The stems are dark eolored, and tho plants of a bushy graceful habit. Per pkt. $15 e$.

Antirohinum majus namum, Black Prince.-This is also a new variety of the Snapdragon, but belongs to the semi-dwarf elass. The flowers are black-pmple, with velvety blaek lip, and contrast finely with the narrow steel-blue foliage. Per pkt. 1 Ee.

Dwarf Comet Aster, Bridesmaid. - A valuable addition to the Dwarf Comot groul, and a color which is only represented in a few classes of Asters. The flowers when they first open
are white, and afterwards change to a charming lianc-rose. A wonderfuly free flowering variety, and prodnces amost exchsively perfect phants, will prove very effective either for groups or pot culture. Per pht. 25c.

## Lady Aster, Comet-flowered, White with

 Rone. - (Sec cut.) This grand new variety is similar to the others of this new chass, which we offered in our novelty list of last year, and which are easily distinguished from all other Asters, by the hight green lanceolate folinge, is well as the unapproachable free flowering qualifies, but in this new variety appears the long-petaled flowers of the popular Comet class. The plants are of execedingly gracefill branching habit, and produce flowers in great quantities on long stems, which will be found invaluable for cutting purposes: also manpassed for bedding or pot culture, the contrast between the fresh light, green foliage, and the araceful (lhysanthemmolike flowers being paticularly effective. l'er pki, 2̄̃e.Candytult, Little Princere-(See eut.) We consider this new dwarf Candytuft one of the best noreltios offered this season. The phant: grow ahout 6 inches high, and form massive spikes of large pure white flowers, grouped candelabra-wise round the main stem. It is of extremely robust constitution, and continues a long fime in hloon; especially valuable for groups and horders, and also makes an excehent pot plant. Planted in masses it produces a splendid snow-like effect, and will be admired by everyone. Per pkt. 1亏̈e


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Lidy Aster, Comet-Flowerd.

## Six Grand New Hybrid Centaureas.

(Sex cut on next page.)

These are among the finest novalties offered for many years, and will modoubtedly become one of the leading florists' flowers. Since the infroduction of the Centanca Margarite some years ago, which at once became so popurar, this class of flowers has been greatly improved, and we are now pheased to offer to the public, six grand now raticties, the first four of which are of ow own ratising. Flowers of some of these varieties have been on satc in the leading floral stores in our city, and have been the admiration of everyone who has secn them. The flowers are all of the same shape as C, Margarita, and vary from ' 2 to 4 inches in diameter, they are of exquisite beanty, delicious fragrance, and of fine texture, produced on long stems and if cut as soon as open, will last from a week to ten days in water; these qualitics render them especially valuable for entting purposes.
Centance, California Giant Yellow. - Flowers vory large from 3 4 inches indiamoter, of a pure sulphur-

rellow. The plants grow from $\because$ to 3 feet high, and are rather brittle and inelined to break easily, it is therefore advisable to afford them some slight support. The foliage is similar to that of C. Margarite, but heavier and of a light.-green eolor. Per pkt. 15e.

Centanrea, Carl.-The flowers are pure white like C. Margarita but more lasting, while the habit of the plant differs, in being of much more vigorons growth, and mueh hardier, growing into a large busly phant from 3 to 4 fect high, with deeply ent foliago resembling that of C. Moschata (Sweet Snltan.) The plants bloom for a period of from 3 to 4 months, producing immense quantities of flowers on long wiry stems, which together with tho fact that it is one of the hardiest of the gronp, renders it one of the most profitable for cut flowers. Per pkt. 15e.

Centaurea, Admiral Dewey--Delicate lavender-purple with white eenter. The plants grow from 2 to $2{ }^{1} 2$ feet high, and in habit and foliage resemblo C. Margarite, and are partienlarly remarkable for their free flowering qualities. Per pkt. 15e.
Centaurea, Juanita. - A robust grower, forming a bushy plant 3 to 4 feet high, with deeply eut foliage. The flowers are very large,
Now Hybrid Centaureas. from 3 to 4 inehes in diameter, and of a lovely pinkish purple color: One partienhar charaeteristic of this variety, is its long duration of bloom, some plants which wero in flower early in July, still prodneing fine blossoms late in Deeember. Per plet. 15e.

Centaurea, Imperialis. - A remarkably beautiful strain, producing vory large flowers, varying in eolor from white, rose, lihe to purple. The plants are of vigorous growth, forming bushy plants 3 to 4 feet high. Per pkt. 15 e.

Centanuea, Mariace-A lybrid betweon C. Suaveolens and C. Purpnrea. The flowers open a pure sulphir-yelow, and afterwards ehango to a paler shade with rose tips. Lu habit the phants are like C. Imperialis, but of somewhat dwarfer growth. Per pkt. 15 E .

Collection of the above six grand vartetios for 7 ge.
Coreopsis, California Sunbeams. - An improved form of C. Laneeolata Grandiflora, and prodnces immense flowers of various forms; some are fiat, others Cosmos-shaped, some saueershaped, some ineurved, while others resemble large buttoreups. They also vary in different shades of yellow, some being very light, others of a deoper color, darker aromind the eye; all of great boauty and produeed on long stems, and remarkably early flowering. Per pkt. 15 c

Diantlans. Qucen of Holland. (D. Heddewiot albanco.)-(see cut.) This now pariety of ludian Pink. We feel sure will fill : horeftelt want: a fure white variety lawine hitherto heenanknown in this chass. The thowers are latre, even-edqud, and of a lutrous pure white color, a few will be fomm with a small gellowish or pinkish ring rom the eve, but a harge percentage of the flowers are murest white. The pants erow about 1 foot high, and are literally covored with flowers, from tarly summertill faht. Per pkt. 15x.
 (-wisi biadematur albus flobe pleno.)(see ant.) In this new variety, we have the first variation from the farorite Diadem Pink: from which it is at muee distinguished, by the pure white wromed color of the petals, whicls contrasts finely with the delicate bindem mankings, principally of lilac, purple, earmine or lolond-red fints. Per pkt. "S5e.

Humbermannia fumariarefolia grathdiflotal. - This is an improved strain, of tho old Ilunnemamia fmmariafolia, a native of Mexico, and bears immense yellow thowers, similar to those of the Cahfornia Poppe, which it atso resembles in foliage, and for which it is a very good sulstitute: is a hardy peremial,



White Diadem Pink.
forms a large bush, 2 to 3 feet high, and blooms during the groater part of the vear. Flowers of it maty be had when 'the witd poppy is ont of scason. Per pkt. löe

Misnonctte, Rulny. - A new variety of striking appearance. The flowers are of a light, copper-scarlet eolor, the phants compact in growth, and equally useful for pot culture, or for growing in the open ground. Per pkt. 10c.

Tall Nasturtium, Caprice.-A new variety of California origin, belonging to the tallgrowing elass, and has heen riglitly named Caprice, beeanse the plants (like Chameleon Nasturtium) bear flowers of different enlors, on one and the same plant ; some are beantifnlly blotched, striped or splashed, white others are self-eolorod. The foliage is generally of a fine dark green eolor, making a rich baekground for the many-colored flowers. Per pkt. 15 ce .
Popps, Chamois Rose. - A charming new Poppy, prodncing large domble flowers of a clear chamois-rose color'. Quite distinct and a valnable novelty. Per pkt. līc.

Poppy, Maid of the Mist. - A grand new Poppy of the Preony-flowered type, and a novelty from our own state. The flowers are very large, and measnre from 6 to 7 inches in diameter, of a pure snow-white color, rivaling the Romneya Coulteri in graee and beanty. The petals are large, over-lapping, daintily ineurved and deeply and irregntarly fringed. The flowers are prodneed on long stems, and instead of facing upwards as do most Poppies, they turn ontward; the pretty centers fringed with silken stamebs, and eneireled by the deeply-fringed petals, produce a very striking effect, and suggest, as the grower says, "A pretty face looking out from whito mist." Per pkt. $15 e$.

Manmoth Verbena, Firefly. - A magnificont variety of the Mammoth Verbena, produeing immense trusses of bright red flowers with large whito eyes. It is entirely distinet and comes quite true from seed; a very freo-flowering varioty, and as a bedding plant will be of great valuo. Per pkt. 25e.

Germain's Seeds are all tested by an expert and henee will always be foumd to give high pereentages in germination.

# Flower and Vegetable Garden. 

# A Concise Calendar of Operations Throughout the Year. Especially Adapted for Southern California. 

JANUARY.

Hower Garden. - Continue to phant Lilies. All kinds of evergreen and deciduons shinis can now be planted. The planting of Hyacinths, Thlips, Nareissi, etc., slould be completed this month. Hardy ammals may be sown ont of doors, and, where artificial heat is obtamable, half hardy :mmuals may also bo sown. A hot-bed of stable manure is easily prepared by piling it 4 or $\tilde{i}$ feet in height, well watered and trampled down, over which place a large box or frame, with glass sash, taking care to air and sweeten the bed well before using.

Vegetable Garden. - For main crop sow Broccoli, Carrot, Chieory and Parsnip. At the end of the month, in warm, sheltercd sitnations, Early lose Potatoes may be planted. Plant Asparagns, Iforse radish and Rhnbarb roots. These all require deeply-worked ground. Dress beds already planted with about 3 inches of well-roted mamme. Cucumbers, Egg Plants, Melons, Peppers, Squashes and Tomatoos may be sown under glass for after-planting. A safe phan is to sow about 5 seeds of each variety on reversed pieces of sod, about 4 inches square. On planting in the gronnd, insert the sod with the growing plants and firm the soil in the usual way. By this method the growing plants will suffer no injury. Stick and hill my Peas and other crops requiring it, and attend strietly to eleanliness.

## FEBRUARY.

Flower Garden. - General planting of evergreens and shrubs should be completed as soon as possiblo. Also finish planting Lilies, Anemones and Ranumeuli. Commeneo planting Gladioli bulbs for succession. Sow hardy ammals ont of doors, especially Sweet Peas, and half hardy anmuls as reeommended for last month. This is the best month in whieh to sow Aeaeia seeds. Soak for '24 homs before sowing, or where practicable, spread dry leaves or bushes over the beds after sowing and watering and set firo to them. This is tho best manner of sowing all hard tree-seeds.

Veqetable Gadden. - This and the next month will be the busiest of the year in this department, as nearly all crops may be sown in these two months. (Sce referenee table for varieties to be sown.) Continue planting Asparagus and other roots as recommended for last month. Plant main crop of Potatoes. Attend to weeding and hilling np. Thin out Turnips, Carrots and other root erops requiring it.

## MARCH.

Flower Garden. - Contime planting Gladioli bulbs for suecession. All hardy and hali hardy annuals may bo sown in the open ground this month. Alternanthera and other border plants can be planted with safety, as all danger from even slight frost is now over.

Vegetable Gaxden. - Nearly all vegetable seeds may be freely sown this month. (Soe reteroneo table.) Plant out Cucumbers, Melons and other plants previonsly sown under glass. Hill up rows, keep down inseets, slugs and vermin, and attend strietly to cleanliness.

APRII.
Flower Garden. - Plant Dahlias, Gladioli, Thberoses, Tigridias, Tuberons Begonias, and an summer-flowering bulbs. Continue sowing hardy and half-hardy annuals. Wateh Rose bnshes, and if troubled with green Aphis, use tobaceo-dust freely.

Vegetable Garden. - (See referenee table for varieties to be sown.) Plant out Egg, Popper, Tomato and Sweet Potato plants, tho latter in light, rieh soil, well worked, in rows 6 feet apart, and 2 feet in the rows, and keop the soil well worked. Cultivate well and hill up as required.

## MAY.

Flower Garden. - As Hyaeinths, Tulips, Narcissi, ete., die down, the bums should be dug up, and stored away in a cool, dry plaee till fall, when they may be replanted. The vacaneios thms ereated shonld be filled with other flowering plants. Half-hardy and other anmals may still be sown, and
summer-flowering bulbs he planted. The garden should now be brilliant with flowers, andgatl sowing, nlating and general cleaning up should be completed this month, ready for the summer season.

Vegetable Garden.-Pinch out points of shoots of Cucmmbers, Melons, Squash, etc., as soon as they commence flowering. Sow regetable seeds for succession (sce reference table), and keep surface of coil well broken.

## IJ UNE.

Flower Garden. - Trim edgings of borders and hedges, and carefully attend to watering. Dahlias :und Ghadioli may still be phanted. Sow Encalyptus and Cypress seeds for winter planting.

Veretable Garden.- (See reference table for yarieties that may be sown for succession.) Hill up all growing crops and stick Pole Beans and Tall Peas as required.

## .) CLI.

Flower (darden. - Continue to dig mp and store bulbs as they ripen. Trim edgings and hedgerows. and sow peremial flower seeds in shady sitnations. Continue sowing Eucalyptus and Cypress secels.

Vegetable Garlen. - C'ultivate well between the rows. Sow wegetable seeds for succession, as per heference Table If mamne is used during this hot month, it shouk be in liquid form.

## AUGUST.

Flower Garden. - This is the best month in the year in which to sow hardy peremials. Most varieties if sown this month will flower the next yenr. (See remarks on culture in body of list.) Also sow Gilceolaria, Cineraria, Pansy and Primula seeds. (See special remarks on culture of tender amnuals.) (Continue sowing Encalyptus and Cypress seeds.

Vegetable Garden.-Plant second crop of potatoes. Sow Cabbage, Cauliflower and Spinath for main crols, and others mentioned in reference table for snccession.

## SEPTEMBER.

Hower Garden. - Commence phanting Hyacinths, Tulips, Anemones and other Dutch bulbs toward the end of the month. Prick off Calceolurias, Cinerarias and Primulas sown last month, into small pots, and continue sowing same for succession. Pansies can be grown better transplanted into a well-mmmed bed than in pots, as they are not so liable to be attacked by the red spider. Pansy seed may be sown for succession until the end of Novomber. Also sow all the hardy amuals and peremials.

Vegetable Garden. - Many varieties of vegetable seeds may be sown this month. (See reference table.) Plant ont Cabbage and Cauliflower plants sown in July.

## OCTOBER.

Flower Garden. - Hyacinths and other Dutch bulbs should be planted freely this month; also early Lilies. Cineraria and Primnla seed may still be sown for late flowering. Contime sowing hardy amuals.

Vesctable Gabden. - Sow largely Peas, Onions and Spinach for main crop; also other seeds for suceession (sec reference table), eepecially Winter Radishes.

## NOVEMABER.

Flower Garden. - Continue planting Hyacinths and other Dutch bulbs, and Lilies of all kinds; also plant roses, evergreens, and deciduous shrubs of all kinds. Form new lawns and renovate old ones (for which we recommend our special lawn fertilizer, at the rate of 600 pounds per acro). Carry out landscape alterations, if required; dig and manure borders, and encrgetically proceed with all heavy work.

Vegetable Gaiden. - Sow seeds as recommended in refercnce table for this month, and lill up young crops. Keep the ground thoroughly clean, and dig or plow manure in all unoccupied ground for future usc. Keep down slugs by free use of Hammond's Slug Shot, salt, lime, or any other dressing which is beneficial to the growing erops.

## DECEMBER.

Hlower Garden. - Operations same as last month.
Vegetable Garden. - Operations same as last month.

Bear in mind we do not sell "cheap" seeds; that is an occupation enjoyed by others. Many seeds are grown under our personal suporvision, from strains known to be of superior quality. Poor and unreliable seed is dear at any prico, and for that reason no soil-tillor can afford to triflo with "hold-over" or untested seeds. We soll only seeds tosted by an expert on our own grounds; heneo you are safe in trusting us with your orders.

## REFERENCE TABLE

Showing at a Glance the Best Time to Sow the Different Kinds of

## Vegetable Seeds．

This is arranged for the elimate of Los Angeles，In colder districts spring sowings should be made one month later than indicated in columm．

Dixphations．－The letters $s$ or $P$ opposite the varioty and under the month in the colmm， indicate that the Seeds，Roots or Plants may be sown or planted in that month．

| VARIETY． |  | 空 | $\begin{aligned} & \text { تِ } \\ & \text { تِّ } \\ & \text { تِ } \end{aligned}$ | 安 | $\underset{\sim}{ت}$ | $\underset{\Xi}{\dot{\Xi}}$ | $\stackrel{\ddot{y y}}{\Xi}$ |  |  | $\begin{gathered} \dot{ت} \\ \frac{5}{5} \\ \stackrel{y}{0} \end{gathered}$ | $\begin{aligned} & \dot{\vdots} \\ & \stackrel{\vdots}{\approx} \\ & 0 \\ & 0 \end{aligned}$ | 烒 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Artichoke，Globe |  |  | S | S |  |  |  |  |  |  |  |  |
| Asparagus－Secd． |  | S | S | S |  |  |  |  |  |  |  |  |
| Asparagis－Roots | P | P | P |  |  |  |  |  |  |  | P | P |
| Beet，Table varietics | S | S | S | S |  | ．．．．． | S | S | S |  |  |  |
| Beans，Broad or English． | S | S |  |  |  |  |  |  | S | S | S | S |
| Beans，Dwarf or Bush ．．．．．．．．．．．．．．． |  | S | S | S | S | S | S |  |  |  |  |  |
| Beans，Pole ．．．．．．．．．．．．．．．．．． |  |  | S | S | S |  |  |  |  |  |  |  |
| Broccoli．．．．．． | S | S |  |  |  |  | S | S | S | S | S | S |
| Brussels Sprouts． | S | S |  |  |  |  | S | S | S | S | S | S |
| Cabbage，Early－Sceds． | S | S | S |  |  |  |  | S | S | S | S | S |
| Cabbage，Early－Plants ．．．．．．．．．．．．．． |  | P | P | P |  |  |  |  | P | P | P | P |
| Cabbage，Late－Seeds．．．．．．．．．．．．．．．．．．．．． |  |  | S | S | S | S |  |  |  |  |  |  |
| Cabbage，Late－Plants ．．．．．． |  |  |  |  | P | P | P |  |  |  |  |  |
| Carrot ．．．．．．．．．．． | S | S | S | S | S |  |  | S | S | S | S | S |
| Cauliflowor－Seeds | S | S | S | S |  |  | S | S | S | S | S | S |
| Cauliflower－Plants |  | P | P | P | P |  |  |  | P | P | P |  |
| Chervil |  | S | S | S | S |  |  |  | S | S |  |  |
| Chives | P | P | P | P |  |  |  |  | ${ }^{\text {P }}$ | P | P | P |
| Colturds |  | S | S | S |  |  |  |  |  |  |  |  |
| Chicory |  | S | S | S |  |  |  |  |  |  |  |  |
| Corn，Sweet． |  |  | S | S | S | S |  |  |  |  |  |  |
| Corn Salad | S | S | S | S |  |  |  | S | S | S |  |  |
| Cress ．．．．．．．． | S | S | S | S | S | S | S | S | S | S | S | S |
| Cucumber ．．． |  |  | S | S | S | S |  |  |  |  |  |  |
| Dandelion．．．． |  | S | S | S |  |  |  |  | S | S |  |  |
| Egg Plant－Seeds ．．．．． |  |  | S | S | S | S |  |  |  |  |  |  |
| Egg Plant－Plants ．．．．．． |  |  |  | P | P | P | P |  |  |  |  |  |
| Endivo． | S | S | S | S | ．．．． |  |  | S | S | S | S | S |
| Garlic－Sets | P | P | P | P |  |  |  | P | P | P | P | P |
| Horseradish－Sets | P | P | P | P | ．．．．． |  |  |  |  |  | P | P |
| Kale ．．． | S | S | S |  | ．．． |  | S | S | S | S | S | S |
| Kohl Rabi． | S | S | S |  |  |  |  | $\mathrm{S}$ | S | S |  |  |
| Leek． | S | S | S | S |  |  |  |  | S | S | S | S |
| Lettuee．． | S | S | S | S | S | S | S | S | S | S | S | S |
| Melons，Musk and Water |  |  | S | S | S | S |  |  |  |  |  |  |
| Mustard ．．．．．．．．．．．．．．．．．． | S | S | S | S | S | S | S | S | S | S | S | S |
| Okra ．．．．．．．．．．．．．．．． |  |  | S | S | S | S |  |  |  |  |  |  |
| Onion－Seeds． <br> Onion－Sets．．． |  | S | S | S | S |  |  | S | S |  | S |  |
| Parsley ．．．．．．．．．．．．． | P | $\stackrel{\mathrm{P}}{\mathrm{S}}$ | $\stackrel{\mathrm{P}}{\mathrm{S}}$ | $\stackrel{\mathrm{S}}{\mathrm{S}}$ |  |  |  | S | S | $\stackrel{\mathrm{S}}{\mathrm{S}}$ | $\stackrel{\mathrm{S}}{\mathrm{S}}$ | S |
| Parsnip | S | S | S | S |  |  |  | S | S | S | S |  |
| Peas ．．．．．．．．．．．．．．．．． | S | S | S | S | S | S | S | S | S | S | S | S |
| Pepper－Seeds ．．．．．．．．．．．．．． |  |  | S | S | S | S |  |  |  |  |  |  |
| Pepper－Plants． |  |  |  | P | P | P | P |  | ．．． |  |  |  |
| Potato－Sets |  | P | P | P | P |  | P | P |  |  |  |  |
| Potato，Sweet－Plants |  |  |  | P | P | P |  |  |  |  |  |  |
| Pumpkin |  |  | S | S | S | S |  |  |  |  |  |  |
| Radish | S | S | S | S | S | S | S | S | S | S | S | S |
| Rhubarb－Seeds．． |  | S | S | S |  |  |  |  |  |  |  |  |
| Rhubarb－Roots | P | P | P |  |  |  |  |  |  |  | P | P |
| Salsify |  | S | S | S | S |  |  |  |  |  |  |  |
| Spinaeh ．．．．．．．．．．．．．．．． | S | S | S | S | S | S | S | S | S | S | S | S |
| Tobaceo ．．．．．．．．．．．．．．． |  | S | S | S |  |  |  |  |  |  |  |  |



## Rules for Seed Sowing and Vegetable Growing.

1. Choose the location for your garden on a sheltered, smmy slope if possible, and with thorongh drainage.
2. Do not attempt too mueh. Two acres well enltivated will prodnee more than five under slovenly eultivation.
3. Fertilize liberally before plowing or harrowing.
4. Cultivate deeply, vi\%: from 15 to 20 inches.
5. Sow in drills, in preference to broadeast.
6. Plow deeply and repeatedly, and work the soil to as fine a tilth as possible before planting.
7. Keep weeds down. The old adage, "One year's seeding makes seven year's weeding," is eorreet.
8. Cultivate frequently. Good tillage always pays, and prevents the soil from baking.
9. Attend strictly to rotation of erops. Do not let two tap-rooted erops (as Carrots and Parsuips) follow each other, nor two exhaustive head erops (as Cabbages and Cauliflower.) Let the soil have time to reeover its fertility. Follow Carrots, for instance, with a surface, shallow feeding erop, as Peas, or vine erops; as Melons and Squashes.
10. Water in drills, and copionsly; slight sprinklings overhead do more harm than good.
11. Watch elosely for inseets. Hammond's "Slug Shot" is very valuable to dust over yoming plants. as it is only destruetive to inseets, and is innocnous to larger forms of animal life. It does not harm poultry, and aets on the plant as a fertilizer.
12. Buy your seeds only from a reliable seed house, whom you are sure test their seeds before sending them out, and supply only varieties true to name.



## Vegetable Seeds-General List.

Nomfeb. - ln ordering seeds please observe that ounce prices will be charged for guantities less than onc-gnarter poma, and ponnd prices for less than ten pome lots. All vegetable seeds, except where otherwise priced, ean be supplied in packets at se each -50 c per dozen. We have aftixed the names of the vegetable seeds in three languages-the first spanish: second, German: third, french, The English nime is of course given in the heading.


## ARTICHOKE.

Meachofa - Artischoke - Artichaut..
Drop the seeds early in the spring, 1 inch deep and $; 3$ or + inches apart, in drills 1 foot apart. Hoe often and transplant in the following sping to hills 4 feet apart, setting from 1 to 3 plants in a hill. The soil should be deep, light and rich, and the sitnation open and free from the inflnence of trees.

Latore Green Globe.-(See cut.) The largest and best. Per $0 \%$. 30e: 1er lb. \$3.50.

ASPARAGUS.<br>Esparrago - Spargel-Asperge.

Sow in rows a foot apart. Kecp carefully hoed and clear from weeds, and the phants will be in eondition to set ont when one year old. The soil for the permanent bed shonld be thoronglily manned and trenehed to a depth of at least 2 fect. Plant in rows

'Conover's Colossal. 3 feet apart, and 1 foot between the plants in the rows; spread the roots well out, and let the erown of the phant be covered abont 6 or 8 inches when established. Previons to sowing the seed, soak in tepid water for 24 hours.

Columbian Mammoth White.-Very large, tender and sweet. Per oz. 10e; per lb. 75 e .

Conover's Colossal.-(See ent.) A standard variety, exeellent quality and produetive. Per


Palmeto Asparagus. oz. 10e; per lb. 40c.

Palmetto.- (See eut.) A large, early variety; very regnar and even in its growth, and unexcelled for quality and productireness. Per o\%. 10c; per lb. 7̄̄e.

The Germain Fruit Company does not trade on its established reputation, but keeps up the exeellent quality of its seeds from year to yeur.

## BEANS.

All beans ordered by mail will be eharged 10 e per lb . additional for postage.

## ENGLISH.

Haba - Puff bohne Feve de Marain.
brop early in sprinir, is mehes apart, in drills 2 or 3 feet apart. When in full hoom nip an inell or two of of each stem. A deep strongr fomm suits them best.

Broad Wind-Or. barge, prodnctive and of fine quality: best for general erop. Per 100 lbs, $\$ 6.00$ : per lb. 10 c .

Larly Lom@ I'od. (iood and prodnctive. Per
$100 \mathrm{lb} s . \$ 6.00:$ per lb .10 c .


French Kidney bean.

## DWARF OR BUSH.



Farly Red Valentine

## Frijoles-Bohme-Harients Nains.

Select light, rieh soil and phant 2 inehes deep, in drills 2 feet apart. The plants should he about 3 inches apart, and the earth fround them kept loose and clean. The plants should not be disturbed when they are wet, as it would be liable to canse rust. It is better to defer phanting until the weather has become warm and settled, as these varicties are not hardy, and will not endure the least frost or cold.

Burpee's Bush Lima. - Splendid Pdwarf lima; harge and of excellent quality. Per 100 lbs . $\$ 9.00$ : per lb. 15e.


Blatele wax. (See ent.) Pods are tramsparent and yellow; a superior variety. Per 100 lbs. $\$ 10.00$; perlb. 1 .5c.

Canadian Wonder.一(See eut.) it is without exception the most productive dwarf bean yet introduced; pods long, exceedingly tender and of fine flavor. Per 100 lbs. $\$ 10$; per lb. 15 e .
Early RedVal-entine.-See ent. Pods round, somewhat curled, productive, tender, and of excellent
 flavor. Per 100 lbs. 89 ; per lb. līe

(iemmam's jhareolet Wiax.

## POLE OR RUNNING.

Frigh de Rejuco-Stangembohne-Tharicots a Rames.
These varieties require a rich soil. Plant in wellmimmed hills, 3 fect apart each way, covering to a deith of '2 inches. In each hill set a pole $S$ or 10 feet long, around which plant $\overline{5}$ or 6 beans, and afterwats thin out, leaving four strong, healthy plate to each hill. They may also be grown without poles, allowing the vines to


Iavy Wife's Pric Bean. lum, planting in hills ifeet apart
 (Ste cut.) Produces pods 12 to 18 inches long, thin and very tender Per 100谄. \$18.00; per lb. 25e.

Croasebatcki. - Handsome wreen pods, 5 to 6 inehes long: perfeetly round with crease in baek, henee the name. Darly, exeeedingly productive, and of grood quality. Per 100 lbs . $\$ 10.00$; per lb. 15 c

Cut Short. - The finest comfield bean grown; takes to the eorn as no other bean will. Per 100jelbs. $\$ 10.00$ : per lb. l5e.

French Kidney, or Red 'Tur-key.-(Sec cut.) A good shipping varicty: early. and the best for winter crop.
$\$ 9.00 \quad 150$
(iermatin's Improved Coldenfoyed rlageolet Wax.- (See (at.) Larly rust-proof variety, producing in enormous crop of large, flat, vellow pods: very tender and of the finest flawor
$10.00 \quad 150$
(iolden Wax.- (Sec cut.) An early stringless be:n ; pod of golden was cotor
$10.00 \quad 15 \mathrm{c}$
Ions Yollow Six Weck:i- - (See cut.) Tery early and produetive, onc of the best market varieties; pods often $S$ inehes long, tender and of fine flaror
$9.00 \quad 15$
Led kidneg. - A standad variety and one of the best for winter crop. Aso an excellent sort for baking.
$9.00 \quad 15 \mathrm{c}$


Asparagns or Suake Beans,


German W:ax Pole

Per 00 lbs . Per lls.
Cerman Black Wix.- (See cut.) Excellent variety, either for snaps or shelled; tender, riehcolored pods
$9.00 \quad 15 \mathrm{e}$
N'rntincky Wonder, or Old Honnestead. - A yery vigorous grower, and enormously productive. 'The pods, which hang in great elusters, are rery long, tender and of the finest flavor. One of the very best pole beans in cultivation.
$10.00 \quad 15$
 in quality as a qreen or dried shell bean..
9.00
lazy Wifc"s.-(See ent.) Very productive; excellent either as a sn:ny or dried bean; may be grown either on poles Ol on corn $\qquad$ $0.00 \quad 1 \overline{2}$
 which are of al da\%\%ling scarlet color, it is also a fine snap bean and the leading variety of English gardens

## BEETS.

Remolacha - Rothe Rueben - Betterave.
Select a deep, rich, sandy loam, and manure with well-decomposed compost. Sow in drills 14 to 16 inehes apart, and cover one inch deep. When the young phants appear, thin to 4 or $\overline{3}$ incles apart. One ounce of seed will sow abont $\approx 0$ feet of row.
Bastian's Ead•ly Blood 'Lurnid. - Ono Per oz. Per lb. astian = Lally Blood 'uluip. - One of the earliest; eolor very dark red ...................... $10 e \quad 50 c$ Dewinss.s Larly 'Turinip.-(see eut.) An excellent variety for smmaner and winter use; rooks good red
10c $\quad \mathrm{jOc}$

Eclipse Blood 'Turnip.-(See cut.) Anearly raricty of excellent quality
$10 \mathrm{e} \quad \overline{\mathrm{O}} \mathrm{O}$
Kamund?:; Blood 'Turnip.-(See ent.) Very desimble for market giudeners
$10 e \quad \overline{\mathrm{O}} \mathrm{C}$
 deep red, tender and delicions $\qquad$ 10 c



Edmund's Blood Turnip Beet.

Germain's Long Blood.-(Suecnt.) A splendid varicty of fine haror, and being of long symmetrieal shape, is more easily sliced than the round varieties......
$100 \quad 50$
Swiss Chard, or Silver.-This variety is cultivated for its leaf stalks, which are served up much like Asparagus, and for its leares, cooked as Spinaeh. Cut often; new and more tender stalks will be produced 10e 50e
ber For best varieties of Sugar Beet and llangel Wurzel for feeding stock, sco Agrieultural Sceds.

## BROCCOLI.

Broculi - Spargelkohl-Broccoli.
Closely allied to the Canlillower, but lardier. Sow the seeds in beds and transplant to rieh, mellow ground, 2 feet apart. A light, free loam, well enriehed with rotted stable mamure is best. Cultivate the same as Cauli. Hower. One ounee of seed will produec 2,000 plants.


Eelinse blood 'Turnib leet.

Fiurly Purple Cape. - Very hardy; leads solid and compact; color greenish

White Cipe. - Later than Early Puple Cape; lieads medimm size, firm, and a rich creamy color
10c 30e \$3.00

## BRUSSELS SPROUTS.

Berar de linuselas - lkosenkohl - ('hon de briselles.
'This plant produces from the sides of the stalks mmerons litile sprouts rescmbling cabbages, 1 or 2 inelies in diameter. 'They are very tender and sweet. Sow in seed-beds, transplant and cultivate hike eabbarge.
Hwarr Improved.-(Sce cht.) Very fine: heads of good quality. Pero\% 15 E : per th. \$1.50.

10 e $30 \mathrm{c} \quad \$ 3.00$


Dwarf haproved.

## CABBAGE.

Repollo - Kopfkohl - Chon l'omme.

Commence to sow the seeds of the early varieties in Angust, and eaeh month following, until spring, fol suceession. Transplant as soon as laree enongry, to fresh, rich soil, in rows 2 fect apart and 18 inches in the rows. For late use sow the Drmmhead sorts in whoing, and transplant to well-mammed gronnd 3


Fitrly Red Dutel. feet each way. In planting Cabhage or ('anlíflower, care shonld be observed that the stem is set under ground as fin as the first leaf. The ground should be well worked, to produce sood heads, alld hoed as many as three times during the season, drawing


Forly Wimningstadt.
stems. One onnce will produce 2,000 phants. The Drumhead varictios are used extensirely for stock feeding purposes.

## EARLIEST VARIETIES.

Per o\% Per lis.
Harly Dwarf Ulm savoy. - One of the earliest ; unsurpassed in quality; caphal for family use.
Early Yorlk. - One of the earliest; an of favorite variety
Early Jevsey Wialeficid.-(Sce eut.) This cabbage is grown extensively by the leading market gar-


All Seasons Cabbage. deners in the vieinity of New York and Boston...... 15e 1.ñ

## SECOND EARLY VARIETIES.

Per oz. Per lls.
All Seasons. See cut.
Similar in form to Stone
Mason; solid, eompaet: claimed to be as early and larger than the Henderson's Summer
$15 \mathrm{c} \$ 1 . \overline{5} 0$
1)Warif Green Curled. Savoy. -One of the best for general erop.

## Early Red Duteh.-

 (See eut.) Used for pickling; good solid heads; fine deep red color. 20 cPer on. Per 1 l .
Warly Winningstimdt.-(see cut. One of the hest for general use: heals large, solid and keep well. It headsmiformly in the hotest weather: a standard variety

150 \$1.50
Fottler"- Farly firmmbead, or
 throhaces fine large heads

15e 1.50
Hemotersomº Varly sumbler. (see ent.) This is the earliest of the lmombed varieties: heads large, solid and kerps wrll......... ........................... . 15.5
 the brumhead type: a heavy oropper. : sood shipper
:10. 3.00


Noracheai.



brmmbund savoy.
harge Late Drumheat.


Large Vork

Early Jersey Wakefield.


Latme Youk.-(hep ent.) latger than the barly lork, and is little later
succession. - A valuable variety, heading surely at any season ...
Surchead. - (See cut.) A viricty remarkable for its certainty to hoad. Heads large, solid, with scarcely anyo loose leaves.

15 c 1.50

## LATE VARIETIES.

1)rumhead Savoy.-(See cut, ) A cross betweon Savoy and Drumhead; large solid heads.

15 c 1.50
larere Late Inrumhead.-(See ent.) A well known variety, with large, round, eompact heads

150 1.50
Marblehead Mammoth Drum-head.- (See cut.) Tho largest var-



CARROT.
Zanahoria - Mohre - Carotte
Of root crops the Carrot ranks among the first in value and importanee. The soil best adapted to it, and root erops in general, is a light loam, which should be riehly manured, deeply ploughed, and pulveri\%ed. Sow in rows 15 inches apart, and thin the plants 5 or 6 inches in the rows. One onnce of secd will sow about 150 feet of row. Three pounds to the acre.


French Forcing Horn.


Early Searlet Hom.


Hanver's Half Long.


Ox-Heart or Ginerande.

Altringham. - latge and finely flavored; color bright orange red Per o\%. Per Ib. Danver's Malf Iono.-(Sce eut.) A splendid cross between tho stump-rooted Short Horn and Long Orange. It is a first-elass Carrot for any soil; rich, dark orange in color.

Savly French Forcing Horn.-(Sce ent.) Small, best for tible; generally used for forcing.
$10 \mathrm{c} \quad 75 \mathrm{c}$


(For field carrots for feeding stock, see Agricultural Seeds.)

The allusions to methods of enlture, time of planting, ete., mentioned briefly here and there in this catalogue, apply chiefly to California conditions. Planters in other seetions, partieularly in the northern, eastern and southern states, obvionsly, will modify these snggestions to correspond with their local conditions of soils, climates and praetices.

## CAULIFLOWER.

Coliflor - Blumenkohl Choufleur.

This is one of the greatest luxuries whieh the garden affords. It requires care and a favorable season for suecessful eultiygtion. For early use, sow from July to September and transplant in rows $2^{1_{2}}$ feet apart, and 2 feet between the plants. For late crop transplant and pursue the same conrse as with Cabbage. The soil should be rich, moist and deep. One onnce of seed will produce $\because .000$ plants.


Henderson's Early Snowball.
Autumm Giant.-(See cat.) A very large, vigorous late rariety, snceceding well in this seetion. Per pkt. 10c: per oz. \$1.50.

Early Dw'r Erfurt. - (See cut.) A grood compact heading variety, of fine quality. Per*pkt. 20c; ${ }_{4}^{0}$ per oz. $\$ 2.00$; per-lb. $\$ 20.00$.


Large Algiors.


Extra Early Paris.


Lenormands ShortStemmed llammotli.

Entra Early Paris.-(Soe eut.) A standard early variety; good for foreing. Per lb. $\$ 7.00$ $\qquad$
Henderson's Early Snowball.-(See eut.) A rariety held in great estimation by market gardeners for its earliness and reliability as a sure header.................................. 20c $\$ 3.00$
Laroe Aloiers.-(See eut.) An extra fine varicty for late sowing. Per lb. \$12.00.. 10e 1.00
Lenormand's Short-Stemmed Mammoth. - (See eut.) Very fine, large heads,
white and compaet; one of the very best for late cultivation. Per lb. $\$ 8.00$.


Early Dwarf Erfurt.


Autumn Giant.


Boston Market.


Celeriac.


Sandringham
Dw:irf White

Golden Self-Blanching.
I)wari Golden IEant.-(See cut.) An excellent variety; when blanched the heart, which is large and full, is of a waxy goldenyellow color.

Giant Pascal. - Stalks very large, thick, solid, crisp, and of a rich nutty flaror: blanches casily and quickly.

Golden Rose Self-Blanching.-A new self-blanching Celcry, resembling the Golden Self-Blanching, but of a beautiful rosy huc, gradually fading toward the top of the stalks. It is mnsmrpassed in flavor, and is undoubtedly the most bcantiful celery yet introduced, and will be found very attractive for the table. The stems are thick, solid and brittle, and keep well. Per pkt. 10e
Golden Self-blanching.-(Sce cut.) Similar to the White Plume in its selfblanching characteristics, but of a deep golden ycllow color.
Kalamazoo. - Large, of quick growth and stiff close habit ; color creamy white.

Large White solid.-(See cut.) The most popular of the large varieties

Sandringham Dwari White.-(See cut.) A superior variety, solid, crisp and of exccllent flavor.

CELERY.
Apio-Selleric-Celeri.
Sow seed in frame or open gromed. Thiusplant 4 inches apart, when $: 3$ inches high, in rich soil fincly pulverized; water and protect motil well rooted, then transplant into rows 5 or 6 feet apart, either on surfice or in well-manured trenches a foot in depth, half filled with well-rotted manure. Set the plants from 8 to 12 inches apart. To blanch, draw earth around the plants from time to time, taking care not to cover the tops of the center-shoots. Onc ounce of seed will produce j, 000 plants.

The Celeriac, or turnip-rooted, may be phanted either on level ground or in shallow drills, and cultivated in a manncr similar to Celery. The roots are uscd as a salad.

> Per or. Ler H.

Boston Marliet.- (Sec cut.) One of the best of the white varictics; early and hardy.

15c \$1.50

## Carter's Dwari Crimson.Finc dark crimson color; stalks swect and crisp; a first-class variety <br> $$
15 \mathrm{e}
$$ <br> 1.50

Celeriac, or' 「'urnip-Rooted.
(See cut.) Forming turnip-shaped bulbs of Celery flavor. $20 c$
$15 \mathrm{e} \$ 1.50$
25 c
2.50
20c
2.00

Whit، Planne.-(See cut.) The stalks and portions of the inncr leaves and heart are naturally white, so that by closing the stalks, either by tying them together or by pressing the soil up aganst the plant with the hand, the work of blanching is completed. Its eating qualities are equal to the rery best of the older sorts, being crisp, solid, and of a mutty flavor, while its white feather-like foliage phaces it ahead of all others as a table ormament.

Peroz. Per lb.
$15 \mathrm{c} \$ 1.50$

## CHERVIL.

Perifollo - Kerbel-Cerfueil.
Sow in drills 1 foot apart, and $1_{2}$ inch deep, when the plants are 2 inches high, thin them ont to 6 inehes apart.

Curled. - L'sed for flaworing soups and stews, also for
sallads and garnishing

## CHICORY.

Achicoria-Cichorie - Chicoree.

Much used as a salad by the Freneh. Sow in spring in good rich soil, in drills 18 inches apart, after-culture same as for carrots.


Large Rooted.

Common or Wild. - Used as
Barbe de Capuein, a salad much used in Franee. Sown in spring the roots are transplanted in autumn into sand in a cellar. The shoots which will eome up soon, form the Barbe de Capuein.
Witloof.-Has very broad leaves with large ribs or stalks, which is its chief merit. When blanched this forms the vegetable whieh the Belgians call Witloof. In appearance it much resembles
a blanched head of Cos Lettuce $10 \mathrm{c} \quad 1.00$ White Plume Celery

> Per oz. Per th
$10 \mathrm{c} \quad \$ 1.00$
Per oz. Pey ll.
$10 \mathrm{c} \$ 1.00$

Lavere Rooted, or Coffee. (See cut.) Nuch used in Europe as a substitute for coffee, and large quantities of the prepared root are amually exported to this country for a similar use. In the fall the roots require to be taken up and cut in sunall pieces and put where they will dry, requiring the same treatment used in drying apples. When required for use it should be roasted and ground like coffee.. 10 c

## COLLARDS OR COLEWORT.

Cabu-Blatter kohl-Chou-Cabu.
A species of Cabbage which is eaten when young, and used quite extensively as greens. Sow in spring in drills 1 foot apart. Thin plants to 8 inches, and treat as Cabbage.

True Georgia
Per oz. Per 1 l .
$15 \mathrm{c} \$ 1.50$

## CORN SALAD.

## Macha ó Valerianilla - Lammer-Salat - Maehe

Cominonly called Lamb's Lettuee. For a summer supply, sow early in slallow drills 1 foot apart; and for early spring use, sow about the first of September.

Marce Seeded. - Round loaved

## CORN - SWEET.

> Mai\% - Welschkorn - Mais.

Plant the smaller varieties in drills 3 feet apart and 10 inches apart in the rows; or in hills 3 feet


Crosty's Early. aport each way and 3 or 4 grains in a hill. The taller varieties on rich soil should be given a space of $4^{1} 2$ feet between the drills and 1 foot betweon the stalks, use some rich manne in the drills, hoe often, kecping the earth well stirred, drawing it in slightly about the roots.
The following are all grown from extra scleeted stocks. (If ordered by mail 10e per pound will be charged additional for postage.)

Black Mexican. - The swectest, riehest and tenderest of all sweet corn ; it is remarkably produetive. Secoud early; it is very whito when suitable for cooking, but tho kernels are bluish black when ripe. Per $100 \mathrm{lbs} . \$ 7.00$; per lb. 10 e .


Per 100 lbs . Per lb.
Crosby's Early Sweet. - (Sco cut.) Second carly, sweet and produetivo................ $\$ 7.00 \quad 10 \mathrm{c}$
Country Gentleman. - Very prodnetive, cars very handsome, from 8 to 9 inches in length and very attractive for the table. Tho kerncls are pearly whito, deep and on a very small cobb, and unsurpassed for quality and delicious flavor.
$7.00 \quad 10 \mathrm{c}$
Larly Mimmesota Sweet. - (Seo ent.) One of the earliest, with ears of suitable sizc for market purposes
$7.00 \quad 10 \mathrm{c}$
Warly Mammoth. - (Sce ent.) This variety produees the largest cars of any variety of early swect corn
$7.00 \quad 10 \mathrm{e}$
Hiclion Improved Sugar.-(See eut.) Ears large, very whito, handsome and of
rich flavor.................................................................................................................................. 7.00 10c
Stowell's Evergreen.-(Sce eut.) A late variety, remaining green longer than any other kind
$7.0010 c$


Farly Minnesota.


Stowell's Evergreen.

## CRESS OR PEPPERGRASS.

Berro ó Mastuerzo - Kresse - Cresson.

Select good, rich soil, sow tho seeds thickly at frequent intervals for a sueeession, in drills 1 foot apart, eovering lightly. A eool, moist soil and shady location is the best for summer sowings. Ono onnce of seed will sow 10 feot of drill.
Extra Curled. - Very fine; oxcellent for salads................................................................. Per o\%. Per lb. 10 e. 50c

## CRESS -WATER.

Berro-Brunnenkresse-Cresson de fontaine.
The plant is eultivated by sowing the soeds by the side of rumning wator or near springs.
Per oz. Per llb.
Water Cress. - The leaves aro universally used and caten as an early and wholesome salad in spring

35 e \$3.50


Boston Pickling.

## CUCUMBER.

Pepino - Gurke - Concombre.

Plant the seed as soon as the weather boeomes settled and warm, in hills 4 feet apart, using a shovelful of warm, well-rotted manuro to eaelh hilh. Cover the manure 3 inehes deep with fino earth, and plant 8 or 10 seeds in each hill. The seeds should be eovored about 1 inch doep with well-pulvorized soil and firmly pressed down with the baek of the hoe. Hoe often, and when
out of danger from insect: thin to -l phants in each hill. Coumber, as well as Nelon and Squash seeds, are considered hest when two or three years old; they run less to vines; and bear earlier and more abundantly.

One onnce will plant about 100 hills.
Cncumbers should be gathered when large emough for use, whether required or not; if left to ripen it destroys their produetiveness.


Boston Picklins.- (See ent.) Medinm size: a rery produetive kind, of superior Per o\% Per in. quality
$10 \mathrm{c} \quad 60 \mathrm{c}$
Climbing Delicatessen.-(See ent.) A distinct rariety, elimbing up stakes and trellises 8 feet in height, producing enemmbers 8 to 10 inehes in length, of a very fine flavor


New Siberian
Early Cluster.-(See eut.) Very prodnetive, grows in chasters, short and priekly...... loe boe
 Early Vrame, (See cnt.) A very popular variety, sloort and prolifie...
$10 \mathrm{c} \quad 60 \mathrm{e}$
Early Russian,-(See eut.) The earliest, grows about 4 inches long ....................................... .. .................... 10 e $10 \mathrm{e} \quad 60$
Giant Pera. - (See ent on next page.) Large, often 18 inehes in length; exeollent quality, and fit to eat at all stages of growth
$10 e \quad 70$


Climbing Delicatessen.
Nichol's Medium Green.

(iiant Peria.

Par Mer ll
Jons (incen, ( See cut on page 29.) An old standardsort: makes hard, brittle piekles.......

10c 60 c
Now Siberian.- (See ent on page 29.) The earliest cucumher known, having produced fruit 5 inches long within 55 days from the time of sowing the seed in the open ground. Of medium size, a splendid free bearer, fruits straight, smooth, tender and crisp

10e 60c
Nichol's Medium Grecn. - (See cut on page 29.) Of recent introduction; one of the best for general use $\qquad$
White Apple-shaped. - $\Lambda$ variety introduced by us 3 years ago from Australia. Fruit is round, and of better flavor than :my other variety. It is clamed by the Australians that this is the most wholesome of all cucumbers, persons who dare not eat any other wariety being able to eat this one witl safety. Stock of seed very limited, Per pkt. 10 c ; per $0 \%$. $\$ 1.00$.
White Spinc.- (See cut on page 29.) Excellent for table or pickling; a great bearer.......
West India Gherkin.- (See cut on page 29.) Oval shaped, prickly, for pickling only.

10 c
606

10 c $\$ 1.00$

## DANDELION.

> Amargon - Kuhblnme - Pissenlit.

This vegetable has become very popmlar as an early healthful green, and the roots also are used when dried as a substitute for coffee. Its use in either of these forms is particularly recommended to those who are inclined to any disease of the liver. Sow in drills 1 foot apart, covering the seed $1_{2}$ inch deep. A rich soil is preferable, but this plant will thrive anywhere.


## EGG PLANT.

Berengena-Eierpflanze - Aubergine.
Sow seed in a frame if possible. When 3 inches high transplant into small pots, so that the plants may become stocky, and be readily planted out from the pots. When the season becomes sufficiently warm, transplant into thoroughly-worked and well-enriched soil about three feet apart each way. Draw the earth mp to the stems, when abont a foot high. Egg plant seed will not vegetate freely without substantial heat, and if the plants get the least chilled in the earlier stages of their growth they seldom reeover. Repeated sowings are sometimes necessary. One ounce of seed will prodnee 2,000 plants.
Early Long Puaple.-Early, of comparatively per pkt. Per oz. easy culture

10 c
35 c
New York Improved Purple.-(See cut.) An improved variety of the Round Purple, of deeper color, larger size, and finer quality; a superior market variety.


## ENDIVE.

Esearola é Endibia - Endivien - Chicoree.
This regetable is highly esteemed as a salad. Sow small quantities at different times to insure a plentiful supply, as these crons soon run to seed. When the plants are $\mathbf{3}$
 or 4 inehes high transplant 1 foot apart each way, and keep free of weeds until the leaves aro 6 or $S$ inches long; then blaneh the leaves by gathering them earefully together when perfeetly dry, and tying them by theirtips in a eonical form with Raffea to exelude light and air. From 3 to 6 weeks is required to thoroughly blanch. One onnce of sced will sow a bed of about 80 square feet, or 150 feet of row.

Per oz. l'er lb.
Broad-Leaved Batavian. - Leaves broad; nearly plain;
liglat green; best for soups.
l戸e \$1.50
French Moss Curled Grecm. - Moss-like appearance, beautifully curled............. 15 c 1.50
London Gueen Culled.-(See ent.) The eommon and best known kind, erisp
and tender..................................................................................................................................... 1.50


## GARLIC.

Ajo - Knoblatel - Ail.
Garlic Sets.-Per lb. 10 e ; by mail 10 e per lb. extrat; 100 lbs . market price.

## KALE OR BORECOLE.

Col-Blatterkohl-Chou Vert.

Sow the seeds in beds, covering lightly. Transplant into rieh, mellow ground, and enltivate the same as Cabbage. They are rendered very tender and delicious by moderate touches of frost. One onnce of secd will produce about 2,000 plants.

Dwarif Curled, or German Grechs.-Very hardy, excellent for spring use.
$10 \mathrm{e} \$ 1.00$
Green Curled Scotch.-(See cut.) The kind most commonly used, grows to a height of 18 inehes, and with grood eultivation spreads to 3 feet in diametor; leaves briglit green and curled.


Green Curled Scotch.


Early White Vienma.

## KOHL RABI.

Colinabo - Kolllrabi - Chou-rave.
Sow in rows 2 feet apart-; thin the plants to 1 foot apart. One ounce of secd will produce about 2,000 plants.
Early White Vicmua.-(Sce eut.) Flesh white and tender, very productive
$15 \mathrm{c} \$ 1.50$
Early Purple Viemma. - Very hardy, flesh of bluish purple color.

15 e
1.50


Sow in drills 1 foot apart, and 1 inch deop, in light, rich soil, liberally manured; thin the plants to 10 inches. One onnce of seed will sow about 100 feet of drill.

| London Flag.-(Sce cut.) A large and strong plant; hardy...... | 15 c | $\$ 1.50$ |
| :---: | :---: | :---: |
| Large Musselburgh. - A standard old Seotch variety.. | 15 c | 1.50 |
| Monstrous Carentan.-A superior variety, with distinct and dark colored leaves $\qquad$ | 20 e | 2.00 |



London Flag.

## LETTUCE.

Lechuga - Salat - Laituc.

sclect rich, moist soil, aud prepare beds or draw drills, thin or transplant, when 1 or 2 iuches high, to 1 foot apirt for heading: hoe frequently to prevent them from going to sced. One ounce of seed will prochece abont 5,000 plants.


Paris White Cos


Denver Market
Pr (\% Per 11.
All the Year Round, -Ileads compact and exinp, may be nown for snccession all the ycar round.

Blate Seeded Simpson. - heaves almost white; stands the heat well; size nearly donblo that of the Curled Simpsou: prized by all who have eultivated it; our seed is from pure stock $\qquad$
$\square$
Boston Minrket (White Seedeal Tennis IBall.) - Whitc and erisp: the best and earliest for foreing, makiug small, compact heads.

$10 c \quad 80 c$

Per o\%. Per lls.

Red Winter Cos


Culifornia Creann Butter.-(Seo ent.) The ontsido leaves are of a medinm green color, slightly marked with brown spots, while withiu the leaves are of a rieh creamy ycllow color. Stauds the summer heat wouderfully well, as it grows slowly aud forms a very hard head, it remains fit for use a long time
Denver Market. - (Sco cut.) An early head lettuce of grat merit; very erisp, tender and of excellent flavor.. ..... SOc
Larly Curled Simpson, White Secded.-(See cut.) Rather loose heads; loaves large, light and curly


Early Curled Simpson.


Hunsou
Golden Ball.-Very crisp, tender and of ex cellent flavor, of a delicate golden yellow eolor, very long standing, and distinet from all other sorts
Manson.-(See eut.) Heads very large, tender, crisp; green outside, white within; stands the heat well
Large Drumhead, or Malta, - Good sum-
mer variety; lieads large, good flavor.................
New York ILead. -The very best lettuce for summer; its size is immense; heads not. unfrequently weighing 4 pounds each. The outer leaves are dark, the heads blanch white, and are crisp, tender and of excellent flavor....
Paris White Cos.-(See cut.) Heads upright, tender and erisp; should be tied up to blaneh 10 days before eutting, excellent quality
Prize Head.-Heads of large size; remains tender and crisp through -


White Summer Cabbage. out the scason; verg hardy..
Red Winter Cos.(See cut.) Long green leaves, tinged with brownish red; usually heads well without being ticd up, it is very slow in running to seed,


Salamander. and is extremely hardy.

Per o7. Per 1b. 20c $\$ 2.00$
Salamander-. (Sce ent.) Onc of the best summer varieties, forming good-sized, compact heads; color light green outside, and white inside. ..... $10 \mathrm{e} \quad 80 \mathrm{c}$
Temmis Ball, Black Seeded. - One of the earlicst heading varietics.. ..... SOc
Tomhannock. - (See eut.) An cxeellent variety, remarkable for its long keeping qualitics ..... 10c 80e
Trianon Self-Folding Cos. - An cxcellent variety, the leaves fold in of themselves and bleael quiekly; large, crisp, tender and of fine flaror. Resists warm weather and is probably the best Cos Lettuce yet introduced ..... $15 \mathrm{e} \quad 1.50$White Summer Cabbage.-(Sce ent.) Heads well formed and good size; excel-lent for summer.$10 c \quad 80 c$
Wonderful. - Now, large, averaging from 2 to 3 pounds each, hearts solid, of a pale green color, very crisp and tender; it stands the summer heat well, and is remarkable for its long kecping qualities.

## MELON-MUSK.

## Melón Almizelena - Cantalupen - Museadc.

Sclect, light, warm soil. Plant in hills 6 fcet apart each way, 6 or 8 secds to a hill; thin out to 3 or 4 plants when in a forward state. The hills should be prepared by digging ont the soil $11 / 2$ feet deep, thoroughly mixing in each hill a couple of shovelfuls of well-decomposed stable manure, filling up a little above the level. The planting should be deferred until warm settled weather, One ounce of seed will plant about 100 hills.



Cassaba.

Bamana Citron. - (See cut on page 33.)
Creamy white outside, flesh salmon color, possessing both the flavor and fragrance of the Banana.

Cassaba.-(See ent.) Oblong and rery largo; fine flavor, yellowish-green flesh and netted skin $\qquad$ $10 c$
10 c
$\$ 1.00$

Delmonico.-Large, oval, deeply netted; flesh deep orange, delicious flavor.. 10 c


Probis. N゙atmér.

Emerald Gem.-Small extra early; smooth, dark green skin and orange flesh; very
sweet
10 60 c
Wxtra Farly Mackensack. - Ripens 10 days earlier than the Large Hackensack.... 10e $\quad$ boe


Latige Hatekenatok.


Montreal Nutmeg.

Large Mackensack.-(See cut.) Large; very prolific; rich in flavor: thick, jnicy
$\qquad$


Skillmans Fine Netted.

Larce Yellow Cantaloupe. - Good size; flesh reddish-orauge, sweet and of good flavor................................................................. 10e.

60 e
Montreal Nutmeg. - (See cut.) Grows to an immense size; deep ribbed; flattened at both ends, very thick flesh, rich in flavor 10 c

60 e
Osace, or Miller's Cream. - The most fragrant and delicious mnsk melon grown ..................................................................... .. 10e
$60 e$
Prolific Nutmes.-(See cut.) A very good, hardy, and prolifie variety; fruit medium size, roundish, netted; flesh thick, groen, and of excellent flavor................................................................. 10 c 60c
Skillman's Fine Netted.-(Sce cut.) Flesh deep green, of delicions flavor; carly 10e 60c

## MELON -WATER.

Sandía - Wassermelone - Melon d' Eau.
As soon as the weather becomes settled and warm, select soil and manure as recommended for Musk Mclons. Plant in lills 6 or 8 feot apart, 6 to 10 seeds, 1 inch deep, and thin to 3 best plants. Hoe often, and gradually hill up until the vines tonch, and after the flowers appear, pinch off the oxtreme end of the most luxuriant shoots.

Per on. Per lb.
Blaek Spanish. - Medium size, round, black-seeded, red flesh, thin rind, small vine; will admit of closer planting than other varioties; a fine melon, of the best quality............ 10e

50 c
Citron, for Preserves. - Red-seeded; the standard variety for prescrves, good
also for feeding cattle ......................................................................................................... 10 c 50c
Colorado Pie Melon, (Melon Pumpkin.) Good for feeding cattle, or for pies; flesh very firm and solid, with a small proportion of seeds.

Cuban (Queen.-(See cut.) Beautifully marked, light and dark green; solid, erisp, bright red flesh: grows to in immense sizo.................................. .............................................. 10e 50e
Dark Icing, or Ice Rind.-(See cut.) Round, solid, thin rind, very delicious in flavor: not desirable for shipping, owing to its thinness of rind
Dixice-This water melon pos-
sesses the rich, luseions flavor of the old Mountain Sweet, united with the excellent shipping qualities of the Kolb's Gem. It is longer than the latter variety, flesh is of an intense deep sc:ulet, very sweet, tender and juicy. It is very prolifle, with the valnable chirmcteristic of rooting at almost cvery joint, thereby increasing the duration of the vines. l'er o\%. 10c; per lb. 50c.

Florida Favorite.-Asuperior strain; improvement on Rattlesnak ; carlier. Per $0 \%$. 10c; per, lb. 50c.
Georgia Rattlesnake, or Gypisy- - Standard Southern variety, possessing remarkable shipping qualities; oblong, searlet flesh, erisp and juicy. Per o\%. 10c: per lb. 50c.



Kolbs Gem.

Green and Gold.-This variety is of a golden yellow color, it possesses all the excellent qualities of the older varieties . 10c 50c
IInngarian Honcy. - Very early, perfeetly round, flesh brilliant red................... 10c

60 c
Kentucky Wonder. - (see cut on next page.) Yery highly recommended, enormously productive ....... ..... .................... 10c

50 c
Kolb's Gem. - (See cut.) Flesh bright erimson, solid, sweet and luscious, increasing in popularity every year............ . 10c 50c Per oz. Perlb.
Lodi.-A large, solid, cream-colored melon, with red flesh, of a rich delicious flavor, with only half an inch of rind ; white-sceded; great favorite in the San Francisco market. $\qquad$
Long Light Icing. - A very excelleat melon for general purposes; fine quality


Phinney's Early.


Dark laine:



Mammoth Iron Clad.-(Sce cut.) A mariety that all large growers of melons for shipping should give a trial

10 c
50 e
Monntain Sweet.(Sce cut.) A large, oval melon: flesh red. firm and swect, solid to the ecnter; a well-known standard variety.............. 10c 50 c


Mountain Sweet.

New Orange.-The rind will peel like an orange when fully ripe...................................... $10 \mathrm{c} \quad 50 \mathrm{c}$
1?ed-less, or White-Seeded Ice Cream. - Nearly romd, pate green, thin rind, searlet flesh
$10 \mathrm{c} \quad \mathrm{JOc}$
Plinncy's Early, (Sce cut on page 35.) The earliest of all varieties; medium size, ovitl, quick growing viriety; thin rind, red flesh.............................................................. 10 e
Seminole. - Extra early, extra large, enormously productive and of delicious flavor........ 10 E ( 0 e
Sweethcart. - Large, oval; mottled liglit and dark green, flesh bright red.


Mammoth Iron Clad.

The Volga. - This variety came originally from Russia, and is one of the finest flavored melons; it is a perfect globe in shape, of small size, the weight rarely excceding 15 pounds; flesh bright crimson; in crispness and delicacy of flavor is unsurpassed.

## MUSHROOM SPAWN.

Setia - Schwamm - Champignon.

Culture. - Mushrooms may be grown in eellars, mnder benches of grecn houses, or in sheds, wherever the temperature of 60 degrecs ean be kept. Seeure fresh horse dung, free from stran and litter, and mix in an equal bulk of loam from an old pasture with it. Keep this under cover, taking eare to turn it every diy to prevent heating, until the pilo is large enough to make a bed of the required size. 3 or 4 feet wide, 8 inches deep and any length desired, are the proper proportions for a bed; thesc may be varied. Prepare the mixture of loam and manure, making the bed in layers, and pounding down each with the back of the spade. Leavo this to heat through for a few days, and as soon as the

heat subsides to 90 degrees, make holes in the bed about 1 foot apart oach way; into whieh put a piece of the spawn 2 or 3 inches in diameter; fill up the holes with tho eompost, and at tho expiration of a week or 10 days the spawn will have thoroughly diffuscd itsclf through the bed. Spread a layer of fresh soil over the heap to a depth of 2 inehes, and eover with 3 or 4 inches of hay, straw or litter. Examine the bed often to sce that it does not get dry. When water is given it should be at a temperature of about 100 degrees, Mushrooms will appear in from 4 to 6 weeks, according to tho scason.
English Spawn.-1 bb bricks. Each 15 c ; do\%. $\$ 1.70$.
French Spawn. - In 2 lb . boxes, inchuding panphlet of cultural directions. Each \$1.00; 4-lb. boxes $\$ 2.00$. When ordering by mail, add 10 c per pound to cover postage.

## MUSTARD.

## Mostaza - Senf - Moutarde.

Used as a salad early in spring, sometimes with lettueo and eress. Sow at intervals throughout the spring, in rows 6 inches apart and rather thiek in the rows. Cut when about 2 inches high.

Per oz. Per lb.
Brown or Black. - More pungent than white. $\qquad$
New Chinese.-(See eut.) Leavos very large, 14 to 16 inches in length, which are cooked like Spinaeh, and have a very agreeable flavor. One of the best green foods for poultry.

10c 60c
White London.-Best for salads or medicinal purposes.


When ordering by mail, add 10 c per lb . to cover postage.

## OKRA.

Guimbombo-Essbarer - Gombo.
This vegetable produces long nutritious pods, which, when young, ire used in soups and stews, to which they impart a rieh flawor. Sow after the ground has become warm, in drills 2 inches deep and $21 / 2$ feet apart: thin out the plants to 9 inches in the row; hoe often and draw the earth up to the stems. One ounce of seed will sow $\overline{5} 0$ feet of row.

Per 0\%. Per 1 h.
Larly I warf.-(See ent.) Productive; pods white, round, smootlı ......................................................................................................... 10e 75 e


Early Dwart.

Long firecn. -Later and more productive; long, ribbed pods.... 10 e The
White Velvet.-Pods round, smooth, free from seams, exceedingly tender, well flavored and very prolifie


Mammoth Silver King. bulbs but allow them to bottom above the ground. When the greenness has loft the tops of the onions, pull them and let them dry a few days before storing. One ounee of seed will sow about 100 feet of drill. Four poinds to the aere.
El Paso, or Large Mexi-can.-(See ent.) Large size mild and tender. Per oz. 25 e; per lb. \$2.50.
Extra Carly Pearl, or Barletta. - (See cut.) Small, early, pure white skinned, mild flavor, fine for piekling or for pulling groon. Per oz. 25e; per lb. $\$ 2.50$.
Germain's Yellow Globe Danvers. - (See Cut.) at thiek, heary, straw-e olored Onion, mild flavored, yields abundantly, ripens early, keeps equal to the best. Per oz. 15 e ; per lb. $\$ 1.50$.


El Paso.


Lavio Red Wethersfield.


Giant White Tripoli.


Fixtra Rarly Red.


White! Portugal.

Extra Eally Red.-(See cut.) A flat variety, heary, close grained, keeps well. Per oz. 15 c : per lb. $\$ 1 . \overline{0} 0$.

Giant White 'Tripoli. - (See cut.) Flat, mild flavored, of quick growth ; very large si\%e. Per o\%. 2б́c: per 1b. $\$ 2.50$.

Laver le ed Wethersfichd.(See cut.) Grows very large; keeps well, and is pleasant flavored. Per oz. 15e; per lb. \$1.50.

Manmoth Sil-Ver.Kin出- (See cut.) Very large, particularly mild and pleasant flavored. Per o\%. $2 \overline{5} \mathrm{c}$; per lb. $\$ 2.50$.

Maxzacole, ox Neapolitan.- An extra carly silverskinned variety of great merit. Per $0 \%$. 25c ; per lb. \$2.50.


Per oz. Per ll.


White Globe.

New Queen.-Very early, flat, beautifully white, and of the finost flavor' grows to a fair size in California and is one of our best market varieties, its principal rocommendation being its rapidity of growth, and its long keeping qualities. Also an excellent varioty for pulling green or for pickling.

25c $\$ 2.50$
Silver Skin Pickling.-A s mall French variety, used extensively in Enrope for pickling, its white color, in contrast with the fine green veins or lines, gives it a very agreeable appearance ........ 25 c
2.50

Per oz. Per lb.
Spanish King, ox Mammoth PrizeTaker. - (See cut on page 40.) Largest Onion known; will grow to full size in California, of a straw color.
$20 \mathrm{c} \quad \$ 2.00$
White Globe. - (See cut.) Very fine shape, skin whito; fine grained, mild and pleasant flavored; keops well.
$25 \mathrm{c} \quad 2.50$
White Portucral, or Silver Skin. - (Seecut) $\begin{array}{lll}\text { Flavor mild, fair size; one of the best white varieties } & 25 \mathrm{c} & 2.50\end{array}$

## ONION゚ SETS.

Bottom Onions, or Onion Sets, are produced by sowing the seed thickly late in spring, in beds or drills, and about the end of August, or whenever the tops die down, tho little bulbs or sets are gathered and kept spread thinly in a dry airy loft, and re-set in tho spring, to mako large onions.


Yellow Bottom sets.-(Sce cut on page 39.)
Per 1b. 20e
White fottom Sets.
" 20e
Red Bottom Sets. ............................................................................................................... " 20c
If ordered by mail, 10 e per pound will be eharged additional for postage. Price per 100 lbs . on applieation.
Top or Button Onions are the little rom bulbs, growing on top of the stalk, and are planted early in the spring, in shallow 12 -inch drills, about 4 inches apart, slightly covered; these will produce large onions, maturing much earlier than from the seed. If the large onions are planted again in the spring, they will prodnee a number of small bulbs growing on the top of the stalk, whieh serve as a substitute for seed in propagation. Per lb. 25 c , postage added as above; price per 100 lbs . on applieation


Spanish King, or Mammoth Prize Tuker Onion.

## PARSLEY

Perijil - Petersilic - Persil.


Champion Moss-Curled.

Parsley sncceeds best in rich moist soil. Sow thiekly in drills 1 foot apart, and $l_{2}$ inel deep. The secd germinates slowly, and frequently remains in the ground 2 or 3 weeks without showing any signs of vegetation. When the plants are 2 inches high, thin them ont to 4 inches apart. One ounce of seed will sow about 50 feet of row.

Per oz. Per lb.
Champion Moss-Curled.-(Sce eut.) Beautifully curled;
finest variety for garaishing.
10 c
75 c
Hamburg, or Turnip-Rooted. -The roots are exeellent
for flavoring soups
$10 \mathrm{c} \quad \$ 1.00$

## PARSNIP. <br> Chirivia - Pastinake - Panais.

A deep; richly mamred soil, susceptible to moisture, should be selected for Parsnips. This vegetable requires a long scason to mature, and the secd shonld thercfore be, sown early. Drills ${ }^{1}{ }_{2}$ inch deep and 15 inches apart shonld be marked out: drop the seed in thickly, for where the seeds are few they are apt to perish in the gromd, not having snfficient strength to open the porcs of the earth. One ome of seed will sow about 50 feet of row.
Hollow Crowned.- (See cut) Best parsuip grown either Per oz. Per ib.
for table or stock .......................................................................... $10 \mathrm{e} \quad 50 \mathrm{c}$
Round, or Turnip-Rooted.-(Secent.) For shallowsoil 10c $7 \overline{\mathrm{c}} \mathrm{c}$

## PEAS.

Chicharos 6 Ginsantes - Erbsen - Pois.
The par is one of our most important crops, and to be successfnlly grown mast be liberally treated. A deep, rich soil, well pulverized, and incorporated with a fair. allowance of well-decayed mannre, should be chosen for the principal crops. For early peas the gromed does not require to be so rich. Sowing of the first early varicty should be made in Oetober, and the other varicties for successive - crops, plant every 2


Clevelind's Ahakit. weeks intil the first of April.

Peas are sown in single or donble rows, from 2 to 6 feet apart, according to the varicty or the height to which they attain. Have the rows of the dwarf varieties 2 feet apart, and those of the medium sorts from 3 to 4 feet, and the tall varieties from 5 to 6 feet apart.

The dwarf varieties may be grown withont sticks. Two pounds will sow 100 feet of row. If ordered by mail, will be charged 10 c per pound additional for postage.

## FIRST EARLY VARIETIES.

Anerican Wonder.-Earliest dwarf wrinkled pea in cnltivation; quality unexcelled, 1 foot
$\$ 10.00 \quad 15 \mathrm{c}$
Cleveland's Alaska.


Abundance.

- (See cut.) The earlicst pea known; excellent for market gardener's use, 3 feet
MeLean's Little Gem. - (See cut on page 42.) Green wrinkled, early marrow, delicions flavor, 15 inches.....
Preminm Gem.-(Sce cut.) Splendid wrinkled varicty, very early, fine flavor, 18 inches...............


## SECOND EARLY VARIETIES.

## Abundance.-(See cut.)

An immense bearer; peas large and of excellent quality, 2 feet $\qquad$

$10.00 \quad 15 \mathrm{e}$
IdLean's Advancer.
$10.00 \quad 15 \mathrm{c}$


Dwarf Sugar. - (Fdible pods.) Pods beatifully erimped, very sweet, delicious flavor; use same as snap beans. Per lb. 20e; per $100 \mathrm{lbs} . \$ 12.00$.
Heroine. - Very prolifie; long pods containing from 8 to 9 peas of the richest flawor, $2-2^{2} 2$ feet. Per 1 h .20 C ; per $100 \mathrm{lbs} . \$ 12.00$.

(hamyion of Enablamd


Stratugem.


Telephono.


MeLemis little Gem.
MeLean's Advancer.- (See ent on page
41.) Green wrinkled variety, fine flavor, very productive, 2 feet
Stratagem.-(See eut.) The most elegrant and showy pea in eultivation, $2.21_{2}$ feet............ $10.00 \quad 15 \mathrm{c}$ Yorkshire Hero.- (See cut.) Los Angeles market favorite, $2^{1_{2}}-3$ feet, sure eropper. $\qquad$ GENERAL CROP.
Black-Eyed Marmowfat. - Excellent for general erop, favorite market sort, 4 feet $\qquad$

Per 100 llus. Per lb.
$\$ 10.00 \quad 15 \mathrm{c}$ $10.00 \quad 15 \mathrm{e}$ $7.50 \quad 10 \mathrm{c}$


Yorkshire Hero.
$10.00 \quad 1 \mathrm{be}$

Everbearinc.-(Seo eut on page 41.) Remarkably prolifie; pods very fine and elosely filled; peas soft, juiey and of excellent flavor; 3 feet
Telephone.-(Seo eut.) Handsome, well filled pods, peas large sizo, good quality ; 4
to 5 feet.
$10.00 \quad 15 \mathrm{e}$

California-grown seeds are of higher germinating power than those grown in any other country, therefore buy your seeds direet from California.

## PEPPER.

Pimiento - Pfeffer - Piment.

Sow early in the spring in a frame. Transplant when the weather is favorable to open ground, in rows 15 inches apart and 10 inches in the row. The ground shonld be highly manured before transplanting. When about 6 inches high, hoe tho plants and earth up slightly.
Cayenne.-(See Cut.) Pods small, long and tapering: coral red when ripe; very loot and strong, best kind for seasoning pickles; the Cayenne Popper of commerce...
Celestial. - A marvel from China, both useful and ornamental.

Per an. Per llo.

Cherry. - Small, round, smootly and prodnctive; a good variety
$25 \mathrm{c} \$ 2.25$

Chill, Small, or Bird's Eye.-Pods pendant, sharply conical, abont $1 \frac{1}{2}$ inclees in length, very piquant; excellent for pickles. .cellent for pickles................................................................ 25c 2.50


Ruby King.

Larce Bell, or Bull Nose.-(Sce cut.) Barly, sweet, and of good flavor............. 25 e (\$2.50
Large Sweet Mountain. - Very large, and exeellent for mangoes............................ 25 c 2.25
Mexican Chili.-(true.) Beautiful and productive; 3 to 4 inches in lengtl, pungent 15e $1 . j 0$

J.arge Bell. or Bu!l Nose.

Red Cluster. - As implied by the name, this variety fruits in bunches at the end of each braneli. The thin peppers are of a brilliant coral red color, and very hot in flavor

Ruby King.-(See cnt.) Large size, splendid color, mild and productive.

Per oz. Per 11.

30 c
$\$ 3.00$

25 e
2.25


Cayemne.


## POTATOES.

Patatas - Kartoffeln — Pommes de Terre.
The soil best adinpted to the production of tine and elean tubers is a maturally good friable loam, rather light than otherwise, and free from stagnant water. In such soil the produco is abnndant and the quality good. Thin sandy soils also produce well-flavored Potatoes, but of eourse to obtain quantity of produce, tho assist ance of manure is necessary. The worst soils for the Potato are those which are maturally wet and heavy.

As prices are apt to fluetuate, quotations on Seed Potatoes will be mailed upon applieation.

Burbank's Seedling. -One of the most prolifie of the late sorts; not liable to rot; handsome and of exeellent quality.

Eurly Rose. - The standard variety for earliness, quality and productive ness; a universal favorite.

Peachblow. - An old variety, largely grown for market; a standard of excellence in quality. Peerless. - One of the best sorts for general eultivation.

## PUMPKIN.

Calabaza-Kurbis - Courge

Plant in manured hills 8 feet apart, and leave 3 strong, healthy plants in each hill. When planted among corn, take every fourth row. Keep as far from melons and cucmbers as possible, as they are apt to mix. One pound of seed will plant about 400 hills. If ordered by mail, 10 eents per pound will be charged additional for postage.


Mammoth Tours, or Jumbo.
Iron Bark.- An Australian variety, used for table exelusively; gray externally. yellow flesh; excellent keeper, very prolifie: pumpkins weigh from 7 to 10 pounds, and have a very hard shell. Per pht. 10e.
Cashaw.-(Crook-neeked.) Solid flesh, fine and sweet;keeps well ..... 60 c
Cheese. - Size large; skin reddish orange; flesh thiek, fine and sweet. ..... 50 c
Connecticut Field. - The true Eastern kind for stoek; seeds much used medieinally ..... 10 e ..... 40 c

Mammoth Tours, or Jumbo.-(See eut.) An imported variety of immense size, often weighing 150 pounds; very productive and good keeper; flesh salmon color; desirable for cooking purposes and stock feeding.
Quaker Pie. - Nearly oval, color ereany white inside and out, flesh sweet and rieh, good keeper

See also Agrieultural Seeds.

## RADISH.

Rabano - Radiesehen - Radis.
The hadish will suceed well in any good garden soil, not over moist or too heare. A sandy loan enriehed by well-rotted manure is best. For early and


French Breakfast. late crops a warm, sheltered situation should be ehosen; whist for those sown in the heat of summer a rather shady spot must be seleeted. For a suecession, sow every two weeks. The ground where the sowing is to be made should be deeply dug and raked fine. The seed is generally sown thinly broadeast, in beds from 4 to 5 feet wide, with 1 foot alleys between, the soil from the latter being used to cover the seeds, but only slightly. The surfaee is then raked smooth, and in light soils pressed


Scarlet Turnip.
with the back of the spade. The winter varieties should be sown in drills 1 foot apart, and thimed to 6 inches apart in the rows, and if roots of large size are required, as mueh as 9 inches may be allowed. One onnce of seed will sow about $\overline{5} 0$ feet of drill or a bed of 50 square feet.


California Mammoth White.

Black Spanish Winter, Long. - (See cut.) Grows to a large size, of oblong shape, quite solid $\qquad$ Peroz. Per lb. Black Spanish Winter, Ronnd. -Similar to the above, except in form

Beckert's Chartier.-(See eut.) Decidedly distinct in appearance from any radish in cultivation.......................

California Mammoth White. -(See cnt.) A winter sort introdueed into California by the Clinese; 8 to 12 inches long and 2 inches in diameter: Hesh white, firm and of exeellent flavor
$10 e$
60 e

10 c 60 c
$10 c \quad 50 c$

Chinat Rose Winter.-Medium size, oblong, of a bright rose color, one of the best varieties for winter use. ............................... 10e 60e


Beekerts Chartier


Mixed Radishes.

Eatrly Long Scarlet Short Top.-(See cut.) Roots long, pinkish eolor; flesh white, crispr. Per oz. 10 e ; per lb. 50 e .


White Sirisburg.


Long Black Spanish.

French Breakfast.-(See eut.) A fine early variety; olive slaped, scarlet body with white tips

Pero\%. Perll.

Long White Spanish. - Similar to Blaek Spanislı exeept in eolor; erisp and solid


Scarlet Olive-Shaped. - (See eut on page 46. ) Oval; very early and landsome: flesh rose eolored, tender and brittle. $\qquad$
Searlet Tumip.-(See eut.) An exeellent early variety, erisp and tender: $\qquad$
Searlet Tninip, White 'Tipped.A late introduction of exeellent quality $\qquad$ 10 c
$10 e$

White Strasbnro. - (See eut.) One of the most valuable summer radishes in cultivation. Per oz. 10 e ; per lb. 60e.


## RHUBARB, OR PIE PLANT.

Ruibarbo - Rlabarber - Rhubarbe.

Sow the seed early in the spring, in drills 18 inches apirt, and cover 1 inch deep; thin the plants to 6 inches apart, and keep thom free from weeds. When the plants are 1 ycar old remove to prepared beds and place 4 feet apart each way, Do not ent until the second year, and apply a dressing of manure cvery fall.

Victoria. - Very largo, fine for cooking; cultivated largely by market gardeners for main crop late in the season..

## ROSELLA. (Hibiscus Rosella Subdorifa.)

A tropical ammal phant, native of India, and introdnced hero from Australia, where it is extensively grown for making jelly. It succoeds well in this chmate, and is becoming more popular each year; quantities of the fruits being sold in our markets evcry fall. The plants grow from 3 to 6 fcet high and bear abundanec of landsomo flowers, followed by fruits enclosed in a thick fleshy calyx, from which is mado an oxcellent jelly, like, birt an improvement upon, that made from black curcants. It also makes a fino sauce when stewed like cranberries. The seed should be sown in February on bottom heat and treated like tho oge plant. Per plit. 10c: per oz. $50 \mathrm{c}, \mathrm{per}$ lb. $\$ 5.00$.

## SALSIFY, OR VEGETABLE OYSTER.

Ostión Vegetal-Haferwimzol-Salsifis.


#### Abstract

Select light, rich soil. Sow the seed thickly in drills, 12 inches apart, and covor 1 inch deep. When the plants aro 2 or 3 inches high, thin out to 6 inches from each other in the rows; hoe often, and keep the earth looso and clean around them. They are boiled or stowcd like parsnips, the flavor resombling the oyster. Ono ounco of soed will sow 50 feet of row. Long White.

> Per oz. Perlb.

Sandwieh Island, of onormous size, very tender and delicions........................................ 15 c . 1.25

\section*{SORREL.}

Acedara - Sauerampfer - Oseille.


Sow in spring, in drills 18 inches apart, in a rich soil, and keep tho flower stems cut off as they appear. It romains in the ground year after year, and only nceds to be taken up and divided once in four or five yoars. Inasminch as the hot sun tends to increase its acidity, a northern exposure is preforable. One ounce will sow 100 fcet of drill.
Large Leaved Freneh.

## SPINACH.

Espinaea - Spinat - Epinard.



Prickly, or Fall.

For summer use sow early in spring, in drills 1 foot apart, and thin tho plants 6 inchos from each other in the row. For early spring use, sow in August and Septcmber. Onc onnce of seed will sow about 50 feet of row.


Roand, or Summer.

Long. Standing. - The valuable eharacteristic of this variety, is that of remaining a
long time before rumning to seed........................................................................................... $10 \mathrm{c} \quad 35 \mathrm{c}$
New Zealand. - Produces leaves in great abundanec thronghout the summer; should be transplanted 3 feet apart each way......................................................................................... 10 c 60c

Round, or Summer. - (See cut.) The varicty used for early spring planting; leaves large. thiek and compaet; the best adapted to our climate.. $10 \mathrm{e} \quad 35 \mathrm{c}$

## SQUASH.

Calabacera - Kırbiss - Conrge.


Mabbard.


Summer Crook-Neek.

Light, warm soil is best adapted to the growth of the Squash. The seed should not bo sown until all danger from frost is past. Plant in hills - prepared in the same manner as for Cucumbers and Melons - the bush kinds about 4 feet apart, and tho rumning varieties from 6 to 9 , according to their nature, as some will run more than others. Plant abont $1 / 2$ dozen seeds in each hill. The earth about the plants should be kept loose and clean from weeds until runners are well started. Cutting off the leading shoots of tho romning varieties is


Early White Bush Scalloped.

Boston Mariow.- (See cut.) A standard fall Squash of rich orango color, very productive and keeps well.......................................... 10c

Lanly Golden Bush Sealloped.-An early varicty, well flavored and produetive; oxeellent for market.

10 c
Larly White Bush Scalloped.- (Seo cut.) The earliest; similar shape to the yellow. 10 c


Pike's Peak, or Sibley.


Boston Marrow.
IIabland.-(See cnt on page 47.) The best of all winter varieties; grows to a harge si\%e$10 e$50 O
Londr White Vegetable Marrow. - An English squash of very superior flavor ..... 10 c ..... (10e
Mammoth Chili. - Grows to immense size, often weighing over 200 los.; ver prodnctive ..... $10 e \quad 80 e$
Marblehead. - An excellent winter squash, good keeper, dry and sweet; the shell is mueh harder than the Hubbard, and light blue in eolor ..... $10 \mathrm{e} \quad 6 \mathrm{e}$
Pike's Peak, or Sibley.-(See ent on page 17.) Entirely original and distinet, considered an improvement on the Hubbard ..... 10 c ..... 60 c
Summer Crook-Neck. - (See cut on page 47.) This is the richest summer bush squash; very early and prodnetive 10 c ..... 60 c
Winter Crook-Neck.-An old standard sort; a good keeper: considered excellent for making pies

## TOBACCO.

Trabaeo - Tabak - Tabac.

The seed may be started in hot beds, or sown in the open gronnd as soon as the ground is wam, in rieh, dry soil: luke off the bed and sow broadeast, pressing down firmly and evenly, eovering the seted very slightly: keep free from weeds, and water frequently if the weather is dry; set out when all ehance of frost is past, 3 feet apart, in land that has been heavily mamured with wood ashes if obtamable-brush bumed on the gromed will answer the purpose. One onnce wihl sow 25 feet square, and prodnee phants for one aere.

IIavana. - Bearing a fine eolored leaf, warying from straw color to dark brown or black: it surpasses all other varieties in flavor for eigars: heavy cropper: fine texture, and the earliest eigar variety to mature and ripen.
American srown. ..... 30 c \$3.00
Cuban wrown (Vuelto de Abajo.)Comnecticut Sced Leaf. - Grows to a height of abont 5 feet, with leaves from $2 l_{2}$ to3 feet in length and from 15 to 20 inehes broad, one of the best varieties for cigil

## PONDEROSA.

## The slandest Tomato grown.

## TOMATO. <br> Tomate - Liebesapfel - Tomate.

Sow the sced in frame or sheltered bed. When the plants are 2 or 3 inehes high, thin them out and set them in pots or in another bed, to give them room and make them "stocky." When 5 or 6 inches high, if the weather be warm and settled, transplant them to open ground, selecting a raing day if possible; in the absence of rain, water and protect till well rooted. Set plants 4 feet apart each way, support by driving 2 or 3 stakes around cach plant, and encircle with as many barrel hoops; this will scrye

to keep the fruit off the ground. One ounce of seed will produce 3,000 plants. The tomato requires a rather light soil to ripen early, but if handsome frint and a plentiful crop be desired, very rich son should be selected.

Per oz. Per lb.
Acme.-(See cut.) Very early; delicions flavor, glossy dark crimson, ripens all over, no core, few seeds.

20c $\$ 2.00$
Cherry. - Flavor unsurpassed; fruit small, a wonderful cropper; best for pickling........... 20c 2.00
Dwari Champion. - In this variety we have a tomato that is entirely distinct............. 20 c , 2.00
Early Richmond. - Extra selected; a favorite winter variety with our Los Angeles
gardencrs in frostless districts ............................................................................................. .. 30c 3.00
Ignotum.- (Sce cut.) A large, smooth, deep-red variety; said to be the earliest of the large varieties.
$20 c \quad 2.00$
Livimgston's Beauty.-(Sec cut.) Extra early, growing in clusters of 4 or 5.......... 20c 2.00
$\begin{array}{llll}\text { Livingston's Favorite. - (See cut.) One of the most perfect shaped tomatoes grown } & 20 c & 1.75\end{array}$


Mikado.

## Per o\%. Per 1 b .

Livingston's Perfection.-(See cnt.) Large, blood red; smooth and handsome form
$20 \mathrm{c} \$ 1.75$
Mikado.-(See cut.) A variety of very large size and superior quality....
$20 \mathrm{c} \quad 2.00$
New Stone.-A splendid variety for shipping; brightscarlet; large, smooth and firm; excellent quality, and one of the best for general use. $\qquad$ 20 c 2.00


Livingston's Porfection.


Sirmberry, or Ground Cherry.

Ponderosa.-(Sue cut on page 48.) Grows to an chormous size, sometimes weighing from 2 to 3 pounds each; very smooth and solid. Per pkt. 10c
Royal Red. - An excollent variety for main crop, beautiful deep red; one of the best for canning purposes, or general use: large round, and very handsome
Strawberry, or Ground Cherry.-(Sec cut.) (Alkekengi.) A distinct species; grows enclosed in husk; cxcellent for preserves; will keep with lusk all winter. Per pkt. 10c.... 35 c
Trophy. -One of the largest and best flavored sorts cultivated;
fruit solid

## TURNIP.

Nabo - Ruebc - Navet.

For early crops sow the Early White Flat Duteli or Mumich during the winter; and for summer crops sow any of the other varieties at intervals of a fortnight until June, in drills 12 inches apart; cover the seed lightly unless the season be very dry; thin out the plants to 6 or 8 inches apart. For fall or winter use sow the Golden Ball, or Purple Top Strap-Leaf. Success in raising turnips depends greatly on the selcction of soil, and its subsequent preparation as well as the quality of secd.


Fiarly Purple Top Munich.

Early Purple Top Munich. (Sce cut.) One of the carliest varieties. Per oz. 10c; per lb. 50c.
Early White Egg.--An egg shaped variety, for spring and fall sowing; flesh firm, fine-grained, mild and sweet; an extra kecper, and in every respect a first-class table and market sort. Per oz. 10 c ; per 1 b .50 c .

40 c $\quad \$ 4.00$

## Per oz. Por !t

20 c
2.00

| Early White Flat Duteh.-(See cut.) White flesh, medium size, quick growth. Golden Ball.-Round, smooth, English Turnip of fine quality; skin bright yellow; grood keeper. | $\begin{aligned} & \text { Yer } \% \% \\ & 10 \mathrm{c} \end{aligned}$ | $\begin{array}{r} \text { Per lb. } \\ 50 \mathrm{c} \end{array}$ |
| :---: | :---: | :---: |
|  | 10 c | 50 c |
| Purple Top Strap-Leaf. - (See cut.) Very productive, matures quickly; flesh white, swect.... | 10 c | 50. |
| Purple Top Wh | 10 e | 508 |

## RUTABAGA, OR SWEDISH TURNIPS.



Imperial Purple Top Swede.

Extensively grown for a farm crop; also esteemed for table use; the roots are close-grained, very hard and will endure a considerable degree of cold without injury. Select light, clean soil and sow in drills 2 feet apart, and thin out to 10 or 12 inches in the row, 2 pounds of seed to the acre.
Imperial Itardy Purple Top, - Per or. Perth.
(See cut.) Large, handsome roots, of fine quality....... ..... .................................. 10c 40 c
$\begin{array}{cccc}\text { Laing's Improved Purple Top.- } \\ \text { Earliest variety; succeeds on rich, free soil } & 10 \mathrm{c} & 40 \mathrm{e}\end{array}$


Early White Flat Dutch.

Bear in mind we do not sell "cheap" seeds; that is an occupation enjoyed by others. Many seeds are grown under our personal supervision, from strains known to be of superior quality. Poor and unreliable seed is dear at any price, and for that reason no soil-tiller can afford to trifle with "held-over" or untested seeds. We sell only seeds testcd by an expert on our own grounds; hence you are safe in trusting us. with your orders.

## Culinary Roots and Plants.

Note.- When ordered to be sent by mail, remit in addition to price, for Asparagus Roots 50 ce per 100 ; Cabbage, Cauliflower, Celery, Swect Potato, Pepper, Tomato plants and IIorse-radish roots, Je per dozen; 35c per 100; Khubarb roots 5 c cach; Egg Plants 15 c per dozen; Hop Vine roots 10 c cach, Chives 3e per chmp.

Per doz. Per 100. Per 1,000 .
Asparagus. - (Conover's Colossal.) One year old roots, equal to 2 -ycar old Eastern grown.
$\$ 1.00$
$\$ 7.50$
Cabbage Plants. - Early Wiuningstadt, Henderson's Early Summer, Fottler's Early Branswick and Premium Flat Dutch
$40 \mathrm{c} \quad 3.00$
Cauliflower Plants. - Early Erfurt, Snowball, Lenormand's Mammoth and large Algiers.
Chives, or Schnittlauch.-For flavoring somps, salads, ete., per clump 5 c ..... 50c
Eger Plants. - New York Improved Large Ronnd Purple, grown in pots.... ..... 75 c
Hop Vine Roots ..... $50 c$3.50
Horse-radish Roots, or Sets.-Thrive best in low, danp land.
Plant in rows 2 fect apart, and in the rows 18 inches apart ..... 15 c ..... 1.00
Pepper Plants. - Chili, Large Bell or Bull Nose, Sweet Momtain, ctc... ..... $50 c$ ..... 3.50
Rhubarb Roots. - Monarch and Victoria, strong roots...................each 10c ..... $\$ 1.00$ ..... 7.50
Sweet Potato Plants. - Ycllow Nansemond and Large White ..... $50 c$
Tomato Plants.-Acme, Bcauty, Favorite, Ignotum, Mikado, New Stone,Perfection, Ponderosa, Royal Red, Trophy15 e1.00

## Seeds of Pot, Sweet, and Medicinal Herbs.

A well assorted selection of the various kinds of Herbs should have a place in every garden. Their value in seasoning and flavoring is well known and appreciated. Some kinds are aromatic, while others are used for medicinal purposes. Care should be taken to harvest on a dry day, just before they fully blossom. They may be sown in a sheltered, well-prepared border, merely deep enough to cover the seeds. When plants appear, they should be thinned out to a foot apart. Water carcfully with a fine rose watering pot, and keep the surface soil loose. A slight mulching of fine litter will be found beneficial the first summer.

All can be supplied in pkts. at 5 c each; 50 c per dozen pkts.


|  | Per oz |
| :---: | :---: |
| Angelica, Gardeu.-(Archangelica offici- |  |
| Useful on account of its medicinal |  |
| Anise.-(Pimpinella anisum.) Seeds and |  |
| leaves are both aromatic and carminative Officinal and medicinal |  |
| Balm.- (Melissa officinalis.) For making |  |
| Basil, Sweet.-(Ocymum basilicum.) Culinary herb: used for flavoring soups, etc.,...... |  |
| Borage. - (Borago officinalis.) Used for salads; excellent for bees. | 15 |
| Caraway. - (Carum carvi.) Principally eultivated for its secds, which are used in confectionery and medicine. The under leaves are sometines used for flavoring soups.. | 10 |
| Catnip. - (Nepeta cataria.) Has medicinal qualities. |  |
| Coriander.-(Coriandrum sativum.) Seeds aromatic, used in.confectionery | 10 |



Rosemary (Rosmarinus ofticinalis. See cut.) - An aromatic herb; the leaves are used for making hair-wash
Rue (Rata gravcolens.)-Used for medi. einal purposes; also used as a remedy for croup in fowls
Saffron (Carthamms tinctorins.) - Used medicinally; and in dyeing


Thyme.
Sage (Salvia othein-alis.)-Uscd in dressing and sanecs. $\qquad$
sarory, sumuct (Satureja hortensis.) Used as a culinary herb

Suvory, Winter (Satureja montana.) Used as above, perennial Tansy (Tanacetun
Cumin (Cuminum Cymimm.) -Leaves and seeds both used for flaroring 10 c
Dill (Anethum graveolens.) - Sceds aromatic. much used to flaror piekles. 10 e

Fennel, Swect (Fœniculum vulgare.)
Used for flavoring soups and salads..
10 e
Morehound (Marrubium vulgarc.) - Valued lighly as a remedy for eonghs and pulmonary discases
30 e
Hyssop (Hyssopus officinalis.) - The leaves
and flowers aro dricd and used medicinally $\quad 25 \mathrm{c}$
Lavender (Lavendula vera. See eut.) A well known, popular, aromatic plant, used for distilling Lavender Water
Marjoram, Sweet (Majorana horten-
sis. See eut.)-Used for scasoning............. 25 c
Per oz.

cansy (Tanacetum vulgare.) - Good for bitters and medieinal purposes.
Thyme, Broad Leaved (Thymus vulgaris. See cut.) - Used in soups, sauces and dress- ings, as seasoning ..... 30 e
Wormwood (Artemisia Absinthium.) - Vsed for medicinal purposes. ..... 25 e

## Valuable Fodder Plant for Alkali Soils and Arid Regions.

The matter of green forage for stock under arid conditions, and also to utilize the arid soils for which Califoruia is noted, mueh experimental culture has been tried with varying suecess, until the introduction of the salt bushes of Australia. These have given cxeellent satisfaction, adapting themselves to our arid conditions and thriving on alkali soils as no other plant has. In a late bulletin detailing the results of 18 years of experimental cultures under all sorts of conditions and soils, the State University Experiment Stations give the following summary of the specific results:
"Atriplex Semibrecatum is the most generally useful species of all that have been planted, although others are wortly of cultivation. It shows that semibaecatum grows on strong alkali soil, furnishing a very large amount of satisfactory pasturago or fodder; that it also thrives on arid non-alkaline uplands, even where wells have to be sunk 200 feet to water, and where the annual rainfall has been less than five inches. * * * The salt bushes are of easy, rapid growth, and are hardy undor California conditions. Reported from Australia as enduring $14^{\circ}$ Fahr., withont injury, some of the American tests would indicate that semibaccatum will stand considerably more cold than this."

# Agricultural Seeds. 

## BEET - SUGAR VARIETIES.

Sow in the beginning of March; first plowing and subsoiling to the depth of at least fifteen inches. The seed shonld be soaked for 12 hours before sowing, and be covered at least one inch when sown. The rows shonld be $1 \tilde{0}$ inches apart, and the plants should be thimed to $S$ inches apart in the rows. Sow abont 15 lbs . per acre. Twenty-five pounds supplied at 100 lb . rates. If ordered by mail, 10 c per lb. will be charged additional for postage.

Klein Wanzlebener. - (Sce cut.) Well known, richest in sucrose, and heaviest
cropper..................................................................................................................................................................... $\$ 12.00$

Lane's Improved Imperial. - (See cut) An American variety originated in Vcrmont; contains a large percentage of sugar, is a largo, nniform cropper, and is highly esteemed both for sugar purposes or for fceding stock. Has yielded 40 tons per acre......
$20 \mathrm{c} \quad 12.00$
Vilmorim's Improved White. - (See cut.) A much improved variety of the
White Silesian, extensively cnltivated as a sugar producing beet. Very valuable.............. $20 c$ ( 12.00
Winite Silesian. - Grows to a large si\%e; useful for sugar purposes or stock feeding... $15 c \quad 10.00$

## MANGEL WURZEL.

Cultivated extensively for stock. Select a dcep rich loam and manure well. Sow any time from the middle of Novomber until April, in drills $2^{1} 2$ to 3 feet apart, and thin to 9 inchos in tho row. The long varieties prefer a light sandy loam. The round varieties are tho best for planting on stiff soil. Sow 6 pounds to the acre. If ordered by mail, 10 cents per pound will be charged additional for postage.


|  | r lb. 100 Per (bs. |
| :---: | :---: |
| Golden 'Innlaad. - (See eut.) Bright yellow, handsome and swect: large cropper, highly esteemed by dairymen. | 20c \$15.00 |
| Golden Giant.-(See cut.) The largest of the yellow varieties, of oval shape, growing half above ground, an enormous cropper, yielding from 46 to 60 tons per aere | 20c 15.00 |
| Mammoth Long Red.-(See cut.) Grows partly above ground, immense size....... | $20 \mathrm{e} \quad 15.00$ |
| Yellow Ovoid, or Olive-Slaped.-(See cut.) A distinct variety; very pro ductive $\qquad$ $\qquad$ | 20c 15.00 |
| Yellow Globe.-(See cat.) A splendid keeper; the easiest to harest from stiff soil.. | $20 \mathrm{e} \quad 15.00$ |

A light, friable sandy loam is best suited for Carrots. Apply plenty of fine, well decomposed manure, and cultivate thoroughly and often. it is important that the soil be perfeetly free from stones. If ordered by mail, 10 c per lb . additional will be charged for postage.


Large White Belgian Carrot.

Per oz. Per 1 I).
Inmproved Long Orange. - Grows to a large size, averaging 1 foot in length, with a diameter of 3 inches at the top. Good for table purposes or stock
$10 \mathrm{c} \quad 50 \mathrm{c}$
Large White Belaian.-(See ent.) Very prodnctive; grown for stock feeding exclusively: grows ${ }^{1} 3$ out of the ground; roots white, green above gromnd...................................................................... 10 e 40c
Large Yellow Belgian. - Fine for stock; whon young may be also used for the table; good for winter and early spring uso, being an excellent kecper ........................................................................ 10c 40 c

## FIELD PUMPKINS.

If ordered by mail, 10 e per lb. additional will be charged for postage.
California Field.-Seleeted; very large ........................................ Per lb. 15e
Sucan: Stock. - Dry and sweet; very fattening.................................. " 15 e
Price per 100 lbs . on application.

## JERUSALEM ARTICHOKES.

Well known in most localities. It is a tuberous-rooted sumflower, and is said to be capable of produeing 1,500 bushels of tubers to the acre. Hogs thrive when fed on Artichokes, which are not only food, but are said to supply sufficient water to allay thirst. Somo farmers cure the tops for hay.
Common and Red Brazilian.- Per 100 lbs. \$3.50; larger quantities, price on application.

Professor E. J. Wickson's "California Vegetables" in Garden and Field. A manual for practiee, with and without irrigation, for semi-tropieal eountries. The most complete work on the subject. Mailed for $\$ 2.20$. Fvery grower of Vegetables should have a copy of this valuable book.

.Jerusalem Artichoke.

## Seed Grain.

Express or freight charges always to be paid by the purchaser. If wanted to be sent by mail, postage must be added at the rate of 10 cents per pound. As the market is apt to fluetuate, quotations on 100 lb . or ton lots of the following varicties of seeds given on application.

## BARLEY.

## Common. - Extra cleaned. 1rices on applieation.

Beardless. - Best for hay, being entirely free from beards, so injurions to the mouth of horses. P'riees on applieation.

Bald or IRussian. - Has no lmhl or husk, and much resembles wheat, except that the grains are larger; greatly esteemed for hay. Prices on applieation.

## BUCKWHEAT.

Common. - Buekwheat should be sown broadeast, at tho rate of about 45 pounds to the aere. The average yield is from 25 to 30 bushels per acre. It should be threshed as soon as dry, on the ground or barn floor. If allowed to stand in mass it quickly gathers moisture. It is an excellent food for poultry, and is also useful for bees. Per lb. 5e ; 100 lbs. $\$ 4.00$.

Silver Ilull. - This improved variety is much botter than the old sort. It is in bloom longer, matures sooner, and yields better. The husk is thinner, the comers less prominent, and the grain of a beautiful light gray color. The flour is said to be better and more mutritions. Exeellent for bees. Per lb. $10 \mathrm{c} ; 100 \mathrm{lbs} . \$ 6.00$.

Japanese. - (See cut.) A distinct variety, with grains nearly twico as large as those of the common kind. The straw is stouter and heavier; it branches more and does not need to be sown as thickly, It is a very heavy eropper and less likely to blight than the other varieties. Per lb. $10 \mathrm{e} ; 100$ lbs. $\$ 6.00$.


## CORN - EASTERN VARIETIES.

Champion White Pearl. - ( 100 days. See eut.) The stalk is short and thiek. The ear grows low on the stalk, from 7 to 12 inehes in length, ahost parallel throughout, of medium size, aver-


Champion White Pearl.


Golden Beauty.
aging 16 rows of grain. The grains are pure white, very deep, compaet and heavy. Two grains will more than span the cob; the cob is small. It roots deeply and matures early. We reeommend it highly. Selected ears, shelled, per lb. 5c; 100 lbs. $\$ 3.50$.

Gollen Beauty. - ( 100 days. Sce cut.) The cars are remarkable in size, and filled out comletely to the cxtreme end of the cob. The cob is the smallest, in comparison with the size of the ear, of any variety in cultivation, and when broken in half, a grain will reach across. The richness of color and fine quality of the grain make it vastly superior for grinding into meal. The grains are not of a hard flinty nature, neither are they so soft as to be greatly shrivelled. It matures early, ripening in 100 to 110 days from planting, and surpasses all in size and beauty of grain. Selectod ears, shelled, por lb. 5e; 100 lbs. $\$ 3.50$.

Hiekory King. - ( 110 days. Seo cut.) This corn is entirely distinct from all other varieties, having the largest grain with the smallest cob eror introduced in a white coru. A single grain will completely cover the cob of an ear broken in half. Selected ears, shelled, per lb. $5 \mathrm{c} ; 100 \mathrm{lbs} . \$ 3.50$.
Improved Leaming. - ( 90 days.) This is onc of the earlicst yellow dent corns in cultivation, ripening in 90 to 100 days from planting, surpassing the Yellow Canada and Flint varicties in earliness, productiveness, and quality. Over 4 tons of shelled corn have been grown on 1 acre. Selected ears, shelled, per lb. $\mathrm{bc} ; 100 \mathrm{lbs} . \$ 3.50$.

## CORN - CALIFORNIA GROWN.

Large Yellow. Yellow Spanish. Sarge White. Small White.
Prices quoted upon application.

## POP CORN.

White Pearl.-A standard market variety, per lb. 5c; $100 \mathrm{lbs} . \$ 3.50$.
White Rice. - A popular and productive variety. The kernels are fine, white and pointed, and the cars from 4 to 5 inches in length, and from 1 to $1^{1} 4$ in diameter. A favorito variety with retail grocers. Pcr lb. $10 \mathrm{c} ; 100 \mathrm{lbs} . \$ 4.50$.
Queen's Golden.- The ears are large and prodnced in great abundance; the stalks grow about 6 fect high. Pops perfectly white. Per lb. $\overline{\text { onc }} ; 100 \mathrm{lbs} . \$ 3.50$.

OATS.
Heavy White Oregon. - Prices quoted upon application.
Rustproof lred. - Texas grown. Prices quoted upon application.
Rustproof Red. - California grown. Prices quoted upon application.

## RYE.

Winter. - Prices quoted on application.

## WHEAT.

Australian White, Russian White, Sonora White.-Prices quoted on application.

## The Seed Dealer and "Cheap" Seeds versus the Seedsman and "Superior" Seeds.

The United States Department of Agriculture's Experiment Station in Massachusetts in a recent article on secd-testing, state that -
"Seeds may bo collected from the stock kept in country stores, much of which is produced by growers of little skill, and possibly in localitics where mixing by cross fertilization cannot be avoided."

In a lato paper Peter Honderson, a reeognized authority on American seed-growing, pointedly said:
"The seed dcaler is any man who does not grow or control his own secd-bearing plants. He may also sell other goods, or deal in seeds alone; at any rate his only object is profit, and with seeds as with all of his other merchandise, his intercst lies in buying as low as possible; the consequence is that the person who supplies him with seeds is the onc who quotes him tho lowost price. The effect is blighting on quality, for the price does not justify the grower in 'roguing' seed-bearing plants very rigidly, nor in eliminating through cleaning too much of the light, small or innperfect seeds; the consequence is that the seeds are of mixed sizes and maturity, and the person who buys and sows them gets a very irregular crop maturing at different times, entailing extra labor and expense in harvesting portions at intervals, with the final result of some of the crop being unmarketable and rejected.

Cheap sceds are often produced from the poorest plants, that cannot be used for anything else. Cheap seed beans and peas are often taken from the later maturing pods after a market crop has been gathered. Cheap radish, turnip, beet seed, etc., is often saved from roots not good enough for the table or for sale. Cheap cabbage sced has been grown from the stumps after the heads have been marketed. Cheap cauliflower seed is grown from free seeding plants that will not head. Cheap seeds are always grown with the least possible outlay of money, trouble and care. Cheap seeds are often old sceds, and old seeds germinate slowly, and the plants produeed from them grow slowly and are less vigorous and prolific."

As contradistinguished from the above well taken criticisms and suggestions, it is necdless to again cmphasize the fact that all our seeds are grown by us, or under special contract for us, or by growers whose reputation and quality of product always give satisfactory results. Our seeds are reliable because they are California grown and thoroughly tested before being placed on sale.


# Clover and Grass Seeds. 

For Lawns, Meadows, and Permanent Pastures.

Express or freight charges always to be paid by the purchaser. If wanted to be sent by mail, postage must he added at the rate of 10 conts per pound. As market is apt to fluetuate, quotations on 100 lb . lots of the following varietios of seeds givon on applieation, and samples mailed free. 25 lbs. charged at 100 lb . rate.

## CLOVER SEEDS.



Alsike, or Swedish (Trifolium hybridum.) A hybrid between tho Red and White Clovers, but of much stronger growth than the lattor, and will yield a heavy erop on any soil. Stands drouth well, yields a large retmrn in hay, and is unsurpassed for bees. Sow early in spring, Perlb. 20c.

Alfalfa, or Lucerne (Medieago sativa.)-This valuable speeies is too well known in California to need deseription, Per lb. $15 e$; 100 lbs. market price.

Bokhara, or Sweet Clover (Mefilotus alba.) -Very valuable for soiling. It grows from 4 to 6 feet high, and may be cut 3 timos or more if sown in good soil. Should be eut before floworing. Very good for bees. Per lb. 40 c.

Bury Clover (Medieago maculata.) - California Burr Clover, Spotted Medick. An exeollent fodder plant for the South. Flourishes in dry soils. About 12 lbs. of the burrs should be sown to the aere, and on good soil, lightly eovered, will soon cover the entire surfaee. Per lb. 15 c ; 100 lbs ., market price.

Italian Crimson, or Scarlet Clover (Trifolium inearnatum. - See cut.) A very valuable forage plant. As a "stolen crop" it is unsurpassed, for it ean be sown in the fall and eut in the spring in time to plant another crop on the same ground. The yield of green fodder ranges from 10 to 13 tons to tho aere. In addition to its valuable qualities as a forago plant it is no less desirable as a green manure, absorbing as it does, large quantities of nitrogen from the atmosphere, which, in its eapacity as a fertilizer, it transfers to tho soil. Sow 12 pounds to the acre. Per lb, $15 \mathrm{c} ; 100 \mathrm{lbs} . \$ 10.00$.
Mammoth Red, or Cow Grass (Trifolium pratense perenne.) Quite distinet from the common

Red Clover, having a slirubly stem, and a longer and more penctrating root, thas onabling it to withstand drouth well. Grows 3 to 4 feet high, and is mueh used as a green manure. Sow 20 lbs. per acre alone, or $\overline{0}$ lbs. when mixed with grasses. Per lb. $20 e$.
Small Red (Trifolium pratense.) - A most valuable variety for fodder, also exeellent for plowing under for mannre. Per lb. 20e.

White Dutch (Trifolium repens.) - An exeellent pasturage plant. Its flowors are also a favorite resort for the honey bee. It suceceds on all rich, clayey lands, if not too wet. It is the best variety for lawns, either alone or mixed with grasses, and is now in great demand for that purpose. Per lb. 30c ; 4 lbs for $\$ 1.00$.

## GRASS SEEDS.

The following are the most valuable grasses for algricultaral and other purposes. Nay Prices of some varieties may change as the season advances.

Bermuda, or Couch Grass (Cynodon daetylon.) - This grass, the "Doob" grass of India, is one of the most valuable for hot eomitries, suitable either for law or pasture, and valuable for fixing loose soils. For eight months in the year it is beantifully green; in cold weather it tums brown. The seed will not germinate in cold weather. Apil, May and September are the best months in whieh to sow. Use 10 lbs . to the :ere. Per lb. $\$ 1.00$.

Crested Dos's-Tail Grass (Cynosurus eristatus.) - A vahable grass for sheep pastures, on dry, hard soils and hills. It belongs to the family of lawn grasses. 25 lbs. to the acre. l'cr lb. 40 e .


Italian Rye Grass (Lolium Italieum.) - A valuable annual variety, thriving woll in any soil, and yielding early and abundant crops. Especially valuable for pasture in Sonthern California. Although strietly speaking it is an annual, if eut before going to seed, it may be considered perennial in this climatc. Claimed to stand any amome of foreing by irrigation. Sow 30 lbs . to the acre. Per lb. $15 \mathrm{c} ; 100 \mathrm{lbs} . \$ 9.00$.

Kentucky Blue, or Smootlı Meadow Grass (Poa pratensis.)-Prineipally used for lawns, also valuable for pasture. For lawns sow 150 lbs . per acre; for pasturc 50 lbs . per aere is suf. fieient. We offer none but faney cleaned sced. Per lb. $25 \mathrm{c} ; 5 \mathrm{lbs}$. for $\$ 1.00 ; 100 \mathrm{lbs}$. at markot rates.

Orehard Grass, or Cocksfoot (Dactylis glomerata.) - A valuablo grass, all kinds of stoek being grecdily fond of it. Will bear cropping very well. When established will withstand both floods and drouth. Sow 40 lbs . to the acre. Por 1 lb .20 c ; 100 lbs . at market price.

Perennial, or Australian Rye Grass (Lolium perenne. See ent.) - The merits of this grass are beeoming more reeognized every year. It adapts itself to almost any soil, germinates freely, and seeds abundantly. Of upright habit, bearing abundance of nutritious foliage, it is mueh relished by stoek, and its roots being fibrous and penetrating, give it a permaneney not possessed by many other speeies. Sow 40 lbs . per aere. Per lb. $15 e ; 100 \mathrm{lbs} . \$ 8.00$.

Red 'Tol' (Agrostis vulgaris. See eut.) - A valuable permanent grass in mixture for either pastures or lawns, standing heat well and growing in almost any soil. Ripens later than almost any other grass. Sow 30 lbs . to the aere. Faney eleaned seed por lb. $25 \mathrm{e} ; 100 \mathrm{lbs} . \$ 20.00$. Fair seed per lb. $15 e$; 100 lbs. at market price.
'Timothy, or Herd's Grass (Phleum pratense.) - This grass thrives best on moist soil, or rich wheat-bearing alluvial lands. Should be cut when seeds are ripe, as the nutritive value of the hay will be twice as great as when eut in flower. On aeeonnt of it first yielding an abundant hay erop and then a nutritions aftermath, it is partieularly valuable as pasture grass. Sow 20 lbs. to the aere. Per lb. $10 \mathrm{e} ; 100 \mathrm{lbs} . \$ 7.00$.

## Fodder Plants.

Express or freight eharges always to be paid by the purchaser. If wanted to be sent by mail, postage must be added at the rate of $10 e$ per lb. As market is apt to fluetuate, quotations on 100 lb . lots of the following varieties of seed given on application. 25 lbs . eliarged at 100 lb . rates.

## MILLETS.

French Ronnd White, Imported. - A very ehoiee variety of Millet with large, round, pearly white seeds, used by the French for making into bread, generally sold in this eountry for feeding valuable foreign birds. Per lb, $15 \mathrm{e} ; 100 \mathrm{lbs} . \$ 12.00$.


Hungarian Millet.

German, or Golden Millet. - This variety is not so early as Common Millet, but yields a mueh larger erop. Will grow from 3 to 5 feet in height. The heads are closely condensed and the spikes very numerons. It will yield 2 erops a season. Sow 25 lbs. to the aere. Per lb. 10 e ; $100 \mathrm{lbs} . \$ 4.50$.

Hungarian (Grass) Millet (Panieum Germanieum. See eut.)This annual forage plant is a Millet, and is one of the most valuable for a hay erop, as it will grow in any ordinary soil, and will withstand the most severe droughts. It may be sown in this latitude uiddle of June. As a green erop for plowing in, it is very fruetifying. Per lb. 10e: 100 lbs . $\$ 4.50$.

Italian Millet (Setaria Italiea.) -This variety grows mueh larger than Hungarian Grass, and produces a heavier erop; not quite so early; heads nodding, 4 to 6 inches long, yellowish; seeds oval, slightly flattened, yellow. Per lb. $10 e ; 100 \mathrm{lbs} . \$ 7.00$.

Common Millet (Panieum miliaeeum.) -Very early; height 3 to 4 feet; foliage broad and very abundant; heads open; branching panieles; seeds glossy, oval, somewhat flattened. Per lb. Je; $100 \mathrm{lbs} . \$ 4.00$. The foregoing Millets should all be eut while in bloom.

Pearl, or Eqyptian Millet (Penieillaria spieata.) - This is quite distiuet from all other species, and is without doubt destined to take a place in the front rank of vegetable forage plants. Sown in light, sandy soil, the plants at first appear feeble, resembling Broom Corn; but when a few inehes above ground they begin to tiller, and new shoots appear very rapidly from the original root. When eultivated for fodder the seed should be dropped in drills and given plenty of room, on aecount of the peculiar habit of tillering. The fodder is in the best eondition for eutting and euring when the stalks are 5 to 6 feet high. Per lb. $25 e ; 10$ lbs. $\$ 2.00$.
Evergreen Millet, or Johnson Grass (Sorghum Halepense.) - A perenuial with fleshy underground stems, about the size of the little finger. These are very tender, and are mueh liked by hogs. They literally fill the ground near the surfaee, and every joint will develop a bud. On good ground, the stems attain a height of 5 to 10 feet, growing about as thiek as they can stand on the ground. It likes dry, hot weather, and will grow luxuriantly where it is too hot and dry for most other grasses. Sow early in the spring, at the rate of 30 lbs . of seed per acre. The seed should not be sown until the weather becomes moderately warm. Per lb. $15 \mathrm{e} ; 100 \mathrm{lbs} . \$ 10.00$.

## FIELD PEAS.

These are grown for marketing dry, for split pas, fodder or for stock; and for soiling. Plant at the rate of 150 lbs . to the aere broadeast, or in drills at the rate of 80 lbs . per aere.
Black-eyed Marrowfat. - Very hardy and prolific. Good for either soiling or fodder. Per lb. 10 e ; per $100 \mathrm{lbs} . \$ 7.50$.
Blue Prussian.-The boiling pea of eommeree. Per lb. 5e: $100 \mathrm{lbs} . \$ 4.00$.
Canadian Field.-Very valuable for soiling. Per lb. 5e: $100 \mathrm{lbs} . \$ 4.00$.
Southern Cow Pea, Blatck Eye. -This is not exaetly a pea, but more properly belongs to the bean family. The pods may be harvested for the grain, or the plants plowed under to fertilize the soil. The seed or grain is ground and used for eattle fodder; the stalks and leaves also make excellent fodder: fed green. Poor, sandy land, may be greatly improved by plowing under a crop of Cow Peas, and thus made into fertile loam. Plant in a thoroughly pulverized soil. If grown for fodder or the sced, plant $31 / 2$ feet apart and eultivate thoroughly. The seeds must not be sown until the ground lias become thoroughly warm. Per lb, $10 \mathrm{c} ; 100 \mathrm{lbs}$. $\$ 6.00$.

## Miscellaneous Fodder Plants.

African Millet. - A variety growing stalks 8 to 10 feet high, and yielding heads of grain 12 to 14 inehes long, weighing 6 ounces to $l_{2} \mathrm{lb}$. when fully ripe. If the whole stalk is cut down and eured when the seeds are in the dough state, it makes excellent forage; easy to cure, keeps well in out-door shoeks, and mueh liked by stoek in the winter. It also makes oxeellent green feed; bears in dry weather and gives a erop where corn would wholly fail. Per lb. $10 \mathrm{c} ; 100 \mathrm{lbs} . \$ 5.00$.

Alfilaria (Frodium eicutarium.)-Commonly called Crane's Bill, or Wild Geranium, as it belongs to the same family. The seed is very searce and hard to procure, owing to the diffieulty in gathering frce from weeds. As to quality, it is one of the most nutritious of plants; cattle, sheep, horses and hogs alike prefer it to any other natural product of the plains. It makes the sweetest milk and butter, and the best meat of any of the natural fodder plants of this State. When nearly at maturity it is very fattening, and may be considered a strong, safe feed for graəing animals. We leartily reeommend it for use on the largo stoek grazing ranges of Arizona and New Mexico. Sow 20 lbs . per aere. Per lb. 75 c ; special prices given on large quantities.
Australian Salt Bush (Atriplex semibaceatum. See eut.) - This forage plant, whiel was introdueed a few years ago from Australia, has been grown here with the very best results. The plants lave a diffuso habit of growth, each one when fully developed covering an area of 3 or 4 feet in diameter.


Australian Salt Bush.

It is much relished by stock, and supplies the salt so neeessary to their well being. Its groatest recom. mendation, however, in the estimation of many farmers, is the fact that it will thrive better on alkali land than any other. It is proved by analysis to be very nutritious, and contains, when dried, from 8 to 10 per cent of salty matter. The yield is about 20 tons of green fodder per acre, which will mako 5
tons of hay. The phant is perennial; if intonded for a grazing pasture, it is better not to cut it the first year, but let the seed fall and thus form a sod. Prepare the land by plowing and harrowing as for other crops. The seed may be sown in beds or boses and transphanted to from 6 to $S$ feet apart each way, but it is better to sow it where it is to remain, either thinly broadcast or in hills, taking eare in all casos to cover the seed rery lightly. Use 1 pound of seed to the acre if sown broadeast or $t$ ounces if transphated. In cutting the fodder, be carefinl not to injure the crowns of the plants. Per oz. $15 c$; per lb. $\$ 1.25$.

Australian Salt bush, 'Old Man.'"-A distinct species, and quite different from the Atriplex semibaccatum. It succeeds on alkahi land as well as, and withistands drought better than the latter kind, white on account of its upright growth (growing sometimes 15 feet high) it is casily cut. In its immense productiveness it is far ahead of the common kind, white its leaves are much larger. In Australia, the cattle men prefer the "Ohd Man" to any other kind for cattle, while the A. semibaccatum is used for sheep and the smaller amimals, on account of its being more easily reached by them. Plant in hills 6 feet apart each way, sevem seeds to a hill, thinuing ont to the two strongest phants, Per pkt. 10 c ; per oz. 30 c ; per lb. \$3.00.

Ligyptian Rice Corn, or brown Dhoura. - It is mach swecter than corn stalks, and eattle, horses and logs will eat it ravenously. The seed is exceltent for fowls. Culture same as corn. Sow is lhs. to tho aere. Per lb. Ee: $100 \mathrm{lbs} . \$ 3.00$.

Emyptian Rice Corn, or White

Jerusalem Corn.
 Dhoura. - The yield of grain is very great, and cooked when the kernels are not fully ripe, like green corn, it has the flavor of chestmuts, or after fully ripe, eooked like rice, or ground into fine flour or meal, and used for baking. A favorite varifty witly poultry raisers. Per lb. $5 \mathrm{c} ; 100 \mathrm{lbs}$. $\$ 3.00$.

Jerusalem Corn. - (See cut.) Lately in troduced from Palestine, and will stand drought better than any of the non-saceharine sorghums. The most valuable forage plant ever offered in this climate. It has yielded fivo enttings during the season. Ifeight about $\boldsymbol{I}^{\prime}$ feet, and when matured, the grain is an excellent chicken food. Sow 4 the. to the acre. Per lb. $10 \mathrm{c} ; 100$ lbs. $\$ 5.00$.

Kaffir Corn, or Imphi.- Introdnced from Soutli Africa. The plant is low, stocky and perfectly erect. It does not tiller, but branches from the top joints. The whole stoek, as well as the leaves, cures into excellent fodder, and is good for feed at all stages of its growtly. When the groin turns white, clip the heads, and other heads will come. If required for fodder, sow in the spring, either broadeast or in drills, 3 feet apart at the rate of 10 lbs , per acre. If required for grain, sow 4 lbs. per aere. White or Red. Pe: lb. $10 \mathrm{e} ; 100 \mathrm{lbs} . \$ 5.00$.

Lathyrus Sylvestris Wagnerii (Flat Wood Pea.) -Claimed to be the most profitablo forlder plant evor grown. It is twice as mutritious as Alfalfa and of equal value with oil cake for feeding purposes. Perennial, lasting over fifty years; the roots penetrating into the sub-soil from 10 to 18 feet. Has proved to be pre-eminently the plant for drontlyy, and barren soils. Sow in spring in rows and at tho depth of 1 inch. With tho pea sow a few grains of barley to indicate the position of the rows, as it will be neeessary to hoe the ground before tho Lathyrus appears abovo it. In the following spring transplant to 1 foot apart each way. Per oz. 20e; per lb. \$2. 00 .

Milo Maize, or White Branching Dhoura. - Valuable as a forage plant and for its grain, having great capaeity to stand drouth. It ean be eut and fed at any stage, or cured when heading out, for fodder. It bears grain in erect, full heads, and is almost equal to corn for feeding all sorts of stock; also makes excellent meal. It requires all summer to mature seed. Sow 3 to 5 pounds per acre. Can be cut for greon feed several times a season. Average yield of seed about 40 bushels per acre. Per lb. $100 ; 100 \mathrm{lbs} . \$ 5.00$.

Milo Maize, or Yellow Branchiner Dhonra. - Similar to the white as beforo described but of larger heads. Per lb. $10 \mathrm{c} ; 100 \mathrm{lbs} . \$ 5.00$.

Rape, Dwarf Essex. - A vahuable fodder plant for sheep, yields an abundant erop and is very fattening: contains about 9 per cent of carbo-hydrates, 2 per cent, albumen, and some fat. It is also exceedingly useful as a green manure. For fodder, sow from $S$ to 10 pounds per acre; for soiling. sow from 15 to 20 pounds per acre. l'er lb. $1 \overline{5} \mathrm{c} ; 100 \mathrm{lbs} . \$ 10.00$.
Sacaline (Polygonm stehalinense.) - Grows to the height of 10 or 12 feet, and may be cut three times a year. The stems and leaves, which are very motritious, are greedily eaten by cattle and sheop. The seed should be started in boxes, and the young plants afterwards transplanted 3 feet apart each way. Per pkt. 10 c ; per $0 \% .30 \mathrm{c}$; per lb. $\$ 3.00$.
sceadella (Ornithopus sativus.) - A vahable forage phant, admitting of two cuttings in one sear$s \mathrm{~m}$, and succeeding well in dry, sandy soil. Excollent for sheep. Per lb. 25̄e; 100 lbs .15 .00

Soja Bean. - A valuable forage plant, much advertised of late. It is easily grown and very mutritious, and is highly recommended for pasturing, or for feeding as green fodder .Tho beans are an exeellent substitute for coffee. Sow broadeast 30 to 40 lbs . to the acre, or 12 to 15 lbs . in drills. Per lb . $10 \mathrm{c} ; 100 \mathrm{lbs} . \$ 7.00$.

Sorphum, or Chincse Sugar Cane (Sorghum sacharatum.) Larly Anber.-Hhe earliest and most productive variety. Its satcharine matter is of first quatity, fine and rich; it grows to the height of from 10 to 12 feet; makes sugar or syrup equal to any in the market. One of our best green fodder plants, producing from 2 to 3 cuttings during the smmer. The seed is rehished by all kinds of stock. Sow 6 lbs . in drills, and 12 lbs . broadcast to the acre. Per lb, $10 \mathrm{c}: 100 \mathrm{lbs} . \$ 1.00$.
Sorghum, Early Orange, -lt is from 8 to 10 days hater than tho Farly Amber: produces syrup of excellent quality. Per $\mathrm{bb}, 10 \mathrm{c} ; 100 \mathrm{lbs} . \$ 5.00$.

Spurry (Spergula Arvensis.) -Small anmual plant succeeding best in sandy soil. It can be used in a green state, or for hay. Sow 15 lbs . to the acre. Per lb. $20 \mathrm{c} ; 100 \mathrm{lbs} . \$ 15.00$.

Sweet Corn.-For fodder, ensilage, or soiling. Per lb. 5c; $100 \mathrm{lbs} . \$ 4.00$.
Teosinte (Reana luxurians.) - Recommeuded as the most prolific forage plant yet introduced. In appearance somewhat resembles corn, but the leaves are much longer and broader. The stalk, containing much saccharine matter, is very mutvitions. It can be cut several times during the season, yielding enormously. Plant in spring in drills 3 feet apart, and 2 to 3 seeds every 12 inches in drill; 4 lhs. to the acre. Per oz. 15 c ; per lb. $\$ 1,50$.

Vetches, or Tares (Vicia sativa.) - A most valuable forage plant. Also excellent as a greon manure. Sow in early spring, with oats, barley or rye, which help to support it: and greatly add to its productivoness. When sown in conjunction with any of the above, 30 lbs . is sufficient for an acre; if alone 100 lbs . is required. Per lb. 1 ธe; $100 \mathrm{lbs} . \$ 9.00$.

Vetch, Sand or Winter (Vicia villosa.) - A valuable forage plant from Europe, and now in great demand here. It will thrive on the most barren soils and produce two cuttings during the season: also valuablo for ploughing in as a green manure. It may be sown alone or together with rye, the hatter method is preferable, as the Vetches grow from $31 / 2$ to $\tilde{5}$ feet, the rye will afford support for them. Sow from 65 to 90 lbs. to the acre. Per $1 \mathrm{~b} .15 \mathrm{c} ; 100 \mathrm{lbs} . \$ 9.00$.

## Sundry Seeds of Economic Plants, Etc.

Express or freight charges always to be paid by the purchaser. If wanted to be sent by mail, postage must be added at the rate of 10 c por lb . As market is apt to fluctuato, quotations on 100 lb , lots not given of the following varietios of seeds will be sent on application. 25 lbs. charged at 100 lb . rate.

Broom Corn. Improved Evergreen.-This variety is moro cultivated than any other, on account of the color and quality of its brush, which is of good length, fino and straight, and always green; it brings the highest market price; grows abouit 7 feet high. Per lb. $10 \mathrm{c} ; 100 \mathrm{lbs} . \$ 5.00$.

Broom Corin. Large California Golden.-One of the most popular kinds for making brooms. Per lb. $10 \mathrm{c} ; 100 \mathrm{lbs}$. $\$ 5.00$.

Broom Coln. Dwarr.-This variety grows about 4 feet high, oxtra fine for making brushes or whisks. Sow 12 lbs . of Broom Corn seed of the above varieties to the acre. Per. lb . $10 \mathrm{c} ; 100 \mathrm{lbs}$. $\$ 6.00$.

Broom, Scotch (Genista scoparia.) - The young growth of this shrub is chiofly valuable las food for sheen and other animals in winter. Coarse brooms are also made from it. Per oz. 10c; por lb. 50c.

Caper 'Tree (Capparis spinosa.)--The undeveloped flower-buds are the true Capers of commerce. Flowers blush, very handsome. Per pkt. 10c.

Caterpillars (Astragalus var.)-A curious plant, interesting from the fact that the seed pods resemble living Caterpillars. Much fun is caused by mixing them in salads. Per pkt. 10c.

Cotton. Sea Islasid. - Best variety. Per o\%. 10e; per lb. 2jéc.
Cotton. Tran. Urlaxid - Sow 25 lbs , to the acre. Per o\%. 10 c ; per lb, 25 fe .
Fenugreek (Trigonella fenmm Grecum.) - An annual, very fragrant. The seed is often used to give temporary fire and vigor to horses: also given to cattle while fattening, causiug them to drink and digest their fool. Per or. 10c: per 1 lb . 60c.
Flax, or Linseed.-Best Riga. Perlb. 10c.
Furee, or Gorse (Ulex Europeus.) - Sheep and eattle browse on the young growth of this plant, with much rolish. Also valuable for hedges and fences. Yer oz. 25 c ; per $1 \mathrm{lb} . \$ 2.50$.
Garvanzas, or Chick Peas.-Largely used for sonps. Por lb. 10c.
Hop Vine (Humulus lupnlus.) - Well known. Per pkt. 10c; per o\% \$1.50.
Lentils ( (irvum lens.) - Best imported. Succeed best in dry, sandy soil; used for soups. Per lb. lise, Lentils (Ervim lens.) - California grown. Per lb. 10 c .
Liquorice (Glyeyrrliza glabra.) - In pods. A pereminul plant, the roots of which furnish the Liquorice of commerce. Per oz. 30c: per 1b. $\$ 3.00$.
Peanut. -This phant thrives and produces bost on a light, sandy, tolerably fertile soil. They may be planted from March to May in pods, or shelled; it is best to drop about 4 in a hill on the level ground, the rows being laid off $31_{2}$ feet wide, and the hills 2 feet asunder; cover them 2 or 3 inches. When they come $u_{p}$, thin them to 2 in a hill. They will produce from 25 to 75 bushels per acre, according to soil and culture. Virginian, per $\mathrm{lb} .15 \mathrm{c} ; 100 \mathrm{lbs}$. market price. California grown, per lb. $10 \mathrm{c}: 100 \mathrm{lbs}$, market price.


Lupin, Blue. - One of the best prants for soiling, succeeding well in the poorest soil. Many lands that were formerly poor, have had their value greatly enhanced by plowing in the Lupin as a manure. Per lb. 1 ãc ; 100 lbs . $\$ 10.00$.

Lupin, Yellow. - Used for soiling same as the Bhe variety. Per lb. $15 \mathrm{c} ; 100 \mathrm{lbs} . \$ 10.00$.

Poppy. Opicm.-The seed fmmishes about $3 \overline{5}$ per cent. of an agreeable sweet oil, good for eating, paiuting and ilhminating. Per oz. 20c; per 1b. $\$ 1.00$.
Pyrethrum Cincrariaefoliam. - The plant from which is made the Persian insect powder in Europe, or "Buhach" as made in California. Per pkt. 25c: per oz. \$1.00.
Ramie. Shiver China Grass. (Urtica nivea.) This is tho variety now so extensively cultivated in the South for its fibre. Per oz. 75 c ; per $1 \mathrm{lb} . \$ 9.00$.
Seurvy Grass (Cochlearia officinalis.) - Used in salads same as Cress. A good antiseorbutic. Per 0\%. 25e.
Snnflower (Helianthus annus.) - The Sunflower is rapidly acquiring 2 reputation as a valuable farm crop. Its seeds are superior food for poultry (said to improve the meat), and it has yielded 40 bushels per acre.
Mammoth Russian.-(Seo cut.) Very large. Per lb. 10c; 100 lbs . market priee.

## BIRD SEED.

If required by mail 10 cents per pound must be added to propay postage.

|  | Perlb. 3 llss . |  | Per li. 3 |
| :---: | :---: | :---: | :---: |
| Mixed Bird Seed.. | 10 e 25 e | Maw (Blue Poppy).. | 20 c |
| Mixed Canary and Rape...... | 10 c 25 c | Lettuee Seed, for birds | 25 c |
| Canary | 10e 25 c | Cuttle Fish Bone. | 35 c |
| Hemp | 10c 25c | Rice, mahnlled | 25 c . |
| Millet, Italian ... | 10e 25 e | Millet, White French | 15 c |
| Rape, German Sweet. | 10c 25 c | Sunflower. | 10 e |

## Useful Tables for the Farmer and Planter.

## SOWINGG TABLE FOR TIIE GARDEN.

qUATITY OF SFFD REQUREI TO PHODECE A GIVEN NUMBER OF PIANTE, OR TO SOW A ('FRTAIN QUAXOITY OY (iROUND.


|  |
| :---: |
| Melon, Musk |
| Okra.......................... 1 oz to 50 |
| Onion Seed.................... 1 oz to 100 ft of drill |
| Onion, Top Sets ............... 1 lb to 60 ft of row |
| Onion. Bottom Sets........... 1 lb to 75 ft of row |
| Parsuip .......................... 1 oz to 100 ft of ${ }^{\text {d }}$ |
| P:arsley.......................... 10 施 100 ft of d |
|  |
| Pepper ............ ................ 108 to 1000 plants |
| Pumpkin ............ .................. 1 oz to 25) hit |
| R:adish...................... ...... 1 0z to 50 ft of |
| Salsify ............................ 1 oz to 50 ft of drill |
| Stye .......... .................. $10 \%$ to 100 ft of drill |
| Sıinalch |
| Squash, Early ........... ............... 1 oz to 50 hults |
| Squash, Wintrr -......... .... -...... $10 \%$ to 15 hills |
| Tomato ............................. $10 \%$ to 3000 plints |
| T'obacco ...................... 1 oz to 10.000 plathts |
| Turnib, Early ............. ..... 1 o\% to 7 fis ft of drill |
|  |

NUMBER OF TREES OR PLANTS TO AN ACRE OF GROUXI).


| Distance Apart. No. of Plants. |
| :---: |
| 3 inches by 4 inehes...522,720 |
| 4 inches by 1 inches...392,0.10 |
| G inches by 6 inches ... 174,240 |
| 1 foot by 1. foot ...... ....43, 5 (i) |
| $1^{1} 2$ feet by $1^{1}{ }_{2}$ feet $\ldots \ldots . .19 .360$ |
| 2 feet by 1 foot ...... .... 21,780 |
| 2 feet by 2 feet ....... .... 10, 890 |
|  |
| :3 feet by 1 foot ........... 14, 520 |
| 3 feet liy 2 feet..............7, 2 (j0 |
| 3 feet by 3 feet ... --.... -....4.8.10 |
| $3^{12}$ feet by $3^{3} 2$ feet $. . . . . . . .3,555$ |
| 4 feet by 1 foot ............10,890 |
| 4 feet by 2 teet ..............5.4.5) |
| 4 feet by 3 feet ...............3, $6: 30$ |
| 4 feet by 4 feet ............... 2,7 \%2 |


|  | Distance Apart. No. of Plants. $4 \mathrm{l}_{2}$ by 4 lo feet |
| :---: | :---: |
|  | 5) feet by 1 foot...............8,712 |
|  | $\overline{5}$ feet by 2 feet .............. 1 , 35 5 ; |
|  | 5 feet by 3 feet ........ .... $2,90 \cdot 1$ |
|  | 5 feet ly 1 feet .............. 2.178 |
|  | $\overline{5}$ feet ly $\overline{5}$ feet.. $. . . . . . . . . . .1,172$ |
|  | $5^{1} 2$ feet lyy $5^{12}$ feet........ $1,4 \cdot 10$ |
|  | ( feet ly 6 feet ............. 1.200 |
|  |  |
|  | 7 feet by 7 feet.................888 |
|  | 8 feet by 8 feet................. (80 |
|  | 9 feet by 9 feet ..................i)37 |
|  | 10 fuet by 10 feet................ 435 |
|  | 11 feet by 11 feet ............... 360 |
|  | 12 feet by 12 feet ..............i302 |
|  | 13 feet by 13 feet..............257 |


| Distanee Apart. No. of Plants. |  |
| :---: | :---: |
| 1.1 feet liy 14 feet. | 292 |
| $1 \overline{5}$ feet by 15 feet | 1!13 |
| 16 feet loy 16 feet. | 170 |
|  | 160 |
| 17 fret ly 17 feet | 150 |
| 18 feet ly 18 feet. | $13 \cdot 1$ |
| 19 fret by 19 fret | 120 |
| 20 fret ly 20 feet. | 108 |
| 2.5 foct by 25 feet | 69 |
| 30 riset by 30 feet. | 48 |
| $3: 3$ feet ly 33 feet | 10 |
| 40 feet by 40 fect | 27 |
| 50 feet by 50 feet | 17 |
| 60 feet by (io feet |  |
| 6(i feet l)y (i6 feet.. |  |

Rule. - Multiply the distanee in feet between the rows, by the distance the plants are apart, in the rows, and the product will be the number of square feet for each plant or hill; which, divided into the number of square feet in an aere (43.560) will give the number of plants or trees to the aere.

TABLE SHOWING THE QUANTITY OF SEED USUALLY SOWN PER ACRE.


|  |
| :---: |
|  |  |
|  |
|  |
|  |
|  |
|  |
| Melon, Witter - Litls $\qquad$ 2 to <br> Melon, Musk - hills |
|  |  |
|  |
| Onions, for 1) ¢ y lun |
| Onions, for I Sottom Sises .............................. 30 |
| Pitrsnip-drills |
| Peas - drills . ...........................................60 to, 80 |
|  |
| Potatoes - liills .............. ............ 500 to 60 |
|  |
| Radish - drills ........................................................ 12 |
| Rye - broul ${ }_{\text {Spint }}$.......................................... 100 |
|  |  |
|  |
|  |
| 'Tomato -- in beds to transplant .............. |
| Turnip and Rutabaga - drills........................ 2 |
| Turnip and Rutabaga - broadcast .............. 3 to 4 Vetehes - brondenst ..................................... 100 |
|  |  |
|  |
|  |

TABLE OF WEIGHTS.
SHOWING THF STANDARD WEIGHTS PER BCBHY: OF SOMF: OF THE
MORF: COMMON SFEDS

| Barleg | 48 lbs | Flax | 56 lbs. | Rye ........................56 lbs |
| :---: | :---: | :---: | :---: | :---: |
| Beams | 60 | Hemp | 4.1 | Red Top Grass ............. 14 |
| Buckwheat | 48 | 1tungarimin Grass | 48 | Rape .........................50 |
| Blae (irass. | 14 " | Millet ................ | 48 | Timothy ....................4\% |
| Clover | 60 | Oats | 32 " | Vetches or Tares ......... 60) " |
| ('orn | 56 | Peas | . 60 | Wheat .......................60 |

TABLE SHOWING TIIE NUMBER OF PLANTS IN LENGTH FROM ONE

## FOOT TO ONE HUNDRED FEET APART.

USEFUL, FOR PIANTING HEDGFS, WINDBRFAKS, SHADE TRFFFS, F'TC.

| Distamee | No. | Distance | No. | Distanco |  | No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ajurt | per Mile | Apart. | per Mile | Apart | per | Hile |
| 1 foot | . . 5,280 | 15 feet | ..... 352 | (i) feet |  | 48 |
| 2 feet | $\underline{2} \mathbf{6} 40$ | 20 feet | 26.1 | (is) feet. |  | 21 |
| 3 feet. | 1,760 | $22^{-}$feet. | 211 | 70 feet. |  | 75 |
| 4. feet | 1.320 | 30 feet | 176 | 75 feet. |  | 70 |
| 5 feet | 1,056 | 35 feet | 151 | so reet |  | 66 |
| ()$^{\text {feet. }}$ | 880 | 40 feet. | 1:32 | $8 \overline{5}$ feet. |  | 62 |
| 7 feet | 75.1 | 45 feet | 117 | 90 feet |  | 58 |
| 8 feet | CO) | jo feet | 105 | 95 feet |  | 3.3 |
| ${ }_{10}^{9}$ feet | 586 | 5) feet | 96 | 100 feet. |  | \%2 |

## Hints on the Formation and Improvement of Lawns, Tennis Grounds and Parks.

The preparation of the Lawn is usually prelimiary to the laying out of the Flower Beds in new grounds. This should be earefully done, as if this work is imperfeet, it eannet afterwards be remedied, unless by undeing the work done, and redoing it in a proper manner. The first thing to be done is to got the ground to the proper grade desired. Then dig or plow up the ground to the depth of 8 inehes, afterward earefully harrowing and removing all large stones, ete. If the soil is thin, proeure a supply of fine mould and spread over to a deptlo of $\boldsymbol{5}$ inehes. If the soil is poor, well-rotted stable manure, well ineorperated with the soil, will be vory benefieial; or if this is unobtainable, 600 pounds of ground bone per aere may be applied. Then rake level'and roll well the soil to make a firm bottom. When sowing the seed, choose a ealm, damp, eloudy day, and sow at the rate of 150 pounds to the aere ( 1 pound will sow well 16 feet square.) The seed should be earefully raked in and again well rolled. In dry weather regular and eareful watering is strietly essential. Never let the ground dry out. Should the surfaee onee beeome powder dry while the seed is germinating, the latter would inevitably perish. When the grass is up to the leight of 3 inches, it should be eut and rolled, and eutting should be repeated every week till the grass has beeome firm and tinfy. When weeds appear they should be earefully eut out with a sharp knife, eare being taken to disturb the young grass no more than is absolutely neeessary. With the most eareful sowing and attention some bare spots will be found in the lawn; these may be filled up by seoring the spots with a steel rake, and then resowing and raking in more seed. A light dressing of manure or lawn fertilizer should be applied to every Lawn annually, and the roller should be used frequently during winter, when the state of the ground and the weather will permit.


Tennis Grounds.

To Grass a Bank or Terraee. For each square rod of land take 1 lb . of grass seed, and thoroughly mix with 4 eubie fcet of good, dry, garden soil. When well mixed, add water enough to bring it to the censisteney of soft mortar. After the slope is properly graded and watered, spread the paste over it as thinly and evenly as psssible.
Kentucky Blue Grass. Extra, fancy eleaned. The grass usually sold for lawn purposes. Per lb., $25 e ; 5$ lbs., $\$ 1.00 ; 100$ lbs., market price.


## From Seeds.

## REMARKS ON SOWING AND CULTURE.

We have heard it remaked that the position of a person or a nation in the seale of refinement and civilization may be judged by his or their love of two things, viz: Musie and Flowers.

The use and growth of flowers, especially, marks the progress of individnals and mations, the greatest nations of the earth being those with whom the love of Florieulture most prevails. To the lover of flowers, what ean be more interesting than to sow the seed, water, and otherwise eare for the growth and development of the plant, and at last, enjoy the expansion of the flowere? What does the sense of proprietorship of the purchaser of flowers, compare to that of the grower of them? The latter feels that they are verily his own, the results of his fostering eare. Among the flowers which may be grown with a minimum amonnt of eare and expense are those varieties which reproduce themselves from seeds. These are classed as Annuals, Biemials and Peremials, and these are subdivided into Hardy, Half Hardy and Tender varieties of eaeh elass. Hardy Anmals are those plants which may be sown in the open air. They grow, flower, produce seed and then die. Half Hardy Ammals are those varieties which require an even temperature of at least 60 degrees to germinate the seed, and will not stand frost; consequently, they must not be sown in the open ground during the fall or winter months, and not in spring till April. A good rule for those to follow who wish to sow this elass is to wait for the proper weather and season in which to sow Corn, Melon or Pumpkin seeds. These being Half Hardy Annual vegetable seeds, it follows that Half Hardy Annual flower seeds may be sown without risk at the same time.

Tender Annuals are those that require greenhonse protection, as Caleeolaria, ete, the seeds are usually very fine, and it requires skill and care to raise them.

Hardy Biennials are those that flower the seeond year from sowing the seed and then die.
Hardy Perennials are among the finest of our border plants. They do not usually flower till the second year after sowing, but may be relied upon to prodnce larger elumps of flowers year by year for many years. Half Hardy Perennials are those which require some protention during the coldest weather as they will not stand frost. Tender Perennials are those species that require greenhonse or other. protection during the greater part of the year, as they are, generally speaking, natives of tropical countries.
The best time to sow Hardy Annuals is in the fall months, as they will make much stronger plants, and flower much more abundantly when wintered over. They may be sown in any finely prepared shady border, and transplanted when large enough, to where they are to flower. Do not eover the sceds too deep. A good rule is to cover each seed its own depth with soil, at the same time taking eare to water carefully. Never water so much that the soil gets "soggy," i.e., saturated; nor never let the top get dry. Most varieties will germinate within ten days.

They may also be sown at any timo during the spring months for summer blooming, care being taken to shade the young plants, after transplanting, in hot weather.

Half Hardy Annuals may be sown in April out of doors, or in boxes in March or earlier. If in boxes they should be covered, or removed under cover during the night time, aud during heavy rains, Those who have hot beds may sow the seed in February and grow the plants in 3 -ineh pots, for planting
out doors in April, thus gaining two months on those who have not this adrantage. (See instructions for making hot beds, in Calendar of operations.) If sown in boxes, the boxes should have an ineh of rough soil, or gravel, at the bottom for drainage; the remainder of tho box should be filled within an ineh of the top with sifted, light, rich soil, firmly pressed and the secd should be sown, covered its own depth with soil, again pressed and watered. When the young plants are largo enough to be handled, priek out into other boxes, planting them about 1 ineh apart, and, when weather permits, they should afterwards be planted in the open gromen to the place where they are to flower.

Tender Annuals shonld be sown in pots as follows: Take a 5 or 6 -inch flower pot, put an ineh of drainage in the bottom, then two inches of tinely sifted soil, firmly pressed, with a sprinkling of sand on top. Then sow the seed, and do not eover, but press it into the soil. Water with a very fine sprinkler, and cover the top of tho pot with a sheet of glass. Remove the glass for an hour daily to dry up the damp. When seedlings appear, giadually harden them off to the air. As soon as they ean be handled priek ont into 2 -ineh pots, and shift again when necessary.

Hardy Biennials and Perennials should be shown in September. Many varieties, if sown then, will flower the next year. If sown in spring they will not flower till a year later. They may be sown in a shady border, and when large enongh, transplanted to where they are to remain.

Half Hardy and Tender Perennials should be sown in boxes, and treated as recommended for Half Hardy Anmuals, till plants appear, when they shonld be pricked into 2 -inch pots, and shifted afterwards when neeessary.

Wo have arranged onr list of Flower Seeds, according to the varions classes. Anmals (ineluding separate lists of Ornamental Grasses, and Gourds, and Everlasting Flowers.) Climbers, Annual and Perennial, and liennials and Poremials in separate lists.

Abbreviations: ha means IIalf Hardy, Ammal or Peremial; $t$ means Tender Annual or Perennial. When no abbreviation is used, the variety will provo hardy in this climate. The letter $b$ affixed to a variety, means that it is useful for bonquets and ent flowers.

All $\overline{\text { Exe packets at }} \mathfrak{5 0} \mathrm{e}$ per dozen.
All 10c paekets at $\$ 1.00$ per dozen.
All 15 c packets at $\$ 1.50$ per dozen.
All 25 e paekets at $\$ 2.50$ per dozen.
10 per cent Discount for Cashallowed on all orders for Flowor Seeds amounting to $\$ 1.00$ and upwards.

## ANNUALS.

Abronia Umbehata. Delieate roso; ht. ${ }^{1} 4 \mathrm{ft}$. pkt.
The "Sand" Vorbena, beautifnl native trailer.
Adonis Flos. Crimson, with blaek cye; ht.
$1 \mathrm{ft.............................................................}$.


Ageratum Mexicanum, Imp. Dwarf Blue.
Ageratum Moxieamum. (See cut.) Imporial Dwarf Blue; ht. $3^{4} \mathrm{ft}$. 5 c
Imperial Dwarf Whito; ht. $\mathbf{3}_{\mathbf{4}} \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . ~ 5 c ~$
Fine for bedding or mixed borders.
Alonsoa Warscewizcii. Searlet, very free blooming; ht 2 ft

Alosium Spreet whip pkt.
Alyssum Sweet. White; ht. $3_{4} \mathrm{ft}$............ 5e
Sweot. Compart, dwarf, whito; ht. $\mathbf{1}_{3} \mathrm{ft} . .$. . 5 e Well known fragrant anmuals. b.

Amaranthus Molaneholieus Ruber. hh. Blood red; ht. 1 ft 5 c
Salicifolius. hh. (Fountain Plant.) Purple, crimson and gold; ht. 3 ft 5 e
Trieolor. lhh. (Joseph's Coat.) Red, green, and yollow; ht. 1 ft

5
The Amaranthus are splendid plants to give a tropical effect in mixed borders and shrubbery. Plant in sunny places and poor soil.
Anagrallis. Mixed, various eolors; ht. $1_{2} \mathrm{ft}$. 5e
The "Pimpernel," free blooming, attractive plant for borders.
Argemonc. Mixed, white and yellow; ht. 2 ft . $5 c$
The "Mexiean Poppy." Very showy.
Arnebia Cornuta. Yellow spotted with black or maroon; ht. $1^{1{ }_{4}} \mathrm{ft}$

15 e
The "Arabian Primrose." b.
Aster. Amcrican Branching. Flosh pink; ht. $11 / 2 \mathrm{ft}$. 10 e
American Branching. Lavender; ht. $11 / 2 \mathrm{ft}$. . 10 c American Branching, White; ht. $1_{2} \mathrm{ft} . . . . .$. . 10 e Ameriean Branching. Mixed; ht. $\mathbf{1 1}_{2} \mathrm{ft} . . . . . . .10 \mathrm{c}$
Per pkt. Aster. Betteridge's Quilled. Mixed; ht. $11 / 2 \mathrm{ft}$.
.10 c
Cocardeau or Crown. (See cut.) White centers: mixed; ht. $1 / 2 \mathrm{ft}$ $\qquad$

Cocardean Aster.

Comet. Rose; ht. $11 / 2$ ft................................. 10c


Dwarf Pyramidal Bouquet, mixed, lit. ${ }^{3} 4 \mathrm{ft}$. . 10 c
Dwarf Chrysanthemum fl'r'd, inxd; ht. 1 ft . 10 e
Giant Emperor. Flower 3 inches in diam-
eter, mixed; lit, $1 / 2$ ft.................................... 10 c
Lady, Rose; ht. 1 ft........................................... 15 c
Lady, White; ht. 1 ft....... .................................. 15 c
Lady, White, passing to rose; ht. $1 \mathrm{ft} . . . . . . . . . .15 \mathrm{c}$
Lady, Mixed; lit. 1 ft.......................................... 10c
Truffaut's Peony-flowered perfection, mixed,

Truffaut's Peony-flowered perfection, white; lit. $11 / 2 \mathrm{ft}$ 10 c
Victoria, mixed; ht. $1^{1} 2$ ft................................. 10c
Victoria, White; ht. $1^{1_{2}}$ ft................................ . 10c


Colosia Cristata, Glasgow Prize.

Per pkt.
Aster. Washington, mixed; ht. $1^{1} 2 \mathrm{ft} . . . . .10 \mathrm{c}$
Well known usefnl plants; invaluable for a display in the garden and also for cut flowers. The American Branching and Comet varieties aro tho favorites among florists. The Lady Aster is a new and distinct class with very narmow leaves and remarkable free flowering qualities, and is one of the finest for cutting purposes $b$.
Balsam. hh. Double Rose-flowered, mixed; ht. 2 ft
Camellia-flowered, (See cut.) Mixed; ht. 2 ft............................... .......... .................. ........ 10c
Dwarf, mixed; ht. 1 ft........................................ 5c
Carnation-striped, mixed; ht. '2 ft................. 10c
Solferino. White, Lilac and Scarlet; ht. 2 ft .10 c
Balsams, or "Touch Ne Nots," aro among the finest of our annuals, either for garden or pot culture. Wo offer none but the finest strains.
Bartonia Aurea, Sellow; ht. 1 ft................ 5e


Camellia-flowered Balsam.

Brachycome Iberidifolia. Mixed; ht. $1_{2} \mathrm{ft}$. Sc "Swan River Daisies." Frec blooming plants, with Cinoraria-liko flowors. Native of Western Australia.
Browallia Elata. hh. Mixed; ht. $1^{1}{ }_{2} \mathrm{ft} . .$. . 10 c
Cacalia Coccinea. Scarlet; ${ }_{2} \mathrm{ft} . . . . . . . . . . . . . . . . . .5 \mathrm{c}$
"Flora's Paint Brush," b.
Calandrinia Umbellata. Vivid crimson, Portulaca-like plants, fond of sunshine, well suited for rock work; ht. ${ }^{1} 4 \mathrm{ft}$............
Calceolaria Hybrida Suporba. t. Beautifully blotched, mottled and striped; ht. $11 / 2 \mathrm{ft}$.
Tho seed wo offer has beon hybridized by the best cultivators, and is tho most superb strain procurable. Sow in August.

Candyturt. Carter's Carmine; ht. $1 \mathrm{ft} . . . . .10 \mathrm{e}$Purple, ht. 1 ft .כe
Roeket, white, ht. 1 ft ..... 5 e
White (See eut) ht. $3_{4} \mathrm{ft}$ ..... 5e
White, fragrant; ht. 1 ft ..... $5 e$
Fine mixed, all eolors; ht. 1 ft . ..... 亏̄е
Good for bedding in masses. b.
Catchfly. Fine mixed; lit. $1 \mathrm{ft} . . \quad$ Se
Celosia Cristata. hle. Empress,dwarf, erimson, splendid; ht.$3_{4} \mathrm{ft}$.$.15 e$
Glasgow Prize. (See eut on page 69.) Crimson; lit. 1 ft............... 15
Finest mixed; ht. $3_{4}$ to 1 ft ..... 10 e
Pyramidalis. Mixed; ht. 2 ft ... ..... $5 e$
Celosia Cristata is the Coekseomb.Celosia Pyramidalis is the feath-ered variety.
Centanrea Cyanus. Emperor Wil-liam, sky blue; ht. 2 ft ..5c
Cyanus. White; ht. 2 ft ..... 5 e
Cyanus. Red; ht. 2 ft . ..... 5e
Cyanus. Dark blue; ht. 2 ft ..... 5 e
Cyanus. Mixed; ht. 2 ft ..... 5e
Chameleon. Flowers similar in shapeto C. Margarite, but varying ineolor, fromlight yellow, or straweolor, to pink and yellow, orlight rose; ht. $11 / 2 \mathrm{ft}$. b..$15 e$
Margaritre. (See eut.) Large, purewhito flowers, about $2 \frac{1}{2}$ inehes indiameter: with the edge netalsbeautifully tubed and twisted;ht. $11 / 2 \mathrm{ft}$. b$15 e$

Centambea Moschata. White; ht 3 ft Per Wik
Moselata. Purple; lit. 3 ft ........................... סoc
Suaveolens. Yellow; lit. $11 / 2 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . ~ \overline{j e}$
The last three mixed; ht. $11 / 2$ to 3 ft .............. j c
The Cyanus varicties are the well known Coru Flowers; b. The Mosehata varieties and Suaveolens are the old fashioned Sweet Sultans; b.
Centranthns. Mixed, rarions colors. Showy annuals, with valerian-like flowers. b ; lit. 1 ft ..

Chrysanthentum Tricolor Album. White; lit. 2 ft .
ic
Tricolor Burridgeanmm. (See eut.) White with crimson ring; ht. 2 ft .
Trieolor Double Mixed. Various colors; ht. 2 ft .

5c
Trieolor W. E. Gladstoue. Rich erimson; ht. 2 ft ..

Ec
Coronarium. Double white; lit. 2 ft ............ .. $\overline{\mathrm{c}}$
Coronarium. Donble yellow; ht. $2 \mathrm{ft} . . . . . . . . .$. je
(See also peremials.) The anmal Chrysanthemum is rapidly rising in favor, being showier than the Margnerite, and of diverse colors. b.

Cineraria Hybrida. t. Choice mixed; ht. 1 ft .
(Seo also perennials.) Valuable winter and spring flowering pot plants for window or greenhouse eulture.

Clarkia Elegans. Double rose; lit. $1_{2} \mathrm{ft} \ldots$... c
Pulehella. Purple; lit. 11/2 ft ......................... 5 E
Pnlehella. Purple, double; lit. $1^{1} \Omega \mathrm{ft} \ldots . . . . . . .$. Je
Fine Mixed. All kinds; ht. $11 / 2 \mathrm{ft} . . . . . . . . . . . . . . \bar{j}$


Centaurea Margaritce.

Clintonia Pulchella. Blue, white and yellow; ht. $1 / 2 \mathrm{ft}$.. 10 c
Pretty for rock work.
Collinsia Bicolor. (See cut.) Purple and white; ht. 1 ft
Convolvulus Minor. Mixed colors. Dwarf Morning Glory; ht. I ft
Corin Flower. (See Centaurea.)
Cosmos. Pure white; lit 4 ft
Pink; (See cut.) ht. 4 ft................................... 5e


Mammotlı Perfection. Mixed; ht. $4 \mathrm{ft} . . . . . .10 \mathrm{c}$
New IIybrid. White; lit. $4 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . .10 \mathrm{c}$
New Hybrid. Crimson; lit. $4 \mathrm{ft} . . . . . . . . . . . . . . .$. . 10 c
New Ilybrid. Light pink; ht. $4 \mathrm{ft} . . . . . . . . . . . . . . .10 \mathrm{c}$
New Hybrid. Dark pink; lit. 4 ft..................... 10c
lmproved Yellow ; lit. 3 ft................................ 15 J c
Showy flowers of easy cultivation. b.
Cosnidium Burridgeanum. Maroon and yellow; lit. 2 ft . $\qquad$
Resembling Calliopsis. b.
Datura Huberiana. hlı. Double mixed; lit. 3 ft
Echium Creticum. "Vipers' Bugloss." Scarlet; ht. 3 ft.

10 c
Eschscholtzia Californica. Sellow; ht. $1 \mathrm{ft} . .$.

5e
"Golden West." Canary yellow and orange; ht. 1 ft .

10 c

Per pkt.
Eutoca. Mixed. Various colors; ht. $1 / 2 \mathrm{ft} . \mathrm{b} . \mathrm{J}$ 5e
Fenzlia Dianthiflora. Pink and white; ht. ${ }^{1}{ }_{4} \mathrm{ft}$ 15 c
Gaura Lindleimeria. Rosy white; lıt. $3 \mathrm{ft} . .10 \mathrm{c}$
Fine for masses or mixed borders.
Gilia Tricolor. Violet, yellow and white; ht. 1 ft あ
Dwarf sorts. Mixed; ht. $1 / 2 \mathrm{ft} . \ldots . . . . . . . . . . . . . . . .$. Je


Collinsia Bicolor.
Godetia. Duchess of Albany. large white; lit. $1 / 2 \mathrm{ft}$

5 c
Gloriosa. Dark blood red, witl satin lustro; lit. $:_{1} / \mathrm{ft}$. 5 c
Lady Albemarle. Dark erimson; lit. $1_{2} \mathrm{ft}_{2} 5 \mathrm{c}$
 Amoena. Dark rose, native variety; lit. $1 \frac{1}{2} \mathrm{ft} 5 \mathrm{e}$

White and carmine; ht. $1 \mathrm{ft} . . . . . . . . .10 \mathrm{c}$
Orange; lit. $1 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ 5 e ~$
Orange, double; ht. $1 \mathrm{ft} . . . . . . . . . . . . . . . .10 \mathrm{c}$

White, donble; ht. $1 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . .10 \mathrm{c}$
Rose Cardinal. Ioose; ht. 1 ft........ 10e Mandarin. Orange and Mandarin red; lit. 1 ft.................................... 10 c Fine mixed, all sorts; ht. 1 ft....... 5 c


Cosmos, Pink.
The well known "California Poppy." The "Golden West" is a new variety, producing very large flowers, of a light canary yellow color, with an orango blotch at the base of each petal, forming a maltese cross in the center of the flower.


Ohrysanthemum Tricolor Burridgeanum.

Per pht.
Godetia. The Bride. Crimson and white;

Splendid, profuse blooming annuals for borders and gromps.


Larkspur. Dwarf Rocket.
Gypsophila Muralis. Rose; ht. ${ }^{1}{ }_{2} \mathrm{ft} . . . . . .$. Јe
Elegans. Rosy white; lit. $\mathbf{1}^{1} \mathbf{2} \mathrm{ft}$. $\qquad$ 5 e
'Very graceful. b. [See Peremials.]
Hawkweed. Mixed; lit. 1 ft . $\qquad$ 5 e
Helianthus Californiens. Double, ht. 6 ft כe Globosus Fistulosus. Double quilled; lit. 6 ft 与c Nanus. Dwarf, donble; lit. $3 \mathrm{ft} . . . . . . . . . . . . . . . .$. 5c Ornamental double varieties of tho wellknown Sunflower, good for backgrounds.


Leptosyne Stillmani.

Per pkt.
IIIbiscus Africanus. Yellow, with dark center; ht. 2 ft $5 c$
[Sec also Pereminits.]
Ice Plant. [Mesembryanthemum Crystallinum.] White, trailer.

5 c
Kaulfussia Amehoides. Mixed; ht. 1 ft. Ee "Cape Margucrite." b.
 Mixed; ht. 2 ft

5c
Emperor. Azure blue; ht. 21/2 ft................... 5c
Emperor. Rose; lit. 21/2 ft.............................. 5c
Tall Stock-flowered, mixed; lit. $21 / 2 \mathrm{ft} . . . .$. Je


Marigold, French.

Meptosiphon Itybridns. Mixed; ht. ${ }^{1} 3 \mathrm{ft}$. 5c
Teptosyne Stillmani. (Sce Cut.) Yellow lit. 1 ft.
$15 c$
A native of the Sierra Nrevadas; of bushy compact habit, with graceful thinly cut foliage, and golden yellow blossoms over $11 / 2$ inches in diameter, and finc for cutting purposes. b.


Limmanthes louglassii. Yellow; ht ${ }^{1} 3 \mathrm{ft}$. Ge Sometimes called "Yellow Nemophila."
Linaria Bipartita Splendida. Dark purple; ht. 1 ft.
"Toad Flax." Small Snapdragon-like flowers; purple, flecked with gold. (See also Perennials.)
Linum Grandifloran Rubrum, Searlet; lit. 1 ft.
"Searlet Flax." Unsurpassed for brilliancy and duration of bloom.


Phlox Drummondii, Double lellow.
Love Lies Bleedimg. Crimson; ht. 2 ft. Se (Amaranthns Caudatus.)
Lupinus. Mised ammal varieties. b. ht. 2 to 3 ft
Nemus. Dwarf, blue; ht. 1/2 ft... .................. Se (See also Perennials.)


Phlox Drummondii, Rose.
Malope Granditlora Purpurea. Redish pur-
ple; hit. 2 ft ......................................... 5c
Marigold. African, Lemon-colored; ht.


African, Mixed; ht. 2 ft.................................... 5 c
French, Dwarf. Orange; ht. 1 ft...................... 5c

Marigold. French, Dwarf Striped; ht. 1 ft 亏̄e
French, Legrion of Honor, golden yellow, marked with velvety brown; ht. $3_{4} \mathrm{ft} . . . . . . .5 \mathrm{c}$
French, Tall striped; ht. 2 ft .......................... 5 ec
French, Mixed. (See cut.) ht. $1 \mathrm{ft} . . . . . . . . . . . . \overline{j c}$
Fiworite showy plants for mixed borders. (See also Calendula.)
Matthiola Bicornis. Purple; ht. $\mathbf{1}_{2} \mathrm{ft} . . . . . . .5 \mathrm{e}$ The Night-scented Stock. Fragrant.
Mesembryanthemum Tricolor. Purple rose and white, trailer.

5 c
"Dew Plant," for edging, or rockwook.
Mignonette, Sweet. (Sce cut.) Greenish white; ht. $1 / 2 \mathrm{ft}$ e
Large flowering, greenish white; ht. $: 4 \mathrm{ft} . . .5 \mathrm{c}$
Compact dwarf; ht. $\mathbf{1}_{3} \mathrm{ft}$................................... 10 c
Golden Queen; ht. 1 ft ....................................... 10 c
Machet, finc for pot culture; ht. $1 \mathrm{ft} . . . . . . . . . . . .10 \mathrm{c}$
Miles's hybrid spinal, very large spikes; ht. 1 ft................................................................... 10c
Parson's White, five long spikes; ht. $1 \mathrm{ft} . . .10 \mathrm{c}$
The last four kinds are extra fine. b.


Nasturtium, Crimson.
Nasturtium, Tom Thumb. Chamelcon. A new variety producing flowers of different colors on the same plant; ht. 1 ft . 10 c
Cloth of Gold. Light scarlet, ycllow foliage,
ht. 1 ft............................................................... 5 c
Dark Crimson. (Sce cut) ; ht. $1 \mathrm{ft} . . . . . . . . . . . . .$. 5c
Empress of India. Jark leaves and crimson flowers; ht. $3_{4} \mathrm{ft}$..

10 c
Golden King, dark foliage; ht. $1 \mathrm{ft} . . . . . . . . . . . . .5 \mathrm{c}$
King of Tom Thumbs. Dark foliage, scarlet
flowers; ht, $1 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ 5 e ~$
King Theodore. Nearly black; ht. $1 \mathrm{ft} . . . . . .10 \mathrm{c}$
Ladybird. Orange yellow, reú spots; ht. 1 ft .10 c
Pearl. White; ht. 1 ft........... ........................ 5 c
Kuby King. Light ruby red: ht. $1 \mathrm{ft} . . . . . . . . .$. . 10c
Scarlet; ht. 1 ft................................................. 5c
Yellow; ht. 1 ft ................................................ 5 c

## Per pkt <br> Nasturtium, Tom Thumb. Finest

 mixed; ht. 1 ftLilliput. (See cut.) A new and distinet class, in every respect smaller than the Tom Thumbs. Flowers of various colors; lit. $1 / 2 \mathrm{ft}$.

10 c
(For Tall Nasturtiums, see Climbing Plants.)
Nemophila Insignis. Beautiful sky blue, "Baby Blue Eyes;" ht. ${ }_{2}$ ft
Maculata. Large, white with purple blotch; ht. $\mathbf{1}_{2} \mathrm{ft}$

5 c
Fine mixed; ht. ${ }^{1} 2 \mathrm{ft}$ 5 e
"Love Grove." Charming California annuals for borders.


Nasturtium, Lilliput.
Nicotiana Affinis. Ornamental tobaeco. Large, white and fragrant; ht. $3 \mathrm{ft} . . . . . . . . . . .10 \mathrm{e}$
Nigella Damascena. Double, lavender blue; ht. 1 ft .

5 c
"Lovo in a Mist" or "Devil in the Bush." Singular flowers, the upper petals being reflexed to resemble horns. b.
Nolama. Fine mixed, trailer. $5 e$
Oxyura Chrysanthemoides. Yellow and white; ht. 1 ft . 5c
Pansy. (See list of Peremials.)
Pelilla Nankinensis. hh. Very dark leaves; ht. $11 / 2 \mathrm{ft}$


Phlox Drummondii, Large Flowering.
Phlox Drummondii. White; ht. $1 \mathrm{ft} . . . . .$.
Double White ; ht. 1 ft ..................................... 15 c

Phlox Drummondii. Double Yellow. (See

Bright Scarlet; ht. 1 ft ....................................... 10 c
Red, with white eye; ht. $1 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . . . ~ 10 \mathrm{c}$
Rose, striped white. (See eut on page 73)
ht. 1 ft .
10 e
Pink; ht. 1 ft ........................................................ 10 e

Large flowering, fino mixed. (See cut.) ht. 1 ft ..................................................................... 10c
Very dwarf, Fireball, brilliant scarlet; ht.
$1 / 2$ ft...... .................................... ..... .................. 10 c
Very dwarf, extra fine, mixed; ht. $\mathbf{1}_{2} \mathrm{ft}$....... 10 c
Cuspidata. "Star Phlox," mixed; ht. $1 \mathrm{ft} . . .10 \mathrm{e}$ Well known showy plants for bedding.


Platystemon Californieus. Yollow; ht. $3_{4} \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ \bar{~} e$
Poppy. Carnation, doublo white; ht. 2
to 3 ft ......................................................... ........
Carnation, double mixed; ht. 2 to 3 ft .......... $\overline{\mathrm{oc}}$
Danebrog. Searlet. Blotehed white; ht. 2 ft...................................................................... 5c
Freneh, or Ranuneulus-fld. Mixed; ht. 2 ft . $\overline{\mathrm{c}}$
Mikado. White and crimson, double, fringed; ht. 2 ft

5 c
Peony-flowered, fine mixed; ht. 2 to $3 \mathrm{ft} . \ldots . .5 \mathrm{c}$
Shirley, mixed; a distinct raeo, fino; ht
2 ft ..................................................................... 10 c
Tulip.
cut.)
ht. $11_{4} \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$
$10 c$
Umbrosum. Double, scarlet erimson; ht.
$1^{1_{2}} \mathrm{ft}$................................................................ 10 c
[See also list of Perenuials.]
Portulaca. Single. Yellow; ht. $1 / 2 \mathrm{ft} . . . . . .$. ©
Whito; ht. ${ }_{2}$ ft................................................ 5

Crimson; ht. 1/2 ft............................................. 5
Mixed; ht. $1_{2}$ ft............................................................ 5

Portulaca. Donble, white: $1 \mathrm{lt} \mathrm{l}_{2} \mathrm{ft} \ldots \mathrm{F}$.
Portulaca. Monble, white, ht. ${ }_{2}$ ft ........... 10c
Golden; ht. ${ }^{1}$ ft
Pink; ht. $1_{2}$ ft..................................................... 10c
Scarlet; ht. ${ }_{2} 1_{2} \mathrm{ft}$..... .......................................... 10 c
Mixed, finest quality; ht. ${ }^{1} 2 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . ~ 10 c ~$
For exhibiting a display of dazzling brilliancy the Portulaca is unrivalled. It revels in sumshine, and will stand quite a degree of drought.
Ricinus Cambodgensis. Leaves and stems nearly black, very fine; ht. $\overline{\mathrm{J}} \mathrm{ft}$ $\qquad$
Sanguineus. Blood red foliage; ht. 6 ft ... Ormamental Castor Beans.
Salpiglossis. hh. Finest tall mised; lit. $1 / 2 \mathrm{ft}$ $\qquad$
Flowers are somewhat like Petmias, with veined, velvety surface. $b$.
Sanvitalia Procumbens. Single yellow, trailer
Donble yellow, trailer
Profuse blooming trailing plants for beds, rock-work, ete. Sometines called the "गrailing Sunflower."
Saponarial Calabrien. Pink; ht. $1_{2}$ ft.......... The Calabrian Pink or "Soapwort."
Schizanthus limatus. Blue; ht. $1 / 1 / 2 \mathrm{ft}$..
Grahami. Lilae and yellow; lit. $1 \mathrm{l}_{2} \mathrm{ft} . . . . .$. Finest mixel; ht. $11 / 2 \mathrm{ft}$ $\qquad$ Of much interest and beanty, the flowers being beantifnlly marked, after the style of some orchids.


Stocks, Dwarf Bouquet.
Senceio, or Jacobea. Double mixed; ht. $1 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$
"American Gromadsel." Showy flowers, suecceding well in any soil. b.
Silene Pendula Compacta. Red; ht. $3_{4} \mathrm{ft}$............ ........................................... 5 c Compacta, donble, red; ht. $\mathbf{3}_{4} \mathrm{ft} . . . . . . . . .$. . 5 c
Fine for bedding or edging.
Statice Suworowi. Brightrose, large spikes, b. ht. $11 / 2 \mathrm{ft}$.
[Sce also pereminals.]
Stocks, Ten Weeks. (See cut.) Dwarf Bouquet. Fincst mixed; ht. 1 ft 10 c Large Flowered. Blood red; ht. 1 ft .10 e Large Flowercd. Light bIue; ht. $1 \mathrm{ft} . .10 \mathrm{e}$ Large Flowered. White; ht. $1 \mathrm{ft} . . . . . .$. 10c Large Flowered. (See eut.) Finest mixed, ht. 1 ft .

10 c

Stocks. Giant Perfection. Fiery crimson; ht. 2 ft ............................................................ 15 e
Giant Perfection. Flesh color: ht. $2 \mathrm{ft} . . . . . . .1 \overline{\mathrm{Jc}}$ Giant Perfection. Light blue; ht. $2 \mathrm{ft} . . . . . . .15 \mathrm{c}$


Torenia Fournieri.

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Stocks, Large Flowered


Zimia, Mammoth Double.
Per ukt.
Stocks. Wallflower Leaved. Finest mixed; ht. 1 ft .
Wallfower Leaved Snowflake. Pure white; lht. 1 ft .

15 c
[For Intermediate, Brompton and other Stocks, see Perennials.] The Stocks offered above are tho finest obtainablo. The seed is saved from pot grown plants, and may be relied upon to prodnee nearly all doublo flowers. Tho Princess Ahee and Giant Perfeetion varieties are the finost for eutting purposes. b .
Sunflower. See Melianthus.
Sweet Sultan. See Centanrea.
Sweet Peas. See list of climbers.
Tagetes Signata Pumila. Yellow striped brown, fine for bedding; lit. $3_{1} \mathrm{ft}$...............
Torenia Fournieri. t. (See eut on page 75.) Violet with lilae and yellow; ht. $3_{4} \mathrm{ft} . . . . . . .15 \mathrm{e}$ A valuable plant for pots, baskets or borders.
Venus' Looking Glass, Blue; ht. $3_{4} \mathrm{ft}$ :Je Protty bell-shaped flowers, blooming profusely, well adapted for edgings and hanging baskets.
Veuus, Navelwort. White; lit. 1 ft .. $\overline{\text { Ee }}$

Per pkt.
Virginian Stock. Red; ht. $1 / 2 \mathrm{ft}$ Je
Virginian Stock. White; lit. $1 / 2 \mathrm{ft}$.. $\overline{\mathrm{J}} \mathrm{c}$
Virginian Stock. Mixed; ht, $1 / 2 \mathrm{ft}$.. 5 C
Viscaria Ccelirosea. "Rose of Heaven, " pink; ht. : $4_{4} \mathrm{ft} \ldots . . . . . . . . .$. Ec
Elegans Picta. Rose and scarlet; ht. 1 ft

5e
Ocnlata. Rose, dark eye; ht. $1 \mathrm{ft} . . \quad \overline{\mathrm{J}} \mathrm{c}$
Whitlavia Grandiflora. Violet;

Gloxinioides. White and blue: ht. $1 / 2 \mathrm{ft}$

5c
Tinnia. (See cut.) Finest double mixed; ht. 2 ft............................... 5c
Dwarf donble, mixed; ht. $1 \mathrm{ft} . .$. Jc Mammoth dbl.mxd (see eut) ; ht. 3 ft 10 c Haageana, il. pl. double yellow:

"Youth and Old Age." Of great beanty and variety of color. b.

It is now an acknowledged fact the world ovor, that California-grown seeds are of better quality and retain their vitality longer than those grown in other climates. Therefore, buy your seeds direct from California.

"The growing of seeds demands the nieest skill and the elosest fellowship with plants. It is a business which demands mneh earo and pains, and its promoters mnst be students. It is one of the most speeial and diffieult of all agrieultural operations."-[U. S. Department of Agriculture Year Book.

In this connection let it be distinetly understood that the Germain Fruit Co. are professional seedsmen - growers as well as sellers - of long experience and recognized standing anong growers and dealers. When planting their suporior Califormia-grown seeds better erops and bettor returns are the results - a eonsideration whieh no soil tiller ean afford to ignore.

## SEEDS OF EVERLASTING FLOWERS.

These are greatly admired and highly prized for winter bouqucts. They should be cut when partially expanded, and hung with the heads downward until thoroughly dry. a.-Annual. p.-Perennial.

Per pht.
Aeroclinium, a. Single white; ht. $1 \mathrm{ft} \overline{\mathrm{J}}$
Pink, ht. 1 ft...... .................................................... 5e



Acroclinium. Double Pink.
Double white, fifty per cent double flowers; ht .1 ft . $\qquad$ 10 c
Double Pink. (See cut.) Fifty per cent double flowors; ht. 1 ft .

10c


Glove Amaranthus.

Per pikt.
Ammobinm alatum. a. White; ht. I ft 5e Globe Amaranthus. a. Purple; ht. Ift 5e

Whito; ht. 1 ft ........................................................ 5e
Fine Mixed. (Sce cut) ; lit. 1 ft ..................... 5 .
Gnaphalinm Leontopodimm. p. White;

The true "Alpine Edelweiss."


Helichrysum, Double.
Helichrysum, (Straw Flower.) a. Tall donble pink; ht. 2 ft $10 c$
Tall double white; ht. 2 ft . ..... 10 c
Tall double mixed (see cut) ; ht. 2 ft ..... 10e
Rhodanthe Maculata. a. Pink; lit. 1 ft 10 c
Alba. White; ht. 1 ft . ..... 10c
Manglesii. Bright rose; ht. 1 ft ..... 10c
Mixed; ht. 1 ft ..... 10 c
Xerantheminm. a. Double mixed; lit.2 ft$5 e$

## ORNAMENTAL GOURDS AND CUCURBITACEAE.

These are nearly all Climbing Annuals, with curious grotesque fruits. When dried many of the shells may be utilized for various purposes, as for dippers, drinking utensils, troughs, etc. They grow rapidly in hot weather, and are very useful for screening unsightly objects. liha.

Abobra Viridiflora. Greenish flowers; a tuberous perennial gourd, with pretty scarlet fruits; ht. 6 ft . $\qquad$

Bryonopsis Laciniosa Erythrocarpa. Very ornamental, with pleasing cut foliage, and bright colored fruits; ht. 5 ft 10 c


SEEDS OF CLIMBING PLANTS.


Pdlumia Cirrhosa. p. Pink; ht. 8 ft........ 10 c c
The gracefnl "Allegheny Vino," also cailed
"Mountain Fringe."
a.-Annual. p.-Peremial.

Veitchii. p. (Japan Ivy;) ht. 50 ft .
Per pkt.
The well known "Virginia Creeper.
Autigonon Leptopus. p. Rose................... 15 e
One of the most elegant climbers known.
Native of Mexico. (Rosa de Montana.)

Convolvulus Major a Blue; ht 10 ft 5
Crimson; ht. 10 ft ..... $5 c$
Pink; ht. 10 ft ..... כe
Striped; ht. 10 ft . ..... 50
Whito; ht. 10 ft . ..... $5 c$
Mixed; ht. 10 ft . ..... 5e
Aureus Superbus. Yellow. Very fine and rare; ht. 8 ft . ..... 15 e
Tho woll-known "Morning Glories."
Cypress Vine. Searlct, hha. (See eut.)
ht. 8 ft . ..... 5 e
White, hlia. lit. 8 ft . ..... $5 e$
Mixed; lit. 8 ft ..... $5 e$
(Ipomea Quamoelit.) Well known chimbers,with handsome dclieate foliage.
Dolichos Lablab, hlıa. Mixed; ht., S ft...... כ̄eLignosus, p. "Anstralian Pea Vine," roseand purple, onc of the best elimbers, for ahot, dry elimate; lit. 15 ft10 c
Eecremocaryus Seaber, p. Orange; ht.6 ft .10 c
Very valuable to cover trellises.
Humulus Japonieus, a. ht. 20 ft . ..... 10 c
(Japanese Hop.) A beautiful elimber, whiehmay be sown in open ground in spring,attaining immense proportions in a shorttime.

Imperial Japanese Morning Glory, lha. Mixed, all eolors, very large; ht. $30 \mathrm{tt} . . . . .10 \mathrm{c}$
Ipomoea, Heavenly Blue, hia. Light blie;ht. 15 ft .10 e
Learii. "Blue Moon-flower," splendid, p;ht .25 ft .10 e
Mexieana Grandiflora Alba. "True White Moon-flower," hhp. ht. 15 ft ..... 15 c
Keunedya Bimaeulata Grandiflora, p. Pur-ple; ht. 10 ft15e
Lathyrus Latifolius, p. Mixed, rose andwhite; ht. 6 ft .Јe
The "Everlasting Pca."

Loasa Aurantiaea, hha. Golden yellow; ht.
$\qquad$
Tho "Chilian Nettle" plant, with beautiful and interesting flowors. Must be handled with gloves, as the leaves sting.

Lonicera Tartariea, p. (Tartarian Honcysuckle.) Rose; ht. 6 ft .10 e
Mandevillea Suaveolens, p. White; ht. 15 ft ..... 10 e
"Chili Jasmino." Vory fragrant.
Manrandia, hhp. White; ht. 8 ft....... ... 10c
Purplo; ht. 8 ft ..... 10 c
Fine mixed; ht. 8 ft ..... 10 c
Mina Lobata. (See cut on pago 80.) Red,ycllow and whito, ta. ht. $15 \mathrm{ft} .$.10c
Sanguinea. Blood red, ta. ht. 15 ft . ..... 10c
Very showy, great favorites in this section.


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The above collection comprises all the most beautiful and useful varieties of "Passion Flowers."


Mina Lobata.
Phaseolus Caracalla. hhp. Lilae, purple and white; the "Snail Vine," very beautiful and interesting; lit. 8 ft

10 c
Smilax. p. Bulb; white; very useful for festooning, etc.; lit. 6 ft 10 c

Sollya Heterophylla. hhp. "Climbing Blue Bell." A pretty climber, with charming intense blue flowers; lit. 6 ft . 15 c

## Special Offer of California-Grown Flower Seeds in Collections.

These are put up in small, separate packets, each labeled with the name or eolor, and all enelosed in a larger envelope labeled with name and number of varieties contained therein.

No. 1-25 fine varieties of California-grown flower seeds, $\$ 1$.
No. 2-12 varicties of Caiifornia.grown flower seeds, 50c.
No. 3-12 beautlful varietles, trailing and climb'g piants, 50 c .
No. 4- 6 beautiful varieties, traillng and climbing plants, 25 c No. $5-: 6$ ine varletles of overiasting flowers, 25 c .

No. $6-6$ choice varietios of Tou Thumb Nasturtiums, 25 e .
No. 7-6 choico varietios of tall or climbing Nastartiums, 25 c
No. 8-4 bcautiful varieties of Ornameutal Gourds, 25 c .
No. $9-5$ grand varleties of Passion Flowers, 25 c .
No. 10-5 grand varieties of Tacsonias, 50c.


## SWEET PEAS.

Alice Eckford. Blush pink standard, flushed apricot, wings white.
America. White ground, striped with blood red.
Aurora. White striped and flaked with orange salmon, very large.
Blanche Burpee. Pure white, very large.
Blanche Ferry. Pink and white.
Captain of the Blucs. Purple and light blue.
Captivation. Light magenta or elaret eolor.
Celestial. Wings silvery lavender, standards delicate lavender blue.
Countess of Aberdeen. Soft pink, very fine.
Countess of Powis. Glowing orange, suffused with lavender. Countess of Raduor, Improved. (New Countess.) Pure light lavender, very large.
Crown Jewel. Creamy white veined and tinted with rose.
Daybreak. White ground watered with erimson searlet.
Dovothy 'rennant. Deep rosy manve.
Emily Eckford. Standard light reddish mauve, wings poreelain blue.
Emily IIenderson. Pure white, splendid.
Fivefly. Crimson searlet, extra fine.
Golden Gleamn. Deep primrose yellow, large.
Gray Friar. Beautiful watered purple on white ground.
Her Majesty. Soft rosy pink, very large.
Katherinc 'Iracy, Brilliant pink, a grand flowor.

Lady Penzance. Standard orange-pink, wings deep pink.
Lottic Eckford. White suffused and edged with lavender.
Lovely. Shell pink, very large, extra fino.
Mars. Fiory erimson, deepening with age.
Monareh. Deep purplish maroon.
Mrs. Eckford. Delicate primrose yellow.
Mrs. Joseph Chamberlain. Bright rose striped on white ground.
Peach Blossom. Salmon pink, wings soft pink.
Prima Donna. Soft pink, extra fine.
Princess of Wales. White, striped with mauve.

Ramona. White, striped and splashed with delicate pink.
Scuator. White ground, striped with ehocolate.
Stanley. Rieh dark maroon, the best dark variety.
Venus. Salmon buff, shadod with.pink.
The above varieties 5 e per pkt.; 50e per dozen pkts.; 15 e per oz.; $35 \mathrm{e}^{\mathrm{x}_{4}} \mathrm{lb} . ; \$ 1 \mathrm{lb}$. The whole collection of 35 varieties, 1 pkt . of each, mailed frè for $\$ 1.25$.
California Large Flowering Mixed.
From 20 named varieties, 5 e per pkt.; 10c per oz. ; $25 \mathrm{e}^{1} 4 \mathrm{lb} ; 75 \mathrm{elb}$.

## CUPID OR DWARF SWEET PEAS.

While these cannot properly be classed under the heading of Climbers, we have placed them here in order to have our Sweet Peas under one list, and thus render it more convenient for our customers in selecting varieties. They grow from 6 to 10 inches high making dwarf compact? plants, often spreading over an area of from 12 to 15 inches, and will be found very valuable for bedding purposes. The flowers aro fully as large as the ordinary Sweet Pcas and produced in great abundance.
Alice Eckford Cupid. Standards creamy white, suffused with soft pink, wings silvery white, flushed with pink in the center. Per pkt. 15c.
Beauty Cupid. Standard rose, shading to white at the edges and lightly striped with carmine at the basc, wings rosy carmine. Per pkt. 15 c .
Pink Cupid. Standards bright rose pink, wings white or light pink. Per pkt. 10c.
Primrose Cupid. Pale primrose or creamy white. Per pkt. 15e.
White Cupid. Pure white, very fine. Per pkt. 5c.
One pkt. each of the above 5 varicties mailed free for 50 c .


Per pikt.
Tropaeolum Lobbianum. Spitfire. a. Vivid scarlet; ht. 6 ft .
Finest mixed. a. All colors; ht. $6 \mathrm{ft} . . . . . . .$. . 5 c
Useful climbers, which may be pegged down and used for bedding purposes. May also be grown in pots for wintor flowering. Colors dazzlingly brilliant.
Wistaria Sinensis. p. Light blue; ht. 50 ft .
A charming old fashioned hardy climber, producing its pale bluc flowers in large clusters in carly spring.

## PERENNIALS.

Per Pkt.
Alyssum Saxatilo. Beautiful yellow; ht.
$3_{1} \mathrm{ft}$.
$5 c$
Fine for borders or rock work. b.
Anchusa Capensis. Azure bluo; ht. $11 / 2 \mathrm{ft}$.. 5 c "Cape Alkanet" freo blooming biennial. b.
Anemone Coronaria. (Seo cut.) Mixed; ht. $1 / 2 \mathrm{ft}$.

10 c
The "Windflower." Beautiful early spring flowering plants.
Antirrhinum Majus. Tall mixed; ht. 2 ft 5 c
Dwarf, mixed; ht. 1 ft...... ............................... 5e
'Tom Thumb, mixed; ht. ${ }^{3}$ ft........................... Se
"Snapdragons," hardy porennials, flowering the first year, unsurpassed for bordors. b.
Aquillegia Chrysantha. Yellow; ht. 1 1/2 ft.. 10 c
Double mixed hybrids, very fine; ht. $11 / 2 \mathrm{ft}$. . 10 c
Single mixed; lit. $1_{2} \mathrm{ft}$ $\qquad$
"Columbines." Handsome hardy perennials, indispensable as decorative border plants. b.
Arabis Alpina. Whito; ht. $\mathrm{l}_{2} \mathrm{ft}$...
$5 c$
"Rock Cress," useful for rockwork.
Asperula Odorata. White; ht. $1 / 2 \mathrm{ft}$. 10 c
"Woodruff," very fragrant.
Aster. Perennial varietios, finest mixed, "Michælmas Daisies ; " ht. 3 ft . .............. 10
Auricnla. Finest English hybrids; ht. $1 / 2 \mathrm{ft} . .25 \mathrm{c}$
From tho finest collection. Fine deep colors, variously margined. Good for pot cnlture.

Begonia. t. Tuberous rooted, single,



Anemone Coronaria.
( Per pkt.
Begonia. Rex. Ornamental leaved, finest mixed; ht. 1 ft
j0e
Splendid decorative plants, snitable for pot culture. The tubers of the first named variety should be slaken out of the pots and kept in a dry, warm place during the winter.


Bellis Peremis.
Bellis Perennis. fl. pl. (See cut.) Mixed
donble, finc: lit. $1_{4} \mathrm{ft}$................................. 10 c
Longfellow. Large rose; ht. ${ }_{4}{ }_{4} \mathrm{ft} . . . . . . . . . . . . . . . . .15 \mathrm{c}$
Quilled. Mixed, fine; lht. $\mathbf{1}_{4} \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . ~ 15 \mathrm{c}$
Snowball, donble white; ht. $1_{4} \mathrm{ft} . . . . . . . . . . . . . . . . . . . . .15 \mathrm{e}$
Double red; ht. ${ }^{1} 4 \mathrm{ft}$.... ................................ 15 c
The popmlar donble English Daisies. Very useful for edgings.
Bocconia Japonica. White; ht. 4 f.t.............. 10c
Cordata. Buff; lit. 6 to 10 ft ............................ 15 c
Very ornamental, planted as single specimens, or in groups on lawns.
Cinctus. Finest mixed ; lit. $1 / 2$ to $4 \mathrm{ft} . .$. ...... 1 Je
saved from the best and most distinct species.
Campanula Carpatica. Blue; ht. $1 / 2 \mathrm{ft} . . . .$. 亏ॅe
Pyramidalis. Bluc; lit. 3 ft
5 c
Fine mixed peremial ; ht. 1 to 3 ft . 5 c
[Sco also "Cantorbury Bells."]
"Bell Flowers." Hardy plants, well suited for mixed borders.
Camma. New French hybrids, mixed; lit. 4 ft . 10 e
lyavdsome plants for lawn decoration and for back grounds. Soak the secd in tepid water for tiventy-four hours before sowing.
Canterbury Bells. Single blue; ht. 2 ft .

5c

Single Rose; lut. 2 ft . 5 c
Single mixod; lit. $2 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ 5 c ~$



Per pht.
Canterbury Bells. Double Blue; ht. 2 ft . 10 c
Donble Mixed: ht. 2 ft ...................................... 10 c
Calyeanthema mixed; lit. $2 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . ~ 10 \mathrm{e}$
Very handsome border perennials of great utility, and deservedly popular favorites. The last two kinds are of great beanty, the calys being of the same color as the flower. They are called "Hose in Hose," or "Cup and Sancer," Canterbiry Bells, b.
Carnation. Finest German mixed; ht. $11 / 2 \mathrm{ft} . .$. 25c
Redondo mixed; lit. $11 / 2 \mathrm{ft}$................................. 15 e
Perpetual, or Tree, very fine; ht. $2 \mathrm{ft} . . . . . . . . .25 \mathrm{e}$
Grenadin; early dwarf, red; lit. $1 / 2 \mathrm{ft} . . . . . . . .$. . 5 e
Margueritemixed. (Sco cht.) Will commence flowering within fom montlis from the time of coming up; lit. $11 / 2 \mathrm{ft}$. 15 c
Our collection comprises tho most richly scented and beantifnlly marked varieties, b.
Centaulea Candidissima. White foliage;
$\qquad$

The "Dusty Miller." Fine plants for ribbon beds or borders.
Cerastium Tomentosmm. White leaves, trailer

15 c
"Jerusalem Star." Usefnl for edgings and rock work.
Chrysanthemum Frutesecns. White yel-low-eyc (Paris Daisy;) ht. $2 \mathrm{ft} . . . . . . . . . . . . . . . . .10 \mathrm{c}$
Indicum (Chinese,) mixed; ht. $3 \mathrm{ft} . . . . . . . . . . . . .10 \mathrm{c}$
Nanum (Pompone,) mixed; ht. $2 \mathrm{ft} . . . . . . . . . . . . . . . .10 \mathrm{e}$
Japonicum (Japanese,) mixed; lit.. $3 \mathrm{ft} . . . . . .$. 10c
Chrysanthemum Fritescens is the wollknown "Paris Daisy;" or "Margnerite." The other kinds are the Clinese and Japanese varietics: so extensively grown and used during the fall month. . b.
Cineraria Maritima Candidissima; ht. 1 ft . 10 c
Silvery foliage, very useful for ribbon beds and borders.


Per pkt.
Clianthus Dampierii. Scarlet with black center: ht. 4 ft

$15 e$

The Australian "Desert Pea." A magnifirent flower. Water sparingly after sowing.
Coleus. t. Finest mixed; ht. 2 ft .
New harge leaved, very fine; lit. $2 \mathrm{ft} . . . . . . .25 \mathrm{c}$ Ornamental decorative leaved plants, fine for loouse decoration or sub-tropical frardening.

Convolvulus Mauritanicus. Lavender. 'TMaler.
Hardy perennial for hanging baskets with flowers of bright metalie hastre.

Coreopsis Laneeolata. (Sec cut.) Yellow; lit. 2 ft........................... .................. 10e
A native plant, with lance-shaped leaves and slowy bright flowers 2 or 3 inehes in diameter. b.

Cuphea Platyeentiar. Scarlet and blaek; lıt. 2 ft....... ...................... ............................ 10c
The "Cigar Plant," pretty tubular flowers.
Cyclanmen Persieum. hh. bulb. (Sce cont.) Fine mixed, white and pink; lit. ${ }^{1} 2 \mathrm{ft}$.

25 c
Persicum Gigantemu. hh. bulb. Fine mixed, white and pink; lit. $3_{4} \mathrm{ft}$
Charming winter flowering house plants. Our seed is the finest strain.
Daisy. See Bellis.


Cyclamen Persicum.
Dahlia. hli. Large flowered, double, best quality mixed; ht. 5 ft .
Cactus. Mixed colors; ht. $4 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . ~ 15 e ~$
Pompone. Small bouquet, mixed; ht. $4 \mathrm{ft} . . .15 \mathrm{c}$

The Cactus and Single Dalrlias are becoming vers popular. b.


Coreopsis Lanceolatat

Delphinium Cashnerianum. Dark blue hit. 4 ft ............................................................ 10 c
Cardinale. (Scarlet Larkspur.) Bright scarlet; ht. 5 ft.................. ....................... .......... 10c
Elatum. Mixed. (Bee Larkspur.) lit. 3 ft. . be Formosmm. Bright bluc; ht. $4 \mathrm{ft} . . . . . . . . . . . . . . . . . .10 e$
Hybridum. Double, extra choice mixed; ht.
"Perennial Larkspurs." Fine border plants of brilliant colors.
Dianthus Chinensis. Double mixed; ht; 1 ft 10 c
Heddewigii. Fine mixed; ht. $1 \mathrm{ft} . . . . . . . . . . . . . . . . .10 \mathrm{e}$
Heddewigii. Crimson Belle, dark erimson;
$\qquad$


Dianthus Diadematus.


Dianthus Diadematus. "Double Diadem Pink." (See cut) ; lit. 1 ft.......................... 10 c Laciniatns. Single mixed; ht. $1 \mathrm{ft} . . . . . . . . . . .$. 10c Laciniatus. (See cut.) Double mixed; lit. $1 \mathrm{ft} . . . . . . . . .$. . ......................................................... 10 e Imperialis. (Double Imperial Pink.) Mixed; ht. 1 ft
Hybridus. Donble mixed; ht. $1 \mathrm{ft} . . . . . . . . . . . . .10 c$
"China Pinks." Very free flowering and showy. b.
Digitalis Gloxinioides. Fine mixed; ht. 3 ft 5e
"Foxgloves," bearing fine spikes of variously spotted and blotched flowers for borders and shrubbery.
Dodecatheon Media. Lilac; ht. $1 / 2 \mathrm{ft} . . . . .$. . 10 c
"American Cowslip." Fine for rock work, etc.


Dianthus Laciniatus, Double.
Echeveria Metalica. Red; ht. ${ }_{4} \mathrm{ft} . . . . . . . . .25 \mathrm{c}$
" Live-for-Ever." Handsome, succulent plant for edgings, witl metalic Instre on leaves.
Erpetion Reniforme. (Viola Hederacea.)
Blue; ht. ${ }^{1} 2 \mathrm{ft}$
25 c
"Australian Pansy," a pretty tufted plant with kidney-shaped leaves and blue flow. ers, rare and curious.
Erytheina Crista Galli. Dark red; ht. 6 ft 25 c
"Coral Tree." Handsome decorative plant for shrubbery, etc.
Evening Primxose. Yellow; ht. $3 \mathrm{ft} . . . \quad 5 \mathrm{c}$ Very showy for mixed borders and slurubbery.
Ferons. All species mixed; ht. $1_{2}$ to $2 \mathrm{ft} . . .15 \mathrm{c}$ Saved from the choicest varieties.
Forget-Me-Not. See Myosotis.
Hraxinella. Red; ht. 2 f
The "Burning Bush," very handsome. The seed is slow to germinate.

Per blt.
Freneln IIoneysuckle, lied and white mixed; ht. 3 ft

5e
Hedysarum Coronarium. Hardy, profuse blooming. Succeeds well near the seaside. Not to be confounded with the climbing Honeysuckle, as it is quite a distinct species.


Fuchsia, Double.
Fuchsia Hybrida. hh. Single, finest mixed, lıt. 3 ft ............................................................. 25. jc
 Favorite flowering shrubs. Seeds from the finest named varieties.


Gaillardia Lorenziana.
Gaillaxdia Picta. Red and yellow, ht.

Lorenziana. Double, mixed colors, (Seo cut.) ht. $1 \mathrm{t} / 2 \mathrm{ft}$.

5 e

| Grandiflora Maxima. Golden yellow; ht. $2 \mathrm{ft} .$. $\qquad$ <br> The "Blanket" flower. Very showy border plauts, b. <br> Gazania Splendens. Orange; trailer........... 1 <br> "Black-eyed Susan." A very showy border plant. <br> Centiana Acaulis. Intense blue; ht. $\mathbf{1}_{4} \mathrm{ft} . \mathbf{1 0}^{10}$ <br> An Alpine plant of great beanty, fine for borders and rockwork. <br> Geranimm. Apple scented. Very fugrant; $\qquad$ <br> louble \%onale. Finest mixed; ht. $3 \mathrm{ft} . . . . . . . . .2$ <br> single Zonale. (See cut.) Finest mixed; <br> hit. E) to 6 ft $\qquad$ <br> ley Leaved. Finest mised; trailer. $\qquad$ <br> 'Tricolor, gold and bron\%e leaves; ht. $2 \mathrm{ft} . . . .2$ <br> (Sce Pelargonimm for show varieties.) Seed sared from best varicties of all the kinds. b. <br> Geum Coccinemm. Scarlet; hit. 2 ft............. 10 |  |
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Geranium Zonale.
Gladiolus Gandavensis. Splendid mixed; ht. 3 ft . 10 e
Lemoinei. Hardy varieties, mixed; ht. 2 ft .10 e Hardy bulbous plants, miversally known and admired.

Per pkt.
Gloximia Hybrida. t. Finest mixed; ht 1 ft 25 c
A beautiful greeuhonse pereunial bulb. Seed saved from the finest erect ind drooping varieties.
Gypsophila Paniculata. White; hat. $1 \frac{1}{2} \mathrm{ft}$. 50
Very gracefnl, flowering in panieles, and excellent for cut flowers. b. (See Ammals.)


Heucher: Alba.
Heliotropinm. Finest mixed; ht. $6 \mathrm{ft} . . .$. . 10 e
"Cherry Pie." Delieionsly fragrant, also fine for pot culture. b .
IIenchera Sanguinea. Crimson, ht. $1 \mathrm{ft} . . .15 \mathrm{e}$ Alba. (See ent.) White; lit. $1 \mathrm{ft} . . . . . . . . . . . . . . .15 e$ Allied to the Saxifragas, very graceful, valuable for ent flowers. b.
IIibiscus Coeeineus. Scarlet; ht. $5 \mathrm{ft} . . . . .$. . 10 e Roseus Grandiflorus. Pink; ht. 4 ft ............. 10e
Well known showy peremial shrubs with brilliant flowers.
Hollyhock. Finest double German mixed;

Chater's superb doublo mixed English; ht. 5 ft . 10 c
Chater's superb doublo white; lit. $5 \mathrm{ft} . . . . . . . . . .10 \mathrm{e}$
Chater's superb donble white shaded rose; lit. 5 ft .
$10 e$
Chater's superb double white shaded purple; lht. 5 ft ........ . ........................................ 10e
Chater's superb double erimsou; ht. $5 \mathrm{ft} . . . . . . .10 \mathrm{c}$
Chater's superb double eream shaded purple; ht. 5 ft

10 e
Chater's superb double maroon; lit. $5 \mathrm{ft} . . . . . .10 \mathrm{c}$
Chater's superb doublo pink; ht. $5 \mathrm{ft} . . . . . . . . . . . . .10 \mathrm{e}$
Chater's superb double salmen rose; lit $5 \mathrm{ft} 10 e$
Chater's superb double yellow; ht. 5 feet...... 10 e
Favorite hardy perennials. Will flower the first season if sown early.
Honesty. Purple. A biennial; ht. $11 / 2 \mathrm{ft} 10 \mathrm{e}$
Interesting in a dried state, the membraneous lining of the seed pod making a handsome ornament to winter bonquets. b.

## Per pkt.

Hunnemannia Fumariafolia. Yellow; ht. 2 ft

10c
A showy plant belonging to the Poppy family.
Hyacinthus Candicans; ht. 3 ft . $\qquad$ 10 c
A bulbous plant, throwing up a spike, bearing 20 to 30 Yucca-like flowers, pure, white and fragrant.
Iberis Gibraltarica. White, suffused with rose; ht. 1 ft . $10 c$
Scmpervirens. White; ht. 1 ft ....................... 10 c
"Peronnial Candytuft." Early spring flowering plants, good for borders and rock work. b.
Ipomopsis. Fine mixed. Bicnnial; ht. 3 ft .

10c
"Texas Plumes." Showy scarlet and gold pyramidal blossoms and feathery foliage.
Lantana. Finest mixed; ht. 4 ft . $\qquad$ $10 c$ White, rose, and yellow particolored fragrant flowers like the Heliotrope in form. b.


Myosotis Alpestris.
Lasiandra Macrantha. Blue; ht. 6 ft .25 e One of the finest autumn flowering evergreen shrubs, produeing flowers abundantly 3 to 4 inches across of a rich violet blue.
Lavender. Blue; a hardy shrub, well known and esteemed for its delicious fragranee; ht. 3 ft $\qquad$
Linaria Cymballaria. "Kenilworth Ivy." White; vory pretty for rockwork and hanging baskets; trailer.
Lobelia Cardinalis. "Cardinal Flower." A handsomo border plant with bronze foliage, and brilliant scarlet flowers; ht. 2 ft .10 c
Lupinus, Mixed, all colors, b; ht. 1 to 4 ft . $\qquad$
Lychnis Chalcedoniea. Bright searlet; 2 ft . 5 e Haageana Hybrida, finest mixed; ht. $2 \mathrm{ft} . . .10 \mathrm{c}$ "Jerusalem Cross." Favorite hardy plants, for borders and shrubbery. b.

## Per pikt.

Marvel of Peru. "Four o'clocks." Finest mixed; this well known plant has few rivals for beauty, expanding in the afternoon and continuing open all night; ht. 2 ft . $5 e$
Matricaria Eximia. "Feverfew." Double white, very handsome, showy flowers, continuing a long tine in bloom, b; lit. 2 ft .
ise
Mimulus Cardinalis. "Monkey Flower."
Dark red; ht. $1^{1_{2}}$ ft.. ...................................... 10c
Tigrinus grandiflorus. Finest mixed, spotted and tigred varicties; ht. $1^{1_{2}} \mathrm{ft}$ $10 c$
Brilliant perennials, flowering the first season if sown early. Also suitable for pot eulture.
Musk Plant. (Mimulus Mosehatus.) Yellow, a universal favorito: ht. $1 / 2 \mathrm{ft} . . . . . . . . . . . .10 \mathrm{c}$
Myosotis Azorica. Dark blue; ht. $1 / 2 \mathrm{ft} . . . . .10 \mathrm{c}$
Alpestris. (See cut.) Light blue ; ht. $1 / 2$ ft 10 c
Dissitiflora. Brilliant blue, earliest flowering; ht. $1 / 2 \mathrm{ft}$.
Palustris Semperflorens. Bright blue; ht. 1 ft 10 c
"Forget-Me-Nots." Very beautiful and much prized for spring flowers. b.
Nierembereria Gracilis. Silvery lavender. Excellent for hanging baskets, edgings, etc; ht. 1 ft .

10 c
Oenothera Lamarckima. Yellow; ht. 4 ft Se
A grand Evening Primrose, with long spikes of yellow flowers.
Oxalis Rosca. Pink; ht ${ }^{3} 4$ ft......................... 10 c
"Tropaeoloides." Yellow; ht. ${ }^{1} 4 \mathrm{ft}$................ 10 c
"Shamrock," or Wood Sorrel. Delightful little plants for edgings, hanging baskets and rock work.


Giant Trimardeau Pansy.


Bugunt's Sinperl, Hothed l'ansy.
Per pht
Axure Bline; ht. 1/2 ft........................................................... 10c
Emperor William, nltramarine blne; ht. $1 / 2 \mathrm{ft} . . . . . . . . . . . . .$. 10c
Fanst, or King of the Blacks, coal black: ht. $1 / 2$ it... .10 c

Golden yellow, with dark center; lit. $1 / 2$ ft ...................... 10c
Gold margined, brown with gold border; lit. $1 / 2 \mathrm{ft} . . . . . .$. 10c
Lord Beaconsfield, large, purple violet shading off to
lavender: lit. $1 / 2 \mathrm{ft} . . . .$. ............... ..................................... 10 e


Cassier's Punsy.

Per pkt.
Pansy, or Heartsease.
Bugnot's Superb Blotelied. (See eut.)
Extra fine; ht. $1 / 2 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ 50 c ~$
Cassier's. (See cut.) Very large flowered, finest mixed; lit. $1 / 2 \mathrm{ft} . . . . . . . . . . .25 \mathrm{c}$
Fnglish mixed, extra select, very large and velvety; ht. $1 / 2 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . .15$
German, finest mixed, from the most celebrated pansy grower in Germany; lit. $1 / 2 \mathrm{ft}$.

25 c
Giant Trimardean. (See cnt.) Mixed, very large and of vigorous growth; ht. $3_{1} \mathrm{ft}$.
Odier's Five Blotched. (See cut.) Very fine, with a black blotch on each petal; ht. $1 / 2$ ft....... .................... 25 c
Scotch Prize. (See cnt.) From extra selected prize flowers; lit. $1 / 2 \mathrm{ft} . . . . . . .50 \mathrm{c}$
Above best sorts mixed; lit. $1 / 2 \mathrm{ft} . . . . . . .25 \mathrm{c}$


Striped Pinsy.

Maliogany colored; lit. 1/2 1t................... 10 e
Peacock, royal purple, shot with peacock blue; lit. $1 / 2 \mathrm{ft}$. $15 c$
President Carnot, white, violet blotehes; lit. $1 / 2 \mathrm{ft}$. 15 c
Snowflake, pure white; lit. $1 / 2$ ft............ $10 c$
Striped and variegated varieties. (See

Victoria, blood red; ht. $1 / 2 \mathrm{ft} . . . . . . . . . . . . .15 \mathrm{e}$
Violet, white margined; ht. $1 / 2 \mathrm{ft} . . . . . . . .10 \mathrm{c}$
White, with blaek center; ht. $1 / 2 \mathrm{ft} . . . .10 \mathrm{c}$
Above colors mixed; ht. $1 / 2$ ft................ 10c
Pansies should be carefully cultivated, and will amply repay liberal treatment. All the above strains are carefully saved from the ehoicest flowers, and are unsurpassed in color, form and substanee.

Pelargonium. Fancy, best and richest colors mixed; ht. $3 \mathrm{ft} . . . . . . . . . .25 \mathrm{c}$ Large flowered, richest eolors, mixed; ht. 3 ft
"Lady Washington Geraniums." Far orite bedding and greenhouse plants. with brilliant flowers. Seeds saved only from the finest sorts. b.
Pentstemon. Finest mixed; ht. 2 ft 亏c Hartwegi Grandiflorns. New large flowered mixed; ht. 2 ft ........ ............... 1 כc
Fine herbaceous peremnials, very showy in mixed borders. b.
Petunia. Single, Inimitable, blotched and striped, very handsome, ht. ${ }_{4} \mathrm{ft} 10 \mathrm{c}$ Single. Giants of California, very large ruffied and fringed, extra fine mixed; ht. 1 ft . 2 ic


Petunia, Fringed.
Picotee Pink. Finest mixed; ht.

Splendid hardy pinks, beautifully marked on edge of petals. $b$.
Pink INorist's. From fine show varieties, mixed; ht. 1 ft
"Pheasant's Eyo" Pinks. Very fine, usually marked with a ring in center, donble and fragrant. b.
Polemonium Corulenm. Bhe; ht. $21 / 2 \mathrm{ft}$. 10 c
"Jacob's Ladder." An old-fashioned English perennial, useful in mixed borders.
Polyanthus. Finest gold-laced varieties; ht. 1/2 ft.................................... 25 c
Choiee mixed; ht. $1 / 2 \mathrm{ft} . . . .$. .................... 10c
Charming early floworing plants, beautifully laeed and edged.


Odier's 13lotehed I'ans:
Per pht.
Single. (Seecut.) Lirge flowered, finged, superb

Single. Good mixed; ht. 1 ft........................................ 10 c
Double. Fringed, superb mixed; lit. $1 \mathrm{ft} . . . . . . . . . . . . . . . \overline{\bar{j}} \mathrm{Oc}$
Donble. (See cut.) Extra fine, mixed: ht. $1 \mathrm{ft} . . .$. . 2 厄̈c
Very ornamental, frec flowering plants, for bedding in masses or in borders.
Plılox. Perennial. Finest mixed; ht. '2 ft................ 10c
A very showy handsome plant. b.
Physalis Francheti. White; ht. 2 ft . 15 e
"Chinese Lantern Plant." Very ormanental; produces an abundance of large white flowers, followed by inflated husks, which are first green, afterwards changing to a yollowish color, and then to orance scarlet, and resembling a Chinese hantern in shape.


Scotch Prize Pansy.


Poppy, Peremnial Hebrid Mixel.
Primrose. True Linglish yellow; lit. $1 / 2 \mathrm{ft} .15 \mathrm{e}$ An old-fashioned garden favorite.
Primula Sinensis, t. Fringed whito; ht. $1 / 2 \mathrm{ft}$.

25 c


Obconica, t. Light mauve; lit. $1 / 2 \mathrm{ft}$.............. 15 c
Fino pot plants for winter and spring flowering. for indoor culture.
Pyrethrum Rosenm Hybridum. Single finost mixed; ht. 2 ft .................................... 10 c
Hybridun. (Sce cut.) Double mixed (Aster like flowers.) lit. 2 ft ........................................ 15
Parthenifolium Auremm (Golden Feather.) ht. $1 / 2 \mathrm{ft}$
Parthenifolium Aureum Selaginoides. Yellow fern-like foliage, vory fine; ht. $1 / 2 \mathrm{ft} . . .10 \mathrm{e}$
The first two varieties are grown for their flowers, the last two are well-known edging plants.

Ranunculus. Finest mixed; ht. 1 ft ...... 10 e Handsome, hardy, tuberous plants of brilliant eolors.


Petunis, Ioonble.
Romneya Coulterii. White with yellow ecuter; hit. 6 ft $\qquad$
"California Monntain Poppy." A noble plant.
Rosa Mnltiflora Nana. Various colors ; lit. 1 ft.
A new class of Polyantha Roses, blooming from seed in 9 to 10 weeks, and producing great quantities of double and single flowers of different colors.
Rose Campion. Crimson; ht. $11 / 2 \mathrm{ft} \ldots . .$. Ee Downy, silvery foliage with erimson flowors.


Pyrethrum Hybridum.
Rocket, Sweet. Fine mixed; lit. $1 / 1 / 2 \mathrm{ft}$. Ee
"Dames' Violet." Valuable for borders, free blooming and swect seented.

Per whi.
Salvia Xutans. hih. Dark blue: lit 2 ft ........ 10 e
Patens. hh. Sky blue; ht. 2 ft .................... 15e
Splendens. hh. Dazzling searlet; lit $3 \mathrm{ft} \ldots .10 \mathrm{c}$
"Flowering Sage." Brilliant flowering plants for borders, backgrounds and centers of beds. b.
Santolima Chamacyparissus; ht. 2 ft $\qquad$ 10 c
(Lavender Cotton.) A silvery-leared plant, useful for edging.
Saxifiaga, Fine mised; ht. $1 / 2 \mathrm{ft}$ 15 e
"Mother of Thoussands," or "London Pride," charming little trailing plants for hanging baskets, yases or roekwork.
Scabiosa. Tall double mixed; ht. 2 ft ........ 5e
"warf, double mixed; lit. 1 ft .......................... 5
"Mourning Bride." A well known border plant, free-blooming and friggrant. b.
Sedum. Fine mixed; ht. $1 / 2 \mathrm{ft}$
"Stone Crop." Curious plants. For earpet

- beds. Plant in sandy soil.

Sensitive Plant. Pink; lit. 2 ft
$5 c$
"Minosa Pudica" An interesting plant with the pecnliarity of elosing its leaves when touehed.
Statice Latifolia; ht. 1 ft
$10 e$
(Sea Lavender.) A favorite hardy perennial with bright blue flowers, very usefnl for bouquets.
Solanum Weatherill's lybbids, mixed. hiln ; ht. $1 \mathrm{ft} .$.

10 e
Decorative speeies for pot eulture, bearing orange colored berries.
Stevia Serrata. White; ht. $11 / 2 \mathrm{ft}$............... 10
A valuable plant for Florists, prodneing large heads of small, white, fragrant flowers, very graceful and excellent for eutting purposes. b.
Stocks. (Biemial and peremial.)
Intermediate. Finest mixed: ht. $2 \mathrm{ft} . . . . . . . . . .10 \mathrm{c}$
Intermediate. East Lothian. Crimson, very fine; ht. 2 ft .

15 e
Intermediate. Bast Lothian. Purple, very fine; ht. 2 ft....................................................
Intermediate. East Lothian. White, very fine; ht. 2 ft

Brompton. White; ht. 2 ft........................................ 15
Brompton. Purple; lit. 2 ft.. .......................... 15 e
Brompton. Finest mixed ; ht. $2 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . .15 \mathrm{e}$
Cocardeau, or Giant Cape Winter. Finest mixed; ht. $21 / 2 \mathrm{ft}$
Emperor. Very fine, mixed; lit. $21 / 2 \mathrm{ft} . . . . . . . . . .15 \mathrm{e}$
(For T'en-Week Stoeks, see Ammals.) All these Stoeks are very doublo, fragrant and handsome. The Intormediate varieties are biennials. The last three speeies are splendid deeorative border plants. The true "Gilly Flowers." b.
Sweet William. Hunt's Aurieula Flowered Perfection. Siugle mixed; ht. $11 / 2 \mathrm{ft} . .10 \mathrm{e}$
Single. Pure white; lit. $11 / 2 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . .10 e$
Single. Finest mixed; ht. $11 / 2$
5 c

Well known and very showy plants for borders; flowering early in spring, b.
Valerian. Mixed; ht. 2 ft............................ 5 c
An old fashioned English plant; valuable for mixed borders, b.
Verbascum Phœnicenm. Mixcd; ht. 3 ft . 5 c Showy plants for mixed borders.
Verbena. Auricula flowered, with white conters; trailer.
Blue; trailer 10 c


Verbena Italian Per pk ly striped and mottled; trailer ................... $10 e^{-}$
Large white; trailer................................................. $10 e$
Searlet. (See eut.) trailer .......................... 10e
Mammoth mixed; trailer .......................................... 15e
Pink; trailer. ...................................................................... 10e

Lemon-seented (Aloysia Citriodora.) Lavender; lit. 8 to 10 ft

15 e
A well-known favonite bedding plant. The Lemon Verbena is a shrubby perennial in our mild elimate. b.

Alba. White, with red eye; ht. $2 \mathrm{ft} . . . . . . . . . . . . . . . . .10 \mathrm{e}$
Mixed; ht. 2 ft......................................... ........ 10 e
"Madagasear Periwinkle."
Viola Cornuta. Mixed; ht. $1 / 2 \mathrm{ft}$..................... 10 e
Odorata. "Sweet Fiolet." lit. ${ }_{4} \mathrm{ft} . . . . . . . . . . . . . . . . . .10 e$
Odorata. White; ht. ${ }_{4}{ }_{4} \mathrm{ft}$................................ 10 e
Odorata. "The Czai:" Light blue, very

Odorata. "California." Blue, the largest flow-
ered variety; ht. $1 / 2 \mathrm{ft}$. $\qquad$
With the exeeption of Viola Comuta, these favorites are too well known to need comment. Viola Cornuta resembles the Pansies, and is admirably adapted for bedding purposes. b.
Wall Flower. Single mixed; ht. $2 \mathrm{ft} . . . . .$. Ēe
Blood red; ht. 1 ft........ ....................................... 10 e
Belvoir Castle. Dwarf yellow; ht. $;_{4} \mathrm{ft} . . . . . . . . .10 \mathrm{e}$
Marbinger. Rieh blood red; lit. $1 \mathrm{ft} . . . . . . . . . . . . .10 \mathrm{e}$
Double German mixed; ht. $2 \mathrm{ft} .$. ..................... 15 c
Well known fragrant plants. b.
Wigrandia Caraeasana. Violet; ht. 8 to 10 ft .
$15 e$
Plants remarkable for the large size of their leaves; much prized as-single speeimens for lawns and sub-tropical gardening.


Verbena, Scarlet.

## ORNAMENTAL GRASSES.

Most of these, if cut beforo they are quite ripe, will be found very useful in the formation of winter bonquets alone, or combined with Everlasting flowers.

Cuhture. - Sow in boses in February or Mareh, and when large enough, transplant to where they are to remain. Do not mistako the young plants for weeds.
a.- Amual. p.-Perennial.
Agrostis Nebulosa, a. Very graceful and fino for vases and bouquets; lit. 1 ft ..... 10 c
Pulchella, a. Vory graeeful and fine for vases and bonquets; l t. 1 ft ..... 10 e
Avena Sterilis, a. "Animated Oats." Singular and eurious; ht. 3 ft . ..... 5e
Brizat Maxima, a. Large; ht. $1 / 1 / 2 \mathrm{ft}$ ..... 5
Graeilis, a. Slender, "Quaking Grass." Fine for bouqnets; ht. 1 ft ..... $5 e$
Hragrostis Elegans, a. "love Grass," with beautiful dancing spikelets, good for bouquets; lit. 1 ft ..... 5 e
Culalla Japonica, $p$. "Japan Plume" Grass. Very effective in groups; 6 ft. ..... 10 e
Fcstuc:a (ilauca, p. Very neat and eompaet, fino for edgings to ribbon beds and borders; lit. $1 / 2 \mathrm{ft}$. ..... 10 c
Procumbens, p. Very neat and eompaet, fine for edgings to ribbon beds and borders; ht. ${ }_{4} \mathrm{ft}^{\mathrm{ft}} .$. ..... 10 e
Isolepis Gracilis, $p$. Very metty rush-like grass for hanging baskets and pot culturo; hit. 1 ft .... ..... 10 e
Lagulus Ovatus, a. "Hare's 'Tail Grass." Fino for bouquets; ht. 2 ft ..... $5 e$
Lasiacrostis Argentea, p. Very graceful and fine for bonquets; lit. 3 ft ..... 10 e
Stipat Pemata, F . "Feather Grass." Universally admired in bonquets; 2 ft ..... 10 e
Tricholocna kosea, p. Very pretty, with rose-colored panieles; ht. 3 ft ..... 10 e
Uniola Latifolia, p. "Sea Oats." Very ornamental; ht. 4 it ..... 10 c
Zea Japonica Fol. Vinregata, hha. "Striped Japanese Dlaize." Very ormamental; ht. 4 ft ..... 5e

## CALIFORNIA NATIVE WILD FLOWER SEEDS.

We offor twelve varieties, all of great bearty, some of which are very rare and difficult to obtain.


Dodecatheon Clevelandii.
Antirlhinum Oreuttianum. (Cal. Snapdragon.) White or violet 15 e
Dicentra Chrysantha. (Cal. Bleeding Heart). Lemon yellow ..... 15 e
Dodecatheon Clevelandii. (Shooting Star. Seo cut.) Purple bordered with yollow. ..... $15 e$
Ennnenanthe Penduliflora. Very rare and hand- some. "Yellow Bells". ..... $15 c$
EschscholtzIa Californica. (Cal. Poppy.) Yellow ..... 5 e
Lathylus Californicus. (Cal. Pea.) Crimson. ..... 15 e
Layia Glandulosa. (White Daisy.) ..... 10 c
Oxyura Chrysanthemoides '(Painted Cup.) Yellow and white ..... $5 e$
Phacelia Parryi. Brilliant purple ..... 10 e
Platystemon Californieus. Sulphur yellow. ..... 5 e
Romneya Coulterii. (Cal. Mountain Poppy). White with yellow stamens. ..... 15 e
Viola Pedunculata. (Cal. Violet.) Yellow. ..... 15 e
Tourists' "Souvenir"' Collection of Cal-
iformin Native Flower Sceds, eomprising the above 12 varieties. ..... $\$ 1.00$ ..... $\$ 1.00$
Eight choiee varietics ..... $50 c$
Five fine varieties ..... 25 eAbove collections mailed free on receipt of price to any part of the world.


## Tree and Shrub Seeds.

The importance of Timber Culture is universally recognized. History shows that mauy conntries oc cupied by some of the greatest nations in aneient times, and which were then fertile and produetive, have been rendered sterile and barren, owing to the denudation of their forests, as nearly overy one knows.
Trees, espeeially on hillsides, are absorbent, retentive and retard evaporation, thereby assisting to prevent floods in winter and drought in summer. The supply of fuel is also a vital question for Southern California, and to attain that end, the varieties of Euealypti and other rapid-growing trees aro being largely planted.
The value of Trees for shade and shelter purposes need not be enlarged upon. In raising all kinds of Tree seeds successfully, the process of growth and germination in their natural habitat should be imitated as elosely as possible. Thus the eones of Conifers shed their sced, which falls under tho tree, generally on light soil, enriched by generations of fallen needles or "tags," at the same time it is sheltered from too mueh wet by the pyramidal thick foliage of the tree, whieh also shades the young soedlings from the direet hot sun, and thus protected, under somewhat lumid conditions, germination is sure and rapid. On the contrary, seeds of Deciduous Trees lie exposed on the surfaec of the grome to the action of rain and frost till spring, when the weather being sufficiently warm, they germinate rapidly. As a rule, all tree and shrub seeds germinate slowly, eompared with vegetable or flower seeds.

All hard seeds, as Aeacias, Loenst, Osage Orange, etc., should be soaked for 24 hours in warm wator, say at $120^{\circ}$, before sowing, or whore praetieable, strew dry leaves or bushes over the beds after sowing and watering, and set fire to them.

Deeiduous Tree Soeds should be planted in this scction in winter or very early in the spring, as most of these seeds lose their vitality very rapidly. The soil should be well prepared, rieh and deep; and the seed should always be sown in drills, and the ground kept thoroughly free from weeds. Evergreen Tree Seeds should be sown in boxes or pans, thoroughly well drained, and should be protected from the sun by being placed under the shelter of a hedge or fence. They are best sown in spring or fall, and should be earefully transplanted when neeessary.

As many tree seeds are eolleeted in distant countries, and will sometimes fail to germinate, although they may appear well enough to the eye, we wish it to be distinctly understood that we will not in any way be responsible for their failure; but, at the same time, we will use every endeavor to supply the best.

All tree and shrnb seeds quoted in this list at less than 50 e per oz. we ean supply at 10 e per pkt.; those.quoted at 50 e and upward per oz., we can supply at 15 c per pkt.

## AUSTRALIAN TREE AND SHRUB SEEDS.

We make a separate category of these, as from their value they are worthy of it. The visitor to Australia, at any season, will at onee notice that all the indigenons vegetation is evergreen. The writer does not know one deciduons tree or shrub native to that eountry.

The most vahable are, of course, the Encalypti. These possess great antiseptic properties, and are, no donbt, also of great valne in absorbing moisture from the bottom soils, thus preventing malaria. Their valne as rapid growing timber is also great, some varieties making excellent fuel, while others are nearly minflammable, but are nseful in earpentry, and for railway ties, platforms, piles, jetties, ete. Others are wry ornamental, bearing showy flowers.


Acteia Decurrens.

Pero\%. Perlb.
Floribunda. Ormamental, with very abundaut handsome flowers, valuable for lawns, parks, eemeteries, etc.; lit. 25 ft .

50e $\$ 5.00$
Latifolia. A handsome shade tree, sueceeding especially well near the sea eoast. Leaves broad, with yellow flowers. Native of South Afriea; ht. 40 ft .

50 c
Linifolia. (Flax-leaved.) An ornamental shrub, with yellow flowers, growing in heads 2 to 4 together; ht. 8 ft . Per pkt. 15c.
Lophantha. (AlbizziaLophantha.) "Cape, or Crested Wattle." One", of the most rapid growing trees for first temporary shelter, succceding in the most desolate places. lit. 25 ft 15 e
1.25

Melanoxylon. "Blackwood." In sheltered irrigated glens, this tree will reach a height of from 80 to 100 feet, with a trunk several feet in diameter. The timber is very valuable for all eabinet makers' work; ht. 80 ft $\qquad$ 35 c
(er oz. Per lb


5.00
5.00

Per o\%. Per lh.有 Very compaet; lit. 6 ft 60 c
$\$ 6.00$
Armata. "Prickly Acacia." Much used for hedges. Good tor the sea coast; ht. $1 \overline{5} \mathrm{ft}$

Dealbata. "Silver Wattle." Very orvamental ; lit. 15 ft ...................................... 40e
4.00

Deeurrens. (See eut.) "Green or Black Wattle." A medium-sized tree of rapid growth, very useful for windbreaks. It is also very rich in tammin. Wood is valuable for fnel, and for turner's and cooper's work; ht. 30 ft .

Acacia Mollissima. Aı abundant blooming trec, very ornamental, suitable for lawns and shrubbery; lit. 25 ft ..... 40c $\$ 4.00$
Ornithophora. "Kangaroo Acacia." For hedges and windbreaks, making a closo, imper- vious hcdge; lit. $\mathbf{1 5} \mathrm{ft}$ ..... 40 c 4.00
Pycnantha. "Golden Wattlc." (Soe cut.) Of rapid growth, doing especially well near the sea eoast, and containing a large quantity of tannin; ht. 40 ft ..... 30c 3.00
Suaveolens. A pretty varity of pendulous habit; ht. 8 ft ..... 40 c 4.00
Trovissima. Thorny; for hedges. Growth rapid; lit. 10 ft ..... 40 c 4.00
Boronia Megastigma. A beautiful little shrıb. Flowers copper color, with a powerful violet odor. Very rare. Sced germinates slowly; lit. 3 ft . Pkt. 50 c .
Brachychiton Acerifolium. "Flame Tree." Of finc, sturdy, pyramidal growth, with large, handsome foliage, producing masses of scarlct flowers; ht. 20 ft . ..... $30 \mathrm{c} \quad 3.00$
Cusuarina Equisetifolia. "Beefwood." Wood vory durable under ground for piles and jettics; ht. 150 ft ..... $\$ 1.00$
Quadrivalvis. "Coast She Oak." Very valuable for sea coast cnltnre, to prevent tho in- roads of the sea upon saind hills. Of quick growth. Wood valuablo for shingles, cte.; lit. 60 ft . ..... 1.00
Stricta. "She Oak." Is tougher than the other species. Excellent wood for tool handles; ht. 30 ft . ..... 1.00
Suberosa. "Erect Sho Oak." A beautiful shade trec. Valuable for fuel ; ht. 60 ft ..... 1.50
Torulosa. "Forest Oak." Wood very valuable for timber, also for fuel, burning to a clear white ash, and leaving no einders; ht. 75 ft . ..... 1.00
Eucalyptus Amygdalina. "Messmate Gum." Belonging to this varicty are the tallest trees in the world. In Gippsland, Australia, are trees over 500 ft . in height. Makes first-class timber for flooring boards, scantling, ete., and is well suited for aveme planting. Yields more essential oil than any other variety; lit. 400 ft ..... 1.00
Baileyana. Timber splits easily and is straight grained. Much used in Qucensland for shingles. Branches spreading, with dense foliage; ht. 100 ft ..... 1.50
Bicolor. (Black Box.) Timber of great strength and durability. Useful for piles and railroad ties; ht. 150 ft ..... 1.00
Callosa. Not to be confounded with "Collossea." A scarco varicty from Western Aus- tralia. Timbor of good quality, and more casily worked than most of tho other kinds. Also good for fuel; lit. 200 ft . ..... 1.50
Calophylla. Ormamental, of rapid growth, with whito flowers. Timber also valuable for carpentry above ground; ht. 50 ft ..... 1.25
Citriodora. (Lemon-scented Gum.) A fine ornamental tree with lemon-scented foliage, supplying also a useful timber. Being a nativo of Queensland it is more tender than most other kinds; ht. 80 ft ..... 2.00
Cormita. "Yale Tree." A rapid growing variety, and very hardy. Wood very durable, heavy and elastie, and considered equal to Ash; ht. 100 ft . ..... 1.25
Corymbosa. "Blood Wood." Wood of a dark red color, easily worked while fresh, but when dry becomes very hard. Useful for fonco posts and railroad ties, being durable under ground. The numerous gum veins render it of little nse for sawing purposes; lit. 200 ft ..... 1.25
Corynocalyx. "Sugar Gum." Very ornamental, rapid growing, with dark green leaves. Highly valued in this vicinity. Timber wery durable and used for railroad tics. One of the best; hit. 120 ft .
Crebra. (Narrow-loaved Ironbark.) Wood reddish, heavy, elastic, and durable, is ant and tercdo proof. Useful for railroad tios, bridges and piles; ht. 100 ft . ..... 1.50
Ficifolia. (Scarlet-flowored Fig-Leaved Gum.) The most ornamental of the family. Flowers briglt crimson, produced well above the foliago. One of the most effective trees in cultivation; ht. 20 ft . Per 100 seeds $\$ 1.50,20$ seeds 35 c .
Fissilis. "Victorian Yellow Gum." A large rapid growing variety. Wood casily split, straight grained, and used for floor. boards, seantling, ete.; ht. 200 ft .


Eucalyptus Globulus. "Tasmanian Blue Gum," (See eut.) Well known; one of the most useful of all, and a very rapid grower. Planted largely in all warm eountries, on aceount of its malaria-destroying qualities. Remarkably good for fuel, being easily sawn and split; lit. 150 ft . Imported seed..

50 e $\$ 5.00$ California saved seed 30 e 3.00
Goniocalyx, "N. S. W. Blue Gum," (See cut.) Wood very durable, hard and tough. Much used in its native country by wheelwrights. A rapid grower; ht. $200 \mathrm{ft} . . . . . . . . . . . \$ 1.00$
Gunnii. "Tasmanian Cider Tree." Probably the hardiest of the genus. Will stand a considerable amount of frost, Recommended for all elevated and exposed positions. Good for fuel; ht. 80 ft
Hœmastoma. "White Gum." Good for feneing and rough building material, also makes a fair fuel, Grows partieularly well on sandy soil; lit. 150 ft .
Hemiphloia. "Common Box." Wood very hard, strong and durable above ground, also a first-elass fuel for all purposes; ht. 150 ft .
leueoxylon. "Vietorian Ironbark," Very hard, strong and durable, excelling Hickory in strength. Reeommended for underground work in mines, and for railroad ties, bridges, ete.; ht. 100 ft
Longifolia. "Woolly Butt." A large tree, of great girth, growing well in any soil. Timber is durable and makes exeellent fuel. The leaves yield a volatile oil ; Titc. 200 ft 1.50
Maculata. "Spotted Gum." Wood as strong as English Oak. Extensively employed in ship building and wheelwright's work; ht. 100 ft


Eucalyptus Polyanthema. "Austratian Beeeh." The timber is much used for mining purposes, and for all underground work, being remarkably hard and durable. Also an excellent fuel. Flowers good for bees; ht. 150 ft .
Regnans. "Royal Mountain Ash." A very scarce variety, growing to a large sizc, and very hardy. Grows on the high slopes of the Australian Alps, near the snow line. 'Jimber durable and exeellent for fuel; ht, 200 ft .
Resinifera. "Forest Malogany." A superior timber of large size, prized for its strength and durability. Fine for interior house work; lit. 200 ft
Robusta. "Swainp Malogany." (See cut on page 97.) Tlurives best iu low grounds, especially near the sea eoast. Timber strong and durable, and is mueh used where strength and resistance to strains is required. A remarkably lealthy, robust varioty. Mueh used for street planting in this vicinity; ht. 150 ft $\qquad$
Rostrata. "Red Gum." Well known and lighly esteemed in this seetion. The timber is unsurpassed for durability, and is used for railroad ties, street pavements, ship building, etc. : lit. 200 ft

75 e $\$ 7.50$
Saligna. "Weeping Gum." Very ornamental. Leaves and general labit are like the "Babylonian Willow." Good for fuel; ht. 75 ft
Siderophloia. "Red Ironbark." Wood very hard, light eolored and heavy, of great strengtl and durability, and is used for raiiroad ties, spokes, shingles, bridges, jetties, ete. It is stronger than hickory. As fuel, it gives more heat than any other kind; ht. 200 ft
Sieberiana. "Gum Top." Wood of excellent quality, strong and elastic, and may be used for all purposes where hiekory or aslo are at present used. It splits easily and is soft to work. Also a most exeellent fuel: ht. 150 ft
Stuartiana. "Apple-seented Gum." A medium-sized tree, with drooping branehes. Will thrive oll any soil. Wood very dark and handsome, and takes a good polish. Useful for eabinet work, also good for fuel ; ht. 100 ft .
Teretieornis. "Gray Gum." A very landsome, large-growing variety. Wood durable and useful for shingles, flooring, etc. Also an excellent fuel; ht. 200 ft .
Viminalis. "Mama Gum." A hardy, rapid growing variety, and well suited for exposed situations. On rieh soils it grows to a gigantie size. The wood may be used for ordinary building purposes, also for fuel. The young bark and leaves yield the Australian Manna - a hard, opaque, sweet substanee; ht. 300 ft . Imported seed
1.00

California saved seed.
75 e 7.50


Grevillea Robusta;

Ficus Australis. "Australian Ban Yan Tree." A fine evergreen tree, very useful for shade and shelter purposes. This and the following variety are hardy in the neighborhood of Los Angeles, but in distriets experielucing sharp frosts they should be sheltered until they are 4 years old, and well established; ht. 40 ft
Maerophylla. 'Moreton Bay Fig,', or "Long-leaved Rubber'Tree", A magnifieent ornamental shade trees, with large, bright, glossy green leaves; 100 ft .
Grevillea Hillii. A fine small tree, with ever-green, poplarlike leaves; ht. 15 ft . Per pht. 15 e
Linearis. A low growing shrub, flowers bright red, tipped with yellow: hit. 3 ft . Per pkt. 15 e
Punieea. An erectshrub, bright searlet flowers, very fine and rare ; ht. 5 ft. Per pkt. 15e....
Grevillea Robusta. "Silky Oak or Australian Fern Tree." (Sec cut on oppositc page.)
A woll known shade tree, with fern-like foliage and orange flowers, of rapid growth:and capable of resisting drought to a remarkable degree; ht 100 ft .
$\overline{50 c} \$ 5.00$
Pittosporum Engenioides. A valuable evergreen for lawns, parks, or cemeteries, of graceful form, light bright green foliage. Is suitable for tall garden hedges. From South Australia ; ht. 15 ft
Nigricans. Dark brown ; lit. 10 ft
Stereulia Heterophylla. (Brachychiton Diversifolium.) A very ornamental trec, with poplar-like foliage: ht. 40 ft . Per pkt. 15 c
Telopea Speciossissima. "Waratah, or Australian Tulip." One of the most gorgeons and showy shmbs yct introduced. Flowers crimson-scarlet in large heads, which are discerriible at a great distance; ht. 8 ft . Per pkt. 15 e

## CONIFER AND MISCELLANEOUS EVERGREEN TREE AND SHRUB SEEDS.

All seeds quoted at less than $50 c$ per oz., we will supply at 10 c per pkt.; those quoted at 50 c and upwards at 15 c e per pkt.
Buxus Sempervirens. "Evcrgreen Box.", A hardy, compact growing evergreen of
dwarf habit; ht. 8 ft............................................................................................. 20c $\$ 2.00$
Camphora Officinalis, "Camphor Tree." From this tree the gum camphor of com- merce is extracted; ht. 50 ft .

$30 \mathrm{c} \quad 3.00$
Cedrus Deodara. "Himalayan Cedar." A noble and beantiful evergreen of pyramidal
form, foliago bluish green, graccful and drooping; ht. $100 \mathrm{ft..........................................}. \mathrm{60c} 6.00$
Libani, "Cedar of Lebanon." A most beantiful overgreen for lawn dccoration; ht. 80 ft . $75 \mathrm{e} 7 . \overline{\mathrm{j}} \mathrm{O}$
Cryptomeria Elcgans. "Fine-leaved Japan Cedar." Foliage glaucous green, re sembling a feathcry Araucaria, which in winter turns to reddish brown; ht. $50 \mathrm{ft} .$.
Japonica. "Japan Cedar." A splendid confer for isolated situations on lawns; lit. 75 ft.
$50 \mathrm{c} \quad 5.00$
Cumninghamia Sinensis. A lofty overgreen trce, rescmbling the Arancaria Excelsa
in foliage, but more feathery, and less rigid; ht. 100 ft ............................................. 2.50
Cupressus Goveniana. "Goven's Dwarf Cypress." A native varicty from the Coast
range around Santa Cruz. Very ornamental ; lit. $30 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ 50 c ~ 5 . ~$
5
Guadalupensis. "Blue Cypress." A rapid growing upright variety, with bluish foliage. Very ornamental for lawns and cemeterios; ht. 40 ft .
$50 \mathrm{c} \quad 5.00$
Lawsoniana. "Lawson's Cypress." A native variety found in northern Califoruia and
Oregon. Wood white, fragrant, and close grained. Generally known as Oregon, or
White Cedar; lit. 100 ft........................................................................................ 50c 5.00
Macrocarpa. "Monteroy Cypross." Too well known to need description. Useful for
hedges and windbreaks; lit. $50 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$
$10 c$
1.00
Sempervirens. "Italian Cypress." A European variety, very long lived, and tho wood of which is almost imperishable; ht, 70 ft .
$20 \mathrm{c} \quad 2.00$
Jacaranda Mimosœfolia. "Brazilian Jacaranda." A handsome tree with fern-like
foliage, and magnificent clusters of light bluo flowers, Hardy in this vicinity; lit. 25 ft .
In pods containing from 30 to 40 seeds; Por pod, 5 c
Janiperus Virginiana. "Red Cedar." A well known American tree; ht. 50 ft.............. 15c 1.00
Libocedrus Decurrons. "California White Cedar." Native of this coast from San
Diego to Oregon. Well adapted for windbreaks; ht, $100 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ 40 c ~ 4.00 ~$
Ligustrum Japonicum. "Japan Privet." One of the best hodge plants; hit. $12 \mathrm{ft} . . . . . \quad 15 \mathrm{e} \quad 1.50$
Magnolia Grandiflora. "Large flowering Magnolia." A native of the Sonthern States,
where its presence indicates good soil; ht. $100 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ 25 e ~$
2.50
Pimus Canariensis. "Canary Island Pine." Very robust and healthy, with bright green
leaves. Grows nearly as fast as the "Monterey Pine;" ht. $50 \mathrm{ft..................................}. \mathrm{50c} \mathrm{5.00}$
Contorta. "Muglon." or "Twisted Pinc." A small tree, with wide, spreading and somewhat twisted branches. Native of Oregon; ht, $30 \mathrm{ft} . . . .$. .........................................................
$50 \mathrm{c} \quad 5.00$
Coulterii. (Macrocarpa.) "Big Cone Pine." A fino native tree, of very robust growth, with bluish gray leaves a foot in length. Has the largest conc of all Pines, sugar-loaf shaped and edible ; ht. 100 ft .
Per oz. Per lb
Pinus Insignis. "Monterey Pine." This well known native variety is of very rapid growth, and sncceeds well in any kind of soil; lit. 80 ft ..... こ亏с ..... 2.50
Maritina. "Seaside Pinc." Well adapted for planting near the sea: ht 60 ft ..... 15 c ..... 1.00
Strobus. "Weymouth or White Pinc." A stately, straight and valuable tree; ht. 100 ft . ..... 25 c ..... 2.50
Sylvestris. "Scotch Fir." The economic value of this trec is well proven. Growing inthe most sterile soils, the humus, or decayed vegetable matter, formed by this tree, willdonble that from any decidnous variety; lit. 100 ft15 c 1.25
Sclinns Molle. "Mexican Pepper Tree." A well-known handsome shade tree, with light feathery foliage, and bright scarlet berries; ht. 50 ft ..... $10 \mathrm{c} \quad 1.00$
Sciadopytis Verticillata. "Japan Umbrella Pine." Curious and remarkable. Leaves me a dark glossy green, crowded into whorls at the joints of lori\%ontal branches. Very ornamentil; ht. 15 ft. Per pkt. $2 \overline{\mathrm{~J}} \mathrm{c}$.
Sequoia Gigantea. "Califomia Big Tree." The biggest of all trees, and prohibly the most long lived. Specimens are often found 400 feet high; ht. 300 ft ..... 1.0010 .00
Sempervirens. "California Redwood." Well known. Wood reddish, soft, close veinedeasily split, light and brittlo, but very durable. It luxuriates in the cool dampuess ofsea fogs. Ornamental for lawns or parks; lit. 200 ft4.00
Solanum Erectum. (Betaceum.) "Guatemala Treo Tomato." A handsome evergreen of good form, and bearing yellow fruits the si\%e of wegrg, with a pleasant sub-acid flavor; ht $8 \mathrm{ft} . \operatorname{Per}$ pkt. 25 c . ..... 3.00
Sterculia Phataifolia. "China Parasol 'Tree." Very ornamental, with large, iplane- like leaves. This makes an excellent tree for avenue or park planting ; ht. 40 ft ..... $40 c$ ..... 4.00
Phuja Aurea. "Golden Arbor Vitæ." A dwarf Chinese variety; compact dand globular' in slape; top foliage yellowish green ; suitable for lawns, cemeteries, etc.; ht: $6 \mathrm{ft} . . . . .$.Aurea Semper-aurea. "Ever Golden Arbor Vitr.'" Dwarf habit and free growth.tains its golden color tho year round. One of the prettiest dwarf evergreons; ht. 4 ft.... 1.00Compacta. "Compact Arbor Vita," Handsome dwarf variety, compact, globular form ;lit. 5 ft35 c3.50
Occidentalis. "American Arbor Vitre," or "White Cedar.", A common and well-known tree. Native of the Atlantic States; ht. 50 ft ..... $30 c$ ..... 3.00
Viburnum Tinus. "Iaurustinus." One of the finest winter flowering shrubs, bloom- ing abundantly during the winter. Also a valuable hedge plant; lit. 8 ft . ..... 15 c ..... 1.50
DECIDUOUS TREE AND SHRUB SEEDS.
All those varieties quoted at less than 50 e per oz., we supply at $10 c$ per pht.All those quoted at $50 c$ and upwards, we supply at $15 c$ per pkt.
Calycanthus Floridus. "Carolina Allspice.". Remarkable for the scent of its flowers, which resomblos that of ripe fruit. Will grow in almost any soil. Flowers brown; ht. 4 ft .
Catalpa Speciosa. "Indian Bean Tree." A rapid-growing tree, good for timber claims. Flowers white and purple; ht. 50 ft . ..... 15 c ..... 1.00
Ceratonia Siliqua. "St. John's Bread." The Carob, or Locust Tree of Scripture, with yellow flowers and edible saccharine pods, which are very fattening; lit. 30 ft........ 20 c ..... 2.00
Gleditschia Triacanthos. "Three Thorned or Honey Locust." Hardy and of rapid growth. Will form an impenetrable hedge. Seed should be soaked in boiling water bofore sowing ; ht. 60 ft ..
Lager"stroemia Indica. "Crape Myrtle." A favorite tree in this vicinity, sbearingrose-colored flowers in great profusion; ht. 20 ft . Per pkt. 15 c .
Lycium Horridum. (African Box Thorn.) A valuable hedge plant; ht. 6 ft. Perpkt., 25 c .75 c
Maclui•a Aurantiaca. "Osage Orange." A well known hedge plant; ht. 40 ft ..... loc ..... 75 c
Melia Azederach Speciosa. "True Texas Umbrella Tree." Of ver'y rapid growth, with long pinnate leaves, and wood of a reddish color, resembling the ash, durable and makes excellent fuel. Thrives in dry soils. Valuable for avemue planting; ht 40 ft.... ..... 75 c
Paulownia Imperialis. "Empress Tree." Very rapid growing when young. It after- wards forms a broad, flat head. Flowers violet, trumpet-shaped and fragrant; ht. 30 ft ..... 3.50
Robinia Pseudo-Acacia. "Yellow or Black Locust." Well known in this section; valuable for fuel and timber. One of the best trees with which to plant timber claims; lit. 60 ft ..... 40 c
Syringa Vulgaris. "Purple Lilac." The common variety. One of the best; flowers and young foliage fragrant; ht. 8 ft . ..... 3.00
Vulgaris Alba. "White Lilac." One of the best white varietics; ht. 8 ft . ..... 30 c ..... 3.00
Viburnum Opulus. "Snowball," or "Guelder Rose." An interesting shrub, with compact heads of snowy white flowers ; lit. 15 ft

## Fruit Seeds.

## CULTURAL DIRECTIONS.

Apple, Pear and Quince. The sceds of these varieties may be planted any time during tho winter or early spring. Soak the seeds in tcpid water for 3 days, and change the water each day, or soak in cold water for 8 or 9 days, then sow lightly in drills 2 fect apart.
Cherry, Plum, Pcach, Amond, Etc. The cultural directions given for the Walnut, so far as geminating the seed is concerned, may be followed; should, however, the quantity be small, the pits may be placed in layers in boxcs placed on the ground in a sunny exposure. Spriukle over each laycr a coating of sand. Layers may be 4 to 6 dcep. Kcep constantly moist, but not soaking. As the young plants appear above ground, they shonld be carefully removed and planted in nursery rows 3 feet apart. A clondy day is most suitable for this work.
Walnut. The culture of the Walnut is the same as for all stone fruits. The seed may be planted in beds, during winter or spring, covering about 1 inch dcep, and kept moist, but not wet, mutil they germinate, which will be in about 3 or 4 weeks, accordiug to the temperature.
As soon as they crack and show the sprout, they should be transplanted to the nurscry rows, $41 / 2$ to 5 feet apart, and 6 iuches apart in the row. They will grow the first year without irrigation 6 to 12 inches, and with irrigation 6 inches to 4 fect; the second ycar from 4 to 8 feet without irrigation, and about tho same with it. They mako a better tree to plant where irrigation is not practiced.
If ordercd by mail 10 c per pound additional will be charged to cover postago. Prices subject to fluctuation. Quotations for large quantities given on application.

Almond, Hard-shelled. (Prunus Amygdalus Communis.) Per 100 lbs. markot price.... 20 c
Apple. (Pyrus Malns.) Useful as a grafting stock..................................................................... 10c 50c
Apple, French Crab. A superior stock............................................................................................ 10c 75c
Apricot. (Prums Armenirca.) Price on application.
Cherry, Mazzard (Cerasus Communis.) A hardy stock........................................................... 10e 40c
Loquat. (Eriobotyra Japonica.) Seed supplied in scason....................................................... 10c 40e
Peach. (Prunus Amygdalus Persica.) From budded stock. Price on application.
Peach, Seedling. (Prunus Amygdalus Persica.) Price on application.
Pear. (Pyrus Communis.) Used as a stock.
20c $\$ 2.00$
Plum, Myrobolan. (Prunus Communis.) A splendid stock on which to graft other varieties 10c 60c
Quince. (Cydonia Communis.) Quinces generally produce the same variety from seod, but occasionally vary. The stock is much used for budding and grafting the Pear ..... . 25 c 2.50
Walnut, Soft-shelled. (Var. of Juglans Regia.) A supcrior variety. 100 lbs. $\$ 12.50 \ldots \ldots$. ..... 20 e
Fresh Orange Seed. Taken from ripe fruit, thoronghly washed and cleansed from pulp. One pound of orange seed contains about 1500 seed.

## SMALL FRUIT SEEDS.

Per pkt. Per oz.
Currant. Black ............................................................................................................................. 10c '50c
$\qquad$
$\qquad$
Gooseberry. Large English mixed................................................................................................ 10e 75c
Gmava, Strawberry. (Psidium Guaiava.) Sow in boxes and transplant when 2 inches high to pots: Per lb. $\$ 3.50$.......................................................................................................... 10c

35 c
Raspberry. Finest sorts mixed .................................................................................................... 10c 40c
Strawberry. Large uixed.......................................................................................................... 10c 50c
Red Alpine. This is the European wild strawberry................... .............................................. 10e 75c

Gardening for Profit, a guide to the successful cultivation of the market and family garden. By Peter Henderson, illustrated with numerous new engravings. Mailed for \$2.10.

## Palm and Other Decorative Plant Seeds.

As many of tho seeds of this class of plants are not reliable unless fresh, and as the varieties reach us very irregularly from tho collectors, we trust our customers will not feel disappointed if they do not receive all of the varicties they may order; we, however, promise to book such varieties which we cannot supply, and forward promptly mpon arrival. As it is impossible to test the vitality or genuineness of this class of seed, we cannot hold ourselves in any way responsible for the results of crops. As many varicties of Palms take a long time to germinate, we advise patience and careful attention to attain successful results.

## PALM SEEDS.

Palms are among the finest and handsomest of all plants. In a young state they do not show their distinctive characters.
Per Per
10 Sceds. 100
Areca. A genus of elegant pimate-leaved Palms, which aro widely distrimbed over the earth, somo of the species being fomend in tho last Indies, while others occur in the West; they exist also in the Islands of the Manritius and its dependencies, in the Island of Madigascar, in New Zealand and in Anstralia.
Bauerii (Seaforthia Robmsta.) Not very hardy in this climate, except muder glass. Nat- ive of Norfolk Island. ..... 25c \$2.00
Latescens. (See cat page 104.) An extremely beantiful plant, with pinnate arehing leaves; will not stand frost. Native of Mascareen Islands. ..... $25 \mathrm{c} \quad 2.00$
Rubra. The leaves aro pimate and arching, in a young state bright red, changing with age to dark green. Native of tho East Indies; not hardy ont of doors ..... $25 \mathrm{c} \quad 2.00$
Chamacrops. The various species of Chamwrops are found scatteded throngh Northern Asia, Northern Africa, North America, and the sonth of Europe. Leaves fum-shaped: fruit a berry and ono seeded.
Canariensis. A handsome palm worthy of cultivation, either for lawn or for pot culture. ..... 25 c ..... 2.00Excolsa. "Hardy Fan Palm." This palm grows to the height of from 20 to 30 feet;leaves fan-shaped; trme enclosed by a dense mass of rough fibers. Native of theEast Indies. Por oz., 25 c ; per lb., $\$ 2.00$
Humilis. "Dwarf Fan Palm." An extremely handsome plant. Native of Southern Europo. Per oz., 30c ; per lb. \$2.50.
Cocos. An elegant genns of a noble ordor, many species of which grow to majestic proportions.
Australis. "Brazilian Palm." One of the hardiest of all palms, hardier than even the Date Palm; withstanding, mprotected, a cold at which oranges and lemons aro injured or destroyed ..... $40 \mathrm{c} \quad 3.00$
Bonnetii. A beantifnl palm for decorative purposes; graceful in appearance. Thrifty.... ..... 40 e 3.00
Campestris. A hardy, handsome variety well snited for open air planting; is one of the most desiable of pinnate-leaved palms. ..... $40 \mathrm{c} \quad 3.00$Plumosa. This species attains considerable si\%e, rising upon a stout, straight col-umn-like stem some 40 or moro feet. Fruit drooping; bunches of waxy flowers,which aro sncceeded by quantities of orange-colored nuts, enclosed in an edible pulp:in size about as largo as a chestmint. Leaves are pinnate. Native of Brazil; does wedlout of doors in this climate30 c 2.50
Weddelliana. This is perhaps the most elegant palm we have in cultivation. The stem is slender, and clothed with a quantity of black, netted fibres; leaves are from 1 to 4 ft . in length, or more, and beantifnlly arched. For table decoration there is no palm to comparo with it. Native of South America ..... 50 e 4.00
Corypha Australis. (Livistona Australis.) Native of Australia; hardy ..... 25 c ..... 2.00
Erythea Armata. (Brahea Glauca.) "Blne Palm." One of the most elegant Fan Palms, from the islands off Lower Califormia. Leaves glancous blue. Hardy ..... 25 c 2.00
Edulis. (Brahea Edulis.) A rapid growing variety from the Gnadaloupe Islands. Fan shaped leaves, bright green. Hardy ..... 25 c ..... 2.00

Kentia Belmoreana. This fine palm is a valuable addition to our collections; its leaves are pinnate, dark green, and so beautifully crisp as to gain for it the name of "Curly Palm.: It is very elegant and gracefnl in habit, a native of Lord Howe's Island, where it attains a beight of 40 feet
Canterburyana. This is a truly handsome species, native of Lord Howe's Island, with pinnate leaves, and a very robnst habit. It is ealled in its native eountry the "Umbrella Palm.' It is an exceedingly ormanental plant, and well adapted for decorative purposes Forsteriana. In its native country this plant is known as the "Thateh Paln," on aceomet of its leaves heing used for thatching houses. It is a robust-growing species, often attaining a height of from 40 to $\overline{50}$ feet. Leaves pinnate, and very deep green: native of Lord Howe's Island

50 c 5.00
$50 e{ }^{5} 4.00$


Phoenix Canariensis.

Latania Borboniea. Native of the Isle of Bourbon, Leaves large, fan-shaped, armed edges, and enveloped at the base in a net work of brown, fibrous tissues. It is a beautifnl lawn plant, and when grown in large tubs or pots, this palm is tho ono bost suited and most largely used for the decoration of hotel verandas; hardy, Oz. 25c; ib. $\$ 2.50$.
Oreodoxa Regia. "Royal Palm." Native of Cuba. This noble plant attains a hoight of 60 feet. Leaves pinnate. Is largely grown for house decoration, but can seareely bo considered hardy out of doors here.

Phoenix Dactylifera. The Date Palm; is an erect, handsome pahm. Native of Northern Africa and Tropical Asia, where the palm attains a height of 80 fect. Lives to a great age, and yields the Date Fruit of commerec. Hardy. Per oz., 10e; per lb., 50 c.
Reelinata. A very fine, large-growing species. Leaves pinnatc. Largely used in Nice, Cannes and in the sonth of France for avenues, also the best for that purpose here, as it will stand severe frosts. A native of the Cape of Good Hope. Hardy.

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20e 1.50
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Rupicola. This is onc of the most exquisitely graeeful palms and in eleganee takes a similar plaee to that of Coeos Weddellima. It is of aeauleseent habit, with widespreading, arching, pinnate leaves; a most valuable aequisition. Native of East India. Hardy
$20 c \quad 1.50$
Tenuis. This is a very hardy, elegant and desirable varicty of Date Palm, with long, bright sea green leaves; muel used for lawn planting

20e 1.50
Ptychosperma Alexandre. "The Alcxandra Palm." This is an extremely handsome Palm, althongh a somewhat slender-stemmed speeies. Leaves pinnate and beautifully arched, light green. Native of Anstralia, where it attains a height of a 100 fect. This variety will not stand moch frost, but is very ornanchtal for pot culture
$2 \overline{5} \mathrm{e} 2.00$


Washingtonia Filifera.


Areca Lutescens.

Seaforthia Elegans. One of the most beautiful of the Palm family, and one of the finest subjects in cultivation for the conservatory, greenhouse or subtropical garden. Height 20 ft . Leaves from 2 to 10 feet in length, dark green. It stands quite a low temperature. Native of New Sonth Wales.
Washingtonia Filifera. (Sce ent.) Well known California Fan Pahm, whieh also goes under the names of Pritchardia Filamentosa and Brahea Filamentosa. Very hardy. Per oz., 10c ; per lb., $\$ 1.00$.
Robusta. A robust Fan Palm, similar to W. Filifera, but with smoother, and darker green leaves, without threads. Per oz., 25e; per lb., $\$ 2.50$.

Praetieal Florieulture, a guide to the suecessful eultivation of florists' plants for the amateur and professional florist. By Peter Henderson. New and enlarged edition. Every grower of flowers should have a eopy of this splendid book. Mailed for \$1.60.

Gardening for Profit, a guide to the sueeessful eultivation of the market and family garden. By Peter Henderson, illustrated by numerous new engravings. Mailed for \$2.10.

## SEEDS OF DECORATIVE PLANTS.

Agaves. Six fine varietics, viz., Deserti, Lechequilla, Palmeri, Schottii, Shawii, Virginiea, each per pht. 15 c . The collection of six varieties for 75 c .
Dracaena Amabilis. The ground color of the leaf is glossy green, becoming beautifully marked and suffused with pink and creamy white
Australis (Cordyline.) A palm-liko tree growing to a considerable hoight; tho stem is stout, leaves from 2 to 3 feet in length, oblong, lanceolate and bright greon; splendid for avenucs, native of New Zealand. Per pkt. 25e.; oz. \$1.00.
Draco. Yields the dragon's blood resin: the stem of this specics is stont at the base; leaves are closely set, 18 inches in length and 2 broad, thick and fleshy, dark green, and ending in a long, thin unarmed point. Native of South Ameriea; hardy. 1000 seeds, $\$ 5.00$.
Indivisa. (Cordyline Indivisa.) Sometimes called Dracrena Stricta. A most graceful palm-like tree, suitable for decoration either in or out of doors. Fine for avenues. Native of New Zealand. Oz., 40c ; lb., $\$ 4.00$.
Indivisa Lineata Rosca ............................................................................................................... $\$ 1.50$
Latifolia Major, per 1000 seeds, $\$ 3.00$
Veitchii. A beautiful variety, per 1000 secds, $\$ 2.00$ 25 c


Musa Ensete.
Musa Enscte. "Abyssinian Banana." (Soe cut.) Nativo of the mountain regions of Abyssinia. This magnifiecnt plant attains a height of 30 feet, the leaves occasionally reaching the length of 20 with a width of 3 feet. This plant produces no suckers, and requiros several years to come into flower and seed, then it dies off liko tho Sago Palm, tho Caryota Palm and others which flower but once without reproduction from the root........
Phormium Tenax. "New Zcaland Flax." Ornamental and usoful. The leaves may bo shredded while green into fibre, and used for tying purposos. Por pkt., 10c ; oz., $\$ 1.00$. Tenax Variegata. A variegated variety of the abovo. Very ornamental.
Yuccas. Six fine varieties, viz: Alba Marginata, Brevifolia, Clistoearpa, Elata, Truncata and Whippleyi, each per pkt., 15 c . The colleetion of 6 varieties for 75 c .
Yucca Quadricolor. A large and magnificent kind. Tho mper surfaco creamy yellow, in the center tinged with crimson and orange-yellow, and broadly bordered with dark shining green. Native of Mexico. Hardy............... ....... ...................... 1000 sceds, $\$ 2.00$.


## Introductory Remarks.

Plants are a necessary and natural adjunet of seeds; indeed, the latter is a complement of the former. They serve an economie as well as an ornamental purpose,economic in the sense of time saved to planters in their growing by means of budding, grafting, or seeds, thus gaining on nature's ways by man's intervention, thereby seeuring new varieties and a better quality of plant as well as of produet. Our fine assortment is on a par in quality with our superior grown seeds: both are the product of California soil. Unlike the eastern grown plants, ours are grown with but slight protection, without artifieial heat, and in many eases in the open; hence are vigorous, hardy, and free from injurious inseets and disease. As a eonsequence will give better results than the sensitive and tender hot house grown stoeks produeed in the East. Bear in mind we sell no eheap plants badly grown in a haphazard manner; nor do we substitute. Every speeimen in our establishment is aeeurately and plainly labeled. All we ask is a trial order, feeling assured that we ean furnish patrons superior values.

## Concerning Transportation Charges.

All plants sent by express at the expense of the purchaser, unless specially ordered otherwise; or, where in our judgment, the expressage would be too eostly. We earnestly request our eustomers to always have their plants sent by express (exeept, perhaps, in the case of heavy balled shrubs or trees, or where express eharges are very high), as our system of light paeking makes the eharges comparatively low, and they almost invariably arrive in perfeet order when thus sent. In the ease of small plants we will send by mail if desired, but larger and finer plants ean be sent better by express than by mail, whieh will more than repay the expressage. Our paeking and labeling is earefully attended to, and we eharge for the same only to eover eost of material. All goods are delivered at railway or express offiee free of charge.

## Important Notice.

Pay only special rate on boxed plants, which is one-third less than ordinary merchandise rate. The express eompanies are glad to bill out all our boxes at this new rate, unless there is no speeial rate to the shipping point; but even then there is a speeial diseount allowed of 20 per eent. See that no mistake is made at your end of the line. Goods do not need to be prepaid to seenre either reduetion. When prepaid, express companies give speeial low rates on plants, roots and bulbs, at eight eents per pound for three to ten pound paekages to any point in the United States.

## Choice Specialties in Plants and Bulbs.

Abutilon. "Souvenir de Bomm." A distinct novelty and the most wonderfully variegated Abutilon yet introduced, foliage is large, of a deep green eolor, not mottled as in all othor variegated forms, but each leaf is cdged with a broad white margin, much like the Silver-leaved Geranium. The flowers are guite large, pink, striped with erimson. The plant is a strong, robust grower, and makes a beautiful
 speeimen in a short time, and is equally desirable as a bedding or pot plant. Strong plants; oach 25 c to 50e.
Agapanthus umbellatus. "Bluo African Lily." (Sce Cut.) A royal plant and flower in every senso of the word. Each crown produces an abundanco of dark green, waxy amaryllis liko leaves whieh last for years, and throws up flower stalks 2 or 3 feet tall, crowned with immense umbels of from 30 to 100 exquisite long tubed Lily-like flowers of a lovely skyblue color, which remain unfaded for weeks. It may he eonfined to a good sized pot, but if not divided will finally fill al tub as shown in the eut, and produce 30 to 40 stalks of flowers at one time. One of the grandest of pot plants. It should bo given an abund:mes of water in summer, while growing and flowering, taking care however, not to let any remain in a stagmant state about the roots. Fine plants; each 25 c to 50 c
Anthericum vittatum variegatum. (See eut) Elegant honse plant from the Cape of Good Hope, has foliage of a bright grassy-green color, beautifully striped and margined with creamy-white. In variegation and labit it closely resembles Pandams Veitchii, but is of more rapid growth and casy of cultivation. It has a hardy constitution, not as against cold, but against the dry atmosphere and gas of the parlor, which makes it a valuable plant for the window or conservatory. Filled in hanging baskets, jardinicres, or rustic designs, it makes a handsome ornament. Eacli 25 c to 75 c .
Antigonon leptopus. "Rosa de Montana." A native of Mexico, is a magnificent climber for the greenhouse, rivaling the Bougainvillea in the color and abundance of its flowers. The chief attraetion of the flowers is afforded by the sepals whiel are half an inch long, of a bright rose eolor. As the flowers are produced in such great profusion, the plant in its season of flowering, presents a brilliant and extremely showy appearanee. It is described by the diseoverer as one of the most boautiful climbers he ever beheld. If planted in the garden it shonld be given a warm, sunny situation. Each 25 e to 50 c .


Anthericum.

Araucaria excelsa. "Norfolk Island Pine." (See cut next page.) The handsomest treo grown in California, presenting a most striking, beautiful and symmetrieal appearanee. Its deop green feathery foliage, arranged in whorls around a perfectly straight spire-like stem, forms a plant of rare graco and beauty. It is now extensively used in Europe as a decorative plant for tho table. Our stoek is strong. and of fine form. Plants $1^{1_{2}}$ feet, each $\$ 1.50 ; 2$ feet, $\$ 2.00 ; 3$ feet, $\$ 3.50$.

Aristolochia elegans. An elegant summer climber of rapid and dense growth. It bears even on small plants, handsome flowers of a rich dark purple eolor ornamented throughout with irregular markings of creamy-white, center of flower deep yellow. The flowers aro followed by seed vossels of beautiful and interesting appearanee, when fully opened to release the seed they are like minature paraehutes. Eaeli 25c to 50 e.


Arancara Excelsa.

Asparagus Plumosus. A beantiful climbing plant with dark greon, graceful foliage, surpassing Maiden Hair fern in grace, delicacy of texture and richness of color. The fronds are 12 to 15 inches in length, flat in form and tapor to a point from a width of 12 inches. It is one of the handsomest of all foliage plants. Commonly named Asparagns fern. Each 25 c to $\$ 1.50$.
Asparagus Sprengeri. (Sec cut.) This is one of the most distinct of all tho indoor species of Asparagus, the cut conveys a faint idea of its exquisite beauty and it is simply impossible to overpraiso it. It is not at all like the other species offered. Its plume-like growths, of a fresh light or apple-green hote, are thrown up in a freo manner to a length of 3,4 , or even 8 or 10 feet, drooping gracefully and naturally from pot or hanging baskot. It remains fresh all the year round, and in winter adds the charm of mumerous red berries. For all indoor decorative purposes it is invaluable. In water it will remain quite fresh for 6 weeks aftor cutting, and we have had it remain fresh on the walls perfectly dry for two weeks. Everybody should grow it. Each 35c to $\$ 3.50$.

Asparagus Tenuissimus. A very useful pot plant for window culture. Trained on strings or trellis like smilax, it will attain a great length. The foliage is very filmy and delicate of textnre. Splendid for bouqnets, retaining its freshness for days without wilting or changing color. Lach 15 c to 2 E e.

## ASPIDISTRA.

Lurida. Native of China, remarkable for producing its flowers under the snrface of the earth. The leaves of this variety are long, broad, shinning dark green. A splendid honso plant. There is absolutely no other that will stand more ill-treatment, such as dust, dry air, want of light ete. Each 35 c to $\$ 1.00$.

Elatior variegata. The foliago of this variety - green with broad stripes of white - contrasts finely with ormamental folitged plants. For the production of well marked plants, the pots in which they are grown shonld be small, and the soil liberally mixed with sand. Each 50c to $\$ 2.00$.

## BEGONIAS.

All the speeies of begonia are interesting and beantifnl ornameuts for the eonservatory or window and well adapted to amatemr cultivation, thoir culture being very simple in any rich soil if allowed an abundant supply of water. Care should be taken to keep the foliage of the Rex varieties free from dust. Occasionally the plants may be showered, but shonld not be exposed to the sun until the leaves are perfectly dry.

## REX VARIETIES.

Each 25 e to 50 c .
Clementina. Tho stem and upper surface of the leaf are a beautifnl bronze green, decorated with large silver spots; under side a bronze red, forming a pretty contrast. This plant bears handling well and its lcaves aro not easily lurt by water.

Countess Louise Erdody. A handsome variety of the Rex type, laving a peculiar spiral twisted leaf, a metallic luster and silvery center.


Enfant de Nancy. Strong, vigorous grower, with hick heavy leaves distinetly marked with a broad, silvery zone; edge reddish bronze.

Lesoudsii. This is the largest leaved of any of the Rex family. It is a eross betweeu B. Diadema and a Rex variety, but retains the Rex chameter.

Louise Closson. One of the richest and most beautiful of the Rex family, with large and very handsome foliage. The coloring is simply magnificent, eenter of leaf deep bron\%e, with broad band of silvery rose, edged with bronzc and spotted rose.
Magnifica. One of the finest and largest leaved of the Rex f:mily. The leaf is sivery, with beautiful_marking: ; no pen description can do it justice.

Queen Victoria. Solid silvery leaf of crepe-like texture, reddisli veins, embroidered margin and fluted reddish edge. One of the largest leaved.
R. George. This is one of the strongest growing of the Rex chass. Very large, beautifully lobed, rich, glossy silver leaves, with distinct pilmate center of bronze green. The edge of the leaf is metallic green, distinctly spoted silver.


Beronia Argenteia Guttatat.


Regonia, Tuherous Rooter.


## FLOWERING VARIETIES.

## Each $2 \overline{\mathrm{u}} \mathrm{c}$ to 50 c .

Argentea Guttata. (Sce cut.) This variety is an infroduction of M. Lemoinc, and is a cross between Olbia and Alban Picta. This beantifinl sort has tho silvery blotches of Alba Picta, and the grace and beauty of growth of Olbia. It has purple-bronze leaves, oblong in shape, with silvery markings, and is iu every way a most beautifnl Begonia. It produees white flowers in bunches on ends of growth stems. It is splendid for house culture.

Manicata Aurea. Its heavy, waxy leaves are boldly blotched and marbled with a rich goldencream, with a clear pink etching in the mature leaves. Easily raisod and strong grower.

Metallica Velutina. Differont from all others. Foliage dark, velvety, bronze-green above, under side reddish brown; a beantiful pot plant.
Nivea. (New.) This grand variety is an advance in flowering begonias. It is a eonstant bloomer, of dwarf, bushy labit and a vigorous grower, with large, dark green leavos, and is constantly eovored with large chusters of rosy-pink flowers.

Otto Hacker. One of the best bloomers of those splendid decorative plants. Stiff, upright habit, with large, dark green leaves; great drooping elusters of coral flowers produced in bunches of 25 or more.

Rubra. One of the finest shrubly begonias in cultivation; has dark, glossy green leaves; searlet flowers produced in abundanco; stout, upright habit.
Thurstoni. A beantiful, stately plant, with romarkably landsome foliago. The under side of tho leaves is a rieh, purplish-red, the veinings are very prominont, whilo the face, or upper side, is a bronzygreen, with a peeuliar glossy haster over all. Flowers rosy white, in large clustors.

Vernon. Foliage rich, glossy green, with red edge; flowers at first opening are deep red, changing to clear rose in the fully open flower. Blooms when quite small, thrives everywhere and is very popular. Will stand bedding in full smshine.

## TUBEROUS ROOTED.

(See cut on page 109.) Gorgeons blooming phants, with many colored flowers from 3 to 4 inches in diameter. They are summer bloomers, commencing to flower early and continuing in full bloom until frost, rivaling the geraniums in depth and intensity of color. They grow best if planted in partial shade in a soil composed of leaf mold, sand, and a small portion of well rotted cow manne. They also make splendid specimens when grown in pots. When through flowering they should be dried off and shaken free from earth and packed in chareoal dust or dry leaf mold and kept in a wam room until February or March, when they may bo stated again. Strong bulbs that will bloom this season:

Single, large flowering varicties, euch 15 c , por dozen $\$ 1.25$.
)onble, luge flowering varieties, eaclu 25 e, per dozen $\$ 2.50$.

## BOUGAINVILLEAS.

A magnificent family of half hardy phants, comprising some of the most showy climbers in cultivation. Their beaty lies in the showy magenta-colored bracts which envelop the small greenish flowers. They all require a wam sumy situation to produce the best results, and if planted in good rieh soil and given plenty of water during dry weather, we know of no climbing plant that will give better satisfaction as to persistent flowering and general effectiveness.

Strong young plants, each $2 \overline{5} \mathrm{c}$; larger plants, each 35 c .
Glabra. Color a rich shade of light purple, though the color varies in different soils. A free bloomer and rapid grower.

Glabra Sanderiana. The most prolific flowering sort in cultivation. It blooms when only a few inches high, and it may be said that it is scareely ever out of flower. The bracts are a rich parple color, rather smaller than the other two kinds mentioned here, but what it lacks in size it more than makes up in quantity.

Spectabilis. A very rapid grower, which produces very large bracts of a glowing carmine-purple color. The bracts are larger than those of any other varicty, foliago large and covered with hairs. This variety under favorable conditions will climb to a height of 40 feet.

## BRYOPHYLLUM CALYCINUM.

A beantiful and strange plant, with thick, heavy leaves which, if ent and hid on moist soil or sand, little plants will grow from the notches all aromnd the leat. They grow very quickly to a considerable si\% and make a healthy and beautiful looking plant. When in bloom it presents successively two distinct aspects; first, when tho calyx dovelops itself - membraneous, inflated, smooth as silk, cylindrical, round at either end, of a pea-green color, streaked with red, increasing in size, until it becomes 2 inches in length. Socond, tho flowers, borne upon slight pedicels, droop directly downwards, and are swayed by overy breath of air like so many Chinese lanterns. It is impossible to describe the lovely tint of the leaves, whieh are also very prettily scalloped. A phant everyone can grow. Each $25 e$.

## CANNAS. <br> LARGE FLOWERING HYBRIDS.

No class of plants have made greater improvement in the past few years, as to size and texture of flowers, freedom of bloom and diversity of foliage, than the Canna. Thiscombination of brilliant flowers and tropical foliage easily places them in the lead of all other bedding plants. With no other plant can such gorgeous results be obtained with so little outlay of time and expense. They commence to bloom soon after planting out, and are ablaze with magnificent color until winter sets in. The dwarf varieties may be grown successively in pots or tubs, making showy plants for the porch during summer, and before frost they may be removed to the conservatory or window garden where they will continne flowering all winter.

Mrs. Kate Gray. "New Giant variety." A magnificent hybrid which originated at the nursery of Capt. F. Edward Gayy, Alhambra, Cal., being the result of a cross between the orchid flowered canna Italia and Mad. Cro\%y. The color is_a rich shade of orange scarlet overlaid with gold, a superb coloring which, in open sumlight, is simply da\%\%ling. The form is perfect, the petals being very broad and overlapping and measuring $21 / 2$ to 3 inches aeross, while the individual flowers are 6 to 7 inches in diameter. The texture of the flowers is all that could be desired, they partake of the nature of the pollen parent or Cro\%y race in this respect, and withstand onr hottest summer sun without wilting. - The foliage is a bright glossy green, equal to a Mnsa in si\%e and substance, and forms an elegant contrast to the glorious heads of bloom. The height of the plant is 6 to 7 feet, the growth is luxmriant but very compact, the massive foliage and tho enormons spikes of bloom givos the plant a noble tropical appearance. It is the only

Canna of its kind in existence and tho forernner of a new giant race which mast eventually supplant all other kinds，as it eombines in a greatly exaggerated degree the best qualities of both the parent races． Strong roots，each 50e；per doz．\＄5．00．

## GENERAL LIST OF UP－T0－DATE VARIETIES．

Each 25e；per dozen $\$ 2.50 ; 15$ varieties $\$ 3.00$ ．
America．The grandest of all the cannas，of the type of Anstria and Italia．Flowers of immenso size and of a rich shade of orange salmon，feathered and splashed with searlet．Foliage reddish bronze．

Depute Ravarin．A erimson variety with very large flowers，borne in large trusses well above the foliage；it is one of the best crimsons out，and perfeet in every respeet．

Furst von Hohenlohe．A very finc yellow，faintly dotted with scarlet on the lower petals；at a dis－ tance the effeet is nearly yellow．
J．D．Eisle．Color an intense slade of vermilion searlet；a magnificent variety，unquestionably one of tho best of recent introductions．

Joseph Combet．Brilliant eardinal erimson，flowors enormous，potals broad and overlapping．One of the best all around varieties of its color．

Menelek．A grand sort，in color a bright Nasturtium red；flowers immense in size，trusses the largest of any we know of．This is one of the very best of Cro\％y＇s introduetions and on its advent in France three years ago it sold for 20 francs each．

Mme．Favarichon．Extra large flowers，color a rieh shade of satiny earmine with an orange sheen．A lustrous shade and the best of its color in cultivation．

Leon Pepin Lehalleur．Flowers deep earmine red，trusses large and borne well above the ample foliage．A fine sort．

Mme．Leon Leclere．Brilliant searlet，tipped and margined with golden yellow after the style of Queen Charlotte，but muell finer than that variety in every respeet．

##  <br> SPECIAL OFFER．－One plant each of the 20 varieties mentioned 品 in this list，including＂Mrs．Kate Gray，＂，making the finest col－ 品 品 lection of Cannas obtainable，for $\$ 3.75$ ．

Mine $d$＇Or．A reproduction of the well known Mad．Croay in cuery partienlar save eolor，and that a grand one，being a clear bright eanary yollow without any searlet markings．

M＇lle．Berat．This variety is the nearest approaeh to pink yet offered and is one of the most taking eolors in all the newer varicties of eamnas，always very popular．

R．Pearson．The most nnique eanna in the set and distinet from anything else in enltivation．Color a bright golden yellow densely dottod with light red spots．Extra．

Secretaire Chabanne．Decp salmon eolored flowers，very large；petals broad and evenly arranged， the best of its eolor．

Sam．Trelease．The grandest scarlet yet introdueed，petals broad and ovorlapping and opening out perfeetly flat；truss ereet，borne on long stems．Its vivid eolor makes it a fine sort for massing or sin－ gle speeimens．

Sunray．A distinct and novel sort，flowers very large with broad massive petals；peculiarly striped and splashed with scarlet on a golden yellow ground．

## OLDER VARIETIES．

Each 15 e ；per doz．$\$ 1.50 ; 4$ varieties 50e．

Austria．A counterpart of Italia in every respect save color，being a rich light yellow，faintly dotted with searlet spots in the throat；at a distance the effeet is clear ycllow．

Exploreteur Crampbel．A deep rieh slade of red spotted with erimson；both flower and truss are large，the combination of colors is at once odd and striking．
Florence Vaughan．Yellow spotted earmine．This variety possesses all the points necessary to a first－class Canna．Color，habit and growth are all perfect．

Italia．A decp golden－yellow，the eenter of each petal being splashed with brilliant scarlet．In point of beanty this eanna equals the finest orehids．

## CARNATIONS.

Each 10 c ; yer do\%., $\$ 1.00$.
We have an immense stock of these popular favorites, and in addition to the two superb varieties mentioned below we em supply all the various colors, as Scarlet, Yellow, Crimson, Striped, ete. lu ordering please state colors prefered.

Los Angeles. Pure show white of perfect form, rich clove fragrance and enomons si\%e. It is a free and healthy grower and altogether the largest and fincst white in cultivation.
Corbett. (See ent.) A finc companion to the alove, in color a delightful shade of pure salmon pink, exquisitely perfumed. Flowers very large plants free in growth and flowering qualities.

Ageratum Princess Pauline. A very beautifnl ageratum, distinct from any other in cultivation, tho body of the flower is pure white, while the numerous anthers are a pure shade of sky blue, the con-
 trast betweon the two eolors is a very telling one. The plant is very dwarf in habit and like all other ageratums is an exeellent bedding or border plant. 10c eaeli. \$1.00 por dozen.

## CHRYSANTHEMUMS.

Fach 10c; per do\%, $\$ 1.00$.

The merits of this well-known and farorite flower are justly appreciated. Being hardy, requiring only a minimun amount of eare and attcution, and never failing to flower under the most adverse circumstances, they should be planted in overy garden. The only eare is to propagate them ly division or cuttings every year. For outdoor enlture, we would recommend division of the root, for pot eulture, propagation by cuttings. During spring and up to July, the tops should bo frequently pinched in order to induce a dwarf bushy growth. Do not pinch the tops after July. As soon as the flower buds have formed, nip out all side buds, and leave none but 1 or 2 of the terminals. These will be very large, and will well-repay the tronble by their increased size and benuty. The Chrysanthemmm is a gross-feeding plant, and though it will succeed in any soil, enjoys plenty of good, well-rotted manure, which eularges the flowers, and gives the foliage a dark green appearance. After the flower buds have formed, a weekly watoring with liquid manure will greatly improve both flowers and foliage.

Creole. A deep rieh pmplish-erimson, petals long and erowded, but not in any way coarse. A fery striking slade of eolor.

Ed. Molyneux. Rieh erimson on the upper surfaee of the petals, the reverse a deep bronze, a magnifieent sort and always greatly admired.

Good Gracions. An enormous flower of bright peaeh eolor, eomposed of long narrow petals, which whorl up into a massive ball.

Glory of the Pacific. One of the best early pink varieties, maturing about Oetober 10th; it is the ideal of a fine Clirysanthemum.

Helen Bloodgood. Deep silvery rose, a very pleasing shade and largely grown by florists. As good pinks are rather scaree this sort is ospeeially desirable.
H. F. Spaulding. Flowers very harge and ineurving; eolor a bright shade of bronzy yellow, oeeasionally marked with red, very fine.

Ivory. Snow white, very large and pure in color, grown by the thousands East where it is eonsidered one of the best for market purposes.

Geo. W. Childs. Decp velvety erimson, a vast improvement ou all other reds, does not fade as so many of its eolor do.

Mrs. Henry Robinson. The best early white and a valuable addition; reaches maturity about Oetober 20th.

Mrs. 0. P. Bassett. Identical with Mrs. Robinson save in color which is a bight clear yellow, foliage very heary, stems stiff and ereet.

Mrs. Geo. Ils. Pure white, petals long and drooping, very large and fine.
Major Bonnaffon. The yellow of yellows, flowers extra large, beantifully incurved, perfect in iorm and finish.

Marie Louise. An enormous white variety with long roflexed petals. blooms average 6 to 7 inches in diameter and are about as deep. A variety whieh whon well grown is of unsurpassed beauty.
Niveus. Pure white, petals long and pointed, flowers massive and perfect in outline, extra good.
Philadelphia. Beautifnl straw yellow tuming lighter with age. Very large and the best yellow grown.

President Smith. Bright pink, of a pure even shade, the center petals incurving, the outer ones reflexed; a handsome flower of the largest size.

Queen. An extra fine pme white, perfect and quite distinct in form from anything else in the list.
R. J. Gause. An extra large spreading flower; color, orange red.

Rose Yoshike. A very pleasing shade of pink, somewhat after the color of President Smith; flowers very large of reflexed form.

Viviand Morel. When well grown, this variety is simply superb, the flowers are very large, petals long and narrow, twisting and interlacing into a hige ball of bright pink, very fine.
W. G. Newitt. The latest variety to bloom we have, ean be had in perfection at Christmas or even later; if wanted late in the season, afford it slight protection as frost injures the bloom. Color a pure white slightly shaded with cream towards the center; flowers very large, an indispensablo late sort.

Yellow Prince. A Japanese importation, flower similar to Good Gracious, eolor a rieh buff yellow, very distinct and desirable.

Mrs. Rieman. A grand golden yellow incurved, one of the latest to bloom of its color; stem, form and finish are all perfect, nothing finer.

King of Chrysanthemums. An enormons flower with broad spreading petals, center ones incurving outer ones reflexed, color crimson, reverse of petals buff.

## DAHLIAS.

Few flowers can be grown with as little care and produce such grand results as Dahlias: for beyond well staking, tying $n$, and frequent waterings they require practically no attention. The new Cactus varieties are the rivals of the Chrysanthemums in grace and beauty, and are undoubtedly the coming flower; the petals are flattened and pointed and often twisted at the ends, and we less formal and set than the old fashioned domble Dahlias. Tho single Cactus are a new and elegant class, remarkable for their light, gracefnl appearance, and are now great favorites in Europe for cutting purposes. Single Dahlias though not a new class have been greatly improved and present some very striking and beantiful forms and colors and combinations of colors. They are of exquisite grace and beanty, very fice flowering, and for a display in the garden or for cutting purposes aro unsurpassed. The following are all grown from a collection imported from Europe last year, and contain many of the best novelties, and is without doubt the finest collection of Cactus and Single Dallias offered in this commtry. Roots supplied from January to April. As tho stoek of many of these varieties is very limited we advise intending purchasers to order early. Should we be sold out of the variety ordered, we will substitute the nearest variety to it if so requested by eustomer when ordering.

## CACTUS DAHLIAS.

Beatrice. A very fine variety, trme eactus shape, produces flowers on long stems well abovo the foliage, eolor pale rose with lighter shade at point of petals, quite distinct. Each 50c.
Bertha Mawley. Cochineal color, vory free flowering; blooms stand mpright upon stiff, wiry stems; thrown well above the folinge. Each 25 c.
Chancellor Swayne. Velvety bluish-plum color, erect habit. Each $25 e$.
Charles Woodbridge. Bright crimson, one of the finest shaped cactus dahlias ever sent out. Each 75e.

Crawley Gem. Rich erimson searlet, small flowers. Each 25c.
Cycle. A beautifnl carmine color, quite distinct and good form. Eael $25 e$.
Daffodil. Pale primrose yellow, true eactus shape. Each 35 e.
Delicata. Light salmon at base of petals, gradually shading off to a lovely delieate pink. Each 25 c .

Earl of Pembroke. Bright plum color, deeper and more velvety towards the center, florets 3 inches in length, bemtifully and regularly arranged porenpine-like; a fine large flower. Fach 50c.

Ernest Glasse. Very free flowering, purplish magenta, flowers well above the foliage. Wach Bre.
F. C. Pawle. Rich erimson, shaded rose at the tips of the petals. Each ©Oc.

Fusilier. A grand flower, very deep salmon or coral pink, the back of the petals having a tint of hilac. Each 2б̃c.

Harmony. Keddish lrou\%e, rather more yellow towards the center, medium size. Kach 2 ãe.

Harry Stredwick. Riell fiery crimson maroon, true cactus shape, flowers well above the folinge. Each 25c.

Island Queen. Quite distinct, charming light mane color, true cactus shape, medium size, extra tine. Each 60c.
J. L. Frewer. Bright vermilion, medimm siae. Each 25e.

Keynes White. True cactus type, medium size and one of the finest white cactus dahlias yet produced. Each $75 e$.

Mayor Haskins. Bright glowing erimson, a large bold flower. Ench 35e.

Mary Service. Quite distinct, fine cactus shape, pinkish heliotrope at the ends of the petals, passing towards the base to a beatiful yellowishbrown, extra fine. Each 75e.

Matchless. Rich relvety maroon, free flowering. Each $2 \overline{5}$ e.

Miss A. Nightingale. Erect flowers, on long stems, elear yellow ground, flaked and heavily edged with scarlet, a very attractive sort. Each 35 c .

Miss Finch. Rich earmine rose, shaded erimson, very free flowering, medinm size, of good form. Each 50c.

Miss Webster. Purest white, of fine habit. Each 50c.

Miss Violet Morgan. Base of petals fawn or orange, sladed toward the edge with delicate pink, small flowers. Each 35e.

Mrs. Barnes. Pale primrose, gradually shading towards the tips of the petals to pale rosy pink. Each 30c.

Mrs. Francis Fell. White tinted rose, fine. Each 25e.


Cactus Dahlia.

Mrs. Scrase Dickens. Rich golden yellow, fine large flowers, good labit and the best yellow eactus dallili: offered. Eaclı 7ise.

Purple King. Flowers on erect wiry stems, free flowering and very lasting when ent, distinct foliage. Rich imperial purple. Each 3 Ӟ̃.

Purple Prince. Almost black. good labit. Each 35c.

## SINGLE CACTUS DAHLIAS.

Bruce. Pale lemon eolor, a beantiful flower. Each 25c.

Burns. Splashed crimson on buff gromed. Each $2 \overline{\mathrm{~J}}$.

Earl of Ravenswood. An attractive variety, old gold color. Each $2 \overline{\mathrm{~b}}$ c.

Lochiel. Quite distinct, florets nieely twisted and reflexed, cimmabar red. Each $3 \overline{5} c$.

Pirate. A beantiful flower, dark erimson, shading to purple at the tips. Each 35 c .

Sir Walter. Petals well twisted, rosy pink, resembling a pink Cosmos, very fine. Eaeli 30e.

## SINGLE DAHLIAS.

Alba Perfecta. Pure white, fine. Each 20c.
Amos Perry. Deep velvety maroon. Each 20e.
Annie Hughes. Clar yellow ring surrounding disc, shading to peath color on the margin of the flower; quite distinet. Each 25c.

Aurora. Rieh yellow suffused with orange, very fine. Each 25e.

Cadet. Pure white with well defined margin of bright orange scarlet. Each 25 c .

Cleopatra. Rich, deep velvety crimson, medium size and nicely recurved. Each 20c.

Demon. Kich blackish maroon, fine shape and the best dark single dahlia yet sent out. Each 30c.

Donna Casilda. Copper-orange, with dark maroon ring shading to tips of petals to bright rose. Each $2 \overline{5} \mathrm{c}$.
Duchess of Marlboro. White center of petals, edged with deep crimson, varies, flowers of a deep maroon often appearing on the same plant, very striking and effective. Each 30c.
Eclipse. Rosy mauve and salmon, with broad crimson ring around disc. Each $2 \overline{\mathrm{j}}$ c.
Emmie. Blush white, with margin of bright lake color. Each 20c.

Evelyn. Clear white center, outer margin of flower shaded delicate pinkish manve. Each 20c.
Florrie Fisher. Deep manve, with distinct white ring aronnd the disc, beantifnlly refloxed, a fino large flower. Each 20c.

Formosa. Rich dazzling crimson, fine form. Each 20c.
Gulielma. White, with side margins of golden buff. Each 20c.
Harry Braten. Deep rose, splashed and striped with dark velvety maroon. Each $2 \overline{\mathrm{~J}}$.
Hugo. Rich scarlet, shaded purple and tipped magenta. Each 20c.
James Scobie. Yellow striped and flaked with searlet, very fine. Eilch 30c.
Jeanette. White with clear margins of bright scarlet crimson. Each $2 \overline{5} c$.
Kitty. White, deeply suffused with rosy manve. Each 2 āe.
Lady Montefiore. Rich deep yellow, shaded to margin of petals to a clear rosy peach. Each 20c.

Lady Whitehead. Rich rose pmrple, with yellow ring round disc. Each 20c.
Marion Hood. White, shading to rosy pink. Each 20c.
Maude Millet. White center, outer half of petals rosy pink, fine form. Each 20c.
Miss Glasscock. Soft elear lavender, margined pale manve, very fine. Each $2 \overline{\mathrm{j}} \mathrm{c}$.
Miss Morland. Rich crimson scarlet, fine shaped flowers. Each 20c.
Miss Ramsbottom. Lovely pink shaded cerise. Each 20c

Mrs. Jongkindt Coninck. White, shaded with palo manve, petals well recirved. Each 20c.

Naomi Tighe. Rich sulphnr yellow, with orange ring, small recurved flower of good form. Each 20 c .

Northern Star. Bright red, margined with rich golden yellow, small, well-formed flowers, strong and distinct. Each 20c.

Sunningdale White. Very fine white, good form. Each 20c.

Sunningdale Yellow. Fine dcep goldon yellow. Each 25 c .

The Bride. Pure white, medium sizc, good form, the best white. Each 25 c .

Victoria. White, with side margins of velvety crimson, Very striking. Each 25e.

## CYCAS REVOLUTA.

A splendid decorative plant, without a rival for indoor and ontdoor use. Its noble and majestic labit is most inpressive; very hindy, resisting alike the gas, cold and dust to which decomative

plants must trequently be exposed. Auy good garden soil will suit it. Pots should be well drained and water applied sparingly during the winter. Each $\$ 1.50$ to $\$ 20$.

## DRACAENA. (Cordyline.)

Dracmas ramk among the most beautiful and useful of the ormamental foliaged and fine leaved plants. In a large or small state they are alike elegant and attractive. All are admirably adapted for decorative purposes, excellent for jurdinieres, baskets, window gardens or the eonservatory,

Amabilis. A strong growing variety that quickly forms large specimens, prettily variegated green, white and pale violet, turning to rose. Each 7ise to $\$ 2.50$.
Braziliensis. A sturdy quick-growing Dracana with broad green leaves, and stont stem and leaf stalks. As a decomave plant it has few superiors. A fine house plant. Eath 7ire to $\$ 1.00$.

Godseffiana. Undonbtedly one of the most striking now ormmental foliage phants of recent introduction. The plant is of an entirely diferont habit from all other Dracenas; it is free branching and throws out many suckers from the base so as to form beantifnl, compact, graceful specimens in a very short time. Its foliage is broadly lanceolate, 5 to 6 inches long, and 2 to 3 inches wide; of a strong leathery texture; rich dark green color, densely marked with irregnlar dots and spots of a creamy-white, not mulike an

Aucuba Japonica, of which the markings in the foliage strikingly remind one. It is a plant which will mudoubtedly be used extensively for decorative purposes whrn it becomes moro plentitul, as it is very litury as a louse phant, equaling, if not surpassing in this respect, the Aspidistra and Ficus. Fach $\$ 1.00$ to $\$ \overline{5} .00$.
Sanderiana. An entirely distinct species, with thick textured, narrow leaves, whieli are closoly set on slender, upright stems, variegated, with silvery white and green bands alternating, and of varions widths, the whole surface of the plant being covered with a silvery sheen of bloom. It is altogether different from anything herctofore known in the way of Draceuas. leach 75 c to $\$ 2.50$.
Terminalis. (See cut.) $A$ splendid plant for house and window decoration, with bright tropical looking foliage of rich crimson color; beautifully marked with white and pink in well developed plants. Fach $2 \overline{5}$ e to $\$ 1.00$.


Dracena Temminalis.

Indivisa. Probably, all things eonsidered, the very best plant for the centers of vases, hanging baskets, etc. It is very graceful, and is not injured by sun or wind in the most exposed situations. We have a large stock of this most popular vaso plant in splendid shape, from small plants up to extra large speeimens for the largest vases, and can offer it at low prices. Each 25c to $\$ 2.50$.

## FERNS.

No collection of plants is completo without ferns. Their popularity has greatly increased during the past few years, and now they are indispensable in all choice floral decorations, and are especially valued for room and table decoration. Where there is shade and moisture most of the varieties
succeed well when planted out of doors. Good drainage must be provided, as stagnant water is fatal to success. The plants we offer are in 4,5 and 6 inch pots, and well established.
Adiantum Capillus Veneris. "Common Maiden Hair." Each 25c to 50c.

Adiantum Cuneatum. One of the most beantiful of all the Maiden Hair Ferns, and tho ono most popular and most generally grown by florists for decorations. It is a superb pot fern. Each 35 c to $\$ 1.00$.
Adiantum Pubescens. A peculiar and beautiful fern, having a very soft, appearance from the brown pubescenco which covers the stems. Fine for baskets and fern-dishes. Eacll 35c to $\$ 1.00$.
Adiantum Williamsii. A very handsome tall growing varicty with large fronds. Each 50c to $\$ 2.00$.

Asplenium Bulbiferum. "Bulb-bearing Fern." An exceedingly bcantiful and interesting variety. Has the very singuiar property of bearing little buds on its surfaco: from which the roung plants are formed. It is not an uncommon thing to see 15 or 20 of those young plants all perfectly developed, from 1 to 2 ineles high; on a single frond. Each 50 c to $\$ 1.00$

Cibotium Schiedei. This is undoubtedly the fluest of all the tree ferns for use in decorative purposes, and though appearing very soft, is in fact very hardy, as has been demonstrated by the leading decorators, suceeeding admirably as a house plant, whieh is not the ease with any other tree fern. It possesses a grace and delicate appearance that is found in no other plant. It is a variety that is always scarce and difficult to obtain. Fine plants in 6 -ineh pots, each $\$ 3.50$.
Cyrtomium Falcatum. "The Holly Fern." So called on aceount of the similarity of its foliage to that of holly - bright, glossy green. This is a tiptop loouse plant, easily grown. It has also been called tho Leather fern on account of its easy culture. Eael 35 se to $\$ 1.00$.

Divallia Stricta. One of the finest ferns in enltivation whether growing as a decorative plant in the room or planted out; the fronds are of strong texture and a beautiful shade of green. Each 50c to $\$ 1.00$.
Lomaria Gibba. A strong-growing hardy fern, well-grown specimens of which are very desirable as decorative plants. Makes very symmetrical, fine specimens, and is exceedingly valuable for table decorations, or where other deeorative plants are desirable. Eaeh 50c to $\$ 1.00$.
Lygodium Scandens. The beautiful Japanese climbing fern; as easy to grow as ivy or smilax. Each 35 e to 75 c .

Microlepia Hirta Cristata. We consider this one of the finest ferns in cultivation to grow into specimen plants, and while it is of such a delicate, graceful appearance, that would lead one to think that it was useless as a house-fern, it is, nevertheless, one of the best for this purpose. Each 35c to $\$ 1.00$.


Nephrolepis Cordata Compacta. In our es. timation this variety is the finest of all the sword ferns; it is of free, strong growing, compact habit, attaining when fully grown a height of about 2 feet. The fronds, which are of a dark green color, are very rich, of upright growth, with just sufficient areh in them to make them graceful. Splendid for jardinieres, Each 50 c to $\$ 1.50$.
Nephrolepis Exaltata. The true Sword fern. In well grown specimens the fronds attain a length of 6 or 7 fect, but only 1 to 3 inches wide, and like plumes arching over in every direction in a most graceful mamer. Will grow either in decp shade or full sun, and no othor plant is more absolutely sure to grow finely and please cveryoue. Each 35c to $\$ 1.00$.
Nephrolepis Davaleoides Furcans, A beautifnl and distinct variety, with numerous arehing fronds; makes filue specimen plants in a very short time, crested at the ends, Each 50c to $\$ 1.00$.
Nephrolepis Exaltata Bostoniensis. Known as the Boston Fern. This is decidedly tho favorite for growing in hanging baskets, wall-pockets and tall jardinieres. Its long broad arching fronds show to grand effect. Each 50 c to $\$ 2.50$,
Nephrolepis Phillipense. A compact dense growing variety of dwarf habit, with pretty upright fronds. One of the best for house culture or window gardening. Each 35 c to 75 c .
Polypodium Aureum. A noble sort with large glaucons fronds which are of a bluish tint, deeply cloft and borne on stout brown stems, drooping over the pot and forming a majestic object. Of easy growth, Each 50 c to $\$ 1.00$.

Pteris Argyraea. A very showy strong growing fern, varicgated foliage; fronds large, light green, with a broad band of silvery white down the center of each; very distinct. Each $\ddagger 0 \mathrm{c}$ to $\$ 2.00$.

Pteris Biaurita Argentea. This is a coupact form of $P$. Argyrea, which it resembles in every way except that it is more miniaturo in growth and the fronds heavier, thicker, and of more substance, making it valuable for general ${ }^{\text {-u }}$ use, as it withstands dry atmosphero much better than others of this type. Each 35 c to 75 c .

Pteris Cretica Albo-Lineata, An old but very hardy and useful dwarf species, with a whitish stripe in the fronds, A grand sort. Each 35 c to $\$ 1.00$,

Pteris Serrulata Cristata. A beautiful crested fern, fine for baskets, fern-dishes and for cutting. Vory easy to grow. Each 35 c to $\$ 1,00$,

Pteris Serrulata Voluta. This desirable fern is one of the most distinct varieties of Pteris Serrulata yet introduced, the volute or curled appearanco of the pinne being very noticeable, not only in the mature plants, but also in the young state. Its elegant appearance boing also further enhanced by the tips of the incurved pinne being prettily crested. Each 35 c to 75 c ,

Pteris Tremula. One of the finest ferns for house decoration, growing very rapidly and throwing up large, handsome fronds; makes magnificont specimens; easily grown and very popular. Each 35 e to 2.00 ,

Pteris Tremula Smithiana. A crested form of P. Tremula, especially adapted to grow into 5 or 6 inch pots, in which shape it is very desirable, being of bold, attractive and graceful appearance. Each 50c to $\$ 1.50$.

## FICUS ELASTICA.

(Ruboer Plant.)
This is certainly one of the best plants grown for dccorative purposes. It succceds well with ordinary treatment. lts glossy, thick dark-green leaves secm formed especially to resist the dust


Ficus Elastica.
and gas to which plants in dwelling houses are exposed. Its largo foliage and orect form are much admired. Each $\$ 1.00$ to $\$ \overline{5} .00$.

## FUCHSIAS.

One of the finest flowers for garden decoration that we possess, which also succeeds well as a greonhouse or window plant. When planted in the open ground the only precaution to be obscrved is to plant them in a somowhat shaded location and thoronghly enrich the soil with well deeomposed manure, and, during dry wcather, water freely and givo occasionally a little liquid manure.
We describe a few of our leading varietics of Fuchsias, which we consider to be the best.

Arabella. (Single.) White tubc and sepals, vory large and long, well reflexed, eorolla rich rosy pink.

Avalanche. Flowers very double, large and fine, tubc and sepals bright carmiue, corolla dark violet plum.

Black Prince. (Single.) Large, spreading corolla of eloar pink, sepals waxy carmine, beantifnl habit and a very free bloomer.

Mrs. E. G. Hill. Flowers large, double, corolla creamy white, dark red sepals, well reflexed, of good habit and growth.

Phenomenal. The tube and scpals of a rich, reddish crimson color, enormous corolla, very full, of a beautiful azure violet color, tho most gigantic double Fuchsia yet sent out.

Speciosa. Tube and scpals flesh color, shaded rose, with rosy carmine corolla. A remarkably free flowering and hardy variety.

Storm King, (Sec eut.) A gem, with dwarf habit, carmine sepals, with white corolla. A magnifieent large double variety.

Tower of London. Rich velvet blue corolla, scarlet scpals, well recurved.

Wave of Life. Bcautiful golden colored leaves, rich scarlet tube and sepals, with bright violet blue corolla.

Price of above from 15 c to 50 c each.

## LOTUS PELYORENSIS.

(Coral Gom.)
This charming basket plant, comparatively unknown in this country, is of rapid growth and trailing habit, admirably adapted to growing in hanging baskets and vases. Without its flowers it might almost be deseribed as a silvery asparagus, but when covered with is bright coral red flowers, measuring 2 inchos in length, it is really beauti-


Fuchsia, Storm King.
ful. It is of the easiest possible management and soems to thrive iu almost any situation and under the most adverse circumstanees. A valuable addition to this class of trailing plants. Each $2 \overline{5} \mathrm{c}$ to $\$ 1.00$.

MUSA ENSETE.
(Abyssinian Banana.)
(See cut on page 105.) For producing a tropical effect on the lawn, terrace or flower garden, this plant cannot be cxcelled - it is also vory useful as a house decorative plant - wo have some fine large specimens. For full description see page 105. Each $\$ 1.00$ to $\$ 5.00$

## PALMS.

This family is fitly called "Princes of the Vegetable Kingdom." Their beautiful characteristics, grandeur and graceful beanty places them at the head of all decorative plants. For descriptions, see Paln Seed List, pages 102-104.
Areca Latescens. (Seo cut p. 104.) In 4 -in. pots $\$ 1.00 ; 6$-in. pots $\$ 2.50 ; 8$-in. pots $\$ 4.00$ to $\$ 6.00$.
Caryota Urens. "Himalayan Palm," in 5-in. pots 50 c .
Chamaerops Excelsa. "Hardy Fan Palm," in 5 -in. pots 50 c , according to size, up to $\$ 5.00$. Humilis. "Dwarf Fan Palm," in 5 -in pots 50 c , according to size, up to $\$ 5.00$.
Cocos Plumosus. In $4-\mathrm{in}$. pots $\$ 1.00$; $5-\mathrm{in}$. pots $\$ 2.50$, according to size, up to $\$ 5.00$. Weddelliana (see cut) $22_{2}$-in. pots 50 c , according to size, up to $\$ 2.50$.
Corypha Australis. $\$ 4.00$.
Erythea Armata.(Brahea Glauca.)"Blue Palm," in 6 -in pots $\$ 1.00$, according to size, up to $\$ 5.00$. Edulis in 6 -in. pots 75 c , according to size, up to $\$ 2.50$.
Kentia Belmoreana. According to size, 50 c to $\$ 10.00$. Forsteriana in $3-\mathrm{in}$. nots 60 c , large plants $\$ 2.50$ to $\$ 10.00$.
Latania Borbonica. Chinese Fan Palm in 3-in. pots 75 c ; 4 -in. pots $\$ 1.00$; large plants $\$ 1.50$ to \$7.50.
Livistona Rotundifolia. A vory pretty Palm, especially suited for tabledecoration. The foliage is small and gracefully recurved, forming an almost globular plant. In $4-\mathrm{in}$. pots $\$ 1.00$; $5-\mathrm{in}$ pots \$2.00.
Phoenix Canariensis. (Sec cut, p. 103.) In 6 -in. pots 75 c , according to size, up to $\$ 5.00$. Dactylifera in 6 -in. pots 35 c , according to size up


Cocos Weddelliana.
to $\$ 2.50$. Reclinata in $6-\mathrm{in}$. pots $\$ 1.00 ; 8$ and 10 -in pots $\$ 2.50$ to $\$ 3.00$; cxtra large specimens in tubs $\$ 6.00$. Rupicola in 6 -in pots $\$ 1.50$. Temuis in 6 -in pots $\$ 1.00 ; 7$ and 8 -in pots $\$ 1.50$ and $\$ 2.00$.

Ptychosperma Alexandrae. Leaves feathershaped, beantifully arched, quite red when young, but light greon (with a silver tinge underneath) when older-makes a very ornamontal pot plant. In 4 -in. pots $50 \mathrm{c} ; 5$-in. pots $\$ 1.00$ to $\$ 1.50$.
Raphis Flabelliformis. In 6 -in pots $\$ 1.50$; 7 -in, pots $\$ 2.50 ; 10-\mathrm{in}$, pots $\$ \overline{5} .00$.
Seaforthia Elegans. In 3 -in. pots $25 \mathrm{c} ; 5$-in. pots 75 c , according to size, up to $\$ 2.00$.
Washingtonia Filifera. In 5 -in. pots $\$ 20.00$ per 100 ; each 25 c ; in cans or boxes, oxtra large, 2 to 3 ft . high 75 c to $\$ 1.50$. Robusta in cans or boxes, extra largo, 2 to 3 ft . high $\$ 1$ to $\$ 2$.


Pandanus Veitchii.

## PANDANUS UTILIS.

## (Scrow Pine.)

One of the most noblo, beautiful and uscful decorative plants that can be grown. For majesty of form and gracefully arranged foliago it is almost without an equal, while its vigorous constitution enables it to stand more neglect, without serions injury, than almost any other plant wo know of. Whether in the window garden, the center of a vaso, or langing baskct, or among the piazza plants in summer, it fills a place for which it seoms cspecially adapted. The sharply serrated edges of the leavos are bright red and tho body of the loaf grecu, glistening in the sunlight and rendering it unusually attrantivo. A plant which will delight everybody. Each 50c to $\$ 2.00$.
Pandanus Veitchii. (See cut.) Is even moro attractive than the foregoing. The leaves are light green, beautifully marked with broad stripes and bands of pure white and most gracefully curved: No collection of decorative plants should be without this magnificent variety. Each 75c to $\$ 2.50$.

## ROSES

This, the "Qucen of Flowers," is so generally known and grown, that but little space necd be occupied in describing the mode of phanting, etc., all that is necessary being a good, deep, rich soil, liberal manuring and good cultivation. The roses we offer are all grown out of doors, are well furnished with roots, and range in lieight from 1 to 3 feot. They are well established in 4 -incl, 6 -inch, 8 -inch and 10 -ineh pots. Prices respeetivoly 25 e, $50 \mathrm{c}, 75 \mathrm{c}$ and $\$ 1.00$ eaeh; $\$ 2.50, \$ 5.00, \$ 7.50$ and $\$ 10.00$ per dozen, exeept where specially marked. We give the leading varieties, but can also supply many other kinds not hercin montioned.

## TEA ROSES AND THEIR HYBRIDS.

Bon Silene. Brilliant carmino rosc, a well known variety, beautiful in bud.

Bougere. Deep rosy bronze, large and full.
Catherine Mermet. Fine fleshy rose color, large, full, and of perfect form, a splendid fall bloomer.

Comtesse Riza du Parc. Salmon rose, tinted with copper, large and globular, distinct.

Cornelia Cook. Large, fine buds, creamywhito.

Doctor Grill. Coppery yellow, suffused with rose.

Duchess de Brabant. Rosy flesh, globular form, floworing in chustors.

Elise Sauvage. Palo yellow, with orange center, large, double and globular.

Etoile de Lyon. Sulphur yellow, deeper in center, large, double and of good form.

General de Tartas. Dark roso color, large and double.

Homer. Bright rose, with frequent markings of white.

Isabella Sprunt. Sulphur yellow, very beautiful in the bud.

Jules Finger. Rosy pink, shaded with salmon; large, donble and finely formed.

La France. Beautiful lilac rose, with silvery luster, and perhaps the sweetest fragrance of all roses. Universally admired and popular.

Madame de Watteville. The "Tulip" Rose. Salmon white, each petal bordered with bright rose, like a Tulip, large and double, a fine rose.

Madame Falcot. Apricot yellow, fullor and lighter in color than Safrano, charming in bud.

Madame Jos. Schwartz. White, tinted with bright rose, exquisite in coloring, a grand rose.
Madame Lambard. Salmon pink, shaded with rose, large, double and globular; good.

Madame Margottin. , Dark citron yellow, witlr deep center; large, globular and free blooming.

Madame Welche. Pale yellow, with orange center, distinct.

Meteor. Rich velvety crimson, large buds and flowers borne on long stems; strong grower and free bloomer.

Marie Van Houtte. Canary yellow, tipped with rose; finely formed, good.

Niphetos. Beautiful elear white, with long pointed buds, free growing and vigorous.

Papa Gontier. Dark carmine crimson, with long buds; exceedingly frce flowering.

Perle des Jardins. Beautiful rich yellow, of large size and perfect form.

Rainbow. Deep pink, striped and splashed with crimson; baso of petals, rieh amber; largo, very fragrant and fice floworing.

Safrano. Bright apricot in bud, elanging to buff.

Sombreuil. White, shaded salmon; large, double and vigorous; fine.

Souvenir de Wootton. Bright crimson and very fragrant, especially good.

Souvenir d'un Ami. Delieato rose, shaded salmon; large, double and exquisitely fragrant; a vigorous grower and frec bloomer.
Sunset. Deep apricot, beautifully shaded with salmon, very fine; a sport from Perlo des Jardins, and of the same habit.

The Bride. Pure white, shaded lomon, large and full; a sport from Catherine Mermot, of the same habit.

The Queen. Pure snow-white, very sweet, fine buds; a vigorous, healthy grower, and a continuous bloomer.

## HYBRID PERPETUAL ROSES.

American Beauty. Rosy crimson, shaded scarlet, very double and fragrant.

Baroness Rothschild. Pale delicate rose shaded with white, large and globular.

Captain Christy. Delicate flesh color, deeper in centre, large and effective, a good full bloomer,

Dinsmore. Rich scarlet crimson, large double and an incessant bloomer.
Duchess of Albany. Similar to La France, but a rich, deep, even pink thronghout. This rose is in reality a Hybrid Ton, though usually classed with the Hybrid Perpetıals.

Empereur de Maroc. Deep velvety maroon, distinct and beautiful.

General Jacqueminot. Brilliant volvety crimson, beautiful in bud, probably the most popular red rose.

John Hopper. Bright rose, with crimson centre; large, full and good.

La Reine. Rose, tinted with lilac, large, full and fine; very fragrant.

Madame Charles Wood. Vivid crimson, flushed with scarlet, large, very double, and a continuous bloomer.

Magna Charta. Bright pink, very large, full and of good form; habit erect, with magnificent foliage.

Mrs. John Laing. Clear bright pink, exquisitely shaded, buds long and pointed.

Paul Neyron. Dark rose, immense flower, fine form and habit. One of the best.

Prince Camille de Rohan. Crimson maroon, shaded with blood red, very rich and velvety; distinct.

Ulrich Brunner. Rich glowing scarlet crimson, of exquisite shapo, a strong vigorous grower.

## CLIMBING ROSES.

Banksian, White. Very sweet, blooming in elusters, violet scented; a good pillar rose.

Banksian. Yellow. Small, but very beantiful, well adapted for training up on verandas.

Celine Forestier. Pale yellow, a free bloomer, large and double.

Climbing La France. Silvery rose, changing to pink.
Climbing Niphetos. Pure white, large and globular.

Climbing Perle des Jardins. Very deep yellow, buds largo and highly fragrant.
Cloth of Gold. Yellow, largo and very double, of very robust and vigorous growth, succeeds well in this climate.
Gloire de Dijon. Fawu tinted with salmon and rose.
Gloire de Margottin. Dazzling red, large, very full and deliciously fragrant.

Gold of Ophir. Salmon and fawn, shaded with copper, of vigorous growth.
Lamarque. White, woll known, constant flowering. The best white climbing rose.
Marechal Niel. Beautiful, deep yellow, full and globular; magnificent.
Reine Marie Henriette. Cherry-red, large full flowers, a great acquisition as a climbing or pillar rose.

Reve d'Or. Dcep yellow, large and full.
Solfaterre. Sulphur yellow, largo and fine; vigorous.
W. A. Richardson. Growth very vigorous, flowers full, color splendid orange-ycllow, beautiful in bud.

## POLYANTHA ROSES.

Clothilde Soupert. Medinm size, very donble and bcautifully imbricated, prodnced in clusters, liable to vary, producing often red and white flowers on same plant.
Mademoiselle Cecile Brunner. A very bcautiful and valuable rose; the flowers are very full and regular, perfectly double and fragrant; color clear rosy-pink, passing to white.

Mignenette. One of the most lovely miniature roses; tho flowers aro full and regnlar, perfectly double, borne in clusters, and deliciously perfumed; color clear pink, changing to white, tinged with pale rose. A vigorous grower, and constant and profuse bloomer.

Perle d'0r. Charming and very distinct; color coppery gold, changing to fawn and salmon; flat, rayed form; very double, and finely perfnmed.

## VIOLETS.

Strong pot-grown plants, 50c per dozen.
California. A grand single violet now grown in great quantities all over the country for cut flower purposes, flowers very large and fragrant, stems often a foot long.

Czar. The old dark purple single Russian violet, very fragrant and a free bloomer.

Farquahar. A very dark double violct, at least 2 or 3 shades darker than Marie Louise, very fragrant and, for a double violet, produced on very long stems. It is considered one of the best commercial sorts.

Marie Louise. Large double blue, flowers very large, intensely fragrant, and very free, later in bloom than single sorts.

Princess of Wales. A magnificent new single, the largest violet in cultivation. The flowers open out flat similar to a pansy and are delicionsly fragrant and extra long stemmed. This sterling novelty originated with Millet, the celebrated French violet specialist about 4 years ago; it is regarded as one of the finest of his prodnctions.

Swanley White. This variety is the counterpart of Marie Louise in every respect save color, it being puro white, very fragrant.

CAMPANULA ELEGANS. A handsome new Campanula, native of Siberia and regarded as one of the finest in existance; it forms tufts 24 to 30 inehes high and produces many long spikes of large bell shaped drooping flowers of a beautiful purplishblue. It belongs to the same family as the Canterbury Bells but greatly exceeds them in point of beauty, it is useful for cut flowers or for bedding purposes. Each 20c; per dozen, $\$ 2.00$.

## HARDY ORNAMENTAL TREES AND SHRUBS.

Abbreviations; e evergreen. d deciduous, s shrub, t tree.


Jacaranda Mimosofolia, et. Blue, a magnificent tree................Small plants, each 25 c

Noblis, es. "Sweet Bay.".....................................................................................................
Tiuns " Viburnum" es. 3 -inch pots per $100, \$ 5.00$; 5 -inch pots per 100, $\$ 12.50$.
Large plants in pots or boxes ................................................................................... 100

200

Lavandula Vera, es. "English Lavender"............................................................................ 25
Ligustrum Italicum, es. "Privet," for hedges....... ............................................ per 100, $\$ 5.00$
Japonicum, es. "Japan Privet".........................................................................................................
25 to 75

Magnolia Grandiflora. et. Whito, very large flowors........................................................... \$0
Price ench
Mahonia Aquifolia, es. Yellow, succeeded by blue berries........................................................................... 75 to 1
Melia Azederach, dt. "Texas Umbrella" or "Pride of China"............................................. 15 to
Mela Azederach, di.
Metrosideros Floribundus, es. "Bottle Brush Tree." Scarlet..................................................................................................................... 50
Myrtus Communis, es. "Common Myrtle." White.........
15
Myrtus Communis, es. "Common Myrtle." White........................................................................................................ 25 to 75

$\begin{array}{rr}100 \text { to } & 200 \\ 25 & 50\end{array}$

Pittosporum Eugenioides, es. (See Tree Sced list for description).............. ................... . 25 to 75
Tobira, es. White. ................................................................................................................... 25 to 75

Undulatum, es. (See Tree Seeds) .......................................................................................................................... 25 to 100
Poinciana Pulcherrima. ds, "Bird of Paradise." Yelow and scarlet......... 75
Poinsettia Pulcherrima, ds. Briliant scarlet bracts ................................................................... 35 to 50
Punica Granatum, ds. Pomegranate. Double searlet ........................................................................................... 25
New dwarf scarlet .......... .... ......... ... ................................................. ........................................ 25
Schinus Molle, et. "Mexican Pepper Tree." Bright searlet berries. In 3-in. pots 75 c per do $\%, \$ 5.00$ per 100 . In 4 -in. pots $\$ 1.00$ per do $\$ \$ 7.50$ per 100 . Large specimens in cans 50 c to 75 c each.
Spiraea Prunifolia, ds. "Bridal Wreath." Double white....................................... ........... 25 to 50
Reevesii, fl pl. Double whito..................................................................................................................... . 25 to 50

Weigelia Rosea, ds. Rose.

## CONIFERAE.

For extended deseriptions see our Tree Seed List, pl. 99-100.
Araucaria Bidwellii. "Bunya Bunya." Plants 2 ft in height

$\qquad$ 15 -in. in height ..... $\$ 350$
Exeelsa. "Norfolk Island" Pine. Plants 2 -ft. high ..... 250
3 to 4 ft . high. ..... $\because 00$400
Cedrus Deodara. "Indian Cedar." Plants 1 to 2 ft . high ..... \& 50
to 4 ft . high 150 to ..... 250
Libani. "Cedar of Lebanon." Plants 1 t/2 ft. high ..... 50
2 to 3 ft . ligh 250 to ..... 00
Cryptomeria Elegans ..... 50 35 to
Japoniea. "Japan Cedar." ..... 75
Cupressus Guadalupensis. "Blue Cypress." ..... 75
Lawsoniana. "Lawson's Cypress." Plants 2 ft. high ..... 50
Macreearpa. "Monterey Cypress." In 4 -in pots: 2 to 3 ft . In 4 -in pots: 2 to 3 ft . ................ Per doz., $\$ 100$In boxes..............Per $1000 \$ 9.00$; per $100 \$ 1.00$150
Sempervirens. "Italian Cypress."................................................................................
Pinus Insignis. "Monterey Piue." In 4-in. pots ; plauts $1 \mathrm{ft}$. high ..... 25 to ..... 50
Sequoia Gigantea. "California Big Tree." Plants 2 to 3 ft . high ..... 75Sempervirens. "California Redwood." 2 ft . in 5 -in. pots50
Thuja Orientalis. "Chinese Arbor Vitre." Large plants. ..... 150
50 to- 150
50 to- 150Aurea Compaeta........................................................................................................................................................... 75 to200
HARDY CLIMBING PLANTS.
Abbreviations - e, Evergreen; d, Deeiduons.
Akebia Quinnata, e. Flowers violet-brown, with a Cinnamon fragrauee ..... $\$ 035$ to $\$ 100$
Ampelopsis Quinquefolia, d. "Virginia Creeper." A very rapid grower ..... 50
Veiteliii, d. "Japan Ivy." Foliage very handsome, beeoming erimson in the fall ..... 50 ..... 50
Aristolochia Elegans, e. Flowers purple, marked white, with yellow eye ..... 50
Sipho, d. "Dutehman's Pipe." Yellow and brown ..... 50
Bignonia. "Trumpet Vine." Six different varieties ..... 50
Cobaea Seandens, e. A rapid elimber, with purple, bell-shaped flowers and good foliage ..... 25
Dolichos Lignosus, e. "Anstralian Pea Vine." Rosy pink ..... 25
Hardenbergia Alba, e. "Australian Lilae.". White
Hardenbergia Alba, e. "Australian Lilae.". White ..... 50
Hedera Helix, e. "English Ivy." ..... 25
Hibernica, e. "Irish Ivy." ..... 50
Hoya Carnosa, e. "Wax Plant." ..... 250
Variegata, e. "Variegated Wax Plant.". ..... 150
Ipomoea Learii, e. "Blue Moonflower." Sky blue...........................................erdoz. \$1 50 ..... 15
Mexienna Grandiflora alba, e. "True White Moonflower" ..... 25
Jasminum frutieans, e. "Jasmine." Yellow ..... 35
Graeilis, e. "Jasmine." White, very graeeful ..... 50
Officinale, e. "Jasmine." White ..... 25
Poetieum, e. "Poet's Jasmine." Yellow ..... 75
Lonicera Sinensis, e. "Chinese Honeysuekle." White and red, very fragrant ..... 50
Japoniea Aurea Retieulata. Golden netted Honeysuekle. White and yellow
35
35
Halleana, e. White and pink ..... 50
Heckroth, e. Pink ..... 50
Mandevillea Suaveolens, e. "Chili Jasmine." White, very fragrant, beautiful ..... 50
Passiflora, e. "Passion Vine." 6 different varieties ..... 50
Phaseolus Caracalla. "Snail Flower," e. Lilac, purple and yellow, splendi......................... ..... 50
Physianthus Albens, e. White ..... 50
Plumbago Capensis, e. "Leadwort." Light blne ..... 25
Alba, e. "Leadwort." White ..... 50
Zeylaniea, e. New white ..... 50
Rhynchospermum Jasminoides, e. "Star Jasmine." Pure white, fragrant ..... 200
Variegata, e. "Star Jasmine." White, variegated leaves.150
Trieolor, e. White, foliage beautifully mottled with white and pink ..... 15015
Senecio Seandens, e. "German Ivy." Yellow, flne for hanging baskets
Senecio Seandens, e. "German Ivy." Yellow, flne for hanging baskets Smilax. (Medeola Asparagoides.) A well known elimbing plant, mueh used in floralwork, festooning, ete.15
$\ln 3$-in pots .per $100 \$ 7.50$Solanum Wendlandi, e. A splendid elimber, with gorgeous light blne flowers50
Sollya Heterophylla, e. Beautiful small bright blue flowers, in elusters
75
75
Stephanotis Floribunda, e. Flowers waxy white, very fragrant. One of the handsomest elimbers. Requires a sheltered, warm situation ..... 150Tacsonia Buehananii, e. Deep rose eolor. Flowers similar to Passion flowers but larger25
Tecoma Jasminoides, e. White and purple
Radieans, d. Red. (Syn. Bignonia Radicans)5075Wistaria Sinensis, d. Lavender. The best of all deeiduous elimbers, flowering iuearly spring, well known50

## CACTI.

## The most Wonderful Family of Plants in Existence.

NOTE.-All rarieties of Cacti and Succulents offered in this list are priced mail or express charges free, to any part of the United States.

The Caetns family contains many of the most singular and grotesque, as well as the most beautiful prodnetions of the regetable world.

The flowers of many of the speeies are most gorgcous, of others the most delicate and beautiful known to botanists. Of distinctive and striking forms, there is no cnd in this strange family.
Nearly all the specics requirc but little carc, will endure any amount of ill treatment and will thrive and blossom where other plants starve. The plants themselves are a bright green during summer and winter, while their individuality is so marked and their manner of growth so curious and unique that no one who has ever eultivated them can fail to appreciate and admire.

As a house phant they have no superiors, grouped with bright colored stones in the form of a rockery or even massed artificially in a large flower pot or fernery base they make a most handsome and unique parlor ornament. They may also be grown successfully out of doors, forming most beautiful and grotesque objects.

## Cacti for Indoor Rockeries.

The following artiele was written by Mr. Elias A. Long of Buffalo, N. Y., in "Popular Gardening" :
"In order to enjoy the greatest possible share of pleasure, with the least possible inconvenience in growing a fair collection of Cactuses, the writer has adopted for house use a method which he has not be-


Cactus Rockery for the Window, fore now seen employed in Caetus houses. It is to set a dozen or more plants in a mass in one large pot or other receptaclo for oartl, the surface of which is treated as a miniature rockery, and with the center considerably higher than the edge. Recently, in thus disposing of a fine collection, an ordinary fernery base, bought at a local seed storc, was used for holding carth. This was planted as shown in the engraving: and up to the present time it has developed into the most handsome and unique parlor ornament we think we have ever seen. It is the admiration of all our friends, not only because of the charm. ing effect created by the various forms and colors of the plants themselves, but because in one or another of these it is rarely without a flower. The addition of the rockery feature affords advantages in several ways. First, by the sclection of pleasing colors of stone, as marble and granite, red and gray, and other kinds, as they may be had in fragments from the stone cutter's yard, and then of a few seashore pebbles, etc., a handsome contrast in color with the Cactuses is produced. The stones also enable one to build up the soil (this we prefer to have consist of one-half sand) mound-like, in a way that is conducive to providing the dryness of soil which all Cactuses enjoy."

With regard to the culture of Cacti, it is found that, generally speaking, they ought to be watered sparingly while dormant and frecly when in bloom, and grown in a light sandy soil, always bearing in mind that wherever planted the drainage must be perfect, for if the soil be allowed to get in a stagnant, saturated condition, the strongest plants will soon die.

When potting, cut off all dead, dried roots close to the stems, and select pots slightly larger than the diameter of the plant; or, just large enough to hold the roots correctly spread out. The soil should be in a semi-dry condition so that it may be easily worked in amongst the roots. A small stick may be used to advantage in pressing the soil firmly around the plant, leaving sufficient space between the soil and rim of pot to facilitate watering.

Under the heading of each genera we give brief instructions as to the character of soil found most suitable to successful culture.


Anhatonium Fissurata.
Fissurata. (See cut.) Commonly called "Living Rock," owing to its resemblance to some curiously carved specimens of stonc, is decidedly a most wonderfin plant. Its habitat is among dry rocks in a regiou where but little rain falls. Still it thrives well under pot culture and makes a most interesting and unique addition to any Cactus collection. It blooms in September and October, and has a very beautiful and variegated flower, imbedded in a white silky wool areole. The lower part of the plant is top-shaped, the upper part which you see in the illustration searcely projects from the ground, and is from 2 to 4 inches in diameter when growing wild; but under cultivation it is double the usual size. Each 50 c to $\$ 1$.
Prismaticum. "Seven Stars." This rare plant is found on the top of arid, barren, rocky mountains at great altitudes in Mexico, where it is too hot and dry in the summer for other vegetation and too cold in winter for even animal life. It will live and thrive in all extremes of temperature. In potting, gravelly soil should be used, so as to insure good drainage, as too much water is the only thing that will injure the plant. It will grow and bloom in any sitting room, without being watered, for a long time. Each 50 c to $\$ 1.00$.
Williamsii. Commonly called "Dumpling," or "Turnip" Cactus. It is devoid of spines, and has a long root. The flowers are pale rose in color. This variety is entirely distinct from the two species just described. Each 25 c to $\$ 1.00$.

## ASTROPHYTUM MYRIOSTIGMA.

(Bishop's Hood. See cut.)
All Cacti commend themselves to our eonsideration by reason of their curious forms and suggestiveness of particular objects. Thus we have the
"Old Man Cactus," the "Turks Head," the "Fish Hook," ete. Of this group, not one is so strikingly individual and trpical as the "Bislops Hood," representing as it does to the smallest detail a veritable Bishops Hood carred out of simple stone. This feature is so pronounced that it is readily sought after by all plant lovers, and particularly the admirers of strange plants of the desert. The flowers of this species are producel near the smmmit of the stem, generally several together; open early in the day, expanding on each succeeding day for nearly a week. Plants will also continue bearing flowers from .June to September. The past scason we sold our stock entirely out and booked orders for arrival. We now have a large stock of fine specimens which we offer at very reasonable rates. Each $\$ 1.00$ to $\$ 3.00$.


Astrophytum Myriostigma.

## CEREUS.

An extensive genns, the species of which are remarkable for their singularity of form and for the beanty of their flowers. Few classes present greater contrasts. Some are round, some angnlar, some smooth and others fluted. Some are climbers or creepers while others grow like liuge trees, attaining a lueight of 60 feet, with a diameter of 2 or 3 feet. The night blooming section is very interesting and beautifnl. The flowers vary in size from 6 to 14 inches in diameter, according to the species; C. MacDonaldi being the largest, measuring 14 to 16 inches.

The soil for Cereus should consist of two thirds good garden loam, one-third coarse sand and if for strong growing kinds a little old cow manure mixed in, will make a good safe compost.

Colubrinus. Quick strong grower of stately proportions, flowers white, of delicious fragrance, blooming at night, also bears frnit almost the color and size of an orange. Each 25 c to $50 c$.
Emoryi. One of the finest California Cereuses; the long transparent golden yellow spines being so distinct from any other Cereus known that they brighten up a collection wonderfully, placed in the sun they glisten like gold. Each 50c to $\$ 1.00$.

Flagelliformis. Commonly called "Rats Tail Cactus," fine trailing variety with rosy eolored flow ers. Each 25 e to 50 e ; enttings 15 e .

Grandiflora. "Queen of Night" or "Night Blooming Cerens." Strong growing plant with delilicionsly fragrant flowers, creamy white inside and reddish brown ontside, of immense size. Each 25 c to $\$ 2.00$, aecording to size; enttings 15 c .


Cerens Mac Donaldi.
MacDonaldi. (See ent.) Handsome slender stemmed species, flowers creamy white and yellow, of immenso size, a bonquet in itself. Each 25 c to $\$ 2.00$; euttings 15e.

Nycticalus. A fine, strong night bloomer, something like Grandiflora, the flowers are almost yellow and borne very freely. Each 25 e to $\$ 1.00$; cuttings 15 c .

Serpentinus. In appearance something like Colnbrinus with the exception of the spines which are soft and silky. This variety is well adapted for training on trellisos. A quiek grower and good bloomer. Each 35e to $\$ 1.00$; cuttings 20 e.

Speciosissimus. Ono of tho very best bloomers. Flowers from 6 to 8 inches in diameter, eolor a beantiful combination of searlet and purplish crimson, will keep for days when ent and placed in water. Each 50 c to $\$ 2.00$; cuttings 15 c .

Triangularis. Easily distingaished by its triangular stems, has white flowers followod by bright searlet fruit, a rapid grower, cach 25 e to $\$ 1.50$; enttings 15 cents.

We have healthy grafted plants of the following; Flagelliformis Cristata, eael $\$ 1.00$ to $\$ 3.00$.
Formosus Monstrosus, eael $\$ 1.00$ to $\$ 3.00$.
Permvianus Monstrosns, each $\$ 1.00$ to $\$ 3.00$.

## ECHINOCACTUS.

The "Hedgeliog Cactus." A large genns and most beautiful of the order, tho grotesque appearance of the plants, erowned as they are at times with their large flowers, renders them objects of muel atten-
tion among Caetns admirers. The soil we prefer for their enlture is a mixture of rich loam, thoroughly decomposed eow manure and eoarse sand in equal proportions. This must be well drained by mixing small lamps of charcoal and broken pots with the carth, and by placing a layer of the same material at the bottom of the pot.

Bicolor. Flowers between 2 and 3 inches long, petals bright rosy purple, spines all the eolors of the rainbow, a most beantiful little plant. Each 35 e to $\$ 1.00$.

Brevihamatus. Color very dark green, flowers yellow, spines shaded from pure white to brown, a handsome variety. Eael 50 e to $\$ 1.00$.

Capricornis. (Sce eut.) A most interesting variety, even handsomer and more distinct than the "Bishop's Hood," being a better bloomer; has fine markings of white spots all over its surface, whieh givos it a clean, neat appearanec; the flowers are yellow, of good si\%e, freely produced. Each 50e to $\$ 1.50$.

Cornigereus. This is a beantifully formed plant with very broad, flat, blood-red spines, eurved sharply at the end. It has pretty purple flowers. No collection shonld be without it. Each 50 e to $\$ 1$.

Cylindraceus. A native of our Califormia deserts, with long interlacing spines, bright yellow, erimson and blood red in color. One of tho most beautiful of tho genus. Each $\$ 1.00$ to $\$ 3.00$.

Grusoni. A very handsome variety, with bright golden eolored transparont spines, whieh elosely eover tho plant, giving it a bright, clean, distinct appearaneo; has bcantifnl red and yellow flowers. Eaeh $\$ 2.00$ to $\$ 5.00$.


Echinocactus Catpricornis.
Horizonthalonius. A handsome species of a beautifnl gray color, quite distinet. The flowers are funnel shaped, purplish-pink, the sepals being tipped with a darker sliade of purple, which have a pretty effect when open in the sunlight. Each 50 e to $\$ 1.50$.

Setispinus. The best bloomer, lovely, fragrant, eanary yellow flowers with red center, followed by red berries. Eaeli 25 c to 50 e .

Sinuatus. Yellow flowers 2 or 3 inches long, a most excellent bloomer. Fach $2 \overline{\mathrm{~b}}$ c to 50 c .
Texensis. Has handsome fringed flowers of various shades of pink, followed by large red seed pods. Each 25 c to 50 c .

Veridescens. Flowers greenish, $11 / 2$ inches long, the spines beautiful when wet, color red. Each 25 c to 50 c .

## ECHINOCEREUS.

This class of Cacti, with its gorgeous flowering stems, appeals strongly to Cactus lovers. Though not so rivid in spine-coloring as Echinocactus or Mamillaria, still this deficiency is more than offset in the superior size, color, and texturo of its flowers. No more magnificent sight is possible than a field of E. Candicans, (tlre "Rainbow Cactus") in full flower. Imagine from 6 to 8 blossoms 4 to $:$ inches across, to each plant - what a brilliaut blaze of color! From a horticultural point of view, the Echinocereus can bo commended, becanse several of the most ornamental and free flowering species are hardy in dry sitnations, and will succeed in a cool frame house; hence are desirable for amateur planters who have no facilities for growing the tropical sorts. Another important and valuable quality is the length of time the flowers last, in which respect they are quite different from the majority of their allies. Somo will expand every day for a weck and in a fow exceptional cases the flowers will contiune opening at intervals for 12 or 14 days. The soil best suited for thom is $2_{3}$ rich loan and $1_{3}$ coarse sand.

Berlandieri. A fine dwarf basket plant, bearing large clusters of fragrant purple colored flowers. Lach 25 c to 50 c .

Candicans. The "Rainbow Cactus." A bcartiful plant, flowers magenta, white, orange and green, measuriug 3 to 4 inches in diameter, and the spincs ranging in color from creamy white to the dcepest red. Each 50c to $\$ 1.00$

Dasyacanthus. A distinct variety denscly covered with grey and reddish spines, has very showy flowers of large size, color red and bright yellow. Each 50c to $\$ 1.50$.

Emoryi. A very handsome California variety with bright golden spines densely covering tho plant Flowers yellow. Each 50 c to $\$ 1.00$.

Ennecanthus. One of the best bloomers. The flowers are 3 inches long, reddislr-purple in color and borne freely. Plant grows in clusters. Each 25 c to 50 c . Clnsters, 75 to $\$ 1.50$.

Fendleri. Distinct in form, long dark spiues turning upwards, very large flowers in color dark rose to shining crimson. An excellent plant for rockeries and similar situations, being very hardy. Each 50c to $\$ 1.00$.
Pectinatus. Pure white spines, large pink flowers 4 inches in diameter, one of the very best plants for blooming, fragrant. Each 25 e to 50 c.

## ECHINOPSIS.

This hurge flowering hardy gemus is the most useful for growing in city gardens, being of a strong robnst constitution, thriving equally well planted along side geranimms in the flower border or in pots as window Cacti.

They produce many young plants from the base and side which conn easily be rooted in sand and soon form nice hoominst specimens. Any rich sandy garden soil will grow them well.

Eyriesii. (See cut.) White flowers 6 to 8 inches long like a conved funnel and $+\frac{1}{}$ to 5 inches broad. The delicions fingrance possessed by the flowers is very pleasing and most powerful. Each 25 e to 50c.


Echinopsis Fivriesij.

Mulleri. A beantiful varicty whose satiny rose colored flowers will remain open for a week, rey fragrant. Nach 2ธ̃e to $50 c$.
Multiplex. Flowers of immense size, $;$ to $S$ inches across the mouth when fully cxpanded, color a dclicate rose, deeper towards the apex. Lach 2 ac to DOc .

Oxygona. Very large flowers from well grown plants have measured $s$ inches long by 4 inches in diameter. In color the onter part of tube is enrionsly marked with green and red, the petals being white, staned with red on the margins. Each 25 c to $\$ 1.00$.

## EPIPHYLLUM.

("Crab" or "Lobster Cactus.")
The varieties of this bcautiful genus aro numerous and are largely cultivated for their showy flowers, E. Truncatum and its varicties are the kinds nsually cultivated in our green-houses and are among the most highly colored and beantiful of our winter floworing plants. They are often grafted on Cerens grandiflora but do best perhaps on Peroskia. A large symmetrical head is easily formed and with proper attention will make a plant worthy of a situation in any green-house. The Epiphyllum is one of the best of sitting room plants, and may be had in bloom from Novomber to March with good management. Strong grafted plants, blooming size. Each 50 c to $\$ 2.50$.

## MAMILLARIA.

These beantifnl gems of the Cactus family are natives of Mexico principally. In their native habitat they mow in rieh lowm and therefore require a better soil than the different kinds of Cerchs and Echinocactus which grow among ealcarcons rocks in the mond formed by the decomposition of vegetable matter in the fissures.

By attending to these partienlars the Mamillarias may be easily grown in any situation where they can he kept free from frost. When kept in a room they should be allowed is much air as possible and the clust which lodges among their spines should be frequently blown off with a small pair of bellows or the breath. Care should be taken when selecting the soil, to guard against such as has been hatcly manured, at least none should beadded, loam from good rotted turf with $\mathrm{I}_{3}$ sind is best.

Applanata. A fine phant bearing bright red berries, very attactive. Each ?ãe to aOc.

Decipiens. Has lovely: large yellow flowers, which last for several days. Fach 25e to 50c.
Elegans. A very handsome, short, white spined variety, has bright colored flowers, followed by a circle of red berries or seed pods, excellent as a pot plant. Each $\$ 1.00$.

Fulvispina. Magnificent plants, the spines are ivory white in color at the base, turning to dark purple towards the point, and are regularly curved towards the top of the plant. Flowers pink, very large and freely produced. Each 50c to $\$ 1.00$.

Goodrichii. A beautiful California variety, color gray, forms fine large clusters, flowers yellowish, petals with red midrib, a very good kind, producing quantities of flowers and fruit. Each 25 c to 50 c .

Grahammi. A very neat and striking plant, with pretty rose colored flowers. Each 50e to $\$ 1.00$.

Meiacantha. Flowers white with a reddish stripe throngh the center, followed by beantiful fruit. Each 25e to 50c.

Pusilla. Bright silvery spines, flowers white with red stripe, very small species, flowering when 1 inch high. Each 15 e to 50 c .


Pilocereus Senilis.

Micromeris. (See cut.) Called by some the "Button" or "Mushroom Cactus." On account of its small, neat, delicate appearance. The flowers are followed by bright carmine berries, which remain on it all winter. Each $3 \overline{\mathrm{~J}} \mathrm{c}$ to 75 c .


Mamilliria Micromeris.
Minima. A very small, neat plant, with starlike white flowers, blooms continuonsly throughout the summer. It is of rapid growth, soon forming large clusters of heads. Each 25 c : chusters $\$ 1.00$,

Pectinata. A strikingly showy plant, with beautifnl sulphur yellow flowers, 2 to 3 inches in diameter when open. Each 25 c to 50 c .

Stella Aurata. (Golden Star.) When in good condition the entire plant is covered with star-like rosettes of yellow spines; flowers small and white. Grafted on Cerens grandiflorus stock it makes a beantiful head. Each 25 c to 50 c ; grafted plants $\$ 1.00$ to $\$ 1.50$.

## PIIOCEREUS

The well known Old Man Cactus, P. Senilis is a native of Mexico. It attains a height of from 20 to 25 feet, with a diameter of 9 or 10 inches, and its fluted character gives it somewhat the appearance of an architectural column, The stem is divided into 30 or 40 narrow furrows, with correspouding ridges, which are furnished at rery short distanees with tufts of white spines, surrouuded by numrerous long flexible white hairs, resembling the gray hairs of an old man's head, hence has arisen not only the common name of the plant, but also its scientific appellation. When young the stems are fleshy and succulent but when they get old their tissue becomes filled with an extraordinary quantity of small sand like grains, composed of oxalate of lime, not less than from 60 to 80 per eent having been foumd in individual stems. This genus requires the same culture as other Cacti and is increased in the same manuer.

Senilis. "Old Man Cactus." (See cut.) In potting this general favorite a little old lime rubbish should be added to the soil. Each 75 c to $\$ 5.00$.

## OPUNTIA.

There are upwards of 150 species of tho Opuntia or Prickly Pear. Some species grow erect and tree-like, while others are procumbent or creep on the ground, and nearly all have spines. The upright growers sometimes reach a height of 10 feet or more. The Opuntia Tuna, for instance, have been introduced into Southern Europe, Africa and other places where they are eultirated for the sake of obtaining Cochineal. The fruit is pear shaped, 2 or 3 inehes long, bright earmine in eolor when ripe, is edible and has a pleasant sub-acid flavor, being considered cooling and refreshing. Large orchards of these rarieties were planted by the Mission Fathers throughout Southern California whieh still stand and yield their crop for the market as of yore.
There are many very beautiful rarieties of the flat leaved Opuntia, several of which we will describe in the following list, they will be found to be highly decorative and interesting.

The best soil for Opuntias is ${ }_{2} 3$ loam, $1_{3}$ coarse sand and old hime rubbish such as can be procured from some torn down wall or buikding and a little well rotted cow manure, all being thoroughly mixed together. Like all of the Cacti family they must be given perfect drainage to attain a successful growth.

Basilaris. A pretty variety, forming fan shaped leaves, originating from a common base resembling somewhat an open cabbage head, minutely pubescent, the color being almost purple. It blooms during the summer, the flowers are a beantiful shade of purple. Each 25 c to $\$ 1.00$.
Basilaris, Heart Shaped. A beautiful variety of tho abovo mentioned, haring heart-shaped leaves of splendid color. Is generally sold under tho name "With All My Heart." Each 50c.

Cylindrica. An upright cylindrical stemmed variety with spindle-shaped tubereles, looks liko a Cereus. The flowers are red, 2 -in. in diameter. Each 25c to $\$ 1.00$.

Cylindrica Cristata. A contorted monstrosity of the above, rare and interesting. Each 75 c to $\$ 1.50$.

Clavata. A dwarf variety with largo spines and pretty flowers. Fine for small indoor rockeries. Each 25 c to 50 c .

Frutescens. "Tree Cactus." A beautiful slender sort, forming fine specimeus. It blooms freely and bears an immense number of red fruit, which gives the plant a most attraetivo appearance. Each 15 c to $\$ 1.00$.

Lurida. This plant is of branching habit, with slender stems and short spines. Each 25 e to $\$ 1.50$.
Microdasys. This is withont doubt the handsomest of all the Opuntia family. Its flowers aro golden fellow and the branches which are of a bright lively green are thickly spotted with tufts of beautiful golden yellow, in appearanee looking like soft plush. No collection shonld be without this distinct and striking sort. Each 25 c to $\$ 1.50$.

Monacantha Variegata. (See cut.) This is another beauty, largely grown as a honse plant. The flat stems are dark green in eolor, liberally marbled and splashed with pure white. The young growth is prettily margined with pink. It has but few spines and bears bright orange eolored flowers. Each 50c to $\$ 1 . \overline{5} 0$.


Opumia Monacanthat Vaviegat:
Senilis. An interesting variety, completely eovered with long white liairs; often named, though not corroctly," "Old Man Cactus." Each 25 c to $\$ 1.00$.

Tuna. Our Mission frniting variety, the well known priekly pear. A very strong grower. We supply only cuttings, which root very easily. Each 25 c to 50 c .

## PHYLLOCACTUS.

This magnificent specie is unexcelled for the quantity, size and beauty of their flowers which comprise all tho richest tints of color. They are distinguished by their curious flat, broad, leaf-like branelies, the flowers are produeed from tho notelies or indentures along tho edge of the branches. When well grown they form attractive and striking decorativo plants for the house. All tho spoeios, are roadily increased by euttings whieh should be allowed to dry a day or two after being taken off, thon place in sand, and water sparingly nntil rooted when they may be placed in smatl pots of rich sandy soil.
Tho soil best suited for large specimens is light, turfy loam, leaf-mould, woll-rotted eow manure and sand about cqual proportions and well mixed. In potting only use a size that will comfortably hold tho roots of the plant and be eertain that the drainage is perfect, as stagnant water around the roots is fatal to success.

PHYLLOCACTUS - Continued.
Ackermanni. (See


Phyllocictus Ackermanni. cut.) A most profuse bloomer named the "King Cactus," has flowers measuring as much as 7 inches across, of a rich scarlot color, with broad very sharp pointed, and slighly waved petals. Its stems are round at the basc, which bear little tufts of short spines and its flat branches or leaves are from 2 to $21 / 2$ inches broad and waved or doeply dented along the margin. Each 75c to $\$ 2.50$.

## Albus Superbus.

 (See curt.) A bold ereet strong-growing variety, bearing large white flowers in abundance. One of the most desirable house plants. Each 75c to $\$ 2.00$.Anguliger. A most remarkable and distinct sort, with deoply and sharply lobed flat leaves, notched like the toeth of a saw. The flowers which are large and fragrant have brownish sepals and pure white petals. It is a good bloomer and rare species. Each 75 c to $\$ 1.50$.


Phyllocactus Albus Superbus.
Conway's Giant. A strong grower of splendid appearance, fine decorative plant for the louse. Its enormous flowers are deep searlet shading to purple. Each 75 c to $\$ 2.50$.

Crenatus. This specie grows to a height of about 2 feet. Is a very free bloomer, the flowers are of mammoth size, eolor ereamy white shading to rose, valuable for eutting and placing in water. Eaeh 50c to $\$ 1.50$.

Latifrons. "The Qneen Cactus" This is considered when well grown to be the grandest cactns known. The foliage is fine, being long, broad and of bright green. The flowers are exquisite, delicionsly fragrant, pure white and of immense size, 6 to 8 inches in diameter. During the summer it shonld be given plenty of water and shaded slightly from the sun. Each 25 e to $\$ 3.00$.

Hookeri. The branches and stems are flat and deeply crenated. They grow from 2 to 3 feet high and bear white, delightfilly fragrant flowers on the margins of the stems. Each 75 c to $\$ 1.50$.

Phyllanthus. Often erroneonsly called the night blooming Cercus, bears large creamy white flowers, 9 to 12 inches in length, opening at night and exhaling a peculiar odor. Each 75 c to $\$ 1.50$.

Phyllanthoides. Resembling the latter, has mnch smaller flowers, the petals being colored rose and white in irregnlar streaks. It is a very beantifinl speeics and one of the most floriferons of the family. Each 75c to $\$ 2.50$.

Wrayi. A very handsome stont branched specie bearing immense flowers, 6 to 8 inches in diameter, color creamy white shaded with gold, fragrant when first expanded. Each 75c to $\$ 2.50$.

## PELECYPHORA.

A native of Mexico. Very rare. It is nearly allied to the Mamillarias but in place of the spines of that gemm it bears 2 rows of flat horny scales whieh overlap like the tiles on a roof. It derives its name "Hatchet Cactns" from some fancied resemblance of these scales or tubercles to a hatchet. It bears near the summit of the stem, pretty, white and rose colored flowers 1 to $1 \frac{1}{2}$ inches in diameter. The most. suitable soil for this variety is same as for Mamillarias.

Aselliformis. "Hatchet Cactus." Euch \$1.00 to $\$ 2.00$.

## PERESKIA.

This genus is entirely different in apperrance from any other of the Cactus family. Most interesting and distinct, will thrive in any good soil.

Aculeata. Indigenous in the West Indies where it is commonly known as the Barbadoes Gooseberry or Blad Apple. It grows about 15 feet high, the stem armed with bundles of straight spines, and laving trailing branches bearing oblong, elliptical leaves, not unlike that of the orange, and clusters of beautifnl yellow, edible and pleasant tasting fruit which is used in making preserves in the same manner as the gooseberry. This specie is an excellent stock to graft Epiphyllnms on. Each 25c to \$1.00.

Bleo. Of shrubby form, with rather soft, fleshy leaves 5 or 6 inches long of an elliptical form, sharp pointed at the top and tapering to the base. It bears handsome, large rose-colored flowers, remaining perfect for a long time. The leaves are eaten as a salad in Panama. It makes a good grafting stock for Epiphyllums. Each 35 c to $\$ 1.00$.

Subulata. A fine strong growing variety, of very ornamental appearance. Eaeh 50c.

## RHIPSALIS.

Very curious succulent plants which are natives of South America and the West Indies. As the Opuntias may be said to be all leaves, and the different kinds of tree Cereus all stems, so the Rhipsalis may be said to be all branches, spreading in all directions. The flowers of this genus differ from those of Cacti generally, in being nsually small but produced in great abundance. They are propagated by cuttings and require the same soil and treatment as other Cactaceous plants.

Cassytha. Long fleshy whip-like branches and white berries, resembling the Mistletoe in form color and substance. Each 25 c to 50 c .

Funalis. A free flowering, easily grown, strong
upright plant, with thin round stems. Flowers white, produced in spring. Each 25 c to 50 c .

Mesembryanthemoides. A trailing variety, the plant bearing small cylindrical branches covered with tufts of fine hair. Flowers yellowish-white, fruit a small white berry; rare. Each $\overline{5} 0$ c to $\$ 1$.

Saglionis. Sometimes called "Golden Paint Brush" on account of its numerous small brushlike flowers having the appearance of being tipped with gold. A very neat and interesting variety. Eacl 25 c to 50 c .

Salicornoides. "Coral Cactus." Of peculiar growth, has leafless knotty branches. Flowers yellow, becoming red with age. Each 25c to 75c.

# Agaves, Aloes, Gasterias, Haworthias and 0ther Succulents. 

## AGAVE VICTORIA. (Sce cut.)

"Queen Victoria Century Plant." A handsome plant, of close compact growth. The leaves curve gracefully inward and are curionsly marked with narrow, pure white, rigzag stripes. Each 50c to $\$ 2.50$.


Agave Victoria.

## ALOE PICTA. (See cut.)

A remarkably handsome plant with broad, thick, and charmingly recurved leaves. The color is green, spotted and mottled all over with white and green of a still lighter shade. Bears large spike of yellow-orange and green flowers. Each 50c to to $\$ 2.50$.


Aloe Picta.

## ALOE VARIEGATA. (See cut.)

"Partridge-Breast." A most beautifully formed plant, splendid ormament in the window, garden or among a cactus collection. Leaves spirally arranged, face concave, back keeled, bright green, copiously striped with light grey on both sides. It bears magnificent flower spikes freely, color red and yellow. Each 50c to $\$ 1.00$.


Aloe Variegata.

## COTYLEDON EDULIS.

Commonly named "Indian Lettuce" or "Finger Tips." A native variety with long, round, green leaves, and pretty pink flowers. Each 15 c to 25 c.

## DASYLIRION GRACILE. (See cut.)

Highly ornamental plant, of fast growth. Will stand any amount of heat, as well as several degrees of frost. The flowers are quite interesting. Each 25 c to $\$ 1.00$.


## EUPHORBIA SPLENDENS.

"Crown"of Thorns" (Sce elit.) A rery eurious and romarkablo window plant. It is a strong-growing creeper or chimbing plant that can be trained ovor any desired form, as shown in the illnstration; and when full of its bright searlot flowers, which almost"cover the decp, glossy, green leaves, it is an object of ${ }_{4}^{7}$ raro and striking beauty. Easily grown, and always attracts attention. Each 25 f to $\$ 1.00$.


Euphorbia Splendens.

## ECHEVERIA.

The Echevorias are sncculent plants, all more or less ornamental, particnlarly so when in flower. Thoy are all free growing plants suitable for rockerios, edgings or massing; where carpot bedding is done the Echoverias are indispensable.
Hoveyii. (Opal Echoveria.) Exceedingly beautiful witl leaves of a bluish opal tint, white, bluish greon and pink striped. It sports, giving leaves of different shapos, changiug and mixing its colors variously; pretty yellow flowers. Each 25 c to 75 c .

Metallica. Large foliage, beautifnl pearly lav-ender-pink in color, contrasting finely with tho tall spikes of waxen red flowers. Each 25 c to $50 c$.

Secunda Glanca. (See cut.) A fine border plaut with landsome glaucous green leaves and bright red flowers. Each 15 c ; per doz. 75 c .

## GASTERIA. (See cut.)

A somewhat oxtensive genus of succulent plants from the Cape of Good Hope, allied to tho Aloe, which thoy closely resemble and requiring the saune treatment. The leaves are mostly tongue-shaped, all beautifully marked with raised white spots, Howers scarlet, lined and tipped with green.
Four beantiful varieties, cach 25 to 50 c .


Gasteria.

## HAWORTHIA.

Handsome littlo Agave-like plants of perfect form, dark green in color and beantifully marked with raised white spots on the surfree of their leaves. Some have round semi-transparent or translucent leaves which are most interesting. Fach 25 se to 50 c .

## MESEMBRYAN'THEMUM TIGRINUM.

"Tiger's Jaw." Is a very rare plant. Leaves thick, fleshy, edged with soft spines and resembling the open jaws of some animals. Very large and beautiful yellow flowers. A great euriosity. Each, 35c to $\$ 1.00$.

## ROCHEA FALCATA.

An interesting plaut with large thick, fleshy leaves of a light frosted green. Flowers brilliant scarlet; a splendid house plant. Each 25e to 50c.


## STAPELIAS.

This is a genus of very curious plants, witl pretty star-like flowers proceeding from the base. These are very singular as well as showy, and would be highly prized were it not for their offensive odor, nevertheless thoy are interesting plants, and the odor is of short duration.

Stapelia variegata. (See cut.) Bears heautiful flowers, color buff yellow, with maroon markings resembling golden stars. Each 15 c to 50 c.


Stapelia Voriegata.
Grandiflora. A rare variety of stronger growth than the above. The flowers are star-shaped, in color rich maroon red, completely covered with reddish hairs; blooms in large clusters. Each 35c to $\$ 1.00$.
Cylindrica. An interesting variety. Stem round and delicately marked by imbricated fissures; flowers yellow. Each 35e to $\$ 1.00$.

## SANSEVIERA ZEALANICA. (See cut.)

A beautiful plant, splendidly adapted for house decoration, as it stands drouth and dust with impunity. The leares grow to a length of 3 to 4 feet, and are beautifully striped crosswise, with
broad, white varicgations on a dark, green ground. It is a rare and beautiful plant, which should be abundantly grown for positions out of reach of sunlight, where other plants will not thrive. It has a singular beauty for decorative purposes which other plants do not possess, and is useful for both winter and summer. For vases or baskets


Sanseviera Zealanica.
it makes a fine center piece, and it grows splendidly out of doors during the summer months. Strong, healthy plants. Each 25 e to $\$ 1.00$.

## Special Collections of Cacti.

The home of many if not quite all varieties of Caeti native to the United States is in the arid and mountainous regions of Southern California, Arizona, New Mexieo and Western Texas. Conditions of soil and elimate being naturally favorable, the speeies from other eountries, -old Mexico and South and Central Ameriea, flomrish and are of easy growtli. Owing to these advantages, we are enabled to offer only first-elass plants. In order to stimulate a keener interest and a wider appreeiation of these denisons of the desert we have made up a couple of eollections of our seleetion. as follows:


## THE SUNSET COLLECTION.

Of our own selection, and sent prepaid by mail or express to any portion of the United States and Canada upon receipt of price:
No. 1. 6 plants correctly named and labeled for $\$ 1.00$
No. 2. 12 plants correctly named and labeled for $\$ 1.75$
No. 3. 18 plants correctly named and labeled for $\$ 2.50$
No. 4. 24 plants correctly named and labcled for $\$ 3.25$
No. 5. 36 plants correctly named and labeled for $\$ 4.50$

## THE OLD MISSION COLLECTION.

Composed of larger and higher priced varictics:
No. 1. 6 plants eorrectly named and labeled for $\$ 1.50$
No. 2. 12 plants correctly named and labeled for $\$ 2.50$
No. 3. 18 plants correctly named and labeled for $\$ 3.50$
No. 4. 24 plants corrcctly named and labeled for $\$ 4.50$ No. 5. 36 plants correctly named and labeled for $\$ 6.50$
Mixed collections of Cacti and Succulents supplied at the same rates.
Note. - Our faeilities for colleeting and propagating Caeti are unsurpassed, and the preeeeding list eomprises but the leading standard sorts. We are prepared to supply on short notiee any and all varieties not mentioned. Write us briefly what you want, giving speeifie as well as the common name, and we will quote you priee and partieulars.

# Agricultural and Horticultural Requisites. INSECT, BLIGHT AND VERMIN DESTROYERS. 

Buhach. (Porsian Powder.) It is resinous, impalpable and non-poisonous, and kills all sorts of insects and worms by filling up the pores and acting on tho skin. Apply when everything is diy: as the moisturo destroys its properties. Pcr lb. 50c. (Spccial price given for large quantities.)
Fir. Tree Oil. This insect destroyer has proved to be one of the most reliable for red spidor, green fly, mealy bug, sealc, ants, thrip, onion fly, caterpillar, slugs, blight, arancaria scale, etc. Per pint tin 80 c ; quart $\$ 1.50$; gallon $\$ 5.50$.
Flour of Sulphur. Amorican. Prevents and eures mildew on roses, grapes, etc. Apply with a gun or bellows while the leaves are damp. Prico per lb. $5 \mathrm{c} ; 100 \mathrm{lbs} . \$ 2.50$.
Flour of Sulphur. lmported, Frenel. Of greater strength than tho preceeding. Price per lb. 10 c ; per 100 lbs . $\$ 4 . \overline{5} 0$.
Hammond's Slug Shot. An inpalpable powder, containing ingredients that will destroy the cut worm, potato bug, clinch bug, rose bug, rose slug, curculio, and all lieo, worms or caterpillars. Price per lb. 10c ; per $100 \mathrm{lbs} . \$ 7.50$.
'Tobacco Dust. Kills green and black fly, etc. To be dusted or blown on while the foliage is moist. Price per lb. 15 c .
'Iobacco Sonp. Makes an oxcellent wash for plants and trees infested with green fly, lice and eggs of inscets. Dissolve 2 ounees in a gallon of wator. In $1 / 2 \mathrm{lb}$. tins 25 c .
Whale Oil Soap. Makes an excellent wash for troos and plants, kills insects and their eggs on the bark. Per lb. $15 \mathrm{c} ; 2 \mathrm{lbs} .25 \mathrm{c}$. Larger quantities, price on applieation.

INSECTICIDE APPLIANCES.
Bellows. Used for dusting plants with sulphur, slug shot, tobacco dust ete $\qquad$ eaeh $\$ 1.25$.


Woodason Spraying Bellows. Bellows. Woodason Liquid Spraying. (See cut.) For the destruction of insects, etc., in houses, gardens, orchards or fields, throwing a spray as fine as smoke, reaehing insects under the leaf, and cuery part of the bush, grape vine, etc. Price, size $8 \times 22$ in. $\$ 2.00$; small size $\$ 1.25$.
Woodason Patent Double Cone. (Sce cut.) Worth their weight in gold; $31 / 2$ fcet long; blows sulphur, tobaceo dust, slug shot, etc. By placing a cork in the end of the tube, the powder escapes through a slot near the end in an npright or any direction desired, thereby being the best article for killing insects under the leaf, especially in gooseberry and thick growing plants, laving no crook to hitch to the thickest shrub. Price $\$ 3.00$.
Woodason Single Cone. (See cut.) Recommended for sulphuring chicken houses, green houses; also for insect powder, tobacco dust, slug shot, etc., in gardens. Price $\$ 2.00$; small size $\$ 1.00$.
Powder Guns. For applying insect powder, etc. Small size..................................................each 10c
Jumbo. Large size... each 25 c

## SPRAY PUMPS, ETC.

Climax Spray Pumps. These are made entirely of iron and brass, all parts that have to bear any strain being malleable iron. They are supported by three removable gas pipe legs, and can be taken apart and packed in a box for shipping. We recommend these as being the most praetical, easy working, and best all round pumps for orchard spraying, etc.

Climax Spray Pump No. 1. Has 2 discharge orifices and is supplied with 2 lengths of $1 / 2$-inch discharge hose, each $\checkmark$ fcet in length, 20 inches suction hose and 4 nozzles. A single hose can be nsed at a time if desired, by unscrewing the other hose and attaching a cut-off which is supplicd with the pump. Price complete $\$ 12.50$.

Climax Spray Pump No. 2. (See cut.) Can be


Climix Pump No. 2. attached to any kind of vessel or tank in a few minutes by means of brass comections, or the suction hose can be dropped iuto a barrel, trough or cistern, with equal success. It has 1 discharge orificc, 16 feet discharge, and 4 fect suction hose, 2 nozzles and the necessary connections. Price complete $\$ 17.50$.
Climax Spray Pump No. 3. Has 2 discharge orifices, 2 lengths of $3_{4}$-inch discharge hose, each $161 / 2$ feet loug, 2 fect suction hose, agitator, cut off, and 4 nozzles. This pump can be used in all cases where a spray or solid stream is desired, and is capable of throwing a splay nearly as fine as mist, 20 feet in the air, or, a solid stieam 50 fcet. If desired the legs can be removed and the pump firmly bolted to the top of a barrel. This is one of the most powerful aud easy working pumps ou the market, and one of the most valuable for large orange orchards, etc. Price complete $\$ 22.50$.
Extra Nozales for the above pumps $\$ 1.50$ each.
" Daisy"' Pump. A cheap effcctive pump for spraying chicken houses, and for use in small gardcus. Made of lacquered tin. Price $\$ 1.25$.
Myers' Bneket Brass Spray Pump. (See cut.) Constructed of brass, not affected by the poisonous arscnites used in different formulas for spraying fruit trees, vines, shrubbery, poultry houses, etc. The cylinder air chamber and all the working parts are brass, has rubber ball valves and is cquipped with the Mycrs' combiuation spray nozzle, and will throw a spray as fine as mist or as coarse as required. It will throw a solid stream 50 feet and is of unusual value for washing windows, etc. For spraying it is arrangod so it discharges a fine jet in the bottom of the bucket to keep the solution thoroughly mixed and agitated, a feature peculiar to this pump. Price with clasp to attach to side of bucket $\$ 3.00$; with malleable foot rest $\$ 3.50$.
An 8 -foot Pipe Extension is necessary with the above pump, to spray large trees. Price 50c.

Faultless Sprayer. (See cut.) The best constructed sprayer of its class ever offered, and will throw a spray as fine as mist. For durability and strength it has no equal. The air chamber is brought to a tapering point, giving great force to the spray, and is fastened to the tank in the most substautial manner, beiug soldered to the top of the reservoir and also supported by a broad strap of metal passing over the point of the tube. Price, made of tin 85 c ; made of brass $\$ 1.50$.

Double-Tube Lightning Insect Exterminator. This exterminator is made with double tubes, throwing two large sprays as fine as mist, at one time. The capacity of the reservoir is 1 quart and the filling hole is made funnel-shaped, so it is very easy to fill. Price $\$ 1.25$.


Myers' Bucket Brass Spray Pump.


Fanltless Sprayer.
Syringes. Brass. Of the best make and of various sizes and patterns, fitted with roses for eject ing water in one stream, or in a fine or coarse spray. From $\$ 2.50$ to $\$ 6.00$.

## GARDEN HOSE AND ATTACHMENTS.

| IRubber Mose. foot, Ge to 10 e . | $1 / 2$ inch diametcr. Per |
| :---: | :---: |
| $3_{4}$ inch diameter. | Per foot 8 to 18c. |
| 1 inch diameter. | Per foot ........................\$ . 18 |
| Lose Menders. | Wood. Per do\% ........... . 10 |
| Brass. $3^{4}$ inch. P | Per doz .......................... 1.00 |
| Each | 10 |

IRubber Mose. $1 / 2$ inch diametcr. Per foot, Ge to 10 e .
$3_{4}$ inch diameter. Per foot 8 to 18 c . 1 inch diametcr. Per foot ......................... 18

Brass. $3_{4}$ inch. Per doz ............................. 1.00 Each

Hose Nozzles. Brass. Each 50c and 75e
Reducers. Each.
.25
Rubber washers. Per doz........................... . 10
Reels or Trucks, on wheels, wooden. Eaelr 1.50
Reels or Trueks, on wheels, iron. Each.... 2.50

## LAWN MOWERS.

Lavn Mower. "Royal Ball Bcaring." (Seo eut.) The axles of the revolving cutter, like the axles of a bicyele, work in "ball-bearing" eups, whieh reduecs the friction greatly and makes the machino mueh casier running. It has high driving wheels; self-sharpening knives, and is mado of the best material throughout. We recommend this machine as being the best and casiest working mower on tho market. A 24 -in. machine euts the grass just as easily as a $16-\mathrm{in}$. mowor of tho old style. 16, 18, 20 and 24-in. Per ineh 70c.
"Keystono." Open or solid wiper. Has rear cut foating construction, self-sharpening knives, adjustablo handlo, incased gear, self-working and adjustable pawl, noiseless ratchet, and is made in tho most superior mannor. $10,12,14,16$ and 18 -in. Per inch 65e.
"New Dcparturc." Made by the same reliable firm that manufacture the "Kcystono," and other standard mowers, but is of cheaper material. $10,12,14$ and $16-\mathrm{in}$. Per ineh 45 c .
"Pcnnsylvania." A standard mower, one of the best known and most poputar machines upon the market. Similar in appearanee to the Koystone and mado of the very best material. $10,12,14$, 16 and 18 -in. Por ineh 60 e .
Attachments for catching the mown grass, to fit 12 and 14 -in. Lawn Mowers. Eaeh 50e. To fit 16 and 18-in. Lawn Mowers. Each 75e.


Royal Ball Bearing Lawn Mower.

## LAWN SPRINKLERS.



Crown. (See cut.) The most simple and complete lawn sprinkler ever offored. No friction; will not elog; cannot wear out. It is very simple, eonsisting of a small circular box only, with an aperture in the top, and being made of one piece of metal is very durable. Price 35 e.
Daisy. A combination sprinkler; can be adjusted to throw a circular spray for the lawn, or a coarse or fine spray in oue direction. Price $\$ 1.00$.
Dandy. Fitted witly spiko to go into the ground, niekel plated. Price 75c.
Propeller. With spike, rotary. Price 50c.

## "PLANET JR." LABOR SAVING GARDEN TOOLS. FOR HAND USE.

These are the most perfect garden tools made, and have long been the most popular. They are known the world over, and beyond question are the most eomplete in equipment and most practical and labor saving in the field that have yet been invented. Our special "Planet Jr:" eataloguc, fully illustrated and deseribing the sorts of work aecomplished, frec on application.

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65 Weeding Fork.Garden Lines. Best braided ..............................................Per 100 ft .75 c ; per 200 ft . $\$ 1.40$.Garden Lines. Small, thin, yellowPer 100 ft .50 e .Grafting Compound. Ongerth's Improved. In 1 lb . cans.1.00
Grafting Wax. Trowbridge's...................................................14 lb. 15e; ${ }_{2}{ }_{2}$ lb. 25e; 1 lb. 40e.Graftiner Wax. Bees' Wax. (Subject to flnctnation) ..............................................Per lb. 35e.Prices for large quantities on application.
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Hand Cultivator. "The Osborne." This tool will cultivate both sides of a row of vegetables at the same time. It consists of 3 slovels, 1 being moveable, so as to work the two shovels on both sides of the row, the other, or center one, ean be inserted and nsed when working between the row ..... 1.50
Hand Cultivator. "Terre Haute." This is a light adjustable tool, with six eultivating teeth, so disposed as to divide from the middle, thas enabling the operator to cultivate both sides of a row at the same time ..... 1.50
Hoes. Draw "Acme Plow." This hoe is eomposed of 15 -in. blade and 2 cultivating teeth, on the reverse side, all east in 1 solid piece ..... 75
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Hocs. Draw. Planters'. Very useful, sharp eutting....6-in. 30e; 7-in. 40e; 9-in. 55. ; 10-in. .....  60
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Hoes. Push. Seuffle, or Duteh. A very useful garden tool for keeping down weeds 7-in. $50 \mathrm{e} ; 8$-in. ..... 60
IIoe and Rake Combined. Aceording to size. $35 \mathrm{e}, 40 \mathrm{e}$ and ..... 60
Per 100. Per 1000.
Labels. Wooden Pot, 4-inch plain. .. $\$ 0.20$ ..... $\$ 1.00$
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Each.
Lubrefeators. Filled with oil, with patent cap. For lawn mowers, etc ..... 25
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Rakes. Garden, cast steel, 10 teeth, $40 \mathrm{e} ; 12$ teeth $50 \mathrm{e} ; 14$ teeth, $60 \mathrm{e} ; 16$ teeth ..... 70
Rakes. Lawn, "Olio Boy," galvanized; the teeth run right through the frame, forming 24 teeth on one side and 12 looped teeth on the other: ..... 65
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Raffia. The best tying material for plants or buds. [Special price on large quantities] Per lb. .....  25
Rollers. Garden, one seetion, $12 \times 24$ inches, 200 lbs ..... 15.00
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Sacking Twine. In bundles of 12 pounds per lb. 30c Seythes and Smaths ..... $\$ 1.75$
Seythe Stones. Talacre. Imported. Finest Scotch ..... 25
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Seed Drill. "Acme." (See cut.) This cheap garden seed drill, will sow beet, cabbage, carrot, radish, turnip, and all other such seeds with perfect regularity. It is impossible for it to sow anything but accurately, and is so simply constructed, it cannot get out of order. In one day it will cover twelve times the gronnd that conld possibly be done by hand ..... 1.00
Seed Sower. Cahoon's Broadcast. A useful labor saving invention ..... 3.50
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Spades. Long handled ..... 1.75

Sprinkler. Scollay's Rubber. (See cut.) Indispensible for floral work and window gardening, also very usefnl for dampening clothes or sprinkling in any way. In three sizes: large $\$ 1.00$; medinm, 75 c ; small
Thermometers. We carry a fill line of Household, Greenhouse, and Dairy Thermometers. Prices on application.
'Transplanters. The Avery. Just the thing for gardeners, it marks ont a new era for transplanting, doing it better and quicker, saving plants and time enongh to many times pay its cost. Plants removed by it do not wilt. Price, small single-hand size, each 60c; large two-hand size
'Transplanters. Widney's. Well known here. Invaluable for Blne Gums, Cypress, etc., $11_{2}$ inches in diameter, $\$ 1.50 ; 2$ inches $\$ 1.75 ; 3$ inches


Excelsior Weeder.


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Traps, Gopher. "Dead Lock" ..... 20
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liach
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| 4 | feet, light ......... ........................ | . 70 | 5.00 |
| 4 | fect, heavy ................................... | 1.00 | 7.50 |
| 5 | feet, light | . 85 | 6.50 |
| 5 | feet, heary | 1.50 | 12.00 |
| 6 | feet, heavy | 2.00 | 15.00 |

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Pampas Plume.

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Pure Granulated Boue. For lawns, etc. Rccommended for plants and fruit trees. Per lb., 5c; per $100 \mathrm{lbs} ., \$ 2.50$; larger quantities, prices on application.

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