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  5 DAZZLE, bright reddish crimson, a fine
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- 7 GEM, cream colour, the reverse of the petals
- light pink
  8 GLITTER, vivid orange scarlet, attractive
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- 10 LOTHAIR, deep rose, a fine flower, with short broad petals
- 11 LUCINDA, deep rose, long petals
  12 MAGNET, beautiful light pink, the reverse
- of the petals deep pink

  13 MAZEPPA, very light eream colour, the
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Sow in June, July, and August. If large plants are required early, the former month is the best. The seed germinates best without heat, and should be sown in pans or pots, following the directions here given as nearly as possible:—The pots to be half filled with drainage, over which place the rough siftings of the mould, filling up the pot with very fine soil, half of which should be composed of sand. When

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- 56 CANNA.—An extremely usoful and ornamental class of plants for summer decorative purposes.

  12 finest varieties, separate, 5s.
- 57 CARNATION, extra choice.—Saved from an unequalled collection of named flowers, which will produce a fine assortment of superbly coloured varieties, including flakes, bizarres, and selfs. The Carnation is an indispensable plant in all gardons for its varied and richly coloured flowers, and delicious aromatic perfume. 2s. 6d. per packet.
- 58 CARNATION, Perpetual Tree.—From the best collection extant, and may be expected to produce beautiful new varieties, of various colours, and of the highest merit, added to which fully 90 per cent. with handsome double flowers. 2s. 6d. per packet.

Sow in a cool frame early in spring, using light rich soil, covering about an eighth of an inch deep, giving plenty of air, and protection from the sun.

- 59 CELOSIA CRISTATA (Cockscomb).—A well-known and beautiful tender annual of a highly decorative and attractive character equally valuable for conservatory, sitting-room, or flower-garden. 1s. per packet.
- 60 CELOSIA CRISTATA VARIEGATA.—A new magnificent and striking variety of the well-known *C. cristata*, but differing from the latter in being of rather taller growth, with a straight upright stem, surmounted by a brilliant and compact crown of tinted and solf-coloured plumes, ranging from bright crimson to orange, variously tipped and striped with carmine and amber. This variety will be found perfectly constant in character, and a valuable addition to this favourite class. 1s. 6d. per packet.
- 61 CELOSIA HUTTONII.—This very beautiful plant is an introduction from Java. It is of compact pyramidal form and bushy habit, profusely branched, each leading branch being tipped with a small spike of bright crimson flowers, the upper surface of the leaf being deep claret colour, while the under side is of a bright crimson shade. It grows to the height of 1½ to 2 feet, by about as much in diameter, the leaves measuring 3 to 4 inches long, by 3/4 to 1½ wide at the broadest part. 1s. 6d. per packet.
- 62 CELOSIA PYRAMIDALIS VERSICOLOR.—An annual 2 to 3 feet high, of a neat branching habit, with rich brown tinted leaves, each branch terminating with a flower spike of clear carmine, changing to rich violet red. 1s. per packet.
- 63 CENTAUREA CANDIDISSIMA (Ragusina).—This invaluable decorative foliaged plant is now too well-known and appreciated to require description. 1s. per packet.
- 64 CENTAUREA CLEMENTEI.—A plant of robust growth, with large crowns of leaves, which are deeply serrated and cut in lobes, which are again serrated and cut. To the elegance of the foliage must be added the beauty of colouring, the leaves in a young state being covered with down as white as snow, and when fully developed still retain their silvery appearance. It is superior in all its proportions to the well-known Centaurea ragusina, and will occupy a place in the first rank of ornamental-foliaged plants, or for general decoration. 1s. per packet.
- 65 CENTAUREA FENZLII.—A highly decorative biennial, with elegant whitish green foliage, attaining the height of 3 fect, of regular branching habit; the tips of each branch terminating in a tuft of singular form, which eventually elongates to a cluster of yollow flowers. 1s. per packet
- 66 CENTAUREA GYMNOCARPA.—An exceedingly beautiful variety, with elegant and finely divided silvery foliage. 1s. per packet.

67 CENTAUREA MACROCEPHALA.—A magnificent variety, growing about 3 feet high, producing abundant foliage and enormous heads of dark yellow and brown flowers. A splendid plant for sub-tropical gardening. 1s. per packet.

68 CENTRANTHUS MACROSIPHON BICOLOR.—This is a very pretty variety and quite distinct, the florets in each bunch being alternately rose and white, thus producing a very

beautiful contrast. 1s. per packet.

69 CHAMÆPEUCE CASSABONÆ.—A thistle-like plant, with smooth glossy dark green leaves and white nerves and spines. 6d. per packet.

70 CHAMÆPEUCE DIACANTHA.—A beantiful plant, the mid-rib of the leaves and spines ivory white, margined with glossy green, and covered with white silky down. 1s. per packet.

71 CHRYSANTHEMUM GRANDIFLORUM AUREUM.—In habit resembling the C. tricolor, flowers large, and of a very deep gold colour, with dark velvety oval-shaped centre; height

from 2 to 3 fect. 1s. per packet.

- 72 CHRYSANTHEMUM JAPONICUM FL. PLENO (Hybrid Japanese Chrysanthemums.

  —When in Japan, Mr. Fortune selected and sent to this country seven remarkable Chrysanthemums, which proved either of gigantic size, novel colour, or peculiar form; from that introduced type have been raised many varieties, more diversified both in form and colour than the originals. From the new varieties Mr. William Bull can now offer most carefully selected seed. 1s. per packet.
- 73 CHRYSANTHEMUM, LARGE-FLOWERED, extra choice mixed.—Saved from a choice collection of named flowers, including all shades of colour. 1s. per packet.
- 74 CHRYSANTHEMUM, POMPON VARIETIES, extra choice mixed.—From a splendid collection of named flowers. 1s. per packet.

Sow Chrysanthemum seed about the same time, and in the same manner directed for Carnations.

75 CINERARIA ACANTHIFOLIA GIGANTEA.—This variety is of a much larger growth than Cineraria acanthifolia, which, however, it resembles in general features. Its large robust branches of silvery white foliage render it a noble object for the sub-tropical garden. 2s. 6d. per packet.

76 CINERARIA ASPLENIFOLIA.—A very neat-growing and compact-habited new variety: its whitish leaves are very ornamental, and differ from C. maritima and C. acanthifolia, being

somewhat similar to some of the Aspleniums. 2s. 6d. per packet.

77 CINERARIA LASTRÆFOLIA.—A distinct and effective new variety, of robust but compact growth; its leaves are regularly lobed, and have some resemblance to those of Lastrea eristata. 2s. 6d. per packet.

78 CINERARIA, extra choice mixed.—Saved from flowers unsurpassed for perfection of form and richness of colour, including many brilliant shades of selfs, and blues and reds with white centres. 1s. 6d. and 2s. 6d. per packet.

Although hardier in growth and requiring less care than Calceolarias the treatment for raising the seed is the same, but if required to flower in the winter, the seed must be sown in April and May.

- 79 CINERARIA HYBRIDA FLORE PLENO.—This new strain of Double-flowering Cinerarias are of the greatest possible interest, and will doubtless prove the forerunners of an entirely new race, they are perfectly and evenly double, being entirely made up of ligulate florets, as in the case of the double-flowered Jaeobæa, Senecio elegans, which they much resemble; they embrace all the colours usually found amongst Cinerarias, viz., erimson, magenta, purple, both dark and light; as well as flowers tipped with several different tints of violet and magenta. 5s. per packet of 20 seeds; 7s. 6d. per packet of 50 seeds.
- 80 CLIANTHUS DAMPIERI.—Saved from the only cultivated collection in Australia—the whole stock has been purchased by Mr. William Bull. The collection from which this seed was saved consists of about twenty beautiful varieties. 1s. 6d. per packet.

It is advisable to sow the seeds singly in small 60-sized pots, to allow the seedling plants to be transferred to larger pots without risk or injury to the roots in their most tender state; the successive shifts should be made into tolerable-sized pots. The compost recommended as most suitable for cultivation in pots is well-pulverised yellow loam, with one-sixth part of sand, leaf mould, and broken charcoal, well incorporated.

81 CLITORIA HETEROPHYLLA.—A neat-growing species with small foliage. The flowers are of a very clear blue, of the same form as those of *C. Ternatea*, but not quite so large. 1s. 6d. per packet.

82 CLITORIA, choice mixed.—This beautiful section of half hardy climbers, though generally described as perennial, flower the first year from seed, and are a real acquisition for trellis culture in conservatories. 6d. per packet.

#### COLEUS.

These seeds may all be expected to produce very magnificent and distinct new sorts. They have been produced by fertilisation, and sayed from the handsome varieties introduced last season by Mr. WILLIAM BULL, a full description of which will be found in his Plant Catalogue.

Every seed offered is the result of careful fertilisation, and the greatest pains have been taken that the varieties should be so blended as to give, not only a diversified, but an entirely new character. In some the leaves will be so strikingly cut or serrated as to present a fringed appearance, while in eontrast to this, others will be almost smooth; the colours in the different seedlings will embrace many shades of glowing red, magenta, erimson, purple, and elaret; while in the different varieties the markings and blotches will be varied almost indefinitely, some of the leaves being handsomely marked with crimson on an olive ground, blotched with crimson on a green ground, while others will be green margined with erimson, and vice versa, the lustrous tints, striking venations, and peculiar shot silk-like appearance making them immensely attractive.

The utility of the Coleus is well known for ornamental purposes, whether for bedding or other decorations where coloured-leaved plants are desired; they are grown so easily, and make such fine specimens in so short a time, that their merit can be scarcely over estimated.

The following crosses have been carefully effected, and the seeds are offered separately:—

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92 NONSUCH fertilised with NOTABLE
          fertilised with HERMIT
84 DIADEM
                      CHANCELLOR
                                       93 PROVOST
                                                              LUSTRE
                   ,,
                                                     ,,
85 DICTATOR
                      GOLDEN GEM
                                       94 TEMPLAR
                                                              RENOWN
86 DIANA
                                       95 OSCAR
                      FAUST
                                                              PHYLLIS
87 DISPLAY
                                       96 ACHILLES
                      BRILLIANT
                                                              SUNRISE
88 LUMINOUS
                                       97 PERFECTION
                      PROVOST
                                                              CHARM
89 LUSTRE
                                       98 GAIETY
                      HERO.
                                                              TROPHY
                                                              EXCELLENT
90 SUNBEAM
                      REFULGENS
                                      99 PROVOST
                                   100 HECTOR
91 GEM
                      MONARCH
                                                              ELEGANT
             ,,
                  101 Collections of 6 sorts, six seeds of each, 15s.
                                    " six
                  102
                              of 12
                                                     258.
                  103
                              of 6
                                      twelvc
                                                     215.
                                    ,,
                         ,,
                                                 ,,
                                    ,, twelve
                  104
                              of 12
                                                     35s.
                     Single packets, 2s. 6d., 3s. 6d., and 5s. each.
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The following varieties have been variously fertilised, but no separate pedigree of the parents retained.

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105 MONARCH
                          111 SPANGLE
                                                     117 RENOWN
106 SUNRISE
                          112 PERFECTION
                                                     118 ACIS
107 BEAUTY
                          113 SURPRISE
                                                     119 SALUTE
108 LUSTRE
                          114 MIRANA
                                                     120 MODEL
109 LUMINOUS
                          115 COMUS
                                                     121 GOLDEN BEAUTY
110 DISPLAY
                          116 JEWEL
                                                     122 NONSUCH
                      1s. 6d., 2s. 6d., and 3s. 6d. per packet.
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123 COLLINSIA HETEROPHYLLA, This very pretty species resembles the well-known Collinsia bicolor in general habit, but is readily distinguished from it by its three-lobed, and sometimes pinnately divided lower foliage, and by the violet purple of its flowers. The throat of the corolla is always open, whilst in C. bicolor it is almost closed. 1s. per packet.

124 COLLINSIA VIOLACEA.—This beautiful little annual is of similar habit to C. verna, but is more compact and bushy, growing from 9 to 12 inches high, with foliage narrowly lanceolate, in whorls of from five to eight leaves, from the axils of which the flowers are produced. These arc slightly smaller than those of C. verna, but are of a better form, and have the upper lip nearly pure white, and the lower one of a deep violet blue. 1s. 6d. per packet.

125 CONVOLVULUS MAURITANICUS.—A beautiful trailing half hardy perennial, bearing a profusion of lavender-coloured blooms, admirably adapted for suspending baskets, rock-work,

and edgings. 6d. per packet.

126 COREOPSIS ARISTOSA.—Though described by botanists as a perennial species, this showy autumnal bloomer proves in European gardens to be strictly annual. It grows to the height of about 4 feet, with a branching bushy habit, and yellow flowers, each flower-head being about 2 inches across. From the abundance with which they are produced, the plant promises to be an effective and useful addition to the limited class of late bloomers. 1s. per packet.

127 CYCLAMEN PERSICUM.—This has been saved from one of the finest prize collections extant, and is of a very different description from the Cyclamen seed ordinarily sold. It may be expected to produce the largest feathered and all the best varieties peculiar to this family; the colours of the flowers embracing pink, earmine, blush, rose, and purple, together with the mottled and striped flowers so rarely met with. 1s. 6d. and 2s. 6d. per packet.

Sow thinly in a compost of two parts turfy yellow loam, one of peat and leaf mould mixed together, and one part of thoroughly decayed cow-dung, sifted very fine, and a little silver sand; cover the seeds

to the depth of a quarter of an inch; place the pots on a shelf in a greenhouse near the glass.

128 CYPERUS CYLINDROSTACHYS.—Ajuseful aquatic perennial of compact growth, throwing its fine spikes of flowers about 18 inches high. 1s. per packet.

129 DAHLIA. - Saved from the finest show flowers. 1s. per packet.

Sow from February to April in pans, and place in gentle heat; when the seedlings are sufficiently large, pot off, from thence plant out in beds or borders.

- 130 DAUBENTONIA COCCINEA.—A shrubby growing plant, attaining a height of from 18 to 24 inehcs of neat compact habit. The branches are horizoutally produced, and are furnished with oblong elliptic foliage. The flowers are borne in axillary bunches, and are of a reddish erimson colour outside, and orange red in the interior. This charming novelty has been introduced from Brazil, and will be found an excellent plant for decorative purposes. Is. per packet.
- 131 DELPHINIUM 1MPERIALE FL. PL. (Emperor Larkspur.)—This new race cannot fail to become as universal a favourite as the Candelabrum-formed Larkspur introduced a few years ago. It is of symmetrical bushy habit, the plants branch out 4 inches from the ground, forming fine compact equally proportioned specimens of 1½ feet in diameter, the uniform height being also 1½ feet; both in respect to habit and doubleness of flower, this novelty is possessed of great constancy, whereby it is most particularly adapted for groups, &c., a single plant frequently having upwards of 50 close erect spikes of flowers upon it, which in a dried state will be much esteemed for the composition of winter bouquets; in planting out, sufficient space must be allowed to enable the plants to attain complete development. Mixed colours. 1s. per packet.
- 132 DELPHINIUM NUDICAULE.—A plant of dwarf, compact, branching growth, hardy constitution, and free-blooming habit; its usual height is from 12 to 15 inches. The flowers are produced in spikes, each blossom being about an inch in length; the colour varies from light searlet to a shade verging closely on crimson; it is perfectly hardy, having borne the severe winter of 1870-71 uninjured. It has been exhibited both at the Royal Horticultural and Royal Botanic Societies' Shows, and on each occasion received the award of a First Class Certificate. 1s. 6d. per packet.
- 133 DELPHINIUM REQUIENI.—A useful and effective variety of elegant habit, with bright green foliage and showy reddish purple flowers, which are freely produced in fine long spikes. 6d. per packet.
- 134 DELPHINIUM, extra choice mixed.—Saved from all the finest and most distinct varieties.
  6d. per packet.
- 135 DIANTHUS HEDDEWIGI DIADEMATUS FL. PLENO.—A beautiful variety. It differs from D. Heddewigii by its more luxuriant and compact growth, but in a more striking degree by the grandeur and regularity of its flowers, which have a diameter of 2 to 3 inches, are very double and extremely beautiful, every petal being most exquisitely fringed or toothed, and overlapping each other with the utmost precision. The colours embrace all the various tints of lilac, crimson, purple, and maroon; these colours are rendered more effective by the fringed edges of the petals being pure white and blush, which tends to brighten the whole appearance of the flowers, and make it truly characterised by its name, "Diadem Pink." 1s. per packet.
- 136 DIANTHUS HEDDEWIGI LACINIATUS STRIATUS FL. PL.—A fine large flowering double variety of the favourite *Dianthus laciniatus*. The white blossoms elegantly striped and streaked with different shades, which vary from the most delicate rose to the deepest red, producing a most charming combination of hues. 1s. per packet.
- 137 DIANTHUS VISCIDUS.—A very beautiful and extremely free-flowering variety, of short stout growth. The flowers are of a reddish purple colour, and being produced in the numost profusion, the plant is most showy and attracive. Is, per packet.
- 138 DIGITALIS ALBA MACULATA SUPERBA.—From the most beautiful spotted varieties in cultivation; a superb strain, and a decided improvement upon all previously known sorts. 6d. and 1s. per packet.
- 139 DIPTERACANTHUS GRANDIFLORUS.—Herbaceous perennial, with oval-oblong entire foliage; the flowers, which are produced very freely, are of a very dark violet eolour. It is very useful and effective for border planting. 2s. 6d. per packet.

140 DIPTERACANTHUS PEDUNCULATUS.—This pretty acanthaceous plant produces single flower stalks from 12 to 15 inches high, which are covered with panicles of bright blue creet flowers, something in the form of a Pentstemon, which the plant also resembles in growth. This plant is as useful for potential of the decoration of the flower garden.

18. per packet.

141 ECHEVERIA METALLICA.—This is really the most strikingly ornamental of all the Crassulacea; its broad fleshy glaneous leaves, shaded with a rich metallic lue, rendering it highly decorative either bedded out in groups or singly in pots. 1s. 6d. End 2s. 6d. per packet.

142 ECHEVERIA GLAUCO-METALLICA.—A vory distinct hybrid between *E. metallica* and glauca, a valuable addition to this class of summer bedding plants; the leaves are nearly as large as those of *E. metallica*, and in colour are intermediate between its two parcuts, having the deep glancons green of the one, with the bronzy hue of the other, by far the most showy and largest-leaved of all the dwarf kinds. It is a very free grower, and has been awarded a First Class Certificate. 1s. per packet.

143 ECHEVERIA SECUNDA GLAUCA.—An offective dwarf-growing plant with succulent foliage, producing a distinct and striking effect; likely to become very popular for edgings.

1s. 6d. per packet.

144 EPACRIS.—Splendid greenhouse shrubs, saved from fine varieties. 1s. 6d. and 2s. 6d. per pkt.

145 ERICA. - Saved from choice kinds, mixed. 1s. per packet.

146 ERIGERON GLABELLUM.—A perennial introduced from North America. It is of dwarf compact habit and growth, and freely produces pretty lilae flowers with yellow centres. It is

an exceedingly attractive border plant. 6d. per packet.

147 ERIOGONUM SUFFRUTESCENS.—This exceedingly ornamental plant has been introduced from the mountains of California. It is of stout erect growth, from 1½ to 2 feet high, and has small elliptic foliage. The flower stalks are divided at the top into numerous brauchlets, which produce at the axils bunches of small white flowers. 6d. per packet.

148 EUPHORBIA VARIEGATA.—An exceedingly pretty half-hardy annual, with foliage richly

veined and margined with white. 6d. per packet.

149 ESCHSCHOLTZIA ROSEA.—This very beautiful variety is of great importance, adding, as it does, a new and lovely colour to one of our most familiar summer-flowering annuals. The inner side of the petals is of a whitish pink, while on the exterior they are of a rosy pink; the effect produced by the rose coloured flowers partly open—a state they remain in during the greater part of the day—is most charming. 6d. per packet.

150 FUCHSIA, DOUBLE VARIETIES, extra choice mixed.—2s. 6d. per packet.

151 SINGLE VARIETIES, extra choice mixed.—2s. 6d. per packet.

The above were saved from a splendid collection, consisting only of the finest named varieties.

Sow in pans, covering the seed very lightly with fine soil, and place a square piece of glass on the top

152 GILIA LINIFLORA.—A very pretty species, of branching habit, with deeply palmate foliage, and large white flowers three-quarters of an inch across, produced singly in the forks of the branches. Each plant forms a tufted bush 9 inches high, and as much in diameter, and from its dichotomous growth yields its flowers in long succession. It is a native of California, and proves to be a perfectly hardy annual, succeeding in any soil. 6d. per packet.

153 GLADIOLUS, very choice.—Saved from "Kelway's" prize varieties and stock. Collection

of 12 varieties, 3s. 6d.

154 GLOXINIA, extra choice hybridised.—This seed has been saved from the splendid new varieties enumerated in Mr. William Bull's Plant Catalogue. 2s. 6d. per packet.

155 GODETIA REPTANS INSIGNIS.—A very showy and effective variety, selected from G. reptans. The individual blooms are twice the size of the old type, colour pure white, with a crimson blotch on each petal; dwarf trailing habit. 1s. per packet.

156 GODETIA VERSICOLOR GRANDIFLORA.—A very profuse-blooming hardy annual, of dwarf spreading habit, with flowers three times as large as G. The Bride, and of various colours.

6d. per packet.

157 GOURDS, ORNAMENTAL.—The diversified and grotesque forms which the fruit assume, the unusual richness and beautifully marbled colours, combined with elegantly divided and handsome foliage, render Gourds objects of great interest and curiosity. In their style of growth there is always a charm, especially where many varieties are cultivated; even after the plant itself becomes unsightly (late in autumn), there remain behind tangible proofs of remarkable size and form, or miniature fruits of exquisite neatness and formation.

158 GRASSES, ORNAMENTAL.—The many decorative purposes for which these grasses are adapted have for some years past wonderfully increased the demand for them. Amongst the tall varieties are many whose gracefully drooping leaves, and erect and noble inflorescence, fit them especially for the sub-tropical garden, others are particularly neat and compact in habit, and are most suitable for pot culture, edgings, and centres of beds—many are very curious—all are beautiful—when dried and tastefully arranged they make exceedingly attractive bouquets, very useful in winter when flowers are scarce.

Por collection of 12 separate varieties, 4s.

- 159 **HELENIUM HOOPESII.**—Hardy perennial, of a neat branching habit, 2½ feet in height, producing large orange flowers nearly 3 inches across. 6d. per packet.
- 160 HELIOTROPE.—From six new varieties. 1s. per packet.
- 161 HIBISCUS MUTABILIS ALBUS PLENUS.—A superb variety, with double white flowers. 2s. 6d. per packet.
- 162 HIBISCUS MUTABILIS PURPUREO-STRIATUS FL. PL.—This is also a new variety of great beauty, and can be highly recommended. 2s. 6d. per packet.
- 163 HIBISCUS SPINULOSUS.—A very attractive novelty, growing about 2 feet high, with cordiform leaves, more or less lobed and hairy. The flowers, both axillary and terminal, are very large, of a beautiful rosy violet colour, and extremely showy. 2s. 6d. per packet.
- 164 HIBISCUS VITIFOLIUS.—A bushy growing plant, well furnished with branches to its base, the leaves are deeply lobed, the flowers solitary, nearly as large as those of *H. Syriacus*, of a rose colour, marked with chamois rose on the lobes, and bright purple in the throat. It has been introduced from Rio Grande, and is exceedingly useful and ornamental. 2s. 6d. per packet.
- 165 HOLLYHOCK, extra choice mixed.—From first-class show flowers. 6d. per packet.
- 166 IBERIS TENOREANA.—This showy percunial forms large, dense, very rich green tufts which are entirely covered with bunches of bluish lilac flowers. 6d. per packet.
- 167 IPOMÆA CARNEA.—This charming novelty, with glabrous entire cordiform leaves, produces its pretty flowers, which are of a pale blush rose colour marked with violet in the throat, in axillary bunches, 3 to 5 flowers in a bunch. 1s. per packet.
- 168 IPOMÆA PENTAPHYLLA.—This novelty is peculiarly characterised by its foliage, which is distinctly five lobed; it may be compared in this respect to *Tropwolum pentaphyllum*. The flowers are large and of a magnificent lilac violet colour, darker in the centre; it is a most desirable acquisition. 2s. 6d. per packet.
- 169 IPOMÆAS, other varieties, vide Climbing Plants, pages 42 and 44.
- 170 LANTANA HYBRIDA.—Charming bedding plants, with beautiful Verbena-like heads of flowers, of rich colours and changing hues. 6d. and 1s. per packet.
- 171 LANTANA UTICIFORMIS.—A very pretty variety, with large soft velvety foliage, and attractive flowers of a bright orange red colour; it is of good compact growth, and will make a most useful and effective border plant. 2s. 6d. per packet.
- 172 LAPAGERIA ALBA.—One of the most beautiful greenhouse and conservatory climbers yet known, with numerous large, pure white, bell-shaped flowers. 3s. 6d. per packet of 5 seeds.
- 173 LAPAGERIA ROSEA.—Brilliant carmine, bell-shaped flowers, one of the most handsome of climbing plants. 2s. 6d. per packet.
- 174 LEERSIA LENTICULARIS.—This novelty is an acquatic percanial, and will be found exceedingly useful and effective for planting in damp and marshy places. 2s. 6d. per packet.
- 175 LEPTOSIPHON MULTIFLORUS.—This lovely little annual will become a great favourite.

  It is compact growing, only 6 inches high, profuse flowering, and of a brilliant copper red colour. It is exceedingly useful for all decorative purposes; and as a spring-flowering pot plant will make a brilliant and effective display in the conservatory.

  Is. per packet.
- 176 LEPTOSIPHON MULTIFLORUS ALBUS.—This variety is of similar character to the above (to which it will make an admirable companion), excepting that the flowers are of a pure snowy white. 1s. per packet.
- 177 LEPTOSIPHON ROSEUS.—This elegant little annual is similar in habit to Leptosiphon aureus, from which it differs in its rather larger flowers of a charming tender rose colour. It is very dwarf, rarely exceeding 3 inches in height, and produces its flowers in clusters terminating the stem and branches. It has been exhibited at the gardens of the Royal Horticultural and Royal Botanic Societies in June last, and received on each occasion the award of a First Class Certificate. 1s. per packet.

- 178 LEPTOSYNE MARITIMA.—This is an introduction from California. It grows about 1½ feet high, producing many stems, which are terminated by a long pedunele, being very large Corcopsis-like flowers, of a delicate lemon yellow colour, and emitting an Acacia-like fragrance.

  1s. per packet.
- 179 LOBELIA CRYSTAL PALACE COMPACTA.—This beautiful variety unites the deep colour of the true Crystal Palace sort with the compact habit of the erecta section, and being so very dense and bushy, the plants are less liable to suffer from wet weather than other Lobelias. The flowers are produced in great abundance, and are of fine ultramarine blue. It is suitable for dwarf masses, and is of great value used as an edging in riband bedding, but is equally appropriate for cultivation in pots. 1s. 6d. and 2s. 6d. per packet.

180 LOBELIA ERINUS SPECIOSA.—Crystal Palace variety; very compact, producing in great profusion large blue flowers with white centre. 6d. per packet.

181 LOBELIA HERBACEOUS.—A well-known summer-flowering perennial, extremely useful either for beds or borders. 1s. 6d. per packet.

182 LYCHNIS LAGASCÆ.—This is a charming dwarf Alpine species, of densely tufted trailing habit, evergreen, with small neat lanceolate foliage, and numerous deep rose-coloured flowers, produced in terminal clusters in considerable succession. It is well suited to pot culture, as well as to rock-work, or the open border in light sandy soils. 1s. 6d. per packet.

183 MALVA AURANTIACA RUBRA (The Red Mallow of Utah.)—This plant is of vigorous compact growth, attaining the height of from 1 to 1½ foot, is well furnished with foliage, and freely produces beautiful bright orange red flowers, which render it very showy and attractive.

18. Der packet.

184 MANDEVILLA SUAVEOLENS.—A useful greenhouse elimber, with large pure white flowers.

1s. per paeket.

185 MARTYNIA FRAGRANS.—Splendid half-hardy annual, bearing fragrant erimson purple flowers. 6d. per packet.

186 MATTHIOLA BICORNIS.—An evening-seented Stock of unrivalled fragrance, from the mountains of Greece. The plant grows I foot or more in height, the upper half or two-thirds being a branching spike of pink and lilae blossoms, partially closed during the day time (when the seent is feeble), but expanding fully towards evening, and remaining so during the night and early morning; when grown in a mass it forms a pretty effect. 1s. per packet.

187 MATTHIOLA TRICUSPIDATA.—A new annual sweet-seented Stock; forming branching tufts, covered with a profusion of mauve lilae flowers. It has also an advantage over M. bicornis in having larger flowers, which remain expanded, exhaling a delicious perfume during the day as well as in the evening. 1s. per packet.

188 MELIANTHUS MAJOR.—A handsome sub-tropical plant, with large glaucous foliage.
6d. per packet.

189 MESEMBRYANTHEMUM CORDIFOLIUM VARIEGATUM.—An exceedingly attractive variegated-foliaged plant, remarkably well adapted for out-door summer bedding. The branches are furnished with flat fleshy heart-shaped leaves, distinctly margined with eream colour, and form a diffuse yellowish mass, entirely covering the surface of the ground. This has proved one of the most distinct and attractive bedding plants of the season. The flowers are bright rosy purple. 2s. 6d. per packet.

190 MIGNONETTE, PYRAMIDAL BOUQUET (Reseda odorata pyramidalie).—This forms a dense short pyramid of free growth, the numerous branches being terminated by large spikes of red flowers. 1s. per packet.

191 MIGNONETTE, TALL PYRAMIDAL (Roseda odorata pyramidalie gigantea).—A taller growing variety than the preceding, throwing out vigorous branches, which are clothed with dark green leaves and club-like spikes of flowers, 10 inches long, and of a fine red tinge. By a good culture it may be grown to a height of 30 and a breadth of 18 inches, it continues in bloom till late in autumn; it should be sown in March, and potted off singly, the plants being either turned out into the open border or grown on in pots as required. 1s. per packet.

192 MIGNONETTE, NEW DWARF COMPACT (Reseda odorata nana compacta).—This forms a dense semi-globular oush of about 10 inches high and 18 inches across, the robust and vigorous branches being decorated with numerous close spikes of reddish tinted flowers, the blooming period being of longer duration in this than in any other variety, owing to the successional branching growths; highly recommended for pot culture. 1s. per packet.

193 MIMOSA PUDICA (Seneitive Plant).—Greenhouse annual. 6d. per packet.

194 MIMULUS, DUPLEX-FLOWERED, (extra choice mixed).—This strain is perfectly hardy, so that the varieties are valuable aliko for open garden and greenhouse decoration. The varieties from which the seed now offered was saved, received a First Class Certificate when exhibited before the Floral Committee of the Royal Horticultural Society, and a similar award at the Royal Botanie Society's Exhibition, Regent's Park. 1s. per packet.

195 MIMULUS, NEW STRAIN. -This is a now cross, combining the quaint spotting of the maculosus strain with the rich bronzy red of the Chilian Mimulus. The colours and markings are extremely novel, the richly spotted palato in most of the varieties being exceedingly showy.

1s. 6d. per packet.

196 MIMULUS ROEZLII.—A species found by Dr. Roezl in the Sierra Nevada. It is only 4 inches high, and forms a lovely counterpart to the favourite M. Cupreus, to which, except in the colour of its flowers, it bears a great resemblance. Those of the last-named sort are orange searlet, while the flowers of M. Roezlii are of a bright yellow, tho throat being prettily dotted with red. It is perfectly hardy, and will bear exposure to the sun without injury. 1s. 6d. per packet.

197 MIMULUS TIGRINUS ALBO-SANGUINEUS .- White ground varieties. The flowers of this exceedingly distinct and attractive new strain differ in having a white ground, which is beautifully blotched and spotted in a diversified manner with rose, earmine, pink, dark and light erimson, &c. The telling coutrast between the rich varied markings and clear white

ground, renders these charming flowers extremely effective. 1s. 6d. per packet.

198 MIMULUS TILINGII.—A very hardy species discovered by Dr. Tiling, near Nevada city, in the Sierra Nevada of California. It attains the height of 3 feet, and throws up from the roots numerous erect branching stems, terminated by flower spikes thickly set with pure golden yellow finely-shaped flowers, having the throat closed. The rich bright colour, and the great abundance of flowers continuously open at one time, render the plant au object of great attractiou. 1s. 6d. per packet.

199 MIRABILIS JALAPA FOLIIS VARIEGATIS TRICOLORIBUS (Variegated Marvel

of Peru). -6d. per packet.

200 MYOSOTIS AZORICA.—6d. per packet.

201 MYOSOTIS AZORICA ALBA. - A pretty variety from the well-known favourite, M. azorica, the flowers being pure white, contrasting beautifully with the blue variety, Cwlestina. 1s. per packet.

202 MYOSOTIS AZORICA CELESTINA .- A new variety of the well-known and popular favourite Forget-me-not, Myosotis azorica. The flowers are a rich turquoise blue, produced in greatest abundance. 1s. per packet.

203 MYOSOTIS DISSITIFLORA.—One of the best of all the Forget-me-nots. It is of a remarkably compact habit, and is a profuso bloomer, having the appearance, when in full bloom, of a sheet of the most exquisite blue, and is an exceedingly attractive and beautiful spring bedding plant. 1s. per packet.

204 MYOSOTIS SYLVATICA (blue,) Cliveden variety.-A very pretty dwarf tufted biennial plant, 4 to 6 inches in height, of close compact growth, yielding a profusion of bright blue

flowers. 6d. per packot.

205 NEMOPHILA INSIGNIS PURPUREO-RUBRA.—This is a distinct variety, a decided advance on the way to the long-desired searlet Nemophila; it is as free flowering and of similar habit to the old N. insignis, and the flowers are of a bright colour most difficult to describe—it is a bright blue shot through with red, producing a puee, purple, or plum colour. 6d. per packet.

206 NIEREMBERGIA FRUTESCENS.—This extremely pretty soft-wooded shrub was introduced to Europe from the Andes of Chili. The plants, when raised from seed, usually attain a height of from 18 inches to 2 feet; but by earefully pinching back the shoots viee compact bushes may be readily formed. The flowers are white, tinged with violet, the throat being

yellow, with deep violet rays. 1s. per packet ..

207 CENOTHERA GIGANTEA.—This showy novelty is somewhat in the way of E. biennis, but is three or four times the size of that variety. It is of robust habit, and very free flowering, producing immense spikes of flowers of a clear yellow colour. It is an annual, and can be

recommended where large effective plants are required. 6d. and 1s. per packet.

208 CENOTHERA (GODETIA) WHITNEYI.—From all others this new species is distinguished by its dwarf habit, and large flowers produced at the summit of the stems and branches in crowded clusters. The flowers are the largest of the gouus, being nearly 4 inches across when fully expanded, the petals being blush coloured, marked about the centre with a handsome erimson stain. The plant is usually ereet, rarely exceeding 1 foot in height, but occasionally it assumes a much dwarfer, almost tabular, form. It received the award of a First Class Certificate from the Royal Horticultural Society. 1s. per packet.

209 OXALIS CORNICULATA VIRIDIFOLIA.—A green-leaved variety of O. corniculata,

forming a beautiful contrast for bedding purposes. 1s. per packet.

210 OXALIS VALDIVIANA.—This showy Oxalis is quite hardy, of good habit, throwing its flower spikes well above the foliage. The flowers are sweet-scented, of a bright yellow colour, and the plants continue a considerable time in bloom. 1s. per packet.

211 PALAVA FLEXUOSA.—A most beantiful annual, introduced from Bolivia. Height 15 to 18 inches, of free branching habit; its flowers are an inch in diameter, of a bright rosy pink, slightly paler towards the centre, whilst the base of the sepals and petals is almost black, producing a dark eye, which contrasts most effectively with the other portions of the flower. 1s. per packet.

212 PANSY, FANCY VARIETIES, extra choice mixed.—The collection from which this seed was saved comprises all the most distinctly blotched and striped varieties in cultivation. These kinds having been most carefully fertilised, will no doubt produce a large proportion of more curiously blotched and striped varieties than the originals. 1s. 6d. and 2s. 6d. per packet.

213 PANSY, SHOW VARIETIES, extra choice mixed.—Saved from a splendid collection of the most distinct and best named varieties, including dark selfs, and yellow and white ground varieties. 1s. 6d. and 2s. 6d. per packet.

214 PANSY, BLACK.—From finest show flowers. 1s. 6d. and 2s. 6d. per packet.

215 PANSY, BLUE BEDDING.—6d. per packet.

216 PANSY, PURPLE BEDDING.—6d. per packet. 217 PANSY, YELLOW BEDDING.—6d. per packet.

218 PANSY, WHITE BEDDING.—These four bedding varieties are of robust habit, will succeed in any kind of garden soil, are of easy culture, and extremely useful and effective. 6d. per packet.
219 PELARGONIUM, FANCY, extra choice hybridised.—Saved from the newest and best

varieties in cultivation. 2s. 6d. per packet.

220 PELARGONIUM, GOLD AND BRONZE extra choice hybridised.—This seed has been saved from a splendid collection of these popular favourites, and not only will a large average of the plants raised be exceedingly handsome, but many of them really valuable. 1s. 6d. and 2s. 6d. per packet.

221 PELARGONIUM, IVY-LEAVED, extra choice hybridised.—Ivy-leaved Pelargoniums are extremely useful, from their graceful drooping growth, for vases, or rustic or suspended baskets; their rich wax-like foliage alone is ornamental, but added to that they have pretty flowers, and the different varieties present a contrast and charm attained by few other plants. 2s. 6d. per packet.

222 PELARGONIUM, SHOW, extra choice hybridised.—Saved from the best named flowers

of all the most eminent raisers. 2s. 6d. per packet.

223 PELARGONIUM, SPOTTED, extra choice hybridised.—This strain of Pelargouium seed has been obtained by fertilising the attractive French kinds with the best varieties of the most eminent English raisers, the result of which cross, Mr. W. B. has every reason to believe, will produce varieties partaking of the general excellence of the new kinds sent out by him last year, which was characterised by finely formed flowers of good substance, rich and varied colours, clearly and purely defined spots, and free blooming habit. 2s. 6d. per packet.

224 PELARGONIUM, TRICOLOR, VARIETIES, extra choice hybridised.—The seed now offered was saved from distinctly marked varieties, which have been carefully fertilised,

2s. 6d. per packet.

225 PELARGONIUM, SILVER VARIEGATED VARIETIES, extra choice hybridised.—
As with the preceding, this may be expected to produce plants of the variegated class, thau

which, for decorative purposes, none are more useful. 2s. 6d. per packet.

226 PELARGONIUM, ZONAL, extra choice hybridisea.—The reputation of Mr. W. B.'s Zonal Pelargoniums is so widely known, that this seed is offered with the greatest confidence. Extract from the \*\*[Gardeners' Weekly Magazine:—"Mr. WILLIAM BULL, of King's Road, Chelsea, has sent out more good Zonal Pelargoniums than any other cultivator in this country." The seeds may be expected to produce the following colours: searlet, white, pink, cerise, rose carmine, blush, salmon, rose pink, orange searlet, &c. 1s. 6d. and 2s. 6d. per packet.

227 PENTSTEMON, extra choice hybridised.—Saved from Mr. W. Bull's extensive collection of beautiful and distinct varieties, as enumerated in his Plant Catalogue. 1s. per packet.

223 PENTSTEMON ACUMINATUS.—A new variety of free growth, and very floriferous, forming a neat bushy plant. The flowers, which are produced in fine long spikes, are of a bright violet purple colour on the exterior, and a paler shade of the same colour inside. It is a very pretty acquisition. 1s. per packet.

229 PENTSTEMON COLVILLII .-- A very handsome variety, introduced from California, with rich dark green leaves, and producing long spikes of semi-pendeut purple flowers. 6d. per

230 PENTSTEMON HETEROPHYDLUS .- This forms neat close tufts a foot or more in diameter, from which arise numerous slender stems 18 inches high, bearing a profusion of flowers in a long raceme, the corolla being about 1 inch long, of a beautiful sky blue, varying slightly in depth of tint; in a very few specimens the flower assumes a reddish purple tint. 1s. 6d. per packet.

231 PENTSTEMON JAFFRAYANUS.—By far the most beautiful of these valuable herbaceous perenuials is P. Jaffrayanus. Its dark green foliage, elegant habit, and long erect spikes of rich azure blue flowers, which are produced continuously from June to the end of September,

render it the most attractive of its species. 13. per packet.

232 PENTSTEMON SPECIOSUS .- A most beautiful species, with erect stems rising from a tuft of lanccolate entire foliage, 2 to 21 feet high, and long terminal spikes of deep blue flowers. 1s. per packet.

Sow in March in pans, using light soil, and place in gentle heat; prick out into other paus when strong enough to handle, and continue to grow on freely in heat until established, then gradually harden off. By the end of May they can be planted out, 18 inches apart, into their blooming quarters.

233 PERILLA NANKINENSIS ATROPURPUREUS FOLIIS LACINIATIS.—The foliage of this variety is constantly and regularly fringed and toothed, which gives the plant au exceedingly attractive appearance. 6d. per packet.

234 PETUNIA, SINGLE, extra choice hybridised.—Saved from the best and most distinct flowers, this seed will produce the beautifully striped, maculated, and reticulated varieties, for which Mr. William Bull's eollection is so famous. 1s. 6d. and 2s. 6d. per packet.

235 PETUNIA, DOUBLE. - Carefully hybridised. May be expected to produce about 30 per cent. of handsome large double flowers. 2s. 6d. and 5s. per packet.

Petunias may be sown at the same time, and in the same way as recommended for Pentstemons.

- 236 PHLOX DRUMMONDII CARDINAL .- Brilliant scarlet. 1s. pcr packet.
- 237 PHLOX DRUMMONDII LEOPOLDI.—Rich bright purple, white eye. 1s. per packet.
- 238 PHLOX DRUMMONDII ROSEA.—Bright rose. 1s. per packet. These three new varieties are quite distinct from the general race of Phlox Drummondii; they have been carefully grown in pots, and are unapproachable for clearness and brilliancy of colour.
- 239 PHLOX DRUMMONDII GRAF GERO.—An exceedingly pretty novelty, of dwarf pyramidal habit, 9 inches in height, producing numerous spikes, covered with reddish violet flowers, with white ccutrc. 2s. 6d. per packet.
- 240 PHLOX DRUMMONDII HEYNHOLDII.—This superb novelty is perfectly distinct from the variety already known under the name "coccinea." In habit it is dwarf and compact, the flowers are of a true scarlet, slightly tinged with copper colour, and abundantly produced. 1s. 6d. per packet.
- 241 PHLOX DRUMMONDII HEYNHOLDII CARDINALIS.—A very valuable improvement on the parent sort. The eopper rose tinge, as well as the paleness of the undersides of the petals, which, in the case of Heynholdii, somewhat lessens the brilliancy of the effect-have given place in the much larger flowers of this splendid variety to a pure intense fiery colour. To a compact bushy habit it nuites a profusion of brilliant blooms of long duration, and is admirably adapted both for bedding purposes and pot culture. 2s. 6d. per packet.
- 242 PHLOX DRUMMONDII ISABELLINA .- A beautiful variety with clear yellow flowers; strongly recommended. 1s. per packet.
- 243 PHLOX DRUMMONDII GRANDIFLORA, Kermesina alba oculata. Dark carmine, with beautifully neat marked white centre. 1s. 6d. per packet.
- 244 PHLOX DRUMMONDII GRANDIFLORA, violacea alba oculata.-Dark bluish violet, with splendid neat marked white centre. 1s. 6d. per packet.
- 245 PHLOX DRUMMONDII GRANDIFLORA SPLENDENS .- Beautiful searlet red, with white eye, the centre of which is encircled with a well defined violet edge. 1s. per packet.
- 246 PHLOX DRUMMONDII, choice mixed .-- Of this beautiful class of well-known half hardy annuals too much cannot be said, the seed offered will comprise all the finest varieties in cultivation, it is extremely effective for either bedding purposes or growth in pots, and from its easy culture, cannot be too highly recommended for any use to which plants may be applied. 6d. per packet.

247 PHLOX HERBACEOUS.—Saved from the best varieties in cultivation. 1s. 6d. per packet.

248 PICOTEE, extra choice mixed.—Saved from one of the finest strains in cultivation, embracing the beautiful varieties with pure white grounds, elegantly margined or fringed with crimson, scarlet, or earnine, and the yellow grounds, finely striped and fringed with lilae, rose, and searlet, 1s. 6d. and 2s. 6d. per packet.

249 PINK, DOUBLE, extra choice mixed.—Saved from the finest double laced flowers. 2s. 6d.

per packet.

Picotec and Pink seed may be sown in a cool frame early in spring, using light rich soil, covering about an eighth of an inch deep, giving plenty of air and protection from the sun.

250 POINCIANA REGIA.—Flowers crimson and orange, one of the most gorgeonsly beautiful flowering plants of the Leguminosæ. 2s. 6d. per packet.

251 POLYANTHUS, extra choice.—Saved from finest gold laced flowers. 2s. 6d. per packet.

252 POLYANTHUS, extra choice mixed.—Saved from flowers of various colours. 1s. per packet. 253 POLYANTHUS (Primrose), Magenta King (new.)—A fine spring bedding plant, the

253 POLYANTHUS (Primrose), Magenta King (new.)—A fine spring bedding plant, the flowers being as large as a Primrose, with the stem and habit of a Polyanthus, throwing up many trusses of bloom well above the massive foliage. A large bed of this makes a most striking effect during the early spring months. To make large plants, seeds should be sown in March and April, and kept in a shady place during the summer. 1s. 6d. per packet.

Sow in pans from the first week in February to the end of April, and place in a gentle heat; when the seedlings are strong enough, prick out into other pans, and, when well established, harden off; trans-

plant in a shady border, free from drip, three inches apart.

254 PORTULACA GRANDIFLORA FL. PLENO, extra choice mixed.—A very desirable double-flowered species, of dwarf compact habit, producing large brilliaut coloured flowers, including golden yellow, purple, scarlet, and white varieties. 1s. per packet.

255 PRIMULA CORTUSOIDES .- A beautiful free spring-flowering herbaceous plant; flowers rich

rosy purple, produced freely in largo clusters well above the foliage. 6d. per packet.

256 PRIMULA JAPONICA.—Home grown seed of this exquisitely lovely new Crimson Primrose, is now offered. The Floral Magazine remarks—"Since the day when 'Lilium auratum' was displayed for the first time to the horticultural public, we cannot recollect so great a seusation to have been occasioned by any plant as by that which we now figure, when Mr. WILLIAM BULL exhibited it on May 3rd of the present year. Its history is now well known, and of its merits too much cannot be said. A Primula a foot and a half high, bearing 4 or 5 separate whorls of flowers, each flower an inch in diameter, and of a splendid magenta colour, and the plant moreover perfectly hardy—a more beautiful and more useful plant has not been for many years introduced into Europe. Of its hardiness there can be no doubt, as it has stood the ordeal of the last severe winter in the neighbourhood of London." 1s. per packet.

257 PRIMULA JAPONICA ALBA.—This variety produces white flowers, with a golden yellow

zono round the eye. 1s. 6d. per packet.

258 PRIMULA JAPONICA CARMINATA.—Pure carmine red, with a maroon crimson ring

round the eye. 1s. 6d. per packet.

259 PRIMULA JAPONICA LILACINA.—Eye surrounded by a zone of orange red, shading outwards to a beautiful rosy lilae, the outer portion of the corolla lobes being white. 1s. 6d. per packet.

260 PRIMULA JAPONICA ROSEA.-Very distinct, with flowers of a lilac rose, and having a

erimson ring round the eye. 1s. 6d. per packet.

261 PRIMULA JAPONICA SPLENDIDA.—Flowers of a deep bright magenta, the zone of a rich bright crimson colour, 1s. 6d. per packet.

262 PRIMULA JAPONICA, MIXED.—This will contain a mixture of all the above beautiful

varieties. 1s. 6d. per packet.

263 PRIMULA SINENSIS FIMBRIATA ALBA,

264 PRIMULA SINENSIS FIMBRIATA RUBRA, extra choice. — The magnificent dis265 PRIMULA SINENSIS FIMBRIATA MIXED, plays of Primulas annually presented in Covent Garden Market are now so well known and admired, and the strain is so decidedly superior to anything in the way of Primulas seen elsewhere, that Mr. WILLIAM BULL has secured the entire stock of seed from the principal market growers, so that he is confident the produce of the seed now offered cannot be equalled, and it will be sent out unadulterated as received from the growers. 1s. 6d. and 2s. 6d. per packet.

266 PRIMULA SINENSIS FIMBRIATA FILICIFOLIA ALBA.

267 PRIMULA SINENSIS FIMBRIATA FILICIFOLIA RUBRA.

beautiful varieties
of the Fern-leaved section possess most elegantly fringed edges, and having been procured

from a most reliable source, are offered with the greatest confidence. 2s. 6d. per packet.

- 268 PRIMULA SINENSIS FIMBRIATA FILICIFOLIA.—Mixed Fern-leaved. 2s. 6d. per packet.
- 269 PRIMULA SINENSIS FIMBRIATA KERMESINA SPLENDENS.—A fine variety, with rich crimson, coloured downsm. Lined. and 2s. 6d. per packet.
- 270 PRIMULA SINENSIS FIMBRIATA ALBA FL. PLENO. ) The double Primulas
- 271 PRIMULA SINENSIS FIMBRIATA ROSEA FL. PLENO. f are a valuable acquisition, especially to cut from, as they do not drop their flowers like the single varieties. 3s. 6d. and 5s. per packet.
- 272 PRIMULA SINENSIS FIMBRIATA PUNICEA PLENO.—A splendid double-flowering variety, bearing handsome, dense pyramidal trusses of bloom, which are thrown well above the foliage, and produced in the most profuse manner. The flowers individually are large, and the petals of good substance; the colour a rich crimson scarlet, much brighter than in the varieties hitherto cultivated. 5s. per packet.
- 273 PRIMULA SINENSIS FIMBRIATA FLORENCE.—A beautiful deep searlet, shaded with madder, figured No. 4 in Floral Magazine for May, 1872. 2s. 6d. per packet.
- 274 PRIMULA SINENSIS FIMBRIATA LILACINA ALBO-MARGINATA.—Lilac, with white border, figured No. 1 in Floral Magazine for May, 1872. 2s. 6d. per packet.
- 275 PRIMULA SINENSIS FIMBRIATA LILACINA PUNCTATISSIMA.—Beautifully striped and spotted with lilac, figured No. 5 in Floral Magazine for May, 1872. 2s. 6d. per packet.
- 276 PRIMULA SINENSIS FIMBRIATA LUTEO-OCULATA (new variety).—White, with large yellow centre, figured No. 3 in Floral Magazine for May, 1872. 3s. 6d. per packet.
- 277 PRIMULA SINENSIS FIMBRIATA PUNCTATA LUTEO-OCULATA LILACEA.—Lilac flowers, spotted white, with large yellow centre. 3s. 6d. per packet.
- 278 PRIMULA SINENSIS FIMBRIATA PICTURATA (new variety).—Lilac, spotted on purplish rose ground, with large yellow centre, figured No. 2 in Floral Magazine for May, 1872.
  3s. 6d. per packet.
- 279 PRIMULA SINENSIS FIMBRIATA CARMINIA ALBO-PUNCTATA. Velvety carmine, spotted white. 3s. 6d. per packet.
- 280 PRIMULA SINENSIS FIMBRIATA VILLAGE MAID.—White, striped with rosy earmine. Splendid variety. 2s. 6d. per packet.
- For autumn flowering sow in March, and for winter in July, in pans filled with soil composed of equal parts of turfy loam, sandy peat, leaf mould, and silver sand; make the surface of the soil smooth, and scatter the seeds thinly over it, and cover lightly. Give a gentle watering, and place in a genial heat. Keep the soil moist, but by no means wet, and when the plants appear, bring them near the glass to obtain all the light and air possible. Here they remain until they are strong enough to pot off; when gradually hardened, remove to a greenhouse, and in June or early in July transfer to a cold frame, and shift as occasion may require.
- 281 PYRETHRUM PARTHENIUM AUREUM (Golden Feather).—A beautiful dwarf hardy perennial plant, 6 to 9 inches in height. It is of uniformly neat and densely compact liabit; and by simply pinching off the flower buds, its elegant feather-like golden leavés make it an effective plant for bedding or riband decoration. 6d. per packet.
- 282 PYRETHRUM TCHIHATCHEWII.—The foliage is of a beautiful bright green colour, and very finely cut. Planted in single tufts it is very effective, and is also admirably adapted for border edging. 6d. per packet.
- 283 RICINUS ELEGANTISSIMUS.—A bushy-growing variety of the Castor Oil Plant, attaining the height of from 4 to 5 feet. The stems are dark reddish brown. Exceedingly effective for sub-tropical gardening. 6d. per packet.
- 284 SALVIA ARGENTEA.—A very useful and attractive variety, with large silvery ornameutal foliage. 6d. per packet.
- 285 SALVIA CAMPHORATA.—This distinct novelty is of American origin. The foliage, which is white, somewhat similar to the foliage of *Centaurea candidissima*, exhales the odonr of camphor when lightly rubbed by the hand. It produces long panicles of rosy lilac flowers at the ends of the branches, and is a most useful and effective plant for sub-tropical gardening, as it attains the height of from 5 to 7 feet. 6d. per packet.
- 286 SALVIA HISPANICA.—This fine annual is of graceful upright branching growth, nearly 3 feet high, freely producing handsome densely set verticils of uniformly coloured bright light blue finely shaped flowers, which form a striking contrast with the lively glossy green of the small but richly furnished neat foliage. 1s. per packet.

287 SALVIA PATENS.—Too well known to require description. 1s. per packet.

288 SALVIA PITSCHERI.—This novelty is very free flowering, of robust growth, sometimes attaining the height of 4 feet; it is exceedingly attractive, on account of the size and number of the beautiful blue flowers with which the flower-stem is covered. 1s. 6d. per packet.

289 SALVIA RUSSELLIANA.—A valuable border perennial, producing its beautiful sky-blue

flowers in great abundance. 1s. per packet.

290 SCHIZANTHUS PAPILIONACEUS.—A charming hardy variety of the annual Schizanthus, which both from the form, and also from the brilliant marking of the flowers, presents the appearance of a group of beautiful butterflies; the flowers are delicately spotted and laced with purple and yellow, shading to orange and crimson. 1s. per packet.

291 SEDUM MAXIMOWICZII.—This new Japanese Sedum is perfectly hardy; in habit dense, producing its large heads of yellow flowers in the most profuse manner, and forming plants of circular growth about 13 foot high, and as much through, such a plant giving about 100 heads

of blossom, each head from 2 to 3 inches in diameter. 1s. 6d. per packet.

292 SOLANUM CAPSICASTRUM HYBRIDUM.—These hybrids surpass all others for winter decoration, and may be had in perfection from November to May. They are robust and freely branehing, growing to the height of about 18 to 20 inches, and densely covered with bright

orange and erimson shaded berries. 1s. per packet.

293 SOLANUM WARSCEWICZIOIDES.—An interesting variety, especially recommended for sub-tropical and ornamental gardens. It is a most picturesque plant, with a robust stem 6 to 8 feet in height, of bushy habit, with large dark green leaves, 5 to 7 inches long. The flowers are white, faintly tinged with violet, borne in long well-furnished bunches, and are succeeded by large berries of a beautiful cerise colour. 6d. per packet.

STOCKS, DOUBLE GERMAN (Finest Imported) .- In Collections. See page 22.

These beautiful varieties are remarkable for 294 STOCK, EAST LOTHIAN, SCARLET. brilliancy of colour in the two former, and 295 STOCK, EAST LOTHIAN, PURPLE.

The flowers are very purity in the latter. 296 STOCK, EAST LOTHIAN, WHITE.

double, produced on immense spikes. In separate colours, 1s. per packet.

297 SWEET PEA, THE QUEEN (new) .- The upper petal or standard is crimson lake in the centre, fading off toward the edges, similar to a Pelargonium; the wings or side petals are flamed and splashed with the same colour (although paler), like a Carnation; the lower petals or keel being white; it is robust in habit, free blooming, and a decided acquisition. Is. per packet.

298 SWEET WILLIAM, AURICULA-EYED .- A greatly improved variety, with very rich beautifully coloured and smooth-edged flowers, produced in immense trusses. 6d. and 1s. per

packet.

Sow the end of May or in June, in prepared beds of good soil, and prick out as soon as strong enough, into the place where the plants are to oloom, choosing a situation sheltered from heavy rains and cold winds. Top-dress with well-decomposed manure in spring.

299 TACSONIA IGNEA.—Beautiful searlet, splendid variety. 2s. 6d. per packet.

300 TACSONIA VAN VOLXEMII.—This beautiful climber was found by the Canon Cuervo, in the lofty regions of the Cordillera, which separates the basin of the Cauca from that of Magdalena, in the province of Antioquia, in New Granada, and was introduced by M. Von Volxem. It is a plant that flowers most abundantly, and for almost the whole year; the flowers individually are about 5 inches in diameter, and of the richest scarlet. 1s. 6d. per packet.

301 TRITOMA ROOPERI.—A most magnificent autumn-flowering herbaceous plant, throwing up brilliant orange searlet spikes of bloom, from 18 inches to 2 feet long. A very effective plant.

1s. per packet.

302 TROPÆOLUM COMPACTUM CRIMSON.—A dwarf, bushy variety, having rich erimson flowers thrown well above the foliage, its neat and compact habit render it equally and admirably adapted either for riband bordering or bedding. 1s. per packet.

303 TROPÆOLUM COMPACTUM SCARLET .- lu every respect the same as the preceding with the exception of colour. 1s. per packet.

304 TROPÆOLUM COMPACTUM ORANGE.—In every respect the same as the preceding with the exception of colour, this being an excellent contrast. 1s. per packet.

305 TROPÆOLUM COMPACTUM BUFF.—In every respect the same as the preceding with the exception of colour, which presents another striking contrast, so that if tastefully arranged with a view to effect, the above four varioties will be found extremely useful for bedding or other purposes. 1s. per packet.

306 TROPÆOLUM LOBBIANUM VON MOLTKE.—A desirable variation in this well-known type, remarkable for the novel and brilliant colour of the flowers, which are of a bright bluish rose; will make a handsome plant for pot culture, conservatory decoration, rockeries, and also for small beds, when jvegged down ds per packet.

307 TROPÆOLUM LOBBIANUM COULEUR DE BISMARCK.—A very striking and distinct

variety, with flowers of the singular Bismarck brown. 1s. per packet.

308 VERBENA, extra choice mixed.—Saved from a splendid collection of the best named varieties.

Great care has been taken that this seed should be saved from such as are really good bedding kinds, and of attractive colours. 2s. 6d. per packet.

309 VERBENA HYBRIDA AURICULIFLORA, extra choice mixed.—This superb and distinct section produces flowers with clearly defined margins, and large pure white eyes.

2s. 6d. per packet.

310 VERBENA, NEW CARNATION STRIPED.—This section is generally known as "Italian Verbenas," from the striped kinds having first originated in Italy. From their first introduction Mr. W. Bull has given particular attention to this class, and by constant selection is able to offer seed from greatly improved varieties, that may be expected to produce flowers variously striped, blotched, and spotted. 2s. 6d. per packet.

Verbena seed, like many others, germinates more readily when sown in light rich soil in the open ground, during the month of June and July; from thence they can be thinned out, potted, and protected in frames during winter. If, however, they are required for blooming the same season as sown, the seed should be sown in pans early in February, and placed in a gentle heat; prick out into store pots, and when established transfer to the open borders.

311 VIOLA CORNUTA ALBA.—A fine and distinct hybrid variety, of a dense and compact habit, having pure white blossoms of a large size, extremely useful and decorative when formed into groups or for edgings. 6d. per packet.

312 VIOLA CORNUTA MAUVE.—A fine variety for bedding. 6d. per packet.

313 VIOLA LUTEA.—One of the most useful of all the yellow-flowering group of Bedding Violets, having a vigorous compact growth, with perennial habit, and rich green foliage, in pleasing contrast to a profusion of large yellow flowers, which are produced without intermission from early spring until autumn. 6d. per packet.

314 VIOLA ODORATA, THE CZAR .- A fine free-flowering variety of robust habit, flowers very

large; one of the best in cultivation. 1s. 6d. per packet.

315 VIOLA TRICOLOR MAXIMA EMPEROR WILLIAM. — Λ large-flowering variety, having flowers of splendid ultramarine blue, with well defined oye of purple violet borne well above the foliage. 2s. 6d. per packet.

316 VIRGINIAN STOCK, NEW PIGMY.—A dwarf white variety, a single tuft of which forms a close erect mass (much like *Lobelia erinus* in habit) of some 6 inches high and 9 inches broad, clothed with a profusion of pure white flowers. It will form a capital white edging plant, and seems to be an acquisition for general decorative purposes. 6d. per packet.

317 VISCARIA ELEGANS PICTA.—A beautiful hardy annual, with bright scarlet flowers

margined with pure white. 6d. per packet.

318 VISCARIA OCULATA CŒRULEA.—The flowers are very largo, of the most lovely blue colour, with a dark eye. It is exceedingly hardy; one of the great recommendations of this fine novelty being that it flowers so very freely, a perpetual succession of blooms being kept up during the whole season. 6d. per packet.

319 WALLFLOWER, "HARBINGER," New Autumn and Winter-flowering variety.

—This extremely early flowering variety will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom through the winter months (unless very cold), and thereby insures cut blooms of this favourite sweet-scented flower, when no other out door, and but few greenhouse flowers, can be had. The flowers are a rich red. 1s. per packet.

320 WALLFLOWER, BELVOIR CASTLE, dwarf yellow.—Dwarf compact habit; it maintains a dense bright green appearance during the winter, followed by an abundant display of bright yellow blossom during the spring; the flowers are large and well shaped; its early

blooming habit makes it desirable for both beds and borders. 6d. per packet.

321 WALLFLOWER, NEW GOLDEN, TOM THUMB.—A first-class novelty; habit compact, flowers large, petals of good substance, and a fine golden orange colour; calyx delicate green instead of dark brown, as in other Wallflowers. Height 15 inches. 1s. per packet.

WALLFLOWERS, DOUBLE GERMAN, in collections, see page 25.

WIGANDIA, vide Sub-tropical Plants, see page 50.

322 ZINNIA ELEGANS ALBA FL. PL. (new).—A beautiful variety, producing magnificent

double white flowers all through the season. 1s. 6d. per packet.

323 ZINNIA ELEGANS PUMILA FL. PLENO.—The value of this new variety over the other double. Vimias chisists in its dwarf and compact habit, which renders it a great acquisition for riband borders, &c. Its flowers are perfectly double, and include many brilliant colours. Height 12 to 15 inches. 1s. per packet.

324 ZINNIA ELEGANS TAGETIFLORA FL. PL.—A beautiful and distinct novelty, including all the brilliant shades of colour of the double Zinnia, but differing from it in the shape of the flowers, which resembles those of the quilled Aster, the petals at the base being flat, as in the

Hollyhock, which imparts a pretty effect to the flowers. 1s. per packet.

325 ZINNIA HAAGEANA FL. PLENO.—A very beautiful novelty. In habit it is similar to the single form known under the name of Z. Haageana, but its brilliant orange flowers are full double, and as regularly built as those of Z. elegans fl. pl., but somewhat smaller. 1s. 6d. per packet.

## ASSORTMENTS OF CONTINENTAL AND OTHER EXTRA CHOICE FLOWER SEEDS.

Mr. W. B. begs to romark, that in making his selection of Astors and Stocks from the French and German cultivators, he has in every instance obtained from the best sources, and carefully selected, only the most distinct colours, discarding all that are dull and ineffective, so frequently found in collections made up on the Continent.

### ASTERS.

### COCKADE OR CROWN ASTER. .

A very handsome variety, with large flowers, the centres of which are pure white, surrounded with bright colours.

No.											
326 Six distinct and	showy c	olours,	separate		•	•	•	•		1s. 6d.	
327 Extra Choice									per pkt.	0s. 6d.	

### DWARF CHRYSANTHEMUM-FLOWERED ASTER.

One of the best varieties for pot enltivation, and exceedingly effective in beds. It is of dwarf compact habit, 5 inches high; flowers large and well reflexed, and produced when other varieties are out of bloom.

328	Twelve	splendid a	nd distinct	color	ırs,	separate							28.	
329	Six	,,	,,	,,										
330	Extra	Choice M	ixed .		٠		•	•	٠	•	•	per pkt.	18.	0d.

### DWARF PYRAMIDAL BOUQUET ASTER.

A free-blooming variety, strongly recommended for pot culture. Height 12 to 15 inches. When allowed sufficient space the flower stalks are very vigorous, and require no tying.

331	Twelve	-fine and	chstmet	, colour	s, separate	;	•	•	•	•		28.	ou.
332	Six				,,							1s.	6d.
		Chaice	Wixed	. "							per pkt.	1s.	0d.

### GERMAN QUILLED ASTER.

This fine exhibition variety is strongly recommended to those who prefer the quilled section. Height 12 to 18 inches.

334	Twelve	fine and	l distinct	colours	, beautiiu	ну дин	rea	•	•	•		28. 0a.
335	Six				11	,,						1s. 6d.
		Choice	Mixed								per pkt.	1s. 0d.

#### GIANT EMPEROR ASTER.

A tall and strong-growing variety, producing, under good cultivation, usually five flowers of immense size. Height 18 to 24 inches.

373 Six best and most varied colours, separate				28.	6d.
338 Extra Choice Mixed			per pkt.	1s.	0d.

IMBRICATED POMPON ASTER.	
A free-blooming compact-habited variety; florets broad, and neatly overlapping	on analy athen to
end centre.	
339 Ten distinct colours certains. Cn.	90 84
040 DIX 9, - 1, 1, 4 - 4	. 1s. 6d.
341 Extra Choice Mixed	
PÆONY ELOWEDED CLODE ACTED	. 15. Ut.
PÆONY-FLOWERED GLOBE ASTER.	
A large-flowered section, resembling in form the flowers of Truffaut's Paony-flowers a fortnight earlier.	ed, but blooming
342 Twelve splendid and distinct colours, separate	. 2s. 6d.
	. 1s. 6d.
	kt. 1s. 0d.
PÆONY-FLOWERED PERFECTION ASTER (TRUFF	ALITIC
The finest and most generally cultivated variety. Height from 15 to 18 inches.	Mis famous ou
large and double, and the petals beautifully incurved.	the howers are
245 Turalya amoral, and distinct and and	0. 01
3/6 Civ	. 2s. 6d.
347 Extra Choice Mixed	. 1s. 6d.
The Part Part Part Part Part Part Part Part	
NEW DWARF BOUQUET ASTER (BOLTZE).	
This variety grows from 12 to 15 inches high, and produces an abundance of small	l flat florets, and
is exceedingly attractive either in beds or pots.	
348 Six fine and distinct colours, separate	. 1s. 6d.
349 Extra Choice Mixed	t. 1s. 0d.
NEW ROSE ASTER.	
This new and splendid variety is intermediate between the Large-flowered Inha	riented and Pan
feetion Pacony-flowered. Being of a beautiful pyramidal habit, it requires no tying;	the flowers and
large and double, the outer petals finely imbricated.	the nowers are
350 Fight shoins and distinct salarry are and	. 2s. 6d.
251 Four	. 1s. 6d.
352 Extra Choice Mixed	
VICTORIA ASTER.	10. 00.
This is monoctionably the first and most love (6.1)	
This is unquestionably the finest and most beautiful variety in cultivation, and purposes unequalled. The flowers are perfectly double, imbricated, globular, and	for exhibition
Giant Emperor Aster. Each plant on an average produces from ten to twenty flowers	as large as the
that of an elegant pyramid, 21 to 24 inches high.	s; the habit is
959 Marilan a 1 a 121 a 1 12 a 1	
77 77 77 77 77 77 77 77 77 77 77 77 77	. 1s. 6d.
1 T - 1 X -	t. 1s. 0d.
SHAKESPEARE ASTER.	
An extremely pretty, dwarf, and distinct variety, especially adapted for pot culture	e and edgings.
The plants form neat compact bushes, 6 inches in height by 10 to 12 inches in diamete	r, and produce
bundant, extra double, and well-imbricated flowers.	
356 Assortment of eight splendid colours	. 2s. 0d.
357 Choice Mixed per pk	t. 1s. 0d.
IMPROVED NEW PÆONY PERFECTION ASTE	.R.
The excellence of these Asters was fully borne out by their being awarded a prize at	the Hamburgh
Exhibition. They are thus referred to in the Gardeners' Chronicle:—"Finer Asters	than these we
358 Assortment of eight distinct colours	. 3s. 6d.
359 ,, four ,,	. 2s. 0d.
360 Extra Choice Mixed per pkt	. 1s. 0d.
DWARF VICTORIA ASTER.	
This variety greatly resembles the preceding, but is dwarfer, its height not exceeding	10 inches
361 ROSY CARMINE	
362 DARK BLUE	1s. 0d.
363 SNOW WHITE	1s. 0d.
	10, 000,

SCHILLER ASTER.
This exceedingly beautiful new section excels all other varieties in elegance of habit. It is pyra-
midal in growth, and produces numerous neat and very double flowers; in toliage it is strikingly
distinct. Height, \15\timeshtool.com.cn
364 Assortment of three distinct colours 1s. 6d.
365 Extra Ohoice Mixed
Sow Aster seed in April and May, in pans, or on a spent hot-bed in drills 6 inches asunder; when
the plants are 1 inch high, prick out into a cold frame, or under hand-glasses, 3 or 4 inches apart, from whence they can be planted out when 4 inches high; select showery weather for planting out, when the
ground is in good working order; plant in rows 1 foot apart each way. To grow Asters to perfection
a rich soil is indispensable, and during dry weather they should be watered, and a top-dressing of well-
rotted manure applied early in August.
indicate necessia to the process and the second sec
STOCKS.
DWARF GERMAN TEN-WEEK STOCK.
A well-known, compact, and branching variety, 12 inches high.
366 Twelve splendid and distinct colours, separate
367 Six ,, ,, ,, ,,
368 Extra Choice Mixed per pkt., 6d. & 1s. 0d.
369 PURPLE
370 SCARLET
371 WHITE
LARGE-FLOWERED GERMAN TEN-WEEK STOCK.
This variety is a great improvement upon the preceding, and is especially recommended for its
vigorous habit, superior size of the flowers, and long continuance in bloom.
372 Twelve beautiful and distinct colours, separate 2s. 6d.
373 Six ,, ,, ,, ,,
LARGE-FLOWERED PYRAMIDAL MINIATURE TEN-WEEK STOCK.
A very fine branching variety, producing splendid trusses of flowers.
375 Eight distinct colours, separate 2s. 6d.
376 Four ,, ,, ,,
377 Extra Choice Mixed pcr pkt. 1s. 0d.
LARGE-FLOWERED GLOBE PYRAMIDAL TEN-WEEK STOCK.
An entirely distinct and beautiful variety, unsurpassed for the size and beauty of flowers.
378 Eight beautiful and distinct colours, separate 3s. 0d.
379 Extra Choice Mixed per pkt. 1s. 0d.
DWARF BOUQUET TEN-WEEK STOCK.
A most valuable variety for general cultivation, an abundant and continuous bloomer; height
9 inches.
380 Six distinct colours, separate
381 Extra Choice Mixed pcr pkt. 1s. 0d.

### EARLY AUTUMN-FLOWERING OR INTERMEDIATE STOCK.

Strongly recommended. When sown about the middle of March, and transplanted in May, they bloom abundantly from the beginning of August until destroyed by frost. 382 Six splendid and distinct colours, separate 2s. 0d.

383 Extra Choice Mixed					. pc	r pkt.	1s. 0d.
384 LONDON SCARLET	INTER	RMEDIAT	Œ		per pkt.	6d. &	1s. 0d.
385 LONDON WHITE I	NTERM	EDIATE			,,	6d, &	1s, 0d.

### LARGE-FLOWERED EMPEROR STOCK.

A robust extra-large flowered variety; if sown in March, produces a magnificent display in autumn; for spring flowering it should be sown in July.

386	Eight f	ine and	distinct e	olours,	separate					28.	6d.
387	Four	,,	9.5		,,					1s.	6d.
338	Extra	Choice	Mixed			,			per pkt.	18.	$0\epsilon l$ .

SPRING-FLOWERING	
This is a well-known variety of robust habi	BROMPTON STOCK. t, producing immense spikes of double flowers.
Sow in July, 389 Twelve splendid and distinct colours, sepa	nrate 23. 6d.
389 Twelve splendid and distinct colours, sepa 390 Six www.libtool.com,cn	,
of Exert Choice Mixed	per pkt. 1s. 0α.
A new section, of vigorous habit, producing an in	R GIANT CAPE STOCK, mmense pyramidal spike of bloom. Sow in July for
spring flowering.	
392 Six splendid and distinct colours, separate	2s
Summer and autumn-flowering Stocks may be s	per pkt. 1s. 0d. own in March and April, and treated similar to
Asters. Intermediate Stocks, for spring decoration, in cold frames.	should be sown in July and August, and wintered
EAST LOTH	IAN STOCK.
white, of remarkable brilliancy in the two former.	er offered, the colours being searlet, purple, and and purity in the latter. The flowers are very
double, produced on immense spikes.	many in the latter. The noncest are very
394 Assortment of three colours	
sow in August und septe	mber for spring flowering.
BALS	AMS.
395 CAMELLIA-FLOWERED BALSAM (SI	MITH'S), eight splendid colours, separate 2s. 6d.
396 ,, extra choice i 397 IMPROVED ROSE-FLOWERED BALS.	nixed per pkt. 1s. 6d.  AM. eight beautiful colours, separate . 3s. 6d.
398 ,, extra choice i	nixed per pkt. 1s. 0d.
399 SOLFERINO BALSAM, a most beautiful n	ew variety, striped and streaked with lilae
and searlet on a satiny white ground 400 VICTORIA BALSAM, a magnificent new	variety, spotted and striped with brilliant
salmony searlet, on a white ground	on a brisk hot-bed. When the young plants are up
pot off into 3-inch pots, shifting into larger sizes	as they amear to require them. 8-inch pots being
sufficiently large for the last shift. The soil best su rich rotten dung and leaf mould. A moist and	ited for Balsams, is half good strong toam and hatf
	t genial atmosphere and exposure to the tight is
rnaispensable to fine growth,	Surface Contract Cont
rnaispensable to fine growth,	Surface Contract Cont
CARNATION A	AND PICOTEE. elve superb varieties of ten seeds each.
CARNATION A Tho following assortments contain tw 401 SELF CARNATIONS 3s. 6d.	AND PICOTEE. elve superb varieties of ten seeds each.   408 PERPETUAL SELF CARNA-
**CARNATION A  The following assertments contain tw 401 SELF CARNATIONS	AND PICOTEE. elve superb varieties of ten seeds each.  408 PERPETUAL SELF CARNA- TIONS 3s. 6d.  409 PERPETUALFLAKECARNA-
CARNATION A The following assertments contain tw 401 SELF CARNATIONS	AND PICOTEE.  elve superb varieties of ten seeds each.  408 PERPETUAL SELF CARNA- TIONS 3s. 6d.  409 PERPETUALFLAKECARNA- TIONS
The following assertments contain tw 401 SELF CARNATION 402 FLAKE 403 BIZARRE 404 FANCY 405 YELLOW FLAKE CARNA	AND PICOTEE.  elve superb varieties of ten seeds each.  408 PERPETUAL SELF CARNATIONS 3s. 6d.  409 PERPETUALFLAKE CARNATIONS 3s. 6d.  410 PERPETUAL BIZARRE CARNATIONS 3s. 6d.
CARNATION A Tho following assortments contain tw 401 SELF CARNATIONS . 3s. 6d. 402 FLAKE , . 3s. 6d. 403 BIZARRE , . 3s. 6d. 404 FANCY , . 3s. 6d. 405 YELLOW FLAKE CARNATIONS	AND PICOTEE.  elve superb varieties of ten seeds each.  408 PERPETUAL SELF CARNATIONS 3s. 6d.  409 PERPETUALFLAKECARNATIONS
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CARNATION  Tho following assortments contain tw 401 SELF CARNATIONS	AND PICOTEE. elve superb varieties of ten seeds each.  408 PERPETUAL SELF CARNA- TIONS
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CARNATION  The following assertments contain tw 401 SELF CARNATIONS . 3s. 6d. 402 FLAKE ,, 3s. 6d. 403 BIZARRE ,, 3s. 6d. 404 FANCY , 3s. 6d. 405 YELLOW FLAKE CARNATIONS	AND PICOTEE.  elve superb varieties of ten seeds each.  408 PERPETUAL SELF CARNATIONS
CARNATION  The following assertments contain tw 401 SELF CARNATIONS . 3s. 6d. 402 FLAKE ,, 3s. 6d. 403 BIZARRE ,, 3s. 6d. 404 FANCY , 3s. 6d. 405 YELLOW FLAKE CARNATIONS 4s. 0d. 406 YELLOW BIZARRE AND SELF CARNATIONS	AND PICOTEE.  elve superb varieties of ten seeds each.  408 PERPETUAL SELF CARNATIONS
CARNATION  The following assertments contain tw 401 SELF CARNATIONS	AND PICOTEE.  elve superb varieties of ten seeds each.  408 PERPETUAL SELF CARNATIONS

CELOSIA PYRAMIDALIS.	
423 Six choice and distinct colours, separate	2s. 6d.
424 ALBA, snow white plumes per pkt.	0s. 6d.
425 ATROVIOLACEA, licht purple plumes ,,	0s. 6d.
426 AUREA, golden yellow plumes ,,	0s. 6d.
427 COCCINEA, erimson plumes	0s. 6d.
foliage much branched, and every branch terminating with a spike or plume of the	
richest fawn yellow; very effective and distinct. Height 12 to 18 inches . per pkt.	1s. 0d.
429 VERSICOLOR, an annual 2 to 3 feet high, of a neat branching habit, with rich brown	
tinted leaves, each branch terminating with a flower spike of clear carmine, changing	
to rich violet red per pkt.	1s. 0d.
Time of sowing and treatment the same as recommended for Balsams.	
my at a great and a great my and a great my and a great my at a great my at a great my at a great my attention	
HOLLYHOCK.	
430 From choicest named show flowers.—In the following colours, viz., BLACK, ROSE,	
PURPLE, WHITE, RED, and YELLOW. The collection of six colours	2s. 6d.
431 Assortment of 12 fine varieties, separate	5s. 0d.
432 Extra Choice Mixed, from first-class show flowers per pkt.	1s. 0d.
and the second	
LARKSPUR.	
DOUBLE DWARF ROCKET LARKSPUR.	
433 Assortment of 10 distinct colours, separate	
434 Choice Mixed per pkt.	08. 34.
DOUBLE TALL ROCKET LARKSPUR.	
435 Assortment of 8 distinct colours, separate	2s. 0d.
436 Choice Mixed per pkt.	0s. 3d.
IMPROVED HYACINTH-FLOWERED LARKSPUR.	
The finest section of Rocket Larkspurs; the flowers are large and very double, and for	n dense
trusses of bloom,	
437 Assortment of 8 distinct colours	2s. 6d.
437 Assortment of 8 distinct colours	0s. 3d.
DOUBLE BRANCHING LARKSPUR.	
439 Assortment of 8 distinct colours	2s. 0d.
440 Choice Mixed per pkt.	0s. 3d.
RANUNCULUS-FLOWERED ROCKET LARKSPUR.	Assusa
A new and beautiful section with globular and double flowers, spirally arranged ou the	nower
spikes. 441 Assortment of 6 distinct colours	3s. 6d.
442 Choice Mixed per pkt.	0s. 6d.
POPPIES.	
DOUBLE CARNATION POPPY.	
443 Assortment of 12 distinct colours, separate	2s. 6d.
444 Choice Mixed	
DOUBLE PÆONY-FLOWERED POPPY.	00 07
445 Assortment of 10 distinct colours	2s. 6d.
446 Choice Mixed	0s. 3d.
448 Scarlet	0s. 3d.

WALLF	LOWERS.	
DOUBLE GERMAN,		D
440 Amendment CHO 18 11 1 1 1 1	· · · · · ·	3s. 6d.
450 ,, WWW.IIDTOOL.com.cn		
451 Double Rocket, black brown		. per pkt. 0s. 6d.
452 ,, ,, brown		. ,, 0s. 6d.
453 ,, ,, blue		. ,, 1s. 0d.
454 ,, ,, canary yellow		. ,, 1s. 0d.
455 ,, ,, dwarf blue		· ,, 1s. 0d.
157	• • • • • • • • • • • • • • • • • • • •	· ,, 1s. 0d.
450 D 1: 1 02	• • • • • •	,, 0s. 6d.
459 ,, Branching, dwarf brown 459 ,, ,, ,, blue	• • • • • •	· ,, 1s. 0d.
460 ,, ,, bronze	• • • • •	. ,, 1s. 0d.
461 ,, ,, yellow		· ,, 1s. 0d ,, 1s. 0d.
462 ,, Extra Choice Mixed		· ,, 1s. 0d. · ,, 1s. 0d.
463 Single Wallflower, mixed		· ,, 0s, 3d,
and a construction of the	en travente anno anno anno anno anno anno a	,,
ZINNIA	ELEGANS.	
DOUBLE ZIN	NIA ELEGANS,	
464 Assortment of 8 finest and most distinct color	ırs, separate	· 2s, 6d,
465 Carmine per pkt. 0s. 4d.	1 469 Purple	. per pkt. 0s. 4d.
466 Crimson ,, 0s. 4d.	77	· ,, 0s. 4d.
467 Lilae ,, 0s. 4d.		· ,, 0s. 4d.
180 77 1 07 1	472 Yellow	· ,, 0s. 4d.
473 Extra Choice Mixed	• • • • • • • •	0s. 4d.
SINGLE ZINN	IIA ELEGANS.	
474 Assortment of 8 finest and most distinct colou	rs, separate	· · · 1s. 6d.
475 Dark purple per pkt. 0s. 3d.		. per pkt. 0s. 3d.
	480 Scarlet	· ,, 0s. 3d.
	481 White	. ,, 0s. 3d.
483 Extra Choice Mixed	482 Yellow	· ,, 0s. 3d.
100 Dana Onoice Mixeu		· · · 0s. 3d.
ASSORTMENTS OF CH	OICE FLOWER	SEEDS.
484 ANNUALS, HARDY	. 100 choice varieties	
485 ,, ,,	FO	· . 21s. 0d.
486 ,, ,,	. 25 ,, ,,	10s. 6d 5s. 6d.
487 ,, ,,	. 12 ,, ,,	3s. 0d.
488 ,, HALF-HARDY	. 100 ,, ,,	30s. 0d.
489 ,, ,,	. 50 ,, ,,	15s. 0d.
490 ,, ,,	. 25 ,, ,,	· . 7s. 6d.
491 ,, ,,	. 12 ,, ,,	4s. 0d.
492 BIENNIALS AND PERENNIALS .	. 100 finest varieties .	25s. 0d.
493 ,, ,, ,,	. 50 ,, ,,	· . 12s. 6d.
405	. 25 ,, ,, .,	6s. 6d.
496 CLIMBING PLANTS	. 12 ,, ,,	· . 3s. 6d.
407	e '' ''	· . 5s. 6d.
498 ORNAMENTAL FOLIAGE PLANTS	. 12 choice varieties .	· . 3s. 0d. · . 5s. 0d.
499 ,, ,, ,,	. 6 ,, ,,	· 2s. 6d.
500 ROCK PLANTS	. 12 ,, ,,	· 2s. 6d.
501 ANTIRRHINUM MAJUS	. 8 ,, and distinct var	
502 ,, ,, TOM THUM	В. 6,,,,,,,,,	
503 AQUILEGIA	. 6 ,, ,, ,,	
504 CALLIOPSIS or COREOPSIS	. 6 ,, ,, ,	
505 CAMPANULA	. 6 ,, ,, ,,	. 2s. 6d.

	ASSORTMENTS OF CHOICE	FLOT	WER	SEE	DS—Continu	ed.			
506	CANNA		12	choice	and distinct	varieties		<i>5s.</i>	
507	,,		6	,,	,,	,,		2s.	
			12	,,	,,	,,		2s.	
	CLARKIA . www.libtool.com.cn .		6	,,	,,	,,		1s.	3d.
	DATURA FASTUOSA HUBERIANA.		12		and choice va	rieties		4s.	
	DELPHINIUM		6	choic	e and distinct	varietics		2s.	
	DIANTHUS CHINENSIS		6	,,	,,	,,			0d.
~ ~ ~	GLOBE AMARANTHS		5	,,	,,	eolours		1s.	
	GILIA		6	,,	"	varieties		1s.	
	GODETIA		6	"	,,	,,		1s.	
	HELICHRYSUM		6	,,	,,	colours		1s.	
010	INDIAN CORN		12	,,	,,	varietics		3s.	
518	,, ,, ,, , , , , , ,		6	,,	,,	,,		1s.	
510	IPOMÆA PURPUREA (Convolvulus majo	r) .	6	,,	colours.				6d.
	LEPTOSIPHON		6	,,	varicties				3d.
	LUPINUS, DWARF		6	,,	,,				0 <i>d</i> .
522	TALL		6	,,	,,				0d.
K93	LOBELIA, DWARF BEDDING		6	,,	"				6d.
	MARIGOLD		4	,,	,,				0d.
	MARVEL OF PERU		6	,,	,,				6d.
	NEMOPHILA		6	,,	,,				0d.
	CENOTHERA		6	,,	,,				3d.
	PENTSTEMON		6	,,	,,				$6d \cdot$
	PHLOX DRUMMONDII		12	,,	colours				0d.
	PORTULACA, DOUBLE		6	,,	,,				$0\epsilon l$ .
531	,, SINGLE		8	,,	,,				<b>0</b> <i>d</i> .
	RICINUS		12	,,	and distinct	varieties	•		0d.
533			6	,,	,,	,,			6d.
	SALPIGLOSSIS		6	,,	colours.		•		0 <i>d</i> .
	SCABIOUS, LARGE-FLOWERED .		8	,,	,,		•		0d.
536	SCHIZANTHUS		6	,,	varieties		•		6d.
537	SENECIO ELEGANS (Double Jacobaa) .		6	,,	colours				6d.
538	,, NANA (New Dwarf Jaco	obæa)	6	,,	37		•		6d.
	SILENE		4	,,	varietics				0d.
	SOLANUM		12	,,	and distinct	varicties	•		0d.
541			6	32	,,	,,	•		6d.
	THUNBERGIA			,,	varieties				6d.
543	TROPÆOLUM, CLIMBING		6	,,	,,				6d.
544	,, TOM THUMB		6	,,	"		•		6d.
	VISCARIA		6	37	,,		•	1s.	6d.

## MR. WILLIAM BULL'S

## CHOICE COLLECTIONS OF FLOWER SEEDS.

As in Flower Seeds new species or varieties and improved strains are being constantly imported, proved, or raised, and offered by Mr. William Bull, it naturally follows that giving mere names and descriptions convey in many instances but an inadequate idea of the desirability of some of the handsomest and best introductions. Collections of Flower Seeds are therefore made comprising the choicest strains of popular favourite flowers, and including selections of the best novelties.

Quality rather than quantity being especially considered—Mr. W. B.'s selections may safely be relied on in these Collections.

No.	1	Collection						Guinea.
	-	,,		n	1		2	Guineas.
"	_							
,,	4	11		٠			5	,,

### MR. WILLIAM BULL'S

## SELECT LIST OF FLOWER SEEDS.

Abbreviations used in the column representing hardiness and duration.

H. A. HARDY ANNUAL

H. H. A. HALF-HARDY ANNUAL

H. B. HARDY BIENNIAL

H. H. B. HALF-HARDY BIENNIAL

H. P. HARDY PERENNIAL

H. H. P. HALF-HARDY PERENNIAL

H. S. HARDY SHRUB

G. A. GREENHOUSE ANNUAL

T. A. TENDER ANNUAL

S. P. STOVE PERENNIAL

G. P. GREENHOUSE PERENNIAL

G. B. GREENHOUSE BIENNIAL

G. S. GREENHOUSE SHRUB

\* Hardy Annuals most suitable for autumn sowing.

TIME OF SOWING, &c.—HARDY ANNUALS may be sown in March and April, and for early spring blooming those marked with an asterisk should be sown early in September, in a sheltered situation, and when up, thinned so as to keep them strong. In March they may be transplanted where they are to bloom. Before sowing, which should be done on a fine dry day, earefully prepare the soil, and in covering, regulate the thickness by the size of the seed—small seeds should be very lightly covered. Success in growing annuals depends in a great measure upon their being properly thinned to regular distances, so as to give plenty of room for the full development of each plant; this, in too many instances, is entirely neglected, hence the dissatisfaction so often expressed as to their use.

HALF-HARDY ANNUALS may be sown in March and April, in pans, and placed on a slight hot-bed, and when strong enough, pricked out into a cool frame near the glass, where they may get hardened and well established for transplanting into their blooming quarters early in May, or potted off singly for conservatory and greenhouse decoration. Under favourable circumstances, many varieties will bloom freely if sown in the open ground about the middle of May.

TENDER ANNUALS, such as Balsams, Celosias, Thunbergias, &c., require raising in a temperature ranging from 60° to 70°. Sow in pans or pots, and place near the glass; keep the soil moist, and shade from the sun until the plants appear. When strong enough, pot off into small pots, keeping them near the glass, and admitting air on every favourable occasion.

BIENNIALS AND PERENNIALS.—The more select and tender varieties for summer and autumn blooming may be sown in a gentle heat in March and April, and pricked out into pots until fully established, and then potted off singly, or transplanted into the open ground, as required. The hardier varieties may be sown in the open ground, in prepared beds, in June and July, and when strong enough, transplant into nursery beds, or where they are intended to bloom the following year.

NAME AND DESCRIPTION.	Hardiness and Duration.	Height in Feet.	Price per packet.
No.	-		s. d.
546 Abronia arenaria, a pretty trailing plant, with pure yellow fragrant			s. a.
llowers	hha	,	0 0
547 ,, UMBELLATA, a pretty trailing plant, with sweet scented, rose	11 11 4	2	0 6
coloured flowers		1	0 0
548 ABUTILON, choice mixed varieties	h h s	22	0 3
549 ACACIA ARMATA, yellow, free flowering and compact		3	1 0
550 ,, LONGIFLORA MAGNIFICA, bright yellow, very fine	g s		0 6
551 ,, choice mixed varieties .	"	8	0 6
552 Acanthus Latifolius, ornamental foliaged plant	,",		0 6
553 ,, MOLLIS, white and rosy lilae	h p	5	0 6
554 ,, spinosus, white, beautiful spiny foliage	,,	3	0 3
555 ACENA SANGUISORRE, a charming rock plant of dwarf compact light	,,	3	0 6
555 ACENA SANGUISORBE, a charming rock plant, of dwarf compact habit .  Achimenes, choice mixed, vide page 4.	,,,	1/2	0 6
556 ACONITUM (Monkshood), fine mixed			
ood recontrol (montolou), title inixed	h p	4 /	0 3

NAME AND DESCRIPTION.	Hardiness and Duration.	Height in Foot.	Price per packet.
No. 557 Adonis Æstivalis (Flos Adons), crimson 558 , vernalis, yellow, beautiful, and attractive 559 ,, autumnalis flammea, dark red 560 ,, Cupaniana, blood red 561 Agapanthus umbellatus (African Lily), blue 562 Ageratum Mexicanum cœruleum nanum, blue 563 , , , , , Album nanum, white 563 , , , , , , and page 4. Agrostemma, vide Viscaria, page 26.	ha hp ha ,, gp hha	1 1 1 1 3 1 1 1	s. d. 0 3 0 3 0 6 0 6 0 6 0 3 0 3
Alonsoa linifolia (new), vide page 4.  " Myrtifolia (new), vide page 4.  564 " Warscewiczli compacta, bright orange searlet	h h p h a h p	1 11 2 34 12	0 6 0 6 0 6
AMARANTHUS BICOLOR OLBIENSIS, vide page 4.  568 ,, CAUDATUS (Love-lies-bleeding), dark crimson  569 ,, HYPOCHONDRIACUS (Prince's Feather), crimson  ,, SALICIFOLIUS, vide page 4.	h a	2 3	0 3 0 3
ride Ornamental-foliaged Plants, page 46.  570 Amaryllis hybrida, extra choice mixed  571 Amblyolepis setigera, yellow, sweet seented  572 Anagallis grandiflora cœrulea, blue  573 " Breweri, rich blue  574 " Eugénie, light blue edged with white  575 " Garibaldi, searlet  576 " Napoleon III., earmine  577 " Sanguinea, crimson  578 " Indica (Pimperrel), blue  579 " Inifolia, large bright blue flowers; beautiful  580 Anemone coronaria, extra choice mixed  581 " Japonica, earmine  582 " STELLATA, searlet	g P h a h h a ''' ''' h a h h a h p		1 0 0 3 0 3 0 6 0 6 0 6 0 6 0 6 0 3 0 6 0 3 0 6
Angelonia grandiflora, vide page 4.  583 Antirrhinum asarina, trailing habit, pretty for pots or rock work, large pale yellow flowers  584 , extra choice mixed, from the finest flowers  585 , MAJUS (Snapdragon) ALBUM, white  586 , BRILLIANT, bright searlet, with yellow  587 , CARYOPHYLLOIDES, splendid striped  588 , CRESCIA, deep searlet  589 , DELLIA, carmine, yellow, and white  590 , FIRE-FLY, searlet and yellow  591 , GALATHEE, crimson, white throat  592 , GHESTIA, dark blood red  593 , HENRY IV., vermilion  594 , NIGRESCENS, beautiful deep purplish black  595 , PAPILIONACEUM, bright searlet and white  596 , fine mixed from the above 11 varieties  597 , Tom Thumb Brilliant, searlet, yellow, & white  598 , ''', ''', pure white  599 , ''', ''', ''', pure white  600 , ''', ''', ''', yellow  601 , ''', ''', ''', yellow  602 , ''', ''', ''', ''', with red stripes  603 , ''', ''', ''', ''', ''', ''', ''',	h p	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 6 0 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 6 0 6
605 ,, RUPESTRE, purple and yellow, very useful for pots and rock-work .  606 APHANOSTEPHUS RAMOSISSIMUS, violet, with a yellow disc, dwarf and compact,; a charming bedding plant  607 APLOPAPPUS RUBIOINOSUS, yellow flowers, and fine foliage  608 AQUILEGIA (Columbine), choice mixed	h a ,,, h p ,,,	13 3 112 1 1 113 2	0 6 0 6 0 3 0 6 0 6 0 6 0 6

		NAME AND DES	SCRIPTION						Hardiness and Duration.	Height in Feet.	Price per packe
No								-			s. d
613	AQUILKGIA`	ceruled bto page 6m.	cn								
614	. "	FORMOSA, red and orange GLANDULOSA, blue and w	hite	•			4	٠	hp	15	0 3
615		hybrida lucida, coppery	searlet. v	eHow n	iargi	n .	•	•	,,	1½ 1	$\begin{bmatrix} 0 & 6 \\ 0 & 6 \end{bmatrix}$
616	,,	sibirica compacta rub	ro-violace	ea, do	uble	flower	s of	a	"	1	" "
c1 -		reddish violet eolour							,,	1	0 6
617618	, ,,	Skinneri, searlet and yel	llow .	•					>>	12	0 6
619	′′	VULGARIS ALBA FL. PLEN			٠,	•	•		"	11/2	0 6
620	, ,,	,, CARYOPHYLLOH ,, KERMESINA FL.	PES FL. PL	eno, st	rrped	•	•	٠	>>	2	0 6
621	"	VERVÆNEANA FOLIIS EI	EGANTISSI	Mison	hen	rtiful	vaniei	-	,,	2	0 3
		with golden variegate	d foliage					, y,		1	0 6
622		NA, white, fine for rock-	vork .						,,	3	0 3
623		aosa, pale purple, swect	seented.	•					h'a	1 2	1 0
625	ARCTOTIS BI	EVISCAPA, orange, with	brown cent	re				.	h h a	1	0 3
626	77	SULPHUREA, S	ulphur.		•	•	•	.	2,9	1	0 3
		ANDIFLORA ARGENTEA, PRANDIFLORA, White .	are yerrow	, cruns	on cc	ntre	•	٠	hhp	<sup>5</sup>	0 3
528		IEXICANA, yellow .	•	•	•	•	•		ha	$\frac{2}{2}$	$\begin{bmatrix} 0 & 3 \\ 0 & 3 \end{bmatrix}$
	Asperula a	zurea setosa, vide page	5.		•	•	•		>>	4	0 3
	Asters, Col	ections and mixed variet	ies, vide pa	ges 20	and	22.					
	Aubergine,	vide Egg Plant, page	, 1					- 1	i		
29	AUBRIETIA I	ELTOIDEA, rosy lilae	) pretty						h p	1	0 3
$\frac{30}{31}$		ræca, rich violet purple	4 *	ted for	$\cdot$ edg	ings of	roek	:- }	,,	4	0 6
101	Aucuba, vid	URPUREA, purple	) work		•		•	.	,,	4	0 3
	Auricula.	Ipine, vide Specialities,	maga E							1	
32	AZALEA IND	CA, from choicest varieties	bage a.					ı			1 0
	Balsam, Ca	mellia and Rose-flower	e <b>d.</b> <i>vide</i> n	arcs 5	and (	9	•	٠	g s	4	1 0
33	DARTONIA A	REA, golden vellow, ver	showy					.	h a	11	0 3
	Begonia ca:	minata, vide page 5.	•	·		•	•	١.	11 10	-2	0
	", NEI	V HYBRIDS, vide page 5.						- 1			
		RCEH, vide page 5.								ł	
		ENI, vide page 5.						- {		i	
		cest mixed, vide page 5.									
	Bellis perer	nis (Double Daisy), vide	page 5					- {		i	
34	Bertolonia	pubescens							s n	1 2	2 6
	BOCCONIA JAI	ONICA, vide Ornamental-	foliaged Pl	lants, p	age 4	16.		٠,	s p	2	2 0
35	BOUGAINVILI	EA SPECTABLIS, from fine	e livbrids –						s s	4	2 6
36	DRACHYCOM	IBERIDIFOLIA (Swan Ri	ver Daisy)	, bluc					hha	1	0 3
01	,,	oemissa, blue		•	•				,,,	1	0 3
39		zerwiakowski, blue an	d white	٠	•	•			ta	11/2	0 3
10		LATA ALBA, white .	T WHITE	•	•	•	• •		,,	1 1	0 3
11	,, -	,, CERULEA, blue					•		,,	11	$\begin{array}{cc} 0 & 3 \\ 0 & 3 \end{array}$
12	,,	GRANDIE	LORA, blue	c.			•				0 3
13	CACALIA AUR	EA, orange							h'a	î	0 3
14 15	Cocci	NEA, searlet							,,	1	0 3
13		DISCOLOR, rose .	1.	•					,,	11/2	0 3
46 47		GRANDIFLORA, rosy purp	ic .	• .					,,	1	0 3
18		SPECIOSA, dark crimson	· ·	•					,,	7	0 3
49	"	,, ALBA, <i>vide</i> pag <b>umbellata</b> , rich violet e	rimson						li ai	,	0 0
	Calceolaria	perbaceous, vide page 5		•					h p	2	0 3
	,,	shrubby (bedding varieti	les), vide pa	age 6.							
50	23	CALIFORNICA, very pretty	, yellow						hha	11/2	0 6
	,,	PINNATA, vellow .							,,		0 6
)Z *	Calliancia	PICA (Trumpet Lily)	• •						h ĥ p		0 6
53	camopsis a	istosa, vide Coreorsis,	page 8.					1			
54		color (tinetoria), yellow			OWN				h a	1	0 3
5	,,	,, MARMORATA, mark		and br	OWII				,,	- 1	0 3
56	,,	,, NICRA SPECIOSA,		sh crin	nson				,,		0 3
		RDAMINIFOLIA, yellow, i	ine branch	ing hal	bit		•		"		$\begin{pmatrix} 0 & 3 \\ 0 & 3 \end{pmatrix}$
57			GUINEA, CI	rimson					"		0 6
57 58	,,	// ***********************************								- 2	· U
57 58 59	,, cc	ronata, large yellow, wi	th brown s	spots .						2	0 3
57 58 59 50	,, cc	ronata, large yellow, wiversifolia, golden yello RUMMONDII, yellow and b	th brown s w, brown c	spots .					,,	1	0 3

No.
663 (AMPANULA ALLIARIEFOLIA, blue (664 ) ATTICA, violet, very profits; large flowered (665 ) CARRATICA, blue, very profuse flowering (666 ) ALDA, white, very profuse flowering (667 ) ALDA, white, very profuse flowering (668 ) ALDA, white, very profuse flowering (669 ) GARRATICA, blue, very beautiful dark blue (669 ) GRANIAN (669 ) GRA
663 (AMPANULA ALLIAMERDAL), butched 664 (ATTCA, violet, very pretty, large flowered 665 (GARPATICA, blue, very profuse flowering 7 1 1 2 1 0 3 665 (GARPATICA), blue, very profuse flowering 8 1 1 1 0 3 666 (GARPATICA), blue, very profuse flowering 7 1 0 3 0 6 668 (GARPATICA), blue, very profuse flowering 7 1 0 3 0 6 669 (GREATICA), blue 8 (GREATICA), blue 8 (GREATICA), blue 9 (GREATICA), white 6 (GREATICA) (GREATICA
Celsii, pale blue
666
Company   Comp
Company   Comp
669 " grandinors, deep purpe. "   2   0   6 670 " " pleno, pure white " " 3   0   0   6 671 " " pleno, pure white " " 3   0   0   6 672 " Hohenackeri, rich dark blue " " 1   1   0 673 " CAMPANULA LACINIATA, vide page 6. 674 " LEUTWEINI, beautiful azure blue " " 2   0   6 675 " LORENI, blue " " ALDA, white " " 2   0   6 676 " " ALDA, white " " 1   0   3 677 " MACRANTHA, violet blue " " 1   0   3 677 " MACRANTHA, violet blue " " 1   0   3 678 " NOBILIS, purple " 1   0   1   0   3 680 " " ALDA, white " 1   0   3 680 " " ALDA, white " 1   0   3 681 " PENTAGONIA, blue " 1   0   3 682 " " alba, white " 2   7   1   0   3 683 " VIDALII, white " 2   7   1   0   3 684 "Candytuft, extra dark crimson
Pleno, pure white
Hohenackeri, rich dark blue
CAMPANULA LACINIATA, vide page 6.
1
Alba, white.
676 ", ALBA, white. ", ", "   1   0   3   3   676 ", ", ALBA, white. ", ", "   1   2   0   3   3   677 ", "   Macantha, viole blue
1
Medium, vide Canterbury Bells
## FLORE ROSEA, **** *** *** *** *** *** *** *** ***
CALYCANTHEMA, vide page 6.
679 ,, Pentagonia, blue
686 ", ALBA, white
681 ", pyramidalis, blue
1
683 ", VIDALII, white
685* ,, purple
686* , sweet-seented white
687* white rocket
Canna, vide Ornamental-foliaged Plants, pages 46 to 48.  688 CANTERBURY BELLS, single, blue, rose, and white.  689 ,, ,, double, purple and white
688 CANTERBURY BELLS, single, blue, rose, and white.  689 ,, ,, double, purple and white
689 , , , , double, purple and white
690 ,, ,, finest mixed
Capsicum, vide Vegetable Seeds, page 61. Carnations, Assortments, and extra choice mixed, vide pages 6 & 23  692 CATCH-FLY, Lobel's red 693 CEDRONELLA CANA, deep purple, flowers in long spikes
Carnations, Assortments, and extra choice mixed, vide pages 6 & 23 692 Catch-fly, Lobel's red 693 Cedronella cana, deep purple, flowers in long spikes 694 Celosia arosentea, pretty rosy white 695 Centaurea pretty rosy white 695 Centaurea americana, blue, very showy 696 Cyanus major (Cornflower), mixed 697 Cyanus major (Cornflower), mixed 698 Depressa, blue 699 Centaurea, Clementei, candidissima, Fenzlii, and gyn 8098 Nocarpa, vide Ornamental-foliaged Plants, page 48. 699 Centaurius Macrosiphon nanus, rose 700 Centrantius macrosiphon nanus, rose 701 Centaurius aspera, vellow, with black base 700 Centaurius aspera, vellow, with black base 700 Centaurius aspera, vellow, with black base
692 CATCH-FLY, Lobel's red ,
693 CEDRONELLA CANA, deep purple, flowers in long spikes.  694 CELOSIA AROENTEA, pretty rosy white.  7, CRISTATA (Cockscomb) and PYRAMIDALIS, vide page 6.  7, VARIEGATA, vide page 6.  695 Centaurea AMERICANA, blue, very showy.  696 , CYANUS MAJOR (Cornflower), mixed.  697 , DEPRESSA, blue.  708
694 CELOSIA AROENTEA, pretty rosy white
, CRISTATA (Cockscomb) and FYRAMIDALIS, vide page 6.  (3) VARIEGATA, vide page 6.  (4) CYANUS MAJOR (Cornflower), mixed  (5) CYANUS MAJOR (Cornflower), mixed  (6) CYANUS MAJOR (Cornflower), mixed  (6) DEPRESSA, blue  (7) DEPRESSA, blue  (8) Nocarpa, vide Ornamental-foliaged Plants, page 48.  (8) CENTAURIDIUM DRUMMONDII, yellow  (8) CENTAURIDIUM DRUMMONDII, yellow  (9) CENTRANTHUS MACROSIPHON NANUS, rose  (9) CENTRANTHUS MACROSIPHON NANUS, rose  (1) Dicolor, vide page 7.  (1) O 3
695 Centaurea Americana, blue, very showy 696 , Cyanus Major (Cornylower), mixed 697 , Depressa, blue 698 , babylonica, Clementei, candidissima, Fenzlii, and Gymnocarpa, vide Ornamental foliaged Plants, page 48. 699 Centauridium Drummondii, yellow 700 Centrantiius macrosiphon nanus, rose 701 Centralia aspera, vellow, with black base 701 Centralia aspera, vellow, with black base 703 3
696 ,, CYANUS MAJOR (Cornflower), mixed
697 , DEPRESSA, blue
698 ", babylonica, Clementei, candidissima, FENZLII, and GYN- NOCARPA, vide Ornamental-foliaged Plants, page 48.  699 CENTAURIDIUM DRUMMONDII, yellow
NOCARPA, vide Ornamental-Ioliaged Plants, page 48.  699 CENTAURIDIUM DRUMMONDII, yellow
700 CENTRANTHUS MACROSIPHON NANUS, rose
700 CERTRATHES MACROSIPHON WARDS, 1986  , bicolor, vide page 7.  701 CERTRATHE ASPERA, vellow, with black base
701 CERINTHE ASPERA, vellow, with black base
700 Proof or vellow, with white edge
CHAMEPEUCE CASSABONE and C. DIACANTHA, vide Ornamental-foliaged
Plants, page 49.
703 CHELONE BARBATA COCCINEA. deep scarter I chest that the
TOT CH PROGRAMA PASTICIARY deep rose
705 CHANGES NETHENTIN CORONARIUM double white h a 2 0 3
double vellow
708 TRICOLOR (carinatum), white, yellow and purple . ,, 14 0 3
709 ,, annulatum, orange and scarlet ,, 15 0 3
The state of the s
DINNETTH FL. PLENO, double white. , , 2 0 6
AUREUM FL. PLENO, golden yellow , 1½ 0 6
HYRRIDIM EL. PLENO.
715 PURPUREUM, DURPLE
716 ,, venustum, purple and yellow ,,
,, grandiflorum aureum, vide page 7.

NAME AND DESCRIPTION.	Hardiness and Duratien.	Height in feet.	Price per packet.
O. Chrysantheinum japonicumom.qn			s. d.
,, pompon viac page /.			
Cineraria hybrida, vide Specialities, page 7.			
" acanthifolia, vide Ornamental-foliaged Plants, pages 7			
and 45.			1
,, ACANTHIFOLIA GIGANTEA		ļ	
,, ASPLENIFOLIA vide page 7.	1	1	
17 Cistus guttatus, yellow	hha	1 2	0 3
8 CLARKIA ELEGANS, rosy lilac.	h a	1 1 2	0 3
19 ,, ROSEA, rose, very pretty .	,,	1 1	0 3
of mylabella market in the double, lose colonied.	,,	11	0 3
22 ,, patenena, rose	"	1 1 1	$\begin{bmatrix} 0 & 3 \\ 0 & 6 \end{bmatrix}$
FL. PLENO, rose	"	$1\frac{1}{2}$	0 3
24 ,, ,, integripetala, rosy crimson.	"	11	0 3
25 ,, ,, FL. PLENO, magenta	,,,	1 1 2	0 6
by y	,,,	1 1	0 6
28 77 77 27 Adda, very compact.	,,,	1 2	0 6
29 ,, MARGINATA PLENO, bright magenta, margined whit	1	1 1	$\begin{bmatrix} 0 & 6 \\ 0 & 3 \end{bmatrix}$
Clianthus Dampieri, vide page 7.	,,,	1	0 3
MAGNIFICUS, scarlet.	hhp	4	1 6
PUNICEUS, scarlet	,,,	4	1 6
Climbing Plants, vide pages 42 to 44. 22 CLINTONIA ELEGANS, blue			
33 ,, PULCHELLA, blue, yellow, and white	hha	19	0 3
34 ,, ,, ALBA, white	"	2	$\begin{bmatrix} 0 & 6 \\ 0 & 6 \end{bmatrix}$
ATROPURPUREA, dark purple	,,	10110110110	0 6
AZUREA GRANDIFLORA, purple	"	2	0 6
COBEA SCANDENS, vide CLIMBING PLANTS.	,,	•	
37 Cochlearia acaulis, pale blue	h a	à.	0 3
Coleus, vide page 8. 38*Collinsia bartsiæfolia, purple.		2	
19* ,, ALBA, white.	,,,	343	$\begin{bmatrix} 0 & 3 \\ 0 & 3 \end{bmatrix}$
10* ,, bicolor, lilae and white	,,	1	0 3
11" ,, ,, candidissima	"	1	0 3
12 ,, GRANDIFLORA, purple.	,,,	ī	0 3
3 ., heterophylla, vide page 8.  MULTICOLOR, crimson, lilae, and white			
If	,,	1	0 3
5* ,, verna, blue and white (sow in autumn)	"	1,	0 3
,, VIOLACEA, vide page 8.	"	. 1	0 0
6 Convolvulus aureus superbus, golden yellow, creeping species.	hhp	4	0 6
,, CANTABRICUS, rosy purple	h p	1	0 6
" I will be a state of the stat	h h p		0 6
ALTHEOIDES, rosy purple, pretty trailing species	h p		0 3 0 6
major, vide Climbing Plants, page 42.	,,	•••	0 0
,, mauritanicus, a beautiful species with porcelain blue			
Howers, vide page 8.			
tricolor (Convolvulus minor) blue, yellow, and white	h a	11/2	0 3
,, Abba, pure write	23	11/2	0 3
ATROVIOLACEA, rich violet	"	$1\frac{1}{3}$	0 3
5 ,, splendens, deep purple, beautiful	"	$egin{array}{c c} 1rac{1}{2} & \ 1rac{1}{2} & \ \end{array}$	0 3 0 3
6 ,, striata, blue and white.	"	12	0 3
7 ,, SUBCORULEA, pale blue .	,,	1 1 1	0 3
8 ,, ,, quadricolor, deep blue, yellow, and white .	,,	15	0 6
y, unicaulis, a beautiful new variety, throwing up			
a single stem, on which is produced a cluster of		7.7	1 0
immense flowers of a rich purplish blue colour finest mixed	,,	$1\frac{1}{2}$ $1\frac{1}{2}$	$\begin{array}{ccc} 1 & 0 \\ 0 & 2 \end{array}$
1 Cosmanthus fimbriatus, lilac and white	hha	1 2	$\begin{array}{cc} 0 & 3 \\ 0 & 3 \end{array}$
2 Cosmidium Burridgianum, deep crimson purple, with yellow border .	ha	11	0 3
o ,, velvety brown, with orange shaded		- 4	
border	,,	$1\frac{1}{2}$	0 6
vellow flowers		-	
yellow flowers	1	3	0 6

		NAME AND DESCRIPTION,	Hardiness and Duration.	Height in Feet.	Price per packet.
No.	Conver	BIFINNAYUS VEXARISPATUS, GOOD. Cn	h a	2	s. d. 0 6
766		ATRADID DIDERIE dark numb	1	2	0 6
767	,,	CHRYSANTHEMIFOLIUS, yellow, beautiful	"	2	l i o
	Cowslin	o, choice mixed	h p	1	1 0
769	CRUCIAN	ELLA STYLOSA, pink, pret'; 'or rock-work	,,	1/2	0 3
770	CUPHEA	eminens, scarlet and yellow	ի ն ն թ	1	0 6
771	,,	GALEOTTIANA, velvety black	,,	$1\frac{1}{2}$	0 6
772	,,	MINIATA, vermilion	1 , ,,	1 1 2	0 6
773	,,	OCYMOIDES, rich violet	h h a	1 1 2	0 6
774	"	PLATYCENTRA, searlet and purple	hhp	1 1	$\begin{bmatrix} 0 & 6 \\ 1 & 0 \end{bmatrix}$
775	"	STRIGULOSA, searlet and yellow	,,	1	0 3
776	Cyclasti	Zimapani, purple	h'p	1 1	0 6
778		ATKINSII ROSEUM, rose	,,,	1 1	1 0
779	"	EUROPÆUM, red, sweet scented	,,,	1014414	0 6
780	"	HEDERÆFOLIUM, rosy pink	,,	1 4	1 0
781	"	,, ALBUM, white	,,	1/4	1 0
782	,,	MACROPHYLLUM, blush	h h p	<u> </u>	0 6
783	,,	NEAPOLITANUM, pink	,,	1212	1 0
784	,,	persicum, white, crimson centre	gp	2	1 0
785	33	,, ALBUM, white	,,	9	1 6
786	3.7	,, ROSEUM, rosc	,,	1 2	1 6
787	2.7	e ,, RUBRUM, red	,,	1/2	1 6
700	Too h lie	,, extra choice mixed, vide page 9.	1, 1, 2,	4	1 0
		saved from finest show flowers ,	hhp	2	1 0
789 790	"	Pompon or Bouquet	,,	4	1 0
791	,,	imperialis, a magnificent species, producing large white	,,	1	1 "
101	,,	flowers		6	2 6
792		MEXICANA ATROSANGUINEA, deep erimson, very attractive .	"	3	0 6
	Daisy.	Double, extra choice mixed			
		ATROVIOLACEA PLENISSIMA, deep violet	hha	3	0 6
795	,,	CARTHAGINENSIS (Metel), pure white	,,	3	0 3
796	"	CERATOCAULON, satin white, striped purple	,,	2	0 3
797	,,,	CHLORANTHA FL. PLENO, golden yellow, fragrant	,,	4	0 6
798	,,	FASTUOSA HUBERIANA FL. PLENO ALBA	,,	3	0 6
799	,,	,, ,, ,, ,, LUTEA	,,	3	0 6
800	,,	,, ,, ,, NANA	"	3	0 6
801	"	,, ,, ,, VIOLACEA PUNCTATA.	,,	3	0 6
802	12	,, ,, ,, ATROCARMINEA INTUS LUTEA	,,	3	0 6
803 804	,,	,, ,, ,, ATROLILACEA PUNCTATA . ,, ,, ,, ATROVIOLACEA PUNCTATA .	,,	3	0 6
805	"	ATTROP	,,,	3	0 6
806	,,	mrome tit lovet	"	3	0 6
807	"	,, ,, ,, LILACINA VIOLACEA ALBA .	,,	3	0 6
808	"	,, ,, ,, ROSEA AUREA	,,,	3	0 6
809	,,	,, YIOLACEA LUTEA PALLIDA .	,,	3	0 6
810	,,	GIGANTEA, white, very fine	,,	2	0 6
811	,,,	WRIGHTH (Meteloides), white and violet	,,	2	0 6
		tonia coccinea, vide page 9.	1		
	Delphin	ium CARDIOPETALUM, deep blue	h a	1	0 3
813	,,	AMERICANUM	h p	3	0 6
814	,,	CHEIRANTHIFLORUM SUPERBUM	,,	3 2-	$\begin{bmatrix} 1 & 0 \\ 0 & 3 \end{bmatrix}$
815	"	CHINENSE, blue	"	1	0 6
.816 817	"	ELATUM (Bee Larkspur), blue	,,,	5	0 6
818	"	FORMOSUM, rich blue	"	2	0 3
819	,,	,, CELESTINUM, celestial blue, very fine	"	2	0 6
820	,,	GRANDIFLORUM CŒLESTINUM, pale blue, very beautiful .	,,	$\frac{1}{2}$	0 3
821	"	HYACINTHIFLORUM	,,	1	0 6
	,,	IMPERIALE FL. PL. (Emperor Larkspur), vide page 9.	1 "		
822	,,	LA BELLE ALLIANCE, blue and white	,,	5	0 6
823	,,	MAGNIFICUM, blue	,,,	3	0 6
824	,,	MADAME ROUGIER, azure blue	,,	3	0 6
825	,,	Mrs. Gerard Leigh, pale blue	,,	4	0 6
000	33	nudicaule, vide page 9.		,	1 0 0
826	33	PULCHRUM	٠,	4	0 6
827	33	Requieni, vide pago 9.	1	4	0 6
341	"	splendidum , , ,	7 22	4	0 0

N -			NAME AND	DESCRIP	TION.					Hardiness and Duration.	in	Price per packe
No.	Dalphini	www.	libte dixe	m.cn						-		s. d
829	Dianthu	am, extra	enoice mixed Ens, criuison		•	•				h p	1	0 6
-	,,	barbatu	s, vide Swee	T WITTIA	37 300	0.00				,,	1	0
830	"	111-11-1 (11)	ss, une mixec									
831	,,	dentatu	s, rosy lilac.	adapted f	or ede	rings o	r roek s	voul.		"	1/2	0 f
832	23	fimbriat	us, lilac, free	bloomin	or cue	sruga 0	1 100K-1	VOIK	•	"	1 2	0 6
833	, ,	CONTRINSIN	MANUS, IIIIC I	mxea				•	•	, ,,	1	0 6
834	2.1	LATIFOLI	US FL. PLENC	, erimson				•	•	"	1	() 4
835	"	chinensi	is fl. plsno (	Indian P	ink).	line mi	xed dor	ıble	•	li a	1	$\begin{array}{cc} 0 & 4 \\ 0 & 3 \end{array}$
836	11	,,	ALBUS, GOU	Die winte	flowe	rs			Ĭ		i	0 6
857	"	,,	,, str.	UTUS FL.	PI,	white,	with	lilac	and	,,	1	0 0
838			61	mison sti	rupes					,,	1	0 6
839	"	"	Heddewig	11, extra	eliotec	mixec	٠.			,,	1	0 6
840	"	,,	,,	fl. ple	<b>no</b> , e:	cua ch				٠,	1	0 - 6
841	"	"	"	albus atropi	2 2222 22 2			•	•	,,	1 .	0 - 6
	,,	Heddewi	igii laciniat	us striat	ns fl	nl as	ide man		•	,,	1	0 6
842	,,	chinsnsi	s Heddswig	ii lilacir	nus. l	ilae	· · · ·	<i>3</i> 9.			- 1	
	,,	,,	,,	diaden	natus	fl. pl.	wide .	0 000	•	,,	1	1 0
843	,,	,,	impsrialis	, mue mus	rea_						,	0 0
844	"	,,	,,	astrosa	ngui	nsus.	fl. pl. d	warf	dorb	"	1	0 3
0.45				red vi	iriety						ı	0 6
845	,,	"	"	pictus :	fl. pl	sno, w	hite, be	autifi	ıllv	,,	2	0 0
846			la stutut	stripe	α				,	,,	1	0 6
847	,,	,,	laciniatus,	extra ch	oice n	nixed .				",	ī	0 6
0.41	"	vigoidua	vide page 9.	fl. pleno	, eho	ice exti	ra mixe	1.		"	1	0 6
848 T	Didiscus	Trachame	ne) cæruleu:	. Illus								
849 1	DIELYTRA	SPECTARII	as, a beautifu	s, one	11 1		• . •	•		h li a	11	0 6
D	DIGITALIS	(Foxalove)	, alba macu	lata ove	H-KHO	wn pla	nt .			h p	2	0 6
850	,,	CANARIENS	sis, golden ye	ollow	er ba,	viae p	age 9.					
851	,,	FERRUGINI	EA, white and	brown	•	•	•	•	•	"	3	0 6
352	"	GLOXINIÆF	FLORA, spotte	d .		•	•	•		- ,,	4 1	0 3
853	22	PURPUREA.	, fine purple			. '	•	•	.	22	4	0 3
$854$ $\underline{}$	,,	TOMENTOSA	A, deep purpl	e, shaded	and s	potted	with ea	orini Tinin		"	3 3	$\begin{array}{cc} 0 & 3 \\ 0 & 6 \end{array}$
1	rptsrace	ALCOHOLD CALC	ANDIE DURUS.	viiie nage	9.	•				"	3	0 6
ass D	et remandenne	paq	lunculatus,	vide page	10.							
856 D	)BYCOCED!	EUN BIEAD	IA (American	l Cowslip	)	٠				,,	1	1 0
357	MACCOLL	Moi	VARIENSE (Be LDAVICA, blu	um of tett	caa),	pale p	urple			11	2	0 6
58		2/201	,, ALB	u . um mbit					.	lı a	2	0 3
	CHINACEA	ANGUSTIF	OLIA, purple	on, witti	e		•	•		21	2	0 3
E	CHEVERIA	METALLIC	A .	•	٠ ،		•	•		h p	2	0 6
	,,	GLAUCO-M	ETALLICA .		: (	ride v	age 10,		1			
	31	SECUNDA	GLAUCA .		: {	out 1	age 10,					
E	gg Plant	, vide Vege	etable Seeds,	page 64.	٠,							
15	pacris n	ybrida, vi	ide page 10.									
E	rica, eho	ce mixed g	greenhouse va	rieties, <i>vi</i>	de pa	ge 10.					1	
151	rigaron (	rlabsilum	, vide page 1	0.								
en Ri	TIOROHUL	1 SUHFUES	scens, vide	page 10.								
31 *	L COLLEGE	ARCKANSANI PRROFESITA	UM, sulphur	yellow					. 1	lı a	1	0 3
20%70	schschol	tzia carre	ANUM, orange	! !!						,,		0 3
3 2 20 1		CROCK	ORNICA, brig	nt yenow,		orang	e centre			"	- 1	0 3
53 53	,,	,,	ALBA, whit		•		•			,,		0 3
,0			ATA AURANTI			•	•	•	•	,,		0 3
34			SULPHURE	A. sulphu	1,	•	•	•		,,	1 (	
54 55	) · ) ·	2.1		n' - artiriu		•		•	•	"	1 (	0 6
54 55 56	, ,	ROSEA	, vide page 1	v.							1 6	0
54 55 56	3 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	ROSEA.	, vide page 1	osa aalauu	red							
54 55 56 57 58 Eu	3 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	ROSEA.	, vide page 1	osa aalauu	red					"	$\frac{1}{1}$	
54 55 56 57 58 Eu	JCHARIDU	ROSEA TENUI UM GRANDI	, vide page 1 FOLIA, primr FLORUM, ros	osa aalauu		· .				"	1 (	3
54 55 56 57 58 Eu 59 70 Eu	y, y, ycharidu ycnide ba	ROSEA TENUI UM GRANDI ,, RTONIOIDE	, vide page 1 FOLIA, primr FLORUM, ros ALI	ose coloui y purple sum, pure		e .	•			"		3 3
54 55 56 57 58 Eu 59 70 Eu	JCHARIDU JCHARIDU JCNIDE BA	ROSEA TENUI UM GRANDI ,, RTONIOIDE varisgate	, vide page 1 FOLIA, primr FLORUM, ros ALI ES, yellow B. ride page 1	ose coloui y purple sum, pure		e .	:	•		"	1 (	3 3
34 35 36 37 38 Eu 39 70 Eu Eu 71 Eu	JCHARIDU JCHARIDU JCNIDE BA JPhorbia JTOCA VIS	ROSEA, TENUI UM GRANDI RTONIOIDE Varisgata CIDA, blue	, vide page 1 FOLIA, primr FLORUM, ros ALI S, yellow a, vide page 1	ose coloui y purple sum, pure			•	•		"	1 (	) 3
54 55 56 57 58 Eu 59 70 Eu Eu 71 Eu	JCHARIDU  JCHARIDU  JCHARIDU  JCHARIDU  JCHARIDU  JCHARIDU  JCHARIDU  JCHARIDU	ROSEA, TENUI UM GRANDI ,, RTONIOIDE varisgate CIDA, blue	, vide page 1 FOLIA, primr FLORUM, ros ALI S, yellow a, vide page 1 A. white	ose coloury purple BUM, pure	whit		:			h h a		) 3 ) 3 ) 6
54 55 56 58 58 59 70 Eu 1 Eu 2 3 Fr	JCHARIDU JCHARIDU JCHARIDE BA JPhorbia JTOCA VIS	ROSEA, TENUI UM GRANDI ,, RTONIOIDE varisgate CIDA, blue ,, ALBA	, vide page 1 FOLIA, primr FLORUM, ros ALI S, yellow a, vide page 1 A, white	ose coloury purple BUM, pure	whit		sy lilac	flowe	rs	h h a		) 3 ) 3 ) 6 ) 3
54 55 56 57 58 50 Eu 50 Eu 51 Eu 52 74 FE	JCHARIDH JCHARIDH JCNIDE BA Aphorbia JTOCA VIS JNZLIA DIA	ROSEA, TENUI UM GRANDI (RTONIOIDE Varisgate CIDA, blue (ALBA ANTHIFLOR.) (C) greenhou	, vide page 1 FOLIA, primr FLORUM, ros S, yellow a, vide page 1 A, white A, a charming use varieties,	ose coloury purple BUM, pure	whit		sy lilac	flowe	ra	h h a h a y g p	$egin{array}{cccccccccccccccccccccccccccccccccccc$	3 3 3 6 6 3 3 6 6 6 6 6 6 6 6 6 6 6 6 6
54 55 56 67 68 Eu 10 Eu 1 Eu 2 Fe 4 Fe 5	JCHARIDU JCHARIDU JCHARIDE BA JPhorbia JTOCA VIS	ROSEA, TENUI UM GRANDI ,, RTONIOIDE varisgate CIDA, blue ,, ALBA	, vide page 1 FOLIA, primr FLORUM, ros ALI S, yellow a, vide page 1 A, white	ose coloury purple BUM, pure	whit		sy lilac	flowe	rs	h h a	$egin{array}{cccccccccccccccccccccccccccccccccccc$	3 3 3 6 6 3 3 6 6 6 6 6 6 6

NAME AND DESCRIPTION.	Hardiness and	Height in	Price per
	Duration.	Feet.	packet.
No. Foxglove, vide Digitalis.			s. d.
Fuchia, vide page 10.  877 Gaillardia grandiflora, crimson and yellow	h p	15	0 6
878 ,, Bosselarii, large handsome red flowers .	,,,	1 - 2	0 6
879 ,, Loisrill, red and yellow	,,,	$\frac{2}{1}$	0 6
880 ,, PENELOPE	h li a	1 11	0 6
881 ,, PICTA, orange, red, and yellow		1 &	0 6
883 Gaura Lindheimeri, white and pink	,,,	2	0 3
884 GENTIANA ACAULIS, blue	h p	1	$\theta$ $\theta$
885 ,, choice mixed	,,	1	0 6
886 Gesnera, extra choice mixed	s p	3 1	$\begin{bmatrix} 2 & 6 \\ 0 & 6 \end{bmatrix}$
887 Geum coccineum superbum, scarlet	ի թ	$1\frac{1}{1\frac{1}{2}}$	0 3
coo un fino muo white	, ,,	1 1 1 1 1 1	0 3
890 , CAPITATA, light blue	,,	1 2	0 3
891 ,, LACINIATA, dark blue	,,	1	0 3
892 ,, NIVALIS, white, sweet scented	,,	3 4	0 3
,, liniflora, vide page 10.		1	0 3
893 ,, TRICOLOR, white, lilae, and purple	11	1	0 3
nort on manual mose musula and white	,,	li	0 3
Gladiolus and Gloxinia, vide page 10.	,,		1
896*GODETIA LINDLEYANA, rosy purple	,,	1	0 3
897* ,, FL. PLENO, double rosy purple flowers	,,	1	0 3
898 ,, ,, Tom Thumb, rosy purple	"	1,	$\begin{bmatrix} 0 & 3 \\ 0 & 3 \end{bmatrix}$
899 ,, REPTANS ALBA, white, with erimson spots	"	1/2	0 3
,, ,, insignis, vide page 10. 900 ,, , ruefurea, rose, with purple spots		1 3	0 3
901 ROSEO-ALBA, white, shaded rose	""	14	0 8
902 ,, ,, ,, Tom Thumb, pure white, with bright rose spots.	,,	8 4	0 3
903 ,, RUBRICUNDA SPLENDENS, fine rosy lilac, stained with deep		1 .	
purple	2.2	1 1,	0 3
904 ,, Schaminh, blush, purple centre, very beautiful	22	11/2	0 3
petals	h p	1 1 5	0 3
,, versicolor grandifiora, vide page 10.	1	1	
906 ,, Whitneyi, white and rose, splendid variety	h a	$\frac{1}{2}$	1 0
907 GRAMMANTHES GENTIANOIDES, orange, scarlet, pretty for rock-work .	hha	1 4	0 6
Grasses, Ornamental, vide pages 52 and 53.	1.0	2	0 3
908*Gypsophila elegans, rose . 909 ,, muralis, pink, a lovely plant for rock-work, &e.	l ha	1	0 3
910 ,, Saxifraga, an extremely pretty and exceedingly free	,,	1	
flowering plant	,,	), ì	0 3
911 HEDYSARUM CORONARIUM (French Honeysuckle), red	h p	2	0 3
912 ,, ,, ALBUM, white	,,	2	0 3
HELENIUM HOOPESH, vide page 11. 913 HELIANTHUS (Sunflower) ARGOPHYLLUS, yellow silvery foliage	h a	4	0 3
and a state of the		5	+ 0 3
915 ,, MACROPHYLLUS GIGANTEUS, this variety attains the enormou			1 -
height of 18 feet in its native place (Algeria).	,,	8	0 6
916 ,, UNIFLORUS AURANTIACUS, a very fine species, producing	5		0 9
one immense orange yellow flower	h h a	8	$\begin{bmatrix} 0 & 3 \\ 0 & 3 \end{bmatrix}$
917 HEMOPHILA ARABOIDES, bright blue, very pretty	hhb	1	0 6
1919 PERUVIANUM, lilae	,,,	î	0 6
920 ,, Roi des Noirs, fine dark violet	, , , ,	1	0 6
921 ,, TRIOMPHE DE LIEGE, dark blue	, ,,	1	0 6
922 ,, Voltaireanum, dark purple	, ,,	1	$\begin{array}{c c} 0 & 6 \\ 0 & 6 \end{array}$
923 ,, extra choice mixed	hha	1	1 0
AND AND THE OTHER PROPERTY MARK THE	g s	3	0 6
,, MUTABILIS ALBUS PLENUS, vide page 11.	1		
,, ,, purpureo-striatus, flore pleno, vide page 11.			
926 ,, MOSCHEUTOS	. ի թ	3	0 3
927 ,, ROSEUS	٠,,	3 2	0 3
928 ,, PALUSTRIS ROSKUS	h a	$\frac{2}{2}$	0 3
Markey rise wide more 11		,	
,, vitirontos, vac page 11.	1	,	

	NAME AND DESCRIPTION.	Hardiness and Duration.	in	per
No	www.libtool.com.on	Daration.	Feet.	packe
	Hollyhock, www.liptool.com.cn			8. (
930	Honesty (Lunaria bicanis), purple			
:/-) ]	AND white	h b	2	0 :
932	Humea elegans, a very ornamental and graceful plant		$\frac{1}{2}$	0 (
933	HUNNEMANIA FUMARIAFOLIA, a handsome plant, with yellow Poppy-like flowers	hlib	$\bar{6}$	0 (
934	BEEIS SEMPERATERING THE WALL	hp	1	0 (
935	lbeels sempervirens, pure white, very pretty for horder or rock-work inifolia, a beautiful autumn-blooming species, with delicate rose white flowers	",	- 1 - 2 - 1 -	0 :
	rose white flowers	ha	1	0 6
936	Tenoreana, vide Specialities, page 11.		1	O C
,	Inomes and Olimera and	hha	,	0 3
	Ipomea, vide Climbing Plants, pages 42 and 43.		2	0 .,
	31 43 53Y YAKHETTES, 22 de nom 11			
938	Promopsis elegans, searlet	hhb		0 9
939	", AUREA, orange		3	0 3
	Tocches , SUPERBA, orange scarlet	,,	3	0 3
0.10	acobea, viac Senecio, page 40 i	,,	3	0 3
340	KAULFUSSIA AMELLOIDES, bright blue	1.	,	
347	,, ALHA, white	li a	1/0	0 3
942	" ATROVIOLACEA, dark violet	,,	- 4	0 3
943	POSEA POSE	"	12 1	0 3
i	ANTANA HYBRIDA, extra choice mixed vide mage 11	33	1.	0 - 3
	), CRITCIFORMIS, vide name 11	1		
]	Lapageria alba, vide page 11.	- 1	- [	
	,, rosea, vide page 11.			
]	ARKSPUR, vide page 24.		1	
944 1	ASTIENIA CALIFORNICA, yellow, very showy		- 1	
945 1	ATHYRUS GRANDINIONIS ENDINANCE.	,,	3	0 3
	ATHYRUS GRANDIFLORUS FREDERICI, a new Everlasting Pea, with		-	
946		h p	6	() B
947	,, LATIFOLIUS (Everlasting Pea), pink	-,'		9 3
	", ALBUS, white	,,	- (	) 6
948 I	,, odoratus, vide Peas, Sweet, page 38.	" ]	<b>'</b>   '	, ,
949	AVATERA TRIMESTRIS, red .	h a	3 (	) 3
	,, ALBA, white	100	3 6	
)51*T	EAVENWORTHIA AUREA, large white flowers, with yellow base	h h a	" <u>.</u> [ ]	
952*	rosy mac, very pretty	,	1 6	
)53*	,, ALBUS, white		$i \mid i$	
)54*	AUREUS, rich golden yellow, suitable for rock-work			
	DENSIF LORUS, Purple	"	$\frac{1}{2} + \frac{0}{6}$	
55*	,, ALBUS, white			
56	hybridus, French hybrids, in great variety of colours			
	,, multiflorus	"	<u> </u>	Ü
	", albus } vide pages 11.			
	,, roseus (new)			
Lasti	EPTOSYNE MARITIMA, vide page 12.			
57 "17	MNANTHES DOUGLASH, yellow, with white edge.	1		0
20	,, ALBA, white	ha	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
59	GRANDIFLORA, vellow and white	,,	÷ 0	3
go Ti	NARIA ALPINA, Violet, with rich vellow centre	"		3
0.1	,, BIPARTITA ALBA, pure white	,.	1 0	6
62	33 SPLENDIDA, rich deen numbe	,, ]		3
63	1 TRISTIS. Vellow blotchod with small as	,, ]		3
34 Li	num companulatum grandifiorum beautiful large vellen u	,, 1		6
	iii communication of the commu	h p   1	1 0	6
36	CORYMBIFLORUM LUTEUM, straw colons	h_b   1	$\frac{1}{2}$ 0	6
37	,, navum, golden vellow	ha 1	\frac{7}{7} 0	3
88	,, grandiflorum album white	h p 1		6
39	rubrum, brilliant crimson	ha   1	1 0	3
0	44 LIEWISH VARIECATUM blue and sulita:	,, 1		3
71	, MACREA, bright orange, pretty pot plant	h p   2		3
72	,, NARBONENSE, blue, very fine	hp 1		Ò
3		., 1	1 0	6
4		,, 1		3
	sianthus Russellianus dayyar il ili	,, 1		3
Lo	sianthus Russellianus, flowers rich violet purple	$\hat{\mathbf{b}} = \begin{bmatrix} \hat{2} \end{bmatrix}$		0
6	THE STATE OF THE PARTY AND ASSESSED TO THE PARTY OF THE P			
7	,, Erinus compacta, blue, dense habit h	h p	1 0	6
	" " " alba, bille white .	•	1 0	6
	Powtoniana 1 51, 11			
8	,, ,, Paxtoniana, bright blue, centre pure white, free flowering habit	"	-	

	NAME AND DESCRIPTION.	Hardiness and Duration.	Height in Feet.	Price per packet.
No.	www.libtool.com.cn	-		8. d.
979	Lobelia Erinus speciosa (Crystal Palace variety), deep blue	ի հ թ	1/2	0 6
980	"," ", BLUE KING, light blue flowers, with white			
981	centre	,,	1/2	$\begin{bmatrix} 0 & 6 \\ 0 & 6 \end{bmatrix}$
000	,, ,, KERNESIAN, 1003 PHI PIC	,,	2	
982	CARDINALIS, scarlet	hр	2	1 0
983	and going multiflore bright searlet	,,	2	1 0
984	Oueen Victoria, searlet flowers and dark foliage	,,	2	1 0
	HERBACEOUS, vide page 12.			
985	RAMOSA, blue	hha	1	0 6
986	,, ,, ALBA, pure white	,,	1	$\begin{bmatrix} 0 & 6 \\ 1 & 0 \end{bmatrix}$
987	LOTUS AUSTRALIS, rose	g P	$\begin{vmatrix} 1\\2 \end{vmatrix}$	$\begin{pmatrix} 1 & 0 \\ 0 & 3 \end{pmatrix}$
988	,, JACOBÆUS, dark brown	li a	2	0 3
989	LOVE-LIES-BLEEDING (Amaranthus candatus), dark crimson		ĩ	0 3
990		"	2	0 3
991	,, HARTWEGH, blue and white	"	$\frac{1}{2}$	0 3
$-992 \\ -993$	congrestings sky blue	,,,	2	0 3
994	Hyppinus Arrococcineus erimson scarlet, tipped with white	,,	2	0 3
995	insignis purple, white and vellow	,,,	2	0 3
996	"	,,	2	0 3
997	LUTEUS (Common yellow Lupin)	2,	1 1 2	0 3
998	,, Menziesii, large handsome spikes of sulphur yellow howers.	, , ,	2	$\frac{1}{0}$ $\frac{6}{6}$
999	" ARBOREUS (Yellow Tree Lupin).	h p	6	$\begin{array}{c c} 0 & 6 \\ 0 & 3 \end{array}$
1000	17	h a	1 1	0 3
1001	,, ,, ALBUS, white	,,	2	0 3
1002		,,	2	0 3
1003	" Tamin'	,,,	$\tilde{2}$	0 3
$\frac{1004}{1005}$	polyphyllus blue	li p	3	0 3
1005	ALRUS, white	,,,	3	0 3
1007	PUBESCENS, violet	h a	2	0 3
1008	,, ELEGANS, purple and white, very fine	,,	2	0 3
1009	subcarnosus, deep violet and white	,,	1 1	0 3
1010	LILACINUS, light azure blue	,,	1	$\begin{vmatrix} 0 & 6 \\ 0 & 3 \end{vmatrix}$
1017	// m 1 1.	,,	•••	$\begin{vmatrix} 0 & 3 \\ 0 & 3 \end{vmatrix}$
1013		li'p	2	0 3
	3 Lychnis chalcedonica, scarlet	" I'	$\frac{1}{2}$	0 3
1014	Tree and the complet	h li p	15	0 6
1016	e charteropa cicantea orange searlet beautiful	,,,	2	0 6
101	LAGASCE, vide page 12.			
101		h p	1	0 6
101	8 ,, ,, hybrida, choice mixed	,,	1	0 6
	9 LYTHRUM ROSEUM SUPERBUM, TOSE	,,	3	$\begin{array}{c c} 0 & 3 \\ \hline 1 & 0 \end{array}$
	0 Machæranthera glabra, violet, yellow centre	h'a	2 2	$egin{pmatrix} 1 & 0 \\ 0 & 3 \end{smallmatrix}$
	1 Malore Grandiflora, dark crimson		1 2	0 3
102	2 ,, ,, ALBA, pure white	**		1
109	3 Marigold African, lemon, selected seed	hha	2	0 3
102			2	0 3
102	5 choice mixed	,,	2	0 3
102	6 ,, French, dwarf orange, selected seed	,,	1	0 3
102	77 ,, ,, ,, striped do. do	,,	1	0 3
102		,,,	1,	$\begin{array}{c c} & 0 & 3 \\ & 0 & 3 \end{array}$
102	29 ,, ,, miniature, brown, selected seed	• • • • •	101-10-	0 3
103	more golden durant	,,	1 1	0 6
108	31 ,, ,, new golden dwarf	7.7	1 ^	1
108	no vyman vollour	,,	2	+ 0 3
100	Marvel of Peru, vide Mirabilis Jalapa	W ''		
	MATHIOLA BICORNIS and TRICUSPIDATA, vide page 12.	1		
103	33 Mesembryanthamum capitatum, pale yellow	. ,,	1	0 3
	,, cordifolium variegatum, vide page 12.	V		0.5
100	34 ,, GLABRUM, yellow	, ,,	1 3	0 3
100		, ,,	3 1 3 4 4 2	$\begin{array}{ccc} 0 & 4 \\ 0 & 4 \end{array}$
108		• ,,	2	0 4
103	37 ,, album, white	li p	4	0 6
10.	Delt invalia vital vital in the control of the cont	1		

			NAM	E AND DES	CRIPTI	ON.				Hardiness and Duration.	Height in Feet.	Pr pe pac	
No.	70/1	www.l	libto	ol.com.c	en								d.
1040	Mignone	tte, Swe	et-sc	Ol.COM.C ented . wered .	•	•	•			h a	34		3
1040	,,	Dar	ge-no mide	werea . il bouquet	vide n	ngo 19	1 •		•	1 22	1	0	ú
	"	Tall	pvra	midal, vide	, <i>ou</i> uc p : nage 1	age 12.							
	- 11	New	r dwa	rf compact	. vide	page 12.					•		
	Mimosa :	Pudica (,	Sensit	ive $Plant)$ , $i$	ide pag	te 12.							
	Mimulus	, Duplez	:-flow	ering, and	new st	rain, via	le page	13.					
1041	,,	CARDIN.	ALIS,	scarlet .			, -			hhp	1	0	6
1042	"	,,,		ATROSANGUI	NEUS,	deep sca	rlet			,,	1	0	6
1043 - 1044 -	2.9	CUPREUS	s, orai	ige scarlet	•	•				> 2	7	0	6
1045	,,	magaha	sus, c	$egin{aligned}  ext{hoice mixed} \  ext{\it Musk} \end{aligned}$	•	•	•		•	1, 7,		0	- (
1046	,,	repens			•		•		•	h p	7	0	6
	"			page 13.	•	•	•		•	gı	4		ľ
	,,	TIGRINU	s, wh	ite ground v	rarictie	s, vide p	age 13.						
	,,	TILLING	H, vie	le page 13.									
1047	MIRABILE	s Jalapa	(Mar	vel of Peru)	, choice	mixed				hhp	$1\frac{1}{2}$	0	5
	,,	,,	FOLIS	VARIEGAT	IS TRIC	OLORIBU	s, vide	page 13	<b>.</b>	-			
048	35	,,	,,,	29	choi	ce mixec	ι.			,,,	1 1	0	6
.050		ALPESTR	is, bh	1e	•	•	•		•	hp	100	0	
051	,,		AL	BA, white	•	•	•			,,	3	0	10
JUL	,,	azorica,		SEA, 10se	•	•			•	,,	2	9	
	",		ali	o <b>a,</b> vide pag	e 13.					111			
	",	"	CŒ	LESTINA, vi	de page	13.							
	**	dissitifle	ora, $v$	ide page 13.									
052	,,	PALUSTR	is (Fo	rgct- $mc$ - $not$ )	, bluc.						1/2	()	
053	7.7	,,	ALI	3A, white						,,	1/2	0	
054	1)			iveden varie						,	,		
054	W	,,	alb	a, white (C	liveden	Variety	<i>'</i> ) •		٠	"	$\frac{1}{2}$	0	6
000	Nasturti	um (The	nas (31)	yrtle) .		•	•		•	gs	4	0	3
056	"			m) naculatum)	വൗന	a snotte	ul wolle	317		h a	1	0	6
057	"	2111110	COC	CINEUM. SCA	rlet	c, spouc	at yene		•		î	ĭ	ŏ
.058	,,	Том (	Тиим	CINEUM, SCA B BEAUTY,	orange			: :		"	1	ō	3
059	,,	,,	,,	CŒRULEÚ						,,	1	1	0
060	,,	,,	,,				٠		:	22	1	0	3
061	,,	,,	,,	CRYSTAL			, snlpl	hur, spo	tted			_	_
062				with ma						7.7	1	0	3
.002	,,	"	"	King of flowers,	TOM	THUMB	s, 111to	use sea	triet		1	0	6
063	,,			King of	tank gi Povi Ti	HIMBS 6	uge rolden	•	•	,,	i	0	6
064	,,	,,	"	KING TH						"	- 1		
		,,				ish green				,,	1	0	3
065	2.2	1)	,,	Lill Sei						,,	1	0	6
066	,,	,,	,,	Rose.						,,	1	0	6
067	19	"	,,	SCARLET		•	•			,,	1	0	3
$\frac{068}{069}$	,,	, ,	,,	YELLOW		•	*		•	,,	1	0	3
0017	"	TALT	VADI	ETIES, vide	Climbi	no Plani	s nace	.41	•	17	1	U	0
070	NEMESIA	COMPACT	t. hlm	151111509 6 6 6 6 6 6	CHIMINI	ug r ian	is, pas	3 44.		hha	1 2	0	3
071	,,		ALI	BA, white			i			,,	1/2	0	3
072 -	11	••	FLO	RIBUNDA, A	white a	id vellor	v .			,,	1	0	3
073*	Nemophi:	la atoma	RIA, 3	vhite, with	black s	pots.				h a	3		3
074*	,,	DISCOL	DALIS,	black and	white,			• •	•	٠,	1		3
075	>>	,,		ARGENTEA,					•	**	2		6
076* 077	′′	,,		ELEGANS, b			n whit	е .		٠,	T0:=01=(0=(0:=(0:=(0:=(0:=(0:=(0:=(0:=(0:=(0:=	0	3
78*	"	ingion		MARMORAT.			1		. 1	,,	3		3
079*	"			ue with whi BA, pure w		10 .		•	1	,,	i		3
080	"	"		ARGINATA,		ith whit	e edge			"	1	0	3
	"	"		irpurea ru						",	-		
181	1)	,,		TRIATA, blu					. 1	-,,	1/2	0	3
082	,,		ata, v	hite, blotch	red wit	h violet	ĵ.			,,	1	0	3
083	,,	,,	g	randiflora,		large w	hite fle	wers, w	ith			_	_
004				violet blo			. •			21	1	0	3
084	,,	finest n	p	urpurea, p		nd viole	T.			,,	1	0	3
085	,,									* 9		15	13

		NAME AND	DESCRIPTI	ON.						Hardiness and Duration.	Height in Feet.	Pri pe pack	ľ
No.		www.libtool	com cn							1		8.	d.
7		ia gracilis, white								hhp.	3 4	0	6
	,,	frutescens, vie								,	1.1		
		PANICA, light blue						•	•	li a	1 ½ 1 ½	0	3
$\frac{1088}{1089}$	12	,, ALBA, wh	rich . Purea, rich	nural	,		•			"	1 1 2	0	3
	volana atri	PLICIFOLIA, blue								* 5	1/2	0	3
1091	,,	,, ALBA								,,	1 2	0	;;
1092	,,		ERULEA, lig	glit bli	ıe			•		,,	7	0	3
1093		CEOLATA, blue and		•	•	•	•	•	•	1.5	3	0	;;
1094		ADOXA VIOLACEA,		•		•	•	•	•	h h a	2 11	0	15
1096	S ELEBERT C	capensis, white Elaginoides, pin	k .		•					11	1/4	(i	3
		PULCHERRIMA, CT								li p	2	0	3
		CAULIS, true, whit		· .						,,,	1 2	1	O
1099	,, ві	Ennis (Evening P	rimrose), y	ellow						h b	3	0	3
1100	,,	,, ALBA, whi	te .	· · · ·			•		•	111	3	()	3
1101	,, bi	storta Veitchia	na, pure ye	mow, baielit	wim	ermi	son sp	ROUS		ha	$\frac{1}{2}$	()	3
$\frac{1102}{1103}$		MPYLOCARPA GRA		bright	Oran	ge re	, u			lгр	Ĝ	{}	6
1104	,, Di	RYSANTHA, golde: rummondii nan		ght ve	llow	lowe	rs			h a	1	0	3
1105	,,	rummondii nana	alba, wl	iite .						٠,	1	0	6
1106	55	,, LACE	NIATA, brig	ht yel	low					:,	4	0	6
	,, GI	GANTEA, vide page	2 13.							,			
1107	,, gr	andiflora major	, very large	e golde	n yei	low	•	•	$\tau_{-1}$	h p	1	0	6
1108	,, III	milis, bright yel amarckiana, gol	low .	•	•		•	•	•	li b	3	0 (1	6 3
$\frac{1109}{1110}$	,, ,,,	amarekiana, gor ACRANTHA GRANDI	ien yenow ikioba veli	low	•	•	•	•	. 1	h p	1 !	0	3
1111		acrocrapa (misso				v. st	dendi	ŧ		***	1	0	3
1112		OSTRATA, yellow				•				2.3	1 3	0	3
1113		imila, véry pretty		wers						13	$\frac{\tilde{1}}{2}$	0	3
1114		sea, purplish ros	e, pretty	:	:	٠				**	1.	0	6
1115	,,	" mexicana,					ture	•	•	: 1	1	()	6
1116 1117		raxacifolia, pur		ge now	ers	•	•	•	•	2.2	ġ Ž	0	1
1118	)) 1°1	,, lutea, TRAPTERA, white		sted	•	•	•	•	•	h'a	1	0	3
1110		Yodetia) Whitney					·	Ť					Ü
1119 0	XALIS BOSE	, rose, a charmin	g little ann	ual						,,	1 2	0	6
		culata viridifoli	ia }	vide ja	oe 1	1.							
11.20 /		iviana	,								1		
1120 C	Palaforia H	rsanthemoldes, j l <b>ookeriana,</b> rosy	yerrow, enge				•	•	•	h li a	$\frac{1}{1\frac{1}{2}}$	0	- 5 - 6
		iosa, vide page 14		•	•	•	•	•	•	ппа	1.3	, 0	U
		us species ean be		the se	eeds :	arriv	e froi	n the	ir				
	native habi		11									1	
F		b black, vide page											
	611	g varieties, vide p											
		and Fancy, <i>vide</i> p ENTALE, scarlet a								h 12	6)	n	
1199 1		ILLI LALISING SCHIEL H			•	•	•	•		հր ha	$\frac{2}{6}$	0	3
			PICE. INTON	SO SOUD	(°†					11 10	9	0	
	Peas, Sweet	, Invincible Sca			ict •	:					- 6	0.	
1123 F	Peas, Sweet		plish black			:				"	6	0	3
1123 F 1124 1125 1126	Peas, Sweet	, Invincible Sca black, dark pur Painted Lady, purple	plish black , white and 			:				"			3 3 3
1123 F 1124 1125 1126 1127	Peas, Sweet	, Invincible Sca black, dark pur Painted Lady, purple ,, striped wi	plish black , white and 			:				"	6 6	0 0	20 20 20 20
1123 F 1124 1125 1126 1127 1128	Peas, Sweet	, Invincible Sca black, dark pur Painted Lady, purple ,, striped wi scarlet	plish black , white and 							"	6 6 6	0 0 0 0	30 50 50 50
1123 F 1124 1125 1126 1127 1128 1129	Peas, Sweet	, Invincible Sca black, dark pur Painted Lady, purple ,, striped wi scarlet white	plish black , white and 			:	· · · · · · · · · · · · · · · · · · ·			;; ;; ;;	6 6 6 6	0 0 0 0 0	20 20 20 20 20 20
1123 F 1124 1125 1126 1127 1128 1129 1130	Peas, Sweet	, Invincible Sca black, dark pur Painted Lady, purple , striped wi scarlet white finest mixed	plish black , white and 			:	; ; s. per	· · · · · · · · · · · · · · · · · · ·	: : : :t.	;; ;; ;;	6 6 6	0 0 0 0	so eo eo eo eo
1123 F 1124 1125 1126 1127 1128 1129 1130	Peas, Sweet	, Invincible Scablack, dark pur Painted Lady, purple ,, striped wi scarlet white inest mixed as, vide page 14.	plish black, white and hite .			:	; ; s. per	i pir		;; ;; ;;	6 6 6 6	0 0 0 0 0	20 20 20 20 20 20
1123 F 1124 1125 1126 1127 1128 1129 1130	Peas, Sweet	, Invincible Sca black, dark pur Painted Lady, purple , striped wi scarlet white finest mixed	plish black, white and hite	rosc		:	s. per	; ; ; pir	: : : : :	;; ;; ;;	6 6 6 6	0 0 0 0 0	20 20 20 20 20 20
1123 F 1124 1125 1126 1127 1128 1129 1130 F 1131	Peas, Sweet  '' ''  '' ''  '' ''  Pelargonium  Contstemon	, Invincible Scablack, dark pur Painted Lady, purple , striped wiscardet white , finest mixed ns, vide page 14. Acuminatus, vide Adamsoni, rose, COLVILLI, vide page 16.	plish black, white and hite	rosc		: : : : : : : : : : : : : : : : : : : :	s. per	: : : : : : : : : :	: : : : :	;; ;; ;; ;; ;;	6 6 6 6 6	0 0 0 0 0	20 20 20 20 20 20 20
1123 F 1124 1125 1126 1127 1128 1129 1130 F 1131	Reas, Sweet  '' ''  '' ''  '' ''  '' ''  Relargonium  Contstemon  ''	, Invincible Scablack, dark pur Painted Lady, purple, striped wiscardet white finest mixed as, vide page 14. ACUMINATES, vide Adamsoni, rose, COLVILII, vide pr Flendleri, reddi	plish black, white and hite de page 14., with light uge 15. sh purple	rosc		: 1.	s. per	: : : : : : : : : : : :	: : : : :	;; ;; ;; ;; ;;	6 6 6 6 6 6 6 1½ 1½	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 5 6 0
1123 F 1124 1125 1126 1127 1128 1129 1130 F 1131	Peas, Sweet  """  """  Pelargonium  Contstemon  """  """  """  """  """  """  """	, Invincible Scablack, dark pur Painted Lady, purple , striped wl scarlet white , finest mixed as, vide page 14. ACUMINATUS, vide Adamsoni, rose, COLVILL, vide page 14. Flendleri, reddi GENTIANOIDES, e	plish black, white and hite	rosc		: 1	s. per	; ; ; pir	: : : : :	h h p	6 6 6 6 6 6 1½ 1½ ½ 2		3 3 3 3 3 3 5 6 0 6 6
1123 F 1124 1125 1126 1127 1128 1129 1130 F 1131 1132 1133 1134	Reas, Sweet  """"  """"  Relargonium  Contstemon  """  """  ""  """  """  """  """  "	, Invincible Scablack, dark pur Painted Lady, purple ,, striped wl scarlet white , finest mixed as, vide page 14. ACUMINATUS, vid Adamsoni, rose, COLVILLI, vide pa Flendleri, reddi GENTIANOIDES, e grandiflorus, pu	plish black, white and hite	rosc		: : : : :	s. per	; ; ; pir	: : : : :	h h p	1		3 3 3 3 3 3 5 6 0 6 6 6
1123 F 1124 1125 1126 1127 1128 1129 1130 F 1131 1131	Peas, Sweet  '' ''  '' ''  Pelargonium  Contstemon  ''  ''  ''  ''  ''  ''  ''  ''  ''	, Invincible Scablack, dark pur Painted Lady, purple , , striped wiscarlet , white , finest mixed as, vide page 14. ACUMINATUS, vide page 14. ACUMILI, vide page 14. GENTIANOIDES, c grandiflorus, proglaber, bright b	plish black, white and hite, white light light light purple should nike inches the light light light light light light light light light.	rosc		: 1.	;	; ; ; pin	: :: :: :	h h p	6 6 6 6 6 6 1½ 1½ ½ 2		3 3 3 3 3 3 5 6 0 6 6 6
1123 F 1124 1125 1126 1127 1128 1129 1130 F 1131 1132 1133 1134	Peas, Sweet  '' ''  '' ''  Pelargoniur  Contstemon  ''  ''  ''  ''  ''  ''  ''  ''  ''	, Invincible Scablack, dark pur Painted Lady, purple ,, striped wl scarlet white , finest mixed as, vide page 14. ACUMINATUS, vid Adamsoni, rose, COLVILLI, vide pa Flendleri, reddi GENTIANOIDES, e grandiflorus, pu	plish black, white and hite	rosc		: 1.	s. per	; ; ; pir	it.	h h p	1		3 3 3 3 3 3 5 6 0 6 6 6
1123 F 1124 1125 1126 1127 1128 1129 1130 F 1131 1132 1133 1134 1135	Peas, Sweet  '' ''  '' ''  Pelargonium  Contstemon  ''  ''  ''  ''  ''  ''  ''  ''  ''	, Invincible Scablack, dark pur Painted Lady, purple , striped wiscarlet white , finest mixed as, vide page 14. ACUMINATUS, vide Adamsoni, rose, COLVILLI, vide paffendleri, reddi GENTIANOIDES, e grandiflorus, priglaber, bright bheterophyllus, Jaffrayanus, videobii, fine yell	plish black, white and hite	rosc	e	. 1.	s. per	; ; pin	: : : : : :	h h p	1		3 3 3 9 9 9 9
1123 F 1124 1125 1126 1127 1128 1129 1130 F 1131 1131 1132 1133 1134 1135	Peas, Sweet  '' ''  '' ''  Pelargonium  Contstemon  ''  ''  ''  ''  ''  ''  ''  ''  ''	, Invincible Scablack, dark pur Painted Lady, purple ,, striped wiscardet white , finest mixed as, vide page 14. ACUMINATUS, vide Adamsoni, rose, COLVILL, vide preferandiflorus, puglaber, bright b heterophyllus, Jaffrayanus, vide back, vide page 14. ACUMINATUS, vide page 14. ACUMINATUS page 14. ACUMIN	plish black, white and hite	rosc	e	. 1,	s. per	; ; jain	: : : : :	h h p	6 6 6 6 6 6 6 6 1½ 2 3½ 2 1½ 2		3 3 3 3 3 3 6 0 6 6 0

	NAME AN	D DESCRIPT	ION.			artists in terms		Hardiness and Duration.	He ight in Feet.	p	rice er cket.
No.	www.libtool.	com.cn								s.	d.
1139	PENTSTEMON PULCHELLUS V	IOLACEUS						h h p	2	0	5
1140	,, sprciosus, vide	page 15.						1		ľ	0
	", Wrighth, deep	rose .						,,	3	0	3
	,, extra choice r	nixed, vide	page 14.					"	,		
	Perhaa nankinensis, vide	Ornamental-f	oliage Pla	ants, pa	age 49	<i>)</i> .					
	Petunia, Mr. WILLIAM BU	LL's extra e	hoice fer	tilised	Doub	de an	id :				
	Single Varieties,										
1141	,, Countess of Elles	mere, deep i	ose and v	white				,,	1	0	6
1142		esina, brigh	t deep er	imson				,,	1	1	0
1143	,, ,, marg	rina a, deep	crimson.	with g	rcen	edge		"	1	i	0
1144	PHALAGRÆA CELESTINA TOM	THUMB, sky	blue .					hĥa	1	0	3
1145	,, ,, ,,	,, ALBA	, white					,,	j	0	3
1146	Phlox decussata, saved from	the finest n	med var	ictics				h p	3	]	0
1147	", Drummondii alba, pu							hha	1	0	6
1148		purea stria	ta, dark	blood	red.	stripe	ed		_		v
	white					. ^		,,	1	1	0
-1149	,, ,, Black \	Varrior, dec	p purple					33	î	0	6
		L, vide page						,,			
1150		rosa var. a		very n	retty			,,	1	1	0
1151		A, scarlet						"	î	0	4
1152		EUGENIE, DI	uple, cri	mson. :	and w	hite		,,	î	ő	6
		RO, vide page		, , ,				"	1	Ť	
		LDH, vide pag									
	" " " "	CARDINAL		nage 15							
1153	,, ,, Isabelli	na, beantiful	vellow	(80 20					1	1	0
		I, vide page 1		•	•	•		"	1	-	U
1154		ATA, rose mai							1	0	6
1155		on III., purp		son, wi	th bb	iek es	740	"	i	0	6
1156		, white, erim				ton ()		22	î	0	6
1157		s Royal, pur		white	strip	es.		"	î	0	4
1158		TICTORIA, VIO			2011/2	C.S	•	"	î l	0	6
1159		rzır, rose, wi			•	•	•	"	î	0	4
	DOME L	ide page 15.	VAL 11 111 100 1	Stripes	•	•	•	"	1	0	T.
1160		A, pure violet							1	θ	6
1161		I., erimson		e •	•	•	•	"	î	0	6
1101		oice mixed,			•	•	•	"	-	U	U
	Picotee and Pink, vide page		com fuig	U 10.							
1162	PLATYSTEMON CALIFORNICUS,							lı a	1	0	3
	Podolersis Affinis, yellow	, , ,	•	•	•	•	•	h h a	i	0	3
1164	,, GRACILIS, pink.		•	•	•	•			i	0	3
1101	Poinciana Regia, vide page 1	6			•	•	•	"	-	0	U
1165	Poinsettia pulcherrima, sp		cherds					s s	2	1	6
1100	Polyanthus, choice mixed, v		mu,	•	•	•	•	., .,	-	1	U
	66 M A COMPANIA IV T	Na " wide pag	o 16						1		
1166	WEDD'S CLIANO	very showy	variatios					li p	1	1	0
	Poppy, Carnation, double, fi		THITCHES	•	•	•	•	h a	2	0	3
1168	,, French, Dwarf, double, in		ixed		•				î	0	3
1169	000					•		,,,	1	0	3
1170	Daystay an ongunua al-			•	•	•	•	"	2	0	9
1171	Portulaca ALBA, white .	OZOC ZIIIACU						h h a	. 1	0	4
1172	L TTTO FLA CONTRACT A MALE AND	ange and eri		•	•	•	•		4 2 4	0	4
1173	Dr. maria and at	So and citi			•			33		0	A
1174	CLDSCODIUS LOSDEC		with wh	ito:	•	•	•	"	1	Õ	4
1175	CONTRIBUTED TO TO THE			ille	•	•	•	"	4 1	0	4
1176	Privat ratherest comme		Itto .	•	•	•	•	"	1	0	$\frac{7}{4}$
1177	THE OWNER PROPERTY AND		•		•			"		0	4
1178	Francisco colodo		•	•	•			"	1	0	4
1179	flowe wlong albo	vhite .	•	•	•		•	22	4	1	0
1180	1.000.00.1	orange		•	•		•	"	1	1	0
1181			noco etnin	o.i	*	•	•	,,	1 1	1	()
1182	tioon i	HYLLOIDES,	ose strip	cci	•	•	•	,,	4	i	0
1183	,, ROSEA,		l mundo		•	•	•	"	1	1	0
1184	,, spend	ENS, rose and	r burbie	•	•	•		,,	4 1 3	1	0
1185		JSONII, crims	on .	•	•	•		,,	3	1	0
		mixed.	haine mi	1	*	•		h.n.	3	9	6
	POTENTILLA, new large-flowere			cca	*	•	•	, h p	2	1	0
1187	PRIMEOSE COMMON VOLCER	regno, choice	mixed	•	*	•	•	"	2 2	0	
1199	Primrose, common yellow. Primula corrusoides, vide pa	. 16		•	*	•	•	"	~	9	6
	i a	ge 10.									
	,, japonica, vide page	.0.									

NAME AND DESCRIPTION.	Hardiness and Duration.	Height in Feet.	Price per packet.
No. www.libtool.com.cn			s. d.
Primula sinensis fimbriata, vide pages 16 and 17.			
1189 Pyrethrum, mixed	h p	1	0 6
1190 RANUNCULUS ASIATICUS SUPERBISSIMUS, saved from the finest double		3	1 0
flowers	22	4	1 0
RICINUS, vide Ornamental-foliaged Plants, page 49.		11	0 3
1191 Rocket, Sweet, fine mixed, purple and white	h h a	1/2	0 6
1193 Salpiglossis variabilis, extra choice mixed	,,	$2^{-}$	0 3
1194 Salvia amabilis, lavender blue and white	h p	2	0 6
,, ARGENTEA, vide page 17.			
,, camphorata, vide page 17.	1 1		0.0
1195 ,, COCCINEA PUMILA, scarlet	hha	$\frac{1}{2}$	0 6 0 6
1196 ,, CANDELABRUM, deep violet, spotted white	h h p h p	2	0 6
1197 ,, CHIONANTHA, white, pyramidal habit	II J	_	~ 0
,, HISPANICA, vide page 17. 1198 ,, japonica, dark blue flowers, and deep red foliage	,,	2	0 6
1199 ,, Lilleana, that one nowers, and deep red rotage	,,	2	0 4
1200 ,, patens, deep blue	,,	3	1 0
,, Pitscheri, vide page 18.	1	٠,	0.0
1201 ,, REMERIANA, searlet	h a	1	0 6
,, Russelliana, vide page 18.	· հ և Ե	2	0 6
1202 ,, SPLENDENS, searlet 1203 Sanvitalia procumbens, rich brown and yellow	h a		0 3
1204 ,, flore pleno, golden yellow	,,	흉	0 4
1205*Saponaria oalabrica, rich deep pink 1s. per onnce	"	_01 A01 02 4 05 4	0 3
1206* ,, ,, alba, pure white 1s. ,,	,,,	*	0 3
1207 ,, ocymotdes, pink	h p	1/2	0 3
1208 Scabious, Sweet, large-flowered, fine mixed	h b	1	$\begin{bmatrix} 0 & 3 \\ 0 & 3 \end{bmatrix}$
1209 ,, dwarf, fine mixed	h h a	$\frac{1}{2}$	0 4
1210 SCHIZANTHUS, GRAHAMI, scarlet and orange 1211 ,, grandiflorus oculatus, deep rose and purple	h a	13	0 3
1010 albug white flowers with yellow eye.	,,	15	0 3
1912 marginatus, a beautiful variety.	.,	_	1
dark violet, margined white .	,,	12	1 0
1214 ,, maculatus, white with blackish purple		7.1	1 0
blotclies	1. 11	1층	$\begin{vmatrix} 1 & 0 \\ 0 & 3 \end{vmatrix}$
1215 ,, HUMILIS, lilae and crimson	,,	3	0 3
1216 ,, oculatus atropurpureus, fich crimson purple nowers, with black eye	"	13	0 3
papilionaceus, vide page 18.	.,		
1217 PINNATUS, rose and purple	,,	$1\frac{1}{2}$	0 3
1218 ,, , , Priestii, white and yellow	2,2	11/2	0 3
1219 ,, RETUSUS OR HOOKERI, searlet and orange	hha	2	$\begin{array}{ccc} 0 & 4 \\ 0 & 4 \end{array}$
1220 ,, ALBUS, white and yellow	h'a	2	$\begin{vmatrix} 0 & 4 \\ 0 & 3 \end{vmatrix}$
1221 Schizopetalon Walkeri, white, sweet scented	11 41	1 1	0 6
2000 Programme winds seems handsome	h h p	1	0 6
,, Maximowiczii, vide page 18.		2	
1224 , fine mixed varieties	1 ,,,	1	0 6
1225 Sempervivum, mixed, adaptable for rock-work, &c	li p	1 7	0 6
1226 Senecio elegans, (Jacobaa), fine double, mixed colours	h a	1,	0 3
1227 ,, nana, fine double, mixed colonrs	"	3	0 3
SENSITIVE PLANT, see Mimosa pudica. 1228 Silene Maritima, pure white, very pretty for edgings	h p	1/2	0 3
1.1.10 omanaturi tau hanglat nono amusi ultonist	1, 1,	1 2	0 3
1230 ,, pendula, bright pink, useful for spring gardening .	h a	1 2	0 3
1231 ,, ,, ALBA, pure white, do. do	,,,	12 12 12	0 3
1232 ,, ,, RUBERRIMA, deep crimson	>>	1 2	0 3
, COMPACTA, ride page 4.	1	1	
,, ,, ,, ALBA, ride page 5. 1233 ,, PSEUDO-ATOCION, rosy pink		1	0 3
1094 propries arms white	,,,	î	0 3
1005 Carron tea mhite	h p	1 3	0 6
1236 , Schaftl, rosy purple	,,	1 2	0 3
1237 Solanum Balbish, white flowers and greenish yellow spines	g s	3	0 3
1238 Capsicastri m hybridum, small orange scarlet fruit	55	1 1 1 2	1 0
1239 ,, convulculum, remarkable for its 5-horned brilliant orange fru	hha	3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1240 ,, FONTANESIANUM, prettily lobed foliage and yellow flowers 1241 GILO, small bright searlet fruit	gs	2	0 3
1241 ,, Gilo, small bright scarlet fruit	0	_	1

NAME AND DESCRIPTION.	Hardiness and Duration.	in	Prico per packet
No. www.libtool.com.cn	1		s. d.
242 SOLANUM PSEUDO-CAPSICUM, orange scarlet berries	, gs	$\frac{2}{2}$	$\begin{bmatrix} 0 & 3 \\ 0 & 3 \end{bmatrix}$
243 ,, TEXANUM, rich vermilion fruit	. ,,	11	0 3
See also Ornamental-foliaged Plants, page 50.		- 2	, ,
245 Spergula Phafrra, a pretty moss-like plant, very useful for verges	5		
and rock-work; white flowers	. hp	, <del>1</del>	0 6
246 SPHENOGYNE SPECIOSA, yellow, black centre	. ha	1	$\frac{0}{0} = \frac{3}{6}$
247 ,, ,, aurea, golden yellow	• ;;	1	0 6
1249 Spraguea umbellata, rosy purple, very pretty	. hĥa	$\frac{\frac{3}{4}}{1\frac{1}{5}}$	0 6
250 Statice Bonduelli, yellow, very showy	$\cdot$ $_{\parallel}$ h h b		0 6
	. ի ի թ	1 1 2 3	$\begin{bmatrix} 0 & 6 \\ 0 & 6 \end{bmatrix}$
253 ,, LATIFOLIA, light blue	* ;;	1 1	0 6
254 ,, sinuata hybrida, white yellow and lilac	. հին հ	2	0 6
255 ,, Halfordii, fine blue	. g p	3	1 0
256 ,, Thouinii, a superb variety, with spreading masses of clea	li li a	1	0 0
blue flowers  Stocks, Assortments and choice mixed, vide pages 22 and 23.	. hhp	1	0 3
SUNFLOWER, vide HELIANTHUS.			
1257 Sultan, Sweet, purple, white, and yellow cael	ı   ha	2	0 3
Sweet William, Auricula-eyed, extra choice vide page 18.	1. 1.	7	0.0
1258 ,, ,, Hunt's superb do. mixed	. hb	1 1	$\begin{bmatrix} 0 & 6 \\ 0 & 6 \end{bmatrix}$
1260 ,, ,, Double flowering, choice mixed	• ,,	1	0 6
Tacsonia, vide page 18.	. ,,		
261 Tagetes signata pumila, bright yellow; most useful for bedding	. ha		0 3
1262 Trachelium Coruleum, blue	. hp	2	$\begin{bmatrix} 0 & 3 \\ 0 & n \end{bmatrix}$
1263 ,, ,, ,, album, white	. ,,	. 2	0 3
Tritoma Rooperi, vide page 18.			
Tropeolum compactum, vide page 19.			
264 Vallota purpurea	·   g p	1	, 2 6
1265 ,, ,, EXIMIA	h h h a	1 1	2 6
1267 Venus's Looking-glass, blue	h a	$\frac{1}{2}$	$\begin{bmatrix} 0 & 3 \\ 0 & 3 \end{bmatrix}$
268 ,, NAVELWORT, white	, ,,	1	0 3
Verbena, extra choice varieties, vide page 19.			
1269 ,, PULCHELLA, rosy violet	. hp	1 1	0 3
1270 ,, VENOSA, purple	. h h a	4	$\begin{vmatrix} 0 & 3 \\ 0 & 3 \end{vmatrix}$
VIOLA CORNUTA MAUVE, vide page 19.			0 0
,, ,, ALBA, vide page 19.			
PURPLE, vide page 19.			
,, LUTEA, vide page 19. ,, GRANDIFLORA, vide page 19.			
,, Grandfelora, rade page 19. ,, The Czar, ride page 19.			
,, TRICOLOR MAXIMA, EMPEROR WILLIAM, vide page 19.			
1272*Virginian Stock, red	e) ha	1 2 2	0 3
97 ( white # ##	"	1 2	0 3
,, New Pigmy, vide page 19.	**	2	
275 VISCARIA CELI ROSA (Agrostemma), bright rose	. ,,	1	0 3
1276 ,, ,, ,, ALBA, pure white	٠ ,,	1	0 3
.277 ,, ,, FLORE-PLENO, rose	· ,,	1	0 6
white, and the petals finely fringed	. ,,	3	0 6
279 ,, ,, ,, LILACINA, lilae	• 1 21	1	0 6
1280 ,, ,, ,, PURPURRA	• ,,	1	0 6
201 an array a realisant magnets	• ' ,,	1	0 3
281 ,, CARDINALIS, brilliant magenta		1	0 3
(281 ,, CARDINALIS, brilliant magenta , , , elegans picta, vide page 19.			
1281 ,, CARDINALIS, brilliant magenta	• • • • • • •		
1281 ,, CARDINALIS, brilliant magenta , elegans picta, vide page 19. 1282 ,, OCULATA, rose, with dark eye , cerulea, vide page 19. 1283 ,, Dunnetth, white	• .,	1	0 3
CARDINALIS, brilliant magenta  clegans picta, vide page 19.  1282 ,, oculata, rose, with dark eye  cerulea, vide page 19.  Dunnetti, white  pure 19.  1283 ,, selendrns, bright rose to scarlet		1	
1281 ,, CARDINALIS, brilliant magenta , elegans picta, vide page 19. 1282 ,, OCULATA, rose, with dark eye , cœrulea, vide page 19. 1283 ,, Dunnettrii, white ,	• ,,		
CARDINALIS, brilliant magenta  clegans picta, vide page 19.  1282 ,, oculata, rose, with dark eye  cerulea, vide page 19.  Dunnetti, white  pure 19.  1283 ,, selendrns, bright rose to scarlet	• ,,		

	NAME	AND DESCRIPTION	·			Hardiness and Duration.	Height in Feet.	her.
1285 WHITLAVIA 1286* ,, 1287 ,, ZINNIA ELE	GRANDIFLORA, ,, GANS FL. PL. AL PUMILA FI	white and blue		•	•	lı a	1 1 1	s, d, 0 3 0 3 0 3

All varieties of Flower Seeds not enumerated can be supplied at current prices.

#### MIXED FLOWER SEEDS.

Per oz., 6d.; per 1b., 5s. 6d.

Many species and varieties of Annuals and Perennials of various colours and shades, to flower during the summer and autumn months. The seed may be scattered broadcast, without covering of soil, in the month of April, and will produce a gay and pleasing effect in shrubberies, borders, woodland walks, banks, &c., &c.

## CLIMBING PLANTS.

3s. 6d. 2s. 0d.

Assortment of 12 choice varieties

			NAME A	ND I	DESCI	RIPTIC	N.	,					-	Hardiness and Duration.	Height in Feet.	Price per packe
No.																s. d
	Antigo	NON AMABIL	E, vide p	nge 4	1.								- 1			
1288	Bignon	IA RADICAN	s, orange											h p	20	0 (
1289	,,	TWEEDIA	ańa, yello	W									.	,,	20	0 (
1290	Calámi	relis ( <i>Eccret</i>	mocarpus	SCA	BRA,	orang	(e)							·h h þ	6	0 (
1291	CLEMAT	us, choice n	nixed Î										. ]	gs	12	0 (
4	Cliantl	nus Dampie	eri, vide	bage	7.											
		a heteroph													*	
1292	.,,												. 1	gc		1 (
1293		,,	alba, wl										. !	,,		1 (
1294	"	"	atrocœr										.	,,		1 (
	Corsa	scandens, e				owing	con	serva	tory	chi	nber	with	1	′′	,	
200	COMM		phrole	bell-	shan	ed floy	zers							hhp	20	0 (
1996	Coxyot	VULUS MAJO	IR (Inome	ra m	urmu	real A	LRA	whit	е.	i				h a	10	0 :
1297		, , , , , , , , , , , , , , , , , , , ,	ATROP	11 P P 1	TRIEA	dark	1111111	ole.	٠.	·		•		,,	10	0 :
1298	,,		ATROP	1013	o actores	pich y	riolat	F	•	•			٠	"	10	0 ;
1299	17	"	Burri	TODA	t dao	11011	ina		•	•			.		10	0 :
1300	"	"	STRIA	na /	1 ado	p carn	maria	· otal	inod.	1001	on.	relait.		"	10	,
1300	"	,,,													10	0 :
1901			gron	III.				•	•	ai	1.011	0111777	:	"	10	0
1301	13	,,	finest	mı	xeu	•	* 0	•	•			ORITO		22	15	0 (
1302	DISEMI	IA COCCINEA	., rea	•	•			٠				•	•	g p h h a	10	0 (
		os lignosus					•	•	•	•		•	٠		6	0 :
1304	FPOMÆ3	BONA NOX,					•		•			•		,,	U	0 0
	,,	CARNEA, v													6	0 :
1305	,,	COCCINEA,	scarlet					•	•	•			٠	,,		0 6
1306	,,	FICIFOLIA,	Illac, ori	amo	ntal	foliage		٠,		•		•		, g, P	8	
1307	,,	HEDERACE	A ATROVI	OLA	CEA,	rich y	olet	and	wint	e .		•	٠	h h a	8	$\begin{bmatrix} 0 & 1 \\ 0 & 2 \end{bmatrix}$
1308	,,	,,	LILACIN	īΛ, l	ilac a	nd wh	iite					4		,,	8	
1309	,,	,,	SUPERB	A, b	lue a	nd wh	ite							,,	8	0 4
1310	,,	HARDINGI	I, purple											s p	в	0 (
	,,	PENTAPHY	LLA, ride	pag	e-11.											
	4.4	HUBERI,	new varie	ties	from	Japan	:									

With Green Leaves.

							-					-	
			NAME AN	D DESCR	IPTION	ī.				Hardiness and Duration.	in	p	rico er eket.
11			1:1:4	1									
No.	1	WV	vw.libtoo	1.COIII.	.CII	7 **			323	,	1 1		d.
1011	помька	HUBERI	ALBA PICTA							h a	10	0	6
1312	31	,,						with ro		2.7	10	0	6
1313 1314	3 3	11	,, SEM1-1							"	10	1	0
1914	"	"	AZUREA PAI	1 7			, erear	· nine, sp	orten		10	0	
1315			with vio				elass 1	lalana ama	441	> >	3.0	()	6
1010	,,	2.5	CERULEA I					biue, spo	rrect		10	1	0
1316			-12	with wh					ulass	> 2	10	1	0
1910	> 2	,,,	,, 83					LACINA,					
							re and	l lilae; s	21111-		10	-	0
1917				double			].:4.	· with.	Lanla	2.2	10	]	t)
1317	2.3	,,,	ALBA INTUS	ROSEA,							10	()	
1318										"	10	0	G
1919	**	"	33 33	"				ers the s					
								as the					
								he centi					
								ed petals					
								nsforms			10	-	
1319								ii-double		2.2	10	0	(5
1919	2.3	3.7	ATROCARMI								10	0	12
,	With Ch	000 T 000	flowers b							"	10	0	6
1320	AN TOTAL CAL	een Leav	ves, beautif										
1920	3 7	"	ALBA INTU		_		nower	s, with	rose		10	1	41
1321			throat					Lamone .	la vila	7.7	10	1	0
1001	,,	"	ATROCARMI					nowers (	ATE		10	1	
1322			carmine					lilea ed	1	2.5	10	1	0
1.024	15	"	LILACINA A	ZURBA .	MARGIN	ATA, II	lowers	mae, eu	Sec		10		()
1323			with azu				*	odeni u	.141.	3.3	111	1	U
1020	"	**	ROSEA AZUE				s rosc.	, eagea r	11111		10	1	0
1324			azure blu				nt chai	vod e flor	10.00	13	10		U
1021	"	,,	ALBA PICTA						rers		10		12
1325			white, sp						•	"	10	0	$\frac{6}{6}$
1326	"	,,	LILACEA AL					winte.		2.2	10	0	
1327	, ,	11	ALBA, LUTE					rele corne		> >	10	1	0
1921	1)	"	ATROCARMI			a, now	ers da	uk carm.	me,		10	1	0
1328		Leavii	splendid lazi			na to m	νί.		•	(6.1)	6	1	0
1329	"		ELEGANTISS							g P h h a	4	0	6
1330	"		LIT, scarlet	i verz Firm	chie and	.i wiiite					6	Ü	3
1331	"		cerulea, brig	cht ekw 1	ilue flor	veo inc	•		•	2.3	10	ő	6
1332	"		LID	A, white		11 (11)	•		•	,,	10	ĭ	0
		URANTIA.	ca, a beautifi			nt. witl	· i oran	ge flower	s .	"	6	0	4
			, vide page 1			,		80 110 1111	•	,,			-
			vide page 11										
1334	Lornosi	PERMUM C	occinium, b	rilliant r	ed .					h h p	8	U	6
1335	,,		PANDENS, fos							,,	8	0	6
1336	,,			ANDIFLO		urple				٠,	8	1	0
1337	,,	Н	LENDERSONI,	red		1.				1)	8	0	6
			VEOLENS, via										
1338			CLAYANÁ, bl							h h b	8	()	6
1339	,,		,, AI	BA, whi	te .					,,	8	1	0
1340	,,,	EMB	RYANA ROSE.	A, rose			1			.,	. 8	0	6
1341	1)		,, VIOL.	ACEA, vi	olet .					,,	8	0	6
1342	,,		YANA, rose							,,	8	0	6
1343	,,	PURI	PUREA GRANT	TELOBA,	purple					2.2	8	0	6
1344	, ,,		ERFLORENS .		rite .					, ,	8	0	6
	Passifle		ifolia, light	blue						հ հ ր	20	0	6
1346	,,	CERU	LEA, blue .							g p	20	()	3
1317	,,		is, pale blue						. 1		20	0	6
1348	11		ILIS, white						. 1	h h a	20	U	3
1349	,, ,,		ERPS COCCINE.		t.				•	8.8	15		U
			UBILE, rosy		:. •	, •				g p	6		0
			ım jasminoi							1.7	4		0
			GANS, golder	1 Yellow			•		•	h h a	4		3
			TA, scarlet	•					•	gP	10		()
1354	**		IMA, rose .			•	•		•	,,	10		11
1355	1)	SPLEND	ENS, scarlet			•	•		•	"	10 .	]	0
	,,		orange scarle			1.0							
1:250	77		olxemii, riel			age 15.					10	1	()
1 990	LECOMA	0.422HVQ1	DES, white, c	THISOHIT	mont		•		•	>>	10	1	U

		Hardiness aud Duralion.	in	Price per packet.	
No.	745	www.libtool.com.cn	1. 1		s. d.
1357	THUNBERGI	A ALATA, yellow, with fich brown eye	hha	4	$\begin{array}{ccc} 0 & 4 \\ 0 & 4 \end{array}$
1358	,,	,, Ава, white, with dark eye	,,	4	-
1359	"	,, AURANTIACA, deep orange, black eye	23	4	-
1360	"	Bakeri, white	,,	4	$\begin{array}{ccc} 0 & 4 \\ 1 & 0 \end{array}$
1361	,,	COCCINEA, scarlet	,,	4	
1362	>>	FRYERI, orange, with white throat	,,	4	0 4
1363	,,	ALBA, white	2.2	4	0 4
1364	,,	choice mixed	3.3	1	0 6
	TROPEOLUM	canariensis (Canary Creeper), yellow	,,	10	0 6
1366	,,	LOBBIANUM, BRILLIANT, crimson searlet	,,	6	0 4
1367	,,	,, Caroline Schmidt, scarlet	,,	6	0 4
1368	11	,, CROWN PRINCE OF PRUSSIA, blood red.	,,	G	0 6
1369	,,	,, Due de Malakoff, straw coloured, edged			
	,,	with red	3.9	6	0 6
1370	,,	,, Geant des Batailles, brilliant carmine .	,,	6	0 6
1371	,,	,, GLORY, searlet	,,	6	0 6
1372	,,	,, Lill Schmidt, orange scarlet	,,	6	0 6
1373	,,	,, ,, erimson	,,	6	1 0
1374	"	,, Lucifer, searlet	,,,	6	0 6
1375	,,	,, Lucifer, searlet	7.7	6	0 6
1376	"	,, QUEEN VICTORIA, striped	2.2	6	0 6
1377		,, Roi des Noirs, flowers almost black	11	6	0 6
1378	**	Schultzh, searlet		6	0 6
1379	"	The arrows an Chara good of	* 1	6	0 6
(010	,,	None Western with an are 10 and 10			
1380	,,	MAJUS (Tall Nasturtium), mixed	h a	6	0 3
1381	**		,,	6	0 3
1382	> >	The block of the second	, ,	6	0 3
1383	"	Continue of the state of annual brown and a	,,	6	0 3
	2.7	,, SCHEUERMANNI, STRAY COLORITCH, Brown spots .		U	0 0
1384	,,	,, ,, carnea, straw coloured, carmine		6	0 3
7.00		spots	(6.1)	10	1 0
1385	,,	PENTAPHYLLUM, red and green	g p.	4	1 0
1386	**	speciosum, scarlet, distinct	,,,	4	1 0

# EVERLASTING FLOWERS.

 $(x,y,y,z) \in \mathcal{A}(x,y,z) \times \mathcal{A}(x,y,z) \times \mathcal{A}(x,y,z) \times \mathcal{A}(x,z) \times \mathcal{A}(x,z)$ 

	NAME AND DESCRIPTION.	Hardiness and Duration.	Height in Feet.	Price per packet.
No.				s. d.
	Acroclinium roseum, rose tinted flowers	h h a	1	0 3
1388	. ALBUM, white	,,	1	0 3
	Beautiful border plants, and valuable winter bouquets.			
1389	Ammobium alatum, white, useful for bouquets	,,	2	0 - 3
1390	GNAPHALIUM CITRINUM, white foliage and yellow flowers	hhp	11/2	0 6
1391	,, FETIDUM, pale yellow flowers	,,		0 - 6
1392	GOMPHRENA (Globe Amaranth) Alba, white	ta	2	0 3
1393	,, ,, ,, ,, ,, aurantiaca, golden yellow	22	2	0 - 3
1394	,, ,, carnea, flesh coloured	,,	2	0 3
1395	,, PURPUREA, purple	,,	2	0 - 3
1396	striata, rose and white	,,	2	0 3
1397	Haageana, Isabellina, pale yellow	,,	2	0 6
1398	HELICHRYSUM APICULATUM, bright yellow flowers, blooming through-			
1000	out the summer and autumn months	lth p	13	0 6
1399	Partiesonia Rev. white very lendsome	lı a 📗	12	0 3
1400	pp convergence wellow dwarf and pretty	,,	$\frac{1}{2}$	0 6
1401	un segue segue vallour	,,		0 3
1402	A) PITAL Auhito	,,	2 2 2	0 3
1403	manatuacum fi plana chaice mixed	,,	2	0 4
1404	album ki pikya nure white	,,	2	0 4
	humanarm Et Di Evo arango scardel		2	0   4
1405	,, brumbum Fb. Theno, orange searce	,,		* 4

		NAM	E AND DESC	RIPTION.	Hardiness and Duration.	Height in Feet.	Pric pe	
No.		www.lib	tool.com	CD prove bright college				d.
	Helichrysun	n monstro	sum luteum	, Pr. Pleno, bright yellow	h a	2	0	4
1407	,,	,,		sum, rich carmine and purple .	2.3	2	0	4
1408	7.7	,,		. FL. PLENO, rose	,	2	0	4
1409	,,	,,	NANUM	FL. PLENO, choice mixed	,,,	1 ½	0	4
1410	7.1	,,	,,	ALBUM FL. PLENO, white	>>	15	0	4
1411	,,	19	,,	atrococcineum, searlet	2.7	13	0	6
1412	,,	٠,	,,	ATROSANGUINEUM, brilliant				
				crimson .	,,	$1\frac{1}{2}$	0	6
1413	2.2	,,	,,	,, FL. PLENO, double .	,,,	1 1 5	0	6
1414	33	,,	,,	FUSCATUM FL. PLENO, yellow .	,,	11/2	0	G
1415	,,	,,	,,	LUTEUM FL. PLENO, yellow	,,	1 1/2	0	6
1416	,,	12	,,	ROSEUM FL. PLENO, bright rose.	,,	$1\frac{1}{5}$	0	6
1417	Helipterum	anthemoi	dee, white		hha	1	0	6
1418	-,,	Sandfordi	, beautiful go	olden yellow	,,,	1	0	6
1419	POLYCOLYMN.	STUARTII.	, white .		,,	$1\frac{1}{2}$	0	3
1420	Rhodanthe	atroeangu	inea, erimsor	n, very handsome	,,	1 1	0	6
1421	11	maculata,	deep rose, w	ith yellow disc	2.7	11	0	6
1422	,,		alba, silvery		1,1	13	0	6
1423	"		, bright rose		,,	$1\frac{1}{3}$	0	3
1424	WAITZIA ACU	MINATA, V	ellow .		,,,	1	0	6
1425	1.771)	EA, golden	vellow .		,,	i	i	()
1426	(101)	varosa, wi	hite and amar	anth, yellow eentre	, ,,	1	l î	0
1427		ndiflora l	right yellow,	very fine	,,	ii	1	0
1428	Yro yrugu	ANNUIN	TEMBERSERS	FL. PLENO, purple	h a	2	0	3
1429			ALBUM EL	PLENO, white	-	$\tilde{2}$	0	3
1430	"	"		ALBUM FL. PLENO, white	"	13	0	3
1431	"	"		TROPURPUREUM FL. PLENO, rich	"	12		.,
1491	"	,,	", А	dark purple		13	0	3
7.400			T)	URPUREUM FL. PLENO TOM THUMB,	,,	1 2	1 "	",
1432	,,,	"		an exceedingly handsome variety,				
				of dwarf and compact growth,				
				well branched, and produces its				
				very double flowers in great				
				profusion	1	1	0	6
- 100				fl. pleno (new), brilliant deep	"	1	0	O
1433	,,	"	violet .	n. pieno (neto), ormant deep		2	1	6
			violet.		1 ,,	-	1	O

# ORNAMENTAL-FOLIAGED AND SUB-TROPICAL PLANTS.

The great sneeess which has attended the introduction of ornamental-foliaged plants into our large gardens and public parks, necessarily increases the demand for them, to meet which Mr. W. B. offers a choice and extensive collection, including many new Continental varieties. Amongst those most easily and readily grown from seeds may be mentioned Amaranthus melancholieus ruber, with its rieh blood red leaves ; Perilla nunkinensis, with its dark and effective purple foliage. Centaurea candidissima, the most popular of all silver-leaved plants, and its pretty and graceful compeer, Centaurea gymnocarpa, admirably adapted for centres of beds and riband borders; the neat and pretty Cerastium tomentosum and Biebersteinii, than which there are none more useful for edgings; also Cineraria maritima, now so well known and extensively used-all most effective in themselves, and still more striking when arranged and contrasted with taste; Cannas (of which Mr. W. B. holds the most extensive collection), in their now almost endless variety of both size and eolour, foliage and flowers; Rieiums with their gigantie and beautifully-divided leaves; Boeconias, handsome in foliage, and elegant in flower; Wigandias, Ferdinandas, and Nicotianas, with their noble and massive foliage, now so well known and generally appreciated; Solamms, pretty and enrions, both in foliage, flower, and fruit; and the striped-leaved Japanese Maize, which for effect Taken collectively they are noble, grand, and imposing, by reason of their cannot be excelled. gigantie size and pieturesque appearance.

Aesortments	of 24	choice varietiee				10s. 0d.
,,	12	,,			•	5e. 0d.
44	6	11				2e. 6d.

1435 , LOPHANTHA, beantiful foliage	cket.
1435 Acanthus Lattifolius, hundsome large foliage, of a dark green colour. hp 5 0 1437 , mollis, very elegant foliage	1
1436 Acanthus latifolius, handsome large foliage, of a dark green colour   1457  , mollis, very elegant foliage	
1437 , mollis, very elegant foliage  1438 AMARANTHUS, ATROPHENDEUS, purple foliage  1440 , , , , , , , , , , , , , , , , , ,	6
1449 , BICOLOR, searlet and green foliage	- 6 3
1449 , BICOLOR, searlet and green foliage	6
1441 ", ", ruber, foliage green, striped with red 1442 ", BLEGANTISSMUS, scarlet and rich bronzy purple foliage. ", 2 1 1443 ", MELACHOLICUS RUBER, rich blood red foliage ", 1 0 1444 ", TRHOOLOR, searlet, yellow, and green foliage ", 2 0 1445 Aralia papyrifera (Chinese Rice Paper Plant), extremely handsome 1446 ", SIEROLDH, foliage bright green 1446 ", SIEROLDH, foliage bright green 1447 ARGYRANTHEMUN FRUTTESCENS, a very elegant greenhonse plant, with laciniated leaves, and large nmbels of white flowers, which are odoriferons 1448 ARTEMISIA ANNUA, a beautiful-foliaged plant, with sweet-seented yellow flowers 1449 ", gracilis, this variety was offered last year as A. species, from St. Petersburgh; a very elegant-foliaged plant has 4 0 c 1450 ", Judaica, elegant silvery white foliage has 1451 ATRIPLEX HORTEENSIS RUBEA, ornamental hardy plant, with erimson foliage 1452 Bocconia japonica, a magnificent plant, recently introduced from Japan; its large oak-like dark green leaves, quite white undermeath, and beautiful pyramidal flower spikes, with rosy white flowers, producing a striking effect, either planted singly or in gronps. Seed of this species is often offered under the names of B. cordata rotundifolia, B. cordata yelddensis, but they are all one and the same thing 1453 BETA CICLA (Siciliam Beet), erimson ribbed hypramidal flower spikes, with rosy white ribbed ", ", scarlet ribbed ", ", scarlet ribbed ", ", ", ", ", ", ", ", ", ", ", ", ",	3
1442 ,, BERGANTISSIMUS, searlet and rich bronzy purple foliage.  1443 ,, MENDERI (wew), vide page 4.  1444 ,, TRICOLOR, searlet, yellow, and green foliage ., 2 0  1445 Aralia papyrifera (Chinese Rice Paper Plant), extremely handsome g s ., 2 0  1446 ,, Sienoldhi, foliage bright green ., 6 1  1447 Aralia papyrifera (Chinese Rice Paper Plant), extremely handsome g s . 6 1  1448 Aralia papyrifera (Chinese Rice Paper Plant), extremely handsome g s . 6 1  1447 Aralia papyrifera (Chinese Rice Paper Plant), extremely handsome g s . 6 1  1448 Aralia papyrifera (Chinese Rice Paper Plant), extremely handsome g s . 6 1  1449 ,, Sienoldhi, foliage bright green in the laciniated leaves, and large umbels of white flowers, which are odoriferous	0
, HENDERI (new), vide page 4.  1444 ,, TRICOLOR, searlet, yellow, and green foliage . , 2 0  1445 Aralia papyrifera (Chinese Rice Paper Plent), extremely handsome g s 6 1  1446 ,, SIENOLDI, foliage bright green . , 6 1  1447 ARGYNANTHEMUM FRUTENCENS, a very elegant greenhonse plant, with laciniated leaves, and large umbels of white flowers, which are odoriferous . , 7 6 1  1448 ARTEMISIA ANNUA, a beautiful-foliaged plant, with sweet-seented yellow flowers . , 1½ 1 1  1449 ,, gracilis, this variety was offered last year as A. species, from St. Petersburgh; a very elegant-foliaged plant has 4 0 6  1451 ATRIPLEK HORTENSIS RUBRA, ornamental hardy plant, with erimson foliage . has a 4 0 6  1452 Bocconia japonica, a magnificent plant, recently introduced from Japan; its large oak-like dark green leaves, quite white moderneath, and beautiful pyramidal flower spikes, with rosy white flowers, producing a striking effect, either planted singly or in groups. Seed of this species is often offered under the names of B. cordata retundifolia, B. cordata yeddöensis, but they are all one and the same thing  1453 BETA CICLA (Sicilian Beet), erimson ribbed . h h s 3 0 6  1455 ,, scarlet ribbed . , 1½ 0 3  1456 ,, white ribbed . , 1½ 0 3  1457 CANNA AMALIA, deep yellow flowers, fine green foliage . , 4½ 0 6  1458 , ANNEI, deep yellow flowers, ereet green foliage . , 6½ 0 6  1460 ,, BICOLOR, red flowers, very pretty . , 6½ 0 6  1461 ,, NOSEA, flowers red, striped with rose, long green foliage . , 6½ 0 6  1462 ,, RAISOLORICANA, red flowers, fine reddish foliage . , Althought of the planter of the foliage . , 14 0 0 6  1464 , ATIONIGRICANS, red flowers, fine reddish foliage . , 14 0 0 6  1464 , ATIONIGRICANS, red flowers, fine reddish foliage . , 14 0 0 6	0
1443 ,, MELANCHOLICUS RUBER, rich blood red foliage 1444 ,, TERCOLOR, searlet, yellow, and green foliage ., 2 0 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1445 Aralia papyrifera (Chinese Rice Paper Plant), extremely handsome 1446 , Serboldin, foliage bright green 1447 Argyranthemum fruitescens, a very elegant greenhouse plant, with laciniated leaves, and large nimbels of white flowers, which are odoriferons 1448 Artemista annua, a beautiful-foliaged plant, with sweet-scented yellow flowers 1449 , gracilis, this variety was offered last year as A. species, from St. Petersburgh; a very elegant-foliaged plant 1450 , Judaica, elegant silvery white foliage 1451 Atriplem normal plant, ornamental hardy plant, with erimson foliage 1452 Bocconia japonica, a magnificent plant, recently introduced from Japan; its large oak-like dark green leaves, quite white indemeath, and beautiful pyramidal flower spikes, with rosy white flowers, producing a striking effect, either planted singly or in gronps. Seed of this species is often offered under the names of B. cordata rotundifolia, B. cordata yeadwensis, but they are all one and the same thing 1454 , golden ribbed 1455 , white ribbed 1455 , white ribbed 1456 , white ribbed 1457 Canna Amalla, deep yellow flowers, fine green foliage 1459 , Annel, deep yellow flowers, fine green foliage 1459 , Annel, deep yellow flowers, greet green foliage 1459 , Pullenda, red flowers, very pretty 150 , Golden 1460 , Pullenda, red flowers, purple striped foliage 1462 , Rosea, flowers red, striped with rose, long green foliage 1463 , Atronograph, red flowers, fine foliage 1464 , Atronographs, red flowers, fine foliage 1465 , Atronographs and red flowers, fine foliage 1466 , Atronographs and red flowers, fine foliage 1466 , Atronographs and red flowers, fine foliage 1466 , Atronogr	3
1446 Aralia papyrifera (Chinese Rice Paper Plant), extremely handsome 1446 A, Sheboldi, foliage bright green 1417 Arcyranythemum fruttereens, a very elegant greenhouse plant, with laciniated leaves, and large nmbels of white flowers, which are odoriferous 1448 Arthemsia annua, a beautiful-foliaged plant, with sweet-seented yellow flowers 1449 , gracilis, this variety was offered last year as A. species, from St. Petersburgh; a very elegant-foliaged plant   h h s   5   0   5   1450   Athermsia Rubra, ornamental hardy plant, with erimson foliage   h h s   4   0   0   1451   Athermsia Rubra, ornamental hardy plant, with erimson foliage   h a   5   0   2   1452   Bocconia japonica, a magnificent plant, recently introduced from Japan; its large oak-like dark green leaves, quite white midermenth, and beautiful pyramidal flower spikes, with rosy white flowers, producing a striking effect, either planted singly or in groups. Seed of this species is often offered under the names of B. cordata rotundifolia, B. cordata yeddöensis, but they are all one and the same thing   1453 Beta Cicla (Sécilian Beet), erimson ribbed   h h s   3   0   6   1   1   1   1   1   1   1   1   1	3
1446 , SIEROLDII, foliage bright green  1447 ARGYRANTHEMUM FRUTENCENS, a very elegant greenhouse plant, with laciniated leaves, and large numbels of white flowers, which are odoriferous  1448 ARTEMBIA ANNUA, a beautiful-foliaged plant, with sweet-seented yellow flowers  1449 , gracilis, this variety was offered last year as A. species, from St. Petersburgh; a very elegant-foliaged plant has 5 0 5  1450 , Judaica, elegant silvery white foliage has 4 0 6  1451 ATRIPLEX HORTENSIS RUBRA, ornamental hardy plant, with erimson foliage  1452 Bocconia japonica, a magnificent plant, recently introduced from Japan; its large oak-like dark green leaves, quite white underneath, and beautiful pyramidal flower spikes, with rosy white flowers, producing a striking effect, either planted singly or in groups. Seed of this species is often offered under the names of B. cordata rotundifolia, B. cordata yeddiensis, but they are all one and the same thing  1453 BETA CICLA (Sicilian Beet), erimson ribbed his species is often offered under the names of B. cordata rotundifolia, B. cordata yeddiensis, but they are all one and the same thing  1455 , , , scarlet ribbed yellow flowers, fine green foliage his h p 1½ 0 3 1½	6
1447 ARGYRANTHENUM FRUTESCENS, a very elegant greenhouse plant, with laciniated leaves, and large nmbels of white flowers, which are odoriferons  1448 ARTEMISIA ANNUA, a beautiful-foliaged plant, with sweet-seented yellow flowers  1449 , gracilis, this variety was offered last year as A, species, from St. Petersburgh; a very elegant-foliaged plant  1450 , Judaica, elegant silvery white foliage  1451 ATRIPLEX HORTENSIS RUBRA, ornanental hardy plant, with erimson foliage  1452 Bocconia japonica, a magnificent plant, recently introduced from Japan; its large oak-like dark green leaves, quite white nunderneath, and beautiful pyramidal flower spikes, with rosy white flowers, producing a striking effect, either planted singly or in gronps. Seed of this species is often offered under the names of B. cordata returndifolia, B. cordata yeddüensis, but they are all one and the same thing  1453 BETA CICLA (Sicilian Beet), erimson ribbed  1454 ,,, golden ribbed  1455 ,,,, white ribbed  1456 ,,,, white ribbed  1457 ('ANNA AMALIA, deep yellow flowers, fine green foliage  1458 ,, ANNEI, deep yellow flowers, creet green foliage  1459 ,,, AURANTIACA, reddish yellow flowers  1460 ,,, BICOLOR, red flowers, purple striped foliage  1461 ,,, ROSEA, flowers red, striped with rose, long green foliage  1462 ,,,, ROSEA, flowers red, striped with rose, long green foliage  1463 ,,, SUPERBA, red flowers, fine preddish foliage  1464 ,, ATRONIGRICANS, red flowers, fine reddish foliage	ö
odoriferons  1448 Artemisia annua, a beautiful-foliaged plant, with sweet-seented yellow flowers  1449 ,, gracilis, this variety was offered last year as A. species, from St. Petersburgh; a very elegant-foliaged plant had a document of the first of the	
1448 Artemisia annua, a beautiful-foliaged plant, with sweet-scented yellow flowers  1449 , gracilis, this variety was offered last year as A. species, from St. Petersburgh; a very elegant-foliaged plant    1450 , Judaica, elegant silvery white foliage	0
yellow flowers.  1449 ,, gracilis, this variety was offered last year as A. species, from St. Petersburgh; a very elegant-foliaged plant   1450 , Judaica, elegant silvery white foliage	0
from St. Petersburgh; a very elegant-foliaged plant	3
1450 ,, Judaica, elegant silvery white foliage  1451 Atriplex hortensis rubra, ornamental hardy plant, with erimson foliage  1452 Bocconia japonica, a magnificent plant, recently introduced from Japan; its large oak-like dark green leaves, quite white undermeath, and beantiful pyramidal flower spikes, with rosy white flowers, producing a striking effect, either planted singly or in gronps. Seed of this species is often offered under the names of B. cordata rotundifolia, B. cordata yeddöensis, but they are all one and the same thing  1453 Beta Cicla (Sicilian Beet), erimson ribbed hh b s 3 0 6 hp 1½ 0 3 1454 ,, golden ribbed his scarlet ribbed his scar	
foliage  1452 Bocconia japonica, a magnificent plant, recently introduced from Japan; its large oak-like dark green leaves, quite white underneath, and beantiful pyramidal flower spikes, with rosy white flowers, producing a striking effect, either planted singly or in groups. Seed of this species is often offered under the names of B. cordata rotundifolia, B. cordata yeddiensis, but they are all one and the same thing  1453 Beta Cicla (Sicilian Beet), erimson ribbed  1454 ,, golden ribbed  1455 ,, scarlet ribbed  1456 ,, white ribbed  Very useful and exceedingly attractive plants for shrubberies and borders.  1457 Canna Amalia, deep yellow flowers, fine green foliage  1458 , Annel, deep yellow flowers, erect green foliage  1459 ,, Aurantiaca, reddish yellow flowers  1460 ,, Bicolor, red flowers, very pretty  1461 ,, Rosea, flowers red, striped with rose, long green foliage  1462 ,, Rosea, flowers red flowers, fine green foliage  1463 ,, Superba, red flowers, fine reddish foliage  1450 , Superba, red flowers, fine reddish foliage  1450 , Superba, red flowers, fine reddish foliage  1451 , Superba, red flowers, fine reddish foliage	6
folage  1452 Bocconia japonica, a magnificent plant, recently introduced from Japan; its large oak-like dark green leaves, quite white underneath, and beautiful pyramidal flower spikes, with rosy white flowers, producing a striking effect, either planted singly or in groups. Seed of this species is often offered under the names of B. cordata rotundifolia, B. cordata yeddwensis, but they are all one and the same thing  1453 Beta Cicla (Sicilian Beet), erimson ribbed  1454 ,, ,, golden ribbed  1455 ,, ,, scarlet ribbed  1456 ,, ,, white ribbed  Very useful and exceedingly attractive plants for shrubberies and borders.  1457 Canna Amalia, deep yellow flowers, fine green foliage  1458 ,, Annel, deep yellow flowers, erect green foliage  1459 ,, ,, Bicolor, red flowers, very pretty  1460 ,, ,, Bicolor, red flowers, purple striped foliage  1461 ,, ,, Rosea, flowers red, striped with rose, long green foliage  1462 ,, ,, Rosea, flowers red, striped with rose, long green foliage  1463 ,, ,, Superba, red flowers, fine foliage  1464 ,, Attonightan, red flowers, fine reddish foliage	0
Japan; its large oak-like dark green leaves, quite white undermeath, and beantiful pyramidal flower spikes, with rosy white flowers, producing a striking effect, either planted singly or in gronps. Seed of this species is often offered under the names of B. cordata rotundifolia, B. cordata yeddöensis, but they are all one and the same thing  1453 Beta Cicla (Sicilian Beet), erimson ribbed	2
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planted singly or in gronps. Seed of this species is often offered under the names of B. cordata rotundifolia, B. cordata yeddöensis, but they are all one and the same thing	
offered under the names of $B$ , $cordata$ $rotundifolia$ , $B$ , $cordata$ $yeddöensis$ , but they are all one and the same thing	
same thing  1453 Beta Cicla (Sicilian Beet), erimson ribbed  1454 ,, golden ribbed  1455 ,, scarlet ribbed  1456 ,, white ribbed  Very nseful and exceedingly attractive plants for shrubberies and borders.  1457 Canna Amalia, deep yellow flowers, fine green foliage  1458 , Annel, deep yellow flowers, ereet green foliage  1459 ,, Annel, deep yellow flowers, ereet green foliage  1459 ,, annel, deep yellow flowers, ereet green foliage  1460 ,, Bicolor, red flowers, very pretty  1461 ,, Fulgida, red flowers, purple striped foliage  1462 ,, Rosea, flowers red, striped with rose, long green foliage  1463 ,, Superba, red flowers, fine foliage  1464 ,, Attonightans, red flowers, fine reddish foliage	
1453 Beta Cicla (Sicilian Beet), erimson ribbed	C
1454 ,, ,, golden ribbed	
1456 , , , white ribbed	
Very nseful and exceedingly attractive plants for shrubberies and borders.	
1457 CANNA AMALIA, deep yellow flowers, fine green foliage	.3
1458 , ANNEI, deep yellow flowers, ereet green foliage	6
1460 ,, ,, BIGOLOR, red flowers, very pretty , ,, 6½ 0 6 1461 ,, ,, FULGIDA, red flowers, purple striped foliage . ,, 6½ 0 3 1462 ,, ,, ROSEA, flowers red, striped with rose, long green foliage , 4 4½ 0 3 1463 ,, ,, SUPERBA, red flowers, fine foliage . ,, 5 0 3 1464 ,, ATRONIGRICANS, red flowers, fine reddish foliage . , 4 4½ 0 6	
1461 , , , FULGIDA, red flowers, purple striped foliage . $6\frac{1}{2}$ 0 3 1462 , , , ROSEA, flowers red, striped with rose, long green foliage , $44\frac{1}{2}$ 0 3 1463 , , , SUPERBA, red flowers, fine foliage . , 5 0 3 1464 . , ATRONIGRICANS, red flowers fine reddige foliage . , $44\frac{1}{2}$ 0 3	
1462 ,, ,, ROSEA, flowers red, striped with rose, long green foliage ,, 4 4½ 0 3 1463 ,, ,, SUPERBA, red flowers, fine foliage , 5 0 3 1464 ATRONIGRICANS, red flowers, fine reddish foliage	
1463 ,, ,, SUPERBA, red flowers, fine foliage	
1404 1. ATRONIGRICANS, red Howers, line regularitations	
1465 AHRANTIACA deep vellow flowers	წ ფ
1466 ,, AUREA VITTATA, red and yellow flowers	
1467 ,, Barilletii, red flowers, fine metallic green foliage ,, 4 0 6	6
1400 ver I ver 1 1 1 1 1 1 1	
1470 ,, Bihorellii, a superb novelty, with brilliant brown violet	12
foliage, producing abundantly enormous bright red flowers,	
on pyramidal branched spikes	
1471 ,, Bonnettii, dark coppery red flowers	6
foliage	6
1473 ,, ,, semperflorens, a free-flowering variety, colour	
dark red	3
1474 ,, CALEDONIENSIS, coppery red flowers, beantiful green foliage, free flowering	9
1475 ,, Chatri discolor, beautiful maroon foliage	
1476 ,, COCCINEA VERA, bright green foliage	3
1477 ,, COMPACTA ELEGANTISSIMA, brick red flowers, fine robust habit	
1479 DANIEL HOOIBRENK, brick red flowers, dark green foliogo	
1480 ,, DE LESSIEU, pale yellow flowers, dark-green foliage	
1481 ,, DENUDATA	
1482 ,, Deputé Hénon	)

9		NAME AND DESCRIPTION.	Hardiness and Duration.	Height in feet.	Price per packet.
No.	CANNA	DISCONONION LICENSE HOWERS, bright foliage	1, 1,	-	s. d.
1484	OANNA	,, VIOLACEA, rich dark violet metallic foliage	h h p h h b	5 5	0 6
1485	"	FLATA MACROPHYLLA, bright red flowers	33	5	0 6
-1486	,,	ELEGANTISSIMA GRANDIS, fine red flowers, dark green foliage .	,,	6	1 0
1487	,,	,, RUSTICA, rich crimson flowers, large and robust			
1 100		habit	11	71	1 0
$\frac{1488}{1489}$	,,	expansa, bright red flowers, large foliage	,,	5	0 3
1490	,,	FERRANDII, dark red, fine dark green foliage	,,	6½ 4	$\begin{array}{ccc} 0 & 6 \\ 1 & 0 \end{array}$
1491	,,	FERRANDII, dark red, fine dark green foliage . Fintlemanni, dark yellow, magnificent variety	"	53	0 6
1492	,,	FLACCIDI, large and beautiful yellow flowers	3 6	$1\frac{1}{2}$	0 6
1493	, (	FLORIBUNDA, dark red	1 2	4	0 3
1494	,,,	,, GRANDIFLORA, beautiful and large dark red flowers	,,	31	1 0
1495	,,	GABONIENSIS, a beautiful and novel variety, with reddish yellow flowers		E 1	Λ 0
1496	,,	GEANT, reddish purple flowers, enormous foliage	11	$\frac{5\frac{1}{4}}{6\frac{1}{4}}$	$\begin{array}{ccc} 0 & 3 \\ 0 & 3 \end{array}$
1497	,,	gigantea, dark red and yellow flowers, large and fine	"	8	1 0
1498	1 2	,, aurantiaca, red and yellow flowers	. 11	63	1 0
1499	11	,, MACROPHYLLA, fine dark red flowers, and dark			
1500		green foliage	( )	9	1 6
$\frac{1500}{1501}$	2.3	,, major, bright searlet flowers, fine green foliage . GLAUCA, pale yellow flowers, rich glaucous foliage	4.9	$\frac{6\frac{1}{2}}{4}$	1 0
1502	,,	CONTACT OFFICE A DEED TED TO BE	* c	3 ‡	$\frac{0}{1}$
1503	,,	GRANDIS, very bright red flowers, rich green foliage	9.9	5	0 3
1504	,,	HELDII	,,	5 }	$\theta = 6$
1505	,,,	Hoster, bright scarlet llowers, and fine foliage, striped with			
1500		purple	,,	6 ½	0 6
1506	"	Houlletii, magnificent variety, with fine scarlet flowers, and rich foliage, striped with purple		c	1 6
1507		HYBRIDA AURANTIACA, reddish yellow flowers	9.9	$\frac{6}{5}$	$\begin{array}{ccc} 1 & 0 \\ 0 & 3 \end{array}$
1508	"	,, D'EDULIS, red flowers, and clear green foliage .	"	5	0 6
1509	,,	,, MUSEFOLIA, clear red flowers, fine green foliage .	"	7	0 6
1510	,,	WARSCHWICZH, red flowers	11	4 ,	0 3
1511	2.2	Imperator, good habit, free flowering variety INDICA, brick red flowers	2.3	61	1 6
$\frac{1512}{1513}$	>>	INDICA, DITCK TEU HOWEIS	11	$\frac{6\frac{1}{2}}{61}$	0 3
1514	13	,, RUBRA, rosy red flowers ,, superba, a magnificent variety	2.2	$\frac{6\frac{1}{2}}{3\frac{1}{4}}$	$\begin{array}{ccc} 0 & 3 \\ 1 & 0 \end{array}$
1515	"	INVOLVENTIFOLIA, purple and yellow, very free llowering	"	4-5	0 6
1516	,,	ITALICA, clear brick red flowers	,,	$6\frac{1}{2}$	1 6
1517	,,		2.2	4-5	0 3
1518	,,,	KARSTENIANA, flowers dark scarlet	"	4-5	0 3
$-1519 \\ -1520$	2.3	KRELAGEI DISCOLOR, dark red flowers and fine purple foliage.	7.5	9 5	0 6
1521	"	Larra, red and yellow flowers	"	5 33	0 6
1522	,,	LAGUNENSIS, dark red flowers	"	41	0 3
1523	11	Lamberth, bright red flowers	11	4-5	0 3
1524	,,	LAVELLEI, flowers rich red	,,	4-5	0 6
$\frac{1525}{1526}$	9.9	Lemonei, a superb and novel variety  limbata major, fine undulated foliage and bright red flowers	21	61	0 3
1526	,,	LUTEA PICTA, yellow flowers, fine bright green foliage	′′	$\frac{4}{3}$	0 6
1528	,,	macrophylla musæfolia, enormous green foliage.	.,,	31	1 6
-1529	,,	Maréchal Vaillant	,,	$3\frac{1}{4}$	0 6
1530	**	MAXIMA, a very beautiful variety, with bright 1ed flowers .	11	$6\frac{1}{2}$	1 0
1531	*)	MEGELI, crimson scarlet flowers	"	4	0 6
$\frac{1532}{1533}$	* 2	metallica, brilliant bronzy red foliage, dark red flowers	,,	61	1 ()
1534	,,	MUSÆFOLIA HYBRIDA, a very robust variety, with rich red flowers	,,	4	0 3
1535	,,	,, MAXIMA, rich crimson flowers	21.	4	0 3
1536	,,	NEPALENSIS, yellow flowers, fine bright green foliage	16	4.	0 - 3
1537	,,	,, grandiflora, pure yellow flowers	, ,	4	0 6
1538	1.7	NERVOSA ANNEI, red flowers, foliage richly veined	31	5	0 3
1539	13	nigricans, enormous rich reddish brown foliage, with bronzy shade, and orange searlet flowers		62	1 0
1540	,,	,, marginata, rich dark beautifully margined foliage,	* 1	$-6\frac{1}{2}$	1 0
	,,	and searlet flowers	hhp	61	1 0
1541	21	PATENS, lemon-coloured flowers	22	3 4	0 6
1542	11	PEUFECTA RUBRA, beautiful purple foliage, crimson flowers .	,,	5	0 3
1543 1544	3 C	peruviana, dark red flowers	,,	5	0 6
1944	,,	,, Robusta, red nowers, dark green lonage	"	4	0 6

No. 1545 CANNA PICTURAX PASTOCK, Vellow flowers tipped with red 1546 , Plus IX. 1547 , PLANTIMEL, dark brick red flowers 1548 , PLANTIMEL, dark brick red flowers 1549 , Premices de Nice, very large golden yellow flowers 1550 , purpurea hybrida, a beautiful variety, with rich dark foliage 1551 , RANTONETHI, fine orange flowers, dark green foliage with red 1552 , Rendatleri, beautiful metallie foliage, very free flowering, 1arge bright orange salmon flowers 1553 , RODEZI 1554 , rotundifolia rubra, bright red flowers, and sombre purple 1555 , RUBRICAULIS, bright red flowers, rich marbled foliage 1556 , SANGUINEA CHATEI, blood red flowers, splendid dark foliage 1557 , SATURATA RUBRA, carmine flowers 1558 , SCHUBBERTI, erimson flowers 1559 , SELLOWII, bright red and yellow flowers 1560 , SENDTNEKIANA, fiery red flowers, foliage dark green ribbed with red	h h p	4 61217 622 5 5 6127 5 11 5 212 4 4	s. d.       0 6       1 0       0 3       0 6       0 6       0 6       0 6       0 6       0 3       0 6       0 7       0 8       0 9       0 0 6       0 3       0 6       0 7       0 6       0 7       0 7       0 8       0 9       0 10       0 6       0 7       0 6       0 7       0 6       0 7       0 6       1 0
1546 , PIUS IX. 1547 , PLANTIMAL, dark brick red flowers 1548 , PLATYPHYLLA, red flowers 1549 , Premices de Nice, very large golden yellow flowers 1550 , Premices de Nice, very large golden yellow flowers 1551 , RANTONETTH, fine orange flowers, dark green foliage with red ribs 1552 , Rendatleri, beautiful metallie foliage, very free flowering, large bright orange salmon flowers 1553 , RODEZI 1554 , rotundifolia rubra, bright red flowers, and sombre purple foliage 1555 , RUBRICAULIS, bright red flowers, rich marbled foliage 1556 , SATURATA RUBRA, carmine flowers 1557 , SELLOWII, bright red and yellow flowers 1559 , SELLOWII, bright red and yellow flowers 1500 , SENDTNEHIANA, fiery red flowers, foliage dark green ribbed with red	;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;	612 17 14 12 15 15 15 15 15 15 15 15 15 15 15 15 15	1 0 0 3 0 6 0 6 0 6 0 6 0 3 1 0 0 6 0 3 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0
1547 1548 1549 1549 1549 1549 1549 1540 1540 1550 1550 1550 1551 1551 1552 1552 155	;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;	6 1 3 4 4 2 5 5 5 1 1 5 1 2 2 2 4	0 3 0 6 0 6 0 6 0 6 0 6 0 6 0 3 1 0 6 0 3 0 6 0 6
1548 1549 1549 1549 1549 1549 1549 1540 1550 1550 1550 1551 1551 1551 1552 1552	;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;	31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 6 0 6 0 6 0 3 1 0 0 6 0 3 0 6 0 6 0 6
1549 , Premices de Nice, very large golden yellow flowers 1550 , purpurea hybrida, a beautiful variety, with rich dark foliage 1551 , Rantonetth, fine orange flowers, dark green foliage with red ribs 1552 , Rendatleri, beautiful metallie foliage, very free flowering, large bright orange salmon flowers 1553 , Rodezi 1554 , rotundifolia rubra, bright red flowers, and sombre purple foliage 1555 , Rubricallis, bright red flowers, rich marbled foliage 1556 , sanguinea Chatel, blood red flowers, splendid dark foliage 1557 , saturata rubra, carmine flowers 1558 , Schuberth, erimson flowers 1559 , Selloweith, bright red and yellow flowers 1560 , Sendtnerlana, fiery red flowers, foliage dark green ribbed with red	;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 6 0 6 0 6 0 3 1 0 6 0 3 0 6 0 6
1550  """ """ """ """ """ """ """ """ """	;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;	5 5  6 <sup>1</sup> / <sub>2</sub> 5 5 2 <sup>1</sup> / <sub>2</sub> 5 2 <sup>1</sup> / <sub>2</sub>	0 6 0 6 0 3 1 0 0 6 0 3 0 6 0 6
1551 , RANTONETTH, fine orange flowers, dark green foliage with redribs  1552 , Rendatleri, beautiful metallie foliage, very free flowering, large bright orange salmon flowers  1553 , RODEZI	;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;	5 6½ 6½ 5 3¼ 5 2½ 4	0 6 0 3 1 0 0 6 0 3 0 6 0 6
1552 ,, Rendatleri, beautiful metallie foliage, very free flowering, large bright orange salmon flowers.  1553 ,, Rodezi .  1554 ,, rotundifolia rubra, bright red flowers, and sombre purple foliage .  1555 , RUBRICAULIS, bright red flowers, rich marbled foliage .  1556 , SANGUINEA CHATEI, blood red flowers, splendid dark foliage .  1557 , SATURATA RUBRA, carmine flowers .  1558 ,, SCHUBERTII, erimson flowers .  1559 ,, SELLOWII, bright red and yellow flowers .  1560 , SENDTMERIANA, fiery red flowers, foliage dark green ribbed with red .	;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;	5 6½ 6½ 5 3¼ 5 2½ 4	0 6 0 3 1 0 0 6 0 3 0 6 0 6
large bright orange salmon flowers  RODEZI  1553 ,, RODEZI  1554 ,, rotundifolia rubra, bright red flowers, and sombre purple foliage  1555 , RUBRICAULIS, bright red flowers, rich marbled foliage  1556 , SANGUINEA CHATEI, blood red flowers, splendid dark foliage  1557 , SATURATA RUBRA, carmine flowers  1558 , SCHUBERTH, erimson flowers  1559 ,, SELLOWH, bright red and yellow flowers  1560 , SENDTMERIANA, fiery red flowers, foliage dark green ribbed with red	;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;	$6\frac{1}{2}$ $6\frac{1}{2}$ $5$ $3\frac{1}{4}$ $5$	0 3 1 0 0 6 0 3 0 6 0 6
rotundifolia rubra, bright red flowers, and sombre purple foliage  1555  , RUBRICAULIS, bright red flowers, rich marbled foliage  . SANGUINEA CHATEI, blood red flowers, splendid dark foliage  . SATURATA RUBRA, carmine flowers  . SCHUBBETH, erimson flowers  . SELLOWH, bright red and yellow flowers  . SELLOWH, bright red and yellow flowers  . SENDTNERIANA, fiery red flowers, foliage dark green ribbed with red	;; ;; ;; ;; ;; ;; ;; ;;	$6\frac{1}{2}$ $6\frac{1}{2}$ $5$ $3\frac{1}{4}$ $5$ $2\frac{1}{2}$	1 0 0 6 0 3 0 3 0 6 0 6
foliage  1555 , RUBRICAULIS, bright red flowers, rich marbled foliage  1556 , SANGUINEA CHATEI, blood red flowers, splendid dark foliage  1557 , SATURATA RUBRA, carmine flowers  1558 , SCHUBERTH, erimson flowers  1559 , SELLOWH, bright red and yellow flowers  1560 , SENDTNERIANA, fiery red flowers, foliage dark green ribbed with red	;; ;; ;; ;; ;;	$6\frac{1}{2}$ 5 $3\frac{1}{1}$ 5 $2\frac{1}{2}$	0 6 0 3 0 3 0 6 0 6
1555 , RUBRICAULIS, bright red flowers, rich marbled foliage	;; ;; ;; ;; ;;	$6\frac{1}{2}$ 5 $3\frac{1}{1}$ 5 $2\frac{1}{2}$	0 6 0 3 0 3 0 6 0 6
1556 , SANGUINEA CHATEI, blood red flowers, splendid dark foliage	;; ;; ;; ;; ;;	5 31 5 21 4	0 3 0 3 0 6 0 6
1557 ,, SATURATA RUBRA, carmine flowers 1558 ,, Schubertii, erimson flowers 1559 ,, Sellowii, bright red and yellow flowers . 1560 ,, Sendtmerlana, fiery red flowers, foliage dark green ribbed with red	;; ;; ;;	31 5 21 4	0 6
1558 ,, Schuberth, erimson flowers	;; ;; ;; ;;	5 2½ 4	0 6
1559 ,, Sellowii, bright red and yellow flowers	" " " " " " " " " " " " " " " " " " "	$2\frac{1}{2}$ $4$	0 6
1960 ,, SENDTHERIANA, fiery red flowers, foliage dark green ribbed with red	;; ;; ;;	4	
with red	"		1 0
	"		
1561 ,, species de Guatemala, lemon coloured flowers	,,		0 3
1569 spects prite clear bright red flowers light folioge		5	0 3
1500 crup a review and floruping		4	0 3
1564 Superpresses rich grimson floress	"	81	1 0
1565 standard built and flowere	22	6	0 3
1566 ,, violacea superba, rich brown violet foliage, very distinct	"	4	0 6
1567 MILLORA builliant cormina flowers	"	4	0 3
1568 ,, Warscewiczioides grandiflora, crimson flowers, splendid foliage	"	31	0 4
1569 ,, ,, major, a superb variety	"	4	1 0
1570 nobilis red flowers and magnificant foliage	"	31	0 6
1570 ,, zebrina, a beautiful variety, with striped foliage	,,	4	0 3
1572 ,, ,, elegantissima, beautiful striped bronzy foliage .		61	1 6
1573 ,, ,, nana, splendid striped foliage	,,		1 6
1574 ,, ,, superba, fine red flowers and striped foliage	"	$6\frac{1}{5}$	1 0
1575 , finest mixed	"		0 6
This class of plants has now become so popular, and is so useful and ornamental for summer decorative purposes, that Mr. W. B. offers collections in packets as follows:  Assortment of 6 finest varieties 3s. Od.	1		
10			
" 24 " "			
The varieties at the different prices are selected according to novelty, rarity, and merit. In raising Cannas it is recommended that the seeds, before being sown, should be slightly filed on one side, so that the embryo may easily burst through the hard shell, as Canna seeds possess a very hard tegument.			
Sow from February till April in Tight soil, and place in a gentle heat; when the young plants have attained their second leaf pot of singly, and grow on in moderate heat until established, gradually harden, and plant out in rich soil on a warmer border. During winter			
the tubers should be kept in a cool dry place till spring.  1576 CANNABIS GIGANTEA (Giant Hemp)	h b	9 ,	0 3
1577 CENTAUREA BABYLONICA, a handsome plant, with large whitish foliage and yellow flowers.	h p	6	1 0
1578 ,, candidissima (ragusina), true, the most useful silvery- foliaged plant in cultivation	h h p	1	1 0
Centaurea Clementei, vide page 6. 1579 , Fenzlii, a highly decorative plant, with elegant whitish green foliage, and regular branching habit; the tips of each branch terminate in a tuft of singular form, which eventually expands into a large and beautiful yellow	,		
flower	"	3	1 0
divided white foliage	,,	1	1 0
,, macrocephala, vide page 7. 1581 Cerastium Biebersteinii, very pretty silvery-leaved plant, with larger		,	0.0
and more beautiful foliage than C. tomentosum	h p	4 4	0 6 0 6

NAME AND DESCRIPTION,	Hardiness and Duration.	Height in Feet.	Price per packet.
No. www.libtool.com.cn 1583 Chamæpeuce Casabonæ, thistle-like plant, with smooth glossy dark			s. d.
green leaves, and white nerves and spines	h b	4	0 6
and the spines ivorywhite, margined with glossy green, and covered with white silky down	//	4	1 0
1585 Cineraria acanthifolia, silvery-foliaged bedding plant	ьйр	2	0 6
1586 ,, argentea (true), handsome shrubby silvery-leaved plant .  1587 ,, MARITIMA, a well-known silvery-foliaged plant	h p	$rac{2rac{1}{2}}{1rac{1}{2}}$	$\begin{array}{ccc} 0 & 6 \\ 0 & 3 \end{array}$
1588 ,, PAPVRACEA, a beautiful large-leaved species	"	4	0 6
Echeveria metallica, vide page 10. 1589 EUCALYPTUS GLOBOSUS, a valuable ornamental plant, with beautiful	Ì		
glaucous foliage 1590 Ferdinanda eminens, sub-tropical plant, with handsome broad foliage	hhs		0 6
and majestic habit; formed, during the past summer, one of the most		1	
picturesque groups and plants in the sub-tropical department of Battersea Park; requires the stove treatment in winter			1 0
1591 FERULA COMMUNIS (Giant Fennel)	h p	8 8	$\begin{array}{ccc} 1 & 0 \\ 0 & 3 \end{array}$
1592 Grevillea robusta, a most graceful and ornamental plant, with ele- gantly divided foliage		10	1 0
1593 Gunnera scabra, a splendid plant, with immense leaves	h h p	$\begin{array}{c c} 10 \\ 2 \end{array}$	$\begin{array}{ccc} 1 & 0 \\ 0 & 6 \end{array}$
1594 Heraoleum eminens, a magnificent herbaceous plant, with large three-lobed leaves, of great substance, of a light glancous	•		
green colour; a highly decorative plant either planted		ł	
singly or in groups	h p	8	1 0
1996 ,, Granteum, herbaceous plant, with large and effective foliage panaces, a rare and beautiful species, with stag-horn	"	8	0 3
shaped leaves	,,	8	0 6
MELIANTHUS MAJOR (Honey Flower), vide page 12.	1		
Mesembyranthemum cordifolium variegatum, vide page 12			
1597 NICOTIANA GRANDIFLORA PURPUREA, a majestic annual, with large handsome leaves and purplish-rose flowers	hha	5	0 3
1598 ,, macrophylla gigantea, the most remarkable variety in			
cultivation; its large leaves, stately height, and large bright purplish-rose flowers, give it a noble appearance,		1	
either singly or in groups	77	8	0 6
1600 WIGANDIOIDES, vellow flowers, magnificant foliage	hhp	8.	$\begin{array}{ccc} 0 & 3 \\ 1 & 0 \end{array}$
1601 Oxalis Tropholoides, an excellent edging plant, with deep purplish		.	. 0
brown foliage  1602 Perilla nankinensis, a most useful border plant, with deep mulberry	hb	4	0 6
foliage .  foliage .  folias variegatis, the dark leaves of this variety	lı h a	11/2	0 3
are most beautifully blotched and marked			
with bright pink, tinged white atropurpureus foliis laciniatis, vide page 15.	"	14	1 0
1004 Pyrethrum Parthenium aureum (Golden Feather), a beautiful			
dwarf plant for bedding, with elegant feather-like golden foliage	h m	3	0 6
Tchihatchewii, vide page 17.	h p	*	0 0
1605 RICINUS AFRICANUS, splendid green foliago. 1006 ,, ,, ALBIDUS, white stems and veins .	hha	6	0 3
1607 ,, ,, HYBRIDUS	"	$\begin{array}{c c}6\\6\end{array}$	0 3
1608 ,, ATROSANGUINEUS . 1609 ,, BELOT DESFOUGERES, stems and foliage a fine glaucous geeen	77		0 6
1610 ,, Below Despot Genes, stems and ioliage a fine glaucous geeen Borboniensis, large ornamental foliage .	,,		0 3 0 3
1611 ,, ,, ARBOREUS	"	8	0 3
1613 ,, BRASILIENSIS, dark green fruit, and ornamental foliage	,,		0 3 0 3
1014 ,, ,, VIRIDIS	"	8	0 3
1615 ,, COMPACTUS	"	6	0 6
1616 ,, INSIGNIS (spectabilis), dark green fruit	,,	6	0 3
1617 ,, MACROCARPUS 1618 ,, MACROPHYLLUS ATROPURPUREUS, large handsome foliage	"		0 3
1019 ,, KANUS MICROSPERMUS	"		0 3 0 6
1620 ,, PULCHERRIMUS	",	6	0 6
E	,,	6	0 3

			YY : 14	n.
	NAME AND DESCRIPTION	Hardiness and Duration.	Height in Feet.	Prico per packet.
No.	www.libtool.com.en	le le o	C	8. d.
	RICINUS PURPUNEUS CINERASCENS M.C	hha	6	$\begin{bmatrix} 0 & 3 \\ 0 & 3 \end{bmatrix}$
1623	,, ,, MAJOR	,,	8	0 3
1624	,, ,, MONSTROSUS . ,, sanguineus (Obermanni), red stems and veins, immense growth	"	10	0 3
1625	CT A CYTS	,,	8	0 3
1626 1627	WINUS	22	8	0 6
1628	TRICOLOR	"	8	0 3
1629	SANGUINOLENTUS	,,	8	0 6
1630	,, Species from the Philippines, large handsome foliage	,,	8	0 3
1631	from San Domingo	>>	8	0 3
	The Ricinus (Castor Oil Plant) takes foremost rank amongst sub-tro- pical plants; its robust and stately growth, large ornamental leaves, and easy culture render it most invaluable where large groups are			
	required.			
	Salvia argentea, vide page 17. Sedum Maximowiczii, vide page 18.		ļ	
7.020	Silybum Eburneum (Ivory Thistle), dark green glossy foliage, spotted			1
1002	with white, stems and veins ivory white; very effective	,,	3	0 3
1633	Solanum acanthocarpum, a stately branched species, covered with			
1000	formidable orange spines, leaves deeply lobed, white			{
	and tomentose underneath, and curious spiny fruit, the			1
	size of a small orange	gs	6	0 6
1634	ATROPURPUREUM, beautiful foliage and large purple flowers .	,,	3 4	0 3
1635	auriculatum, ear-shaped, white foliage, and violet nowers.	"	3	$\begin{bmatrix} 0 & 3 \\ 0 & 3 \end{bmatrix}$
1636	BALBISH, pretty foliage, and large white flowers	,,,	"	0 3
1637	BETACEUM, a very elegant variety, with green stems, bean-		Ì	
	tifully spotted with grey, the leaves large and bright green, flowers white and sneceeded by red berries.	,,,	4	0 6
7.000		,,,		{ "
1638	large oval undulated foliage, pretty white flower, and			
	yellow berries	,,,	4	0 6
1639	giganteum large aval leaves, downy white underneath.			
1000	violet flowers, succeeded by searlet berries	,,,	8	0 6
1640			١,	
	fruit	>>	4	0 6
1641	,, LACINIATUM, long prettily ent green foliage, large purple		1 2	١
	flowers	"	5	0 3
1642	// · · · · · · · · · · · · · · · · · ·		6	0 6
7010	habit. marginatum (cabaliense argenteum), a fine species, with	"	1	0 6
1643	tomentose elegantly scalloped leaves, margined silvery white	,,	4	0 6
1644	nyvaanthum houry foliage covered with searlet mickles	,,,	4	0 6
1645	war married a norticularly attractive species with long cut			
1010	foliage, and large azure blue flowers	,,	4	0 6
1646				1
	spines,	,,,	5	0 6
1647				1
	bushy habit, and blue flowers in eorymbs	"	3	0 6
	Warscewiczioides, vide page 18.	1		1
	For varieties with Ornamental Fruit, vide page 40.	1	}	ļ
	Sow in March, in light soil, and plunge into a hot-bed; when up, prick off 6 or 8 in a pot and grow on in gentle		}	
	heat until established, when they may either be potted		1	1
	off singly for greenhouse decoration, or planted out in		1	
	the open ground in warm situations during summer.	1	1	1
1648	8 STACHYS LANATA, silvery foliaged plant, very useful for edgings	h p	1	0 6
	9 Veronica candida, a pretty silvery-leaved variety, used extensively		1 .	
	during the past season in Battersea Park for edging	>>	2	0 6
165	0 WIGANDIA CARACASANA, a magnificent ornamental-foliaged plant, with		6	7 0
	immense leaves 3 ft. long by 1½ ft. wide	8 8	6	1 0
165		,,,	0	$\begin{array}{c c} 1 & 0 \\ 1 & 0 \end{array}$
165		h h a	10	0 6
165	3 ZEA CARAGUA (Giant Chili Maize)		10	10 6
165	F	2.7	1 -	, ,
100	5 ,, JAPONICA FOL. VARIEGATA (Stripen-leaved Japanese Mate), a splendid variety where effect is	4		1
	desired, its graceful leaves being			
	beautifully and alternately striped		1	
	with light green and pure white .		4	103

## ORNAMENTAL GOURDS.

Mr. WILLIAM BULL has great pleasure in offering the following choice collection of Ornamental Gourds, including many new species of real merit.

The diversified and grotesque forms which the fruits assume, the unusual richness and beautifully marbled colours, combined with elegantly divided and handsome foliage, render Gourds objects of great interest and curiosity. In their style of growth there is always a charm, especially where many varieties are cultivated. Who, in a large garden, has not, by some misadventure, or by the fickle and changeable nature of our climate, some space left unoccupied, the appearance of which Gourds with amazing rapidity would greatly improve. Verandahs, sloping banks—even blank walls would be made attractive if these curious and beautiful productions of nature were allowed to grow over them, offering during their early growth real artistic beauty in the form of foliage, and in autumn a picturesque appearance never attained by any other plants. Even after the plant itself becomes unsightly (late in autumn) there remain tangible proofs of wondrous size and form—perfect models of monstrosity, or miniature fruits of exquisite neatness and formation.

Assortments of 50 choice varieties

	Assortments of 50 choice varieties 12s. 6d.		
	,, 25 ,, ,, 7s. 6d.		
	,, 12 ,, ,, 3s. 6d.		
	,, 6 ,, ,, 2s. 6d.		
No.	Per packet-	-s.	d.
1656	ABOBRA VIRIDIFLORA, a very elegantly climbing Cucurbit, with small finely		
	divided foliage, and oval scarlet fruit	0	3
1657	divided foliage, and oval searlet fruit	0	3
1658	BRYONOPSIS LACINIOSA ERYTHROCARPA, climber, with ivv-like pale green		
	foliage, and exquisitely marked green fruit, changing to bright searlet with white stripes	0	6
1659	COCCINIA INDICA, ivy-like foliage, with large white flowers, and searlet fruit	0	6
1660	,, Mackenni, elimbing plant, fruit bright searlet, marbled white	1	0
1661	CUCURBITA ARGYROSPERMA, very large fruits, containing beautiful seeds of		
	silvery white, with green borders, which are eatable, and of a nutty		
	flavour	0	6
1662	,, DE LA FLORIDA, remarkable for the great beauty of its fruits	0	6
1663	,, MAXIMA VERRUCOSA, fruit of a dark green colour, warted	0	6
1664	,, RADICANS, white or yellow marbled fruits	1	6
1665	CYCLANTHERA EXPLODENS, curious spiny oval-shaped fruit	0	3
1666	,, PEDATA, very ornamental	0	3
1667	IN VOLUCRARIA LEPINIANA. This is considered one of the best of recently		
	iutroduced Cucurbitaceous climbers; its flowers are white, friuged, and in clusters,		
	succeeded by oval fruits about the size of a hen's egg; and of a pure grange colour.		
*	The plant is perennial, and snited for a greenhouse, or ont of doors in summer	0	6
1668,	LAGENARIA ANGOLENSIS, the flowers are large and white, the fruit green		
* 000	blotched with white, of the size and shape of an orange	0	6
1669	,, GIGANTEA, remarkable for the immense size of its fruit	0	3
1670	,, NATALENSIS, dark green shiny fruit, blotched white	0	6
1671	" SPHÆRICA, exquisitely variegated green and white fruit	0	6
1672	LUFFA ACUTANGULA, an elegant small Gourd	0	3
1673	,, CYLINDRINA (Poppia Fabiana)	0	3
1674	,, JACQUINII, very pretty eylindrical fruit	0	6
1070	MELOTHRIA CUCUMERINA, fruit smooth, about an inch and a half long	0	3
1676	,, REGELII, a climbing Cuenrbit, with small oval white fruits	0	6
1077	MELOTHRIA PENDULA, climber, producing a profusion of small black fruits	0	6
1678	,, SCABRA, a very pretty annual climber, leaves dark green, small and		
	rough; flowers bright yellow, and fruits about as large as "Haws,"		
1.070	green, streaked with white	0	6
1019	MOMORDICA BALSAMINA LEUCANTHA, a climber of great beauty, with large		
	white flowers, spotted black; a showy fruit with carmine protuberances	0	6

	ORNAMENTAL GOURDS—Centinued.			
No.		packet.	—s.	d.
1680	MUKIA SCABRELLA, a very pretty elimber, with small scarlet berries .		0	31
1681	RHYNCHOCARPA DISSECTA, pergnnial, with oval orange-coloured fruit		0	6
1682	,, WELWITSCHII, tassel-like fruit, of fine blood red colour		0	6
1683	THLADIANTHE DUBIA, a valuable climber, with yellow bell-shaped flowers		0	6.
1684	TRICHOSANTHES ANGUINA, reddish orange, striped white, 2 feet long		0	3
1685	" COLUBRINA, striped		0	3
1686	,, CUCUMERINA, small oval green and white marbled	fruits,		
	changing to scarlet		0	3
1687	,, PALMATA, fine foliage, and elegant fruits about 6 inches	long,		
	green and white striped, changing to scarlet		0	6-
	In addition to the preceding, a large collection of other varieties can be s	upplie	d.	

## ORNAMENTAL GRASSES, ETC.

The many decorative purposes for which Ornamental Grasses are adapted have, for some years past, wonderfully increased the demand for them, and each succeeding year brings some novelty in form or size, or in the graceful disposition of the panieles and pleasing colour of the plumes. Amongst the tall varieties are many whose gracefully drooping leaves, and erect and noble inflorescence fit them especially for the Sub-tropical Garden; for instance, Arundo conspicua, Erianthus Ravenna, Gynerium argenteum, many varieties of the Holens, and the majestie and new Andropogon formosus are all effective where a sub-tropical appearance is required. Others are particularly neat and compact inhabit, and are most suitable for pot culture, edgings and centres of beds. Many are very curious—all are beautiful. When dried and tastefully arranged they make exceedingly attractive bouquets, very useful in winter when flowers are scaree. Mr. William Bull's collection includes all cultivated varieties; and when the selection is left to himself, it will be necessary only to mention for what purpose they are required, and the number of species to be sent.

	Assortme	ents of 25 ch	oice va	rieties						75.	6d.			
	,,	12	,,	"						4s.	Od.			
	,,	6	,,	,,						2s.	6d.			
No.											Don 1	acket.	0	.7
1688	AGROSTIS NA	DTT 00 4			orlar bo	+:6	1	i. +			. er 1	•	—s. 0	3.
1689	AGROSTIS NA	EVENII, pere	nuan, an	- exceeding	igry bea	to 2	er er var	rety					0	6.
									•					6
	ANDROPOGON													0
1691	"	BOMBYCII	, A											0
* 400		enveloped :												6.
1692	,,	ISCHÆMU											. 0	6
1693	"	RUBENS, a											0	6
1694	"	STRICTUS												
	ARUNDO CON											s Grass	1	
1696	BOUTELOUA (	URTIPENI	ULA,	percunial	l, 1½ fee	et hig	h, ve	ry be	eaut	iful			0	6
1697	BRACHYPODI	UM PLATY	STACE	HUM, an	innal, v	vith g	racef	ul fo	liag	е			0.	6
1698	BRIZA GRACI	LIS, annual,	very gra	aceful, 1:	ft				:				. 0	6
1699	CAREX LEPOP	ZINA (new), a	hardy	percunial	variety	, gro	wing	abon	t 1	ft. h	igh,	of very		
	elose thick habi	t, and produci	ng light	t brown r	olumes,	very	nscfu	ıl and	d eff	fecti	ve		1	0
1700	CENCHRUS L.	<b>EVIGATUS</b>	, annna	l, with fi	nely ba	rbed	long	cylin	drie	cal s	pikel	ets .	. 0	3
1701	CHASCOLYTR	UM ERECT	UM, DO	crennial,	from th	ie Ch	ilian	Moi	ıntı	ins :	very	y bean-		
	tiful													6.
1702	CHLORIS DIS	TICHOPHY	LLA. D	erennial	from C	lentra	l An	acrica	a. 2	feet	high	ı, witli		
		idsome broad												
		ekish flower p											0	6.
1703		RIOSTACHY											0	6
	CHLOROPSIS												. 0	6
1,01	CYPERUS CYI	INDROSTA	CHYS	wide por	70 Q		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7/1100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1705		ES, a remar				ara aa	1110 Y	lant	122	nd n	eine	flower		
2100		ccs, 3 ft. high										HOWCI		6
	spn	res, o it. ingu			•								0,	V

	ORNAMENTAL GRASSES—Continued.		
No.	Per packet	—s.	d.
1700	CYPERUS MYRIOSTACHYUS, growing in tufts 1½ ft. high, producing plumes tinted with light red, very ornamental	7	0
1707	,, WROLYSTACHYUS anew perennial variety, growing in dense tufts,	1	V
	of very rich verdure, nearly 1 foot high	1	0
1708	DACTYLOCTENIUM ÆGYPTIACUM, annual, with comb-like digitate inflorescense	0	6
1709	ELEUSINE DISTANS, annual, 2 ft. high, with narrow foliage, drooping inflorescence	0	6
1710	ERAGROSTIS ELEGANS, annual, very beautiful, 1 foot	0	6
1711	,, ELONGATA, a very pretty variety, with large violet plumes, 2 ft	0	6
	ERIANTHUS RAVENNÆ, a superb perennial grass, with silvery plumes	0	6
1713	GYMNOTHRIX JAPONICA, a new ornamental grass introduced from Japan, forming		
	a compact tuft from 2 to 3 feet high, with long drooping ribboned foliage	0	6
1714		1	0
1715	GYNERIUM ARGENTEUM (Pampas Grass), perennial	1	0
1717	HORDEUM JUBATUM, a most lovely annual, with purplish silky spikes	0	6
	,, MYSUROIDES, very pretty	0	6
1110	dense tufts, and producing pretty silvery grey panicles	ч	0
1719	LASIAGROSTIS ARGENTEA, a beautiful perennial silvery grass	0	0 3
	LEERSIA LENTICULARIS, vide page 11.	v	3
1720	MILIUM NIGRICANS, an elegant grass, with branched panieles of black plumes .	0	3
1721	PANICUM CAPILLACEUM, extremely ornamental	0	6
1722	,, FRUMENTACEUM, perennial, bearing handsome heads of white grain .	0	3
1723	,, GENICULATUM, very handsome perennial, with reddish brown spikes .	0	3
1724	,, JUMENTORUM, a pretty perennial, white seeds in large open heads .	0	6
1725	,, LOMENTACEUM, a new ornamental annual grass, very effective for		
* ***	planting in single tufts; it grows from 3 to 5 ft. high	0	3
1726	,, PROLIFERUM, annual, not unlike P. frumentaceum, with small heads of		
1707	grain	0	3
1727	,, SULCATUM, Palm-like foliage, greatly esteemed in sub-tropical gardening PASPALUM MOLLICONUM, panieles of bright green, tipped with brown, 2 ft	^	0
1790	PENICILLARIA SPICATA, annual, 4 to 5 ft., with long panieles of flowers	0	3
1730	PENNISETUM TYPHOIDEUM, a very enrious and beautiful variety, producing	0	3
1,00	long spikes; very handsome	1	0
1731	SACCHARUM CYLINDRICUM, perennial, 3 ft. high, with fine silvery plumes	0	6
1732	" MADDENI, resembling Erianthus Ravennae, but earlier	0	6
1733	SETARIA JAPONICA, a vigorous growing annual, about 3 ft. high, with large full	Ť	
	spikes, and robust foliage	0	6
1734	,, PERSICA, annual, with cylindrical spikelets	0	3
1735	SORGHUM HALEPENSE, shining violet tinted panieles, 5 ft ,	0	3
1736	,, MELANOCARPUM, very handsome, black-seeded, 6 to 7 ft. high	0	3
1737	,, TATARICUM, heads of white grain, highly ornamental	0	3
1738	SPARTINA CYNOSUROIDES, a capital companion to Gymnothric japonica, forming	_	
7790	a bold effective tuft from 2 to 3 ft. high, with very elegant foliage STIPA ARENARIA, perennial, long yellow spikes	1	ů,
1740	CATARAGE CONTRACTOR 11 11 11 11 11 11 11 11	1	0
1741	THE TICK A TEMPERATURE A 11 11 11 11 11 11 11 11 11 11 11 11 1	0	6
11.11	decoration it is searcely approached by any; perfectly distinct, and of		
	unparalleled grace and beauty	0	6
1742	,, PENNATA, perennial, 2 ft		3
1743	TRIPSACUM MONOSTACHYUM, an ornamental variety with very tall stalks,		
	sometimes nearly 5 ft. high, and long, stout, recurved foliage	0	6
1744	URALEPIS CUPREA, fine green foliage and brown inflorescence	0	3
1745	ESPARTO GRASS, "Stipa tenacissima," during the last few years this		
	valuable grass has attained a great mercantile reputation, not only in		
	regard to its fibre, which is used for the manufacture of ropes and other		
	articles, but as contributing also an excellent material for the best	0	0
.0	writing paper	25	O
Ų.	rders are received for Seed of this Grass, and supplied when imported All varieties in cultivation not enumerated in this list can be supplied at current prices.	l,	
	wire various in survivation not enumerated in this list can be supplied at current prices.		

## Novelties & Specialities in Vegetable Seeds.

The following choice vegetables may be relied on as possessing sterling merit. Any novelties not here enumerated can always be supplied at current prices.

- ASPARAGUS, COLOSSAL (CONNOVER'S), new.—An improved variety of American origin. It is a most vigorous grower, and at two years old can be cut, producing shoots from half an inch to one and a half inches in diameter. The colour is deep green. 6d. per packet.
- BEET, DWARF BLACK-LEAVED.—This is one of the finest Beets in cultivation, either for flower-garden decoration or for enlinary use. It is perfectly uniform in habit and colour, and grows about 1 ft. high; the leaves, which are intense purplish black, have a brilliant metallic lustre, and are gracefully recurved, somewhat like the Dracenas. 6d. per packet.
- BEET, DIMMICK'S DWARF GREEN TOP.—A perfectly distinct variety; foliage green and very dwarf, root medium size and well formed, colour deep crimson, very bright and rich, without the purple stains and rings which prevail in other varieties; flavour excellent. 1s. per packet.
- BORECOLE, MEOPHAM COURT.—A very useful variety, growing about 2 to 2½ feet high, the stems studded with spronts about 2 inches long when at their best: fit for use in January and February. 1s. per packet.
- BORECOLE, VARIEGATED TRIPLE CURLED, extra selected.—This stock includes all the sorts thought most worthy for decorative purposes—for garnishing, the embellishment of the flower garden, and for the dinner table. To keep it dwarf and compact, and to bring out the true colours, it should be treated in the following manner:—Sow the beginning of March, thinly; after the plants are a moderate size, transplant them in poorish soil in an open space of ground, but not too close together. They may remain there till wanted for use, when they can be removed at any time to the winter garden. In planting the heads, with their foliage, should be close to the ground. 6d. per packet.
- BROCCOLI, IMPERIAL HARDY WHITE (HAMMOND'S).—"The heads are large, even in outline and hemispherical, so close that there is not space anywhere for so much as the point of a pencil, the colonr creamy white; average weight when trimmed for cooking 3 lbs., in quality first-rate, as mild and sweet as a Cauliflower." 1s. per packet.
- BROCCOLI, LEAMINGTON, new.—A remarkably fine late, self-proteeting variety, the heads being 8 or 9 inches in diameter, globular, perfectly solid, and very pure in colour, owing to the admirable manner in which the leaves fold over and protect them. It was awarded a First Class Certificate by the Royal Horticultural Society, March 16th, 1873. 2s. 6d. per packet.
- BROCCOLI, NEW SURPRISE (ELLETSON'S).—A great improvement upon the Mammoth Broccoli, possessing the hardiness of that variety, but surpassing it in size and quality. 1s. per packet.
- BRUSSELS SPROUTS, GIANT (SCRYMGER'S).—A very excellent variety, which in the Royal Horticultural Society's Report of the Chiswick Trials of Vegetables was referred to as follows:— "Scrymger's Giant Brussels Sprouts is of robust habit, though not very tall, the general height being about 2 feet, leaves rather large and flat, sprouts rather above the ordinary size, very firm and close, and thickly set on the stem." 1s. per packet.
- CAULIFLOWER, VEITCH'S AUTUMN GIANT.—A valuable variety of compact growth; the heads are beautifully white, large and firm, and being thoroughly protected by the foliage remain longer fit for use than those of many other kinds. If sown in April or May it will come into use between the Walcheren and Snow's Winter Broccoli. 1s. 6d. per packet.
- CELERY, HARRISON'S LEICESTER RED.—The foliage of this fine new variety grows in a very compact form, each stem the same height, giving it a neat and regular appearance; the leaves are also much more serrated than any other kind, while in quality it cannot be snrpassed, being distinguished from other kinds by its fine flavour, crispness, solidity, &c. 1s. per packet.
- CELERY, SANDRINGHAM DWARF WHITE.—An excellent dwarf white variety, very erisp, and of first-rate flavour. 1s. per packet.
- CUCUMBER, BLUE GOWN, new.—This is a very superior black-spined variety, growing to the length of 26 inches, of a nniform size, and with a very fine bloom. It has been awarded three First Class Certificates. 1s. 6d. per packet.

CUCUMBER, CLIMAX, new.—Mr. WILLIAM BULL has great pleasure in offering this excellent new Cucumber. It is a handsome white-spined variety, of hardy constitution, a free grower, a most productive fruiter, and possesses excellent flavour. A thoroughly practical gardener, in whose hands Mr. W. B. placed seeds of this variety for trial, writes thus respecting it:—

"Your Cucumber No. I is a most wonderful bearer, fruit from 18 to 20 inches in length, free grower, with a strong constitution. I have cut from a two-light pit, between 20 and 30 Cucumbers at a time; it is certainly the freest bearer I have ever known."

In a later communication he writes:—I cannot speak too highly of your Cucumber No. 1. I have ent 258 lbs. weight of Cucumbers from the two-light pit. I give the weight, that you may judge of its great fruitfulness—they are now in full bearing." As a reliable variety for market, this cannot be too strongly recommended. 1s. 6d. per packet.

CUCUMBER, DUKE OF EDINBURGH (MONRO'S).—One of the finest Cucumbers, a free bearer, of medium length, fine deep green colour and spiny, with scarcely any neck. 2s. 6d. per packet.

CUCUMBER, HEATHERSIDE RIVAL.—The following notice of this new Cucumber is from the Gardeners' Chronicle of September 3rd, 1870:—

"We have on several occasions during the present season received samples of the above-named Cuenmber, and in all the points, which as we take it, go to constitute a good Cheumber, we have found none to equal the Heatherside Rival. In this variety we have undoubtedly the nearest approach to a model Cueumber we have seen. It is of fair length, from 15 to 18 inches, and about  $1\frac{1}{2}$  inches in diameter, perfectly uniform in thickness from the stalk to the very tip; there is no long neck or handle; the surface is smooth, of a dull green colour, with a small setting of black spines; these are small and distantly situate. The flesh is exceedingly firm, of excellent flavour, and the core or seed part not exceeding about one-third the diameter of the fruit. This is a prodigious bearer, and capitally adapted for either summer or winter fruiting. 1s. 6d. per packet.

CUCUMBER, MARQUIS OF LORNE.—This splendid new white-spined variety is the result of a cross between *Invincible* and *Needle Gun*. It has a beautiful short neck, perfectly smooth skin, and is extraordinarily productive. As an exhibition variety it is unequalled, on account of its immense size and symmetrical form. 2s. per packet.

CUCUMBER, INVINCIBLE (HAMILTON'S).—Without exception the finest white-spined variety in cultivation. A remarkable fruit was forwarded to the editor of the Gardeners' Chronicle, who referred to it as follows:—"Your specimen of Hamilton's Invincible is certainly the largest we have seen, or of which we have read. It measures 38 inches in length, 10\frac{3}{4} inches in circumference, and weighs 12\frac{1}{4} lbs. It is short-necked, straight, and altogether handsome in form." 1s. 6d. per packet.

CUCUMBER, IMPERIAL.—This remarkably fine hybrid is the result of a cross between *Telegraph* and *Lord Kenyon's Fewourite*. It is of excellent form, about 14 to 16 inches in length, of good flavour, and is exceedingly useful for early forcing. 1s. 6d. per packet.

CUCUMBER, PREMIER.—A splendid new variety, very prolific, producing remarkably fineformed fruit, often 24 to 27 inches in length, and of excellent flavour. It is highly recommended as an exceedingly useful variety. 1s. 6d. per packet.

CUCUMBER, SOOLY QUA.—This is the remarkable variety that has been exhibited at the leading horticultural shows; it is described as of most rapid growth, occasionally attaining the length of 5 feet; certainly one of the greatest novelties of the day. 1s. 6d. per packet.

CUCUMBER, TELEGRAPH, true.—A handsome black-spined Cucumber; a very free bearer, producing fruit from 20 to 26 inches loug, thin-skinned, and of excellent flavour. 1s. 6d. per packet.

ENDIVE, DIGSWELL PRIZE.—A green curled variety, very much superior to the old Green Curled. Wherever this valuable Endive has been grown, it has given the greatest satisfaction. It is invaluable for its hardihood and good hearting qualities. It is advised that plants for out-door winter use be dibbled out in a light border early in September, the crowns an inch below the surface, with light earth pressed to them. 6d. per packet.

LEEK, DOBBIE'S CHAMPION.—An excellent variety, and unrivalled for competition. This variety has carried off nearly all the prizes offered for Leeks at the numerons horticultural shows throughout the West of Scotland, and at the great Glasgow shows, in size and quality far surpassing

all others. 6d. and 1s. per packet.

LETTUCE, COMMODORE NUTT (SUTTON'S).—The earliest and smallest in cultivation. It differs from Tom Thumb, being of a darker green colour, and of closer and more compact habit, and remains in use longer before going to seed, it is of fine flavour, and for first cuttings and small gardens will be found invaluable. 1s. 6d. per packet.

- LETTUCE, KINGSHOLM COS.—A magnificent white Cos variety, of symmetrical form and good substance, standing long into the summer without running to seed, and requiring no tying; suitable for exhibition. 1s. per packet.
- LETTUCE, VICTORIA WHITE COS (DIMMICK'S).—The largest and best folding Lettuce ever offered; will keep longer than any other without running to seed, will grow nearly double the size, folds in as it grows, and is exceedingly erisp and of good flavour. Should be planted 18 inches apart each way. 1s. per packet.
- MELON, ECLIPSE (BAILEY'S).—This is a most valuable new Melon, possessing extraordinary good qualities. Fruit medium-size, round, and handsome; flesh pale green, rich, luseious, and melting; skin remarkably thin, so thin that every portion of the flesh may be eaten. A free-setting variety, and for exhibition purposes unrivalled. 1s. per packet.
- MELON, GOLDEN GEM (COX'S).—This variety is of robust constitution and compact shortjointed growth, with good foliage, and is admirably adapted either for house, pit, or frame culture. The fruit is large, round, beautifully netted with yellow, and the flesh whitish-green; flavour very rich and excellent. The plant is very prolific, and the fruits average in weight about 4 or 5 lbs. 1s. per packet.
- MELON, IMPROVED VICTORY OF BATH (GILBERT).—This new green-fleshed Melon is a most valuable acquisition, being a very free setter and grower, producing fine large round fruit, with firm but juicy flesh, which is extraordinarily thick, the seeds occupying the smallest space, and of a delicious flavour. 1s. per packet.
- MELON, NEW HYBRID PRIZE "GOLDEN QUEEN."—A hybrid between the *Bromham Hall* and *Golden Perfection*. The fruit is of medium size, 2 to  $2\frac{1}{2}$  lbs. in weight, round-shaped, irregularly netted, extremely thin-skinned, juicy, tender, melting, and of delicious flavour. A beantiful green-fleshed variety, of hardy constitution, a free setter, and has been awarded a Prize wherever exhibited. 1s. per packet.
- MELON, "QUEEN ANNE'S POCKET."—A small but handsome variety, beautifully striped; flesh green, very juicy, and of a delicious flavour; it is almost hardy, and may be grown in a common encumber frame, six or seven of the ripe fruit forming a handsome dish for the table. 1s. per packet.
- MELON, QUEEN EMMA.—This excellent variety is the result of a cross between the *Heekfield Hybrid* and *Meredith's Cashmere*. It is a handsome fine flavoured variety, with flesh almost white, melting and juiey. 1s. per packet.
- ONION, CANTELLO'S PRIZE.—The shape of the old *Reading*, but double the size, very handsome and regular in form and colour. Has invariably taken a first Prize wherever it has been exhibited for competition. 1s. per packet.
- ONION, NEW GIANT ROCCA.—This splendid variety is of a globular shape, light brown colour, of delicate flavour, and succeeds equally well whether sown in autumn or spring. It is the largest variety in cultivation, having been grown to the weight of 3½ lbs. 1s. per packet.
- PEA, BEST OF ALL (MACLEAN'S), new.—A splendid wrinkled variety, considered by the raiser to be the best of all his introductions. Its height is from  $2\frac{1}{2}$  to 3 feet, pods very large and well filled, with peas of a very sweet flavour, exceedingly productive, and of vigorous and robust habit. 1s. 6d. per quart.
- PEA, EMERALD GEM (SUTTON'S).—A distinct and valuable new first early variety, coming into use at same time as "Ringleader," but more prolifie, with larger and better filled pods, the hanlm and pods are of a peculiar glossy emerald green, when boiled the peas retain that colour, and are of a delicious marrow-like flavour, far superior to other varieties. 2s. 6d. per quart.
- PEA, FILLBASKET (LAXTON'S).—A large, handsome, and prolific Pea, which received First Class Certificate from the Royal Horticultural Society; it is very fine in appearance, and may be described as a dwarfer and vastly improved Supreme. 3 feet in height, and ripening about the same time as that variety. In consequence of its exceeding productiveness this Pea was re-named Fillbasket by the Committee. The pods are very long, curved, closely filled, rounded in form, and of a bright green colour; first rate for exhibition, and as a general crop Pea unequalled; and taking all circumstances into consideration Mr. Laxton believes it to be the best Pea he has sent out. Price, in scaled half-pint packets, 2s. 6d.
- PEA, No. 1 (LAXTON'S).—The earliest blue wrinkled Marrow, coming into use the same time as Dillistone's (vide proceedings of the Royal Horticultural Society for 1872). Height 2 feet 6 inches; carlier and hardier than Alpha, pods straight; the best early Pea for all purposes. Price, in scaled quarter-pint packets, 2s. 6d.

PEA, OMEGA (LAXTON'S).—This, the latest of all Peas, was raised by fertilizing, Ne Plus Ultra with Veitch's Perfection. It is remarkably prolific, the pods are very fine and closely filled, and the flavour and colour of the Peas unequalled. At the Chiswick trials it received a First Class Certificate and has been described by the authorities there as a dwarf Ne Plus Ultra, and unsurpassed as a

late Pea. Height, 21 ft. 5s. per quart.

PEA, SUPERLATIVE (LAXTON'S).—The largest and finest podded variety yet raised; indispensable as an exhibition Pea; the pods, which have been exhibited 7 inches in length, are much larger than those of the Parent Pea, Laxton's Supreme, which for several seasons took nearly every First Prize when shown in competition; colour and flavour excellent, second early: height about 7 feet. Has been awarded a First Class Certificate by the Royal Horticultural Society. Price, in sealed half-pint packets, 2s.

PEA, WILLIAM THE FIRST (LAXTON'S).—The finest early Pea known, combining flavour, earliness, and productiveness with appearance. It has long, handsome, and well-filled deep greenish pods; height, 3 fect. Has been awarded a First Class Certificate by the Royal Horticultural

Society. 2s. 6d. per quart.

SAVOY, TOM THUMB (SUTTON'S). A new and distinct variety of a very compact dwarf habit, much earlier than any other sort, and can be grown very close together. It has a delicious flavour,

and is highly recommended. 1s. per packet.

TOMATO, GENERAL GRANT.—A celebrated Tomato raised in America; the following is the description received from the growers:—"Size above the medium, 3 to 4 inches in diameter, growing in clusters; form round, slightly flattened, very regular, symmetrical, and rarely ribbed or wrinkled; colour, brilliant glossy crimson; flesh unusually firm, solid. 1s. per packet.

TOMATO, HATHAWAY'S EXCELSIOR.—Extracted from Gardener's Chronicle, September 21st, 1872—"From the Society's Garden, Chiswick, came a new Tomato, named Hathaway's Excelsior, an introduction from America; it is certainly the finest type of a Tomato ever seen in England, as round as a ball, of good size, perfectly smooth, fine in colour, excellent in flavour, a good bearer, and early. The Committee requested that it should be grown at Chiswick again next year with others, though they had plenty before them to warrant a First Class Certificate, which it well deserved, being granted to it on this occasion." 1s. per packet.

TOMATO, ORANGEFIELD DWARF PROLIFIC.—Extract of Report of the Trial of Tomatos grown at Chiswick;—"The Orangefield is the carliest of the large-fruited sorts, it is very dwarf and prolific, bearing fine fruit within six inches of the ground. The fruits are very large, red, corrugated or ribbed. It is an excellent variety, and one of the best in the collection." 1s. per packet.

TOMATO, RED CURRANT (Solanum racemigerum).—The most ornamental of all the Tomatos; the foliage is smaller and more slender than the ordinary kinds, the fruits are of a bright red colour, and grow in long drooping racemes, giving to the plant a beantiful appearance. 1s. per packet.

TOMATO, THE TROPHY.—This novelty is of American origin, and is described by the raiser as among the carliest, largest, smoothest, most fleshy, and much the best flavoured of all the varieties. The convolutions of the old red Tomato have been preserved inside the smooth skin; and the proportions of seed and water are singularly small, which accounts for the great weight of the fruits, some of which weigh as much as one and a half pound. Is per packet.

### MR. WILLIAM BULL'S

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## Choice Collections of Vegetable Seeds.

FOR ONE YEAR'S SUPPLY.

General Collections are made up at the following prices to meet the requirements of those who have not time or inclination to make their own selection, care being taken to give a proportion of the best and most useful varieties in each section rather than a long list of comparatively useless kinds. Each of these Collections will include a Selection of the best New Vegetables.

No. 1 Collection, including Hamper and Packing 1 Guinea.

2	,	,,	"	"	2	,,
3	,,,	"	,,	,,	3	,,
4	-9 9	,,	"	,,	4	,,

#### MR. WILLIAM BULL'S

## SELECT GENERAL LIST OF VEGETABLE SEEDS.

In the following General List of Vegetable Sceds, Mr. WILLIAM BULL has excluded all varieties of doubtful origin and quality, only the most distinct and useful varieties in each section being quoted. The Stocks of all Seeds have been carefully selected from the most eminent cultivators at home and on the Continent, and their growth having been offectually tested, they are confidently offered as being the very best that can be procured.

#### ARTICHOKES.

			er oz					Pe	er oz.	s.	d.
GREEN GLOBE.	•	•		1	0	PURPLE GLOBE				1	0

Sow in April in rich soil, and transplant when strong. In making a plantation, procure in March well-rooted suckers, trim the straggling tops and roots, but do not shorten the perfect leaves; plant in rows 4 feet apart, and 30 inches from plant to plant.

#### ASPARAGUS.

COLOSSAL (Connover's), vide Specialities, page 54.

READING GIANT or BATTERSEA . . . . . . . . . per lb., 2s. 6d; per oz., 3d.

During the third week in March, sow the seed in drills 12 or 15 inches apart, on well-drained tight ground that has been heavily manured the previous autumn; the seed may be covered to the depth of half an inch; when the plants are up, thin out to 6 inches apart.

BEANS.				
	Per	qt	-S.	d.
DWARF FAN or ROYAL CLUSTER, very prolific, dwarf branching habit		<b>^.</b>	1	0
DWARF GREEN GEM (Beek's), 1 foot high, branching habit, and abundant eropper			1	0
EARLY LONG-POD, a good early sort			0	8
EARLY MAZAGAN, very hardy, best for early crops			0	8
GREEN LONG-POD NONPAREIL, early, and mild in flavour			0	9
MINSTER GIANT LONG-POD, large, fine flavour			1	
MONARCH LONG-POD, large, an excellent bearer; one of the best for main crops.			0	
WONDERFUL LONG-POD (Johnson's), very prolifie			0	
WINDSOR, BROAD, pods broad and short; is considered the best for summer crop			0	
WINDSOR, GREEN, rather smaller than the preceding, but of a deep green colour .			0	
The proceeding, but of a deep green colour.				-

For successional and main crops, sow in February and every month until June. The later kinds should be planted in drills 3 inches deep, 4 to 6 inches apart in the row, the rows to be 3 feet apart. A deep, strong, tenacious soil is most suitable, trenched 2 feet deep, and liberally manured.

BEANS, FRENCH or KIDNE	Y.	Pe	r qt	-8.	d.
CANTERBURY or BATTERSEA, early and very prolifie			1.	1	3
CHINA or ROBIN'S EGG, good bearer				1	3
DARK DUN or LIVER-COLOURED, long-podded; an abundant eropper .				1	3
FULMER'S FORCING, an excellent variety				1	
NEGRO LONG-PODDED, best for general crop, very productive				1	-
NEWINGTON WONDER, the best for early foreing				1	6
PALE DUN or CREAM-COLOURED, early and prolifie, excellent for general e				1	3
SION HOUSE, suitable for out-door culture or carly forcing				1	6
SPECKLED BLACK ) good summer eronning varieties				1	3.
SPECKLED RED					

For early crops under glass, Fulmer's Foreing, Sion House, Newington Wonder, and Early Dun Colonred, are excellent varieties, any of these may be sown in pots in November. Take 10-inch pots, drain well, and half fill with light fresh loam, mixed with about one-third decomposed manure, filling up the pots with more loam as the plants gain strength, and use liquid manure when the pots are set.

For open ground crops sow in frames in March, to be transplanted into a warm border about the end of April; sow again from the beginning of May to the end of June for succession. The situation should be open, not crowded by other crops or under trees, the soil a free-working loam, moderately manured; the drills should be not less than 2 feet apart, 2 inches deep, and the beans placed at regular distances not exceeding 4 to 6 inches.

#### BEANS, CLIMBING or RUNNING.

www.libtool.com.cn		Per	qt.—	-8.	d.
CHAMPION SCARLET RUNNERS, a fine variety, producing very large	pods				
PAINTED LADY or YORK AND LANCASTER				1	6
SCARLET RUNNERS				2	0
WHITE DUTCH or CASE KNIFE, pods long and of excellent flavour				1	6

These are planted in the open ground in rows 3 or 4 feet apart, about the beginning of May, or, if sown earlier in pots or boxes, will bear transplanting, thus ensuring more regular and greatly improved erops. When 3 inches high, earth up and stake; the stakes used to be about 8 feet high, and when the plants have reached the required height they should be stopped to eause them to produce laterals.

#### BEET.

	-		
		z - s	
DARK RED EGYPTIAN TURNIP, rich dark red		. 1	0
DWARF BLACK-LEAVED, vide page 54.			
DIMMICK'S DWARF GREEN-TOP, vide page 54.			
DWARF CRIMSON, deep blood red, excellent		. 1	0
DWARF PURPLE-TOP, leaves dark purple, bright crimson flesh		. 0	9
IMPROVED SHORT-TOP, very handsome roots of a fine dark red colour, tender an	d we	:11	
flavoured		. 1	0.
PINE-APPLE, COMPACT TOP, a very superior variety; fine dark crimson flesh,	tende	eı•	
and rich flavoured		. 0	9 -
SELECTED DWARF DARK CRIMSON, well known and greatly esteemed		. 1	
ST. OSYTH, medium size, rich blood colour, fine flavour		. 0	
SPINACH BEET (Green or White), an excellent substitute for Spinach	•		
SILVER, IMPROVED, or SEA KALE BEET, the heart and mid-rib used as Sea Kale		. 0	9

To grow this highly esteemed vegetable to perfection, scleet in autumn a plot of deep rich sandy ground not recently manured, trench to the depth of 18 inches, placing a layer of manure at the bottom of the trench to attract the downward growth of the roots, remove all stones, roots, and hard clods, otherwise the roots by contact with these, will become forked and distorted. Early in May draw drills 2 feet apart, and  $1\frac{1}{2}$  to 2 inches deep, and drop the seeds at regular distances of 2 or 3 inches, for although this space is too small for final growth, it is wise to be liberal in sowing; eover with fine soil, and beat it down upon the seed with the back of the spade. When the plants have attained three or four leaves, thin out gradually till they stand 8 or 9 inches apart.

#### BORECOLE or KALE.

	Per	07	_0	d.
ASPARAGUS or BUDA, very hardy, sweet, and well flavoured				
COTTAGERS' KALE. The tall stem of this hardy and robust variety is surrour	ided	by		
innumerable quantities of sprouts throughout the winter, of excellent flavour			0	8
DELAWARE GREENS, an excellent small and compact curled variety			0	6
DWARF GREEN CURLED or SCOTCH, one of the most hardy and useful vegetable	s gro	wn	0	8
JERUSALEM, very hardy and productive, tender and delicious				6
MEOPHAM COURT, vide page 58.				
SCOTCH CABBAGING or HEARTING, very hardy			0	6
TALL GREEN CURLED, similar to the Dwarf Green Curled, but of taller growth .			0	6
VARIEGATED or GARNISHING			0	6
VARIEGATED, TRIPLE CURLED, vide page 54.				

Borecoles may be grown in almost any soil, but the richer it is the more abundant the produce. Two sowings may be made, the first early in March, the second any time during April, in prepared beds, from which they may either be transplanted into nursery beds, or wherever they are intended to be grown; by the former method, stronger plants will be obtained, and most kinds can be planted out as late as August.

#### BROCCOLI.

FOR USE IN OCTOBER, NOVEMBER, AND DECEMBER.	
	l.
EARLY PURPLE CAPE, close medium-sized heads	
	6
WALCHEREN, the best and most useful Broecoli grown; when sown at intervals of three	
weeks from March to July fine heads may be cut till December	6
FOR USE IN JANUARY AND FEBRUARY.	7
EAPLY WHITE CORNISH (Mitchinson's), very fine	ι. 0
, , , , , , , , , , , , , , , , , , ,	0
	0
	0
	0
	0
	6
	6
WINTER WHITE, an excellent self-protecting winter Broccoli, of fine colour . , . 6d. 1	
FOR USE IN MARCH AND APRIL.	7
BRIDE (Dilcock's), fine large compact heads	ι. 0
	0
	0
	0
LEAMINGTON, new, vide page 54.	
	0
	0
SULPHUR or PORTSMOUTH, very hardy old sort	0
FOR USE IN MAY AND JUNE.	
D	7
Per oz.—s. o	
ALEXANDRA, excellent white hardy variety	0
ALEXANDRA, excellent white hardy variety	0
ALEXANDRA, excellent white hardy variety	0 0
DWARF DANISH or SIBERIAN, late green, very hardy	0 0 0
DWARF DANISH or SIBERIAN, late green, very hardy	0 0 0
DWARF DANISH or SIBERIAN, late green, very hardy	0 0 0
DWARF DANISH or SIBERIAN, late green, very hardy	0 0 0 0
DWARF DANISH or SIBERIAN, late green, very hardy	0 0 0 0
DWARF DANISH or SIBERIAN, late green, very hardy  DWARF WHITE RUSSIAN (Millar's), a good useful variety  ECLIPSE (Cattell's), one of the hardiest and best late white varieties  per pkt. 1s. 2  IMPERIAL HARDY WHITE (Hammond's), vide page 54.  LATE WHITE (Wilcove's), the heads of this variety are very large, firm, and pure white  MAMMOTH (Elletson's), a compact large-headed variety  1	0 0 0 0 0 0
DWARF DANISH or SIBERIAN, late green, very hardy  DWARF WHITE RUSSIAN (Millar's), a good useful variety  ECLIPSE (Cattell's), one of the hardiest and best late white varieties  IMPERIAL HARDY WHITE (Hammond's), vide page 54.  LATE WHITE (Wileove's), the heads of this variety are very large, firm, and pure white  MAMMOTH (Elletson's), a compact large-headed variety  SUPERB LATE WHITE (Shearer's), a very fine variety, with compact heads  1	0 0 0 0 0 0 0
DWARF DANISH or SIBERIAN, late green, very hardy	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DWARF DANISH or SIBERIAN, late green, very hardy	
DWARF DANISH or SIBERIAN, late green, very hardy	0 0 0 0 0 0 0 0 0 1 ; gd
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DWARF DANISH or SIBERIAN, late green, very hardy	000000000000000000000000000000000000000
DWARF DANISH or SIBERIAN, late green, very hardy	000000000000000000000000000000000000000
DWARF DANISH or SIBERIAN, late green, very hardy	000000000000000000000000000000000000000
DWARF DANISH or SIBERIAN, late green, very hardy	000000000000000000000000000000000000000
DWARF DANISH or SIBERIAN, late green, very hardy	000000000000000000000000000000000000000
DWARF DANISH or SIBERIAN, late green, very hardy	
DWARF DANISH or SIBERIAN, late green, very hardy	000000000000000000000000000000000000000
DWARF DANISH or SIBERIAN, late green, very hardy	
DWARF DANISH or SIBERIAN, late green, very hardy	00000 000 n : gd 1.0999
DWARF DANISH or SIBERIAN, late green, very hardy	
DWARF DANISH or SIBERIAN, late green, very hardy  DWARF WHITE RUSSIAN (Millar's), a good useful variety  ECLIPSE (Cattell's), one of the hardiest and best late white varieties  per pkt. 1s. 2  IMPERIAL HARDY WHITE (Hanmond's), vide page 54.  LATE WHITE (Wilcove's), the heads of this variety are very large, firm, and pure white  1 MAMMOTH (Elletson's), a compact large-headed variety  SUPERB LATE WHITE (Shearer's), a very fine variety, with compact heads  1 SURPRISE (Elletson's), new, vide page 54.  The soil best suited for Broccoli is a fresh and rich sandy loam, and the season for sowing between April and July. The Cape varieties may be sown at three different dates, commencing in April Walchereu at intervals of three weeks from April to July, the varieties for spring use from the beginning of April to May, and the late sorts from about the middle of May. When the plants show their second leaves they may be either thinned out, or pricked out into nursery beds, and when freely growing again finally transplanted into rows 2 feet to 2½ feet apart. During dry weather assist the growth by application of liquid manure.  BRUSSELS SPROUTS.  GIANT (Scrymger's) vide page 54.  Per oz.—s. de IMPORTED, a very select stock  ABBERT SPROUTS, a hybrid between the Drumhead Savoy and the Brussels Sprouts  ALBERT SPROUTS, a hybrid between the common heading Cabbage and Brussels Sprouts  Sow the second week in March for early crops, and in April for succession. Transplant when readinto rich strong loamy soil, 2 fect apart each way. Pinch out the top sprout when it begins to cabbage	
DWARF DANISH or SIBERIAN, late green, very hardy	

CABBAGE.  BATTERSEA or FULHAM, an excellent variety for general crop	Dou	244		-7
BATTERSEA or FULHAM, an excellent variety for general grop	Ler	02	.8.	u.
DWARF DRUMHEAD, grows to a large size, but is very tender and sweet when youn		•		
TARIY DIVARE YOUR LOS INTEREST, Dit is very tender and sweet when your	3 .		0	6
EARLY DWARF YORK, a compact and quick-growing variety			0	6
ENFIELD MARKET, extra fine, producing solid hearts, mild and tender			0	6
FEARNOUGHT, dwarf, compact, and very hardy		•	0	
IMPERIAL (Wheeler's), an early and most excellent variety		•		
INCOMPARABLE (Hills) 6no maniets			0	
INCOMPARABLE (Hill's), fine variety		•	0	6
LARGE YORK, very fine for general erop			0	6
LITTLE PIXIE or TOM THUMB, early, small, and fine flavoured			0	6
MATCHLESS (Ailkin's), very dwarf, excellent for small gardens		·	0	
NONPARKII IMPROVED				-
PREMIER (Rech's) a most weeful version.	•	•	0	
PREMIER (Beck's), a most useful variety .			0	6
PRINCE ALBERT, one of the best for general erop			0	6
KED DUTCH (for pickling), selected stock			0	6
RELIANCE (Cattell's), one of the earliest and best			0	6
ROSETTE COLEWORT, an excellent variety, producing small dark green heads, wh	1 4		U	V
in quickly Some beginning of Trust of State of the state	ien i	urn		
in quickly. Sow from beginning of June to September, and plant out one foot apart	•	•	0	6
SANDRINGHAM SPROUTING, a fine sprouting variety			1	0
SUGARLOAF, a good old variety			0	6
THOUSAND-HEADED			0	G
(The above can be supplied cheaper if ordered by the pound or half-pound)	· ).		U	U
Cabbages to be grown well will require a rich, deep, and heavily manured soil, for suring		0 0000	ahe	

Cabbages to be grown well will require a rich, deep, and heavily manured soil, for spring use sow about the middle of July, and again early in August; when the plants are strong enough, plant out into rows 18 inches apart, and 12 inches from plant to plant. For summer and autumn use, sow in February and March, and at intervals during spring, according to the required supply.

#### CAPSICUM.

	Per pkt.—s. d.	Pe	er pkt,—s. d.
CAYENNE, true, very small red	0 6	LONG YELLOW	. 0 3
CHERRY	0 6	PRINCE OF WALES, vellow	1 0
CHILL, small red	0 6	SQUASH or TOMATO-SHAPED	a o bor
LONG RED	0 3	SQUASH or TOMATO-SHAPED, y	zellow. 0 6
0 1 1		, J	

Sow in heat early in March, and when the plants are an inch high prick out two or three into each pot, to be gradually hardened off in a cool greenhouse or frame; they may be either potted singly into 6-inch pots, or planted out in a warm sheltered border composed of rich soil. In a greenhouse amongst other plants, their brilliant colonred fruits and green foliage present a gay appearance.

#### CARDOON.

		Per oz —s. d.	Per oz.—s. d.
LARGE SPANISH.	•	0 6 SMOOTH LARGE SOLID	1 0

The heart or mid-rib of this plant is the only part used. The ground upon which Cardoons are to be grown should be deeply trenched and liberally manured. Sow the seed in April, in rows 4 feet apart, and when up thin out singly 12 to 18 inches apart. Before earthing up as for Cetery, which should be done on a dry day, tie up, and surround each plant with straw to keep the soil from contact with the sides. In dry weather give plenty of water, and occasionally a supply of liquid manure.

CARROT.	Per oz	s.	đ.
EARLY FRENCH or DUTCH HORN (clean seed), very sweet, early, and the best for	foreing	0	6
EARLY SCARLET SHORT HORN, fine for summer use		0	6
ORANGE DELCHIM large system of the flavour, and a good keeper.		0	4
LONG RED SURREY or STUDLEY on evcellent become		0	3
SCARLET ALTRINGHAM (selected stock), the best for general gran		0	6
EARLY SCARLET SHORT HORN, fine for summer use  1NTERMEDIATE SCARLET (James's), excellent flavour, and a good keeper  ORANGE BELGIUM, large, very sweet, and fine flavoured  LONG RED SURREY or STUDLEY, an excellent keeper  SCARLET ALTRINGHAM (selected stock), the best for general erop		0 0 0 0	6 4 3

For an early crop, sow the French Horn on a slight hot-bed in January and February; for general crop, sow the second week in April. Deeply trenched ground of light sandy nature, that has been liberally manured the previous autumn, is most suitable for Carrots. Sow the seed in drills 1 inch deep, and 12 inches apart. Thin out early to 8 or 9 inches, and keep the surface of the soil open by frequent use of the hoe.

and soups.

CAULIFLOWER.
AUTUMN GIANT (Veitch's) vide page 54. Per oz.—s. d.
DWARF ERFURT MAMMOTH, extra fine, producing large and compact heads, per pkt., 1s.
EARLY LONDON, a well-known and greatly esteemed variety
FROGMORE EARLY FORCING, dwarf and compact, fine large heads per pkt., 1s.
LARGE LATE ASIATIC, the largest summer Cauliflower
LENORMAND'S, an excellent variety, large compact heads per pkt., 1s. STADTHOLDER, a large and excellent late variety
STADTHOLDER, a large and excellent late variety
Spring sowing for a first crop should commence in February, and again in March, in a gentle heat.
The seedlings may be pricked out into prepared beds of rich soil, on a warm sheltered border, when the
leaves are an inch broad; these plants will be ready for transplanting in May into rows 2 feet apart.
Successive sowings may be made in April, May, and June, for summer and autumn use. The last
sowing to be made in August and September, the young plants from which to be pricked out into beds
3 inches apart, in a situation where they can be protected during the winter, either by frames or a cover-
ing of mats, under which they remain until the following March, when as early as the weather will
permit they may be planted out. To grow Cauliflowers well the soil should be rich, and manure-water frequently applied.
CELEDA
DEFIANCE RED (Cole's), an excellent large variety, solid and erisp
DEFIANCE RED (Cole's), an excellent large variety, solid and erisp
INCOMPARABLE DWARF WHITE, dwarf close habit, crisp and jniey
LEICESTER RED, new, vide page 54.
MAMMOTH WHITE, a very strong grower, early, hardy, solid, and erisp . per pkt., 1s.
MAMMOTH RED (Laing's), very solid, fine flavoured, and not liable to run to seed 1 0
MANCHESTER GIANT RED, dwarf, solid, fine colour, and of superior flavour 1 0
NONSUCH (Ivery's), fine solid pink
NORTHUMBERIAND CHAMPION WHITE, large, erisp, and well flavoured 1 0 SANDRINGHAM DWARF WHITE, vide page 54.
SUPERB CRYSTAL WHITE (Cole's), erisp, juiey, and fine flavoured
SUPERB SOLID RED (Cole's), very fine
SUPERB SOLID WHITE (Seymour's), very solid, large size, and of excellent flavour 1 0
For the first crop sow about the end of February; and for successional crops in March and April.
Sow in boxes or pans, and place on a gentle bottom heat; when the plants are strong enough they should
be pricked out 4 to 6 inches apart into prepared beds of soft rich soil, when they will acquire sufficient
strength for finally planting into trenches. The ground intended for planting upon should be prepared
by previous manuring; when it has settled dig out trenches 12 to 18 inches deep, 12 inches wide, and 4 feet apart, lay the soil out of the trench on each side, and at the bottom place a layer of well-rotted
manure, digging it well in to incorporate it with the soil; select the strongest plants, which place in the
centre of the trench, taking care not to remove the ball of soil attached to the roots. In dry weather give
a liberal supply of water, and feed up with liquid manure. Earth up as the plants require it, carefully
closing the leaves to prevent the soil falling into the heart of the plant.
CELERIAC or TURNIP-ROOTED CELERY.
**LARGEST ERFURT
Celery; but in planting out the ground is manured and dug, not trenched, and the plants set in shallow
drills 12 inches apart, watering them freely. As the growth advances, draw the earth to the plants, by
which the knotty roots will be blanched, and made delicate and tender.
CHÆROPHYLLUM BULBOSUM.
(BULBOUS-ROOTED CHERVIL.) s. d.
IMPORTED SEED . , per pkt. 0 3
This vegetable is in size and shape like a small Dutch Carrot, and has a pleasant nutty flavour. Sow
in autumn in good soil; the seed does not vegetate till spring, and the roots ripen in July.
s. d.
CHERVIL, CURLED or DOUBLE
Sow in March for summer use, and in July for the winter crop. Its cultivation is the same as for Parsley, which it resembles in growth, and is very ornamental for garnishing, and useful for saluds
Pursien, which to resonance in grown, and is very or memorial for yearnessing, and test the for sections

CHICORY or SUCCORY.
IMPROVED LARGE-LEAVED per oz. 0 to
IMPROVED LARGE-LEAVED
them with tight soil or tan, by September it will be ready for use.
CHOU DE MILAN OR MILAN CABBAGE per oz. 0 6
Mr. William Bull has placed this prolific and fine flavoured reactable away from the Borceoles, as
it is better known under the above name, but being really a Borceole, the time of sowing and mode of
cultivation may be the same. The plant produces a profusion of side sprouts, which may be increased by
cutting the head.
CORN SALAD or LAMB'S LETTUCE.
Don't the
COMMON or ENGLISH
Sow in March and April for summer use, and in August and September for winter salads.
COUVE TRONCHUDA or PORTUGAL CABBAGE.
Per ounce, 6d.
This most delicious vegetable should be grown in every garden. The mid-ribs of the leaves and hearts
are the parts used, the latter being peculiarly delicate, with an agreeable flavour. When required for
an early summer crop, sow the seed in August, and as the plants are too tender to stand the winter un-
protected, they should be kept in a frame until spring, and planted out the same time as Cauliflowers.
CRESS.
ANIFEROAN OF LAND
AUSTRALIAN or COLDEN mild and placeing flavour
AUSTRALIAN or GOLDEN, mild and pleasing flavour
CURLED-LEAVED
WATER CRESS, easily grown in a moist situation per pkt. 6d.
Sow the plain and Curled-leaved varieties once a week all the summer, on a shady border, and during
winter and early spring under cover. American Cress is a hardy perennial, and is usually sown in Man
for ordered and existing and in Assess for
for wavama and winter, and in August for spring use, in good rich ground, in lines 12 inches anart.
for antumn and winter, and in August for spring use, in good rich ground, in lines 12 inches apart, and thin out to about 4 inches from plant to plant. By successive monthly sowing, Australian Crees
and thin out to about 4 inches from plant to plant. By successive monthly sowing, Australian Cress may be constantly supplied throughout the summer. Sow in drills, and thin out. Water Cress is a
and thin out to about 4 inches from plant to plant. By successive monthly sowing, Australian Cress may be constantly supplied throughout the summer. Sow in drills, and thin out. Water Cress is a native plant, and grown to most advantage by the edge of a running stream, and is easily raised in any
and thin out to about 4 inches from plant to plant. By successive monthly sowing, Australian Cress may be constantly supplied throughout the summer. Sow in drills, and thin out. Water Cress is a native plant, and grown to most advantage by the edge of a running stream, and is easily raised in any moist place.
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and thin out to about 4 inches from plant to plant. By successive monthly sowing, Australian Cress may be constantly supplied throughout the stammer. Sow in drills, and thin out. Water Cress is a native plant, and grown to most advantage by the edge of a running stream, and is easily raised in any moist place.  CUCUMBER.  Per pkt.—s. d.  ALL THE YEAR ROUND (Dickson's).  BERKSHIRE CHALLENGE, a good white-spined variety.  BERKSHIRE CHAMPION, a very fine-fruiting, white-spined variety.  BLACK SPINE (Cuthill's), one of the best for general use, an abundant bearer.  BLUE GOWN, vide page 54.  CHAMPION (Carter's), a good winter sort.  CLIMAX, vide page 55.  BUKE OF EDINBURGH, vide page 55.  GLORY OF HANTS, a first-rate black-spined variety.  HEATHERSIDE RIVAL, vide page 55.  HIGHLAND MARY, a good bearer and early; black spine.  INVINCIBLE (Hamilton's), vide page 55.  KIRKLEES HALL DEFIANCE, white spine; excellent for summer and winter use.  LORD KENYON'S FAVOURITE, a well-known variety, fine for winter; white spine.  MANCHESTER PRIZE, a first-class variety.  MARKET FAVOURITE (Hamilton's), fruit about 16 inches long; a handsome variety.  NEEDLE GUN (Hamilton's), handsome, black-spined variety, 20 to 24 inches long.  PREMIER, vide page 55.  PRINCE ALBERT (Cuthill's), black spine; a first rate winter sort.  SION HOUSE IMPROVED, a greatly esteemed variety; excellent for winter.
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and thin out to about 4 inches from plant to plant. By successive monthly sowing, Australian Cress may be constantly supplied throughout the stammer. Sow in drills, and thin out. Water Cress is a native plant, and grown to most advantage by the edge of a running stream, and is easily raised in any moist place.  CUCUMBER.  Per pkt.—s. d.  ALL THE YEAR ROUND (Dickson's).  BERKSHIRE CHALLENGE, a good white-spined variety.  BERKSHIRE CHAMPION, a very fine-fruiting, white-spined variety.  BLACK SPINE (Cuthill's), one of the best for general use, an abundant bearer.  BLUE GOWN, vide page 54.  CHAMPION (Carter's), a good winter sort.  CLIMAX, vide page 55.  BUKE OF EDINBURGH, vide page 55.  GLORY OF HANTS, a first-rate black-spined variety.  HEATHERSIDE RIVAL, vide page 55.  HIGHLAND MARY, a good bearer and early; black spine.  INVINCIBLE (Hamilton's), vide page 55.  KIRKLEES HALL DEFIANCE, white spine; excellent for summer and winter use.  LORD KENYON'S FAVOURITE, a well-known variety, fine for winter; white spine.  MANCHESTER PRIZE, a first-class variety.  MARKET FAVOURITE (Hamilton's), fruit about 16 inches long; a handsome variety.  NEEDLE GUN (Hamilton's), handsome, black-spined variety, 20 to 24 inches long.  PREMIER, vide page 55.  PRINCE ALBERT (Cuthill's), black spine; a first rate winter sort.  SION HOUSE IMPROVED, a greatly esteemed variety; excellent for winter.

#### CUCUMBER-Continued. RIDGE VARIETIES. s. d. A 1 RIDGE, an excellent variety for open air culture, possessing hardiness of constitution, 0 3 SHORT PRICKLY, for pickling . . . . . . . . STOCKWOOD LONG RIDGE, very fine for open-air culture . Cueumbers to be successfully forced must have a brisk bottom heat of 75°, and a moist atmosphere ranging from 65° to 70°. Sow the seed in pots or pans, and when the plants have produced their seed leaves, not them off, either singly, or two or three round the sides of a pot; when the pots are filled with roots, and the bed at a proper temperature, earefully turn them out, and plant on mounds of rich turfy Toam, and give them a gentle watering. Keep up a sleady growing heat, and attend to stopping, thinning, and setting the flowers. The seed of Ridge Cucumbers is usually sown in pots or pans, and placed on a gentle heat; the plants when strong enough are potted off, and about the end of May should be planted out into prepared trenches filled with manure in a state of fermentation, over which a layer of rich light soil 9 inches deep has been placed. After planting, protect with hand-glasses until the plants are established. EGG PLANT (Aubergine). BLACK .- A very robust-growing variety from Pekin, 21 to 3 feet high, with very dark foliage, and black stems and fruits, the latter sometimes attaining the weight of seven or eight pounds; spherical in form. 6d. per packet. GREEN, from Thibet (new) .- A beautiful and excellent variety, producing green fruit of a remarkable character. 6d. per packet. Per pkt.—s. d. GIANT WHITE . . . . . 0 3 LARGE PURPLE . . . GIANT STRIPED, from Guadaloupe . 0 3 SCARLET. . . . Egg plants when well cultivated are curious and interesting objects in the greenhouse or conservatory, and are also useful as garnishing plants. The time of sowing and treatment is the same as recommended for Capsieum. ENDIVE. BATAVIAN GREEN, a smooth broad-leaved variety . 0 9 BATAVIAN, IMPERIAL WHITE, a very superior broad-leaved variety . DIGSWELL PRIZE, vide page 55. IMPROVED BROAD-LEAVED, an excellent variety, very hardy . MOSS CURLED, beantifully curled, like moss . . . WHITE CURLED, very tender when cut young, but grows tough and bitter with age For first erop sow about the middle of May, and for succession in June and July. When the plants are 2 or 3 inches high thin them out, or transplant into moderately rich and rather light soil, 1 foot apart. Water freely in dry weather. When the plants are nearly full grown they must be prepared for the table by blanching, as otherwise they would be too bitter for use; this is done in different ways, some tying them up, others using tiles, slates, or flower pots. GOURDS. MAMMOTH ORNAMENTAL VARIETIES, vide pages 51 and 52. ICE PLANT, for garnishing . . . . , . . per pkt. 0 3 To cultivate this plant successfully, adopt the treatment recommended for Capsicum. INDIAN CORN. s. d. A choice assortment of 20 best varieties, separate

Sow in heat in March, and pot off, and finally transplant into the open ground the last week in May.

. . . . . . . .

KOHL RABI.			
Per oz.—s. d.	Per o	2 —8	d
EARLY GREEN VIENNA 0 6 EARLY PURPLE VIENNA .			
WWhise value was morpocially adapted for garden cultivation.			
Sow early in May, and transplant in rows about the end of June.			
7			
LEEK.			
*CHAMPION (Dobbic's), vide Specialities, page 55.	Per o	77 Ô	d
AYTON CASTLE GIANT, a very large and fine variety	1610		
LARGE ROUEN		. 0	
LONDON FLAG		. 0	
MUSSELBURGH, very large and fine		. 1	0
Early in March sow in prepared beds of rich soil, and thin out when necessary, to ke	een the	vlan	its.
strong. Plant out in June, into trenches previously prepared for Celery, or in rows 15 in			
ground deeply trenched and manured; make holes with a dibber 9 or 10 inches deep, and			
into which place the plants.			
LETTUCE.			
CABBAGE VARIETIES.	Per oz	7. <del></del> .\$.	d.
ALL THE YEAR ROUND, a very hardy compact sort, white, solid, and crisp, per p			
BROWN DUTCH, hardy, fine for antumn sowing		. 1	O.
COMMODORE NUTT (Sutton's) vide page 55.			
DRUMHEAD or MALTA, one of the largest and best summer Lettness		. 1	0
GRAND ADMIRAL or ROYAL, large and crisp		. 1	()
HAMMERSMITH HARDY GREEN, the best for standing the winter		. 1	0
NEAPOLITAN, very firm-hearted, tender, erisp, and early			()
STANSTEAD PARK, one of the hardiest varieties in cultivatiou per p			
- TENNIS BALI, hardy, very dwarf and compact	•	. 1	
TOM THUMB, very sweet, solid, and compact	•	. 1	()
VICTORIA or RED-EDGED, hearts quickly, and stands the summer well	•	. 1	''
COS VARIETIES.	Per o	z. <del></del> s.	a.
ALPHANGE, FLORENCE, or MAGNUM BONUM, large and erisp			
BROWN, BATH, or BEARFIELD, white-seeded, large, and sweet; stands the winter		. 1	0
BROWN or BATH, black seeded, resembling the preceding, except in colour of its seed		. 1	()
BRUNOY'S WHITE, very large, excellent		. 1	0
EGYPTIAN GREEN, fine and large, hardy	•	. 1	0
KINGSHOLM COS (new), vide page 56.			
LONDON SUPERB WIIITE, large, erisp, and sweet  NONSUCH (Ivery's) a most valuable variety for summer use	•	. 1	0
THE TOTAL COURSE OF THE COURSE	•	. 1	6
PARIS WHITE, large, compact, and erisp, excellent for summer		. 1	
VICTORIA WHITE (Dimmick's), vide page 56.			
Sow in February under glass, to succeed those that have stood the winter, and when a co	on of and		7.4
is required sow at intervals of three weeks until the end of July. For winter and early is	mona mona	, supp	11 IJ 1222
in August and September, and again in October in frames, to make sure of a crop for spri	na.	200 00	
		0	0
MALLOW, CURLED, for garnishing	er pat	. 0	ن
Sow in March in richly-prepared ground, and thin out to 18 inches apart.			
MELON.	)		-7
	er pkt	.—s. . 1	0
BEECHWOOD, green flesh		. 1	
CAMBERWELL BEAUTY, green flesh, an excellent variety		. 1	0
DR. HOGG, green flesh, very fine		. 1	
EARLY CANTALOUPE, searlet flesh	. ,	. 1	
ECLIPSE (Bailey's), vide page 56.			

	MELON—Continued					]	Per j	kt	-8.	d
EGYPTIAN, green flesh, true							. '		1	(
GOLDEN GEM (Cox's), vide page 56.										
GOLDEN PERFECTION, green flesh, GOLDEN QUEEN, vide page 56.	handsome green fruit M.CN	of ex	cellent	flav	21110	٠	٠	٠	1	(
HVDDID ANCHWEDE group flock in	oet delicione flavour								1	
HYBRID CASHMERE, green flesh, m		•	•	•	•	•	•	•	1	Ì
HECKFIELD HYBRID, green flesh, fr HYBRID (McEwan's), green flesh, a fir		•	•	•	•	•	•	•	1	
IMPROVED VICTORY OF BATH, v	ide naga 56	•	•	•	•	•	•	•	•	
									1	
MORETON HALL, scarlet flesh, fine fl	lavour and good shan	۰	•	•	•	•	•	•	1	
ORION, green flesh, early large, and of		•	•	•	•	•	•	·	1	
OULTON PARK HYBRID, scarlet fle		•	•	•	•	•	•	·	1	
QUEEN ANNE'S POCKET, vide page		•	•	•	•	•	٠	·	•	
QUEEN EMMA, vide page 56.										
SCARLET GEM, searlet flesh finely ne									1	
TRENTHAM HYBRID, green flesh, fi	ne and distinct .								1	
In growing Melons the general treat	ment is very similar	to the	t reeoi	nmer	ided	for (	Jucu.	mbcr	s.	4
constant and regular temperature of from										
stopping, training, and thinning, and	every care taken to g	uard	again.	st Re	dS	pider	and	Thi	·ip,	į
which Melons are liable.										
	MUSTARI	)								
	WODIAKL	,							s.	
WIHTE, for SALAD						1s. 6d.	. ner	at.	0	
Willie, for Carmer										
		•	•	·	•	10. 00.				
	ONTTO NY	•	•	•	•	. Op.	•			
	ONION.	•			•					
	ONION.	·			•			oz		
BEDFORDSHIRE CHAMPION .					•			oz	0	
BEDFORDSHIRE CHAMPION . BLOOD RED, a good keeper, strong fla					•			oz		(
BEDFORDSHIRE CHAMPION BLOOD RED, a good keeper, strong fla CANTELLO'S PRIZE, vide page 56.			16		•			oz. <del>-</del>	0	
BEDFORDSHIRE CHAMPION BLOOD RED, a good keeper, strong fla CANTELLO'S PRIZE. vide page 56. DANVER'S EARLY YELLOW, very	evonr		:					oz	0 0	
BEDFORDSHIRE CHAMPION  BLOOD RED, a good keeper, strong fla CANTELLO'S PRIZE. vide page 56. DANVER'S EARLY YELLOW, very DEPTFORD, brown-skinned, large, an	fine, carly variety							oz	0 0 1 0	
BEDFORDSHIRE CHAMPION BLOOD RED, a good keeper, strong fla CANTELLO'S PRIZE, vide page 56. DANVER'S EARLY YELLOW, very DEPTFORD, brown-skinned, large, an GIANT MADEIRA, very large and fir	fine, carly variety							OZ	0 0	
BEDFORDSHIRE CHAMPION  BLOOD RED, a good keeper, strong fla CANTELLO'S PRIZE. vide page 56. DANVER'S EARLY YELLOW, very DEPTFORD, brown-skinned, large, an GIANT MADEIRA, very large and fir GIANT ROCCA (new), vide page 56.	fine, early variety d a good keeper							OZ	0 0 1 0 1	
BEDFORDSHIRE CHAMPION BLOOD RED, a good keeper, strong fla CANTELLO'S PRIZE. vide page 56. DANVER'S EARLY YELLOW, very DEPTFORD, brown-skinned, large, an GIANT MADEIRA, very large and fir GIANT ROCCA (new), vide page 56. GLOBE, BROWN, large, mild, and an	fine, early variety d a good keeper							OZ	0 0 1 0 1	
BEDFORDSHIRE CHAMPION BLOOD RED, a good keeper, strong fla CANTELLO'S PRIZE. vide page 56. DANVER'S EARLY YELLOW, very DEPTFORD, brown-skinned, large, an GIANT MADEIRA, very large and fir GIANT ROCCA (new), vide page 56. GLOBE, BROWN, large, mild, and an	fine, early variety d a good keeper							OZ	0 0 1 0 1	
BEDFORDSHIRE CHAMPION BLOOD RED, a good keeper, strong fla CANTELLO'S PRIZE. vide page 56. DANVER'S EARLY YELLOW, very DEPTFORD, brown-skinned, large, an GIANT MADEIRA, very large and fir GIANT ROCCA (new), vide page 56. GLOBE, BROWN, large, mild, and an	fine, early variety d a good keeper	·	·					0%	0 0 1 0 1 0 0 0	
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The ground should be deeply trenched and manured the previous autumn, and laid up in ridges during the winter to soften. As early in March as the soil is in working order, commence operations by levelling the ground with a rake, and tread it firmly; draw shallow drills 9 inches apart, along which sow the seed thinly and regularly. Cover the seeds with fine soil, pressing it down on the drills or beds by the use of a light roller, or the back of a spade. When the young plants are strong enough, thin them gradually so that they stand, after the final thinning, 5 or 6 inches apart. Keep the surface of the ground between the rows open by frequent use of the hoe, and free from weeds.

For early spring and summer crops, to stand through the winter, sow White Lisbon and the Tripoli varieties about the middle of August.

			Ŭ
PARSLEY.		Don on	
CHAMPION MOSS CURLED, extra fine curled		Per oz.	.—s. a
ENFIELD MATCHLESS OF MANTTS GARNISHING, beautiful curled EXTRA EXTRA CURLED			. 0
HAMBURG OF THE NIP-ROOTED			. 0
HAMBURG OF TURNIP-ROOTED			^
To grow Parsley well the ground should be trenched 18 inches deen and alenter	c		
The first of the first of superior use, and in this tor insider in more if the		7 . 7 .	
or tenspected from 0 to 3 thenes (there, A dressing of soot pregionally in at	part, an	a inin	out o
increase the growth of the plants.	weathc	r will	greati
TA TO CALL			
HOLLOW-CROWNED, IMPROVED, the most useful sort for gardens	P	er oz	-s. a
LARGE CHERNSEY a long amorphy and the most useful sort for gardens .			0
LARGE GUERNSEY, a large growing variety.  THE STUDENT, a fine-flavoured variety, raised by Professor Buckman, o			0
Agricultural College Given a track variety, raised by Professor Buckman, o	f the	Royal	
The state of the s	nd all	winter	to b
The state of the s		20 2 102 2 7	, 10 0
PEAS.			
FARITECT CORTS			
	P	er qt	-s. d
ALPHA (Laxton's) an early and productive variety  DANIEL O'ROURKE or SANGEMER'S No. 1	lavour,	2½ ft.	1 (
DANIEL O'ROURKE or SANGSTER'S No. 1, a well-known early variety		3½ ft.	2 (
EMERALD GEM (Sutton's), vide page 56.		3 ft.	0 10
FIRST (POP (General) 11 the last of the la			
FIRST CROP (Carter's), identical with Sutton's Ringleader, and the earliest variety	grown,	21 ft.	1 (
TARRET DISST BARRIET (INCASOR S), Very carly hardy and made at		3 ft.	1 (
REDITION IN VICIA, EASIES a blue round, early variety		2 ft.	1 (
THILLE GENI (Macient 8), a Dive wrinkled Marrow excellent anality		w C.	1 6
TEMP BULLION (Laber 8) a Deller Uropping Pea than Sangeton's No. 1 but 6 1		3 ft.	1 0
of the strainty (Laction 8), a green marrow of excellent quality		41 ft.	1 0
TOM THOME OF BECK S GEM, very early, good for foreing and small sm		1 ft.	1 0
WILLIAM THE 1st (Laxton's), vide page 57.	•	1 10.	1 0
SECOND FARLY WARRETIES			
ALDIANCE OF EUGENIE, white wrinkled, fine eroppor			
UNAMPION OF PARIS OF PARADISE MARROW vone realigations of the		3 ft.	1 6
Chimaa of Natolicon, blue winkled excellent flavour	ea 4	ft.	0 10
DICKSON'S FAVOURITE or AUVERGNE, a well-known productive sort		3 ft.	1 6
DWARF LONG-PODDED (Bishop's), a good eropper, and very useful for small ga	: 3	ft.	1 0
DWARF PROLIFIC (Maclean's), very prolifie, and of excellent flavour	rdens, 2	ft.	0 9
	. :	2⅓ ft.	1 6
PRIZETAKER of IMPROVED CREEN ALADRON	. 6	3 ft.	1 0
PRIZETAKER or IMPROVED GREEN MARROW, a well-known prolific sort PROLIFIC LONG-POD (Laxton's), fine long pods		5 ft.	0 9
QUALITY (Laxton's), a fine second early wrinkled variety	. 4	ft.	1 0
OUANTITY (Lectors), a fine second early wrinkled variety	. 6	ft.	1 6
QUANTITY (Laxton's), a fine flavoured variety	. 6	ft.	1 6
SUPERLATIVE (Laxton's), vide page 57.			
GENERAL CROPS.			
BEST OF ALL (Maclean's), vide page 56.	ъ.		
BLUE SCIMITAR, good cropper, long curved pods		r qt.—	
CHAMPION OF ENGLAND one of the best Dear to the		ft.	0 10
HUNDREDFOLD, a fine late variety	• 5		1 3
HUNTINGDONIAN good grouper for the same			1 6
PERFECTION (Veitch's) one of the best printled Marrow Day	. 4	ft.	1 3
PERFECTION (Veitch's), one of the best wrinkled Marrow Peas in cultivation, h	abit rol	nst,	
an abundant cropper; peas large and of excellent flavour	. 3	ft.	1 0
PRINCE OF WALES (Maclean's), an excellent wrinkled Marrow, very prolific	. 4	ft.	1 0
PRINCESS ROYAL (Maclean's), a free-bearing smooth white variety, of fine flavor	ır 3	ft.	1 0
THE PEADUDY, a very prolific dwarf variety			1 6
WAI BRIDGO OF VIOLOKIA MARROW, a prolific branching variety fine flavour	. 6	~	1 0
WONDERFUL (Maclean's) very prolific of excellent quality			1 0
			- 0

#### PEAS-Continued.

#### LATE VARIETIES.

LATE VARIETIES.					
	1	Per g	t	S.	d.
BRITISH QUEEN, a well-known variety, very prolifie, delicious flavour.	. ^				
BRITISH QUEEN, a well-known valley, vely in white weighted Marrow		6	ft.	1	6
CHAMPION OF SCOTLAND, a splendid cropping white wrinkled Marrow . HAIRS' DWARF GREEN MAMMOTH, strong branching variety, free bearer, fi	ne				
HAIRS DWARF GREEN MARINOTH, Strong Strong		21	ſt.	1	3
flavour DWARF GREEN MARROW (Knight's), a fine-flavoured variety, very prolific		3	ft.	1	
NE PLUS ULTRA, a first-class wrinkled Marrow, prolific, and excellent flavour		6	ft.	1	G
NE PLUS ULTRA, a first-class with kied Marrow, profile, and second					
OMEGA (Laxton's), vide page 57.		91	ft.	1	6
DDEMIER (Maclean's) a first-class wrinkled variety					
TALL GREEN MARROW (Knight's), a very sweet fine-flavoured variety.		6	ft.	1	3
TALL GREEN MARROW (Anight s), a Very MAPPOWS, your prolific		6	ft.	1	3
TALL GREEN MAMMOTH or KING OF MARROWS, very prolific		31	ft.	1	6
miss pusitors an availant Pea nods large and Well lined		-	ft.		
TWO TENDED OF BUILD WODY I) a enlanded late variety	:				
WONDER OF THE WORLD, a special warrant But has endeavoured to 1	make	the	coll	ecti	011

In quoting the foregoing list of Peas, Mr. WILLIAM BULL has endeavoured to make the collection as select as possible, by offering only the very best and most distinct sorts in each section. Many well-known, and at one time highly approved kinds, have now given place to much larger, more prolific, and superior flavoured varieties, which Mr. WILLIAM BULL feels assured he has included in the list given above—If, however, any sorts not enumerated should be required, he can at all times supply them at current prices.

For the earliest crop sow about the middle of November in situations where they can be protected in severe weather, another sowing about the end of January, and for a regular succession during summer and autumn sow every three weeks up to the end of June. The late wrinkled varieties should be sown during April and May, and for the last crop sow a good sort out of the second early section, in exposed and open situations. When the plants are about 3 inches high, the soil should be drawn against the mon both sides. The distance between the rows is generally regulated by the extent of ground at disposal, the earlier varieties 4 feet, and the late and tall kinds not less than 6 feet apart, so that both sides of the row may have full benefit of light and air.

## RADISH.

Per oz.—	s.	d.
BLACK SPANISH, a hardy sort for autumn sowing	0	3.
EARLY FRAME (Wood's), best for forcing and early use LONG SALMON LONG WHITE NAPLES  2s. 6d. per qt.; 1s. 6d. per pt. 2s. 6d. per pt. 2s. 6d. per pt.	0	
LONG WHITE NAPLES  2s. 6d. per pt.  SCARLET OLIVE-SHAPED, very mild and tender  SCARLET OLIVE-SHAPED, with white tip, or FRENCH BREAKFAST RADISH, a very	0	.1
handsome sort, of mild flavour		4
are then are then your mild and tender.		в
WHITE OLD VERS CHOPT TOP best for general crop . 2s. 6d. per qt.; 1s. 6d. per pt.	0	3
SUPERB SCARLET SHOWITH, See Superburger 1 4s. Od. ,, 2s. 3d. ,,		6
WHITE TURNIP best for summer and late crops 3s. 6d. ,, 2s. 0d. ,,  White turnip for early crops in December and January, and on a warm border in February, and		4 ing

Sow in frames for early crops in December and January, and on a warm border in February, giving protection with litter during frosty weather, removing it every mild day. For successional crops sowings may be made every three weeks until the end of August. Black Spanish is used in winter, and should be sown in August. A rich light soil, and not recently manured, suits Radishes best, and during hot dry weather, give copious supplies of water, as rapidity of growth is requisite to ensure tender roots and mild flavour.

## apart. RAPHANUS CAUDATUS or RAT-TAILED RADISH, per pkt., 6d. & 1 0

It must be observed that the pods, either cooked or uncooked, should be caten when about half grown; if allowed to attain full size they become stringy and tough, and like Peas, Beaus, or any other vegetables too old, worthless.

RHUBARB (seed).
Per oz.—s. d.   Per oz.—s. d.   Per oz.—s. d.   LINNÆUS (Myatt's)   libtool.com.cri   0   TOBOLSK
when the plants are strong enough to 6 inches apart. In all cases sow the seed in dry weather.
SAYOY.
DRUMHEAD or GLOBE, very large and of good quality; the best for general crop
Savoys require a rich deep soil, well manured. Sow Dwarf Ulm in March, and plant out about 18 inches apart. Dwarf Green Curled and Drumhead may be sown about the middle of March, and again in April, for succession, and when strong enough transplant 2 feet apart each way.  SCORZONERA
This vegetable requires the same treatment as Salsafy, only sow in drills 18 inches apart, and thin out
to 9 inches from plant to plant.  SEA KALE
SKIRRET
SPINACH.
GIANT ORACH (Lec's), very productive, and of fine flavour
TOMATO or LOVE APPLE.
EARLY PROLIFIC RED, an early dwarf variety, and very prolifie

#### TOMATO or LOVE APPLE-Continued.

TOMATO DE LAYE, a French variety of peenliar upright growth, requiring no support . 0 6
YELLOW CHERRY, small spherical yellow fruit . . . . . . . . . . . . . 0 6

To obtain an early wid good supply of this delicious fruit, sow in March, in a Cucumber frame, and when the plants are 2 or 3 inches high, pot off and grow on freely under glass, gradually hardening, so that they can be planted out into rich soil, against a wall, with full exposure to the sun, the first favourable day in May, taking care to protect them from frosts and cold cutting winds.

#### TURNIP.

		Per	oz.—	s. c	ď.
AMERICAN RED STONE, white flesh, remarkably sweet, keeps well .				0	3
CHIRK CASTLE BLACK STONE, a greatly esteemed winter variety .				0	3
EARLY SIX-WEEKS STONE or MOUSETAIL, very early	. per pt.,	1s. S	9d.	0	6
EARLY STRAP-LEAVED, very quick in growth, of excellent quality .	. ,,	1s. S	9d.	0	3
EARLY SNOWBALL, excellent for early and late crops	. ,,	1s. S	9d.	0	3
EARLY WHITE DUTCH, very useful variety for first crop, not a good keep	per "	1s. 9	9d.	(i	3
JERSEY NAVET, an oblong variety, very sweet and jniey				0	6
ORANGE JELLY or GOLDEN BALL, an excellent variety	. per pt.,	1s.	9d.	0	3
YELLOW ALTRINGHAM, a good garden variety	. ,,	1s.	9d.	0	3
YELLOW FINLAND, a handsome yellow Turnip, of excellent quality .				0	6
YELLOW MALTA, a very good sort, sweet and juiey, handsome bulb .	. per pt.,	1s.	9d.	0	3
		-		7	

Turnips do best on deep rich soil, sown in drills from 12 to 15 inches apart, and thinned out early to 6 or 9 inches in the rows. Commence sowing the earliest varieties in Murch, and at intervals of three weeks until the middle of June. About the second week in August sow Orange Jelly or some other hardy sort, for winter use. During dry hot weather Turnips generally suffer from attacks of the Turnip fly. This is to a great degree remedied by sprinkling the leaves with a mixture of soot and charcoal, or quicklime, whilst the dew is on them.

#### VEGETABLE MARROW.

			rer F	Kt	<i>−s</i> .	a.
CUSTARD, a very free bearing, distinct and good					0	-
LONG-FRUITED GREEN or PRINCE ALBERT, an excellent variety	٠				0	3
LONG-FRUITED WHITE, a very prolific short-joined sort						
VEGETABLE CREAM (Moore's), an excellent variety					0	3

Sow the seeds of this useful vegetable in April in pans, and place on a gentle bottom heat; when up and strong enough to handle, pot off. When fully established harden off, and about the middle of May they can be planted out, taking the precaution to protect by means of hand-glasses for a short time. Marrows like a deep rich soil, and it is advisable to prepare places to plant in, by digging holes sufficiently deep to hold two or three barrow-loads of well-decayed manure, over which place soil 9 inches deep. Apply liquid manure in dry weather.

#### SWEET AND POT HERBS.

Per packet, 3d. and 6d.

ANGELICA ANISE BALM BASIL, BUSH ,, SWEET BORAGE BURNET CARRAWAY CLARY CORIANDER

CUMIN

DILL
FENNEL
HOREHOUND
HYSSOP
LAVENDER
MARJORAM, POT
,, SWEET
POT MARIGOLD
PURSLANE, GOLDEN
,, GREEN

ROSEMARY
RUE
SAGE
SAVORY, SUMMER
,, WINTER
SCURVY GRASS
SORREL, BROAD-LEAVED
TARRAGON
THYME
WORMWOOD

#### MUSHROOM SPAWN.

Best quality, per bushel, 5s.

Asparagus and Sea Kale Roots for forcing and planting.

# MR. WILLIAM BULL'S SELECTWAN STOOF AGRICULTURAL SEEDS.

#### TURNIPS.

Saved from selected roots of perfect shape. Sow 3 lbs. per acre.

SWEDISH TURNIPS.		
SKIRVING'S IMPROVED PURPLE-TOP, one of the heaviest croppers in cultivation;	<b>−s.</b>	d.
oblong-shaped roots	0	10
,, KING OF THE SWEDES, Mr. Skirving's latest improvement		10
SUTTON'S CHAMPION, very large well-shaped roots, purple-top	0	10
MARSHALL'S PURPLE-TOP, large globular-shaped roots, very handsome	0	10
IMPROVED GREEN-TOP, an old sort, excellent for its feeding and keeping qualities	0	10
EAST LOTHIAN PURPLE-TOP, a very fine hardy sort, with handsome-shaped bulbs	0	10
LAING'S PURPLE-TOP, this variety differs from all others, and possesses great symmetry of		
form		0
GIANT TANKARD, very hardy, large bulbs, of rich yellow flesh		10
RIVERS' STUBBLE, au early quick growing variety, very hardy, green top WHITE (true Clausesteephine steel) productive and a productive of the latest and the steel of the steel	0	10
WHITE (true Gloucestershire stock), productive and very hardy; excellent for late spring feed.  Sow about the end of June		
bon about the end of stille	Ţ	0
YELLOW TURNIPS.		
JMPROVED GREEN-TOP ABERDEEN or BULLOCK, a hardy, large, and handsome-		
shaped variety, of excellent feeding properties	0	10
shaped variety, of excellent feeding properties		
size; not so hardy as the preceding	0	10
size; not so hardy as the preceding	0	10
FOSTERTON HYBRID	0	10
ORANGE JELLY, an excellent sort for sowing late upon stubbles	1	9
YELLOW TANKARD, a heavy eropping and quick growing variety, suitable for autumn feed	1	3
WHITE TURNIPS.		
WHITE GLOBE, selected stock, very large; excellent for antinin use	0	10
,, ,, POMERANIUM, very large variety, more regular in shape than the preceding	0	10
IMPERIAL GREEN GLOBE, a large, handsome, free-growing Turnip	1	0
LINCOLNSHIRE RED GLOBE, very large, and of excellent feeding properties	1	0
GREY STONE or MOTTLED GLOBE, early and of large size; strongly recommended.	1	0
	1	3
TANKARD GREEN		
3071100	1	0
" WHITE I		
MANGEL WURZEL.		
Saved from selected roots. Sow from 4 to 6 lbs, per acre.		
LONG RED, a very select stock, producing immense crops on deep rich soils	1	0
,, ,, ELYETHAM, new large variety, of excellent feeding properties		10
RED GLOBE IMPROVED, fine-shaped roots, suitable for shallow soils		10
GLOBE, CHAMPION YELLOW (a very superior stock), a universally grown variety, which		
thrives on all soils	1	0
,, CHAMPION ORANGE, an excellent variety, producing handsome-shaped bulbs of		
good quality		0
LONG YELLOW, produces large roots of good quality; a heavy eropper	0	10
YELLOW OVAL-SHAPED, an excellent new sort, intermediate between Yellow Globe and		
Long Yellow in shape	0	10

#### CARROTS. Saved from selected roots. Sow from 6 to 8 lbs. per acre. Per lb.-s. d. ALTRINGHAM IMPROVED (selected stock), excellent for field culture, heavy cropper, and very nutritions . . . INTERMEDIATE SCARLET, a superior variety for shallow soils, strongly recommended 0. BELGIAN, LARGE WHITE, a highly esteemed and very generally cultivated variety . YELLOW, large and free-growing sort, very nutritious . MISCELLANEOUS. BEET, WHITE SILESIAN, contains a large quantity of saccharine matter, and is extensively grown in France for distillery purposes, and for sugar . BUCKWHEAT, for pheasant covers and poultry feed. Sow 2 bushels per aere . per bush. BROOM, for game eovers CABBAGE, EARLY DWARF DRUMNEAD, the best variety for field cultivation. Sow 1 lb. per acre to transplant ROBINSON'S PRIZETAKER DRUMHEAD, saved by Mr. Robinson, who has 6 CHICORY, CATTLE or FIELD, cattle are found of the foliage. The roots form the Chicory of G FLAX or LINSEED Prices on application FURZE or GOKSE, ENGLISH | Furze is grown for fences or covers, and is given to cattle in LUCERNE, thrives well upon dry calcareous soils, and may be cut three or four times annually. MUSTARD, WHITE, a very rapid-growing plant, and used like Rape, as food for eattle. Sow · · · per peck 20 to 24 lbs. per acre PARSLEY, SHEEP'S, strongly recommended for sheep-walks. Sow 6 lbs. per acre PARSNIP, LARGE JERSEY COMMON CATTLE sow 6 lbs. per acre . RAPE, BROAD-LEAVED ESSEX, excellent for sheep-feed. Sow 6 lbs. per acre. per bush. 16 0 RIBGRASS or PLANTAIN, usually mixed with grass seeds for sowing upon inferior soils SAINFOIN, COMMON | an excellent forage plant, for cultivating upon chalky soils. Sow ,, GIANT | from 4 to 5 bushels per aerc. Price fluctuating. TARES, SPRING, this variety will not stand the severity of our winters. Sow 23 bushels per acre. Prices on application, according to market. WINTER, sow in autumn for early spring food. Sow 22 bushels per acre. Prices on application, according to market. YARROW or MILLFOIL, usually sold in small quantities with pasture grasses, and is a rich grateful food for sheep . GRASS SEED MIXTURES. For various purposes, soils and situations, containing only the most approved varieties. MIXTURES FOR PERMANENT PASTURE, FOR LIGHT, MEDIUM, AND HEAVY SOILS, 28s. to 32s. per acre.—These mixtures contain only the most nutritious kinds of Fescues, Poas, Rye Grasses, and Clovers. The quantity, 2 bushels of light, and 12 lbs. of heavy seeds. MIXTURES FOR GARDEN LAWNS, PLEASURE GROUNDS, BOWLING GREENS, &c., from which all coarse-growing varieties are earefully excluded. The quantity required to sow a statute acre, 60 lbs., or about 3 bushels. 20s. per bushel; 1s. per lb. MIXTURES FOR PERMANENT PASTURE ON HEATHY OR MOORY LANDS, 25s. per acre. MIXTURES FOR IRRIGATION OR WATER MEADOWS . . . . . MIXTURES FOR UPLANDS OR SHEEP WALKS MIXTURES FOR ORCHARDS AND PASTURES SHADED WITH TREES . 30s. MIXTURES FOR ALTERNATE HUSBANDRY, for 1, 2, and 3 years' lay . 16s. to 24s. RENOVATING MIXTURE FOR IMPROVING OLD PASTURES, consisting of the finest grasses. and Perennial Clovers. Quantity of seed required for 1 acre, 10 to 12 lbs. Price 10d. per lb.

## RYE GRASSES, NATURAL GRASSES, and CLOVERS.

SAMPLES FORWARDED "POST FREE" ON APPLICATION.

Special prices quoted for large quantities.

ENGLISH AND SCOTCH RYE GRASSES. Per bsl.—s. d.  PERENNIAL RYE GRASS, used extensively for permanent pasture								
ITALIAN RVE GRASS, ENGLISH SEED  ,, ,, ,, IMPORTED SEED, elec	yielding early and bulky crops, 6 0 which are greatly increased by the							
NATURAL GRASSES.								
AGROSTIS STOLONIFERA (Fiorin) ALOPECURUS PRATENSIS (Meadow Foxtail) ANTHOXANTHUM ODORATUM (Sweet Vernal) ARRHENATHERUM AVENACEUM (French Ryc Grass) AVENA FLAVESCENS (Yellow Out Grass) CYNOSURUS CRISTATUS (Crested Dogstail) DACTYLIS GLOMERATA (Cocksfoot) FESTUCA DURIUSCULA (Hard Fescue) ,, ELATIOR (Tall Fescue) ,, HETEROPHYLLA (Various-leaved Fescue) , LOLIACEA (Spiked Fescue) Prices on a	FESTUCA OVINA (Sheep's Fescue) ,, PRATENSIS (Meadow Fescue) ,, RUBRA (Creeping-rooted Fescue) ,, SYLVATICA (Wood Fescue) ,, TENUIFOLIA (Fine-leaved Fescue) PHLEUM PRATENSE (Timothy Grass) POA AQUATICA (Water Sweet Grass) ,, FLUITANS (Floating Meadow Grass) ,, NEMORALIS (Wood Meadow Grass) ,, SEMPERVIRENS (Evergreen Meadow Grass) , PRATENSIS (Smooth-stalked Meadow Grass) ,, TRIVIALIS (Rough-stalked Meadow Grass)							
CLOVER SEEDS.  ENGLISH RED, broad-leaved								
August and September								

#### Mr. WILLIAM BULL'S ILLUSTRATED PLANT CATALOGUE.

LAWNS .

This is the best and most complete Catalogue of Plants published; everything priced; the illustrations are by first-rate artists, and most of the newest introductions are accurately described, so that it is an invaluable book of reference. Price 1s.

#### BULB CATALOGUE,

Published in September, contains selected descriptive priced lists of all the best Dutch, English, and various other Flower Roots, including Hyacinths, Tulips, Crocus, Narcissi, Liliums, &c., &c.

### THE GLADIOLUS.

There are few flowers more showy and beautiful than the Gladiolus, and the varieties of the Gandarensis section (of which the following is a complete List) are perfectly hardy and easily grown, whilst their creet and stately growth, and long spikes of flowers developing themselves successively never fail to win admirers. The harmions combination of colour in some varieties is extremely charming, while the delicate hues and clearly defined stripes and blotches of others, when associated with the brilliant and distinct coloured kinds, present a picture that the most accomplished artist, with all his art, would fail faithfully to delineate, or the pen, however ably guided, impressively to describe

To facilitate the cultivation of this highly decorative plant, a few remarks may be necessary to some :-

The best and safest time for planting is from the beginning of April to the end of May, when a continuous bloom may be insured from July to September.

Soil is not so much a point for consideration, so long as it is not stiff and consolidated; but it is important that it should be deeply dug previous to planting.

Large bulbs should be planted from 3 to 4 inches, and smaller bulbs 2 inches, deep.

During excessive dry weather, copious waterings are recommended.

When any bulbs show signs of growth before the time mentioned above, they should be potted and kept in a cool frame until the proper season for planting ont.

This beautiful tribe of plante should be largely planted everywhere, because:-

THEY ARE PERFECTLY HARDY AND EASILY GROWN.

THEY ARE GORGEOUSLY BEAUTIFUL.

THEIR HANDSOME SPIKES OF FLOWERS ARE USEFUL FOR CUTTING.

WHEN CUT AND PLACED IN WATER, THE FLOWERS EXPAND AND LAST A LONG TIME.

PLANTED IN POTS THEY ARE EFFECTIVE FOR CONSERVATORY DECORATION.

IN BORDERS AMONG EVERGREENS THEY ARE CHARMING.

PLANTED BY HUNDREDS AMONG RHODODENDRONS, THEY BRIGHTEN AND ENLIVEN THE BEDS DURING THE SUMMER AND AUTUMN MONTHS; INEXPENSIVE KINDS CAN BE SUPPLIED FOR THIS PURPOSE.

FOR DECORATING VASES AND EPERGNES, GLADIOLUS SPIKES ARE INVALUABLE.
GLADIOLUS FLOWERS HAVE SO MANY RECOMMENDATIONS, THAT:—
SCARCELY TOO MUCH CAN BE SAID IN THEIR FAVOUR.

## GLADIOLUS (Hybrids of Gandavensis)

Can be supplied as follows:-. 6s. and 0 9 Assortment of 12 Fine varieties, by name . 1 0 12 2 12 Choice varieties, by name ,, 12 Extra choice varieties, by name 3 ,, 4 12 New and extra choice varieties, by name 25 Extra choice varietiee, by name . . . 5 2 10 0 6 50 Extra choice varietiee, by name 2 10 7 25 New and extra choice varieties, by name . 22 8 50 New and extra choice varieties, by name



PRIZE CUP.

Specially designed by Messrs. Elkington & Co., to be awarded for Mr. William Bull's New Introductions, vide pages 76 to 81.

## PRIZES FOR NEW PLANTS.

#### www.libtool.com.cn

Mr. WILLIAM BULL having offered, through the Royal Horticultural Society,

#### ONE THOUSAND POUNDS

for New Plants of his own introduction, begs to announce that the third annual series of Prizes, amounting to £260, will be distributed in Silver Cups, this year, as follows:—

#### FOR PRIVATE GROWERS.

1st Prize, a SILVER CUP, value 15 guineas. 2nd Prize, a SILVER CUP, value 10 guineas. 3rd Prize, a SILVER CUP, value 6 guineas.

#### FOR NURSERYMEN.

1st Prize, a SILVER CUP, value 15 guineas. 2nd Prize, a SILVER CUP, value 10 guineas. 3rd Prize, a SILVER CUP, value 6 guineas.

The above Six Silver Cups will be given at the principal Show to be held at Kensington in 1875, and at the Provincial Show of the Royal Horticultural Society in 1875, the following Six Silver Cups will also be given:—

#### FOR PRIVATE GROWERS.

Ist Prize, a SILVER CUP, value 15 guineas. 2nd Prize, a SILVER CUP, value 10 guineas. 3rd Prize, a SILVER CUP, value 6 guineas.

#### FOR NURSERYMEN.

Ist Prize, a SILVER CUP, value 15 guineas. 2nd Prize, a SILVER CUP, value 10 guineas. 3rd Prize, a SILVER CUP, value 6 guineas.

In each and all cases the above Prizes to be offered for Twelve New Plants of Mr. W. Bull's introductions, and sent out since the commencement of 1872. The plants available for these prizes to comprise only those announced in Mr. W. Bull's Catalogues, as sent out by him for the first time. The Catalogues can be easily referred to, or a list of the plants had on application.

In each and every entry, the names of the Twelve Plants to be exhibited must be sent with the entry.

#### A SERIES OF SILVER CUPS

as follows, will be given to those not having previously won any of Mr. WILLIAM BULL'S Silver Cups:—

#### FOR PRIVATE GROWERS.

1st Prize, a SILVER CUP, value 15 guineas. 2nd Prize, a SILVER CUP, value 10 guineas. 3rd Prize, a SILVER CUP, value 6 guineas.

#### FOR NURSERYMEN.

1st Prize, a SILVER CUP, value 15 guineas. 2nd Prize, a SILVER CUP, value 10 guineas. 3rd Prize, a SILVER CUP, value 6 guineas.

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In each and every entry, the names of the Twelve Plants to be exhibited must be sent with the entry.

Mr. WILLIAM BULL will also give the following prizes this year, for 12 New Plants of his introduction, since the commencement of 1872:-

#### www.libtool.com.rnvate growers. MANCHESTER . A SILVER CUP, value 10 guineas. MANCHESTER . A SILVER CUP, value 6 guineas. BLACKBURN . . A SILVER CUP, value 10 guineas. . A SILVER CUP, value 6 guineas. BLACKBURN . The above Prizes are confined to growers in Lancashire. . A SILVER CUP, value 6 guineas. . A SILVER CUP, value 6 guineas. YORK The above Prizes are confined to growers in Yorkshire. . . A SILVER CUP, value 6 guineas. The above Prize is confined to growers in Devon, Somerset and Dorset. . . . A SILVER CUP, value 10 guineas. GLASGOW . A SILVER CUP, value 6 guineas. GLASGOW The above Prizes are confined to growers in Scotland. . . A SILVER CUP, value 10 gnineas.

. . . A SILVER CUP, value 6 guineas. The above Prizes are confined to growers in Ireland.

DUBLIN .

BELFAST.

#### FOR NURSERYMEN.

. . A SILVER CUP, value 6 guineas.

. . A SILVER CUP, value 10 guineas. MANCHESTER . A SILVER CUP, value 6 guineas. MANCHESTER

The above Prizes are confined to growers in Lancashire.

. A SILVER CUP, value 6 gnineas. . A SILVER CUP, value 6 guineas. YORK .

The above Prizes are confined to growers in Yorkshire.

. A SILVER CUP, value 6 guineas. TAUNTON

The above Prize is confined to growers in Devon, Somerset and Dorset.

GLASGOW . A SILVER CUP, value 10 guineas. . . A SILVER CUP, value 6 guineas. GLASGOW .

The above Prizes are confined to growers in Scotlaud.

DUBLIN . . A SILVER CUP, value 10 guineas. . A SILVER CUP, value 6 guineas. DUBLIN . . . A SILVER CUP, value 6 guineas. BELFAST

The above Prizes are confined to growers in Ireland.

In each and all eases, the above Prizes to be offered for Twelve New Plants of Mr. W. Bull's introductions, and sent out since the commencement of 1872. The plants available for these prizes to comprise only those announced in Mr. W. Bull's Catalogues, as sent out by him for the first time. The Catalogues can easily be referred to, or a list of the plauts had on application.

In each and every entry, the names of the twelve Plauts to be exhibited must be sent with the entry.

For Plants available for the above Cups, vide pages 78 to 81.

## LIST OF PLANTS AVAILABLE FOR EXHIBITION

FOR Mr. WILLIAM BULL'S SILVER CUPS.

#### NEW PLANTS SENT OUT IN 1872.

ADIANTUM CAFILLUS-VENERIS ! DAPHNITES Alocasia Marshalii ARECA NENGA BARLERIA ARNOTTIANA - ріспотома - Mackenii Brachysema melanopetalum CALOCHORTUS ELEGANS Costus hirsutissimus CROTON FUCATUM - GRANDE CHRYSOSTE- 1 CYRTANTHERA PHANA DEMONOROPS PALEMBANICI'S PERIACANTHUS Dammara purpurascens DRACÆNA METALLICA - SPLENDENS

Dracena sulcata
Echeveria abyssinica
— carinata
Gardrnia chartacea
Gullelma uthlis
Hibiscus (rosa-sinensis) albovariegatus
carminatus
— per-

ERCTUS PE

PLENUS
KENTIA CANTERBURYANA
KOHLERIA RUPESTRIS
LILIUM PARDALINUM
MACROZAMIA CORALLIPES
MARANTA MAROYANA

---- PRUINATA
----- SEEMANNI

Maecgeaavia paradona
Ochrosia elliptica
Pandanus ceramensis
— labyrinthicus
Platanthera radiata
Philodrndron Roezlii
Phormium nigro-pietum
Primula japonica alra
— — carminata
— — lihacina

SIPHOCAMPYLUS KANTANIFO-LITS

— ALBUS STANGERIA SCHIZODON TURRÆA HETEROPHYALA ZAMIA TENUIFOLIA

#### NEW PLANTS SENT OUT IN 1873.

Alocasia illustris ALPINIA VITTATA ARAMA GUILFOYLEI ARISTOLOCHIA GALEATA ASTRAGALUS SERICEO-ALBUS - SERICEO-SULPHUREUS BIGNONIA RETICULATA BOMAREA BOGOTENSIS BOWRNIA SPECTABILIS CARICA AURANTIACA COPERNICIA (CORYPHA) CERI-FERA CROTON LIMBATUM CYATHEA BURKEL - Dregei DIEFFENBACHIA NOBILIS DIOSCOREA ILLUSTRATA

DORYANTHES PALMERI DRACÆNA BAPTISTII - COMPACTA - Fraseri - IMPERIALIS - INSCRIPTA - ORNATA - Ѕикриекон ERYTHRINA BOGOTENSIS - INDICA ALBA GLADIOLUS PURPUREO-AURATUS GREVILLEA FORSTERII (ROSA-SINENSIS) Hibiscus CRUENTUS --- FULGIDUS - PUNICEUS IRIS TOMIOLOPHA

CORALIJPES MACROZAMIA GYBATA - SPIRALIS EBURNEA - ELEGANTISSIMA NIDULARIUM SPECTABILE Odontoglossum Roezili PASSIFLORA CAPSULARIS PHAIDS BERNEYSII Phyklanthus nivosus PULCHERRIMA Poinsettia ROSEO-CARMINATA STADMANNIA AMABIJIS CONSAN-STROBILANTHES GUINEUS WAL-TABERNAMONTANA ыешаха

VRIESIA RETICULATA

#### NEW PLANTS SENT OUT IN 1874.

DRACÆNA FICTA

- PRINCEPS

ANTHURIUM SCHERKRIANUM ] ALBUM Berberis Cordiformis BIGNONIA AURANTIACA BILLBERGIA SAUNDERSH BORONIA MEGASTIGMA CAMPSIDIUM FILICIFOLIUM COFFEA LIBERICA CROTON MAJESTICUM - SPIRALE - VOLUTIEM DIOSCOREA ARGYREA DIPLADENIA BREAKEVANA DRACÆNA ALBO-ROSEA - FORMOSA - GRANDIS - ILLUSTRIS

- NIGRO-STRIATA

DYCKIA LEMAIREANA ENCRPHALARTOS VILLOSI'S AM-PLIATUS ERANTHEMUM MARMORATUM EBYTHRINA PARCELII GONOLOBI'S CUNDURANGO GYMNOGRAMMA DECOMPOSITA Hibiscus (rosa-sinensis) ker-MESINUS HIPPEASTRUM VITTATUM HAR-PISONIÆ Iris Korolkowi MACROZAMIA CYLINDRICA - PLUMOSA MARANTA CONCINNA MARTINEZIA GRANATENSIS

RIEGATUM
STEUDNEBA DISCOLOR
TILLANDSIA MUSAICA
UTRICULARIA MONTANA ROSEA...

#### NEW PLANTS ANNOUNCED FOR THE FIRST TIME.

The following NEW PLANTS are also available for exhibition for Mr. William Bull's Silver Cups :-

ALOCASIA ROEZLII.—A handsome-foliaged stove perennial, with the habit of a Caladium, furnished with tuberous root-stocks, and having broad peltate leaves, upwards of a foot in length. The leafstalks are terete, greenish mottled with purple; the blades are sagittate-ovate in outline, acute or shortly aenminate, the two basal lobes being slightly divergent. The colour is a dark bottle-green, variegated with grayish or silvery angular spots and blotches. The foliage is not only effectively marked, but quite dissimilar in appearance from any of the Alocasias at present in cultivation. It was discovered by Mr. Roezl, in the United States of Colombia. 1 guinea.

ALOCASIA ROEZLII COSTATA.—This, like the preceding, is a handsome-foliaged stove perennial, having a Caladium-like aspect, furnished, like A. Roczlii, with tuberous root-stocks and sagittate-ovate peltate leaves, which are supported by terete petioles, mottled with dull purple. The leaves, as in A. Roezlii, are of a deep bottle green, paler beneath, the upper surface marked with numerous angular spots and blotches of silvery-gray, larger towards the centre, but they differ from the type in having the course of the costa or mid-rib marked out by a tapering band of silver-grey. It, with the typical form, was introduced from the United States of Colombia. 1 guinea.

ANTHURIUM CANDIDUM.—A charming and elegant stove plant, introduced through my collector, Mr. Shuttleworth, from the United States of Colombia. It has a creeping rhizome, from which spring up ovate-lanceolate attenuately-acuminate leaves, 6 to 8 inches long, on slender erect petioles. The slender peduncles, somewhat longer than the leaves, are often, if not constantly, knee-jointed just below the spathe, which is ovate-acuminate, about 34 inches in length, an inch wide, and pure white, the spadix being straight, slender, eylindrical, and shorter than the spathe. Mr. Shuttleworth, in his letters, graphically describes the difficulties under which this remarkable plant was obtained, the climbing of a steep rock, owing to the rarified atmosphere, being almost beyond his physical powers. 11 guinea.

ASTROCARYUM ARGENTEUM.-A fine silver-leaved Palm, introduced from the United States of Colombia. The stalks and the under surface of the leaves are covered with a fine white scurf, which gives them a silvered appearance. The leaves are arching, and in young plants, a foot high, are wedge-shaped and bilobed, distinctly plicate, and of a bright green colour on the upper surface, which contrasts strongly with the whitened under surface. The petioles, or leaf stalks, are furnished with numerous spreading dark-coloured spines, about an inch in length, a few being continued up the back of the costa. It is a distinct and effective plant, and very ornamental; one of the best of theso-ealled Silver Palms. 2 guineas.

ASTROCARYUM FILARE.—This very distinct and elegant Palm, which is comparatively of small and slender growth, is also an introduction from the States of Colombia. The leaves appear togrow quite erect, and are narrowly cuneate with two divergent lobes, exactly like an arrow-head pointed downwards. The petioles are thickly covered with white scurf, which is continued up the costs for some distance, both on the upper and under surface. There are numerous scattered brown spines on these petioles, and also along the back of the costa, as well as along the principal veins on the upper surface, which is green. The slender habit and erect foliage are quite peculiar. 13 guinea.

BERTOLONIA SUPERBISSIMA .- An exquisitely-beautiful stove perennial, belonging to the ornamental-leaved class, and truly deserving the designation "most superb." It forms a short, erect, downy, purplish stem, on which the numerous handsomely-marked leaves are developed in opposite pairs; they are stalked, ovate, about 6 inches in length, slightly undulate at the edge, marked as are all melastomaceous plants with several longitudinal ribs, which are here five in number. The ground colour is bright olive green on which, in each space between the ribs, are usually three rows of spots about an eighth of an inch in diameter, of a charming purplish rose-colour, the surface between the spots being freekled with minute dots of the same colour; these markings are finely relieved by theclear emerald green which shows along the course of the ribs. At the edge there is one row of the larger spots. The under surface is of a delicate purplish rose. It is a charmingly beautiful plant, not inappropriately called by general observers the "Jewel Plant." 3 guineas.

BILLBERGIA CHLOROSTICTA.—A dwarf-growing Bromeliaceous stove epiphyte, remarkable for having its leaves gradually shorter upwards, so that the plants become nearly level-topped. The leaves are sheathing and foulging at the base, bluntly ligulate, with a strongly developed acumen a quarter of an inch long, rather spreading, the margin distantly and obscurely spiny. The colour of the leaves is green, stained with reddish-purple, on which distinct light-green spots appear, the under surface being also similarly spotted. The bulged basal portion of the leaf is coloured purplish within. It is a native of Brazil. 12 guinea.

COLOCASIA ARGYRONEURA.—A bold-habited ornamental-leaved stove perennial, with a tuberons root-stock. The leaves are deltoidly sagittate, with the basal lobes somewhat connivent, and are attached to erect, solid, pale green glaucons petioles, as thick as one's finger, and upwards of a foot in length, terete behind, and with a slightly-raised central ridge in front. The blade is large, bright green, with a marginal rib, the base of the costa and the principal veins pale yellowish or watery green, the lines either inosculating, or continued straight across, nearly to the margin, which is green throughout. A distinct and bold Aroid, introduced from New Granada. 10s. 6d.

COVELLIA RHIZOCARPA. -A remarkable-looking stove plant, of bold habit, belonging to the group of the Figs. The stems are stont and very hairy. The leaves are of thin herbaceous texture, and softly pubescent, of a bright green colour, large (1 foot long on the young plants), oblongacuminate, very oblique and semi-cordate at the base, the one side being fully an inch longer than the other, and produced into a rounded lobe, while the margins are serrated. This plant has been received

from Java. 10s. 6d.

CROTON CHRYSOPHYLLUM. - A very dwarf bushy-habited stove plant, densely branched, and with comparatively small-erowded leaves, which are linear-oblong, obtuse, half an inch broad, tho lower ones green with a golden rib, but all those near the end of the branch bright yellow in the basal half, the upper half being green or green with golden rib. At the upper ends of the shoots, they appear to be almost entirely golden. The upper leaves are shorter than the lower, somewhat wavy-edged, and occasionally about once twisted; the petioles are red, and the bark of the young wood yellow. The peculiar style of colonring, which might almost be called golden-crowned, and the dwarf close habit of the plant, give it a very distinct appearance. 1 guinea.

DÆMONOROPS ORNATUS .- A charming stove palm introduced from Java, and having, like most of the other species, finely-cut pinnate leaves. At present it is only known in a young state, which, however, is sufficient to show that it will prove to be a plant of very ornamental character.

1 guinca.

DALECHAMPIA ROEZLIANA ALBA. - A perfectly distinct form of the well-known Dalechampia, discovered by Mr. Roezl, and sent by him to Europe. Like the type, the plant has an upright stem, with little tendency to branching, and rather large obovate-spathulate nearly sessile leaves, which are toothed at the margin, but it differs in that the two leaves of the involuere are pure white instead of coloured. This will make a very interesting companion plant for the other varieties. 10s. 6d.

DESMONCUS GRANATENSIS .- The species of this genus of Palms are peculiarly distinct in their appearance, having a pair of divergent leaflets at the top of the petiole. In the young plants of this novel species, the petioles are terete and spineless, except at the top, where they bear a few setz, and where also are seated a pair of lanceolate divergent pinne, nearly two inches broad, and

of a lively green colour. It has been recently imported from New Granada. 15s.

ERANTHEMUM ATROPURPUREUM .- An erect-growing stove plant, with the stems and leaves wholly of a dark lurid purple colour, which in the young leaves takes a deep sanguinous hue. They are ovate, entire, stalked and opposite, and acquire rather a large size, so that the plant is adapted to take a very prominent position amongst ordinary decorative stove plants, the deep winepurple colour of the leaves contrasting finely with the ordinary green of most other plants. 10s. 6d.

ERANTHEMUM MOOREI. -A stove plant of distinct and interesting character. The stem is slender, the leaves opposite decurved oblong-ovate acuminate, rather large, with a mottled green centre and a broad yellowish margin, which gives the plant a very lively appearance. The edges of the leaves are somewhat undulated. 10s. 6d.

ERANTHEMUM RETICULATUM .- A very pretty-leaved branching-stemmed stove plant of erect habit. The leaves are opposite, ovate-lanceolate, acuminate; they are of a light green colour, and veined throughout with golden yellow, the marking very much resembling the variegation of

"Lonicera aureo-reticulata." 5s.

ERANTHEMUM VERSICOLOR .- A very free-growing stove plant of somewhat similar character to the E. marmoratum, sent out by me last year, but quite different; being much stouter in habit, and having much larger leaves. E. versicolor has erect nodose stems, furnished with opposite leaves, which are rather large, long-stalked, ovate or oblong-ovate, narrowed to the base, and irregularly sinuate at the edge. The ground colour, of which very little is apparent, is a deep green, splashed or smeared over with a greyish-green and a yellowish-green in broad patches, and here and there becoming pure creamy-white at the edge where an irregular sinns is formed from the imperfect development of the tissue. 7s. 6d.

\* \* The four above-named Eranthemnms were imported by the director of the Royal Botanic Gardens, Kew, by whom they have been distributed; they have not yet bloomed, and therefore the

names are provisional.

#### INDEX.

#### INDEX OF FLOWER SEEDS -Continued.

						P.	/GE	PAGE			
Ricinus .			111				49	Sunflower, vide Helianthus 34			
	. W							SWEET WILLIAM			
Salvias .					. 17	8	18	TACSONIA			
Sanvitalia							40	Thunbergia 44			
Saponaria .							40	TROPEOLUM 44			
Schizanthus							40	Typ.eus, vide Order Sheet, page 10.			
SELECT LIST OF F	LOWE	R SE	EDS				27	Verbena 19			
Senecio .							40	Violas 19			
SILENE .						3 &	40				
SOLANUM .					. 10	. & (	50				
STATICE: .							41	Wallflowers 25			
STOCKS .							22	Wigandias 50			
SUB-TROPICAL PL.							45	ZINNIAS			
VICE-TROTTOND TE	11.11.0	•	•	•	•	•	10				
	VEGETABLE SEEDS.										
,							ACE	Gourds			
AGRICULTURAL SI				•	•	٠					
ARTICHOKE .						٠	58				
						•	58				
			•	•	•	•	64	LEMK			
Beans, Broad					•		58	LETTUCE			
Brans, French						•	58	LOVE APPLE OR TOMATO 69			
Вект							59	Mallow 65			
BORRCOLE OR KA	LE	•					59	Marrows 70			
Broccoli .							60	Melons			
BRUSSELS SPROUT	rs						60	Mushroom Spawn 70			
CABBAGE .							61	MUSTARD 66			
CAPSICUM .							61	Onion 66			
CARDOON .							61	PARSLEY 67			
				·			61	Parsnip 67			
						Ċ	62	PEAS 67			
							62	Peas, New Varieties 56 & 57			
						•	62	Radish 68			
							62	RAMPION 68			
CHERVIL .				:		•	63	RHUBARB 69			
						•	63	Salsafy			
CHOU DE MILAN			• - C.			•	-	Savoy			
Collections of						•	57	0.11021			
						٠	63				
Couve Tronchul			•		•	•	63				
Cress				•	•		63	SKIRRET			
						•	63	191110111111111111111111111111111111111			
Egg Plant .							64	SPINACH			
Endive .			•	•			64	Turnip			
GIANT ORACH							69 .	Vegetable Marrow 70			
				4,000	en central	an James	العرارة العرارة الد	en de la companya de			
	. 00										
Special Prizes											
New Plants of											
New Plants av	vaila	ble :	for 1	Mr. V	W. E	3.'s	Silv	er Cups ,, 78 to 81			
						P.	AGE	PAGE			
BEGONIAS, New 1	Hybri	ids						Lillums			
GLADIOLUS .				:			74				
LILIUM HUMBOLD					·	•	81	LILIUM TIGRINUM FLORE PLENO 85			
THEIGH TIOMBOLD	111	•	•	•		•	0.2	JAMES TOWN TEND			

It is particularly requested that Seed Orders be made out on the Order Sheet that accompanies this Catalogue, as soon after its receipt as possible.

This is desired with a view to prevent any delay in the execution of orders, for, although a large and efficient staff is employed, yet, in the height of the season, the pressure is extremely great, and hence the work is much facilitated if the orders are received early.

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Particulars of Mr. William Bull's Prizes of Silver Cups to the VALUE of £1000 for New Plants, presented at the Exhibitions of the Royal Horticultural Society of London, and 17 Silver Cups at Provincial Exhibitions during 1875, will be found at pages 75 to 77.