

Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

62.39

LIBRARY

A DESCRIPTIVE CATALOGUE

OF

FLOWER-SEEDS

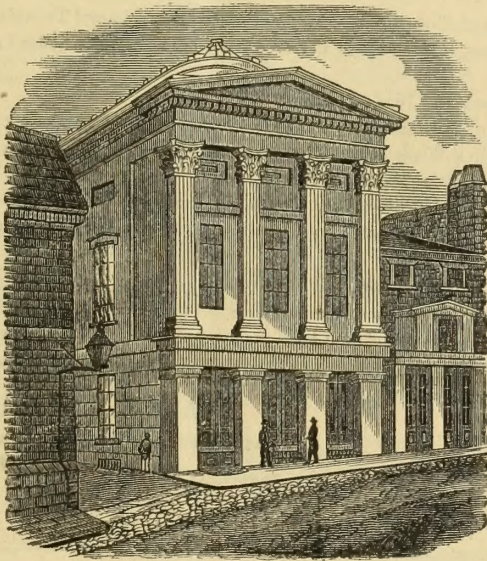
FOR SALE BY

AZELL BOWDITCH,

AT THE

MASSACHUSETTS HORTICULTURAL SEED & FRUIT STORE,

SCHOOL STREET, BOSTON.



[Horticultural Hall.]

BOSTON:
AZELL BOWDITCH.
1854.

PARTICULAR NOTICE.

ALL kinds of Fruit and Ornamental Trees, Evergreens, Shrubs, Grape Vines, Honey-suckles, Roses, Greenhouse Plants, &c., will be furnished to order from any of the following Establishments, — executed at their prices, and delivered in Boston free of any expense: — Messrs. WINSHIP, of Brighton; WILLIAM KENRICK, of Newton; JOHN A. KENRICK, do.; SAMUEL POND, of Cambridgeport; ROBERT MANNING, of Salem.

Orders will also be received for all the other Nurserymen and Florists in the United States, Catalogues of which may be seen at our Store.

We have an extensive assortment of Grass, Vegetable, and Flower Seeds. Herbaceous and Greenhouse Plants. Dahlias — all the new and splendid varieties. Tulips, Hyacinths, Narcissus, Crocus, Lilies, Ranunculus, Jonquilles, Pæonies, Gladiolus, Snowdrops, Tiger Flower, Oxalis, Iris, Tuberoses, &c. &c. Hyacinth Glasses, Fancy Flower-pots, &c.

BOOKS — Agricultural, Horticultural, Botanical, and Gardening Books.

HORTICULTURAL TOOLS — Spades, Rakes, Syringes, Scissors, Trowels, Budding Knives, Pruning Saws, Garden Reels and Lines, and other useful articles for the Garden and Nursery.

Birds, Bird Seed, and Birds' Cages.

Fruit, of all the kinds and varieties, will be for sale during their respective seasons.

Bouquets, Plants, Wreaths, and Cut Flowers. When large quantities are wanted, for parties, timely notice should be given.

Specimens of all new and beautiful Fruit and Flowers will be exhibited daily, at our Store, during the season. Amateurs and Cultivators are respectfully invited to call and examine them.

Scions, from the best sources, will be furnished.

STOCKS — Pear, Plum, Cherry, and other Stocks will be furnished to Nurserymen. To insure good Stocks, we should have their orders before 1st December.

Asparagus Roots, Cabbage, Broccoli, Cauliflower, Lettuce, and Tomato Plants, in their respective seasons.

AZELL BOWDITCH.

MASSACHUSETTS HORTICULTURAL SEED STORE,
School Street, Boston.

BOSTON:

STEREOTYPED BY SAMUEL N. DICKINSON,

No. 52 WASHINGTON STREET.

ADVERTISEMENT.

THE DESCRIPTIVE CATALOGUE OF FLOWER SEEDS, which we now present to the public, will be found to contain a large assortment of all the choice and beautiful kinds. Other varieties will be added to our collection, and published in a Supplement, as they may be received from Europe, or appear in our market.

We shall endeavor to keep pace with the 'Flowery Age' in which we live, and hope to be able, by attention and care, to supply our patrons with all the valuable varieties of seeds that can be obtained at any other seed establishment in the Union.

'The value of descriptive lists in the selection of flower seeds,' says the Editor of the *MAGAZINE OF HORTICULTURE*, 'will at once be acknowledged. The kinds are so numerous—their habits so unlike—their colors so dissimilar—and the height to which the different kinds attain so varied, that, to individuals unacquainted with them, a descriptive catalogue will be of great value in making a judicious selection either for a large or small garden.'

Our Balsam, Aster, and Rocket Larkspur seed will be raised under our immediate care, and especially for us, by one of the best growers of flower seeds in the country. Pansies will have our particular attention. Extra fine seed will be raised from our own and other collections of first-rate named varieties, and which we believe are unequalled for their size and splendor. The varieties of Carnation, Picotee, Stock, and other seeds, have been imported from the best sources in London. Our personal acquaintance with some of the most successful cultivators of 'Florist's Flowers' in England, will enable us to procure the best varieties the foreign markets may afford.

Correspondents may forward their orders by giving the numbers and date of the Catalogue; it is unnecessary to repeat the name of the varieties to insure correctness.

Seeds in assortments, which we recommend particularly to the attention of the cultivators of beautiful flowers, will be found on the next page.

Orders for seeds will have prompt attention, and be safely put up and forwarded to any part of the country.

In their respective seasons we shall have at our Store, for the inspection of the public, a *daily supply* of specimens of all the kinds and varieties of Fruit; also, Greenhouse and Herbaceous Plants, Flowering Shrubs, &c.; among them will be found the Camellia, Rose, Pelargonium, Erica, Fuchsia, Azalea, Stock, Chrysanthemum, Carnation, Picotee, Pink, Pansy, Petunia, Verbena, Tulip, Phlox, Pæony, Larkspur, Balsam, Aster, Dahlia, Ranunculus, &c., in all their varieties. Orders will be received for Plants or Seeds of the specimens thus exhibited, to be delivered at the proper season.

PEONIES.—We have a very large collection of all the new Tree and Herbaceous Peonies.

TULIPS.—Our collection is extensive, consisting of about 500 varieties. The public are respectfully invited to visit our Tulip-house in May, when they will be in bloom.

DAHLIAS.—We shall continue to import all the new and splendid varieties. Our present stock is equal to any in the country. The old sorts will be sold at very reduced prices, by the dozen or hundred.

TREES, SHRUBS, &c.—We can supply all kinds of Fruit, Forest, Ornamental Trees and Shrubs, in any quantity, and at the lowest Nursery prices.

Orders, to secure attention, should be accompanied with a remittance or a draft payable in Boston or New York. Address

AZELL BOWDITCH,

SCHOOL STREET, BOSTON.

☞ Catalogues of *Vegetable and Agricultural Seeds, Tulips, Dahlias, Fruit Trees, Bulbous Roots, Forest and Ornamental Trees, Shrubs, Roses, and Greenhouse Plants*, may be had separately on application, (*postpaid*.)

GUANO—In lo's to suit purchasers.

EXPLANATIONS.

The number under which each species or variety of seeds is sold—the Scientific Name—the Common Name—the Period of Duration of the Plant—Color of the Flowers—Height of the Plant—Period of Blooming—and Price per Packet, are all given in the eight columns of the Catalogue, as follows:—

1st Column.—Number under which each variety is sold—and under which orders are executed, the detail of the names being unnecessary.

2d Column.—Scientific or common name of the plants, agreeably to the remarks at the head of each Alphabetic List.

3d Column.—The Same.

4th Column.—Hardness and duration of each plant, viz.:—*h*, *hardy*; *hh*, *half hardy*; *t*, *tender*; *F*, *frame*; *G*, *greenhouse*; *a*, *annual* (1 year); *b*, *biennial* (lasts 2 years); *p*, *perennial* (lasts many years). They are thus applied in the Catalogue:—*ha*, *hardy annual*; *hha*, *half hardy annual*; *ta*, *tender annual*; *hb*, *hardy biennial*; *hhb*, *half hardy biennial*; *hp*, *hardy perennial*; *hhp*, *half hardy perennial*, &c.

5th Column.—Color of the flower. The abbreviations are as follows:—*var.*, *various*; *sc.*, *scarlet*; *cr.*, *crimson*; *pur.*, *purple*; *str.*, *striped*; *yel.*, *yellow*; *va.*, *variegated*; *or.*, *orange*; *b.* and *w.*, *blue and white*, &c., &c.

6th Column.—Usual height in feet the plants generally attain under good cultivation.

7th Column.—Usual months of flowering.

8th Column.—Price of the seeds per single packet.

A star, *, added to the letters of the fourth column, denotes that the biennial and perennial plants flower the first year as well as the second.

A double star, **, following the scientific name, signifies that the plants are climbing, and suitable for an arbor, or trellis work.

Dots, . . , in the fourth column, indicate a repetition.

TIME OF SOWING.—Hardy annuals from April to June, and many of the kinds in the autumn. Half hardy annuals in May, or earlier, in a *greenhouse* or a *hot-bed*. Tender annuals in a *hot-bed*, and transplanted to the border in June. Biennials and perennials from April to July.

ASSORTMENTS OF SPLENDID FLOWER SEEDS.

Comprising superb Double German Asters, Balsams, Larkspurs, &c., raised for ourselves, and warranted to be of the most splendid description.

No.	Price.
1. 8 varieties of superb Double German Asters	\$0 50
2. 8 varieties of beautiful German Ten Week Stocks	0 50
3. 8 varieties of superb Double Balsams	0 50
4. 8 varieties of fine Double Poppies	0 50
5. 4 varieties of fine Wall-flowers	0 25
6. 4 varieties of Godetias, handsomest colors	0 25
7. 4 varieties of splendid Dwarf Rocket Larkspurs	0 25
8. 8 varieties of fine Double Hollyhocks	0 50
9. 4 varieties of fine Candytuft	0 25
10. 4 fine Schizanthuses	0 25
11. 4 varieties of fine Zinnias	0 25
12. 20 varieties of Flower Seeds, assorted kinds	1 00

AZELL BOWDITCH'S

CATALOGUE OF FLOWER SEEDS.

The following seeds are best known by their English names. They are arranged in alphabetical order; the scientific name is given in the second column. A collection may be ordered, by merely giving the numbers, and the date of the Catalogue.

Common Name.	Scientific Name.	Duration of Plant.	Color of Flower.	Height.	Period of Flowering.	Price.
1 Adonis, Flos	Adónis æstivális	ha	sc.	1	July, Aug.	6
2 Animated Oats	Avèna sensitíva	ha	white	1	6
3 Aster, Chinese, mixed	Aster Chinénsis, var.	hha	var.	2	Aug. Oct.	6
4 German, mixed	—sp. and var.	2	12
5 blue	—cærúleus	..	blue	2	12
6 light blue	—læte-cærúleus	..	p. bl.	2	12
7 red	—atrórúbens	..	red	2	12
8 rose	—róseus	..	rose	2	12
9 white	—álba	..	white	2	12
10 ash gray	—var.	..	ash	2	12
11 red and white	—rúbro álbus	..	r. & w.	2	12
12 blue and white	—cærúleo álbus	..	bl. & w.	2	12
13 turkey	—turcícus	..	red	2	12
14 early dwarf	—nánus	..	var.	2	July, Sept.	6
15 Auricula, fine mixed	Prímula aurícula	hhp	1	May, June.	12
16 Anagallis, mixed	Anagállis, sp. and var.	ha	1	July, Aug.	6
17 Balsam, fine mixed	Balsamina horténsis	ta	2	July, Sept.	6
18 striped	—striáta	..	strip.	2	6
19 rose	—rósea	..	rose	2	6
20 scarlet	—coccínea	..	scarlet	2	6
21 white	—álba	..	white	2	6
22 ruby	—var.	..	ruby	2	6
23 purple	—purpúreus	..	purple	2	6
24 new mottled	—punctáta var.	..	r. & w.	2	12
25 crimson spotted	—punctáta var.	..	cr. & w.	2	12
26 scarlet spotted	—punctáta var.	..	sc. & w.	2	12
27 purple spotted	—punctáta var.	..	pur. & w.	2	12
28 Chinese, rose	—Chinénsis rósea	..	rose	2	12
29 Cape Marygold	Caléndula pluviális	ha	w. & p.	2	6
30 Candytuft, fragrant	Ibèris odoráta	..	white	1	June, Aug.	6
31 purple	—umbelláta	..	purple	1	6
32 Normandy	—máior	1	6
33 new crimson	—phœnícea	..	crimson	1	6
34 superb rocket	—coronária	..	white	1	6
35 white	—amára	1	6
36 Coreopsis, golden	Coreópsis tinctória	..	y. & pur.	2	June, Sept.	6
37 Drummond's	Drummóndii	..	yellow	2	6
38 dark red	—atrosanguínea	..	y. & cr.	2	6
39 Calceolaria, fine mix'd	Calceolária var.	gp	var.	2	May, Aug.	12
40 Carnation, mixed	Díáanthus caryophýl-	hp	2	June, Aug.	6
41 —extra fine	—var. [loides	2	25
42 Picotee	—var.	2	6
43 —extra fine	—var.	2	12
44 Catchfly, Lobels	Silène arméria	ha	red	1	6
45 large clustered	—compácta	..	rose	1½	6
46 white	—álba	..	white	1	6

Common Name.	Scientific Name.	Duration of Plant.	Color of Flower.	Height.	Period of Flowering.	Price.
47 Canterbury Bell, blue	Campáluna médium	hb	blue	2	June, Sept.	6
48 white	—álba	..	white	2	..	6
49 Cock's-comb, crimson	Celósia cristáta	ta	crimson	1½	July, Sept.	6
50 yellow	—lútea	..	yellow	1½	..	6
51 Columbine, mixed	Aquílegia vulgáris	hp	var.	2	May, July	6
52 Siberian	—Sibérica	..	blue	1	..	6
53 Chrysanthemum, yel.	Chrysanthemum cor-	ha	yellow	2½	July, Aug.	6
54 white	—álba [onárium	..	white	2	..	6
55 tricolored	carinárum	..	3 colors	1	..	6
56 new golden	lúteum	..	yellow	1	..	6
57 Chinese Primrose	Prímla præntens	hhp*	purple	1	July, Dec.	25
58 white	—álba	..	white	½	..	25
59 Cypress vine	Ipomaéa Quamóclit	ta	crimson	10	July, Sept.	6
60 Convolvulus, dwarf	Convólulus mfnor	ha	bl. & wh.	1½	July, Aug.	6
61 Cacalia, scarlet	Cacália coccinea	..	scarlet	1	..	6
62 new golden	—lútea	..	yellow	1	..	6
63 Dahlia, finest mixed	Dáhlia, var.	tp	var.	5	July, Oct.	6
64 Evening Primrose	Enothéra grandiflóra	ha	yellow	3	July, Sept.	6
65 Egg Plant, purple,	Solanum melongéna	ta	purple	2	..	6
66 white	—var.	..	white	2	..	6
67 Eternal Flower, gold.	Elichýsum bracteá-	hha	purple	2	..	6
68 new white	—álbum [tum	..	white	2	..	6
69 common purple	Xeránthemum ánnu-	..	yellow	1	..	6
70 common white	—álbum [um	..	white	1	..	6
71 Forget-me-not	Myosótus arvensis	ha	blue	½	July, Aug.	6
72 Fraxinella, purple	Dictámnus fraxinélla	hp	red	2	June, Aug.	6
73 white	—álba	..	white	2	..	6
74 Foxglove, purple	Digitális purpúrea	..	purple	2½	July, Sept.	6
75 white	—álba	..	white	2½	..	6
76 Globe Amaranthus	Gomphrèna globósa	ta	crimson	2	..	6
77 white	—álba	..	white	2	..	6
78 striped	—striáta	..	striped	2	..	6
79 Gourd, bottle**	Cucúrbita lagenária	..	white	10	..	6
80 striped pear**	ovífera var.	..	yellow	10	..	6
81 orange**	aurántia	10	..	6
82 mandrake**	—var.	10	..	6
83 Geranium, (or Pelar-						
gonium,) ex. fine	Pelargónium, sp. & var.	gp	var.	2	April, June	25
84 Hawkweed, golden	Crèpis barbáta	ha	yellow	1	July, Aug.	6
85 Heartsease, mixed	Viola tricolor	..	var.	¾	May, Sept.	6
86 fine mixed	grandiflóra	hb*	..	¾	..	12
87 extra, from very	var.	¾	..	25
fine named flow's						
88 Hibiscus, African	Hibiscus africanus	ha	yel. & br.	1½	July, Sept.	6
89 swamp	palústris	hp	rose	4	June, Aug.	6
90 Hyacinth beans, pur-	Láblab vulgáris	hha	purple	10	July, Sept.	6
91 white** [ple**	—álba	..	white	10	..	6
92 Honesty or Satinflow'r	Lunária biennis	hb	blue	1½	July, Aug.	6
93 Hollyhocks, mixed	Althaéa rósea	hp	var.	5	June, Sept.	6
94 black	—nígra	..	black	5	..	6
95 yellow	—lútea	..	yellow	5	..	6
96 rose	—rósea	..	rose	5	..	6
97 pink	—rubélla	..	pink	5	..	6
98 white	—álba	..	white	5	..	6
99 sulphur	—sulphúrea	..	sulph.	5	..	6
100 crimson	—coccínea	..	crimson	5	..	6
101 mottled	—var.	..	mottled	5	..	6
102 Ice Plant	Mesembryánthemum,	ta	white	½	..	6
103 Indian shot	Cána índica [sp.	..	scarlet	3	July, Aug.	6
104 Jacobæa, purple	Senécio élegans	hha	purple	1	July, Sept.	6
105 white	—álba	..	white	1	..	6
106 double purple	purpúrea	..	purple	1	..	6
107 Larkspur, dwarf rocket	Delphínium ajácis	ha	var.	1½	June, Sept.	6

Common Name.	Scientific Name.	Duration of Plant.	Color of Flower.	Height.	Period of Flowering.	Price.
108 Larkspur, dwarf blue	<i>Delphinium cærule-</i>	ha	blue	1½	June, Sept.	6
109 —porcelain	—var. [um]	..	p. blue	1½	6
110 —white	—album	..	white	1½	6
111 —rose	—rosea	..	rose	1½	6
112 branching, mix'd	<i>Consólida</i> var.	..	var.	2½	July, Aug.	6
113 —blue	—cærúleum	..	blue	2½	6
114 —red	—roseum	..	rose	2½	6
115 —Bee	<i>elátum</i>	hp	blue	4	June, Aug.	6
116 —Chinese	<i>chinénsis</i>	3	6
117 large flowered	<i>grandiflóra</i>	3	6
118 <i>Lavatera</i> , red	<i>Lavatera triméstris</i>	ha	rose	2	July, Sept.	6
119 white	—álba	..	white	2	6
120 Love lies Bleeding	<i>Amarántus caudátus</i>	..	red	2	6
121 Lupins, mixed	<i>Lupinus</i> sp. & var.	..	var.	2	6
122 large blue	<i>hirsútus</i>	..	blue	2	6
123 rose	—pilosús	..	rose	2	6
124 small blue	<i>angustifólus</i>	..	blue	2	6
125 Marygold, French	<i>Tagètes pácula</i> , pl. var.	hha	yel. & br.	2	6
126 African	<i>erécta</i>	..	yellow	2½	6
127 Marvel of Peru, mix'd	<i>Mirábilis dichótoma</i>	ha	var.	3	July, Oct.	6
128 Mignonette, sweet	<i>Reséda odoráta</i>	..	white	1	June, Sept.	6
129 tree, or branching	—var.	hb*	1	6
130 Morning Glory, var.	(See No. 60 & 260-262)					
131 Mourning Bride, var.	(See No. 159, 160)					
132 <i>Nasturtium</i> , com'n**	<i>Tropæolum május</i>	ha	yellow	6	6
133 dark red**	—atrosanguíneum	..	crimson	6	July, Sept.	6
134 spotted**	—Shillingii [var.	..	spotted	6	6
135 Peas, sweet, mix'd**	<i>Láthyrus odorátus</i>	..	var.	5	6
136 —striped**	—striátus	..	striped	5	Aug. Sept.	6
137 —Painted Lady	—píctus	..	var.	5	6
138 —white**	—álbus	..	white	5	6
139 —black**	—nigrus	..	black	5	6
140 —scarlet**	—cocceus	..	scarlet	5	6
141 —purple**	—purpúreus	..	purple	5	6
142 —Tangier**	<i>tingitánus</i>	..	scarlet	5	6
143 Everlasting**	<i>latifólus</i>	hp	pink	5	June, Sept.	6
144 —white	—álbus	..	white	5	12
145 <i>Persicaria</i> , red	<i>Polýgonum orientále</i>	ha	red	6	6
146 <i>Polyanthus</i> , fine mix.	<i>Primula elátior</i> var.	hp	var.	1	July, Sept.	6
147 Pink, fine clove, mix.	<i>Dianthus moscháthus</i>	1½	June, July.	6
148 annual Chinese	<i>ánnuus</i>	ha	1	July, Aug.	6
149 Poppy, fine mixed	<i>Papáver somniferum</i>	2	July, Sept.	6
150 superb fringed	—fimbriáta	..	wh. & r.	2	6
151 <i>Ranunculus</i>	<i>chinénsis</i>	..	var.	1	6
152 Phlox, perennial, mix.	<i>Phlox</i> sp. & va.	hp	3	6
153 Prince's Feather	<i>Amaránthus hypoch-</i> <i>[ondríacus]</i>	ha	crimson	2½	6
154 <i>Petunia</i> , white	<i>Petúnia nyctaginif'ra</i>	..	white	2	July, Oct.	6
155 purple	<i>phœncea</i>	..	violet	2	6
156 fine mixed	—var.	..	var.	2	12
157 Rocket, sweet	<i>Hespéris matronális</i>	hp	purple	2	July, Sept.	6
158 Rose Campion	<i>Agrostémma gríthago</i>	2	June, Sept.	6
159 <i>Scabiosa</i> , fine mixed	<i>Scabiosa</i> var.	ha	var.	2	July, Sept.	6
160 purple	<i>atropurpúrea</i>	..	purple	2	6
161 Sensitive Plant	<i>Mimosa sensitíva</i>	ta	pink	1	6
162 Snapdragon, fine mix.	<i>Antirrhinum május</i>	hp*	var.	1½	6
163 Stock, 10 w. fine mix.	<i>Mathiola ánnua</i> var.	hha	1½	June, Sept.	6
164 scarlet	—cocceá	..	scarlet	1½	6
165 white	—álba	..	white	1½	6
166 purple	—purpúrea	..	purple	1½	6
167 giant white	—álba májor	..	white	1½	6
168 wall-leaved white	—var.	1½	6
169 Stock, Ger. 10 w. mix.	<i>ánnua densiflóra</i>	..	var.	1	6

Common Name.	Scientific Name.	Duration of Plant.	Color of Flower.	Height.	Period of Flowering.	Price.
170 Stock, dwarf carmine	<i>Mathiola ánnua</i> mini-	hha	var.	1	June, Sept.	6
171 Mulberry	—var. [áta]	..	mulberry	1	6
172 new yellow	—lútea	..	yellow	1	6
173 crimson	—kermisfna	..	crimson	1	6
174 dwarf rose	—rósea	..	rose	1	6
175 peach blossom	—persicæfolia	..	peach	1	6
176 violet	—violácea	..	violet	1	6
177 red	—rúbra	..	red	1	6
178 white	—álba	..	white	1	6
179 chamois	—var.	..	buff	1	6
180 dark	—var.	..	dark	1	6
181 cinnamon	—cinnamómea	..	cinnamon	1	6
182 Stock, Queen, scarlet	incána	hhb	scarlet	2	May, Sept.	6
183 purple	—purpúrea	..	purple	2	6
184 white	—álba	..	white	2	6
185 Stock, Brompton scar.	simplicifólium	..	scarlet	2	6
186 purple	—purpúrea	..	purple	2	6
187 white	—álba	..	white	2	6
188 Victoria	—new var.	..	crimson	2	12
189 imperial	—imperiális	hhp	red	2	12
190 Sweet Alyssum	<i>Alýssum marítimum</i>	ha	white	1	June, Sept.	6
191 Sweet Sultan, mixed	<i>Centaurèa</i> var.	hha	var.	1½	July, Sept.	6
192 purple	—moscháta	..	purple	1½	6
193 white	—álba	..	white	1½	6
194 yellow	—suavéolens	..	yellow	1½	6
195 new blush	—crocodýlium	..	flesh	2	6
196 Sweet William, mix'd	<i>Diáanthus barbátus</i>	hp	var.	1	6
197 Venus's Look'g Glass	<i>Prismatocárpus spéc-</i> <i>ulum</i>	ha	blue	1	June, Sept.	6
198 Virginian stock	<i>Malcómia martímia</i>	..	red	½	July, Sept.	6
199 Wallflower, blood	<i>Cheiránthus Cheiri</i>	hhp	brown	1½	May, Aug.	6
200 yellow	—fláva	..	yellow	1½	6
201 double dark	—flóre pléno	..	dark	2	12
202 purple	—purpúrea	..	purple	2	6

The following seeds, with very few exceptions, have no popular or English name, and, in consequence, the scientific names are arranged in alphabetical order. The names in the second column, by which they are often called, are mostly literal translations of the specific name: Example — *Clarkia elegans*, 'elegant' *Clarkia*, &c.

Scientific Name.	Common Name.	Duration of Plant.	Color of Flower.	Height.	Period of Flowering.	Price.
203 <i>Agératum mexicánum</i>	Mexican	ha	blue	1½	July, Aug.	6
204 <i>Alonsòa grandiflòra</i>	great flowered	gp*	scarlet	1½	June, Sept.	12
205 <i>Amarántus tricolor</i>	three colored	ta	3 colors	1	July, Sept.	6
206 <i>Argemòne mexicána</i>	Mexican	ha	white	3	6
207 —ochroleúca	yellow	..	yellow	3	6
208 <i>Athanàsia ánnua</i>	annual	1	6
209 <i>Bartònia aúrea</i>	golden	1½	6
210 <i>Brychycóme iberidifólia</i>	Šwan River Daisy	hha	blue	1	25
211 <i>Browállia eláta</i>	blue	ta	1	6
212 <i>Campálnulapýramidális</i>	pyr'midal bell-flow.	hhp	4	June, Sept.	8

Scientific Name.	Common Name.	Duration of Plant.	Color of Flower.	Height.	Period of Flowering.	Price.
213 <i>Campánula álba</i>	white	..	white	4	June, Sept.	6
214 —sp. and var.	mixed peren. sorts	hp	var.	2	..	6
215 <i>Loréii</i>	Lore's	ha	blue	1	..	12
216 <i>Calandrinia grandiflora</i>	large-flowered	..	p. & red	1½	July, Sept.	6
217 <i>discolor</i>	two-colored	..	rose	1½	..	6
218 <i>Cássia Marylándica</i>	Maryland	hp	yellow	4	June, Sept.	6
219 <i>Centauréa americana</i>	American	ha	red	3	Aug. Sept.	6
220 <i>Cladánthus arabicus</i>	Arabian	..	yellow	1	July, Aug.	6
221 <i>Clárkia élegans</i>	elegant	..	lilac	1½	July, Sept.	6
222 —rósea	new rose	..	rose	1½	..	6
223 <i>pulchélla</i>	pretty	..	lilac	1	..	6
224 —álba	white	..	white	1	..	6
225 <i>Calampélis scábra**</i>	climbing	hhp*	orange	10	..	6
226 <i>Cleóme grandiflora</i>	great-flowered	ha	rose	4	..	6
227 <i>Clintónia élegans</i>	elegant	..	bl. & w.	½	..	6
228 <i>pulchélla</i>	pretty	½	..	12
229 <i>Cobæa scándens**</i>	Mexican	gp*	purple	10	Aug. Sept.	12
230 <i>Collinsia bicolor</i>	two-colored	ha	wh. & p.	2	July, Aug.	6
231 <i>heterophýlla</i>	various-leaved	2	..	6
232 <i>Commelina cœlestis</i>	sky blue	ta	blue	1½	..	6
233 <i>Cúphea silenóides</i>	Silene-like	ha	purple	2	..	12
234 <i>Dáhlia répens</i>	creeping	hha	var.	1	..	12
235 <i>Didýscus cærúleus</i>	blue	..	blue	2	..	12
236 <i>Digitális áurea</i>	golden	hp*	orange	2	..	6
237 <i>látea</i>	yellow	..	yellow	2	..	6
238 <i>bicornáta</i>	two-horned	..	white	3	..	6
239 <i>Dracocéphalum altaién-</i>	Altaic	..	blue	½	June, Aug.	6
240 <i>Elichrýsum macránth'm</i>	large-flowered	hha	pink	3	July, Aug.	6
241 <i>Erisýnum Perófský's</i>	Perófský's	ha	yellow	2	July, Sept.	12
242 <i>Eutóca viscída</i>	fine blue	..	blue	1½	..	6
243 <i>Galárdia Richardsónii</i>	Richardson's	hp*	yellow	2	..	6
244 <i>Gilia capitáta</i>	bunch-flowered	ha	blue	2	..	6
245 <i>tricolor</i>	three-colored	..	3 colors	1	..	6
246 <i>Godétia bífrons</i>	two-fronted	..	p. & c.	1	..	6
247 <i>concfnna</i>	neat	..	p. & r.	½	..	6
248 <i>Lindleyána</i>	Lindley's	..	w. & r.	1	..	6
249 <i>quadrivúlnera</i>	four-spotted	..	spotted	1	..	6
250 <i>Romanzóvii</i>	Romanzow's	..	purple	1	..	6
251 <i>rósea</i>	rose-colored	..	rose	1	..	6
252 <i>rósea álba</i>	rose and white	..	r. & w.	1	..	6
253 <i>rubicúnda</i>	blushing	..	purple	1	..	6
254 <i>vimfnea</i>	twiggy	..	lilac	1	..	6
255 <i>vinósa</i>	wine-colored	..	purple	1	..	6
256 <i>Willdenóvii</i>	Willdenow's	..	flesh	1	..	6
257 <i>Helénium Douglásii</i>	Douglas's	..	yellow	1	July, Aug.	6
258 <i>Helióphylla arabóides</i>	Arabis-like	..	blue	1	..	12
259 <i>Impatiens candída</i>	white	ta	white	3	July, Sept.	12
260 <i>Ipómæa cœcína**</i>	scar. Morning-glory	ha	scarlet	10	July, Oct.	6
261 <i>rúbro cærúlea**</i>	sky blue	gp*	blue	10	..	25
262 <i>Nil**</i>	blue	ha	..	10	..	6
263 <i>Lasthénia californica</i>	Californian	..	yellow	1	July, Aug.	6
264 <i>Leptosiphon androsáce-</i>	long-tubed	..	lilac	1	..	6
265 <i>densiflorus</i>	dense-flowered	..	var.	1	..	6
266 <i>Limánthes Douglásii</i>	Douglas's	..	yellow	1	..	6
267 <i>Lisiánthus Russelliánus</i>	Duke of Bedford's	hhp	purple	1½	June, Sept.	25
268 <i>Loása Pentlándica</i>	Mr. Pentland's	ha	yellow	6	..	12
269 <i>Lobélia grácilis</i>	graceful	..	blue	½	July, Oct.	6
270 <i>cardinalis</i>	Cardinal flower	hb	scarlet	½	June, Aug.	6
271 <i>Lophospérmum scán-</i>	climbing	ha	rose	10	July, Oct.	12
272 <i>atrosanguineum</i>	dark red	..	crimson	10	..	12
273 <i>Lótus jacobæus</i>	dark-flowered	ta	black	1½	..	12
274 <i>Lupinus Cruikshánkii</i>	Cruikshank's	ha	var.	2	..	12
275 <i>nánus</i>	dwarf	..	p. & bl.	1	..	6

Scientific Name.	Common Name.	Duration of Plant.	Color of Flower.	Height.	Period of Flowering.	Price.
276 <i>Lupinus Hartwégii</i>	Hartweg's	ha	b. & w.	1½	July, Oct.	12
277 polyphyllus	many-leaved	hp	blue	3	June, Aug.	6
278 —álba	white	..	white	3	..	6
279 <i>Lýchnis chalcédónica</i>	scarlet	..	scarlet	2	..	6
280 <i>cœli rósa</i>	Rose of Heaven	ha	flesh	1	..	6
281 <i>Madária élegans</i>	elegant	..	yellow	2	July, Sept.	6
282 <i>Malope grandiflóra</i>	large-flowered	..	crimson	2	..	6
283 —álba	white	..	white	2	..	6
284 <i>Málva élegans</i>	elegant	..	scarlet	3	..	6
285 <i>zebrína</i>	striped	..	striped	2	..	6
286 <i>Martýnia frágrans</i> [na**	fragrant	ta	var.	2	..	12
287 <i>Maurándya Barclayá-</i>	Barclay's	hha	purple	10	July, Oct.	12
288 <i>semperflórens</i> **	ever-flowering	..	rose	8	..	12
289 <i>Mímulus</i> , sp. and var.	fine mixed	..	var.	1	June, Aug.	12
290 <i>Nemóphila atomária</i>	white spotted	..	w. spot.	1	July, Oct.	6
291 <i>discoidális</i>	white bordered	..	black	1	..	25
292 <i>insígnis</i>	beautiful blue	..	blue	1	..	6
293 <i>Nolána atriplicifólia</i>	large blue	1	..	6
294 <i>Enothéra macrocárpa</i>	long-fruited	hp*	yellow	1	May, Aug.	6
295 <i>tetráptera</i>	white	ha	white	1	July, Sept.	6
296 <i>Oxyúra chrysanthemóí-</i>	Chrysant'mum-like	..	yellow	1	..	6
297 <i>Papáver orientále</i> [des	Oriental poppy	hp	scarlet	2	May, June	6
298 <i>Pentstémón</i> , mixed	fine mixed	..	var.	2	June, Aug.	6
299 <i>Phacélia tanacetifólia</i>	Tansy-leaved	ha	blue	1½	July, Sept.	6
300 <i>Phlóx Drummondíi</i>	Drummond's ann'al	hha	var.	1	July, Oct.	12
301 <i>Portuláca spléndens</i>	splendid	..	crimson	½	..	12
302 <i>Thellusóníi</i>	Thelluson's	..	scarlet	½	..	12
303 <i>Potentilla formósa</i>	handsome	hp	rose	1½	June, Aug.	6
304 <i>atrosanguínea</i>	dark red	..	crimson	1½	..	6
305 <i>Rodánthia Manglésii</i>	Mr. Mangles's	hha	rose	1	July, Sept.	12
306 <i>Rudbéckia amplexicán-</i>	stem-clasping	ha	yellow	1½	..	6
307 <i>lasciniáta</i> [lis	yellow	hp	..	2	June, Sept.	6
308 <i>Salpiglóssis</i> , fine mixed	fine mixed	hha	var.	1	July, Sept.	12
309 <i>Sálvia coccínea</i>	scarlet	hhp*	scarlet	2	June, Oct.	12
310 <i>spléndens</i>	scarlet	3	..	12
311 <i>pátens</i>	fine blue	..	blue	3	..	25
312 <i>Schizánthus pinnátus</i>	pinnate-leaved	ha	l. p. y.	1½	July, Sept.	6
313 —humflis	dwarf	..	l. r. y.	1	..	6
314 —porrigens	spreading	..	l. p. y.	1½	..	6
315 —Priéstii	Priest's	..	white	1½	..	6
316 —pulchélla	pretty	..	w. & pur.	1	..	12
317 —venústus	beautiful	..	dark	1	..	6
318 <i>retúsus</i>	blunt-leaved	..	cr. & yel.	1	..	12
319 <i>Schizopétalon Walkérii</i>	Walker's	hha	white	1	..	12
320 <i>Siléne régia</i>	scarlet	hp*	scarlet	1½	June, Sept.	12
321 <i>Sophóra japónica</i>	Japan	hp	purple	2	..	6
322 <i>Stévia serráta</i>	sweet-scented	ha	white	1½	July, Sept.	6
323 <i>Thunbérgia aláta</i> **	winged	ta	buff	6	July, Oct.	12
324 —álba**	white	..	white	6	..	25
325 —aurantíaca**	orange	..	orange	6	..	25
326 —Barkérii* [um*	Mr. Barker's	..	white	6	..	25
327 <i>Tropæólum peregrín-</i>	Canary-bird flower	..	yellow	10	July, Sept.	12
328 <i>Verbèna aublétia</i>	Mr. Aublet's	ha	lilac	1	July, Oct.	6
329 <i>venósa</i>	veined	hhp*	blue	1	..	6
330 var. and sp.	extra fine mixed	..	var.	1	..	25
331 <i>Zínnia élegans</i>	elegant	hha	violet	2	July, Sept.	6
332 —álba	white	..	white	2	..	6
333 —coccínea	scarlet	..	scarlet	2	..	6
334 var.	fine mixed	..	var.	2	..	6

We so fully accord with the subjoined 'HINTS FOR TRANSPLANTING,' by the *Messrs. Downing*, that we copy them entire, and submit them to our readers without any remark of our own, except to recommend that the tops of the trees should be shortened at the time of planting.

HINTS FOR TRANSPLANTING.

I. Many persons plant a *tree* as they would a *post*! The novice in planting must consider that a tree is a living, nicely-organized production, as certainly affected by good treatment as an animal. Many an orchard of trees, rudely thrust into the ground, struggles half a dozen years against the adverse condition before it recovers.

II. In planting an orchard, let the ground be made mellow by repeated ploughing. For a tree of moderate size the hole should be dug three feet in diameter, and twelve to twenty inches deep. Turn over the soil several times, and, if not rich, mix thoroughly with it some compost, or well-rotted manure. In every instance, the hole must be large enough to admit all the roots easily, without bending. Shorten and pare smoothly with a knife, any bruised or broken roots. Hold the tree upright, while another person, making the earth fine, gradually distributes it among the roots. Shake the tree gently while this filling is going on. *The main secret lies in carefully filling-in the mould, so that every root and even the smallest fibre may meet the soil*; and to secure this let the operator with his hand spread out the small roots, and fill-in the earth, nicely, around every one. Nine tenths of the deaths by transplanting arise from the hollows left among the roots of trees by a rapid and careless mode of shovelling the earth among the roots.

III. When the hole is two thirds filled, pour in a pail or two of water. This will settle the soil and fill up any little vacuities that may remain. Wait until the water has sunk away and then fill up the hole, pressing the earth moderately around the trees with the foot. The moist earth, being covered by the loose surface soil, will retain its humidity for a long time. Indeed, we rarely find it necessary to water again after planting in this way, and a little muck or litter placed around the tree, upon the newly-moved soil, will render it quite unnecessary. Frequent surface-watering is highly injurious, as it causes the top of the soil to bake so hard as to prevent the access of air and light, both of which, in a certain degree, are absolutely necessary.

IV. Avoid the prevalent error (so common and so fatal in this country) of planting your trees too deep. They should not be planted more than an inch deeper than they stood before. If they are likely to be thrown out by the frost the first winter, heap a little mound about the stem, to be removed again in the spring.

V. If your soil is positively bad, remove it from the holes, and substitute a cartload or two of good garden-mould. Do not forget that plants must have **FOOD**. Five times the common growth may be realized by preparing holes six feet in diameter and twice the usual depth, enriching and improving the soil by the plentiful addition of good compost. Young trees cannot be expected to thrive well in *sod land*. When a young orchard *must* be kept in grass, a circle should be kept dug around each tree. But cultivation of the land will cause the trees to advance more rapidly in five years than they will in ten, when it is allowed to remain in grass

All kinds of SEEDS, TREES, SHRUBS, GREENHOUSE PLANTS, BULBS, DAHLIAS, VINES, &c., &c., constantly for sale at the MASSACHUSETTS HORTICULTURAL SEED AND FRUIT STORE, *School Street, Boston*, by

AZELL BOWDITCH.

FRUITS of every description, BOUQUETS, WREATHS, &c., for parties.

GUANO — In lots to suit purchasers, at the lowest market prices, and of the best quality.

FOR SALE

AT THE

Massachusetts Horticultural Seed & Fruit Store,

SCHOOL STREET, BOSTON,

AN EXTENSIVE COLLECTION OF ALL KINDS OF
VEGETABLE, AGRICULTURAL, AND FLOWER SEEDS,
FRUIT AND ORNAMENTAL TREES,

Shrubs, Plants, Vines, Bulbous and Tuberos Flower Roots,

AND ALL THE

NEW VARIETIES OF THE DAHLIA,

&c., &c., &c.

The collection of Vegetable Seed is extensive, and of the best kinds;

AMONG WHICH ARE

PRINCE ALBERT PEAS,	VANACK CABBAGES,	PRIZE CUCUMBERS,
CEDO NULLI DO.	PAIGNTON DO.	SUPERIOR MELONS,
SEYMOUR'S SUPERIOR CELERY, &c, &c.		

ALSO,

SUPERB FLOWER SEEDS.

AN ASSORTMENT OF

**Double Balsams, Double German Asters, Double Poppies, Double
Stocks, Rocket Larkspurs, Zinnias, Candytufts, Phlox,
Pink, Picotees, &c. &c.**


ALSO,

GARDENING, BOTANICAL, AGRICULTURAL, AND OTHER BOOKS.

GARDEN TOOLS, OF EVERY DESCRIPTION.

FRUIT OF ALL KINDS, BOUQUETS, GREENHOUSE PLANTS, ETC.

AZELL BOWDITCH.

 Catalogues may be had on application