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As no charge is made to either employer or employee for the services of Breck's Horticultural and Agricultural Registry, our desire being to improve the service in the general interest of our business, we solicit your hearty co-operation, and it cannot be better expressed than through a liberal use of the facilities we offer.

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Supplies through its MERCANTILE DEPARTMENT approved Bookkeepers, Cashiers, Stenographers, Salesmen, Clerks, Shippers, Entry Clerks, Boys, Porters, Janitors, Watchmen, Hotel Help, Engineers, Firemen, etc., Help for Institutions and Hospitals, and through its WOMEN'S MERCANTILE DEPARTMENT approved Women Bookkeepers, Cashiers, Stenographers, Saleswomen, Young Women for Office Work, Matrons, Nurses, etc. Hotel Employees for all positions.

When this Bureau was established in 1890 our purpose was to secure to employers a better class of help than they had been obtaining. Rapid growth and many voluntary statements testify to its convenience and the high grade of employees furnished.

Through our large clientage we can serve both employer and employee more promptly and satisfactorily than can any house not having our resources. The knowledge gained through experience is at the service of employers who desire our aid or advice in the selection of suitable persons for the places they wish to fill.

On application we will mail circulars descriptive of our Bureau, and blank forms whereon employers and employees can state particulars necessary to guide us in supplying their wants.

In order that Breck's Bureau might be most conveniently located for our mercantile patrons, both men and women, we recently secured commodious quarters at 55 Franklin Street, which we fitted up in an appropriate and attractive manner. Here our Manager, Mr. Wm. E. McGerigle, with an experienced and courteous corps of assistants, is prepared to give the best service in Boston or the country to all persons desiring employees or employment in mercantile lines.

Bear in mind that no person is sent out from our Bureau whose previous record for character and habits has not been carefully investigated and approved.

Yours respectfully,

Telephone, Richmond 2360

Private Branch Exchange Connecting all Departments Jufil Precher ford



### 1822 ——— 1915

#### To Our Friends and Customers

For nearly a century the Brecks (father, sons, grandsons and great grandsons), have striven to furnish the choicest seeds, the most up-to-date implements and machines and to give the best possible service in every department of their business. In this they have been ably seconded by men carefully selected and especially trained by them for the purpose.

From Joseph Breck's garden in Lancaster, Massachusetts, and the little Boston seed store of 1822, the business under this management has attained to very creditable proportions, occupying at present, warehouses in Boston with a floor space of 80,000 square feet, and, in connection with Mr. A. E. Robinson, operating nurseries and trial grounds in Lexington covering 88 acres.

Our business has grown proportionately; employing over 250 persons during the busy months.

The practise of dealing honorably and liberally with customers, growers, manufacturers and employees alike, adopted 93 years ago, is rigidly adhered to and will be so long as anyone "by the name of Breck" is connected with the house.

That the expression "Breck's Seeds are Best" has become a common saying among the cultivators ls not to be wondered at when one thinks what the Intensive work of four generations in the same business means. In no line are knowledge and experience more necessary than in the seed business;

From growing crop to harvest, from harvest to distribution to customers every process is under the supervision of experts. Moreover, all seeds that we sell are tested in our laboratory and greenhouses and fleld tested in our trial grounds at Lexington so that we KNOW what we are selling. When our friends plant Breck's Seeds or use their Implements, Fertilizers, etc., they do so with the assurance that they are planting and using the best that an experience of 93 years can furnish.

We sollcit your favors confident in our ability to serve you faithfully and well.

CHARLES HENRY BRECK

JOSEPH FRANCIS BRECK

(Grandsons of Joseph Breck)

LUTHER ADAMS BRECK

C. HENRY BRECK BRACKETT

(Great Grandsons of Joseph Breck)

JOSEPH BRECK & SONS, Corporation

Per Charles # 100

#### THE SEED BUSINESS AS AFFECTED BY THE EUROPEAN WAR

The war that burst so suddenly and unexpectedly last August upon a horrified world caused the seed trade at first much anxiety, for many of the choicest varieties are produced in the countries involved in the dire struggle. Fortunately, however, the principal crops were "made" if not altogether "laid by" when the war was declared.

Thanks to the energy of our growers, the crops were gathered and, again, thanks to the fact that the lanes of communication are now comparatively clear, our supplies from Europe are coming forward quite freely, although a little later than usual in some cases. This with our large stock and our ample crops in this country, assures, we believe, an abundant provision for the 1915 spring planting, excepting, however, many

varieties of Beans which are in very short supply indeed.

Prices that fluctuated materially during the first months of the war are about normal at present, being affected only as is usual by the climatic conditions during the growth and harvesting of the crops.

What the conditions will be in 1916 no one can predict with any certainty. One thing is sure, however, and that is, if the war continues only a few months longer the planting season will have passed and from the nature of things the seed trade will have to depend almost entirely on this country for its supplies, especially of the seeds of biennial and perennial Vegetables.

Notice. We give no warranty expressed or implied as to description, quality, productiveness or any other matter of any Nursery Stock, Seeds, Bulbs or Plants we sell, and will not be in any way responsible for the crop. If the purchaser does not accept these goods on these terms, he must return them at once, and all payments therefor will be refunded.

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See page 44 for description and price.

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HE continued growth of our Golden Roll of honor is very gratifying to us. It is one of the sources of strength which enables us to maintain the standard that satisfies so many thousands of customers. It indicates the mutual confidence that exists between our patrons and ourselves. It shows that our methods are right, and that we supply our trade with "the best goods at fair prices."

Our business, established over ninety-two years ago by the grandfather of the Brecks now in control, is still conducted under the same roof, but with its growth it has spread on all sides, so that we now occupy the entire block bounded by North Market Street, Merchant's Row, North Street, and Bendall's Lane. Five floors of 10,000 square feet each constitute our salesrooms, offices and accommodations for a working stock for our retail business.

Our great storehouse of seven floors, 93 to 103 Cross Street, affords facilities for carrying and handling goods

for our wholesale trade.

For this growth we are in a great measure indebted to the friends who constitute our Golden Roll of Honor, and to the many new customers they have made for us through their recommendations. We take this opportunity to thank all our friends for their many favors, and we beg to assure them that no effort will be spared to maintain the high standard of goods and service.

This year we are privileged to add to our list the names of four more valued customers whose photographs we

reproduce on the opposite page.

We print below recent additions to our already large list of Golden Roll of Honor friends who have traded with us for forty years or more.

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Mr. George W. Gould, Newtonville, Mass. 50 Mr. George W. Gould, Newtonville, Mass. 50 Mr. George W. Gould, Newtonville, Mass. 50 Mr. Masse Underwood, Waltham 41 Mr. Frederick Denison, Mystic, Conn 40 Mr. Charles L. Allen, Amesbury, Mass. 50 Mr. Hale Knight, Newburyport, Mass. 50 Mr. Jac. B. Atwood, New Boston, N. H. 46 Mr. S. D. Atwood, New Boston, N. H. 46 Mr. S. D. Atwood, New Boston, N. H. 46 Mr. J. L. Greenwood, North Abington, Mass. 44 Mr. J. L. Greenwood, North Abington, Mass. 40 Mr. J. L. Greenwood, North Abington, Mass. 40 Mr. S. T. Spear, North Scituate, Mass. 40 Mr. C. D. Hill, Randolph, Mass. 40 Mr. C. D. Hill, Randolph, Mass. 40 Mr. C. D. Hill, Randolph, Mass. 40 Mr. R. F. Ford, Wakefield, Mass. 40 Mr. R. F. Ford, Wakefield, Mass. 40 Mr. R. M. Bailey, Dedham, Mass. 40 Mr. J. M. Conant, Maynard 40 Mr. S. M. Samuel A. Thompson, Weymouth Heights 55 Mr. S. A. Smith, Brownville, Me. 43 Mr. A. A. Howes, Belfast, Me. 40 Mr. J. M. Arnold, Braintree, Mass. 45 Mr. John Chisholm, Rowbury Me. 45 Mr. John Chulon, Malden 42 Mr. J. Dickey, Bangor, Me. 40 Mr. J. M. Samuel Tutits, Woburn 60 Mr. J. M. Arnold, Braintree, Mass 45 Mr. Thomas Brassel, South Weymouth 50 Mr. J. M. Samuel Tutits, Woburn 60 Mr. J. M. Samuel Newbly, Cotuit 45 Mr. A. A. Howes, Belfast, Me. 40 Mr. J. M. Samuel Newbly, Cotuit 45 Mr. Joseph Dyer, South Weymouth 50 Mr. J. M. Samuel Tutits, Woburn 60 Mr. J. M. Samuel Newbly For Mr. S. A. Major Stephen Cabot, Andover, Me. 52 Mr. W. P. Dickey, Bangor, Me. 50 Mr. J. A. Samuel Tutits, Woburn 50 Mr. J. A. Samuel Newbly For Mr. S. A. Bajor Stephen Cabot, Andover, Me. 52 Mr. W. P. Dickey, Bangor, Me. 50 Mr. J. A. Samuel Tutits, Woburn 50 Mr. J. A. Samuel Newbly For Mr. S. A. Bajor Stephen Cabot, Andover, Me. 52 Mr. W. P. Dickey, Bangor, Me. 50 Mr. J. A. Samuel Newbly For Mr. S. A. Bajor Stephen Cabot, Andover, Me. 52 Mr. W. P. Dickey, Bangor, Me. 50 Mr. J. A. Samuel Newbly For Mr. S. A. Bajor Stephen Cabot, Andover, Me. 50 Mr. J. A. Samerville 50 Mr. J. A. Samerville 50 Mr. J. A. J. Cakenan, Mariboro 52 M	Mr. E. M. Hixon, Sharon, Mass50	Mr. Chas. A. White, Mountain View, N. H40
Mr. George W. Gould, Newtonville, Mass. 50 Mr. Frederick Denison, Mystic, Conn. 40 Mr. Frederick Denison, Mystic, Conn. 40 Mr. Hale Knight, Newburyport, Mass. 50 Mr. S. D. Atwood, New Boston, N. H. 46 Mr. Hale Knight, New Boston, N. H. 46 Mr. S. D. Atwood, New Boston, N. H. 46 Mr. J. L. Greenwood, North Abington, Mass. 44 Dr. J. L. Simonds, Dorchester 50 Mr. Jacob W. Berry, Andover, Mass. 40 Mr. S. T. Spear, North Scituate, Mass. 40 Mr. C. D. Hill, Randolph, Mass. 40 Mr. C. D. Hill, Randolph, Mass. 40 Mr. R. F. Ford, Wakefield, Mass 40 Mr. R. M. Bailey, Dedham, Mass. 40 Mr. S. Sumner, Canton Jct., Mass. 56 Mr. S. A. Smith, Brownville, Me. 43 Mr. A. A. Howes, Belfast, Me. 40 Mr. M. Little, Hanover, Mass 42 Mr. J. M. Arnold, Braintree, Mass 45 Mr. J. M. Arnold, Braintree, Mass 45 Mr. J. M. Arnold, Braintree, Mass 45 Mr. Thomas Brassel, South Weymouth 45 Mr. A. A. Howes, Belfast, Me. 40 Mr. M. Little, Hanover, Mass 42 Mr. J. M. Arnold, Braintree, Mass 45 Mr. J. W. P. Dickey, Bangor, Me. 50 Mr. J. W. P. Dickey, Bangor, Me. 50 Mr. J. W. P. Dickey, Bangor, Me. 50 Mr. Arbur Trainer, Needham Heights 50 Mr. A. A. Warren Johnson, Winchester 50 Mr. J. A. Vaughan, Carver 40 Mr. S. Locke, Westwood 53 Mr. Thomas H. Lyndon, Malden 42 Mr. A. D. L. Eagerly, Newmarket, N. H. 40 Mr. H. V. Mitchell, South Easton 40 Mr. S. Proctor, Wenham 30 Mr. Abijah Thompson, Winchester 50 Mr. J. W. Parmenter, Wayland 50 Mr. J. W. C. Spaulding, Caribou, Me 40 Mr. H. P. Artinethon, Loveloy, Boston 45 Mr. J. J. Croaker, Orway, Me 40 Mr. J. W. C. Spaulding, Caribou, Me 40 Mr. Lemuel H. Southworth, West Stoughton 48 Mr. Lemuel H. Southworth, West Stoughton 49 Mr. Lemuel B. Pootr, Topsfield, Mass 40 Mr. J. J. Croaker, Orway, Me 40 Mr. J. W. C. Spaulding, Caribou, Me 40 Mr. Lemuel B. Pootr, Topsfield, Mass 40 Mr. J. J. Carales D. Hutchinson, Pepperell, Mass 50 Mr. J. Croaker, D. Crooker, Passe Lexington 40 Mr. J. D.		Mr. S. M. Mayhew, West Tisbury, Mass
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Mr. J. L. Greenwood, North Abington, Mass.         44         Mr. Andrew Able, Boston.         50           Mr. J. Geob W. Berry, Andover, Mass.         40         Mr. D. Tuttle, Saxonville.         45           Mr. S. T. Spear, North Scituate, Mass.         40         Mr. Thomas Brassel, South Weymouth         45           Mr. Charles Sherwin, Ayer, Mass.         40         Mr. H. Stoddard, E. Brookfield         40           Mr. R. F. Ford, Wakefield, Mass.         40         Mr. John Chisholm, Round Lake, N. Y.         40           Mr. R. M. Bailey, Dedham, Mass.         40         Mr. John D. Flagg, Roxbury.         65           Mr. G. T. Summer, Canton J Ct., Mass.         40         Mr. James Webb, Cotuit.         45           Mr. A. Howes, Belfast, Me.         40         Mr. Patrick Daly, Holbrook         40           Mr. M. P. Dickey, Bangor, Me.         40         Mr. Patrick Daly, Holbrook         40           Mr. J. M. Arnold, Braintree, Mass.         45         Mr. Samuel Tutts, Woburn.         60           Mr. J. M. Arnold, Braintree, Mass.         45         Mr. E. S. Tappan, Newburyport.         50           Mr. John Dyer, South Weymouth         50         Mr. H. A. Turner, Norwell.         50           Mr. Thomas H. Lyndon, Malden         42         Mr. H. A. Ball, Newton.         45           Mr.		Dr. I. I. Simonds Dorchester
Mr. Jacob W. Berry, Andover, Mass         40         Mr. D. Tuttle, Saxonville         45           Mr. C. D. Hill, Randolph, Mass         40         Mr. E. H. Stoddard, E. Brookfield         40           Mr. R. F. Ford, Wakefield, Mass         40         Mr. John Chisholm, Round Lake, N. Y         40           Mr. R. M. Bailey, Dedham, Mass         40         Mr. John Chisholm, Round Lake, N. Y         40           Mr. R. M. Bailey, Dedham, Mass         40         Mr. John D. Flagg, Roxbury.         65           Mr. S. A. Smith, Brownville, Me         43         Mr. James Webb, Cotuit         45           Mr. A. A. Howes, Belfast, Me         40         Mr. Patrick Daly, Holbrook         40           Mr. J. M. Arnold, Braintree, Mass         42         Mr. Samuel A. Thompson, Weymouth Heights         55           Mr. James Webb, Cotuit         45         Mr. James Webb, Cotuit         45           Mr. A. A. Howes, Belfast, Me         40         Mr. Patrick Daly, Holbrook         40           Mr. J. M. Arnold, Braintree, Mass         42         Mr. Samuel A. Thompson, Weymouth         50           Mr. James Webb, Cotuit         45         Mr. Samuel A. Thompson, Winchester         50           Mr. J. M. Arnold, Braintree, Mass         42         Mr. Samuel A. Thompson, Winchester         50           Mr. J. M. Arn		Mr. Andrew Able Roston
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Mr. C. D. Hill, Randolph, Mass.         40         Mr. John Chisholm, Round Lake, N. Y.         40           Mr. R. F. Ford, Wakefield, Mass.         40         Mr. J. M. Conant, Maynard.         40           Mr. R. M. Bailey, Dedham, Mass.         40         Mr. J. Mn. D. Flagg, Roxbury.         65           Mr. G. F. Summer, Canton Jct., Mass.         56         Mr. Samuel A. Thompson, Weymouth Heights         55           Mr. A. Howes, Belfast, Me.         43         Mr. James Webb, Cotuit         45           Mr. A. Howes, Belfast, Me.         40         Mr. Patrick Daly, Holbrook         40           Mr. M. Little, Hanover, Mass.         42         Mr. Samuel Tufts, Woburn         60           Mr. J. A. Turner, Mass.         45         Mr. Samuel Tufts, Woburn         60           Mr. Joseph Dyer, South Weymouth         50         Mr. H. A. Turner, Norwell         50           Mr. Joseph Dyer, South Weymouth         50         Mr. H. A. Turner, Norwell         50           Mr. Thomas H. Lyndon, Malden         42         Mr. H. A. Ball, Newton         45           Mr. Thomas H. Lyndon, Malden         42         Mr. I. D. Edgerly, Newmarket, N. H         40           Mr. H. V. Mitchell, South Easton         40         Mr. N. E. Proctor, Wenham         30           Mr. Ja. Vaughan, Carver         40 <td></td> <td>Mr. I nomas Brassel, South weymouth45</td>		Mr. I nomas Brassel, South weymouth45
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Mr. R. M. Bailey, Dedham, Mass         40         Mr. John D. Flagg, Roxbury         65           Mr. G. F. Sumner, Canton Jct., Mass         56         Mr. Samuel A. Thompson, Weymouth Heights         55           Mr. A. A. Howes, Belfast, Me         40         Mr. James Webb, Cotuit         45           Mr. A. A. Howes, Belfast, Me         40         Mr. Patrick Daly, Holbrook         40           Mr. M. Little, Hanover, Mass         42         Mr. Samuel Tufts, Woburn         60           Mr. Joseph Dyer, South Reston         45         Mr. Joseph Dyer, South Weymouth         50           Mr. Joseph Dyer, South Weymouth         50         Mr. E. S. Tappan, Newburyport         50           Rev. C. S. Locke, Westwood         53         Mr. H. A. Ball, Newton         45           Mr. Thomas H. Lyndon, Malden         42         Mr. A. A. Howeton         45           Mr. Thomas H. Lyndon, Malden         42         Mr. A. A. Howeton         45           Mr. J. A. Vaughan, Carver         40         Mr. A. A. Hompson, Winchester         50           Mr. J. A. Vaughan, Carver         40         Mr. Abijah Thompson, Winchester         55           Mr. J. A. Vaughan, Carver         40         Mr. F. B. Pratt, Weymouth         50           Mr. J. W. Parmenter, Wayland         50         Mr. F. B. Pratt,		
Mr. G. F. Sumner, Canton Jct., Mass         56         Mr. Samuel A. Thompson, Weymouth Heights         55           Mr. A. S. Smith, Brownville, Me.         43         Mr. James Webb, Cotuit         45           Mr. A. A. Howes, Belfast, Me.         40         Mr. Patrick Daly, Holbrook         40           Mr. M. Little, Hanover, Mass         42         Mr. Samuel Tufts, Woburn         60           Mr. J. M. Arnold, Braintree, Mass         45         Mr. Samuel Tufts, Woburn         60           Mr. J. M. Arnold, Braintree, Mass         45         Mr. Samuel Tufts, Woburn         60           Mr. J. M. Arnold, Braintree, Mass         42         Mr. A. Turner, Norwell         52                Mr. W. Dickey, Bangor, Me             50                Mr. Joseph Dyer, South Weymouth             50                Rev. C. S. Locke, Westwood             53             Mr. A. Turner, Norwell             50                Mr. Thomas H. Lyndon, Malden             42             Mr. H. A. Ball, Newton             45                Mr. Thurner, Norwell             50             Mr. H. A. Ball, Newton             45                Mr. Thurner, Norwell             50             Mr. H. A. Ball, Newton             45                Mr. Thurner, Norwell             40             Mr. N. E. Procto		Mr. J. M. Conant, Maynard40
Mr. S. A. Smith, Brownville, Me.         43         Mr. James Webb, Cotuit         45           Mr. A. A. Howes, Belfast, Me.         40         Mr. Patrick Daly, Holbrook         40           Mr. M. Little, Hanover, Mass         42         Mr. Samuel Tufts, Woburn         60           Mr. J. M. Arnold, Braintree, Mass         45         Mr. Samuel Tufts, Woburn         60           Mr. W. P. Dickey, Bangor, Me         50         Mr. H. A. Turner, Norwell         50           Mr. Joseph Dyer, South Weymouth         50         Mr. H. A. Turner, Norwell         50           Mr. Joseph Dyer, South Weymouth         50         Mr. H. A. Ball, Newton         45           Mr. Thomas H. Lyndon, Malden         42         Mr. H. A. Ball, Newton         45           Mr. Thomas H. Lyndon, Malden         42         Mr. I. D. Edgerly, Newmarket, N. H.         40           Mr. A. A. Waughan, Carver         40         Mr. N. E. Proctor, Wenham         30           Mr. J. A. Vaughan, Carver         40         Mr. A. Michael Fallon, Roxbury         40           Mr. Geo. Cruikshanks, Chelsea         45         Mr. Warren Johnson, Winchester         50           Mr. John Chaloner, Digby, N. S.         54         Mr. Warren Johnson, Winchester         50           Mr. J. W. Parmenter, Wayland         50         Mr.		Mr. John D. Flagg, Roxbury
Mr. A. A. Howes, Belfast, Me.         40         Mr. Patrick Daly, Holbrook         40           Mr. M. Little, Hanover, Mass         42         Mr. Samuel Tufts, Woburn         60           Mr. J. M. Arnold, Braintree, Mass         45         Mr. Samuel Tufts, Woburn         60           Mr. W. P. Dickey, Bangor, Me.         50         Mr. H. A. Turner, Norwell         50           Mr. Joseph Dyer, South Weymouth         50         Mr. H. A. Turner, Norwell         50           Mr. Joseph Dyer, South Weymouth         50         Mr. H. A. Turner, Norwell         50           Mr. Joseph Dyer, South Weymouth         50         Mr. H. A. Turner, Norwell         50           Mr. Joseph Dyer, South Weymouth         50         Mr. H. A. Turner, Norwell         50           Mr. Joseph Lyer, South Weymouth         40         Mr. H. A. Ball, Newton         40           Mr. H. A. Ball, Newton         40         Mr. H. A. Ball, Newton         40           Mr. H. A. Ball, Newton         40         Mr. H. A. Ball, Newton         40           Mr. A. Jurner, Norwell         50         Mr. H. A. Ball, Newton         40           Mr. A. Jurner, Norwell         40         Mr. H. A. Ball, Newton         40           Mr. A. Jurner, Norwell         40         Mr. H. A. Ball, Newton         40		Mr. Samuel A. Thompson, Weymouth Heights55
Mr. M. Little, Hanover, Mass         42         Mr. Samuel Tufts, Woburn         60           Mr. J. M. Arnold, Braintree, Mass         45         Major Stephen Cabot, Andover, Me.         52           Mr. W. P. Dickey, Bangor, Me.         50         Mr. H. A. Turner, Norwell         50           Mr. J. Oseph Dyer, South Weymouth         50         Mr. H. A. Turner, Norwell         50           Mr. Thomas H. Lyndon, Malden         42         Mr. H. A. Ball, Newton         45           Mr. H. V. Mitchell, South Easton         40         Mr. N. E. Proctor, Wenham         30           Mr. Arthur Trainer, Needham Heights         50         Mr. N. E. Proctor, Wenham         30           Mr. J. A. Vaughan, Carver         40         Mr. Abijah Thompson, Winchester         55           Mr. J. A. Vaughan, Carver         40         Mr. Warren Johnson, Winchester         50           Mr. J. A. Vaughan, Carver         40         Mr. Warren Johnson, Winchester         50           Mr. John Chaloner, Digby, N. S.         45         Mr. Warren Johnson, Winchester         50           Mr. J. Warren Johnson, Winchester         50         Mr. F. B. Pratt, Weymouth         50           Mr. J. Warren Johnson, Winchester         50         Mr. F. B. Pratt, Weymouth         50           Mr. J. Warren Johnson, Winchester         <		Mr. James Webb, Cotuit 45
Mr. J. M. Arnold, Braintree, Mass         .45         Major Stephen Cabot, Andover, Me.         .52           Mr. W. P. Dickey, Bangor, Me.         .50         Mr. H. A. Turner, Norwell.         .50           Mr. Joseph Dyer, South Weymouth         .50         Mr. E. S. Tappan, Newburyport.         .50           Rev. C. S. Locke, Westwood         .53         Mr. H. A. Ball, Newton         .45           Mr. Thomas H. Lyndon, Malden         .42         Mr. I. D. Edgerly, Newmarket, N. H.         .40           Mr. H. A. Vaughan, Carver         .40         Mr. N. E. Proctor, Wenham         .30           Mr. Arthur Trainer, Needham Heights         .50         Mr. Abijah Thompson, Winchester         .55           Mr. Geo. Cruikshanks, Chelsea         .45         Mr. Warren Johnson, Winchester         .50           Mr. S. A. Mathes, Somerville         .50         Mr. F. B. Pratt, Weymouth         .50           Mr. John Chaloner, Digby, N. S.         .54         Mr. Michael Fallon, Roxbury         .49           Mr. Thomas H. Lord, Ipswich         .60         Mr. J. V. Jackman, Marlboro         .52           Mr. Lemuel H. Southworth, West Stoughton         .48         Mr. H. A. Turner, Norwell         .50           Mr. Charles Porter Wright, Dorchester         .50         Mr. J. Franklin Fuller, Boston         .40           <		Mr. Patrick Daly, Holbrook40
Mr. W. P. Dickey, Bangor, Me.         50         Mr. H. A. Turner, Norwell.         50           Mr. Joseph Dyer, South Weymouth         50         Mr. E. S. Tappan, Newburyport.         50           Rev. C. S. Locke, Westwood.         53         Mr. H. A. Ball, Newton.         45           Mr. Thomas H. Lyndon, Malden         42         Mr. I. D. Edgerly, Newmarket, N. H.         40           Mr. H. Y. Mitchell, South Easton         40         Mr. N. E. Proctor, Wenham         30           Mr. Arthur Trainer, Needham Heights.         50         Mr. Abijah Thompson, Winchester         55           Mr. J. A. Vaughan, Carver.         40         Mr. Dudley Bradstreet, Topsfield         52           Mr. Geo. Cruikshanks, Chelsea         45         Mr. Warren Johnson, Winchester         50           Mr. John Chaloner, Digby, N. S         50         Mr. F. B. Pratt, Weymouth         50           Mr. John Chaloner, Digby, N. S         54         Mr. Michael Fallon, Roxbury         49           Mr. Thomas H. Lord, Ipswich         60         Mr. J. V. Jackman, Marlboro         52           Mr. J. W. Parmenter, Wayland         50         Mr. Joseph H. French, Hingham Centre         45           Mr. Lemuel H. Southworth, West Stoughton         48         Mr. H. A. Zambnont         40           Mr. W. C. Spaulding, Caribou,		Mr. Samuel Tufts, Woburn60
Mr. Joseph Dyer, South Weymouth         50         Mr. E. S. Tappan, Newburyport         50           Rev. C. S. Locke, Westwood         53         Mr. H. A. Ball, Newton         45           Mr. Thomas H. Lyndon, Malden         42         Mr. I. D. Edgerly, Newmarket, N. H         40           Mr. H. V. Mitchell, South Easton         40         Mr. N. E. Proctor, Wenham         30           Mr. Arthur Trainer, Needham Heights         50         Mr. Abijah Thompson, Winchester         55           Mr. J. A. Vaughan, Carver         40         Mr. Dudley Bradstreet, Topsfield         52           Mr. Geo. Cruikshanks, Chelsea         45         Mr. Warren Johnson, Winchester         50           Mr. S. A. Mathes, Somerville         50         Mr. F. B. Pratt, Weymouth         50           Mr. John Chaloner, Digby, N. S         54         Mr. Michael Fallon, Roxbury         49           Mr. Thomas H. Lord, Ipswich         60         Mr. J. V. Jackman, Marlboro         52           Mr. J. W. Parmenter, Wayland         50         Mr. Joseph H. French, Hingham Centre         45           Mr. Lemuel H. Southworth, West Stoughton         48         Mr. Horace Eaton, Cambridge         42           Mr. W. C. Spaulding, Caribou, Me         40         Mr. N. Tarr, Ashmont         40           Mr. Alzen L. Lovejoy, Boston <td></td> <td>Major Stephen Cabot, Andover, Me52</td>		Major Stephen Cabot, Andover, Me52
Mr. Joseph Dyer, South Weymouth         50         Mr. E. S. Tappan, Newburyport         50           Rev. C. S. Locke, Westwood         53         Mr. H. A. Ball, Newton         45           Mr. Thomas H. Lyndon, Malden         42         Mr. I. D. Edgerly, Newmarket, N. H         40           Mr. H. V. Mitchell, South Easton         40         Mr. N. E. Proctor, Wenham         30           Mr. Arthur Trainer, Needham Heights         50         Mr. Abijah Thompson, Winchester         55           Mr. J. A. Vaughan, Carver         40         Mr. Dudley Bradstreet, Topsfield         52           Mr. Geo. Cruikshanks, Chelsea         45         Mr. Warren Johnson, Winchester         50           Mr. S. A. Mathes, Somerville         50         Mr. F. B. Pratt, Weymouth         50           Mr. John Chaloner, Digby, N. S         54         Mr. Michael Fallon, Roxbury         49           Mr. Thomas H. Lord, Ipswich         60         Mr. J. V. Jackman, Marlboro         52           Mr. J. W. Parmenter, Wayland         50         Mr. Joseph H. French, Hingham Centre         45           Mr. Lemuel H. Southworth, West Stoughton         48         Mr. Horace Eaton, Cambridge         42           Mr. W. C. Spaulding, Caribou, Me         40         Mr. N. Tarr, Ashmont         40           Mr. Alzen L. Lovejoy, Boston <td>Mr. W. P. Dickey, Bangor, Me50</td> <td>Mr. H. A. Turner, Norwell50</td>	Mr. W. P. Dickey, Bangor, Me50	Mr. H. A. Turner, Norwell50
Rev. C. S. Locke, Westwood       53       Mr. H. A. Ball, Newton       45         Mr. Thomas H. Lyndon, Malden       42       Mr. I. D. Edgerly, Newmarket, N. H       40         Mr. H. Y. Mitchell, South Easton       40       Mr. N. E. Proctor, Wenham       30         Mr. Arthur Trainer, Needham Heights       50       Mr. Abijah Thompson, Winchester       55         Mr. J. A. Vaughan, Carver       40       Mr. Dudley Bradstreet, Topsfield       52         Mr. Geo. Cruikshanks, Chelsea       45       Mr. Warren Johnson, Winchester       50         Mr. S. A. Mathes, Somerville       50       Mr. F. B. Pratt, Weymouth       50         Mr. John Chaloner, Digby, N. S       54       Mr. Michael Fallon, Roxbury       49         Mr. Thomas H. Lord, Ipswich       60       Mr. Joseph H. French, Hingham Centre       52         Mr. Lemuel H. Southworth, West Stoughton       48       Mr. H. A. Ball, Newtonh       40         Mr. Lemuel H. Southworth, West Stoughton       48       Mr. H. A. Ball, Newtonh       40         Mr. W. C. Spaulding, Caribou, Me       40       Mr. N. Tarr, Ashmont       40         Mr. Wh. E. Potter, Plympton       40       Mr. J. Franklin Fuller, Boston       36         Mr. A. J. Chase, Sebec Station, Me       70         Mr. A. J. Chase, Sebec Station, Me	Mr. Joseph Dyer, South Weymouth50	Mr. E. S. Tappan, Newburyport50
Mr. Thomas H. Lyndon, Malden         42         Mr. I. D. Edgerly, Newmarket, N. H.         40           Mr. H. V. Mitchell, South Easton         40         Mr. N. E. Proctor, Wenham         30           Mr. Arthur Trainer, Needham Heights         50         Mr. Abijah Thompson, Winchester         55           Mr. J. A. Vaughan, Carver         40         Mr. Dudley Bradstreet, Topsfield         52           Mr. Geo. Cruikshanks, Chelsea         45         Mr. Warren Johnson, Winchester         50           Mr. S. A. Mathes, Somerville         50         Mr. H. Weymouth         50           Mr. John Chaloner, Digby, N. S.         54         Mr. Michael Fallon, Roxbury         49           Mr. J. W. Parmenter, Wayland         50         Mr. J. V. Jackman, Marlboro         52           Mr. Lemuel H. Southworth, West Stoughton         48         Mr. Horace Eaton, Cambridge         42           Mr. Charles Porter Wright, Dorchester         59         Mr. N. Tarr, Ashmont         40           Mr. W. E. Potter, Plympton         40         Mr. J. Franklin Fuller, Boston         36           Mr. Alvan L. Lovejoy, Boston         45         Mr. A. J. Chase, Sebec Station, Me         70           Mr. A. J. Chase, Sebec Station, Me         40         Mr. J. O. Crooker, Norway, Me         40           Mr. J. L. Newcomb, Dorche	Rev. C. S. Locke, Westwood53	Mr. H. A. Ball, Newton45
Mr. H. V. Mitchell, South Easton         40         Mr. N. E. Proctor, Wenham         30           Mr. Arthur Trainer, Needham Heights         50         Mr. Abijah Thompson, Winchester         55           Mr. J. A. Vaughan, Carver         40         Mr. Dudley Bradstreet, Topsfield         52           Mr. Geo. Cruikshanks, Chelsea         45         Mr. Warren Johnson, Winchester         50           Mr. S. A. Mathes, Somerville         50         Mr. F. B. Pratt, Weymouth         50           Mr. John Chaloner, Digby, N. S         54         Mr. Michael Fallon, Roxbury         49           Mr. Thomas H. Lord, Ipswich         60         Mr. J. V. Jackman, Marlboro         52           Mr. J. W. Parmenter, Wayland         50         Mr. Joseph H. French, Hingham Centre         45           Mr. Charles Porter Wright, Dorchester         59         Mr. Horace Eaton, Cambridge         42           Mr. W. C. Spaulding, Caribou, Me         40         Mr. Tarr, Ashmont         40           Mr. Wm. E. Potter, Plympton         40         Mr. J. Franklin Fuller, Boston         36           Mr. Alzan L. Lovejoy, Boston         45         Mr. A. J. Chase, Sebec Station, Me         70           Mr. Asa T. Newcomb, Easton frail Father from the company of the	Mr. Thomas H. Lyndon, Malden	Mr. I. D. Edgerly, Newmarket, N. H40
Mr. Arthur Trainer, Needham Heights.       50       Mr. Abijah Thompson, Winchester.       55         Mr. J. A. Vaughan, Carver.       40       Mr. Dudley Bradstreet, Topsfield.       52         Mr. Geo. Cruikshanks, Chelsea.       45       Mr. Warren Johnson, Winchester.       50         Mr. J. N. A. Mathes, Somerville.       50       Mr. F. B. Pratt, Weymouth.       50         Mr. John Chaloner, Digby, N. S.       54       Mr. Michael Fallon, Roxbury.       49         Mr. Thomas H. Lord, Ipswich.       60       Mr. J. V. Jackman, Marlboro.       52         Mr. J. W. Parmenter, Wayland.       50       Mr. Joseph H. French, Hingham Centre.       45         Mr. Charles Porter Wright, Dorchester.       59       Mr. Horace Eaton, Cambridge.       42         Mr. W. C. Spaulding, Caribou, Me.       40       Mr. Tarr, Ashmont.       40         Mr. Wm. E. Potter, Plympton.       40       Mr. J. Franklin Fuller, Boston       36         Mr. A. J. Chase, Sebec Station, Me.       70         Mr. A. J. Chase, Sebec Station, Me.       70         Mr. T. L. Newcomb, Dorchester.       40       Mr. Charles D. Hutchinson, Pepperell, Mass.       50         Mr. U. Capffin, Harrington, Me.       40       Mr. W. W. Blossom, Hudson, Mass.       41	Mr. H. Y. Mitchell, South Easton40	Mr. N. E. Proctor, Wenham30
Mr. J. A. Vaughan, Carver       40       Mr. Dudley Bradstreet, Topsfield       52         Mr. Geo. Cruikshanks, Chelsea       45       Mr. Warren Johnson, Winchester       50         Mr. S. A. Mathes, Somerville       50       Mr. F. B. Pratt, Weymouth       50         Mr. John Chaloner, Digby, N. S       54       Mr. Michael Fallon, Roxbury       49         Mr. Thomas H. Lord, Ipswich       60       Mr. J. V. Jackman, Marlboro       52         Mr. J. W. Parmenter, Wayland       50       Mr. Joseph H. French, Hingham Centre       45         Mr. Lemuel H. Southworth, West Stoughton       48       Mr. Horace Eaton, Cambridge       42         Mr. Charles Porter Wright, Dorchester       59       Mr. N. Tarr, Ashmont       40         Mr. W. C. Spaulding, Caribou, Me       40       Mr. George W. Jameson, East Lexington       40         Mr. Alvan L. Lovejoy, Boston       45       Mr. J. Franklin Fuller, Boston       36         Mr. A. J. Chase, Sebec Station, Me       70         Mr. A. J. Chase, Sebec Station, Me       40         Mr. T. L. Newcomb, Dorchester { and son }       Mr. J. O. Crooker, Norway, Me       40         Mr. V. L. Coffin, Harrington, Me       40         Mr. James B. Poor, Topsfield, Mass       40         Mr. W. W. Blossom, Hudson, Mass       41		Mr. Abijah Thompson, Winchester55
Mr. Geo. Cruikshanks, Chelsea       45       Mr. Warren Johnson, Winchester       50         Mr. S. A. Mathes, Somerville       50       Mr. F. B. Pratt, Weymouth       50         Mr. John Chaloner, Digby, N. S.       54       Mr. Michael Fallon, Roxbury       49         Mr. Thomas H. Lord, Ipswich       60       Mr. J. V. Jackman, Marlboro       52         Mr. J. W. Parmenter, Wayland       50       Mr. Joseph H. French, Hingham Centre       45         Mr. Lemuel H. Southworth, West Stoughton       48       Mr. Horace Eaton, Cambridge       42         Mr. Charles Porter Wright, Dorchester       59       Mr. N. Tarr, Ashmont       40         Mr. W. C. Spaulding, Caribou, Me       40       Mr. George W. Jameson, East Lexington       40         Mr. Alvan L. Lovejoy, Boston       45       Mr. J. Chase, Sebec Station, Me       70         Mr. Asa T. Newcomb, Easton       Father       68       Mr. J. O. Crooker, Norway, Me       40         Mr. T. L. Newcomb, Dorchester       and son       40       Mr. J. Charles D. Hutchinson, Pepperell, Mass       50         Mr. James B. Poor, Topsfield, Mass       40       Mr. W. W. Blossom, Hudson, Mass       41		Mr. Dudley Bradstreet, Topsfield
Mr. S. A. Mathes, Somerville       50       Mr. F. B. Pratt, Weymouth       50         Mr. John Chaloner, Digby, N. S       54       Mr. Michael Fallon, Roxbury       49         Mr. Thomas H. Lord, Ipswich       60       Mr. J. V. Jackman, Marlboro       52         Mr. J. W. Parmenter, Wayland       50       Mr. Joseph H. French, Hingham Centre       45         Mr. Lemuel H. Southworth, West Stoughton       48       Mr. Horace Eaton, Cambridge       42         Mr. Charles Porter Wright, Dorchester       59       Mr. N. Tarr, Ashmont       40         Mr. W. C. Spaulding, Caribou, Me       40       Mr. George W. Jameson, East Lexington       40         Mr. Alzon L. Lovejoy, Boston       45       Mr. A. J. Chase, Sebec Station, Me       70         Mr. Asa T. Newcomb, Easton (Father)       68       Mr. J. O. Crooker, Norway, Me       40         Mr. T. L. Newcomb, Dorchester (and son)       40       Mr. Charles D. Hutchinson, Pepperell, Mass       50         Mr. V. L. Coffin, Harrington, Me       40       Mr. W. W. Blossom, Hudson, Mass       41		Mr. Warren Johnson, Winchester50
Mr. John Chaloner, Digby, N. S.       54       Mr. Michael Fallon, Roxbury       49         Mr. Thomas H. Lord, Ipswich       60       Mr. J. V. Jackman, Marlboro       52         Mr. J. W. Parmenter, Wayland       50       Mr. Joseph H. French, Hingham Centre       45         Mr. Lemuel H. Southworth, West Stoughton       48       Mr. Horace Eaton, Cambridge       42         Mr. Charles Porter Wright, Dorchester       59       Mr. N. Tarr, Ashmont       40         Mr. W. C. Spaulding, Caribou, Me       40       Mr. George W. Jameson, East Lexington       40         Mr. Alzon L. Lovejoy, Boston       45       Mr. J. Franklin Fuller, Boston       36         Mr. Asa T. Newcomb, Easton Father Mr. T. L. Newcomb, Dorchester And son Mr. J. O. Crooker, Norway, Me       40       Mr. J. O. Crooker, Norway, Me       40         Mr. V. L. Coffin, Harrington, Me       40       Mr. Ira B. Gardner, Patten, Me       40         Mr. James B. Poor, Topsfield, Mass       40       Mr. W. W. Blossom, Hudson, Mass       41		Mr. F. B. Pratt. Weymouth
Mr. Thomas H. Lord, Ipswich       60       Mr. J. V. Jackman, Marlboro       52         Mr. J. W. Parmenter, Wayland       50       Mr. Joseph H. French, Hingham Centre       45         Mr. Lemuel H. Southworth, West Stoughton       48       Mr. Horace Eaton, Cambridge       42         Mr. Charles Porter Wright, Dorchester       59       Mr. N. Tarr, Ashmont       40         Mr. W. C. Spaulding, Caribou, Me       40       Mr. George W. Jameson, East Lexington       40         Mr. Alvan L. Lovejoy, Boston       45       Mr. J. Franklin Fuller, Boston       36         Mr. Asa T. Newcomb, Easton       Father \ Mr. J. Chase, Sebec Station, Me       70         Mr. T. L. Newcomb, Dorchester \ and son \ Mr. Charles D. Hutchinson, Pepperell, Mass       50         Mr. V. L. Coffin, Harrington, Me       40         Mr. James B. Poor, Topsfield, Mass       40         Mr. W. W. Blossom, Hudson, Mass       41		Mr. Michael Fallon, Roxbury
Mr. J. W. Parmenter, Wayland.       50       Mr. Joseph H. French, Hingham Centre.       45         Mr. Lemuel H. Southworth, West Stoughton       48       Mr. Horace Eaton, Cambridge.       42         Mr. Charles Porter Wright, Dorchester       59       Mr. N. Tarr, Ashmont.       40         Mr. W. C. Spaulding, Caribou, Me.       40       Mr. George W. Jameson, East Lexington.       40         Mr. Alvan L. Lovejoy, Boston.       45       Mr. J. Franklin Fuller, Boston.       36         Mr. A. J. Chase, Sebec Station, Me.       70         Mr. T. L. Newcomb, Easton.       Father \ and son \ Mr. J. O. Crooker, Norway, Me.       40         Mr. T. L. Newcomb, Dorchester \ and son \ Mr. Charles D. Hutchinson, Pepperell, Mass.       50         Mr. James B. Poor, Topsfield, Mass.       40         Mr. W. W. Blossom, Hudson, Mass.       41		Mr. J. V. Jackman, Marlboro
Mr. Lemuel H. Southworth, West Stoughton       48       Mr. Horace Eaton, Cambridge       42         Mr. Charles Porter Wright, Dorchester       59       Mr. N. Tarr, Ashmont       40         Mr. W. C. Spaulding, Caribou, Me.       40       Mr. George W. Jameson, East Lexington       40         Mr. Alvan L. Lovejoy, Boston       45       Mr. J. Franklin Fuller, Boston       36         Mr. A. J. Chase, Sebec Station, Me.       70         Mr. A. J. Chase, Sebec Station, Me.       70         Mr. T. L. Newcomb, Dorchester { and son }       Mr. J. O. Crooker, Norway, Me.       40         Mr. V. L. Coffin, Harrington, Me.       40         Mr. James B. Poor, Topsfield, Mass.       40         Mr. W. W. Blossom, Hudson, Mass.       41		Mr. Joseph H. French Hingham Centre 45
Mr. Charles Porter Wright, Dorchester 59 Mr. N. Tarr, Ashmont 40 Mr. W. C. Spaulding, Caribou, Me. 40 Mr. George W. Jameson, East Lexington 40 Mr. J. Franklin Fuller, Boston 36 Mr. Alvan L. Lovejoy, Boston 45 Mr. J. Chase, Sebec Station, Me. 70 Mr. Asa T. Newcomb, Easton 5 Father Mr. T. L. Newcomb, Dorchester 6 and son Mr. V. L. Coffin, Harrington, Me. 40 Mr. J. Charles D. Hutchinson, Pepperell, Mass 50 Mr. V. L. Coffin, Harrington, Me. 40 Mr. James B. Poor, Topsfield, Mass 40 Mr. W. W. Blossom, Hudson, Mass 41		
Mr. W. C. Spaulding, Caribou, Me		
Mr. Wm. E. Potter, Plympton		Mr Ceorge W Jameson Fast Levington 40
Mr. Alvan L. Lovejoy, Boston		Mr. I. Franklin Fuller Roston 26
Mr. Asa T. Newcomb, Easton { Father } 68 Mr. J. O. Crooker, Norway, Me		
Mr. T. L. Newcomb, Dorchester { and son } Mr. Charles D. Hutchinson, Pepperell, Mass	M. A. T. Managaria Transmit Transmit (Fathers)	
Mr. James B. Poor, Topsfield, Mass	Mr. T. I. Nowcomb Dorchester and con	
Mr. James B. Poor, Topsfield, Mass	Mr. V. I. Coffin Harrington Mo	
	WI. V. L. Comm, Harrington, Me40	
MI. S. K. Carter, west Derim, Mass		
	MI. S. K. Carter, West Dermi, Mass	mi. m. R. Ivewcomb, Damanscotta Mins, Me54

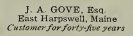
PLEASE NOTICE.—We will esteem it a special favor if parties who have traded with us for forty years and upwards will advise us of the fact, with particulars as to length of time of their dealing with us, and of any features of interest that may be connected with the same during this long period of years. One cannot but agree that when a silvery-haired customer remarks to us, as is not infrequently the case, "I have traded with this house, father, son and grandsons," 40, 50 or even 60 years, as the case may be, the relation between us is a little more than that of mere buyer and seller, and that it is not surprising we feel it to be so.



GOLDEN ROLL OF HONOR 1915

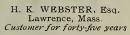


N. B. CONANT, Esq. Littleton, Mass. Customer for forty-five years





Hon, MATTHEW H. CUSHING Middleboro, Mass. Customer for fifty years



A New Group of Old Friends



JOHN QUINCY ADAMS FIELD, Esq. Quincy, Mass. Customer for over fifty years

## NOVELTIES AND SPECIALTIES

### FLOWER SEEDS AND BULBS



Single Japanese Aster

#### Sweet Alyssum I 14. "Lilac Queen"

Distinct new variety of the annual Sweet Alyssum with pure lilac flowers. The plants are of dwarf, compact, upright growth and resemble when in full bloom a tiny Candytuft. Equally as useful for carpet-bedding or ribboning as the other white flowering dwarf varieties. Per pkt. 25 cts.

#### Single Japanese Aster

A new sort, reminding one of the single blooming Japanese A new sort, reminding one of the single blooming Japanese Chrysanthemum; flowers in two colors, white and delicate rose, both having yellow central disks, encircled by long quilled petals, giving the bloom an unusually graceful and uncommon aspect. Plants make a large number of strong side stalks, right from the base of the main stem, making it a good sort for cut flowers, or for a late summer bedding variety.

263. White, pkt. 25 cts.264. Delicate rose, pkt. 25 cts.

#### 287. Aster, Giant White Empress

This excellent variety is of very strong and sturdy growth. The flowers are of the purest white and very double, measuring five to six inches across. Per pkt. 25 cts.

#### 286. Aster, Maiden's Blush

A beautiful, extra large, light salmon pink, of branching habit; very free flowering. Per pkt. 25 cts.

#### Begonia Hybrida Pendula 474.

One of the new drooping tuberous rooted Begonias; may be used in the same way as the *Ivy Leaved Geranium*. The pretty hanging shoots are tightly covered with strangely formed, loosely double flowers, giving a very striking effect when used in hanging baskets; is of rapid growth; grows well either in a half shaded or wholly shaded place, but plenty of air is required. The flower petals are very long and narrow, somewhat turned and waved, giving the flower a pleasing effect; range in color from light rose to carmine, and sometimes a salmon shade. Pkt. 25 cts.



Aster, Maiden's Blush

#### 884. Calliopsis Compacta Fire King

The flowers are of a deep bright scarlet. It is very free flowering, the plant being a mass of blooms. As many as 700 blooms have been counted on one plant. 18 in. high. Pkt. 25 cts.



Breck's Celosia, Golden Yellow.

#### 649. Celosia Pyramidalis, Golden Yellow

After long and careful selection we are now able to offer to our customers this new variety. It has a dwarf and compact habit, breaking naturally to its pyramidal form, which makes it very effective for either bedding purposes or pot culture, and is a mass of beautiful golden yellow from midsummer until frost. Pkt. 25 cts.



Aster "New Rochester"

#### Aster "Autumn Glory"

Color, pure shell pink and similar to Semples pink, except that it has a better and more substantial flower. The plant itself is larger and stronger than the Semples variety. Autumn Glory will bloom after other late Asters and before the early Chrysanthemums are ready. The flowers hold their shape and color for a remarkably long time, making it a most desirable sort for general cultivation, flowering as it does at a time when good flowers are extremely scarce. Frice 25 cts. Pkt.; 2 Pkts. 40 cts.

#### Aster "Vick's Perfection"

This is a great improvement on the mid-season varieties, flowers are exquisite in form and the plants are taller than those of the late upright branching. Average diameter of the blossom fully four inches. Plants are extremely vigorous with unusually broad dark green leaves and stout stems. They carry about twelve large double flowers on long stems free from side branches. When they are in full bloom the flower is strongly whorled with the outer row of petals straight; producing a charming effect, which is quite distinct from any other Upright Asters.

Shell Pink	Per	Pkt.	25 0	cts.	2 Pkts.	40 ct	s.
Lavender	66	"	25		"	40 '	4
Rose	"	"	25	"	"	40 '	4
Crimson	"	"	25	44	"	40 '	6
Purple	66	"	25	44	"	40 '	•
White	"	46	20	"	"	35 . '	4

#### Aster "New Rochester"

The new varieties of this type are more double and more Chrysanthemum-like than those of the original Lavender Pink Rochester. The long, narrow petals fall over one another in a charming cascade of color, forming a wonderful shaggy mass that cannot be equalled for richness of effect.

Lavender Rochester. A beautiful shade of clear, light lavender. Pkt. 20 cts. 3 Pkts. 50 cts.

Purple Rochester. Rich shade of deep purple. Pkt. 20 cts. 3 Pkts. 50 cts.

#### Aster "New Triumph Comet"

A magnificent new class of mid-season Asters with extra long stems and large fluffy full double flowers of the finest type. The introducer considers this variety a very great improvement on the Astermum both in size and quality.

Pure White	Per	pkt.	20 (	cts.	3 pkts.	50	cts.
Shell Pink	"	44	20	"	"	50	"
Lavender Pink	"	"	20	46	"	50	"
Lavender	46	"	20	"	"	50	"
Rose	"	"	20	"	44	50	"
Purple	.6	"	20	"	66	50	44

## 650. **Celosia Pyramidalis, Crimson Plume.**

This Celosia is the result of many years of careful selection, and as the name implies is of perfect form. Is a beautiful crimson with a little tinge of orange, is very pleasing and easily grown and is very effective either in the garden or in pots for Winter blooming. Its height is about 2 feet. If sown in April will bloom all season until frost. Pkt. 25 cts.

## 1581. **Cardinal Climber** (Ipomea Hybrida).

Considered the most beautiful and distinct type of annual climber introduced in many years. It is the result of a cross between Ipomea Quamoclit and Ipomea Coccinea. Strong and rapid grower, attaining the height of 30 feet or more with attractive foliage covered with a blaze of bright cardinal red flowers from July till frost, which are 1½ inches in diameter, borne in clusters of 7 or 8. It delights in a warm sunny location and good soil. Sow seed indoors in April and transplant outdoors when danger from frost is past, or sow seed outdoors about May 15th where plants are wanted to bloom. Pkt. 25 cts.

#### 1109. Dimorphotheca Aurantiaca Hybrida Fl. Pl.

This is a semi-double and double flowering variety. The colorings of this new variety are rich and varied, those of the single sorts ranging from white to light and dark yellow, and from rose to orange, producing about 60% double flowers. Pkt. 25 cts.

## 744. **Chrysanthemum New Single Hybrids.**

With the introduction of this hybrid, we have a new race which, with the most simple practice begins to flower in July, without any special treatment. The sowing should take place in February or March, transplanting as soon as they are strong enough and the weather will permit. The grower will find all possible shades amongst these hybrids. The plants resemble very much the Marguerite. We are sure this variety will be very popular with every gardener and amateur; they are of high value and strongly recommended. Pkt. 25 cts.



Chrysa themum, New Single Hybrids.



Delphinium "Azure Fairy"

#### 803. Clarkia, "Queen Mary."

This is a lovely Rose Carmine flower, double, free flowering, the brightest color of any Clarkia yet produced and very much admired at the recent International Horticultural Exhibition in England. Annual. Pkt. 25 cts.

#### 804. Clarkia, "Orange King."

Color very bright orange, even brighter than Vesuvius, introduced a few years ago; flowers are very double, plant grows to a height of about 2 ft. Will make useful plants for pot culture, for conservatory work or for open ground. Annual Pkt. 25 cts.

## 866. **Gosmos, Breck's New Early Giant.**

This wonderful New Cosmos makes a bushy plant and grows 4 to 5 feet high. It begins to bloom about the middle of July and bears large flowers 4 inches or more in diameter. The color ranges from pure white to very deep pink. The foliage is the same as the Late Flowering. Seed should be sown in house or hotbed but can also be sown outdoors in early May. Pkt. 50 cts.

#### 998. Delphinium, "Azure Fairy."

This is a variety which is the result of several years of careful selection; will be found a useful addition to the annual class of plants. The plants grow to a height of about 12 inches, and are covered with a profusion of Cambridge Blue flowers, which resemble the variety blue Butterfly in habit; have been very much admired in the recent International Show in England. Pkt. 25 cts.

#### 1093. Digitalis Pure Yellow.

Grows like the other varieties, 4 to 5 feet tall, and has the most beautiful clear yellow flowers. A great acquisition to the Digitalis family. Pkt. 25 cts.

#### 1390. Gypsophila Paniculata Fl. Pl.

Seeds offered of this variety produce about 70% double flowering plants, and if the same are sown in January or February, and the seedling transplanted about the middle of April a bright display of bloom can be expected in Autumn. Of course, the effect of an immense quantity of white will be obtained the next year. This is a rare addition to the hardy Perennial and is highly recommended. Pkt. 25 cts.



1252. Gaillardia. Breck's Exhibition Strain

This is an exceedingly showy and effective strain of perennial Gaillardia, producing large handsome flowers of various colors including clear golden yellow, brilliant crimson, edged gold and others banded with gold. Pkt. 25 cts.

#### 1614. Lavatera "Splendens Sunset."

For some years a well-known firm of seed growers in England have been working to improve the Mallows and Lavatera. They have succeeded in introducing several very beautiful varieties. We consider Lavatera Sunset the best of the lot, plant growing to a height of from 2 to  $2\frac{1}{2}$  feet. An annual; flowers deep rosy crimson, making a most compact and effective bedding plant; also used by many as a cut flower, holding its color and form well for some time after cutting. A great favorite with all flower lovers who have given it a good trial. We hope it will find a place in every flower garden. Pkt. 25 cts.

## 1991 **Mignonette Breck's Pride of the Market**

This year we have secured what we believe is the best strain of forcing Mignonette ever developed. The seed we offer is grown under glass, and will produce enormous spikes of reddishgreen, deliciously fragrant flowers. Pkt. 50 cts.

#### 2104. Nigella, Miss Jekyll.

Pure white. This is quite a contrast to the sky blue of the original variety. A valuable flower for decorative purposes. Pkt. 25 cts.

## 2304. **Pentstemon Breck's Annual Hybrids.**

This is a great improvement on the older varieties. The large Gloxinia-like blooms vary from pure white, crimson, pink, rose to mauve and purple, including many which are edged with a fine contrasting color. Pkt. 25 cts.

## 2339. **Petunia Hybrida Superbissima** "Nana."

A variety of Petunia growing about 15 inches high and in a compact form. Flowers large and substantial, with wonderful rich and varied colorings and markings. Highly desirable. Pkt. 25 cts.



Lavatera "Splendens Sunset."

## 2483. **Primula Fimbriata Giant. Mauve Queen.**

Delicate Mauve, the edge of the petals slightly deeper, with rich green foliage and red stems. The eye of the flower is a greenish yellow, well defined. A strong grower and very free flowering. Fkt. 50 cts.

## 2496. **Primula Fimbriata Giant. Queen Alexandra.**

This is the largest Giant White Primula ever raised. It produces blooms 2½ inches across. Petals are very solid and erect; robust foliage with red stems. Very strongly recommended. Pkt. 50 cts.

#### 2493. **Primula Fimbriata Giant. Queen Mary.**

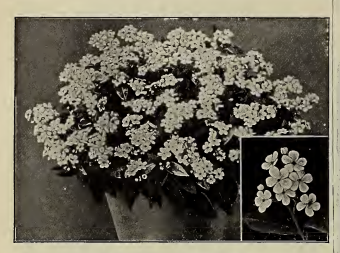
This is a variety that will be a decided acquisition to the already fine list of Primulas now on the market. Its color is a lovely shade of rose-pink of the finest Giant form. Petals large and of great substance; erect and free flowering. Pkt. 50 cts.

#### 2485. Primula Malacoides.

This variety originated in China and resembles P. Forbesii, but is a great deal larger, the flowers measuring three-fourths of an inch across are borne on stems which are graceful and strong. They are a beautiful light lilac in color, and if grown under glass can be flowered in five months from sowing. Pkt. 25 cts.

#### 2484. Primula Malacoides Alba.

This new variety, like Malacoides, is of free growth, produces white flowers equally as handsome as the lilac type, and will doubtless achieve a similar share of popular favor. If sown in January and February they will bloom in June and July; for Winter blooming sow in July and August. Pkt. 50 cts.



Myosotis Hybrida Argentina.

#### 2082. Myosotis Hybrida Argentina.

This is a good seedling, obtained from the excellent Ruth Fisher variety, which is so well known at the present time. It is a remarkable variety for pot culture, being very compact in habit with robust dark green foliage, showing a multitude of white blossoms over half an inch across, which are not found in any other variety of Forget-me-nots. Pkt. 25 cts.

#### 2487. Primula Malacoides Rosea.

This variety combines splendidly with the white sort. Plants can be grown to produce an abundance of bloom during the months of February and March; the season of the year in which they are most desired for the conservatory and house decoration. Flowers vary in color from light rose to brightest carmine. Pkt. 50 cts.

#### Primula Obconica 2524. Multiflora Compacta.

It is not necessary to say a great deal for Obconica primroses, as their richness of color and form is increasing from year to year. This variety, Multiflora Compacta, grows compact, and excels with an abundance of flowers, which surpasses any other variety of this type. Its large delicate pink flowers show up to advantage against beautiful foliage, which adds to its charm. Pkt. 50 cts.

#### Primula Obconica 2525. Fimbriata Oculata.

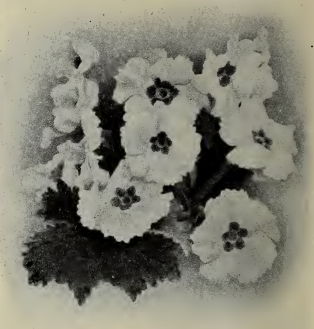
The large, regular and profusely fringed flowers of this new Primula are decidedly beautiful and will prove a favorite with all lovers of Primulas. The flowers are quite distinct from other varieties of the Primula family, bearing bright yellowish-brown eye on a lilac-pink ground; the plants grow regularly and bring forth a profusion of well developed blossoms; a splendid market variety, and especially recommended for decoration. Pkt. 50 cts.

#### Primula Obconica 2543. Grand. Fimb. Compt. Hyb.

Charming new hybrids in the various shades of lilac, rose to crimson. The plants are of dwarf, compact habit exceedingly free and large flowering, beautifully fringed, and make a highly recommendable plant for ornamental purposes. Pkt. 50 cts.

#### Salvia Bouquet Rose.

Deep shade of old rose. Plants of medium height. A welcome addition to this popular class of bedding plants. Pkt. 25 cts.



Primula Fimbriata Giant Mauve Queen

#### 2733

#### Schizanthus Excelsion

A mammoth-flowered strain of Wisetonensis, with markings and colorings such as are found in fancy Pelargoniums. The flowers have white, buff, or rose ground colors. Unsurpassed for winter greenhouse culture. Pkt. 50 cts.

#### Schizanthus. Bridal Veil.

Grows about 16 inches high and very compactly formed; is entirely covered with glistening, snowy white flowers, which present a striking contrast to the bright green laciniated foliage. As potted plants these cannot be over estimated, and will surely please the growers with their handsome appearance. Pkt. 25 cts.

#### Sunflower 1425. Miniature Golden Fleece

The Cactus shaped flowers are of a clear golden yellow with a dark centre, long stems, excellent for cutting. The height of the plant is 3 to 3½ ft. Pkt. 25 cts.

#### 2999. Tithonia Speciosa Vermilion (Heliantha Speciosa.)

A fine plant for the border or massed effects, flowering continuously for a long period. Flowers Vermilion, about 5 inches in diameter, under petals bright yellow. Pkts. 25 cts.

#### 3198. **Verbena Hybrida, Compacta.** Salmon Queen.

After careful experiments we have at last been successful in raising this strikingly beautiful novelty. The plant is dwarf and compact and literally smothered with salmon-colored flowers. For borders and low groups, this variety is unsurpassed. Pkt. 25 cts.

#### **Pansy** World's Record

NEW EARLY GIANT FLOWERING. This strain of Pansy is the finest that has ever been offered. (The seed was saved by a specialist in Europe.)

- Ice King. Silver white, dark blue eye. Pkt. 25 cts. Celestial Queen. True heavenly blue. Pkt. 25 cts. March Beauty. Velvety blue. Pkt. 25 cts. Winter Sun. Golden yellow, dark eye. Pkt. 25 cts. World's Record. Choice mixture. Pkt. 25 cts. 3242.
- 3244. 3246.
- 3248.
- 3249.



Gladioli Alaska

#### GLADIOLI

#### Choice New Varieties

The increased interest now taken in Gladioli has resulted in the introduction of greatly improved forms and most charming combinations of color which has rendered them extremely valuable for exhibition. They last a long time cut.

Alaska. The new and finest white Childsi variety, pure white and long spike of large flowers. \$7.00 per doz.; \$50.00 per 100.

Clarice. Soft rose pink flaked with a deeper tint. Flowers large, four or five open at one time. Spike straight and strong. 25c each; 2.50 doz.

Daisy Rand. Soft rose pink splashed with a darker tone. The lower petals have a blotch of buff. A most beautiful variety. 25c each; \$2.50 doz.

ful variety. 25c each; \$2.50 doz.

Fire King. A splendid cut flower, color intense scarlet, large and well opened. 50c each; \$5.00 per doz.

Giant Lavender. Deep lavender shading to a paler tint. Lower petals primrose yellow with pencilling of lavender. It is a very beautiful and refined variety. 25c each; \$2.50 doz.

Jessie Palmer. Pure snow white relieved by a patch of glistening carmine. Flowers of medium size and graceful form. 25c each; \$2.50 doz.

Lilian Morrissey. Bright rich crimson. Spike straight and tall with flowers of medium size. 25c each; \$2.50 doz.

Monadnock. The buds are a rich apricot. The flower in full bloom is a pleasing shade of creamy pink. 10c each; \$1.00 doz.

Mrs. F. M. Lupton. A clear light rose, large, wide-spreading flower and long perfect spike. 50c each; \$5.00 per doz.

Mrs. Frank Pendleton, Jr. A fine new variety, producing large, well expanded flowers of an exquisite shade of salmon-pink, heavily blotched with red in the throat. 50c each; \$3.50 doz.

Mrs. Malcolm Mackay: Cherry red with a patch of white on the lower petals. Very effective and fine for cutting. 25c each; \$2.50 doz.

Norma Dee Childs. Large flowers and spike, color white, penciled with rose, sulphur-yellow throat. \$1.00 each; \$10.00 doz.

Panama. Seedling of America. Spike long, color deeper pink than America; admired by all who have seen it in flower. \$7.00 per doz.; \$50.00 per 100.

Premiere. Creamy white suffused with soft crimson; the lower petals bear a crimson blotch. Very early bloomer. 10c each; \$1.00 doz.

Spring Song. Pale primrose yellow; suffused with soft rosy pink lower petals with blotch of canary yellow. One of the most beautiful of the new varieties. 10c each; \$1.00 doz.

Wachusetts. Pale apricot suffused with soft pink throat and lower petals penciled with a deeper tint of pink. 10c each; \$1.00 doz.

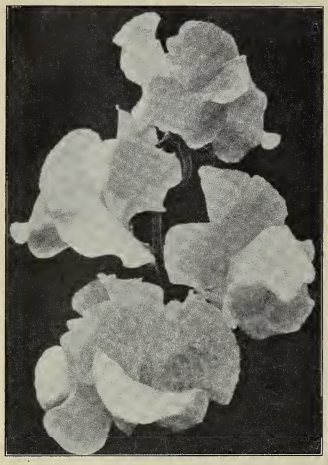
#### Begonias—Winter-Flowering

Every spring we import these handsome plants from England and each year the demand for them is greater. For the conservatory or greenhouse they are unsurpassed. All who saw the plants of this type at the 1914 Chrysanthemum Show in Horticultural Hall, could not help but admire them, especially the three specimens of Mrs. Heal exhibited by Mr. W. Downes, gardener to E. S. Webster, Esq., Chestnut Hill, Mass. Although growing in 8-inch pots these notable plants were about two feet in height and fully eighteen inches through, each one having over two hundred flowers and opening buds. Upon request we will be glad to furnish special culture directions.

TTT	ne s	siau ii	, rurmism	Special	curture	un ection	o.
	Mrs.	Heal				each	\$1.50
	Apri	cot					2.00
	The	Gem .				"	2.00
	Wint	ter Ch	eer			66	1.50
	Elati	or					1.50
Pl	ants	ready	for deliv	ery abo	out April	1st.	



Begonia, Mrs. Heal



Alfred Watkins

## NOVELTIES AND NEW VARIETIES of Giant Spencer Sweet Peas

Three Pkt. Pkts. 4001. Alfred Watkins (1915). A pure clear lavender. When this becomes distributed we are sure it will supersede all other pale lavenders, as it has size to recommend it .25 - 5 1 4009. Dobbies Frilled (1915). Pink. This is one of the most charming Sweet Peas ever raised. It is a duplex form of Countess Spencer at its best. A distinct novelty which will amply repay a .35 .90 color, suffused with lavender and pink. A refined strong growing variety, very free bloomer. A very distinct variety.

4046. Norvic (1915). This is one of the largest and best strains of White Spencer yet .25 .60 introduced. The blooms are very large and well waved ... .25 .60 4047. Orangeman (1915). Rich deep orange, of true Spencer form, beautifully waved. Fine for exhibition....... .25 .60 4051. Robert Sydenham (1915). Is the most striking novelty which has been introduced for many years; in color a rich glowing orange self, the wings and standard of the same shade...... .35 .90 4052. Royal Purple (1915). The color of this charming variety is a fine Royal Purple and beautifully waved. It is absolutely distinct ..... .25 .60

4059.	Veiled Bride (1915). White, daintily	,	n
	flaked and marbled soft rose pink, the coloring extending over both standard	Pkt.	Chree
	and wings	.25	.60
4000.	Agricola. Blush-suffused rosy lilac	.25	.60
4003.	Avalanche. White, of good form	.25	.60
4005.	Cambridge Blue (New). Pale blue, tinted lavender	0~	
4008.	Cerise Spencer. A very beautiful color	.25	.60
4000.	and form	.25	.60
4010.	Duplex Spencer. Deep, rich pink, mostly	.20	.00
	with double standards	.25	.60
4011.	Dobbies Cream. We consider this the		,,,
	very best deep cream or primrose col-		
	ored variety; nicely waved, an abun-		
	dance of four-bloom sprays and most		
	floriferous	.25	.60
4013.	Duplex Crimson King. Duplex from		
	King Edward Spencer	.25	.60
4015.	Empress Eugenie. A very charming		
	flower; color, delicate tone of light		
	grey, flaked with light lavender; a		
	vigorous grower and very free bloom-		
	er, showing a large proportion of four-	0.5	
4018.	flowered sprays	.25	.60
4010.	a distinct new color; flowers well		
	placed, upon long stout stems; color of		
	flower ranges from salmon-orange,		
	through rich bright cerise pink	.25	.60
4023.	King White. Sometimes known as "The	.20	
	Perfect" White Spencer, superior in		
	size, form and substance to all other		
	white sorts; of vigorous growth, giving		
	a large proportion of four-flowered		
	sprays, beautifully waved	.25	.60
4035.	Mauve Queen. A fine lilac-mauve	.25	.60
4040.	Mrs. Cuthbertson. Standard bright pink,		
1010	wings white	.25	.60
4043.	Mrs. E. Noakes. Fine lavender of Spen-	~~	
4050	cer form	.25	.60
4050.	Red Chief. Rich reddish, maroon-	95	co
4053.	waved	.25	.60
4000.	scarlet scarlet	.25	.60
4058.	Stirling Stent. Pretty salmon waved	.25	.60
	Wedgewood. Flowers of good size, and	.20	.00
4060.	a fine shade of Wedgewood blue;		
	wings well waved; very free flowering;		
	considered by Sweet Pea experts to be		
	the very finest blue variety yet intro-		
	duced	.25	.60
			.00

## Begonias—New and Uncommon Varieties

Begonia Double Frilled. In separate colors, white, rose, orange, salmon, pink, yellow and dark red. 10c each; \$1.00 per doz.

Begonia Count Zeppelin. Intense scarlet, 8 to 10 inches in height, with full double flowers 1½ inches across. Blossoms from July until frost. 20c each; \$2.00 per doz.

Begonia Lafayette. Brilliant scarlet, with size and habit same as Count Zeppelin. 20c each; \$2.00 per doz.

Begonia Marmorata (Striped and Flaked). Good form and free flowering. Single Flowered, 10c each, \$1.00 per doz.; Double Flowered, 15c each, \$1.50 per doz.

Begonia Crispa Fimbriata. Beautifully formed and fimbriated flowers in many different shades. Single, 10c each, \$1.00 per doz.; Double, 15c each, \$1.50 per doz.

#### DAHLIA, SWEET BRIAR

A most beautiful Cactus Dahlia. Blooms are a clear rose color, and are borne on long stems, blooming very freely. A great acquisition to the Dahlia Family. Plants only 50c each.

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## Novelties and Vegetable Seeds

OF SPECIAL MERIT



Breck's Crackerjack Wax Bush Beans

### Breck's Crackerjack Wax Bush Beans

For about ten years this Bean of great merit has been a money-maker for market gardeners in the West. We feel confident that when the variety becomes generally known its merits will make it a leader on New England markets. It is a profuse bearer and the beans ship remarkably well. The plants are strong and erect, bearing bunches of pods well above the ground. The pods, which ripen fully as early as those of Wardwell's Kidney Wax, resemble them in shape, but are rounder and more fleshy; they are of a handsome, bright, golden yellow peculiar to the variety. The beans are yellow.

Pkg. 15 cts., pt. 25 cts., qt. 45 cts., pk. \$2.75.

#### COPENHAGEN MARKET CABBAGE

The only large, round-headed Cabbage which is really early; it matures positively as soon as Charleston Wakefield. The short-stemmed, compact, yet vigorous plants, have few outer leaves and may be grown close together, insuring very large yields. Heads of this variety are unusually solid, often weighing ten pounds each; they mature all at the same time and are of excellent quality. Commercial and private growers alike agree that in its class Copenhagen Market Cabbage is supreme.

Pkt. 10 cts., oz. 50 cts., 1/4 lb. \$1.75, lb. \$6.00.

We issue the following publications and will gladly mail any of them free on application: Annual Catalog and Gardener's Guide, published in January; Holland Bulbs and Plants, published in September; Lawns in the Making (7th edition); Success with House Plants; Points for Poultry Raisers; Catalog of Agricultural Hardware, Implements, Machines and Woodenware; Illustrated Catalog of Farms and Country Places; Nursery Catalog.



## BRECK'S TEWKSBURY DWARF HORTICULTURAL BUSH BEANS

Due to the unusual beauty and size of its pods, this variety brings consistently higher prices than any other Horticultural Bean sold on the Boston Market. When ready to pick, the yellowish surfaces of the pods are beautifully marbled and splashed with bright crimson. The vines bear great numbers of long pods, inclined to curve slightly, generally containing six beans each, although seven are not unusual. Until they have attained full size the pods are comparatively dull and inconspicuous, the color intensifying rapidly as maturity is reached. It is characteristic of the vines to throw out tendrils like those of pole beans, but the plants are distinctly dwarf and upright, displaying no tendency to climb or sprawl over the ground. The variety was developed by Mr. French, of Tewksbury, Mass., some years ago; since then its growth has been confined to certain localities in the neighborhood of Boston. It is the leader of the Horticultural Bush Beans and may be distinguished easily from other varieties. In the cut at the top of the page a single plant is shown; the pods at the left are actual size. Our seed stock, which is of the original strain and true to type, is grown expressly for us by one of the most experienced bean specialists in this State. Price, pt. 25 cts., qt. 45 cts., pk. \$2.50.

Jos. Breck & Sons, Boston, Mass. East Woburn, Mass. June 25, 1914.

I have traded at your house for the past twentythree years and could never find the slightest reason for complaint.

(Signed) Mrs. L. Trudeau.

Mt. Vernon, N. H. Jan. 28, 1914.

Jos. Breck & Sons, Boston, Mass.

Gentlemen:

Gentlemen:

Having dealt with your firm for a good many years, and goods being always satisfactory, shall want some in your line this spring.

(Signed) W. B. Smith.



Breck's Round Pod Bountiful Wax Beans

## Breck's Round Pod Bountiful Wax Bush Beans

This variety was introduced by us in the spring of 1913, and neither that season nor last year was our stock large enough to meet the demand for seed. In our trial grounds at Lexington, where it has been tested comparatively with the best wax beans, Bountiful Wax has demonstrated all the characteristics claimed for it originally. Customers who grew the beans last year speak most enthusiastically of its exceptional earliness, fine quality and stringlessness in all stages of development. The light golden yellow pods grow from 6 to 7 inches in length. We have been able to secure a very fine stock this year, enabling us to sell the beans at the same price as other early varieties. Pkg. 15 cts., pt. 30 cts., qt. 50 cts., pk. \$3.50.

#### Barker's Strain Edmand's Blood Beet

A superior strain of Edmand's Blood Beet; uniform in size and of splendid shape and color. Its flesh, which is usually tender and free from any stringy or woody characteristics, is of a deep crimson ringed or marked in a beautiful manner, making it most attractive when sliced for the table. In the latitude of Boston this strain may be sown as late as July 20th with good results.

Customers wishing a finely-flavored, early beet should include some of this seed in their order. Pkg. 10 cts., oz. 20 cts., ½ lb. 60 cts., lb. \$2.00.

## Breck's Market Garden Danvers Half-Long Garrot

Our market garden seed is the choicest stock from a most carefully developed strain of this popular variety. The rich, deep-orange roots, averaging from six to eight inches in length, taper gradually to a blunt point and are exceptionally smooth and handsome; their crisp, tender flesh is of fine flavor. Being of medium length, the roots are easy to dig. This variety adapts itself readily to all types of soil and is enormously productive. Pkt. 10 cts., oz. 25 cts., ½ lb. 60 cts., lb. \$2.00.

## Breck's Arlington Grown Grosby's Egyptian Beet

An extremely early, special strain of this well-known variety. The roots are smooth and very uniform in shape and color; their sweet, fine-flavored flesh is unusually tender. For market-gardening purposes our strain is most desirable. Pkt. 10 cts., oz. 25 cts., ½ lb. 75 cts., lb. \$2.50.

#### The Fordhook Bush Lima Bean

The most valuable variety for market-gardening purposes on account of its earliness, productivity and the high quality of its beans. Both the pods and beans resemble those of Dreer's Bush Lima, of which Fordhook is an improved form, but are much larger and several days earlier. The strong, bushy plants are distinctly upright, bearing their clusters of four or more pods on the main and lateral branches well above the soil. When cooked the green beans are tender, sweet and juicy. Pkt. 10 cts., pt. 35 cts., qt. 60 cts., pk. \$4.00.



Arlington Grown Crosby's Egyptian Beet

#### Sludstrup Barres (Giant Mangel Wurzel)

A long, reddish-yellow root which grows more above ground than the well-known Mammoth Long Red Mangel, and is very easy to harvest. Sludstrup has been awarded highest honors by the Danish Government on several occasions. It exceeds all other varieties in feeding value and weight of yield. The seed we offer is grown in Denmark. Pkt. 5 cts., oz. 10 cts., 1/4 lb. 25 cts., lb. 75 cts.

Where orders are accompanied by cash WE DELIVER FREE to any Post Office, Railroad, Express Office or Freight Station at our expense, except where otherwise noted:—

Vegetable and Flower Seeds at the package, ounce,  $\frac{1}{4}$  pound,  $\frac{1}{2}$  pound and 1 pound prices.

Bulbs at the single and dozen rates.

Books and other publications.



Harvesting Mondamin Corn on World's End Farm

#### Breck's Mondamin Corn

This is a variety particularly adapted to New England conditions, since it will ripen in an average season within 100 days after planting. Although we have offered Breck's Mondamin Corn for some eight years, the demand for seed far exceeds the supply.

Breck's Mondamin is an eight-rowed yellow flint Corn. The kernels are large, and the ears, many of which reach a length of 15 inches, are filled to the very tips. The stalks are firm and solid, averaging about nine feet in height. It has been definitely established that this Corn, which produces 18 to 20 tons of fodder per acre, yields greater food value than some of the mammoth dent varieties which produce 25 to 28 tons per acre. This greater concentration of nutriment is an important factor in maintaining the efficiency of the silo.

This year's unusually fine seed stock has been grown for us under the direct supervision of Mr. C. R. Goodhue, Supt. of World's End Farm, Hingham, Mass.

Qt. 25 cts., Pk. \$1.25, Bu. \$4.00.

#### Early Hampshire Sweet Corn

This very early, large-eared, small-kerneled Sweet Corn has proved its value, especially to the market gardener. It is ready for use before Early Crosby, and usually reaches the market when the demand for Sweet Corn is very active.

Early Hampshire grows to an average height of five feet; each stalk bears two and often three ears, which are long and well-filled with small, pure white kernels.

Pt. 20 cts., Qt. 30 cts., Pk. \$2.00.

Jos. Breck & Sons, Boston, Mass. Bowdoinham, Maine.

Gentlemen

Gentlemen: I write to tell you of the result of my Early Hampshire Sweet Corn. I planted in drills 3 feet apart and kernels 3 inches apart. I got a 20 ct. package planted June 12th, and had full ears as soon as the earliest corn was put on the market in the stores, but I did not sell any. I let the first full ears mature, and I gave away quite a number for the table. I got 78 ears from two-ear stalks for seed and 362 ears from single ear stalks, and about two bushels of ears for table use. I put the rule on one ear, and two kernels measured 1½ inches across the two. I think that is hard to beat.

(Signed) Clarence G. Penney.

Jos. Breck & Sons, Boston, Mass. Lebanon, N. Y. Feb. 11, 1914.

Gentlemen:

I have had some years' experience with your Mondamin Corn and am very favorably impressed with it

(Signed) L. R. Weld.



Breck's Double Green Crested Parsley

## Breck's Double Green Crested Parsley

Considered by all who have given it a trial the finest strain of Curled Parsley ever introduced. More compact than Champion Moss-Curled; of vigorous, even growth with large, dark green leaves. Our seed stock is from especially selected plants raised exclusively for us by one of the best growers in Massachusetts.

Pkts. only 25 cts, each.

#### The Record Pea

An extra early, large-podded, wrinkled variety, especially valuable for market gardeners because the peas remain in good condition a long time after picking. It is fully as prolific as the popular Gradus and matures several days earlier. The vines, which are somewhat dwarfer and stouter than those of Gradus, bear uniformly large pods from 4 to 5 inches in length, nearly round and well filled with handsome wrinkled peas of exceptionally fine flavor.

10 cts. Pkt. 25 cts. Pint. 40 cts. qt. \$2.75 pk.

Joseph Breck & Sons, Boston, Mass. Perkinsville, Vt., Oct, 6, 1914.

Gentlemen:
The seeds you sent us last spring have turned out a fine garden.

(Signed) Mrs. F. B. Cudworth.

#### **Breck's Yellow Globe Danvers Onion**

Our seed of this most popular variety is home grown from a strain developed to the highest state of perfection by continued selection and infinite care. The large, solid bulbs have thin, coppery-yellow skins and are uniformly globular with slightly flattened bottoms and small necks. Their fine-flavored white flesh is crisp and mild. The superior keeping qualities and productiveness of Breck's Yellow Globe Strain have made it famous among the leading onion growers of New England.

10 cts. Pkt. 30 cts. oz. \$1.00 1/4lb. \$3.00 per lb.

## Sudan Grass A New Annual Forage Grop

Sudan grass is a drought-resistant hay crop of great merit. In dry sections it yields more forage than Millet; the hay which is relished by stock of all kinds is of better quality than Millet hay. As a result of extensive tests in Texas and other states the Department of Agriculture reports that Sudan Grass will be extremely valuable in arid regions which have no other satisfactory hay crops. After the ground has become warm, seed may be sown broadcast at the rate of from 16 to 24 lbs. per acre; if planted in drills 18 to 24 inches apart from 4 to 6 lbs. per acre will be sufficient.

50 cts. lb.

\$48.00 per 100 lbs.



### HOW TO ENRICH YOUR LAND AND KEEP IT RICH

#### THE LATEST METHOD OF SCIENTIFIC FARMING

#### What Farmogerm Will Do:

Unless the soil is very acid or wet, Farmogerm will:

- Increase the yield and quality of legume crops, give quicker growth and earlier maturity.
- 2. Increase the food values of legumes.
- Make legumes grow in new localities where they cannot otherwise be grown successfully.
- Supply nitrates to other crops growing with the inoculated legume crop.
- Enrich the soil for future crops, thereby increasing the permanent value of the farm. Better crops, better soil, less fertilizer, less labor.



Nitrate sacks or nodules on bean roots, result of Farmogerm inocultation

To Insure a Stand— Increase the Yield— Build up Your Soil—

**ALWAYS INOCULATE** 

CLOVERS, ALFALFA, PEAS, BEANS, VETCH, FIELD PEAS, SOJA BEANS, COW PEAS, ETC.

---- WITH ----

### **FARMOGERM**

Easily applied—just sprinkle the seed before planting.

An eminent authority states:

"I would as soon think of preparing an alfalfa field without seed as to sow the seed without inoculation."

(See Farmers' Builetin No. 257 U.S. Dept. of Agriculture.)

#### PEAS, BEANS, SWEET PEAS

yield earlier, longer and better when treated with Farmogerm. Farmogerm is endorsed by farmers, Federal and State Agricultural Departments and private estates. It is delivered to you in bottles ready for use—you can inoculate the seed for ten acres in ten minutes. Order our composite culture No. 5, for garden beans, peas and sweet peas.

#### See That Air Tube?



It supplies fresh nitrogen, without which the cultures will not live. When put up in sealed bottles they soon lose their vitality, becoming inactive. Farmogerm is guaranteed to retain its original vitality for years, and is the only preparation of its kind that is not sealed.

#### COST OF FARMOGERM

Extra Farm Size	100	Acres	\$135.00
Farm Size	50	Acres	75.00
Small Farm Size	5	Acres	9.00
Trial Farm Size	1	Acre	2.00
Garden Size	1/4	Acre	.50

In ordering always state what you want to inoculate. Ask for booklet giving full particulars. Remember Farmogerm is guaranteed by the manufacturers to produce results.

#### Complete Outfit for Testing Seeds and Soil

Every Farmer should have one. Price \$2.00 set. Delivered any New England point by Parcel Post, 10 cents additional.

# BRECK'S VEGETABLE SEEDS

THIS IS OUR NINETY-SECOND ANNUAL CATALOG. We believe our knowledge and reputation acquired during all these years is of value. Through integrity and experience we have built up a business which stands second to none in reliability, and which is exceeded in volume by that of only one or two concerns in this country. The Golden Roll of Honor attests our ability to serve the gardening and farming public satisfactorily, else we would not be privileged to retain these gentlemen as customers for so many decades. Although our Catalog has undergone a complete metamorphosis this year, and bears slight resemblance to its predecessors, we assure those to whom it comes that our policy remains unchanged; we do business in the good old-fashioned way, giving the best service and selling only goods of the highest quality at fair prices. If you have never dealt with us, surely some of your neighbors can tell you about our goods. If you desire "the best" send us a trial order; one small transaction will convince you.

NOTICE-We give no warranty, express or implied, as to description, quality, productiveness or any other matter of any Nursery Stock, Seeds, Bulbs or plants we sell, and will not be in any way responsible for the crop. If the purchaser does not accept these goods on these terms, he must return them at once, and all payments therefor will be refunded. JOSEPH BRECK & SONS. Corporation.

#### Artichoke

(Cynara Scolymus)

German, "Artischoke."—French, "Artichaut." Spanish, "Alcachofa"

CULTURE. A rich sandy loam is desirable, but any soil made fine by deep culture and enriched with plenty of well-rotted manure will answer. Sow seed in hot-bed early in spring, in rows 6 inches apart; transplant when large enough into boxes or pots. After danger of frosts is past plant in the open ground, 2 feet between the plants and 3 feet between the rows.

This method of cultivation will produce heads for culinary purposes by September. Seed may, if desired, be sown in the open ground in May, but the little tender plants should be given protection until the cold weather

of spring has passed.

Plants raised from seed sown outdoors will not give edible heads until the second summer. One ounce of seed will sow 30 feet of drill.

Pkt. Oz. ¼ lb.

Large Green Globe. The best and most popular sort ......\$0.10 \$0.35 \$1.00 

#### Jerusalem Artichoke

(Helianthus tuberorus)

A species of sunflower. A tuber that thrives well upon light, dry soil and is cultivated for feeding sheep and swine. It is also used for pickles. The tops when cut and cured make an excellent dry fodder. It is propagated by tubers, which should be set in rows four to five feet apart and one foot apart in the rows. Three bushels are required to plant an acre. Qt., 25c; pk., \$1.00, net.

#### **Asparagus**

(Asparagus officinalis)

German, "Sparget."—French, "Asperge." Spanish, "Esparragos"

For prices on Asparagus Roots, see Vegetable Plants.

Although Asparagus is grown satisfactorily on various types of soil, it does best on sandy loams. Two or more years may be saved by planting a bed with roots instead of sowing seed. Roots may be set in the spring in trenches 8 or 10 inches deep and 3 or 4 feet apart, leaving 12 or 15 inches between plants in the row. The bed should be thoroughly worked over to a depth of at least 18 inches, forking in a liberal quantity of manure. It is well to spread the roots over a low mound of fine soil, rather than plant them directly in the hard bottom, of

the trench. Cover the crowns with not more than 2 or 3 inches of moist soil, firming it well over the roots and as the young shoots appear and grow, fill in the trench gradually. Either in the spring or after cutting season, fork in a good dressing of stable manure between the rows. The bed may be cut two or three times the second season after planting, but only a small percentage of the shoots should be taken.

Seed may be sown in drills 2 feet apart and 1 inch deep, as early in spring as the ground can be worked. One ounce of seed will sow 60 feet of drill.

Conover's Colossal. An old, well known variety .....\$0.05 \$0.10 \$0.30 .10 .30 Moore's Giant Purple Top. Stalks remain white until well above ground...... .05 .10 .30 Palmetto. Easily the most popular American variety ..... .05 .10 .30 Medicinal Asparagus Seed.....Per lb., .40 .10



Breck's Hub Asparagus

#### Beans-English

(Vicia faba)

German, "Grosse Bohnen."—French, "Feve de Marais."—Spanish, "Haba"

Plant as early in spring as the ground can be worked. The rows should be three feet apart; set the seed in the rows six inches deep, four inches apart. As the pods get formed, top the plants, thereby preventing too much running to vine.

Broad Windsor. Large seeded, standard variety. Pkt., 10c; qt., 35c; pk., \$2.00.

#### Beans-Dwarf or Bush

(Phaseolus)

German, "Bohne."—French, "Haricot."—Spanish, "Frijorenano"

To obtain a continuous supply of beans throughout the season, make plantings every two weeks from early May until about the middle of July. Beans are usually planted 2 inches deep in drills sixteen or eighteen inches apart. Many growers claim, however, that larger yields are obtained if three or four beans are planted in a hill, the hills being about eight inches apart in the row. Cultivate frequently, but not deeply, and only when the



Stringless Green Pod

plants are dry, as earth scattered on the foliage or pods when moist will often cause the development of rust. One quart of beans will sow 100 feet of drill.

#### Beans—Green Podded Varieties

Deans—Green I ouded	v arı	eties	
We supply packets of Beans at 10	cents	each.	
Dwarf Horticultural. Large green pods splashed with red, the popular shell	Pt.	Qt.	Pk.
	\$0.25	\$0.40	\$2.50
tural. Larger sort and more highly colored than the Dwarf Horticultural	.25	.45	2.50
Burpee's Stringless. Extra Early, very prolific, quite stringless	.25	.45	2.50
Black Valentine. Pods long, straight and nearly round, favorite with market gardeners	.25	.45	2.50
Bountiful. Extra early, flat green pods, tender and stringless	.25	.45	2.50
Early Mohawk. Large flat pods, a fine early	.15	.25	1.50
Early-Red Valentine. One of the earliest and best, pods round	.20	.35	2.50
Goddard, or Boston Favorite. A larger later Dwarf Horticultural	.25	.45	2.50
Kidney, Red. An excellent shell and baking bean	.20	.35	2.00
Kidney White. A white seeded variety	.20	.35	2.00
Long Yellow Six Weeks. Early pods,	0.5	4=	0.70
long, flat and full  Low's Champion. Large, green, flat, stringless pods	.25	.45	2.50
Prolific Tree Pea Bean. The popular baking variety; beans very small	.20	.35	2.00
Red Cranberry. A favorite snap and shell bean	.25	.45	2.50
Refugee. Thorburn's extra early, of			
superior quality, and two weeks ear- lier than the Late	.25	.45	2.50
ductive, round pods, largely grown for pickling	.25	.45	2.50
Longfellow. Early, very hardy; large round pods, fine flavor	.20	.35	2.25
Triumph of the Frames. Best for forcing. Use as shell or string	.40	.75	
White Marrow. Large flat pods, a good dry baking bean	.20	.35	2.25
Wonder of France. Green Flageolet, long tender pods	.40	.75	
variety for baking	.20	.35	2.00
Beans-Dwarf or Bush	Lin	nas	
Burpee's Improved. A true bush form of the large Lima	.25	.40	2.25
Dreer's. A bush form of Dreer's Lima Pole, possessing all the good quali- ties of that sort	.35	.60	4.00
Fordhook. Early. A perfect bush			
Lima of erect habit and very large.  Best sort for this locality	.35	.60	4.00
Henderson's. A bush Seiva, a continuous cropper, fine for the home garden	.25	.40	2.25

### Beans—Dwarf Wax or Butter Varieties

Packets of all varieties, 10c	each		
Breck's Round Pod Bountiful Wax. An early, tender, stringless and most prolific variety. Note illustration and	Pt.	Qt.	Pk.
description on first pages of Catalog	\$0.30	\$0.50	\$3.50
Black Wax, Improved Prolific. Very early round thick pods of medium	.25		
length  Black Wax, Currie's Rust Proof. Flat pods, early, prolific, very good qual-	.23	.43	2.73
ity	.25	.45	2.75
New Kidney Wax. A great improve-		***	
ment on Wardwell's Wax; more pro- lific bearer, pods large, vines of stout growth, loaded with beans, very popular with all market gardeners			
who have become familiar with it	.30	.50	3.00
Crackerjack Wax. Pods rounder and more meaty than Wardwell's, good size, color, splendid market variety, stands shipping well; very popular			. ==
with the Western market gardeners.  Davis Kidney Wax. The best white seeded wax bean; long, well shaped pods, good quality; a general favor-	.25	.45	
ite	.25	.45	
lar variety for home garden Golden Eye Wax. Hardy and prolific,	.25		
pods flat, very free from rust  Wardwell's Kidney Wax. Early, long, flat pods, good quality, good shipper, the standard wax variety with mar-	.25	.45	2.75
ket gardeners in this vicinity  Dwarf Horticultural Wax Rust Proof.  A splendid bean, very prolific, pods 6 inches long, quite stringless, good	.30	.50	3.00
flavor	.25	.45	2.75

#### Beans-Pole or Running

German, "Stangen Bohne."—French, "Haricots a Rames."— Spanish, "Jidas"

It is good policy to plant Pole Beans at least a week later than the first planting of dwarf varieties because they are not as hardy. The poles are usually set at the time of planting. Plant four or five beans to a hill, in hills three or four feet apart, each way. Some growers raise the hills a little to insure good drainage. Hill-applications of well composted manure are of value. One quart of Limas will plant 100 hills; one quart of the smaller seeded sorts about 200 hills. All large seeded Limas should be planted eye down to insure quick growth.

#### Beans—Green Podded Varieties

We supply packets of beans at 10 cents each. called Columbia, Hampden and Worcester The best W Carmine Podded Horticultural. cester. The best Horticultural Pole Bean in existence. It is early and produces an immense number of large, highly-colored pods. A splen-Horticultural or Speckled Cranberry. \$2.00 Large green pods, streaked with red: good either as a string or shell bean .20 2.25 .35 Kentucky Wonder or Old Homestead.
A very prolific, long, green podded sort. Sometimes known as the "Snake Bean," and without doubt the best pole string bean offered .... .40 2.50 Lazy Wife. Long pods, beans white, .20 .35 2.00 Lima and the earliest ..... .20 .35 2.25



New Kidney Wax. Breck's Round Ped Bountiful Wax.

Rust Proof Golden Wax. Davis Kidney Wax.

Lima, Large White. An old much es-	Pt.	Qt.	Pk.
teemed variety	.25	.40	2.25
Lima, Dreer's or Challenger. Round,			
very thick beans, productive	.25	.40	2.25
Lima, King of the Garden. Large pods, productive, good market sort	.25	.40	2.25
Lima, Seiva or Small. Earlier and	.29	.40	2.29
hardier than the large Lima	.20	.35	2.25
Red Cranberry. Large, tender, string-			
less pods, very productive	.25	.40	2.50
Scarlet Runner. Used in the United			
States almost wholly as an ornamental climber on account of its bright			
scarlet flowers, rapid growth and			
large leaves	.30	.60	
White Dutch Runner. Same as Scarlet			
Runner, except that the flower is			0.05
white	.20	.35	2.25
pods, splashed with bright crimson			
when ripe; beans large. As yet the			
good qualities of this variety are not			
widely known, although it is one of			
the best shell beans for home gar-	00	0.7	0.00
dens	.20	.35	2.00
Beans—Wax Podded V	arie	ties	
Golden Butter or Mount D'Or. Earli-	Pt.	Qt.	Pk.
Golden Butter or Mount D'Or. Earli-	Pt.	Qt.	PK.

est pole wax sort. Large golden pods, grown in clusters; a valuable and popular variety for the home

Golden Cluster. Pods very large, tender, early, rich golden color, grown

in clusters, beans white.....

garden ..... \$0.25

\$0.40

.40

2.25



Breck's Arlington Grown Crosby's Egyptian Beet

#### BEET

(Beta vulgaris)
German, "Runkel Rube."—French, "Betterave."—Spanish,
"Beteraga"

Any well-prepared, light garden soil will grow good beets. Successive plantings can be made from April until the middle of July. Sow in drills about one inch deep and 12 or 15 inches apart. The young plants are usually thinned to four inches apart in the row before they begin to crowd; many gardeners wait until the plants are six inches high so that those removed can be used for greens. One ounce of seed will sow 50 feet

of drill. Pkt. Oz. 4 lb. Lb. Breck's Beats All. Superior in all respects to others as an early or as common Egyptian but of better shape, size and color. .25 .75 2.50 Columbia. Round and smooth, deep red flesh ..... .10 .30 1.00 .05 Crosby's Egyptian. Early as original type, but thicker, smoother, and of better quality.... .05 .15 .40 1.50 Crimson Globe. Medium size, good keeper; flesh deep purplish red... .05 .10 .30 1.25 Dewing's Early Blood. Medium early sort, good keeper, large size; an old time favorite..... .05 .10 .30 1.00 Early Arlington. Early, deep round form, blood red color...........

Detroit or Dirigo. One of the best .10 .30 .05 1.00 for home or market garden use, medium size almost globular, very uniform. Color dark red..... .15 .50 1.25 clipse. Very early, bright red, smooth roots, top small...... Eclipse. .10 1.00 .05 .30 Edmands. A popular late turnip shaped beet, smooth and of good size, good keeper, small top, flesh .05 .10 .30 1.00 Edmand's, Barker's Strain. A superior strain of Edmand's Blood Beet; of splendid shape, uniform in size and of dark red color .20 .60 2.00

Egyptian. An early, fine colored,

smooth turnip beet...... Long Red Erfurt. Flesh deep red..

Beet. For greens.....

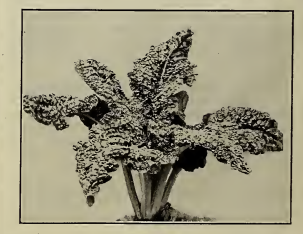
#### Mangel-Wurzel and Sugar Beets

Sow in May or June in rows 18 inches to 2 feet apart and thin to 8 inches in the row. The value of these for stock feeding, cannot be over-estimated, for sheep, dairystock, and fattening of cattle, experience has proved the Mangel-Wurzel to be at once healthful, nutritious and economical. From 6 to 8 pounds will sow one acre.

Pkt. Oz. 4 lb. Lb.

Breck's Mammoth Long Red. A selection of the Long Red variety. It is smooth skinned, fine grained, and a heavier cropper. We consider it superior to all others....\$0.05 \$0.10 \$0.25 \$0.75

Sludstrup Barres (Giant Mangel-Wurzel). A variety that grows in Denmark to great size and weight. The seed we offer is Danish grown and Sludstrup has been repeatedly awarded the highest honors in Danish Agricultural Exhibitions. While the roots do not grow to as great a length as Mammoth Long Red the growth is more above ground, thicker and heavier, frequently weighing 15 pounds and more; color reddish yellow. A most desirable stock feed...... .10 .25 .75Champion Yellow Globe. Grows in shallow soils ..... .05 .10 .20 .75 Golden Tankard. A half-long variety of bright yellow color..... .05 .10 .20 .75 Long Yellow. Differs from Long Red only in color..... .05 .10 .20 Norbiton Giant. Long Red; a valuable variety ..... .05 .20 .75 Red Globe. Similar to Yellow Globe, except in color..... .20 .60 Breck's Imperial White Sugar. An improved American-grown French Sugar Beet ..... .05 .20 .10 .60 Klein-Wanzleben Sugar Beet. Unsurpassed for the production of sugar or for cattle feeding..... .05 .10 .20 .60 Lane's Improved Sugar Beet. well-known variety, valuable for feeding to cattle..... .05 .10 .20 .60 Yellow French Sugar. Fine sort for



.05

.10

.20

.30 1.00

.60

Swiss Chard

Swiss Chard or Sea Kale Beet. This variety is cultivated solely for its leaves. The midrib is stewed and served as asparagus, the other portion of the leaves being used as spinach. Especially desirable for the home garden, as it is a vegetable always ready for use..

1.00 .30

.40 1.50

.30 1.00

.05

.05

.05

.10

.15

.10

stock .....

#### Borecole or Kale

(Brassica oleracea, acephala)

German, "Blatterkohl."-French, "Chou Vert." Spanish, "Breton'

The Kales are very hardy, and make excellent greens for late fall and early spring use. Sow about May first in prepared beds, transplant in June, proceeding as with Cabbage plants. Siberian Kale may be sown late in August and handled like Spinach for spring greens. One ounce of seed will sow 150 feet of drill.

Dwarf Green Curled Scotch. Leaves bright green, closely curled, very tender. Quality is improved if the plants are touched by frost before being used. Pkt., 5c; oz., 10c; ¼ lb., 30c; lb., \$1.00.

Dwarf Brown. Similar to the preceding but darker color, very hardy. Pkt., 5c; oz., 10c; ¼ lb., 30c; lb., \$1.00. Siberian or German Greens. Pkt., 5c; oz., 10c; ¼ lb., 30c;

lb., \$1.00.

Tall Green Curled Scotch. Similar to the dwarf, but more vigorous growth. Pkt., 5c; oz., 10c; ¼ lb., 30c; lb., \$1.00.

#### Broccoli

(Brassica oleracea, botrytis)

German, "Spargelkohl."—French, "Chou Brocoli." Spanish, "Broculi"

Closely resembles the cauliflower, but is hardier. Like Cabbage and Cauliflower, it succeeds best in deep, rich, moist soil and in cool weather. Seed should be sown at the same time and plants receive the same general culture as cabbage. Completes its growth from seed in from 120 to 140 days. Five to ten degrees of frost will not injure the plants when they are approaching maturity. One ounce of seed will produce about 1500 plants.

Pkt. Oz., 1/4 lb.

.35 1.25

Early Purple Cape. Hardy, heads of medium size and compact formation.....\$0.10 \$0.35 \$1.25 Veitch's. Self-protecting, large compact head .35 1.25 White Cape. Like Purple Cape, but of a

#### Chives

creamy white color.....

Allium Schoenoprasum. Resembles the Onion in growth and of the same family. Used largely as salad and for flavoring soups. Can be cut repeatedly during the growing season. Pkt., 10c; oz., 50c.

Taunton, Mass., Nov. 12, 1914.

Jos. Breck & Sons, Boston, Mass.

Gentlemen:-I am well satisfied with the seeds received from you. They are up to the standard and will produce a good crop if planted as they should be.

(Signed) EDWIN L. LEWIS,

Gardener to Col. Frederick Mason.



Amager Market Brussels Sprouts

#### **Brussels Sprouts**

(Brassica oleracea, gemmifera)

German, "Sprossenkohl."-French, "Chou de Bruxelles." Spanish, "Berza de Brusela"

This interesting vegetable produces small heads resembling miniature cabbages all over its tall stem. sprouts, either cooked or pickled in the same way as cauliflower, are esteemed a great delicacy. Seed may be sown in May in a seed bed, and the plants afterward set out and cultivated like cabbage. Being small and hardy the sprouts are not in the least injured by frost. One ounce of seed produces about 1500 plants.

Pkt. Oz. 4 lb. Improved Paris Market. A most desirable strain ......\$0.05 \$0.25 \$1.00 .25 1.00 Amager Market. Largest sort, often grows 3 feet high, sprouts closely set and develop uniformly..... .30 1.00

#### Chervil

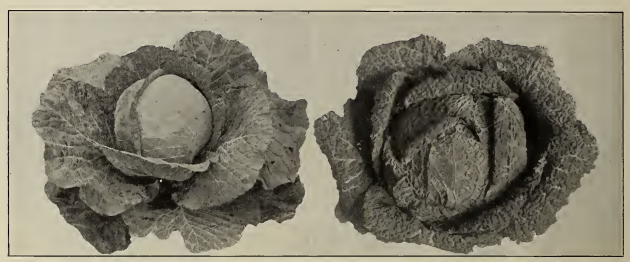
German, "Gartemkerbel."-French, "Corfeuil." Spanish, "Cerafolio de Cafe"

Chervil Curled. An aromatic sweet herb that resembles parsley. The young leaves are used in soups and salads. Sow evenly in May, in drills 1/2 inch deep, 1 foot apart. Per pkt., 5c; per oz., 10c; per lb., \$1.00.

Chervil, Tuberous Rooted. Sow in May or June, after treatment same as for carrots. Per pkt., 5c; per oz., 20c; per lb., \$1.50.



Mammoth Long Red Mangle



Copenhagen Market

Breck's Winchester Savoy

#### Cabbage

(Brassica oleracea, capitate)

German, "Kopfkohl."--French, "Chou Pomme." Spanish, "Berza"

Cabbage will do well in any deep, rich, well-drained, and abundantly manured soil. Sow seed of the early varieties in hot beds about February first, and prick out into other hot beds as soon as the plants are strong enough, or set in cold frames in March. When danger of frost is past, transplant to the open ground. The late or winter crop seed can be sown in seed beds in May and plants set in the field in July. Late varieties are usually planted in rows 30 inches apart with 2 feet between plants; early sorts may be set 15 by 24 inches or even closer. One ounce of seed should produce about 2500 plants.

2500 plants.	DI-4	Oz.	1/ 11	T L
All Seasons. One of the best for second early and late crops, very large and a sure header				
Breck's Winchester Savoy. The market gardener's favorite. Seed we offer was obtained after many years' careful selection from only the best heads. Seed planted as late as June 20th will mature about the middle of October; heads large, of splendid shape, fine flavor, and as a keeper for winter use it is unsurpassed	.15	.75	2.50	
Danish Ball Head. A winter variety, large, round, solid heads; splendid keeper	.10		1.25	4.00
Early Jersey Wakefield. Market gardeners can find nothing better for an early cabbage. Heads somewhat pointed, extremely solid, superior quality	.05	.30	1.00	2.75
Early Winnigstadt. A early variety with conical shaped heads	.05	.20	.70	2.50
Copenhagen Market. As early as the Wakefield, heads large, round, uniform size, averaging under good conditions about ten pounds each. This variety growing in popularity				

.10

with the market gardeners. One of the best early cabbages......

Fottler's Improved Brunswick. One	Pkt.	Oz.	¼ lb.	Lb.
of the best second early varieties.  Large head, drumhead type	.05	.30	1.00	3.00
Henderson's Early Summer. Large flat heads, about ten days later than Jersey Wakefield	.05	.30	1.00	3.00
Hendrickson's Long Island Savoy. Popular variety with Long Island, N. Y., market gardeners. Large heads, uniform size; a splendid late cabbage	.10	.60	2.00	
Peconic Red. Large, solid, red variety; grown largely by the Long Island, N. Y., market gardeners	.10	.60	2.00	
Pe-Tsai, or Chinese Cabbage. A quick growing, medium late, sort. Growth and heads resemble Cos				
Lettuce  Premium Drumhead. Breck's Se-	.10	.30	1.00	3.00
lected. A standard main crop variety	.05	.20	.60	2.00
Premium Flat Dutch. Breck's Selected. A favorite variety for winter market	.05	.20	.60	2.00
Red Perfection. Breck's. Superior in size and quality to all other	•00		.00	2.00
red sorts	.05	.30	.85	3.00
Red Dutch, or Pickling. Fine, solid, dark red heads; medium early	.05	.25	.75	2.50
Savoy American Improved. Large, late, crumpled leaf, very sure to head, excellent keeper	.05	.30	1.00	3.00
Succession. Selected. Valuable sec-				
ond and late crop variety Warren's Stone Mason. An improve-	.05	.30	1.00	3.50
ment on the old type, rounder and solid	.10	.40	1.25	4.00
Warren's Stone Mason. Breck's Private Stock. This is a still further improved selection of the popular Warren strain. It is grown in Essex County especially for us.				
We recommend it as the very best type obtainable	.10	50	1.75	6.00
World Beater. The largest Drum-	.10	.00	1.10	0.00
head variety. Late, solid, good keeper	.05	.30	1.00	3.00

For free delivery offers and general instructions regarding orders and shipments, see third page of cover.

.50 1.75 6.00

#### BRECK'S WHITE BOUQUET CAULIFLOWER

Breck's White Bouquet Cauliflower. For early or for main crop, those who have grown it, private and market gardeners alike, agree that Breck's White Bouquet Cauliflower has no peer. It will head when other varieties fail; moreover it is a strain well-adapted for forcing under glass during winter and spring. The plants are comparatively short-stemmed, have small leaves, and produce medium to large close-grained, snowy-white heads of the finest quality. We feel confident that no better strain has ever been developed, and that it is the earliest and most reliable variety for New England. Pkt., 25c; oz., \$4.00; ¼ lb., \$12.50.



Breck's White Bouquet Cauliflower

### Cauliflower Brassica oleracca, botrytis .

German, "Blumenkohl."—French, "Chou-fleur."—Spanish, "Coliflor"

(Price on Cauliflower Plants, see Vegetable Plants.)

Cauliflower is the most delicate and delicious member of the cabbage family. Although the ideal soils for this vegetable are well-drained, rich, moist, heavy loams, it will do well in any soil that grows good cabbage. Plants from seed sown in the hot-bed late in February will be ready for the open ground about the first of May. The seedlings should be transplanted as soon as they are strong enough; later, when the time for setting in the field is approaching the plants should be gradually hardened by exposure. For late plants sow the seed sparingly in a well-prepared seed-bed in May, selecting a cool place; treat the seedlings as if they were Cabbage, but exercise greater care. In the field make the rows 30 inches apart and set the plants 18 inches apart in the row. When the heads are forming tie the tops of the leaves together with roffea or soft twine in order to shut out the sun and rain; pure white attractive heads can not be grown without protection.

Early Dwarf Danish. A variety of the	Pkt.	Oz.	¼ lb.
Erfurt from Denmark. It matures			
evenly and is a reliable header	.20	3.00	10.00
Earliest Dwarf Erfurt. A very choice			
strain of the well-known Erfurt			
cauliflower	.20	3.00	10.00
Extra Early Paris. An old but still			
popular sort	.10	.75	2.00
Early Snowball. A reliable early var-			
iety, grown largely for market	.20	3.00	10.00
Early London. Large and hardy	.10	.60	2.00
Half Early Paris. A general favorite,			
quite large	.10	.75	2.00
Veitch's Autumn Giant. A desirable			
large, late variety	.10	.35	1.00

#### Carrots

(Daucus carota)

German, "Mohre."—French, "Carotte." Spanish, "Zanahoria"

Carrots are grown extensively both for culinary purposes and for stock feeding: the "Horn" and medium varieties for the former; the long sorts for the latter use. Fine, mellow, sandy loams, which have been manured liberally for some previous crop, such as potatoes or onions, will produce smooth, well-shaped roots. Carrot seed may be sown towards the end of April, in May, or for late crops for table use, up to the middle of June, in drills 12 or 15 inches apart and not over 1 inch deep. For an early crop sow the "Horn" or medium varieties as early in spring as the ground can be prepared. If a horse cultivator is to be used the rows should be 28 or 30 inches apart. Thin out the plants from 3 to 5 inches apart, according to the variety. As Carrot seed is slow in germinating, cultivation may begin earlier if a little radish seed is sown with the carrot to mark the rows.

One ounce of seed will sow 100 feet of drill; 4 pounds, 1 acre.

I	Kt.	UZ.	74 ID.	LD.
Chantenay. A type of Danvers Half-				
Long, but earlier and smaller\$	0.05	\$0.15	\$0.40	\$1.25
Danvers Half Long. The most de-				
sirable main crop variety; an				
excellent keeper	.05	.15	.40	1.25
Early Scarlet Forcing. Very early				
and valuable for forcing	.05	.20	.50	1.50
Early Scarlet Horn. Medium-sized				
half-long variety of fine color	.05	.20	.50	1.50
Guerande, or Oxheart. Intermediate				
between half-long and Horn sorts.	.05	.15	.40	1.25
Half-Long Scarlet Carentan. Stump				
rooted, coreless, red flesh	.05	.15	.40	1.25
Nantes Stump Root. Medium-size,				
medium-early table variety	.05	.15	.40	1.25
Long Orange Improved. Large long-				
rooted variety, suitable for table				
or stock	.05	.10	.35	1.00
Large Yellow. Desirable variety for				
feeding farm stock	.05	.10	.35	1.00
Large White. Largest and most pro-				
fitable for feeding farm stock	.05	.10	.35	1.00

#### Cardoon

(Cynara cardunculus)

German, "Kardon."-French, "Cardon." Spanish, "Cardo Hortense"

Cardoon is grown for the edible midrib of the leaf, which requires blanching in the same manner as celery. Sow sparingly, early in spring, in drills 1 inch deep and 4 or 5 feet apart; later, thin out the young plants to about 2 feet apart in the row.

Pkt. Oz. Lb.

Large Smooth Spanish. Grows about four feet high.....\$0.05 \$0.20 \$2.00

#### Chicory

(Cichorium intybus)

German, "Cichorie."—French, "Chicoree." Spanish, "Achivoria de cafe"

Large Rooted. Sow and treat in the same manner as carrots. This is the Chicory of commerce used to mix with coffee. The roots are taken up, washed, cut in small pieces and carefully dried before

withoff. Sow in May or June in drills, thin out to six inches apart, treat as Endive until end of summer, when it should be banked up like Celery. The blanched stalks are used as a salad. It ..\$0.05 \$0.10 \$0.30

is also used as a boiled vegetable pre-

pared in the same way as Cauliflower. .05 .10 .35



Scarlet Horn Carrot.

#### Collards, or Colwort

German, "Blatterkohl."—French, "Chou Cabu." Spanish, "Cabu"

This vegetable is allied to the cabbage family; while grown more extensively in the South, it does well on the lighter types of soils in New England.

Sow seed as for cabbage, at intervals of about three weeks during May, June and July. When a month old, set out the plants in the garden in rows 3 feet apart, leaving 2 feet between the plants. The leaves are esteemed as greens. One ounce of seed will produce about 3000 plants.

Georgie. Per pkt., 5c; oz., 10c; lb., \$1.00.

#### Corn Salad, or Fetticus

(Valerianella olitoria)

German, "Lammersalat."-French, "Mache." Spanish, "Macka Valerianilla"

Sow very early in spring in shallow drills 1 foot apart. The leaves are valued both for salad purposes and as greens; they are ready for use six or eight weeks after seed sowing. For an early spring crop, sow in September and winter over in cold frames, or cover with litter. One ounce of seed will sow 100 feet of drill. Large-Leaved. Per pkt., 5c; oz., 10c; lb., 80c.

Mattapan, Mass., Oct. 6, 1914.

Jos. Breck & Sons, Boston, Mass.

Gentlemen:-You will be interested to know that the past season has been the most successful I have had during the thirty years I have been in charge of the institution. I have never had such enormous crops of vegetables and every seed seemed to germinate. All seeds used came from you.

> (Signed) MARTIN MEEHAN, Farm Supt., City of Boston, Consumptives' Home.

Pk.

2.00 7.00

2.00 7.00

1.50 1.50 5.00

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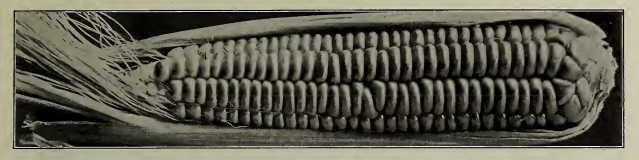
6.00

5.00

.30 2.00 7.00

.25 1.50 5.00

Bu.



Golden Bantam Sweet Corn

#### Sweet Corn

(Zea mays)

German, "Mais."-French, "Mais."-Spanish, "Mais" Large packets, all varieties, 10c each.

While sweet corn is often grown in hills, experienced gardeners prefer drills. Make the first planting the latter part of May in a rich warm soil; successive sowings should be made at intervals of about ten days until July. Sow in drills from 2½ to 3½ feet apart, according to the height of the variety, and thin out the plants to 10 or 12 inches apart in the row. If grown in hills, 3 or 4 feet apart each way gives ample space; never allow more than four plants to remain in one hill.

One quart of seed will plant 150 feet of drill, or about 200 hills.

Pt. Ot. Pk. Bu.

Bearsfoot (Washington). A vigorous growing medium late variety of very good quality; popular among the market gardeners in the vicinity of Boston. Ears large, with somewhat irregular rows of deep			
kernels\$0.20	\$0.35	\$2.00	\$7.00
Black Mexican. Said to be the sweetest corn in cultivation, medium early, ear of good size, kernels purplish-black	.25	1.50	5.00
Early Crosby. The standard and favorite early variety; a little later than the Cory, but sweeter and with a larger ear. 5 to 6 inches long, corn fodder 5 to 6 feet high .15	.25	1.50	5.00
Country Gentleman. Late, large ear, kernels white and sharp pointed, placed in irregular rows on cob. A fine late variety and a general			
favorite	.30	1.75	6.00

The most popular

variety of yellow sweet corn ever offered; also one of the earliest and hardiest. It can be planted

safely earlier than other varieties. The plants rarely grow over 31/2

Golden Bantam.

	Pt.	Qt.
at least two ears, 5 or 6 inches long, on each stalk. Many people assert that Golden Bantam is the sweetest of all corns; its plump, rich, cream-yellow kernels are tender, milky, and delicious. All our Golden Bantam seed is Northern grown, making it especially valuable for growth in sections where		
the summers are cool and short  Breck's Early Hampshire. An extra early variety which may be relied upon to mature ahead of Early Crosby. Ears comparatively large, evenly filled with small white kernels of fine quality. The plants which average about five feet in height always bear two and often three ears on each stalk. Our seed	.20	.30
grown in New England	.20	.30
Early Minnesota. A little later than White Cory, sweet, medium sized ear, small fodder		.25
kernels, an old favorite		.25
Early White Cory. Differs from		95
the preceding only in color of cob	.15	.25

Mammoth White Cory.

early as other Cory, but with much larger ears.....

Peep-O-Day. An extra early, white variety, very sweet, large well

filled ear .....

ears of good size, sweet, well filled

Potter's Excelsior. The most popular main crop variety, fodder and

Quincy Market. Larger and earlier than the common Crosby. Popu-

Stowell's Evergreen. The standard main crop variety for market and for the home garden. Ears large;

kernels deep, sugary and tender, remaining in the green stage for

lar market garden variety......

Ouite as

.15

.15

.20

.25 1.50

.30

.25 1.50



Breck's Early Hampshire Sweet Corn



Golden Self-Blanching Celery

#### Celery

(Apium graveolens)

German, "Sellerie."-French, "Celeri."-Spanish, "Apio" (For price on Celery Plants, see Vegetable Plants.)

Since celery seed is extremely small and rather slow in germinating, it is important that the seed-bed be of good rich soil, thoroughly prepared. About the middle of April sow thinly in a hot-bed or cold frame, in rows 2 inches apart, taking care to cover the seed with not more than 1/8 of an inch of fine soil. Place pieces of burlap over the bed until the seeds have germinated, and water by sprinkling the burlap. When the seedlings are 2½ or 3 inches high transplant into a moist seed-bed, setting the plants 4 by 4 inches. To ensure stocky plants the tops may be cut back once or twice before setting in the field. Celery does well in any deep, richly-manured soil. Make the rows about 4 feet apart, and leave 5 or 6 inches between plants in the row. Cultivate frequently, but not

deeply, to keep down weeds and to conserve moisture. With the advent of cool fall weather, begin to draw earth up about the plants, keeping the stalks well together; continue this process of ridging until late autumn when only the tops of the leaves should remain uncovered. The golden Self-Blanching variety is usually blanched by means of boards 12 or 15 inches wide set on edge on either side of the row. Celery should be stored where the air will remain cool and fairly moist. Simply set the plants close together in an upright position with several inches of soil about the roots. Cold frames, when dug to the proper depth, afford very satisfactory conditions for storing this crop. The frames should be covered with boards, lapped to shed the rain; if sash is used, under the boards, it can be blocked up slightly on mild days to give ventilation. The turnip-rooted variety, which does not require blanching, may be planted in rows about 15 inches apart.

One ounce of seed should produce about 3000 plants.

Breck's Golden Self-Blanching. The variety most extensively grown in all sections of the country, for all purposes, by both market and private gardeners. The plants are compact with abundant foliage, short, thick stems, and large, solid hearts. The stalks, which are rich in flavor, tender, crisp and brittle, may be blanched readily to a beautiful creamy white. Our selected strain of this grand variety is a favorite among commercial growers in this locality. Pkt., 10c; oz., \$1.75; 1/4 lb., \$6.00.

Breck's Boston Market. Popular market garden variety; tender, mild flavor; good keeper\$0.10 \$0.60 \$2.00 \$6.00 Giant Pascal. A strong grower, and wonderful keeper, quality very fine .05 .30 1.00 3.50 Rose-Ribbed Self-blanching. A sport from Paris Golden, of pleasing appearance and good quality10 .35 1.00 3.50 White Plume. This variety can be blanched with boards. It is usually
mild flavor; good keeper\$0.10 \$0.60 \$2.00 \$6.00 Giant Pascal. A strong grower, and wonderful keeper, quality very fine .05 .30 1.00 3.50 Rose-Ribbed Self-blanching. A sport from Paris Golden, of pleasing appearance and good quality10 .35 1.00 3.50 White Plume. This variety can be blanched with boards. It is usually
Giant Pascal. A strong grower, and wonderful keeper, quality very fine Rose-Ribbed Self-blanching. A sport from Paris Golden, of pleasing appearance and good quality
wonderful keeper, quality very fine .05 .30 1.00 3.50 Rose-Ribbed Self-blanching. A sport from Paris Golden, of pleasing appearance and good quality
Rose-Ribbed Self-blanching. A sport from Paris Golden, of pleasing appearance and good quality
from Paris Golden, of pleasing appearance and good quality
pearance and good quality
White Plume. This variety can be blanched with boards. It is usually
blanched with boards. It is usually
solid, and of pleasing nutty flavor .05 .30 1.00 3.50
Celeriac, or Turnip-Rooted. The
turnip-shaped roots of this variety
are cooked and sliced and used
with vinegar, making a most excel-
lent salad
Celery Seed for Flavoring

## Cress—Curled, or Peppergrass (Lepidium Sativum)

The popular sort. Sow thickly in drills, 1/4 of an inch deep and a foot apart as early in spring as the ground can be prepared. One ounce will sow about 100 feet of drill. Pkt., 5c; oz., 10c; ¼ lb., 25c; 1 lb., 80c.

Upland Cress

(Barbarea vulgaris)
A perennial variety resembling Water Cress. Pkt., 5c; oz., 10c; ¼ lb., 25c; 1 lb., 80c.

#### Water Cress

(Nasturtium officinale)

This variety succeeds only in damp soils on the border of ponds or streams, or where its roots are partially submerged in water. Seed should be sown about a quarter of an inch deep. Pkt., 10c; oz., 40c; 1/4 lb., \$1.25; 1 lb., \$4.50.



Improved White Spine Cucumber

#### Cucumber

(Cucumis sativis)

German, "Gurken."-French, "Concombre." Spanish, "Pepino"

Seed should be started under glass about May 1st, for an early crop in order to have plants ready to set out in the garden 3 or 4 weeks later when the ground has become thoroughly warm. Plant the seed in paper or earthen pots not less than 4 inches in diameter, in berry baskets, or other receptacles which can be handled easily and carried to the field without disturbing the young plants; leave only the 3 or 4 strongest seedlings in each Well-rotted manure or fertilizers may be dug into the hills a week or two before planting time. In every good soil the distance between hills should not be less than 4 by 5 feet; in less fertile soils 4 by 4 feet will answer. It is generally safe to plant seed in the garden until late in May; for pickles the middle of June is early enough. Cultivate often, and continue as late in the season as is possible without injuring the plants. Always pick cucumbers before they begin to turn white or yellow. One ounce of seed will plant about 50 hills.

One ounce of seed will plant about	ou h	ilis.		
I	Pkt.	Oz.	¼ lb.	Lb.
Boston Pickling. Abundant crop of	,			
short, dark green fruit\$	0.05	\$0.15	\$0.35	\$1.25
Breck's Forcing White Spine. This				
seed raised from selected speci-				
mens by a Massachusetts market				
gardener and is the best obtain-				
able	.25	1.00	3.00	10.00
Cool and Crisp. Extra early, long,				
straight and slender, dark green				
color	.05	.15		1.25
Cumberland. Very best pickling sort	.05	.15	.40	1.50
Davis Perfect. Splendid variety, dark				
green, 10 to 12 inches	.10	.25	.60	2.00
Early Cluster. Grows in clusters.				
Bluish green color	.05	.15	.35	1.25
Early Frame. Medium size. Valu-			~=	
able for both table and pickling.	.05	.15	.35	1.25
Early Russian. Earliest variety.	05	4 20	0,5	1.25
About 4 inches long	.05	.15	.35	1.25
Everbearing. Medium size, early and	.05	.15	.35	1.25
productive Evergreen. Without an equal, quan-	.05	.19	.00	1.23
tity and quality considered	.05	.15	.40	1.50
Japanese Climbing. Productive, fine	.03	.19	.40	1.50
quality. Excellent climbing vine.	.10	.25	.75	
Long Green Improved. Late, 12	.10	.20		
inches long, tender, excellent fla-				
vor	.05	.15	.35	1.25
Klondike. Medium sized, uniform	•••	• • • • • • • • • • • • • • • • • • • •	.00	2020
cucumber, 7 inches long, diameter				
of about 2 inches when in first				
class condition for slicing. Color				
a rich dark green. Highly recom-				
mended :	.05	.15	.40	1.25
West India Gherkin. Short green				
oval cucumber for pickling	.10	.25	.75	
TO 6 11' M 1				

Pkt. Oz. ¼ lb. 1	
White Spine Improved. General fav-	
orite and most popular variety,	
early, uniform in size, splendid	
slicing cucumber	.25
White Spine, Arlington. Seeds from	
selected stock of the Improved	
White Spine, giving cucumbers of	
more uniform size and better	
color. This strain used largely for	
forcing in the greenhouse	.50

**English Frame Varieties** These are grown chiefly by private gardeners. They attain a length of from 12 to 30 inches, and are of fine

Tender and True, Blue Gown, The Rochford. Each, per pkt., 25c.

#### Dandelion

"Pisse-en-lit."

(Taraxacum officinale) German, "Pardeblum."—French, "I Spanish, "Amargon" When growing in deep rich soil cultivated varieties pro-

duce large, tender leaves much superior to those of the wild dandelion, both in size and flavor. Sow seed early in May in shallow drills about a foot apart; later, thin the plants to 6 inches apart in the row, and cultivate to keep down the weeds. If blanched with soil the leaves make excellent salad. The plants may be held over winter by covering with litter, after the ground freezes, but before the advent of severe weather.

Pki	t. Uz.	4 lb. L	b.
American Improved. Large fleshy			
leaves\$0.1	0 \$0.50	\$1.50 \$5.	00
French Garden			
Thick-Leaved French. Large and			
tender	.40	1.25 4.	00

#### Egg-Plant

(Solanum melongena) German, "Eierpflanze."—French, "Aubergine." Spanish, "Berengena"

(For price of Plants, see Vegetable Plants). Owing to their extreme tenderness egg-plants should not be set out in the garden much before the middle of June. This vegetable may well be planted in soil heavily manured for some earlier crop such as radishes. a hot-bed about April first, transplant into another bed, and later shift into 4 or 5 inch pots. In warm, settled weather transfer to the garden, setting the plants 2 by 3, or 3 by 3 feet. Conservation of moisture is important. One ounce of seed will produce about 1000 plants.

Pkt. Oz. ¼ lb. Lb. Black Pekin. Early, fruit jet black, round in form and very solid....\$0.10 \$0.50 \$1.50 \$5.00 Early Long Purple. Differing only in shape from the foregoing; hardy and productive... .10 .25 .75 2.50

New York Improved. The leading market variety; excellent and very productive ... .10 .50 1.50 5.00



Hittinger's Belmont Forcing Lettuce

#### **Endive**

(Cichorium Endiva)

German, "Endivien."-French, "Chicoree." Spanish, "Endiva"

Although endive is sown chiefly in the latter part of July for winter use, an early crop may be started in April. Sow in shallow drills a foot apart in rich, moist soil, and later thin the plants to one foot apart. Unless wanted for soups, the leaves should be blanched when 6 or 8 inches long by tying the tops together around the heart with coarse twine or raffia. This should be done only when the plants are dry or they will rot. Moreover, do not blanch the plants faster than they can be used. Blanching usually requires 15 or 20 days. Before freezing weather the plants may be lifted with some earth adhering to the roots, and reset in a cool cellar or shaded cold frame. Stored in this way endive may be preserved well into the winter. One ounce of seed will sow 150 feet of drill.

Pkt. Oz. ¼ lb. Lb.

Broad Leaved (Escarolle). A very sweet variety for fall and winter

use . ....\$0.05 \$0.20 \$0.60 \$1.50 The standard sort, Green Curled.

suitable for fall and winter.... .20 .60 1.50 Moss, or Parisian Curled. A small,

very beautifully curled sort ..... .60 1.50 White Curled. Grown for early use .20 .60 1.50

#### Florence, or Sweet Fennel

(Foeniculum dulce)

Fenouil de Florance. Finnochio di Napoli

A delicious Italian vegetable which tastes quite like Celery, but is a little sweeter and more delicate in flavor. The enlarged leaf-bases are usually boiled in preparation for the table.

Sow at intervals in the spring, in rows 18 inches apart. Thin the seedlings to 6 or 8 inches apart in the row, and cultivate frequently. Later, blanch the bottom and stalks by earthing-up like celery. Pkt., 5c; oz., 30c.

Kale-See Borecole

#### Lettuce

(Lactnca Sativa)

German, "Lattich-Salat."--French, "Laitue." Spanish, "Lechuga"

(For price on Lettuce Plants, see page 43).

Lettuce is the most popular of all salad plants, and, at the same time, is one of the easiest to grow due to its comparative freedom from diseases and insects. While all types of lettuce thrive in properly enriched, loose, light loams, they will grow satisfactorily in any good garden soil; heading varieties, particularly, should never head in correct because of the planted in the pl be planted in compact heavy soils. A satisfactory way of starting the early crop is to sow in hot beds in March, and transplant to 2 by 2 inches preferably in flats, which may be transferred to cold frames when the plants are strong enough. Plants that have been properly hardened in cold frames may be set out of doors as early as the ground can be prepared; the rows should be made 12 or 15 inches apart, with plants 1 foot apart in the rows. Seed may be sown in the open from the latter part of April until the middle of August.

Most of the Cos varieties will be of finer quality if blanched by tying the tops together with soft twine or roffea when the plants have nearly attained their growth.

Breck's Boston Market, Big Boston and Hittinger's Belmont are especially suitable for growing under glass.

One ounce of seed will produce about 4000 plants.

Pkt. Oz. ¼ lb. Lb. Big Boston. Suitable for cold frames or open ground......\$0.10 \$0.25 \$0.75 \$2.00 Breck's Black Seeded Tennis Ball. Arlington strain. One of the most popular sorts for outdoor cultiva-

Black Seeded Simpson. A superior variety, large, light colored heads 1.00

1.25

4.50

Breck's Waban. Early, bronze edge, loose heading, crisp..... .10 1.00 May King. Large, solid head, tender, yellow heart ..... .10 .40 1.00

For free delivery offers and general instructions regarding orders and shipments see third page of cover.

tion. The heads are tender and

compact with outer leaves......

#### Lettuce-Continued

Dettace somme				
Boston Curled. Esteemed for its	Pkt.	Oz.	¼ lb.	Lb.
earliness, beauty and good table				
qualities	0.05	\$0.25	\$0.75	\$2.50
Breck's Boston Market. A care-				
fully selected strain of White				
Seeded Tennis Ball. Grows very				
compact, and is a most profitable				
forcing variety	.10	.50	1.50	5.00
Early Curled Simpson. Early, forms	•=•		1.00	0.00
a compact mass of tender leaves				
of a yellowish-green color	.05	.20	.60	1.50
Early Prize Head. Large heads, dark	.00	20	.00	1.00
colored, tender and fine	.05	.25	.60	2.00
	.03	.23	.00	2.00
Grand Rapids Forcing. Large and	10	95	75	9.50
tender, fine for forcing	.10	.25	.75	2.50
Hanson Improved. One of the best				
outdoor sorts, large, solid, heavy,				
crisp heads	.05	.25	.60	1.50
Hittinger's Belmont. Unsurpassed				
for greenhouse forcing. Heads are				
larger than White Seeded Tennis				
Ball, and a little later; seed is				
local grown and highly selected	.10	.50	1.50	5.00
Iceberg. Large, solid heads, hand-				
some, tender and crisp	.05	.20	.50	1.25
Mignonette. A variety which forms				
small, compact heads; excellent				
for the home garden	.05	.30	.75	
Paris White Cos, or Romaine. Very				
early; requires tying to blanch	.05	.30	.75	2.00
Salamander. One of the best sum-				
mer cabbage sorts	.05	.20	.50	1.50
Sensation. Excellent for forcing or				
outdoor culture; it does well dur-				
ing the hot summer months;				
heads large and solid	.05	.20	.60	1.75
Trianon, Self-Closing Cos. The best	.00	.20	.00	1
cos sort, withstands warm weather	.05	.25	.75	2.00
White Seeded Tennis Ball. Large	.00	.23	.13	2.00
	.10	.40	1.25	4.50
heads; a leading sort	.10	.40	.10	.30
Lettuce for Birds			.10	.30

#### Leek

#### (Allium porrum)

German, "Lauch."-French, "Poireau."-Spanish, "Puerro" Sow the seed in moist soil as early in spring as the ground can be prepared. In July cut back the tops severely and transplant the seedlings forthwith, setting them at least 4 inches apart in trenches 5 inches deep and one foot apart. As the plants grow, gradually fill in the trenches.

One ounce of seed will sow 100 feet of drill.

Pkt. Oz. ¼ lb.

..\$0.05 \$0.25 \$0.75

.30 .75 condition Musselburgh or Carentan. The famous

Scotch sort, large, hardy and distinct.. .75

#### Kohl-Rabi (Turnip Rooted Cabbage)

(Brassica oleracea canlorapa) German, "Kohl Rabi."—French, "Chou-Rave." Spanish, "Col de nabo o Nabicol"

This vegetable, the enlarged stems of which are superior to the turnip in flavor, is closely related to cabbage, and no more difficult to grow. Early plants can be started in hot beds in the same manner as cabbage. Seed may be sown in the garden in May, June and July, in shallow drills 18 inches apart; later, thin the plants to 8 inches apart in the row. Kohl-Rabi should be eaten when about 3 inches in diameter, before the flesh becomes woody. One ounce of seed will sow 150 feet of drill.

Pkt. Oz. 4 lb. Lb. Early White Vienna. Flesh white.. \$0.05 \$0.25 \$0.60 \$2.00 Early Purple Vienna. Differing from

.25 .60 2.00

#### Mushroom

(Agaricus campestus)

German, "Champignon."—French, "Champignon." Spanish, "Hongo



Mushrooms may be grown in cellars, sheds, under greenhouse benches, or wherever the temperature will range between 50 and 65 degrees and is fairly uniform. Fresh stable manure, composed of about equal amounts of horsedroppings and straw or litter, is the best material of which to make the beds. Mix three parts of manure with one part of fresh loam. Before this mixture is used it should be piled in heaps about 3 feet high and moistened throughout, but not drenched. Every 4 or 5 days fork the heaps over carefully and tread them down. In from 2 to 3 weeks when the temperature in the heaps has dropped somewhat, the bed should be made. Spread a thin layer of the mixture and tramp or pound it firm; repeat this process until the bed is 10 or 12 inches deep; leave it thus for a few days until the temperature inclined to rise suddenly at first, has declined to about 70 or 75 degrees. Conditions will then be suitable for spawning, which is done by making holes about 3 inches deep and one foot apart each way; into each hole insert a piece of spawn about 11/2 inches square and fill in the hole with compost. In about ten days, when the spawn has had time to diffuse itself through the bed, spread a layer of fine loam over the surface to the depth of 1 or 1½ inches. A light mulch of straw will help to conserve moisture. Ordinarily, mushrooms should begin to appear in from six to ten weeks and continue to come for about two months. If the surface of the bed becomes dry, sprinkle it with water at a temperature of about 80 degrees. When the bed is apparently exhausted it may often be stimulated to further production by spreading over it 1/2 an inch of fresh loam and watering thoroughly, using warm water to which sheep manure has been added at the rate of 1/2 a pound to 3 gallons.

One brick of Spawn is sufficient for ten square feet of bed.

Pure Culture Spawn can be relied upon to produce mushrooms of a uniform type and color. Its use positively precludes all danger of growing poisonous varie-ties. The culture with which the bricks are innoculated are taken from carefully selected, prolific mushrooms of the most desirable cream white variety—the sort preferred by connoisseurs. There are two kinds of bricks, Direct and Standard; the former are innoculated directly from an original culture; the latter from a pure culture

produced from an original.
All bricks are fresh, being received at frequent intervals from the laboratory.

Mushroom Spawn. Standard American, pure culture bricks. Per brick, 25c; per doz., \$2.50. Mushroom Spawn. Direct bricks. Per brick, 30c; per

doz., \$2.85.

Mushroom Spawn. Genuine French Virgin. Lb., 50c; 100 lbs., \$45.00.

"How to Grow Mushrooms," by Faulkner, the most practical work, \$1.00.

"Mushroom Culture," by Robinson, 50c.



#### Muskmelon

(Cucumis melo)

German, "Melone."-French, "Melon."-Spanish, "Melon"

Good muskmelons may be grown in almost any soil if it is skillfully handled; a sandy loam that was heavily manured the previous year for some other crop such as onions, or carrots, is ideal. Begin to prepare the soil early in spring. Late in May, when the ground is warm, plant the seed 1 inch deep in hills 5 or 6 feet apart each way, putting in 8 or 10 seeds per hill. Frequent and shallow cultivation is essential to success. Much trouble with insects is often avoided by starting the plants under glass. Plant the seed in berry baskets, pots or other containers from which the seedlings can be removed easily, and without disturbing the soil about their roots.

Tobacco or plaster dust sprinkled on the plants makes them distasteful to insects. The striped cucumber beetle is perhaps the most destructive pest likely to attack melon vines. One ounce of seed will plant about 50 hills; 2 to 3 pounds, 1 acre.

F. H.				
I	Pkt.	Oz.	¼ lb.	Lb.
Bay View Cantaloupe. Large size,				
green flesh, fine flavor, late\$	0.05	\$0.15	\$0.40	\$1.20
Breck's Improved Emerald Gem.				
Large solid orange flesh	.10	.25	.75	
Casaba, Rocky Ford or Netted Gem.				
Very popular, flesh light, green				
color, sweet and delicate flavor	.05	.15	.40	1.25
Early Christiana. Green with yellow				
flesh, an excellent early sort	.05	.15	.40	1.25
Emerald Gem. Small but prolific,				
superior, quality	.10	.20	.75	1.75
Hackensack. Large, productive and				
fine flavored	.05	.15	.40	1.25
Miller's Cream. Osage type, thick,				
salmon-colored flesh	.10	.20	.50	1.75
Montreal Green Nutmeg. Early, large				
size, excellent quality	.10	.20	.50	1.75
Osage. Light green, netted skin,				
orange flesh, good quality	.10	.20	.50	1.75
White Japan. Early, medium size.		,_,		
skin cream-white	.05	.15	.40	1.25
77 6 1 11 00 1				

#### Melons for Forcing

(Improved Varieties)

Invincible Scarlet. Form globular, orange-red when ripe, fine flavor. Pkt., 25c.
Sutton's A-1 Improved. Scarlet fleshed variety of delicious flavor. Pkt., 25c.

#### Melon (Water)

(Citrullus vulgaris)
French, "Melon d'eau."—German, "Wassermelone."
Spanish, "Sandia"

Watermelons require the same general treatment as muskmelons, but being more tender they should have the best possible exposure. Make hills at least 8 by 8 feet apart. Watermelon seed is usually sown in the open ground. One ounce of seed will plant about 30 hills; 4 pounds, 1 acre.

pounds, 1 acre.			
Black Spanish. Scarlet flesh, thin rind, P	kt.	Oz.	¼ lb.
sugary flavor\$6	0.05	\$0.10	\$0.25
Citron. For preserving	.05	.10	.25
Cole's Early. Medium size, red flesh,			
green skin	.05	.10	.25
Cuban Queen. Round, large, bright red.			.25
Hungarian Honey. Very early, round			
shape, brilliant red flesh	.05	.10	.25
Ice Cream. Medium size, solid, scarlet			
flesh, fine flavor	.10	.20	.60
Mountain Sweet. One of the best for			
general culture	.05	.10	.25
Phinney's Early. Standard sort for New			
England, bright red flesh, sweet and			
tender	.05	.10	.25
Sweetheart. Very large, fine quality	.05	.10	.25
Vick's Early, Early, medium size, oblong			
form, pink flesh	.05	.10	.25

#### Martynia

The seed pods are used for pickling, and should be gathered when green and tender. Although some gardeners prefer to start the plants in hot beds, sowing can be made out of doors late in May.

It is customary to plant several seeds together at 3 foot intervals in rows 3 feet apart. Later thin out so that the plants will stand 3 feet apart each way.

Pkt. Oz. ¼ lb. Lb.
Martynia Proboscidia .........\$0.05 \$0.30 \$1.00 \$3.50



Breck's Yellow Globe Danvers Onion

#### Onion

(Allium cepa)

Ger., "Zweibel."-Fr., "Ognon."-Spanish, "Cebolla"

The onion requires a very fertile soil for the best development of its bulbs. While muck and peat soils are ideal, sandy loams properly enriched with well-rotted manure furnish excellent conditions. Onions should always be grown on practically level land, or considerable loss may be sustained from washing. As early in spring as the land can be worked, sow seed sparingly in drills 1 foot apart and about 1/2 inch deep. Unless the soil is quite moist it should be pressed firmly down on the seed to insure rapid and uniform germination. Weeding and thinning must be done by hand; at the first weeding, thin out to about 8 plants per linear foot of row. Culti-When all the vation should be shallow and frequent. tops are yellow the onions are usually pulled and left on the ground, for 10 days or more if the weather is favorable, until the outer skin of the bulbs is dry; after the first three or four days, stir them occasionally with a wooden rake to hasten the process. One ounce of seed will sow 100 feet of drill; from 4 to 5 pounds, 1 acre.

Pkt. Oz. ¼ lb. Lb. Yellow, Breck's Globe Danvers. This is a home grown pedigree strain that we believe to be superior to any other Yellow Globe obtainable .....\$0.10 \$0.30 \$1.00 \$3.00 Yellow, Globe. Grown from selected bulbs, a very good type..... .20 .60 2.00 Yellow, Southport Globe. Handsome and distinct, somewhat late..... .25 .75 2.50 Yellow, Early Cracker. Flat shape, early and a good keeper..... .05 .25 .75 2.50 Yellow, Prizetaker, or Globe Spanish. Large, light yellow..... .05 .25 .75 2.50 Red Globe (Southport Strain). The finest large red sort..... .05 .25 .75 2.50 Red, Large Wethersfield. Immense yielder, excellent keeper..... .05 .25 .75 2.50 Red, Extra Early. Flat shape, deep red, mild flavor..... .05 .25 .75 2.50

	Pkt.	Oz.	¼ lb.	Lb.
Red Italian Tripola. Large size, flat shape, mild flavor	.05	.20	.60	2.00
Giant Rocca. Globe shape, light red, very mild flavor	.05	.20	.60	2.00
Ailsa Craig Onion. A variety that will grow to enormous size, glob- ular, skin light yellow, flesh white, good keeper; grown largely for ex-				
hibition purposes	.10	.30	1.00	
White Globe (Southport Strain). Mild flavor, early and large, not				
a good keeper	0.10	0.25	1.00	3.00
White Italian Tripoli. Large white variety, mild	.05	.20	.60	2.00
White Portugal. Large, flat shape, mild flavor, not a good keeper	.05	.25	.75	2.50
White Queen. Small, pure white, extra early, fine for pickles	.05	.25	.75	2.50
White Mammoth Garganus, or Silver King. Silvery white, large size, mild flavor	.05	.25	.75	2.50

# Mustard

(Brassica)

Ger., "Senf."-Fr., "Moutarde."-Spanish, "Mostaza"

Mustard is usually cultivated for salad purposes, but may also be used for greens. Seed may be sown from April to August in shallow drills 12 or 15 inches apart. The leaves should be cut for use when about 2 inches long. One ounce of seed will sow 50 feet of drill.

Pkt. Oz. 4 lb. Lb.

Brown or Black. More pungent in flavor than white.........\$0.05 \$0.10 \$0.20 \$0.50 Chinese. Leaves twice the size of

.05 .15 .30 1.00 .05 .10 .20 .50

For free delivery offers and general instructions regarding orders and shipments see third page of cover.



White Onion Sets

#### **Union Sets** (Prices Variable).

The sets should be planted out as early in spring as the ground is dry enough to work; plant them in rows 1 foot apart, with sets 3 or 4 inches apart. When raised from sets the onions can be used in the green state in June, or they will be ripened off by July.

	Qt.	Pk.
Yellow	\$0.25	\$1.25
Potato Onions		
Top, or Button Onions	.25	1.25
White	.25	1.50
Shallots	.30	1.50
Red	.25	1.50
Egyptian or Perennial Tree, for fall planting		1.00

#### Okra, or Gumbo

(Hibiscus esculentis) German, "Essbarer."—French, 'Spanish, "Quibombo" "Gumbo."

This warm weather vegetable grows freely in any ordinary garden soil. Its tender young seed-pods are used in soups and stews. About the middle of May, sow seed sparingly in drills 3 feet apart and 2 inches deep; later, thin the plants to 12 or 15 inches apart in the rows. One ounce of seed will sow 50 feet of drill.

Pkt. Oz. 4 lb. Lb. Dwarf Green. Early and productive, tender pods ...\$0.05 \$0.10 \$0.25 \$0.75 Tall Green. Later than the foregoing, an immense cropper, pods .25 .75 extra large and tender..... .05 .10 White Velvet. Large, creamy-white

#### Parsley

.05

.10

.25

.75

pods, very tender.....

(Carum petroselinum) German, "Petersilie."—French, "Persit."
Spanish, "Perejil"

Parsley is the most beautiful vegetable grown for garnishing and flavoring purposes. It will thrive in any fertile garden soil; a single row forms an effective edging for beds and walks. Sow early in spring, or at intervals until June, in shallow drills about 1 foot apart; when the plants are 2 inches high, thin out to 6 or 8 inches apart in the row. The seed germinates very slowly, and sometimes three weeks elapse before the seedlings appear.. For winter use the plants may be set in protected cold frames. The Turnip-rooted variety should be treated in the same way as Carrots. One ounce of seed will sow about 150 feet of drill.

about 100 feet of ulin.			
I	kt.	Oz.	¼ lb.
Breck's Double Green Crest. A splendid			
sort for frames or open ground\$	0.25		
Champion Moss Curled. Leaves beauti-			
fully curled, extra fine for garnishing	.05	.20	.60
Fern-Leaved. Most exquisite in form			
and coloring	.05	.20	.60
Hamburg, or Turnip-Rooted. Roots used			
for flavoring soups	.05	.20	.60
			,,,,

Yellow Onion Sets

# Parsnip

(Pastinaca sativa)

German, "Pastinake."—French, "Panais." Spanish, "Pastinaca"

Parsnips need a long growing season in order to reach maturity; consequently the seed should be sown early in spring. Any of the lighter types of soil, high in fertility, will grow smooth roots. Sow thickly in drills 15 or 18 inches apart and 1 inch deep; when the plants are well started, thin out to 5 or 6 inches apart in the row. Since parsnips are perfectly hardy, and freezing improves their quality, it is customary to dig in the fall only enough roots for winter use, leaving the balance of the crop in the ground until spring. One ounce of seed will sow about 100 feet of drill; 5 pounds, 1 acre.

Pkt. Oz. ¼ lb. Lb.

Breck's Market Garden. For flavor, texture of flesh, form, smoothness and as a cropper, this variety is

.\$0.05 \$0.15 \$0.50 \$1.50 without an equal.... Early Round, or Turnip-Rooted. Suit-

able for shallow soils, fine cropper and good quality.... .05 .10 .30 1.00 Hollow Crown. Standard sort, large, .05 .10 .30 1.00 coarse roots, general favorite..... .10 .30 1.00

# Pumpkin

(Cucurbita)

German, "Kurbis."—French, "Courge."
Spanish, "Calabaza"

Plant 1 inch deep in hills 8 by 8 feet apart, late in May, in any highly enriched soil that is not clayey. When the plants are beginning to run, remove all but the two strongest from each hill. Farmers find field pumpkins a valuable addition to their stock feed, and commonly grow them in the corn field, planting a few seeds in every third or fourth hill in alternate rows. One ounce of seed will plant about 30 hills; 4 pounds, 1 acre.

Pkt. Oz. 4 lb. Lb.

Connecticut Field. Very productive; largely grown for feeding stock.. \$0.05 \$0.10 \$0.15 \$0.50

.10 .20 .05 .75 Mammoth King. This variety of weighs over 100 pounds...... .05 .15 .50 1.50 Quaker Pie. Good keeper, fine for .10 .30 1.00 pies .05 Sweet, or Sugar. Round, small, very sweet; excellent table variety.... .05 .10 .25 .80 Winter Luxury. Fine pie pumpkin, round, color russet-yellow, flesh thick, fine flavor..... .50 Pumpkin for Medicinal Purposes... .10 .30

For free delivery offers and general instructions regarding orders and shipments see third page of cover.



## Peas

#### (Pisum sativum)

German, "Erbse."-French, "Pois."-Spanish, "Chicaros" The pea is one of the few vegetables which almost invariably find a place in home gardens. Peas mature earliest in light, fertile loams, but will give good results in any well-prepared garden soil. Sow the smooth sorts as early in spring as the ground can be worked; after that, make successive plantings every ten days until about the middle of June, giving the wrinkled sorts the preference. From the middle to the end of July, when the driest and hottest weather of the season is usually over, driest and hottest weather of the season is usually over, plantings of the extra early varieties may again be made with reasonable hope of a crop. Plant in trenches, or wide furrows, 3 or 4 inches deep and from 18 inches to 4 feet apart, according to the height of the variety. Brush, or supports of some kind, should always be provided for the vines of tall growing sorts.

One quart of peas will plant about 100 feet of drill. We supply all varieties in large packets, price 10c each.

EXTRA EARLY
Pt. Qt. Pk.
Alaska, or Clipper. An extremely early,
smooth, blue pea. Vines about 2 feet
high; medium sizes, dark green pods,
well filled\$0.20 \$0.30 \$2.25
American Wonder. Height 12 to 15 inches.
A very early well-known, wrinkled pea
of fine quality
Breck's Excelsior. The earliest and best,
tall-growing smooth pea
Breck's Old Glory. Superior to all other
extra early varieties, size, quality, and
productivity considered. A favorite
market garden sort. Long, dark green
pods packed with large slightly wrinkled
peas; vines tall growing and vigorous25 .40 2.50
Premium Gem. A very desirable, early.
, , , , , , , , , , , , , , , , , , , ,
wrinkled pea. Vines about 15 inches
high
Claudit. An early, tall-growing variety
of excellent quality. Peas large, deep
green, and slightly wrinkled
0,

the same of the sa	Pt.	Qt.	Pk.
Daffodil. Dwarf, very early and prolific.			
Large deep green pods; peas wrinkled. Height not over 18 inches	.25	40	2.50
Gradus, or Prosperity. Deservedly the	.20	•40	2.00
most popular early variety among both			
private and market gardeners in this			
locality. Pods large, pointed and uni- form in shape; peas of exceptionally			1
fine flavor. Vines from 2½ to 3 feet			
in height	.20	.35	2.00
Laxtonion. One of the best dwarf wrink-			
led peas for the market gardener. Pods			
about 4 inches long, resembling those of Gradus, but ripening a little earlier.			
Vines productive and vigorous; average			
height less than 18 inches	.25	.40	2.50
Little Marvel. An extra early dwarf			
wrinkled pea, fast becoming popular in this locality. Vines bear a profusion of			
blunt-ended pods, well filled with large			
peas of fine quality	.25	.40	2.50
Nott's Excelsior. The standard of quality			
in home gardens. Probably no other			
dwarf wrinkled pea is as widely planted. Vines of regular habit and about 14			
inches high	.20	.30	2.25
Sutton's Excelsior. An early, dwarf,			
wrinkled pea with exceptionally large			
pods. Matures as early as Nott's Excelsior and is its equal in quality	.20	.35	2.25
Thomas Laxton. This reliable pea is sim-	•20	.00	2.20
ilar in type to Gradus, but has darker			
foliage and square-ended pods. Although	ľ		
a wrinkled sort of excellent quality, it may be planted about as early as			
smooth varieties	.20	.35	2.25
The Record. A popular large-podded extra			
early, wrinkled pea which matures sev-			
eral days earlier than the well known Gradus. Its growth is quite similar to			
that of Gradus, but somewhat dwarfer			
and stouter; pods uniformly large,			
measuring 4½ to 5 inches, nearly round			
and packed with handsome wrinkled peas of the finest flavor. The Record			
is an especially valuable sort for market			
gardeners because the peas will remain			
in good condition a remarkably long time after picking	.25	.40	2.75
time after picking	.40	.40	4.10
SECOND EARLY			
Abundance. Pods medium in size; peas wrinkled; quality very good. Height			
wrinkled; quality very good. Height			
about 3 feet	.20	.30	2.25
Alderman. One of the most satisfactory			
varieties for early main-crop. Pods long, filled with large wrinkled, deep			
green peas of superior quality. Height	00		0 = 0
4 to 5 feet	.20	.35	2.50
Everbearing. An excellent variety for private growers. Peas large, wrinkled, and			
of fine flavor. Height 3 feet	.20	.35	2.50
Daisy, or Dwarf Telephone. A profuse bearer. Pods large; peas wrinkled,			
sweet and tender. Height 18 inches	.20	.35	2.50
Dwarf Champion. A wrinkled pea quite		.00	2.00
similar to the well-known Champion of			
England excepting that the vines are only 2 or 2½ feet in height	.20	35	2 50
Duke of Albany, or American Champion.	.20	.00	2.00
One of the largest varieties; height from 4 to 5 feet. Prolific, each pod			
from 4 to 5 feet. Prolific, each pod containing 6 to 10 extra large wrinkled			
peas of good quality. A little earlier			
than Telephone	.20	.35	2.50
McLean's Advancer. A dwarf, green, wrinkled marrow of fine flavor. Popu-			
lar in the vicinity of Boston	.20	.35	2.50
in the Holling of Dogitalities and	0		



Irish Cobbler

Early Ohio

Green Mountain

#### PEAS (Continued)

#### LATE OR GENERAL CROP

	Pt.	Qt.	Pk.
Admiral Dewey. A splendid, large-podded,			
wrinkled pea of fine quality. Height 4			
feet	.20	.35	2.50
Blackeye Marrow. An excellent, old-			
fashioned smooth-seeded variety. Height			
about 4 feet	.20	.30	2.00
Breck's Improved Telephone. This is a			
distinct and desirable improvement on			
ordinary Telephone. It is the result of			
careful breeding and selection. Not-			
withstanding their size, these wrinkled			
peas are sugary, rich and tender. Height	90	.35	2.50
4 feet	.20	.55	2.50
Telephone. A vigorous grower; extra	00	00	0.05
large, well-filled pods	.20	.30	2.25
Champion of England. An old favorite			
which bears profusely; peas wrinkled.			
Few late varieties are its equal in qual-		0.5	9 50
ity. Height about 4 feet	.20	.30	2.50
Gladstone. The latest-maturing variety we offer. Large, deep, green, curved			
pods; peas wrinkled. Height 3½ to 4			
feet	.20	.30	2.00
Pod Latch, or Improved Stratagem. A			
large-podded wrinkled pea of fine qual-			
ity. Vigorous and productive vines			
about 30 inches high	.20	.35	2.50
Yorkshire Hero. Medium sizes, broad			
pods, well filled with large peas which			
remain tender for a long time after be-			
ing picked. A wrinkled marrow of fine	00	0.5	0.50
quality. Height about 2½ feet	.20	.35	2.50
FRENCH PEAS			
Petit Pois. "Clamart Hatif." These			
small, delicate peas are much esteemed			
in Europe. Slender pods are about 3 inches long, slightly curved, and usually			
contain from 7 to 9 each. In France the			
vines grow to a height of 4 or even 5			
feet	.30	.50	3.00
(See Forage Crops for prices on Field		Etc	,
(See Forage Crops for prices on Field	i cas,	1210.	

Hallowell, Maine, June 4, 1914.

Jos. Breck & Sons, Boston, Mass.

Gentlemen:-

I have been a customer of your good house now for over twenty years and have had almost unvarying success with your products.

(Signed) H. P. CLEARWATER.

#### Breck's Seed Potatoes

(Solanum Tuberosum)

(Prices subject to market changes.)

F. o. b. Boston.

A deep, mellow loam, rich in humus, furnishes ideal conditions for growing Potatoes, but good crops are raised on both heavier and lighter types of soil. Early varieties may be planted as soon as the ground can be prepared. Cut the tubers into pieces the size of hens' eggs; drop a piece of seed every 15 inches in furrows 3 feet apart, and cover to a depth of 3 or 4 inches. Cultivate at intervals of a week or ten days gradually throwing earth up around the stalks after the plants are 4 inches high. For potatoes, fertilizers are unquestionably better than barnyard manure.

All our seed stock grown in Northern Maine under the

care and rigid inspection of Government			
insure getting Potatoes free from dangero	us d	sease	sand
of the best seed quality.			
		1	65 lb.
	Ρk.		Sack
Beauty of Hebron. A standard sort, pure			
white skin and flesh, large main crop	\$0.50	\$1.60	\$4.00
Carmen No. 3. Large, smooth, medium			
early, white potato	.50	1.60	4.00
Delaware. Medium early, very large,	.50	1.60	4.00
white throughout and extra quality			
Early Harvest. Medium size early, white.	.50	1.60	4.00
Early Norther. Red skin sort, seedling of			4.00
Early Rose, early and prolific	.50	1.60	4.00
Early Ohio. A splendid early sort, about			
a week earlier than Early Rose; red			
skin, dry, mealy, one of the best for	<b>E</b> 0	1.60	4.00
early market	.50	1.00	4.00
Early Rose. Red skin, standard early var-	<b>"</b> 0	1 00	4.00
iety, an old favorite in New England	.50	1.60	4.00
Green Mountain. Large, handsome white			
potato, main crop; the standard winter	.50	1.60	4.00
variety	.50	1.00	4.00
Irish Cobbler. The most popular and re-			
liable early, white sort, quite round with	.50	1.60	4.00
deep set eyes, distinct type	.50	1.00	4.00
New Queen. Medium early, white, mealy	.50	1.60	4.00
texture	.50	1.00	4.00
Norcross. Medium early splendid sorts,	g n	1.60	4.00
white	.50	1.00	4.00

TO GROW SOUND, SMOOTH, GOOD SIZED MAR-KETABLE POTATOES USE MAPES POTATO MANURE. NONE BETTER.



Radishes

# Pepper

(Capsicum annum)

German, "Pfeffer."—French, "Piement." Spanish, "Pimiento"

Sow the seed in hot-beds about the middle of March, and transplant the seedlings to 2 by 2 inches apart as soon as they are strong enough. It is an advantage to shift the plants again, two or three weeks later, into pots of proper size. In the latter part of May, when the ground is warm, plant in the garden in rows 2 feet apart, leaving 12 or 14 inches between plants in the row. Peppers should be cultivated in the same way as egg-plants, and will thrive in any well-drained soil.

One ounce of seed will produce about 2000 plants

One ounce of seed will produce about	2000	) piai	nts.
	kt.	Oz.	¼ lb.
Cayenne, Long Red. The pods of this			
variety are from 3 to 4 inches in length, cone shaped, and coral red when ripe	0.05	\$0.25	\$0.75
Large Bell, or Bull Nose. Fruit large, an			*****
early sweet variety	.05	.25	.75
Chinese Giant. Grows very large and uni-			
form; as early as Ruby King and very mild	.10	.50	1 75
Neapolitan. Early, large; skin bright red.	•••		1
very mild flavor. Fruit about 4 inches			
long and 4 to 5 around	.10	.35	1.00
Red Cherry. Fruit round, very productive and ornamental	.10	.30	.85
Red Chili. Used for pepper sauce; small			
narrow pods, about 5 inches long; fine	.05	.25	.75
Ruby King. Pods about 5 inches; fine	.05	.23	.19
flavor	.10	.35	.85
Squash, or Tomato-Shaped. The kind most			
generally grown for pickling; an excel- lent sort	.05	.30	.75
Sweet Mountain, or Mammoth. Similar in			
shape to the Large Bell, but of much	10	20	or
larger size	.10	.30	.85

#### Radish

(Raphanus Sativus)

German, "Rettig," "Radieschen."—French, "Radis," "Rave,"
"Petit Rave."—Spanish, "Rabano"

Loose, fertile, light loams are to be preferred for radishes; in distinctly clayey soils, the crop not only matures slowly, but the roots are usually rough, ill-shaped and of inferior quality. For a constant supply, sow at intervals of two or three weeks from early April until September. An early crop may be grown in the hot-bed in February. For use during the winter, the roots may be stored in earth in a cool cellar, but should be placed in cold water, for an hour or so, before they appear on the table.

One ounce of seed will sow 100 feet of drill; 10 pounds, one acre.

Pl	ĸt.	Oz.	¼ lb.	Lb.
Turnip, Crimson Giant Forcing. Best				
of forcing sorts\$0.0	)5	\$0.15	\$0.40	\$1.25
Turnip, Early French Scarlet Forc-				
	)5	.10	.25	.80
Turnip, Scarlet Globe. Fine for forc-				
81 8	)5	.10	.25	.80
Turnip, Early Scarlet, White Tipped.	_			
0	)5	.10	.25	.80
Turnip, Golden Summer. A desirable	-	10	0"	00
	)5	.10	.25	.80
Turnip, Large White Summer. Large	)5	.10	.25	.80
one, Book June 1	19	.10	.25	.80
Turnip, Rosy Gem. Bright red,	)5	.10	.25	.80
tipped white, good quality	J	.10	.23	.00
	)5	.10	.25	.80
Olive-Shaped, Deep Scarlet. Quite	,,,	.10	.20	.00
	)5	.10	.25	.80
Olive-Shaped, French Breakfast.	,,,	.10	.20	.00
	)5	.10	.25	.80
Olive-Shaped, White. An excellent		•10	.20	
	5	.10	.25	.80
Long, Scarlet Short Top. Long and				
	15	.10	.25	.80
Long, Icicle. Pure white, of fine fla-				
	5	.10	.25	.80
White Strasburg Summer. The Ger-				
	15	.10	.25	.80
Winter Long Black Spanish. The				
popular winter sort	5	.10	.25	.80
Winter Round Black Spanish. A fine				
winter variety	15	.10	.25	.80

#### Rhubarb

(Rheum Rhaponticum)

German, "Rhabarber."—French, "Rhubarbe."—Spanish, "Rhubarbo Bastardo"

(For price of Rhubarb Roots see Vegetable Plants.)

Seed may be sown early in spring in shallow drills one foot apart; when the plants are 3 or 4 inches high, thin to about a foot apart in the rows. In the fall, or preferably the following spring, transplant into deep, rich soil, setting the plants about 3 by 3 feet apart. If propagated by dividing the roots, the work may be done either in spring or fall.

One ounce of seed will sow 100 feet of drill.

Linnaeus. Early, large and tender. Pkt., 5c; oz., 20c; 1/4 lb., 50c.

Victoria. Very large, later than Linnaeus. Pkt., 5c; oz., 20c; ¼ lb. 50c.

# FREE DELIVERY ANYWHERE IN THE UNITED STATES

Where orders are accompanied by cash we deliver free to any Post Office, Railroad, Express Office or Freight Station at our expense, except where otherwise noted:—Vegetable and Flower Seeds at the package, ounce, ½ lb., ½ lb., and 1 lb. prices. Bulbs at single and dozen rates. Books and other publications.



Squash

(Cucurbita Pepo and C. maxima) , "Kurbiss."—French, "Courge."—Spanish, "Calabaza Tontanera" German,

Squash seed should not be planted until the ground has become thoroughly warm and the weather is settled. A rich, warm, mellow soil is conducive to high yields and early maturity, but squashes grow satisfactorily in almost any well-drained soil. If possible, enrich each hill with one or two forkfuls of rotted manure. For bush types, the hills should be at least 4 x 4 feet apart; for the running varieties, 10 x 10 feet. It is customary to plant 8 or 10 seeds in each hill, and thin out, later, to two or three strong plants. During the early stages of growth keep the plants well sprinkled with tobacco or plaster dust to make them distasteful to insects; about the only way to deal with the squash vine borer is to cover the joints with an inch or two of soil so that secondary roots may develop.

Bush Varietie	es			
One ounce of seed will plant				
	Pkt.	Oz.	¼ lb.	Lb.
Giant Summer Crookneck. Yellow				
fruit, large and good	0.05	\$0.10	\$0.30	\$1.00
Golden Custard. An improved and	05	10		1 00
larger yellow bush	.05	.10	.30	1.00
for early use	05	.10	.80	1.00
Vegetable Marrow. A favorite Eng-	.00	.10	.00	1.00
lish sort, distinct, flesh white	.05	.15	.40	1.50
Yellow Bush Scallop. A fine summer				
sort	.05	.10	.30	1.00
Running Variet	100			
One ounce of seed will pla		5 bill		
Bay State. Style of Essex Hybrid,	111 1	9 11111	3.	
color blue, good for fall and win-				
ter	.05	.15	.40	1.25
Boston Marrow. Follows the sum-				
mer sorts in season, a good fall				
and winter sort	.05	.10	.30	1.00
Golden Bronze. This variety re-				
sulted from hybridizing Bay State				
and Boston Marrow. Few squashes are its equal in quality; moreover				
Golden Bronze is a heavy yielder				
and a good keeper. Flesh golden-				

.05

.15

yellow; the skin, which has a pecu-

liar wrinkled look, is gray-green,

bronzed on the upper surface when

	Pkt.	Oz.	¼ lb.	Lb.	
Delicious. A medium sized, fall and					
winter squash with thick fine-					
grained yellow flesh. Skin usually					
uniform dark green, but occasion-					
ally lighter and somewhat mot-					
tled. Many people consider this					
variety superior to the Hubbard					
in dryness, sweetness and flavor.		.20	60	2.00	
Early Prolific Marrow, or Orange		.20	.00	2.00	
Marrow. Early, distinct, good,					
suitable for fall or winter use		.10	95	.80	
		.10	.20	.00	
Essex Hybrid. A hard shell Turban,			00	1.00	
fine for winter	.05	.15	.30	1.00	
Hubbard. Deservedly the most pop-					
ular variety of winter squash in					
all parts of this country. Its					
orange-yellow flesh is always rich					
in flavor, sweet and dry. Vines					
strong and productive. The dark					
green oblong squashes of our su-					
perior strain often weigh from 10					
to 25 pounds each	.05	.15	.40	1.25	
Hubbard, Golden or Red. A grand					
keeper	.05	.15	.40	1.25	
Hubbard, Mammoth Warted. Large,					
covered with warts, keeps well,					
fine quality	.05	.15	.40	1.25	
Marblehead. Light blue, very pro-		•10	***	1,10	
ductive and a fine keeper; oblong					
in shape		.15	.40	1.25	
Victor. Bright orange-yellow; hard,		.10	•40	1.20	
warted shell; flesh thick, firm and					
of excellent quality. An enor-					
mously productive fall and early					
winter variety, which ripens about			~^	1.50	
the same time as the Marrow		.15	.50	1.50	
Warren. An improved Essex Hy-					
brid, but of deeper orange color					
and harder shell		.15	.50	1.50	
Winter Crookneck. A standard win-			- 1		
ter sort, of fine quality	.05	.10	.30	1.00	
Bish J N		Mare	0 10	1.4	
Richmond, Maine, Nov. 9, 1914.					

Jos. Breck & Sons, Boston, Mass.

Gentlemen:-I used your seed almost wholly on my 11/2 acres of garden; they were a grand success and not one of them failed to germinate, also the seed I sold proved A No. 1. I do not think there is another seedsman in this country who puts out better seed than yours. Your seed has never failed to grow and bear good crops. A. B. REED.

For free delivery offers and general instructions regarding orders and shipments see third page of cover.

.30 1.00



Breck's Belmont Tomato

# Salsify, or Oyster Plant

(Tragopogon porrifolius) German, "Boksbart."—French, "Salsifis." Spanish, "Ostra Vegetal"

The demand for this vegetable is increasing from year to year, but as yet its good qualities are not widely In preparation for the table the roots are usually fried, boiled or stewed, but may be sliced raw for salad purposes.

The methods suggested for growing and keeping Parsnips apply equally well to this crop.

One ounce of seed will sow 50 feet of drill.

Breck's Improved Long White. Roots of Pkt. Oz. 1/4 lb. medium size, white and smooth......\$0.10 \$0.20 \$0.50 Mammoth Sandwich Island. Twice as

large as the preceding, and of fine quality ..... .20 .50

# Scorzonera, or Black Salsify

(Scorzonera Hispanica) This vegetable should be cultivated in the same manner as salsify, but being a little more difficult to raise, is rarely grown except by private gardeners. Though the roots have black skins, the flesh is white and very tender. Scorzonera may be cooked in the same ways as Salsify, and many people consider it superior in flavor. Pkt., 10c; oz., 50c.

#### Tobacco

Connecticut Seed Leaf. Best adapted to Pkt. Oz. Lb. the climate of the Northern and Middle .....\$0.05 \$0.25 \$2.00 .30 3.50

#### ' Tomato

(Lycopersicum esculentum) a, "Liebsapfel."—French, "Tomate." Spanish, "Tomate" German,

(For Tomato Plants, see Vegetable Plants.) Sow the seed sparingly about the middle of March, in drills ¼ of an inch deep and 2 inches apart, in a hot-bed, or sunny window where the temperature will not fall below 65 degrees. When the seedlings are two inches high, they should be transplanted to 3 inches apart each way in other flats of soil 3 inches deep, in which they may remain until time for planting in the garden. If a very early crop is desired, transplant again three weeks later, preferably into 4-inch pots of very rich soil. About the first of June the plants may be set in the open

ground. A heavy soil is conducive to high yields but the crop matures much earlier on fertile, sandy loams; in the former, set the plants four feet apart each way; in the latter, 3 by 3 feet will give ample space

One ounce of seed will produce about 2000 plants.

Breck's Belmont. The best early Pkt. Oz. 1/4 lb. Lb. either for forcing or open ground cultivation, fruit bright scarlet, with few seeds, finely flavored and .....\$0.10 \$0.35 \$1.00 \$3.50 Chalk's Early Jewel Tomato. Extra early, bright red, fine flavor and .30 1.00 3.50 habit of growth, very solid and of 1.00 3.00 .05 .30 scarlet .05 .30 1.00 3.50 Earliana. Earliest and best bright red tomato, smooth and firm..... .05 .30 1.00 3.50 Golden Queen. Good size and quality, bright yellow color..... .10 .30 1.00 3.00 June Pink. A very early market sort, smooth and of bright pink .10 .50 1.50 5.50 Perfection. Large and early, thick meat, few seeds, blood-rcd color.
Stokes' Bonny Best. Very early, a .60 2.00 .05 .25 vigorous grower, and prolific... .40 .10 1.50 4.00 Stone. Very smooth, solid, thick, flesh bright scarlet color...... .60 .05 .25 2.00 Pear-Shaped Red. Fruit handsome and solid, fine for preserves..... .10 .30 1.00 Plum-Shaped Yellow. Uniform shape, bright yellow, used for pickles ..... .10 .30 1.00 Red Cherry. A small, carly variety, used for pickling..... .30 1.00 Stirling Castle. Excellent for forcing, medium size, scarlet in color .10 .50 1.50 Splendid for forcing, The Comet. very prolific .10 .50 1.50 Strawberry, or Winter Cherry (Physalis Alkekengi). The fruit grows in a husk and will keep all winter. It has a pleasant strawberry-like flavor. It is much used for preserving, also for sauce...... .10 1.25 Yellow Cherry. Similar to Red Cherry except in color......

For free delivery offers and general instructions regarding orders and shipments see third page of cover.



Purple Top White Globe Turnip

# Turnip

(Brassica rapa) German, "Steckrube."—French, "Navet." Spanish, "Navo Comun"

Turnip seed may be sown at all seasons from April until the middle of August in our climate; but the roots will be of finer quality if seed is sown early in spring for the summer crop, and about August first for the fall and winter crop. A light soil, well-manured the previous year, furnishes ideal conditions; no manure should be applied at the time of sowing, unless it be well rotted compost, or the turnips are apt to be strong flavored, or bitter. The ground should be dug or plowed deep, and made mellow and fine. Sow the seed in drills ½ inch deep and from 12 to 18 inches apart, dropping one good seed to every inch of furrow. Plants of the early varieties should be thinned to about 3 inches apart, while those of the larger late varieties should not be left closer than 5 inches apart in the row. Cultivate often, and keep the crop free from weeds. The Ruta Baga sorts, which are generally grown for winter use, may be sown from the 20th of June to the middle of July. For stock feeding, the late crop is often sown broadcast on well-prepared soil and raked in lightly.

One ounce of seed will sow 150 feet of drill; two pounds, one acre in drills. From 1 to 1½ pounds will sow one acre broadcast.

sow one acre proagcast.				
Early Snowball. Small and of quick	Pkt.	Oz.	¼ lb.	Lb.
growth, pure white	30.05	\$0.10	\$0.20	\$0.60
Golden Ball. A small, golden-yellow				
variety, unsurpassed for table use	.05	.10	.20	.60
Long White or Cow Horn. Flesh				
white, fine-grained and sweet, and				
of excellent quality	.05	.10	.20	.50
Purple-Top Munich. One of the best	•••		•=•	
earlies, good form and quality	.05	10	.30	1.00
Purple-Top White Globe. Round,	.00	.10	.00	1.00
handsome, of superior quality	.05	10	.20	75
Purple-Top Milan. Earliest of the flat	.00	.10	.20	
Red-Tops; small, strapped leaves,				
	.10	15	.30	1.00
white, tender flesh	.10	.13	.30	1.00
Red, or Purple-Top Strap Leaf. The	05	10	00	<b>F0</b>
best of the flat turnips	.05	.10	.20	.50
White Egg. A handsome egg-shaped				
white variety, grows large	.05	.15	.25	.75
White Top Milan. The earliest of				
all turnips, very mild flavor	.10	.15	.40	1.25
White Norfolk. One of the best late				
varieties for stock	.05	.10	20	.50
White-Top Strap Leaf. Like Red-Top				
variety, but not so popular	.05	.10	.20	.50

White Flat Dutch. An excellent	Pkt.	Oz.	¼ lb.	Lb.
early sort				
Yellow Aberdeen. Very hardy and				
productive; good for stock and				
table; keeps well	.05	.10	.20	.75
Yellow Stone or Globe. Of medium				
size, excellent flavor; yellow	.05	.10	.20	.75
Ruta Baga, or Swedi	sh	Tur	nip	
Budlong Swede. Choice strain, white.	0.05	\$0.10	\$0.20	\$0.75
Improved American. Flesh yellow,				
solid, sweet and fine flavor	.05	.10	.20	.75
Shamrock. A globe-shaped, very				
hardy, fine-grained, yellow	.05	.10	.20	.75
Skirving's Purple-Top. Large, yel-				
low, firm flesh, sweet, good keeper	.05	.10	.20	.75
St. Andrew's. A yellow flesh variety				
of excellent quality	<b>D</b> 5	.10	.20	.75
Sweet German. Pure white, very				
bweet German. Ture winte, very				

#### Spinach

.20

.75

solid, sweet, mild, well flavored... White French. Excellent for table or stock. Firm, white and solid...

(Spinacea olerácea)

German, "Spinat."—French, "Epinard."—Spanish, "Espinaca"

Spinach thrives in rich soil, and may be planted as soon as the ground can be prepared in spring. Sow the seed in drills one inch deep and 12 or 15 inches apart. The main crop, for spring consumption, is sown in late August or September, the plants being protected during the winter by a covering of straw or litter. A single sowing of New Zealand Spinach will supply greens of excellent quality throughout the summer; plant the seed, 3 or 4 in a hill, in hills 3 fect apart each way. Seeds of this variety are enclosed in very hard shells and should be soaked in hot water before sowing.

One ounce of seed will sow 50 feet of drill; 12 pounds, one acre.

Leaves thick and Long Standing. large; best for spring sowing....\$0.05 \$0.10 \$0.15 \$0.45 New Zealand (Tetragonia expansa). A distinct, spreading plant, very productive .05 .30 1.00 Giant. Round, thick leaved...... .15 .45 Prickly, or Winter. Recommended for fall sowing..... .10 .15 .45 Monstrous Viroflay. Large, thick, dark green leaves..... .05 .45 .10 .15 Bloomsdale or Savoy-Leaved. Large curled and wrinkled leaves...... .05.10 .15 .45 Victoria. Very dark colored leaves,

.05

.10

.15

.45

fine variety for for spring sowing, later than Long Standing......



Victoria Spinach

#### Sweet, Pot and Medicinal Herbs

•		
Herbs are all of easy cultivation. Sow the s	seed	early
in May.	Pkt.	· Oz.
Anise (Pimpinella anisum). Annual	80.05	\$0.10
Arnica (Arnica montana). Perennial	.10	1.00
Balm (Melissa officinalis). Perennial	.05	.30
Basil, Sweet (Ocymum basilicum). Annual	.05	.15
Borage (Borago officinalis). Annual	.05	.20
Caraway (Carum carui). Perennial	.05	.15
Catnip (Nepeta cataria). Perennial	.10	.40
Coriander (Coriandrum satirrum). Annual	.05	.15
Dill (Anethum Graveolens). Annual	.05	.20
Fennell (Foeniculum officinale). Perennial	.05	.15
Hop Vine (Humulis Lupulus). Perennial	.10	1.00
Horehound (Marrubium vulgare). Perennial	.05	.20
Hyssop (Hyssopus officinalis). Perennial	.05	.30
Lavender (Lavendula vera). Perennial	.05	.30
Lovage (Levisticum officinalis). Perennial	.10	1.00
Marjoram, Sweet (Origanum Majorana). Peren-		
nial	.05	.20
Mint (Mentha piperita). Annual	.25	3.00
Pennyroyal (Hedeoma pulegioides). Annual	.10	.60
Rosemary (Rosmarinus officinalis). Perennial.	.10	.60
Rue (Ruta Graveolens). Perennial	.10	.60
Saffron (Carthamus tinctorius). Annual	.05	.20
Sage (Salvia officinalis). Perennial	.05	.20
Savory, Summer (Satureia hortensis). Annual.	.05	.20
Savory, Winter (Satureia montana). Perennial.	.05	.20
Sorrel, Broad-leaved (Rumex Patientia). Peren-		
nial	.10	.60
Tansy (Tanacetum vulgare). Perennial	.10	.50
Thyme, Broad-leaved (Thymus vulgaris). Per-		
ennial	.10	.80
Wormwood (Artemesia Absinthium). Perennial	.05	.50
C. J. H. J.C. El E.		

#### Seeds Used for Flavoring, Etc.

(Prices subject to market change	es.) Oz.	Lb.
Anise	\$0.10	\$0.40
Cummin	10	.20
Coriander	10	.20
Celery	10	
Caraway	10	.20
Dill	10	.40
Fennell, Sweet	10	.40
Medicinal Pumpkin		.30
Medicinal Asparagus	10	.30
Til (XXII-al-) D-al-an-1 Ib 10a, 100 lba @	26.00	

Flax (Whole) Recleaned. Lb., 10c; 100 lbs., \$6.00.

#### Bird Seeds

(All f. o. b. Boston. Prices subject to change without notice.)



Canary, Best Recleaned. Lb., 12c; 100 lbs., \$10.00. Hemp Seed, Recleaned Russian. Lb.,

8c; 100 lbs., \$6.00.

Rape, German. Lb., 12c; 100 lbs., \$10.00.

Rape, English. Lb., 12c; 100 lbs., \$10.00.

Mixed Bird Seed, bulk. Lb., 12c; 100 lbs., \$10.00.

Breck's Choice Mixed Bird Seed in packages packed by us, only the very best recleaned seed used. Pkg., 15c; doz., \$1.50.

Lettuce, for Birds (for feed only). Lb., 30c; 100 lbs., \$15.00.
Blue Maw or Poppy. Lb., 20c; 100 lbs.,

\$15.00. Rice Unhulled or Paddy. Lb., 12c: 100

Rice Unhulled or Paddy. Lb., 12c; 100 lbs., \$10.00.

Millet, Golden (for feeding). Lb., 8c; 100 lbs., \$6.00.

Millet, White French. Lb., 20c; 100 lbs., \$15.00. McAllister's Mocking Bird Food, in bulk.

Lb., 25c; 100 lbs., \$20.00. McAllister's Mocking Bird Food, in bottles. 35c ea.; doz., \$3.50.

Shepherd's Song Restorer, in bottles. Each, 25c; doz., \$2.75.

Gravel for Cages. Pkg., 10c; bu., \$1.50. Cuttle Fish Bone. Lb., 40c. Striped Sunflower Seed. Lb., 10c; 100 lbs., \$8.00. Kaffir Corn for Pigeons. 100 lbs., \$2.00.

# Old Homestead Popcorn



For Corn Balls, Candied Popcorn and Nuggets the Old Homestead will be found superior. Per 1-lb. pkg., 10c; per case of 24 pkgs., \$1.70 net.

# Popcorn on Cob, or Shelled

Thoroughly cured, and in excellent condition for popping. Per lb., 10c; per 100 lbs., \$7.00 net.

# Vegetable Plants and Roots

All are especially grown for our trade from choicest strains of seed. We shall be pleased to quote special prices to Large Buyers.

ASPARAGUS ROOTS

100 1000

	1000
Colossal, two year old roots\$1.00	\$7.00
The Hub, two year old roots 1.25	10.00
Palmetto, two year old roots 1.00	7.00
CABBAGE PLANTS	

From hot-beds, ready about first week in April. Doz. 100 Early Jersey Wakefield.....\$0.20 \$1.00 \$8.00 
 Henderson's Summer
 .20

 Stone Mason
 .20
 1.00 8.00 1.00 8.00 1.00 8.00 Savoy American Improved..... Fottler's Brunswick ..... 6.00 Stone Mason ..... 6.00 CAULIFLOWER 1000 Breck's White Bouquet......\$0.25 \$1.50 \$12.00 12.00 CELERY PLANTS Doz. 100 1000 Boston Market ......\$0.20 \$1.00 \$7.50 1.00 7.50 7.50 White Plume ..... 7.50 Used for flavoring soups, etc., each, 15c; doz., \$1.50. EGG PLANTS

New York Improved......\$1.00 \$6.00 Black Pekin ..... 1.00 6.00 TARRAGON PLANTS Each ..... \$0.30 Per dozen ..... 3.00 HORSE RADISH SETS 100 Common ...... \$0.60 Maliner Kren. The famous Bohemian variety, growing in popularity here and recommended for the home garden..... 1.00 LETTUCE PLANTS 100

 Nansemond
 \$0.75
 \$6.00

 TOMATO PLANTS
 Doz.
 100

 Breck's Belmont
 \$0.30
 \$2.25

 Acme
 .30
 2.25

 Paragon
 .30
 2.25

 Dwarf Champion
 .30
 2.25

 Livingstone's Stone
 .30
 2.25

For free delivery offers and general instructions regarding orders and shipments see third page of cover.



A Field of Marquis Wheat.

#### AGRICULTURAL GRAINS

All grass, grain and clover seeds supplied by us are carefully tested for purity and germination before being offered for sale.

(Prices subject to market change).

# Breck's King Oats

One of the most popular varieties with the up-to-date New England farmer. We introduced King Oats about ten years ago and since then our sales have steadily increased. Usually, we find that at the end of the season, we could have sold more King Oats if it were possible to get seed stock grown for us.

King Oats this year, will be of extra quality, although somewhat darker colored than in past years. The seed will weigh nearly 40 pounds to the measured bushel; of good purity and germination. The grain, large, and plump; straw, long, clean and sturdy in growth, and remarkably free from russ and fungous diseases.

Per bu., \$1.25; 5 bu. for \$6.00; 10 bu. for \$11.50; 20 bu. for \$22.50.

(F. o. b. Boston; bags extra at value).

Marston Mills, Mass., March 9, 1914.

Jos. Breck & Sons, Boston, Mass.

Gentlemen:-

Last year we thrashed 60 bushels of Breck's King Oats to the acre and we think that your seed stock this year is of especially good quality.

(Signed) BILL and DANIEL.

#### Oats

Lincoln.	Good Americ	an Sort		1.00
plication	(Zizania aq n. Not kept ntil sown.	uatica). Price in stock. See	e quoted on ap- ed must be kept	

#### Buckwheat

Silver E	lulled		2.0
Japanes	e. Enormously	productive	2.0

# MARQUIS SPRING WHEAT

A variety produced by scientific cross breeding of the old Calcutta and the frost-resisting Red Fyfe variety. First introduced by the Central Experiment Station in Ottawa, Canada, and has since rapidly displaced many other varieties in the North West and in Canada. In appearance Marquis Wheat is similar to Red Fyfe, but the heads as a rule are heavier and the stalks shorter, making it less likely to lodge. The kernel is flinty, a little darker red and more plump than Fyfe. It is beardless having smooth yellow chaff, but its most valuable feature lies in its earliness as it matures a week or ten days earlier than Red Fyfe. Thrashing reports from the North West, indicate yields of 40 to 50 bushels per acre, weight 64 to 66 lbs. per measured bushel, and they report it to be of the highest milling quality. Not in many years has such a valuable variety been introduced. Our stock is strictly Canadian grown and of the highest purity and germination. Farmers who planted Marquis Wheat in New England last season had most satisfactory returns.

Price, qt., 20c; pk., 75c; bu., \$2.75.

Fyfe. A red, beardless wheat, with long smooth heads well covered with chaff; straw stiff, bright colored. Grain very hard, of a dull, reddish color. Very suitable for New England......

#### Winter Wheat

Dawson's Golden Chaff. One of the hardiest wheats we know of; heads bald, color of grain white (inclined to light amber), straw of medium length. 2.50

Barles

Dariey	
Two-Rowed	\$2.0
Four-Rowed	1.8
Success Beardless. A six-rowed variety that is prac-	
tically free from the poisonous beard. It is early,	
hardy, large grained, strong of straw and produc-	
tive	2.0

#### Rye

2.00

To prevent disappointment,	we offer only sele	cted
rye for seed purposes.		
Spring. Per bu \$2.50	Winter	

For free delivery offers and general instructions regarding orders and shipments see third page of cover.

## FIELD CORN

Prices subject to market changes. Customers pay transportation charges on all varieties. Quotations on large quantities. Bags as per schedule on third page of cover.

Our seed corn grown for us under contract and especially for seed purposes. We

wish to call particular attention to our fine stock of Improved Leaming and also Virginian grown Eureka Ensilage. Stock of both the above are extra choice this year.

Breck's Mondamin. The earliest and best Yellow flint variety; eight-rowed ears, well-filled to the tips. For complete description see page 24. 25c qt.; \$1.25 per pk.; \$4.00 a bu. Breck's Angel of Midnight. One of the earliest Yellow Flint varieties, of the early Canada type. Ears long, with comparatively deep kernels. 20c qt.; \$1.00 per pk.; \$2.50 bu. Brewer's Yellow Dent. This variety originated in New England and is unquestionably the

best strain of dent corn to grow for grain in the latitude of Boston; it is also valuable for ensilage. The stalks average from ten to twelve feet in height; the ears have about twenty rows of closely-packed kernels. At the National Corn Exposition at Omaha this strain, with 133 1/3 bushels, took first prize for the largest yield of shelled corn from a measured acre. Our seed is strictly New England grown. 15c qt.; 75c pk.; \$2.50 bu.

Blunt's Prolific. A leafy, eight-rowed, white dent corn, desirable for ensilage. 15c qt.; 75c pk.; \$2.00 bu.

Early Yellow Canada. An extra early eight-rowed flint variety with large kernels and small cobs. Ears of medium size. A popular variety in Northern New England. 15c qt.; 75c pk.; \$3.00 bu.

Early Sanford. A popular white flint variety, equally valuable for ensilage or grinding. The eight-rowed ears average from 9 to 10 inches in length and have broad cream-

white kernels. 15c qt.; 75c pk.; \$2.00 bu. Eureka Ensilage. One of the most popular White Dent varieties among dairymen. It is

enormously productive of both foliage and ears. Our Virginian grown seed has given great satisfaction throughout New England. 15c qt.; 75c pk.; \$2.50 bu.

Improved Leaming. A yellow dent variety very valuable for ensilage. The plants are tall with a large amount of foliage. Each stalk usually produces two good long ears with small red cobs, well filled with large, deep, golden kernels. 15c qt.; 75c pk.; \$2.00 bu.

Longfellow. The variety most widely grown in New England. An early eight-rowed flint corn with long ears and comparatively small cobs, filled to the tips with large, broad largests. \$1.00 pt. \$2.00 bu.

kernels. 15c qt.; \$1.00 pk.; \$3.00 bu.

Pride of the North. An exceptionally early dent variety. Stalks of medium height with broad leaves. The ears, which average 7 or 8 inches in length, have from 12 to 16 rows. Grains long and deep yellow, making meal of extra good quality. 15c qt.; 60c pk.; \$2.00 bu.

Red Cob Ensilage. A red-cobbed, white dent corn with heavy foliage; popular among dairymen in northern New England. 15c qt.; 60c pk.; \$2.00 bu.

White Southern. A tall growing dent variety with leafy stalks; valuable for ensilage and fodder. 15c qt.; 60c pk.; \$2.00 bu.

Sweet Fodder. Unexcelled for cutting green and feeding to stock. It should be included in all soiling schedules. 15c qt.; 75c pk.; \$3.00 by.

in all soiling schedules. 15c qt.; 75c pk.; \$3.00 bu.

#### Winter Vetch (Vicia Villosa)

Growth and appearance like Spring Vetch.

Valuable as a cover crop or for early spring forage. In this latitude seed should be sown before Sept. 15th, so that the plants may become well established before cold weather. It is customary to sow from two to four pecks of Winter Vetch with six pecks of either Winter Wheat or Winter Rye. If sown alone, broadcast one bushel Weight 60 lbs. per per acre. bushel. Price, \$9.00 per bushel,

Prices subject to market changes.

# Spring Vetch or Tares (Vicia Sativa)

Very much like common peas in growth and general appearance. An annual legume. Valuable as a summer forage when sown early in spring on well cultivated and enriched ground at the rate of ½ bushel Vetch and 2 bushels Grain, Barley or Oats per acre. Can also be sown alone at the rate of about 80 lbs. per acre as cover crop for orchard. Weight per bushel 60 lbs.; \$4.00 bushel net, subject to market changes.



Winter Vetch



Mondamin Corn



Grimm Alfalfa, Dotshome Farm, Fayetteville, N. Y.

# ALFALFA, or LUCERNE

(Medicago Sativa)

Alfalfa, the greatest known forage crop, is now grown successfully in all parts of the world and is steadily gaining favor with the intelligent New England farmer, for it is proving to be of the greatest value to him not only as a forage crop, but as a soil improver. It is a legume, taking free nitrogen from the air and storing it up in the

as a forage crop, but as a soil improver. It is a legume, taking free nitrogen from the air and storing it up in the deep growing roots. As green fodder or cured hay Alfalfa is relished above all other forage crops by stock. To grow a good field of Alfalfa, it is important to select deep, loamy, well-drained land with loose sub-soil, as standing water will soon kill out the young plants. Plow and harrow the land thoroughly, and with the first harrowing apply at least one ton of Agricultural Lime per acre, thereby correcting any acidity in the soil and, what is more important, making conditions favorable to the activity of nitrogen-gathering bacteria upon the presence of which success depends. Continue to harrow the land at short intervals for some weeks, thereby thoroughly pulverizing the top soil and at the same time working out and killing the old grass roots and weeds that would otherwise get a quick start and choke out the young Alfalfa. If possible, give the ground a fair dressing of barnyard manure, and a short time before sowing the seed harrow in 600 or 800 lbs. per acre of high grade commercial fertilizer. Either the seed should be inoculated with Farmogerm before sowing, or soil from an old Alfalfa field should be sown broadcast at the rate of 300 to 500 lbs. per acre.

It has been found that in this latitude seed sown the last of July or early in August will escape being hindered by weed growth, and get a good stand before cold weather. Sow broadcast at the rate of 20 lbs. per acre.

Never cut Alfalfa before buds have appeared close to the ground at the crowns of the plants; always judge the time to cut by the presence of these basal shoots or buds and not by the period of bloom. Do not cut closely the first season; cut, allow the plants to wilt, put up in cocks and cure in the cock.

# Genuine Grimm Alfalfa

As a result of extensive trials of numerous varieties of Affalfa, at various Experiment Stations and on many farms, in the Northern States, the unanimous conclusion is that the Grimm strain is hardier and more productive than any other known variety. It originated in northern Minnesota from seed brought from the fatherland and sown by Ferdinand Grimm, a German farmer. During the many years he allowed his fields to remain in Alfalfa, the more tender plants winter-killed; from those which survived he saved seed, little thinking that by natural selection he was developing a strain of Alfalfa more valuable to the American farmer than any yet discovered. Professor Hayes, before being appointed Assistant Secretary of Agriculture, recognizing the superiority of Grimm Alfalfa for sections where ordinary varieties fail, took measures to have the Grimm strain kept pure and to have it tested in other parts of the country. In 1904 the Government contracted with Mr. F. E. Dawley of Dotshome Farm, Fayetteville, N. Y., to grow 18 varieties of Alfalfa, one of which was Grimm, devoting an acre to each strain. The original stand of Grimm is still in existence. In 1914 it yielded a total of over 6 tons of cured hay in four cuttings. During the first three years of the contract no seed was allowed to ripen on this plot, but since then a seed crop has been harvested every year until 1914. At the present time there are over 60 acres of Genuine Grimm Alfalfa on Dotshome Farm. Although Alfalfa occupies nine-tenths of the meadows in the Fayetteville section, no diseases or insect enemies have appeared. The seed, which is true to name, clean, and absolutely free from Dodder, never leaves the farm until shipped to us. Notwithstanding its higher price, we feel confident that our Grimm seed is the most economical for all farmers who desire to grow Alfalfa. Price, per lb., 80c; 20 lb. lots and over, 75c per lb. lots and over, 75c per lb.

For inoculating new land we can supply soil from healthy old Alfalfa fields where the root-tubercles are abundant. To ensure its reaching our customers in the best possible condition, all soil will be shipped direct from the Dotshome Farm in strong, full-weght sacks of 100 lbs. each. Use 300 lbs. to 500 lbs. per acre. Price, 100-lb. bags, \$1.00; 500 lbs. for \$3.25; per ton, \$10.00; f. o. b. shipping point.

## Breck's True Turkestan Alfalfa

This variety has given during the past ten years, great satisfaction throughout New England. Unfortunately the True Turkestan seed is very scarce this year on account of European War cutting off our source of supply. Stock we offer is very limited, crop 1913, good test and germination. Price, 25c lb.; \$20.00 100 lbs., subject to stock being unsold.

# American Grown Alfalfa

Many farmers prefer this stock to all others. We offer only the finest recleaned seed. 20c lb.; \$18.00 per 100.



Red Clover

# Clovers

(Prices variable, subject to market changes).

Clovers are the foundation of permanent agriculture in the North and East. They have the faculty of taking nitrogen from the air, and also of rendering available much of the inert plant food of the soil. Their long, powerful tap-roots penetrate to a great depth, loosen the soil, admit air, and by their dccay add immensely to the fertility of the soil.

Medium Red (Trifolium pratense). This is the common Red Clover and by far the most important variety for the practical purposes of agriculture. 60, lbs. to the bushel. Price per lb., 22c; per 100 lbs., \$20.00.

Mammoth Pea Vine (Trifolium pratense magnum). Of

Mammoth Pea Vine (Trifolium pratense magnum). Of ranker growth than Medium Red and usually lasts longer; excellent for plowing under to improve exhausted soils. 60 lbs. to the bushel. Price per lb., 25c; per 100 lbs., \$22.00.

Alsike, or Swedish (Trifolium hybridum). The hardiest of all clovers; it resists cold and extreme drought, and for low, wet land is invaluable; excellent for bees. 60 lbs. to the bushel. Price per lb., 22c; per 100 lbs., \$20.00. White Clover (Trifolium repens). This variety should be

included in all mixtures for lawns and permanent pastures. It is adapted to all soils. 60 lbs. to the bushel. Price per lb., 50c; per 100 lbs., \$45.00.

Crimson Clover (Trifolium incarnatum). Also known as Scarlet, or Carnation Clover. A rapid-growing annual of great value where only one crop is desired; excellent as a cover crop in orchards, or for plowing under to improve poor soils. 60 lbs. to the bushel. Price per lb., 15c; per 100 lbs., \$12.00.

Yellow Trefoil (Medicago lupulina). An annual or biennial suitable for pastures in wet meadows or stiff clayey soils which are too poor for other clovers. 60 lbs. to the bushel. Price per lb., 20c; per 100 lbs., \$15.00.

the bushel. Price per lb., 20c; per 100 lbs., \$15.00. Yellow Sweet Clover (Melilotus officinalis). More suitable for turning under than the White variety. A good crop with which to prepare land for Alfalfa. Height about 2 feet. 60 lbs. to the bushel. Price per lb., 40c; per 100 lbs., \$35.00.

# Japanese Barnyard Millet

(Panicum Crus Galli)

This has proved to be a profitable forage crop for the New England States, especially useful for feeding green during the month of August. It is also valuable as ensilage and for hay and the seed is an excellent poultry food. Rich, moist soils are best for Japanese Millet. Seed sown at the same time as Field Corn will yield most heavily; it grows rapidly during the hot weather of early summer and a crop of green fodder at the rate of 12 to 15 tons per acre is not unusual. It is sometimes planted, however, as late as the middle of August. When sown broadcast 25 pounds of seed per acre are required; in drills 18 inches apart 15 pounds per acre. Weight about 35 pounds per bushel. Per lb., 10c; per 100 lbs., \$9.00.

#### Southern Cow Peas

(Vigna Catjang)

Make Poor Land Rich

The plowing under of green crops is one of the best and chcapest ways of improving the soil. For this purpose the Cow Pea is most popular, especially for medium or light soils. Seed should be sown in May or June at the rate of 1½ bushels per acre and the plants plowed under as soon as they have attained their full growth. Although this crop is already widely known and appreciated its merits are so marked that it can undoubtedly be planted to advantage far more frequently than it is at present. There is no cheaper or surer method of improving the soil than by sowing Cow Peas. Being nitrogen gatherers, their use permits the farmer to dispense with fertilizers containing this element; nitrogen or ammonia in commercial fertilizers is valued at about 18c per pound.

(Prices subject to market changes).

Clay, or Wonderful. Has matured in New England. Qt., 20c; bu., \$4.00.

New Era. Early and large yielder. Qt., 20c; bu., \$4.00. Southern Black Eye. Immense cropper. Qt., 20c; bu., \$4. Whippoorwill. One of the earliest. Qt., 20c; bu., \$4.00.

# Rape—Dwarf Essex, English

Is easily grown, perfectly hardy and possesses remarkable fattening properties. Under ordinary field conditions the plants reach height of about 4 feet; the roots being strong growing, penetrate the soil to a considerable depth.

Rape is especially adapted to cool, moist conditions, such as prevail in New England, and for its best development requires a loamy soil, moist and rich; ground that has produced good crops of corn, turnips and cabbage will be found very suitable for Rape. Plant seed in New England from May 1 to middle or last of July in average seasons.

In preparing the land for the seed, take every care possible to have it free from noxious weeds. Have the ground well pulverized with a harrow, thereby giving a dcep, mellow seed bed.

Dwarf Essex Rape will be found to resist summer drought if care is taken to get the plants well started before extreme summer heat may be expected. For sowing in drills, about 10 lbs. of sced pcr acrc is required; broadcast 15 lbs. per acre. Per lb., 15c; per 100 lbs., \$12.

#### White Sweet Clover

Bokahara (Melilotus alba). Will grow on very poor soils; excellent for plowing under as green manure. Valuable for bee keepers. 60 lbs. to the bushel. Price per lb., 40c; per 100 lbs., \$35.00.

### **MISCELLANEOUS SEEDS**

# For Forage Crops, Plowing Under, Etc.

(Prices subject to market changes).

Peas, Canada or White Field. Unsurpassed as a green feed for milch cows. Usually sown with oats. Pk., \$1.00; bu., \$3.50.

Broom Corn, Long Brush Evergreen. Succeeds best in good, deep, moderately moist soil. Sow 12 quarts per acre, after danger from frost is past Lb., 15c; 10 lbs., \$1.00.

Lupins, Yellow. In spring when the ground has become warm, sow at the rate of 80 pounds per acre. Valuable for plowing under to improve poor sandy soils. Lb., 20c; 100 lbs., \$10.00.

Lupins, Blue. Valuable for turning under. Lb., 20c; 100 lbs., \$10.00.

Spurrey (Spergula arvensis). Annual. This plant will grow in land too dry and too thin to support clover. The crop may be fcd either green or as hay. It grows very rapidly and is in condition to pasture sheep or cattle on about six weeks after sowing. Sow broadcast, 20 pounds per acre. Lb., 15c; 100 lbs., \$10.00.

# Soja Beans

One of the most valuable and important forage and soil-improving crops.

The use of this crop is increasing everywhere. Soja Beans make a larger growth than Cow Peas and can be cut and cured to better advantage. They also furnish a richer and more fattening feed than the Peas, since they contain larger amounts of oil and protein. These properties make Soja Beans particularly valuable as a feed for milch cows and as a general forage crop. When cut together with Corn for the silo, they greatly improve the quality of the feed.

Yellow Soja. A large-growing, yellow-seeded variety, especially suitable for ensilage and plowing under. Sow at the rate of one bushel per acre. Qt., 20c; pk., \$1.00; bu., \$3.50.

# Cover and Soiling Crops for Orchards

One of the most important points in successful orcharding is the intelligent use of proper cover crops, and the orchardists of New England arc giving this particular subject more and more careful attention, as the proper use of such crops conserve the nitrates in the soil after the growth of fruit trees is stopped, which would otherwise be washed away by the heavy fall or winter rains. They also help to break up, during time of their growth, the old sod, and later in the season when plowed under, furnish humus for the soil.

We can recommend the following cereals and legumes as the best suited for cover crops under New England climatic conditions:

Winter Rye. Sow at the rate of 1½ to 2 bushels per acre; this can be sown from the middle of August up to the time the ground freezes late in the fall.

Japanese Buckwheat. Sow at the rate of 1 to 1½ bushels per acre. Especially valuable where it can be sown early in spring on newly plowed sod land, as it is very effective in rotting down the old sod and at the same time enriching the soil.

Yellow Soya Beans. 1½ to 2 bushels per acre. These do best if sown in drills about the middle of June and cultivated several times to promote vigorous growth.

cultivated several times to promote vigorous growth. Winter Vetch (Vicia villosa). If sown alone, use 1 bushel to the acre broadcast. In this latitude it should be sown before September 15th, so that it may be well rooted and established before cold weather. One of the best to cover and protect the ground during the winter.

Crimson Clover. Sow at the rate of 15 to 20 lbs. per acre the last of June or first of July, and plow under early the following spring.



So.ia Beans

#### Millets

Hungarian Grass (Panicum Germanicum). This species of Millet is comparatively small and fine in its habit of growth. It is one of the most profitable hay and soiling crops, often yielding over three tons per acre. No other Millet adapts itself so readily to various conditions of soil and moisture. Broadcast at the rate of one bushel per acre. Weight 48 pounds per bushel. Per lb., 6c; \$2.40 per bu.

Japanese Millet, Japanese Barnyard Grass (Panicum Crus Galli). Distinct from other varieties. An enormous cropper growing over 6 feet in height; excellent either green or as cured hay. Prefers a moderately moist soil, and may be sown in an average season from May until the middle of July. Broadcast at the rate of 25 pounds per acre, or in drills 18 inches apart, sow 15 pounds to the acre. Weight about 35 pounds per bushel. Per lb., 10c; \$9.00 per 100 lbs.

German, or Golden Millet (Panicum Miliaceum var.). An improved, medium early variety, growing from 3 to 5 feet high. The heads are closely condensed though the spikes are numerous. During the past few years, the fact has been established beyond doubt that Golden Millet seed grown in Southern latitudes will produce much larger yields of hay than seed grown in Northern or Western sections of the country. All our seed is Southern grown. Weight 50 pounds per bushel. Per lb., 8c; \$3.00 per bu.

Pearl Millet. A valuable and productive fodder plant. Seed should not be sown until after danger from frosts is past. Sow about 10 pounds per acre in drills 18 inches apart. Pcr lb., 15c; \$10.00 per 100 lbs.

#### Sorghum

Twenty-five pounds per acre is sown in drills. For dry fodder, broadcast 100 pounds per acre.

Early Amber Sugar Cane. Will ripen where Indian corn matures. Per lb., 12c; 100 lbs., \$7.00.

Red Kaffir Corn, or Sorghum. Non-saccharine. The plants which are stocky and perfectly erect cure into excellent fodder, or may be fed green during all stages of growth. Per lb., 12c; per 100 lbs., \$7.00.

White Kaffir Corn. Per lb., 12c; per 100 lbs., \$7.00.

For free delivery offers and general instructions regarding orders and shipments see third page of cover.



Timothy, or Herd's Grass

# AGRICULTURAL GRASSES

(Prices quoted are subject to market changes, net f. o. b. Boston, bags extra).

The following list of Agricultural Grasses includes the varieties used most extensively in permanent pasture and other grass mixtures. Direct importation from one of the most prominent growers in Europe enables us to offer these seeds with confidence in their purity and high quality, and our increasing sales indicate that this quality is recognized by our customers.

We make a specialty of mixtures for permament pasture and mowing lands, to which we would call attention. Directly following these descriptions is a set of tables giving complete information about our special mixtures.

Awnless, or Smooth Brome Grass (Bromus inermis). An erect-growing perennial that attains a height of from three to five feet. It is especially recommended for dry and arid soils where the more delicate grasses will not grow.' Weight, 12 lbs. per bushel. 16c lb.; \$14.00 100 lbs.

Creeping Bent or Firoin (Agrostis Stolonifera). The distinctive feature of this species is, as the name implies, its compact, creeping, rooting stems. It prefers low bottom-lands, especially if they are somewhat sandy. It is rapid of growth and spreading habit, and the stoloniferous roots form a strong enduring turf, that is positively improved by constant trampling. Being of fine texture, it is one of the most valuable of our lawn grasses. Weight, 15 lbs. per bushel. 50c lb.; \$48.00 100 lbs.

Meadow Brome Grass (Bromus pratensis). A hardy perennial, useful in mixtures for both mowing and pasture. It should not be sown alone except in poor soil or dry hillsides. It withstands extreme cold and drought, and if cut before flowering it makes a good hay. Weight, 18 lbs. per bushel. 18c lb.; \$17.00 100 lbs.

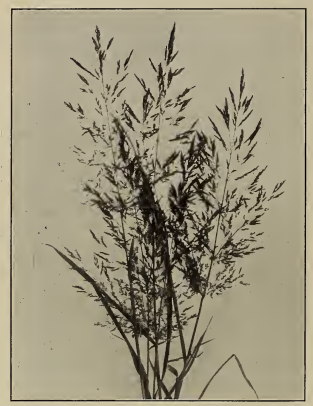
Timothy (Herd's Grass or Catstail) (Phleum Pratense). Perennial. Roots are fibrous in moist soils, but in dry soils often become bulbous; blooms in June and July. While this grass is commonly known as Timothy, it is frequently called Herd's Grass, as this is the name under which it was originally cultivated. It is the most valuable grass for hay, especially in the North, thriving best on moist, loamy soils of medium tenacity. Grows very readily and yields, on favorable soils, three or four tons of best quality hay per acre. Should be cut just when the blossom falls. Weight, 45 lbs. per bushel. 12c lb.; \$5.00 per bu., subject to market changes.

Orchard Grass (Dactylis glomerata). Root fibrous; perennial; flowers in June and July. This is one of the most valuable and widely known of all the pasture grasses. Its rapidity of growth, its luxuriant aftermath, and its power of enduring the cropping of cattle, all commend it highly to farmers. Thrives well on light soils, and as its roots penetrate to a considerable depth, it withstands droughts better than most species. Weight, 14 lbs. per bushel. 20c lb.; \$18.00 100 lbs.

Kentucky Blue Grass (Meadow Grass, June Grass, Spear Grass) (Poa pratensis). Root creeping; perennial; flowers in June. This valuable grass is very common in the soils of America, although some claim that its creeping root impoverishes the soil. It is a fact, however, that it grows very luxuriantly, producing the most nourishing food for cattle until late in the season in the North; in the South abundant herbage is furnished throughout the entire winter. It is a very valuable species in lawn mixtures. As Kentucky Blue Grass requires two or three years to become well set, and does not arrive at perfection as a pasture grass until the sward is at least four years old, it is not suited for alternate husbandry, where the land is to remain in grass two or three years and then to be plowed up. Weight, 14 lbs. per bushel. 18c lb.; \$16.00 100 lbs.



Bromus inermis



Red Top

Red Top (Herd's Grass) (Agrostis Vulgaris). Root creeping; perennial; flowers in July. This valuable grass has been commonly cultivated in our fields for over a century. It is a fine permanent grass, and forms a nutritious pasturage when fed close. It is valuable for all wet soils, producing a large return in good hay. Red Top is often sown with Timothy and common Red' Clover, in which case the clover soon disappears, followed by the Timothy, the Red Top usually taking their places, and with some wild indigenous grass forming a close sward. When sown alone, 4 bushels of unhulled, or 20 pounds of the clean seed per acre are required. Weight, unhulled, 10 lbs. per bushel; fancy or clean, 40 lbs. per bushel. Price, unhulled seed, 20c lb.; \$18.00 100 lbs. Fancy, or clean seed, 45c per lb.; \$40.00 per 100 lbs.

Italian Rye (Lolium Italicum). Annual. In nutritive value, earliness and quickness of growth after it has been mown, it far surpasses the Perennial Rye Grass. It is, therefore, indispensable for alternate husbandry, but as it does not last over two years it is of no use in permanent pastures. The soils best adapted to Italian Rye seem to be those that are moist, fertile and tenacious or of a medium consistency, and on such soils it is said to be one of the best grasses known to be cut green, affording repeated luxuriant crops. Weight, 18 lbs. per bushel. 14c lb.; \$13.00 100 lbs.

Meadow Foxtail (Alopecuris pratensis). Root fibrous; perennial; flowers in May. This is one of the best grasses for permanent pastures, and should always form a fair proportion of the mixtures for that purpose, because of its extremely rapid growth and great nutritive qualities. Thrives best on a rich, strong soil. As the Meadow Foxtail shoots up its flowering stalk much earlier than Timothy, it can be easily distinguished from the latter, which, at first sight, it greatly resem-The nutritive qualities of Meadow Foxtail are most abundant at time of flowering. Weight, 8 lbs. per bushel. 55c lb.; \$52.00 100 lbs.

Crested Dog's-Tail (Cynosurus cristatus). Roots fibrous and tufted; perennial. This is a most valuable permanent pasture grass. It is very tender and nutritious at time of flowering. If, however, it is left until the seed ripens, cattle will not eat it on account of its wiry stems. For parks this grass is well suited, because of its fine, close growth, and pleasant green color. should form a portion of all mixtures for lawns. Weight, 28 lbs. per bushel. 50c lb.; \$48.00 100 lbs.

Meadow Fescue, or English Blue Grass (Festuca pratensis). Root creeping; perennial; flowers in July; one of the most valuable of the Fescue grasses. This grass is well adapted for permanent pastures, and is also sometimes used for alternate husbandry. It grows rapidly in rich and rather moist soils, and makes an excellent pasture grass, its long, tender leaves being much relished by cattle. It should be always mixed with other grasses. Weight, 15 lbs. per bushel. 27c lb.; \$25.00 100 lbs.

Sheep's Fescue (Festuca ovina). Somewhat creeping; perennial; flowers in June and July; especially desirable on light, dry, sandy soils. It is much liked by sheep, and should always enter into the compositions of mixtures for lands on which they are to be pastured. Its compact and fine growth make it suitable for lawn mixtures. Weight, 12 lbs. per bushel. 20c lb.; \$18.00 100 lbs.

Fine-Leaved Fescue (Festuca Tenuifolis). This is really a variety of Festuca ovina with much finer leaves. It will grow on very dry and inferior soils, and its dwarf habit of growth and fineness of leaf render it not unsuitable for dry slopes on lawns. It stands grazing well, is very hardy, and lasts long, and may therefore be recommended for permanent pasture on high and dry situations. Weight, 22 lbs. per bushel. 42c lb.; \$40.00 100 lbs.

Tall Fescue (Festuca elatior). Root fibrous, somewhat creeping; perennial; flowers June and July. In appearance this species resembles the Festuca pratensis, is larger and of stronger growth. It thrives well on moist soils, and yields abundant crops. Cattle and stock eat it greedily. It should form a portion of every mixture for permanent purposes on moist soils. Weight, 15 lbs. per bushel. 34c lb.; \$32.00 100 lbs.

Rhode Island Bent (Agrostis canina). Root creeping; perennial; flowers in July. A most valuable permanent grass, largely used in New England for pastures and lawns. Soil and treatment same as for Red Top (A. vulgaris). Weight, 10 lbs. per bushel. Price, 30c lb.
Fancy or clean seed. Weight, 40 lbs. per bushel.

Price, 45c lb.; \$40.00 100 lbs.

Rough Stalked Meadow Grass (Poa trivialis). Root fi-brous; perennial. This grass is valuable on account of its quick growth, productiveness and nutritive qualities. Grows in perfection on moist, rich soils, and is also well adapted to ground shaded by trees. Grows early in the spring, and continues green until late in the fall. As it delights in shelter, its produce is always much greater when sown with other grasses. Does not thrive well on dry soils. Weight, 14 lbs. per bushel. 50c lb.; \$48.00 100 lbs.

Perennial Rye (Lolium perenne). A very valuable grass; arrives early at maturity and produces a good supply of herbage, of which cattle are very fond. It grows freely on almost any soil, and shows a very early spring growth. Although a perennial grass, the root will not live over three or four years, and unless the plant is allowed to reproduce from self-sown seed it will die out in about that time. This is an objection to its extensive use for permanent pastures, but for hay crops it may be introduced to good advantage along with other grasses and clovers. Weight, 24 lbs. per with other grasses and clovers. bushel. 12c lb.; \$10.00 100 lbs.

Hard Fescue (Festuca duriuscula). This is one of the best grasses of the Fescue family. It is found in all the finest permanent pastures of the country, and is much valued for its dwarf habit. It resists summer drought, and develops remarkable verdure during winter. It should form a part of every mixture for lawn or pleasure grounds, as well as for permanent pasture and alternate husbandry. Weight, 14 lbs. per bushel. 20c lb.; \$18.00 100 lbs.



Orchard Grass

Red or Creeping Fescue (Festuca rubra). This grass grows on light, dry, sandy soils, and from its creeping habit will be found of great value on sandy seacoast lands. It is a grass of better quality than some of the uncultivated species, but is not usually cultivated in this country as an agricultural product, except on elevated sheep pastures. Weight, 13 lbs. per bushel. Price, 30c lb.; \$28.00 100 lbs.

Sea Mat Grass (Ammophila Arundinacea). Valuable on the sandy seashore, canal and railway banks, etc. Its strong, creeping, matting roots bind the drifting sand into natural embankments against the action of wind and waves. This grass is usually propagated by transplanting in the fall. Where it is necessary to use seed, it should be sown in spring, and the ground covered with brush to hold the seed in place until it has taken firm hold. Weight, 15 lbs. per bushel. Price, 70c per lb.

Upright Sea Lime Grass (Elymus Arenarius). Like the above, this grass is valuable for holding embankments and for preventing the shifting of sand exposed to wind and waves. It is of no agricultural value. Weight, 12 lbs. per bushel. Price 60c per lb.

Sweet Vernal (Anthoxanthum odoratum). Root fibrous; perennial; flowers in May. This grass is valuable on account of its early growth and its hardy and permanent nature, which, added to the fact that it throws up its flower stalks till the end of autumn, upholds its claim to a place in all compositions where permanency is an object. It is very fragrant and imparts a pleasant odor to the hay. Will grow in almost any kind of soil, but prefers those which are rich and moist. It is greatly relished by sheep, and is found growing naturally on upland pastures. As a component of "lawn mixtures" it is most valuable, being largely used for this purpose. Weight, 11 lbs. per bushel. 60c lb.; \$58.00 100 lbs.

Yellow Oat Grass (Avena flavescens). This grass deserves to form a portion of all mixtures for permanent purposes, and is well suited for lawns, croquet and bowling greens. It thrives best on light, dry soils. Weight, 11 lbs. per bushel. 95c lb.; \$90.00 100 lbs. Tall Meadow Oat Grass (Avena Elatior). A fibrous-rooted perennial; flowers in July; of luxuriant growth, and valuable in permanent pasture mixtures, on account of its early and late growth. It succeeds best on deep, sandy lands, and is suitable for sowing in orchards or other shady places. Weight, 15 lbs. per bushel. 30c lb.; \$28.00 100 lbs.

Wood Meadow Grass (Poa nemoralis). Root fibrous; flowers in June and July. This grass, as its name implies, is found naturally in woods and is well adapted for growing under trees. It is especially desirable, from its fine habit of growth, for sowing on shady lawns and under trees, on pleasure grounds. Weight, 14 lbs. per bushel 46c lb.; \$44.00 100 lbs.

Various Leaved Fescue (Festuca heterophylla). A very early hardy perennial, two to three feet high, thriving best in cool, moist soils. It yields heavily and is a valuable grass in mixtures for permanent meadows, either for mowing or grazing. Its great production of root-leaves makes it an excellent bottom grass. It grows well in the shade and is suitable to form part of a mixture for shaded lawns. Weight, 15 lbs. per bushel. 32c lb.; \$30.00 100 lbs.

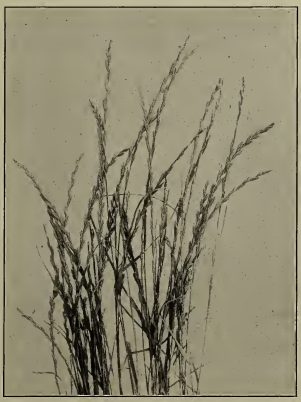
Isle LaMotte, Vt., April 23, 1913.

Jos. Breck & Sons, Boston, Mass.

Gentlemen:—I bought some seeds of you last year and they were extremely satisfactory.

(Signed) W. L. SYMONDS.

To insure prize hay crops, use liberally Mapes Grass and Grain Spring Top Dressing and Mapes Manure for General Use. For prices and full descriptive list, see page 124.



Perennial Rye Grass

#### ALTERNATE HUSBANDRY

All mixtures for Alternate Husbandry should include, say for one or two years' lay, only annual and biennial or other sorts that attain full maturity within that period; for two or three years' lay a greater quantity of seed is required, which should embrace a larger proportion of permanent sorts, so that the places of the dead annual kinds may be filled by the varieties that are of slower growth.

If a mixture principally for mowing is intended to lay more than three or four years, especial care is necessary in selecting and adjusting the several varieties of grasses in proper proportion. A three or four years' lay sown with grasses that are only of annual or biennial duration must be either very thin or foul at the end of the period for which it was laid down—the spaces vacated by the annual and biennial grasses being in all likelihood occupied by objectionable weeds, when, if a proper selection of those species capable of lasting the whole of the desired period were sown, the lay would remain full of plants, free from weeds, and, in consequence, would be very much more profitable during the whole time the land is in grass.

The practice of mowing grass for hay when the plants are in blossom is acknowledged to be a good one, in that it is not so exhausting to the soil, and a more succulent hay, freer from dust, is obtained; it

has however, from the fact that all natural reseeding is prevented, a tendency to weaken the plants and reduce their number; hence, when we see an old field of grass that was originally sown with Timothy, Redtop and Clover, and which has been mowed, perhaps, twice annually, we can readily account for either the enormous number of weeds or vacant places that are sure to be noticeable. Our system of mixture practically overcomes this difficulty by the continued growth and stooling out of some of the varieties included that do not attain full maturity under four to six years. Such mixtures, although in the first place more expensive than the ordinary orthodox seeding, are in the end more profitable; we have seen aftermaths from permanent mowing mixtures that more than equalled first crops of Timothy.

While it is true that the mixtures which we recommend are seemingly much more expensive than those commonly used, it should be borne in mind that a vastly increased value is given to the pasture not only for one year, but if the land is properly cared for it will remain in good condition for fifteen or twenty years without further sowing, and produce double the amount of fodder, while the ordinary sowing has to be repeated every three or four years; thus, in the end, costing more than four times as much as what would be paid originally for the proper mixture.

#### Breck's Special Mixtures for Permanent Pastures

Table showing the proper quantities to Sow on an Acre of Light, Medium or Heavy Soils, for Permanent Pasture.

		Kind		No. 1 Light Soils	No. 2 Medium Soils	No. 3 Heavy Soils	No. 4 For Orchards and shady places
Timothy Red Top Orchard Grass	W	Phleum pratense Agrostis vulgaris Dactylis glomerata Festuca pratensis Festuca duriuscula Festuca elatior Poa pratensis Poa trivialis Lolium perenne Alopecuris pratensis Cynosurus cristatus Pronosurus cristatus Arena flavescens Anthoxanthum odorati Trifolium repens Trifolium pratense pen		2 lbs. 4 " 8 " 2 " - 2 " 4 " 1 " 2 " 1 " 2 " 4 " 39 lbs.	3 lbs. 4 " 6 " 2 " 1 " 2 " 3 " 2 " 1 " 1 " 1 " 4 " 1 " 4 " 1 " 4 " 4 " 4 " 4 " 4 " 4 " 4 " 4 " 4 " 4	4 lbs. 6 " 4 " 1½ " 2 " 4 " 3 " 2 " 1 " — 4 " 3 " 41 lbs.	3 lbs. 3 " 6 " -2 " 1 " 5 " -2 " 4 " -3 " -40 lbs.
Price per acre, F.		ton	•	\$12:00	\$11.25	\$10.50	\$10.65

# PERMANENT GRASS SEED MIXTURES FOR GOLF LINKS

In order to better serve our customers and give them Golf Mixtures that are best adapted to the soils and climate of New England, we have made careful study and comparison of the mixtures used on the finest Golf Links in Scotland and England. Our mixtures are the the result of many years' experimenting and study in search of grasses that would make the finest and most permanent courses and greens.

Some of the largest and best golf clubs in this section of the country have used our mixtures and we have yet to hear of unsatisfactory results.

No. 1. For Putting Greens. This mixture should be sown at the rate of 80 pounds per acre. Per lb. 25 cts.

No. 2. For Fair Greens upon light and dry soils. Per lb. 28 cts.

No. 3. For Fair Greens upon low and damp soils. Per lb. 25 cts.

Mixtures Nos. 2 and 3 should be sown at the rate 50 pounds per acre.

NOTE.—It will be noticed that the different tables are all based on the quantity required to sow one acre. When ordering, simply give number and kind of mixture selected and the number of acres for which seed is desired; for example: "Send me No. 2 Mixture for Permanent Pastures for three acres."



Kentucky Blue Grass

#### Breck's Special Mixtures for Mowing and Grazing Lands

	1 or 2	r 2 Years' Mowing			2 or 3 Years' Mowing or Grazing		4 Years' Mowing or Grazing			Permanent Mowing with occasional Grazing		
Kind	No. 5 Light Soils	No. 6 Medium Soils	No. 7 Heavy Soils	No. 8 Light Soils	No. 9 Medium Soils	No. 10 Heavy Soils	No. 11 Light Soils			No. 14 Light Soils	No. 15 Medium Soils	
Italian Rye Grass	Lbs. 6 4 4 2 1½ ½ 7 7 1 33	Lbs. 6 4 3 2 1½ ½ 9 8 1 35	Lbs. 6 5 3 — 3 — 3 — 2 1 ½ 9 8 — 1 ½ — 38	Lbs. 4 5 6 1 2 1½ ½ 7 4 2 2 35	Lbs. 4 5 5 2 2 2 1 2 1 38	Lbs. 4 - 6 - 5 - 2 - 3 - 2 - 1 - 2 - 1 - 40	Lbs. 3 5 8 2 2 2 - 3 - 1 2 1 3 - 4 2 2 2 38	Lbs. 3 6 6 3 1 — 4 — 2 3 1 4 — 5 1 2 — 41	Lbs. 3 7 6 3 1 — 4 — 3 4 1 4 — 5 1 2 — 44	Lbs. 3 6 9 2 2 2 3 1 1 2 1 2 2 2 2 2 40	Lbs. 3 6 7 3 2 3 3 1 2 4 1 3 - 2 1 2 43	Lbs. 3 77 77 8 2 2 3 8 1 2 4 4 1 3 — 3 1 2 2 4 4 5
Price per acre, F. O. B. Boston . (bags extra at value)	\$5.60	\$5.85	\$6.50	\$6.50	\$7.00	\$7.50	\$8.25	\$9.00	\$9.75	\$8.65	\$9.50	\$9.75

# Breck's Lawn Grass Seed



Smooth, firm, ever-green lawns from Breck's Lawn Grass Mixtures

JOSEPH BRECK & Sons, Boston, Mass., Gentlemen:-

Springfield, Mass., April 2, 1914.

quality only, and shall earnestly recommend them to any one of my friends.

I would like to say a word in appreciation of your seeds, etc. I have found everything to be of the highest (Signed) Wm. H. Box

# Breck's Standard Lawn Grass Seed



We have given much thought and made many experiments in order to ascertain just what is the best mixture for permanent lawns, and the grasses which are best suited to this climate. By the pro-

per blending of the varieties which constitute Breck's Lawn Grass, we have obtained a mixture that from early spring to late fall will give to lawns made with it that rich, deep green so often admired upon the lawns and parks of England, but so seldom seen in this country.

One quart will sow 300 sq. ft..........Price per qt. \$0.25 One-half peck will sow 1,200 sq. ft. Price per ½ pk. .85 One peck will sow 2,400 sq. ft......Price per pk. 1.50 One bush. will sow 10,000 sq. ft.....Price per bush. 5.00

Four bushels will sow one acre.

# Boston Park Lawn Grass



The same mixture of grasses and clover as supplied by us to the City of Boston Park Commissioners for sowing on the Franklin and other parks administered by them.

Per pound	\$0.40
Per peck, 8 pounds	
Per ½ bushel, 16 pounds	
Per bushel, 32 pounds	10.00
m 1 1 1 1 111	

Two bushels will sow one acre.

# Breck's "Shady Spot" Lawn Grass



This is a mixture of grasses that are naturally adapted for growing under trees and in places where the sun does not find ready entrance. If sown on such locations, in place of the ordinary Lawn Seed, bare and unsightly spots will be prevented. Per qt., 25c; pk.,

\$1.50; bush., \$5.00.

# Breck's Bank and Terrace Grass Mixture

A mixture of deep-rooting grasses specially prepared for embankments and situations where it is impractical to get a successful catch of the less spreading rooted sorts. It produces a rich velvety turf throughout the season. No coarse-growing undesirable varieties are used in this mixture. Per qt., 25c; pk., \$1.50; bush., \$5.00.

# Sterlingworth Lawn Compound

Kills the weeds but not the grass and makes the lawn green and velvety.

It seems incredible that a preparation can be made which will kill the weeds in lawns without injuring the grass. This is exactly what "STERLINGWORTH LAWN COMPOUND" will do and also it will help the grass to grow green and greatly improve the sward. It absolutely destroys Dandelions, Plantain, Chickweed and all weeds

powder to be applied by sprinkling over the grass.

Five pounds will dress 500 to 700 square feet. Full directions for use on each package. Prices: 5-lb. cans, 60c; 10-lb. cans, \$1.00; 50-lb. kegs, \$4.00; 100-lb. kegs, \$7.50.

# Valuable Table for Planting

NAME OF	WHEN	TO PLANT	DEPTH to PLANT	DISTANCE APART	TIME OF
VEGETABLE	HOT BED	OPEN GROUND	Inches	Inches	MATURITY
Artichoke, Globe	March	May	1/2	Transplant 24 x 36	September to frost
Asparagus		April or May	I	Transplant 12 x 36	3rd year from roots
Beans, Pole	March	May and June	2	Poles 36 x 36	August to frost
Beans, Dwarf	March	May to August	2	Thick drills, 24 apart	45 days
Beets	March	May to August	I	Thin to 5 x 15	50 "
Broccoli	March	June	1/2	Transplant 18 x 30	100 "
Brussels Sprouts	March	May and June	1/2	Transplant 12 x 18	150 "
Cabbage, Early	March	April and May	1/2	Transplant 18 x 24	100 "
Cabbage, Late		June	1/2	Transplant 24 x 36	100 "
Carrot	March	May and June	1/2	Thin to 5 x 15	100 "
Cauliflower	April	May and June	1/2	Transplant 24 x 36	100 "
Celery	March	May	Barely cover	Transplant 2 x 4, in flats	170 "
Sweet Corn		May to June	1 Early	Drills 10 x 30 Drills 12 x 48	60 to 90 days
Cress		May to July	1/4	Thin to 3 x 12	40 days
Cucumber	March	May to July	1/2	Hills 48 x 48	50 to 75 days
Dandelion .		May	1/4	Thin to 6 x 12	Following spring
Egg Plant	April	June	1/2	Transplant 36 x 36	135 to 150 days
Endive	March	June to August	1/4	Transplant 12 x 12	45 days
Kale		June to August	1/2	Transplant 12 x 18	150 "
Kohl Rabi		May to July	1/2	Thin to 6 x 18	iio "
Leek		May and June	I	Transplant 5 x 12	100 "
Lettuce	March	April to August	1/4	Transplant 12 x 12	25 to 60 days
Martynia	March	May	I	Transplant 36 x 36	70 days
Melons, Musk	April	May and June	1	Hills 60 x 60	I20 "
Melons, Water		May and June	I	Hills 96 x 96	110 "
Okra	March	May	I 1/2	Thin to 12 x 18	100 "
Onion		April and May	1/2	Thin to 5 x 18	100 to 150 days
Parsley	March	April and May	1/2	Thin to 6 x 12	45 days
Parsnips		April and May	1/1	Thin to 5 x 18	140 "
Peas		April to July	3	Thick rows, 24 apart	40 to 80 days
Pepper	March	June	1/2.	Transplant 18 x 24	135 to 160 days
Potato	<b></b>	April to June	{ 2 Early } 5 Late	12 x 36	90 to 130 "
Pumpkin		June	1/2	Hills 48 x 72	115 days
Radish	March	April to Sept.	1/2	Thin to 2 x 12	25 to 45 days
Salsify		May	1/4	Thin to 4 x 18	Oct. through winter
Spinach		April and May	I	Thick rows, 12 or 15 apart	30 to 40 days
Squash		June	I	Hills 48 x 72	60 to 130 "
Tomato	March	June	1/4	Transplant 36 x 36	100 to 150 "
Turnip		April to August	1/0	Thin to 4 x 18	60 to 75 "

# Directions for Making and Caring for Hot-beds

Early in March obtain a good quantity of fresh horse manure, mix with it one-third to one-half its bulk in leaves, and by tramping down the mass in layers, make a large pile, so that the fermentation will continue even in very cold weather. When this fermentation shows, by the escape of steam from the pile, turn it over and allow it to remain so for a few days or until the second fermentation shows; then place the manure in a pit at least  $2\frac{1}{2}$  feet deep and tread it down firmly in layers to a depth of about 2 feet. Build your pit in a sheltered spot, facing the south or east if possible and line with heavy planks or concrete. The frame used to support the sashes covering the bed should be raised 6 inches higher at the back than the front, to give proper slope to the sash to catch the sunlight.

After the manure is firmly trodden down in the pit, scatter over the surface a good covering of air-slaked lime, to keep all slugs, worms, and other pests from infesting the surface soil. After this is done, fill in about 4 or 5 inches of good, rich, clean-sifted loam, level off and place a thermometer therein. Put on sashes and let the frame remain closed until the thermometer registers about 70 to 75 degrees and remains steady. Sow your seed, covering it lightly. Keep the surface moist by an occasional watering with a fine spray. As the seedlings appear it is advisable to allow them a little air each day to prevent them damping off; when the plants are large enough they can be thinned out, transplanted into boxes or small pots and placed back in the warm frame.

# **VALUABLE TABLES**

SEED REQUISITE TO PRODUCE A GIVEN NUMBER OF PLANTS AND SOW AN ACRE

PLANTS AND SOW AN ACRE
Quantity per acre.
Artichoke, 1 oz. to 30 ft. of drill
Asparagus, 1 oz. to 200 plants
Barley
Beans, Dwarf, 1 qt. to 100 feet of drill
Beans, Pole, 1 qt. to 200 hills
Beet, Garden, 1 oz. to 50 feet of drill
Beet, Mangel, 1 oz. to 50 feet of drill
Broccoli, 1 oz. to 1,500 plants8 oz.
Broom, Corn
Brussels Sprouts, 1 oz. to 1,200 plants8 oz.
Buckwheat½ bu.
Cabbage, 1 oz. to 2,500 plants
Carrot, 1 oz. to 100 feet of drill
Cauliflower, 1 oz. to 2,500 plants
Celery, 1 oz. to 3,000 plants
Clover, Alsike and White Dutch
Clover, Lucerne, large Red, Crimson & Trefoil15 "
Clover, Medium
Constant 1 -4 to 200 bills
Corn, Sweet, 1 qt. to 200 hills
Cress, 1 oz. to 100 feet of drill
Gucumber, 1 oz. to 50 mms
Egg Plant, 1 oz. to 1,000 plants
Endive, 1 oz. to 150 feet of drill
Flax, broadcast½ bu.
Garlic, bulbs, 1 lb. to 10 feet of drill
Gourd, 1 oz. to 25 hills
Grass, Blue, Kentucky
Grass, Blue, English2 "
Grass, Hungarian and Millet "
Grass, Mixed Lawn4 "
Grass, Orchard, Perennial Rye, Red Top, Fowl
Meadow and Wood Meadow3 "
Grass, Timothy
Grass, Red Top, fancy, clean seed
Kale, 1 oz. to 1,200 plants 6 oz.
Kohl Rabi, 1 oz. to 150 feet of drill
Leek, 1 oz. to 100 feet of drill4 "
Lettuce, 1 oz. to 250 feet of drill
Martynia, 1 oz. to 50 feet of drill
Melon, Musk, 1 oz. to 60 hills2 "
Melon, Water, 1 oz. to 40 hills3 "
Nasturtium, 1 oz. to 40 feet of drill
Oats
Okra, 1 oz. to 40 feet of drill
Onion Seed, 1 oz. to 100 feet of drill4 to 5 "
Onion Seed, for Sets
Onion Sets, 1 qt. to 20 feet of drill
Parsnip, 1 oz. to 100 feet of drill
Parsley, 1 oz. to 150 feet of drill8 "
Peas, Garden, 1 gt. to 100 feet of drill
Peas, Field2½ "
Pepper, 1 oz. to 2,000 plants
Potatoes
Pumpkin, 1 qt. to 300 hills4 qts.
Radish, 1 oz. to 100 feet of drill
Rye
Spinach, 1 oz. to 50 feet of drill
Summer Savory, 1 oz. to 500 feet of drill
Squash, Summer, 1 oz. to 40 hills
Squash, Winter, 1 oz. to 20 hills
Tomato, 1 oz. to 2,000 plants
Tobacco, 1 oz. to 4,000 plants
Turnip, 1 oz. to 150 feet of drill
Wheat1 to 2 "
NUMBER OF PLANTS OR TREES TO THE ACRE AT
CIMPN DIGMANGED

### GIVEN DISTANCES

Dis. apar	·t.	No. plants.
½ foot		174,240
1 "		43,560
1½ "		19,360

Dis. apart. No. plants.						
2 feet		10.890				
21/2 "		6.969				
	y 1 foot					
3 "	2 feet	_'``				
3 "	3 "					
4 "	1 "	- 0 000				
4 "	2 "	- 444				
4 "	3 "					
4 "	4 "	0.700				
5 "	5 "	- m + c				
6 "						
- "						
8 "		680				
9 "						
10 "		435				
11 "		360				
12 "		302				
4 = 11		400				
18 "		134				
20 "						
25 "						
30 "		64				
	WEIGHT OF VADIOUS ADTICLES					

#### WEIGHT OF VARIOUS ARTICLES

WEIGHT OF VARIOUS ARTICLES	5	
ApplesPe	r bu., 48	lbs.
Apples, Dried	" 25	66
Barley	" 48	66
	" 60	66
Beans		66
Buckwheat	48	
Broom Corn	46	66
Blue Grass, Kentucky	" 14	66
Blue Grass, English	" 24	66
Bran	" 20	66
Canary Seed	" 60	66
	" 46	66
Castor Beans		66
Clover Seed	00	66
Corn, Shelled	56	
Corn, on Ear	" 70	66
Corn Meal	" 50	66
Charcoal	" 22	- 4
Coal, Mineral	" 80	66
		66
Cranberries	" 32	66
Dried Peaches	99	
Flax Seed	<b>"</b> 55	66
Hemp Seed	" 40	66
Hungarian Grass Seed	" 48	66
Irish Potatoes, heaping measure	" 60	66
		66
Millet	" 50	66
Malt	38	
Oats	" 32	66
Osage Orange	" 33	66
Orchard Grass	" 14	66
Onions	" 52	66
	" 60	66
Peas		66
Plastering Hair	" 8 " 50	"
Rape	50	
Rye	<b>"</b> 56	66
Red Top Seed, Chaff Seed	" 10	66
Red Top Fancy, Clean Seed	" 40	66
Salt, Coarse	" 70	66
	" 50	66
Sait, Michigan	30	66
Sweet Potatoes	54	66
Timothy Seed	45	
Turnips	" 55	66
Wheat	" 60	66
Beef and Pork, per bbl., net	200	66
	196	66
Flour, per bbl., net		66
White Fish and Trout, per bbl., net	200	66
Salt, per bbl	280	
Lime per bbl	220	66
Hay, well settled, per cubic foot	41	1/2"
Corn, on Cob, in bin, per cubic foot	22	66
Corn, Shelled, in bin, per cubic foot	45	66
	48	66
Wheat, in bin, per cubic foot		7 66
Oats, in bin, per cubic foot	251	/2
Potatoes, in bin, per cubic foot	60	66
Sand, Dry, per cubic foot	95	
Clay, Compact, per cubic foot	135	66
Marble, per cubic foot	169	66
Seasoned Beech Wood, per cord	5,616	66
Seasoned Hickory, per cord	6,960	66
beasoned inchory, per cord	0,000	



# BRECK'S HIGH GRADE FLOWER SEEDS

Our carefully revised list of species and varieties of merit, contains chiefly those of comparatively easy culture. A small sum expended for seeds of any of these plants will bring full measure of enjoyment and satisfaction to the purchaser. In general, the finest garden effects are produced by mass-displays, especially where the plants are set in borders or where the flowers will have backgrounds of shrubbery. The best use of individual specimens is in pot-culture. The present tendency in this country to bring hardy perennials into more general cultivation is encouraging, for it attests an increasing love of flowers among the people, but this trend should in no way cause annuals to decline in popular favor. Both groups are indispensable; the perennials for permanent effects; the annuals for variety.

HALF-HARDY PERENNIALS AND BIENNIALS.—It is usually best to start seeds of these plants indoors, but they may be sown in the open like those of hardy varieties.

STARTING PLANTS INDOORS.—Any fine, sandy loam will answer, but if possible make a mixture of equal parts of light soil, leaf-mould and sand. Boxes, two or three inches deep, shallow pots, and seed pans,-filled to onethird their depth with small pieces of broken pots or other coarse material, to insure good drainage—are satisfactory containers; fill them within about three-fourths of an inch of the tops, pressing the soil down firmly, and water thoroughly a day before sowing. Distribute the seeds evenly but not too thickly, cover not over an eighth of an inch deep, and press the soil down upon them with the hands or a piece of board; then water with fine spray. It is a good plan to cover each seed pan or flat with a sheet of newspaper, until after germination, to prevent the soil from drying out too rapidly, but see to it that plenty of air gains admittance. Keep in a sunny window near the glass in a temperature of from 60 to 70 degrees; water carefully when necessary, and before the seedlings begin to crowd transplant into two-inch pots or set them an inch or more apart each way in other shallow boxes or pans. It may be necessary to transplant a second time before the weather is suitable for setting out.

#### **OUT-OF-DOOR CULTURE**

PREPARATION OF THE SOIL.—Needless to say, thorough preparation of the soil is the first essential of successful flower-culture. Choosing a sunny situation, dig the ground deeply and mix plenty of manure or fertilizer with the soil, raking out all loose stones and tufts of roots or grass. When the surface is smooth and firm, the bed is ready for planting.

SEED SOWING.—Seeds should be sown in pulverized soil and covered lightly to a depth equal to about three times their diameter. Exceedingly small seeds often do not need covering; pressing them into the soil with a board is sufficient.

SUBSEQUENT CARE.—After the seed is sown little care is required beyond occasional watering and weeding, with enough loosening of the soil so that the plants may receive the full benefit of rains and dews.

HARDY ANNUALS.—Plants of this class are of the simplest culture. Seeds should be sown out of doors as early in spring as the ground can be prepared properly. Frequently a second sowing is made a week or two later, to insure a longer flowering-season.

HALF-HARDY ANNUALS.—The seeds of these plants require a higher ground-temperature for germination than the preceding, hence they should be sown later,—usually during the latter part of May.

TENDER ANNUALS.—These seeds are sown indoors about March 1st, and the plants set out in the garden when the ground is thoroughly warm and the weather settled.

HARDY PERENNIALS AND BIENNIALS.—These may be treated like Hardy Annuals; or the seeds may be sown in July or August and the plants covered, after frost sets in, with a light litter of leaves or straw.

# Breck's Selected List of High Grade Flower Seeds



Aster, Breck's 1	Improved Midsummer
Breck's Choice	List of Asters
BRECK'S CHOICE LIST OF ASTERS  The demand for Breck's Asters from the leading commercial and private growers all over the United States is a sufficient recommendation of their superiority. We welcome a comparison of the product of Breck's seeds with that of the most highly lauded.  Cultivation.—Sow in fine soil, and cover lightly in shallow boxes, which should be set in the greenhouse or a sunny window. Keep moderately moist until the plants are well up, then transplant, three inches apart.	right habit, their growth is very vigorous and they produce long graceful stems to support their enormous flowers
265. BRECK'S INTERNATIONAL PRIZE MIX- TURE.—This comprises all the best varieties and finest colors of large-flowering Asters.	white
should be welcomed by all Aster lovers.  415. Lavender	260. BRECK'S DAWN OF DAY.—One of the earliest-flowering white Asters yet raised; it flowers about 10 days ahead of Queen of the market. Of perfect form, erect growth, and long stems with pure white flowers

.15

not of the branching, but more of the up-

.10

		(COLP
262. ECLIPSE.—The flowers of this beautiful		
and distinct variety are of immense size,	.,	D
often measuring 6 to 7 inches across. Pure	¼ oz.	Pkt.
white with thread-like florets and very		
double		.15
266. BETTERIDGE'S QUILLED.—One of the		
finest Asters having quilled petals; flowers	20	10
large and quite double. 2 ft	.30	.10
Collection of 6 distinct colors, 50c.		
267. MAMMOTH MAUVE QUEEN.—This Aster		
is of the Giant Comet type. The flowers,		
which are extra large and very double, are		
borne on long stems. The color is pearl-		
gray, approaching lavender. It is an acquisi-	•	
tion to the Aster family. 2½ ftOz. 4.00		.10
268. QUEEN OF ITALY.—This is an Italian		
introduction and has been named the Queen,		
as it will doubtless range foremost amongst		
, all Asters. It grows about 28 inches high		
and bears giant flowers 5 inches in diameter,		
on long and graceful stems. The flowers are		٠,
very double and of a distinct chamois color.		.25
BRECK'S CONCORD.—These magnificent As-		
ters are large, double and very showy, the		
petals overlapping clear to the centre. The plants are of luxuriant growth, 18 inches		
high, and bear 25 to 40 flowers on a plant.		
The flowers measure 4 to 5 inches across		
and are of perfect form. Excellent for Flor-	,	
ist's use. Oz.		
315. Pure White 4.00	1.25	.10
316. Light Blue 4.00	1.25	.10
317. Light Pink 4.00	1.25	.10
318. Lilac	1.25	.10
319. Crimson 4.00	1.25	.10
320. Scarlet	1.25	.10
321. Dark Blue	1.25	.10
322. Apple Blossom 4.00	1.25	.10
323. Salmon 4.00	1.25	.10
324. Mixed Colors	1.25	.10
BRECK'S GIANT JAPANESE.—An improved	1.20	.10
type of the Giant Comet, with long wavy,		
twisted petals, flowers of good substance		
and well formed. 2½ ft.		
-		



270. Pure White .....

Aster, Early Non-Lateral Branching



Aster, Breck's Concord				
	⅓ oz.	Pkt.		
271. Peach Blossom	.75	-10		
272. Scarlet	.75	.10		
273. Dark Blue	.75	.10		
274. Mixed	.75	.10		
BRECK'S IMPROVED MIDSUMMER.—These				
Asters comprise a collection of mid-season				
varieties, distinguished by their delicate				
shades of color. The plants are very vigor- ous, upright in growth, and produce stems				
of good length. The large flowers are so				
of good length. The large flowers are so double as to be veritable balls of bloom.				
2 ft.				
325. Giant Pink. Lovely light pink		.25		
326. Lavender. A very delicate shade of blue		.15,		
327. Pure White. An extremely good white.		.15		
328. Royal Purple. A rich dark blue		.15		
329. Rose. A soft clear pink, delicately				
shading to the centre		.15		
330. Salmon. Pale salmon pink		:15		
331. Sunset. Creamy pink with deeper centre		.15		
332. Yellow. Pale lemon yellow		.15		
333. Light Blue. A beautiful shade		.15		
334. Choice Mixed. From above varieties		.10		
NEW EARLY NON-LATERAL BRANCHING				
A distinct advance in the branching class.				
Coming into bloom about two weeks earlier				
than the late branching. The few branches are free from side-buds. The whole				
strength of the plant being given to the				
development of extra large perfectly formed				
flowers on extra long sterns, making them		•		
very desirable for cutting. 2 ft.				
276. Crimson 277. Lavender	1.00	.10		
278. Rose	1.00 1.00	.10		
279. White	1.00	.10		
AMERICAN BRANCHING A free growing				
variety with large flowers, which are borne				
on long stems. A late variety exception-				
ally good for cutting. 2½ ft. Oz. 280. Pure White	CO	10		
281. Shell Pink	.60	.10		
282. Lavender 2.00	.60	.10		
283. Purple 2.00	.60	.10		
284. Crimson	.60	.10		
285. Mixed 2.00	.60	.10		



Aster, Vick's Branching

290. CHRYSANTHEMUM F L O W E R E D DWARF PERFECTION.—The plants only		
attain a height of about 12 inches, but the		
flowers are large and double like Chrysan-		
themumsOz. 2.50	.75	.10
Imported Collection of 12 distinct colors, 75c.		
Imported Collection of 6 distinct colors, 50c.		
GIANT CREGO.—This Aster, through the most careful selection, has been brought to a		
state of perfection hitherto unknown in		
this type. The plants grow to a height of		
over 2 feet, with long well-branched, strong		
stems and fluffy graceful flowers as fine as		
any Chrysanthemums. When cut they keep		
longer in good condition than other Asters		
of this type.		
294. Giant Dark Blue	1.00	.10
295. Giant Deep Pink	1.00	.10
296. Giant Snow White	1.00	.10
297. Giant Shell Pink	1.00	.10
298. Giant Lavender	1.00	.10
GIANT COMET. BRECK'S SPECIAL STRAIN.—		
These are the most popular of all Asters.		
Enormous flowers with long, wavy, twisted		
petals, resembling Japanese Chrysanthemums. 2½ ft. Oz.		
7 7 7	1.00	10
299. Dark Blue 3.00	1.00	.10
300. The Bride. Pure white 3.00	1.00	.10
301. Light Blue 3.00	1.00	.10
302. Lilac 3.00	1.00	.10
303. Crimson 3.00	1.00	.10
304. Peach Blossom 3.00	1.00	.10
305. Rose 3.00	1.00	.10
306. Sulphur Yellow	1.00 1.00	.10
308. Rose and White	1.00	.10
Collection, 10 distinct colors, 75c.	1.00	•••
Collection, 6 distinct colors, 50c.		
OSTRICH PLUME MODEL.—This is a dis-		
tinct variety with the true Ostrich Feather		
form. The plants are of a dwarf compact		
habit, being only six inches in height and		
very free-flowering; especially good for borders.		
350. Pure White	2.00	.15
251 Reight Page	2.00	15

	RICH FEATHER, or PLUME ASTER.			
	tremely graceful Aster. Flowers of	im- The	1	
	ense size with loose feathery heads. anching habit makes it a conspicuous			
	r plant, exceptionally good for table	dec-		
or	ation. 2 to 2½ ft.	Oz.	¼ oz.	Pkt.
355.	White, violet tipped	3.00	1.00	.10
356.	Terra Cotta	3.00	1.00	.10
357.	White	3.00	1.00	.10
358.	White, changing to rose	3.00	1.00	.10
359.	Rose	3.00	1.00	.10
360.	Crimson	3.00	1.00	.10
361.	Reddish Lilac	3.00	1.00	.10
362. 363.	Malmaison Rose	3.00	1.00	.10
	Mixed EN OF THE EARLIES.—Special strai	3.00	1.00	•10
	een of the Market.—This variety is a			
th	ree weeks earlier than the larger varie	ties;		
	wers of medium size borne on long st			
370.	ed extensively by florists. 1½ ft.  Dark Blue	Oz. 2.00	.60	.10
370. 371.	Crimson	2.00	.60	.10
372.	Light Blue	2.00	.60	.10
373.	Rose	2.00	.60	.10
374.	White	2.00	.60	.10
375.	Salmony Rose	2.00	.60	.10
376.	Deep Scarlet	2.00	.60	.10
378.	Peach Blossom	2.00	.60	.10
379.	Lavender	2.00	.60	.10
377.	Mixed	2.00	.60	.10
GIAN	NT PAEONY-FLOWERED PERFECTION	N		
	general favorite. The plants are of bra			
ing	g, pyramidal form and very florife r stock of this seed is a great impl			
	ent on what is generally offered. 2 ft.	Oz.		
380.	Blood Red	3.00	1.00	.10
381.	Brilliant Rose	3.00	1.00	.10
382.	Brilliant Scarlet	3.00	1.00	.10
38 <b>3.</b>	Dark Blue	3.00	1.00	.10
384.	Delicate Rose	3.00	1.00	.10
385.	Crimson	3.00	1.00	.10
386.	Carmine Rose	3.00	1.00	.10
387.	Light Blue	3.00	1.00	.10
388.	Snow White	3.00	1.00	.10
389.	Amethyst Blue	3.00	1.00	.10
390.	Mixed	3.00	1.00	.10
	Collection, 12 distinct colors, 75c. Collection, 6 distinct colors, 40c.			
VICT		icest		
	bes for exhibition. The petals curve	out-		
	rds instead of folding in which mak			
	splendid contrast to the Paeony-Flow rieties. The flowers are very large. He			
18	inches.	Öz.		
395.	Azure Blue	4.00	1.25	.10
396.	Dark Blue	4.00	1.25	.10
397.	Scarlet	4.00	1.25	.10
398.	Crimson	4.00	1.25	.10
399.	Light Rose	4.00	1.25	.10
400.	Carmine Rose	4.00	1.25	.10
401.	Rose and White	4.00	1.25	.10
402.	Peach Blossom	4.00	1.25	.10
403.	Purple Violet	4.00	1.25 1.25	.10
404.	White tinted page	4.00	1.25	.10
405. 406.	White, tinted rose	4.00	1.25	.10
406.	Sulphur Yellow	4.00	1.25	.10
407.	Daybreak Pink	4.00	1.25	.10
409.	Mixed	4.00	1.25	.10
	Collection, 12 distinct colors, 75c.			
	Collection, 6 distinct colors, 50c.			





Achillea Ptarmica (The Pearl)

VICK'S BRANCHING.—This vigorous variety	•	
forms tall, bushy plants. Flowers extra		
large, borne on long, stout stems. It is a		
great favorite with the florists for late cut-		
0	1/	707.
ting. 2½ ft.	¼ oz.	PKt.
418. Giant Peach Blossom	1.00	.15
419. Rosy Carmine	1.00	.10
420. Crimson	1.00	.10
421. Lavender	1.00	.10
422. Pink	1.00	.10
423. White	1.00	.10
424. Purple	1.00	.10
425. Rose	1.00	.10
426. Finest Mixed	1.00	.10
427. Violet King	1.00	.10
428. Purity White	1.00	.10
429. Daybreak Lavender	1.00	.10
GIANT SINGLE MARGUERITE.—This beautiful variety has come into great favor. The plants are of vigorous habit, large flowers with long beautifully twisted petals, borne on long, strong stems.		
410. Dark Blue	1.00	.10
411. Deep Rose	1.00	.10
412. Lavender	1.00	.10
413. White	1.00	.10
414. Mixed	1.00	.10
ASTER (Perennial Varieties) MICHAELMAS DAISY.—These showy peren-		
nials may be easily raised from seed and make attractive, autumn flowering border plants. If seed is sown very early in spring they will bloom the following autumn.		
440. Alpinus Speciosus. Purple, 1 ft		.10
441. Bessarabicus. Blue, 2 ft		.10
442. Gymnocephalus. Rose, 2 ft		.10
		.10
444. White Queen. Pure white, free-flowering		.10

ABOBRA.—A very pretty climber with dark green foliage and scarlet fruit; suitable for planting out during the summer.	Oz.	Pkt.
10. Viridiflora. hhP, 6 ft	.75	.10
ABRONIA.—Sweet scented, verbena-like trailers, suitable for growing in rock gardens and similar locations. Tender perennial.	¼ oz.	Pkt.
15. Arenaria. Yellow	1.50	.10
16. Umbellata Grandiflora. Rose	.25	.10
17. Villosa. Purple	1.00	.10
ABUTILON.—Free-flowering greenhouse shrubs excellent for conservatory decoration and for bedding out of doors in the summer. Seeds sown indoors in Feb. or March produce flowers the same season. 5 ft. Tender		
perennial.	⅓ oz.	
<ul><li>20. Choice Hybrids. Mixed</li><li>21. Tennysonian. Mixed</li></ul>	1.00	.15
25. ACACIA. Dealbata. Golden yellow. Tender perennial shrub with graceful branches and sweet scented flowers. 8 to 10 ft	Oz.	Pkt.
ACANTHUS.—Stately perennial plants with beautiful ornamental foliage; useful for decorative purposes. 3 ft.		
30. Mollis. Pure white	.50	.05
31. Latifolius. Purple	.50	.05
35. ACHILLEA Ptarmica (The Pearl). A very		
free-flowering hardy plant producing a wealth of pure white double flowers which are borne in clusters; blooms all summer.		
An excellent plant for rock work 1/8 oz. 1.25		.15
40. ACHIMENES. Mixed. Fine summer blooming tender greenhouse perennial; valuable for pots or hanging baskets, 1½ ft		.25
ACONITUM (Monk's Hood).—A hardy plant with curious hood-shaped flowers adapted for planting among shrubs and in shady		
situations. 3 ft. Hardy Perennial.	4 oz.	Pkt.
45. Napellus Blue	.50	.10
46. Napellus Alba. White	1.00	.10
47. Napellus Mixed	.25	.10
ACROCLINIUM.—The acrocliniums are perhaps the most valuable of the everlastings, bearing pretty rose-pink and white flowers which should be cut, before they become fully expanded, and dried for winter decorations and the Handy Appendix	0.5	Dlet
tions. 1 ft. Hardy Annual. 50. Album. Pure white	Oz.	Pkt
51. Album, Fl. Pl. Double white	.30	.05
52. Roseum. Rose pink	.30	.05
53. Roseum, Fl. Pl. Double rose pink 54. Mixed	.30	.05 .05
60. ADENOPHORA Lilifolia Potanini. Beautiful hardy perennials with drooping bell-shaped flowers of a lovely light blue shade.	.50	
2 ft		.10
hardy biennial climbing plant with foliage resembling the Maiden Hair Fern, and clusters of rosy lilac flowers; will blossom the first season from seeds. 15 ft		.15
ADONIS.—Attractive plants with showy flow-		
ers and feathery foliage. 65. Autumnalis. Crimson, 1 ft	.50	.05
67. Vernalis. Yellow, 1½ ft	1.00	.10
70. AETHIONEMA GRANDIFLORA. A spreading, bushy perennial with an abundance of rosy-lilac flowers. 1½ ft		.25
72. AGATHEA COELESTIS (Blue Marguerite). Tender perennial with small daisy-like flow-		
ers. Very useful for pot culture. 2 ft		.15



Ageratum Blue Perfection

#### **AGERATUMS**

In many respects this Half Hardy Annual is

one of the most desirable summer flowering plants we have. It may be used alone for beds and borders, or planted in connection with geraniums, coleus, cannas, etc. The plants grow well almost anywhere. If the seed is started in a box in the house, or in a hot-bed in the beginning of April and transplanted to where they are intended to bloom about the end of May, an abundance of flowers will be produced until hard frost. Seed sown in August will produce plants for winter flowering. Oz. Pkt. 75. Ada Bowman. Light blue; fine for beds or edgings, 9 inches ..... \$1.00 \$0.10 76. Blue Perfection. Dark blue; fine for beds; very choice, 1½ ft. ..... 1.00 .10 78. Dwarf Blue. Deep blue, 9 inches ...... .05 79. Dwarf White. Clear white, 9 inches.... .60 .05 80. Lasseauxi. Rose; 1 ft..... 1.00 .10 73. Little Blue Star. A miniature compact plant with very small flowers; exceptionally good for edging or rockwork; 4 inches.... .25 81. Little Dorrit. Deep blue, 6 inches...... .75 .05 82. Little Dorrit. White, 6 inches...... .75 .05 83. Mexicanum Album. White; 1 ft...... .50 .05 84. Mexicanum. Lavender blue, 1 ft...... .60 .05 85. Mexicanum. Mixed; 1 ft..... ..05 .60 86. Nanum Luteum. Pale yellow, 9 inches... 1.25 .10 87. Princess Victoria Louise. White, azure blue stamens, 9 inches..... .10 88. Dwarf Roseum. Rose, 9 inches..... .10 .10 ALONSOA.—Suitable for conservatory decoration and bedding out of doors during summer. Half-Hardy Annual. 104. Albiflora. White, 1½ ft..... .05 .40 105. Grandiflora. Scarlet, 2 ft..... .05 .40 ALSTROEMERIA.—Exceedingly attractive flowers resembling lilies borne on long slender stems; of great value as a cut flower. Half-Hardy Perennial. 112. Pulchella. Yellow and red, 3 ft..... .15 113. Mixed. 3 ft..... 1.50 .15

AGROSTEMMA.—A free-flowering border plant with attractive flowers that are excellent for cutting. The annual varieties are very attractive when grown in groups.

#### Annual Varieties

	90. Coeli Rosa (Rose of Heaven). Rose color,	Oz.	Pkt.
	91. Coeli Rosa Alba. Pure white, 1 ft	.60	.05
	Perennial Varieties		~
	92. Coronaria Alba. Pure white, 1½ ft	.75	
	93. Coronaria Rosa (Rose Campion). Rose		
	color, 1 ft	.50	.05
	94. Flos Jovis (Joves Flower). Deep pink,		
	1 ft	.75	.10
	95. Hybrida Walkeri. Bright pink, 1 ft.		
į	⅓ oz50		.15
	96. Mixed. 1½ ft	.60	.15
	001 Mineu: 1/2 Itiliani in i		.10

#### SWEET ALYSSUM

The Sweet Alyssum is a Hardy Annual so well known and such a general favorite that it is scarcely necessary to call special attention to it here. It is of the easiest culture both indoors and out, and is suitable alike for beds and edging in summer or for growing in pots and boxes for winter blooming. It will stand considerable cold in the open ground and may be sown early; it blooms throughout the entire season until destroyed by hard frost. For winter flowering sow the seed in August or September.

114. Lilac Queen. For description, see Nov-

elty Page		
115. Maritimum (Sweet Alyssum). White, very fragrant, 9 inches	.30	•
116. Little Dorrit. Very compact, fine for borders, 6 inches	1.00	
118. Little Gem. White, grand for edging, 6 inches	.50	
119. Procumbens (White Carpet). White, trailing habit, 6 inches		•
190 Savatile Compactum (Gold Dust) hP A		

single plant in one year will produce hun-

dreds of bright yellow flowers, 1 ft......

.25

.05

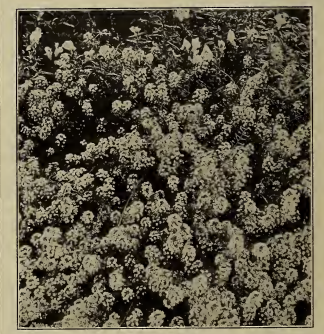
10

.05

10

.10

.75



Sweet Alyssum

.10

.10

.10

		(Corp
AMARANTHUSVery striking plants on ac-		
count of their beautiful varicolored foliage		•
and peculiar mode of blossom. The leaves		
are always largest when plants are grown on		
rich soil, but rather poor soil enhances the coloring. The seed can be sown in the		
house, or in a hot-bed, and transplanted to		
the place where wanted for effect. Half-		
Hardy Annual.	Oz.	Pkt.
126. Bicolor Ruber. Red. 3 ft	.60	.05
127. Caudatus (Love Lies Bleeding). Red, 3 ft.	.30	.05
128. Cruentus (Prince's Feather). Crimson,		
3 ft	.30	.05
129. Princess of Wales. Crimson and yellow,		
2 ft	1.50	.10
130. Salicifolius (Fountain Plant). Red, 21/2		
ft	1.00	.05
131. Tricolor Giganteus. Mixed, 4 ft	.50	.05
132. Tricolor Splendens (Joseph's Coat). Scarlet and yellow, 3 ft	1.00	.10
133. Finest Mixed	.50	.05
Collection of 12 choicest sorts, 50c.		
140. AMBROSIA Mexicana. Sweet-scented		
hardy annual, fine for bouquets; yellow,		
1 ft	.60	.05
142. AMMOBIUM Grandiflorum. A very pretty		
pure white everlasting annual. Gather the flowers before fully expanded to preserve		
flowers before fully expanded to preserve	.30	.05
for winter. 3 ft	.50	.00
AMPELOPSIS.  145 Ouinquefolia (Common Woodbine, or		
145. Quinquefolia (Common Woodbine, or Virginia Creeper). A vine of most vigorous		
growth. The foliage is glossy green in the		
summer, turning to intense crimson in the	0.0	
autumn	.30	.05
146. Veitchii (Boston, or Japanese Ivy). Used		
generally (more especially in Boston) to cover walls, its fine shoots extending to the		
roofs of tall buildings. The vine can be		
made to grow on wood. In the fall the		
leaves assume the most gorgeous and varied		
tints. The young plants require some covering in winter the first year or two	.50	.05
	.50	.00
ANCHUSA.—Ornamental hardy perennials with blue flowers resembling those of the		
Forget-me-not. 2 ft.		
150. Angustifolia. Blue	1.00	.10
151. Barrelieri. Double blue	1.25	.10
	.60	.05
improvement on the above varieties. We		
think this is one of the finest herbaceous		
plants grown. The flowers are of a most		
lovely shade of gentian blue; excellent for		
cutting		.25
ANEMONE (Wind Flower).—Hardy perennials blooming in the spring and autumn. The		
Japonica varieties produce a wealth of		
bloom from August until frost.		
160. Coronaria. Mixed, 1 ft	.80	.05
161. St. Brigid. Poppy-flowered, mixed, 1 ft.		.10
162. Japonica (Queen Charlotte). Pink, 2 ft		.15
163. Japonica Rosea. Rose color, 2 ft 164. Japonica Alba. Pure white, 2 ft		.20
165. Japonica Pennsylvanica. Pure white, 1½		
ft		.10
166. Japonica Sylvestris (Snowdrop Wind Flower). Pure white, 1½ ft		4.0
riower). Pure white, 1½ it		.10

ANTHEMIS (Chamomile).—Splendid hardy perennials with bright yellow flowers, fine



Antirrhinum

#### **ANTIRRHINUM** (Snapdragon)

These showy perennials can be treated as annuals by sowing the seed under glass during January or February. The tall sorts are fine in borders. The dwarf make splendid beds. They prefer a light, warm, but a well enriched soil. Seed sown outdoors in May

will produce satisfactory results. If grown		
indoors they require about the same tem-		
perature and treatment as carnations. Most		
of the varieties are fairly hardy and will		
live through winter if well covered.	Oz.	Pkt.
Tall Grandiflora Varieties. 2 Feet	02.	1 1100
177. Cloth of Gold, Breck's Special Strain		\$0.15
178. Maximum (Purple King). Purple		.25
179. Cottage Maid. Handsome pale pink	\$1.00	.10
180. Queen Victoria. Pure white	1.00	.10
181. Crimson. Deep shade	1.00	.10
182. Pink. Deep pink	1.00	.10
183. Scarlet. Very brilliant	1.00	.10
184. Yellow. A pure soft color	1.00	.10
185. Striped. Odd markings	1.00	.10
186. White. Fine for cutting	1.00	.10
187. Mixed. Choice mixture	1.00	.10
Intermediate Varieties. 1½ Feet		
189. Mont Blanc. Pure white, large		.15
190. Salmon Queen. (New) beautiful salmon		
rose		.25
191. Queen of the North. Pure white	1.25	.10
192. Golden Queen. Clear yellow	1.25	.10
193. Black Prince. Nearly black		.10
194. Coral Pink. Deep rose, white throat	1.25	.10
195. Crimson King. Deep shade	1.25	.10
196. Scarlet King. Very brilliant	1.25	.10
198. Cottage Maid. Soft pink, white throat	1.25	.10
197. Mixed. Choice mixture	1.00	.10
Tom Thumb Varieties. 8 Inches	¼ oz.	
3700. Crimson	.75	.10
3705. Rose	.75	.10
3710. Pure White	.75	.10
3715. Sulphur Yellow	.75 .75	.10

ASPARAGUS.

Pkt. .25

.15

.05 .10

.20 .10

.20 .20 .15 .05

.05

# **AQUILEGIA**

(Columbine)	baskets and table decorations on account of	
This family is one of the most beautiful and	its graceful finely cut foliage100 seeds 1.00	
popular among hardy perennials. The dif- ferent varieties present an unusual wealth of color and form. For growing in borders or	246. Sprengeri. Valuable as a pot plant for conservatory decoration. Very useful for bouquets, wreaths or sprays	
filling up bays in shrubbery they are unsur- passed. Seed sown in the house, in March will frequently produce bloom the same year. It is best, however, to sow seed out of doors when ground warms up. Any ordinary gar-	ASPERULA.—A trailing plant with leaves particularly good for bouquets. They are also very fragrant and when dried, are used to scent clothes. 1 ft.	
den soil is suitable for their growth. The flowers are fragrant. 4 oz. P	250. Azurea Setosa. Blue, annual 4 oz20 kt. 251. Odorata (Woodruff). White, perennial.	
200 Alba, Fl. Pl. Double white, 2 ft	.10 ¼ oz25	
201. Breck's Long Spurred Hybrids, 3 ft. Choice mixed. This strain is the finest we can procure. The colors range through the most beautiful combinations of blue, bright rose, pink, mauve, white, yellow and orange.	ASPHODELUS (Hardy Perennial).—Showy border plants with long spikes of white and yellow flowers. They do well in almost any soil.	
202. Californica Hybrida. Yellow and orange,	255. Albus. White, 2 It% 02. 1.00	.2
2 ft	.20 256. Luteus. Yellow, 4 ft	.1
and the second s	AUBRIETIA.—Dwarf spring-flowering perennials. Valuable for planting in rock gardens and borders. Height 4 inches.	
206. Fl. Pl. Double yellow, 3 ft	.20 445. Bougainvillei. Purple	.2
207. Coerulea Hybrida. Blue and yellow, 3 ft. 1.00	.25 446. Leichtlinii. Rosy carmine	.2
	.10 447. Deltoidea Grandiflora. Lavender	.1
	.10 448. AVENA STERILIS (Animated Oats). Fine	
	annual border grass. 2½ ft	.30 .0
	630. BALLOON VINE (Cardiospermum hali-	
	cacabum).—Climbing vine of rapid growth with white flowers and seed vessels which	
	resemble miniature balloons. Light warm soil suits them best. Hardy Annual	.25 .05
	.05	.20 .00
	BALSAM	
Collection 12 choice varieties, 50c.	IMPATIENS BALSAMINA.—Magnificent sum-	
990 ADADIC Aluina (Dools Cuasa) One of O. D.	kt. mer and autumn flowering annuals. A	
220. ARABIS Alpina (Rock Cress).—One of Oz. Pithe showiest border or rock plants, producing masses of pure white fragrant flowers. Will grow well in rather shaded positions. Early-flowering hardy perennial. 1½ ft	rich sandy loam is most suitable for them. They must be kept well watered. If transplanted several times the plants have a tendency to dwarf and produce more double flowers. Seed may be started early in heat	
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the showiest border or rock plants, producing masses of pure white fragrant flowers. Will grow well in rather shaded positions. Early-flowering hardy perennial. 1½ ft	rich sandy loam is most suitable for them. They must be kept well watered. If transplanted several times the plants have a tendency to dwarf and produce more double flowers. Seed may be started early in heat or outdoors in May. Balsams are not often given room for perfect development; they will easily cover 12 to 18 inches of space each way if given fair treatment.  449. Breck's Special Mixture. A magnificent strain, including a wide range of colors  450. Double White. 2 ft	1.00 .10 1.00 .10 1.50 .10 1.50 .05 .75 .05 .75 .05 .75 .05 .75 .05 .4 oz. Pkt50 .05 Lb. Pkt.

.25

	JOSEF	Corpo
BEGONIAS		
Begonias are valuable for pots and bedding out; especially adapted for slightly shady places. Seed should be sown from January to March in brisk heat in shallow, well-drained seed pans, filled with a compost of leaf-mould, loam, and sand. Cover the seed pans with glass to prevent rapid evaporation, at the outset. Prick off when very small, and pot when large enough into 3 inch pots, giving a shift into larger size when necessary.		Pkt.
Tuberous-Rooted Varieties		
475. Breck's International Prize. Single, mixed, 1½ ft. The seed is the produce of the finest and newest varieties selected for their large size and perfect form. The shades include orange, yellow, white, light pink, crimson, etc		.50
476. Breck's International Prize. Double, mixed. 1½ ft. A superb strain, producing a very large percentage of double flowers		.50
Fibrous-Rooted Varieties		
470. Erfordia Rubra. Deep red, 1 ft		.50
471. Erfordia Grandiflora Superba. Pink GRACILIS.—Splendid for groups and conservatory decoration; flowers all summer. 1 ft.		.50
472. Pure White		.25
473. Pink		.25
486. Scarlet (Bonfire)		.25
SEMPERFLORENS.—Very free-flowering with miniature foliage, most useful for borders or where dwarf bedding is desired and continues in bloom till late in the fall.		.29
478. White. 1 ft		.20
479. Rose. Soft rose, 1 ft		.2 <b>0</b>
BELLIS PERENNIS		
DOUBLE ENGLISH DAISY.—The English Daisies are very popular spring-flowering, perennial plants; they are very often used for bedding with Pansies and Forget-menots, Silenes, etc. They grow about 4 inches high and have a flowering season from May until Sept. They are easily grown. Seed can be sown either in spring or in midsummer. They require protection in a cold		
frame during winter.  488. Breck's Giant Double White. Larger than Snowball; each plant has very few	Oz.	Pkt.
flowers but they are enormous in size 489. Breck's Giant Double Pink. Similar to		<b>\$0.25</b>
above except in color		.25
490. Snowball. Pure white		.20
491. Giant Red. Very rare	4.00	.20
493. Double. Mixed	3.00	.10
495. BIGNONIA RADICANS (Trumpet Vine). Rapid-growing, hardy vine with dark green foliage and clusters of trumpet-shaped flowers, dark red with orange throats. 15 to		
20 ft	1.00	.10
497. BOCCONIA JAPONICA (Plume Poppy).— White. An elegant, tall-growing perennial with broad glaucous foliage and white flow-		
ers. Good for planting among shrubs. 8 ft.	.60	.05

	499. BOLTONIA LATISQUAMA. — Lavender- lilac. An excellent autumn flowering peren- nial producing an abundance of flowers that	Oz.	Pkt
	resemble fall asters. 5 ft	02.	.1
	BRACHYCOME (Swan River Daisy).—Dwarf		
	compact-growing annual with an abundance of daisy-like blue flowers. Fine for edging.		
	6 inches.		
	502. Iberidiflora		.2
ı,	BRIZA.—The well-known Quaking Grass; cultivated as a garden ornament. 2 ft.		
	505. Gracilis	.30	.0
	506. Maxima	.30	.0.
	508. BROOM ("White Gem.")—Pure white		
	flowers borne on long upright stems; excel-		
	lent for winter flowering and decorative purposes		.1
	BROWALLIA.—Beautiful free-flowering an-		•••
0	nuals, extensively grown as pot-plants for winter flowering. 1½ ft.		
	514. Speciosa Major. Bright blue, 1½ ft 515. Elata. Dark blue, 1½ ft	1.00	.2
0	515. Elata. Dark blue, 1½ ft	1.00	.1
	517. Purpurea. Purple, 1½ ft	1.50	.1
0	518. Mixed	1.25	.10
0		¼ oz.	Pkt
	Eye Daisy).—A showy perennial for the hardy border; large, single, yellow flowers		
	with brown centres	.40	.1
5	CALANDRINIA.—Very pretty annuals that		
5	bloom best when grown in sunny situations; seeds should be started in heat in March and		
5	transplanted to the open border in May.	Oz.	Pkt
	535. Grandiflora. Rose, 1 ft	1.00	.0
	536. Speciosa Alba. White, ½ ft	.50	.0
5	537. Umbellata. Crimson, ½ ft	2.00	.10
·	CALCEOLARIA		
	Sow in pans or shallow boxes filled with light		
0	soil in the greenhouse in a temperature of 56 to 60 degrees. Cover seed about 1/32 inch		
0	56 to 60 degrees. Cover seed about 1/32 inch with fine sifted soil and press firmly with a		
5	board. Water with a fine spray when neces-		
	sary, never allowing the soil to become dry. When large enough transplant to small pots.		
	550. Breck's Scotch Prize. Mixed. Grown for		
	us by a specialist, and is a great improve-		
	ment in these gorgeous plants. Flowers are		
	beautifully blotched and striped in exceed- ingly rich colors of yellow, maroon, crimson,		
	white, etc.		.5
	551. James' Giant. Mixed		.5
	552. Large-Flowered Selfs. Mixed		.5
,	553. Giant Spotted. Mixed		.5
t.	554. Dwarf Large-Flowered. Mixed		.5



555. Rugosa. (Shrubby) for bedding. Mixed.

Calceolaria



Calendula (Pot Marigold)

# (Pot Marigold)

"The Marigold of Shakespeare's time." One of		
the most popular and easily grown hardy		
annuals. The plants are free-flowering and		
do well in almost any situation, although		
they prefer a warm, loose soil. They bloom		
the whole season. It is usual to sow the		
seeds where the plants are intended to stand,		
but they will bear transplanting. Calendula		
make good pot plants and flower freely dur-		
ing the winter.	Oz.	Pkt.
559. Lemon Queen. (Special Strain). New;		
large beautiful flowers	.35	.05
560. La Proust. Buff, 1½ ft	.25	.05
561. Meteor. Creamy centre edged with		
orange, 1 ft	.25	.05
562. Nankeen. A beautiful shade, yellow, 1 ft.	.25	.05
563. PRINCE OF ORANGE. Orange, selected		
strain, 1 ft	.40	.05
564. Pluvialis (Cape Marigold). White, 1 ft.	.25	.05
565. Ranunculoides (Garden Marigold), 1 ft	.25	.05
566. Sulphurea, Fl. Pl. Pale yellow, 1 ft	.30	.05
568. Double, mixed	.25	.05
CALLIRHOE (Mallow).—Trailing plants with		
saucer-shaped flowers; useful for borders		
and rock work. 1 ft.		
570. Involucrata. Crimson	1.00	.10
571. Pedata Nana Compacta. Deep rose	.75	.05
CACALIA (Tassel Flower).—Hardy annual with		
showy trusses of tassel-like flowers; blooms		
profusely from July to October.	¼ oz.	Pkt.
530. Aurea. Yellow	.20	.05
531 Coccines Scarlet	20	05



Candytuft, Breck's Giant White

## **CANDYTUFT**

(Iberis)

Very showy, branching annual plants that produce flowers which embrace nearly all shades of red, purple and white. A succession of sowings lengthens the season of bloom. Seed sown outdoors in spring will produce flowers from July until September. Is very effective for beds, borders, etc., and useful for pot culture during winter. Grown extensively by florists for cutting.

605. Breck's White Giant. The best large-

extensively by florists for cutting.		
605. Breck's White Giant. The best large- flowered white variety. It produces giant spikes of pure white flowers. Excellent for greenhouse culture; for outdoor bedding it	Oz.	Pkt.
is unexcelled	1.00	.10
606. Breck's Improved White Spiral. White,		
1½ ft	.60	.05
607. Carmine. 1 ft	.30	.05
608. Dunnett's Crimson. 1 ft	.30	.05
609. Empress. White, 1 ft	.60	.05
610. Giant Hyacinth-Flowered. White, 1 ft	.50	.05
611. Little Prince. A dwarf Empress. White,		
¾ ft	.50	.05
613. Rocket. White, 1 ft	.25	.05
614. Rose Cardinal. Rose, 1 ft	1.50	.10
615. Queen of Italy. Pink, 1 ft	1.00	.10
617. Breck's Improved. Mixed, 1 ft	25	.05
618. Dwarf Hybrid. Mixed, ¾ ft	.75	.10
619. Hybrida Rosea	1.50	.10
Perennial Varieties		
Dwarf, compact-growing perennials having dark green, glossy foliage and clusters of flowers that completely cover the plant.		
1545. Gibraltarica. Pink	3.00	.10
1546. Jucunda. Crimson		.10
1547. Sempervirens (Evergreen Candytuft).		
White	3.00	.10
CANNA (Indian Shot).—Rapid-growing bedding plants with luxuriant foliage and brilliant flowers. Soak the seed in warm water until they become swollen then sow in light		

sandy soil about 1/2 inch deep, and place in

627. Variegata. Mixed, 4 ft...... 1.00

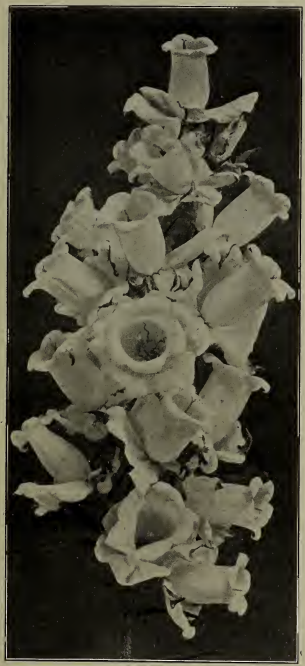
628. Crozy's Large-Flowered. Mixed, 4 ft.... .40

.05

.10 .10

625. Dark-Leaved Varieties. Mixed, 4 ft.....
626. Green-Leaved Varieties. Mixed, 4 ft....

a hot-bed



Campanula Calycanthema

#### **CAMPANULA**

Very well-known, useful and attractive annuals, biennials and perennials. The annual varieties should be sown in April or May, the biennials in May or June, and the perennials in June and July.

#### Biennial Varieties

CALYCANTHEMA (the popular cup and saucer Canterberry Bell).—It is without doubt the finest type of this old-fashioned and beautiful garden plant. The calix, which is extra large and of the same color as the trumpet, enhances the beauty of the flower and gives it the appearance of a cup and saucer. When grown in pots for conservatory decoration the plants are very effective; they transplant well. 246 ft.

 well.
 2½ ft.
 Oz. ¼ oz. Pkt.

 579.
 Mauve
 \$2.00 \$0.60 \$0.15

 580.
 Blue
 2.00 .60 .15

581. Rose\	Oz.	¼ oz.	
	2.00	.60	.15
	2.00	.60	.15
	2.00	.60	.10
	s is		
shaped blossoms. 2½ ft.	DCII-		
584. Mauve	.75	.25	.05
585. Blue	.75	.25	.05
586. Rose	.75	.25	.03
587. White	.75	.25	.05
588. Mixed	.75	.25	.05
Medium (Double Canterbury Bells)21/2	ft.		
590. Mixed	1.75	.50	.10
591. Blue	2.00	.60	.10
592. Rose	2.00	.60	.10
593. White	2.00	.60	.10
* Perennial Varieties			
594. Carpatica Blue (Carpathian Hare B Free-flowering with erect, clear blue flow	ell).		
Very useful for edging; it blooms all s	um-		
mer. 6 inches		.25	.05
595. Carpatica Alba. White form of the			
ceding	• • • • ′	.25	.05
596. Persicifolia Grandiflora Blue. One of			
finest of the hardy bell-flowers, 2½ ft		1.00	.15
597. Persicifolia Alba. Extra long spike		1.00	45
pure white flowers, 2½ ft		1.00	.15
604. Persicifolia Gigantea Moerheimi. A b tiful variety with large, double, pure w			
flowers, 2 ft			.25
598. Pyramidalis Compacta Alba (The Cl			
ney Bellflower). Very nice as a bo			
plant. As a decorative plant for conse			
tories or corridors this variety is invable, 3 ft	aiu-		.10
599. Pyramidalis Compacta Blue. Blue f			.10
of the preceding			.10
603. Rotundifolia (Blue Bells of Scotla			
Pale blue; of slender, graceful habit	· · · ·		.15
Annual Varieties			
The annual Campanulas are very free-blo	om-		
ing, of compact growth, and suitable			
edging. 6 inches.		Oz.	Pkt.
600. Speculum (Venus' Looking Glass). M			
colors	• • • •	.50	.05
601. Attica Blue			.10
602. Attica Alba	• • • •		.10
710. CENTRANTHUS.—Mixed, 11/2 ft. A f	ree-		
flowering, bushy annual with clusters	of		
long tube-like flowers that grow freely any soil	7 in	.40	.15
		.40	.10
715. CEPHALARIA ALPINA.—A hands			
border perennial with sulphur-yellow flers, 3 to 4 ft		.75	.05
			.00
720. CERASTIUM TOMENTOSUM (Snow Summer).—An herbaceous perennial v	in		
silvery foliage and small white flowers;	val-		
uable for carpet-bedding, edgings and a	ock		
work, 4 inches			.15
CHELONE.—A good border plant with 1	oril-		
liant Pentstemon-like flowers and gra			
foliage. Hardy perennial. 2 ft.			
730. Barbata Torreyi. Scarlet		1.00	.10
731. Hybrida. Mixed		1.00	.10
CHLORIS.—A pretty grass with silky flow	ers.		
good for bouquets and very effective in l	oor-		
ders. Hardy annual. 1 to 1½ ft.			
735. Barbata		.75	.05
736. Elegans		.75	.05



Celosia, Crimson Plume

# CELOSIA

(Cockscomb)

The Cristata sorts have become very popular for bedding; their beautifully formed, highly colored flowers are very attractive and effective. The Plumosa class is splendid in both foliage and flower, very suitable for vases, borders, etc. The "Ostrich Feather" produces large plumes, beautifully curved and curled. Seed should be sown in a hotbed in March of April and transplanted to pots when large enough to secure early flowers.

CELOSIA	CRISTATA	NANA.	Height,	9	Inches
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		⅓ oz.	Pkt.
636.	Chamois. Fawn	\$0.75	\$0.10
637.	Copper-Color. Bronze	.75	.10
638.	Dark Crimson	.75	.10
639.	Empress. Crimson	.75	.10
640.	Glasgow Prize. Crimson	.75	.10
641.	Golden Yellow	.75	.10
642.	Queen of Dwarfs. Rose	.75	.10
643.	Scarlet	.75	.10
644.	Violet	.75	.10
645.	Vesuvius. Scarlet	.75	.10
646.	Mixed	.50	.10
	Collection, 12 dwarf sorts, 60c.	,	
	CELOSIA PLUMOSA (Thompsoni Magnit	fica)	
649.	Breck's Yellow Plume, 2 ft. For descrip-		
tio	Breck's Yellow Plume, 2 ft. For descrip- n, see Novelty page		Pkt.
tio:	Breck's Yellow Plume, 2 ft. For descrip- n, see Novelty page		.25
tio: 650. see	Breck's Yellow Plume, 2 ft. For descrip- n, see Novelty page  Breck's Crimson Plume. For description Novelty page	½ oz.	.25
tio: 650. see 651.	Breck's Yellow Plume, 2 ft. For descrip- n, see Novelty page  Breck's Crimson Plume. For description Novelty page Plumosa. Crimson		.25
tio: 650. see	Breck's Yellow Plume, 2 ft. For descrip- n, see Novelty page  Breck's Crimson Plume. For description Novelty page	½ oz.	.25
tio: 650. see 651.	Breck's Yellow Plume, 2 ft. For descrip- n, see Novelty page  Breck's Crimson Plume. For description Novelty page Plumosa. Crimson	½ oz.	.25 .25 .10
tio: 650. see 651.	Breck's Yellow Plume, 2 ft. For descrip- n, see Novelty page  Breck's Crimson Plume. For description Novelty page  Plumosa. Crimson  Golden Yellow. 2 ft	1/4 oz60 .60	.25 .25 .10 .10
tio: 650. see 651. 652. 653.	Breck's Yellow Plume, 2 ft. For descrip- n, see Novelty page  Breck's Crimson Plume. For description Novelty page  Plumosa. Crimson  Golden Yellow. 2 ft  Thompson's Magnifica. Crimson, 2 ft	.60 .60 .60	.25 .10 .10
tio: 650. see 651. 652. 653. 654.	Breck's Yellow Plume, 2 ft. For descrip- n, see Novelty page  Breck's Crimson Plume. For description Novelty page  Plumosa. Crimson  Golden Yellow. 2 ft  Thompson's Magnifica. Crimson, 2 ft Plumosa. Mixed	.60 .60 .60	.25 .10 .10 .10
tio: 650. see 651. 652. 653. 654. 655.	Breck's Yellow Plume, 2 ft. For descrip- n, see Novelty page  Breck's Crimson Plume. For description Novelty page  Plumosa. Crimson  Golden Yellow. 2 ft  Thompson's Magnifica. Crimson, 2 ft  Plumosa. Mixed  Ostrich Feather. Crimson, 3 ft	.60 .60 .60	.25 .10 .10 .10 .10



Centaurea

#### **CENTAUREA**

C. Cyanus is the favorite Bachelor's Button, or Ragged Sailor. This class is of the easiest culture and produces an abundance of bright colored and beautifully formed flowers throughout a very long season. The strain of seed we offer embraces everything desired in color and form. Sow seed early outdoors and thin out the plants to 6 or 8 inches apart, or in boxes in the house, and transplant when large enough

	and transplant when large enough.
	CYANUS (Bachelors' Buttons).—Hardy annual,
	1 ft. \(\frac{1}{4}\) lb. Oz. Pkt.
	Single Varieties
	666. Emperor William. Blue \$1.00 \$0.30 \$0.05
	667. Brown 1.00 .30 .05
	668. Red 1.00 .30 .05
	669. Pink 1.00 .30 .05
	670. Victoria. Blue
	671. Lilac
ı	672. Purple
	673. White
	674. Single. Mixed
	Double Varieties Oz. ¼ oz. Pkt.
	665. Breck's Double Blue (Emperor Wil-
	liam) 1.50 .40 .10
	663. Rose Pink
	664. White
	675. Choice Mixed
	IMPERIALIS (Giant Sweet Sultan).—This var-
	iety represents the best that has been pro-
	duced in these beautiful summer flowering
	plants. The flowers will keep in water for
	over a week if cut just when about to open.
	They are forced under glass quite extensive-
	ly by florists. Oz. ¼ oz. Pkt.
	685. Alba. White, 3 ft., hA 1.25 .35 .10
	686. Armida. Lilac, 3 ft., hA 1.25 .35 .10
	687. Favorita. Rose, 3 ft., hA 1.25 .35 .10

688. Purpurea. Purple rose, 3 ft., hA... 1.25

689. Splendens. Dark purple, 3 ft., hA.. 1.25

690. Mixed. 3 ft., hA..... 1.00

.10

.10

.10

.35

CENTAUREA (Continued)		
MOSCHATUS (Sweet Sultan).		
691. Rosea. A new variety of annual Sweet		
Sultan which grows about 3 ft. high; the color of the flower in opening is a delicate		
rosy-white changing to tender rose-pink		
later. The plants are of the same size and		
form as the white and purple varieties. This	Oz.	Pkt.
is a splendid variety for cutting purposes 695. Choice Mixed	\$0.40	.05
695. Choice Mixed	.60	.05
697. Blue	.40	.05
698. White	.40	.05
680. Americana. Flowers rosy-lilac often		
measuring 4 inches across, 3 ft	.50	.10
681. Americana Alba. Pure white		.25
700. Odorato Chameleon. Yellow and rose,		
very fragrant, 1½ ft		.10
701. Margaret. Flowers pure white, 2½ inches across	Oz. 1.25	Pkt
	1.25	.10
Half-Hardy Perennials These varieties are widely used for carpet-		
bedding and edging and thrive almost any-		
where. A little care is necessary in watering		
young seedlings. 704. Candidissima (Dusty Miller). Broad,		
704. Candidissima (Dusty Miller). Broad, silvery foliage, 1 ft		.20
706. Gymnocarpa. Narrow silvery foliage,		,_,
1 ft	1.00	.10
Perennial Varieties	¼ oz.	Pkt
702. Montana Blue. Large blossoms of deep	20	4.5
blue	.60	.15
703. Babylonica. Yellow		.15
		.10
CARNATIONS. Half-Hardy Perennials. Marguerite, Breck's Selected Strain.—The earliest		
of all Carnations. If sown in early spring		
they will bloom in July or August and con-		
tinue until frost. Being half-hardy, a slight		
protection of coarse straw or pine boughs during the winter will preserve them, and		
they will flower abundantly the next sum-		
mer. 1 ft.		
1044. Marguerite. Scarlet	1.00	.10
1045. Marguerite. Rose	1.00	.10
1046. Marguerite. White	1.00	.10
1047. Marguerite. Violet	1.00	.10
1051.       Marguerite.       Yellow         1048.       Marguerite.       Mixed	1.50	.13
1049. Marguerite, Malmaison. A greatly im-	.75	.10
proved strain saved from an unexcelled col-		
lection and producing extra large flowers.		
1 ft		.2
1050. Marguerite, Giant Mixed. 1½ ft	1.00	.13
1052. Giants of Nice. We have an exceedingly fine strain of this variety which is a		
strong robust grower. Very large flowers of		
many nice colors. 1½ ft		.50
1053. Chabaud Perpetual. Very free-flower-		
ing with a wide range of colors. 1½ ft		.2
1054. Dwarf Perpetual. Choice mixed, 1 ft 1073. Grenadin. Double scarlet, very early;		.10
strongly recommended		.2
1074. Grenadin. Double white, very early;		.20
strongly recommended		.2
(For Hardy Varieties, see Dianthus		
CLEMATIS.—Beautiful climbing vines with glossy green leaves and star-shaped flowers		
which completely cover the vines. Good for		
covering walls and trellises. Hardy peren-		
nial. 15 ft.		
805. Flammula (Virgin's Bower). White	.30	.0
806. Paniculata. White	1.50	.0
Darge-Flowering Hyprids. Mixed	2.50	.20



Cineraria

# **CINERARIA**

To produce good plants for decorative purposes sow in May or June. These magnificent plants are indispensable for spring decoration in the conservatory or window garden.	Oz.	Pkt.
785. Breck's Columbia Mixed. Seed is saved for us by one of the foremost growers in England from prize varieties and contains a magnificent range of colors		.50
787. James Prize. Choice varieties mixed		.50
789. Stellata (Star Cineraria). Mixed. A splendid plant for conservatory decoration during the winter and spring. The immense heads of flowers are borne on long stalks, the individual blooms are star-shaped		.25
783. Matador. Glowing scarlet		.50
		.00
Foliage Varieties		
<ul><li>Suitable for ribbon beds and edging. Half-hardy perennial.</li><li>791. Maritima (Dusty Miller). Silvery green</li></ul>		
foliage, 1 ft	.30	.05
792. Candidissima. Silver foliage, 1 ft	.30	.05
CLARKIA.—Sow the seed in the open border in April. They are of easy cultivation; very pretty and free-flowering, the double varieties being especially beautiful. Good for cutting. Hardy annual. 1½ ft.		
795. Elegans Alba. Pure white	.50	.05
796. —Rosea. Dwarf rose	.50	.05
797. —(Purple King). Double purple	.60	.05
798. —(Salmon Queen). Salmon-pink	.50	.05
799. Pulchella. Mixed	.30	.05
800. Pulchella. Mixed, single and double	.75	.10
802. Elegans (Vesuvius). Double scarlet		.15
810. CLEOME PUNGENS (Spider Plant).—A pretty plant with curious heads of pink		
flowers. Hardy annual. 2 ft	1.50	.10



Calliopsis, Fire King See Novelty Page

## **CHRYSANTHEMUMS**

Annual Varieties

All the summer flowering chrysanthemums are very effective and showy plants for beds and borders, besides affording an immense material for cutting. Sow seed where the plants are wanted to bloom and thin out to 9 inches apart; earlier flowering plants can be had by sowing early in March in a cold frame, and transplanting when large enough.

be had by sowing early in March in a cold		
frame, and transplanting when large enough.		
Single	Oz.	Pkt.
754. Tricolor (Evening Star). Golden yellow	.60	.10
757. —(Eclipse). Brown, yellow	.50	.05
758. —(Burridgeanum). White and red	.50	.05
759. —Purple crown	.50	.05
760. —Scarlet	.40	.05
761. —White	.40 .40	.05
762. —Yellow	.30	.05
	.50	.00
Double		
742. Coronarium. Crimson	.75	.05
745. —Album. White	.75	.05
746. —Yellow	.75	.05
747. —Sulphurea. Primrose	.75	.05
749. —Choice mixed	.60	.05
755. Tricolor. Golden-leaved		.10
756. —Dunnett's. Golden yellow		.10
763. —Finest mixed		.10
765. —Fringed Hybrids. Mixed		.15
767. Inodorum (Bridal Robe). Pure double		
white flowers carried well above the dark		
green foliage; very useful for floral work		
of all kinds		.10
Half-Hardy Perennial Varieties		
768. Frutescens (White Paris Daisy). An ex-		
cellent plant for the greenhouse or summer		
bedding outdoors. 1½ ft		.10
769. Comtesse de Chambord (Yellow Paris Daisy). 1½ ft		.10
776. Chinese Mixed. An extra fine variety		
for greenhouse or autumn flowering. 3 ft.	'	.20
777. Chinese and Pompon Mixed. Very free-		
flowering with small flowers; very desirable.		
2½ ft		.20
778. Japanese Mixed. Extra large double		
~		

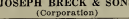
.20

nardy Perennial Varieties		
771. Maximum Perfection. (Select stock). Large white flowers; a handsome cut flower.	⅓ oz.	Pkt.
3 ft	.50	.10
772. King Edward VII. The most beautiful of the Maximum varieties; flowers large, pure white and very perfect. 3 ft	.75	.15
773. Shasta Daisy. Large white flowers		.10
782. Leucanthemum Secundum. White		.25
743. CHRYSURUS AUREUS.—Hardy Annual.		.43
Yellow, 1 ft. A desirable grass of free		
growth with golden spikes, useful for cut-	Oz.	Pkt.
ting	.25	.05
820. CLINTONIA PULCHELLA.—Hardy an-		
nual, blue and white, ¾ ft. A lobelia-like		
plant, charming for edging or rock work		.10
CALCA TAKESA		
CYCLAMEN		
(Giganteum)		
The seed of these varieties has been carefully		
selected for us by one of the leading grow-		
ers in England, and will produce immense flowers of the finest substance and the most		
charming shades. Sow any time during the		
summer, but preferably in July or August.		
The seedlings should be grown to the flower-		
ing stage without any check whatever.	Oz.	Pkt.
950. Breck's Imperial Mixed. Contains all the		=0
brilliant colors		.50
951. Blood Red. Dark red		.50
952. Brilliant. Dark pink		.50
953. Crimson King. Crimson		.50
954. Duke of Fife. Dark rose		.50
955. Mont Blanc. Pure white		.50
956. Princess May. Pink		.50
957. Prince of Wales. Red		.50
958. Rosy Morn. Rose		.50
959. Salmon Queen. Salmon pink		.50
960. Sunray. Pink and claret		.50
961. Excelsior. White with purple base		.50
965. Giant Fringed. Mixed		.50
967. Persicum Giganteum "Lemania." Pink		
and white		.50
970. CYPERUS ALTERNIFOLIUS (Umbrella		
Plant).—A greenhouse plant. The leaves,		
which are borne on long stems at the top, spread in the form of an umbrel!a		.10
spread in the form of an umbrefa		*10



Cyclamen, Breck's Imperial Strain

Oz. Pkt.



Oz. Pkt.

.10



Coreopsis (Calliopsis)

## COREOPSIS

(Calliopsis)

A species of very showy annual and perennial plants that are invaluable for garden decoration and cutting. They enhance the color of the garden by the wealth of bright yellow flowers, which is strengthened in some sorts by disks of rich crimson, maroon and various shades of brown. The perennials are all hardy border plants and well worthy a place in every garden. The flowers last well when cut.

Annual Varieties

885. Radiata (Tiger Star). hA, yellow and		
brown, ¾ ft	1.50	.10
886. Radiata' (Dark Brown). hA, brown, ¾ ft.	1.00	.10
890. Atrosanguinea. hA, crimson, 2 ft	.35	.05
891. California Sunbeams. hA, shades of yellow, 2 ft	1.50	.10
892. Bicolor Marmorata. hA, yellow and		
brown, 2 ft	.40	.05
893. Bicolor Nana. hA, mixed, 1 ft	.30	.05
894. Tinctora. hA, yellow and brown, 2 ft	.30	.05
895. Coronata. hA, yellow, 1½ ft	.40	.05
896. Drummondii. hA, yellow and brown, 1 ft.	.30	.05
897. Double Hybrids. hA, var. colors, 1½ ft.	.40	.05
898. Tom Thumb Crimson King. hA, ½ ft	1.50	.10
899. Mixed. hA, 1½ ft	.30	.08
Perennial Varieties		
900. Grandiflora. This is one of the best of hardy plants; the large, bright, showy yellow flowers are produced in abundance from June till frost Easily grown from seed, and if sown early will flower the same		
year. 2 ft	.50	.03
901. Lanceolata. Yellow, 2 ft	1.50	.03
902. Perennials. Mixed, various colors, 2 ft.	.50	.08
825. CLITORIA COELESTIS (Blue Pea). Tender biennial, ¾ ft. A handsome greenhouse climber of easy culture	.80	.10
835. COCCINEA INDICA.—Tender annual. White, 6 ft. Climbing shrub with large white flowers and fruit of a red color when	- 150	• • • • • • • • • • • • • • • • • • • •

ripe ...... 1.00

## COSMOS

(Cosmea)

We especially recommend Breck's Massachusetts grown Cosmos as the most desirable and most satisfactory for growing in New England. Under ordinary cultivation they will begin to bloom in July and continue up to frost. The flowers are of good size and delicate shades. Sow seeds of Breck's Early Flowering varieties in open ground, in light warm soil, early in May and cover not more than half an inch deep. The seed germinates in about ten days. The Cosmos must have the full sunshine for successful growing. High-grade fertilizer, rich in potash, such as Breck's Lawn and Garden Dressing, gives best results. Seeds of the later varieties should be sown early in March in a hotbed or box in the house. When plants are 2 inches high transplant into 2-inch pots, when well established repot into 4-inch pots. Transplant to open ground in June. 866. Breck's New Early Giant. Pink and

white. (See Novelty Page for description).

LADY LENNOX.		
868. Pure White. Enormous flowers		.25
870. Beautiful Shell-Pink. Flowers of enor-		
mous size; very desirable for table decora-		
tion	1.50	.10
BRECK'S EARLY BLOOMING.		
871. Crimson. 3 ft	1.50	.10
872. Pink. 3 ft	1.50	.10
873. White. 3 ft	1.50	.10
874. Mixed. Beautiful shades, 3 ft	1.25	.10
,		
MAMMOTH.		
875. Pink. hA, 5 ft	.50	.05
876. Red. hA, 5 ft	.50	.05
877. White, hA, 5 ft	.50	.05
878. Mixed. hA, 5 ft	.50	.05
,		
879. KLONDYKE.—Yellow. hA, 4 ft	1.50	.10
CUPHEA (Cigar Plants).—Half-hardy peren-		



Free-flowering plants with small

945. Miniata. Crimson .....

tubular blossoms. 1 ft.

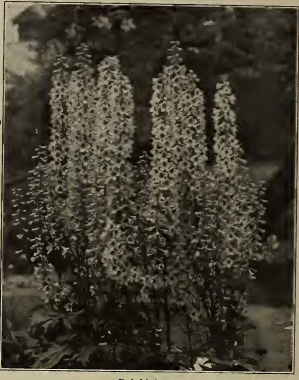


Breck's Early Flowering Cosmos

## CONVOLVULUS

(Manning Clary)

(Morning Giory)		
Convolvulus Major is the old favorite, and	Oz.	Pkt.
grows rapidly to a height of 10 feet. The		
other two sorts are new and fine, especially		
the Japanese Morning Glory. They bear		
large and wonderfully colored flowers. The		
dwarf Morning Glory is suitable for growing		
in clumps or beds, and fine for hanging		
baskets, window boxes, etc.		
915. Major (Morning Glory), hA, mixed col-	10	0.5
ors	.10	.05
916. Imperial Japanese, 20 ft., hA, mixed		
colors. A specially selected strain with a wonderful range of colors; the flow-		
ers are of enormous size, many of them		
being spotted, marbled, striped, flaked and		
splashed	.30	.05
917. Purpurea, Fl. Pl. (Double Morning		
Glory), hA, white and red	.50	.10
905. Minor (Dwarf Morning Glory), tricolor,		
1 ft., hA, varied colors	.25	.05
906. Rose Queen, 1 ft., hA, rose	.25	.05
907. Splendens, 1 ft., hA, violet	.25	.05
908. White, 1 ft., hA, white	.25	.05
909. Mixed, 1 ft., hA, mixed colors	.20	.05
910. Mauritanicus, 1 ft., hhP, blue	1.00	.10
CODING OIL WILL BY I CONTROL		
COBAEA.—Splendid climbers of vigorous		
growth, with large bell-shaped flowers. Seeds		
started in heat, setting them on edge and		
covering with half an inch of soil, will		
flower the first season. Half-hardy perennial.		
831. Macrostemma. Yellow green		.10
832. Scandens. Purple	.75	.10
833. Scandens Alba. Pure white	1.50	.15
840. COIX LACHRYMA (Job's Tears). Hardy		
annual. 1½ ft. An annual grass extensively grown for its pearly seeds which are used		
to make strings of beads for children	.20	.05
COLEUS.—Bedding plants with beautifully colored foliage. Easily grown from seed. The		
dwarf, large-leaved strain is especially de-		
sirable. The colors range from light to		
dark red; leaves beautifully marbled and		
spotted. Tender perennial.		
845. Choicest mixed, 2 ft		.20
846. Fringed and blotched, 2 ft		.20
847. Large-leaved varieties, 2 ft		.20
848. Large-leaved dwarf, 1 ft		.20
349. Dwarf willow leaved, 1 ft		.20
,		
855. COLLINSIA.—Mixed. Hardy annual, 1 ft.		
Beautiful free-flowering plants for beds and mixed borders	.25	.05
	.20	.00
360. COLLOMIA COCCINEA.—Hardy annual.		
Scarlet and yellow, 2 ft. Good for pot cul-		
ture and bedding; fine for bees	.25	.05
365. COMMELINA COELESTIS.—Half-hardy		
perennial. Blue, 1½ ft. An excellent bor-		
der plant with very bright blue flowers. The		
tubers should receive the same treatment as	50	0.5
dahlia roots	.50	.05
CYPRESS VINE (Ipomea Quamoclit).—Very		
pretty vine having clusters of star-shaped		
flowers and feathery green foliage. Half-		
hardy annual. 10 ft.	4.2	
578. Scarlet	.30	.05
579. White	.30	.05
580. Mixed	.25	.05



Delphinium

## **DELPHINIUM**

Great improvement has been made in the form and colors of these splendid border perennials, and their vigor of growth has been increased. They are of easy culture, thriving in any good open, yet substantial, soil; when well established they are of great value in mixed or shrubbery borders, and for cutting purposes. (For annual varieties, see Larkspur page 997. Breck's Superb New Hybrids. Saved from a magnificent strain of all the best varieties, they range in color

Oz. ¼ oz. Pkt. from delicate lavender through all shades to the most intense blue... .25 1006. Cardinale. Scarlet with yellow center, 3 ft..... .20 1007. Cashmerianum. Very fine, dark blue, 2 ft..... .25 1008. Chinense. Light blue, 2 ft..... .05 1017. Chinense Album. Pure white, 2 ft. .05 1009. Elatum (Bee Larkspur). Rich blue shades with black centers, 4 ft...... .30 .05 1010. Formosum. Rich, dark blue, 3 ft.. .40 .10 1011. Grandiflorum. White, 2 ft...... .50 .10 1013. Nudicaule. Scarlet, 2 ft..... .25 1014. Zalil (Sulphureum). Sulphur yellow, 2 ft..... .15 1016. Belladonna. Beautiful turquoiseblue flowers. This variety is a very free and continuous bloomer from the end of June until frost; no hardy border is complete without it..... .25 1012. New, Large-Flowered Hybrids. From named varieties only...... 2.00 1015. Elatum Hybridum. Choice mixed 1.50 .20 .10 DICTAMNUS (Dittany, or Gas Plant).-An old garden favorite with fragant, glossy foliage that gives forth an odor like lemon when rubbed in the hands; a great favorite with Pkt. Oz. .50 .05

# **DIANTHUS**

(Annual Pinks)

Single Varieties			
All the single varieties have large flow	wers		
their bright colors making them very d			
able for beds or borders.		¼ oz.	Pkt
	02.	/4 UZ:	I Mt.
1022. Marginatus. Silver edged, slight-			1
ly fringed, 1 ft			.15
1029. The Bride. Very dwarf and com-			
pact; large flowers, pure white with			
	1.50	.40	.10
1033. Heddewigii. Mixed	.75		.05
1036. Laciniatus. Mixed	1.00		.10
1037. Crimson Belle. Brilliant crimson	1.25	.40	.10
1038. Salmon Queen. Delicate salmon			
red		.50	.10
Double Varieties			
1026. Chinensis (China, or Indian Pink).			
Choice mixed, flowers very double;			
blooms in clusters in a large variety of			
colors	.50		.05
1027. Diadematus (Double Diadem Pink).	.50		.0.,
Finest mixed. Fine double flowers in			
various shades of crimson lilac purple			
with the outer edges fringed and			
nearly white		=0	10
1028. Imperialis. Finest mixed	1 00	.50	.10 .10
1030. Heddewigii Alba. Pure white	1.00	.30	
1000. Heddewigh Arba. Pure wille	2.50 1.75	.60 .50	.15 .10
1032. Heddewigii. Choice mixed 1039. Laciniatus. Choice mixed; extra	1.79	.ou	.10
fine, very showy, large double fringed			
		.50	10
flowers		.50	.10
HARDY GARDEN, Grass or Spice Pinks			
lightful, refreshing spicy odor; should l			
every garden where cut flowers are was			
They make a very nice edging for a h	ardy		
border.			- 1
1070. Double Rose			.25
1071. Double White			.20
1072. Double Mixed	1.00		.10
1075. Plumarius (Scotch or Pheasant			
Eye Pink). A beautiful single var-			
iety with fringed edges; white flowers			
with dark centres	.50		.05
1076. Plumarius Double. Double and			
semi-double flowers in great quantity		.75	.15
1077. Semperflorens (Everblooming			
Pink). Sweet-scented double, semi-			
double and single flowers, in beautiful			
colors			.15



Dianthus (Annual Pinks)



Digitalis (Foxglove)

# **DIGITALIS** (Foxglove)

Excellent hardy perennials, producing long clusters of tubular flowers. Splendid for		
shrubberies, shady places and borders.	Oz.	Pkt.
1094. Breck's Selected Mixed. Giant spikes of		
flowers in a splendid variety of color, 4 ft.	1.00	.10
1095. Gloxiniaflora. Mixed, 4 ft	.60	.05
1096. Grandiflora. Yellow, 4 ft	.60	.05
1097. Maculata Superba (Ivory Spotted), 3 ft.	.75	.05
1098. Purpurea (Common Red Foxglove).		
Purple, 3 ft	.40	.05
1099. Alba. White, 3 ft	.60	.05
1100. Rosea. Pink, 3 ft		.05
1101. Monstrosa Superba. Mixed, 3 ft	1.50	.10
1102. Mixed. 3 ft	.50	.05



Dimorphotheca Aurantiaca Hybrids

DIMORPHOTHECA (South African Daisy). 1103. Aurantiaca. A rare and exceedingly rich flowering annual of easy culture. The plants, which are of neat branching habit,	¼ oz.	Pkt.
grow from 12 to 15 inches high and produce Marguerite-like blossoms 3 inches in diameter. The color, a beautiful deep goldenorange, is rendered more conspicuous by the dark disc in the center	.60	.15
1104. Aurantiaca Hybrids. These new, selected hybrids are like the parent, Dimorphotheca Aurantiaca, in habit and growth. The colors range from white to bluish and pinkish white, sulphur to golden yellow, salmon to rose and other delicate tints. These hybrids are a valuable addition to the class of plants which may be easily grown	.00	.10
from seed	1.00	.15
A novelty of great merit		.25
page number)		.25
like a rich, deep soil. The roots should be housed during winter.	Oz.	Pkt.
975. Cactus. Mixed		20
976. Double Grandiflora. Mixed		.15
977. Pompon. Mixed, 2 ft		.10
978. Tom Thumb. Mixed, 1½ ft		.25
979. Double Glory. Flowers vary in size from 1 to 3 inches and resemble Scabiosa	2.50	.10
980. Monarch. Dark crimson; cross between	2.50	.10
a double and cactus; very large, semi-double	3.00	.10
981. Breck's Single Perfection. Mixed	1.75	.10
982. Collarette. Single, mixed		.20
983. Paeony Flowered. Mixed		.20

	DATURA (Trumpet Flower).—Handsome ornamental annuals with large trumpet-shaped flowers. 2 to 3 ft. In large clumps or bor-		
	ders of shrubbery these produce an excel- lent effect. They do well on light sandy		<b>D1</b>
	soil.	Oz.	Pkt.
	990. Cornucopia. White and pink	.60	.05
	991. Golden Queen. Yellow	.50	.05
	992. Humilis. Double, yellow	.50 .50	.05 .05
	1105. DODECATHEON MEADIA (Cow-slip).— An old-fashioned perennial with drooping, purple flowers, 1 ft	.50	.10
	DOLICHOS (Hyacinth Bean).—A rapid-growing, hardy annual climber with white or purple flowers which are followed by ornamental seed pods.		
	1110. Lablab. Purple, 10 ft	.25	.05
	1111. Alba. White, 10 ft	.25	.05
	1112. Mixed. 10 ft	.25	.05
	DRACAENA.—Beautiful ornamental foliage plants, useful for greenhouse and sub-tropical decoration; their graceful habit also makes them splendid bedding plants for lawns. Indivisa has narrow, green leaves. The under side of the midrib of Veitchii is a deep red.		
	1120. Australis. Green		.10
	1121. Indivisa. Green	1.50	.10
	1122. Veitchii. Red and green		.10
	1125. ECHINACEA PURPUREA,—A free-flow-		
	ering perennial with large reddish-purple		
	flowers, 3 ft		.10
	1130. ECHINOCYSTIS LOBATA (Wild Cucumber).—Rapid growing vine with bright green foliage and clusters of white flowers. One of the best annual climbers for covering old		
	fences, trellises, etc. Soak the seed in water for 20 hours before sowing	.25	.05
	1135. ECHINOPS RITRO (Globe Thistle).—	•20	.00
	Magnificent perennial with large thistle-like		
i	heads of light blue flowers, 3 ft	.60	.05
	1145. EDELWEISS ALPINUM (Leontopodium Alpinum).—A hardy perennial plant from the Swiss Alps; star-shaped white flowers,		
I	6 inches		.25
	flowers, 8 ft		.25
ا	1165. ERIANTHUS RAVENNAE.—Resembles		
١	Pampas grass; graceful plumes, and varie-		
l	gated foliage	.40	.05
l	ers on stocky stems		.10
l	some ornamental hardy perennials, with beautiful thistle-like heads of azure blue, very finely cut foliage; excellent for winter		
١	bouquets		.10
	1176. ERYNGIUM Giganteum (Sea Holly).— Handsome species with small round flower		
	heads of pale blue		.10
	1205. EUCALYPTUS GLOBULUS (Gum Tree).		
	A graceful greenhouse plant of very rapid		
	growth; bluish foliage		.10
1	EULALIA.—Beautiful ornamental grasses hav-		
	ing long graceful leaves and plume-like spikes of red-brown flowers; excellent for		
	growing in clumps. Hardy perennials, 6 ft. 1215. Japonica		.10
	1216. Zebrina		.10
	1220. EUPATORIUM FRASERI.—A graceful		.10
	perennial bearing clusters of white flowers,		
1	2 ft	1.00	.10



# **ESCHSCHOLTZIA**

(California Poppy)		
Large showy flowers in shades of yellow,		
orange, rose and white. The foliage is blu-		
ish green and very attractive. For a display		
in beds and borders as well as for cutting,		
these flowers are very satisfactory. The		
plants are fairly hardy and seed may be		
sown quite early where wanted to bloom. Hardy annual.	Oz.	Pkt.
	Uz.	PKt.
1184. Erecta Crocea. Very fine double, large		
orange flowers, very like a Marechal Neil		1.5
Rose		.15
1185. Erecta Compacta (Dainty Queen). Pale		4.5
pink, lovely delicate shade		.15
1186. Erecta Diana. Rosy white petals, beau-		
tifully fluted, delicate and attractive		.15
1187. Erecta Compacta (Mandarin). Rich,		
deep orange, shaded crimson; fine compact		
habit		.10
1188. Californica Alba. Pure white	.30	.05
1190. Californica. hA, yellow, orange centre,		
1 ft	.30	.05
1191. Californica. Rose cardinal	.60	.05
1192. Fine Mixed. hA, 1 ft	.30	.05
1195. Breck's Giant. Mixed	1.00	.10
1197. Californica. Mixed	.30	.05
1198. Double. Choice mixed, including all the		
new and beautiful shades		.10
EUPHORBIA.		
1225. Heterophylla. Glossy-green leaves,		
turning a brilliant orange scarlet about the		
middle of summer		.10
1226. Variegata (Snow on the Mountains).		
Fine for bordering, with its clusters of white		
flowers and foliage variegated green and		
white		.05
1240. FREESIA REFRACTA ALBA.—A fra-		
grant hulbone plant autromaly wooful for		

cut flowers. Tender perennial, white, 2 ft..

FUCHSIA.—A handsome bushy plant with numerous bell-shaped flowers. Tender per- ennial.	Oz.	Pkt.
1245. Hybrida. Single, mixed		.25
1246. Hybrida. Double, mixed		.25
FUNKIA.—An excellent border plant with large leaves and clusters of fragrant flowers borne on spikes well above the foliage. Hardy perennial. 2 ft.		
1250. Alba. White Plantain Lily		.10
1251. Coerulea. Blue	1.50	.10



Gaillardia

### GAILLARDIA

(Blanket Flower)

A genus of most beautiful plants bearing

many brilliantly colored flowers. The per-ennial varieties have many daisy-like blossoms, mostly in the yellow shades with dark centres. The annual varieties are very showy and are well adapted for garden decoration and cutting. 11/2 ft. Annual Varieties Oz. Pkt. 1253. Lorenziana ("The Bride"). Double white ..... .15 1255. Lorenziana. Double mixed..... .50 .05 1256. Amblydon. Single deep red...... .40 .05 1257. Single. Mixed ..... .30 .05 1259. Breck's Superb Strain. Single mixed... .10 Perennial Varieties .10 .10 .10 GALEGA.—Ornamental plants, with spikes of pea-shaped flowers; suitable for borders or cutting. Hardy Perennial, 21/2 ft. 1275. Officinalis. Blue ..... .40 .05 1276. Officinalis Alba. Pure white..... .60 .10 1280. GAURA LINDHEIMERI.—A gracefully branching plant bearing long spikes of white, rose-tinted flowers; blooms from seed the first season. Hardy perennial, white and red, 3 ft..... .05 1285. GENISTA CANARIENSIS.—A pretty, branching plant bearing clusters of bright yellow, pea-shaped flowers. Tender perennial, yellow, 2 ft..... 1.00 .10 GENTIANA.—A dwarf growing, native perennial with very bright blue or yellow flowers.
1290. Acaulis (Blue Gentian). ½ ft........
1291. Cruciata. Light blue, 1 ft........ 1.50 .10 .10

1292. Lutea (Giant Gentian). Yellow, 3 ft...



Gloxinia, Avalanche

# **GLOXINIA**

The Gloxinias are a magnificent race of sum- er-flowering plants. Their rich velvety green leaves and graceful tubular flowers make them invaluable for greenhouse and		
conservatory decoration.		Pkt.
1326. Avalanche. Pure white		.50
1329. Brilliant. Crimson		.50
1330. Defiance. Scarlet		.50
1331. Goliath. Purple		.50
1332. Hetherset Hybrids. Mixed colors		.50
1335. Breck's Giant Hybrids. Mixed. A magnificent strain saved from the newest and best sorts; the flowers are immense, of perfect form and beautiful colors. Hand-		
some foliage		.50
GERBERA (Transvaal Daisy).—A handsome plant with large daisy-like flowers, 3 to 4 inches across, on 12 to 18 inch stems. Unsurpassed as cut flowers on account of their splendid lasting qualities. They are easily grown from seed and will flower the first year. Half-hardy perennial, 1½ ft.		
1300. Jamesoni Gigantea. Scarlet		.20
for \$1.00		.35
GEUM.—Fine herbaceous plants, well adapted for the hardy border. They produce an abundance of flowers suitable for cutting.		
1½ ft.	Oz.	Pkt.
1305. Coccineum, Fl. Pl. Double scarlet		.10
1306. Japonicum Atrosanguineum. Double		9.0
crimson	1.25	.20
1000. I HOST MIACU	1.20	.10

GERANIUM.—Elegant greenhouse plants having an immense variety of single and double		
flowers. Invaluable for bouquets and decorative purposes. Tender perennial. 2 ft.	Oz.	Pkt.
2290. Apple Scented. Pink		.20
2292. Double Scarlet		.25
2294. Ivy Leaved. Mixed		.20
2296. Zonale. Single, mixed		.50
2298. Show Pelargoniums. Mixed		.50
1295. GERARDIA HYBRIDA.—A free-flowering plant, bearing spikes of yellow and purple flowers. Must be given protection in the winter. Mixed, half-hardy perennial, 1 ft		.10
GILIA.—Old-fashioned hardy annuals suitable for borders and rock work. They bloom profusely throughout the season and thrive in almost any situation. 1 ft.		
1315. Achilleaefolia. Blue	.30	.05
1316. Tricolor. White, lilac and purple	.30	.05
GODETIA		
Magnificent hardy annuals, producing numerous delicately-colored flowers; especially attractive when grown in masses. 1 ft. 1339. Schamini, Fl. Pl. Double rose. Long sprays of large double Clarkia-like rose colored flowers. Very effective for bedding or cut bloom; if cut as soon as buds are fully developed it will last a long time in		
water. 2 ft	1.00	.10
1340. Crimson Glow. Dazzling crimson	1.25	.10
1342. Duchess of Albany. White	.75	.05
1343. Gloriosa. Red	1.00	.10
1344. Lady Albemarle. Crimson	.60	.05
1345. The Bride. White and crimson	.40	.05
1346. Breck's Snowflake. White	1.00	.10
1347. Yellow Queen. Yellow	.60	.05
1348. Mixed	.50	.05



Godetia

# GLOBE AMARANTH

(Gomphrena)

These are old favorites for winter bouquets,

formerly called "Bachelor Buttons." The		
flowers are globular in form, of delicate		
colors, and retain their beauty for years.		
They should be grown in good rich loam.		
1½ ft.	Oz.	Pkt.
	.30	.05
1355. Aurea Superba. Orange	.30	.03
1356. Globosa Alba. White	.30	.05
1357. Globosa Rosea. Rose	.30	.05
1358. Globosa Striata. Striped	.30	.05
1359. Globosa Violacea. Violet	.30	.05
1360. Globosa Mixed	.30	.05
1365. Globosa Nana Compacta Rubra. Red,		
1 ft	.50	.05
1366. Globosa Nana Compacta Alba. White,		
1 ft	.50	.05
COMPAG		
GOURDS		

(Ornamental)		
Quick-growing, interesting annual climbers,		
useful for covering arbors, walls or fences.		
Ornamental foliage, with fruit in many pecu-		
liar shapes.		
920. Acatangulus (Rag, or Dish-cloth Gourd).	.30	.05
930. Angora. White spotted fruit	.40	.05
931. Apple-shaped. Small fruit	.40	.05
932. Bottle-shaped. Ornamental and curious	.40	.05
931. Apple-shaped. Small fruit	.40	.00
natives in tropical countries	.40	.05
934. Egg-shaped. White nest-egg	.40	.05
954. Egg-snaped. White hest-egg		
921. Erinaceous (Hedge-Hog Gourd) 922. Flexuosus (Snake Cucumber)	.30 .30	.05
	.40	
		.05
8	.40	.05
937. Lemon-shaped	.40	.05
938. Orange-shaped	.40	.05
939. Pear-shaped	.40	05
940. Sugar Trough. Used as water holders	.40	.05
941. Mixed	.25	.05
923. Perennis. Tender perennial variety	1.00	.10
1370. GRASSES (Ornamental).—Mixed. This		
mixture contains all the most beautiful and		
desirable annual varieties of ornamental		
desirable annual varieties of ornamental grasses. They are excellent plants for		
growing in groups on the lawn, along bor-		
ders, and in mixed flower beds	.40	.05
1375. GREVILLEA ROBUSTA (Silk Oak).—		
Fern-like foliage. A fine decorative plant		
for house and greenhouse; it may be easily		
grown from seed. 4 ft	1.00	.10
GYNERIUM (Pampas Grass).—Stately, hardy	2.00	
grasses, with long, graceful foliage topped		
by silvery plumes which often reach a		
by silvery plumes which often reach a height of 14 ft. Require protection in win-		
ter.		1/
1380. Argenteum. Gray		.10
		11
preceding		.10
GYPSOPHILA (Baby's Breath).—Bushy, free-		
blooming plants, producing great numbers of small white flowers in loose, graceful		
of small white flowers in loose, graceful panicles. They are especially valuable in		
panicles. They are especially valuable in		
making up bouquets.		
Hardy Annuals		
1386. Elegans Alba. White, 1 ft	.30	.0
1387. Elegans Rosea. Rose, I II	.30	.0
1388. Muralis. Red, 1½ ft	.50	.0
Perennial Varieties		
1385. Cerastioides. White, ¾ ft		.1
1389. Paniculata. White, 2 ft	.60	.0
HELENIUM (Sneezewort).—Showy hardy per-		
ennials bearing large, daisy-like, golden yel-		
low flowers. Valuable for cutting.		
1400. Hoopesii. Orange, yellow, 4 ft		.1
1401. Bigelowii. Yellow, 4 ft		.1
low flowers. Valuable for cutting.  1400. Hoopesii. Orange, yellow, 4 ft		.1



Helichrysum  1405. HELIANTHEMUM ALPESTRE (Sun Rose). Dwarf plant with narrow deep green foliage and bright yellow flowers. Suitable for rock work or edgings on account of its trailing habit. Hardy perennial
everlastings. The bright colored flowers are of large size. They should be gathered when partially unfolded and suspended with their heads downward in a cool place. They prefer a rich loamy soil. 1 to 2 ft.           1440. Bracteatum. Yellow
1441. Album. White.       .40       .05         1442. Fireball Monstrosum. Crimson       1.25       .10         1443. Monstrosum Album, Fl. Pl. Double white       1.25       .10         1444. Monstrosum Luteum, Fl. Pl. Double yellow       1.25       .10         1445. Monstrosum Purpureum, Fl. Pl. Double purple       1.25       .10         1446. Monstrosum Roseum, Fl. Pl. Double rose       1.25       .10         1447. Monstrosum Double. Mixed       1.00       .05         1448. Nanum, Fl. Pl. Mixed       1.00       .05         HELIOPSIS. — Pretty branching perennial
1442. Fireball Monstrosum. Crimson       1.25       .10         1443. Monstrosum Album, Fl. Pl. Double white       1.25       .10         1444. Monstrosum Luteum, Fl. Pl. Double yellow       1.25       .10         1445. Monstrosum Purpureum, Fl. Pl. Double purple       1.25       .10         1446. Monstrosum Roseum, Fl. Pl. Double rose       1.25       .10         1447. Monstrosum Double. Mixed       1.00       .05         1448. Nanum, Fl. Pl. Mixed       1.00       .05         HELIOPSIS. — Pretty branching perennial
1443. Monstrosum Album, Fl. Pl. Double white       1.25       .10         1444. Monstrosum Luteum, Fl. Pl. Double yellow       1.25       .10         1445. Monstrosum Purpureum, Fl. Pl. Double purple       1.25       .10         1446. Monstrosum Roseum, Fl. Pl. Double rose       1.25       .10         1447. Monstrosum Double. Mixed       1.00       .05         1448. Nanum, Fl. Pl. Mixed       1.00       .05         HELIOPSIS. — Pretty branching perennial
white       1.25       .10         1444. Monstrosum Luteum, Fl. Pl. Double yellow       1.25       .10         1445. Monstrosum Purpureum, Fl. Pl. Double purple       1.25       .10         1446. Monstrosum Roseum, Fl. Pl. Double rose       1.25       .10         1447. Monstrosum Double. Mixed       1.00       .05         1448. Nanum, Fl. Pl. Mixed       1.00       .05         HELIOPSIS. — Pretty branching perennial
1444. Monstrosum Luteum, Fl. Pl. Double yellow       1.25       .10         1445. Monstrosum Purpureum, Fl. Pl. Double purple       1.25       .10         1446. Monstrosum Roseum, Fl. Pl. Double rose       1.25       .10         1447. Monstrosum Double. Mixed       1.00       .05         1448. Nanum, Fl. Pl. Mixed       1.00       .05         HELIOPSIS. — Pretty branching perennial
yellow       1.25       .10         1445. Monstrosum Purpureum, Fl. Pl. Double       1.25       .10         purple       1.25       .10         1446. Monstrosum Roseum, Fl. Pl. Double       1.25       .10         1447. Monstrosum Double. Mixed       1.00       .05         1448. Nanum, Fl. Pl. Mixed       1.00       .05         HELIOPSIS. — Pretty branching perennial
purple       1.25       .10         1446. Monstrosum Roseum, Fl. Pl. Double rose       1.25       .10         1447. Monstrosum Double. Mixed       1.00       .05         1448. Nanum, Fl. Pl. Mixed       1.00       .05         HELIOPSIS. — Pretty branching perennial
1446. Monstrosum Roseum, Fl. Pl. Double rose       1.25       .10         1447. Monstrosum Double. Mixed       1.00       .05         1448. Nanum, Fl. Pl. Mixed       1.00       .05         HELIOPSIS. — Pretty branching perennial
rose       1.25       .10         1447. Monstrosum Double. Mixed       1.00       .05         1448. Nanum, Fl. Pl. Mixed       1.00       .05         HELIOPSIS. — Pretty branching perennial
1447. Monstrosum Double. Mixed
1448. Nanum, Fl. Pl. Mixed 1.00 .05 HELIOPSIS.—Pretty branching perennial
resembling sunflowers. Fine for cutting; blooms all summer. 3 to 4 ft.
1455. Laevis. Orange, yellow
1456. Pitcheriana. Yellow
HELIOTROPE (Heliotropium).— Greenhouse shrub having oval-shaped green leaves and heads of small fragrant flowers that completely cover the plant. They are splendid bedding and pot plants.
1460. Chieftain. Deep purple, 2 ft
1461. Snowball. White, 2 ft
HESPERIS (Sweet Rocket).—Old garden favorites, having splendid clusters of fragrant purple and white flowers useful for cutting.  Hardy perennial, 2½ ft.
1475. Mixed
1476. Matronalis. Purple
1477. Matronalis Alba. White
1480. HEUCHERA SANGUINEA (Coral Bells).  A very desirable herbaceous perennial, blooming from spring until late in the fall. Small, red, bell-shaped flowers borne in loose panicles on stout stems well above the tufts of heart-shaped leaves; splendid for
rock-work. 2 ft

# HIBISCUS (Mallow)

Vigorous growing plants, producing handsome flowers, often 6 inches across. Fine for

mixed beds and borders.		
Annual Varieties	Oz.	Pkt.
1485. Africanus (African Rose). Yellow and		
brown, 5 ft	.30	.05
1488. Crimson Eye. White and crimson, 5 ft.	1.00	.10
Perennial Varieties		
1484. Moscheutos Roseus. Pink, 5 ft	.75	.10
1486. Moscheutos Alba. White, 5 ft	.75	.10
1487. Palustris Roseus. Rose, 4 ft	1.00	.10
HELLEBORUS (Christmas Rose).—Hardy per-		
ennial plants that can be easily forced under		
glass and made to bloom at any desired		
time during the winter. They have large		
divided leaves and cup-shaped flowers about		
2½ inches across.		
1470. Niger. White, 1 ft		.10
1471. New Hybrids. Mixed, 1 ft		.20



Hollyhock Breck's Silver Medal

## HOLLYHOCK

(Althaea Rosea)

Breck's Silver Medal

Breck's Silver Medal strain of seed is superior to any in vigor of growth, texture, quantity and range of color.

Although Hollyhocks are perennials, young plants produce larger flowers and fresher colors than old ones, therefore we recommend the sowing of seed every year. Plants will flower the same year from seed sown in the greenhouse in January and grown on in pots until time for setting outdoors. Sowings can also be made from May to August for the following year's flowering; when the plants are large enough, transplant to a rich, cool soil, giving each at least a foot of space for growth. The permanent border or location in which they are set should be dug dcep and well manured. Abundance of water should be supplied throughout the entire season of growth

tion in which they are set should be dug		
deep and well manured. Abundance of		
water should be supplied throughout the		
entire season of growth. 1499. Breck's Special Selected Strain. This		
is a selected strain of Single, Double and		
Fringed varieties, with a great range of the	¼ oz.	Plet
most beautiful colors	.50	.10
1500. Chater's Double. Apple blossom. 3.00	.80	.10
1501. ——Blush white 3.00	.80	.10
1502. ——Canary yellow 3.00	.80	.10
1503. ——Carmine 3.00	.80	.10
1504. ——Crimson 3.00	.80	.10
1505. ——Lemon yellow 3.00	.80	.10
1506. ——Dark maroon 3.00	.80	.10
1507. ——Pink 3.00	.80	.10
1508. — —Rose 3.00	.80	.10
1509. ——Salmon pink 3.00	.80	.10
1511. ——Violet purple 3.00	.80	.10
1512. ——Pure white	.80	.10
1513. ——Yellow, dark ground 3.00	.80	.10
1515. Breck's Silver Medal. hP, mixed.		
Very choice, contains every desirable	.80	.10
color, 6 ft		
1516. Chater's Double. Mixed 3.00	.80	.10
1517. Double. Mixed 1.75	.50	.10
	Oz.	Pkt.
1518. Single. Mixed, hP	1.00	.10
Collection, 12 distinct colors, \$1.00.		
1519. Allegheny. Mixed. Semi-double, fringed		
flowers	1.50	.10
1495. Double. Annual, mixed	1.50	.10
	1.50	•10
1525. HORDEUM JUBATUM.—Gray. 2 ft.		
Squirrel Tail Grass. Annual		.10
1530. HUMEA ELEGANS A fragrant, grass-		
like plant, popular on account of its beauti-		
ful drooping foliage. Perennial. Red, 4 to		
6 inches		.20
HUMULUS (Hop).—Popular climbing vines		
having dense luxuriant foliage, valuable for		
covering trellises and verandas.		
Annual Varieties		
1535. Japonica. Green foliage, 20 ft	.50	.05
1536. Variegata. Variegated foliage, 20 ft	1.00	.10
Perennial Variety		
1537. Lupulus (Common Hop). 25 ft		.15
1200. HUNNEMANNIA FUMARIÆFOLIA		
(Giant Yellow Tulip Poppy).—This is the		
best poppy for cutting as it remains in good		
condition for several days. Seed for July		
flowering should be sown early in May. The		
plants, which grow about 2 ft. high, produce		
large golden-yellow, poppy-like flowers un-		
til late fall. The foliage is a fine glaucous	75	10
green	.75	.10
1540. HYPERICUM ELEGANS (St. John's		
Wort).—A pretty yellow-flowered perennial		
which succeeds best in a light warm soil.		.10
1 ft		.10

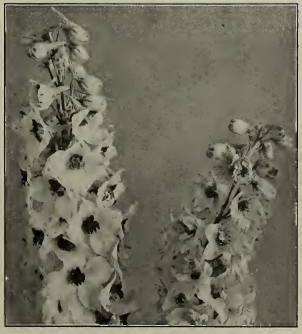


Kochia Trichophylla (Mexican Firebush)

# **IPOMAEA**

opaini rapia growing chimbers, remarkable		
for their showy flowers of pink, white, blue		
and scarlet colors. They are excellent vines		
for covering arbors, trellis, etc., their lux-		
uriant foliage combined with their fragrant		
flowers forming a beautiful dense screen.	Oz.	Pkt.
1570. Bona Nox (Evening Glory). Whitc	.30	.05
1571. Coccinea (Star Ipomaea). Scarlet	.30	.05
1572. Heavenly Blue. Blue	1.00	
1573. Hederacea Superba (Ivy Leaved). Blue.	.30	.05
1574. Limbata Elegantissima. Blue and		
white	.30	.05
1575. Mexicana Grandiflora Alba (Moon		
Flower). Large white flowers, 5 to 6 inches		
in diameter	1.00	.10
1576. Noctiflora. White	.60	10
1577. Setosa (Brazilian Morning Glory).		
Rose colored flowers	1.00	.10
1581. Hybrida (Cardinal Climber). Scarlet.		
(For description, see Novelty Page)		.25
IMPATIENS.—A finc, bushy, greenhouse plant		
bearing many brilliant single flowers		
throughout the season. Blooms almost con-		
tinuously. Perennial.		
1555. Sultani (Perennial Balsam). Scarlet,		
		.10
1 ft Mirad		.10
1556. Hybrids. Mixed		•10
1560. INCARVILLEA DELAVAYI.—A hand-		
some plant with long green leaves and strong		
stalks bearing large Gloxinia-like flowers.		
Hardy perennial. Rose, 2½ ft		.20
1585. IRIS KAEMPFERI (Japanese Iris).—		
This variety is now extensively grown in the		
hardy garden. They bloom the second year		
from seed. If you wish quick results, it will		
be necessary to buy the plants, of which we		
have an excellent strain. Hardy perennial,		
mixed	1.00	.10

1565. INULA ENSIFOLIA.—A common peren-		
nial bearing many aster-like blossoms; use-	Oz.	Pkt.
ful for rock-work. Yellow, 1½ ft		.10
1636. KENILWORTH IVY (Linaria Cymbal-		
aria).—A creeping, ivy-like plant which		
bears small but very pretty blue flowers with		
yellow throat. Splendid for hanging baskets	2.50	.10
1700 KOCHIA MDICHODIVII A (Manisana	2.00	•10
1590. KOCHIA TRICHOPHYLLA (Mexican		
Firebush, or Summer Cypress).—A bushy		
annual which in summer might casily be		
taken for an evergreen of the Irish Juniper		
type when viewed from a distance. The	<b>*</b> 0	0 =
plant turns a deep red in autumn. 3 ft	.50	.05
2565. KUDZU VINE (Pueraria Thunbergi-		
ana).—A remarkably fast growing vine with		
large green leaves and clusters of pea-		
shaped flowers. When well established it		
will grow from 40 to 60 feet in a scason. The		
plant dies back to the ground in the winter.		
Hardy percunial	1.25	.10
LARKSPUR		
Annual Varieties		
One of the best hardy annuals lasting a long		
one of the pest hard, annually lasting a long		
time in flower. In order to have blossoms		
time in flower. In order to have blossoms from July until frost the seeds should be		
from July until frost the sceds should be		
from July until frost the sceds should be sown in the open as early as possible.		
from July until frost the sceds should be sown in the open as early as possible. exceptionally good for cutting.		
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from July until frost the sceds should be sown in the open as early as possible. exceptionally good for cutting.  BRECK'S GIANT STOCK-FLOWERED.—This is the finest strain of Larkspur we can procure, 3800. Rosy Scarlet. Very striking color	50	.15
from July until frost the sceds should be sown in the open as early as possible. exceptionally good for cutting.  BRECK'S GIANT STOCK-FLOWERED.—This is the finest strain of Larkspur we can procure, 3800. Rosy Scarlet. Very striking color3803. Lilac	.50	.10
from July until frost the sceds should be sown in the open as early as possible. exceptionally good for cutting.  BRECK'S GIANT STOCK-FLOWERED.—This is the finest strain of Larkspur we can procure, 3800. Rosy Scarlet. Very striking color 3803. Lilac	.50	.10 .10
from July until frost the sceds should be sown in the open as early as possible. exceptionally good for cutting.  BRECK'S GIANT STOCK-FLOWERED.—This is the finest strain of Larkspur we can procure, 3800. Rosy Scarlet. Very striking color3803. Lilac3804. Flesh Pink3805. White	.50 .50	.10 .10 .10
from July until frost the sceds should be sown in the open as early as possible. exceptionally good for cutting.  BRECK'S GIANT STOCK-FLOWERED.—This is the finest strain of Larkspur we can procure, 3800. Rosy Scarlet. Very striking color	.50 .50 .50	.10 .10 .10
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from July until frost the sceds should be sown in the open as early as possible. exceptionally good for cutting.  BRECK'S GIANT STOCK-FLOWERED.—This is the finest strain of Larkspur we can procure, 3800. Rosy Scarlet. Very striking color3803. Lilac3804. Flesh Pink3805. White3806. Dark Rose3807. Dark Red3808. Dark Blue3809. Mixed, from named varietics	.50 .50 .50	.10 .10 .10 .10
from July until frost the sceds should be sown in the open as early as possible. exceptionally good for cutting.  BRECK'S GIANT STOCK-FLOWERED.—This is the finest strain of Larkspur we can procure, 3800. Rosy Scarlet. Very striking color3803. Lilac3804. Flesh Pink3805. White3806. Dark Rose3807. Dark Red3808. Dark Blue3809. Mixed, from named varieties	.50 .50 .50 .50	.10 .10 .10 .10 .10 .10
from July until frost the sceds should be sown in the open as early as possible. exceptionally good for cutting.  BRECK'S GIANT STOCK-FLOWERED.—This is the finest strain of Larkspur we can procure, 3800. Rosy Scarlet. Very striking color 3803. Lilac 3804. Flesh Pink 3805. White 3806. Dark Rose 3807. Dark Red 3808. Dark Blue 3809. Mixed, from named varieties 998. Azure Fairy. Cambridge blue. (For description see Novelty page)	.50 .50 .50 .50	.10 .10 .10 .10 .10
from July until frost the sceds should be sown in the open as early as possible. exceptionally good for cutting.  BRECK'S GIANT STOCK-FLOWERED.—This is the finest strain of Larkspur we can procure, 3800. Rosy Scarlet. Very striking color	.50 .50 .50 .50	.10 .10 .10 .10 .10 .10
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from July until frost the sceds should be sown in the open as early as possible. exceptionally good for cutting.  BRECK'S GIANT STOCK-FLOWERED.—This is the finest strain of Larkspur we can procure, 3800. Rosy Scarlet. Very striking color 3803. Lilac 3804. Flesh Pink 3805. White 3806. Dark Rose 3807. Dark Red 3808. Dark Blue 3809. Mixed, from named varieties 998. Azure Fairy. Cambridge blue. (For description see Novelty page) 999. Blue Butterfly. Lovely salvia blue, bushy form. Free-flowering, fine bedding plant, 1 ft 14 oz60 1000. Bismarck. Red striped, 1 ft 1002. Dwarf Double Rocket. Mixed, 1 ft	.50 .50 .50 .50 .50 .50 .50	.10 .10 .10 .10 .10 .10 .25
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Larkspur

		(Corpe	nation)		
1593. LAGURUS OVATUS (Hare's Tail).—		Pkt.	LOBELIA		
Very ornamental, 2 ft	.40	.05	A group of plants valuable for bedding pur-		
pact bedding. Vigorous, free-blooming			poses on account of their compact growth and profusion of flowers; they are also use-		
plants suitable for bedding-out purposes and	0.00	10	ful for pot culture, hanging-baskets, etc.;		
pot culture. Tender perennial, mixed	2.00	.10	continuous bloomers from June to Novem-	1/	TOI (
LATHYRUS (Perennial Pea).—One of the hardiest and most easily cultivated climb-			ber. 1655. Crystal Palace Compacta. Beautiful Vic-	¼ 0Z.	Pkt.
ing perennials, thriving almost anywhere.			toria Blue. The finest variety for bedding.		
Well adapted for covering rough, unsightly,			4 inches	1.00	.10
stony places. 1600. Latifolius Albus. White	.60	.10	1658. Emperor William. A very compact var-		
1601. Latifolius (Pink Beauty). Pink	.75	.10	iety, sky blue, 6 inches	.50	.10
1602. Latifolius, Splendens. Red	.60	.10	1659. Erecta. Dark blue, of upright growth, 9 inches	.75	.10
1603. Latifolius Mixed	.50	.10	1664. Prima Donna. Free-flowering, crimson,	****	***
LAVENDER (Lavandula).—An old garden fa-			6 inches	.75	.10
vorite valued for its sweet-scented leaves and flowers.			1666. White Gem. Pure white, 4 inches	.75	.15
1605. Vera. Blue, 1½ ft	.50	.05	1667. Royal Purple. A compact variety with deep blue flowers and distinct white eye, 6		
1606. Spica (Sweet Lavender). Blue, 2 ft	.50	.05	inches	.60	.15
LAVATERA.—Plants of very easy culture, pro-			Trailing Varieties	Oz.	Pkt.
ducing large showy flowers that resemble			1662. Gracilis. Dark blue, spreading habit		
single Hollyhocks. Hardy annual, 3 ft.  1610. Arborea Variegata. Red	1.50	.10	and free-flowering, most suitable for vases, hanging-baskets, etc.	1.00	.10
1609. Trimestris, Rosea Splendens. Rose	.75	.10	1668. Speciosa. Dark blue, spreading habit	1.50	.10
1611. Trimestris, Alba. White	.30	.05	Perennial Varieties		
1612. Trimestris, Red	.35	.05	1670. Cardinalis (Cardinal Flower). A native		
1613. Trimestris, Mixed	.30	.05	variety with spikes of brilliant flowers; suc-		0.0
LEPTOSYNE.—Attractive plants somewhat re-			ceeds best in rather moist situations, 2 ft 1671. Syphylitica. Pale blue, a splendid var-		.20
sembling the coreopsis, having bright-yellow flowers; useful for cutting. Half-hardy an-			iety for shady positions, 2 ft		.25
nual, 2 ft.			LUPINUS (Lupins).—Splendid free-flowering		
1620. Maritima. Yellow	1.50	.10	plants with long graceful spikes of pea-		
1621. Stillmani. Yellow	1.50	.10	shaped flowers; valuable for mixed borders and beds, also good for cutting.		
LIATRIS.—Desirable perennial, having densely-			Annual Varieties		
flowered spikes of purple flowers. Fine for dry soils.			1690. Cruickshankii. Blue yellow	.40	.05
1625. Pyenostachia (Kansas Gay Feather).			1691. Hartwegii. Blue	.40	.05 .05
Rose purple, 3 ft		.10	1693. Hartwegii. White	.40 .40	.05
1626. Spicata (Blazing Star). Purple, 1½ ft	3.00	.10	1695. Breck's Selected Light Pink	.50	.10
LIMNANTHES.—Dwarf hardy annual bearing small, fragrant yellow and white flowers;			Perennial Varieties		
splendid for bees. Thrives in damp, shady			1700. Arboreus (Snow Queen). Large pure white flowers, 3 ft		.10
places. 1 ft. 1630. Douglasii. White and yellow	.30	.05	1704. Polyphyllus. Blue	.30	.05
1631. Mixed	.30	.05	1705. Polyphyllus. White	.40	.05
LINARIA (Toad Flax).—Plants having long			shade		.15
spikes of Spapdragon-shaped flowers and narrow green leaves Hardy annual, 1 ft.			1707. Polyphyllus. Mixed	.30	.05
1635. Alba. White	.60	.05	LYCHNIS.—Very striking perennials having		
1637. Maroccana. Purple		.05	many brilliantly colored flowers borne on long stems. Splendid for cutting.		
1638. Maroccana Hybrids. Mixed LINUM (Flax).—Very handsome plants for the	.40	.05	1710. Chalcedonica (Jerusalem Cross). Scar-		
border or rock garden. The perennial varie-			let, 2 ft	.50	.05
ties will bloom from seed the first year if			1712. Chalcedonica Mixed. 2 ft	.75 .50	.10 .05
started early. Annual Sorts			1715. Fulgens. Scarlet, 1 ft		.15
1648. Grandiflorum Rubrum (Scarlet Flax).			1716. Haageana Hybrida. Mixed, 1 ft 1717. Viscaria Splendens. Red, 1 ft	2.50 .80	.15 .05
1½ ft	.30	.05	1718. Flos Cuculis (Ragged Robbin). Pink,	•••	****
1649. Grandiflorum Luteum. Yellow, 1½ ft Perennial Varieties	2.50	.10	2 ft	3.00	.10
1645. Perenne Album. White, 1½ ft	.40	.05	1720. LYTHRUM ROSEUM SUPERBUM (Loose Strife).—A fine autumn-flowering		
1644. Perenne Blue. 1½ ft	.40	.05	perennial with magnificent spikes of rosy-		
1647. Perenne Roseum. Pink, 1½ ft	.50	.10	purple flowers	.75	.10
1646. Flavum (Golden Flax). Yellow, 1 ft 1650. Perennial Sorts. Mixed, 1 ft	.30	.10 .05	1725. LYSIMACHIA JAPONICA (Creeping Jenny).—Yellow. An old-fashioned, creeping		
1680. LOTUS JACOBÆUS.—An interesting			plant good for carpeting the ground in		
greenhouse plant having a small pea-shaped			shady places where grass will not grow. Also		.10
flower more nearly black than any flower known. Tender annual, 1 ft		.10	useful for rustic baskets and hanging pots.  MALOPE.—Very free-blooming hardy annuals		.10
1685. LUNARIA BIENNIS (Honesty).—Inter-			bearing large showy flowers. 2 ft.		
esting plants with showy purple flowers and			1912. Grandiflora. White	.30 .30	.05 .05
transparent, silvery seed-pods, which are very ornamental, and much used for winter			1914. Grandiflora. Pink	.30	.05
bouquets. Hardy biennial, 2 ft		.10	1915. Grandiflora. Mixed	.30	.05



Marigold

## MARIGOLD

(Tagetes)

For adding shades of yellow to the garden effect in late summer and autumn the African and French Marigolds are unsurpassed. They make nice beds when grown together, the Dwarf French sorts being used for edging; both sorts are also very desirable for borders or for brightening up any bare or colorless spots. Sowings should not be until danger

made outdoors until danger from frost is passed.		
Double African Varieties	Oz.	Pkt.
2950. Breck's Perfection Strain ("Sunburst").		
Lemon yellow. Clear lemon yellow flowers		
of a perfectly globular form, 4 to 5 inches		
in diameter, 2 ft		.10
2952. Breck's Perfection Strain ("Sunburst").		
Orange yellow. Deep orange yellow of per-		
fect form, 5 to 6 inches in diameter, 2 ft		.10
2954. Breck's Scotch Prize. Lemon	1.00	.10
2956. Breck's Scotch Prize. Orange	1.00 1.00	.10
2958. Breck's Scotch Prize. Mixed	.75	.05
Collection of 6 distinct varieties, 25c.		•00
Double French Varieties		
2968. Breck's Tall Choice Mixed	.75	.05
2972. Breck's Dwarf Choice Mixed	.60	.05
2974. Striped Brown and Yellow	.60	.05
2976. Purple Gold	.50	.05
2978. Gold-edged	.40	.05
Collection of 6 varieties, 25c.		
Collection of 12 varieties, 40c.		
Single Varieties		
2962. Breck's Pride of the Garden. Very free-		
blooming, dwarf and compact, throwing the flower well to the surface		.10
2986. Signata Pumila. Brown yellow, 1 ft	.60	.05
2988. Signata Pumila. Golden King, 1 ft	.75	.05
2990. Signata Pumila. Cloth of Gold, 9 in	1.00	.05
MALVA, or MALLOW.—Hardy perennials.		
Large, showy flowers growing well in almost		
any good garden soil, and blooming all		
summer.	Oz.	Pkt.
1924. Alcea (Hollyhock Mallow). Rose, 3 ft		.10
1926. Moschata (Musk Mallow). Rose-col-	1.00	10
ored, 2 ft	1.00 1.00	.10
1020. Muschata Alba. Wille, 2 It	1.00	.10

### MIGNONETTE

(Reseda Odorata)

Well known, fragrant favorites, delightful for working into bouquets. For winter flower-ing seed should be sown in July or August. All the sorts we offer are very fine, but especial attention is called to Breck's Pride of the Market and Breck's Colossal as being particularly good and the most desirable for pot culture. A succession of bloom during both summer and winter may be had by re-Oz. Pkt. peated sowings. 1991. Breck's Pride of the Market.-This year we have secured what we believe is the best strain of forcing mignonette ever developed. The seed we offer is grown under glass, and will produce enormous spikes of reddishgreen, deliciously fragrant flowers..... .50 1990. Breck's Colossal. Reddish-green...... 6.00 .25 Odorata Grandiflora. 1 ft. Sweet-Scented.....Lb., 1.50; ¼ lb., .50 1994. Allen's Defiance. Red, 1½ ft....... .05 .50 .05 1995. Bismarck, Machet type, reddish col-2.00 ored flowers .10 1997. Breck's Selected Giant Machet. Red.... 1.00 .10 1998. Crimson Giant, or Queen. Red..... 1.00 .05 .80 .10 2.00 .10 1.00 .05 Goliath. Bright red, very large, 2 ft...

Miles' Spiral. White, 1½ ft.....

Parson's White 2004. 3.00 .10 2005. .50 .05 2007. .05 Victoria. Red
White Prize. White..... 2008. 2.00 .10 2009. 1.25 .10 2010. Yellow Prince. Yellow..... 3.00 .10 1935. MARTYNIA.-A stately branching annual with heart-shaped leaves and showy flowers 2 inches or more across. They are usually of a lilac, yellow or purple color, beautifully marked and spotted. Mixed, 2 ft. .05 .60



Breck's Colossal Sweet Mignonette

2920. MATHIOLA BICORNIS (Evening-Scented Stock).—A desirable annual exhaling	Oz.	Pkt.
a delicate perfume in the evening. Flowers	0	
are closed during the day. Rosy lilac, 1½ ft.	.40	.05
MATRICARIA (Double Feverfew).—Very frec-		
flowering hardy annuals, desirable as border		
plant, having very fine-cut foliage and large		
heads of flowers. 1 to 1½ ft.		
1940. Capensis. White	.60	.05
1942. Exima (Golden Ball). Yellow		.15
1944. Snowball. White	1.00	.10
1946. Grandiflora. White	.75	.05
MAURANDYAMagnificent, tender climbing		
MAURANDYA.—Magnificent, tender climbing perennial having many showy trumpet-		
shaped flowers. Flowers from seed the first		
season.		
1973. Mixed. 10 ft	2.00	.10
MESEMBRYANTHEMUM.—Dwarf annuals well		
adapted for hot situations; very effective for		
edging and carpet bedding.		
1980. Crystallinum (Ice Plant). White, trail-		
ing, has peculiar glistening foliage		.10
1982. Tricolor (Dew Plant). Rose	1.00	.10
1984. Tricolor, Alba. White	1.00	.10
1986. Choice Mixed	.75	.05
2015. MIMOSA PUDICA (Sensitive Plant).—A		
tender annual, the leaves of which have a		
peculiar habit of closing up if touched or		
shaken. Flowers pink. 1 ft	.60	.05
MIMULUS (Monkey Flower).—A genus of hand-		
some, profusc-flowering plants, with singu-		
larly shaped and brilliant colored flowers.		
Seed should be sown early indoors.		
2020. Cardinalis. Scarlet, tender perennial,		
1½ ft	2.00	.10
2022. Moschatus Compacta (Musk). Yellow,		
½ ft. The well-known scented variety of		
musk. Very line in hanging baskets; tender		
annual		.10
MIDADITIC		
MIRABILIS		
MIRABILIS JALAPA (Marvel of Peru, or Four		
O'Clock).—A bushy rapid-growing plant		
bearing clusters of long tube-shaped flowers		
which do not open until late in the after-		
noon. Splendid for beds and borders. Hardy annual, 2 ft. Lb. ¼ lb	0.5	D1-4
annual, 2 ft. Lb. ¼ lb	. Uz.	Pkt05
2025. Fine Mixed       1.00       .35         2027. Longiflora Alba. White	.30	.05
2029. Variegated Leaved. Mixed		.05
Collection 8 varieties 30c	.50	.00



Nicotiana



Myosotis (Forget-me-not)		
2035. MOLUCELLA LAEVIS (Shell Flower).— Of very curious form, easily grown and worthy of attention. hA, white and blue, 1 ft	Oz.	Pkt.
MOMORDICA.—Handsome climbing vines with inconspicuous flowers but having large, warted, golden-yellow fruits, which, when ripe, split open and display showy, bright red seeds.		
2040. Balsaminia (Balsam Apple). Yellow 2042. Charantia (Balsam Pear). Yellow	.50 .50	.05
2045. MONARDA DIDYMA (Bee Balm).—An aromatic herb having showy bright red flowers. Moist, shady locations are most suit-	.30	
able. hP, 2 ft		.15
MYOSOTIS		
(Forget-Me-Not)		
Very popular free-flowering plants producing		
their beautiful star-like flowers in great pro- fusion throughout the summer. They are		
especially effective when planted in large masses.		
2055. Alpestris Alba. White, ½ ft	2.00	.10
2057. Alpestris Coerulea. Blue, ½ ft	1.50	.10
2058. Alpestris Rosea. Rose, ½ ft	$\frac{2.00}{2.00}$	.10
2060. Stricta Rosea. Rose, 1 ft	2.00	.10
2062. Stricta Coelestina. Blue, 1 ft	2.00	.10
2064. Alpestris Victoria. A beautiful variety of dwarf bushy habit, bearing a profusion of		
large flowers, ½ ft	2.50	.10
2068. Alpestris. Mixed, 1 ft	1.00	.05
2070. Azorica Blue. Double blue, 1 ft		.15 .15
2072. Azorica Alba. White, 1 ft		.19
Forget-Me-Not. Bright blue, ½ ft	3.00	.10
2076. Palustris Semperflorens Alba. White,		1 "
½ ft		.15 .25
2080. Royal Blue. ½ ft	1.50	.10
"NICOTIANA."—The Nicotianas are free-blooming plants producing clusters of brilliantly colored fragrant tube-shaped flowers. Half-hardy annual.		
2090. Affinis. Pure white, 3 ft	.75	.05
2091. Alata. Pink, 3 ft	1.00	.10
4 ft	1.00	.10
2097. Sanderae. 3 ft		.10
Sanderae Hybrids. Collection of 8 varieties, 50c.		



Nasturtium (Tropaeolum)

NEMESIA.—Plants of compact growth bearing a profusion of flowers throughout the sum- mer. Hardy annual.	Oz.	Pkt.
2081. Hybrida (Blue Gem). Blue, 1 ft		.25
2083. Strumosa Suttoni. Many beautiful col-		
ors, 1½ ft		.15
NIGELLA (Love-in-a-Mist).—An interesting annual with curious double flowers nestling		
in its feathery, bright green foliage. Hardy		
annual, 1 ft.		
2105. Miss Jekyll. Blue	.75	.10
2106. Miss Jekyll. Pure white, new. (See		
Novelty page for description)		.25
2108. Mixed	.30	.05

## **NASTURTIUM**

(Tropaeolum)

BRECK'S RAINBOW NASTURTIUMS.—A great variety of soft and pleasing colors. The seed we offer is a selected strain and mixed in proper proportions so that our customers may be assured of having all the effective shades of pink, rose, scarlet, crimson, brick, claret, chocolate, brown, garnet, orange, primrose, yellow and white. Seed may be planted, one inch deep, early in April, in any convenient place, and the plants when large enough transplanted to their permanent places.

	igh transplanted to their permanent		
plac	Dwarf Varieties	Oz.	Pkt.
3040.	Aurora. Yellow veined	.15	.05
3042.	Beauty. Yellow and scarlet	.15	.05
3044.	Black (King Theodore)	.15	.05
3046.	Bronze	.15	.05
3048.	Coerulea Rosea. Peach	.15	.05
3050.	Crimson	.15	.05
3052.	Crystal Palace Gem. Spotted	.15	.05
3054.	Cloth of Gold. Yellow	.15	.05
3056.	Empress of India. Dark leaved, crim-	0-	0=
son 3058.		.25	.05
3060.	King of Tom Thumbs	.15 .15	.05 .05
3062.	Lady Bird (Bird Flower). Orange red	.15	.05
3064.	Pearl. White	.15	.05
3066.	Ruby King. Carmine	.15	.05
3068.	Rose	.15	.05
3070.	Scarlet	.15	.05
3072.	Spotted	.15	.05
3074.	Yellow	.15	.05
3078.	Lilliput. Mixed, ½ ft	.25	.05
3080.	Breck's Rainbow MixtureLb. 1.50	.15	.05
	Choice Varieties MixedLb. 1.00	.10	.05
	Collection, 12 distinct varieties, 50c.		
	Tall or Climbing Sorts		
3090.	Atropurpureum. Dark crimson	.15	.05
3092.	Coccineum. Scarlet	.15	.05
3094.	Coeruleum Roseum. Dark rose	.15	.05
3096.	Dunnett's Orange. Orange	.15	.05
3098. 3100.	Edward Otto. Lilac	.15	.05
3100.	Heinnemanni. Chocolate	.15	.05 .05
3104.	Hemisphericum. Orange King Theodore. Maroon	.15	.05
3104.	Luteum. Yellow	.15	.05
3108.	Moonlight. Pale straw	.15	.05
3110.	Regelianum. Violet	.15	.05
3112.	Scheuermanni. Sulphur	.15	.05
3114.	Scheuermanni. Sulphur		
	oed	.15	.05
3116.	Sunlight. Golden yellow	.15	.05
3118.	Vesuvius. Salmon, dark-leaved	.15	.05
3124.	Rainbow MixtureLb. 1.50	.15	.05 .05
	Choice Varieties MixedLb. 1.00 Collection, 12 colors, 50c.	.10	.05
	S NASTURTIUMS (Tropaeolum Lobbia-		
	foliage than the others. Excellent for		
	servatories, hanging baskets, window		
boxe	es and house cultivation during winter.		
3130.	Tropaeolum Lobbianum. Asa Gray,		
whit	te	.25	.10
3132.	—(Brilliant). Scarlet	.25	.05
3134.	—(Crown Prince). Dark red	.25	.05
3136.	-(Giant of Battles). Carmine	.25	.05
3140.	—(Lili Smith). Crimson and scarlet	.20	.05
3142.	—(Lucifer). Dark crimson	.25	.05
3144.	-(Napoleon III). Striped(Roi des Noirs). Black	.25	.05
3146. 3148.	—(Rol des Noirs). Black— (Spitfire). Scarlet	.25	.05
3150.	-Yellow	.25	.05 .05
3154.	—Mixed	.25	.05
	Collection, 12 colors, 50c.	.20	.00
3158.	Mme. Gunther's Hybrids. Mixed	.25	.05
3160.	Peregrinum (Canary Bird Flowers).		
Yell	ow	.40	.05

NEMOPHILA.—Beautiful hardy annuals pro-		
ducing an abundance of bright bell-shaped		
flowers all summer. They grow best in		
moist, partly shaded situations.	Oz.	Pkt.
2086. Insignis. Blue	.30	.05
2085. Mixed	.30	
	.50	.05
2100. NIEREMBERGIA FRUTESCENS. — A		
handsome plant with showy bell-shaped		
flowers; useful as a pot-plant or in the open	00	0.5
border. Tender perennial. Lilac, 1 ft	.80	.05
NYMPHÆA (Water Lily).—Plant seed in		
March in a cup containing 3 inches of soil		
and fill up with water; place in a tempera-		
ture of 70 degrees. When large enough in		
June move to tubs or pools of water out-		
doors. Tender perennial.		
2115. Odorata Alba (White Pond Lily)		.10
2118. Odorata Rosea (Cape Cod Pink)		.25
2110. Odorata Rosea (Cape Cod Fink)		.25
2120. Zanzibariensis Azurea. Blue		.25
2122. Zanzibariensis Rosea. Rose		.20
ŒNOTHERA (Evening Primrose).—An attrac-		
tive family of perennials worthy of more		
general cultivation.		
Hardy Perennial Varieties		
2132. Fraseri. Yellow, 1½ ft		.10
2133. Lamarckiana. Yellow, 1½ ft	.40	.10
2134. Youngii. A very showy variety with		
large bright yellow flowers all the summer.		.10
2135. Perennial Varieties Mixed		.10
Annual Sorts		
	.75	.05
2139. Rosea Mexicana. Rose, ¾ ft	.40	.05
2140. Annual Varieties Mixed	.40	.00
2145. OROBUS.—Showy perennials, having		.10
handsome pea-shaped flowers. Mixed		.10
OXALIS Splendid class of plants with bril-		
liant colored flowers and dark foliage, suit-		
able for rock-work, hanging baskets, vases,		
etc. Half-hardy perennial, ½ ft.		
2150. Alba. White		.15
2151. Rosea. Rose		.15
2152. Tropaeoloides. Yellow		.10
2153. Valdiviana. Yellow		.10
2155. Mixed		.15



Pansies

# PANSY

(Viola Tricolor)

The Pansy is one of our specialties. For size		
and form of flowers, variety and brilliancy of colors and markings, nothing approaches		
it. Breck's Boston Prize is imported by us		
from the most experienced growers. The		
flowers are large, wonderful in their color-		
ing, and unsurpassed by any other mixture.		
The English and Scotch Prize Pansies are remarkably fine; they are from the finest		
collections in these countries.		
Our Trimardeau Pansies embrace the cream of		
that type, and will give perfect satisfaction		
in very particular.		
Pansies delight in a cool, moist soil and a		
situation that protects them from cutting		
winds as well as the midday sun. To obtain large flowers early in spring, seed should be		
sown in July or August and the plants pro-		
tected with a frame during winter. Spring		
sown seed does very well, although the flow-	_	D1 .
ers produced are not so large.	Oz.	Pkt.
3250. Breck's Boston Prize. hP, mixed.	10.00	0.5
% oz. 2.00 3252. Breck's International Prize. Mixed		.25
	6.00	.25
3254. Bugnot's Private Strain. Mixed	8.00	.25
3256. Bugnot's Blotched. Mixed	7.00	.25
3260. Cassier's Giant Odier. Mixed	6.00 5.00	.25
3266. English Fancy. Show. Mixed	4.00	.15
3266. English Fancy, Show. Mixed		.25
3274. Madame Perret. Red and wine shades.	5.00	.25
3276. Masterpiece. Enormous flowers undulated or curled, fine rich colors	5.00	.25
3278. Triumph of the Giants½ oz. 2.00	9.00	.25
TRIMARDEAU, or GIANT.		
3292. Atropurpurea. Purple	2.50	.10
3294. Emperor William. Blue	3.00	.10
3296. Fire King. Yellow and crimson	4.00	.20
3298. Golden Yellow. Pure yellow	3.00	.10
3300. Golden Five-Spotted. Variegated 3302. King of the Blacks. Dark purple	8.00 2.50	.25
3304. Pure White	2.50	.10
3306. Lord Beaconsfield. Violet, shading to		
white	2.50	.10
3310. Red and Brown Shades	2.50 2.50	.10
3314. Violet Blue	4.00	.15
3316. Yellow Marbled. Variegated	3.00	.10
3318. White. Dark eye	3.00	.10
	2.50	.10
Large-Flowering Varieties 3330. Azure Blue	2.00	.10
3332. Yellow. Black eye	1.50	.10
3334. Bronze	2.00	.10
3336. Brown	1.50	.10
3338. Candidissima (Snow Queen). White 3340. Cardinal. Red	3.00 4.00	.10
3344. Emperor William. Blue	2.00	.10
3348. Faust, or King of Blacks	2.00	.10
3350. Gold Margined	2.00	.10
3352. Havana Brown	2.00 1.50	.10
3356. Mahogany Color	2.00	.10
3368. Choice Mixed	2.00	.10
3370. Fine Mixed	1.50	.05
Collection, 12 colors, 50c. Collection, 6 colors, 30c.		
TUFTED PANSIES (Viola Cornuta).—Elegant free-blooming plants, exceptionally good for		
shady beds or borders.		
3380. Admiration. Dark blue	3.00	.10
3382. Mauve Queen. Mauve	3.00	.10
3384. Magnificent. Light blue	3.00	.10
3280. Choice Mixed	2.00	.10

Oz. Pkt.



Single Petunia

## **PETUNIA**

Free-flowering, sweet-scented and easily cultivated. They are well-known favorites, effective and beautiful in borders, beds, vases, etc. They thrive in almost any soil and produce a brilliant array of color throughout a long season. Breck's Prize is an exceedingly fine strain of large fringed flowers that produces a large percentage of doubles. We call special attention to the collections offered. The seed is all saved from selected pot-grown plants, and we believe will prove perfectly satisfactory.

# 

2350. Breck's Prize Double Mixed. A magnificent strain. Will produce a large percentage of double flowers of the largest fringed var-

ieties in a large variety of colors and tints
2346. Choice Double Mixed
Single Bedding Petunias
2330. Alba. Pure white
2337. Pink
2336. Kermesina. Crimson
2338. Purple King
2354. Brilliant Rose
2333. Snowball. A dwarf compact variety,
producing satiny white flowers
2325. Rosy Morn. Light pink with white
throat, makes a very dainty and effective
border
2364. Striped and Blotched. The flowers are
beautifully striped and blotched. The plants
are dwarf. Fine for massing
2366. Howard's Star. Rich crimson with a

distinct white star in centre..... ¼ oz. 1.00 2370. Choice Single Mixed. A good mixture for bedding, baskets, vases, etc..........

1.00 1.00 1.00 1.00

2.50

3.50

1.25

#### Double Petunia

2374.	Fine Mixed. Good bright colors Collection of 12 varieties, large-flowered, \$1.00.
	Collection of 6 varieties, large-flowered, 50c.

## **PHLOX**

## (Drummondii)

An extremely beautiful class of plants producing an abundance of bloom throughout the summer. The flowers, which are borne in immense trusses, are found in a variety of beautiful colors. The plants make a most wonderful and effective display when grown in large beds and masses. Hardy annuals.

	2390. White	1.50	.10
Pkt.	2392. Purple	1.75	.10
.50	2394. Striped	1.50	.10
.00	2396. Scarlet	1.50	.10
	2398. Yellow	1.50	.10
.25	2400. White. With purple eye	1.75	.10
.20	2402. Pink	1.50	.10
.25	2404. Scarlet. With large white eye	1.50	.10
	2406. Blood Red (Black Warrior)	1.75	.10
	2410. Mixed, Breck's Prize Strain. Mixed		
.25	from the most beautiful and brilliant colors	1.25	.10
0	2414. Cuspidata (Star Phlox). Finest mixed,		
	star-shaped flowers with pointed petals	1.00	.10
		¼ oz.	
	2416. Fimbriata		.15
~0	2418. Nana Compacta (Snowball). 6 inches	.75	.15
.50	2420. Nana Compacta (Fireball). 6 inches	.75	.15
.25	2422. Double Red	.75	.15
	2424. Double White	.75	.15
.10	2426. Double Yellow	.75	.15
.10	2428. Double Mixed	.75	.10
.10	Perennial Varieties		
.10	2430. Decussata Mixed	.75	.15
.25	2436. Decussata Nana Mixed	1.00	.15
40	PAEONY.—A well-known perennial especially		
.10	suitable for massing, and for combination		
	with shrubbery. 2 ft.	Oz.	Pkt.
.10	2160. Double Mixed	2.00	.15
.10	2162. Single Mixed	1.00	.10
	PASSIFLORA (Passion Flower).—A handsome		
.10	rapid-growing vine which bears interesting		
.10	flowers freely throughout the summer. Ten-		
.15	der perennial.		
.10	2280. Coerulea. Blue, 30 ft		.10
.10	2282. Coccinea. Scarlet, 20 ft		.10
	Cocomou Souriet, 20 It		.10



Shirley Poppy

# POPPY

(Papaver)

Oz. Pkt.

.50

.60

.35

.50

.50

.30

.75 1.00 .05

.10

.05

.05

.05

.05

.05 .25

Poppies are so well known that it is needless to say anything in their favor. Quite a number of the perennial varieties bloom the first year from seed if sown early. Our new strain of Shirley produces softer and more pleasing shades than we have offered hitherto. Sowings made in May, and again several times during spring, will produce a continuous bloom from early summer until frost. The seed should be sown where the plants are wanted to bloom, as Poppies do not take kindly to transplanting. Cover seed very lightly, and firm the soil with a flat board. When large enough thin out the plants. A sandy loam and early spring sowings produce the best flowers.

Single Annual Varieties
2251. Shirley, Breck's Selected Mixed. An
extra choice strain of these charming pop-
pies. We pay special attention to the selec-
tion of colors which contain pure white,
pink, terra cotta, salmon, chamois, rosy
carmine to deepest crimson, and rosy red.
Many of the flowers are beautifully flaked or
edged with white. 1½ ft¼ lb. 1.25
2260. Shirley, Dwarf Mixed. 1 ft
2202. Danebrog (Danish Flag). Single scarlet
flowers with a large white blotch on each
petal, 2 ft
2204. Glaucum (Tulip Poppy). Dazzling scar-
let, 1 ft
2208. Maid of the Mist. Beautiful single
fringed, white, 2 ft
2212. Mephisto. Scarlet with black spots, 2 ft.
2218. Miss Sherwood. Satiny white, shading
to bright rose, 2½ ft
2252. Pavonium (Peacock Poppy). Scarlet
with black zone
2171. Picotee. Beautiful white, with well de-
fined crimson edge

2266. Umbrosum (Caucasian Poppy). Crimson	Oz.	
with a black spot on each petal, 1½ ft	.30	.05
Double Annual Varieties 2194. Cardinal. Double scarlet. A splendid		
dwarf variety which has large globular		
flowers of an intense scarlet red, 1½ ft	.60	.10
2196. Cardinal Hybridum. Double mixed, 1½ ft	.30	.05
2198. Carnation Flowered. Double mixed. The		
flowers of this variety are large and finely fringed, 2 ft	.25	.05
2200. Chinese. Finest mixed. Double, globe-		
shaped with slender wavy petals, varying from pure white to dark scarlet, 1 ft	.50	.05
2210. May Campbell. Double white, 1½ ft	.50	.05
2216. Mikado (Striped Japanese Poppy). Scarlet and white. This magnificent poppy is		
like a Japanese Chrysanthemum. The flow-		
ers are brilliant scarlet and white, with elegant curved petals, 1 ft	.60	.05
2254. Paeony Flowered. Mixed. Immense,		
showy, double globular flowers resembling a double paeony. 1½ ft	.25	.05
2256. Ranunculus-flowered. Mixed. A beau-		
tiful race of poppies with bright, double flowers having pape-like petals. 2 ft	.40	.05
flowers having pape-like petals. 2 ft 2270. White Swan. Pure white, beautifully	.50	.05
fringed, 2 ft	.50	•00
mixed. A wonderful variety of brilliant, dazzling colors. 2 ft	.50	.10
Collection Carnation-Flowered, 12 colors,		
40c. Collection Paeony-Flowered, 12 colors,		
40c. Collection Single-Flowered, 6 colors,		
25c.		
Perennial Varieties		
ALPINUM.—A charming little poppy with bright flowers resembling those of Papaver		
Nudicaule but dwarfer. Splendid for sunny borders or rock-work. 1 ft.		
2180. Album. White		.10
2182. Roseum. Rose		.10 .10
2186. Yellow		.10 .10
2188 Mixed		.10
NUDICAULE (Iceland Poppy).—This beau-		
tiful dwarf perennial poppy, if sown early in the season will flower the same year.		
The bright and showy blossoms are borne on slender stems. It is especially desirable		
as a border plant and useful for cutting.		
1½ ft. 2220. Yellow	¼ oz50	Pkt.
2222. Alba. White	.50 .50	.10 .10
2224. Aurantiacum. Orange         2226. Scarlet	.50	.10
2228. Striped	.5€ .5€	.10 .10
2232. Fl. Pl. Double yellow	.50	.10
2234. Mixed, Single		.10
perennials.		
2236. Orientale. Deep crimson flowers, having a conspicuous black blotch on each petal,	Oz.	Pkt.
2 ft	1.50 4.00	.10 .15
2240. Bracteatum. Brick scarlet, 3 ft	1.00	.10
2235. Beauty of Livermore. Crimson with dark blotch	3.00	.10
2242. Queen Alexandra (Rosy salmon with crimson blotch)	4.00	.20
2244. Apricot Queen	3.00	.10
2246. Parkmanni. Light scarlet, 2 ft	2.00	.20
Collection, 6 perennial varieties, 40c.		

JUSEF	Ή	BRECK	Čζ	SUNE
	(C	orporatio	n)	

		(001)
PENNISETUM.—One of the most beautiful ornamental grasses. Hardy annual, 1½ ft.	Oz.	Pkt.
2300. Longistylum		.10 .10
2302. Ruppelianum		•10
PENTSTEMON.—Beautiful plants with broad green foliage and spikes of long, tubular		
flowers. The colors are pink, scarlet, purple		
and white. Plants bloom from seed the first year if sown indoors in March. 2 ft.		
2306. Grandiflorus Newest Hybrids. The best		
strain for cutting		.25
2308. Digitalis. Spotted		.10
2310. Gloxinoides (Sensation). Giant Glox-		
inia-Flowered type. The colorings and markings are wonderful		.20
2315. PERILLA NANKINENSIS. Ornamental		
annuals with dark purple leaves resembling	95	05
those of coleus; useful for beds and borders	.25	.05
2380. PHACELIA CAMPANULARIA.—An early-flowering hardy annual with pretty blue		
flowers	1.00	.10
2440. PHORMIUM TENAX FOLIIS VARIEGA- TIS (New Zealand Flax).—An exceedingly		
handsome and curious plant with variegated		
sword-shaped leaves and orange colored		
flowers produced on long spikes well above the foliage. A magnificent plant for lawn		
decoration. Orange, 8 to 10 ft. high		.25
2445. PHYSALIS FRANCHETI (Chinese Lan-		
tern).—An interesting plant, grown for its bright orange-red fruit. 2 ft	1.00	.10
PHYSOSTEGIA (False Dragonhead).—Elegant,		
bushy plant, suitable for the border, bearing		
spikes of pink, white, purple and red flowers throughout the season. Excellent for cutting.		
2 ft.		
2450. Speciosa. Purple		.10
2451. Virginica. Rose pink		.10
2452. Virginica. Grandiflora Alba. White		.15
2454. POA AMABILIS (Abyssinian Grass).—		
Hardy annual, 2 ft		.10
POLEMONIUM (Jacob's Ladder).—A handsome border plant with feathery, fern-like foliage		
and clusters of bell-shaped flowers. Hardy		
perennial. 2 ft.		
2455. Grandiflorum Coeruleum. Blue	.50	.10
2456. Grandiflorum Album. White	.75	.10
2458. Richardsonii. Double blue		.10
		•10
PORTULACA		
Beautiful little plants which bloom profusely all summer. Their richly-colored flowers		
make an effective and brilliant display when		
planted in large beds and masses. Hardy annual, ½ ft.		
2464. Grandiflora. Single scarlet	.75	.05
2465. ——striped	.75	.05
2467. ——pink	.75 .75	.05 .05
2468. ——yellow	.75	.05
2470. ——mixed	.75 .50	.05 .05
Collection of 6 colors, 25c. 2470. Grandiflora Double mixed producing		
a large percentage of double flowers	4.00	.10
Collection of 6 colors, 40c.		
POTENTILLA.—Very useful border plants with handsome foliage and showy flowers. Hardy		
perennial, 1½ ft.		
2480. Double. Mixed		.10
Ningie Mincu		•UU



Primula Obconica

# **PRIMULA**

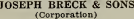
Breck's Superb Strains
CHINENSIS (Chinese Primrose).—The most suitable periods for sowing Primula Chinen-

sis are April and May for autumn, and June and July for spring blooming. Shallow pans, well drained, are the best. The soil should consist of leaf mould and sandy loam, worked through a fine sieve. The pans,	
when thus prepared should be well watered before the seed is sown. Tender biennial, 34 ft.	Pkt.
2490. Breck's Superb Giant Mixed. Including the following Giant Varieties and many	
others not catalogued	.50
2491. Giant Alba ("Pure White"). A grand variety of enormous size and great substance	.50
2492. Giant Crimson. A gorgeous shade of	
crimson	.50
2493. Giant Queen Mary. A lovely shade of	
rose pink	.50
2494. Giant Pink. One of the best for indoor decoration, the color being a delicate car-	.75
mine-pink	.75
2496. Giant Queen Alexandra. Giant white flowers, 2½ inches across; petals are very solid and erect	.50
2497. Giant Rubra. Immense red flowers of	.50
great substance	.50
2498. Giant Salmon. An exquisite color	.50
2500. Alba Magnifica. Pure white with yellow	
eye, densely fringed	.50
2502. Brilliant King. Flowers are large and	
erect, forming a pyramid of beautiful rich	
crimson flowers	.50
2504. Chiswick Red. An improved strain	.50 .50
2505. Coerulea Magnifica. Blue	.30
rose pink	.50
2509. His Majesty. Beautiful dark crimson	.50
2510. Orange King. Orange-salmon	.50

		(COI pc	Tation,		
PRIMULA (Continued)			RICINUS		
2512. Queen of the Whites. Very large			(Castor Oil Plant)		
blooms		.50	Rather coarse, tender plants of remarkably		
2515. Ruby Queen. Finest deep red		.50 .50	rapid growth, attaining a height of from 5 to 15 feet. The stems and enormous palm-		
2516. Sutton's Duchess. Pure white		.75	like leaves are of beautiful and varied col-		
		.10	ors. Much used in sub-tropical gardens and		
STELLATA (Star Primula).		,	as a background for other plants. Half-		
2517. Hybrida "Suttoni." Pure white		.25	hardy annual.	Oz.	Pkt.
2518. Hybrida Choice Mixed		.25	2600. Borboniensis. Large dark green foliage, 15 ft.	.20	.05
OBCONICA.—A most useful and decorative			2602. Cambodgensis. Best dark leaved sort,	.20	.00
section. To obtain good plants for winter and early spring flowering the seed should			6 ft.	.20	.05
be sown in warmth in April or May, and			2604. Coerulescens. Bluish green foliage, 10		
wintered in a cool greenhouse or frame			ft	.20	.05
Gigantea is a larger flowering type than	1		2606. Gibsoni. Very dark purple stems and		
Grandiflora but not so free.  2530. Gigantea Album. Pure white		.50	foliage, 8 ft.	.20	.05
2532. Gigantea Pink		.50	2608. Philippinensis. Purple foliage, 6 ft	.20	.05
2528. Gigantea Kermesina. Rich crimson		.50	2610. Sanguineus. Red foliage, 7 ft	.20	.05
2525. Gigantea Oculata. Lilac-pink, brown		=	2612. Zanzibariensis Maculatus, Bronze, chang-	90	0.5
2534. Gigantea Rosea. Pure rose color		.50	ing to dark red, 10 ft	.20	.05
2538. Gigantea Sanguinea. Scarlet		.25	cies from East Africa, growing to a large		
2540. Grandiflora Alba. Pure white		.25	size, and varying in color from pale green to		
2536. Grandiflora Coerulea. Blue		.25	brownish purple	.15	.05
2524. Grandiflora Multiflora Compacta. Delicate pink		.50	2618. Mixed	•10	.05
2526. Grandiflora Hybrids. Mixed		.25	Polyanthus Rose).—Flowers first season		
Various Primulas			from seed. Hardy perennial		.25
2484. Malacoides Alba		.50 .25	RUDBECKIA.—Free-flowering plants with large		
2487. Malacoides Rosea		.50	showy flowers, growing well in almost any		
(For description of above, see Novelty			soil or situation; good for cutting.		
pages).			Annual Varieties 2630. Amplexicaulis. Pure golden yellow,		
2486. Kewensis. Bright yellow. Flowers nearly 1 inch in diameter. A splendid win-			2 ft	.50	.05
ter-flowering plant		.50	2632. Bicolor Superba. Yellow with purple		
Half-Hardy Perennial Varieties			markings, 2 ft	.75	.05
These so-called hardy sorts require a cold			Hardy Perennial Varieties 2636. Fulgida (Cone Flower). Orange yellow,		
frame or other protection during the winter. They do best in a northern exposure. All			4 ft	1.00	.10
are very beautiful and useful for garden and			2638. Newmanni. Yellow with maroon centre,		
pot culture.		Pkt.	3 ft.		.10
2545. Auricula Alpina. Mixed, ½ ft		.25 .15	2680. SANVITALIA PROCUMBENS, FL. PL.— A pretty dwarf annual with yellow flowers,		
2550. Veris Giant Fancy (Polyanthus). Mixed,	,	•10	suitable for beds and rock-work. Yellow,		
1 ft		.25	½ ft	1.00	.10
2554. Veris Gold Laced. Yellow, 1 ft	2.00	.15 .10	SAPONARIA.—Charming little plants produc-		
2556. Veris Elatior (Cowslip). Mixed, 1 ft 2558. Yellow English (Vulgaris)	2.00	.15	ing numerous showy flowers all the season. Fine for beds and ribbon borders. Hardy		
2560. Mixed Hardy Sorts		.10	annual, 1 ft.		
PYRETHRUM			2686. Calabrica. Pink	.30	.05
Very beautiful hardy perennials with large,			2688. Calabrica Alba. White	.30	.05
showy flowers and fine-cut foliage. Very de-			2690. Calabrica. Mixed	.30	.05
sirable for beds and borders and useful as			ful fringed flowers, with a delicious almond		
cut flowers.			perfume. White, ¾ ft	1.00	.10
Flowering Varieties		\$0.10	SEDUM (Stonecrop).—Dwarf-growing annual		
2580. Atrosanguineum. Red, 2 ft		\$0.10	or biennial plants with fleshy leaves, bearing		
2584. Roseum Hybrids. Comet Flowered Mixed, 2 ft		.25	clusters of small flowers. Much used for carpet-bedding, edging, and rock-work.		
2586. Roseum Single Hybrids. Mixed, 2 ft		.10	2740. Coeruleum. Blue		.10
2588. Roseum Double Hybrids. Mixed, 2 ft		.15	2742. Sempervivoides. Scarlet		.10
2582. Uliginosum. White, 3 ft		.10	2744. Mixed		.10
Foliage Varieties			2751. SENECIO CLIVORUM.—A handsome perennial with rich orange-yellow flowers		
Half-hardy perennials but best treated as half-			and large leaves. Well adapted for growing by		
hardy annuals. Sow in March.			the sides of lakes and streams. 4 ft		.25
2570. Aureum (Golden Feather). Golden yel-			3005. SHAMROCK, TRUE IRISH (Trifolium		
low foliage, invaluable for summer bedding,	.60	.05	Minus).—Hardy biennial		.10
2572. Aureum (Golden Gem)		.10	SILENE (Catchfly).—Attractive annuals, producing numerous heads of bright colored		
2576. Aureum Selaginoides	1.00	.10	flowers, useful for cutting.		
RHODANTHE.—Neat, slender plants bearing			2760. Armeria. Mixed, 2 ft	.25	.05
graceful, nodding heads of everlasting flow-			2762. Pendula Rosa. Rose, 1 ft	.25	.05
ers. Hardy annual, 1½ ft. 2596. Mixed	1.00	.05	2768. Pendula Double White. ½ ft	.30 .30	.05
2598. Manglesii. Rose		.05	2770. Pendula Double Mixed. ½ ft	.30	.05

.30

.05



.10

.50

.10



Salpiglossis

## SALPIGLOSSIS

The Salpiglossis is a beautiful garden annual. The magnificent flowers, large and funnelshaped, present an extremely pleasing variety of colors in mottled, veined and selfcolored forms. They require good rich soil, and will amply repay in glorious effect good care and treatment.

BRECK'S CHOICE STRAIN .- This we believe

to be the finest strain yet produced; very large flowers beautifully pencilled and veined, in rich shades of crimson, purple and yellow. Oz. Pkt. 2650. Crimson 2651. Light Blue. Veined with gold...... .15 2652. Pink ..... .15 2653. Primrose ..... .15 2654. Purple. Gold veined..... .15 2656. White. Gold veined..... .15 2657. Named Varieties. Mixed..... .10

2644. Emperor Choice Mixed...... % oz. .60 .10 2646. Grandiflora Tall Mixed..... .05 2648. Dwarf Mixed ..... .10 SCHIZANTHUS (Butterfly Flower) .- Dainty,

erect, hardy annual plants with finely cut leaves and showy butterfly-like flowers; valuable for pot-culture and for bedding. 1½ ft.

2640. Multicolored Mixed .....

2730. Mixed ..... .05 .60 2732. Wisetonensis. Flowers delicate shades of white, pink, rose and crimson..... .25 Excelsior. A mammoth-flowered strain of Wisetonensis with markings and colorings such as are found in fancy Pelargoniums. The flowers have white, buff, or rose

greenhouse culture..... 2050. SMILAX (Myrsiphyllum Asparagoides). A handsome greenhouse climbing vine with delicate, dark green foliage; very useful for decorative purposes. Tender perennial, white

ground colors. Unsurpassed for winter

### SALVIA

(Flowering Sage)

Salvias are extremely popular and satisfactory bedding plants. The extreme brilliancy and abundance of their flowers combined with their graceful branching habit makes them one of the most gorgeous and effective late summer and autumn-flowering plants. Seed should be sown in the greenhouse or hotbed during February or March in a temperature of from 60 to 70 degrees. Cover the seed to a depth of only four times their size and press firmly with a board. Water with a fine spray as needed, never allowing them to dry out. Transplant to small pots when 2 or 3 leaves have formed. Set out in the open border when all danger from frost is passed. Oz. Pkt. 2658. Splendens, Bonfire (Scarlet Sage). Extremely handsome and effective variety producing large spikes of bright scarlet flowers. hhP, 2 ft..... 4.00 .20 2670. Splendens. Elegant tall-growing variety with immense flower spikes of dazzling scarlet. hhP, 3 ft..... .10 2672. Splendens, Triumph. Robust earlyflowering sort with scarlet flowers. hhP, 2 ft. .25 2674. Zurich. A splendid dwarf variety producing an abundance of long brilliant scarlet flower spikes throughout the summer. hhP, 1 ft..... .25 2666. Patens. Splendid type with intense bright blue flowers. hhP, 2 ft..... .25 2786. SOLIDAGO LATIFOLIA (Goldenrod).— Hardy perennial producing large heads of deep golden-yellow flowers, often more than a foot long; blooms late in the summer. 3 ft. .05 2790. STACHYS LANATA (Lamb's Ears) .-Hardy perennial with silvery-white leaves, much used in ribbon borders and edgings.



1½ ft. ....

Salvia

Pkt.

.10

.10 .05

.05

.05

.05

.05

.10

.10

.05 .10

.10 .05

.20

.15

.25

.10 .10

.10 .10



Scabiesa

# SCABIOSA

(Mourning Bride)

Throughout the season these beautiful plants produce large double flowers on long slender stems. Splendid for decorative purposes.

Annual varieties	UZ.
2700. Breck's Special Mixture	.75
2701. Yellow	1.00
2702. Purple	.60
2704. White	.75
2706. Cherry Red	.60
2708. Flesh Pink	.75
2710. King of the Blacks	.75
2712. Lavender (Azure Fairy). Rich pale blue,	
a beautiful color	2.00
2714. Pompadour. Claret edged with white	
2716. Tall Double Mixed	.60
2720. Dwarf Yellow	1.00
2722. Dwarf White Victoria	1.00
2724. Dwarf Mixed	.75
Perennial Varieties	
2726. Caucasica Alba. A beautiful variety	
with large pure white flowers	
2727. Caucasica. A splendid variety similar	
to the preceding, having light blue flowers.	
2728. Japonica. A very desirable hardy sort	
with delicate lavender blue flowers borne on	
long slender stems	
SOLANUM.—Extremely beautiful plants of	
compact, branching habit, producing numer-	
ous brilliant berries set among ornamental	
green leaves. Tender perennial, 2 ft. 2780. Capsicastrum (Jerusalem Cherry).	
Orange	
2782. Wetherell's Hybrids. Red shades	
STIPA.—Ornamental grass-like plants with	
feathery plumes of flowers; useful for mass-	
ing in borders. Hardy perennial, 2 ft.	
2812. Elegantissima	
2014. Tennata (Feather Grass)	



Stock

# STOCKS

(Gilliflower)

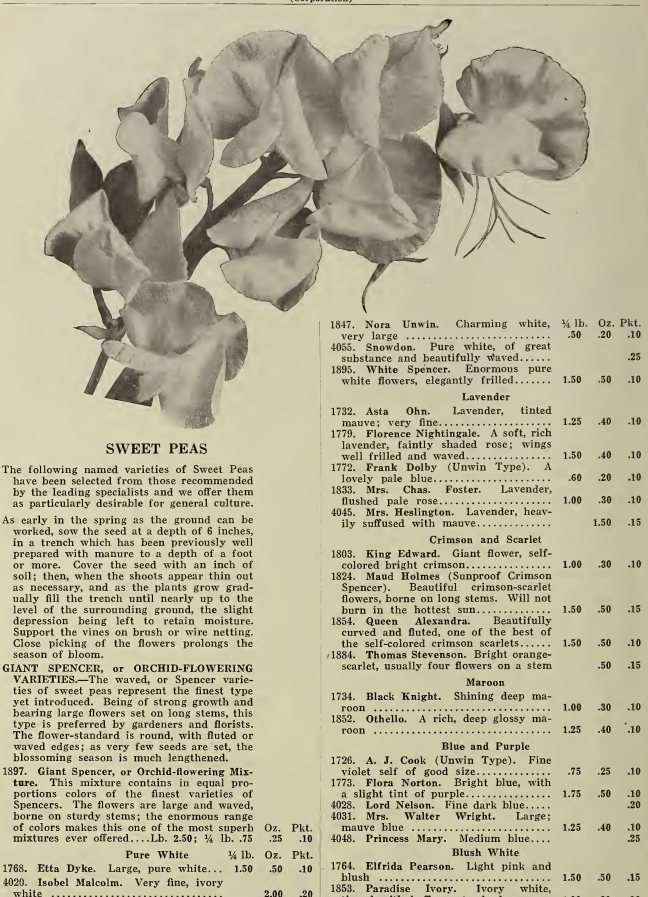
A magnificent group of plants extensively cultivated for both summer and winter decoration. The extreme beauty of their flowers and luxuriant foliage, combined with their neat, graceful habit, makes them one of the most popular and useful plants for pot culture and bedding purposes.

The seed we offer is all pot grown especially for us in Europe, by the foremost cultivators of this splendid plant, and may be relied upon to produce a large proportion of double flowers of exquisite beauty and great size.

BRECK'S GIANT PERFECTION.—An extremely beautiful strain of Stock, producing immense spikes of flowers in great profusion from mid-summer until frost. The flowers are unusually large and embrace a wide range of most beautiful and varied colors. 2 ft.

colo	ors. 2 ft.	⅓ oz.	Pkt.
2817.	White	1.00	.15
2818.	Canary Yellow	1.00	.15
2819.	Light Blue	1.00	.15
2820.	Dark Blue	1.00	.15
2821.	Blood Red	1.00	.15
2822.	Flesh Pink	1.00	.15
2823.	Rosy Pink	1.00	.15
2824.	Lavender	1.00	.15
2825.	Crimson	1.00	.15
2826.	Rosy Mauve	1.00	.15
2827.	Scarlet	1.00	.15
2828.	Mixed	1.00	.15
	Collection of 12 varieties, 75c.		
	Collection of 6 varieties, 40c.		

STOCKS (Continued)			SUNFLOWER		
BRECK'S LARGE-FLOWERING TEN WEEKS			(Helianthus)		
A splendid early-blooming variety exten- sively used for pot culture and summer			The strong growth of these well-known plants makes them unsuitable for bedding; but		
bedding. 1 ft.	·	. Pkt.	they are very useful for massing in shrub-		
2830. Crimson		.10 .10	bery or borders, and for screening purposes.		
2834. Canary Yellow	1.50	.10	They do well in sunny positions, in any kind of soil. Seeds may be sown in the open		
2836. Deep Red	1.50	.10	ground as soon as the weather is suitable,		
2838. Dark Blue	1.50 1.50	.10 .10	or indoors in March and April and later		
2842. Light Blue	1.50	.10	transplanted.	_	D1 /
2844. Light Rose		.10	Single Annual Sunflowers 1412. Cucumerifolius (Miniature Sunflower).	Oz.	Pkt.
2846. Scarlet		.10 .10	Bears small, single, rich yellow flowers with		
2850. Mixed	1.25	.10	black centre, from July till frost. Branching in habit and good for cutting. 4 ft	.40	.05
Collection of 12 distinct colors, 75c.			1419. Giant Russian. The common tall sort	10	0.5
Collection of 6 distinct colors, 40c.			with immense single flowers. 7 ft	.10	.05
BRECK'S IMPERIAL.—This very excellent class of ten-week Stocks has proved a great			ter. 3 ft	.30	.05
favorite, being extremely early, showing un- usually large, pyramidal, and very double	. Oz.	Dl-t	1421. Orion. Artistic and effective variety with Cactus-Dahlia-like flowers of a golden yellow shade. 4 ft	.50	.05
2864. Pure White 1.00	7.00	.15	1423. Stella (Improved Miniature Sunflower).		
2863. Light Blue 1.00	7.00	.15	Larger and better flowers than Cucumeri- folius. Color, golden-yellow with black disc.		
2862. Yellow       1.00         2865. Rose       1.00	7.00	.15	4 ft	.50	.05
2867. Dark Blue	7.00	.15	Double Annual Sunflowers 1411. Californicus. Large double flowers of		
2869. Mixed 1.00	6.50	.15	perfect form. 4 ft	.25	.05
CUT-AND-COME-AGAIN.—A magnificnt strain			1415. Globulus Fistulosus (Globe, or Dahlia Sunflower). Large double flower of a rich		
of graceful, branching plants which, when the first blooms are cut, throw out other			saffron color. 4 ft	.50	.05
shoots which continue to flower all summer. Fine for summer bedding. 1½ ft.	⅓ oz.	Pkt	Hardy Perennial Sunflowers		
2870. Pure White (Princess Alice)	1.00	.10	1432. Maximiliana. Clear, single yellow flowers. Continues in bloom till frost. 6 ft.	2.00	.10
2872. Light Blue	1.00	.10	1430. Mollis. Single, light yellow flowers and		
2873. Dark Blue	1.00	.10 .10	silvery white foliage. Good for cutting. 6 ft. 1416. Multiflorus, Fl. Pl. Double yellow		.15
2875. Flesh Pink	1.00	.10	flowers. 6 ft	.30	.05
2876. Scarlet	1.00	.10	1431. Orgyalis. Yellow, 6 ft		.15
2877. Crimson	1.00	.10 .10	nials for cutting. 5 ft		.15
2879. Canary Yellow	1.00	.10	2930. SWAINSONIA GRANDIFLORA ALBA.—		
2882. Mixed	.80	.10	Sweet Pea-like flowers suitable for pot cul-		
2886. Giant Column Excelsior. White 2888. Giant Column Excelsior. Crimson		.15 .15	ture or bedding. White, tender perennial, 2½ ft		.25
2890. Queen Alexandra. Immense double lilac-		•10	SWEET CLOVER (Melilotus).—Border plants		
rose flowers	.75	.15,	chiefly grown for their fragrant flowers.		
2894. Beauty of Nice. Extra large spikes of	.75	.15	Hardy annual, 1½ ft.  2936. Alba. White	.30	.05
delicate flesh-pink flowers	.75	.15	2938. Coerulea. Blue	.30	.05
2910. Early Autumnal. Mixed colors		.10 .15			
STEVIA.—Exceedingly beautiful and useful			SWEET WILLIAM		
plants producing graceful sprays of tiny			(Dianthus Barbatus)		
flowers. Largely cultivated by florists for winter bouquets. Good for pot culture.			Popular hardy biennials of easy culture extensively used in old-fashioned gardens; flowers		
Tender perennial, 1½ ft.		Pkt10	of brilliant colors borne in large clusters,		
2806. Eupatoria. White		.15	fine for cutting. 1½ ft.	Oz.	
2808. Lindleyana. Rose		.10	1060. Breck's Auricula-Eyed Choice Mixed 1061. Single Mixed	1.00	.10 .05
STOKESIA (Cornflower Aster).—Attractive			1062. Pink Beauty. Improved deep pink.		
perennials bearing large Aster-like flowers about 3 inches across, blooming from August			1/4 oz60	2.00	.15
until frost. An excellent border plant. 11/2 ft.	¼ oz.	Pkt	1063. Salmon Pink	2.00	.15
2925. Cyanea. Blue	.50	.10	1065. White	.60	.05
2926. Cyanea Alba. White	.75	.15	1067. Double Mixed		.10



2.00

white .....

very solid, good for market work.....

4038. Moneymaker. Pure white, waved,

.20

.20

tinged with buff on standard...

1883. Sutton's Queen. Beautiful blush

.10

.10

.30

.40

1.00

1.50

SWEET PEAS (Continued)				1737. Blanche Ferry. Rose and white. Oz. Pkt	
Buff with Picotee Edge 1769. Evelyn Hemus. Buff, shading to	¼ lb.	Oz.	Pkt.	Lb. 1.50; ¼ lb50 .15 .09 1740. Capt. of the Blues. Standard purple, wings blue.	D
yellow, edged pink	1.00	.30	.10	1741. Countess of Cadogan. Lilac and blue. 1743. Countess of Radnor. Layender.	
ground, with rosy picotee edge Striped, Marbled and Mottle	1.00 ed	.30	.10	1751. Dorothy Eckford. Large white. 1755. Duke of Westminster. Purple, wings	
1727. America. Scarlet-red, flaked on white	1.50	.40	.10	violet.	
1733. Aurora. Creamy white, flaked and				1758. Evelyn Byatt. Scarlet-orange. 1760. Earliest of All. Rose and white.	
mottled with orange-salmon	1.25	.40	.10	1765. Emily Eckford. Rose-lilac and blue. 1770. Firefly. Bright red.	
pure white	1.50	.50	.10	1775. Golden Rose. Primrose, striped pink.	
Pink Shades 1729. Apple Blossom. Rose and blush,				1780. Harvard. True Harvard crimson. 1785. Helen Pierce. Blue mottled on white.	
waved	1.00	.30	.10	1787. Henry Eckford. Orange. Oz. Pkt Lb. 1.50; ¼ lb50 .15 .09	
1744. Countess Spencer. Clear pink showing a little deeper at the edges. A	1.00	20	10	1790. Hon. Mrs. E. Kenyon. Large primrose. 1800. Katherine Tracy. Pink.	,
beautiful variety	1.00	.30	.10	1802. King Edward VII. Bright red.	
waved	1.50	.50	.10	1805. Lady Grisel Hamilton. Lavender. 1828. Miss Wilmott. Large orange-pink. 1832. Mont Blanc. White, very early.	Ť
beautiful shade of light rose pink. One of the finest of the pink Sweet Peas	.50	.15	.10	Lb. 1.50; ¼ lb50 .15 .05 1845. Navy Blue. Indigo and violet.	5
4025. Lillian (New). Very large, pale pink, flushed buff			.25	1850. Othello. Deep maroon. 1855. Prima Donna. Pink. 1857. Prince Edward of York. Scarlet and	
4030. Margaret Atlee. Duplex salmon- pink, suffused on cream ground. (New)			.25	crimson.  1860. Princess of Wales. Striped mauve,	
1826. Mrs. Alfred Watkins (Unwin Type). A superb pale pink	.75	.25	.10	white ground. 1862. Queen Alexandra. Bright scarlet.	
blush pink, waved	1.50	.40	.15	Lb. 1.50; ¼ lb50 .15 .05 1870. Sadie Burpee. White.	5
pink, cream ground	1.00	.30	.10	1875. Senator. Maroon and violet, white striped.	
with pink, deepening on edge	1.25	.40	.10	1880. Stella Morse. Buff, tinted pink. 1885. Sue Earle. Primrose, edged with	
Carmine and Rose 1762. E. J. Castle (Unwin Type). Rich				mauve. 1890. Venus. Buff pink.	
carmine rose, shading salmon	.60	.20	.10	STATICE (Sea Lavender).—Handsome plants	
wings rosy salmon	1.00	.30	.10	producing panicles of pretty little flowers all summer. Very good in borders and rock-work.	
showing dark veinsPink and White	.80	.25	.10	2796. Annual Varieties Mixed	5
1722. Blanche Ferry. A large variety				Perennial Varieties. 2 Feet 2798. Gmelini. Light blue	)
with pink standard and wings white, suffused with pale pink	1.00	.35	.10	2799. Latifolia       .10         2800. Mixed       .50       .05	
1745. Dainty. In a bud state it looks a pale primrose self; when opening first	2000			THUNBERGIA.—A slender trailing vine with	
it appears to be white, but soon changes to white with a pink edge,				neat green foliage and numerous extremely pretty flowers. Splendid for hanging pots, vases, etc. Half-hardy annual.	
making a very charming contrast  1823. Marjorie Willis. Glowing rose	1.40	.40	.15	2996. Alata. Yellow with black eye10 2997. Alata Alba. White with dark eye10	
with a white base	.80	.25	.10	2998. Mixed	
. Primrose or Yellow			.15	TORENIA.—Very graceful, free-flowering plants producing an abundance of beautifully-col-	
1759. Clara Curtis. Extra large, deep cream yellow	1.50	50	15	ored flowers all summer. Tender annual,  1 ft.	
1821. Mrs. Collier. Extra large, rich yellow	.75	.50	.15	3000. Fournieri. Mixed       .15         3001. Fournieri Grandiflora. Blue       .25	5
1856. Primrose Spencer. Beautiful prim-	1.50	.40	.10	3002. Fournieri. White wings	
Grandiflora Varieties				autumn these unique and striking plants produce tall, pyramidal spikes of blazing	
1900. Breck's Boston Mixture. This mix is made up of the leading and most sh	owy	Oz.	Pkt.	red, tubular flowers. Half-hardy perennial. 3008. Express. Scarlet	
varieties. We make this mixture ourse and care is taken to have the colors	well			3010. Uvaria Grandiflora. Scarlet	
balancedLb. 1.00; ½ lb50; ¼ lb Prices of the following varieties, except when	30	.10	.05	TROLLIUS (Globe Flower).—An excellent	
otherwise quoted: Lb., 1.00; ½ lb. ¼ lb30; Oz10; Pkt05.	.50;			hardy perennial having finely-divided deep green foliage and large globular flowers	
1730. America. Bright red and white stri	ped.			borne on stout, erect stems. A good border plant, excellent for cutting. 1½ ft.	
1731. Agnes Johnson. Light pink, shaded buff.	with			3020. Caucasicus. Orange	
1735. Black Knight. Deep maroon.				3024. Europaeus (Double Buttercup). Yellow .10 3026. Mixed	



Verbens

# **VERBENA**

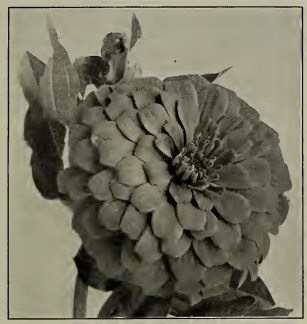
Verbenas are the most popular and satisfactory bedding plants in cultivation. Their heads of brilliantly colored flowers are borne in constant succession from June until frost. The flowers are large and splendid for cutting.

To secure early plants the seed should be sown in the greenhouse or hot-bed in February or March and the seedlings transplanted to the open border in May.

Seeds may be sown in the open border when

all danger from frost is passed.	Oz.	¼ oz.	Pkt.
3192. White	2.00	.60	.10
3194. Pink	2.00	.60	.10
3195. Blue	2.00	.60	.10
3196. Scarlet	2.00	.60	.10
3197. Striped	2.00	.60	.10
3200. Breck's Mammoth Mixed. A su-			
perb mixture comprising the most			
beautiful and brilliant colors	2.00	.60	.10
		Oz.	Pkt.
3202. Choice Mixed		1.00	.10
3188. Monstrosa Mixed. Auricula-eyed.			.25
3190. Auricula-Flowered Mixed. Large		1.50	.10
flowers with white eye on each floret		1.50	.10
110. Lemon Verbena (Aloysia Citriodora). Tender perennial with fragrant			
leaves. The young sprays are very use-			
ful for intermingling with flowers in			
bouquets			.10
3210. Montana. Bluish lilac flowers. hP.			.10
VALERIAN.—One of the most highly pr	ized		
old-fashioned, hardy perennials. In sp	ring		
it bears dense clusters of small heliotr	ope-		
scented flowers. 4 ft.		~-	10
3180. White		.75	.10
3181. Red		.75	.10
3182. Officinalis (Hardy Garden Heliotro			.15
Pink		.50	.05
3185. Mixed	• • • •	.50	.03
VISCARIA (Rock Lychnis).—A popular, s			
der-stemmed annual bearing attractive f	low-		
ers about an inch in diameter. 1 ft.		1.00	10
3410. Cardinalis. Scarlet		1.00	.10
3411. Oculata Azurea. Blue			.25
3412. Oculata Coerulea. Blue	• • • •	.40	.05

a diony		
VERONICA (Speedwell). — Splendid hardy plants which bear unusually long spikes of small, showy flowers during August and September. One of the best of the late-flower-		•
ing hardy perennials.	Oz.	Pkt.
3220. Longifolia. Blue		.10
3221. Spicata. Violet blue		.10
3222. Spicata Alba. Pure white		.10
3225. Finest Mixed		.10
VINCA (Periwinkle, or Old Maid).—Splendid, tender perennials with luxuriant, dark green foliage and round, single flowers that bloom freely all summer. Excellent for summer bedding and pot culture. 1 ft.		
3230. Alba. White	1.00	.05
3234. Rosea. Rose	1.00	.05
3236. Rosea Alba. Rose and white	1.00	.05
3240. Mixed	1.00	.05
VIOLET (Viola Odorata).—Pretty, free-bloom-		
ing, hardy violets with large fragrant flow- ers. Only single varieties can be raised from seed.		
3390. Odorata Semperflorens. Dark blue		.10
3394. —(The Czar). Violet blue		.10
3396. —(White Czar). Pure white		.10
3398. —Mixed		.10
1910. VIRGINIAN STOCK, Mixed.—A pretty, branching, hardy annual with an abundance of bright flowers. An excellent plant for		
bordering a bed; easily grown from seed	.30	.05
WAHLENBERGIA (Platycodon).—A handsome herbaceous perennial of graceful bushy habit bearing many large, white or blue, bell-shaped flowers.		
3420. Grandiflora. Blue	2.00	.10
3422. Grandiflora Alba. White	2.00	.10
WALLFLOWER (Cherianthus)		
An old garden favorite blooming in the spring; much prized for its pretty fragrant flowers, which range from brown to yellow. 1 ft.		
3430. Double German Mixed. hhP	50	.10
3432. Single German Mixed. hhP	.50 .60	.05 .10
WHITLAVIA.—Pretty hardy annuals producing	.00	•10
numerous bell-shaped flowers throughout the season. 1 ft.		
3440. Grandiflora. Blue	.40	.05
3442. Grandiflora Alba	.40	.05
3480. Y U C C A FILAMENTOSA (Adam's		
Needle).—Showy plants with long, narrow		
sword-like leaves and tall branching stalks of creamy white bell-shaped flowers. Very		
effective when planted in masses and among		
other perennials. White, hardy perennial,		
4 ft		.10
ZEA JAPONICA (Ornamental Maize).—Ornamental plants with beautifully-striped,		
drooping foliage.  3490. Japonica Variegata		.10
3492. Gigantea Quadricolor		.10



Zinnia

## **ZINNIA**

One of the most popular and most extensively used of all our hardy annuals for beds, mixed borders and for cutting purposes. They require very little attention; will grow in any good garden soil. Seed sown early in heat will begin to bloom in June and continue until frost, or seed may be sown where they are intended to bloom as soon as frost has gone.

BRECK'S NEW GIANT (Grandiflora Plenissima).—The flowers of this variety measure from 5 to 6 inches across; are mostly very double, borne on long stiff stems. It is the finest strain of Zinnias we can procure

double, bothe on long sem stems. It is the		
finest strain of Zinnias we can procure.	¼ oz.	Pkt.
3600. Crimson	1.00	.15
3604. Flesh Color	1.00	.15
3606. Golden Yellow	1.00	.15
3608. Purple	1.00	.15
3610. Scarlet	1.00	.15
3612. Sulphur Yellow	1.00	.15
3616. Violet	1.00	.15
3618. White	1.00	.15
3620. Breck's New Giant Mixed	.75	.15
BRECK'S TALL DEFIANCE.—2 feet.	Oz.	Pkt.
3500. Choice Mixed	.60	.05
3502. Carmine	.60	.05
3504. Crimson	.60	.05
3506. Flesh Pink	.60	.05
3508. Golden Yellow	.60	.05
3510. Light Yellow	.60	.05
3512. Lilac	.60	.05
3514. Purple	.60	.05
3516. Rose	.60	.05
3518. Scarlet. Light	.60	.05
3520. Scarlet. Dark	.60	.05
3522. Striped	.60	.05
3524. White	.60	.05
Collection of 6 varieties, 30c.		
dollection of o varieties, suc.		

BRECK'S DWARF DEFIANCE.—11/2 feet.	Oz.	¼ oz.	Pkt.
3540. Choice Mixed	.75	.25	.05
3542. Carmine	.75	.25	.05
3544. Crimson	.75	.25	.05
3546. Flesh Pink	.75	.25	.05
3548. Golden Yellow	.75	.25	.05
3550. Light Yellow	.75	.25	.05
3552. Lilac	.75	.25	.05
3554. Purple	.75	.25	.05
3556. Rose	.75	.25	.05
3558. Light Scarlet	.75	.25	.05
3560. Dark Scarlet	.75	.25	.05
3562. Striped	.75	.25	.05
3564. White	.75	.25	.05
Collection of 6 varieties, 30c.		Oz.	Pkt.
3570. Lilliput Mixed. ¾ ft		1.00	.10
3572. Tom Thumb Mixed. ½ ft		1.50	.15
3574. Curled and Crested Mixed. 1 ft		1.50	.10
3526. Elegans Grandiflora Cardinal. The			
color is a rich crimson scarlet. The			
flowers are very large and double measuring 5 inches across			.20
aring o menes aeross			.20

## BRECK'S COLLECTIONS OF FLOWER SEEDS

Collection "A," price 25c, contains one packet each of Mignonette; Alyssum, white; Sweet Peas, fine mixed; Phlox Drummondii, fine mixed; Portulaca, fine mixed; Chinese Pink, fine mixed.

Collection "B," price 50c, contains the varieties in Collection "A," with the following additions. Nasturtium, Tom Thumb, fine mixed; Candytuft, finest mixed; Aster, fine mixed; Pansy, finest mixed; Eschscholtzia, fine mixed; Morning Glory, fine mixed.

Collection "C," price 75c, contains the varieties in Collections "A" and "B," with the following additions: Coreopsis, fine mixed; Balsam, fine mixed; Zinnia, fine mixed; Mourning Bride, fine mixed; Petunia, finest mixed; Calendula, "Meteor," yellow.

Collection "D," price \$1.00, contains the varieties in Collections "A," "B" and "C," with the following additions: Tall Nasturtium, fine mixed; Marigold, French, striped; Larkspur, dwarf Rocket; Poppy, double mixed; Convolvulus, dwarf mixed; Chrysanthemum, fine mixed; Antirrhinum, finest mixed.

Collection "E." This assortment produces a fine effect in the garden and all the sorts are suitable for bouquets. Price 50c. Abronia, Ageratum, Amaranthus Bicolor, Aquilegia, Aster, Chrysanthemum-flowered, Calliopsis, Collinsia, Dianthus Chinensis, Godetia, Mignonette, Phlox Drummondii, Zinnia.

Collection "F." The following kinds are specially suitable for growing in vases or hanging baskets. Price 25c. Alyssum Maritimum, Convolvulus Mauritanicus, Dwarf Nasturtiums, Lobb's Nasturtiums, Lobelia Gracilis, Mimulus Moschatus.

## BRECK'S WILD GARDEN MIXTURE

Any one who has cultivated flowers in neatly laid out beds or carefully planted ribbon borders is aware of the amount of labor and constant attention necessary to produce the desired effect. To those who cannot give this care, we offer "Wild Garden Seeds," a mixture of over one hundred varieties of hardy flower seeds. No one who has not seen such a bed can form an idea of its possibilities, the different seasons of bloom insuring something new almost every day. Pkt., 15c; oz., 25c; ¼ lb., 75c; lb., \$2.50.

# Bulbs and Plants Summer Flowering

# Breck's Choice Gladiolus

Gladioli, in all their many magnificent varieties, deserve to be grown in every garden. They are of easy culture, will grow in any garden soil, and are valuable for cut flowers. The following list embraces the newest and handsomest shades of color.

Breck's High Grade Mixture. A superb collection giving a wide range of color of wide open flowers, beautifully marked and including many of the named varieties. Especially selected as to combination and blending of colors, so that they may be used for cut flowers as well as for massing. \$1.00 per doz.; \$5.00 per 100.

America. A most charming soft delicate pink, tinted lavender. 50c per doz.; \$3.00 per 100; \$20.00 per 1000.

Attraction.. Deep rich crimson with beautiful white throat. 75c per doz.; \$5.00 per 100.

Augusta. Pure white, blue anthers. 50c per doz.; \$4.00 per 100.

Baron Hulot (Blue Jay). The best blue variety. Very dark violet-blue. \$1.25 per doz.; \$9.00 per 100.

Brenchleyensis. Vermilion-scarlet. 40c per doz.; \$3.00 per 100.

Cardinal. Very large flower and spikes, color clear cardinal scarlet. \$2.00 per doz.; \$15.00 per 100.

Dawn. A most beautiful shell pink, slightly penciled in throat. Great favorite as a cut flower. \$2.00 per doz.; \$15.00 per 100.

Eugene Scribe. Soft tender rose, blazed with carminered. \$1.00 per doz.; \$7.50 per 100.

Harvard. Rich, velvety maroon of enormous size. \$1.00 per doz.; \$8.00 per 100.

Jean Dieulafoy. Soft cream color with carmine blotch. \$1.75 per doz.; \$13.50 per 100.

May. White, flaked crimson. 75c per doz.; \$5.00 per 100.

Mrs. Francis King (The Original). A most beautiful flame pink. Immense flowers on a spike growing 4 ft. high, with from 18 to 20 flowers, 6 to 8 open at one time. A magnificent variety. 60c per doz.; \$4.00 per 100.

Niagara. Color cream, blending at base of petal to a canary yellow. Stamens are purple and the stigma pale carmine. \$3.50 per doz., \$25.00 per 100.

Peace. Large pure white, tinted with lilac. 25c each; \$2.50 per doz.; \$20.00 per 100.

Princess Sandersoni. A fine white variety, slightly penciled with crimson. \$2.00 per doz.; \$15.00 per 100.

Princeps. Immense wide open flowers of a bright scarlet, marked with white on lower portions, which intensifies the brilliant coloring. \$1.25 per doz.; \$8.00 per 100.

Reine Blanche. Pure white changing to flesh white. Bottom of throat faintly streaked with purple. \$2.50 per doz.; \$18.00 per 100.

Shakespeare. White with pale rose, good forcing variety. \$1.00 per doz.; \$7.50 per 100.

Sulphur King. The finest yellow variety, color clear sulphur-yellow, long spike and flowers well arranged. \$2.50 per doz.; \$18.00 per 100.

A beautiful clear canary-yellow, with no markings. Long spikes of dainty flowers all open at one time. Fine for table or house decoration. \$2.00 per doz.; \$15.00 per 100.

Wm. Falconer. Has a spike of great length and large clear pink flowers. \$1.50 per doz.; \$10.00 per 100.

Very vigorous growth, largest blooms, nearly all scarlet shades. 30c per doz.; \$2.00 per 100.

Lemoine Hybrids. Mixed. 40c per doz.; \$3.00 per 100. Breck's Boston Mixed. A good mixture, containing almost every shade known in the Gladioli family. 25c per doz.; \$1.50 per 100; \$14.00 per 1000.

# Unnamed Gladioli, Separate Colors

Scarlet Red Shades. 40c per doz.; \$2.50 per 100; \$18.00 per 1000.

Pink and Rose Shades. 50c per doz.; \$3.50 per 100; \$30.00 per 1000.

White Shades, Selected. 50c per doz.; \$4.00 per 100; \$35.00 per 1000.

Yellow Shades. 90c per doz.; \$6.00 per 100; \$56.00 per 1000.

Striped and Variegated. 50c per doz.; \$3.50 per 100; \$32.00 per 1000.

Achimenes. Free flowering plants of easy cultivation. The bulbs should be potted early in a mixture of loam and leaf mould. Keep warm and water carefully. Assorted colors, \$1.00 per doz.; \$7.00 per 100.

Agapanthus Umbellatus (African Lily). Blue, fine for tubs, pots, etc. 35c each. A. Umbellatus albus. White. 35c each.

Amaryllis. Lovely lily-like plants that produce flowers in almost every shade of color, ranging from pure white to deep crimson.

Belladonna major. Rosy pink, fragrant. 25c each.

Formosissima (Jacobean Lily). Blooms freely out-of-doors, flowers velvety crimson. 15c each; \$1.75 doz.

Johnsonii. Large crimson and white flowers. 75c each; \$4.00 per doz.

Tuberous Rooted. These are desirable plants Begonia. for bedding. The flowers are not destroyed by rain storms, but seem to shine more brilliant after every shower. The colors are varied and beautiful. Our bulbs are imported from the most reliable source known. Single flowered sorts are as follows: Crimson, Scarlet, Rose, Pink, White, Yellow, Gold and Bronze, Striped and Flaked. 5c each; 50c per doz.; \$3.50 per 100, \$30.00 per 1000.

Single Flowered. Mixed colors. 4c each; 40c per doz.; \$3.00 per 100, \$27.00 per 1000.

Double Flowered Sorts. Same color as the single kind. 10c each; \$1.00 per doz.; \$6.50 per 100; \$55.00 per 1000.

Double Flowered Mixed. 8c each; 85c per doz.; \$5.50

Begonias. New Single Frilled. The flowers of this variety are very large; borne on stout stems and beautifully frilled. In separate colors; \$1.00 per doz.; \$7.50 per 100.

Caladium Esculentum. Beautiful ornamental foliage plant. The leaves are of immense size, light green with darker veins. Will grow in any good garden soil to a height of 5 ft. Dry bulbs according to size, 10, 15 and 20c each; \$1.00 to \$2.00 per doz. Growing plants from pots, 20 and 25c each; \$2.00 to \$3.00 per doz.

Cinnamon Vine. Hardy climber, shining green foliage, fragrant white flowers. 5c each; 50c per doz.

Gloxinia Bulbs. Bulbs potted up in nice sandy loam in February or March will bloom in June and July. Strong flowering bulbs in separate colors, per bulb 10c; \$1.00 per doz.; \$7.50 per 100.

Hyacinthus Candicans. A hardy summer flowering Hyacinth with erect spikes of pure white flowers. 3 ft. high. 40c doz.; \$2.50 per 100; \$20.00 per 1000.

# Hardy Garden Chrysanthemums

These old-fashioned plants are eagerly sought for by garden lovers, and we are able to offer a large number of new varieties which are of great value. These plants, though quite hardy, with a slight protection go through the winter more safely. For late fall effects, nothing can equal them.

#### HARDY POMPOM VARIETIES

Price 15c each; \$1.50 per doz.; \$10.00 per 100.

Arabella. Pink. Boston. Golden bronze. Bridesmaid. Blush. Canary. Pale yellow. Charles Jenks. White White. Davidiana. Pink. Golden Pheasant. Rich golden-yellow. Ida. Yellow.
Julia Lagravere. Dark red.
Little Pet. Violet crimson.
Model of Perfection. Beautiful white. Soleil d'Or. Orange. St. Almo. White. Trojan. Maroon, with yellow center. Victor. Rosy crimson. Yellow Queen. Yellow.

#### SHASTA DAISIES

#### (Chrysanthemum leucanthemum)

Burbank's Shasta Daisy. Large snowy-white flowers, in bloom continuously throughout the entire summer and fall. 15c each; \$1.50 per doz.; \$10.00 per 100.

# Japanese Large Flowering Chrysanthemums

The following varieties are the best of the large-flowering sorts. Plants ready about May first.

Pockett's Crimson. Splendid exhibition variety.

Merza. Pure white; large flower.

Nellie Pockett. A massive white of great depth.

Mrs. Norman Davis. Fine white; one of the best.
Col. D. Appleton. Deep golden yellow; large round flower.

Cheltoni. Large yellow; a monster flower. F. S. Vallis. One of the best yellows.

M. J. Balfour. Handsome pink; habit strong and erect.
M. F. Plant. Deep pink, reflexed petals.
Mrs. C. H. Totty. Light pink, very showy.
Glenview. Reddish bronze, well built.

Mrs. H. Partridge. Crimson, broad petals; handsome flower.

Strong Plants from 24 inch pots.

15c each; \$1.50 per doz.; \$10.00 per 100.

# Breck's Quality Cannas

Our blocks of flowering Cannas at Lexington attracted widespread attention and favorable comment during the past season. We have the most up-to-date collection in New England.

- Alice Roosevelt. 4 ft. A good old variety with dark green leaves and large salmon-scarlet flowers. 15 cts. each; \$1.50 per doz.
- Antoine Crozy. 3½ ft. Green foliage; large red flowers, bordered with golden yellow. 15 cts. each; \$1.50 per doz.
- Austria. 4 ft. Orchid flowering, green foliage. Pure golden yellow flowers, 5 to 7 inches across. 15 cts. each; \$1.50 per doz.
- Beacon. 4-41/2 ft. Green foliage; produces great masses
- of rich cardinal flowers. 25 cts. each; \$2.00 per doz. Beaute Poitevine. 3½ ft. Green foliage; dark crimson flowers of large size. 15 cts. each; \$1.50 per doz.

- Charles Henderson. 4 ft. Green foliage; flowers of deep crimson, with flame-yellow throat. 15 cts. each; \$1.50
- Florence Vaughan. 3½ ft. Green foliage; flowers rich golden yellow, thickly spotted with bright red. 15 cts. each; \$1.50 per doz.
- Hungaria. 3½ ft. Green foliage; flowers very large, blush pink with satiny sheen. 25 cts. each; \$2.00 per doz.
- Indiana. 4 ft. Green foliage. An orchid-flowering variety; single blossoms, glistening golden-orange, often 6 inches across. 15 cts. each; \$1.50 per doz.
- Kate F. Deemer. 4 ft. Green foliage. A grand flower of rich, oriole-yellow, which gradually gives place to turkey-red in the centre. The throat is almost white. 30 cts. each; \$3.00 per doz.
- King Humbert. 4 ft. Bronze foliage with brownish green stripes, large thick and leathery. Flowers large, bright orange scarlet streaked with crimson. 15 cts. each; \$1.50 per doz.
- Loveliness. 3 ft. Green foliage. The color of this exquisite Canna is difficult to describe, though "bright ruby crimson" will perhaps convey an idea of its The blooms are formed on large heads loveliness. in perfect form, and we consider it one of the finest Cannas in existence. 30 cts. each; \$3.00 per doz.
- Mlle. Berat. 4 ft. Green foliage; flowers are charming bright pink. 15 cts. each; \$1.50 per doz.
- Meteor. (Wintzer's) 5 ft. Green foliage; flowers of a deep, dazzling crimson. Undoubtedly the best red
- Canna in existence. 50 cts. each; \$5.00 per doz.

  Mrs. Alfred F. Conrad. 4 ft. Green foliage; the most popular pink Canna ever introduced; unsurpassed for planting either singly or in large beds. The salmon-pink flowers are of the largest size. 40 cts. each; \$4.00 per doz.
- Mont Blanc. 3½ ft. Green foliage; almost pure white flowers; the largest near-white Canna in existence. 25 cts. each; \$2.00 per doz.
- Niagara. 3 ft. Green foliage; flowers are rich, deep crimson with irregular border of golden yellow; a popular variety. 15 cts. each; \$1.50 per doz.
- Nigricans. 6 ft. Bronze foliage; flowers brick-red. 15 cts. each; \$1.50 per doz.
- Olympic. 5 ft. Green foliage; flowers are very large, of a captivating shade of rich orient-red, with centre of lighter shade and dappled carmine. 50 cts. each; \$5.00 per doz.
- Panama. 3 ft. Green foliage; flowers are of an unusual, attractive, rich orange red, with edge of bright golden yellow; the petals are almost round, being as broad as they are long. A very striking Canna. 50 cts. each; \$5.00 per doz.
- Pennsylvania. 6 ft. Green foliage; flowers large, pure, deep scarlet. A very fine orchid flowering variety. 15 cts. each; \$1.50 per doz.
- Pillar of Fire. 6 ft. Green foliage; the giant of its class; flowers bright crimson scarlet, borne in erect spikes like blazing torches. 15 cts. each; \$1.50 per · doz.
- President Meyer. 4 ft. Bronzy foliage; flowers large, rich, cherry carmine. 15 cts. each; \$1.50 per doz.
- Rosea Gigantea. 4 ft. Green foliage. Rich rose-pink flowers of giant size; a prodigious bloomer. The color is unusually pleasing and is most popular 25 cts. each; \$2.00 per doz.
- Richard Wallace. 4 ft. Green foliage; flowers large, pure yellow. 15 cts. each; \$1.50 per doz.

  William Saunders. 4 ft. Bronze leaved. A constant bloomer, the flowers often 5 inches across, bright scarlet. 15 cts. each; \$1.50 per doz.

  Wintzer's Colossal. 5 to 6 ft. Green foliage. Orchid
- flowers 8 inches across, vivid scarlet; the largest Canna in commerce. 50 cts each; \$5.00 per doz.
- Wyoming. 6 ft. Purple foliage. A most majestic Canna of the true orchid type. Flowers orange colored, with large rounded petals. 15 cts. each; \$1.50 per doz.

# Breck's Dahlias



Madame Vanden Dael

Planting should not be made until danger of frost is past in May. The bulbs should be lifted as soon as foliage is injured by first frost in the fall, dried, packed in sand and stored during the winter in a warm place.

#### SINGLE DAHLIAS

Alba Superba. Large pure white. 15c.

Cardinal. A monster rich cardinal red on stiff stems;

new. 25c.

Danish Cross. Scarlet with white stripes. 20c.

Circuits deep scarlet, very sh Merry Widow. Gigantic deep scarlet, very showy. 25c. Mildred C. Saunders. New yellow, splashed with red, extra large. 25c.

Sensation. Gorgeous brilliant red, heavily tipped with white. 20c.

Sommersworth. Scarlet and gold, one of the best. 30c. Purple Velvet. Rich, deep, velvety purple, free blooming. 25c.

1 dozen our selection, \$1.50.

## PAEONY FLOWERING

Bertha Von Suttner. Immense, early lovely salmon pink,

shaded with yellow. 50c. Doctor Van Gorken. Large lilac and white; good. 20c. Geisha. A most sensational variety. Scarlet and gold, no

two alike, large and showy. 50c. Germania. Dazzling, bright crimson. Attractive. 20c. Gloire de Baarn. Delicate flesh pink to rose. 20c. King Leopold. Shades of primrose, extra free blooming.

20c. Mr. C. Seibold. One of the best. Crimson pink white

tips. 20c.

Mannheim. Soft pink, very fine. 20c. Queen Wilhelmina. Elegant pure white. 20c. 1 dozen our selection, \$2.50.

### CACTUS DAHLIAS

Brunhilde. Exceptionally fine rich plum. 15c. Candeur. Pure white, free blooming, cut flower variety.

Countess of Lonsdale. Rich salmon and apricot. 15c. Etruria. Reddish salmon, long stems, good form, very desirable. 35c.

Flame. Orange scarlet, petals long and twisted. 15c. Flieder. White with a novel and pleasing shade of lilac. 25c.

Flora. Large white cactus, ideal form, good cut flower. 20c.

Gunther. Large white, petals twisted. 25c.

Irresistable. Large incurving petals, yellow heavily suffused with rose. 35c.

Mrs. Clinton. Deep amber to rosy crimson, very beautiful. 50c.

Mrs. Seale. Rich crimson tipped and striped with pink.

Rother. Rich, light garnet, one of the best. 15c. Red Admiral. Extra large, brightest rich fiery scarlet. 25c. Rev. T. W. Jameson. Very large bright, mauve, pink shaded salmon. 35c.

R. W. Berlin. Intense geranium red on upright stems. 20c. Standard Bearer. Fine form, reliable, free blooming scarlet. 15c.

W. Marshall. Large, rich orange, with bright yellow centre. 20c.

Indomitable. Cerise pink tips, long narrow petals. 35c. J. B. Bryant. . Very free blooming, quite large, sulphur yellow. 25c.

J. H. Jackson. Finest dark cactus we have seen, large and free. 20c.

Johanesburg. A splendid long stem, large and free bloom-

ing, golden yellow. 35c. Iargaret Bouchon. Wonderful in size, color, form, stem Margaret Bouchon. and freedom of bloom. 50c.

Master Carl. Grand, large amber, very pleasing. 25c. Mauve Queen. Splendid mauve, lighter in center. 35c. Mrs. C. H. Breck. Creamy yellow, passing to various shadings of rich, rose pink, one of the best. 35c.

Mrs. C. Turner. Very large, clear, soft yellow. 15c. 1 dozen our selection, \$2.00.

### SHOW AND FANCY DAHLIAS

Arabella. Primrose tipped rose and lavender. 15c. Cuban Giant. Rich purplish crimson, good cut flower. 15c. Doctor Keynes. Buff shaded red, large with a splendid center. 25c.

Emily. Delicate lavender and white, large. 15c.

Dreer's White. Fine large, glistening pure white. 25c. Esmond. Extremely fine form, pure yellow of good size. 25c.

Estelle Christy. One of the best yellow grown. 50c. Flo. Teantor. Blush white, edged rosy purple, exquisite. 15c.

Frank Smith. Rich dark purplish, maroon tipped pink. 20c.

Gen. Miles. Enormous pink, striped magenta. 50c. Gloire de Lyon. First class, large pure white. 15c Globe de Nantes. One of the very best bright scarlet. 20c. Gov. Guild. Best large white, long stem, good form, free

blooming. 35c. Gold Medal. Yellow splashed with Oriental red. 20c. G. D. Alexis. Large, white tipped, lavender. 15c.

Jeanne Johnson. One of the finest pink and white ever grown. 35c.

Le Collosse. Colossal soft red, of good form and stem. 50c.

Kaiser Wilhelm. Yellow, tipped with carmine. 35c. Madame Maria Anaghostaki. White to rose pink. 25c. Souvenir de Mme. Mareau. One of the best, deep pink.

Souvenir. Striking and pleasing, scarlet, edged with white. 25c.

Yellow Colosse. Enormous primrose yellow, of good form. 25c.

W. W. Rawson. A wonderful improvement on Grand Duke Alexis. 25c.

1 dozen our selection, \$1.50.

## DECORATIVE DAHLIAS

American Beauty. An improved Jack Rose, large ruby red. 25c.

Bessie Boston. Large, full, brilliant red. 25c. Claribel. Deep, reddish purple, large on long stems. 15c. 1 dozen our selection, \$2.00.

## (Corporation)

## HARDY LILIES

Auratum. Golden Banded Lily of Japan. Immense white flowers, each petal marked with a wide gold band, and spotted with maroon.

-Mammoth Bulbs. 40c each; \$3.00 doz.; \$20.00 per 100.

Extra Large. 25c each; \$2.50 doz.; \$15.00 per 100.

—First Size Bulbs. 15c each; \$1.50 doz.; \$10.00 per 100.

Speciosum Album. Large pure white flowers.

--Mammoth Bulbs. 30c each; \$3.00 doz.; \$20.00 per 100.

--Extra Large Bulbs. 20c each; \$2.00 doz.; \$15.00 per 100. Speciosum Magnificum. Rich crimson. The finest colored of all Speciosums.

Mammoth Bulbs. 25c each; \$2.50 doz.; \$18.00 per 100. -Extra Large. 15c each; \$1.50 doz.; \$10.00 per 100.
peciosum Melpomene. White, suffused with darkest

Speciosum Melpomene. crimson.

-Mammoth Bulbs. 25c each; \$2.50 doz.; \$15.00 per 100. -Extra Large. 15c each; \$1.50 doz.; \$10.00 per 100.

Speciosum Roseum. White, stained and spotted rose.

--Mammoth Bulbs. 25c each; \$2.50 doz.; \$15.00 per 100.

-Extra Large. 15c each; \$1.50 doz. \$10.00 per 100.

Speciosum Rubrum. White with rich crimson spots.

-Mammoth Bulbs. 25c each; \$2.50 doz.; \$15.00 per 100.

-Extra Large. 15c each; \$1.50 doz. \$10.00 per 100.

Batemaniae. Clear orange apricot, without spots, 6 to 8

flowers borne on a stem. 4 ft. high. 20c each; \$2.00 doz.; \$15.00 per 100.

Trumpet-shaped flowers; interior pure white Browni. with chocolate colored anthers; exterior brownish purple. Height 3 ft. 60c each; \$6.00 doz.

Canadense (Canadian Bell-Flowered Lily). Colors vary from reddish orange to yellow. Thickly marked with black. Height 4 ft. 15c each; \$1.25 doz.; \$9.00 per

Henryi (The Yellow Speciosum). A very beautiful hardy Lily from northern China. Plants are of vigorous growth. They frequently attain the height of 6 ft. Each stem carrying from 5 to 8 flowers of a rich apricot yellow. Brown spots. 60c each; \$6.00 doz. erbum. Yellowish red. Height 4 ft. 20c each; \$1.50

Superbum. doz.; \$10.00 per 100.

Tigrinum Splendens (Tiger Lily). Fiery scarlet flower, spotted black. Height 6 ft. 10c each; 75c doz.; \$5.00 per 100.

Tigrinum Flore Pleno. Double Flowered orange, spotted black. Height 4 ft. 10c each; 75c doz.; \$5.00 100. Wallacei. Glowing apricot freely spotted with black.

Height 3 ft. 15c each; \$1.50 doz.; \$10.00 per 100.

Milla Biflora. Beautiful white waxy flowers with pale lemon anthers. Deliciously fragrant. Plant outdoors in May and take up bulbs in fall. 5c each; 50c per

doz.; \$3.75 per 100.

Madeira Vine. A beautiful, rapid-growing climber, bearing in profusion very fragrant white flowers. 5c each; 50c per doz.

Montbretia Crocosmiaeflora. Very large flowers of fine shape. Base of flowers is bright orange, sprinkled with purple spots, arranged like Tigridia. 25c doz.; \$1.00 100; \$6.00 1000.

M. Crocosmiaeflora Germanica. A decided acquisition; grows 3 feet high, and of sturdy branching habit. The flowers measure 3 inches across; color glowing scarlet shaded with orange, the reverse side being blood red. 75c doz.; \$5.50 100.

Tigridia (Shell Flower). Bcautiful, large, shell-like flowers, produced from July until frost.

T. Conchiflora. Orange and crimson spots. 60c doz.; \$4.50 100.

T. Grandiflora Alba. White flowers spotted with maroon and rose. 60c doz.; \$4.50 100. Grandiflora Crimson. 60c doz.; \$4.50 100.

T. Pavonia. Red with crimson spots. 60c doz.; \$4.50

Tuberoses. These are universal favorites and very easily grown. Before potting, remove the small offsets. Use rich loam and start in hot-bed or in house. Do not set out until all danger from frost is past.

T. Excelsior Double Pearl. 5c each; 30c per doz.; \$2.00

per 100.

## SUMMER BEDDING PLANTS. FLOWERING AND FOLIAGE

TEOWERING AND TOLIA	GE	
	Per	Per
Abutilon. In variety	Doz.	100
Achyranthes. Collinsii		
Ageratum. Best dwarf blue		8.00
Alternanthera. Dwarf		7.00
		6.00
Alyssum. White		2.50
Begonias. Choice varieties		12.00
Caladium Esculentum		15.00
Calendula. Deep yellow		
Carnation, Margaret. Assorted		8.00
Centaurea Candidissima		7.00
Centaurea Gymnocarpa. Silvery foliage		6.00
Cobaea Scandens		
Coleus. Fine varieties		10.00
		6.00
Cannas in Variety  Double Daisy		10.00
		6.00
		10.00
Fundaing Various fine south ameliant at		6.00
Fuchsias. Various fine sorts, small plants		10.00
Geranium. Double, red, rose, white		10.00
, ,		10.00
Geranium. Single, bronze-leaved		10.00
Geranium. Single, silver-leaved		10.00
Heliotropes		9.00
Hollyhocks. Choice strain		15.00
Lantanas. Choice varietics		8.00
		6.00
Lemon Verbenas		12.00
		6.00
Myrtle. For graves and rockwork. 35c per basket.		
Nasturtium. Dwarf; assorted	.75	6.00
Nasturtium. Tall; assorted		6.00
Nicotiana affinis		6.00
Pansies. Extra large flowered		4.00
Petunia. Double choice varieties		12.00
Petunia. Single, dwarf or tall		8.00
Phlox Drummondi. All colors		6.00
Ricinus. In variety		12.00
Salvia. Scarlet, for beds, etc		10.00
Stocks. Double, ten weeks		10.00
Verbenas. Assorted colors, extra		6.00
Vincas. Red and white		9.00
Variegated Vincas. 3-inch pot stock		18.00
Zinnias. Assorted colors		4.50
		2.00

# Water Lilies (Hardy Nymphaeas)

These are all equally as hardy as our native Pond Lily and may be planted as soon as vegetation commences in spring and any time during the season until the end of August.

Alba. The hardy white English pond lily. 50c each. Odorata. Our native white pond lily. 25c each. Odorata Sulphurea. Large yellow fragrant flowers. 50c each.

Odorata Rosea. Cape Cod pink pond lily. 50c each.

## LILY OF THE VALLEY

Cold Storage. Selected stock. This very popular flower may be had in bloom the year round. Cold Storage Valley from the time of planting will blossom in about three to four weeks' time. \$3.00 100; \$25.00

For free delivery offers and general instructions regarding orders and shipments see third page of cover.

# THE PAEONIES



Paeony Duc de Wellington

Paeonies should be planted in good, rich, deep moist soil, after which they will require less attention than any other class of flowering plants. They are perfectly hardy and their remarkable freedom from disease and insects makes them most desirable. Paeonies thrive in all locations whether in the broad sunlight or partial shade.

Albatre. Milk-white, tinged lilac, edged with carmine. Fragrant. Tall, mid-season. 75c each.

Baron J. Rothschild. Rose, center salmon. 35c each. Charlemange. Lilac-white with blush center. Fragrant.

medium-tall; late. 50c each. Couronne D'Or. Pure white, with yellow stamens, tipped carmine. Medium tall; late. 50c each; \$5 per doz.

Duc de Wellington. White, sulphur center. Fragrant.
Medium tall; late. 50c each; \$5 per doz.
Duchesse de Nemours. Pure white crown, sulphur-white

collar. Fragrant. Medium height; early. 50c each; \$5 doz.

Felix Crousse. Late. Deep crimson, marked with cardinal. 75c each; \$7.50 doz.

Festiva Maxima. Pure white, prominently flecked crimson; outer petals sometimes faint lilac-white. early. 50c each; \$5 doz.

Madam Crousse. Pure white; center flecked crimson;

mid-season. 50c each.

Madam de Verneville. Pure white, center blush fading to pure white, carmine flecks. Medium height; early. 50c each.

Marie Lemoine. Pure white with cream-white center, occasional carmine tip. Medium height; very late. 50c

Meissonier. Brilliant purple red. Very tall. Mid-season. 50c each.

Monsieur Dupont. Milk-white center, splashed crimson. Tall; mid-season. 75c each.

Mont Blanc. Pure white with cream white center. 75c each; \$7.50 doz.

Officinalis Rosea. Crimson, changing to rose. 35c each. Officinalis rubra. The old-fashioned red paeony. 35c each. Choice Mixed. Unnamed varieties. 25c each; \$2.50 doz.

## Japanese Single Paeonies

Few plants can vie with the Single Paeony for beauty, and an established bed in full bloom is gorgeous. Price

50c each; \$5 per doz. Diana. White, creamy white center.

Dragon. Very large dark crimson. Mikado. Deep lilac rose, silvery markings.

# Hardy Perennial Phlox (Phlox Decussata)

We have made a specialty of the hardy Phloxes, aiming to evolve a stock of only the more desirable varieties To those who are not familiar with recent acquisitions the new sorts will be a revelation. Price of Named Varieties, 15c each; \$1.50 per doz., except as noted.

Africa. Carmine purple, blood-red eye. 25c each; \$2.50 doz.

Annie Cook. Flesh pink. Very fragrant.
Baron Van Dedem. Glistening scarlet, blood-red.
B. Comte. Brilliant, rich French purple. 25c each; \$2.50

Bridesmaid. Pure white, crimson-carmine eye. 25c each; \$2.50 doz.

Elisabeth Campbell. Light salmon, pink center. The best pink Phlox for bedding. 25c each; \$2.50 doz. Europa. White with crimson-carmine eye. The individ-

ual flowers and trusses are very large. 25c each; \$2.50 doz.

Frau Ant. Buchner. The finest pure white Phlox.

General Chanzy. Scarlet-pink, with salmon tint. Brilliant. 20c each; \$2 doz.

General Van Heutsz. Brilliant salmon-red; with white center. 20c each; \$2 doz.

Geo. A. Strohlen. Bright scarlet, with crimson red eye.

Large flower.

Goliath. Rich crimson carmine; very tall.

Gruppenkonigin. Flesh colored rose, carmine eye. 20c each; \$2 doz.

Independence. Large pure white flowers. Dwarf habit. Jeanne d'Arc. Pure white. Flowers extra large. Late.

Le Soleil. Bright china rose, rose center. Early. Miss Lingard. White. June to August. Foliage glossy. Mad. Paul Dutrie. Soft pink color. 20c each; \$2 doz. Rynstrom. Uniform color, not unlike that of Paul Neyron

Rose. 25c each; \$2.50 doz. R. P. Struthers. Bright pinkish salmon, with crimson eye.

New and most excellent. 20c each; \$2 doz. Rosenberg. Bright reddish-violet with blood red eye. Stella's Choice. Tall; pure white, very late. Von Lassburg. Pure white flowers.

# **Dwarf Species**

Phlox subulata (Moss Pink). Pink, 4 to 6 inches, April and May. Foliage, moss-like and deep green. 10c each; \$1 per doz.

P., var. alba. White, 4 to 6 inches, April and May. Very floriferous and handsome. 10c each; \$1 doz.



Phlox Europa.



Madame Segond Weber

# Hybrid Perpetual Roses

All Roses 50c each; \$4.00 per doz.; \$25.00 per 100, except as noted.

Alfred Colomb. Large, free-blooming; brilliant carminecrimson.

Anne de Diesbach. Very large and fragrant; carmine. Baroness Rothschild. Well-shaped; hardy; light pink. Clio. Vigorous and extra fine; flesh, shaded with rosy

Earl of Dufferin. Vigorous; velvety crimson, shaded maroon.

Frau Karl Druschki (Snow Queen). The best white rose. General Jacqueminot. Fragrant; good forcer; scarletcrimson.

Hugh Dickson. Large and full; crimson and scarlet. John Hopper. Profuse bloomer; brilliant rosy crimson. Madam Gabriel Luizet. Large, cup-shaped; pink. Magna Charta. Fragrant; pink, suffused with carmine. Margaret Dickson. Large petals; white, pale flesh center. Marshall P. Wilder. Fragrant; blooms late; cherry-carmine.

Mrs. John Laing. Large, fine form; soft pink. Paul Neyron. Extra large, free blooming; deep rose. Persian Yellow. Large, free-blooming; deep golden yellow.

Soleil d'Or. Shades of golden yellow and orange. 50c; \$5 per doz.

Ulrich Brunner. One of the best; cherry, lighted with red.

# Tea or Everblooming Roses

Arthur R. Goodwin. Continuous bloomer; coppery red. 75c each.

Caroline Testout. Free bloomer; clear, bright rose. Etoile de France. Cup-shaped, fragrant; velvety crimson. 75c each.

Francisca Kruger. Coppery yellow, shaded with peach. General MacArthur. Very fine; crimson-scarlet.

General MacArthur. Very fine; crimson-scarlet.
Gloire de Dijon. Hardy; combined salmon, rose, and yellow. 75c each.
Gruss an Teplitz. Hardy; very free-flowering; velvety

crimson.

Hermosa. Flat form, double; bright rose.

Jonkheer J. L. Mock. Carmine, changing to pink. 50c; \$5 doz.

Kaiserin Augusta Victoria. Large; creamy white. Killarney. Queen of the Irish roses; carmine-pink. La France. Constant bloomer; rose, changing to silvery pink.

Madam Ravary. Fragrant; unusual; deep yellow. 50c; \$5 doz.

Madam Segond Weber. Soft salmon pink. 50c; \$5 per doz.

Maman Cochet. Vigorous and free-blooming; pink. Mrs. Aaron Ward. Free-flowering; Indian-yellow. 50c each; \$5 doz.

Radiance. Carmine pink to coppery yellow. 75c. Richmond. Beautiful in bud form; crimson-scarlet. 75c. The Lyon. Coral red to salmon pink. 50c each; \$5 doz. White Maman Cochet. Like Maman Cochet, but white. William R. Smith. Creamy white, shaded with rose. 75c.

# Dwarf Polyantha Roses (Baby Ramblers)

Anny Muller. Profuse bloomer; brilliant rose. 35c; \$3.50

Baby Tausendschon. Vigorous; white and pink. Clothilde Soupert. White, with rosy centers.

Jessie. Constant bloomer; cherry-crimson. 50c; \$4 doz.

Madame Norbert Levavasseur. Crimson Baby Rambler. 35c; \$3.50 doz.

Maman Levavasseur. Pink Baby Rambler. 35c; \$3.50 doz.

Orleans. Vigorous and free-blooming; geranium rose.

# Climbing Roses

Crimson Rambler. Well-known and popular. Dorothy Perkins. Vigorous; good foliage; shell-pink. Excelsa. A new Crimson Rambler; deep crimson. Hiawatha. Ruby carmine, with clear white eye. Lady Gay. Beautiful rose pink. Tausendschon. One of the best; white and delicate pink. White Dorothy. Vigorous and fine. 50c; \$5 doz. White Rambler. Many small flowers. Wichuraiana (Memorial Rose). Trailing; white flowers.

Yellow Rambler. Yellow in bud, fading as the flowers open.

Moss Roses

Crested Moss. Pink buds with mossy fringe. 50c each. Salet Moss. Vigorous; large flowers; light rose. 50c each.

Rugosa or Japanese Koses Rosa rugosa. Fine foliage, flowers, and bright red fruit. 30c each; \$3 doz.

var. alba. Same as above, with white flowers. 30c; \$3 doz.

var. Conradi Ferdinand Meyer. Double; clear rose. 50c; \$5 doz.

var. Mme. George Bruant. Semi-double; white. 40c; \$4 doz.

var. Roseraie de l'Hay. Double; carmine cherry-red. 50c; \$5 doz.

## Miscellaneous Roses

Rosa rubiginosa (Sweet Briar). Fragrant foliage. 25c; \$2.50 doz.

R. rubrifolia. Red leaves; red flowers. 30c; \$3 doz. Madam Plantier. Good for massing; white. 40c; \$4 doz.



Paul Neyron

## VINES AND CREEPERS

Actinidia polygama, or arguta. Glossy foliage with red stems. Strong grower. 3 yr., 50c each, \$5.00 doz.

Akebia quinata. Clover-like leaves. 30c each, \$3.00 doz.

Ampelopsis quinquefolia. Common woodbine, or Virginia creeper. 3 yr., 30c each, \$3.00 per doz., \$15.00 per 100.

A. var. Englemanni. Like above, clings to wall surfaces. 3 yr., 25c each, \$2.50 doz.

A. Veitchii (or tricuspidata). "Boston Ivy." Commonly used for covering buildings. 3 yr., 30c, \$3.00 per doz.

Aristolochia sipho (Dutchman's Pipe). Large heart-shaped leaves. 2 yr., 50c; 3 yr., 75c each.

Celastrus Scandens (Roxbury Waxwork; Bitter sweet). Shrubby climber. Orange and crimson, capsuled fruit. 3 yr., 35c each, \$3.00 per doz.

Clematis paniculata. Rapid grower. White fragrant flowers in September. 3 yr., 25c each, \$2.50 per doz.; 4 yr., 35c each, \$3.50 per doz.

C. Virginiana (Virgin's Bower). Good climber, white flowers and tufted seeds. 3 yr., 30c, \$3.00 per doz.

Clematis, Large Flowered. 50c; \$5.00 per doz.

C. Henryi. Large creamy white flower.

C. Jackmani. Violet purple, free flowering.

C. Madame Andre. Large crimson flower.

Hedera Helix (English Ivy). Dark, glossy, evergreen leaves. Fairly hardy. 30c; \$3.00 per doz. Extra large, \$1.00 to \$5.00 each.

Humulus Lupulus (Hop-Vine). July and August. Rapid grower. 20c; \$1.50 per doz.

Lonicera Halleana (Hall's Evergreen Honevsuckle). Blooms all summer; rapid grower. 2 yr., 30c, \$3.00 per doz.

L. Periclymenum Belgicum (Belgian or Dutch Monthly Honeysuckle). Red and yellow; fragrant flowers all summer. 30c each, \$3.00 per doz.

L. Sempervirens (Scarlet Trumpet Honeysuckle). Tubular flowers, handsome foliage and fruit. 3 yr., 35c each; \$3.00 per doz.

Tecoma (Bignonia) radicans (Trumpet Vine). Orange and scarlet flowers. 35c; \$3.50 per doz.

Vitis heterophylla. Strong grower; steel-blue berries. 35c each.

Wistaria Chinensis (Chinese Wistaria). Pendulous blue flower, clusters in May. 75c; extra large, \$1,00 each. W. var. alba. White flowered variety. 75c each. W. Multijuga. Extra long purple flower-racemes. 75c

## HARDY EVERGREEN SHRUBS

Daphne Cneorum (Garland Flower). A dwarf evergreen plant with shiny leaves. Bears a profusion of bright pink, fragrant blossoms in May. 6 to 8 in., 50c; 8 to 10 in., 75c.

Kalmia latifolia (Mountain Laurel). A native evergreen shrub. Glossy foliage, beautiful pink and white flowers in June. 18 to 24 in., \$1.25; \$12.00 doz.; carloads, \$150 to \$200; specimens, \$2 to \$5 each.

Leucothoe Catesbaei. Small with thick foliage. Showy spikes of white flowers in May. 15 to 18 in., 60c; \$6.00 doz.

Mahonia or Berberis aquifolia (Ashberry). Large spiny leaves turning scarlet in fall. Bright yellow flowers in May. 12 to 18 in., 30c; 18 to 24 in., 50c.

Pachysandra terminalis (Japanese Spurge). An ever-green plant forming a mat of glossy foliage. 15c each; \$1.50 doz.

# RHODODENDRONS

There are no evergreen shrubs more desirable than Rhododendrons. They are hardy, and grow to spread several feet in diameter, giving annually a large mass



Clematis Henryi

of showy flowers in many colors. The leaves remain green throughout the winter, making the plant attractive and showy. They do best in a partial shade, and when set, a good-sized hole should be dug and filled with leaf mould from the woods, or pulverized muck. In the fall, a mulch with leaves or stable manure will be found very

R. Catawbiense. A native variety, with fine foliage and deep rose flowers. 18 to 24 in., \$1.00; 2 to 21/2 ft., \$2.00; 3 ft., \$3.00.

R. Catawbiense grandiflora. Similar to above but foliage darker green. 2 ft., \$1.50; 2½ ft., \$3.00; 3 ft., \$4.00.

R. maximum (Great Bay). Fine foliage. Grows very large. Flowers pink and white. 2 to 3 ft., \$2.00; 3 to 4 ft., \$3.00; 4 to 5 ft., \$5.00.

R. punctatum. Native variety of dwarf habit. Pale rose flowers. \$1.00 to \$3.00 each.

## Named Hybrid Rhododendrons

12 to 18 in., \$1.00 each; \$10.00 doz. 18 to 24 in., \$1.50 each; \$15.00 doz. 24 to 30 in., \$2.00 each; \$20.00 doz.

Abraham Lincoln. Rosy crimson. Boule de Neige. Pure white.

Caractacus. Rich purplish crimson.

Charles Bagley. Cerise pink.

Charles Dickens. Deep scarlet.

Delicatissimum. Blush-white, edged pink.

E. S. Rand. Scarlet.

Everestianum. Rosy lilac, spotted red.

Giganteum. Bright rose.

Gloriosum. White, good foliage.

Kettledrum. Rich crimson.

Lady Claremont. Red, shaded crimson.

Mrs. Milner. Rich crimson.

Parson's Gloriosum. Pale lavender.

Parson's Grandiflorum. Bright carmine.

Roseum Elegans. Vivid rose.

For complete list see special Nursery Catalogue.

# Hardy Herbaceous Perennials

These plants grow in beauty, size and value year by year. They require less care than most desirable flowering plants, and are adapted for nearly every condition. The months named indicate the time of flowering of each.

- Achillea "The Pearl." Pure white double. June. 2 ft. 15c each; \$1.50 doz.
- Alyssum saxatile compactum. Beautiful yellow flowers in spring. 6 in. 15c each; \$1.50 per doz.
- Anemone japonica. Dark pink flowers in August and Sept. 2 ft. 15c each; \$1.50 per doz.
  - A. japonica, Whirlwind. Beautiful white. 2 ft. 15c each; \$1.50 per doz.
- Anthemis tinctoria (Yellow Marguerite). Flowers June to October. 2 to 3 ft. 15c each; \$1.50 per doz.
- Anthericum liliastrum major (St. Bruno's Lily). White. June. 2½ ft. 20c each; \$2.00 per doz.
- Aquilegia canadensis. Scarlet and yellow. July. 1½ ft. 15c each; \$1.50 per doz.
- A. chrysantha. Rich yellow. July. 3 ft. 15c each; \$1.50 per doz.
- A. coerulea hybrida. Shades of blue, white, pink, yellow, etc. 1½ ft. 15c each; \$1.50 per doz.
- Arabis alpina plena (Alpine Rock Cress). (Perennial, White Alyssum). White. May. 6 to 9 in. 15c each; \$1.50 per doz.
- Armeria maritima (Sea Pink). Bright Rose. May to frost. 9 in. 15c each; \$1.50 per doz.
- Asclepias tuberosa (Butterfly Weed). Bright orange. July. 1 to 2 ft. 15c each; \$1.50 per doz.
- Aster, Beauty of Colwall. Lavender, double. September. 4 ft. 25c each; \$2.50 doz.
- A. nova angliae. Bluish-purple. September. 4 ft. 15c each; \$1.50 per doz.
- A. nova angliae preziosa. Deep blue. September. 4 ft. 15c each; \$1.50 doz.
- Baptisia australis (False Indigo). Dark blue. July. 3 ft. 15c each; \$1.50 per doz.
- Boltonia latisquama. Clear lilac. September. 4 ft. 15c each; \$1.50 per doz.
- Campanula carpatica. Clear blue. Summer. 3 to 4 ft. 15c each; \$1.50 per doz.
  - C. grandiflora (Platycodon). Very dark blue. July to October. 2 to 3 ft. 15c each; \$1.50 per doz.
  - C. persicifolia grandiflora (Peach-leaved Bell Flower). Porcelain blue. June to August. 2 to 3 ft. 15c each; \$1.50 per doz.
  - C. media (Canterbury Bell). June and July. 3 to 4 ft. Blue, white. 25c each; \$2.50 per doz.
- Centaurea montana. Colors red, white, blue and pink. Summer. 1½ ft. 20c each; \$2.00 per doz.
- Coreopsis grandiflora. Golden-yellow. Summer. 2 ft. 15c each; \$1.50 per doz.
- Delphinium chinense. Intense blue. Summer. 2 ft. 15c each; \$1.50 per doz.
  - D. formosum. Blue, white centre. Summer. 3 ft. 15c each; \$1.50 per doz.
- Dianthus barbatus (Sweet William). Mixed colors. June and July. 20 in. 15c each; \$1.50 per doz.
- D. plumarius (Scotch Pink). Fragrant pink flowers. June. 9 in. 15c each; \$1.50 per doz.
- Dicentra spectabilis (Bleeding Heart). Pink. Spring. 2 ft. 15c each; \$1.50 per doz.

- Dictamnus fraxinella (Gas Plant). Purplish pink. May to June. 2 ft. 25c each; \$2.50 per doz.
  - D. fraxinella Alba. A white form of the preceding. 25c each; \$2.50 per doz.
- Digitalis purpurea (Foxglove). Purple and white. June. 3 to 4 ft. 15c each; \$1.50 per doz.
- Eulalia zebrina. A stately grass with green and yellow leaves. 6 ft. 20c each; \$2.00 per doz.
- Euphorbia corrollata (Flowering Spurge). Pure white. July. 1½ to 3 ft. 15c each; \$1.50 per doz.
- Funkia variegata (Plantain Lily). Blue with variegated foliage. July. 1 to 2 ft. 15c each; \$1.50 per doz.
- F. subcordata grandiflora (White Day Lily). Pure white. July to Sept. 2 ft. 15c each; \$1.50 per doz.
- Gaillardia grandiflora (Blanket Flower). Red and yellow. July. 2 to 3 ft. 15c each; \$1.50 per doz.
- Gypsophila paniculata. Small white flowers in great profusion. Summer. 2 ft. 15c each; \$1.50 per doz.
- Helenium autumnale superbum. Bright yellow. August. 5 ft. 15c each; \$1.50 per doz.
  - H. hoopesi. Orange yellow. June and July. 2 to 3 ft. 15c each; \$1.50 per doz.
- Helianthus decapetalus. Bright yellow. Summer. 5 ft. 15c each; \$1.50 per doz.
  - H. mollis. Yellow flowers, downy, silvery foliage. 3 ft. 15c each; \$1.50 per doz.
  - H. multiflorus fl. pl. (So called Hardy Dahlia). Double Yellow. Aug. to Sept. 4 ft. 15c each; \$1.50 per doz.



Aquilegia



Arabis Alpina

### HARDY HERBACEOUS PERENNIALS-Continued

Heliopsis Pitcherii. Golden-yellow. July to Sept. 6 ft. 15c each; \$1.50 per doz.

Helleborus niger (Christmas Rose). Large white. December. Frame culture. 35c each; \$3.50 per doz.

Hemerocallis flava. Golden yellow flowers. Summer. 3 ft. 15c each; \$1.50 per doz.

H. Thunbergii. Lemon yellow. Summer. 3 ft. 15c each; \$1.50 per doz.

Heuchera sanguinea. Bright red flowers. Handsome foliage. Summer. 1½ ft. 15c each; \$1.50 per doz.

Hibiscus moscheutos, Crimson Eye. White, with crimson eye. Aug. to Sept. 3 to 4 ft. 15c each; \$1.50 per doz.

Iberis sempervirens (Perennial Candytuft). Flowers white, foliage evergreen. May to June. 8 to 12 inches. 15c each; \$1.50 per doz.

Iris Germanica. Named sorts. White, purple, marbled, etc. June. 2 ft. 15c each; \$1.50 per doz.

I. Kaempferi (Japanese Iris). Named sorts. Beautiful colors. June to July. 2 ft. 30c each; \$3.00 per doz.

I. Kaempferi. Mixed. 15c each; \$1.50 per doz.

I. pumila. White, blue, yellow. June to July. 6 inches. 15c each; \$1.50 per doz.

I. pumila. Mixed. 15c each; \$1.50 per doz.

Lathyrus latifolius (Perennial Pea). Bright red. Summer. 5 ft. 20c each; \$2.00 per doz.

L. L. albus. White, otherwise like above. 20c each; \$2.00 per doz.

Lavandula vera (English Lavender). July. 1 to 2 ft. 15c each; \$1.50 per doz.

Liatris pycnostachya. Lavender-purple. Summer. 5 ft. 15c each; \$1.50 per doz.

Lobelia cardinalis (Cardinal Flower). 3 ft. August. Scarlet. Very showy border plant. 15c each; \$1.50 per doz.

Lupinus polyphyllus. Blue, pea-like flowers. 4 ft. 15c each; \$1.50 per doz.

L. albus. White, form of preceding. 20c each; \$2.00 per doz.

Lychnis chalcedonica. Brilliant scarlet. Summer. 2 to 3 ft. 15c each; \$1.50 per doz.

L. plenissima. Pink. Summer. 2 to 3 ft. 15c each; \$1.50 per doz.

Lythrum roseum superbum. Rosy-red. Summer. 2 to 3 ft. 15c each; \$1.50 per doz.

Monarda didyma. Brilliant scarlet. Foliage sweet-scented. Summer. 2 to 3 ft. 15c each; \$1.50 per doz.

Myosotis palustris semperflorens (Forget-me-not). Light blue. Summer. 15c each; \$1.50 per doz.

Enothera Youngii. Clear yellow. 2 inches in diameter. June to Aug. 2 ft. 15c each; \$1.50 per doz.

Papaver orientale (Oriental Poppy).

P. Royal Scarlet. Scarlet. Small blotches. 2 ft. 15c each; \$1.50 per doz.

P. nudicaule (Iceland Poppy). Yellow. 1 ft. 15c each; \$1.50 doz.

Phlox subulata (Moss Pink). Various colors. May. 6 inches; 10c each; \$1.00 per doz.

P. decussata. In variety. Many colors. Autumn blooming. 2 to 3 ft. 15c each; \$1.50 per doz.

Pentstemon barbatus Torreyii (Beard-tongue). Brighred. July. 4 to 5 ft. 15c each; \$1.50 per doz.

Physostigia virginica. Spikes of tubular-shaped, pink flowers. August. 3 to 4 ft. 15c each; \$1.50 per doz.

Primula officianalis hybrida (English Primrose). Shades of white, yellow and red. Spring. 1 ft. 20c each; \$2.00 per doz.

P. veris superba. Large Yellow. 1½ ft. 20c each; \$2.00 per doz.

Pyrethrum roseum hybridum. Single and double mixed. Colors range white to dark crimson. Summer. 2 ft. 15c each; \$1.50 per doz.

Ranunculus repens, fl. pl. (Double Buttercup). Bright yellow. 15c each; \$1.50 per doz.

Rudbeckia Fulgida. Orange-yellow, brown center. Aug. 2 to 3 ft. 15c each; \$1.50 per doz.

Rudbeckia, Golden Glow. Double, golden-yellow. Aug. to Sept. 5 ft. 15c each; \$1.50 per doz.

Scabiosa caucasica. Lilac-blue. Summer. 18 inches. 15c each; \$1.50 per doz.

Sedum spectabilis (Showy Stonecrop). Rosy purple. September. 18 inches. 15c each; \$1.50 per doz.

Spiraea Gladstonei. White flower. Palm-like foliage. Summer. 2 ft. 25c each; \$2.50 per doz.

S. filipendula plena. Fern-like foliage, creamy white flowers. 2 ft. 15c each; \$1.50 per doz.

Stokesia cyanea (Cornflower Aster). Lavender blue. Aug. to Oct. 18 to 24 inches. 15c each; \$1.50 per doz.

Tritoma uvaria grandiflora. Red and yellow. Aug. to Oct. 3 ft. 15c each; \$1.50 per doz.

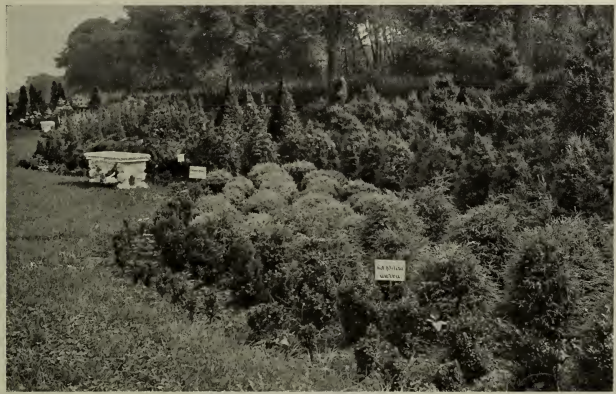
T. Pfitzerii. Orange-scarlet. Aug. to Oct. 4 ft. 15c each; \$1.50 per doz.

T. nobilis (Red Hot Poker). Aug. to Nov. 6 ft. 35c each; \$3.50 per doz.

Trolius Europaeus. May. Yellow. 18 in. 15c each; \$1.50 per doz.

Veronica longifolia subsessilis. Blue Flowers. Aug. to Sept. 2 ft. 20c each; \$2.00 per doz.

Yucca filamentosa (Adam's Needle). Early growth, drooping white flowers. 6 ft. Clumps, 50c each.



Evergreen Planting at Breck-Robinson Nursery

## **EVERGREENS**

Abbreviations.—Size: L, large; M, medium; S, small; D, dwarf; VD, very dwarf. Rapidity of growth: r, rapid; m, medium; s, slow; v, vigorous.

Abies balsamea (Balsam Fir). L. Of rapid, slender pyramidal growth, with very dark foliage. Grows in cold, wet ground as well as in better soil. 3 to 4 ft., \$1.00 each.

A. concolor; syn., lasiocarpa. Lm. It is from Colorado, and grows to a height of 50 feet and more. The foliage varies exceedingly in color from a glaucous-blue to a very light green. It is graceful and feathery, and as it grows older retains its lower limbs. 3 ft., \$3.50 each; 4 ft., \$5.00.

(Common Juniper). Usually a Juniperus communis shrub with spreading, sometimes prostrate, branches which curve upwards near the ends; widely distributed throughout the colder regions and mountains of the Northern Hemisphere. Foliage grayish green, very dense. A beautiful shrub valuable in rockeries or as a ground cover. 18 in., \$1.00 each; 2 ft., \$1.50 each.

J. var. Hibernica (Irish Juniper). Mm. Of dense pillar-like growth. Glaucous green foliage. 2 to 3 ft., \$1.00 each.

tt., \$1.00 each.

J. Sabina (Savin Juniper). VDs. Prostrate, spreading branches, with somber green foliage. Hardy and well adapted for hillsides etc. 18 to 24 in., \$1.00 each; 2 to 3 ft., \$1.50 each.

J. Virginiana (Red Cedar). Mm. Tapering form, bright, rich green foliage. Useful for ornamental planting. 2 ft., 50c each; 3 ft., \$1.00 each; 4 ft., \$1.50 each

\$1.50 each.

Picea alba (White Spruce). Lm. Light, silvery green foliage and dense pyramidal growth. Hardy in all

foliage and dense pyramidal growth. Hardy in all locations. 2 to 3 ft., 75c each; 3 to 4 ft., \$1.00 each. P. excelsa (Norway Spruce). Lr. The most generally used of evergreen trees. Useful for screens and windbreaks on account of its rapid growth. It makes a tall tree, and, as an individual tree, with room to develop, is of pyramidal, symmetrical growth, its lower branches sweeping the ground. 2 to 3 ft., 50c each; 3 to 4 ft., 75c each; 4 to 5 ft., \$1.50 each; 5 to 6 ft., \$2.00 each.

P. pungens (Colorado Spruce). Lr. Stiff, pungent foliage and clusters of cones. No evergreen tree can excel it as it has the advantage of growing vigorously

where many evergreens fail; withstands the coldest seasons. 2 ft., \$2.00; 3 ft., \$3.00; 4 ft., \$4.00.

Pinus Austriaca; syn., nigricans (Austrian, or Black Pine). Lr. A robust-growing variety, with long, dark green stiff needles. Does well on all soils, and is one of the best evergreens for seashore planting. 21/2 ft., 75c; 3 ft., \$1.50 each.

P. mughus (Dwarf Mugho Pine). Ds. Of the highest value where a low, dense, spreading growth is desired. Very dark foliage and extremely hardy. 18 in., \$1.00 each; 2 ft., \$2.00; 3 ft., \$3.00.

P. strobus (White Pine). Lr. The most valuable of

all native evergreens for timber purposes. A well-grown individual tree, with its light, silvery foliage; is always highly ornamental. In age this Pine is most impressive. Useful for hedges, as it can be clipped like a shrub. 2 to 3 ft., 50c; 3 to 4 ft., 75c each; 4 to 5 ft., \$1.00 each.

Retinospora var. plumosa (Plume-like Japan Cypress).

Lr. One of the hardiest and best. Delicate glaucous foliage. 2 ft., \$1.00; 3 ft., \$2.00; 4 ft., \$3.00 each.

R. var. plumosa aurea. Lm. A striking, fine form of

the above, and very hardy. Brilliantly golden throughout the season. One of the most desirable. 2 ft., \$1.00; 3 ft., \$2.00; 4 ft., \$3.00 each. squarrosa. Mm. An exquisite Japan form, with

R. squarrosa. steel-colored foliage, which is very fine and feathery. It displays many shades of color during the season. 2 ft., \$1.50; 3 ft., \$2.50.

Thuya occidentalis (American Arborvitae). Mr. Of con-

ical form and rapid growth. Used largely for hedges. 3 ft., 75c each; 4 ft., \$1.00 each.

Tsuga Canadensis (Hemlock Spruce). Lr. tree, with loose, open growth, and yew-like foliage. It can be kept in dense form if pruned. Prefers moist soil. 2 ft., 75c; 3 ft., \$1.00; 4 ft., \$2.00 each; 5 to 6 ft., \$3.00 each.



Japanese Snowball

# DECIDUOUS SHRUBS

Althaea (Hibiscus, or Rose of Sharon). Double white, pink or red; also variegated-leaved. 2 to 3 ft., 35c each; \$3.50 per doz.

Hybrid varieties, single and double, 50c each; \$5.00 per doz.

Amorpha fruticosa (False Indigo). Spikes of indigo-colored flowers in June. 3 to 4 ft., 35c each; \$3.00 per doz.

Aralia pentaphylla (Five leaved Aralia). Arching, spiny branches; valuable for foliage. 3 ft., 35c; \$3.50 per

Azalea viscosa (Swamp Honeysuckle). White, fragrant flowers in June and July. 2 ft., 75c each.

A. mollis (Hardy Azalea). Dwarf in habit. Mixed col-

ors in shades of red, white, yellow and orange. 18 to 24 in., 75c.

A. Pontica. Named varieties, single and double. 18 in., \$1.00 each.

Berberis Thunbergii (Japanese Barberry). Well known hedge plant. 12 to 15 in., 15c each; \$1.50 per doz. 18 to 24 in., 25c; \$2.50 per doz.

B. purpurea (Purple Leaved Barberry). 3 ft., 35c each; \$3.50 per doz.

Buddleia variabilis Veitchiana. A new shrub; violet and yellow flowers in long spikes; August. 50c; \$5.00 per doz.

Calycanthus floridus (Sweet Shrub or Allspice). 2 ft., 35c; \$3.50 per doz.

Cephalanthus occidentalis (Button-bush). A native shrub suited to moist situations; July. 2 to 3 ft., 35c; \$3.50 per doz.

Chionanthus virginica (White Fringe).

tially shaded places. 3 to 4 ft., 50c each.

Cornus Siberica (Red-barked Dogwood). Valuable for its bright-colored bark. 3 to 4 ft., 35c; \$3.50 per doz.

Cydonia Japonica (Japanese Quince). Dwarf-growing; scarlet flowers in May, followed by large fruit. 2 ft.,

30c; \$3.00 per doz.

Deutzia Pride of Rochester (Pink Deutzia). Rose-tinted flowers in June. 3 ft., 35c; \$3.50 per doz.

D. gracilis (Dwarf or Slender Deutzia). White flowers;

May and June. 18 to 24 in., 35c; \$3.50 per doz.

D. Lemoinei. A free-flowering white variety, a little larger than D. Gracilis. 2 ft., 35c; \$3.50 per doz.

Diervilla candida (Weigelia). White flowers in June and later; for sheltered locations. 3 ft., 40c each.

D. rosea. Rose colored flowers. 2 to 3 ft., 30c; \$3.00

per doz.

D. Eva Rathke. Crimson. 3 ft., 35c; \$3.50 per doz.

Euonymus alatus (Winged Burning-bush). An odd and attractive shrub, valued for its gorgeous fall colors. 12 in., 30c; 2 ft., 50c.

E. Europaeus (Spindle Tree). Orange and red fruit in autumn. 4 ft., 50c; \$5.00 per doz.

sythia Fortunei. Well known yellow Forsythia, blooming in April before the leaves show. 3 to 4 ft., Forsythia Fortunei. 35c; \$3.50 per doz.

F. suspensa. Drooping form. 3 to 4 ft., 35c; \$3.50 per

Hamamelis virginica (Witch Hazel). Yellow flowers in November. 3 to 4 ft., 35c; \$3.50 per doz.

Hydrangea arborescens sterilis. A recently at hardy Hydrangea blooming in July. 2 ft., 50c.

H. paniculata grandiflora. The common form, flowering in September. 2½ to 3 ft., 35c; \$3.00 per doz. Standard or tree form. 4 to 5 ft., 75c each.

Kerria Japonica (Corchorus). Bright green bark; yellow flowers all summer, low growing. 2 ft., 30c each.

K. var. foliis variegatis. Dwarf with silvery-green leaves. 12 to 18 in., 35c each.

Lonicera Morrowi (Bush Honeysuckle). Yellow, flowers in July, followed by red berries. 3 ft., 35c; \$3.50 per doz.

L. Tartarica (Tartarian Honeysuckle). Pink. \$3.00 per doz.

Lycium Barbarum (Matrimony Vine). A rambling shrub bearing brilliant berries. 2 to 3 ft. 25c; \$2.50 per doz.

Philadelphis coronarius (Mock Orange). Orange-blossom scented flowers in June. The best of the Syringas. 3 to 4 ft., 30c; \$3.00 per doz.

P. var. foliis aureis (Golden Syringa). 18 to 24 in., 35c each.

P. Avalanche. A dwarf, white-flowering variety, a valuable shrub. 2 ft., 30c; \$3.00 per doz.

Prunus Pissardi (Purple-leaved Plum). Valuable for its foliage. 3 to 4 ft., 50c; \$5.00 per doz. P. triloba (Double-flowering Plum). Rose-like pink

flowers crowding the branches in May. 3 ft., 50c

Rhamnus crenata (Buckthorn). Black fruit in fall. 2

to 3 ft., 25c; \$2.50 per doz. Rhodotypus kerrioides (White Kerria). White, Syringalike flowers throughout the summer, followed by black seeds. 2 to 3 ft., 30c; \$3.00 per doz.

Rhus cotinus (Smoke Bush or Purple Fringe). Purplish

flowers in June. 3 ft., 50c each.

R. typhina (Staghorn Sumac). A strong growing shrub for poor soils. 3 to 4 ft., 25c each; \$2.50 per doz.

Sambucus aurea (Golden Elder). 3 ft., 35c; \$3.50 per doz. Spiraea Anthony Waterer (Dwarf Spiraea). Flat heads of pink flowers in late summer. 18 in., 30c; \$3.00 per

S. opulifolia aurea (Golden Spiraea). Yellow foliage.

3 to 4 ft., 30c; \$3.00 per doz. S. prunifolia fl. pl. The old-fashioned Bridal Wreath.

2 to 3 ft., 35c; \$3.50 per doz. S. Van Houttei. The best known Spiraea, and the most valuable. Arching sprays of white flowers in June. 3 to 4 ft., 30c; \$3.00 per doz.

Symphoricarpos racemosus (Snowberry). Showy white

Symphoricarpos racemosus (Snowberry). Showy white berries in fall. 3 ft., 30c; \$3.00 per doz.

Syringa vulgaris (Common Lilac). Purple flowers. 2 to 3 ft., 30c; \$3.00 per doz.

S. var. alba (White Lilac). 3 ft., 40c; \$4.00 per doz.

S. Named Varieties. Single and double. 50c to 75c.

Viburnum opulus (Bush Cranberry). Showy crimson berries in fall. 3 ft., 35c; \$3.50 per doz.

V. plicatum (Japanese Snowball). Globe-shaped heads of white flowers in June. Grows best in shaltered of white flowers in June. Grows best in sheltered locations. 3 to 4 ft. 50c; \$5.00 per doz.

For more complete list see General Nursery Catalogue.

#### SHADE AND ORNAMENTAL TREES

Acer dasycarpum (Silver Maple). Rapid growing; leaves silvery on under side. 8 to 10 ft., 75c; 10 to 12 ft., \$1.00.

A. var Wieri laciniatum (Weir's Cutleaved Maple). A graceful tree with pendulous branches; silvery leaves.

6 to 8 ft., 75c; 8 to 10 ft., \$1.00.

A. platanoides (Norway Maple). Hardy and vigorous; spreading habits. 6 to 8 ft., 75c; 8 to 10 ft., \$1.00; 10 to 12 ft., \$1.50.

A. saccharum (Sugar or Rock Maple). A well known native tree. 8 to 10 ft., \$1.00; 10 to 12 ft., \$1.50.

A. polymorphum atropurpureum (Blood-leaved Japanese Maple). Dwarf growing, valued for its foliage. 2 to 2½ ft., \$1.50; 3 ft., \$2.00.

Aesculus hippocastanum (Horse-chestnut). White-flower-

ing. 6 ft., \$1.00; 8 ft., \$1.50.

Betula alba (European White Birch). Rapid growing;

symmetrical. 7 to 8 ft., 75c; 8 to 10 ft., \$1.00.

B. pendula laciniata (Cutleaved Weeping Birch). Of tall, slender growth; white bar, finely cut foliage. 6 to 8 ft., \$1.00; 8 to 10 ft., \$1.50 and \$2.00.

Catalpa Bungei. A fine globe headed tree; of large glossy leaves. 6 to 7 ft., \$1.50.

C. Speciosa (Indian Bean). A large tree covered with showy flowers in July. 6 to 7 ft., 75c; 8 to 10 ft., \$1.00.

Cercis Canadensis (Judas Tree or Red Bud). A mass of purplish-red flowers in spring. Heart-shaped leaves. 3 to 4 ft., 50c; 4 to 5 ft., 75c. Cornus Florida (White-flowering Dogwood). Small tree

with handsome white blossoms early in spring. 3 to

4 ft., 75c; 4 to 5 ft., \$1.50.

C. var. Rubra (Red-flowering Dogwood). Same as above except that blossoms are a lovely tint of reddish pink. 2 to 3 ft., \$1.00; 3 to 4 ft., \$1.50.

Cratagus. Oxyacantha, alba plena (Double white-flowering Thorn). Flowers in May. 4 to 5 ft., \$1.00.
C. Coccinea flore pleno Paulii (Paul's Double Scarlet Thorn). A small tree with brilliant carmine flowers.

4 to 5 ft., \$1.00.

Fagus Sylvatica. The well known European Beech. A superb tree. 3 to 4 ft., 75c each; 4 to 5 ft., \$1.25.

F. var. purpurea Riversii (River's Purple Beech). Like the European Beech, but with dark purple foliage. 3 to 4 ft., \$1.00; 4 to 5 ft., \$1.50; 6 to 7 ft., \$2.50.

Fraxinus Americana (American white Ash). ash. 8 to 10 ft., \$1.00; 10 to 12 ft., \$1.50. The native

Ginkgo biloba (Salisburia or Maiden-Hair Tree). One of the best small trees; fan shaped leaves. 6 to 8 ft.,

\$1.00; 8 to 10 ft., \$1.50.

Laburnum vulgare (Golden Chain). Long racemes of showy yellow flowers in July. 5 to 6 ft., \$1.00.

Larix Europea (European Larch). Tall compact tree with

light green needle-like foliage. 3 to 4 ft., 50c; 4 to 5 ft., 75c.

Liriodendron Tulipifera (Tulip Tree or Whitewood). A large native tree. Bears tulip-like blossoms in June. 6 to 8 ft., \$1.00; 8 to 10 ft., \$1.50.

Magnolia Soulangeana. The best known Magnolia. Grows

wigorously; large pink and white blooms. 3 to 4 ft., \$2.00; 4 to 5 ft., \$2.50.

M. Speciosa. Similar to Magnolia Soulangeana, but later-flowering. 3 to 4 ft., \$2.00; 4 to 5 ft., \$2.50.

M. Halleana Stellata (Hall's Magnolia). The earliest and most charming of the magnolias. Bears an abundance of steakers the steakers. dance of star-shaped fragrant blossoms. 21/2 to 3 ft.,

Morus Alba pendula (Weeping Mulberry). Drooping foliage; edible fruit. 5 to 6 ft., 2 year heads, \$1.50; 3

years, \$2.00.

M. var. Tatarica (Russian Mulberry). Very hardy; red-dish fruit. 6 to 8 ft., 75c.

Populus Bolleana (Bolleana Poplar). Habits of growth like the Lombardy, but longer-lived. Silver leaves. 8 to 10 ft., \$1.00; 10 to 12 ft., \$1.50.

P. monilifera (Carolina Poplar). A large and spreading tree, thriving in sandy soil. 8 to 10 ft., 75c; 10

to 12 ft., \$1.00.

P. nigra fastigiata (Lombardy Poplar). The well known poplar of tall narrow growth. 8 to 10 ft., 75c; 10 to 12 ft., \$1.00; 12 to 14 ft., \$1.50.



Quercus Palustris Pin Oak

Prunus Pissardi (Purple-Leaved Plum). Attractive purple foliage. 3 to 4 ft., 50c; 4 to 5 ft., 75c. P. triloba (Flowering Plum). Large double pink, flow-

ers in spring. 3 to 4 ft., 50c.

Pyrus Malus Parkmani (Flowering Apple). Bears pink buds, which later open into pendulous semi-double flowers. 4 to 5 ft., \$1.00.

P. Ioensis Bechteli (Bechtel's Double-flowering Crab). A shrub or small tree bearing delicate pink blossoms. 3 to 4 ft., 50c; 4 to 5 ft., \$1.00.

Pyrus Sorbus Aucuparia (European Mountain Ash). Medium size. Bunches of scarlet berries in winter. 6 to 7 ft., 75c.

P. S. quercifolia (Oak-leaved Mountain Ash). Pyramidal growth. Oak-like leaves. 6 to 7 ft., \$1.00.

Quercus palustris (Pin Oak). One of the best oaks for street or lawn. 6 to 8 ft., \$1.00; 8 to 10 ft., \$1.25; 10 ft., \$1.75.

Q. rubra (Red Oak). Large and rapid grower; valuable for general planting. 5 to 6 ft., 75c; 6 to 8 ft., \$1.00; 8 to 10 ft., \$1.50.

Salix alba (Common White Willow). Grows to large size in wet ground. 5 to 6 ft., 30c; 6 to 8 ft., 50c.

S. vitellina aurea (Golden-barked Willow). Yellow bark

in winter. 4 to 5 ft., 25c; 6 to 7 ft., 50c.

S. elegantissima (Thurlow's Willow). Drooping habit.
6 to 8 ft., 75c; 8 to 10 ft., \$1.00.

S. pentandra, or laurifolia (Laurel-leaved Willow). A bushy tree with dark green, glossy leaves. Good near seashore. 4 to 5 ft., 25c; 6 to 8 ft., 50c; 8 to 10 ft., \$1.00.

Syringa Japonica (Japan Tree Lilac). A distinct tree form. Very fine and hardy. 3 to 4 ft., 50c; 4 to 5

ft., 75c; 5 to 6 ft., \$1.00.

Tilia Americana (Linden or Basswood). A well known tree. Large and shapely. 6 to 8 ft., 75c; 8 to 10 ft., \$1.00.

T. Europaea (European Linden or Lime). darker and smaller than those of the American. 6 to 8 ft., 75c; 8 to 10 ft., \$1.25.

Ulmus Americana. Our native American Elm. 8 to 10 ft., \$1.00; 10 to 12 ft., \$1.50; 12 to 14 ft., \$2.00.
U. Campestris (English Elm). Small leaves, rough

bark; large trunk. 8 to 10 ft., \$1.00; 10 to 12 ft., \$2.00.

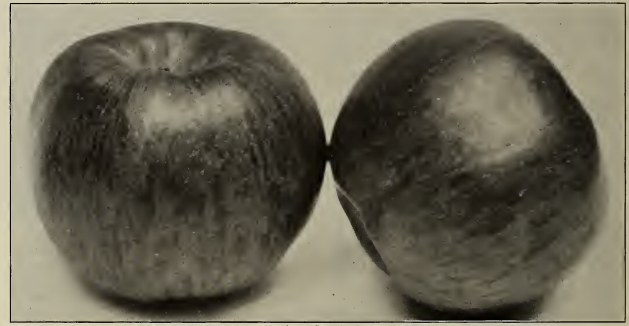
#### **HEDGE PLANTS**

#### Deciduous Shrubs

		Per 100
Japanese Barberry	10 to 12 in	\$ 6.00
	12 to 15 in	10.00
	18 to 24 in	15.00
	24 to 30 in	20.00
California Privet	18 to 24 in	8.00
	2 to 3 ft	10.00
•	3 to 4 ft	12.00
Japanese Privet	18 to 24 in	8.00
•	2 to 3 ft	12.00
	3 to 4 ft	15.00
Buckthorn, Common	2 to 3 ft	10.00

#### Evergreens

	Per 100
Arborvitae, American12 to 18 in. trans	splants \$20.00
18 to 24 in.	" 30.00
24 to 30 in.	" 40 <b>.0</b> 0
Norway Spruce12 to 18 in.	" 20.00
18 to 24 in.	" 25.00
24 to 30 in.	" 30.00



Northern Spy Apples

#### FRUIT TREES

#### Apples

The following list of Apples embraces varieties which have been tested, and can be recommended as the very best for general cultivation. All Apples are furnished in standard sizes unless dwarf trees are specified.

Prices: 7 to 8 ft., "Extra" size, \$1.00 each; \$10.00 per doz. 5 to 7 ft., 50c each; \$4.00 per doz.; \$30.00 per 100.

Dwarf Trees on Paradise stock, 2 to 3 ft., 50c each; \$5 per doz. These are useful for small gardens, and usually bear the third year after planting. Offered in the following varieties: Baldwin, Gravenstein, McIntosh, Red Astrachan, Yellow Transparent.

#### Summer

Early Harvest. Pale yellow, excellent, early. Golden Sweet. Large, pale yellow, sweet. Red Astrachan. Large, crimson, very early. Williams. Dark red, mild flavor.

#### Autumn

Fameuse (Snow Apple). Crimson, flesh white, excellent. Gravenstein. Large, yellow, striped red. Maiden's Blush. Sept.; large, yellow and red; good. Oldenburg. Sept.; vigorous, large, striped and juicy. Pippin. Fall, yellowish green, very fine. Porter. Medium, bright yellow; good. Pound Sweet. Nov.; very large, yellowish, sweet and rich.

#### Winter

Baldwin. Large, dark red, productive, medium.
Golden Russet. Late yellow, good flavor.
Hubbardston. Large yellow, splashed red; early.
King. Large, striped red, excellent.
McIntosh Red. Vigorous growth; handsome, hardy. Ripening November to February. Northern Spy. Large, striped red, good keeper.
Rhode Island Greening. Large, yellowish green, medium.
Roxbury Russet. Extra quality. Largest of russets.
Tolman's Sweet. Medium, light yellow, excellent. Wealthy. Dec. to Feb.; dark red, juicy, good, very hardy.

Crab-Apples Hyslop. October to January; deep crimson.

Martha. A new crab raised from seed of the Duchess of
Oldenburg. Fruit glossy yellow, shaded with light red;
fruit mild and tart.

Transcendent. September, October; useful alike for pre-

serving, pies, sauces and cider.

hitney. November, December. New; large, bright red.

Price, 50c each; \$5.00 per doz. Whitney.

#### Cherries

Coe's Transparent. June; medium, pale amber and red. Black Tartarian. June; large, purplish black. Montmorency. July; large, tender, rich; sour. May Duke. June; large, dark red, tender; sour.
Windsor. July; large, dark red, nearly black, sweet.
Yellow Spanish. Late June; pale yellow, red cheek.
Price, 6 to 7 feet 50c each; \$5.00 per doz.

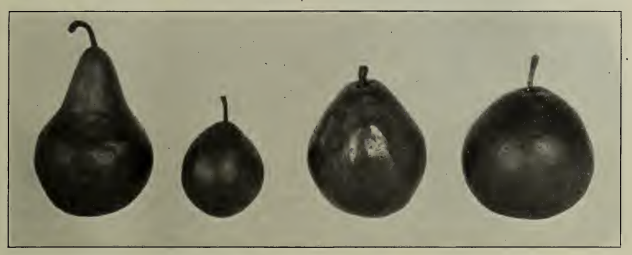
See Special Fruit Catalog for additional varieties.

#### Peaches

Prices, 5 to 6 feet, 50c each; \$5.00 per doz.; \$25.00 per 100. 4 to 5 feet, 35c each; \$3.00 per doz.; \$20.00 per 100. Carman. New, hardy rot-proof. Pale yellow skin and red cheek; early.

Champion. Aug.; new, creamy white; large; superior. Crawford's Early. September; large, yellow, freestone.

Crawford's Late. Very large, juicy, good, freestone.
Crosby (Ironclad). Sept.; medium, sweet, firm.
Elberta. August first; flesh yellow. Very juicy.
Fitzgerald. Sept.; large, Crawford type; hardy.
Foster. September; similar to Early Crawford; better.
Mountain Rose. September; large, white and red, melting.
Old Mixon. Sept.; large, white and red, juicy and rich.



Bosc.

Seckel.

Anjou.

Sheldon.

#### **PEARS**

Standard Pears. 5 to 7 ft., 50c each; \$5.00 per doz.; \$30.00 per 100, except where noted.

#### Summer Pears

Bartlett. Vigorous growth; large; yellow and red; juicy. Ripening September.

Clapp's Favorite. Vigorous growth; very large and hand-

some; yellow and crimson. Ripening August.
Wilder. Ripens in August and is a liberal cropper. Skin, bright yellow; flesh rich creamy color and virtually coreless.

#### Autumn Pears

Bosc. Moderate growth; large, russety; buttery, rich. Ripening September and October. \$1.00 each. Flemish Beauty. Vigorous growth; large; yellow and

Flemish Beauty. Vigorous growth; large; yellow and russet; juicy melting, sweet; good; very hardy. Ripening September and October.

Louise Bonne of Jersey. Vigorous growth; large; yellow and red; melting, buttery, rich; Sept. and October.

Seckel. Moderate growth; medium; brown; juicy, melting and buttery; of the highest flavor. Sept. and Oct. Sheldon. Vigorous growth; large; russet and red; melting, rich delicious, very good. Ripening October. Vermont Beauty. Brilliant-colored skin. Matures a little

Vermont Beauty. Brilliant-colored skin. Matures a little later than the Seckel and is valuable as a shipping pear.

#### Winter Pears

Anjou. Vigorous growth; very large; greenish yellow; melting, buttery, juicy, sprightly, vinous; keeps into mid-winter. Ripens November and December.

Mid-winter. Ripens Rovenher and Becenher.

Lawrence. Moderate growth; medium to large; golden yellow; melting, aromatic, very good. Nov. and Dec.

Winter Nelis. Free growth; medium; russet; melting, buttery and rich; very good; Dec. and Jan. \$1.00 each.

Dwarf Pears. Budded on quince stocks, in the following varieties. 3 to 4 ft., 50c each; \$4.00 doz.; \$25.00 per 100.

Bartlett, Beurre d'Anjou, Clapp's Favorite, Duchess d'Angouleme, Howell, Lawrence, Seckel, Wilder's Early.

#### Quinces

4 to 5 ft., 50c each; \$5.00 per doz.; \$35.00 per 100.

Apple, or Orange. Large, roundish, bright golden yellow; very productive.

Champion. Vigorous and productive; very late.

PLUMS
Price, 5 to 7 feet, 50c each; \$5.00 per doz.

#### European

Bradshaw. August; large, purple, sweet.

Damson. September; dark purple, very productive.

Reine Claude. Sept.; large, greenish yellow, very fine.

Lombard. September; medium, violet, red, juicy.

Yellow Egg. August; large, yellow.

Japanese

Abundance. Early; fruit amber turning to cherry, flesh yellow, juicy, tender and sweet. Bears heavily.

Burbank. Sept.; bright red, flesh yellow and sweet.

Wickson. Late, large, carmine, delicious, small stone.

Satsuma. September; purplish-red, flesh dark red, juicy.

#### HARDY NATIVE GRAPES (Black)

Campbell's Early. Clusters large, compact and handsome; berries large, nearly round, black with light purple bloom. Vigorous grower. 50c each; \$4.00 per doz. Concord. Bunch and berries large, round, black; flesh moderately juicy, sweet pulp. 30c each; \$3.00 doz. Moore's Early. Quality better than Concord; its size and earliness render it desirable. 30c each; \$3.00 per doz. Worden. Berries large, sweet. Ten days earlier than Concord and superior to it. 30c each; \$3.00 per doz.

Red and Reddish Purple

Agawam (Roger's No. 15). Large, tender, juicy, vinous, vine vigorous. 30c each; \$3.00 per doz.

Brighton. Large, handsome and of the best quality and ripens early. 30c each; \$3.00 per doz.

Delaware. Medium or small, but delicious; highly esteemed everywhere. 30c each; \$3.00 per doz.

Salem (Roger's No. 53). One of the best and most popu-

lar. Ripens with the Concord. 30c each; \$3.00 per doz.

#### White

Green Mountain (Winchell). Ripens early, good bearer, vigorous grower. 50c each; \$4.00 per doz.

Moore's Diamond. Berry about the size of Concord; color, greenish white with yellow tinge; juicy. 30c each; \$3.00 doz

Niagara. Berry large, slightly pulpy, tender, sweet, ripens with Concord. 30c each; \$3.00 per doz.

#### Blackberries



Agawam Blackberries

Agawam. The earliest; flavor like the wild berry.

Rathbun. Extra large, productive, new.

Snyder. Best quality, very sweet, medium size.

Eldorado. Hardy, good size and quality, unusually productive.

Wachusett Thornless.. Fruit medium, hardy and very productive, almost free from thorns.

Erie. Large and early; excellent quality.

\$1.00 per doz.; \$5.00 per 100.

#### Currants

Black Naples. Fine for wine and jelly.

Cherry. Large, red, juicy.

Fay's Prolific. Undoubtedly the best variety for home use.

La Versailles. Very large, red.

Perfection. The largest red currant in existence; a prize winner. 25c each; \$2.50 per doz.

White Grape. Large yellowish white, sweet.

\$1.50 doz; \$9.00 per 100, except as noted.

#### Gooseberries

Red Jacket. The best red, free from mildew. 25c each; \$2.50 per doz.

Pearl. The most prolific, free from mildew, green. 20c each; \$2.00 per doz.

Industry. Very large, dark cherry red. 25c each; \$2.50 per doz.

Downing. Whitish green. 20c each; \$2.00 per doz.

Dear Sirs .-

April 25, 1913

The Nursery stock came last Monday and they are the best looking trees I ever had. They all came in first class condition.

(Signed) Howard P. Gilmore,
Westboro, Mass.

#### Raspberries

Cuthbert. Red, firm and superior quality.

Columbian. Very large, purple.

Golden Queen. Productive and of superior quality. Golden yellow.

Cumberland. One of the finest black, large and productive.

Gregg. Good black, productive and hardy.

Marlboro. Large, red, very productive.

\$1.00 doz.; \$5.00 per 100, except as noted.

St. Regis. The everbearing red, good quality. \$1.50 doz.; \$8.00 per 100.

#### Strawberries

For garden culture, set plants 1 foot apart in the row, and the rows 2 feet apart, keep the runners cut off. The varieties marked "P" are pistillate and must have a row of staminate, or perfect-flowered varieties, planted say every 10 feet among them.

Layer Plants. For spring planting. Per doz., 25c; per 100, \$1.00; per 1000, \$7.00.

Pot Grown Plants. For July, August and September planting. Per doz., 50c; per 100, \$3.50; per 1000, \$30.00.

Abington. Large fruit, solid, and excellent flavor. P. F.

Belmont. Late; crimson berry; very productive. P. F.

Breck's Abundance. Large, excellent berry; very heavy cropper; flavor tart; medium early. Highly recommended. P. F.

Brandywine. Hardy, good quality. Medium. P. F.

Commonwealth. Late; very large; deep crimson; excellent flavor. P. F.

Excelsior. The best of all early strawberries. Is medium small; crimson; tart, and the earliest of all. Splendid variety. P. F.

Gandy. Large berries; late and an excellent cropper. Splendid keeper. P. F.

Glen Mary. Large; crimson berry; good quality; very productive; late. P. F.

Marshall. Requires no recommendation; is medium late. The fruit is very large, deep crimson color, and extra quality. P. F.

Minute Man (P.) Medium early; vigorous grower, free from rust; berries light red and a great cropper.

#### **Everbearing Strawberries**

Pan-American. New everbearing variety of good quality, large clear red, free from rust and of fine flavor. A persistent bloomer from May to November. Price, 15c each; \$1.50 per doz.; \$10.00 per 100.

Superb. A variety of recent introduction, producing large glossy, dark red berries of good quality. The plant is of compact growth and makes runners freely. When late fruit is desired it is better to pinch off the first flowers, and also keep the runners cut, which will give vigor to the later crop. 15c each; \$1.50 per doz.; \$10.00 per 100.

#### SPRAYING CALENDAR

This calendar, based upon the recommendations of the Agricultural Colleges and Experiment Stations of the country, is a brief guide for the general treatment of insect pests and plant diseases.

Timeliness is one of the greatest factors in the control of diseases and pests; in order to spray intelligently, that is, to strike at the proper time, one should know at least the main facts in the life-history of the insect or disease sprayed against. Moreover, it will pay to remember that, for nearly all fungous diseases and some insects, spraying is a preventive, and to be most effective must be done at the time when attacks may be expected, without waiting for the enemy to become apparent.

Spray only on clear, sunny days and finish the work early in the afternoon, so that the application will dry rapidly and before dew falls. Spray evenly and thoroughly, using ample pressure and a nozzle that throws a fine mist, but do not continue until the foliage drips. Never spray when the trees are in blossom.

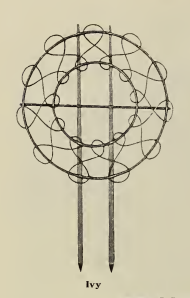
In general terms:

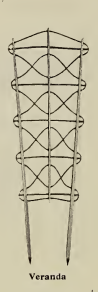
POISONS, such as Arsenate of Lead, are used to control leaf-eating insects. Examples—Canker Worm, Potato Beetle.

CONTACT INSECTICIDES, such as Tobacco Extracts, Soap Sprays, Kerosene Emulsion, etc., are used in fighting sucking insects. Examples—Plant Lice, Squash Stink-bug. Sucking insects will not be killed unless they are hit by the spray.

Bordeaux Mixture and Lime-Sulfur are for use against plant DISEASES.

Plant	Enemy	Spray	1st Application	2nd Application	3rd Application
Apple	Bud Moth Codling Moth Scab Curculio	Arsenate of Lead and Bordeaux. (Lime- Sulfur may be used instead of Bordeaux)	Just before blossoms open.	{Immediately after petals fall.	10 days later.
	San Jose Scale	{ Lime-Sulfur or Miscible Oil.	Autumn after leaves o	r Early Spring before leaf buds swell.	{ If badly infested make both applications.
Cabbage Cauliflower	Green Worms	Arsenate of Lead if plants are not heading.	If heading, apply Hell	ebore.	
Carnation	Red Spider Rust	Clear water.   Copper-Sulphate, 11b.   to 20 gals. water.		e in 2 weeks.	areful not to drench the beds.
Cucumber Melon Squash	Wilt   Mildew   Striped Beetle   Borer.		Middle of July.   Keep the vines well sp ng enough cover the joi		tasteful to the beetles.
Currant Gooseberry	Currant Worm	Arsenate of Lead and Bordeaux.	As soon as worms appear.  Before leaf buds open.		uit is half grown.
Grape	Flea-beetle Mildew		Before blossoms open.   Before blossoms open.		2 weeks later.
Peach and Apricot	San Jose Scale   Peach Leaf-curl.	(See under Apple).  { Lime-sulfur or Bordeaux.}  Arsenate of Lead.  { Self-boiled Lime-sulfur	\ \text{ fore buds swell.} \ \text{ When shucks are shedding from the young fruit.} \end{area}	petals fall.	
Pear	Psylla Codling Moth Scab Scale	Tobacco extract.     (See under apple).	petals fall.    After blossoms fall.	One month before fruit ripens.	1
Plum	Curculio Fungous diseases	Arsenate of Lead.	Just after blossoms fall	1 week later	
Potato	Scab  Beetles Blight or Rot		ng for 90 minutes in corn  { When plants are 6 or 8 inches high		7 gals. water. Plant in clean soil.  \[ Repeat every 2 or 3 weeks, omitting arsenate of lead if beetles are not in evidence. Wet spells followed by hot weather are favorable to development of rot and blight. \]
Raspberry Blackberry Dewberry	{Anthracnose Red Rust	Bordeaux.   Dig up and burn all in	When new canes are 6 inches high.	{ 2 weeks later.	{ 2 weeks later.
Rose	Rose-chafer Leaf spot Mildew	Arsenate of Lead. { Bordeaux.   Flowers of sulfur.	When beetles appear. {As soon as spots appear.   Dust every 10 days if r	( Repeat when necessar	
Strawberry	Leaf Spot or Rust	Bordeaux.	3 or 4 times during the	e season.	









#### **TRELLISES**

Made of wood and rattan painted green. The most durable and ornamental trellis on the market:

Special Sizes and Styles Made to Order.

#### Cross Trellis

	each P	er aoz.
24 x 15½ in	\$0.50	\$5.00
42 x 24 in	.60	6.00
		er doz.
No. 00, 18-in. stick, 3½ in. wide	\$0.06	\$0.60
No. 00, wide, 20-in. stick, 8 in. wide		
No. 0, 24-in. stick, 5 in. wide	.15	1.25
No. 0 wide, 24-in. stick, 8 in. wide	.20	1.50
No. 0½, 24-in. stick, 7½ in. wide	.25	2.40

#### Ivy Trellis

			Lacn .	Per doz.
16	in.	diameter	 \$0.60	\$6.50
20	in.	diameter	 .75	8.00
24	in.	diameter	 1.00	10.00

#### **Bow Trellis**

		Each F	er doz.
No. 1,	$30 \times 10 \text{ in}$		\$3.00
No. 2,	30 x 14 in		4.50
No. 3,	36 x 12 in		5.25
No. 3½,	42 x 14 in.	.60	6.00
No. 4,	48 x 15 in		7.00
No. 5,	60 x 18 in		8.50
No. 6,	72 x 20 in		10.00

#### Fan Trellis

					_	u.		~.	770						
												Each Per doz.			
$1\frac{1}{2}$	ft.	x	7	in.	 		 			 	 	\$0.15	\$1.50		
2	ft.	x	10	in.	 		 			 	 	.20	2.00		
21/2	ft.	x	13	in.	 		 			 ٠.	 	.30	3.00		
3	ft.	x	16	in.	 		 			 	 	.55	6.00		
31/2	ft.	x	21	in.	 		 			 	 	.60	7.50		
4	ft.	x	27	in.	 		 			 	 	.75	8.50		
5	ft.	x	32	in.	 		 			 	 	1.00	11.00		
6	ft.	x	38	in.	 		 			 	 	1.10	12.00		
7	ft.	x	42	in.	 		 			 	 	1.25	14.00		
8	ft.	x	46	in.	 		 			 	 	1.40	16.00		

#### Veranda Trellis

Ornamental and substantial. Especially adapted to out-door use for high climbing plants.

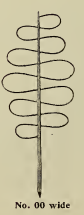
						Each F	er uoz.
2	ft		<b>.</b>	<b></b> .		\$0.50	\$5.00
3	ft					60	6.00
4	ft					70	7.00
5	x 1½	ft.				1.00	11.00
6	x 1½	ft.				1.25	13.00
7	x 1½	ft.				1.50	15.00
8	x 1½	ft.				1.60	18.00
9	x 1 2/	3 ft.				1.85	21.00
10	x 1 2/	3 ft.			• • • • • • • • • • • • • • • • • • • •	2.10	24.00
11	x 2	ft.				2.40	27.00
12	x 2	ft.				2.60	30.00

### Extra Wide Veranda Trellis

						Each F	er aoz.
6	x	2	1/3	ft.		. \$2.00	\$21.00
8	x	2	1/3	ft.		. 2.75	30.00
0	x	2	7/12	ft.		. 3.25	38.00
2	x	3		ft.		. 4.00	45.00
	8	8 x 0 x	8 x 2 0 x 2	$     \begin{array}{ccccccccccccccccccccccccccccccccc$	8 x 2 1/3 ft. 0 x 2 7/12 ft.	6 x 2 1/3 ft. 8 x 2 1/3 ft. 0 x 2 7/12 ft.	6 x 2 1/3 ft. \$2.00 8 x 2 1/3 ft. \$2.00 0 x 2 7/12 ft. 2.75 2 x 3 ft. 4.00





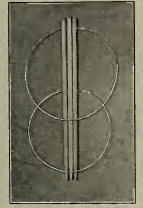








Two-Hoop Wood Tomato Support



Wood and Wire Tomato Support

Plant Sticks, Green Painted. For pot and garden use. The three extra heavy sizes have black painted points to prevent moisture entering the fibre of the wood.

#### SOUARE

560:1:(7													
11/2 ft.			Per 10	0, \$1.	15	2 ft.			Per 100,	\$1.75			
21/2 ft.			46	2.	50	3 ft.			"	4.00			
3½ ft.				4.	75	4 ft.				5.50			
5 ft.			"	7 -	50	6 ft.			"	9.50			
				Ex	TRA	HEAVY							
4 ft.									Per 100,	\$8.50			
5 f'.			,						"	13.00			
6 ft.									"	15.00			

#### UNPAINTED HARDWOOD STICKS

Neat, durable and clean; much used by florists for carna-

,					
2 ft.			Per 100, \$0.30	Per 1000,	\$2.50
3 ft.			" .40	"	3.50
4 ft.		•	" .50	. "	4.50

#### BAMBOO CANE STAKES

These are light, strong and very durable. Length about six feet. Florists use them much and cut them to any desired length. Per 100, \$1.00. Per 500, \$4.00.

#### GALVANIZED IRON WIRE STAKES

Useful for pot	plants	and f	or	carnations,	chrys	santhe	mun	ns,
etc, in benches.								
c.		-	•		-		-	

,	 				
2 ft.			Per 100, \$1.00	Per 100	0, \$9.00
3 ft.			" I.20	"	11.00
4 ft.			" · 1.60	"	15.00

#### TOMATO SUPPORTS AND BEAN POLES

Two-Hoop Wood. Strong, light, practical, quickly set in position and can be stored from season to season in a small

space. Per doz., \$1.25.

Wood and Wire. Uprights of hard wood. Two wire rings. When not in use they fold compactly for storage. Each, 20 cts. Doz., \$2.00.

Per doz., 75 cts. Per 100, \$5.75.

Bean Poles, 8 to 10 ft. long. Per doz., 75 cts. Per 100, \$5.75.

#### Labels, Wood

For Pots, Garden and Trees

			POT LA	BELS		Painted	Plain
4 x ½ in.		•	Per 100,	\$0.10	Per 1000	, \$0.70	\$0.50
$4\frac{1}{9} \times \frac{5}{8}$ in.			"	.Io	44	.80	.60
5 x 5/8 in. 6 x 5/8 in.		•	"	.15	"	•95	.70
6 $x \frac{5}{8}$ in.			"	.20	"	1.20	.90
10 x ½ in.			"	.25	46	2.50	2.00
12 x $\frac{5}{8}$ in.			46	.30	"	3.00	2.50
		a	ARDEN	SIZES	3	Painted	Plain
$8 \times \frac{7}{8} \text{ in.}$			Per 100,	\$0.45	Per 100	0, \$3.70	\$3.00
10 x \( \frac{7}{8} \) in.		. •	"	-55	"	4.80	3.90
12 x 1 1/8 in.	•		"	.65	"	6.00	5.00
		W	TRED L.	ABEL	S	Painted	Plain
31/2 x 5/8 in. I	ron	Wire	Per 100,	\$0.15	Per 100		
31/2 x 5/8 in. B	rass	or					

Copper Wire Copper Wire ".15 " 1.20 Any Size and Style of Wood Labels Made to Order. 1.00



Zinc Labels

LABELS. Zinc and Indelible Ink. When indelible ink is used on zinc labels, a practically indestructible and always readable label is assured.

Nos.				_	_	6
		1	2	3	5	O
Price, per 100		\$1.25	\$1.00	\$1.00	\$1.15	\$0.75
Nos.		7	8	13	14	15
Price, per 100		\$0.70	\$1.30	\$o.ŏo	\$0.50	\$0.60
Small Bottle Ink	\$0.20		Large B	ottle Ir	ık .	\$0.35

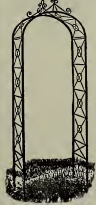
LABELS. Improved Indestructible Tree. These labels are made of copper alloy, and so constructed that the wire cannot cut through the metal from constant flapping in the wind. If properly attached there is no danger of it becoming unfastened. By using a stylus or hard lead pencil the metal is

indented and the writing is permanent.

No. 1. 3¾ x ¾ in.

No. 2. 5 x 1½ in., suitable for two lines writing " 1.75

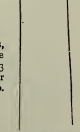
WIRE RODS or STAKES. To be used with Indestructible or other hanging label, \$3.00 per 100.



#### Garden Arches

**EXCELSIOR** WIRE CARNATION **SUPPORTS** 

Can be used in benches, pots or borders. No loose rings to get lost. Sizes, 13 and 20 inches in height. Per 100, \$2.00. Per 1000, \$18.00.



Garden Arch

**Excelsior Carnation Support** 

Whole Height 5 feet	Width 12 inches	Span 2½ feet	Painted Green Price each, \$4.50
ŏ "	12 "	21/2 "	" 5.25
8 "	18 "	4 "	" 7.50
8 "	36 "	4 "	" 13.00

We manufacture Wire Plant stands to fit special windows and other locations. When ordering be careful to send correct measurements.

#### FLOWER-POTS, SAUCERS AND SEED-PANS

Inside Measurement, width and depth equal. Packing charged extra.







Hanging Flower=Pots

No. 5 Galvanized Iron Florist Vases

#### Hanging Flower Pots

Size	7	in.	y			Each,	\$0.15	Per doz.,	\$1.50
"	8	"				66	.20	66	2.00
"	9	66				44	.25	"	2.50
44	10	"		•		"	•35	"	4.00
"	I 2	"		•		"	.50	"	5.50

#### Galvanized Iron Florist Vase

Strong, light, durable, made of good material with heavy hoop at base of can to reinforce bottom of vase. Only plain galvanized iron carried in stock; painted green or any color

		- •				
		Top Diam.	Bottom Diam.	Height	Doz.	Each
No.	5	73% in.	5½ in.	II in.	\$6.00	\$0.55
"	6	73/8 "	5½ "	17 "	7.00	.65
	7	8 "	6¼ "	11 "	6.75	.60
44	8	9 "	73/8 "	I 2 "	7.20	.70
"	9	9 "	73/8 "	17 "	9.00	.80







Flower Pots

Round Seed Pan

Saucers

2

#### Flower Pots

Size	3 in.		Per doz.	\$0.15	Per 100,	\$1.15
"	4 "		66	.25	"	1.75
66	5 "		"	•45	"	3.20
"	6 "		"	.65	"	4.80
"	7 "		44	1.10	"	8.00
66	8 "		44	1.50	44	11.25
66	9"		"	2.15	"	16.00
"	10 "		66	2.90	"	21.50
66	12 "		"	5.40	"	40.00
"	13 "		"	8.00	"	60.00
46	14 "				Each,	.90
"	15 "				"	1.20
"	18 "				"	2.40

#### Round Seed Pans

Size	6 in.		Each, \$	0.06	Per doz	., \$0.65	Per 100	, \$4.80
"	8 "		"	.10	"	1.10	"	7.25
46	10 "	•	"	.20	66	1.95	"	14.50
66	12 "		44	.25	46	2.70	"	20.00
1,4	14 "		"	• 55	"	5.30	"	40.00

ize	3 in.				Per do:	z., \$0.15	Per 100,	\$1.15
"	4 "				"	.20	66	1.45
"	5 "				44	.25	44	1.85
"	6 "		,	• .	66	.30	"	2.40
"	7 "			• .	66	•45	"	3.20
"	8 "				46	.65	"	4.75
"	9 "				66	.85	"	6.40
"	10 "				46	1.10	"	8.00
"	I 2 "				46	1.60	44	12.00
"	13 "				"	2.15	44	16.00
"	14 "						Each,	.20
"	15 "						"	.25
"	18 "						46	.40

Saucers

				Fe	rn	Par	18		
Size	4	x 1 1/8	in.					Per doz	., \$0.40
"		x 21/8						"	.50
46		x 21/4						"	.60
"		x 2 1/2						66	•75
"		x 2 5/8						"	.85
46		x 31/8						46	1.25
44		$x \ 3\frac{1}{4}$						"	1.50
4.6		x 4	66					"	1.70
					_		_		•

#### Brass Jack Chains

For Hanging Pots. No. 118, 3 strand, each, 10 cts. No. 119, 4 strand, each, 12 cts.

#### Cedar Plant Tubs

For growing Agaves, Century and other large plants. Made of the best red cedar; painted green; iron handles.

\$5.25

4.50 3.75

3.25

1.85

1.60

1.35

1.15

•95 •80



Oak Jardinieres

Handsome and durable. An ideal gift.
In these goods, the oak is selected to show the quartered grain, stained dark and finished with lustre surface.
The hoops and handles are of brass, highly polished and laccurated

lacquered.

Inside of tubs is painted a rich dark red.

We will quote on larger special sizes on receipt of specifications, giving inside top diameter and inside depth.

		STOCK	SIZES	
THE REAL PROPERTY.	No.	Inside Top Diam.	Inside Depth	Each
	75	7	4 3/4	\$2.50
	<b>7</b> 7	7	63/4	2.90
	85 88	8	51/4	3.00
	88	8	73/4	3.25
	96	91/4	53/4	3.50
The state of the s	99	$9\frac{1}{4}$	9	3.60
	119	II	9	3.85
	IIII	II	11	4.50
	1212	12	12	6.00
	1414	14	14	7.70
Special sizes r	nade to	order if de	sired.	

#### Neponset Paper Pots

		_	(Prices	Net)			
Size	Doz.	100	1000	Size	Doz.		1000
1/4 in.	\$0.08	\$0.35	\$2.42	4 in.	\$0.15	\$0.80	\$6.60
1/2 "	.10			5 "		1.35	
( · ·	. I 2	- 50	3.82	6 "		1.65	
1/2 "	.13		5.24			_	
			moond of	thousan	d rata		

#### (Corporation)

#### Fibre Saucer Trucks for Large Pots and Tubs



Fibre Roller Saucer

4-in.

Fibre Saucers

These are made of Indurated Waterproof Fibre Ware, mounted on detachable iron frame with castors. They are a great convenience for using with the larger size pots and tubs. Being perfectly waterproof, they are especially suitable for use in parlors, halls, etc.

12-in.	diameter	, 3 castors					\$0.60	\$ 6.60
14 "	"	3 "					.70	7.80
16 "	"	4 "				•	.90	9.60
18 "	"	4 "	-				•95	10.80
20 "	"	4 "					1.20	13.20
22 "	"	ς "					1.40	16.50

The 12-inch size is suitable for a 10-inch pot, the 14-inch for a 12-inch pot, and so on.

#### Fibre Saucers without Castors

Made	from .	Indura	ited Fibre	e Ware,	preve	ents i	noistu	re pas	ssing t	hrough 1	to injure 1	able	, floor	or ca	rpet.			
	Each	Doz.	100		-			Each	Doz.	100					Each	Doz.	100	
•	\$0.12	\$1.25	\$10.30					\$0.17	\$1.85	\$14.50	14-in.				\$0.30	\$3.35	\$26.50	
	.14	1.50	12.00							16.00					.50	5.75	46.00	
•			12.50						2.10	17.00	18 "		•	•	.60	7.00	55.00	
			13.50							20.00								
The t	hree s	izes la	st quoted	l are <i>dee</i>	p and	servi	iceable.	. Sha	illow a	lishes car	n be supp	lied a	at a lo	wer p	rice.			

#### **Bouquet Holders for Cemeteries**

These are indispensable for cemetery use. They are made of iron and nicely finished in green and bronze.

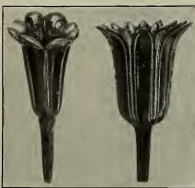
No. 4 T	ulip				Each	1, \$0.20	No.	o Lily				Eac	h, \$0.25
" 5	"				"	.25	66	I "				"	.40
" ŏ	"				"	• 3ŏ	"	2 Blue	Bell			"	.30
Cross					"	.40	Star	•				"	.40
Egypt	ian B	ondije	t H	older.	new	nattern, la	rge si	ze: he	olds b	alf a	gallon	of	water

\$1.25 each.

#### Folding Wire Plant Stands

The most compact, strong, durable plant stand ever offered for sale, and at prices less than all others of the same capacity. They pack closer than any other plant stand for shipment. The ends are made of flat steel and have porcelain castors. The steel and iron work is finished in green and bronze. The construction of the shelves or trays is such that there is more room for the pots and foliage than any other plant stand that takes up the same amount of room on the floor.

24 in. . . . each, \$1.25 No. 23 Single Tray, 10 x 33 in. . each, \$2.50 No. 20, 3-Wire Trays, . each, \$3.50 No. 20, 4 No. 22, Single Tray, 10 x 24 in. No. 20, 2-Wire Trays,



Bouquet Holders

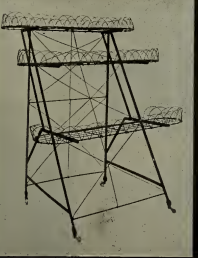
each, \$1.75 No. 20, 4-Wire Trays,

#### Berlin Reservoir Vases for Lawns, Cemeteries, etc.

These iron vases are so constructed that one watering will keep the earth moist for a long time without souring the soil or injuring the roots. The reservoir is below the soil and water is taken up as wanted by capillary attraction.

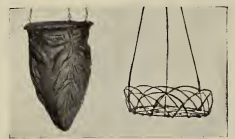
No. of Vase	Height without Ped.	Diam. of Vase	Height of vase and Ped.	No. of Ped.	Painted vase and Ped.	Bronze vase and Ped.	Extra for vase handle. Per pr.
I	19	17	25	1	\$6.30	\$7.00	\$2.00
2	211/2	201/2	28	2	9.00	10.00	2.50
21/2	26	241/2	33	21/2	13.50	15.00	3.25
3	<b>2</b> 9	27	37	3	18.00	20.00	4.00







Berlin Cemetery Vase Folding Plant Stand Berlin Cemetery Vase with Handles For free delivery offers and general instructions regarding orders and shipments see third page of cover



No. 109 Moss Hanging Flower Vase

Wire Hanging Basket

#### Moss Ornamental Pottery

The latest and most popular ware of the kind for house decoration. Made up in many sizes and in a variety of shapes and designs; color of the ware, rich red brown overlaid with mossy green, a combination that harmonizes very readily with most all kinds of house furnishings. This ware is strongly made but of light weight. All the jardinieres are supplied with "liners" without extra charge. Illustrated circular showing color of the pottery and every style sent upon request,

		,	, ,			•			
	No.				Dia	am.		Doz.	Each
	400	Fern Pa	an		3	in.		\$1.50	\$0.20
,	435	"	Old		4	in.		3.00	.40
	435	66	New		4	in.		3.00	.40
	445	"			5	in.		3.00	.40
	450	"			61/4	in.		5.00	.50
	490	"	Square		5 x	31/2	in.	10.00	1.00
	495	46	• "		7 x		in.	15.00	1.50
		Wall P	ockets		•			5.00	.50
	150	Cemete	ry Vases					5.00	.50
				with chains	5	in.		5.00	.50
	107		"	"	5	in.		5.00	.50
	100		"	"	10	in.		10.00	1.00
	ΙΙΊ		"	46	81/2	in.		20.00	2.00
	103		"	"	9	in.		9.00	1.00
		Jardini	ere		ś	in.		í.8o	.25
	201	"			5	in.		1.80	.25
	345	Azalea			7	in.		10.00	1.00
	347	"			10	in.		18.00	1.75
	343	"			6	in.		6.00	.60
-									



Small Verbena



Large Verbena

Baskets, Pansy or Verbena, Marston's Pattern. Wood or wire handles, standard size, 10 in. long, 5 in. wide, 3 in. deep, 100, \$2.00; 1000, \$18.00. Large size, 12 in. long, 7 in. wide, 3 in. deep, 100, \$3.00; 1000, \$25.00.



Wicker Window Box

#### Wicker Window Boxes

Well made, oblong wicker basket, with heavy zinc tank inside, waterproof, making a most durable, neat and attractive window box for indoor plants. Stock sizes painted green; any size made to order at short notice. Following sizes carried in stock:

24 in. \$3.75 each 26 in. \$4.00 each 28 in. \$4.25 each 30 in. \$4.50 each 36 in. \$5.25 each

Wire Window Shelf. With adjustable steel brackets. 36 inches long, with brackets complete, \$1.15; each additional foot, 25 cts.



No. 400 Moss Fern Pan





No. 150 Moss Cemetery Vase



Flower Pot Bracket



Wire Hanging Baskets No. 35

		 	55			
5 in.	bottom			Per doz. \$2.40	Each	\$0.25
7 in.	"			" 3.00	"	.30
9 in.	"			" 360	"	-35

#### Moss Baskets No. 37

5 in. across top. Each \$0.20 8 in. across top. Each \$0.25

Flower Por Brackets. Especially adapted to plain flower pots and saucers. It is the most practical article for the purpose that has ever been offered. The cut herewith shows the The steel clasp or frame in which the pot and saucer sit is of such a form as to hold them securely. They are made throughout of flat steel, perfectly strong and can be fastened on the narrowest moulding. Black finish.

No.	Length of Arm	Clasp to hold	Price each	Price doz.
I	7 in.	5 in. pot	35 cts.	\$3.60
2	8 in.	6 "	40 cts.	4.20
3	10 in.	7 ''	45 cts.	4.80

#### Rustic Work

Strongly made from Natural Roots and Knots.

Hanging Baskets. 8 in. 75 cts., 9 in. 85 cts., 10 in \$1.00,

II in. \$1.25, 12 in. \$1.50, each.

Window Boxes. 18 in. long \$1.40, 24 in. long \$2.00, 30 in. long \$2.75, each.

Hexagon Stands. Height 26 and 31 inches. 16 in. diam.

\$2.50, 20 in. diam. \$3.50, 24 in. diam. \$4.50, each.

\*\*Oblong Stands.\*\* 24 in. high, 18 in. long \$3.00; 28 in. high, 24 in. long, \$3.50; 31 in. high, 28 in. long \$6.00, each.

\*\*Round Vase.\*\* Height 30 in., diameter 13 in., \$3.50.

\*\*Arm Chair.\*\* No. 3, each \$6.50.

Rustic Settee. Length of seat, 21/4 ft. \$5.50; 31/4 ft. \$7.50; 4½ ft. \$10.00, each.

Any special size or design made to order.

#### Rustic Summer Houses

We build to order in any part of the United States, Rustic Summer Houses from \$50.00 upwards; also Rustic Fences, Arbors, Bridges, Gates, Pergolas, etc. Plans and estimates furnished. The work is built of red cedar or spruce with bark left on, and trimmed with mountain laurel.



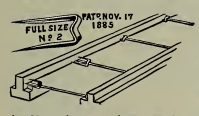
Rustic Summer House

For free delivery offers and general instructions regarding orders and shipments see third page of cover.

#### Sterlingworth Weed Killer



This preparation is the most powerful and effective weedkilling compound known. It is unexcelled for use on walks, drives, tennis courts and golf links, and is used largely in parks and cemeteries, or where the killing of all objectionable vegetation is desired. It is a dry powder to be dissolved in water. It permanently destroys all kinds of weeds, grass (including milk-weed and witch grass), poison ivy, briars, burdocks, dandelions, daisies, thistles. One application kills roots and foliage, preventing further growth until new seed is sown. Do not dig up your walks, drives, and tennis courts to kill weeds. The cheaper, quicker and less laborious way is to use this Killer. It is applied with an ordinary watering can. Full directions on every can. 1-lb. pkg. (makes 10 gals.) 50 cts., 3-lb. pkg. (makes 30 gals.) \$1.25, 5-lb. pkg. (makes 50 gals.) \$2.00.



Glazing Points. The Peerless. The only durable and reliable points. Made of galvanized steel wire, no rights and lefts. No raising up when driving. Three sizes: Nos. 2, 21 and 3. The Nos. 2 and 2½ are for general use; Per box of 1,000, 60 cts.

the No. 3 for extra heavy work. Pincers for driving same, 40 cts.

Caps, Hay, Breck's Improved. Brown, medicated, complete with ropes and pins, 50 cts. each; \$48.00 per 100.

Butter Color, Hansen's Danish. This color is famous the world over and is used wherever it is desired to impart the 'golden tinge of June" to butter at all seasons of the year. Bottle, sufficient to color 500 lbs. of butter, 25 cts.; for 1200 lbs., 50 cts.; for 2500 lbs., \$1.00.

Mats, Straw. Hotbeds, 6 x 6, \$1.75 each; 3 x 6, \$1.25. Other sizes to order.



Arlington Plant Protector

Protectors, Arlington Plant. Protects from bugs, bores and fowls, also subdues wind, rain and cold. Each 15 cts., doz., \$1.50.

Cotton Batting. For packing flowers, etc. Per sheet, 6 cts.

Palmer Hotbed Mat No. 2. Size 76 x 76 inches, wool filled and quilted, frost proof, duck, and burlap outside, \$1.60 each.

Pencils. Wolff's Indelible Garden. For writing on wood labels, with point protector. Each 20 cts., doz. \$2.00.

Protecting Cloth for Hotbeds. Used as a substitute for glass for protecting plants in early spring. In pieces of 60 yds., 10 cts. per yd.

Putty Bulbs. A simple and useful device for applying putty to sashes, \$1.00 each.

#### Hyacinth Glasses





The Hyacinth Glasses we offer are of American manufacture.

They are of better shape and in more desirable colors than the imported Belgian glasses usually sold.

Ordinary Tall Shape. Green, blue and amber. Each 15 cts., doz. \$1.50.

Tye's Style. Green, blue and violet. Each 20 cts., doz. \$2.00.

#### Mastica





(For Greenhouse Glazing) We originally introduced

Mastica to the horticulturists of New England. It is superior to any and all other preparations for the purpose, and when results and labor in setting or resetting glass are considered it is decidedly the cheapest article to use.

#### We are the Manufacturers' Distributing Agents for Boston

For glazing greenhouses, new or old. The use of Mastica avoids the necessity of frequent reglazing. It can be used to bed in or on the outside, with a machine; one gallon will cover about 290 running feet (one side). Gallon cans \$1.25, ½ gallon 65 cts. 6% discount allowed on orders for 6 gallons; 10% discount allowed on orders for 10 gallons; f. o. b. Boston.

Machines for applying Mastica, \$1.25 each. Net.



This grass, long used by gardeners for tying plants and bunching vegetables, has been adapted to new uses. While it is likely to hold its place as the best tying material yet produced, there will be a great demand for it for a few years for making baskets, mats, etc. Price, 25 cts. per lb.

Garden Gloves. Specially made for garden use. Men's Gauntlet, 85 cts. per pr. Ladies' Gauntlet, 75 cts. per pr. "Basket Making." The first book of the "How to Do It Series." Tells all about bas-

ket making. It contains over one hundred illustrations of working designs with full par-ticulars of methods. By mail 25 cts.

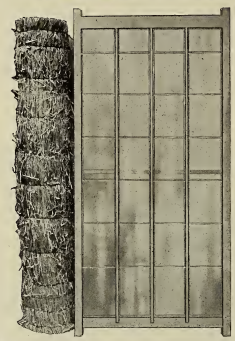
Silkaline. Used for growing smilax and asparagus on, also for tying in bouquet work; per reel, 25 cts.

Sprinklers, Scollay's Rubber. An indispensable article for showering plants, sprinkling bouquets, dampening clothes, etc.; three sizes, 75 cts., \$1.00 and \$1.25 each.



Scollay Sprinkler

#### Double Glass Hot Bed Sash



Straw Hot Bed Mat

Two sashes in one frame, doing away with the extra mat and board covering which must be used in this section during our severe winter, if one is to be sure of plants growing in Hot Bed or Cold Frame.

The double layer of glass, 5% inch apart, provides dry air space, which is the best non-conductor known, and while acting as as a protecting mat or blanket, lets in the sun with its heat rays. Our sash is all puttied into the frame, which is made of the very best material and well painted and the standard 3 x 6 size; lights of glass, 10 x 12.

Price: per single sash, \$4.50; 5-sash at \$4.35 each; 10-sash and over, \$4.25 each; crated and delivered to railway station or express, Boston.

#### Single Glass Sash for Hot Beds or Cold Frames

Made from thoroughly seasoned lumber. Frame, well puttied and painted, 13/4 inch stock; glass, 8 x 10. The best sash offered today in Boston.

Price: Single sash, \$3.50 each; 5-sash or over, \$3.25 each.

#### Hot-Bed, Sash and Frame complete for Violets, Flower Seeds and Early Vegetables



The outside dimensions of Frame are three feet one inch long, and four feet eight inches wide, made of one inch Cypress; the back piece is nine inches wide and the front piece is six inches wide, grooved together, and held in place by eight strong hooks.

Being fastened together by the hooks enables one to take it apart at the end of the season and store away in a very compact form, which we consider an essential feature, as by so doing

the frame may be made to last for years.

The Sash is also made of Cypress of one and one-half inch stock, put together and glazed in the very best manner. On the under side of the Sash is fastened a cleat, one inch from the outer edge, all around, thus forming a rabbet which makes the frame very tight, preventing the cold air from entering or the heat escaping.

The construction of the frame is so simple that any one with a hammer and screwdriver can put it together in a few minutes.

In offering this Special Hot-Bed to our customers we feel that we have something that will give entire satisfaction and will supply a long felt want.
Our price for *Frame* and *Sash* complete is *only* \$6.00

delivered at the railroad in Boston.

Sieves, Wire. For preparing potting soil, sifting loam, gravel, etc.; 16, 18, 20, 24 inches diameter; 75 cts., 90 cts., \$1.15, \$1.50 each respectively.

#### Soil, Peat, Leaf Mould, Etc.

Prepared Potting Soil. Specially prepared with peat, leaf mold, loam, sand and fertilizer. Pk., 30 cts.; bush., \$1.00; bbl., \$2.00, net.

Peat, Rotted Fibrous. Fine, light and sweet. For some varieties of plants this is invaluable. Pk., 30 cts.; bush., \$1.00; bbl., \$2.00, net.

Leaf Mould. Vegetable humus, a desirable addition to all soil used for potting. Pk., 30 cts.; bush., \$1.00; bbl., \$2.00, net. Silver Sand. For rooting cuttings and mixing with potting soil. Pk., 50 cts.; bush., \$1.50, net.

Fern Root or Orchid Peat. Bush., \$1.50; bbl., \$3.00, net.

Sphagnum Moss. Per bag of 2 bush., \$1.00.

Tape, Electric. Exceedingly useful for mending rubber hose. It is a strong, adhesive ribbon, 3/4 of an inch wide, can be wound tightly around a leaking part and thus stop it. Per coil, 25 and 50 cts.

Tinfoil. For bouquets. Per lb., 15 cts.

Per how either length Mos 20 at a

Twine. Soft, for tying cut flowers, vines, etc. Per ball,

Twine, Parcelling. All sizes. Per ball, 10 to 25 cts.

Wax Grafting (Trowbridge's). The best in the market. This brand should not be confounded with the many cheap makes now offered, that are not possessed of an even consistency, and give unsatisfactory results. Put up in 1 lb., ½ lb., and 1/4 lb. packages; price 40 cts., 25 cts., and 15 cts. respectively.

Wire, Bouquet. Bright, cut in lengths of 9 and 12 inches, in boxes of 12 lbs. (one stone) each.

Lei DOX.	erther	rength,	TA 02"	20, 2	anu anu	22		•	Ø1 • 25
46	66	"	"	23 a	nd 24	•		•	1.25
"	44	"	"	25			•	•	I.50
"	"	66					•	•	1.75
"	"	" .	46	34	•	, •	•	•	2.50

#### INSECTICIDES AND FUNGICIDES

In general terms: ARSENATE OF LEAD and PARIS GREEN are specifics for leaf-eating insects.

KEROSENE EMULSION, TOBACCO, FISH OIL SOAP for sucking insects.

BORDEAUX MIXTURE and LIME AND SULPHUR for fungus.

Prices subject to change without notice. See spraying calendar on page 105.

Arsenate of Lead, Swift's. The safest and best insecticide for leafeating insects. If applied according to directions it will not injure the foliage; one pound to 10 gallons of water has been used on young tender leaves without scorching or burning them. It adheres to the foliage for weeks. It is white in color; sprayed foliage may thus be distinguished from unsprayed at a glance. It can be used with Bordeaux Mixture. See directions on each package. I-lb. bottle 20 cts., 2-lb. bottle 19 cts. lb., 5-lb. jar 16 cts. lb., 10-lb. keg 14 cts. lb., 55-lb. keg 12 cts. lb., 50-lb. keg 9 cts. lb., 100-lb. keg 8 cts. lb., 300 lb. bbl. 7½ cts. lb., 600-lb. bbl. 6¾ cts. lb.

Dry Arsenate of Lead, Swift's. Arsenate of lead in a dry form and twice as strong. Follow directions on package. Safe; clean; no caking

or drying up; ready to use at a moment's notice. I lb. 35 cts., 5 lbs. 30 cts. lb., 10 lbs. 26½ cts. lb., 25 lbs. 23 cts. lb., 50 lbs. 17½ cts. lb., 100 lbs. 16 cts. lb., 300 lbs. 15 cts. lb.



OFF. OF SATE O

Breck's Scale Destroyer dilutes instantly in cold water. It kills San Jose and Oyster Shell scale, Aphis Plant lice, and soft-bodied sucking insects by covering them with a thin waxy coating. Every scale hit by it is killed. It has no caustic action, does not injure the operator or spraying outfit, possesses no disagreeable odor and is altogether one of the most satisfactory and effective Scale Killers produced. If your trees are badly infested with Scale, do not use anything else but this destroyer. For a fall, winter, or spring spray, it is

unexcelled. It does not cost any more to spray a good fluid than it does a poor one, and there is a world of difference in the result. 1-qt. can 35 cts., I-gal. cans \$1.00, 5-gal. jacket cans \$3.75, I0-gal. jacket cans \$7.00, 25-gal. bbls. \$13.75, 50-gal. bbls. \$25.00.

Breck's Lime and Sulphur Spray. The most widely used and recommended remedy for San Jose Scale. San Jose Scale is the worst pest of the 20th century. Our Agricultural Experiment Stations have recommended the use of Lime and Sulphnr mixture as being generally satisfactory in preference to all other mixtures. BRECK's LIME AND SULPHUR SPRAY is offered as a convenient and most effective remedy for this pest. It is ready for use by simply adding water. No heating is necessary. Lime and Sulphur is also recommended for Peach Leaf Curl, Ground and Bitter Rot, Smuts, Scabs, Leaf Spot, etc. It is also an

Smuts, Scabs, Leaf Spot, etc. It is also an insecticide of value when used against the Caterpillar and Canker Worm, the larvae of the Codling Moth and Bud Moth, and other pests. One gallon of Breck's Lime and Sulphur Spray makes 20 gallons. Full directions with each package. I-qt. cans 30 cts., I-gal. cans 65 cts., 5-gal. jacket cans \$2.00, 10-gal. jacket cans \$3.50, 25-gal. kegs \$6.50, 50-gal. bbls. \$8.00. Special price on large lots.



Aphis Punk, Nikoteen. A special preparation of Nicotine for the extermination of Green and Black Fly, Thrip, etc., contains no ammonia and does not injure delicate plants. Per box of I dozen rolls (720 grains Nicotine) 60 cts.

Aphine. Most effective against all plant sucking insects infesting flowers, foliage, fruits and vegetables. Can be used as a spray, wash or dip. ½ pt. cans 25 cts.; ½ pt. cans 40 cts.; 1 pt. cans 65 cts.; qts. \$1.00; gals. \$2.50.

Creosote Mixture. This mixture is sure death to the eggs of the Gypsy Moth, Tussock Moth and similar insects. Made on the formula used for years, and recommended by the Massachusetts Gypsy Moth Committee. I qt. 20 cts., I gal. 50 cts., 5-gal. cans 35 cts. gal., 50-gal. bbls. 20 cts. gal.

Breck's Pure Powdered Hellebore. We furnish a guaranteed pure article, ground from fresh roots. It is easily applied either in liquid or powder form, and destroys currant worms, rose slugs, etc. Each package has special directions for its effective use. Packed in three sizes, air-tight packages, 10, 15, 25 cts. each. Prices subject to change.

each. Prices subject to change.

Breck's Dalmation Insect Powder.

("Bubach.") Manufactured especially for us from clean, dried flowers. It is put up in air-

tight packages and keeps its strength indefinitely. It is invaluable to the housekeeper for the destruction of flies, fleas, roaches and other noxious insects. Four sizes, 10, 15, 25 and 40 cts. In bulk, lb. 30 cts.



#### Breck's Victor Fly Driver.



Safe to use, thoroughly effective and cheaper than any other first-class preparation for the purpose on the market. Put up in I-gal. cans only. I-gal. can 75 cts., per case of I dozen cans \$7.50.

Bordeaux Mixture, Dry, Acme Brand. Ready for use by simply adding water. Bordeaux Mixture, is, we believe, the best fungicide known, and is really a specific for the blight and other diseases attacking potatoes, tomatoes, grapes, apples, pears, etc. 1-lb. box makes 5 gals. spray, 25 cts., 5-lb. box makes 25 gals. spray, \$1.00, 25-lb. box \$4.25, 50-lb. box \$8.00, 100-lb. box \$15.00.

Bordeaux Mixture, Liquid, Acme Brand. We consider this the best concentrated Bordeaux Mixture on the market. One gallon makes 50 gallons of Bordeaux by simply adding 49 gallons of water. It does not clog the nozzle and adheres to the leaves. Full directions on cans for use. 1-qt. cans 35 cts. 1-gal. cans \$1.00, 5-gal. jacket \$4.50, 10-gal. \$8.00, 25-gal. \$18.00, 50-gal. bbl. \$34.00.

Dip, Cooper's Sheep. A world-famous preparation, in powder form. It is easily carried, quickly prepared and most effective. Large pkg. sufficient to make 100 gals. \$2.00, small pkg. to make 25 gals. 50 cts.

Dip, McDougall's Sheep. An effective, non-poisonous preparation for killing vermin on sheep, cattle and domestic animals. Per lb. 50 cts., ½ gal. \$1.50, 1 gal. \$2.50.

For free delivery offers and general instructions regarding orders and shipments see third page of cover

#### INSECTICIDES AND FUNGICIDES—Contd.



Bowker's Pyrox. The one best spray for all leaf-eating insects. Does all that Arsenate of Lead will do, besides protecting trees, shrubs, vegetables and plants against fungus diseases, one application answering both purposes saving labor and expense. "Sticks like paint" in spite of even heavy rains. Guaranteed under the National Insecticide Act. All ready to use by adding water. Lb. 25 cts., 5 lbs. \$1.00, 10 lbs. \$1.75, 25 lbs. \$4.00, 50 lbs. \$7.50, 100 lbs. \$13.50. Large quantities, price on application.

Bowker's Concentrated Lime Sulphur kills San Jose Scale, Oyster Shell bark lice, etc., and gives the tree a thorough "house-cleaning." It should be

applied any time after the leaves drop in autumn and before the buds start in spring. Needs only to be diluted with cold water and it is ready to apply. One gallon makes 10 gallons of spray. Guaranteed under the National Insecticide Act. I gal. 65 cts., 5-gal. can \$2.00, 10-gal. can \$3.50, 50-gal. bbl. \$8.00. Write for special prices on larger quantities, stating quantity required.

Bowker's Arsenate of Lead (Disparene Brand). It is easy to apply and won't injure the most tender foliage. Lb. 25 cts., 5 lbs. 90 cts., 10 lbs. \$1.60, 25 lbs. \$3.75, 50 lbs. \$6.50, 100 lbs. \$12.00.

"Black Leaf 40." A concentrated solution of Nicotine sulphate. Active ingredient, Nicotine 40%. For spraying fruit trees to destroy soft-bodied sucking insects. Each sucking insect must be "hit" by spray to be affected. Against Green and Rosy apple, Aphis, Pear psylla, Hop louse, etc., one fluid ounce "Black Leaf 40" to eight gallons water. Against Black Aphis, Wooly Aphis, one fluid ounce "Black Leaf 40" to 6 gallons water. Add soap as follows: One pound of good laundry or fish oil soap to each thirty gallons water, which lessens formation of drops and gives better penetration. Dissolve the soap in the water before add-ing "Black Leaf 40." Keep solution well stirred while spraying.



Full directions for all uses attached to every can.  $\frac{1}{4}$ -lb. cans 75 cts. each, 2-lb. cans \$2.50 each, 10-lb. cans \$10.75 each.

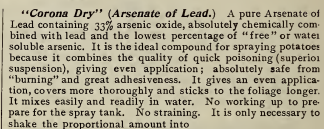
Eciffo. A sure cure and prevention of water-bugs, cockroaches, etc. Per tin 50 cts.

Fir Tree Oil, Soluble. An invaluable preparation for destroying all insects and parasites that infest fruit trees, plants and animals, whether on the foliage or at the roots of the plants. Per gal. \$6.00, per qt. \$1.75, pt. \$1.00, ½ pt. 60 cts.

Fungine. An infallible remedy for mildew, rust, bench rot and other fungi affecting flowers and vegetable plants. ½ pts. 25 cts., pt. cans 50 cts., qt. cans 75 cts., gals. \$2.00.

In-A-Minute. Best known killer of roaches, hen lice, ants in the house, and also bed bugs, etc. Non-explosive, non-staining, and non-poisonous. Bottle, 25 cts.

Kerosene Emulsion, Acme Brand. This is a concentrated article for successful use against scale and all soft-bodied sucking insects, such as San fose Scale, Plum Lecanium, etc. Dilute 10 to 12 times for plant lice and soft-bodied bugs. Use strong solution for scale insects. Pt. can 20 cts., qt. can 35 cts., gal. can 75 cts., 5-gal. can \$3.25.



the spray tank. By using the same weight each time you spray, your mixture is always the same strength. No guesswork. Standardization is alone worth the price. No freight to pay ou water; cannot freeze or dry out, cake, or lose its strength. ½-lb. pkg. 25 cts. each, I-lb. pkg. 40 cts., 5-lb. pkg. 35 cts. lb., 25-lb. drums 25 cts. lb., 5-lb. drums 27 cts. lb., 20-lb. drums 20 cts. lb. Net f. o. b. Boston.



Corona Dusting Mixtures. Combined insecticides and fungicides. Mixtures that are produced by the same expert methods that have brought out and given such splendid results in Corona Dry Arsenate of Lead. Dusting is the logical method for the home orchard man with a few trees or only a small orchard, or the man with a few rows of potatoes, or a small garden, who has not the time, or equipment, or who will not be bothered with the liquid spray. We want you who will never use liquid spray to become acquainted and use the dusting mixtures, which are prepared ready for instant use, to apply as a combined insecticide and fungicide. They are simple and inexpensive. Three Dusting Mixtures, prices and sizes as follows:—

CORONA FRUIT DUSTING MIXTURE. 200-lb. drums 9 cts. lb., 100-lb. drums 10 cts. lb., 50-lb. drums 11 cts. lb., 25-lb. drums 14 cts. lb., 5-lb. cans 19 cts. lb., 1-lb. cans 25 cts. lb.

CORONA VEGETABLE DUSTING MIXTURE. 200-lb. drums 10 cts. lb., 100-lb. drums 11 cts. lb., 50-lb. drums 12 cts. lb., 25-lb. drums 14 cts. lb., 5-lb. cans 20 cts. lb., 1-lb. cans 25 cts. lb.

CORONA DUSTING SULPHUR MIXTURE. 100-lb. drums 7 cts. lb., 25-lb. drums 9 cts. lb., 5-lb. cans 15 cts. lb., 1-lb. cans 20 cts. lb.

Directions for using on packages. Ask for our booklet, "Art of Dusting."

Grape Dust. Destroys mildew on grape vines. Can also be used in the garden for mould, mildew or rust mites. 5-lb. pkg. 35 cts.

Herrmann's Arsite. A highly concentrated liquid insecticide; the best substitute we know for Paris Green. Economical and powerful; should be used with Bordeaux Mixture or freshly slacked Lime; directions on every package. Recommended for spraying to destroy Potato bugs; very adhesive. ½ pt. can 35 cts., pt. can 65 cts. Net, f. o. b. Boston.



Herrmann's Calite. Ready Mixed Liquid Insecticide, concentrated form; contains no free white Arsenate. Used for the extermination of leaf-eating insects on fruit and shade trees, such as the Codling Moth, Brown Tail Moth, etc. Calite can be used with plain water, Bordeaux Mixture or Lime Sulphur, by simply turning in and stirring thoroughly. Qt. cans 50 cts., pt. cans 30 cts. Net, f. o. b. Boston.

For free delivery offers and general instructions regarding orders and shipments see third page of cover

#### INSECTICIDES AND FUNGICIDES—Contd.

Lemon Oil. An oil that is readily soluble in water. It destroys insects and parasites of all kinds without injury to plants. Much used for palms and other ornamental foliage plants. Pt. 50 cts., qt. 80 cts., gal. \$2.25.

London Purple. A most deadly poison against all leaf eating insects. For Potatoes use one pound to 100 gallons water; for Apple trees, one pound to 150 gallons water adding one pound quick lime to prevent burning. Per lb. 20 cts.

Nicoticide Fumigating Compound. This liquid preparation is used for destroying green and black fly, thrip, mealy bug, red spider, etc. The vapor does not alter the natural color or scent of the flowers. Gal. can \$15.00, 1 pt. for 32,000 cubic feet \$2.50, ½ pt. for 16,000 cubic feet \$1.25, ½ pt. for 8,000 cubic feet 70 cts.

How to Measure the House. To ascertain how many cubic feet there are within any greenhouse, etc., multiply the length in feet by the breadth in feet, then by the average height; the result being the number of cubic feet.

Fumigators for Vaporizing "Nicoticide." These consist of stand, pan and lamp. The set 50 cents. In a large house one fumigator should be used for every 5,000 cubic feet, distributing them evenly over the house and using all simultaneously.

"Nico-Fume" is especially effective against Aphids ("Green Fly" and "Black Fly") and against all insects affected by tobacco. "Nico-Fume" is packed in special friction-top tins and is sold as follows: 24 sheets 85 cts., 144 sheets \$4.00, 288 sheets \$7.50.

"Nico-Fume" Liquid. 1/4 lb. can 50 cts., 1 lb. can \$1.50, 4 lb. can \$5.50, 8 lb. can \$10.50.

Nikoteen. Packed in pint bottles; each bottle contains all the nicotine obtained from 200 pounds of tobacco stems. A cheap, clean and safe insecticide. Can be applied by fumigation, or applied locally, diluted as a spray. Pt. bottle \$1.50.

Paris Green, Guaranteed Pure. This is the highest grade of Paris Green it is possible to make. It is manufactured from pure material and is always of uniform quality. Be careful of cheap greens and so-called new methods. These products are liable to burn and scorch the leaves. 1/4 lb. 15 cts., 1/2 lb. 20 cts., I lb. 35 cts. Subject to market changes.



Reade's Electric Worm and Ant Destroyer. A most effective and quick acting liquid preparation, which will destroy earth worms, ants and other soil pests. Add a gallon to 120 gallons of water, mix well; apply carefully and thoroughly with an ordinary watering pot. All Golf green keepers should have a supply on hand. I gal. kegs \$4.00; 5 gal. kegs, \$3.50 per gal.

Sterlingworth Cut Worm Killer is a powder for sprinkling near the vegetation to be protected, and is so alluring to Cut Worms that they are irresistably attracted to it. Dead Cut Worms may be seen wherever there are Cut Worms and this Killer is used. It is non-poisonous, and birds, fowl and pets that eat the dead Cut Worms are not killed. Do not use poison for killing Cut Worms. You may poison

insect-eating birds. One pound protects 175 plants in hills, and 150 lineal feet when in rows. 1-lb. box 25 cts., 5-lb. tins \$1.00, 24-lb. drums \$4.00.

Slug Shot. Not only acts as an insect destroyer, but it will be found to be an excellent fertilizer. 1-lb. boxes 15 cts., 5-lb. pkg. 35 cts., 10-lb. pkg. 65 cts., in bbls. of about 225 lbs., per lb. 5 cts.

Sterlingworth Anti-Crow Corn Oil is a non-poisonous oil for protecting newly planted corn from crows and blackbirds. Do not kill the crows They eat bugs. Corn treated with this Oil will run through a seeder. Different and better than tar. I-pt. can 25 cts., I-qt. can 40 cts., I-gal. can \$1.25.



SH OIL

Soap Spray, Imperial. Contains no mineral poisons, but does contain vegetable poisons, harmless to plants, but peculiarly effective against Red Spider on fruit, etc., Rose Bug, White, Black and Green Fly, Mealy Bug, Thrip, Aphis, and other insect pests, on fruits, flowers and foliage. It sticks but can easily be washed off fruit before marketing. It does not spot leaves. Harmless to animals eating orchard grass. Largely used for general tree and shrub spraying against elm-leaf beetle, etc. Qt. 55 cts., gal. \$1.65, 5-gal. can \$6.50. Prices subject to change.

Soap, Fish Oil Soap and Potash. Breck's Special. For the destruction of San Jose scale and all sucking insects. Lb. 15 cts., 14-lb. bucket \$1.50. Special prices on kegs and casks.

Soap, Sulpho-Tobacco (Patented). A superior insecticide and fertilizer. Non-injurious to the tenderest growth. Kills all insect life in the window-garden. Unsurpassed for rose bushes. For domestic purposes it is valuable as an exterminator of Moths, Cockroaches,

Carpet Bugs, and is a superior wash for dogs and all animals. Every insect will succumb to this insecticide. 3-oz. cake 10 cts., 8-oz. cake 20 cts.

Sulphate of Copper (Blue Stone). Lb. 12 cts. Subject to market changes.

Sulphur, Flowers of. Used to prevent and cure mildew on plants. Lb. 8 cts., 100 lbs. \$6.00. Net.

Tree Tanglefoot. A perfect safeguard for trees, vines and shrubs against Gypsy, Brown-tail, and Tussock Moth, Canker Worm, Cut Worm, Ants, and other creeping insects. Do not heat it but apply it directly from the can. 1-lb. can 30 cts., 3-lb. can 85 cts., 10-lb. can \$2.65, 20-lb. can \$4.80.

Tree Burlap. 10 inches wide, for girding trees. 5 cents per yard, 100 yards 3 cents yard.

Tobacco Stems. For fumigating. If used as a mulch around sweet peas and other plants they prevent the destructive work of the wire and cut worms. \$1.00 per 30-lb. sack, \$2.50 per bale, \$25.00 per ton. Net.

Tobacco Dust. Fine ground. Can be used for dusting on plants, animal and poultry houses, to destroy lice, vermin and other insects. Can also be used to fumigate against insects, lice, etc. Readily lighted and consumes itself without making a flame, throwing off great quantities of smoke. Lb. 10 cts., 100 lbs. \$4.50.

Vaporite. A fine, dry powder, most effective for killing ants, beetles, wire worms, cut worm and similar insects in the garden soil. To destroy ants one should dust the Vaporite over the ground near the largest ant hills and runs, then wet the insecticide down thoroughly with hose or watering pot, that it may be driven as far into the soil as possible. To use it most effectively against the cut worm, Vaporite should be thoroughly worked into the surface soil 5 or 6 days before planting time. 15 cts. lb., 5-lb. can 60 cts., 100 lbs. \$10.00.

Vermine. Destroys white grub, cut, eel and wire worms, slugs, maggots, root lice and ants. For greenhouses, gardens, lawns, tennis courts and golf-links. ½ pt. 25 cts., ½-pt. cans 40 cts., pt. cans 75 cts., qt. cans \$1.00, gal. cans \$3.00.

For free delivery offers and general instructions regarding orders and shipments see third page of cover

The Acre-an-Hour Sifter. Is ideal for applying Bug Death Dry. Easy to operate and gives a quick covering to all plants and vines requiring a top application. Price, 75 cts. each. Net.

Dickey's Bug Death Shaker. The best thing in the way yet offered. Every person who has a gar-

den will want one. Price, 25 cts. Net.

Powder Bulb, Scollay's Insect. This is a large, strong rubber bulb, with long metal neck and distributor set at an angle that enables the operator to apply either powder or liquid over or under the leaves. \$1.25 each.



#### **FERTILIZERS** Breck's Lawn and Garden Dressing

The verdict of all who have used Breck's Lawn and Garden Dressing is that it is the most complete and satisfactory Lawn Dressing ever placed upon the market. It is manufactured expressly for us and we vouch for its containing all the constituents required to produce a luxuriant growth. We believe beyond a question that ours is the only absolutely odorless Lawn Dressing. It is also so clean that the most fastidious person can apply it without offending the organs of sight and smell. It being quick in action, the effect can be seen immediately after the first rain or the sprinkling of the hose, and going directly to the roots of the grass, stimulates them to greater activity, thereby thickening the sward and producing a firmer growth, which remains sich ing the sward and producing a firmer growth, which remains rich, green and velvety throughout the season. Its superiority over stable manure can scarcely be estimated, as the latter, in addition to disfiguring the lawn by its unsightly appear-



ance, also gives out an unpleasant odor, and always contains weeds and other undesirable seeds. Great care should be taken to distribute the dressing evenly, and in no greater quantities than recommended on the tag which accompanies each bag, as a too liberal application will injure the sward. It can be applied at any time during the year, from April to November, as often as the grass seems to need nourishment. Never apply the dressing while the grass is wet with dew or rain. Any time the grass is perfectly dry will answer, but the best time to apply it is just before a shower. It is equally as suitable for flower beds and all vegetable crops as for the lawn.

FOR LAWNS	;			FOR F	LOWER	BEDS AND	THE	KITCHEN	GAR	DEN
Trial bag for 1,000 square feet			\$0.50	25-lb. ba	gs for 6	oo square f	eet			\$1.00
" 2,500 "			1.00	50-lb	" I	,200 "				1.75
50-lb. bags for 5,000 sq. ft.		•	1.75	100-lb.	" 2	,500 "				3.00
100-lb. " 1/4 acre		•	3.00							

#### Breck's Market Garden Manure

100 LB BRECK'S GUARANTEED ANALYSIS qui to Ammonia, mai to Ammonia,

Mai to Ammonia,

Ameted Phosphoric Acid, 2.

Anikale Phosphoric Acid, 9.

Maible Phosphoric Acid, 1.

Maible Phosphoric Acid, 10. " 11. Mal Phosphoric Acid. Mash Actual

A high grade, properly balanced, complete fertilizer. Can be used either with or without barnyard manure, and for general use on all farm and garden crops. Especially recommended for market gardeners. We have sold this brand for many years with a steady increase in sales, owing to unvarying quality and uniform condition. Although the European War has seriously affected the fertilizer industry in general, we are able to offer this brand without change in the analysis or the make-up of the fertilizer. 50 lb. bags, \$1.00; 100 lb. bags, \$1.95; per ton, \$37.00, f. o. b. Boston.

## R-R LAND LIME

R-R Land Lime is specially prepared for use on the soil, and is an unusually pure calcium lime, being made from a lime-stone which analyzes from 93 to 97 per cent. calcium carbonate (Ca C  $O_3$ ), with less than 2 per cent. magnesion carbonate (Mg C  $O_3$ ). It is a combination of calcium hydrate and calcium carbonate, made in accordance with the recommendations of the various Agricultural Experiment Stations. It is with the recommendations of the various Agricultural Experiment Stations. It is shipped in the form of a fine white powder in 100-pound cloth bags. This form is most convenient, as it is ready for immediate distribution on receipt or will keep indefinitely when stored in a dry place; size and shape of package admit easy handling; loss of time and labor necessary to slake and sift ordinary lump lime is obviated, and the fineness removes all danger of breaking machinery of a spreader. 100 lb. bags, \$1.00; per ton, \$12.00. Price on application for car lots.

#### Breck's High Grade Wood Ashes

We have tried for a great many years to procure a better grade of Unleached Hardwood Ashes than now can be obtained from Canada, and have at last secured, under contract, strictly hardwood ashes from manufacturing concerns near Boston; we taking their entire output. The ashes are of high analysis, almost double that of the common run of Canadian ashes, being practically bone dry. We guarantee the Potash up to 7%, Phosphoric Acid ½%, Moisture less than 1%. Price, \$1.50 per hundred lb. bag, \$25.00 per ton, f. o. b. Boston.



## Breck's Ram's Head Brand Pulverized Sheep Manure

A standard dressing for lawns and around private homes or cemeteries; on golf courses and wherever a strong, luxuriant growth of grass is needed. No time is lost waiting for Pulverized Sheep Manure to rot, as is the case with stable or Barnyard Manure, and no necessity for raking off refuse after an application of Breck's Ram's Head Brand, or danger of tracking into the house, or making the lawn unsightly or evil smelling.

Apply Ram's Head Brand two or three times during the season before rain or watering at the rate of one pound or over to 30 square feet or less. This will keep the

lawn or golf course in flourishing condition.

Ram's Head Brand is pure and unadulterated. We get it from Sheep Corrals where the animals have been kept under cover, hence it retains its full strength, and besides has been put through a mechanical drying and grinding process which destroys absolutely all weed seeds, rendering Ram's Head Brand very valuable for the florist to be used as a bench fertilizer.

We are selling increased quantities of our brand to the Florist for this purpose and we can highly recommend it. Price per ton, \$35.00; 100-lb. bags, \$2.00; 50-lb. bags, \$1.25; 5-lb. pkgs., 30c; 1-lb. pkgs., 10c; f. o. b. Boston.

#### Scotch Soot

This is much used by florists and gardeners, both as a fertilizer and fungicide. Mixed with Flowers of Sulphur (two-thirds soot, one-third sulphur) there is nothing better to prevent and cure mildew. Used as a fertilizer either in the dry state or in liquid, it quickly promotes growth. Per bag of about 2½ bu, \$2.50.

#### Canada Hardwood Ashes

A most valuable fertilizer. The very best we can produce in Canada. Quote special prices, carload lots in bulk delivered anywhere, price per ton in sacks, f. o. b. Boston, \$18.00 net; per sack of 100 lbs., \$1.25.

#### Fine Ground Fertilizer Bone

We have a high grade of this valuable fertilizer prepared especially for us. It is useful for all crops, but especially for grass lands and Fruit Trees. Per 50-lb. bags, \$1.25; 100 lbs., \$2.00; per ton, \$32.00. Net f. o. b. Boston.

#### Inch or Grape Bone

This is unmanipulated bone, broken into pieces that vary in size from one-quarter to an inch. It is unsurpassed as a lasting fertilizer for grape vines, fruit trees, shrubs and trees of all kinds. It should be used liberally in grape vine borders and when setting out vines and fruit trees. Mix with soil to a depth of one foot or more. Price \$2.00 per 100 lbs.; \$38.00 per ton, f. o. b. Boston.

#### Agricultural Chemicals

Prices quoted are subject to change without notice. All orders accepted subject to our having the chemicals on hand, unsold on receipt of orders.

nand, unsold on receipt of orders.		_
	Price per ton	
	200-lb. sacks	100 lbs.
Basic Lime Phosphate, 13 per cent available phosphoric acid, 30 pe		
cent. lime	. \$16.00	\$1.00
Dried Blood, 12 per cent ammonia	. 52.00	3.00
Fine Ground Tankage, 9 to 10 per centammonia, 12 to 20 per cent. bon phosphate	e	2.50
Fine Ground Tankage, 6 to 7 per cen ammonia, 30 to 35 per cent. bon phosphate	e	2.00
Sulphate of Ammonia, 24.50 per centammonia		4.00
Nitrate of Soda, 15 per cent. nitroger 18.23 per cent. ammonia		3.00
Dissolved Bone Black, 15 per cen- available phosphoric acid		1.50
Plain Superphosphate, 12 per cenavailable phosphoric acid		1.00

Muriate of Potash. Analysis and prices furnished on application, subject to our being able to supply.

High Grade Sulphate of Potash. Analysis and prices furnished on application, subject to our being able to supply.

Kainit. Analysis and prices furnished upon application, subject to our being able to supply.

Price per ton Per 100-lb. bags 100 lbs. Fine Ground Nova Scotia Land Plaster. \$200-lb. bags Fine Ground Nova Scotia Land Plaster. \$9.50 .75

All f. o. b. Boston, special net cash prices quoted on application for large quantities.

#### Alfalfa in New England

The greatest forage crop known is now grown with great success in all sections. This wonderful crop can be grown wherever the soil has good drainage-seed bed well prepared and seed inoculated. The Rhode Island Agricultural Experiment Station has demonstrated that the reason for failure to grow alfalfa is because of the absence of the proper bacteria in the soil, and by the use of Farmogerm inoculation upon the seeds, this condition has been overcome, and alfalfa is a decided success. Farmogerm will provide all inoculations for alfalfa or any other legumes. It comes in bottles ready for use. You can inoculate the seed for ten acres in ten minutes. FARMOGERM-High-Bred Nitrogen Gathering Bacteria-Seed and Soil Inoculations—Clovers, Soy Beans, Cow Peas, Beans are legumes, and are greatly benefited by the proper inoculation. This inoculation not only increases the crop in weight but also in richness, and deposits in the ground upon the legume roots great quantities of nitrates. These nitrates are available to other crops that may be growing at the same time with the legumes, or that may be grown afterward. One thousand pounds of nitrates per acre are added to the soil by using inoculations upon legumes, thus doing away with the most expensive part of your fertilizers. We strongly advise the use of Farmogerm upon any and all legume seeds. Farmogerm inoculations are endorsed by farmers and Federal and State Agricultural Experiment Stations throughout the country.

Garden Peas, Beans, Sweet Peas yield earlier and longer when inoculated. Order Farmogerm for all these seeds. Prices: 5-acre size bottle, \$9.00; 1-acre size bottle, \$2.00; garden-size bottle, 50c.



Results from Mapes Potato Manure

## The Mapes Manures

Contain the highest grade of materials and the most soluble and valuable plant food forms known.

No. 1 Pure Peruvian Guano Rectified (by our special treatment to improve its solubility, without acidity). Bone, nitrate of potash, carbonate of potash, nitrate of soda, sulphate of ammonia, etc. Without knowledge of the sources or character of the materials used in making a mixed fertilizer the chemist is unable to determine the plant food value of the ingredients, particularly organic nitrogen, phosphoric acid insoluble, and all forms of potash.

Mapes Manures are shipped wholly in 100 pound bags. Each bag is plainly printed, besides having a tag attached upon which is printed the guaranteed analysis, and full directions for use. Mapes Fertilizers are ground fine, dry and in the very best condition for use in machine drills, or for application by hand.

Full information and special booklets mailed free. Prices are net f. o. b. Boston, subject to change without notice. We are the sole Boston agents.

Potato Manure. Ammonia 4.50 to 5 per cent.; phosphoric acid, 8 to 10 per cent. (soluble and available, 8 per cent.); soluble potash, actual, 6 to 8 per cent., all as high grade sulphate and in forms free from muriates (or chlorides); magnesia, lime, etc., 77 to 81 per cent. For Irish and sweet potatoes, also for asparagus, early vegetables, tomatoes, sugar beets, fruits sorghum, sugar cane, sweet corn, etc. For bag of 100 lbs., \$2.50; five bags and over, \$48.00 per ton.

Economical Potato Manure. Ammonia, 4 to 5 per cent.; phosphoric acid, 6 to 8 per cent. (soluble and available, 4 to 5 per cent.); soluble potash, actual, 8 to 10 per cent., all as high grade sulphate and in forms free from muriates (or chlorides). Per bag of 100 lbs., \$2.30; five bags and over, \$45.00 per ton.

Fruit and Vine Manure. Ammonia, 2 to 3 per cent.; phosphoric acid, 7 to 9 per cent. (soluble and available 5 to 7 per cent.); soluble potash, actual, 10 to 12 per cent., all as high grade sulphate and in forms free from muriates (or chlorides). For insuring fruiting power, particularly in quality of fruit in vineyards (grapes), pears, apples, plums, strawberries, and all small fruits. Is slow in effects. Per bag of 100 lbs., \$2.55; five bags and over, \$49.00 per ton.

Vegetable Manure, or Complete Manure (for light soils). Ammonia, 6 to 8 per cent.; phosphoric acid, 8 to 10 per cent. (soluble and available, 6 to 8 per cent.); soluble potash, actual, 6 to 8 per cent., all as high grade sulphate and in forms free from muriates (or chlorides). This is our special manure on all kinds of soils, for truck, early vegetables, onions, celery, tomatoes, also on light soils for oats, hops and barley. All vegetables require liberal supplies of soluble potash. Per bag of 100 lbs., \$2.60; five bags and over, \$50.00 per ton.

Grass and Grain Spring Top Dressing. Ammonia, 5 to 6 per cent.; phosphoric acid, 7 to 9 per cent.; actual potash, 5 to 7 per cent. Per bag of 100 lbs., \$2.60; five bags and over, \$50.00 per ton.

Cauliflower and Cabbage Manure. Ammonia, 5.50 to 6.50 per cent.; phosphoric acid, 6 to 8 per cent.; actual potash, 8 to 10 per cent. Per bag of 100 lbs., \$2.50; five bags and over, \$47.00 per ton.

Complete Manure (for general use). Ammonia, 4 to 5 per cent.; phosphoric acid, 10 to 12 per cent. (soluble and available, 8 to 10 per cent.); soluble potash, actual, 4 to 5 per cent. A substitute for stable manure. For use on all crops and all soils with or without stable manure. Use broadcast; if any in hills, use sparingly. Special for oats, Hungarian grass, vegetables, melons, tomatoes, and seeding with or without grain. Per bag of 100 lbs., \$2.50; five bags and over, \$45.00 per ton.

The Mapes Top-Dresser, Improved Full Strength. (Odorless). Ammonia, 12 per cent.; phosphoric acid, 8 per cent.; soluble potash, actual, 4 per cent. (free from chlorides). Use at rate of 300 to 500 lbs. per acre. Composed of the very highest grades of soluble fertilizing materials, including Genuine Peruvian Guano, so treated as to render all the phosphoric acid practically soluble (without objectionable acidity). Per bag of 100 lbs., \$3.25; five bags and over, \$60.00 per ton.

Corn Manure. Ammonia, 3 to 3.50 per cent.; phosphoric acid, 10 to 12 per cent. (soluble and available, 8 to 10 per cent.); soluble potash, actual, 6 to 7 per cent. Also for sweet corn, fodder corn, Hungariau grass, millet, late turnips, late cabbage, and seeding to grass. Per bag of 100 lbs., \$2.40; five bags and over, \$44.00 per ton.



A Bradley Crop-400 Bushels on Old Vermont Soil

# Back Up Breck's Seeds WITH Bradley's Fertilizers

GOOD SEED ought to be backed up with good fertilizer. It is using good farm sense to do a good job with plow and harrow and then get the full benefit of it by planting selected seed and complete available fertilizers. BRADLEY'S have been

## For Over 50 Years The Standard

#### PRICES FOR BRADLEY'S STANDARD FERTILIZERS

					50 lb. bag	100 lb. bag	Per ton
Bradley's XL Super-phosphate of Lime					\$1.00	\$1.95	\$37.00
Bradley's Eclipse Phosphate						1.70	31.00
Bradley's Special Complete Manure for	Potatoes	and Veg	etables			2.25	41.00
Bradley's Special Complete Manure for	Corn and	l Grain				2.30	42.00
Bradley's Special Complete Manure for	Top-Dre	ssing Gr	ass and	Grain		2.35	45.00
Bradley's Extra Complete Manure .						2.30	42.00
Bradley's Special Corn Phosphate .		•				1.70	33.00
Bradley's Special Potato Manure .					1.10	2.00	33.00
A. A. C. Grass and Lawn Top-Dressing			•			2.25	40.00

Prices Net, f. o. b. Boston

#### Clay's Fertilizer



A safe and reliable preparation. In great favor with successful gardeners in England. Prices:

2 lb. cans				\$0.35
1/8 cwt. (14	lbs.)			1.25
1/4 cwt. (28	lbs.)			2.25
½ cwt. (56	lbs.)			4.00
I cwt. (112	lbs.)			7.00

## Thomson's Vine, Plant and Vegetable Manure



A safe and reliable food and stimulant for every fruit-bearing plant, also for foliage and flowering plants and vegetables of all descriptions. Prices: ½ cwt. (14 lbs.) \$1.25; ¼ cwt. (28 lbs.) \$2.25; ½ cwt. (56 lbs.) \$4.00; I cwt. (112 lbs.) \$7.00.

## Thomson's Special Chrysanthemum Manure



Entirely soluble and very powerful, especially suitable for top-dressing chrysanthemums and similar plants. It is meant to be used as an additional stimulant during the growing season. A heaping dessert-spoon full will be sufficient for a 10-inch pot, sprinkled over the surface of the soil, and watered in with tepid water. This may be given three times during the growing season. Price, 14 lbs. \$2.25; 28 lbs. \$4.00; 56 lbs. \$7.00.

#### Bowker's Ammoniated Food for Flowers

A dressing made expressly for plants grown in the house, garden, or conservatory. Clean, odorless, and producing early and abundant blossoms of rich and brilliant color and healthy, luxuriant plants free from vermin. Price, small pkg. 15 cts.; large pkg. 25 cts.

#### Cocoanut Fibre

A chemically prepared cocoanut fibre, rich in plant food. Its peculiar character especially adapts it to induce root growth and cause healthy, vigorous plants. For potting bulbs use one-third fibre to two-thirds of the usual soil preparation and you will be surprised at the results. Cocoanut Fibre is unsurpassed as a medium in which to sprout seeds. Price, 5 lbs. 30 cts.; 15 lbs. 50 cts.; 25 lbs. 75 cts.; 50 lbs. \$1.00; 100 lbs. \$1.50; net.

#### The Barrie Forcing Frame



The Barrie Forcing Frame

Under these frames corn, cabbage, cauliflower, lettuce, cucumbers, tomatoes, melons, egg plant, etc., as well as all tender flowers, can be started and grown in the open ground and brought to maturity much earlier than usual.

The frames placed over rhubarb or other permanent plants, either vegetables or flowers, greatly hasten their maturity in the spring.

Lettuce, etc., can be grown under or protected by the frames through the late fall.

Excellent for the starting of tender flower and vegetable seeds for transplanting into the open ground.

The frames also protect their contents from the ravages of the cut worm.

Placed over bulbs in the spring time, in the small garden, blooms of greater perfection may be had much earlier than usual.

The frames are constructed of tinned iron, thoroughly protected from rust by a special painting process, and can be instantly set up or taken apart without the use of tools.

Any light of glass can be easily replaced, in case of breakage, without taking apart the frame, and the top glass slides open for ventilation.

The metal frame weighs two pounds without the glass and is absolutely strong and rigid. The glass consists of four panes 10 x 12 inches, and one pane 12 x 13 inches, standard sizes, easily obtainable anywhere.

To assemble, fit the corners of the top and bottom squares into the slits in the ends of the posts. Pass the stay rods, bent end up, through the holes in the squares, inside the posts. Attach nuts and tighten slightly. Slip in the glass and the frame is complete.

Carefully packed, knocked down, in heavy corrugated cartons, each containing six frames and glass complete.

Price, \$1.25 each; \$15.00 a dozen.



BRECK'S

POULTRY
SUPPLIES

POULTRY
REMEDIES

STOCK FEED



#### Breck's Hygienic Brand Chick Food

A scientifically proportioned mixture which will meet every demand of the growing chick, and supply, without excess of fat, the food necessary to produce and sustain vigorous health. There is nothing in this preparation that is at all likely to induce indigestion or diarrhæa, but on the contrary, it is so balanced in its constituents as to in a large measure make these troubles impossible where cleanliness and proper brooding conditions exist. It also contains the bone-forming properties that prevent leg weakness. It is high in protein, the flesh and muscle-forming elements. There is sufficient mineral material to supply the needs of the bone structure of the rapidly growing chicks, while it is low in carbohydrate, the fat-forming element, which, where in excess, causes sickness and loss.

No other feed is necessary for the first eight or ten weeks. Feed dry. 50 lb. bags, \$1.35. 100 lb. bag, \$2.50.

#### Breck's Complete Poultry Feed

We have frequently been asked by many of our patrons to put up in a convenient form a complete Poultry Feed. In response to the above requests, after a great many experiments, we offer in *Breck's Complete Poultry Feed* what we believe is the best food for poultry that is on the market today.

Great care has been exercised in the selection and balancing of the materials of which it is composed. It is being used in large quantities by many of the most successful Poultry Raisers in New England, and is without doubt the best Food of the kind sold at the present time. Feed dry. 50 lb. bags, \$1.35. 100 lb. bags, \$2.50.

#### Breck's Mash Egg Food

Is a properly balanced meat and cereal preparation, and is one of the best egg-producing foods we know of for poultry that do not have large runs; it is just what is wanted to keep them in good vigorous condition. Can be fed wet or dry. Price, 100 lb. bags, \$2.50.

#### Breck's Cut Alfalfa

Our brand of best pea green California Alfalfa, grown on irrigated land, rich in protein; one of the best green feeds during the winter for poultry. The opening of the Panama

Canal enables us to get this splendid California product delivered in Boston at a low price.

DIRECTIONS FOR FEEDING: — Pour on boiling hot water, cover, let steam an hour, then mix with the usual morning mash at the rate of one-third clover to two-thirds the regular ground grains. Shipped in 100 lb. bags only. Price, \$1.50 per 100 lbs. or \$29.00 per ton.

#### Breck's Banner Brand Cut Clover

Made from the best New York grown Red Clover, ground medium fine, all from Red Clover hay.

DIRECTIONS FOR FEEDING: Pour on boiling water, cover, let steam an hour, then mix with the usual morning mash at the rate of one-third clover to two-thirds the regular ground grains. Per 50-lb. bag, \$1.00. Net. Special prices on larger quantities quoted upon application.

Breck's Poultry and Swine Meal. A concentrated powder, a palatable animal meal for poultry and swine. Full directions for feeding with each package. Price per 100 lbs., \$2.25; 50 lbs., \$1.50; 25 lbs. (month's supply for 30 hens), \$1.00.

Breck's Hub Poultry Fountain. This fountain is made of the best galvanized iron, is very strong, easily cleaned, quickly filled, and is equally serviceable for both chickens and adult fowls. (See cut.) ½ gal., 50 cents each; 1 gal., 75 cents each; 2 gals., \$1.00 each. Special prices per dozen or 100 upon application.



Blatchford's Calf Meal. The perfect milk substitute. Will raise and veal calves at one-third to one-quarter the expense of feeding milk. Used and endorsed by Experiment Stations and farmers all over the world; has been on the market for 100 years. A valuable feed for pigs, colts, lambs and poultry. It is absolutely the only milk substitute that contains the elements necessary for bodily growth and correct preparations. Blatchford's Calf Meal is not a stock food; it contains no drugs, medicine or stimulants; it is purely and simply a baby food for young animals. A 100 lb. bag makes 100 gallons of rich, nutritious gruel, thoroughly cooked and prepared for digestion. Price per 100 lbs. \$3.50, 50 lbs. \$2.00, 25 lbs. \$1.00, f. o. b. Boston.

#### Pratt's Poultry Regulator

(Formerly called Pratt's Poultry Food)



This is the original Poultry Regulator, in use by the most successful poultry raisers everywhere. It is entirely different from Pratt's Animal Regulator. It is composed of valuable imported roots, herbs and barks so blended as to make a perfect regulator, tonic and stimulant, suited to the constitu-

Pratt's Poultry Regulator overcomes the difficulties met by every poultryman by regulating the blood, bowels and digestive organs of all fowl. Thus it keeps the birds in robust health, produces good, rich blood, healthy fat, sturdy muscles, strong bones, red combs and wattles, brilliant feathers and fertile eggs. It stands unrivalled as an eggproducer, and when regularly used, the hens lay throughout the year.

Pratt's Poultry Regulator costs but a few cents a week for a big flock, and it pays its cost many times over in the results it produces. Results are immediate and permanent. Trial pkg. 10 cts., 26-0z. pkg. 25 cts., 5-lb. pkg. 60 cts., 12-lb. pails \$1.25, 25-lb. pails \$2.50, 50-lb. bag \$5.00, 100-lb. bag \$9.00.

#### Pratt's Baby Chick Food

This is one of the greatest money savers and greatest chick savers ever placed on the market. Every man, woman or child who raises little chicks, turkeys, ducks and geese should try at least one package of Pratt's Baby Chick Food. It is a scientific food ration to be fed for the first three weeks. If you want real success with your hatches, if you want to save all the baby chicks, if you want to grow them fast, get Pratt's Baby



Chick Food on our recommendation for your first trial, after that you will never be without it. 3-lb. pkg., 25 cts.; 6½ lb. pkg., 50 cts.; 25-lb. bags, \$1.00; 50-lb. bags, \$3.25; 100-lb. bags, \$6.00. Pratt's Poultry Book mailed on request.

Pratt's Roup Cure is a scientific preparation compounded into a fine powder, and when mixed with water, is absorbed by the blood at once, purifying the system, allaying inflammation, and reducing the fever. It not only cures but prevents roup, colds, canker, catarrh and diphtheria, and should be given to all fowls frequently to keep diseases away. Extra large boxes 50 cts. and \$1.00, small size 25 cts.

Pratt's White Diarrhea Remedy. This remedy will positively save many dollars worth of little chicks to poultry It has taken us nearly three years to find a remedy for White Diarrhea and we are so sure that we have it in this article that we authorize our dealers throughout the world to refund the purchase price in case it fails. Small pkg. 25 cts., extra large pkg. 50 cts. Postpaid.



Pratt's Roup Pills. Quick, safe, sure; for roup, canker, and diphtheria. 1½-oz. pkg. 25 cts., 31/2-oz. pkg. 50 cts. Postpaid.

Pratt's Animal Regulator. The original stock regulator of America. horses well, improves their wind and makes their coats glossy. Cows give more and richer milk, butter fat being increased, and calves are strong and healthy. Steers fatten in half the time; hogs and sheep fatten quickly, free from disease. In 25 cts., 50 cts. and \$1.00 pkgs. 25 lbs. \$3.50.

Ground Oyster Shells. 100-lb. bag 75 cts.; 500-lb. lots, 65 cts. per 100 lbs.

Mica Cristal Grit. 50-lb. bag 50 cts., 100 lbs. 80 cts.

Bone Meal for Poultry and Cattle. 50-lb. bag \$1.25, 100-lb. bag \$2.25.

Flour of Bone. Bbls., about 200 lbs. only; \$2.25 per 100 lbs. Cracked Poultry Bone. Per bbl. of about 200 lbs., \$2.25 nei 100 lbs.

Sanitary Poultry Fountains. Made of glazed stoneware, in two pieces, a saucer and an inverted cup, finished off on top to prevent roosting. Strong, cheap, easily cleaned and quickly filled. The best stoneware fountain yet offered. The one-quart size is specially suitable for pigeons. I qt. 25 cts., 2 qts. 30 cts., 1 gal. 35 cts., 2 gals. 50 cts. *Net*. Packing charges extra.



#### Sterlingworth Poultry Charcoal

Sterlingworth Charcoal is especially prepared for poultry. It is carefully and uniformly graded in just the right sizes, is free from ammonia or other dangerous poisons, contains no useless dust or dirt and is the best charcoal sold for poultry. It is manufactured in four grades: X (Fine Powdered) for mash foods and ducks; XX (Fine Granulated) for brooder chicks and dry chick food mixtures; XXX (Medium Granulated) for halfgrown fowls and pigeons; XXXX (Coarse Granulated) for full-grown fowls, geese and turkeys. Per lb. 10 cts. 5 lbs. 25 cts. full-grown fowls, geese and turkeys. Per lb. 10 cts., 5 lbs. 25 cts., bag of 50 lbs. \$1.00.

Spratt's Food. The celebrated English preparation; nothing equals it for young chicks. 50-lb. bag \$2.75, 100 lbs. \$5.25.

Barley (Feeding). \$1.50 per bushel. Net.

Buckwheat (Feeding). \$1.50 per bushel. Net.

Peas. Small white Canada, \$2.60 per bushel. Net.

Sunflower. Large Russian, \$1.75 per bushel.

Millet. Golden, for chickens, \$2.25 per bushel of 50 lbs. Net. Kaffir Corn, or White Sorghum. 100-lb. bag \$2.25. Net. Wheat. \$2.50 per 100 lbs. Net.

Sheridan's Condition Powders. 15 cts.—75 cts. Net. Sterlingworth Diarrhea Remedy. Best cure for

Diarrhœa and all bowel troubles in young chickens and fowls. Pkg., sufficient for several flocks, 50 cts. Postpaid.

Ground Beef Scraps. Always freshly ground from the best kettle rendered cake scrap. 50-lb. bag \$1.50, 100-lb. bag \$2.75, ton \$52.00.

Fish Scraps. Dry, fine ground, 100-lb. bags; \$2.50 per 100 lbs., ton \$49.00.

Milk Albumen. Practically skim milk in a dry form without the sugar. Protein over 43 per cent. is entirely albumenoid and absolutely without waste; always sweet and wholesome; splendid feed for growing stock and poultry. 100-lb. bags, \$3.00 per 100 lbs.

Conkey's Roup Cure. One 50-cent pkg. makes 25 gallons of medicine. Directions with every package. Small size 25 cts., medium 50 cts., large size \$1.00.



#### BRECKS VICE POWDER

The deadliest Lice Powder made. You can see it kill. No guessing. Use nothing else for lice on fowls, horses or cattle. Sprinkler top boxes, ready for use. 15 oz. 25 cts., 48 oz. 50 cts., 100 oz. \$1.00.

Death to Lice. 5 oz. box, 10 cts., if by mail 15 cts.; 15 oz. box 25 cts, if by mail 40 cts.; 3 lb. pkg. 50 cts., by mail \$1.00 100 oz. pkg. \$1.00.

Liquid Lice Killer, Acme Brand. It is applied with an ordinary sprayer. It is of such strength that the gas given off by it destroys the pests; is perfectly safe to handle and is not injurious to fowls, animals or operator when used as directed. Price, 1 qt. cans 35 cts., 2 qt. 60 cts., 4 qt. \$1.00.

#### COW'S RELIEF

Is guaranteed to cure Caked Bag caused by garget, injury, overfeeding or calving; sore or injured Teats, Spider in the Teat, Stricture, Hard Milkers, Cow Pox and is especially valuable for heifers with the first calf, to remove the soreness and swelling that is too frequently a cause of kickers and hard milkers. Your money back if it does not satisfy you. Small pkg. 50 cts., large \$1.00.

Garget Remedy. This remedy has stood test of twenty years and is a complete success. It will not injure the butter or lessen flow of milk. Per can 50 cts.

Nest Eggs, China. Per doz., 25 cts. Net.

Nest Eggs, Knox Medicated. Medium size, strong and clean; will help keep poultry free from vermin. Each 5 cts., per doz., 50 cts.

Breck's Water Glass. Silicate soda, for the preservation of fresh eggs. Of the various methods devised for preserving fresh eggs only two have proved successful, viz.: Cold Storage with temperature at 34° or the Water Glass Method, the latter being the only practical one for family use. Water Glass is recommended by the U.S. Dept. of Agriculture as being the best preservative having no chemical action whatever. It simply seals the pores of the shell, keeping the contents of the egg in same condition as when put into the solution. If directions are followed fresh eggs will keep perfectly for a year or longer. Full directions on every can. Price per gallon 75 cts.

Kow-Kure. It is a medicine for cows only. It prevents abortion, cures barrenness, removes retained afterbirth, prevents tuberculosis, stops scours, cures milk fever, caked udder, swelling in the bag, bloating, red water, increases the flow of milk, cures cows, "off their feed," improves the quality of the milk. Large size, \$1.00; small size, 50 cts.

Sulpho-Naphthol. This preparation, originated by the late Dr. Cabot, is recommended for a great many purposes. It cleans and heals all sorts of cuts, bruises and sores. It is sure death to all kinds of bacteria and insects, and is unsurpassed as a disinfectant. For domestic animals, poultry and poultry houses it is the thing. Trial size 10 cts. 25c. bottle makes 5 gals.; 50c. bottle makes 10 gals.; \$1.00 bottle, 50 gals. solution; 1 gal. can, \$3.00.

Leg Bands. THE FAMOUS PHŒNIX, secure, neat, light and superior to all others. Numbered to order. Per doz., 25 cts.; per 100, \$1.50.

Leg Bands, Aluminum, for Pigeons. Double clinch, per doz., 15 cts.; per 100, \$1.00. Open, per doz., 15 cts.; per 100, \$1.00. Postpaid.

Leg Bands, Aluminum, for Poultry. Double Clinch. No. 1 for Bantams, No. 2 for Mediterraneans, No. 3 for American females, No. 4 for American males, Asiatic females, small turkeys, No. 5 for Asiatic males and turkeys. We number them to order. Per doz., 15 cts.; per 100, 65 cts. Postpaid. Numbering, extra, 10 cts. per 100.



Double Clinch, Aluminum



Leader Adjustable

Leader Adjustable Leg Bands. Latest and best adjustable leg band out. Has neat, compact and smooth fastening with no catching points; easily attached and are absolutely secure. Made in two sizes: No. 1 for Bantams or Mediterraneans, No. 2 for Americans. Per doz., 15 cts.; per 100, 65 cts. Postpaid. Numbering, extra, 10 cts. per 100.

Nests, Wire. Strong and clean. Each, 20 cts.; doz., \$2.00.

Guns, Insect Powder. 2 oz. size, 15 cts. each.

Pumps, Breck's Hand Force is a double-acting portable force pump. It is made of brass and therefore impervious to the action of acids and liquids and will not rust or corrode. Pump is placed directly in water or other liquid, insuring a perfect suction. It is furnished complete with malleable footrest and suitable nozzles for a solid stream and large spray. Pump may be used for washing windows, wagons, in conservatories, gardens, etc. and for general spraying purposes. Price, each \$4.50.



Acme Sprayer. Invaluable for spraying all kinds of insecticides in a liquid or dry powder form and for spraying cattle.

They are especially adapted to the use of poultrymen and florists and can be used by all to advantage around the house and place. The brass sprayer is not affected by acids and is practically indestructible.

All Brass Sprayers . . . Our net price, each, \$1.00 " Tin " . . . " " " .50

Milkol. An antiseptic, a disinfectant, cleanser, a curative agent. Keeps your live-stock clean and healthy, cleanses and purifies their quarters. Absolutely safe to use, non-poisonous and non-corrosive. One gallon makes from 60 to 256 gallons. Directions on every can. ½ gal. can, 85 cts.; I gal. can, \$1.50; 5 gal. can, \$1.25 per gal.



Clark Heaters. The use of Clark Heaters and coal is steadily on the increase. Write for special catalogue giving all sizes. Popular sizes are:—

Bees and Bee-Keepers' Supplies. Prices subject to change. We carry in stock, Root 8 frame  $1\frac{1}{2}$  story dove-tail hive for comb honey, in  $4\frac{1}{4} \times 4\frac{1}{4} \times 1\frac{1}{2}$  plain sections including sections and I inch foundation starters. The particular feature of the hive and hence its suggestive name, is the dovetailing. Unlike the old-fashioned lap, miter or halving plan, it will not gap or pull loose, but will successfully resist all climates. This hive is fitted with Danzenbaker bottom board and cover. As we ship, it is fitted complete with starters in brood chamber and section boxes. We have in stock but one size, the eight-frame. All hives set up ready for use. Net price, each, \$3.95.



Section Honey-boxes

Section boxes, each, I ct.; per Ioo, 85 cts.; per 250, \$1.75; per 500, \$3.00. Our Grade A sections are made of the choicest white basswood lumber and are all perfect in finish and workmanship. They are not all snow white but vary from that to a light cream color. Choice honey shows off to best advantage in a section not too white.

Bingham Smoker. This is strong, well made, does not clog up and burns any fuel. It has recently been improved by the addition of a curved snout to prevent fire dropping and a safety attachment to prevent burning the fingers in removing the hot cone for replenishing. Have wide shields; wire handle to cone and inverted bellows. Conqueror, 3-inch, each, 80 cts.

We also have in stock Brood and Section Foundation, Bee Veils, Rubber Gloves and many other articles necessary to the successful bee-keeper. Prices quoted upon application. Bee Supplies not included in Special Offers. Prices subject to change.



#### Prairie State Incubators

To those who desire to rear as well as to hatch chicks and ducks, the selection of an incubator is of vital importance. The high death-rate experienced with chicks the first ten days is more frequently due to imperfect incu-bation than to any other cause. Too many incubators of today are constructed with reference solely to hatching the desired numbers without considering the manner in which they are brought into existence.

Weak, anæmic chicks, lacking in strength and vitality, are of no value, if you hatch thousands; hence the importance of carefully considering the merits of an incubator in this direction before making a selection.

The Prairie State Sand Tray Incubators have proven themselves by thousands of tests, both in the hands of the novice, as well as in comparative results obtained by the large poultry plants using different makes of incubators.

The perfect construction and automatic heat regulation of these machines makes them easily operated and results doubly certain.

No. 0.	100 Eggs	\$18.00
No. 1.	150 Eggs	22.50
No. 2.	240 Eggs	32.00
No. 3.	390 Eggs	38.00
No. 0.	Keystone,	60 Eggs 9.00
No. 1.	Keystone,	100 Eggs 12.00

Southboro, Mass.

Prairie State Incubator Co., Homer City, Pa.:

Dear Sir:-Yours received and noted. Am pleased to state that our experience with the Prairie State Incubator, that I purchased of you and used this season, is such that I can thoroughly recommend it. I have used the machines for 10 or 12 years and thought they were doing pretty good work but they do not bring out the chicks so uniformly good as the "Prairie State" has.

When they commence to hatch, they come out like

Pop-Corn and clean up in a few hours, no dragging along

a day or two.

W. R. GRAVES, Ex-Pres. American Poultry Ass'n.

#### Prairie State Stove Brooder

The Prairie State Stove Brooder is of solid cast iron construction and will, therefore, last indefinitely. Its fire bowl is of ample capacity, which will positively carry a fire overnight and last an extra margin of from five to eight hours. No sheet iron enters into the construction of the stove. There is no coal magazine, consequently no bridging of ashes or coal, no belching of smoke into the brooder room. The chicks are comfortably warm over their backs by the deflection of heat over the canopy, which is the only correct way in brooding. The canopy is hinged and easily lifted, giving ready access to the stove and regulator and reduces to the lowest terms, the labor involved in charging the fire box. The canopy is

of flat construction, permitting deflection of beat and, at the same time, preventing rapid radiation above the top. The regulator is at once automatic, sensitive and simple, giving triple control with one motion of the lever and assuring positive action at all times. The lower door is not a part of the regulating system and needs never be opened except for the removal of ashes. The Prairie State Brooder is not a makeshift, hastily placed upon the market to meet competition, but is an equipment of splendid design, characteristic of Prairie State methods and has been brought out only after most careful thought and experimenting on the part of our Company.

Out Net Price, \$30.00.



Holliston, Mass., June 26th, 1914.

Joseph Breck & Sons, Boston, Mass.:

Dear Sirs:-We have your inquiry of June 24th regarding the Prairie State Stove Brooders we have installed. The first installation of one brooder decided us to put in twenty, and after operating the twenty, we put in another twenty. We have now forty brooders in operation on our Holliston, Mass., plant, and about twenty more at our other branches. We brood 500 chicks to a brooder, making a total of about 30,000 chicks now being brooded under your brooders.

We do not think further comment is necessary.
PITTSFIELD POULTRY FARMS CO.,

Per Howard Gilmore.

#### Prairie State Brooders and Hovers

The Prairie State Brooders and Hovers are made in the most thorough manner. The No. 1 Brooder is, in fact, a colony house, as the hover can be removed and attached to another house. The No. 2 and No. 3 are constructed on the same general plans as the No. 1, only they are smaller in size.

The Universal Hover has stood the test of a number of years and has proved to be one of the most successful of brooders. It is easy to attach to any colony house or box. The lamp box is placed on the outside of the colony, house, thus making it very easy for the attendant to look

after the lamp.

The Portable Hover is just what its name indicates, a hover that can be moved from one house to another at any time. This hover is constructed entirely of galvanized sheet steel. No wood or other inflammable materials are used. It is insulated thoroughly with asbestos and mineral wool. Every inch of the inside of this house is available for brooding purposes and is uniformly heated throughout, there being no hot or cold spots.

#### PRICES

TRICES									
Universal Hover, complete with Lamp Case\$	7.00								
Hover, less Lamp Case	6.00								
No. 1. Col. Brooder	20.00								
No. 2. Col. Brooder	16.00								
No. 3. Col. Brooder	12.00								
Regulator for Col. Brooders and Hovers	1.00								
Portable Hovers, complete with Lamp, Thermometer									
and Regulator	8.50								

## BOOKS ON RURAL TOPICS.

ALL BOOKS DELIVERED FREE AT PRICES QUOTED

#### Cyclopaedia of American Horticulture

EDITED BY PROF. L. H. BAILEY. 4 Volumes. The Most Complete and Valuable American Work on the subject of Horticulture yet published. Price: Set of 4 vols. in Green Buckram, \$20 net.

#### The Cyclopaedia of American Agriculture

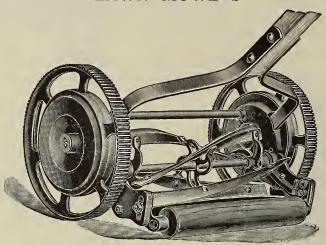
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Paper Cover, 50c; cloth	1.00	Fruits and Fruit Trees of America. By A. J.	•00
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	2.50		1.10

## **IMPLEMENTS AND SUNDRIES FOR 1915**

All articles on which weights are given in ( ) can be sent by Parcel Post. See 3rd page of cover

#### LAWN MOWERS



10-inch Wheel, 4-bladed Wiper. Plain Bearings.

#### Breck's Colonial

Every valuable improvement used in the latest pattern mowers of other manufacturers, and many new features are embodied in the Colonial, making it the most desirable and up-to-date machine made. We positively

guarantee satisfaction to every purchaser.

Our net prices: 14-inch, \$6.75; 16-inch, \$7.25; 18-inch, \$7.75; 20-inch, \$8.25. (See illustration).

#### Worcester Ball Bearing Mower

10-inch Wheel, 4-Bladed Wiper. Ball Bearings. Our net prices: 14-inch, \$7.50; 16-inch, \$8.00; 18-inch, \$8.50; 20-inch, \$9.00.

#### Worcester Golf Mower

8½-inch Drive Wheels, 5-Bladed Wiper. Ball Bearings. Our net prices: 14-inch, \$8.00; 16-inch, \$8.50; 18-inch, \$9.00; 20-inch, \$9.50.

#### Pennsylvania Golf Mower

8-inch Wheels, 6 Blades. Ball Bearings. Our net prices: 16-inch, \$19.00; 18-inch, \$21.00.

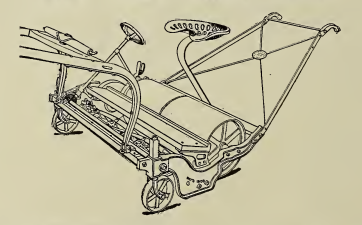
#### Pennsylvania Putting Green Mower

7-inch Iron Roller, 6 Blades. Plain Bearings. Especially good for Borders. Our net prices: 10-inch, \$13.00; 12-inch, \$15.00.

#### The Cricket Lawn Mowers ginch Wheel 2 Plade Winer Dlein Rearing

o-men wheel, o-blade	wiper. I	iain Deari	ug.
Size	12-in. 14	-in. 16-in.	18-in.
Our net prices	\$2.75 \$:	3.00 \$3.25	\$3.50
•			,
10-inch Wheel, 4-Blade	Wiper. I	Ball Bearin	g.
Size	14	-in. 16-in.	18-in.
Our net prices	\$!	5.50 \$6.00	\$6.50

#### Breck's "Colonial" Horse Lawn Mower



We offer the Colonial Horse Lawn Mower as the best machine for use on Public Parks, Golf Grounds, Private Estates, etc. It has several new and valuable features, such as Cutting Adjustment, Cylinder Adjustment, Self-Sharpening Stationary Knife, etc. Every mower thoroughly guaranteed.

4-Knife, Complete. Mfrs. price Net price \$120.00 30-inch ..... \$80.00 100.00 150.00

We sharpen and repair all kinds of Hand and Horse Lawn Mowers at reasonable prices. Send us your machines early and avoid the rush when the season opens.

#### THE IDEAL POWER LAWN MOWERS



Ideal Junior Power Lawn Mower at State House, Boston

Extract from Boston Daily Globe. December 5, 1914

#### GRASS CUTTING MADE EASY.

#### Demonstration of the Ideal Power Lawn Motor at State House.

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A demonstration of the Ideal Power Lawn Mower, junior slze, was given yesterday afternoon on the eastern lawn of the State House grounds before a good-sized assemblage of interested persons, who saw the grass cut perfectly and more swiftly, it was estimated, than five men, each with a hand mower, could do it. The Ideal is run by one man, who really appears to do nothing more than guide it by controlling the two handles, which resemble those of a small plow.

a small plow.

Yesterday's test was about as stiff a one, so far as grade and the toughness of grass was concerned, as could be desired. On the word of George M. Fillebrown of Sergt-at-Arms Pedrlck's staff, who is responsible for the attractiveness of the grounds, the grass on this particular lawn is exceptionally tough. When tackled yesterday it was from three to four inches longer than it is usually allowed to grow. Moreover, its strength at this time of year, according to Mr Fillebrown, is four times greater than in June or July. Besides, everybody knows the sloping and irregular grade which makes a mowing job a hard one at the State House grounds.

The Ideal Power Lawn Mower, which is run by gasoline, is the invention of R. E. Olds of Lansing, Mich, the automobile manufacturer. The demonstration yesterday was in charge of Wells G. Brown of Lansing, general manager of the Ideal Power Lawn Mower Company. Joseph Breck & Sons Corporation of this city are the New England representatives.

The specifications of the Junior Ideal, the one used yesterday, are as follows: Cut, 25 inches; weight (Lower complete)

representatives. The specifications of the Junior Ideal, the one used yesterday, are as follows: Cut, 25 inches; weight (1.0wer complete), 230 pounds; shipping weight, 275 pounds; diameter of wheels, 11½ inches; number of cutter blades, 4; cut adjustment, ½ to 2 lnches, speed adjustment, ½ to 4 miles per hour; climbs 40 percent grade; cuts about five acres per day; oost of operation per day, 20 cents. the

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The Ideal Junior

Is a power mower which has a 25-inch cut.

Runs at a speed up to and including 4 miles per hour.

Climbs any grade up to 40 per cent.

Operates at a maximum fuel cost of 20 cents for 10 hours

The Ideal Junior Power Mower is no experiment. It has been developed under the careful supervision of Mr. R.E. Olds, the famous motor car designer, which is assurance that it is well built and reliable.

Just the labor saving machine you have been looking for-so simple and easy to run your caretaker enjoys the operation. Cuts about 5 acres per day.

The Ideal Power Lawn Mower is a twentieth century efficiency machine, taking the place of the light hand mower and the "old antiquated" horse drawn mower.

Our net price \$225.00

#### The Ideal Power Mower and Roller

Is a great improvement over any Power Lawn Mower ever offered and stands as a credit to the foresight and engineering skill of Mr. R. E. Olds.

It has a 38-inch cut and is a Combination Lawn Mower and Roller.

It is equipped with expanding band clutch for slow and easy starting.

One chain drives both knives and roller.

It has a simple device for idling the knives so mower can be used as a lawn roller.

It has a special type throttle governing motor with automobile float-feed carburetor, which allows mower to be operated at any desired speed from 1 to 41/2 miles per hour.

It has gear driven, high tension magneto.

It has a brake for holding mower on steep grades.

Control mechanism is convenient to operator.

It has sufficient power to climb 35 per cent grades.

It can be used in places and under conditions where the heavy and expensive power mower would be of little or no use. Cuts up to 8 acres per day.

It does away with the horse, which is an expensive nuisance.

Our net price, . \$400.00

#### **GUARANTEE**

The material and workmanship of the Ideal Power Lawn Mowers are first class in every respect. Any parts proving defective in material or workmanship within one year from date of sale will be replaced free of charge if returned for inspection, charges prepaid, cost of labor for replacement not allowed.

When conditions are reasonable with machine properly operated, we guarantee the Ideal Power Lawn Mowers to do their work in a satisfactory manner.

Write us for any further information desired.

#### Grass, Hedge and Border Shears



								Net pric	ce, pair
No.	100	71/2		. Grass,	(4 lbs.)				\$1.20
66	100	8	66	"	(4 lbs.)				1.25
66	100	9	"	66	(5 lbs.)				1.50
66	100		"	"	(5 lbs.)				1.80
66	IOI	8	"	Hedge,	(4 lbs.)				1.45
66	101	9	"	"	(5 lbs.)				1.70
46	101	ΙÓ	"	46	(5 lbs.)				1.85
46	107	Ladie	es',	,	(3 lbs.)				1.35
46	104	9	in.	. L. H. I	3order				2.25
66	104	10	"	"					2.65
"	105	9	"	"			with	wheel	2.65
46	105	10	"	66			"	"	3.00
"	106	9	"	Lawn			"	"	2.25
66	1061	<b>4</b> 9	"	L. H.	Border		2	wheels	3.00
						-	_		

#### English Lawn Scythe



Waldron's, 34 to 36 inches (4 lbs.) Our net price, each, \$1.75

#### Grass Hooks

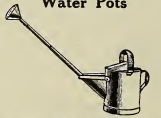


Clark's English, No. 2 (2 lbs			each, #	0.40
" " " 3 (2 lbs	s.)	•	"	.40
Staniforth " 3 (2 lbs	s.)		66	. 50
Breck's Pride (2 lbs.) .			"	. 50
No. 70 (2 lbs.)			44	.25
Village Blacksmith (2 lbs.)			66	. 50
Nolin Concave (2 lbs.)			"	.60

#### Grass Shears



No. 0267 6-inch (2 lbs.)	•	•	•		\$0.50
" 0267 7-inch (2 lbs.)			•	"	.75
XX	1-+-	D	-4-		



#### Copper Rose, Extra Heavy Tin, Painted Green Detachable Spouts

	( 4 lbs.)							\$0.90
6-qt.	( 4 lbs.)	66	"	4.6				1.20
8-qt.	( 5 lbs.)	"	66	66				1.30
10-qt.	( 6 lbs.)	46	"					1.50
12-qt.	( 8 lbs.)	44	"	46				1.80
16-qt.	(10 lbs.)	"	"	"		•		2.25
_	0 1		•		<b>.</b>		-	3

#### Galvanized Detachable Rose

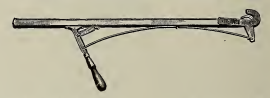
4-qt. \$0.50 (4 lbs.) 8-qt. \$0.70 (5 lbs.) 12-qt. \$1.00 (7 lbs.) 6-qt. .65 (4 lbs.) 10-qt. .80 (6 lbs.) 16-qt. 1.10 (8 lbs.)

#### Tree Scrapers



Blades fastened by square-head machine bolts; hardwood handles. No. 10, blade  $\frac{1}{4}$  x 5 in. (2 lbs.) . Our net price, each, \$1.00 " 20, "  $\frac{1}{8}$  x 5 in. (2 lbs.) . " " " " 40

#### Tree Pruner with Springs



6-ft. Net price, \$0.75 8-ft. " " .85 10-ft. " " .85 Extra knives, post paid, 15 cents each

#### Telephone Tree Pruner



#### Pruning Saws

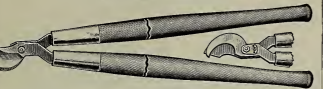


#### Pruning Shears



French,	7-in.	(2 lbs.	) each					\$1.25
"	8-in.	(2 lbs.	) "			•		1.50
4.6	9-in.	(2 lbs.	) "					1.75
"	10-in (	2 lbs.	) "				,	2.00
Taylor 1	Pattern	No.	í (1 lb.)	eacl	h .			.25
""	"	46	2 (1 lb.)	"				.35
		"	9 (2 lbs.)	66				. 50
		"	12 (2 lbs.)	66				. 50
German	, No. 2	149P	o-in. (2 ll	os.)	each			1.25

#### "Clyde" Draw Cut Pruners



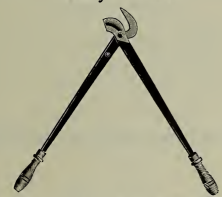
No. 5408.	20-i	nch	handle	s (6 lbs.)	Our net price	e, each,	\$1.25
No. 5405.	24	"	"	(5 lbs.)	"	"	•75
No. 5405.			"	(5 lbs.)	"	"	1.00
No. 5400.			"	(4 lbs.)	"	"	2.00
No. 5401.		"	"	(4 lbs.)	"	"	1.75
No. 5408.		66	"	(6 lbs.)	"	44	1.25

#### Rhodes Double Cut Pruners



26, 30 or 36-inch pruners (6 lbs.) Our net price, each, \$2.50 42-inch Bush " (8 lbs.) " " 3.50

#### Dandy Pruners



Made on honor from start to finish. Finest pruner made.

Net price per pair, \$2.00

#### Water Barrel Trucks



#### Clinching Hose Mender and Coupling



Self fastening. Slip it in the hose and hammer down—that's all.

Perfect Clinching Couplings, ¾ or ½-in. (5 oz.)

"Hose Menders, ¾ or ½-in. (2 oz.)

Each, .10

#### Cooper Hose Mender



The most practical and effective hose mender. No matter how bad your hose is, it can be made serviceable by this simple device. As it is made in brass only, it is indestructible.

½-inch	(2 oz.)		Our net price	, each,	\$0.10
3/4 " I "	(3 oz.)		"	"	.10
I "	(6 oz.)		"	"	.15

#### Garden and Lawn Hose



#### Rubber Hose

Prices include couplings. Our net price											
Weights given are for 50 feet lengths. Per foot											
Boston	3/4	-inch,	3 ply,	for	heavy pr		(18 lbs.)	\$0.17			
66	1/0	"	"	"	"	"	(12 lbs.)	.15			
Niagara	3/4	"	64	"	ordinary	"	(18 lbs.)	.15			
ű	1/6	"	"	"	"	"	(12 lbs.)	.13			
XXX	3/4	"	"	"	light	"	(18 lbs.)	.14			
66	1/0	"	"	"	"	"	(12 lbs.)	.12			
Red Label	3/4	"	6 ply	"	ordinary	"	(18 lbs.)	.12			
"	1/6	"	ũ,	"	"	"	(12 lbs.)	.101/2			
Green Label	3/4	"	5 ply	"	light	"	(18 lbs.)	.11			
"	1/6	"	""	66	ű	"	(12 lbs.)	.10			
"Roxboro"	3/4	16	Braid	ed l	nigh grade	hose	(18 1bs.)	.18			
"	1/2	"	"		" "	"	(12 lbs.)	.151/2			
"Royboro	" i	s furn	ished !	in r	o-ft niece	s or an	v length	wanted.			

"Roxboro" is furnished in 50-ft. pieces or any length wanted. In less than 50-ft. pieces, couplings will be additional.

#### Cotton Hose

Cotton	3/4-	inch,	suitable	for	all	pressures	(12 lbs.) \$	0.14
66						"	(10 lbs.)	.13

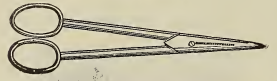
Please remember that we offer no cheap grade of Garden Hose; every foot is warranted, and is sure to give satisfaction

#### Pruning and Budding Knives

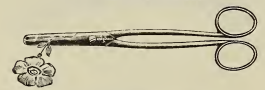


No. 190 Buck handle, large Pruning\$1.40
No. 312 Buck handle, peach Pruning 1.25
No. 187 BC Buck handle, medium Pruning 1.25
By mail, add 5 cents each.
No. 1NB Ivory Handle Budding\$1.25
No. 323 Ivory Handle Budding 1.25
No. 204 Ivory Handle Budding 1.25
By mail, add 5 cents each.

#### Vine Scissors

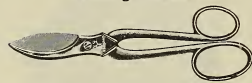


#### Flower Gatherers



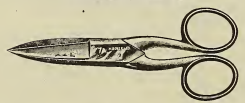
Imported. Finest quality steel. 8-inch .......\$1.25 By mail, add 5 cents per pair.

#### Pruning Scissors



No. 6514 7-inch. Our net price, per pair .......\$1.25 By mail, add 5 cents per pair.

#### Florists' Scissors



No. 6327 5½-inch. Our net price, per pair ......\$0.90 By mail, add 5 cents per pair.

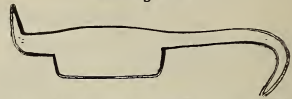
#### Asparagus Buncher



Latest Improved. Makes bunches right size for New England use.

Our net price (7 lbs.) .....each \$2.00

#### Grafting Chisel



Made from the finest forged cast steel. Our net price \$0.75 By mail, add 5 cents each.

#### Breck's Weeder



Used by Cranberry Growers, and for all kinds of weeding. Especially adapted to Flower Beds, Vegetable Gardens, Shrubbery, etc. Forged from the best steel; practically indestructible; 4-prong, 2 x 2½, 18-in. handle, solid steel.

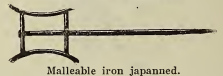
Our net price (2 lbs.) ......each \$0.75

#### Asparagus Knife



Birch handle, 15½-inches. Drop forged blade. Our net price (1 lb.) .....each \$0.65

#### Garden Line Reels



Our net price (4 lbs.) .....each \$1.00

#### Braided Garden Lines

#### **English Trowels**



7 in. welded shank (1 lb.) .....Our net price \$0.50

#### American Trowels

6 to 8 in. or ladies' trowels (1 lb.) ....Our net price \$0.10

#### Garden Forks, Dibbles and Weeders

Garden Forks, Dibb	ies and weede	rs
Transplanting fork, English	(1 lb.)each	\$0.40
Transplanting fork, American		.15
Dibble	(1 lb.)"	.25
Noyes' hand weeder	(4 oz.)"	.25
Excelsior hand weeder	(1 lb.)"	.10
Forged steel hand weeder	(1 lb.)"	.35
Haseltine's hand weeder	(4 oz.)	.25
Lang's hand weeder	(4 oz.)"	.25

#### Cleveland Lawn Weeder

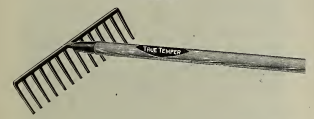


No more broken backs. This little device gets at the root of the evil and removes it bodily.

(3 lbs.) .....each \$0.75

#### **FARMING TOOLS**

#### Rakes



			Our r	et price.
10	Teeth	Garden	ea	ch \$0.45
12	Teeth	Garden		
14	Teeth	Garden		
16	Teeth	Garden		.60
18	Teeth	Garden		
12	Teeth	Gravel		
14	Teeth	Gravel		·55
16	Teeth	Gravel		
18	Teeth	Gravel	'	.65

#### Manure Hooks



4 Prong	each	\$0.65
		.70
6 Prong		.75

#### Potato Hooks

4	Prong	.:each	\$0.45
			.60
6	Prong		.70

#### Stable Hoes



10	inch	each	\$0.50
10	THULL		40.

#### Shovels and Spades



Long or D handles same price.

"Columbia"	(7 lbs.)each	\$1.00
"Our Leader"	(7 lbs.)	.90
"Hub Solid Steel"	(6 lbs.)	.75
	(8 lbs.)	1.10

#### Nursery Spades

O. Ames	Best	Make.	Blade	$12\frac{1}{2}$	x 7	11/2	x	51/2	tapered;
strapped 8	in. hi	gher th	an the	ordin	ary	SI	oad	e.	
Net price	(8 lbs	.)							\$1.35

#### Manure Forks



	Our net p	orice.
Tine D handle	(7 lbs.)each	\$0.70
Tine D handle	(7 lbs.)	.90
Tine D handle	(7 lbs.)	1.10

#### **Nursery Mattock**

		Made	from	the	finest	tool	steel.	
Net	price.	includin	g 36	in. h	andle	(6 lb	(s.)	25

#### Spading Forks



4	Tine	Light D handle	(6 lbs.)each	\$0.75
4	Tine	Heavy D handle	(6 lbs.)	.80
4	Tine	Flat D handle	(6 lbs.)	.80

#### Hoes



Field	ß	to	Ω	in	coelect	avtra	qualityeach	90 50
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61.512	C	4 ~	0	:	aboule	artma.	quality"	45
nie o.	1)	14)	a	ш.	SHAIR.	extra	OHAIHV	45

#### Post Spoons



ΰ.	Ames"	7	ft	.each	\$1.25
ю.	Ames"	8	ft	. 66	1.40

#### Scuffle Hoes



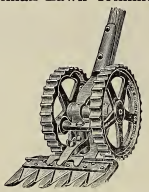
6	in.,	hdld.	American.	30.40	6	in.,	hdld.	Dutch	\$0.70
7	in.,	hdld.	American.	.45	7	in.,	hdld.	Dutch	.75
8	in.,	hdld.	American.	.50	8	in.,	hdld.	Dutch	.90
9	in.,	hdld.	American.	.55	9	in.,	hdld.	Dutch	.95
10	in.,	hdld.	American.	.60	10	in.,	hdld.	Dutch	1.00

#### Invincible Garden Cultivator



Our	net	price	(5	lbs.)	each \$1.0	nn

#### Climax Lawn Trimmer



Does what no other machine can do and what lawn mowers leave undone. It trims and edges your lawn with remarkable speed and perfection; the shield over the blades protects the flowers. A trial will convince you, as it has thousands of others, that the days of shears and 

#### Horse Lawn Boots



For Lawn or Golf work, Horse Boots are indispensable for use in connection with mower or roller. They prevent the horse sinking in damp or soft places and do not cut or tear up the turf. The following patterns are the ones in general use:

ordering.

#### "Nox-All" Grass Catcher



Collapsible frame of galvanized wire. Heavy galvanized iron bottom with slots making catchers adjustable to fit different sizes of mowers. Fitted with improved stationary handle, so attached that entire handle is within the catcher. Furnished in fine quality white duck only.

Our Net Prices

No. 1000 13 in. deep, 17 in. long, 19 in. wide. Fits
12 to 16 in. mowers (4 lbs.).....each \$1.00

No. 1010 13 in. deep, 17 in. long, 23 in. wide. Fits
15 to 20 in. movement 4 lbs. 16 to 20 in. mowers (4 lbs.)....each 1.00

#### Triumph Hand Carts



The lightest, strongest, most durable, finest finish line of hand vehicles built.

#### PRICE LIST

No. 1	Box 20 x 37 x $9\frac{1}{2}$ .	Out n	et price		\$10.50
No. 2	Box 22 x 42 x 9½.	66	66		12.00
No. 3	Box 24 x 42 x 101/2.	66	66		12.80
No. 4	Box 27 x 42 x 10½.	66	66		14.40
No. 8	Heavy Lawn Cart	66	66		
No. 9	Light Lawn Cart	66	66		
No. 5	Laundry Cart	66	66		17.50
No. 6	Baker's Cart	66	66		20.00
	Descriptive catalog	mailed	on ani	dication	

#### Apple Trimming Shears



Best quality steel. Very useful in thinning out imperfect fruit. Every orchardist should have a pair in his kit. No. 7436 

By mail, add 5 cents per pair for postage.

#### Breck's Solid Brass Bull Leader



Closed

Solid Brass Head. Handle cannot turn in hand. Strongest Bull Leader made. Breck's Bull Leader (3 lbs.) Our net price...each \$2.50

#### Diamond Extension Ladder



The Diamond Extension Ladder is constructed in the most thorough manner and is light and very easily handled. Made of best selected timber, well ironed.

Special prices on Ladders over 35 feet long.

#### Lawn Sprinklers

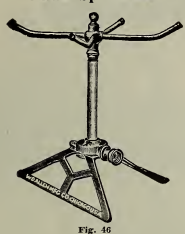


Fig. Pluvius, 3 arms, 11 in., ball bearing (4 lbs.)...\$1.00 43 

 Garden City, 13 in. high (3 lbs.)
 1.00

 Australian, %" iron pipe thread (3 oz.)
 .35

 Hartford, No. 6, 6 ft. high.
 1.25

 Hartford, No. 8, 8 ft. high.
 1.50

 237 59 Jones Adjustable (9 lbs.).... New Twin Comet, fool proof (5 lbs.)..... 3.50 
 Old Twin Comet, an old favorite (5 lbs.).....
 5.00

 Fountain (2 lbs.).....
 1.00
 Fountain Ring, Baby (1 lb.).... 47 Fountain Shower (1 lb.).... Half Circle Fountain (1 lb.).... 239 Biltmore, 3 arms, 36 in. (15 lbs.)............. 4.00 Stott's Sprayer (greenhouse) (1 lb.).......... 1.75

#### Scientific Grinding Mills



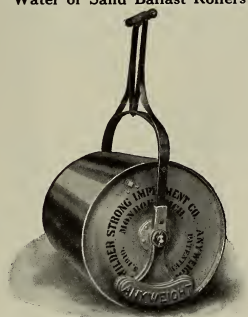
No. 20

No. 20. Lightest running and fastest grinding mill for small engines ever built. Grinds ear corn and all small grains. 2 to 6 H. P. Gasoline Engine, 12 to 30 bushels \$27.00

#### Hall Dandelion Puller



#### Water or Sand Ballast Rollers



The "Water Ballast Lawn and Garden Roller" idea is a brand new one and by the introduction of this type of tool, the old style, clumsy, iron and steel weighted machines are relegated to oblivion. The "Anyweight" system is one particularly pleasing to the user, as but a moment's time is required to obtain any weight from 115 pounds to ½ ton, suitable to condition of ground or strength of operator. To weight the machine, turn on end, remove pipe plug by unscrewing, insert garden hose or, if necessary, use pail and funnel, fill the drum to any desired weight, screw in the threaded plug and your machine is ready for business.

Furnished complete with wrought iron handles and counter-weights.

	Width of	Weight of Tool	Weight filled with	Weight filled	Our Net
No.	Drum	empty	Water	with Sand	Price
1824	18 x 23 1/4	95	312	478	13.50
1830	18 x 31 1/4	110	402	625	15.30
2424	24 x 231/4	115	480	759	17.10
2430	$24 \times 31 \frac{1}{4}$	132	624	1000	18.90
	F	PONY OR	HORSE		
2456	24 x 56	313	1153	1793	47.70
2472	$24 \times 72$	364	1440	2262	<b>51.</b> 30

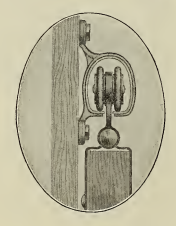
#### I. X. L. Galvanized Steel Chain Pump



There has never been a better device for raising water from the well than the old-fashioned chain pump with rubber buckets. The galvanized tubing does not make the water taste, it cannot rust, and will not rot or accumulate filth. This pump is antifreezing and can be used in wells that are fifty feet deep or under successfully, giving sixteen gallons of water per minute.

I. X. L. Curbs comp.				each, \$	5.00
Galvanized Tubing				per. ft.,	.10
" Couplings				44	.20
I. X. L. Rubber Buck	ets (	3 oz.)		each,	.10
Galvanized Pump Cha	in (1	1b.)		per ft.,	.04

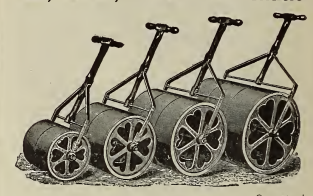
#### Porter Barn Door Hangers



Barn doors hung with Porter Hangers will push and pull so easily that a child can open and close them.

No. 2. Barn Door Hangers			Net,	per	pair,	\$1.15
Track for No. 2, $1\frac{1}{4} \times \frac{3}{16}$	•		"	"	ft.,	.10
No. 8. Tornado Tandem Hangers	s (il	lustrated	d)"	"	pair,	1.50
Trolley Track for No. 8			46	46	f t.,	.15
Centre Brackets for Trolley	Tr;	ack	"	eac	h,	.10

#### Field, Garden, Golf and Lawn Rollers



									Ourn	et price
No.	1, 15 in.	x 15 in.,	2 S	ect.,	150	lbs.,	garden	and	lawn	\$ 8.50
66	2, 15 in.	x 22 in.,	3	"	200	66	"	66	44	11.25
"	4, 20 in.	x 20 in.,	2	44	250	44	"	44	"	14.00
"	5, 20 111	x 20 in.,		"	250	"	"	46	"	14.00
"	6, 20 in.	x 24 in.,	3	"	300	"	"	14	66	16.50
		x 24 in.,		"	450	"	"	"	"	25.00
"	25, 30 in.	x 24 in.,	3	66	550	"	"	46	"	34.00
No	Diam.	Length S	ant	Tr.	ice	т 1	os.		0	net price
										_
40	24 in.	30 in.	.3	10	in.	6	_			\$52.00
4 <b>I</b>	24 in.	40 in.	4	10	in.	80	00 "	66	"	61.00
42	24 in.	50 in.	5	10	in.	9.	50 "	66	"	70.00
72	24 in.	5 feet	5	I 2	in.	1,4	50 two	-hors	se fiel	d 80.00
76	28 in.	6 feet	6	I 2	in.	1,9	50 "	66	66	105.00
	Wh	iffletrees	and	necl	c vol	ке ех	tra per	set.	\$5.50	
Pric	es includ						catalogi			

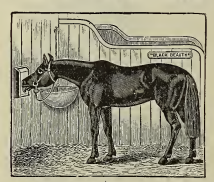
## Steel Lawn and Land Rollers

Special sizes up to 10,000 lbs. furnished promptly.

Our Steel Rollers are furnished in the following sizes, and will roll the exact widths given.

No. 1, 2 Sect., 4 ft. 9 ins. wide with shafts, 350 lbs. . \$27.00 " 14, 3 " 6 ft. o ins. wide " " 550 lbs. . " 24, 3 " 6 ft. o ins. wide " pole 500 lbs. .

#### Pure Salt Bricks and Feeders



Salt Cakes are made of the finest table salt, free from impurities. Hard as marble, lasting and economical. Horses and cattle are intelligent; they know when they require salt and how much. Let your animals use their instinct. Put the salt where they can get it.

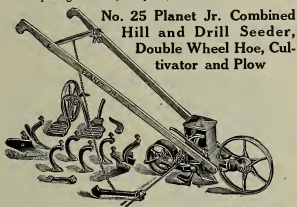
"Roto'	'Sal	Brick	s	(5 lbs.)		each, \$0.25
"	"	"	Feeders	(7 lbs.)		" .50
Square	"	"		(5 lbs.)		" .25
"	"	"	Feeders	(6 lbs.)		" .50

# Planet Jr. Garden Tools

PLANET JR., the tool for good work all the time. There is one brand that always returns full value for your money. Every Planet Jr. is practical—guaranteed to do the work with least effort, and most benefit to crops. All cultivating parts are of the high-carbon steel; the workmanship is highest grade; tests and inspection thorough. Result—Planet Jrs. do the work of three to six men and keep on doing it for years.



For use as a cultivator, the drill parts are removed and the tool frame substituted by changing but one bolt; it is then a perfect single wheel hoe, with a variety of tools, a rapid change frame, with side extension for hoeing both sides of a row at one passage. Price, complete, \$11.00.



The Simplicity of this tool, both as a seeder and as a wheel hoe, makes the combination thoroughly practical. Price, \$13.50.

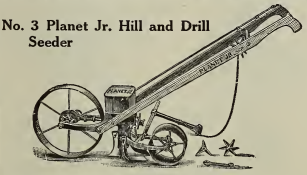


It drops all garden seeds in hills and sows in drills, with the greatest regularity, in a narrow line, to any exact depth required, covers, rolls down and marks the next row, all at one passage. Price, complete, \$13.50.



#### Fire-Fly Garden Plow

This tool will enable a busy man to do in his spare minutes nearly all the work of a family garden. Price, \$2.35.

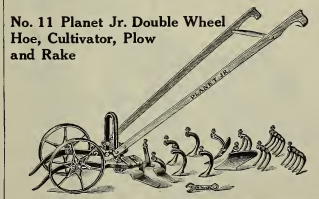


The special force feed is admirable, working equally well whether sowing with an ounce or a full hopper.

The hill dropping is simple and reliable; making hills either 4, 5, 8, 12 or 24 inches apart. Price, \$10.50.



No. 28 is both a hill dropper and a drill seeder, and is combined with a steel frame single wheel hoe, with the most complete equipment of garden tools ever offered with a seeder. Price \$15.00.



Nos. 11, 12, 13 wheels, frames and handles are alike, but the attachments sold with each vary. Price, as in cut, \$9.00.

## No. 12 Double Wheel Hoe, Cultivator and Plow.

Has one pair plows, one pair hoes, four cultivator teeth and a pair of leaf lifters. Price, \$7.00.

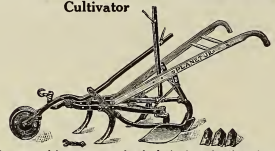
No. 13 Double Wheel Hoe. Has 6-inch hoes only. Price, \$4.75.

# Planet Jr. Garden Tools

The New "PLANET JR." Catalogue is the handsomest, best, and most instructive book ever issued on a similar subject. Full of little points that bring profit. Full of true and handsome illustrations. We mail it free to any address on application.

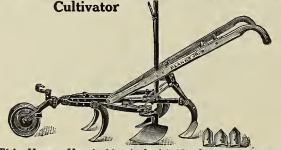


No. 8 Planet Jr. Combined Horse Hoe and



You can cultivate to any depth desired, and adjust for any width. Every part is perfected to make the tool acceptable to the intelligent farmer who knows the best is always the cheapest. Price \$9.25.

No. 9 Planet Jr. Combined Horse Hoe and



This Horse Hoe is identical with No. 8, except that it has no depth regulator and a plain wheel instead of a lever wheel. Price \$8.00.

No. 16 Planet Jr. Single
Wheel Hoe, Cultivator,
Rake and Plow

Steel
Frame

No. 16, 17,  $17\frac{1}{2}$  and 18 wheels, frames and handles are alike, but the attachments sold with each vary. Price \$5.85.

#### No. 17 Planet Jr. Single Wheel Hoe

You can do more and better hoeing with it in one day than you can do in three days with a hand hoe. The No. 17 has a pair of 6-inch hoes, a plow and a set of cultivator teeth, an outfit sufficient for most garden work. Price \$5.00.

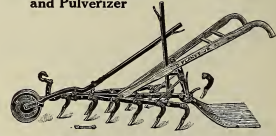
#### No. 17½ Planet Jr. Single Wheel Hoe

This tool is identical with No. 16, except in equipment. The pair of 6-inch hoes, three cultivator teeth and a leaf lifter which go with it, are the finest of their kind. Price, \$4.50.

#### No. 18 Single Wheel Hoe

This has one pair of 6-inch hoes only—the tools that are most constantly useful throughout the season. Price, \$3.50.

Planet Jr. Twelve-Tooth Harrow, Cultivator and Pulverizer



It is a special favorite with strawberry growers, market gardeners and truckers. Price, \$9.25.

#### EXTRAS FOR PLANET JR. HORSE TOOLS

								Price	l
14	(x 8	inch	Stee	ls		(1	lb.)	\$0.09	
	x = 8		6.6			(1	"	.10	ŀ
	x 8		66			(1	44	.11	ı
	* x 8		46			(1	"	.12	l
	x 8		66			(2	"	.13	l
	$( \times 10)$		66			(1	463	.13	1
	x 10		66			(î	"	.14	l
	$\frac{1}{4} \times 10$		46			(î	" <	.17	į.
	x 10		44			(2	"	.19	ı
4	x 10		66				46 3	.22	l
			1 0+0	٠,٠,٠		(2	" 3	.25	ı
(-)	men a						,		ı
8	66	66	66			(2	")	.30	н
8 i	nch S	Sweer	)		. <b>.</b>	(2	")	.30	ı
10	66	"	66			(2	"	.35	ı
12	66	66	6.			(2	"	.40	L
	66	66	66			(2	"	.45	۱
18	44	66	44			(3	" {	.55	I

					Price
10-inch H	urrower		(4	lbs.)	\$0.80
12 "	46		(5	"	1.00
15 "	66		(7	" 3	1.20
20 "	66		Style. (13	" 1	1.90
20 "	44		v Style(13	"	2.25
20 "	"		rp (12	" >	2.25
Wing fo	r 20-inch		er (4	" 5	.70
Point "	44		(1	" j	.20
Ridging	Steels, p	er pair.	(14	" 1	2.40
6-inch I	Toe Steel	and Bo	1t	" 5	.45
10 "	46 66	44 4	'(3	"	.55
6-inch S	lide Stee	le each	/2	44 5	.50
7 "	"	66	(3	" )	.60
Discs, 12	inch, fo	r Nos.		′	
					4.25
	inch, fo				
					4.75
•	-				

	Price
Vine Turner for No. 10(9 lbs.)	\$2.28
" Nos. 7, 8, 9,(8 ")	2.28
Wheel, complete, for No. 4 or No. 9	
Horse Hoe(7 lbs.)	.88
Nine-Tooth Horse Hoe Attachment.	7.2
Seven " " (14 lbs.)	1.65
Steel Handles for Horse Hoe(9 lbs.	1.00
Wood " " "(6")	.90
Hilling Attachment(15 ")	3.85
Runner Cutter Attachment(6 " )	1.85
Sweep Attachment for Harrow .(3 ") Hoeing " " (5 ")	1.35
Hoeing " " (5 ")	1.40
Pulverizer for Horse Hoe(9 ")	2.00
" Harrow Special (8 ")	2.00
No. 3 Wrench(1 ")	.12
Bolts for all Steels	.02
Steel Wheel and Arms(6 ")	1.08

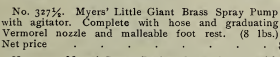
# SPRAY PUMPS







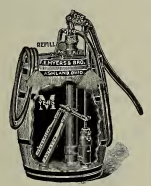




No. 324. Myers' Lever Bucket Spray Pump, with agitator, hose and graduating nozzle. (10 lbs.) Net price,

No. 329. Myers' General Purpose Sprayer, complete as illustrated. Net price . . .





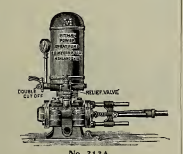
No. R441

No. R308

No. R441. Myers' 2-inch Duplex Cog Gear Vertical Cylinder Hand Spray Pump with pressure gauge and double discharge. Hose, nozzle, etc., additional. Net price 27.00

No. R308. Myer's O. K. Spray Pump with mechanical agitator, suction pipe and strainer. Hose and nozzles additional. Net price



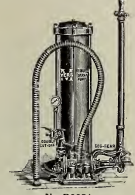


No. 310. Myers' Perfect D. A. Barrel Spray Pump with mechanical agitator, suction pipe, and strainer. Hose and nozzle additional. Net price

8.75 No. 313A. Myers' Junior Spray Pump with strainer, pressure gauge, relief valve, and 6-foot suction hose, two 8-foot extensions and nozzles. Discharge hose additional Net price tional. Net price



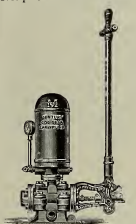


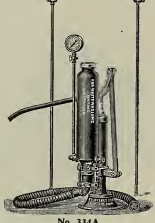


No. R335A

No. 331. Myers' Copper Knapsack Sprayer. Complete as illustrated. Net price . . . . .

No. R335A. Myers' Hydraulic Spray Pump complete with pressure gauge, 6-foot suction hose, two nozzles and two 8-foot pipe extensions. Hose additional. Net price .





No. 438A

No. 334A

No. 438A. Myers' Century Spray Pump with strainer and pressure gauge, 6-foot suction hose, two nozzles and two 8-foot pipe extensions. Net price. . .

No. 334A. Myers' Paint and Spray Pump, complete with pressure gauge, 6-foot suction hose, two nozzles and two 8-foot pipe extensions. Hose additional. Net price, 20.00



	1 564.	Graduating Vermorel Nozzle.	"	1.00
"	1291.	Long Distance Nozzle	"	1.00
66	1290.	Hand and Power Nozzle .	"	1.25
66	1019.	Bordeaux Nozzle	44	1.10
66	1470.	Myers' Way Nozzle	"	1.25
"	480.	4-ft. Pipe Extensions with Coupling	"	.40
"	480.	8-ft. "	"	.60
"	480.	8-ft. " Stop Cock	"	1.15
"	480.	8-ft. " Lever		
		Shut-off Cock	"	1.50
66	772.	Hose Reducer, 3/4 in. hose to		
		¼ in. Pipe	"	-25
"	1 380.	45-Degree Bend, 1/4 in. Pipe .	"	-35
		Sent by Parcel Post prepaid.		- 33

#### SPRAY PUMPS

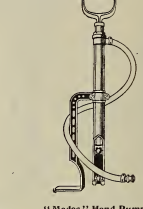
Myers' Barrel Spray Outfit consists of an all steel Barrel Cart, attached to barrel-with the Myers No. 318B Goggear Spray Pump with one lead, 15 ft. 1/2-inch hose, nozzle, mechanical agitator, complete.

		Net
No. 318B Pump,	as	Price
described, .		\$9.75
Steel Cart only		5.50
Barrel		•
Price of Outfit re	adv	for us



Myers' Barrel Spray Outfit Net price, \$2.75





Breck's Hand Force Pump

spray and solid stream nozzles. (8 lbs.)

Our net price . . .

"Modoc" Hand Pump

each, \$3.75

Myers' No. 316B

Myers' D. A. Complete Spray Outfit, No. 316B. Pump complete: 50-gallon barrel on skids, pressure gauge, one 15-ft. lead 1/4-in. hose, one nozzle, one 8-ft. pipe extension, lever shutoff and mechanical agitator double-acting pump. Well adapted for spraying potatoes.

Our net price . \$27.00

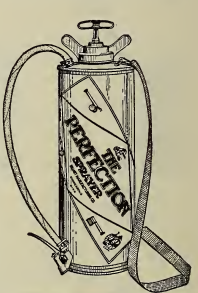
The "Modoc" Hand Pump will throw a straight stream or a fine spray with the same nozzle. Can be used for washing windows, buggies, automobiles, etc., or for spraying trees, bushes and vines or for white-washing and disinfecting. (8 lbs.) Our net price . . . . . . . .

Breck's Brass Hand Force and Spray Pump. Our own design, adapted to all purposes and spraying. Complete with

The Brandt Perfection Sprayer is the best compressed air sprayer made. This sprayer will handle whitewash, water paints, Bordeaux mixtures, etc., perfectly, and is tested with 50 pounds pressure before leaving the factory.

Perfection Galvanized Sprayer (12 lbs.) Our net price . . \$5.00

Perfection Brass Sprayer. (12 lbs.) Our net price, \$7.25



Perfection Compressed Air Sprayer



Myers' Portable Sprayer

No. R337B Garden Sprayer Tank holds 121/2 gallons. Powerful pump, 15 ft. 1/2-inch hose, nozzle, two 4-ft. pipe extensions, complete . . . . . Our net price, \$16.67



The Brandt's "Easy" is the best of all hand sprayers. Capacity 1 gallon. Excellent for spraying floor oils, etc. Brass (4 lbs.) . . Net price, \$3.00 Galvanized (4 lbs.) 2.00

#### SPRAY PUMPS



Brown's Auto Spray

Brown's Auto Spray is recommended for trees and vines, shrubs, greenhouses, poultry houses, hospitals, and stables for disinfectants, for sheep and cattle dip and cattle fly oils.

disinfectants, for sheep and cattle dip and cattle



#### Lowell Continuous Sprayer



#### Breck's Acme Sprayer

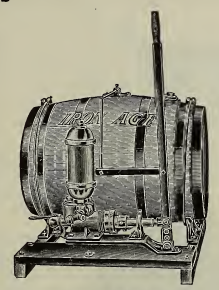
For spraying cattle, horses, disinfectants. Very handy for house, stable, etc.

Acme, tin.	ı qt.	(2 lbs.)		Net	price,	each,	\$0.50
" brass.	I qt.	(2 lbs.)		"	**	44	1.00
Little Wonder.	Ipt.	(2 lbs.)		"	"	66	-35
Midget.				"	"	46	.25



The Standard sprays the tallest fruit tree from the ground. Does the work in half the time required by any other. One man does the work. Saves one man's time. Is used either with Bucket, Knapsack or Barrel.

Standard Spray Pump,	(6 lbs.)		Net	price,	\$4.00
Knapsack only,	(Io lbs.)		64 .	" "	3.00
Potato Extension,	(1 lb.)		44	"	1.00
Veterinary Nozzle,	(1 lb.)		44	"	.50

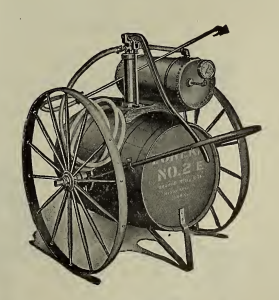


Iron Age Barrel Sprayer

Iron Age Barrel Sprayer is just what the man with the small orchard or garden has been looking for.

A hand sprayer that is easy to operate, convenient to get at in all its parts, is stable on its foundation, is so mounted that it can be placed on any conveyance and moved at will, has a fine outside pump with high pressure and is durable.

Our net price, as shown above, . \$20.00



Eureka Spray Outfit

These Outfits are intended for orchards when the trees are large and great quantity of liquid is to be handled. The pumps are built in three sizes, mounted in barrels on wheels for easy transportation. The auxiliary pressure tank continues the spraying for ten or fifteen minutes after the pumping has stopped.

Eureka	Style	C,	No. 2			Net	price,	\$27.00
"	ii"	E,	No. 2			44	- 44	32.00
"	"	G,	No. 2			46	"	40.00

No. 1582. Myers' Three-Row Potato Sprayer (not illustrated) to be used with any of the Myers' Barrel Pumps.

\$12.00

Our net price

### THE "FAVORITE" CREAM SEPARATORS



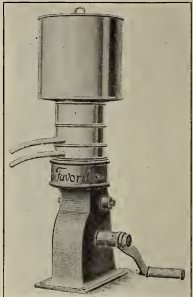
The "Favorite" Separators are made in Stockholm, Sweden, and are especially designed for the small milk producer and for family use. Attention is called to a few of the many favorable points covered by these machines:

Construction. Thoroughly made from the finest material.

Ease of Cleaning. The bowl of the No. 1 machine consists of two parts only. The No. 2 has two conical plates inside the bowl proper. Cleaning can be easily done in a moment's time.

**Skimming.** These separators have a regulator, which controls the flow of milk, making very even or sharp skimming.

Ease of Operation. Small separators, as usually made, require from 90 to 140 R. P. M.



No. 1 Favorite

No. 2 Favorite

For the "Favorite" machines only 70 R.P.M. are necessary, and at this speed skim evenly and with great ease.

Adjustability. The "Favorite" can be regulated so that a percentage of cream (say 15%) may be obtained.

# **LUTHER TOOL GRINDERS**



Directions. Complete Instruction Manual sent with each separator.

#### Best Maide Sickle and Tool Grinder No. 254C

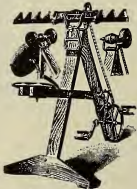
Equipped with combination tool and chisel guide, sickle wheel, sickle holder and double faced medium and fine wheel 4x1½ inches in size. Ball bearings, worm gear, can be swiveled to any angle. Weight boxed, 22 lbs. Price \$5.00.

No. 255C is the same as 254C. except size of wheel (5x1½ inches). Weight boxed, 23 lbs. Price, \$5.60.



Hummer No. 271C

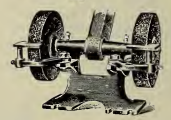
Equipped with adjustable tool rests and two grinding wheels, one medium and one coarse grit, each 5x13 in. High speed, all steel, shaft drive, the grinder head swivels to any position. Weight boxed, 87 pounds. Price \$10.00.



Farm Special No. 3

Equipped with two tool wheels, medium and coarse, also sickle grinding wheel, sickle holder, disc holder and polishing wheel. A complete machine for the farm. Size of tool grinding wheels \$x1\frac{1}{8}\$ in. Sickle cone 3\frac{1}{8}\frac{1}{3}\$ in. Weight boxed, 65 pounds. Price \$7.00





Power Bench Grinder No. 309C

One medium and one coarse wheel 7x1½ inches. Strong base, wide bearings, oil cups, adjustable tool rests. Weight boxed, 40 lbs. Price \$7.50.

#### Sickle and Disc Attach. No. 925AC

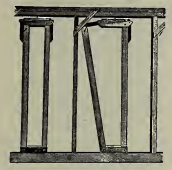
Used on 309C, is an excellent way to grind sickles of any size and all discs up to 28 in. Weight, boxed, 8 lbs. **Price \$1.25.** 

#### Power Bench Grinder No. 305C

No. 305C is a very practical Power Bench Grinder, which can be clamped to most any beam, bench or other support, and run by a 2 inch pulley. Equipped with one medium Carborundum wheel, 5x13/6 inches in size. Weight boxed, 15 lbs.

Price \$3.00

## Breck's Improved Swing Stanchion



This Stanchion gives as perfect freedom to cattle as it is possible to have and have them fastened at all. The cattle when standing can lap themselves as when loose, and when lying down they can rest the head upon the body as when in pasture.

they can rest the head upon the body as when in pasture.

Thousands are in use. Every dairyman who has used them approves them and adopts them exclusively.

Our net price, each, \$1.35

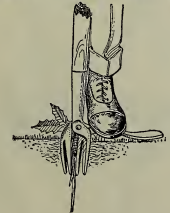
### **Buckley's Patent Watering Device**



The above illustration shows the general application of this system, but a brief description will be necessary to demonstrate its **importance**, **usefulness and simplicity**. On application we will mail descriptive catalog with testimonials. etc.

No. 2 Stanchion Basin, with Valve (18 lbs.)
Our net price, each, \$1.50

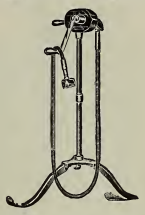
# Simplex Automatic Weed Puller



You will find it a pleasure to weed your lawn with the Simplex Automatic Weed Puller. "It pulls em out by the roots, they can't come back." It's guaranteed. (4 lbs.)

Our net price, each, \$1.00

## Clipping and Shearing Machines



If properly stabled, well fed, carefully groomed, and clipped in season, a horse will continue in good health and appearance. His value will not impair and he will do good work. Whether you own but 5 sheep or 5000, you cannot afford to overlook the merits of the sheep shearing machines. Machine shorn wool brings the highest price because the machine gets the wool that is next to the skin and that is the best wool of the whole fleece. Hand shears always leave this wool on.

No. 1 Stewart Horse Clipping Machines.	Our	net	price,	\$ 7.50
Sheep Shearing attachment for No. 1	"	"	"	7.75
1902 Chicago Horse Clipping Machine	"	"	"	10.75
No. 8 Stewart Sheep Shearing Machines	"	"	"	9.75
Horse Clipping Attachment (fits any				
Hand Power Sheep Shearing Machine)	66	"	"	5.50
No. 11 Stewart Knife Grinder (can be used				
on No. 1 and No. 8 Machines)	"	"	"	3.50

# Superior Sanitary Churn



The Superior Sanitary Churn is made with the idea of furnishing the butter maker with a churn that will not absorb any moisture whatever, making it absolutely sanitary. It is very easy to wash and dry, there being no reason for placing it out in the sun to dry, or in the basement to keep it from leaking. It costs more than the ordinary churn and is worth more. The difference in price is nothing when you consider the difference in quality. The labor saved each year, the satisfaction of knowing there is nothing about your churn that will taint the butter, and that your churn will be just as sweet after use as when new. Power attachments can be furnished for the sanitary churns. Circular and prices mailed on application.

8 g	gallon	size, c	omplete		Our 1	net pric	e, each,	\$10.50
10	45	66	"		"	44	"	11.25
I 2	"	65	"		"	"	"	12.00
15	66	"	"		"	"	"	13.00
		"			66	"	"	15.00

# Miller's Harness Preparations



#### HARNESS OIL

No. 1, pints	( 2 lbs.)		Our	net price	e, each,	\$0.35
" 2, quarts	(3")		44	"	"	.50
" 4, gallons	(11 ")	•	"	"	"	1.50

#### HARNESS DRESSING

Pints	( 2	lbs.	) .		Our	net price	, each,	\$0.25
Quarts (	<u>(</u> 3	"			"	"	66	.50
Half Gallons (	6	66			66	. "	"	.90
Gallons (	II	"		•	"	"	44	1.50

#### HARNESS COMPOSITION SOAP

Small bo						Our r	et pric	e, each,	\$0.25
Medium Large	" (	3 "	) .			"	66	"	. 50
Large	" (	6 "	) .	•	•	"	46	"	•75

## Churns



No.	0.	Cylinder	Churns	s, I ¾	gal.	(8	lbs.	Our net	price,	\$2.00
44	I.	"	44	23/4	"	(IO	"	"	- "	2.25
46			66	4	"	(13	"	) "	44	2.75
66	3.	44	46	4 7	"	(16	"	) "	46	3.25



No.	ı.	Stoddard	Bbl. Churns	, IO	gal.	Our ne	t pric	e, \$8.00
66	2.	66	44	15	"		36	
44	3.	"	"	20	"	"	44	9.75
46	4.	"	"	25	44	"	66	11.00
66	5.	"	"	35	"	"	"	13.00



No.	3.	Blanchard	Churns,	2	gal.	Ourn	et price	, \$5.00
"	4.	"	66	4	"	"	"	6.00
"	5.	"	66	8	"	66	"	7.00
"	6.	"	"	I 2	44	"	. "	9.00

# **Butter Carriers**

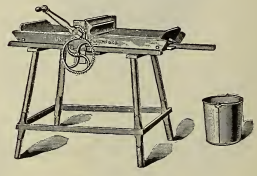


No.	61/2,	capacity	12	lbs.		Our	net price	2, \$2.25
66	7	- "	16	"		66	66	2.50
46	8	66	24	66		46	"	2.90
"	9	44	32	4.6		66	"	3.25
"	ιó	"	40	66		66	"	3.60
"	II	"	48	"		"	"	4.35

"Junior" Carriers will be fitted with galvanized iron ice boxes to fit in end of carrier, and bottom trays 4½ inches shorter than above, for 50 cts. net each extra.

All carriers neatly stencilled with name of creamery or dairy without extra charge, when ordered in lots of six or more.

#### **Butter Workers**

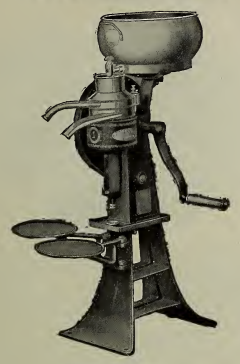


No. c	٥.	Waters'	Butter	Worker		Our	net pric	e, \$6.00
" ]	ι.	"	"	66		"	"	7.00
" 2	2.	"	"	66		46	66	8.00
" ;	3.	"	46	"		"	46	9.00
"	ί.	46	"	"	•	64	66	10.50



No.	ı.	Reid's	Butter	Worker		Our r	et pri	ce, \$8.00
46	2.	66	"	46		"	"	6.50
46	3.	"	"	46		"	"	5.50
"	4.	46	**	44		"	**	5.00

## De Laval Cream Separators



"Alpha" or "Disc" Bowl Type

De Laval Cream Separators are guaranteed to be as represented and to fulfil all the claims made for them, being sold subject to the guarantee of their unqualified superiority in every material feature of separator practicability.

Prices range from \$40.00 to \$175.00, according to capacity. Descriptive catalogues, prices, etc., mailed on application.

# Forest King Tree Sawing Machine

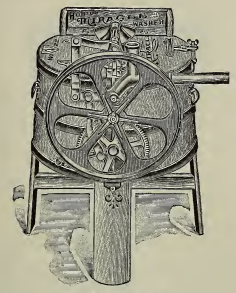


Saves Money for Lumbermen.

An invention of excellent merit and great value—the development of modern mechanical genius, applied to the lumber industry. It is difficult for laborers to operate the common cross-cut saw, low down near the bottom of the tree, without getting on their knees, and into an uncomfortable and limbaching position. Our machine weighs less than 50 pounds, is folding, compact, adjustable, easily carried, and operated by only one man. It saws low down and gets the extra foot formerly left on the stump. It saves lumber, saves labor, saves backache and saves money. Every timber land owner, lumberman, and farmer that owns a wood lot will surely have it.

Illustrated pamphlet and prices on request.

#### Clothes Washers



No. 22 Miracle Washer

Peerless Water Motor Washer.

No. 30. . . . Our net price, each \$15.00

Miracle Washer. Can furnish with pulley for power.

No. 22. . . . Our net price, each \$12.00

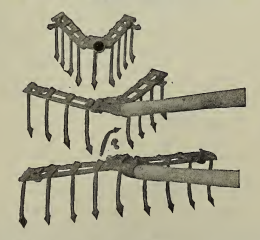
Combination Washer. A combined washing and wringing machine for gasoline engine power.

No. 25. . . Our net price, each \$25.00

Electric Washer. Comes all ready for use. Simply attach plug to electric light socket. Can be used with hand lever if necessary.

No. 26. . . Our net price, each \$50.00

# The "Pull Easy" Garden Cultivator



The ease of adjusting the "Pull Easy" Cultivator makes it one of the very best garden tools. For weeding, raking and cultivating it has no equal.

Our net price, each (10 lbs.) . . . . \$1.00

### Stable Fittings

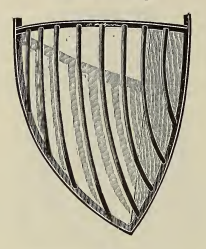
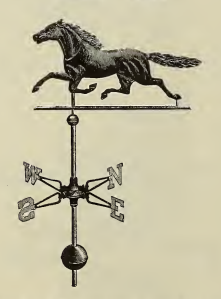


Fig. 182A	Wrought Iron Hay Rackeach	\$2.00
Fig. 180A	Corner Rack "	2.00
Fig. 210A	Gutterper ft.	.65
Fig. 247A	Half Circle Water Trougheach	11.00
Fig. 197A	Slow Feed Manger "	1.50
Fig. 188A	Corner Manger, 15½ x 15½ "	1.20
	Corner Manger, 17 x 17 "	1.25
Fig. 245A	Side Wall Trough "	5.75
Fig. 254A	Harness Hook (10 lbs.)"	.40
Fig. 262A	Whip Rack (2 lbs.)"	.32
Fig. 198A	Salt Dish (7 lbs.)	.50
Fig. 276A	Soap Dish (2 lbs.)	.20
Fig. 225A	Cess Pool, 6 x 6 "	1.15
-	Cess Pool, 9 x 9 ' "	1.35
	Cess Pool, 12 x 12 "	2.75
Fig. 235A	Vault Cover and Frame (18 lbs.) "	3.00
	Vault Cover and Frame (20 lbs.) "	3.25
	Vault Cover and Frame (30 lbs.) "	6.00

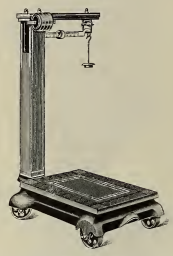
Complete Catalog of Stable Fittings mailed on application.

#### Weather Vanes



Our vanes are made entirely of copper, gilded with 23-karat gold leaf. They will not corrode or discolor, but remain bright and clean for many years. The price of each vane includes Wrought Iron Spire, Cardinal Points, Letters and Two Balls. Ask for Weather Vane Catalog—contains illustrations of more than seventy-five designs. Mailed free.

#### Scales



This illustration shows the new Cyclo Ball Bearing Swivel Wheel Portable Scale which is constructed with two swivel or castor wheels at the front. This novel construction enables the operator to move the scale in any direction.

#### Platform Scales

No. 87 Cyclo, Single Beam .....600 lbs. Net price \$15.00 Senior Cyclo, Double Beam .....600 lbs. "23.00

#### Union Platform Scales

No. 650 Ak-u-rate .............244 lbs. Net price \$5.00

#### Forschner Folding Scales

No. 4520 20 lbs. x 1 ounce .....(4 lbs.) Net price \$2.50

#### Milk Scales

No. 68 M. D. 30 lbs. x 1/10 lb. .. (5 lbs.) Net price \$3.25

#### Family Scales

No. 200S	Steel Top	(5 lbs.)	Net price	\$1.50
No. 203S	Tile Top	(5 lbs.)	"	1.70
No. 202S	Steel Top.	Tin Scoop (6 lbs.)	66	1.50
		Br Scoon (61hs)	66	1.90

# Myers Brass Cylinder House Pump





These Pumps have 3-inch brass cylinders, glass valve seats. Fitted for 14-inch pipe, either lead or iron. No solder necessary. Goggear reversible handles.

Fig. 1463	price No. R245 Myers House Lift Pump \$3.75	
	No. R252 Myers House Force and Lift Pump 6.50	
	No. R220 Myers Pitcher Pump 3.75 Cock Spouts fitted on No. R251 1.00	

### Porter Sanitary Barn Equipment



The cleanliness, convenience, and comfort of Porter Equipment will swell your dairy dividends. The better care you give your cows, the better they will pay you. Stable them in light, clean, comfortable, sanitary quarters and they'll require less feed, keep freer from disease, produce more milk, with a higher percentage of butter fat, and your milk and butter will bring top notch prices. These are facts proved over and over again in the experience of successful dairymen who are using Porter Litter Carriers, Feed Carriers, Stalls and Stanchions. Porter Equipment in your barn will mean a big boost for extra profits, for it's built with practical common-sense understanding of the care the Dairy Cow needs for best results. It keeps the stalls clean, prevents waste of feed and manure—gives your cows the best chance to show what they can earn for you.

Descriptive Catalogues and Price Lists mailed on application

## Breck's Couch Hammock



The "Sam-O-Set" is undoubtedly the most comfortable and durable couch hammock made (see cut). All the undesirable features of the ordinary hammock eliminated. Frame, steel tubing and angle steel. Bottom, diamond fabric. Mattress, 4-inch box, soft top and bottom covered with duck, tufted. Hammock, 12-oz. khaki duck. Magazine pocket in end. Luxury adjustable back. Ropes and hooks for hanging.

					Mfrs. price	Our net price
"Sam-O-Set"					\$15.50	\$11.00
	th folding	legs			16.50	12.00
					13.50	10.00
Jamaica .					8.00	6.40
Awning, regular	size .				7.00	5.60
" large	" .				8.50	6.80
Folding Stand,		ì			4.00	3.20
" "	Tubing		•	•	5.00	4.00

# Iwan's Post Hole Auger



This is the only auger that has met with universal satisfaction under all conditions of soil. It is effective in operation, and unexcelled for easy and quick work; no suction when removed from the hole.

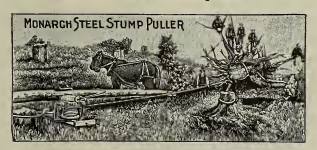
An operator can do three times as much work as with any other auger or digger now in use. The condition of the ground makes no difference. Whether wet or dry it simply gets there every time.

Total length of 12 and 14 inch sizes, 6 feet. All other sizes 4 feet.

Sizes inches 3 4 5 \*6 \*7 \*8 \*9 \*10 12 14 Our net price, ea. 2.15 2.15 2.15 2.25 2.25 2.50 2.75 7.20 9.00

Sizes marked \* carried in stock

## Monarch Steel Stump Puller



The most complete and most successful, most powerful and thoroughly up-to-date line of Steel Stump Pullers ever offered to the public. More Monarch Steel and Iron Stump Pullers are now at work and sold every year than all the rest combined.

Descriptive circulars, prices, etc., on application

# Ruberoid Roofing

# RUBEROID TRADE MARK REGISTERED

Ruberoid Roofing has been the standard prepared roofing for twenty years.

Ruberoid Roofing is ready to apply when sold. With each roll we supply sufficient nails, tin caps and cement for laying. No experience is required to apply it.

Outlasts tin, iron or shingles. Lives indefinitely with but ordinary care. Use Ruberine Paint—Ask for Prices.

											(	Our net	price
1/2	ply,	per sq.	or	100 sq.	ft.;	weight,	1/2 1	ply	26 lbs.	per sq.		per sq.	\$1.75
1				100			1		33 ''	- "			2.25
2				100		41	2		44				3.25
3	•		•	100	**	••	3		54		•		4.00

Circulars and samples mailed on application.

# "Imp" Rigid Shingles

Made by the Manufacturers of Ruberoid Roofing.

These shingles are fire resisting, lighter than slate and more durable than the best wooden shingles. They measure  $8 \times 12\%$  inches. 360 shingles cover one square (100 sq. ft.) and are packed 90 shingles in a bundle. Gray or Slate color.

Net price per square (360 shingles) . \$6.50

Price on Red Shingles on application.



I. H. C. 6 H. P. Hopper Cooled Oil Engine mounted on Skids



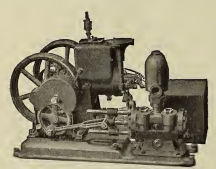
I. H. C. Air Cooled Engine Portable Sawing Outfit



I. H. C. Hopper Cooled Engine



I. H. C. Air Cooled Engine Spraying Outfit



1. H. C. Hopper Cooled Engine Pumping Outfit on Skids

#### I. H. C. OIL ENGINES

These engines are made in sizes from 4 to 50 H. P. and burn kerosene oil, thus reducing the cost of fuel to about one-half that of the ordinary engine. The smaller sizes from 1 to 3 H. P. burn gasoline.

I. H. C. Oil Engines are made in the following styles and sizes:

### Hopper Cooled

Skidded, 4, 6, 8, 10 and 12 H. P.
Mounting, 4, 6, 8, 10 and 12 H. P.
Portable, 4, 6, 8, 10 and 12 H. P.
Stationary, 4, 6, 8, 10 and 12 H. P.
Also special sawing and pumping outfits.

#### Tank Cooled

Skidded, 4, 6, 8, 10 and 12 H. P.

Mounting, 4, 6, 8, 10, 12, 15 and 20 H. P.

Portable, 4, 6, 8, 10, 12, 15, 20 and 25 H. P.

Stationary, 4, 6, 8, 10, 12, 15, 20 and 25 H. P.

Also special sawing and pumping outfits.

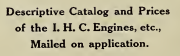
Other sizes and types up to 50 H. P.

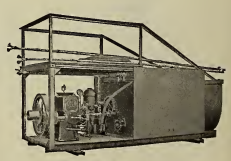
Every International Oil Engine from 4 to 10 H. P. is equipped with a special magneto that requires no batteries, no complicated system of wiring, no switch. These magnetos are a part of the Engine, and will last as long as the Engine, thus doing away with 75% of the ordinary ignition trouble.

Many thousands of these Engines have been sold in New England in the past ten years, every one of which is giving the best satisfaction, and every year the trade on them has increased by leaps and bounds.

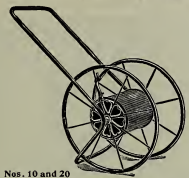
I. H. C. Engines are noted for their remarkable simplicity, perfect balance, big surplus power over rating, smooth running and durability. Every Engine we sell is thoroughly tested before it leaves the factory, and we stand ready to add our guarantee to that of the manufacturer. Put an I. H. C. Engine on your job of

Pumping	Threshing	Cream Separating
Grinding	Spraying	Washing
Shelling	Baling	Churning
Shredding	Well Drilling	Ensilage Cutting
Sawing	Irrigating	Lightering





I. H. C. Large Spraying Outfit 100 to 200 gal. Tanks



To meet the demand for Hose Reels having a larger capacity than the ordinary reels which carry from 50 to 100 feet, we have selected the Park Reels as being the most suitable.

	Heigth of	Capacity			Net
	Wheel	¾-in. Hose			Cash
No.	Inches	Feet			Price
10	21	100			\$3.25
20	24	150		•	3.75
21	28	200			6.50
31	34	500			9.50
90	34	500	•	•	10.50
100	36	600	•	•	15.00

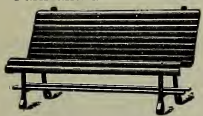
#### Mehler Practical Garden Tools



These are the invention of a practical amateur gardener, who has spent much time and labor in perfecting them. Each tool is fitted for particular work and performs the same to perfection.

Handy	Gardener,	(3 lbs.)	Net	orice,				\$0.75
"	Hoe,	(5 lbs.)	"	46	•		•	1.00
66	Edger,	(5 lbs.)	"	46	•		•	1.00
"	Scraper	(8 lbs.)	"	"		•		-75

#### Park and Lawn Settees



Boston Park Settee. This style of settee is being adopted by all large cities, it being especially adapted to use in parks and public grounds.

Mfrs. price, each . \$9.00 Our net price . \$7.50

Extra Heavy Lawn Settee. The extra heavy lawn settee has a heavy iron frame, the ends being bolted together with iron rod. Seat and backs are made from best quality stock.

48 in. long. Mfrs. price, per doz., \$60.00.

Our net price, each . \$4.75

Folding Lawn Settee. Our folding lawn settees are made from hardwood. Painted vermilion.

\$1.25

Our net price, each . . . .

# Scythes



Breck's "Victor," Warranted (	5 lbs.)	Our	net	price,	each,	\$1.00
High Grade, Solid Steel (5 lbs	.)	"	"	"	"	-75
Sibley Clipper (5 lbs.)	•	"	"	"	"	-75
Heavy Bush (5 lbs)		"	66	66	"	.75
Weed or Bramble (5 lbs.).		"	"	66	66	•75
Hay Rakes and Scythe	Snath	s at	lowe	est pri	ces.	

### Dietz Lamps and Lanterns



The name "Dietz" has been a lantern guarantee for three generations.

"Octo" Driving Lamp, plain (4 lbs.)	each,	\$2.75
" optical (illustrated) (4 lbs.)	"	3.00
Monarch No. o Lantern (3 lbs.)	"	.50
Blizzard No. 2 " (4 lbs.)	"	1.00
Globe Hanging Lamp No. 3	"	5.00
" Street " No. 3	"	5.00
D-Lite Lanterns, Short Globe (4 lbs.)	"	1.00
Buckeye Dash Lamp (3 lbs.)	"	•75

## Carriage Jacks



#### NEW SAMPSON JACKS

For all kinds of heavy trucks, fire engines, etc. Strongest Jack made. Lowers automatically. Made of the best quality malleable iron.

		Will raise vehicle weighi				\$4.00
"	6.	Will raise vehicle weigh:	ing 8 tons	(32 lbs.)	•	5.60
64	ı.	Standard, light carriage	(II lbs.)	Our net	price,	1.25
44	2.	" light wagon	(16 lbs.)	"	6	1.75
"	3.	" heavy wagon (	25 lbs.)	"	•	2.25

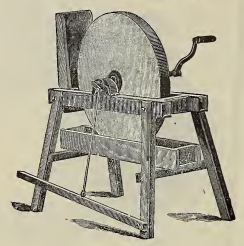
# Ruddy Harvester Oil



Ruddy Harvester Oil is made especially for mowing machines, reapers and other kinds of farm machinery, and has never failed to give satisfaction.

1 qt. cans. (3 lbs.)						\$0.35
1/2 gal. cans (5 lbs.) 1 " (9 lbs.)		44	"	- "	66	.60
I " " (9 lbs.)		"	"	"	"	1.00
ς " "		"	44	66	46	2.50

## **Mounted Grindstones**



#### NOVA SCOTIA

Only the most carefully selected Bay de Chaleur stones are used. Best quality hardwood frames.

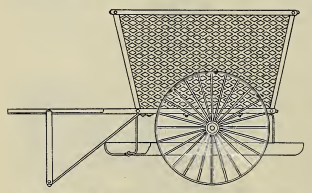
OUR NET PRICES:

20-in. \$7.20, 22-in. \$7.65, 24-in. \$8.10, 26-in. \$8.55, 28-in. \$9.00, 30-in. \$9.45, 32-in. \$9.90, 34-in. \$10.80, 36-in. \$11.70.

#### WESTERN

Best q	uality	Wes	tern	stor	nes.	Strong	, dur	able f	rames.	
Samson	No. i								each,	\$4.25
"	No. 2								"	4.00
	No. 3								46	4.00
Sterling	(Bi P	edal)							"	6.00
Empire	for po	wer)							"	12.00

## Dolen's Refuse, Waste and Leaf Burner



A portable steel furnace for the rapid and convenient destruction of all leaves, refuse and waste matter.

In reality a two-wheeled hand cart (for which purpose it can be used), made of strong steel angle iron and heavy steel netting, which is fireproof and guaranteed not to burn out.

netting, which is fireproof and guaranteed not to burn out.

Is fitted with broad tired wheels, which enables it to be pulled along with the cleaning-up squad on lawns or soft ground without injury. A strong steel pan is fitted under the axle which catches all the fire and ashes as they fall through the bottom. This pan can be easily emptied as needed.

The unsightly burned spots on lawns and black streaks of ashes on paths and drives is done away with and all danger of fire eliminated.

Against the cost of hauling the leaves and rubbish to a convenient spot for burning, the leaf burner will pay for itself twice over in one season.

A number are already in use in public and private places, and the names of satisfied customers will be gladly supplied if desired.

Capacity, 1	cubic y	ard. Net p	orice .					\$32.50
" 3/4	. "	"						24.00
" 1/	2 "	"						12.00
Larger si	zes can	be made to	order.	F.O.	В.	Facto	ory,	Tarry-
town, N. V.							•	-

#### Colonial Cow or Team Bells



Can you imagine a prettier rural scene than the sight of a herd of cows as they come trooping home from the pasture at the close of a summer's day, with the favorite heifer, the pride of the herd, leading? Don't you think she deserves to be adorned with a bell, one worthy the name?

No. 22, 4 inch diameter (2 lbs.) Our net price . each, \$0.75 " 32, 4½" " (3 ") " . " 1.00 " 1.25

## **Bull Rings**



Copper,	2 in., best	quality (	r 1b.)			each, \$	\$0.35
-47	1 1/2 in.,	· (:	ı '' )			66	.40
"	3 "	" (1	r ")			"	.45
Bronze 1	Metal 21/	in. extra	hear	v (Ilh	.)	44	1.25

# Veterinary Supplies



No.	6525	Bull Punch		each, \$1.25
"		Yale Milk Fever Outfit .		" 3.00
"	12N	Dose Syringe		" 1.25
44	345B	Veterinary Thermometer		" 1.25
"	7035	Boston Teat Lance .		" 1.50
"	7025	Self Retaining Milk Tube		" .25
"	7020	Plain Milk Tube		" .20
66	7030	Teat Dilators or Plugs .		" .25
"	7079	Plain Teat Slitter		" I.00
66	7065	Three Ring Teat Slitter		" 1.75

## Rice's Calf Weaner

Sent by mail, postage paid, on receipt of price.



#### Land or Drain Tile

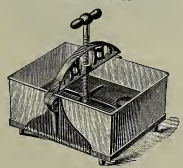


Authorities all agree that it is economy to buy a good grade of drain tile, a grade that the frost and thaw will not disintegrate. We are ready to offer this grade as the factory which supplies us is said to be the most complete drain tile plant in this country.

#### Hexagon Tile is especially recommended.

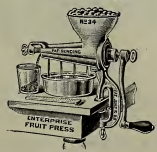
Inside Diameter	Weight Per Foot	No. Feet In Carload	Price Per 1000 Feet
2 in.	3 lbs.	12,000	\$ 30.00
$2\frac{1}{2}$ "	3½ "	9,000	35.00
3 "	41 "	7,000	43.50
4 "	7 "	5,000	62.00
5 ''	10 "	3,000	93.00
6 "	13 "	2,500	120.00
8 "	21 "	1,500	200.00
10 "	25 "	1,200	300.00
12 "	35 "	goc	400.00

#### Meat Press



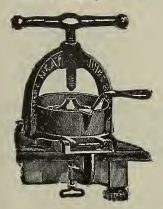
No.	Ι.	6 x	9 x	4	( 9 lbs.) (15 lbs.) (19 lbs.)		Net	price,	each,	\$2.25
"	2.	8 x	I 2 X	5	(15 lbs.)		"	"	"	3.25
66	3.	10 x	14 x	i9	(19 lbs.)		"	"	66	4.25

#### Fruit Press



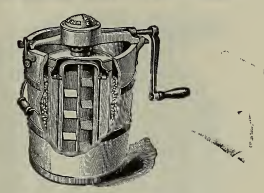
Family (15 lbs.) Net price, each, \$ 3.15 (40 lbs.) 19.00

#### Meat Juice Press



No.	ıС	Infant	( 3 lbs.)		Net	price,	each,	\$1.00
"	2C	Family	(5 lbs.)		"	"	"	1.50
66	2B	"	(81bs.)		6	"	"	2.00
.66	3B	4.6	(10 lbs.)		44	66	14	3.50

# White Mountain Ice Cream Freezer



There is no feature of merit in any freezer made that has not been embodied in the "White Mountain."

#### OUR NET PRICE LIST:

Capacity 2-Qt. Capacity 2-Qt. 3-Qt. 4-Qt. 6-Qt. 8-Qt. 10-Qt. 12-Qt. Price . \$2.25 \$2.65 \$3.00 \$4.00 \$5.00 \$6.50 \$8.00 (14 lbs.) (15 lbs.) (19 lbs.) (28 lbs.) (30 lbs.) (33 lbs.)

# Enterprise Meat Choppers

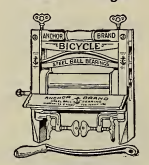


# All Enterprise Choppers thoroughly tinned

No.		With	Clamp	(6	lbs.	) .	Our	net	price,	\$1.60
"			66						* 44 °	2.25
66	20.	"	"	(18	lbs.		"	"	"	4.50
"	12.	"	Legs	(11	lbs.		"	"	64	2.10
"		"	"	(15	1bs.		"	"	"	3.60
"	32.	"	"	(20	lbs.)		44	"	"	4.50

Descriptive catalogue of Enterprise goods mailed on application.

## Clothes Wringers



#### Wood Frame

Name		Length of warrant	Our net price each					
Bicycle	No. 770 (19 lbs.) .	3 years	\$4.25					
ű	" 77 <b>1 (</b> 19 " ) .	3 "	4.75					
"	" 770B(19 " ) .	3 "	5.60					
Brighton	" 630B (19 " ) .	ı "	4.50					
Iron Frame								
Pioneer	No. 22 (16 lbs.) .	ı year	\$3.25					

## Breck's Private Express Egg Case



No more broken or exchanged eggs. Made of 4-inch stock, heavy japanned iron corners, with brass lock and two keys.

6 d	lozen	(12	lbs.	) .		Our net	price	, each,	\$2.25
9	46	(15	66	) .		"	- "		2.50
	"					66	66	"	2.75

**EXTRA FILLINGS.** Net Price Per Set. 6 doz. (3 lbs.) 12 cts.; 9 doz. (4 lbs.) 12 cts.; 15 doz. (5 lbs.) 15 cts.

# Breck's Egg Carrier

The Breck's Egg Carrier is made of pine, light and durable, locked corners, handsomely painted, japanned iron drop handle, brass hook and pasteboard cartons.

3	dozen	(3	lbs.	)		Our net	price	, each,	\$0.45
5	"	(4	"	)		 "	- "	"	.55
8	"	(5	"	)		"	"	"	.65
10	"	(8	"	ĺ		"	66	66	.85
12	" (	oı'	"	)		66	"	46	.90

#### EXTRA FILLINGS. Net Price Per Set,

3 doz. (1 lb.) 3 cts.; 5 doz. (2 lbs.) 6 cts.; 8 doz. (2 lbs.) 8 cts.; 10 doz. (3 lbs.) 12 cts.; 12 doz. (3 lbs.) 12 cts.

#### Economy Jar



For preserving fruit, vegetables, meats, fish, game, etc. No rubber rings, sure seal, air tight, cannot leak. Stays sealed for years.

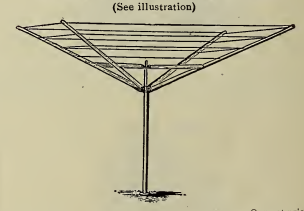
Pints								. Each,	\$0.10
Quarts								. "	. IO
½ gallo	ns							. "	.15
Extra c	aps							Per doz.,	. 20
Extra s	prings	3						. "	.10
Jars in dozen lots, price on application.									

#### Universal Bread Maker



No 4.	4 loaves 8 "	(10 lbs.	) .		•	•	\$2.00
" 8.	8 ''	[12 "]		•			2.50

# Breck's Outside Clothes Dryers



I. X. L.	No. 4	5 110	ft. lir	ne, japanned tr	im <b>m</b> ing	s, Each,	
66	" 4	Ğ 150	44	""	"	"	3.75
66	" 4	9 110	**	Galvanized	66	66	3.75
44		ó 150		"	"	"	4.00

# Bay State Outside Clothes Dryer

Bay State Cedar Post, Arms 8 to 10 feet long. Painted green, each, \$6.25

#### Banner Root Cutter No. 31

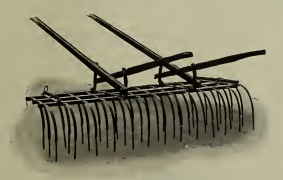


Made entirely of iron and steel. A positive feed—it must cut. The roots cannot get away from the knives. It has 19 gouge-shaped steel knives, fastened from the inside with two bolts to a cast iron cone-shaped drum. They project through the round openings in the drum about ¾ of an inch, and every time the drum turns around once, the knives hit and cut the roots 19 times. The drum is driven by gear wheels with the power in favor of the operator, so it makes an easy running Root Cutter, with good capacity. The hopper is 24 inches in diameter at the top, 11 inches at the bottom, and 16 inches deep.

No. 31. For hand power		Our	net	price,	\$15.00
No. 31. For engine power		"	"	"	17.00
Extra knives, per set .		"	"	"	1.50
Extra bolts, per set		66	66	46	.80

Capacity, 45 to 125 bushels per hour.

#### Worcester Walking Weeder



Simple in construction, but nevertheless carefully designed, and embodies features that distinguish this tool from other weeders. Best material used throughout. Shafts fasten to front tooth bars, and handles fasten to front of frame.

Can also furnish Two-Horse Riding Weeders.

Descriptive circular and price on application.

### Thompson Grass Seeder



This seeder is arranged to sow all chaffy seeds such as red top, orchard grass and blue grass, and all seeds like timothy, hungarian and clover, in any quantity from 6 to 40 quarts to the acre, mixed or separate. The hopper being carried close to the ground, the sowing is not affected by the wind.

No. 5 Seeder, complete, with 14-ft. hopper. Our net	
price, each	\$9.00
No. 4 Grain Hopper only, to use instead of regular	
Hopper. Our net price, each	4.00

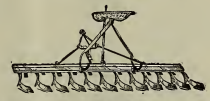
#### Pfeiffer's Pincer Wrench



An indispensable tool for automobile and motor cycle kits, machinists, gasfitters, plumbers, electricians, and for all purposes where pliers or wrench are needed. Handy for obstinate bolts or nuts in tight corners. When all other tools fail, use Pfeiffer's Pincer Wrench. This tool is fully guaranteed. Try one.

Pincer Wrench (2 lbs.), net	price .			\$1.00
Screw Driver (8 oz.),	٠.			.25
Reamer (8 oz.),	٠.			.25

### Pulverizing Harrows



The Pulverizing Harrows are especially adapted to orchard work and cannot tear up the roots. They combine the work of Disk and Spike Harrows, smoothing and pulverizing; the adjustment of the coulters by lever varying the depth of the work.

In operation, this harrow instead of bringing to the surface the weeds and trash turned under by the plow, cuts them up and leaves them beneath the surface to rot and add to the fertility of the soil. The fine condition in which this harrow leaves the soil increases its power to hold moisture, giving the growing crops a much better chance to withstand drouth. Extra coulters fit all similar harrows.

No. 6. Cuts 6 feet, 12 blades, riding, 2-horse.	. \$16.50
No. 5. " $4\frac{1}{2}$ feet, 8 blades, riding, 1-horse.	. 13.00
No. 3. " 3 feet, 6 blades, walking, 1-horse.	. 10.co
Extra Coulters for above Harrows	37½

#### BIRD HOUSES







#### Save the Wild Birds

And you'll actually save money for yourself! Every year the farmers and fruit growers of this country spend millions more of YOUR money than they ought to. They allow countless hordes of harmful insects to levy a tremendous tax, and it comes right out of your very own pocket!

Your help will lead to your family's help, your friend's help, your neighbor's help. All of that is needed. Get White's "Suet" Feeding Basket (No. 1) and an "All-in-One" Bird House (No. 2). If you have a bird house now, equip it with the "Three-Hole" Entrance (No. 3).

Whatever care and protection you provide for the valuble songsters will be amply repaid by the pleasure you derive from the "good work."

Special pamphlet on request.

#### ANNUAL LOSS

Statistics prepared by the Bureau of Entomology, offer conclusive proof that the United States suffers an approximate yearly damage, caused by insect pests, of \$795,100,000

#### .... N . D .

Our Net Price

White's Feeding Basket. Weight, 2 lbs. ....each \$0.75
All-in-One Bird House. 4 " .... 1.00
Three-Hole Entrance, 4 oz. 25

#### Sun Dials



No Garden complete without a Bronze Sun Dial. Extremely interesting as well as ornamental.

#### Net Price.

No.	910	Size,	10-inch	diameter	(6	lbs.)Each	\$5.00
No.	907	Size,	101/4	"	(7	lbs.) "	6.00
No.	879	Size,	11	"	(8	lbs.) "	7.50
No.	907A	Size,	111/4	"	(9	lbs.) "	10.00
No.	921A	Size,	121/4	"	(10	lbs.) "	12.00
No.	921	Size,	141/4	"	(15	lbs.) "	18.00

#### Berlepsch Bird Houses Audubon Food Houses Weathercock Food Houses

We are prepared to deliver promptly and at reasonable prices, Berlepsch Nest Boxes, Audubon Food Houses, Weathercock Food Houses, and other devices for attracting birds to woodland, farm and garden. The houses are made of such woods as Hemlock, Oak, Ash, Bass Wood, Black Cherry, White Birch, and Yellow Birch, each with the natural bark adhering. Each house has attached to it at the back a hardwood batten, by which it may be fastened to the trunk of a tree, post, or side of a building. No pains are spared to make each individual bird home a perfect specimen of the type; the cavity in the log is practically a facsimile of the natural burrow of a bird, widening out as it descends and curving in again to a rounded point at the bottom.



		and the second s		
Size				Price
		House Wrens(5 lbs.)	each	\$1.00
No. 2	For	Nuthatches, Chicadees, etc. (6 lbs.)	66	1.10
No. 3	For	Bluebirds, Downy Woodpeckers,		
		etc(8 lbs.)	66	1.25
No. 4	For	Flickers, Screech Owls, etc. (10 lbs.)	44	1.35
No. 5	For	Pileated Woodpeckers, etc. (12 lbs.)	66	1.50
		Wood Ducks, Barn Owls,		
		etc(15 lbs.)	"	2.00
Audub	on F	ood House complete, with pole	66	10.00
		k Food House, complete with pole.	"	8.00
		Prices are f. o. b. Lebanon, N. H.		

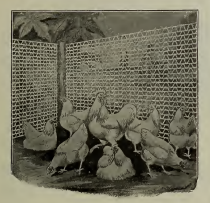
Descriptive circulars mailed on application.

#### Ladies' Floral Set



All handles are hand-turned and hand-finished, and are extra heavy. Tools are all finished in red enamel. These are all practical tools and are put up, each set in a strong box.

#### United States Poultry Fence



The United States Poultry Fence is galvanized after weaving and will not rust as Fencing galvanized before weaving.

The United States Poultry Fence has proven best by test. It has long since established its superiority over other makes, and is in a class by itself. It is built to withstand use and abuse and is guaranteed to give satisfaction.

The United States Poultry Fence is strictly a "No-Sag" poultry fence, as the combination of line and mesh wires, closely woven, prevents any lengthening or narrowing between posts. These features place it a long stride beyond the Hex Mesh Netting, which never fails to narrow and lengthen if you attempt to stretch it to a tension required to prevent sagging.

Our Not Daine Des Dale

	0 4.	2106 21160	I CI Daile.	
No. 19.	Wire	Poultry	Fence, 2-incl	Mesh

12 it	n. high,	per bale	\$0.80	42 ir	. high	, per bale	\$2.85
18	"	- "	1.20	48	"	"	3.20
24		"	1.60	54	"	"	3.60
30 36	"	"	2.00	60	"	"	4.00
36	"	"	2.40	72	"	"	4.80

## No. 19. Wire Chicken Fence, 1-inch Mesh

12	in. high,	per bale	\$1.76	42 11	ı. high,	per bale	\$6.16
18	"	- "	2.65	48	"	- "	7.05
24	"	44	3.52	54 60	"	"	
30	**	44	4.40	60	"	44	7.93 8.82
36	"	"	5.30	72	"	"	10.57

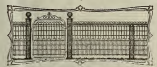
#### Silver Finish "Hex" Poultry Netting

Width of bale .		. 12 in.	18 in.	24 in.
No. 19 wire, 2-in. mesh.	Per bale	. \$0.75	\$1.13	\$1.50
No. 19 " 1-in. "	"	. 1.95	2.93	3.90
No. 20 " 2-in. "	"	68	1.02	1.35
No. 20 " 1-in. "	**	. 1.65	2.48	3.30
Width of bale .		. 30 in.	36 in.	42 in.
No. 19 wire, 2-in. mesh.	Per bale	. \$1.88	\$2.25	\$2.63
No. 19 " 1-in. "	"	. 4.88	5.85	6.83
No. 20 " 2-in. "	"	. 1.69	2.03	2.37
No. 20 " I-in. "	"	. 4.13	4.95	5.78
Width of bale .		. 48 in.	60 in.	72 in.
No. 19 wire, 2-in. mesh.	Per bale	. \$3.00	\$3.75	\$4.50
No. 19 " 1-in. "	"	. 7.80	9.75	11.70
No. 20 " 2-in. "	**	. 2.70	3.38	4.05
No. 20 " 1-in. "	"	. 6.60	3.25	9.90
Bales c	ontain 150	linear feet.		

#### Wire Fencing

Barb	Wire	(about 15 ft.	to lb.)	Vet pri	ce per lb.	\$0.041/
Twisted	"	(about 16 ft.	to lb.)	uî.	* "	.041/2
Ribbon		(about 10 ft.		"	"	.06
Staples f	or atta	ching above		"	"	.05
	Re	et Ougliter C	almonia ad	Chaol	337:	

#### Cyclone Sanitary Yard Fencing



Keeps the yards and lawns free from dirt and refuse, protects the home, flowers, gardens, and children in their play. than wood, easier to erect, lasts a lifetime. Heavily galvanized.

#### Style "F" Fence

36-in		. St	yle	"F"	Fabric	(illus	trated)		Per foot	\$0.12
42 '			66	46	**				6.6	.131/2
48					66				4.6	.15
3-foo	t t	Orna	me	ntal	Gate t	o mate	h.			3.25
				Pic	kets 13	6 in. ap	art at l	otto	m.	

				Style	"S"	Fen	ce		
				Fabric				Per foot	\$0.15
44	44		66					"	.16
48	"	"	66	**				44	.18
			Pick	cets 13/8	in. apa	rt at	botto	m.	

#### Cyclone Flower Bed Border



Fits any shape or size of flower bed. Bottoms are left straight to project in the ground. Taken up in the winter and used from year to year.

16 inches high Per ft. \$0.06 22 inches high Per ft. \$0.07

#### Cyclone Single Trellis

Just the thing for climbing vines and flowers. Cut to any length; suitable for any porch or yard.

18 inches wide Per ft. \$0.05 24 inches wide Per ft. \$0.06

#### Cyclone Tree Guards

72 inches high x 9 inches in diameter . Descriptive Catalogues mailed on application.

#### Breck's Water Glass

Fresh Eggs in Winter at Summer Prices.

Of the various methods devised for preserving fresh eggs, only two have proved successful, viz.: Cold storage with a temperature of 34, or the Water Glass Method, the latter being the only practical one for family use.

Water Glass is recommended by the U. S. Department of

Agriculture as being one of the best preservatives, having no chemical action whatever. It simply seals the pores of the shells, keeping the contents of the egg in the same condition as when put into the solution.

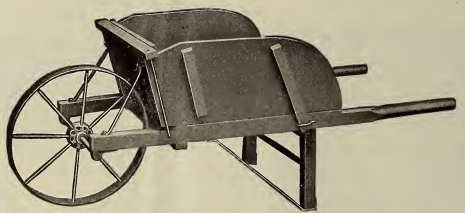
If directions are followed, fresh eggs will keep perfectly for a year or longer. Use only Fresh Eggs.

DIRECTIONS.— Use only clean, watertight glass or earthen receptacles, stone earthenware being preferable. To one quart receptacies, stone eartnenware being preferable. To one quart Water Glass, add enough water to make ten quarts of solution Stir or mix thoroughly. Dip each egg in this solution and pack in receptacle, small ends down. Cover eggs with solution to the depth of about two inches. Cover and set away in a cool cellar, out of the sunlight. Discard any eggs that float. If evaporation takes place, add water, but do not disturb or stir the death of the depth of the death of the the fluid. A five-gallon stone jar with cover would hold fifteen

dozen eggs, requiring one-half a gallon diluted, as above, to Our Net Price Per gallon \$0.75

cover same. Do not use metal receptacles.

### **WHEELBARROWS**



# Breck's "Eureka" Garden Barrows

	77						Our N	let Price
No. 3.	Youth's	Barrow, 8	-spoke	Steel	W heel			\$3.65
" 4.	Garden	"	66	66	66			3.75
<b>"</b> 5.	Farm	"	"	66	"			4.25
	La	wn or	Stal	ble	Barr	ow		
Very la	rge, for L	eaves, Ma	inure, e	tc.				Tet Price \$7.00
	•	Two-W	heel	Ba	rrow	78		
Handy	for Ensila	ige, etc.					Our N	SI 2.50

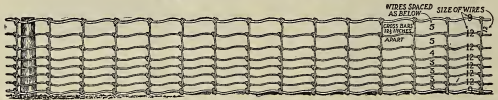
### Breck's Custom Barrows

These Barrows are made of selected hardwood, strongly ironed and heavily braced; bolted and high side boards. Very strong and durable.

							Our N	et Price
Νo.	3.	Youth's	Barrow,	8-spoke	Steel	Wheel		\$4.00
"	4.	Garden	66	46	44	4.6		4.25
"	5.	Farm	"	66	**	66		5.00

Also Steel Canal and Coal Barrows. Circulars and prices on application.

# Page Woven Wire Fence



The points of superiority in the Page Woven Wire Fence are: stronger, springier wire; extra heavy galvanizing; and the most practical construction.

				Vet Price Per Rod
8	Bar 26-inch L Hog			\$0.41
	Spacing: 3, 3, 3, 4, 5, 6.			
9	Bar 33-inch L Hog			.47
_	Spacing: 3, 3, 3, 4, 4, 5, 5, 6.			
9	Bar 42-inch L Sheep Spacing: 3, 4, 4, 5, 5, 6, 7, 8.		•	.49
TO	Bar 36-inch L Division			
10	Spacing: 3, 3, 3, 3, 4, 4, 5, 5, 6.			.52
8	Bar 45-inch R Diary			-55
	Spacing: 4, 5, 6, 7, 7, 8, 8.			-55
9	Bar 49-inch R Dairy loop top .			.63
	Spacing: 4, 4, 5, 6, 7, 7, 8, 8.			
ΙI	Bar 48-inch R Lawn loop top		•	.70
	Spacing: 3, 3, 3, 4, 4, 5, 5, 6, 7, 8.			
12	Bar 51-inch R Stock loop top . Spacing: 3, 3, 3, 3, 4, 4, 5, 5, 6, 7, 8.	•	•	.75
12	Bar 58-inch R Standard Farm loop top			70
	Spacing: 3, 3, 3, 4, 4, 4, 5, 6, 7, 8, 8.	•	•	•79
13	Bar 58-inch R Heavy Farm loop top			.82
	Spacing: 3, 3, 3, 3, 4, 4, 4, 5, 6, 7, 8, 8.			
_				

-		
	Our Net Price Per Rod	
16	Bar 48-inch I Garden loop top \$0.90	
	Spacing: 2, 2, 2, 2, 2, 3, 3, 3, 3, 3, 4, 4, 4, 5, 6.	
20	Bar 58-inch I Lawn loop top 1.08	
	Spacing: 2, 2, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 4, 4, 4, 5, 6.	
22	Bar 72-inch I Paddock 1.30	
	Spacing: 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	
25	Bar 88-inch I Park	
	Spacing: 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 4, 4, 4, 4, 4, 4,	
	4, 4, 5, 5, 5, 5.	
17	Bar 36-inch F Poultry	
	Spacing: $1\frac{1}{2}$ , $1\frac{1}{2}$ , $1\frac{1}{2}$ , $1\frac{1}{2}$ , $2$ , $2$ , $2$ , $2$ , $2$ , $2$ , $2$ , $3$ , $3$ , $3$ , $3$ , $3$ , $3$ .	
20	Bar 48-inch F Poultry	
	Spacing: $1\frac{1}{2}$ , $1\frac{1}{2}$ , $1\frac{1}{2}$ , $1\frac{1}{2}$ , $2$ , $2$ , $2$ , $2$ , $2$ , $2$ , $2$ , $2$	
22	Bar 58-inch F Poultry	
	Spacing: $1\frac{1}{2}$ , $1\frac{1}{2}$ , $1\frac{1}{2}$ , $1\frac{1}{2}$ , $2$ , $2$ , $2$ , $2$ , $2$ , $2$ , $2$ , $3$ , $3$ , $3$ , $3$ , $3$ ,	
	3, 4, 4, 4, 5, 5.	
24	Bar 70-inch F Poultry	
	Spacing: 1½, 1½, 1½, 1½, 22, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3, 4, 4, 4, 5, 5, 6, 6.	
	Also, Page Wrought Iron Fence (40 styles).	
	Gates and Crown Lawn Fence.	

Catalogue on application.

OUR CATALOGUE OF AGRICULTURAL HARDWARE, IMPLEMENTS, MACHINES, DAIRY SUPPLIES, WOODENWARE, ETC., is one of the most complete and best illustrated published in the United States. This catalogue and its supplement, bringing everything up to date, contains over 300 pages and nearly 1500 illustrations. It is the result of our experience in this business covering a period of nearly a century. Heavy farm machinery and other lines not shown in this annual seed catalogue are fully described and priced.

A copy will be mailed on application.

# Free Delivery and General Instructions Regarding Orders and Shipments

# FREE DELIVERY ANYWHERE IN THE UNITED STATES

HERE orders are accompanied by Cash, we Deliver Free to any Post Office, Railroad, Express Office or Freight Station at our Expense, except where otherwise noted:

Vegetable and flower seeds at the package, ounce, 1/4-pound, 1/2-pound and 1-pound prices.

Bulbs at the single and dozen rates.

Bulbs at the single and dozen rates.

Books and other publications.

Seeds in bulk, plants, nursery stock, fertilizers, insecticides, horticultural sundries and agricultural hardware forwarded by Parcel Post, express or freight, as purchaser may direct; or in the event of there being given no shipping instructions, we will use our judgment and endeavor to ship in a way that will best protect our customer's interests.

After taking receipt for goods in good order from transportation company, our responsibility ceases.

We would impress on our friends the importance of sending us their orders early. Please do not wait until spring, when we are so rushed that there is sometimes an unavoidable delay in filling orders. Use the order sheet which we send you with this catalog and giving us, written plainly, your name, post office address and shipping instructions.

We recommend that all plants and nursery stock be shipped by express; all such orders will be forwarded direct from our Nursery, the Breek-Robinson Nursery Co., Monroe Station, Lexington, Mass., and at our customer's expense, unless special arrangements are made regarding delivery at time order is placed.

PACKING. We make no charge for boxes or packing on orders at catalog prices. We charge for cotton bags as follows: 2 bushels, 24c. each; 1 bushel, 15c. each; ½ bushel, 12c. each; ½ bushel, 8c. each; ½ bushel, 6c. each. On flower pots and other fragile articles, packages will be charged extra at cost.

PRICES. Our prices are as low as those of any reliable dealer on the same quality of goods. For large orders, or on orders for export, we will be pleased to quote special prices.

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PRICES. Our prices are as low as those of any reliable dealer on the same quality of goods.

SHIPMENTS BY PARCEL POST. Seeds in packages and in bulk, bulbs and the majority of the articles shown in the Horticultural, Sundry, Insecticide and Hardware Sections of our catalog, can be delivered at your door or post office by Parcel Post. To enable our customers to estimate the amount which they should remit to cover Parcel Post charges, we give below a table of Parcel Post rates and condensed instructions in regard to Parcel Post shipments. The approximate weights of the seeds sold by measure, including the weight of container, is as follows: Peas, beans and corn weigh approximately 1 pound per pint, including containers; potatoes, 2 pounds to the quart, 15 pounds per peck and 60 pounds per bushel.

Weight in pounds.	Locai.	1st Up to 50 miles.	2d 50 to 150 miles.	3d 150 to 300 miles.	4th 300 to 600 miles.	5th 600 to 1,000 miles.	6th 1,000 to 1,400 miles.	7th 1,400 to 1,800 miles.	8th Over 1,800 miles.
1	\$0.05	\$0.05	\$0.05	80.06	\$0.07	\$0.08	\$0.09	\$0.11	\$0.12
2	.06	.06	.06	.08	.11	.14	.17	.21	.24
3	.06	.07	.07	.10	.15	.20	.25	.31	.36
4	.07	.08	.08	.12	.19	.26	.33	.41	.48
5	.07	.09	.09	.14	.23	.32	.41	.51	.60
6	.08	.10	.10	.16	.27	.38	.49	.61	.72
7	.08	.11	.11	.18	.31	.44	.57	.71	.84
8	.09	.12	.12	.20	.35	.50	.65	.81	.96
9	.09	.13	.13	.22	.39	.56	.73	.91	1.08
10	.10	.14	.14	.24	.43	.62	.81	1.01	1.20
11	.10	.15	.15	.26	.47	.68	.89	1.11	1.32
12	.11	.16	.16	.28	.51	.74	.97	1.21	1.44
13	.11	.17	.17	-30	.55	-80	1.05	1.31	1.56
14	.13	.18	.18	.32	.59	-86	1.13	1.41	1.68
15	.12	.19	.19	.34	.63	.92	1.21	1.51	1.80
16	.13	.20	.20	.36	.67	.98	1.29	1.61	1.92
17	.13	.21	.21	.38	.71	1.04	1.37	1.71	2.04
18	.14	.22	.22	.40	.75	1.10	1.45	1.81	2.16
19	.14	.23	.23	.42	.79	1.16	1.53	1.91	2.28
20	.15	.24	.24	.44	.83	1.22	1.61	2.01	2.40
21	.15	.25	.25						

On all sundries, Insecticides, Tools and other merehandise which can be sent by Parcel Post, we have given the approximate weights in brackets, thus () and by referring to the table of Parcel Post rates you can readily ascertain the exact amount to remit to cover cost of postage and delivery to your door.

#### TABLE OF PARCEL POST RATES

Rates of postage on Fourth Class or Parcel Post matter—to be fully prepaid—unsealed—are as follows:

(a) Parcels weighing four ounces or less, except books, seeds, plants, etc. one cent for caeh ounce or fraction thereof, any distance.

(b) Pareels weighing eight ounces or less, containing books, seeds, cuttings, bulbs, roots, scions and plants, one cent for each two ounces or fraction thereof, regardless of distance.

regardless of distance.

(c) Parcels weighing more than eight ounces, containing books, seeds, plants, etc., parcels of miscellaneous printed matter weighing more than four pounds, and all other parcels of fourth-class matter weighing more than four ounces are chargeable according to distance zone, at the pound rates shown in the above table, a fraction of a pound being considered a full pound.

The limit of weight of fourth-class matter is 50 pounds for parcels mailed for delivery within the first and second zones, and 20 pounds for all other zones.

(Extract from Circular 111, Post Office Department.)

Limit of Size.—Parcel Post matter may not exceed 72 inches in length and girth combined. In measuring a parcel the greatest distance in a straight line between the ends (but not around the parcel) is taken as its length, while the distance around the parcel at its thickest part is taken as its girth. For example, a parcel 35 inches long, 10 inches wide, and 5 inches high measures 65 inches in length and girth combined.

(Extract from Circular 111)

BOSTON, MASS.

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