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# PRTOT OATALOQUT 

OF
KITCHEN GARDEN，HERB，FLOWER AND FIELD
SエコDS；

AGRICULTURAL IMPLEMENTS；

GARDEN TOOLS；BOOKS，\＆c．

FOR SALE AT THE
MARYLAND AGRICULTURAL REPOSITORY，
BY

# ROBㅍRT SINCIATR，JR．\＆CO． 

MRORRITETORS
LIGHT STREET，NEAR PRATT－ST．WHARF，

## BA $4 \mathbb{T M} O$ ORE

The Proprietors of this Establishment warrant their seeds to be fresh and gendine．The manufactured Agricultural Imple－ ments they guarantee to be made in a style inferior to none in the United States；and hope that their untiring assiduity to accommo－ date their friends，will cause them to continue the patronage so liberally extended towards their predecessors，Messrs．Sinclair \＆ Moore，the former proprietors of this Establishment．

级 ${ }^{3}$ To insure success to the planter，all seeds of doubtful character will be fully tested in hot beds prepared for the pur－ pose，and small packages of Garden Seeds will have the name of contents，and directions for planting，distinctly marked on each parcel．

## BALTIMORE：

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PRINTEDEYJOHN D.TOY.
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1839. 

## CATALOGUE.

## 

ARTICHOKE, Green Globe, ..... per oz. 50Sow last of March.
ASPARAGUS, Giant, or Dutch, ..... 12
Battersea, ..... 12
Plant last of March.
BEANS, English Dwarf, per quart
Broad Windsor, ..... 25
Early Long Pod, ..... 25
Green Long Pod, ..... 25
Horse, ..... 25
Plant early as possible in the Spring.
BEANS, Kidney Dwarf, or Staps.
Early Yellow six wecks, ..... 25
Early Mohawk, ..... 25
Early China Dwarf, red eye, ..... 25
Large White Kidney, ..... 25
Refugee, or Thousand to One, ..... 25
Early Black, ..... 25
Early Yellow Rob Roy, ..... 25
Red Marrowfat, Lamas or Valentine, extra fine, ..... 25
Early Zebra, ..... 37
Mediterranean Dwarf, fine, ..... 37
White Marrow, or White Cluster, ..... 25
Red Warrington, or French, ..... 25
Early Dun Coloured, or Quaker, ..... 25
Dwarf White Cranberry, ..... 25
Dwarf Red Cranberry, ..... 25
Dwarf Dutch Case Knife, ..... 25Plant early in April, and at intervals until August.
cts.
BEANS, Pole or Climbing. Large White Lima, ..... 50
Carolina, or Small Lima, ..... 25
Scarlet Runners, purple speckled, ..... 50
White Dutch Runners, ..... 50
Dutch Case Knife, ..... 25
Asparagus, or Yard Long, ..... 50
Cranberry, Red Snaps, ..... 25
Cranberry White Snaps, ..... 25
Norris' speckled Cranberry, fine, ..... 37
Horticultural, speckled fine, ..... 37
Plant from 1st of April to the 10th of May.
BEET, Long Blood, ..... per oz. 12
Half Long Blood, ..... 12
Early Blood, Turnip Rooted, ..... 12
Early Yellow, Turnip Rooted, ..... 25
Sugar, White Cilicia, ..... 25
do. Yellow, ..... 25
Mangel Wurtzel, ..... 12
Green, for stews and soups, ..... 25
Swiss Charde, the tops used as Asparagus, ..... 25
Plant early as possible and at intervals until June-for principal crops, last of ApriI.
BORECOLE, OR KALE.
Blue Curled, or Siberian Kale, ..... 12
Green Curled, or Scotch Kale, ..... 25
Brown, or Purple coloured Kale, ..... 25
Sea Kale, ..... 25
Cæsarian, or Cow Cabbage, for cattle, ..... 50
Plant from March to August-for principal crops sow early in March.
BRUSSELS, SPROUTS, ..... 25
Plant early in May.
BROCOLI, Early White Cape, ..... 50
Early Purple Cape, ..... 50
Large Purple Cape, ..... 50
Brimstone, or Portsmouth cream coloured, very large, ..... 50
Plant early in May.
COLEWORT, OR COLLARDS, ..... 25
Sow early in May.
CABBAGE, Dwarf Paris, very early, ..... 37
Early May, ..... 37
Early York, ..... 25
Early Large York or Harvest, ..... 25
CABBAGE, Early Emperor, fine, ..... cts. ..... 37
Early Bullock's Heart, ..... 25
Early George, ..... 25
Early Drum Head or Battersea, ..... 25
Early Sugarloaf, ..... 25
Late Sugarloaf, or Large Ox, ..... 25
Flat, or Low Dutch, ..... 25
Cromwell's or Baltimore, superior heading, ..... 50
Large Drum Head, ..... 25
Large Green Glazed, ..... 25
Late Flat Battersea, ..... 25
Red Dutch, Globe or Pickling, ..... 25
Large Scotch, for cattle, ..... 25
Cow, or Cæsarian Kale, for cattle, ..... 50
Green Curled Savoy, ..... 25
Drum Head Savoy, ..... 25
Yellow, or early Golden Savoy, ..... 25
Tree, or Thousand-headed, ..... 25
Turnip rooted, above ground, ..... 25
Turnip rooted, below ground, ..... 25
Plant in September (in frames) March for early sorts, May for late.
CARROT, Long Orange, ..... 12
Early Horn, ..... 12
Large Altringham, for cattle, ..... 12
Blood Red, ..... 12
Plant early in April.
CAULIFLOWER, E ..... 75
Late Dutch, ..... 75Plant middle of May and September.
CELERY, White Solid, ..... 25
New Silver Giant, ..... 25
Rose coloured solid, fine, ..... 25
Turnip Rooted, ..... 25

- Sow early in April.
CHERVIL, for Salad, ..... 25
Sow eary in Spring and at intorals.
CORN SALAD, ..... 25
Sow last of August.
CRESS, Curled, or Pepper Grass, ..... 12
Broad Leaf, or Garden, ..... 25
Water Cress, (Cresson de Fontain, ..... 50
CUCUMBER, Early Green Cluster, ..... 25
Early Frame, ..... 25
Early Green Prickly, ..... 25
CUCUMBER, Long Green Prickly, cts.
per 0z. ..... cts.
Keene's Long Green Prickly, fine, ..... 25White Spined, extra fine,
Long Green Southgate, extra fine, ..... 5050
Long Green Turkey, ..... 50
Long White Turkey, ..... 50
Small Gherkin, for pickling, ..... 50
Plant last of April-and July for pickling.
EGG PLANT, white, ornamental, ..... c 200
Purple Oval, fine, ..... ' 100
Purple, prickly, ..... 100
Plant in hot beds last of February, and transplant last of May.
ENDIVE, Green Curled, ..... 25
White curled, ..... 25
Broad leaved Batavia, for winter, ..... " 25
Sow in June, and at intervals to the last of August-for principal cropin July.
INDIAN CORN.
Smith's extra, early, fine, ..... 6
Early Golden Sioux, ..... 6
Early Sugar, or Sweet, ..... 6
Early White Mandan, ..... 6
Early Tuscarora, ..... * 6
Early Chinese Tree, prolific, ..... 25
Early Dutton, ..... « 6
部 See Field Seeds late sorts.
Plant early as possible ..... cirme
KALE-See Borecole.
LEEK, Scotch or large Flag, best sort, ..... 25
London, ..... 25
French, ..... 25
Sow last of March, and transplant in June.
LETTUCE, Early curled Silesia or early ice, fine, ${ }^{2}$ ..... 37
-Grand Admiral, ..... 25
Malta, early and superior, ..... 50
Tennisball, or Rose, ..... 37
Imperial, ..... 25
Ice, ..... 37
Royal Cape Head, ..... 25
Sugar Loaf, ..... 25
White Loaf, ..... 25
우 - Lazy or large White Head, ..... 25
说 $\left\{\begin{array}{l}\text { Large Green H } \\ \text { Brown Dutch, }\end{array}\right.$ ..... 25 ..... 25
Har Madeira, or passion, fine, ..... 50
LETTUCE, Magnum Bonum Coss, ..... per 0z. 50
Ice Coss, ..... 50
White Coss, ..... 50
Green Coss, ..... 50
Bow last of February in hot beds, and at intervals until August.
MELON, Persian Green-fleshed, ..... 37
Green Citron, ..... 37
Pine Apple, ..... 37
Nutmeg, ..... 25
Donnell's Persian extra fine, ..... 50
Large Yellow Canteleupe, ..... 25
Black Rock Melon, new, ..... 50
Pomegranate, or Sweet Scented, ..... 50
Snake, ..... 50
Carolina Water, white seed, ..... 12
Common Water, black seed, ..... 37
Plant last of April.
NASTURTIUM, ..... 25
OKRA, Long White, ..... 12
Short, ..... 12
ONION, White Portugal or Spanish, ..... 25
Early Silver Skinned, ..... 25
Large Red, ..... 12
Straw coloured, ..... 25
Top or Tree,
19
19
Potato or cluste per quart.
per dozen. ..... 37
Sow last of
PARSLEY, dwarf curled, very double, per 0 z. ..... 12
Curled or double, ..... 12
Sow early as possible, and at intervals until September.
PARSNIP, Early hollow crown, ..... 12
Large swelling or Dutch, ..... 12Sow early in the Spring as possible.
PEAS, Early Dwarf, or six weeks, per quart. ..... 37
Cromwell's or True May, ..... 37
Early Charlton, or Golden Hotspur, ..... 25
Early Frame, ..... 25
Early Double Blossom Frame, ..... 25
Bishop's Early Dwarf, prolific, ..... 25
Groom's New Larly Dwarf, ..... 50
Paris' New ..... 50
Dwarf Blue Prussian, ..... 25
Dwarf Blue Imperial, fine, ..... 25
cts.
PEAS, Dwarf Marrowfat, ..... 25
Knight's Dwarf Marrowfat, ..... 50
" Tall ..... 50
Matchless Marrowfat, fine, 6 feet, ..... 37
Tall Marrowfat, ..... 25
Albany Field, green and white, ..... 12
Tall Sugar, edible pods, ..... 50
Dwarf Sugar, edible pods, ..... 50
PEPPER, Bell or Oxheart, ..... 50
Bullnose Pepper, ..... 50
Tomato shaped, or Squash, ..... 50
Cayenne, or Lady finger, ..... 50
Cherry, ..... 50
Sow in April, and transplant in June.
PUMPKIN, Connecticut field, ..... 25
Large Cheese, ..... 50
Com. Porter's Chilian, ..... 25
Mammoth, ..... 50
Potato, ..... 12
Long Crooked Yellow, or Winter Squash, finest cooking, ..... 12
Plant last of April.
RADISH, Scarlet Short top, finest early, ..... 12
Rose coloured, or Salmon, ..... 12
Naples or long white transparent, ..... 12
Cherry, or Red Turnip, ..... 12
White Turnip, ..... 12
Yellow Turnip perior sort for summer and fall sowing, ..... 12
Black Spanish, Hardy Winter, ..... 12
White Spanish, fine fall, ..... 12
Sow early as possible, and at intervals until May. For the Spanish and other late sorts, sow principal crop in August.
RHUBARB, for pies and tarts, ..... 25
Sow in November or early in the Spring as possible.
BOQUETTE, a Salad, ..... 25
Sow last of March.
SALSIFY, or Oyster Plant, ..... 25Sow last of March.
SCORZONERA, or Black Salsify, ..... 25
Sow last of March.
SPINACH, Round. finest for spring or fall sowing, ..... 12
Prickly or Winter, ..... 12
New Zealand, ..... 25
Sow last of March and in August-for Spring use sow in September.cts.
SQUASH, Early Bush, summer, ..... per 0z. 12
Early Lemon, ..... 25
Early Apple, ..... 25
Early Acorn, ..... 25
Summer, Crook-neck, green warted, ..... 12
Winter Crook-neck, ..... 12
Porter's or Cocoanut ..... 25
Vegetable Marrow, fine, ..... 25
Early Orange, fine, ..... 25 ..... 25
Plant last of April.
TOMATO, Large Red, finest, ..... 25
Small Red or Cherry, ..... 25
Early Egg, very fine and productive, ..... 50
Large Yellow, ..... 37 ..... 37
Sow early as possible.
TURNIP, Early Flat Dutch, ..... © 12
Early Yellow Dutch, ..... 12
White Flat, superior, ..... 12
Long Yellow French, ..... 12
Red Top, superior, ..... 12
White Globe, ..... 12
- (Large Norfolk, ..... 12
世 ن © Large Yellow Bullock, ..... 12 ..... 12
는 $0_{0} 0 \substack{\text { Yellow Swedish, or Ruta Baga, } \\ \text { Dale's new Hybrid Yellow, fine for table or } \\ \hline}$ ..... 12
$\stackrel{\oplus}{\infty}:($ Long White Tankard, ..... 25
Sow early in the Spring as possible, and at intervals until September-forprincipal crop, 25 th August-the late kinds for feeding stock, early in July.

Sow from April to May. gix Cents per paper.

Garlic,
Borage, Caraway, Pot Marigold, Lavender, Sweet Basil,

Sweet or knotted Red Sage,
Marjorum, Summer Savory, Anise, Winter do.
Rosemary, Thyme, Common Sage, Fenugreek.

## MTM

SIX CENTS PER PAPER.

Marsh Mallows, Dill, Sweet Fennel, Garden Angelica, Camomile, Wormwood, Saffron, Scurvy grass, Coriander, Moldavian, or

Lemon Balm,

Boneset, Pennyroyal, Henbane, Hyssop, Elecampane, Motherwort, Bugleweed, Hoarhound, Balm, Peppermint, Catnep,

Turkey Rhubarb,
Palma christi, or castor oil bean, ( 50 cts. per quart.)
Dyer's Madder. Rue,
Skullcap,
Bene, Comfrey,
Tansy,
Virginian speedwell

## Bymy

(Ten cents per pound.)

Canary, Hemp,

Rape, Millet,

Rough Rice, Maw.

## A

Sow from middle of April till last of May.
Amaranthus, Globe, purple, Balsam Apple,
do. do. white. Bean, purple, hyacinth,
do. do. three white do. coloured. Blessed Thistle,

Balsam Pear,
Cacalia, Scarlet,
Cockscomb, crimson velvet,
Clarkea, beautiful,
Chrysanthemum, fine colours mixed,
Argemone, gr. flowering, Ageratum, Mexican, Animated Oats, Blue Bottle, great, Balloon vine, beautiful, Broom, Scotch, Balsamine, fine mixed,

Candy-tuft, mixed colours,
Cypress vine, crimson, do. white,
Catterpillars,
Collinsea, great flowering,
Convolvolus or Morning Glory

Convolvolus or Morning Glory Orleans vine, pink, scarlet, blue, striped,
Catchfly,
Coreopisis, Golden,
Devil in a bush, or Love in a
Poppy, Double Carnation Mist,
Euphorbia, variegated,
Egg Plant, white,
Peas, sweet, yellow, white, purple, striped, fine mixed,

Eternal flower, golden, Corn or Rose, Marginata, fine, White, Persicaria, mixed, do. do. purple, Princess' Feather,
Flos Idonis, or pheasant's eye,Primrose, Evening,

Forget-me-not,
Gourds,
Hawkeed, Golden, Red,
Hedge Hogs,
Heart's Ease,
Honeysuckle, French, Ipomea mixed,
Ice Plant,
Immortal flower, white,
Job's Tears,
Larkspur, superior, mixed,
Lupins, white, rose, blue, yellow,
Love lies Bleeding,
Lavatera,
Marigold, French,
African mixed,
Marvel of Peru,
Mingonette, sweet scented,
Nolana Trailing,
purple, white, blue,
Pentapetes,
Quaking grass,
Rudbeckia,
Scabious, starry,
Schizanthus,
Sensitive,
Snails,
Stock Gilliflower, ten week, mixed colours, Sunflower, Tall and Dwarf, Sultan, purple sweet,
Scarlet Malope,
Tobacco,
Touch-me-not,
Trefoil, Scarlet, yellow,
Venus' Looking Glass.
Zinnia, red, yellow, violet.

BJENNIAL AND PERENNOAB FLOWER BERDB.

Auricula,
Anemone or wind flower,
Alyssum, Golden,
Cobea, climbing,

Clary, purple striped,
Cowslip,
[white.
Canterbury Bells, blue and
Cassia, Maryland.

Columbine, Double,
Cardinal flower, scarlet,
Campion Rose, " white.
Dahlia, Double, fine mixed,
Fox Glove, purple, white.
Gilia, blue,
Gilliflower, Twickenham, scarlet Brompton, purple Prussian, white wall leaved, seven sorts, mixed,
Hollyhock, several fine double sorts mixed, including black,
Honeysuckle, French,
Hy biscus, great flowering,
Honesty or Satin flower,
Indian Shot,
Jacob's Ladder,
Lynchnis, scarlet,
Monk's Hood,
Monkey flower,
Mignonette, upright, Oleander,

One hundred fine varieties of annual, biennial and perennial flower seeds, for $\$ 450$, or fifty papers well assorted for $\$ 250$.

## 

Double Hyacinths, $\$ 1.50$ to $\$ 3.00$ per dozen.
Red and Rosy coloured.
White.
Dark and Pale Blue.
Yellow.
Single Red.
White.
Dark and Pale Blue.
Yellow.
Tulips, Parrot, 1 to $\$ 2.50$ per dozen.
Early.
Double,
Bizarres.

Peas, Everlasting,
Pink, Carnation, Pheasant's Eye, Dark Red, Fringed,
Pæony, of sorts.
Periwinkle, Red Madagascar, do. white do.
Polyanthus, Phlox, Rocket, sweet, Sweet William, Snap Dragon, scarlet, do. do. crimson, do. do. white, Scotch Broom, Scabius, sweet, beautiful, Sophora blue, Star, blue blazing, Snowberry, Trumpet flower, Thistle, large Caledonia, silver leaved,
Virgin's Bower,
Wallflower, bloody.五

## Tulips, Bybloems.

Cherry or Rose.
Crocus, 50 cts. per dozen.
*A maryllis, 25 cts. to $\$ 5$ each.
Polyanthus Narcissus, $12 \frac{1}{2}$ to $37 \frac{1}{2}$ cts. each.
Narcissus, single and double, 12 to 25 cts . each.
Crown Imperials, 25 to 50 cts . each.
*Lilies, several superb sorts, 25 to 50 cts . each.
"Arum Dracunculus, or Dragon Plant, 50 cts. each.
Snow Drops, 64 cts. each.
Jonquilles, 12 d cts . each.
Double Anemone, 12 cts . each.
*Ferraria Tigrida, or Mexican Tiger Flower, 25 cts. each.
*Tuberose, 25 cts. each.
*Jacobian Lily, superb, 25 cts. each.
*Those marked thus are tender sorts or such as are planted in the spring. Directions for cultivating bulbs furnished with each package of roots.

## 

The following list of Double Dahlias is selected from about one thousand sorts, and only such retained as combine great richness of colour or profuse flowering.

NAME AND COLOUR.
Agrippina, white spotted with crimson,
Alba Frimbrata, very large, white and shewy flowers

650
Purpurata, or Perfect Purple, beautiful and curious

4100
Alba Pupurata, large, white, with purple edge, superb, . . . . . . 4100
Alice Grey, white, tinted and shaded with purple

500
Belladona, purple and white, fine . . 550
Brewer's Paragon, scarlet and white . . 550
Beauty of Wickham, chocolate and purple edged with brown, fine . . . 7125
British Queen, a superb scarlet globe . $7 \quad 150$
Buchanan's Compacta, sombre crimson, superb flower

365
Countess of Liverpool, a superb scarlet, extra
fine 2

NAME AND COLOUR. HEIGHT. PRICE.
Countess of Richmond . . . . 75
Chancellor Beauty, superb scarlet, numerous
flowers $\quad 75$
Crees Purpuræ Variegata, superb purple and
pink $\quad 100$
Dwarf white, edged with purple . . 450
Delicate Blush . . . . . . 550
Daniel O'Connell, large fine scarlet . . 7100
Dennis's Minor, a handsome crimson . . 4550
Do. Queen of the Whites, pure white and
large flower
Enchantress, shaded with light scarlet and
tipped with cherry
Foster's Incomparable, very large, superb
scarlet $\quad \begin{array}{lllll}5 & 1 & 00\end{array}$
Foster's Perfection, . . . . . 50

Jaunes' Insurmountable, superb yellow, fine
shape
Janebrosa Sinia, deep red. . . . 550
Inwood's Crimson Multiflora, early in bloom, $5 \quad 75$
$\begin{gathered}\text { Marchioness of } \\ \text { and striped } \\ \text { Lothian, white, lightly tinted, }\end{gathered} \quad 51100$
Man of Kent, bright purple, fine large flower 3 to 4100
Mutabalis, purple, said to vary to violet . $\quad 6 \quad 75$
Mountain of Snow, a large pure white flower $\quad 6 \quad 100$
Neptune, superb lilac, and abundant bloomer $\quad 5 \quad 75$
National Guest, striped and tinted with scarlet $\quad 6 \quad 100$
Negro boy, a very large black, superb flower $\quad 7 \quad 200$
Picta Formosissima, a bright scarlet, striped
with orange .
Princess Elizabeth, scarlet, . . . 538
Præcellentissimo, white, large flower, . 750
Prince of Orange, bright scarlet, . . 675
Pæoney flower, deep red, . . . 575
Richardson's Alesia, white, with deep rose pink
edge . .
Rose d'Amour, pink, . . . . 50
Ranunculus, beautiful scarlet, a profuse
bloomer, . 4 . 75
Sulphuria Exelata, fine yellow, . . 775
Washington, very good do. . . . 75
King of the Yellows, a superb large flower $\quad 6 \quad 100$
Golden Yellow, beautiful free flowerer . 9100
NAME AND COLOUR. HEIGHT. PRICE.
Lord John Russel, a superb scarlet globe ..... $6 \quad 75$
Lord Derby, very large, deep crimson maroon, excellent ..... 75
Lord Brougham's Incomparable, dark crim. ..... 100
Lady Gray, pink and white, new and fine ..... 50 ..... 50
Lady Granville, dove colour, very large fine flower ..... 50
Livick's Incomparable, tipped with white ..... 50
Linn's fine striped lengthways of the petals with black and crimson ..... 50
Widnall's Granta, deep claret, cuped petal, ..... $5 \quad 150$
Perfection, fine rosy crimson, beautiful shape ..... $5 \quad 100$
Golconda, white pencilled with lilac ..... 75
Black Prince, rich dark crimson, dark stripe, ..... 100
Village Maid, white, beautifully edged with pink, ..... 3100
Plutus, rosy purple, pale edge ..... 50
Queen of the Dahlies, white, with fine ruby purple ..... 4150
Young's Magnificent, superb scarlet, ..... $6 \quad 125$
Sinclair's Incomparable, dark crimson globefine shape
5 ..... 100
Superb, rich scarlet ..... 75 ..... 75
General Harrison, rich scarlet, cuped petals ..... $6 \quad 100$
Negro Boy, very rich and almost black ..... 4100
Queen Esther, fine rosy scarlet ..... 75
Shaded dark velvet ..... 50
Henry Clay, a full rich scarlet flower ..... 100
John Hancock, a rosy crimson ..... 75
Rose d'Amour, a fine free bloomer ..... 50
Gen. Jackson, shaded with rose, full superb flower ..... 100
Negress, a dark rich velvet flower ..... $5 \quad 100$
Clairmont, a most superb scarlet
Clairmont, a most superb scarlet ..... 100 ..... 100
Earl Gray, a fine bright red ..... 50
Mount Vernon, large crimson, quilled petals ..... 50
Insurmountable, a large crimson ..... 50
Unrivalled, fine red ..... 50
Crimson Multifora ..... 75
William Penn, large crimson purple ..... 50
Oranta, purple with quilled petals, fine ..... 50

## NAME AND COLOUR. HEIGHT. PRICE.

Sinclair's Niagara, fine rich crimson globe . 1100
Deborah, a fine scarlet . . 550
Attractive purple, edged with white, $\quad 350$
Queen Anne, fine purple . . . 550
Exolata, fine scarlet . . . 450
Supreme Lilac, with dark centre . . 775
Irresistable, fine crimson . . . 450
Directions.-The Dahlia requires a rich, well-worked light soil, kept clear of weeds; plant the crown of the root about two inches below the surface of the ground. Stake them with handsome rods, and tie up the branches as they advance in height. The root should be taken up after the flower stock is killed by the frost, dry them a few days, and pack in dry sand, moss, or cotton, in a warm, dry vegetable cellar. The roots can be packed to be sent with perfect safety to any part of the United States.

Price for 12 of the very best sorts- $\$ 900$

«r 12 fine do. -400

## 

Onion Sets, red and white, $\$ 2$ a 4 per bushel.
Top or Tree Onion Sets, $\$ 3$ per bushel, and 19 cents per quart.
Potato or Cluster Onions, very productive.
Cabbage Plants, 50 cents to $\$ 1$ per hundred.
Tomato Plant, 25 cents per dozen.
Cauliflower, $\$ 1,50$ per hundred.
Brocoli, $\$ 1$ per hundred.
Egg Plants, $37 \frac{1}{2}$ cents per dozen.
Lettuce, 50 to 75 cents per hundred.
Pepper Plants, 25 cents per dozen.

## 

Spades, several sorts, 87 cents to $\$ 1.25$ each.
Shovels, 87 cents to $\$ 1.50$ each.
Children's Spades, 62 to 75 cents each.
Children's Shovels, "
Tree Scrapers.

Flower Holders.
Watering Pots.
Dutch pushing Hoes, from 5 to 9 inches, 12 cents per inch.
Dibbles, for planting out cabbage, 37 cents each.
Garden Lines, 50 to 75 cents each.
Scotch Bill Hooks, $\$ 1.00$ to 1.50 each.
Garden Spades, for removing obstinate tap-rooted weeds, 75 cents to $\$ 1.25$ each.
Garden Reels, $\$ 1.00$ to 2.50 each.
Garden Hand Ploughs, $\$ 4.00$ each.
Garden Forks, 62 cents each.
Pruning Knives, several sorts, 62 cents to $\$ 1.50$ each.
Budding Knives, \$1.00.
Garden Rakes, 37 cents to 1.25 each.
English Turnip Hoes, 2 to 10 inches, 8 cents per inch.
Garden and Box Shears, $\$ 1.75$ to $\$ 3$ each.
Garden Hatchets, 62 cents to $\$ 1$.
Mole Traps, 75 cents $\$ 1.50$ each.
Paring Irons, \$1.50 each.
Pruning Hooks, 75 cents.
Pruning Nippers, 1 to $\$ 2$ each.
Pruning Saws, 75 cents to $\$ 1.00$ each.
Transplanting Scoop Trowels, 37 cents to $\$ 1$ each.
Pruning Chissels, 50 cents to $\$ 1$ each.
Grass Hooks or Sharp Sickles, 75 cents each.
Triangular Garden Hoes, 75 each.
Brass Syringes, 2 to $\$ 5$ each.
Common Zinc Syringes, $62 \frac{1}{2}$ to 75 cents, each.
Slide Pruning Shears, 1.50 to $\$ 2.50$
Garden Rollers.
Garden Drills, $\$ 5$ to $\$ 25$ each, for planting turnip, radish, beet seed, \&c.

FRUTT AND ORNANENTAL TREES, BMRUBS AND PBANTS.

Cultivated at the Clairmont Nurseries and Seed Garden, near Baltimore, by Robert Sinclair, Sen. proprietor, viz.


| Nectarine, Almond, | $37$ |
| :---: | :---: |
| Mulberry, | Italian, Morus Alba, |
|  | Chinese Morus |
| ${ }_{6}$ | Multicaulis, |
| ${ }^{6}$ | Alpine, |
| $\because$ | Canton, |
| ${ }^{\circ}$ | Rose of Lombardy, |
| ${ }^{6}$ | Brussia, |
| ' 6 | Asiatic, |

Quince, . . . . 37 cents each.
Currant, . . . $\$ 20$ per 100.
Gooseberry, . . . 25 to 31 cents each.
Figs, . . . . 50 to 75 "s "6

Strawberry Plants, . . $\$ \$ 1.50$ per 100 , new and

Whortleberry, . . . 25 to 50 cents each.
Cranberry, . . . 25 cenis each.
Grape Plants, . . . 37 to 50 cents each.
Grape Cuttings, . . 50 cents per dozen.
$\left.\begin{array}{c}\text { Ornamental forest trees, first } \\ \text { and second classes, }\end{array}\right\} 25$ cents to $\$ 1.50$ each.
Hardy ornamental shrubs, . 25 to 50 cents each.
Ornamental Evergreens, . 25 to 75 " "
Vines and Creepers, . . 25 to 50 " "s
Honeysuckles, . . . 25 to 50 " " "
Dahlias, . . . . 50 cents to $\$ 1.50$ each.
Roses, . . . . . 25 cents to $\$ 3.00$.
Chrysanthemum, . . 25 to 50 cents.
Hawthorns, for hedges, . . $\$ 3.50$ to $\$ 5$ per 1,000 .
Asparagus roots, . . prices variable.
Artichoke, . . . . do.
Horse Radish, . . . do.
Hop Roots, . . . . do.
Sea Kale, . . . . do.
Rhubarb for tarts, . . . do.
Dyers' Madder, . . do.
Catalogues of the above trees, plants, \&c. can be obtained gratis, at this establishment, containing the different varieties in detail, with remarks by Robert Sinclair, Sen. giving his practical experience relative to planting, and general management of orchards, etc.

## 

(Prices variable.)
White Dutch Clover, sow 4 quarts per acre, $\$ 025 a 037$
Red or Southern Clover, sow 8 quarts per acre, per bushel,
Sapling or Northern Clover,
Crimson Trefoil, sow 8 quarts per acre, per 1 lb . 25
Yellow Trefoil, . . . . . " 37
Lucerne or French Clover, sow 18 lb . per acre, per 1 b .
$30 a \quad 37$
Burnet, Field, sow three bushel per acre, per bushel,
Vetches, spring and winter, sow 1 bushel per acre, per bushel,
Gama grass, per lb. . . . . 400
Gama grass roots, per 100 . . . . 200
Saintfoin, or Espersett, sow 4 bushels per acre, price per bushel,
Timothy, sow 8 quaris per acre, per bushel, $\quad 300 a 450$
Orchard grass, sow 2 bushels per acre, per bushel,
$200 a 300$
English Turf or Lawn grass, sow one bushel per acre, per bushel,
$450 a 800$
Kentucky blue grass, per bushel, 350
Herds, or red-top grass, sow half bushel per acre, per bushel,
$100 a 150$
Tall Meadow Oat grass, sow $2 \frac{1}{2}$ bushels per acre, per bushel, . . 275 a 300
Millet, sow quarter to half bushel per acre, per bushel,
$150 a 200$
Tobacco seed, several sorts.
Spring Wheat and Rye, selected.
Fall Wheat and Rye, selected.
Broom Corn.
Buckwheat, sow quarter to half bushel per acre.
Spring Barley.
Flax Seed.
English Ray or Rye Grass, sow 1 bushel per acre, per bushel,
$300 a 400$
Ash leaved kidney Potatoes, per bushel, 300
London early round do. "، 200
Mercer and pink eye do. "6 100 al50
Rohan Potatoes.
Mustard Seed.
Yellow Locust Seed.
Honey Locust Seed.

English Split Peas, for boiling.
English Potato Oats, sow three pecks
per acre, weight, 43 lb . per bushel, $\quad \$ 250 a 300$
Glade Oats, per bushel.
Large Ox Cabbage, for cattie.
Cow Cabbage, or Cæsarean Kale.
English Rape or Cole Seed.
Large white Norfolk Turnip.
Yellow Bullock Turnip.
White Field Beans.
Hemp Seed.
White Mulberry Seed, Morus Alba.
Canary.
Field Peas, white and green, sow 1 bushel per acre.
Cow Peas, for improving land.
Mangel Wurzel, sow 3 lb per acre, per lb. . 100
Ruta Baga, or Swedish Turnip, sow 6 oz . to one lb . per acre, per lb.
Skinless or Huskless Oats, sow 1 peck per acre, per quart,
Large Yellow and White Corn, selected, per bushel.
Yellow Dutton and white Flint Corn. for early crop, and transplanting, per bushel,

200
Baden Corn, per bushel, . . . . 200 a 300
Mercer or Twin Corn, per bushel, . . $200 a 300$

## 

Common Corn Hoes, 25 to 75 cents each.
Northern Steel do. 50 to 75 " 6
Bramble or Brier Scythes, \$1 a 1.25 .
Sickles with teeth, 62 to 75 cents each.
Scythe Strickles, 12 to 25 " "
Grubbing Hoes, $\$ 1$ to 1.25 each.
Picks, $\$ 1.25$ each.
Mattocks, $\$ 1.50$ each.
Manure and Hay Forks, 50 to $\$ 1.75$ each.
Ox Chains.
Ox Yokes and Bows, $\$ 4$ to $\$ 5$.
Catte Halters.
Horse do.
English Hay Knives, $\$ 1.50$ to 2.50 each.
Post Hole Augers.
Bull Rings.
Curry Combs.

Flails, 75 cents.
Straw Knives, \$1.25 a 1.50
Swingle Trees.
Horse Collars, 75 cents to $\$ 2$.
Rope Traces, 31 cents.
Back Bands, 75 cents to $\$ 1.50$.
Potato Hooks, $62 \frac{1}{2}$ cents.
Manure Drags, 75 cents.
Trace Chains, 62 to $\$ 1.25$ each.
Hames, 75 cents to $\$ 1$ per pair.
Cast Steel Axes, 1.50 to $\$ 2$ each.
Grain Cradles, with warranted Scythes attached, $\$ 4$ to 5 each.
Grain and Grass Scythes, best English and American make, $\$ 1.12$ to 1.50 each.
Grass Scythes and Hangings, complete, $\$ 225$.
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Scythe Stones, 10 cents each.
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Cast Steel Hatchets and Cradlers' hammers.
Sheep Shears, 62 to 75 cents.
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Double Revolving Horse Rakes, $\$ 12$ to $\$ 15$.
Single Horse do. $\$ 6$.
Common Hand, do. $18 \pm$ to 50 cents each.
Hand Screens, for purifying grain and grass seed from garlic, cockle, cheat, \&c. $\$ 20$.
Rollers, wheel-barrows,
Ox and horse carts, made to order.

#  WINAN'S PLOUGHS. 

SELF-SHARPENING.
No. 00 . The smallest size is a seven inch seed and cultivating plough
$\$ 50$
No. 0. A one-horse cultivating plough, eight inches wide, nearly the same length as the smaller one, but has a bolder mould board, and better adapted to sandy lands. The shares and heels of these two sizes suit each other

No. 1. A light two-horse plough . . : $\$ 650$
No. 2. A two-horse plough, 9 inches wide . 700
No. 3. A two-horse flushing plough . . . 800
No. 4. A heavy three-horse plough with sword-colter 1250
This Plough possesses the advantage of having a movable steel point, from fifteen to twenty-four inches long, which can be reversed, as a bevel is formed by wearing, and advanced as it becomes shorter, so as to bring into actual wear from twelve to eighteen inches of a solid wrought bar; by thus changing the point, the share continues to perform its work well until worn off nearly up to the mould board; whereas, without this moveable point, shares are generally rendered useless when only half-worn.

This valuable principle may be applied to any shape of mould board.

## BEACH'S SELF-SHARPENING.

6 inch. A light one-horse seeding plough . . 500
7 . A light one-horse corn plough . . 550
8 . A light two-horse plough . . . 650
9 * A two-horse plough . . . . 750
The 'Beach' Plough is made with reversing steel or cast iron points similar to 'Winans.' The share of this Plough is in form, a right angle, and so constructed that either of the three edges can be used at pleasure, can also be turned on the opposite side when the edges become dull, thus forming a three edged self-sharpening share.

## WOOD'S PLOUGH.

No. 21. A seed and cultivating plough, 8 inches wide, with cast share . . ${ }^{\text {b }}$
Corn. A one-horse plough, with wrought iron standard and cast share

550
No. 1. A. A light two-horse plough, nine inches wide 650
No. 12. A two-horse plough, with sword colter and cast share, a superior flushing plough

850
No. 10. Ploughs . . . . . . 400
No. 114. Ploughs . . . . . . 450
No. 12. do. . . . . . . 550
No. 13. do. . . . . . 600
SINCLAIR \& MOORE'S IMPROVED-DAVIS.
6 inch. A superior seed plough with cast share . 450
7 inch. A one-horse plough, with cast share . 500
8 inch. A light two-horse plough, with cast share 550
9 inch. A two-horse plough, with cast share . 700
PRICE.
9 inch. A wrought share plough ..... 950
10 inch. A heavy two or light three-horse plough, with sword colter and cast share ..... 1000
10 inch. A three-horse plough, with wrought share ..... 1100
10 inch. A three-horse plough, with sword colter; a superior flushing plough, made both right and left handed ..... 1250
12 inch. A heavy three-horse plough, with sword colter ..... 1500
BAR-SHARE.
No.1. A 7 inch plough, without colter ..... 550
No.1. A 7 inch plough, with wrought share and lock colter ..... 650
No. 12. A one-horse plough, with wrought share and colter ..... 700
No. 2. A light two-horse plough, with wrought share and colter ..... 850
No. 3. A two-horse plough, with wrought share and colter ..... 1000
No. 3ı. A heavy two-horse plough, with wrought share and colter ..... 1050
No.4. A three-horse plough, with wrought share and colter, a superior flushing plough ..... 1200
No.5. A heavy three-horse flushing plough, with wrought share and colter ..... 1500
PATENT SEEDING PLOUGH.
No. 1. A light one-horse plough, made with a double set ofmould boards.
No. 2. A two-horse seeding plough made with three mould boards.
This plough is made very light, with reversing mouldboard and landsides, forming the cheapest and most simpleseed plough yet introduced.
RAIL ROAD PLOUGHS.
Of several patterns, made of best materials and greatstrength, suitable for 2 or 20 horses.
HILL-SIDE.
No. 1. A light two-horse plough with cast share,changes with ease so as to throw the
furrow to the right or left ..... $\$ 850$
with wrought share ..... 1050
No. 2. A two-horse plough, with cast share ..... 1100
with wrought shares ..... 1300

## SHOVEL PLOUGH.

Wrought share
Double shovel, wrought shares . . . 450
600

## CARY PLOUGH.

No.1. A one-horse plough, having nearly the form of mould board as the well known Cary or Dagon plough, but has a cast iron mould board and wrought share. The mould board is bold, opens a wide furrow, does clean work, and is very strong and simple in its construction,
No.2. A light two-horse plough of the same construction550

## BUFFALO PLOUGH.

No. 2. H. A one-horse plough, with cast share . 600
No. 112.H. A two-horse plough, with cast share 850

No. 2. H. Heavy two-horse plough . . . 950
The form of the mould board of these improved ploughs is somewhat on the principle laid down by Thomas Jefferson, but varied so as to equalize the pressure on the mould board, as observation in the practical use has dictated.

## DOUBLE MOULD BOARD.

Two sizes; a very useful plough for cultivating potatoes, draining and for ploughing up potatoes at the time of gathering the crop,

700 to 1000

## EXTRA CASTINGS FOR PLOUGHS.

for self-sharpening ploughs.

| No. | 00 | 0 | 1 | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shares, | 25 | 25 | 25 | 31.4 | 314 | 37 |
| Heels, | 12졸 | 127 | 123 | 12t ${ }^{\frac{1}{2}}$ | $12^{\frac{1}{2}}$ | 25 |
| Landsides, | 75 | 75 | 75 | 87 | 87 | 100 |
| Mould bo | 100 | 100 | 125 | 175 | 75 | 275 |

FOR SINCLAIR \& MOORE'S PATTERN.

| No. | 6 , or 6 in . | 7 in . |  | 8 in. | in. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Shares, | 25 | 314 |  | to $37 \frac{1}{2}$ | 374 |
| Heels, | $12^{\frac{1}{2}}$ | 121 |  | 122 | $18 \frac{3}{4}$ |
| Mould | ds, 100 | 150 |  | 225 | 275 |

## WOOD'S NEW YORK PLOUGHS.

| No. | 21 | 10 | Corn. | 11. | 1. | 12 | 11 | 13 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 25 | 25 | 25 | 25 | 374 | 311 | 37 | $37 \pm$ |
| Landsides, | $37 \frac{1}{2}$ | 37t | $37 \frac{1}{2}$ | $37 \frac{1}{2}$ | 75 | 50 | 75 | 50 |
| Mould bds. 1 | 50 | 00 |  |  | 75 | 25 | 225 |  |

## CULTIVATORS.

$$
\begin{aligned}
& \text { Tobacco, . . . . . . . . } \$ 600 \\
& \text { Corn, five tine, most approved pattern, . . } 550 \\
& \text { do. three tine, more simple, . . . . } 500 \\
& \text { do. five tine, double pointed, . . . } 550 \\
& \text { do. Cast tine, . . . . . } 350 \text { to } 450 \\
& \text { The above if made to expand, fifty cents additional. } \\
& \text { WHEAT FANS. }
\end{aligned}
$$

20 inch. Cylindrical straw-cutter, suited to horse or steam power, capable of cutting from seventy-five to one hundred bushels per hour, ..... 7500
Extra knives, per set, ..... 800
14 inch. Box same construction, suited to manual power, ..... 4500
Extra knives, per set, ..... 500
11 inch. Box same construction, suited to manual power, ..... 3000
Extra knives, per set, ..... 400
These machines are self-feeders, the knives areof spiral form, and act on the bed-steel in such amanner, as to cut with great ease, without a verykeen edge; many thousand bushels have beencut with them without sharpening the knives.
Common Dutch Straw Cutter, with treadle, ..... 800
do. do. without treadle, ..... 550
Evans' Straw Cutter, with treadle-a powerful and simple machine, ..... 1200

## MULLIER'S CORN MILLS.

Hand Mills, . . . . . . . $\$ 3000$

Horse Mills, . . . . . . . 5000
Horse Mills, with double sets of grinding plates, $\quad 7500$
Extra sets of grinding plates, . . . . 500
This is the most simple and effective corn mill that has yet been introduced. The principle on which they are constructed, is the same as common grist mills, with the exception, that instead of stones placed horizontally, they are formed with cast iron plates, placed perpendicularly-can be regulated to grind corn meal of fine quality, and for chopping and grinding rye, corn, \&c. for feeding stock.

## CORN SHELLERS.

Of the various kinds offered to the public, the one generally preferred, is that with a vertical iron wheel, with spring holders, which adapt themselves to any sized ears. There is no machine more certain to answer the intended purpose; they are very durable and easily kept in order, and will shell from twenty to thirty-five bushels per hour by hand, and are now sold at the reduced price of,
Ditto small sized, . . . . . 1500
Double, late and valuable improvement, which shells with great rapidity, and is recommended as a superior machine, 40 to 5000
Virginia Corn Crusher, for hand or horse power, which rapidly reduces corn and cob to a suitable consistence for the food of animals, and by the use of which great economy of food will be realized,
Cotton Gins, from . . . . 80 to 20000

## HARROWS.

Angular Corn Harrows,
do. Hinge do. $\$ 10$ to 15 .
Common Square Drag Harrows, \$8 50 to 1200.
Hinge do. do. do. $\$ 1200$ to 1500 .
Dirt Scrapers, $\# 8$ to 13.
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