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CATALOGUE

GRASS AND OTHER FIELD

SEEDS,
GRAPE CUTTINGS,

AND

PLOUGHS,

And other Agricultural Implements,

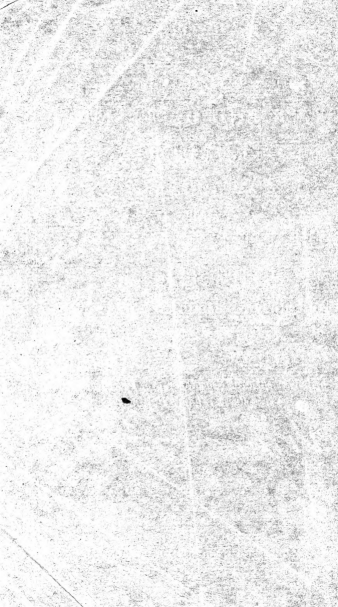
SOLD BY

SINCLAIR & MOORE,

At their Agricultural Bepository, No. 1, Ellicott, near Pratt-street Wharf, Baltimere.



BALTIMOBE:
PRINTED BY JOSEPH ROBINSON.
1826.



CATALOGUE

OF

KITCHEN GARDEN,

GRASS AND OTHER FIELD

SEEDS,

GRAPE CUTTINGS,

AND

FRUIT TREES,

PLOUGHS,

And other Agricultural Implements,

SOLD BY

SINCLAIR & MOORE

At their Agricultural Repository, No. 1, Efficott, neur Pratt-street Wharf, Ballimore.

> BALTIMORE: PRINTED BY JOSEPH ROBINSON. 1825.

A KEY

To the Prices of the Esculent Vegetable Seeds.

Those marked thus (*) are \$0 121 per ounce.

Do. do. thus (†) are 0 25 do.

Do. do. thus (‡) are 0 37 ½ do.

Do. do. thus (6) are 0 50 do.

Do. do. thus (||) are 1 09 do.

Do. do. thus (a) are 0 121 per quart.

Do. do. thus (b) are 0 25 do.

Do. do. thus (c) are $0.37\frac{1}{2}$ do.

Do. do. thus (d) are 0 50 do.

CATALOGUE.

The proprietors of this establishment have no hesitation in recommending all their seeds as fresh and genuine—all those sorts, the seeds of which can be raised to advantage in this country, are saved by the most experienced and careful growers, under their own inspection—those sorts that are found necessary to import, are from the first establishments in Europe, and upon whose veracity the utmost reliance may be placed.

As there are sometimes complaints made, that certain seeds will not vegetate, it may be well to give them a fair trial before they are condemned. Those that are good may sometimes fail of coming up, in various ways; some kinds may be sown too soon, and be chilled in the ground before they vegetate; at other times, they may be scorched in the ground by the hot sun, are many times eaten up by insects, and very often are too deeply covered in the earth. The best way to prove them is by sowing a few in a small pot or box, of light loose earth, and placing it in a warm room exposed to the sun, and attending to keeping the earth moist; if the seed is good, it will vegetate in a reasonable time.

In this Catalogue, the scientific names are annexed to the common, and also the *French* to the leading name of each species, for the accommodation of such persons, and gardeners, as desire to become acquainted with them; and, to prevent misconceptions of the articles required by purchasers, have also annexed a Key to the prices of all the Esculent Vegetables.

nexed a Key to the prices of all the Esculent Vegetables.

The wholesale prices, &c. will be found in their proper place,

for which see Index.

SEEDS OF ESCULENT VEGETABLES.

ASPARAGUS-Asperge.

COMMON NAMES.

SCIENTIFIC NAMES.

† Gravesend, best kind.

Asparagus Officinalas.

† Battersea

Time of Sowing-April to May.

ARTICHOKE-Artichaut.

t Green Globe

Cynara Scolymas.

March to May.

BEANS -(Eng. Dwarfs)-Haricots nains Anglais.

c Early Mazagan
c Broad Windsor
c Long Pod
c Green Nonpareil

vicia Faba.
do. var.
do. var.

Note.—It is necessary to have the tops broken off these four varieties, when in bloom; otherwise, they will run to flowers, and but few pods

March and April.

BEANS—(Kidney Dwarfs or Snap)—

Haricots Verts nains.

b Early Yellow Six Weeks	Phaseolus vulgaris
b Early Dun Coloured	do, var.
b Early China Dwarf	do. var.
b Large White Kidney Dwa	rf do. var.
b White Cranberry Dwarf	do. var.
b Red Cranberry Dwarf	do. var.
b White Marrow	do. var.
b Red Marrow	do. var.
b Refugee, or thousand to on	e do. var.
b Rob Roy	do. var.

BEANS-(Pole or running)-Haricots à rames.

c Large White Lima Phaseolus lamensis. do. var. c Small do. var. coccineab Scarlet Running b White Dutch Running do. vulgaris b Dutch case knife, or do. var. Princess b Red Cranberry do. var. b White Cranberry do. var. c Yard Long do. var. April to June.

BEET—Betterave.

^{*} Early Blood Turnip rooted Beta rubra, radice rapæ.

*Long Blood Red

Beta Rubra, vulgaris rubra.

† Yellow Turnip rooted * Mangel Wursel do. lutea major var do. cicla

April to July.

† BORECOLE—Chou frisé vert.
(Brassica oleracea, selenisia.)—May.

† BRUSSELS SPROUTS—Chou de Bruxelles a jets.
(Brassica oleracea, var.)—May.

BROCOLI-Chou Brocoli.

‡ Early White Brassica oleracea. ‡ Early Purple do. var. § Large Cape do. var.

The Brocoli (particularly the Cape) succeed well in our climate. The seed should be sown about the fifteenth of May, or in hot-beds in March, for a full crop. In July, plant them out in rows, two and a half feet apart, on a rich soil. They will flower in October. If any of the plants should not flower before frost sets in, take them carefully up and plant them in a warm cellar; they will flower early in the spring.

† COLEWORT or COLLARDS—Chou vert.
(Brassica oleracea viridis)—April to July.

† CARDOON-Cardon.

(Cynara cardunculus.) - March to May.

CABBAGE-Chou hâtif et hyver.

t Early Salisbury Dwarf Brassica oleracea capitata. † Early York do. var. † Early Sugarloaf do. var. † Early Battersea do. var. † Late Imperial do. var. † Large late Drumhead do. var. † Late Sugarloaf do. var. † Large late Battersea do. var. † Large Green Glazed do. var. + Flat Dutch do. var.

† Large Scotch, for cattie
† Red Dutch, for pickling
† Green Globe Savoy
† Cape Savoy
† Yellow Savoy
† Green do.
† Turnip rooted—(above gr. or Kohl Rabi)

† Caree Scotch, for cattie
do. rubra
do. rubra
do. sabauda
do. var.
do. var.
do. napobrassica.

† Turnip rooted—(helow gr.) do. gongylodes

† Chous d'Milan do. var.

September, (in frames) March and April for early sorts, May for late.

CAULIFLOWER-Choufleur.

Early Brassica oleracea botrytes
|| Late do. var.

August to September for early, (in frames) March to May for late.

CELERY-Celeri.

† White Solid Apium graveolens dulce

† Rose coloured Solid do.

† Italian do. italica † Celeriac, or Turnip rooted do. rapaceum.

April to May.

Note — Celery Seed seldom vegetates under four or five weeks after sowing. The best method is, to sow the seed in a shady situation—say under a tree, or bush—and observe to keep the ground always moist.

CARROTS-Carotte.

* Early Horn
* Long Orange

Daucae carota do. var.

A Tul.

April to July.

+ CHERVIL-Cerfeuil.

(A Salading) - April to September.

† CORN SALAD or VETTIKOST-(Fetticus) ?

Mâche au Doucette.

(Valeriana locusta olitoria.) - August or September

CRESS-Cresson Alenois.

* Curled or Peppergrass Lepidium sativum.

† Broad leaved Garden do, var. † Water Sisymbrium nasturtium.

April to September.

CUCUMBER-Concombre.

† Early Frame Oucumis sativa-† Long Prickly do. var. + Short Prickly do. var. 6 Long Green Turkey do. var. Long White Turkey do. var. April to June-July for Pickling.

ENDIVE or SUCCORY—Chicorèe.

f Green Curled Chichorium endivia crispa. † White Curled do. var. Broad leaved Batavian ? do. var. (best for winter) May to September.

> * GARDEN BURNET .- Pimprenelle. (Poterium Sanguisorba.) - April to August-

*GARLICK SETTS—Ail.

Allium Sativum.

INDIAN CORN-(6 Cents per Ear)-Mais.

Early Golden Sioux (ri-) Zea mays pens in 65 days) Early White do. var. Sweet or Sugar (best for?

do. var. boiling ears)

Large White and Yellow do. var.

April and May.

KAIL-Chou d'Escosse.

† Green Curled Scotch Brassica oleracea sabellica. † Purple Curled do. laciniota.

§ Sea Crambe maratima.

April to July.

LEEK-Poireau ou Porreau.

† Large Scotch Allium porrum. † London do. var.

April to August.

LETTUCE-Laitue.

† Early Curled Silesia Lactuca sativa. † Large Green Head or } do. var. Cabbage † Brown Dutch do. var. † Grand Admiral do. var. † Tennishall do. var. † Drumbead do. var. t Malta Coss do. var. do. var. t Ice Coss ‡ White Coss, or Loaf do. var. t Green Coss do. var.

April to September.—February and March on hot beds or warm borders.

MELON-Melon.

† Pine Apple, choice sort Cucumis melo. †Nutmeg do. var.

† Large Canteleupe do. var.

| Pomegranate or Sweet } do. odoratissimus.

Scented (beautiful) \ Carolina Water \ Cucurbita cirtrullas.

April and May.

MELONGENA, OR EGG PLANT-Melongene ou Aubergine.

| Purple (best for culina } Solanum Melongene.

White (ornamental) do. vovitera.

Murch on hot beds-May in open air.

MUSTARD-Moutarde.

d White or English Sinapis alba e Brown do. nigra.

April and May.

† NASTURTIUM-Capucine.

Tropælum majus.
(A fine pickle)—April and May.

ONION-Oignon.

† White Portugal † Straw Coloured or Madeira

Allium cepa.
do. var.

† Silver Skinned do. var. † Stratsburgh do. var.

* Large Red . do. var.

April to September,

+ OKRA-Gombo.

(Hibiscus esculentus) - April and May.

• PARSNIP—Panais.

Pastinaca sativa.

Large Dutch or Swelling.

April to June.

PARSLEY-Persil.

* Single

* Curled or Double Apium petroselinum crispum.

† Hamburg or large rooted do. var. tuberosum April to August.

Note.—Parsley seed seldom vegetates under five weeks after sowing; it is recommended to soak the seed twelve hours in water. This process, with attentive watering, will cause the seed to vegetate in less than a fortnight.

PEAS-Pois.

d Early Double Blossomed. Frame, (extra early Piscum sativum. and fine, 3 feet) b Early Frame, 3 feet do. var. b Early Golden Hotspur, 3 feet. do. var. b Early Charlton, 3 feet do. var. b Dwarf Blue Imperial do. var. fine 2 feet b Blue Prussian, 4 feet do. var. b Dwarf Marrowfat, 35 feet do. var. d Dwarf Sugar (eat pots) 3 feet. do. var. a Dwarf White Albany, do var. 1\frac{1}{2} feet (field pea) a Dwart Green do 11 feet do. var. (field pea) b Large Grey Marrowfat, 6 feet do. var. d Knight's Tall Marrows, ? do. var.

extra fine, 6 feet Sovember to April for early, May to July for late.

PEPPER-Piment.

§ Long or Cayenne
 § Tomatoe shaped or Squash
 § Bell
 † Cherry
 March on hot beds

Capsicum annum.

 do. var. lycopersiciforme.
 do. var. cerasciforme.

PUMPKINS—Citrouille ou Potiron.

b Large Cheese
c Long Quasha
Mammoth (these have been
grown to 126 lbs. weight
1 cent per seed.

May.

PURSLANE—(Garden)—Pourpier des Jardins. (Portulaca oleracea)—March to May.

RADISH-Rave.

* Early Transparent short { Raphanus sativus

Raphanus sativus. * Long Salmon * Short top do. de. var. * Long White Summer, ? do, var. or Naples * Cherry, or Scarlet Tur- } do. var. nip rooted * White Turnip rooted do. var. * Black Spanish do. var. * White Spanish do. var.

March to September.

SPINACH, or SPINAGE-Epinard.

* Round leaved or Summer Spinacia oleracea.

* Prickly, or Fall do. var.

March for Round-August to September for the other sorts.

SQUASH-Giraumon.

* Early Bush Summer Cucurbita melopepo.

* Long Crook Neck. Summer do. var. verrucosa.

† Winter Squash fine do. var.

† SALSIFY, or Vegetable Oyster—Salsifis on Cercifis.

Tragopogon porrifolium.

April to May.

SKIRRET-Chervis-Note.

Sium sisanum.
April to May.

TURNIP-Navet.

† Large flat white very fine	Brassica rapa.
* Early White Dutch	do. var.
* Early Garden Stone	do. var.
* White Early Yellow Globe	do, var.
• Red Round	do. var.
* Large White	do. var.

* Yellow Aberdeen, or Scotch

Brassica rapa.

* Yellow Swedish, or Ruta Baga

do. var.

April and May for early, and all summer months for succeeding crops-any time in August for late.

6 TOMATO, or Love Apple-Tomate ou pomme d'amour.

> Solanum lycopersicum. March on hot beds-May in open air.

POT AND SWEET HERB SEEDS.

Graines d'herbes à l'usage de la cuisine ou odoriférates.

Garlick Allium sativum

* Officinal Borage or Bugloss Borago officinalis

* Carraway Pot Marigold Lavender

Sweet Marjorum

Anise Rosemary Common Sage

Red Sage Summer Savory Winter do.

Thyme

* Fenugreek

Carum caini Calendula officinalis Lavendula spicata Origanum marjorana Pimpinella anisum Rosmarinos officinalis Satvia officinalis do. clandestinoides Satureja hortensis do. montana Thymus vulgaris Trigonella fænum græcum

April to May.

ESCULENT ROOTS AND PLANTS.

Plantes et racines potagères.

Chives Garlick White Onion sets Red Onion sets * Snallots

Allium schænoprasum d . sativum Allium scheenopracum cepa do, var.

do. ascalonicum

Yellow Onion do. var. Top or Tree Onion do. var. Tarragon or Astragon, { Artemesia dracunculas (for infusing into vinegar Asparagus, (75 cents per { Asparagus officinalis hundred) Horse Radish Cochlearia armoracia Carolina Sweet Potato Convolvulus batatus Sea Kail Crambe maritima Helianthus tuberosus Jerusalem Artichoke Undulated Rhubarb, (for } Rheum undulatum tarts) Early Potatoes (fine sorts) Solanum tuberosum English White Kidney do.

BIENNIAL FLOWER SEEDS.

Stock Gilliflower, assorted.
Sun Flower.
Wall Flower, assorted.
Canterberry.
Bell.
Staten Flower.
Fox Glove, red and white.
Pleasant Eved Pink.
Double Pink—And other sorts.

ANNUAL FLOWER SEEDS.

Ten week Stock, assorted.
China Asters, do.
Pale striped Poppy.
Rose, or Pointed Lady Lupens.
Quilted African Marigold.
Cape do.
Humble, or Sensitive Plant.
Scarlet Sweet Pea.
Prince's Feather, and Cock's Comb.
And other sorts.

AGRICULTURAL OR FARMING SEEDS.

Graines de plantes céréales, et fourragéres à l'usuge des Agriculteurs.

Prices variable.

COMMON NAMES.

SCIENTIFIC NAMES.

Herds or Red Top Grass Tall Meadow Oats Grass Mangle Wurtzel

Large Scotch Cabbage English Rape or Cole seed Ruta Baga, or Swedish

Turnip

Large White flat or Nor- ? folk Turnip

Yellow Bullock Turnip

Hemp Wild Succory, or Wild?

End ve

Sweet Potato Slips Orchard Grass

Fuller's Teasel

Lentiles Cotton Saintfoin Broom Corn

Woad Flax

English Rye Grass

Trefoil, or Yellow Clover Lucerne, or French Clover*

Virginia Tobacco Havana Tobacco

Millet Note

Canary Timothy Grass

Field Peas, white and green Pisum sativum

Biue Grass, or Green do.

Buckwheat

Agrostis stricta Avena elation Beta cicla

Brassica oleracea capitata

do. napus

do. rapa.

do. var.

do. var. Cannabis sativa

Cichorium intibus

Convolvulus batatus Dactylis glomerata Dipsachus fullonum

Errum lens

Gossypium herbaceum Hedysarum onobrychis Holchus saccharratus

Isatis tinctoria Linum usitatissimum

Lolium perenne Medicago lupulena

do. sativa Nicotiana tabacum

do. var.

Panicum miliaceum Peterium sangui sorba Phalaris canariensis

Phleum pratense

Poa compresa Potygonum fagopyrum

See Appendix.

Yellow Locust (directions) for cultivating Locus,

see appendix)

Spring Rye Winter Rye

White, or English Mustard Sinapis alba Brown Mustard

English Kidney Potatoes Red Clover

White Dutch Clover White American Clover

Spring Vetches Winter Vetches

Indian Corn of sorts.

Robinia pseudoacacia

Secale cereale vernum

do. var. rhybernum

do. nigra

Solanum tuberosa, var.

Trifolium pratense

do. repens do. var. Vicia sativado. var.

Zea mays.

FRUIT TREES .- Semences a'arbres fruitiers.

Peach Strawberries Cherries Apricot Plums Apple Pears Quince Gooseberries Currant Rasberries Grape Cuttings Thorn Qucks.

Amygdalus persica Fragaria vesta Prunus cerasus do. armeniaca do. domestica Pyrus malus do. communis do. cydonia Ribes, uba crispa do. rubrum Rubus idosus

BIRD SEEDS.

Graines pour les oiseaux.

By the Quart or Bushel .- Prices variable.

Rape Hemp Millet Canary Brassica napus Cannabis sativa Panicum miliaceum Phalaris canariensis.

WHOLESALE PRICE CURRENT OF GAR-DEN SEEDS.

Prix courant en gros, des graines de plantes potagéres, pour les détailleurs.

FOR THE INFORMATION OF THOSE WILD RETAIL THEM.

The following are our general lowest prices; it sometimes occurs, that on account of unfavourable seasous, some sorts are higher than those now quoted, but we always, if possible, keep within the limits of our present quotation.

Artichokes, per lb.	\$3 00
Asparagus,	1 00
Beans, English Broad Windsor, per bushel	8 00
Do. China Dwarf,	5 00
Do. Early Yellow six week and all the varieties	other } 5 60
Do. Pole Cranberry, two varieties	6 00
Do. Dutch Case Knife Pole	6 00
Do. Large Lima,	8 00
Do. Sieva, or small,	8 00
Do. Scarlet Runners,	8 00
Beet, Early Blood Turnip Rooted, per lb.	1 75
Do. Blood Red,	1 50
Mangle Wortzell,	1 50
Borecole,	2 00
Brussel's Sprouts,	2 50
Brocoli, Early White,	6 00
Do. Early Purple,	6 00
Do. Large Cape,	8 00
Colewort or Collards,	2 00
Cardoon, (note)	3 00
Cabbage, Early Sallisbury Dwarf,	3 00
Do. Early York,	3 50
Do. Early Sugarloaf,	3 00
Do. Large Green Glazed	3 00
Dot Marge Often Olaked	5 00

WHOLESALE PRICE CURRENT.		17
Cabbage, Yellow Savoy, per. lb.	82	50
Do. Green Do.	2	50
Do. Red Dutch,	4	00
Cauliflower,	8	00
Carrot,	4	50
Celery,	2	00
Chervil, or Chicorée	2	00
Corn Salid or Fetticus,	2	50
Curled Cress,	1	00
Garden Cress,	2	00
Water Cress,	2	00
Cucumber,		
Do Early Frame,	2	50
Do. Long Prickly,		50
Do. Short Prickly,		00
Do. Turkey,		00
Do. Green Cluster,	4	00
Endive or Chicorée	_	50
Garden Burnet, (note)		50
Garlic sets,		00
Indian Corn, choice sorts, per dozen ears,	-	37
Sea Kail, per. lb.	4	00
Scotch Curley Kail,	_	50
Purple Curled Kail,		00
Leek,		00
Lettuce, Madeira,	_	00
Do. Magnum Bonum Coss,	_	00
Do Brown Dutch,		00
Do. Ice Coss.		50
Do. White Coss,	-	50
Do. Green Coss,		50
Do. White Head,		50
Do. All other sorts,		00
Mangle Wurzel,		50
Melon, Green Citron,		00
Do. Pine Apple,	_	00
Do. Nutmeg,	_	90
Do. Large Canteleupe.		00
Do. Carolina Water,	_	00
Mustard, English White,	-	25
Mustard, Brown, per. lb.	_	25
, and the property of the prop		20

Nasturtium,		82	00
Onion, Large Red,		1	00
Do. All other sorts,		2	00
Do. Sets, White, for planting, per bushel,		4	00
Do. do. Red, do. do.		2	00
Do. Top or Tree, do. do.		5	00
Okra, per. lb.		1	00
Parsnip,		1	25
Parsley, Curled,		1	25
Do. Large rooted Hamourg,		2	00
Peas, Early Double Blossomed Frame,		8	00
Do. Early Frame,			00
Do. Early Charlton,			00
Do. Dwarf blue Imperial,			00
Do. Dwarf Prolific,			00
Do. Dwarf Sugar, eat pods,			00
Do. Tall Sugar, eat pods,			00
Do. Knights Tall Marrows,			00
Do. Blue Prossian,			00
Pepper clean seed,			00
Pumpkin, Large Cheese, ner quart.		_	25
Pumpkin, Large Cheese, per quart, Do. Long Quasha Field,			25
Do. Mammoth, per lb.			00
Purslane, Carden,		_	00
	Q 1	to 1	-
Spinach,	NO r		00
Squash, Early Bush Summer,		_	00
Do. Crook Neck,		-	50
Do. Vegetable Marrow,			00
Salsify or Vegetable Oyster,			00
Scorzonera,		_	00
			00
Skirret,		2	
Sorrel, Turnip. \$0	7 =		00
	13		00
Tomato or Love Apple,		0	
Purple Egg Plant, per ounce,			50
Sweet and Pot Herbs, do.	+1	2	30
Flower Seeds, put up in small papers distinct	uy	\ 4	00
named, per 100 papers,		7	

AN ESTIMATE OF SEEDS,

Calculated to crop a Garden of one acre.

KITCHEN GARDEN SEEDS.

1	Quart 1	Beans, English Windsor	20	38
1	do.	do. E rly Six Week Dwarf		25
1	do.	do. Early China Dwarf		25
1	do.	do. Yellow Cranberry Dwarf		25
1	do.	do. Lima Pole		37
1	pint	do. Scarlet Flowering Runners		25
1	do.	do. Pole Cranberry do.		12
4	ounces	Beet, Blood Red		38
2	do.	do. Early Turnip rooted .		18
1	do.	Brocoli, Purple Cape		50
1 2 4	do.	Cauliflower		50
4	do.	Cabbage, Early York		75
2	do.	do. Early Salisbury		75
4	do.	do. Early Sugarloaf		63
3 2	do.	do. Red Dutch, for pickling		18
3	do.	do. Large Drumhead do. Large Late Green Glazed do. Cape Savoy do. Late Savoy		50
2	do.	do. Large Late Green Glazed		50
2	do.	do. Cape Savoy		50
1	do.	do. Date Sugarioat		25
1	do.			25
1	do.	do. Red Solid		25
4	do.	Cress, Curled		31
2	do.	do. Garden		38
1	do.	Cucumber, Early		18
1	do.	do. Long Green		25
4	do.	do. White Turkey		18
4	do.	Carrot, Orange		38
2	do.			25
2	do.	do. Blood Red		25
1	do.	Endive, Green Curled		25
1	do.	Kail, Scotch		25
1	do.	do. Sea		25
1	do.	Leek		25
1				25
1	do.	do. Cabbage Head		25

Brought over \$11	67
	25
do. Ice Coss	19
i do. do. Brown Dutch	25
4 do. Mustard, White, (for sallad)	12
do. Melon, Green Citron	25
do. do. Pine Apple	25
1 do. do Nutmeg	25
2 do. Nasturtium	50
4 do. Onion, Large Red	38
4 do. do. Madeira	50
4 do. do. White Portugal	50
2 do. Parsley Curled	25
2 do. Parsnip	25
1 quart Peas, Early Frame	37
1 do. do. Early Double Blossomed Frame	37
2 do. do. Early Charlton	50
1 do. do. Early Golden Hotspur	25
2 do. do. Dwarf Prolific	50
2 do. do. Dwarf Marrowfat	50
2 do. do. Dwari Imperial	50
1 pint, do. Dwarf Crooked Sugar	25
1 do. do. Knight's Tall Marrows	37
4 ounces Radish, Short top Scarlet	38
4 do. do. Salmon	37
4 do. do. Red Turnip	38
2 do. do. White Turnip	25
1 do. do. Purple Turnip	12
1 do. do. Black Spanish	13
2 do. Salsify, or Vegetable Oyster	50
2 do. Spinach, Round	19
2 do. do. Prickly	19
4 do. Turnip, Early Dutch	25
2 do. do. Fiat White	25
2 do. do. Red Round	38
2 do. do. Yellow Malta \$	30
4 do. do. Ruta Baga	25
POT HERBS, &c.	
Sweet Marjorum 7	
Su mer Savou y	60
Thyme	62
Sage, Garlic	

Carried forward \$23 48

Brought forward, \$23 48

FLOWERS. Mixed China Asters Ranunculus Marigold Sweet Sultan Sweet Mignonette Golden Xeranthemum, or Eternal Flower Sweet Alyssum Tricolor Amaranthus Scarlet Cacalia 1 00 Double Balsamine Ice Plant Globe Amaranthus Double Larkspur Stock Gillyflower Morning Glory Bloody Wall Flower Mixt Lupins \$24 48

ASSORTIMENT de graines potagères et d'agrement, propres a ensemencer un Jardin d'un acre de terre d'etendue.

PLANTES POTAGERES.

$1\frac{1}{2}$	livre	haricot	Anglais de Windsor nains hâtifs de six semaines	80	38
11	do.	do.	nains hâtifs de six semaines	3	25
13	do.	do.	nains de la Chine		25
	do.	do.	Cranberry jaune, ou nain j	oun du?	
			Canada	}	25
11	do.	do.	Lima à rames		37
12	ouçes	do.	d'Espagne, ou à fleurs ecar	lates	25
12	do.	do.	Granberry à rames, ou Pra	gue, ou)	10
1	,		pois rouge	` ` {	12
4	do.	Graine	s de Betterave, grosse rouge		38
2	do.	navet h	âtif de Meaux		18
1	do.	Brocoli	de Cap, violet		50
1	do.	Chou-fl	eur	1 .	50
4	do.	Chou h	âtıf d'York		75
2	do.	do.	Salisbury	(5) 9	75

		Brought over, 34	93
4	onçes	Chou hâtif eu pain pe sucre	63
12	do.	do pommé rouge, ou petit noiratre ?	18
	ď	Utrecht, propre à confire au Venaigre	
3	do.		50
2	do.		50
2	do.	do. tardif vert du Cap	50
1	do.	do. tardif en pain de sucre	25
1		Karl, ou Chau fraugé, ou frisé d'Ecosse	25
1		do. (sea) ou variété	25
4	do.	Chou Ruta Baga, ou navet de Suéde	25
1	do.	Celeri, plein blanc	25
1	do.	do. plein rouge	25
4		Cresson frisé	31
2	do.	do. ordinaire	38
1		Concombre hâtif de Hollande	12
1	do.	do. vert long	25
1	do.		13
4	do.	Carotte orange	38
2	do.	do. courte de Hollande	25
$\hat{2}$	do.	do. rouge foncé	25
1	do.	Chicorée vert frisé	25
1	do.	Poireau, ou porreau	25
1	do.	Laitue hâtive Batavia blonde, ou Silésie	25
1	do.	do. pommée de Versailles	25
1 2 1 3 1	do.	do. de Madère	25
1 3	do.	do. Romaine	19
1	do.	do. Chou ou Batavia brune	25
4	do.	Moutarde blanche, pour salade	12
1 2 1	do.	Melon sucrin de Tours	25
1	do.		25
1	do.	do. Nutmegs des Etats Unis, ou muscade	25
2	do.	Capucine	50
4	do.	Ognon gros rouge	38
4	do.	do. de Madère	50
4	do.	do. blanc de Portugal	50
2		Persil frisé	25
2		Panais	25
$1\frac{1}{2}$	livre	Pois hâtif frame	37
11	do.	do â fleur double, de Chassis	37
3	do.		50

\$24 00

Bro	ught torward	\$16	99
14 do. do. Golden Hotspur			25
3 lives Pois, nain productif			50
3 do. do. nain à la moëlle			50
3 do. do. nain impérial			50
12 onces do. nain gross grain such	·é		25
12 do. do tardif de Knight ou ri	dé, à grandes i	ames	25
2 do. Salsifis, ou Cercifis			50
4 do. Rave de Corail		,	38
4 do. do. Saumonée			37
4 do. Rais petit rose		•	38
2 do. do. blanc			25
1 do. do. petit violet			12
1 do. do. petit violet 1 do. do. petit gris			13
4 do. Navet hatif de Hollande			25
2 do. do. rose du Palatinat	2		38
2 do. do. jaune de Malte	5		90
2 do. Epinard à grainne lisse			19
2 do. do. à graine epineus	e		19
1 do. Ail		*	12
PLANTES AROMAT	IQUES.		
Marjolane)			
Sarietta d'éte	76 .	* * *	50
Thym, Sauge			
PLANTES D'AGRE	MENT		
Astère de la Chine, ou Reines mai	rguerites		
(mélange de)			
Souci de la Reine, ou de Trianon			
Sultane odorant			
Réséde odorant			
Eternelle, ou Xerantheme doros			
Alysse odorant, ou Corbeille d'or			
Amaranthe tricolore	_	1	00
Cacalie			
Balsamine double			
Ficuide, ou Glaciale			
Amaranthe à fleurs en quene			
Dauphmelte, ou pied d'aloultte			
Belle de nuit			
Giroffée des Jardins, double			
Girollée à bâton d'or			
Lupins (Mélange de)		-	

GARDEN TOOLS.

Outils de Jardinage.

Spades, Shovels, and Garden Reels,
Garden Lines,
Patent Hoes of all sizes,
Rakes, from 5 to 16 teeth, of Iron and Wood,
Dutch, or Pushing Hoes,
Budding, or Innoculating Knives,
Pruning Knives,
Pruning Saws,
Pruning Saws,
Pruning Chissels,
Short Scythes, for Gravel Walks,
Pairing Irons, for do.
Asparagus Knives,
Hollow, or Transplanting Trowels,
Scythes for long grass,
Children's Spades, Hoes, Rakes, &c.

Orders will be received at this establishment for Grape Cuttings or Plants, and Fruit Trees; having a Yineyard of two acres, of the most approved kinds.

Asparagus Roots, Brocoli Cabbage, Cauliflower and Lettuce Plants, in their season, with every article appertaining to their business; all of which they dispose of wholesale and retail, on moderate terms.

The uses and manner of Cultivating some of the rare and least Common Plants.

Herds or Red Top Grass, a fibrous rooted, slender Grass, grows about $2\frac{1}{2}$ feet high, makes good pasture and Hay, thrives best on land too wet for other grasses, may be sown fall or spring.

Timothy Grass produces the best hay for horses of any yet known—September best time for sowing, grows best

on a moist soil, but not wet.

Orchard Grass ripens as soon as Red Clover, and suits well to be sown on the same ground—produces good and early pasture—may be sown spring or fall.

Green Grass and White Clover, best suited for seed-

ing lawns, and forming grass plats.

Borage, Caraway and Fenugreek, are medicinal, and pot herbs may be propagated from seed or slips, sown or planted, spring or fall.

Believing it may be useful to the public, we have inserted John Patrick's communication on the

CULTURE OF LUCERNE.

Perth Amboy, July 10th, 1823.

Having been for eight or ten years in the successful practice of the culture of Lucerne, I think it may beneficially promote the interests of Agriculture, to offer a few remarks on that subject. This article (frequently denominated French Clover) I have found from experience, to be not only the most convenient, but also the most profitable of all grasses. It vegetates quicker in spring than any other grass; it resists the effects of droughts; it may be cut 4 or 5 times in the course of the season, and it will endure from 10 to 12 years without renewing. Of all other grasses, it is the most profitable for soiling. I am fully of opinion, that one acre properly got in, would be more than sufficient to maintain at least six head of cattle, from the 1st of May until frost sets in: for before it can be cut down in this way, the first part of it will again be ready for the scythe. English writers have recommended the drill system for this article. but in this climate, I have found this is entirely fallacious. The proper mode is, to have your land properly prepared, to sow the seed abroad cast, and to get it in during the month of April, or in the early part of May. Fall sowing will not answer; for, like clover when sowed late, it is found not to resist the winter's frosts. It may be sowed with spring rye, barley, or gats; but in the last case, I would recommend the oats to be cut green.

and before getting into seed, by which means, an early feed for cattle may be obtained, and the soil will not be so much (if any) impoverished. But the mode I would most confidently recommend, would be to sow with the Lucerne about half a bushel of common or winter rve.-The effect of this is, that the rye which vegetates quickly, serves as a nurse to the young grass, against the heat of the scorching sun; and by the time the grass attains strength to protect itself, the rye withers, apparently dies. It will, however, come forth in the spring, and mixed with the Lucerne, prove a most excellent feed for cattle, and also add much to the quantity of fodder .-The rye will admit of being cut green in this way, before getting into seed, two or three times before it decays .-The quantity of seed I would recommend to be sowed to the acre, would be from 15 to 20 lb. The kind of soil most suitable for this culture. is a dry mellow loam, but a sandy or clay loam will also answer, provided they are not wet. In a favourable season, the rye may be cut the ensuing fall after sowing. After the first season, you may generally begin to cut green for cattle by the first of May, which saves your young pastures, and is in every respect a great convenience, as hogs, and every description of animals, devour it with equal avidity. It produces a great quantity of seed, and is much more easily threshed out than Clover. The second and third crops are the most productive of seed.

JOHN PATRICK.

CULTURE OF YELLOW LOCUST.

The Robinia pseuda-acacia, or Yellow Locust Tree, is superior to any other kind of wood for ship trunnels, mill cogs, and fence posts, as well as for various other purposes. Its culture is very easy, and may be propagated in great abundance, by sowing the seed in April or May, in a bed of good sandy loam, which is their favourite soil, and covering half an inch deep; previous to sowing, put the seed in a baisin, pour scalding water, and let them stand all night: pick out such seeds as are swol-

len, and plant them immediately: next evening repeat the same process, with such as have not swollen the first night, mix the whole, and sow them; they will come up in the course of the following month, numourously: for no seeds grow more freely, notwithstanding what some may say to the contrary. When a year old, transplant them out of the seed bed into the nursery rows, four feet distant, and plant from plant one foot in the row. Having two or three years growth in these rows, they may be planted successfully in any warm and tolerably rich sandy ground. They may also be propagated by suckers, which they throw up abundantly, especially if some of the wide extending roots be cut through with an axe.

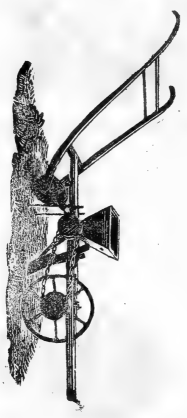




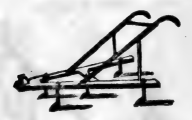
AGRICULTURAL IMPLEMENTS.

We have been at much cost in collecting the best models of Ploughs, from many parts of our own and other countries, from which we have endeavoured to construct Ploughs on the most approved plan, to sent the various purposes of the farmer, for breaking stiff sward, and others which cut wide farmer vs. sailed to sandy or mellow land; and small ones for seeding wheat, amongst

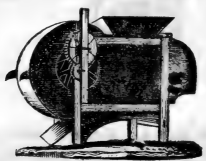
which are the following, viz.—Sinclair's Barshare, Wood's Cast Iron, Cary's Patent Self-sharpening, Patent Hill Side, Maxcy's Trible and Five Shaired, Double Mould Board Ploughs, of sizes, all which we constantly keep ready made, of the best materials and workmanship—those who may want such articles, may suit themselves on application to us, at the shortest notice.—Also Wire of all sizes, suited for Screens, Saves, Riddles, &c.—Riddles ready made.



Drills and Sowing Machines of various kinds, for drilling beans, peas, turnips, &c. and sowing wheat, plaister and grass seeds, 12 feet wide, by which means much time and labour may be saved.



This Cultivator is now so generally known, and so much approved of, that but little need be said about it; yet for the information of those who are unacquainted with it, we may inform, that with it and one horse, corn may be tilled as fast as three ploughs can perform the same work; and with equal expedition may be used in seeding wheat, cultivating cotton and tobacco, and garden vegetables, and are made of sizes to suit the vavarious purposes required; but as the tines or shares are small, they must in ail cases be used before the grass gets ahead, or they will not answer so well. Those cultivators are kept ready made, and are cheap and substantial articles costing only about five to six dollars, according the size and kind.



We constantly keep a supply of the improved cheap Wheat Fans—those Fans are made low and handy to attend, not complicated, but plain and substantial, and consequently easily kept in repair, with one of which we have cleaned one bushel of wheat per minute.

STRAW CUTTERS OR CHAFFING MACHINES.

We have several kinds—Daton's Patent Self-feeding Wheel Boxes—Evac's Patent, and common Dusch Treadle Boxes of different sizes, which have been long in use and approved of.

A ROOT CUTTER or TURNIP SLICER, which will cut one bushel of Turnips per minute, in suitable sizes to feed stock, in which state they will mix much better with straw and chaff, and great advantage is derived by this mixture, the chaff and straw are profitably worked up into manure, and at the same time is a corrective to the purging nature of the roots.

THRESHING MACHINES for two or four horse power, warranted to thresh clean and very fast.

Also, COTTON GINS, of the most approved kinds.

CORN SHELLER.

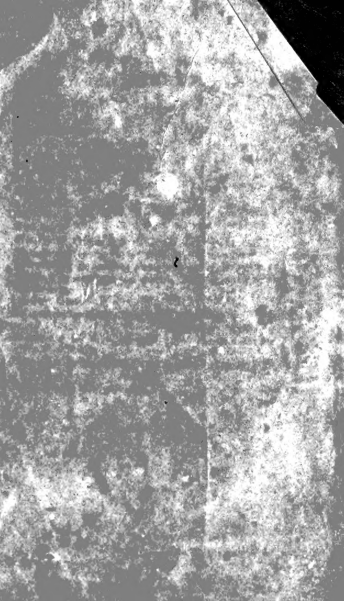
This Machine was invented and patented by Z. Phinney, it is composed principally of cast iron, and therefore durable, and having the rotatory motion, is easily adapted to horse or water power, but most commonly propelled by manuel power, and with it two hands may may shell 25 hushels per hour; it is quite portable, and may be transported at a small expense to any part of the United States.

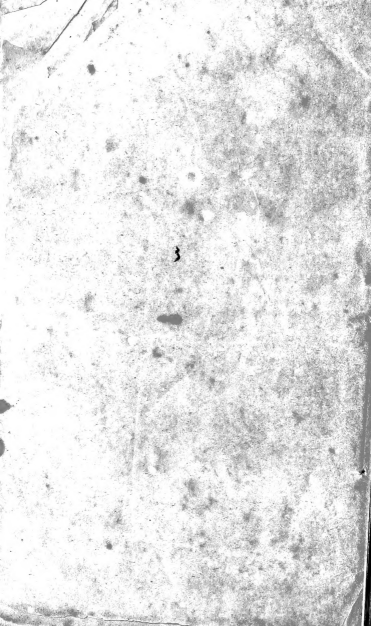
Grain Cradles and Scythes hung complete, and mowing Scythes ready hung—as also grain, grass and bramble Scythe Blades; hoes; Manure and Hay Forks; Shovels; Spades; Axes; Ox Chains; Trace; Hames, &c. &c.

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