

IMPORTANT NOTICE.

The vitality of all the Seats mellificated, as this Catalogue has been thorsauching total in my oren Nucrony, and the percentage of each variety that will vegetifie carefully ascertained. No seed Will be offered that 1 do not believe to be perfectly good. My greenhouses and grounds afford facilities which are unsurpassed for experimenting with and testing Vegetables and Flowers to ascertain those best suited to our climate, advantages of great simportunes, and no expense will be spared to procuring any new varieties that may be introduced, and giving them a fair trial before they are offered to my customers.

SEEDS BY MAIL.

Flower and Vegetable Scads in papers postpaid to all parts of Canada, at the prices quoted in this Catalogue.

Parcels of Seeds not over twenty-lour ownest weight can also be forwarded to any Post Office in the Dominion for four cents are pound. Where large Parcels are required, they can be forwarded by Express or Radroad to any of the Stations, without disappointment or ioss.

California Pampas Plumes for the Decoration of Churches, or as Parlor Ornaments.

Omamental Black Walnut Window Garden Fence Extension, Ivy Trellises.

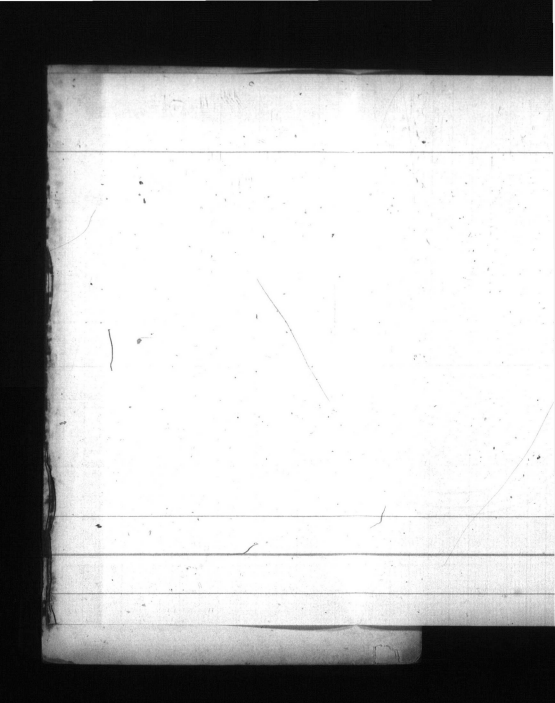
ajustable Flower Pot Treilines,

Otherman Planer Date State Co. A. A.

FRENCH HORTICULTURAL AND GARDEN TOOLS.

A choice and very complete assolution of the above, imported direct from the manufacturer in Paris

Name Post Office (109)	Enclosed in Cash "Post Office Order	\$ Irder \$	
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again increased this every department. of access, and purch care and despatch,

The Seeds I ar and pure, such as I exercise the greate pressly understood liable or responsible thereof in any respe

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I have now esta all such Seeds as ca raised, and every att

My customers f mental Trees, Flowe ments, Machines, &c completed at the sam

Having had upo City, and being myst flowers, I have every best suited to our so and germinating qua advantages of very g appreciated by my fri Soliciting the fa

attention,

MONTREAL, Janua ry, 1878.

TID CATALOCI

I now beg to present my Twenty third Annual Descriptive Catalogue of Farm, Garden and Flower Seeds.

I have much pleasure in stating that my facilities for serving customers are again increased this year, and that my stock is most extensive and complete in every department. My Agricultural Warehouses are centrally situated and easy of access, and purchasers may rely upon having their orders filled with the greatest care and despatch, by reliable and experienced hands.

The Seeds I am now prepared to offer are, I believe, of the best quality, fresh and pure, such as I can confidently recommend to my customers. Yet, while I exercise the greatest care to have all Seeds true and reliable, I wish it to be expressly understood that I do not warrant the same, and am not in any respect liable or responsible for them or for any loss or damage arising from any failure thereof in any respect.

Although I have made the prices as low as possible, my object has always been more to keep a first-class than a low-priced article.

I have now established a Seed Farm at Cote St. Paul, near the City, where all such Seeds as can be brought to the greatest perfection in this country, will be raised, and every attention paid to their cultivation.

My customers for Seeds, who may be desirous of procuring Fruit or Ornamental Trees, Flowering Shrubs and Plants, as well as Garden and Farm Implements, Machines, &c., &c., will find it a great conveniance to have their orders completed at the same establishment.

Having had upwards of twenty years experience in the Seed Trade in this City, and being myself extensively engaged in the cultivation of vegetables and flowers, I have every facility for acquiring a practical knowledge of the varieties best suited to our soil and climate, and the opportunity of daily testing the purity and germinating quality of the Seeds offered to my customers. These are special advantages of very great importance to Seedsmen, which I hope may be fully appreciated by my friends and the public.

Soliciting the favor of your orders, which shall have prompt and careful attention,

I remain,

Yours respectfully,

WM. EVANS



NURSERIES-BROADLANDS, COTE ST. PAUL,

NEAR THE CITY.

The Proprietor will be prepared to furnish every description of



Urnit Arces, Arnomental Arces and Shrubs.

ROSES,

GREENHOUSE PLANTS, HERBACEOUS AND BEDDING PLANTS,

VEGETABLE PLANTS.

Small Fruits, Currants, Gooseberries, Raspberries, &c., AT MODERATE PRICES.

ROSES.

Hybrid Perpetual, Moss, Noisette, Tea, Chinese Monthly, and others.



Poa Trivalis Aira Cœrulc

Double and

A choice coll

For cultivat Finest Varietie For outdoor

> Cabbage Cucumbe

The Stock i: Trees, &c., are ha Purchasers n and packed for tr. Orders will b faction to his cust The proprieto solicits with confid

Catalogues of Agricultural Seec be had on applic Catalogues of I for delivery early

VARIEGATED GRASSES.

Poa Trivalis, Aira Cœrulca Variegata,

II I BAM

Punicum Variegatum, Fyrethrum Golden Feather, &c.

USTRATED MARANE

TUBEROSE ROOTS.

Double and Single,

GLADIOLUS ROOTS.

A choice collection of the finest varieties.

OWNER

GRAPE VINES.

For cultivation under glass. A very choice selection, comprising all the FINEST VARIETIES, one and two years old, in pots.

For outdoor cultivation, A large and choice collection of all the leading sorts.

VEGETABLE PLANTS.

Melon,

Cabbage, Cucumber, Cauliflower, Tomato, &c., &c.

The Stock is large and complete in every respect. The varieties of Fruit Trees, &c., are hardy and suited to our northern climate.

Purchasers may rely on having every plant true to name, carefully labelled and packed for transportation.

Orders will be promptly filled, and the propietor will endeavour to give satisfaction to his customers in every particular.

The proprietor, having incurred great expense in establishing these nurseries, solicits with confidence the favor of your patronage.

Catalogues of Nursery Stock and Illustrated Catalogues of Garden and Agricultural Seeds, &c., &c., with short directions for their Cultivation, may be had on application at the Warehouse.

Catalogues of Hyacinths, and other Dutch Flowering Roots, will be ready for delivery early in September.

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NG PLANTS,

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Ionthly, and

WILLIAM CYANS (ILLUSTRATED (PATALOCU

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ON THE

Gultivation of Regetables.

In making out the Vegetable Seed List, which will be found very complete, I have appended a few brief directions having reference to the time for sowing and general cultivation of the different varieties.

What is essential to the production of fine Vegetables is the proper tillage of the ground. Nothing can supersede the advantages accruing from deep culture. Where the spade is used, the ground should be dug from twelve to sixteen inches deep, and a liberal supply of well rotted manure mixed with the soil: the expense will be amply repaid by the increased production. Good drainage is also of the greatest importance, and is, in fact, the first thing to be attended to. As a general rule, it is best to sow and to culticate all erops in drills in preference to broadcast; the erop is tilled at less expense, for as soon as the seedling plant shows itself, the hee can be applied between the rows and kept constantly at work during the growing season, for the purpose of eradicating the weeds and keeping the ground loose and porous.

Never work the ground when it is wet and heavy, as it renders it compact and lumpy during the whole season. By stirring the soil often during dry weather it will be better prepared to receive and retain moisture from the atmosphere.

The early maturity of many vegetables is of great importance to the cultivator; and for the promotion of this object it is necessary to start them in hot-beds very early in the spring; the trouble is not very great and much time is saved.

DIRECTIONS FOR THE MAKING AND MANAGEMENT OF HOT-BEDS.

A warm position should be selected, fully exposed to the sun, facing the east or south, and sheltered by a fence or hedge on the west and north. The soil should, if possible, be light and dry, as in this case the bed can be sunk a foot or more in the ground; but if damp or cold it should be built upon the surface.

Making the Bed.—A quantity of stable manure should be collected and thrown together in a heap, early in March. After remaining a few days it should be shaken up and turned over, and, after an interval of three or four days, repeat the same process. Let the manure remain three or four days in a heap, and then form the bed of any size



that may be requisite, according to the dimensions or number of frames to be used. making the bed about a foot wider than the frame, all round. The bed should be not less than two and a half feet high, and made rather firm. Water if the manure be dry. The frame may be made any size, but the most convenient is eight feet by five, which will take two lights, four feet by five. Place about eight inches of light rich soil in the frame, after it is placed on the bed, so that the surface of the soil may be from six to eight inches from the top of the frame. After the bed has with stood lights on (but raised a few inches to let the steam escape) for a few days, the seed may be sown. and when the young plants make their appearance above the ground, give some air, day and night, in moderate weather, by raising the lights two or three inches ; and, as the heat of the bed diminishes, increase the supply of air, to prevent the plants being drawn up. In severe weather, the frame and lights should be covered at night with mats or straw. In high wind protect the side of the bed also in the same way, or the current of air may extinguish the heat of the bed. As the plants increase in size, the supply of water may be augmented.

The frame should be nine to twelve inches deep at the front, and fifteen to eighteen inches at the back. This will give slope to carry off the rain.

Quantity of Seed required to sow an Acre.

Beans, Dwarf, in drills	14 hush	Salsify, in drills	9 to 10 lbs
Beans, Pole, in hills		Spinach, in drills	
Beets, in drills	5 to 6 lbs.	Squash, (bush varieties,) in hills	4 to 6 lbs.
Cabbage, in beds to transplant	1 lb.	Squash, (running varieties,) in hills	
Carrot, in drills.	3 to 4 lbs.	Tomato, to transplant	11 1b.
Corn, in hills	8 to 10 gts.	Turnip, in drills	1 to 2 lbs.
Corn, for soiling	8 bush.	Turnip, broadcast	S to 4 lbs.
Cucumber, in hills	2 lbs.	Barley, broadcast	
Mustard, broadcast	14 bush.	Broom Corn, in hills	8 to 10 gts.
Melon, Musk, in hills	2 to 3 lbs.	Clover, Red, alone	
Melon, Water, in hills	4 to 5 lbs.	Clover, White, alone	
Onion, in drills	5 to 6 lbs.	Clover, Alsike, alone	8 to 10 lbs.
Onion, Sets, in drills	6 to 12 bush.	Clover, Lucerne, alone	20 lbs.
Parsnip, in drills	4 to 6 lbs.	Grass, Mixed Lawn	8 bush.
Peas, in drills	11 bush.	Oats, Broadcast	2 to 3 bush.
Peas, broadcast	8 bush.	Rye, Broadcast	11 to 2 bush.
Potato, (cut tubers)	10 bush.	Vetches, broadcast	2 to 8 bush.
Pumpkin, in hills	4 to 6 lbs.	Wheat, broadcast	11 to 2 bush.
Radish, in drills	8 to 10 lbs.	Timothy, alone	1 bush.
Sage, in drills	8 to 10 lbs.	Millet	to 1 bush.

Quantity of Seeds required for a given Number of Plants, Number of Hills, or Lenght of Drill.

6

Asparagus	1	oz.	to	60	ft.		drill.	
Beef	1	OZ.	66	50	.4		44	
Beans, Dwarf	1	qt.	64	100	**		**	
Beans, Pole	1	at.	**	150	hi	11s.		
Carrot	1	oz.	45	150	ft.	of	drill.	
Cucumber	1	OZ.	44	50	hi	lls.		
Corn	1	qt.	44	200	61			
Dandelion	1	oz.	"	200	ft.	of	drill.	
Endive	1	oz.	"	150			4.	
Leek	1	OZ.	**	100	"		44	
Melon, Water	1	OZ.	"		hi			
Melon, Musk	1	OZ.	64	60	. 6	(1)		
Okra	1	OZ.	\$6			of	drill.	
Onion	1	OZ.	**	100			**	
Onion, Sets, small	1	OZ.	**	40			44	
Parsley	1	08.	. +	150			"	

Parsnip,..... 1 oz. to 200 ft. of drill. 40 hills. 100 ft. of drill. 70 " " Peas..... 1 qt. " Pumpkin..... 1 oz. " Radish 1 oz. " Radiah 1 0s. "1 00 fL of Grad Salafy 1 0s. "7 0" " Spinach 1 0s. "1 00 " Spinach 1 0s. "1 00 " Sumach 1 0s. "1 00 " Spinach 1 0s. "1 00 " Spinach 1 0s. "1 00 " Cauliforer 1 0s. "1 00 flas Cauliforer 1 0s. "1 00 flas Cauliforer 1 0s. "1 00 flas Calery 1 0s. "1 000 flas Legg flast 1 0s. "1000 flas Legge flast 1 0s. "1000 flas </tabular 70 " " " 100 " " 100 ft. of drill. " Gen Me Pepper Tomato OZ. 1 05. 1500

GARD

Large Green La Culture.-Sow up thin to six incl place, and set in r weeds, and the east should be covered

Conover's Colos Gravson's Giant Purple Dutch, v White German,

The above are soil and cultivation Plants furnish

Culture.-TI order. The seed be smooth and fine, a about an inch in d When the plants a manner during the the winter. When following manner or three seet, and, incorporated, as we ditches made into Plant in rows one in, cover the beds

Broad Windsor, Johnson's Wond Early Mazagan,

Culture .- Engl after the ground is in the drills. Whe vate the same as I



of frames to be used, The bed should be not if the manure be dry. ght feet by five, which s of light rich soil in e soil may be from six th stood lights on (but e seed may be sown, ound, give some air, r three inches ; and, to prevent the plants l be covered at night so in the same way, the plants increase

front, and fifteen to rain

	8 to 10 lbs.
hills	4 to 6 lbs.
in hills	3 to 4 lbs.
	11 1b.
	1 to 2 lbs.
	3 to 4 lbs.
	2 to 3 bush.
	8 to 10 qts.
	15 to 20 lbs.
	12 to 15 lbs.
	8 to 10 lbs.
	20 lbs.
	8 hush.
	2 to 3 bush.
	11 to 2 bush.
	2 to 8 bush.
	11 de Dush.
	11 to 2 bush.
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	to 1 bush.

umber of Hills,

Dz.	to	200	ft.	of	dril	
qt.	"	100	"		44.	
Dz.	"	40	hil	lls.		
DE.	64				dril	10.1
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)Z.	"	16	14	4		
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8,		1500		15		1.679

WILLIAM EVANS ILLUSTRATED CATALOGUE OF

Garden and Flower Sheds.

ARTICHOKE.

Large Green Laon or Paris, best.....per pkt. \$0.20

Culture .- Sow early in spring, in seed bed, in drills one foot apart, and when well up thin to six inches in the drill. Transplant the following spring to a permanent place, and set in rows four feet apart and two feet apart in the rows. Keep free from weeds, and the earth loose between the plants. Before winter sets in, the plants should be covered with straw or stable litter.

ASPARAGUS.

Conover's Colossal, very fine variety per	pkt.	5cts.,	per oz.	10c.,	per lb.	1	.00	
Grayson's Giant, finest	"	"	"	**	"	1	.00	
Purple Dutch, very large and tender	"	**	"	**	"	- 1	.00	
White German, tender and produuctive	"	**	"	"	"	1	.00	

The above are all choice varieties. Perfection, however, will depend upon the soil and cultivation.

Plants furnished at \$1.00 per 100.

Culture .- The seed may be sown in spring, as soon as the soil is in good working order. The seed bed should be thoroughly spaded over, the surface levelled and racked smooth and fine, and the seeds sown in drills twelve or fourteen inches apart and about an inch in depth. An ounce of seed is sufficient for forty or sixty feet of drill. When the plants are well up, thin to three inches asunder. Cultivate in the usual manner during the summer, and give the plants a light covering of stable litter during the winter. When the plants are two years old, transplant into beds prepared in the following manner; trench the ground thoroughly to the depth of two and a half or three seet, and, in order to make it rich, a large quantity of manure should be incorporated, as well at the bottom as near the surface, using either the scourings of ditches made into compost, decayed leaves or leaf mould, or the remains of hot beds. Plant in rows one foot apart and ten inches apart in the rows. Before winter sets in, cover the beds with six inches of manure, and in spring give a top-dressing of salt.

BEANS, ENGLISH.

Broad Windsor, very fine, best for general useper	imperial	quart	0.25
Johnson's Wonderful, an excellent variety	"	"	0.25
Early Mazagan, very hardy, bears well	"	"	0.20
Culture English beans are very hardy, and should be planted a	s soon as p	ossible	-

after the ground is open. Plant in drills two and a half feet apart and three inches in the drills. When in pod, break off the top of the plant to check the growth. Cultivate the same as Dwarf Beans. Strong soil is best for them.



BEANS, DWARE OR BUSH.

USTRATIAD

Early	Yellow China, very like the Early China per	imperial	quart	0.20
	China general favourite	"	""	0.20
66	Yellow Six Weeks, very productive	"	"	0.20
.66	Newington Wonder, pods very crisp and tender	**	"	0.20
66	Valentine, good bearer, excellent flavour	"	"	0.20
66	Dun Coloured, one of the earliest	"	**	0.20
66	Long Yellow Six Weeks, very early and productive.	"	**	0.20
**	Mohawk, hardy variety and good quality	"	"	0.20
**	White, best for field culture	"	"	0.20
Turtl	e Soup, the young pods are very tender and of superior quality	"	"	0.20
Butte	r, black, very fine; the pods, when ripe, are of a trans-			
	parent yellow colour, very tender and delicious	"	"	0.30
Refu	gee, or a Thousand to one, very productive	"	46	0.20
Bagn	olet, black-speckled long, half dwarf, French variety; not much grown	"	"	0.20
Whit	e Marrow, extensively grown for sale in a dry state.	"	**	0.20
66	Pea Bean, good for field culture	"	""	0.20
66	Kidney, excellent as a shell bean	"	"	0.20
Red]	Flageolet, a good string bean	"	"	0.20

Culture.—Plants of this class vary from a foot to two feet in height; they require no stakes, and are grown in hills or drills, as may suit the convenience of the cultivator. All varieties are comparatively tender, and should not be planted before settided mild weather. They succeed best in warm light soil, but will flourish in any soil or situation, except such as are shaded or very wet. When planted in drills, they are made about two inches deep and from fourteen to twenty "inches apart; it he seeds are planted from three to six inches apart, the distance being regulated by the habit of the variety cultivated. If planted in hills, they should be three feet apart in one direction and two in the opposite. The number allowed to a hill depends upon the size and vigor of the plants. Hoe often, keep the ground mellow, and draw the earth up to the plants.

BEANS, POLE OR RUNNING.

1	Lima, large, late, one of the finest in cultivationper	imperial	quart	0.50	
	Butter, large pods, long, clear, waxy, yellow, very produc- tive, tender and delicious	"	"	0.50	1
	Scarlet Runners, a great favourite as an ornamental plant	"	"	0.50	
	Horticultural, a popular variety	"	a less	0.50	
	White Dutch Case Knife, very early and productive	"		0.40	

And many other varieties.

Culture.—Plant as soon as the soil becomes warm, and the danger from frost is passed, in drills three feet apart each way. Set the poles before planting, and give a little fine manure to each drill. Keep free from weeds, and draw the earth up to the plants.

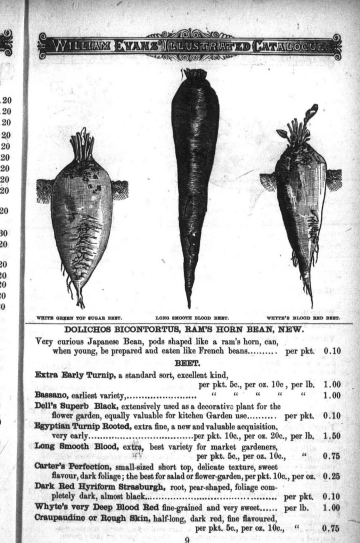
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Very curious Ja when young

Extra Early Tu

Bassano, earliest Dell's Superb 1 flower garder Egyptian Turnij very early... Long Smooth 3

Carter's Perfect flavour, dark Dark Red Hyri pletely dark, Whyte's very I Craupaudine or



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"	**	0.2
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EGYPTIAN BLOOD TURNIP BEET. VILMORIN'S IMPROVED SUGAR BEET		
BEET-Continued.		
Round Yellow or Yellow Turnip, flesh yellow, tender and sweet, per pkt. 5c., per oz. 10c., per lb.	1.00	
White Silesian Sugar, grows to a large size, and is used for stock feeding, "	0.40	
Green Top Sugar, a fine variety for field culture	0.40	
		Superfine ] Early York
Green Top Sugar, a fine variety for field culture	0.40	
Green Top Sugar, a fine variety for field culture	0.40	Early York
Green Top Sugar, a fine variety for field culture	0.40	Early York Early Jers Early Enfi Early Suga
Green Top Sugar, a fine variety for field culture	0.40 0.75	Early York Early Jers Early Enfi Early Suga St. John's
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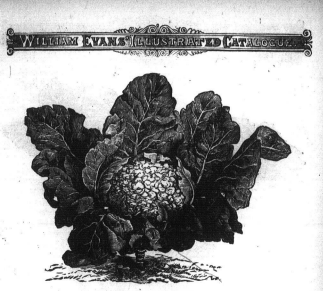


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	"	0.75
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	and della	
t. 5c., pe	r oz.	0.15
on form an	glady	527.

en four or five as directed for freezing weaasily grown,



LENORMAND CAULIFLOWER,

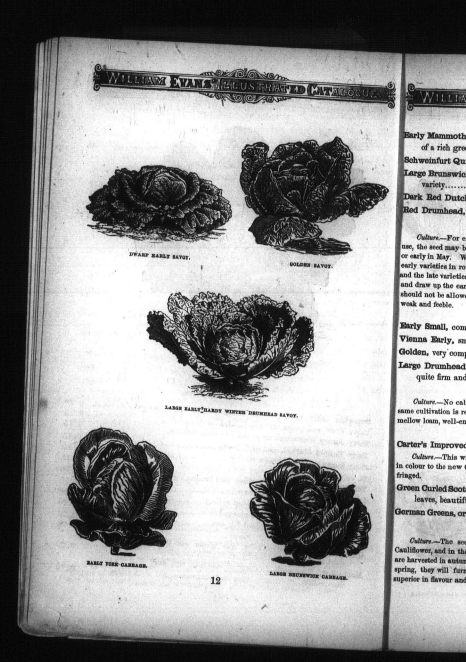
# CABBAGE.

# BEST FRENCH SEEDS.

Superfine Early, small heads, sweet and delicate	oer pk	t. 5c., p	oer oz.	0.20	
Early York, well-known favourite	"	"	**	0.15	
Early Jersey Wakefield, one of the best early varieties	"	"	""	0.15	
Early Enfield Market, good solid heads	"	"	"	0.15	
Early Sugar Loaf, well known variety	"	**	"	0.20	
St. John's Day Drumhead, very early, large heads	"	"	"	0.15	
Fottlers Early Drumhead, earliest hard heading variety	"	25c.,	"	0.50	
Large York, a fine summer variety	"	5c,,	"	0.15	
Large Ox-Heart, a favourite market variety	"		"	0,20	
Flat Dutch, a dwarf variety, fine large heads	"	"	"	0.20	
St. Denis Drumhead, a standard fall sort	"	"	"	020	
Winningstadt, fine sort, large heads	"	"	"	0.20	
Quintal or Large German Dr'd, fine winter sort with short stem, large solid head	"	ű	"	0.20	
Marblehead Mammoth, a variety of enormous size, and			inte .		COMPANY NO
fine quality	"	20c,,	"	0.75	

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# alation ILLUAME ONANIS (ILLUSTRATED MATAL

#### CABBAGE_Continued.

Early Mammoth Drumhead New, heads large and solid,			1.24
of a rich green color, very tender, fine flavour		per pkt.	0.25
Schweinfurt Quintal, [large early]pe	pkt.	5cts., per oz.	0.20
Large Brunswick, short stemmed, an excellent winter			mit i
variety	"		0.20
Dark Red Dutch, large solid heads, best for pickling	"	""	0.20
Red Drumhead, very fine sort	"		0.20

Plants supplied at 50 cts. per 100.

16

Culture .- For early use, sow in hot-beds from February to April, and for winter use, the seed may be sown in a nursery-bed in the open ground about the end of April or early in May. When five or six inches high transplant into well-manured ground, early variaties in rows two feet apart and from fifteen to twenty inches in the row, and the late varieties from two and a half to three feet apart each 'way. Hoe often, and draw up the earth around the plants. In the hot-bed or nursery-bed, the plants should not be allowed to stand too thickly together, as this causes them to draw up weak and feeble.

# SAVOY.

Early Small, compact heads, fine qualityper	pkt.	5cts., ]	per oz.	0.15
Vienna Early, small, very tender	"	"	"	0.15
Golden, very compact, fine flavour	"	"	"	0.15
Large Drumhead, extra, grows to a large size, heads quite firm and solid	"	**	"	0.15
Plants supplied at 60 cts, per 100.				

Culture .- No cabbage is more easily raised or hardier than the Savoy ; and the same cultivation is required as for other varieties. The Savoy succeeds best in strong, mellow loam, well-enriched with manure.

### KALE.

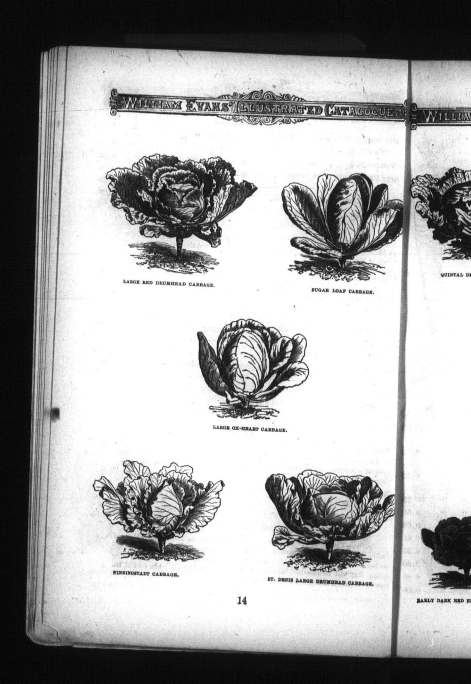
1	Carter's Improved Garnishingper pkt,	0.10
1	Culture This will produce more than 20 varieties, some of which are quite equal	
1	in colour to the new Coleus; the colours vary from rich crimson to white, laced and	
1	fringed.	
1	Green Curled Scotch, a dwarf variety with spreading	的开展

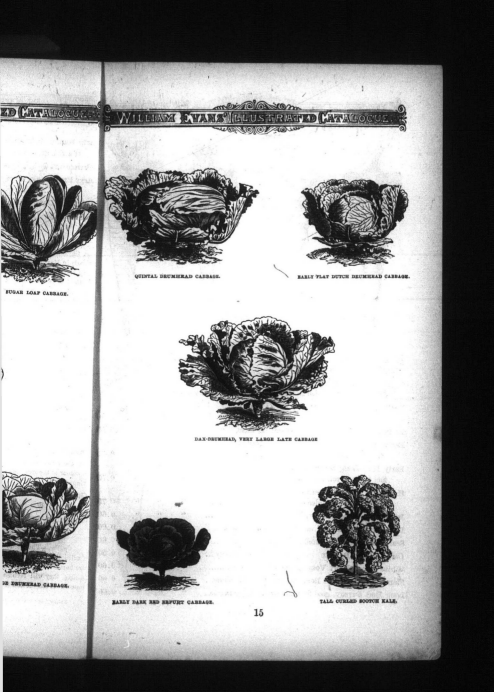
leaves, beautifully curled per pkt. 5c.,	per oz.	0.15
German Greens, or Dwarf Green Curled, good for winter greens.	"	0.15

0.15

# Plants furnished at 50 cts. per 100.

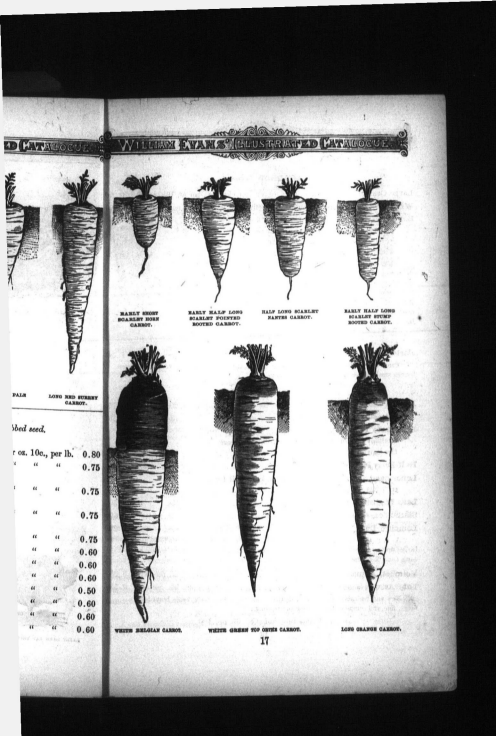
Culture .- The seeds are sown at the time of sowing the seed of the cabbage or Cauliflower, and in the same manner, the cultivation being alike in all respects. They are harvested in autumn, before the closing up of the ground. If re-set the following spring, they will furnish an abundance of tender sprouts, which, when cooked, are superior in flavour and delicacy to the Cabbage.





C HILL BOOM		- 74	K.	6	
WILLIAM CVANS (LLUSTRATA	DC	V JAI	LOCU	E.Ou	WILLIAN
					BABLY STOP
			11 Martin	7	
EARDER ALTERINGHAM CARROT. LANDE WHITE SHORT VOSUS CARROT. PLATDENS LAND RED CARRO CARROTS. For Garden and Field outfure, very clean a Early very Short Scarlet Horn, (forcing) fineper pkt. 5c.,	rubbed per oz	seed.	per lb.	0.80	
CARROT. VOSERS CARROT. RED CARROT. CARROTS. For Garden and Field-outure, very clean of Early very Short Scarlet Horn, (forcing)	rubbed	seed.	CAD	IBOT.	
CARROT. VOSERS CARROT. RED CARROT. CARROTS. For Garden and Field-culture, very clean of Early very Short Scarlet Horn, (forcing) fineper pkt. 5c., Early Short Scarlet Horn, excellent for table, "" Early Half-Long Scarlet pointed rooted, very fine variety	rubbed per oz	seed.	per lb.	0.80	
CARROT. VOSERS CARROT. RED CARROT. CARROTS. For Garden and Field-culture, very clean of Early very Short Scarlet Horn, (forcing) fineper pkt. 5c., Early Short Scarlet Horn, excellent for table, "" Early Half-Long Scarlet pointed rooted, very fine variety	rubbed per oz	seed. . 10c., 	per lb.	0.80 0.75 0.75	
CARROT. VOUR CARROT. AND CARROT. CARROTS. For Garden and Field entiture, very clean a Early very Short Scarlet Horn, (forcing) fine	rubbed per oz "	seed. . 10c., 	per lb.	0.80 0.75	
CARROT. VOUR CARROT. AND CARROT. CARROTS. For Garden and Field eutture, very clean a Early very Short Scarlet Horn, (forcing) fine	rubbed per oz " "	. 10c., 	eas per lb. "	0.80 0.75 0.75 0.75	
CARROT. VORTH CARROT. CARROT. CARROTS. For Garden and Field estiture, very clean a Early very Short Scarlet Horn, (foreing) fine	rubbed per oz " "	. 10c., 	eas per lb. "	0.80 0.75 0.75 0.75 0.75 0.60	
CARROT. VORTH CARROT. CARROT. CARROTS. For Garden and Field estitute, very clean a Early very Short Scarlet Horn, (foreing) fineper pkt. 5c., Early Short Scarlet Horn, excellent for table, "" Early Half-Long Scarlet pointed rooted, very fine variety Early Half-Long Scarlet stump rooted, very sweet, fine table carrot Half-Long Scarlet Nantes, extra, large stump-rooted, fine variety for garden or field culture	rubbed per oz " " "	. 10c., " " "	eas per lb. " "	0.80 0.75 0.75 0.75 0.75 0.60 0.60	
CARROT. VORTH CARROT. CARROT. CARROTS. For Garden and Field estitute, very clean a Early very Short Scarlet Horn, (foreing) fineper pkt. 5c., Early Short Scarlet Horn, excellent for table, "" Early Half-Long Scarlet pointed rooted, very fine variety Early Half-Long Scarlet stump rooted, very sweet, fine table carrot Half-Long Scarlet Nantes, extra, large stump-rooted, fine variety for garden or field culture James, Intermediate, very fine field carrot Long Orange, standard variety, for table or stock Scarlet Altringham, excellent for table or stock	rubbed per oz " " "	seed. . 10c.,      	eas per lb. " " "	0.80 0.75 0.75 0.75 0.75 0.60 0.60 0.60	
CARROT. VORTH CARROT. CARROT. CARROTS. For Garden and Field estiture, very clean a Early very Short Scarlet Horn, (forcing) fineper pkt. 5c., Early Short Scarlet Horn, excellent for table, "" Early Half-Long Scarlet pointed rooted, very fine variety Early Half-Long Scarlet stump rooted, very sweet, fine table carrot Half-Long Scarlet Nantes, extra, large stump-rooted, fine variety for garden or field culture James, Intermediate, very fine field carrot Long Orange, standard variety, for table or stock Scarlet Altringham, excellent for table or stock Large White Belgian, very productive field variety	rubbed per oz " " " " " " "	seed. 100., " " "	eas per lb. " " "	0.80 0.75 0.75 0.75 0.75 0.60 0.60 0.60 0.50	
CARROT. VORTH CARROT. CARROT. CARROTS. For Garden and Field estitute, very clean a Early very Short Scarlet Horn, (foreing) fineper pkt. 5c., Early Short Scarlet Horn, excellent for table, "" Early Half-Long Scarlet pointed rooted, very fine variety Early Half-Long Scarlet stump rooted, very sweet, fine table carrot Half-Long Scarlet Nantes, extra, large stump-rooted, fine variety for garden or field culture James, Intermediate, very fine field carrot Long Orange, standard variety, for table or stock Scarlet Altringham, excellent for table or stock	rubbed per oz " " "	seed. . 10c.,      	eas per lb. " " "	0.80 0.75 0.75 0.75 0.75 0.60 0.60 0.60	

MS.



# CARROT-Continued.

TRATED MUJALOCUE

WILLIAN

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BOSTON MARKET CEL

Culture.—The see in the open ground the open air in May ntly grown, the plan the free from weeds, t rease in size, a little ther an application icacy and excellenc; not be too highly ei ger leaves should be

hite Large, Solic hite Dwarf, exce urkish Giant, Pu le's Crystal Whi

furner's Incompa

juicy, fine flavour

rter's Incompare Incomparable Dw

0.50 variety, fine dark 0.50 Boston Market, wh

I can especially re

Large Orange Belgian, good field variety ... per pkt. 5c., per oz. 10c., per lb. 0.50 White Green Top Orthe, superior, productive field variety "10c., "0.50

Long Red, without heart, new, very fine

variety, about 9 inches long, cylindrical

in all its length, stump-rooted, fine top,

with small leaves ......per pkt, 10c., per oz. 15c., per lb. *Culture*—The Carrot does best in a good, light, well-enriched loam. If possible the ground should be stirred to a depth of twelve or fifteen inches, incorporating a liberal quantity of well-rotted manure, and pulverizing the soil in the operation. Early sowing succeeds best. The drills should be made an inch in depth, and, for the smaller garden varieties, about ten inches apart. The largest sorts are grown in drills about fifteen inches apart; the plants in the rows being thinned to five or six

inches asunder and kept free from weeds.

# CAULIFLOWER.

Early Dwarf Erfurtper pkt.	40c., per oz.	1
One of the best in cultivation for early forcing and open ground.	Very dwarf,	
leaves small, heads large and very firm, pure white.	The second second	

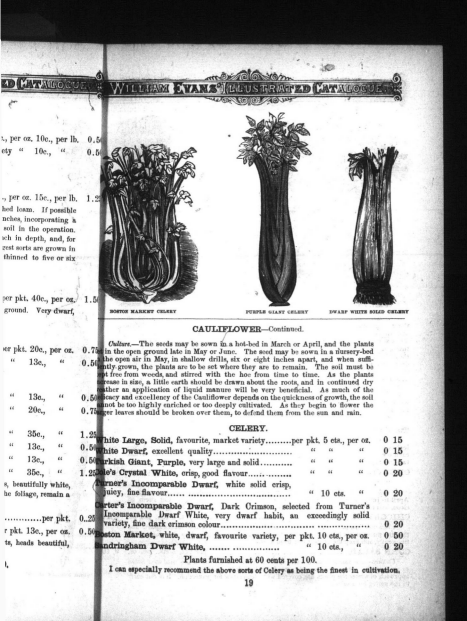
#### FINEST FRENCH SEEDS,

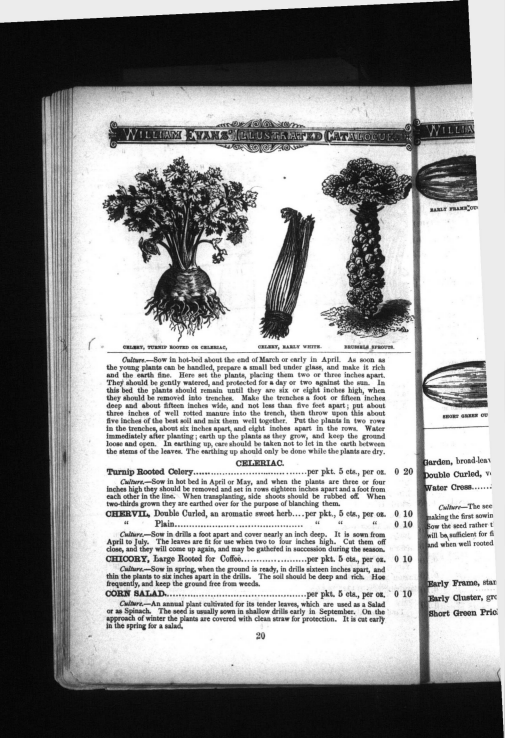
Early Paris, well-known variety, one of the earliest per	pkt.	20c., p	er oz.	0.75
" Asiatic,	"	13c.,	"	0.50
Half-Early Large White French, very fine large white				
cauliflower of superior quality. Not quite so early as				
the Early Paris	"	13c.,	""	0.50
Half-Early Paris, one of the best	"	20c.,	"	0.75
Lenormand Short Stemmed, extra fine, large, well form-				100
ed heads of superior quality		35c.,	"	1.25
Late English, large excellent variety	"	13c.,	"	0.50
Statholder, strong growing hardy variety	"	13e.,	"	0.50
Lemaitre Dwarf,	"	35c.,	"	1.25
· · · · · · · · · · · · · · · · · · ·				ist of

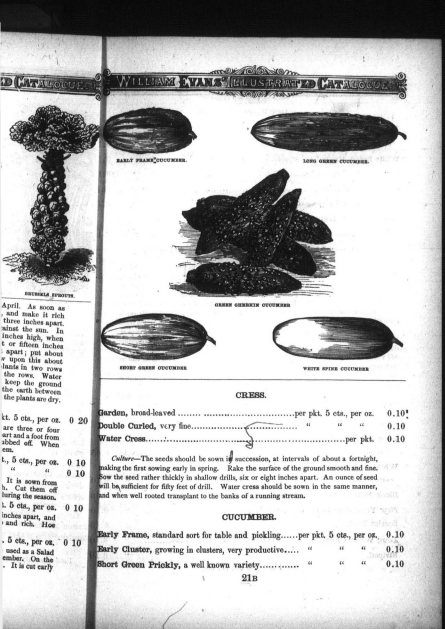
A new and valuable variety, producing magnificent heads, beautifully white, large, firm and compact; and, being thoroughly protected by the foliage, remain a long time fit for use.

Veitches, Autumn Giantper pkt.	
Late Asiatic, large, white solid heads per pkt. 13c., per oz.	
New and valuable late variety, distinct from all other sorts, heads beautiful,	
large, fine, and compact; leaves long and tapering.	

Plants furnished at \$1,00 per 100,







#### JALOCUE LI LIAMME AVAIL TAR ATTA CUCUMBER.-Continued. Long Green Prickly, fine fruit, dark green, firm and crisp.....per pkt. 5 cts., per oz. 0. White Spine, straight and smooth, best for table ...... " 0. " " " " " 24 n 10 cts " A " West India Small...... " " " 0 Woodside Fine Long Ridge, an English variety, good for pickles,.....per pkt. 0.1

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Culture-The set

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Culture-Sow in

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endering them white

arly Sweet, Can

oad-leaved sorts.

The winter varie

Pots containing 3 plants of any of the above furnished at 25 cts.

Culture—For early use, sow in hot-beds, making a hill in the centre of the bed. Cover the sash at night with mats for protection. During the growth of the plants, admit air every day, giving as much light as possible to the young plants. If the plants are to be removed, sow them in pots. The essentials to the growth of cucumbers are heat and a fair portion of moisture. They should not be planted in the open air until there is a prospect of continued warm and pleasant weather. When planted early, the seeds are liable to decay in the ground, and the young plants are frequently cut off by the frost.

The hills should be five or six feet apart in each direction : make them fifteen or eighteen inches in diameter and a foot in depfh; fill them three-fourths full of thoroughly digested compost, and then draw four or five inches of earth over the whole, rising the hill a little above the level of the ground. Plant 15 or 20 seeds in each. cover half an inch deep, and press the earth smoothly with the back of the hoe. When all danger from bugs and worms is passed, thin out the plants, leaving but three or four of the strongest to a hill.

As fast as Cucumbers attain a suitable size they should be plucked, whether required for use or not, as fruit left to ripen on the vines soon destroys their productiveness.

# EGG PLANT.

Long Purple, early, of easy culture, hardy and productive, good for the table	er pkt.	0.0
White, fruit white, egg shaped, three to five inches long, very ornamental	æ	0.1 Early Red Cob Su cultivation
Black Pekin, round form, jet black	"	0.1
New York Improved, purple, very large	"	0.1 Early Sweet Minn 0.1
Scarlet Fruited,	"	0.1 Crosby's Extra E
Long White China, handsome ornamental varieties	"	0.1
Striped, Plants 25 cts. per doz.	"	0.1 Evergreen Sweet,
99		a de la constante de

### EGG PLANT_Continued.

ATIAD

MUJA

Culture-The seeds should be sown in a hot-bed in March or April, at the time and the manner of sowing Tomatoes. The young plants are, however, more tender, and 0. hould not be allowed to get chilled, as they recover from its effects very slowly. The dlings should not be transplanted into the open ground until the commencement 0. ummer weather, when they may be set out into rows, two feet apart and two feet asunin the rows. Keep the ground free from weeds, and earth up the plants a little in the cess of cultivation. If no hot-bed is at hand sufficient seedling plants for a small garmay be raised by sowing a few seeds in March, in flower-pots, and placing them in a dow of the sitting-room or kitchen.

WILLIAM CONTRACTOR

#### ENDIVE.

areen Curled Summer, very fine, hardy, leaves dark					
green	pkt. 5	cts., p	er oz.	0.15	
Green Curled Winter, leaves pale green	"	"	"	0.15	
White Curled Broad Leaved or Batavian	"	**	"	0.15	

Culture-Sow in close drills, or broadcast in a hot-bed early in spring for transpiant-The winter varieties may be sown in July, where the plants are to remain, thinly, in allow drills, a foot apart for smallest early varieties, and fifteen inches for the large road-leaved sorts. Thin out the plants to a foot asunder, as soon as they are large hough to handle, and keep the ground about them loose and free from weeds. Branch em by gathering the leaves in the hand, tying them together near the top with matting, ommon flower-pots inverted over the plants, will be found a safe and effectual means of ndering them white and crisp.

# INDIAN CORN.

For Garden and Field Culture.

### GROWN EXPRESSLY FOR MY OWN TRADE.

carly Sweet, Canadian, earliest variety, ears small and tender

per doz. ears 30 cts., per imp. quart 0.20

Loore's Concord Sweet, very early, tender and sweet.

per doz. ears 50 cts., per imp. quart	0.25
arly Red Cob Sugar, ears long and well filled, one of the best for general	adoj i sal
cultivationper doz. ears 50 cts., per imp. quart	0.25
arly Sweet Minnesota, very early, fine variety,	
per doz. ears, 30 cts., per imp. quart	0.25
rosby's Extra Early Sugar, rich sugary flavour, very productive	and the second
per doz. ears 50cts., per imp. quart	0.25

Evergreen Sweet, a late variety, remaining a long time green per doz. ears 50cts., per imp. quart 0.25 23

# ......per pkt.

... per pkt. 5 cts., per oz.

10 cts " 0

ALLOCUF

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# rnished at 25 cts.

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in the centre of the bed. growth of the plants, ng plants. If the plants th of cucumbers are heat ie open air until there lanted early, the seeds ntly cut off by the frost. : make them fifteen or urths full of thoroughly the whole, rising the in each, cover half an When all danger from or four of the strongest

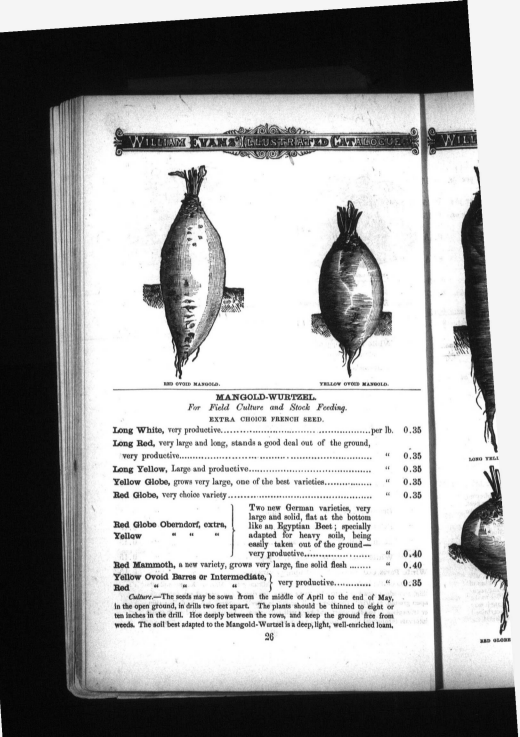
cked, whether required productiveness.

3, good for

p	er pkt.	0.0
long, very		
	"	0.1
	"	0.1
	"	0.1
	"	0.1
ies	"	0.1
1	"	0.10
		20

e meridian a	•
WILLIAM QUARKS (LILUS TRIATIZE) CATAILOCULE	WILLIAM
11	CARBAGN L Cabbage Early, " Royal V
INDIAN CORN—Continued.         Mammoth Sugar, one of the largest, fine flavoured, per doz. ears       0.50         Early Tuscarora, a large variety with white kernels; per doz. ears       0.50         " Adams, an excellent variety for garden or field culture. per imp. quart 25c., per doz. ears       0.40         " Flint       Well known varieties, good for Garden and " White       0.40         White Pop Corn, for parching,	<ul> <li>koyal v head</li> <li>White £ closs</li> <li>Wheeler fine</li> <li>Victoria</li> <li>Timperia</li> <li>Boston 1</li> <li>Large G</li> <li>Yellow 1</li> </ul>
KOHALRABI.         White Giant, Purple " Green "       Fine varieties for Garden and per pkt. 10cts., per oz. 0.20 field culture, used chiefly for " bets., " 0.15 stock	<ul> <li>Bossin, Y</li> <li>New Penable</li> <li>Drumhee</li> <li>Palatine</li> <li>Palatine</li> <li>Tennis I</li> <li>White Paris Cos Culture-For eathin, and admit plenopen ground, as eathing</li> </ul>
leaves. Water freely, if necessary, when planted, and draw up the earth to them as they grow. They require a deep rich soil. 24	or transplant to one intervals throughou

inter i			1	
D (CATTALLOC UE.	VILLIAM DYANS MALUS TRATED	ATAIL	OCUE	0.5
and the second	C			0
	OABBAGR LETTUCE. DRUMHE	AD OR MALT	A LETTUCE	
- Annos	LETTUCE.			
PLE. LEEK.	Cabbage Early, very fine and good for forcingper p	kt. 5cts.,	per oz.	0.15
per doz. ears 0.5	" Royal White Summer, good sized, well formed head, a general favourite	"	"	0.15
per doz. ears 0.5 per doz. ears 0.5	" White Stone, one of the best, heads of good size,			
re.	close and well formed	"	"	0.15
5c., per doz. ears 0.4	Wheeler's Tom Thumb, very dwarf, compact, fine flavour	"		0.20
	" Victoria, a fine variety	"	"	0.15
per doz. ears 0.30		"	"	0.15
ach direction, with	" Boston Market, very superior quality	"	"	0.20
ach hill, or the seed	" Large Green, good winter variety	66		0.15
ree together every nts,	" Yellow Butterhead, speckled leaves	"	"	0.15
	" Bossin, very large, fine variety	"	"	0.15
t. 10cts,, per oz, 0.20	" New Perpignan, true, longest standing, remark-			0.10
5cts., " 0.15	able for large size and heading rapidly	"	"	0.20
5cts., " 0.15	" Drumhead, one of the largest summer varieties.	"	"	0.15
v and the starts	" Palatine, good summer variety	"	"	0.15
y, and the plants ist be taken not to	" Tennis Ball, very close head	"	"	0.15
· · · · · · · · · · · · · · · · · · ·	" White Batavian or Silesian, a popular variety	"	"	0.15
t. 5cts., per oz. 0.10	White Paris Cos, one of the best upright varieties	"	"	0.15
art and one inch ight inches high, vering the young to them as they	Culture—For early use sow in hot-beds in February and March thin, and admit plenty of air to the frame every fine day. For gen- open ground, as early as the season will permit, in a well-prepared b or transplant to one foot apart, and keep well cultivated. A sowing	eral use, so ed, in dril	ow in the lls; thin,	olico Pa Marine
	intervals throughout the season for a succession. 25		1.199	C. Aliga

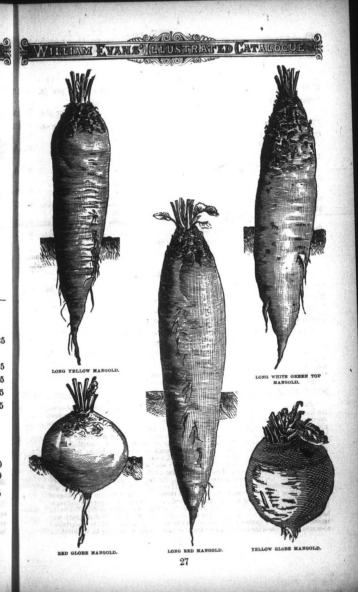




ED CANALOCUE.

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p	er lb.	0.35
he ground,		
	"	0.35
	"	0.35
•••••	"	0.35
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ties, very e bottom specially s, being		
round-		0.10
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e end of 1 hed to eigh bund free f -enriched lo	t or rom	stev 1988 1927 in 19 1927 in 1928 1928 in 1928 1928 in 1928



### MELON.

USTRATIAD

MUJALOCUE

MAM EWANS

Fine Nutmeg, fruit oval, good size, rich and sweet, per p	kt. 5ct	s., per oz.	0.1
Evans' Superb, good size, flesh light green, rich, sweet and finest.			0.2
Pine Apple, early, juicy and sweet	pkt. 5c	ts., per oz.	0.1
Green Citron, handsome round fruit, netted, thick green flesh, very sweet	"	"	0.1
Large Yellow Cantalope, large round fruit, netted, sal- mon coloured flesh	"	"	0.1
Skillman's Fine Netted, small variety, green flesh, most delicious flavour	"	uč	0.1
Small Early Prescott, very sweet	vhite, f	ine	0.1
flavourper	*		$0.1 \\ 0.2$
French, green fleshed, fine variety And several other choice green flesh varieties.		per pkt.	0.20
Plants of the above-named varieties furnished at 25cts, a pot	. contair	ing three vi	nes.

WATER MELON

Ice Cream, [extra fine] flesh white, sweet and tenderper	pkt.	5cts., per oz.	(
Mountain Sweet, flesh scarlet, very sweet	"	**	(
Long Island, large, excellent	"	**	(
Black Spanish, flesh deep red, very productive	"	**	(
Citron, for preserves, flesh white round handsome fruit	**	"	(

Plants supplied at 25cts. per pot, containing three vines.

Culture.—Melons are cultured in a boom per per per per culture times rines rines to the time time time time times the same manner as Cuembers [see page 22], but when the growth is too luxuriant, pinch or cut off the leading shoots, and when the young fruit sets into great numbers, a portion should be removed, both for the purpose of increasing the size and hastening the maturity of those remaining. Place pieces of slate or shingle underneath the fruit to prevent its being injured by lying on the ground.

# MUSHROOM SPAWN......per brick

Directions for growing Muthrooms.—A quantity of stable manure should be collected, the less straw in it the better, and thrown together in a heap to ferment and acquire heat. As this heat is generally too violent at first, it should, previously to making the bed, be reduced to proper temperature by frequently turning it during a fortnight or three weeks, which time it will require for all parts to get into an even state of fermentation. During this time, should the weather be showery, the heap will require some protection, which may be afforded, by covering it with litter, as too much wet would deaden its fermenting qualities. As soon as the fiery heat heap heap during to the ground should be encoded on which to make the bed (any cellar or shed will do). This should be marked out, five feet boad : the length should be according to the quantity of mushroons likely be chosen on which to make the bed (any cellar or shed will do). This should be marked out, five feet broad; the length should be according to the quantity of mushrooms likely to be required. On the space marked for making the bed, a trench should be thrown out about six inches deep. The mould may be laid regularly at the side, and, if good, will do for earthing the bed hereafter. In this trench there should be laid about four inches of good fong litter for forming the bottom of the bed; then lay on the prepared dung regu-larly over the surface, beating it down with a fork, gradually drawing in the sides to the height of five feet, until it is narrow at the top like the ridge of a house. In that state it may remain ten days or a forthingth, during which time the temperature should be accertained to-wards the middle of the bed, and, when found of gentle heat, the bed may be spawned, for

28

0.15 mich purpose the sp 0.16 micro two inches squ 0.15 mout eight inches ap 0.15 mich are best put in 0.15 mich are best put in 0.15 micro each is regular, it 0.15 micro each is regular, it 0.15 micro each it is fi mich, if in the open i

WILLIA

rmanently, a covere

Thite French, ... Culture.-For earl w early in May, in th 0.25 he sowings about even Cress.

> all, Dark Crimson warf, Rich Yellow

Culture.-Sow in Cuttures.—Sow in The growing crop may aller growing sorts 1 rowth. While the pl: nay be properly attach lanting, the husk or o

Carly Red Americ arge Red Americ very productive

Sweet Antes	1-		
- r1	A STATES		1
ED CATALLOC	UE	WILLIAM MANS (LLUSTRATED CATALOGUE	
	Statistics of the local division of the loca	MARINE MARINE (LECOS INVALUE) CATALEOCOL	
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r pkt. 5cts., per o	oz. 0.1	and the set	
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		Carl Carl	
oot, containing three	vines.	The second se	
		FRENCH MUSHROOM.	
		MUSHROOM SPAWN—Continued.	
er pkt. 5cts., per oz.	0.15	hich purpose the spawn (if in bricks) should be broken into pieces about an inch and a	
"			
	0.15	out eight inches apart, the same distance being allowed between the pieces of spawn, ich are best put in by one hand raising the manure up a few inches, whilst with the her the spawn can be laid in and covered at the same time. After spawning the bed, if	
**	U.1988	e heat is regular, it may be earthed. After the surface is levelled with the back of the	
	0.15	ade, there should be laid on two inches of mould, which should be beaten closely toge- er, and, when it is finished, cover it a foot thick with good oat or wheat straw, over	
three vines.	1997	hich, if in the open ground, lay mats to keep the bed dry. When the bed is to remain	
ers [see page 22], but	pe	rmanently, a covered shed will be found convenient.	
, and when the young or the purpose of in-		MUSTARD.	
lace pieces of slate or		hite French,per pkt. 5cts., per lb.	0.30
the ground.		Culture.—For early use, sow in hot-bed in February or March, and for general crops, w early in May, in the open ground, thickly in drills, ten or twelve inches apart. Repeat	
per brick	0.25	e sowings about every forthnight, for a succession. It is cultivated in the same manner	
should be collected, ent and acquire heat.		Cress. NASTURTIUM.	
naking the bed, he			0.15
night or three weeks, mentation. During		all, Dark Crimson Flowersper pkt. 5cts., per oz.	0.15
ne protection, which	- F	warf, Rich Yellow Flowers	0.25
aden its fermenting pot of ground should		he growing crop may be supported by staking or bushing as practised with peas, or the	in twite
s should be marked	a	ller growing sorts may be shortened in, which will induce a strong stocky, habit of owth. While the plants are young they will require some attention in order that they	0.0022
f mushrooms likely should be thrown	m	ay be properly attached to the stakes or trellises provided for their support. Before	
e, and, if good, will about four inches of	Pla	anting, the husk or outside covering of the seed should be rubbed off.	
repared dung regu-		ONION.	
in the sides to the	De	arly Red American,per pkt. 5cts., per oz. 15cts., per lb.	1.50
In that state it may uld be ascertained	in the	arge Red American, well know variety,	a anna a'
ay be spawned, for		very productive " 5cts., -" 10cts., "	1.00
1		290	
11 States and		74F	

	WILLIAM AVANS MELUSTRATED MANALOCUE		NILLI
	TOP ONIONS. LARGE BED ONION.		
	Yellow Danvers, fine quality, keeps well. " 5c., " 10c., " 1	.50 .00 .50	y
	New Giant Bocca of Naples, a fine variety, of delicate flavour, large globular shape and light brown skinper pkt. 10c., per oz. 0	. 20	
•	Yellow Vertus, an excellent variety of a very fine colour and good shape,	.25 L.50	HORT OR ROUND PA
	Tripoli Giant White flavour exceedingly mild and pleasant perpkt 10e perov (	0.15	Best Double ( Garden or Pla
	Culture — The Onion requires a light, loamy, mellow soil; and, unlike most kinds of garden or field vegetables, succeeds well when cultivated on the same land for successive years. Previous to sowing, the ground should be thoroughly spaded over or deeply ploughed, and the surface made smooth and even. The seed should be sown as early in the spring as the ground is in good working order, in drills fourteen inches apart and half an inch deep. When the plants are three or four inches high, thin them to two inches asunder. In process of culture, be careful not to stir the soil too deeply or to collect it about the growing bulbs. The soil cannot be too rich for this vegetable. From five to six pounds of seed are required to sow an acre.	,that ger G	Myatt's Garr Carter's Cove " Char " Nev
•	Culture.—Plant in April or May four inches apart in rows eight inches asunder. Stems that bend heavily require to be supported.	0.25	a garnis ornamen <i>Culture</i> .—S
	· · · · · · · · · · · · · · · · · · ·	0.05	when the your apart. As par as the ground is sowing. An o
	80		

<ul> <li>10c., "1.00," 1.00</li> <li>"15c., "1.50</li> <li>wpressly for my own</li> <li>vour, large globular pr pkt. 10c., per oz. 0.20</li> <li>per oz. 10c., per lb. 1.00</li> <li>"a" "1.25</li> <li>and good shape, per oz. 10c., per lb. 1.50</li> <li>per pkt. 10c., per oz.</li> <li>0.15</li> <li>per oz. 10c., per lb. 1.50</li> <li>per pkt. 10c., per oz.</li> <li>0.15</li> <li>Best Double Curled Dwarf, tender, leaves beautifully curled, per pkt. 5c., per oz. 10c., per lb. 0.60</li> <li>Garden or Plain, strong growing, very hardy, per pkt. 5c., per oz. 10c., "0.50</li> <li>Garden or Plain, strong growing, very hardy, per pkt. 5c., per oz. 10c., "1.25</li> <li>Garden or Plain, strong growing, very hardy, per pkt. 5c., per oz. 10c., "1.25</li> <li>Garden or Plain, strong growing, very hardy, per pkt. 5c., per oz. 10c., "1.25</li> <li>Garden or Plain, strong growing, very hardy, per pkt. 5c., per oz. 10c., "1.25</li> <li>Carter's Covent Garden Garnishing, Carter's Covent Garden Garnishing, Per pkt. 5c., per oz. 15c., "1.25</li> <li>"New Fern-leaved, most exquisite form and colour, invaluable as a garnishing plant, and admirably suited for mixing with dwarf, ornamental foliage plants, and admirably suited for mixing with dwarf, ornamental foliage plants, and admirably suited for mixing with dwarf, ornamental foliage plants are two or three inches high thin them out to five or six inches apart . As paraley sed vegetates slowly, the sowing should be made as early in the spring and then the young plants are two or three inches high thin them out to five or six inches apart . As paraley sed vegetates slowly, the sowing should be made as early in the spring as the ground is in working order. Soak the seed a few hours in luke-warm water before sowing. An ounce of seed will be sufficient for one hundred feet of drill.</li> </ul>	AT OR 2. 15c., per lb.       1.5c.         Y oz.       15c., a         Y oz.       1.5c.			0
Per oz. 15c., per lb. 1.56 " 10c., " 1.00 " 15c., " 1.56 xpressly for my own vour, large globular r pkt. 10c., per oz. 0.20 per oz. 10c., per lb. 1.60 " " " " " " 1.25 and good shape, per pkt. 10c., per oz. 0.20 per pkt. 10c., per oz. 1.25 and good shape, per pkt. 10c., per oz. 1.156 per pkt. 10c., per oz. 10c., per lb. 0.60 Garden or Plain, strong growing, very hardy, per pkt. 5c., per oz. 10c., " 0.50 Myatt's Garnishing, Carter's Covent Garden Garnishing	er oz. 15c., per lb. 1.56 " 10c., " 1.00 " 15c., " 1.56 pressly for my own our, large globular pkt. 10c., per oz. 0.20 er oz. 10c., per lb. 1.00 " " " " 1.25 and good shape, er oz. 10c., per lb. 1.50 per pkt. 10c., per oz. 0.20 er oz. 10c., per lb. 1.50 per pkt. 10c., per oz. 0.20 er oz. 10c., per lb. 1.50 per pkt. 10c., per oz. 10c., per lb. 0.60 Iand for successive dia maner. Por gt. 0.25 t inches asunder. 2.20c., per gall. 0.60 Seighteen incher w or three incher d manner. For a	LATALOCUE	WILLIAM AVANS (LILUSTRATION ATTANLOCUS	Ko
Per oz. 15c., per lb. 1.56 " 10c., " 1.00 " 15c., " 1.56 xpressly for my own vour, large globular r pkt. 10c., per oz. 0.20 per oz. 10c., per lb. 1.60 " " " " " " 1.25 and good shape, per pkt. 10c., per oz. 0.20 per pkt. 10c., per oz. 1.25 and good shape, per pkt. 10c., per oz. 1.156 per pkt. 10c., per oz. 10c., per lb. 0.60 Garden or Plain, strong growing, very hardy, per pkt. 5c., per oz. 10c., " 0.50 Myatt's Garnishing, Carter's Covent Garden Garnishing	er oz. 15c., per lb. 1.56 " 10c., " 1.00 " 15c., " 1.56 pressly for my own our, large globular pkt. 10c., per oz. 0.20 er oz. 10c., per lb. 1.00 " " " " 1.25 and good shape, er oz. 10c., per lb. 1.50 per pkt. 10c., per oz. 0.20 er oz. 10c., per lb. 1.50 per pkt. 10c., per oz. 0.20 er oz. 10c., per lb. 1.50 per pkt. 10c., per oz. 10c., per lb. 0.60 Iand for successive dia maner. Por gt. 0.25 t inches asunder. 2.20c., per gall. 0.60 Seighteen incher w or three incher d manner. For a			
per oz. 10c., per lb.       1.00         """"""""""""""""""""""""""""""""""""	er oz. 10c., per lb. 1.00 " " " " " " " " " " " " " " " " " "	per oz. 15c., per lb. 1.5 " 10c., " 1.0 " 15c., " 1.5 xpressly for my own vour, large globular		1
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er oz. 10c., per lb. 1.50 per pkt. 10c., per oz. 10c., per lb. 1.50 land for successive ded over or deeply is vegetable. From	ar oz. 10c., per lb.       1.50       PARSLEY.         ber pkt. 10c., per oz.       0.15       Best Double Curled Dwarf, tender, leaves beaufifully curled, per pkt. 5c., per oz. 10c., per lb.       0.60         land for successive ded over or deeply or to so versor deeply or to so versor deeply or to so versor deeply or to so segetable. From .       Myatt's Garnishing, Carter's Covent Garden Garnishing, Extra fine varieties	" " 1.25	SHORT OK KOUND PARSAIP. LONG SMOOTA PARSAIP. HOLLOW CROWN	PARSNIP.
per pkt. 10c., per oz.       0.15         Best Double Curled Dwarf, tender, leaves beautifully curled, ind for auccessive ded over or deeply in anches apart and thin them to two too deeply or to is vegetable. From       0.16         Garden or Plain, strong growing, very hardy, per pkt. 5c., per oz. 10c., mer lb.       0.60         Myatt's Garnishing, too deeply or to is vegetable. From       0.25	erpkt. 10c., per oz.       0.15         Best Double Curled Dwarf, tender, leaves beautifully curled, inches most kinds of land for successive ded over or deeply inches apart and thin them to two too deeply or to s vegetable. From       0.15         Garden or Plain, strong growing, very hardy, per pkt. 5c., per oz. 10c., mer lb.       0.60         Myatt's Garnishing, too deeply or to s vegetable. From       Beautifully curled per lb.       0.60         Myatt's Garnishing, too deeply or to s vegetable. From       Champion Moss Curled,	er oz. 10c. ner lb 1 50	PARSLEY.	
nilke most kinds of land for auccessive ded over or deeping a inches apart and thin them to two too deeping or to is vegetable. From       Garden or Plain, strong growing, very hardy, per pkt. 5c., per oz. 10c., "       0.50         Myatt's Garnishing, too deeping or to is vegetable. From       Myatt's Garnishing, Carter's Covent Garden Garnishing,.       Beautifully curled per lb. 0.75       0.75	hilke most kinds of land for successive ded over or deeply inches apart and thin them to two too deeply or to s vegetable. From 2. 20c., per gall. 0.50 per pkt. 0.05 is eighteen inches wo or three inches in manner. For a		Best Double Curled Dwarf, tender, leaves beautifully curled,	
<ul> <li>Barden of Frann, strong growing, very matry, per pkt. 56, per 02, 102, 102, 102, 102, 102, 102, 102,</li></ul>	<ul> <li>a dover or deeply or to segrate in the to two too deeply or to segrately from</li></ul>	nlike most kinds of	per pkt. 5c., per oz. 10c., per lb.	0.60
<ul> <li>Myatt's Garnishing, Carter's Covent Garden Garnishing, to deeply or to s vegetable. From</li> <li>Carter's Covent Garden Garnishing, Carter's Covent Garden Garnishing, "Champion Moss Curled,</li></ul>	<ul> <li>Myatt's Garnishing, Carter's Covent Garden Garnishing, to deeply or to s vegetable. From</li> <li>Carter's Covent Garden Garnishing, Carter's Covent Garden Garnishing, "Champion Moss Curled,</li></ul>	led over or deepla	Garden or Plain, strong growing, very hardy, per pkt. 5c., per oz. 10c., "	0.50
<ul> <li>Carter's Covent Garden Garnishing, Extra fine varieties</li></ul>	<ul> <li>Carter's Covent Garden Garnishing, Extra fine varieties</li></ul>	inches apart and	Myatt's Garnishing, ) Beautifully curled per lb.	0.75
<ul> <li>"Champion Moss Curled,) Per pkt. 50., per oz. 15c.,</li></ul>	<ul> <li>Champion Moss Curled,) Per pkt. 50., per oz. 150.,. "1.25</li> <li>Champion Moss Curled,) Per pkt. 50., per oz. 150.,. "1.25</li> <li>"New Fern-leaved, most exquisite form and colour, invaluable as a garnishing plant, and admirably suited for mixing with dwarf, ornamental foliage plants, and also for table decoration per pkt. 0.30</li> <li>Culture.—Sow in drills half an inch deep and twelve or fourteen inches apart; and when the young plants are two or three inches high thin them out to five or six inches are two or three inches high thin the mout to five or six inches are two or three inches high thin the mout to five or six inches are two or three inches high thin the mout to five or six inches are two or three inches high thin the mout to five or six inches are two or three inches high thin the mout to five or six inches are two or three inches high thin the mout to five or six inches are two or three inches high thin the mout to five or six inches are two or three inches are the young plants are two or three inches high thin the mout to five or six inches are two or three inches high thin them out to five or six inches are two or three inches high thin them out to five or six inches are two or three inches high thin them out to five or six inches are two or three inches high thin them out to five or six inches are two or three inches high thin them out to five or six inches are two or three inches high thin them out to five or six inches are two or three inches high thin them out to five or six inches are two or three inches high thin them out to five or six inches are two or three inches high thin them out to five or six inches are two or three inches high thin them out to five or six inches are two or three inches are two or three inches high thin them out to five or six inches are two or three inches high thin them out to five or six inches are two or three inches are two or the submit the submi</li></ul>	thin them to two		
<ul> <li>Mew Fern-leaved, most exquisite form and colour, invaluable as a garnishing plant, and admirably suited for mixing with dwarf, ornamental foliage plants, and also for table decoration</li></ul>	<ul> <li>Mew Fern-leaved, most exquisite form and colour, invaluable as a garnishing plant, and admirably suited for mixing with dwarf, ornamental foliage plants, and also for table decoration</li></ul>	is vegetable. From		
a garnishing plant, and admirably suited for mixing with dwarf, ornamental foliage plants, and also for table decoration	a garnishing plant, and admirably suited for mixing with dwarf, ornamental foliage plants, and also for table decoration	The state of the second		
t. 20c., per gall. 0.50 t. 20c., per gall. 0.50 Ils eighteen inches wo or three inches al manner. For a	ornamental foliage plants, and also for table decoration	per qt: 0.25		
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la eighteen inches wo or three inches al manner. For a	is eighteen inches wo or three inches il manner. For a when the young plants are two or three inches high thin them out to five or six inches apart. As paraley seed vegetates slowly, the sowing should be made as early in the spring as the ground is in working order. Soak the seed a few hours in luke-warm water before sowing. An ounce of seed will be sufficient for one hundred feet of drill.	t. 20c., per gall. 0.50	Particle Michael	See See
		lls eighteen inches	when the young plants are two or three inches high thin them out to five or six inches apart. As parsley seed vegetates slowly, the sowing should be made as early in the spring as the ground is in working order. Soak the seed a few hours in luke-warm water before	

### PARSNIPS

RATTAD

Short or Round Early, fine delicate flavour, per	pkt.	5c., per oz. 10a	c., per lb.	
Long Smooth, a well-known favourite	"		"	
Abbott's Imp'd Hollow Crown, best for gene-				
ral use	"	"	**	

The Student, a fine flavoured new variety .....

LAMA

Culture .- The soil for this vegetable should be cultivated to the depth of fifteen or eighteen inches, and thoroughly pulverized ; level off the surface and rake it fine and smooth. Sow the seeds in drills fourteen inches apart and an inch and a half deep, allowing about half an ounce of seed to one hundred feet of drill, and from five to six pounds to the acre. When the young plants are two or three inches high, thin them out to about six inches in the rows.

### PEAS.

### Choice Imported Varieties-Finest in Cultivation.

### PRICES QUOTED PER IMPERIAL QUART.

#### Extra Early.

Carter's First Crop, very productive, good flavoured, 21 feetper quart	0.3
Ringleader, one of the earliest peas grown, podding a week before Daniel O'Rourke, good bearer, 2 feet	0.3
McLean's Little Green, fine dwarf, wrinkled, green marrow, great favourite, 1 foot	0.40

### Early.

Daniel O'Rourke, popular market variety, well-filled pods 3 feet	"	0.20
Sangster's No. 1, very productive, well-known variety, 3 feet	"	0.20
Kent, one of the best early peas, good sized pods, 3 feet	**	0.20
Tom Thumb, (Beck's Gem), very dwarf, excellent quality, yields		deens:
abundantly, 1 foot	"	0.30
Strawberry, very early and very dwarf, productive pea, $\frac{3}{4}$ foot	"	0.40
McLean's Advancer, a new dwarf, blue wrinkled marrow, long pods,		
well filled, one of the finest peas in cultivation, 2 feet	"	0.30
Bishop's Dwarf Long Pod, fine branching prolific variety, often producing twenty pods on a stem, excellent quality, 1½ feet	"	0.20
Main Crop.		Large State

McLean's Princess Royal Marrowfat, very prolific, producing abundance of pods, well filled, 3 feet.....

32

ortyfold Wrin but much filled pods lair's Mammo varieties, 2 Woodford's Gr hampion of E vation 3 to Champion of P ty, very pro Yorkshire Here abundant b Veitches Perfec British Queen, 6 feet..... Large White M 3 to 4 feet . Black-eyed Mar productive, Dwarf Marrowf

NILL

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0.30

### Early Dwarf, Tall White Scim

Culture.-Peas c year. Plant as early two weeks throughou apart, according to t ches deep. When so This method is prefe of the smaller sort w becomes fit for use.

Large Red, fruit rally curved t Long Cayenne, p ripe, both r TED CATAVIAOR

WILLIAM CVANS (LLUSTRIATED CATALOCU 40x1000 403

moralan

N. 19	PEAS-Continued.
. 5c., per oz. 10c., per lb. 0.	ortyfold Wrinkled Marrow, similar in habit to the Champion,
	but much superior to it in every way, having remarkably well
	filled pods of a bright green colour, 4 feetper quart
	Hair's Mammoth Dwarf, very rich flavour, one of the best late
	varieties, 2 ¹ / ₂ feet
to the depth of fifteen or ice and rake it fine and	Woodford's Green Marrow Dwarf, a favourite variety, 2 ¹ / ₂ feet "
n inch and a half deep, rill, and from five to six	Champion of England, a general favourite, one of the best in cultivation 3 to 4 feet.
ches high, thin them out	Champion of Paris, or Paradise Marrow, a first-class wrinkled varie- ty, very prolific and of fine flavour, 4 feet
	Yorkshire Hero, large late wrinkled dwarf, of branching habit, an
Cultivation.	abundant bearer, 21 feet
TANK	Veitches Perfection, very large marrowfat, delicious flavour, 3 feet "
UART.	British Queen, tall mammoth marrow, one the best late varieties,
	6 feet
fort	Large White Marrowfat, very productive, good for field culture,
feetper quart 0.3	3 to 4 feet
reek before	Black-eyed Marrowfat, a favourite market variety, very hardy and
row, great " 0.3	productive, 3 feet
	Dwarf Marrowfat, an excellent white variety, very tender, $1\frac{1}{2}$ feet. "
	SUGAR OR EATABLE POD.
3 feet	Early Dwarf, ) These varieties can be used when 2 feet "
0.20	Tall White Scimitar, S green, like string beans 4 feet "
0.20	Culture.—Peas come earliest to maturity in a light rich soil, well manured the previous
ty, yields " 0.20	year. Plant as early as the ground can be worked in the spring, and for succession every
	two weeks throughout the season. Plant in single or double rows, from three to six feet
Grat	apart, according to the height of the peas, about an inch apart in the row, and three in- ches deep. When sown in double rows, the two drills are made about eight inches apart.
ng pods, " 0.40	This method is preferable as one row of stakes will serve for the double row of peas. A pint
······································	of the smaller sort will sow a row about six feet long. The crop should be gathered as it becomes fit for use. The dwarf varieties will not require stakes.
y, often	becomes at lot use. The tiwal validates with not require states
feet " 0.20	PEPPER (CAPSICUM.)
Second Andels	Large Red, fruit a brilliant coral red, conical shape, gene-
States Survey Sugar high	rally curved towards the end, very productiveper pkt. 5c., per oz.
ducing	Long Cayenne, pods small, cone-shaped, coral red when
" 0,30	ripe, both ripe and green pods are used for pickles " 10c., "

pkt. 5c., per oz. 0.25

0.30

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0.30

0.30

0.30

0.20

0.20

0.20

0.60

0.60

" " 0.30 10c.,

33



PEPPER OR CAPSICUM, LONG

CHILI PEPPER.

LIAMC AVA



SPANISH SOUARE PEPPER.

LLUSTRATIO LAVALOCUE



SWEET PEPPERS.

PEPPER-Continued.

Large Bell or Bull-Nose, an early variety, of good fla-

varieties, flesh sweet, mild and pleasant..... " " 0.30

Plants of the above furnished at 25cts. per doz.

Culture.—Sow in a hot-bed, early in April, in shallow drills, six inches apart, and transplant to the open ground when summer weather has commenced. The plants should be set in warm mellow soil, in rows sixteen inches apart, and the same distance apart in the rows. Hoe frequently, and keep the ground loose and free from weeds.

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The following v. e and true to nar rly Rose.—An Gooderich rnet Chili.—A urrison.—Large eason.—Large, veze's Peerless varieties.....

WILLI

Ruby.—Net hite, fine grainec est new varieties. Alpha.—Sai nre, also for forci cose. Tubers of inge of red about our. 75cts. per Snow-flake.

ize; shape, elong he tubers; skin, now-white when 1 lake. Per peck, 4 Eureka.--V

size; shape elongs exceedingly small, One of the most bushel, \$2.00,

Paragon.--1 Vines of dwarf hs appearance very at Per peck, \$0.75; Omaha.--A new v white, dry and bushel, \$1.50.

Compton's S and soundness. In sunken; skin smo quality perfectly th

MIVALOCUE

SWEET SPANISH SQUARE PEPPER



SWRET PEPPERS.

pkt. 10c., per oz. 0.30

""" 0.30

r doz.

inches apart, and The plants should the distance apart in veeds,

### WILLIAM EVANS! ELUSTRATED CATALOGUE

#### POTATOES.

The following varieties have been growu on my own farm and may be relied upon as being re and true to name.

sian

Carly Rose.—An universal favourite, one of the best and earliest.	\$1.00 p	er bus.	
GooderichEarly and productive, fine quality	0.80	"	
Garnet ChiliA favourite variety, one of the best in cultivation	0.80	**	
HarrisonLarge, smooth, full eyes and white skin, keeps well	0.75		
GleasonLarge, late, oval shaped, rather rough skin, good keeper	0.75	"	
reeze's Peerless, No. 6, the latest and best of all Mr. Breeze's			
varieties	1.00	66	

### NEW VARIETIES OF POTATOES.

Ruby.—New red, kidney-shaped potatoe, resembling the Early Rose; flesh hite, fine grained, firm, and of excellent flavour; tubers of medium size. One of the est new varieties. 75cts. per peck; \$2.00 per bush.

Alpha.—Said to be the earliest variety in cultivation, for farm and garden culnre, also for forcing under glass; fit for the table ten or fifteen days before the Early cose. Tubers of medium size, oblong, somewhat flattened; color clear white, with inge of red about the eyes; flesh very white, fine grained, dry and firm. Fine flaour. 75ets. per peck; \$2.00 per bushel.

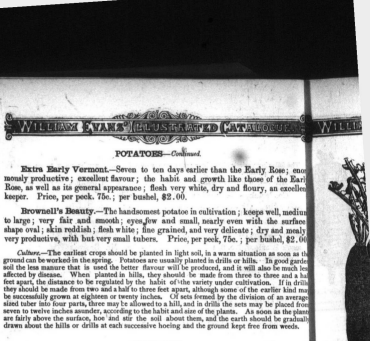
Snow-flake.—One of the earliest varieties. Tubers good, medium, and uniform ize; shape, elongated oval, very symmetrical; eyes few, flat on the base and body of he tubers; skin, white, with a russety tinge, somewhat roughish; flesh fine grain, now-white when boiled, and of a lightness and porosity almost approaching a snowlake. Per peck, \$0.75; per bushel, \$2.00.

Eureka.—Vines of strong and vigourous growth; tubers good, medium, uniform size; shape elongated, oval, some flattened, symmetrical and handsome; eyes few, exceedingly small, nearly level and flat; skin white and fair; season, second early. One of the most productive in cultivation; good keeper. Per peek, \$0.75; per bushel, \$2.00,

**Paragon.**—New early variety, said to be a few days earlier than the Early Rose. Vines of dwarf habit ; shape oblong, eyes very shallow ; skin smooth, and general appearance very attractive, productive, and of fine quality ; skin and flesk pure white, Per peck, \$0.75 ; per bushel, \$2.00.

Omaha.—A new variety from California; skin light red; eyes rather deep, flesh white, dry and floury; very productive; good keeper. Per peck, \$0.50; per bushel, \$1.50.

Compton's Surprise.—Esteemed for its fine quality, productiveness, size, beauty and soundness. It is a late variety, ripening with the Peach Blow; shape oval; eyes sunken; skin smooth; colour reddish purple, flesh white; large size, and retains its quality perfectly throughout the year. Price, per peak, 75c.; per bushel, \$2.00.



LONG BLACK SPA

Long Scarlet Sho Deep Scarlet Oliv

variety of exce

New French Bre

### PUMPKINS.

POTATOES __ Continued.

### For Field or Garden Culture.

Cana	da Field, very large and productive, best for stock,	per pkt.	5c.,	per lb.	0.30
Chee	se, large, best for cooking	"	"	"	1.00
Suga	r, a very fine variety	"		"	1.00
	moth Canada, a very large variety, frequently weighing over 150 lbs		1	per pkt.	0.10

Culture.—The seeds may be planted after the middle of May, amongst the Indian Corn, or in the field or garden, in hills eight or ten feet apart each way; allow three or four plants to remain in each hill. Cultivate in the same manner as Melons or Cucumbers, but avoid planting them any where near either of these.

### RADISH.

Early Scarlet Turnip, round, white flesh, excellent variety a per pkt. 5c., per			0.50	form, fine flave
Early Frame, in shape between a turnip radish and a long scarlet, good for hot beds and open ground	"	"	0.50	Round Purple,
White Turnip, like the scarlet, but later, a good variety.	"		0.50	Long Purple,
Scarlet Turnip, delicate in flavour and good for summer use	"	10.4	0.50	Yellow Small Ear
Deep Scarlet, Olive-shaped, handsome, tender & very early	"	"	0.50	Black Small Early
Long Salmon, light coloured, rather longer than the other	"	"	0.50	and the second second

ED CATALOCUE.

er than the Early Rose; enor growth like those of the Earl 2e, dry and floury, an excellen

altivation ; keeps well, mediun learly even with the surface very delicate ; dry and mealy beck, 75c. ; per bushel, \$2.00

n a warm situation as soon as the in drills or hills. In good garde iced, and it will also be much less de from three to three and a ha y under cultivation. If in drills gh some of the earlier kind may d by the division of an average ills the sets may be placed from the plants. As soon as the plandually d the earth should be gradually round kept free from weeds.

per pkt. 5c., per lb. 0.30 """" 1.00 """ 1.00

### per pkt. 0.10

ongst the Indian Corn, or in ee or four plants to remain in but avoid planting them any

nd very early, 'oz. 10c., per lb. 0.50 " " 0.50 " 0.50 " 0.50

"

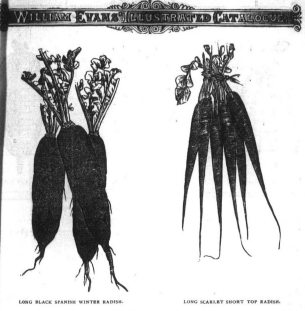
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### RADISH.-Continued.

Long Scarlet She	ort Top, a well known standard variety, per	oz. 10	Dc., per lb.	0.50
-		"	"	0.75
		"	**	0.75
Round Purple,	New varieties from France, where they are much appre-			
Long Purple,	French Breakfast, scarlet-tipped with white oval orm, fine flavour, good for forcing	0.60		
			A PARTY IN	0.05 0.05



ED CATALOCUE	WILLIAM EVANS (ALUSTRATED CATALOGUE	-0
No. 11:07 A 180 A BUSIC		
PRACE BRANESH BADS	CORDOTREA.	X 8
oer oz. 10c., per lb. 0.7	huband Vistoria and other source nor ult	0.10
" " 0.7 1 " <b>" \$</b> .0	hubard, Victoria and other sortsper pkt. Plants of the above at from 25c. to 50c. each.	0.10
	Culture.—Sow the seeds early in the spring in drills a foot apart, thin the plants when ew inches high to nine inches asunder. The following spring transplant into rows three it asunder and three feet apart in the row. As some varieties grow to a much larger	
	te than others, a corresponding distance should be accorded them. Keep the soil well riched, open, and clear of weeds.	
" 20c., " 2.0( m	te than others, a corresponding distance should be accorded them. Keep the soil well	1.00
" 20c., " 2.0 are eaten. time: can ld be eaten	te than others, a corresponding distance should be accorded them. Keep the soil well riched, open, and clear of weeds.	1.00
" 20c., " 2.0 m are eaten. time: can m d be eaten m 	te than others, a corresponding distance should be accorded them. Keep the soil well riched, open, and clear of weeds. alsify, or Vegetable Oysterper pkt. 5c., per oz. 10c., per lb. <i>Culture.</i> —The seeds of this vegetable are sown at the same time and in the same anner as carrot seed. Make the drills fourteen inches apart, cover the seeds an inch d a half in depth, and thin while the plants are young to four or five inches asunder.	
" 20c., " 2.00 m are eaten. time: can ld be eaten m as the plants come the open ground as r in dry weather, y be made at inter.	te than others, a corresponding distance should be accorded them. Keep the soil well riched, open, and clear of weeds. alsify, or Vegetable Oysterper pkt. 5c., per oz. 10c., per lb. <i>Culture</i> .—The seeds of this vegetable are sown at the same time and in the same anner as carrot seed. Make the drills fourteen inches apart, cover the seeds an inch d a half in depth, and thin while the plants are young to four or five inches asunder. ultivate in the usual manner.	la U al (area) Rojettu

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WILLIAM NANS (LLUSTRATIAD (ATALOCUT		WILLIA
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		BEET O
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		Early Golden Bu
TURBAN SQUASH. HUBBARD SQUASH.		and very tend
Sea Kale, cultivated for its roots which are used as Asparagusper pkt.	0.0	and of good
Culture Sow in spring in drills one foot apart and thin' out to four inches apart in		Canada Crookn
the rows. Transplant the following spring into rows three feet apart and eighteen inches apart in the row. Before planting the ground should be well enriched and thoroughly		grained, swee
trenched. Late in the autumn, when the leaves begin to decay, clear them all off, then		Pure Marrow, ri coloured flesl
bank up the ridges laying about eight inches of earth above the crowns of the roots. After the cutting is over in the spring, level the earth again, adding a good coat of manure.		pounds; keel
Shallots per gallon	0.4	White Scolloped,
Culture.—Plant in any light dry soil, that has been cultivated and well manured for a		differing only
year or two, divide the clustered roots into separate off-sets, plant in shallow drills one foot apart, placing them about six inches apart in the drills, keep free from weeds and	Suite 1	Custard, a summi- highly recomi
stir the ground occasionally.		The Barris and the
Sorrel, Broad Leaved per lb. Sow in shallow drills, 12 inches apart, and thin out to 6 inches ; the root may be di-	1.00	Turban, flesh oran and well-flavo
vided in spring or fall and set in rows the same distance asunder.	and for a	winter use
The leaves possess a pleasant acid taste, and are used for mixing with salads.	istras tel Ludendo	Hubbard, best fo
SPINACH.	5-18 g -	vourite and Very product
Very Large Flanders, hardy productive variety, very broad	- inter	Autumnal Marr
leavesper oz. 5c. per lb		the Boston M
Lettuce-Leaved, of superior quality, favourite variety	0.30	Sherington, a
Large English, prickly, very hardy, good for fall sowing " Round or Summer, fine variety, generally used for spring	Arthony States	good for tab
sowing per oz. 5c., per lb.		and keeps w
Culture Spinach is best developed and most tender and succulent when grown in rich		Vegetable Mar riety, and q
soil. Sow early in spring, in drills twelve or fourteen inches apart. For a succession, the		preceding,
seed may be sown at intervals of a fortnight from the end of April till August.		A REAL PROPERTY AND A REAL

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DCATANLOCUE	WILLIAM MANSHIELUST	The last state and state and		×	1		
DARA INCOCIONA	WILLMAM SYANS MALUST	イ/Aの (の)、3654	EDU		VARIA	OC U I	- CO
			\$		Y		•
	- Alexandre	4		- Arres 14			
	BRET OR SWISS CHARD.		VEGRI	ABLE	MARROV	Ν.	
	SQUASH.						
BBARD SQUASH.	Early Golden Rush, an early market variety, and very tender when young pe	r pkt.	5с., ре	r oz.	10c., j	per lb.	1.00
gusper pkt. 0. four inches apart in	Canada Crookneck, Sum., early productive and of good quality, orange yellow	"		"		"	1.00
and eighteen inches ed and thoroughly	Canada Crookneck, Winter, flesh close- grained, sweet and well-flavoured	"		"		"	1.00
them all off, then rowns of the roots, ood coat of manure.	Pure Marrow, rind very thin, bright orange coloured flesh, weighs from six to eight pounds; keeps well in winter	"		"	15c.	"	1.50
well manured for a		"		"	10c.	"	1.00
shallow drills one e from weeds and	Custard, a summer variety, delicate flavour, highly recommended	"		"	15c.	"	1.50
oz. 10c., per lb. 1.0 e root may be di-	and well-flavoured. Good for fall and						
vith salads.	winter use	"	10c:	66	20c.	"	2.00
· · ·	vourite and largely grown as a late root. Very productive	"	5c.	"	15c.	"	1.50
er oz. 5c. per lb 0.30	Autumnal Marrow, an excellent variety like the Boston Marrow. Highly recommended	"		**	15c.	"	1.50
"" 0.30	Sherington, a very fine Canadian sort, good for table or stock, produces largely						gea C
er oz. 5c., per lb. 0.30	and keeps well	"			15c.	108	-1.50
nen grown in rich a succession, the gust.	Vegetable Marrow, a favourite English va- riety, and quite distinct from any of the preceding, Fine flavoured	"	10e.	**	20c.	щ	2.00
A CONTRACTOR OF A	41					y kair	
and the second							

the second se	4.4.99	
WILLIAM EVANS (LILUS TRATING (MATANGO	6	WILLI
WILLMAM AVANS (LALUS TRATED CATALO	CUL. 4	A TELL
		M
SQUASH-Continued.		
Vegetable Marrow, Moore's Concord, superior variety and rich flavour per pkt. 10c., per oz. 20c., per	rlb. 2.00	
Yokahama.—New from Japan, finest grained of all the squashes; Rich marrow flavour "	" 2.00	
Marblehead.—A new variety of delicious flavour, introduced by Mr. Gregory of Marblehead	" 1.50	
Mammoth, grows to a very large size, often weighing over 100 lbs. Good for pies or		Line Martin
stock		RHUE
Culturz.—Sow the seed in hills in the same manner and at the same time as Cu bers or Melons, when all danger/itom frost is past. The hills for the bush varieties to or four feet apart, and the running kinds from six to nine. Cultivate the same a Melons and Cucumbers.	hree	Canada Victor, ductive Frophy, a fine v
Swiss Chard, Large Ribbed White Silverper	pkt. 0.05	solid, fine
Swiss Chard, Large Libred while Silver	ly, in few	Culture.—Sow inch deep. When part of the bed and allowing a single p may be set in the o of transplanting. S
TOMATO.		and cultivate in the
The following comprise the best varieties in cultivation :		TETRAGONIA Culture.—The
Early Large Red, very smooth and round, medium size, excellent market variety	roz. 0.20	soil. Make the dri thinly or so as to se
	" 0.25	
	" 0.25	Connecticut Se
" Excelsior, early, smooth, solid " 10c.,	" 0.25	
Large Smooth Red, standard market variety, ripens early, a general favorite	" 0.20	
Large Yellow, large and smooth, fine flavoured " "	" 0.25	Havana, succee
Small Round Yellow, used chiefly for preserving and pickling per	pkt. 0.10	
Red Cherry, fruit small, but very productive	" 0.10	

*Culture.*—Toba about the last of A_I ist to 20th June to : enough they should taken out, leaving o leaves are sufficient

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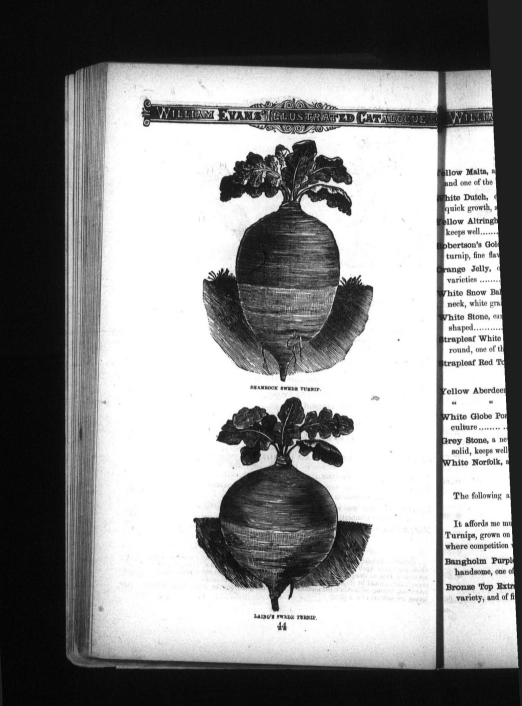
Early Red Currant, small oranmental variety ...... per pkt, 10c., per oz. 0.30

Lester's Perfected, large variety with few seeds .....

-Tilden, large size, thick meated, smooth, highly flavoured.

General Grant, smooth, symmetrical and solid, a superior variety

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				-
ED CATA	LOC	C C	WILLIAM DVANS (LLUSTRATED PATALOCUE)	0
	Liola	01		-0
			at white	
	× ,		Let the	
c., per oz. 20c.,	, per lb	<b>2.00</b>		
** 💩	"	2.00		241
				~
5c. " 15c.	"	1.50		
			L' AND 'R'S	1
loc. " 25c.	"	3.50	100 - 100 - 3 B	
xed with white			RHUBARB. TOMATORS.	
he same time as (			TOMATO—Continued.	
the bush varietie	es three		Canada Victor, a new variety, early, of fine quality and very pro-	0.95
ultivate the same	e as for		ductiveper pkt. 10c., per oz. Trophy, a fine variety, large size, smooth and highly coloured, very	0.25
pe	er nkt	0.05	solid, fine flavourper pkt. 10c., "	0.30
as the soil is re-		0.00	* Plants of the above varieties supplied at \$1 per 100. Culture.—Sow the seeds in a hot-bed, in March, in drills five inches apart and half an	
en the plants are he richness of th yhen required.	e a few		inch deep. When the plants are two inches high they should be removed to another part of the bed and pricked out four or five inches apart, or removed into small pots, allowing a single plant to a pot. As early in May as the weather is suitable the plants may be set in the open ground, three feet apart in each direction. Water freely at the time of transplanting. Shelter from the sun for a few days until the plants are well established, and cultivate in the usual manner during the summer.	
n :			TETRAGONIA, or New Zealand Spinachper pkt.	0.10 .
			Culture.—The seed may be sown in the open ground from April to July, in rich moist soil. Make the drill three feet apart and about an inch and a half deep. Sow the seed	
er pkt. 5c., pe	er oz.	0.20	thinly or so as to secure a plant for each foot of row. It is cooked and served in the same manner as common Spinach.	
" 10e.,	"	0.25	TOBACCO.	
" "	"	0.25	Connecticut Seed Leaf, hardest and best variety for culture in Cana- da; leaves eighteen inches to two feet long, and from nine to	
" 10c.,	"	0.25	twelve inches in diameterper pkt,	0.10
cc cc	"	0.20	Virginia, a well known variety, more extensively cultivated in the United States than in this country	0.10
" "	"	0.25	Havana, succeeds well in Canada, but it is not as extensively grown	0.10
$\mathbf{per}$	pkt.	0.10	here as the Connecticut	0.10 0.10
	"	0.10	And several other sorts.	
r pkt. 10c., pe		0.30	Plants furnished at \$1 per 100.	
	"	0.10	Culture,-Tobacco requires a rich soil, well pulverized. The seed should be sown about the last of April or early in May in a nursery-bed, thinly in drills. Transplant from	
"	" 138.1	0.25	about the last of April or early in May in a nursery-bed, thinly in drills. Transplant from ist to 20th June to straight rows, three feet apart each way. When the plants are large enough they should be stopped, and the leaves nearest the ground broken off and the bud taken out, leaving on the stalk the number of leaves designed for the crop; eight or ten	13 N
"	"	0,25	leaves are sufficient for a plant.	N
			48	· · · · · · · · · · · · · · · · · · ·
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WILLIAM DVANS? ALUST		MIN	JANE OCU	E.
	(0) 1992		a reaction of a state of a second	0
TURMIP.				
For Garden Cul	ture.			
and one of the best for summer useper	nkt	50 pot or	10 lb	. 0.6
	pro.	oc., per oz.	10c., per 10	. 0.0
white Dutch, early of medium size. and quick growth, a good garden variety	"		::	0.5
ellow Altringham, medium size, flesh solid,				
keeps well	"		"	0.5
obertson's Golden Ball, an excellent table				
turnip, fine flavour	"		.6	0.6
range Jelly, one of the best yellow table	4			
varieties	.2	"	61	0.6
Thite Snow Ball, early, medium size, small				
neck, white grained, tender and sugary	44	"	"	0.5
Vhite Stone, early, a favourite variety, globe				
shaped	"	"	"	0.5
trapleaf White Top, medium size, nearly	"	"	(	0.
round, one of the best for family use				0.5
trapleaf Red Top, similar to the above	"		"	0.5
For Field Cub	ture.			
Zellow Aberdeen Green Top, a well known h	ardy	variety	per lb	. 0,9
" " Purple " similar to the p	orecedi	ng	"	0.5
White Globe Pomeranian, true, a large pop culture	pular	variety fo	r field "	0.3
Grey Stone, a new hardy variety, grows to a	1	aine Acel		0.0
solid, keeps well	arge	size, nes	u very "	0.3
White Norfolk, a large late kind, coarse-graine	d		"	0.5
1 108 P 014				
SWEDISH TUE	RNIP.			

MAVE

The following are from the best stocks, and the varieties are equal to any in cultivation :

It affords me much pleasure to state that I have taken the *First Prize* for Swedish Turnips, grown on my own farm, at the last Provincial Exhibition held in Montreal, where competition was open to the whole Dominion.

Bangholm Purple Top Swede, large and handsome, one of the finest in cultivation..per pkt. 5c., per oz. 10c., per lb. 0.60

Bronze Top Extra, hardy, very large solid variety, and of fine quality...... " " " 0.60

WILLIAM MANS	RAT	DEAT	NLOCU	ere e	WILLI
R					
			in Distance		White Swede,
	P				CultureTurr May. Sow the see fourteen inches apa five or six inches au fortnight until the n
		A			Swedish Turnin broadcast or in dril give the greatest pr prove of quite as go
ξ. SKIRVING'S SWEDE TURNIP.	BARLY RE	D TOP TURNIP.			Anise
TURNIPS-Cont	hened				Balm Lemon
	under.				Borage
Carter's Imperial Hardy Purple Top, particularly recommended as a productive					Carraway Coriander
hardy varietype	er pkt., 5o	e. per oz. 10	)c. per lb.	0.60	Fennel
Champion Purple Top Suttons, one of the					Horehound
hardiest and heaviest croppers, very nutri-	"	"	"	0.60	Нузвор
tious, succeeding well on all soils			ų.	0.00	Lavender
leading varieties, a robust grower and heavy				1	Marsh Mallow
cropper	"	**	"	0.60	Pot Marigold
Early Stubble, a variety coming early to		1			Rhampion
maturity, good for late sowing	"	"	"	0.60	Rosemary
Green Top Improved, bulbs round and solid, very productive and of good quality	"	"	*	0.60	Skerret
Laing's Purple Top, very handsome with				0.00	Sweet Basil Sage
peculiar leaf and small top, good market					Savory, Summer
variety	"	"	**	0.60	" Winter
Shamrock Purple Top, a popular variety,				1. 1995	Sweet Marjoram.
with short neck, oblong in shape, yellow flesh, a good cropper	"	"	"	0 60	Thyme, Winter
Skirving's Purple Top, a well known favou-				0.60	" Summer ]
NALIVILLA DI LULIO LOPI & HOLL ALOWI 18VOU-		"		0 00	Wormwood
	"	**		0.60	Contract WOOLL
rite, very hardy and productive Skirving's Improved Purple Top, similar	"	"		0.60	HerbsThe gener



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10c. per lb.

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### TURNIPS-Continued.

### White Swede, a large solid variety, very hardy.per pkt. 5c., per oz. 10c. per lb. 0.60

RIATIAN

Culture.—Turnips for early use should be sown in the garden last of April or early in May. Sow the seeds broadcast or in drills. If in drills, they should be made about fourteen inches apart, and half an inch in depth. The young plants may be thinned to five or six inches asunder. For a succession, a few seeds may be sown at intervals of a fortnight until the middle of August.

Swedish Turnips may be sown from the middle of May to the beginning of July either broadcast or in drills fifteen or eighteen inches apart. Early sowings will unquestionably give the greatest product; while the later grown bulbs, though of smaller dimensions, will prove of quite as good quality for the table.

### HERBS.

Anise	no	r nkt	0.05	
Balm Lemon			0.05	
Borage			0.05	
Carraway		"	0.05	
Coriander	•••••	"	0.05	
Fennel		"	0.05	1
Horehound		"	0.05	
Hyssop		"	0.05	
Lavender		"	0.05	
Marsh Mallow	•••••	"	0.05	
Pot Marigold		"	0.05	
Rhampion		"	0.05	
Rosemary		"	0.05	
Skerret		"	0.05	
Sweet Basil		"	0.05	
Sage per	packet 5c., p	er oz.	0.20	
Savory, Summer	"	"	0.20	
" Winter	"	"	0.20	
Sweet Marjoram	"	"	0.20	
Thyme, Winter	"	66	0.20	
" Summer Large	"	"	0.20	
Wormwood	"	"	0.20	

Herds.—The generality of aromatic pot and sweet herbs thrive best in a rich mellow free soil. The seeds may be sown as early in spring as the ground will allow, either

### HERBS-Continued.

WILLIAMC AVANS LELUSTRATIAD HAVALOCUE

broadcast or in drills, at suitable distances from each other. The beds should be kept free from weeds and watered frequently, in dry weather.

Om

### CLOVERS.

Rawdon,       Large late varieties         Vermont,       of red clover that         Dutch,       ripen with Timothy.         Upper Canada Red, standard well known variety.         Alsike, a most productive and probably the hardest variety.		rket ces.
White, valuable for pastures and permanent purposes pe	r lb.	0.35
Trefoil or Yellow, good for pastures	"	0.35
Bokhara or Tree, grows very large, may be cut three times during the season. Flowers white and sweet scented, good for bees	"	0.40
Crimson, an annual variety, not grown extensively in this country	"	0.40
Lucerne, or French clover, valuable variety of vigorous growth	**	0.35
Alfalfa, Chilian clover, perennial, very hardy, adapted to rough hill sides and rocky land	"	0.50

### GRASSES.

Timothy, our well known and most valuable perennial	rice.
Red Top, valuable as a mixture in pasture and lawns, suc-	
ceeds well in almost any soilper bushl. of 14 lbs.	2.00
Kentucky Blue, valuable variety for lawns, thrives best in	
dry soils, and retains its verdure during the weather. Ex-	
tensively grown in many parts of the United States	3.00
English Rye, very nutritious, and valuable for lawns and permanent	19.20
pastures, coming early to maturityper lb.	0.20
Italian Rye, This variety is most extensively cultivated in Europe,	
where it is especially valuable for sheep feeding and soiling "	0.20
Agrostis Alba English Bent, an excellent variety for lawns, succeed-	
ing best in moist situations "	0.30
10	

Agrostis Stolonife also highly rec and later than Avena Flavescens, and meadows. Anthoxanthemum mixture with o agreeable odou Bromus Schraderi hardiness, proc Cynosurus Crista close turf, and and gravelly soi Dactylis Glomerat of its nutritiou growing under grasses..... Festuca Duriuscul grown grasses, Festuca Elatior, T meadows are si Festuca Loliacea, ] nutritious, valu soils and impro Festuca Pratensis, makes excellent Festuca Tenuifolia pleasure ground Poa Nemoralis, Wo having a nutrit

WILLIAM

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t' A'C	a mexilia and		1 (1)
MANJANLOCUE.	WILLIAM DVANS (LLUS TRIATIAD MATANLOC	U E	OKC.
1	GRASS-Continued.		1
ds should be kept	Agrostis Stolonifera, Creeping Bent, a valuable variety for lawns.		
	also highly recommended for permanent pasture, growing earlier		
2	and later than most others	lb	0.30
)	Avena Flavescens, Yellow Oat Grass, recommended for dry pastures	10.	0.00
	and meadows	"	0.25
Market prices.	Anthoxanthemum Odoratum, Sweet Vernal, sometimes used as a		0.20
	mixture with other grasses, is of early growth and emits a very		
per lb. 0.35	agreeable odour	"	0.40
1	Bromus Schraderi, New Australian Prairie Grass, remarkable for its		
0.00	hardiness, productiveness and quick growth	"	0.30
s during	Cynosurus Cristatus, Crested Dogstail. This grass forms a very		
0.40	close turf, and may be used on lawns, and for pasture on very dry		
	and gravelly soils	"	0.45
" 0.35	Dactylis Glomerata, Cocksfoot. Orchard Grass, valuable on account		
igh hill	of its nutritious qualities and rapid growth. It is well adapted for		
" 0.50	growing under trees, and is one of the most useful of pasture		
	grassesper bushel of 14 lbs. \$3.50	**	0.30
··· ) Mark ???	Festuca Duriuscula, Hard Fescue, one of the finest of the dwarf		
} Market price.	grown grasses, well adapted for lawns, will thrive on very dry soils.	"	0.30
22.	Festuca Elatior, Tall Fescue, succeeds well in moist soils where the		
shl. of 14 lbs. 2.00	meadows are subject to flooding	"	0.40
- ×-	Festuca Loliacea, Darnel Leaved Fescue, early, very productive and		
	nutritious, valuable for lawns and pasture, thriving on all good		
" " 3.00	soils and improving by age	"	0.30
nanent	Festuca Pratensis, Meadow Fescue, good for permanent pasture.		
per lb. 0.20	makes excellent hay, being very nutritious	"	0.40
urope,	Festuca Tenuifolia, Fine Leaved Fescue, well suited for lawns and		
" 0.20	pleasure grounds, succeeding well in dry soils	"	0.30
xceed-	Poa Nemoralis, Wood Meadow Grass, excellent for pasture or lawns,		
" 0.30	having a nutritive herbage of early growth, thrives well under trees	"	0.50
	49		

WILLIAM TAANS ALLUSTRATID MANAGE	actu	C 0-	WILLIAM
	9001	- C >-	
GRASSES-Continued.			TABLE OF <b>\</b>
Foa Trivalis, Rough Stalked Meadow Grass, good for pasture or meadow on moist soils, producing abundance of nutritious herbage p	er lb.		RLEY MALT RLEY ANS UE GRASS
GRASSES FOR LAWNS AND LOW LANDS.		BE BU CA	COOM CORN JCKWHEAT ASTOR BEANS LOVER SEEDS (all
Fine Mixture for Lawns, suitable for forming a beautiful close com- pact evergreen sward throughout the season	er lb.	0.30	ORN (Shelled) " (in the ear) ORN MEAL ORN MALT RANBERRIES
Mixture for Low Lands	«C`		NGLISH RYE GRAS LAX SEED GREEN APPLES IEMP
MISCELLANEOUS,			Hungarian Grass Millet Seed Mixed Lawn Gras
Wheat, Spring and Fall			
Barley			
Oats			
Peas Choice varie	ties.		Clover, Timothy,
Rye, Spring and Fall Prices and Sar	nples	on	Red Top,
Tares, (Vetches) black and white applicatio	n.		
Horse Beans			Canary,
Flax			Hemp, Maw,
White Beans			Millet, Rape,
Sunflowerp	er lb.	0.20	Rape German,
Sainfoin	"	0.25	
Holchus Saccharatus (Chinese Sugar Cane)	"	0.35	
" Sorghum (Broom Corn)	"	0.20	
Rape Spring	"	0,12	
50			

### TABLE OF WEIGHTS AND MEASURES OF FARM PRODUCTS.

morialan

WILLIAM DYANS ALUS TRATING HARAGEOUD

	APPLES (dried) 24 lbs.	OATS	34	lbs.
	BARLEY MALT 43 "	ONIONS	57	"
r pasture or	BARLEY	ORCHARD GRASS	14	"
· pasture or	BEANS 60 "		33	46
ious herbage per lb.	0.4 SLUE GRASS 14 "	PEACHES (dried)	33	""
Be per in.	BRAN		60	"
	BROOM CORN 50 "	PEANUTS (dry Southern	22	"
	BUCKWHEAT 48 "	POTATOES	60	"
LANDS.	CASTOR BEANS 46 "	POP CORN	50	44
	CLOVER SEEDS (all kinds 60 "	RAPE SEED	50	"
	CORN (Shelled) 56 "	RED TOP GRASS	14	"
l close com-	" (in the ear) 70 "	Rye	56	"
. cross com-	CORN MEAL 50 "	RYE MALT.	40	"
per lb.	0.36 CORN MALT 40 "	Split Peas	60	66
per in.	CRANBERRIES	SWEET POTATOES	50	"
"'	0.30 ENGLISH RYE GRASS 20 "	" " (for seed).	45	66
	FLAX SEED 56 "	SORGHUM	42	"
	GREEN APPLES	TOP ONION SETS	<b>28</b>	46
	Немр 44 "	TURNIPS	57	"
	HUNGARIAN GRASS 48 "	TARES OR VETCHES	48	"
	MILLET SEED 48 "	TIMOTHY SEED	48	"
	MIXED LAWN GRASS 14 "	WHEAT	60	**
	-			

### MIXTURE FOR SEEDING MEADOWS.

From Peter Henderson's Catalogue.

10 lbs. Clover. ¹/₂ bushel Timothy. ¹ bushel Red Top.

hoice varieties. es and Samples on	Clover, Timothy, Red Top,	}	Together for one acre
application.			BIRD SEEDS.
·····per lb. 0	Canary, Hemp, Maw, Millet, Rape, Rape German,	}	At Market prices. Special quotations to deale

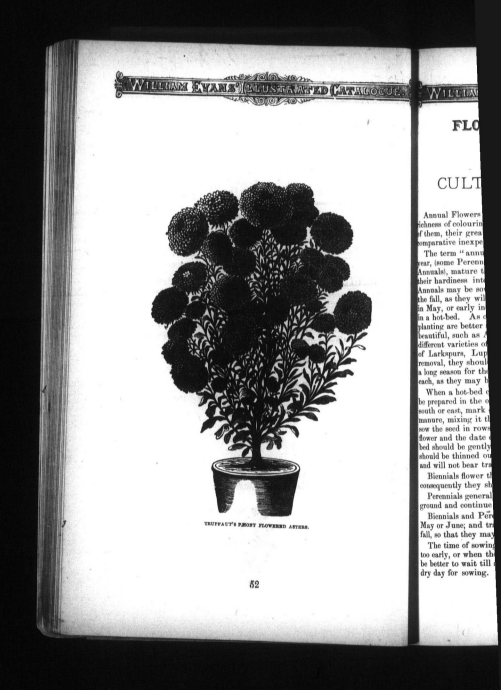
····.per lb. 0.20 " 0.25 ..... " 0.35 ..... " 0.20 ..... " 0,12 •••••

DHYJANGOCUE

> At Market prices. Special quotations to dealers.



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MEL DAIL OCUE

NILLIAM

## VANS? LUUSTRATIZD CATALOCU

## FLOWER SEED DEPARTMENT.

### REMARKS

### ON THE

# CULTIVATION OF FLOWERS.

Annual Flowers are among the most beautiful ornaments of the garden; their ichness of colouring, the graceful beauty of form, and the delicate fragrance of many of them, their great variety, the long time they remain in bloom, together with their comparative inexpensiveness, render them worthy of cultivation in every flower garden.

The term "annual" is applied to plants which are sown in spring, flower the same year, (some Perennials flower the same year that they are sown and are treated as Annuals), mature their seeds, and then perish. Annuals are divided according to their hardiness into three classes, viz: Hardy, Half-hardy, and Tender. Hardy Annuals may be sown in the open air, during the month of May, or occasionally in the fall, as they will bear considerable frost. Half-hardy Annuals may also be sown in May, or early in June. Tender Annuals require to be sown and brought forward in a hot-bed. As our summers are so short almost all annuals that will bear transplanting are better started in a gentle hot-bed; but, as many of the most showy and beautiful, such as Argemone Mexicana, Bartonia Aurea, Calandrina Grandiflora, the different varieties of Candytaft, Convolvulus Minor and Major, Escholtzia, varieties of Larkspurs, Lupins, Mignonette, Sweet Peas, Poppies, &c., &c., are impatient of removal, they should be sown where they are to remain; and some that require rather a long season for their full development, may be sown in pots, two or three seeds in each, as they may be turned out of the pots without checking their growth.

When a hot-bed cannot conveniently be had to sow the seeds in, a nursery bed may be prepared in the open air. For this purpose, choose a dry sheltered spot, facing the south or east, mark out the ground required, and dig into it some good old, well-rotted manure, mixing it thoroughly with the soil, rake the surface perfectly smooth, and sow the seed in rows, placing a label at the end of each row, bearing the name of the flower and the date of sowing. Immediately after sowing, if the ground is dry, the bed should be gently watered. As soon as the plants are large enough to handle they should be thinned out; if allowed to grow too thickly, they become spindly and weak, and will not bear transplanting.

Biennials flower the second, and sometimes the first year, from seed, and then perish consequently they should be sown every year to keep up a succession of bloom.

Perennials generally flower the second year from the time of sowing, remain in the ground and continue to flower for several years.

Biennials and Perennials should be sown in the open ground in a nursery bed in May or June; and transplanted to the place where they are to remain early in the fall, so that they may be fully established before winter sets in.

The time of sowing flower seeds is of the greatest importance. If they are sown too early, or when the ground is cold and wet, they are apt to perish, so that it would be better to wait till all danger of frost is past and the weather mild. Then choose a dry day for sowing. The mode of sowing is also of importance, as many people sow their seeds too dee and in ill prepared soil. The depth at which seeds may be sown will vary with the size. Large seeds, such as Lupins, Sweet Peas, Martynia Fragrans, Gourds, Marr of Peru, Morning Glory, Convolvalus Minor, Canna Indica, Nasturium, Pah Christi, Sunflower, Scabiosa, &c., may be sown from half to three-quarters of an ind deep. Asters, Balsams, Candytuft, Elichrysum, Escholtzia, Hedysarum, Hollyhoe Cypress Vine, Larkspur, Crimson Flax, Malva, Malope, Marigold, Mignonette, N mophila, Phlox Drummondii, Stocks, Verbenas, Zinnias, &c., may be sown from a eighth to a quarter of an inch in depth. Ageratum, Amaranthus, Antirrhinun Browallia, Carnation, Clarkia, Coreopsis, Daisy, Forget-me-not, Godetia, Jacobe Lophospermum, Maurandya, Lobels, Catchfly, Viscaria, and a great many other require to be merely covered. Some others, Calceolaria, Humeo Elegans, Lobeli Oxalis Rosea, Petunia, Portulaca, &c., should be sown on the surface of the earth Cantis Man, Andrahae a woolly covering, as Acrochinium, Globe Amaranth, Rh danthe Manglesi, &c., should have it rubbed off before sowing. Some, as Sweet Pea Lupins, Nasturtium, should be siteped in warm water for a few hours before planting

10 6 : 50m

ILLIAM NUMBER ELUSTRIATED MANALOGUE

As the strength and beauty of the plants, and their capability to produce both profuse and prolonged bloom, will depend on the richness of the soil, and the manne of preparing it to receive the young plants, the greatest pains should be taken to pre pare it in the most thorough manner, therefore dig it deeply, and work into it plent of well rotted manure and a liberal supply of leaf-mould, when it can be procured In digging, use a fork in preference to a spade, as it will pulverise the ground better and never on any account work it in wet weather; if it is worked while wet, it be comes hard and cloggy, and it may take the greater part of a season to get it into goo condition again. After the plants have made sufficient growth they should be trans planted into the borders, where they are to remain. For this purpose choose a dul showery day, if possible, or if in dry weather, let it be done in the evening, and wate immediately after planting. After the plants are established, they will require n other care than to tie up the taller growing sorts to stakes to prevent the rain and wind from beating them down and injuring the flowers.



54

### COLLECT

WILLIAM

LUSTI

These seeds have re has been taken in cultivation.

### **Truffa** 1. Twelve distinct v **Truffaut's** 2. Eight distinct col

B. Twelve distinct co

- 4. Eight distinct cold
  - (

5. Six distinct colour

6 Six distinct colour.

7. Ten distinct colour

8. Twelve distinct col 81. Mixed packets con

#### Nev

9 Ten distinct colour 10, The same, mixed

#### TALLER 1

11. Twelve distinct col 12. The same, mixed.

### D LATALOGUE

sople sow their seeds too dee ' be sown will vary with the ia Fragrans, Gourds, Mary 'Indica, Nasturtium, Paln ' to three-quarters of an ind zia, Hedysarum, Hollyhee

Marigold, Mignonette, N &c., may be sown from Amaranthus, Antirrhinup st-me-not, Godetia, Jacobe and a great many other , Humeo Elegans, Lobeli the surface of the earth till the young plants com nium, Globe Amaranth, Rhe wing. Some, as Sweet Pea a few hours before planting pability to produce both of the soil, and the manne ins should be taken to pre ly, and work into it plent when it can be procured ulverise the ground better worked while wet, it be f a season to get it into good wth they should be trans his purpose choose a du in the evening, and water hed, they will require no to prevent the rain and

# WILLIAM AVANS (ALUS TRATED CATALOCUS

# WILLIAM EVANS^{*} Llustrated & descriptive catalogue

### OF

# FLOWER SEEDS.

### COLLECTIONS OF CHOICE FLOWER SEEDS.

These seeds have been procured from the most reliable European growers, and the greatest re has been taken in their selection. I can confidently recommend them as being the best collivation.

### ASTERS.

### Truffaut's Improved New Perfection Pæony-Flowered.

. Twelve distinct varieties ...... \$1.00

### Truffaut's Dwarf Large Flowering Pæony (Rose), Extra fine.

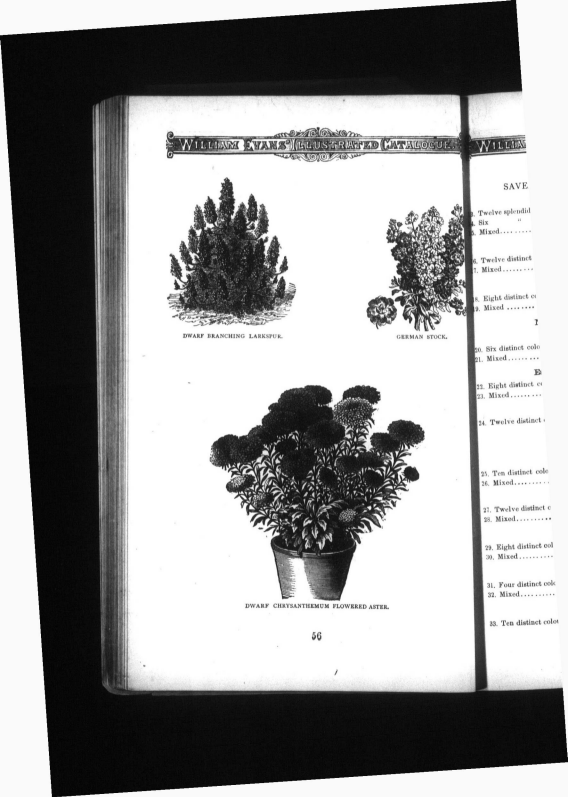
### 3. Twelve distinct colours ...... 1.00

### New Giant Emperor.

ENORMOUS FLOWERS.

4.	Eight distinct coloursper collection	0.75
	Concardeau or Crown, White Centre, New.	
Б.	Six distinct colours per collection	0.40
Ι.	Dwarf Chrysanthemum-Flowered.	
6.	Six distinct colours per collection	0.50
	Dwarf Bouquet, (Boltz's.)	
7.	Ten distinct colours per collection	1.00
	German Quilled Dwarf.	
8. 81	Twelve distinct colours	$0.75 \\ 0.10$
	Newest Shakespeare, Extra double, very dwarf.	
9 10,	Ten distinct colours, separateper collection The same, mixedper packet	$\begin{array}{c}1.00\\0.10\end{array}$
	Reids.	
	TALLER THAN THE QUILLED, FLOWERS GLOBULAR AND BETTER FILLED.	
11.	Twelve distinct colours senarete	1 00

11.	Twelve distinct colours,	separate	per collection	1.00
12.	The same, mixed			0.10



	SAVED ON
	3. Twelve splendid varieti 4. Six "" 5. Mixed
	5. Mixed
	6. Twelve distinct colours
	7. Mixed
Fred and and	Lar
A ANTON	18. Eight distinct colours,
STAND OF	19. Mixed
GERMAN STOCK.	New
	OF L 20. Six distinct colours, se
	20. Six distinct colours, se
	Earlies
	22. Eight distinct colours.
	23. Mixed
	24. Twelve distinct colour
11)	
	Do
	25. Ten distinct colours, so 26. Mixed
	27. Twelve distinct colour
	28. Mixed
5	(
	29. Eight distinct colours
	30. Mixed
	Im
	31. Four distinct colours_

ALOCUE

# WILLIAM AVANS (HLUSTRATED (ATALOGUE)

### STOCKS

### SAVED ONLY FROM THE FINEST POT PLANTS.

### German Ten-Week.

β.	Twelve	splendid	varieties,	separate	 .00
4.	Six	**	11	"	 0.50
5.	Mixed				 .10

### Large Flowering Dwarf Ten-Week.

3.	Twelve distinct colours, separate per collection	1.	00
٢.	Mixed	0.	10

### Large Flowering Pyramidal Ten-Week.

18.	Eight distinct colours, separate	per collection 0.75
19.	Mixed	per packet 0.10

### New Giant Tree Ten-Week, Extra Double.

OF LARGE GROWTH AND COMPACT FLOWER STALK.

20.	Six distinct	colours,	separate	 	 per collection	0.50
21.	Mixed			 	 per packet	0.10

### Earliest Autumnal Flowering, or Intermediate.

22.	Eight distinct colours per collection 0.75	
23.	Mixed per packet 0.10	

### Brompton.

24.	Twelve distinct colours,	mixed	. per	packet	0.10	)
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### BALSAM.

### ouble Camelia Flowered, or Spotted.

25.	Ten distinct colours, separate	per collection \$	1.00
26.	Mixed	per packet	0.10

### Double Rose-Flowered, Extra.

27. Twelve distinct colours, separate per collection	1.25
28. Mixedper packet	0.10

### Carnation-Flowered, Striped, New.

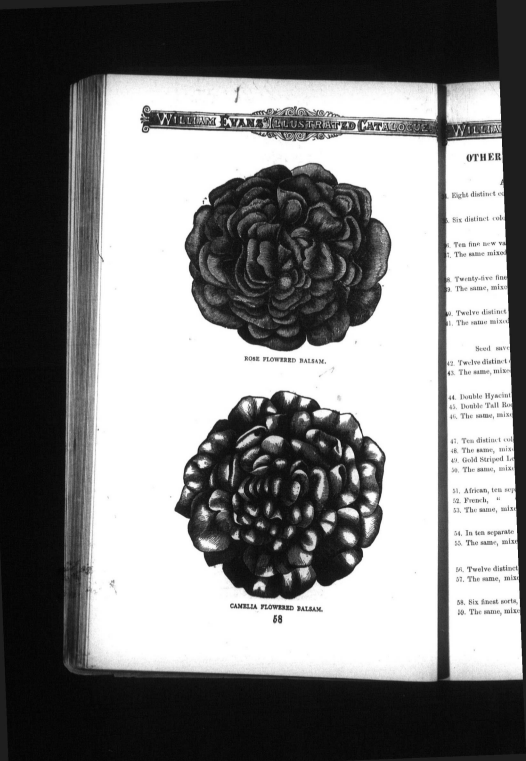
29. Eight distinct colours per collection	1.00
30. Mixed	0.10

### nproved Camelia-Flowered, (Benary).

	Four distinct colours—Scarlet, Rose, Crimson, Light Blueper collection Mixedper packet	
04.	aixeupei packet	0.10
	Dwarf Double Camelia-Flowered.	

33. Ten distinct colours, separate ..... 0.75

57

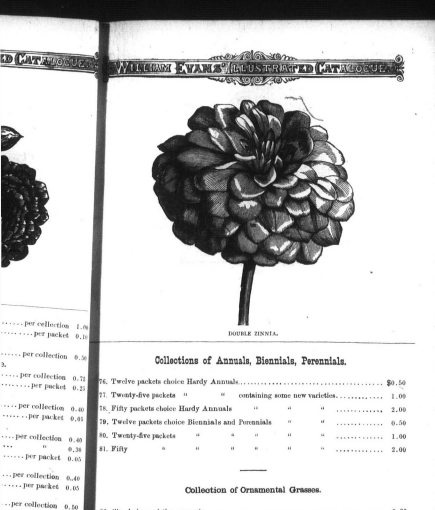




### me): 10 01:0m WILLIAM DVANSE LIUSTRATIAD (AVANGOCUE **OTHER CHOICE FLOWER SEEDS IN COLLECTION.** Antirrhinum Snapdragon,-(Finest Tall Varieties). TOM THUMP VARIETIES Dianthus Chinensis. 6. Ten fine new varieties, separate ...... 0.75 7. The same mixed...... per packet 0.10 Everlastings. 9. The same, mixed ..... per packet 0.05 Heart's Ease, Finest Large Flowering. 0. Twelve distinct varieties, separate ..... 1.00 Hollyhocks (Chater's.) Seed saved from the most beautiful varieties of this celebrated collection. 42. Twelve distinct colours ...... 1.50 43. The same, mixed...... per packet 0.20 Larkspurs. 44. Double Hyacinth-Flowered, ten distinct colours ...... per collection 0.50 0.40 46. The same, mixed ..... per packet 0.05 Marvel of Peru. 47. Ten distinct colours, separate ..... 0.40 48. The same, mixed ......per packet 0.05 49. Gold Striped Leaves, six distinct colours, (Benary)..... per collection 0.25 50. The same, mixed ...... per packet 0.05 Marigold, Double. 51. African, ten separate varieties...... 0.40 52. French. " 44 " ** 0.40 53. The same, mixed ..... per packet 0.05 Morning Glory. 55. The same, mixed ...... per packet 0.05 Petunia, Large Flowering Varieties. 56. Twelve distinct varieties, finest...... per collection 1.00 57. The same, mixed ...... per packet 0.10 Petunia, Double. 58. Six finest sorts, new separate ...... per collection 1.50 59. The same, mixed ...... per packet 0.50

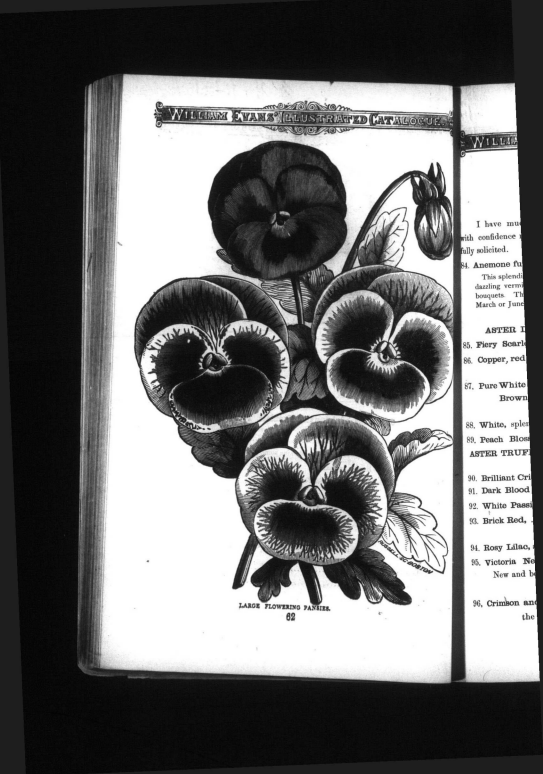
	WILLIAM (WANS) (LILUS TRATED (KANALOCUE)	AFG I	WILLIAM
	DOUBLE PORTULACA.		
R P	Phlox Drummondii.	1.00	
	Phlox Drummondii.           60. Twelve distinct varieties, separate	0.10	Go)
	Phlox Drummondii.           60. Twelve distinct varieties, separate	0.10	
	Phlox Drummondii.         60. Twelve distinct varieties, separate       per cellection         61. The same, mixed       per packet         62: Ten distinct colours, separate       per collection         63. Six splendid varieties, separate       per collection	0.10 0.50 0.75	76. Twelve packets (
	Phlox Drummondii.         60. Twelve distinct varieties, separate	0.10 0.50 0.75	76. Twelve packets ( 77. Twenty-five pack
	Phlox Drummondii.         60. Twelve distinct varieties, separate	0.10 0.50 0.75 0.25	76. Twelve packets ( 77. Twenty-five pack 78. Fifty packets cho
	Phlox Drummondii.         60. Twelve distinct varieties, separate	0.10 0.50 0.75 0.25 0.40	<ol> <li>Twelve packets (</li> <li>Twenty-five pack</li> <li>Fifty packets ch(</li> <li>Twelve packets (</li> </ol>
	Phlox Drummondii.         60. Twelve distinct varieties, separate       per cellection         61. The same, nixed.       per packet         Poppies.         62: Ten distinct colours, separate.       per collection         Dortulaca, Large Flowering, Double.         63. Six splendid varieties, separate.       per collection         64. The same, mixed.       per packet         Salpiglossis, Large Flowering.         65. Eight varieties, separate.       per collection         66. The same, mixed.       per packet         Scabious.	0.10 0.50 0.75 0.25 0.40 0.05	<ol> <li>Twelve packets ( 77. Twenty-five pack</li> <li>78. Fifty packets cho</li> </ol>
	Phlox Drummondii.         60. Twelve distinct varieties, separate.       per cellection         61. The same, mixed.       Poppies.         62: Ten distinct colours, separate.       per collection         63. Six splendid varieties, separate.       per collection         64. The same, mixed.       per collection         65. Eight varieties, separate.       per collection         65. Eight varieties, separate.       per collection         65. Eight varieties, separate.       per collection         66. The same, mixed.       per collection	0.10 0.50 0.75 0.25 0.40 0.05	<ol> <li>Twelve packets (</li> <li>Twenty-five pack</li> <li>Fifty packets ch(</li> <li>Twelve packets (</li> </ol>
	Phlox Drummondii.         60. Twelve distinct varieties, separate       per cellection         61. The same, mixed.       Poppies.         62: Ten distinct colours, separate.       per collection         63. Six splendid varieties, separate.       per collection         64. The same, mixed.       per collection         65. Eight varieties, separate.       per collection         65. Eight varieties, separate.       per collection         66. The same, mixed.       per packet         Scabious.         67. Large Flowering, eight separate colours.       per collection         68. " Dwarf Double " "       "         69. The same, mixed.       per packet	0.10 0.50 0.75 0.25 0.40 0.05 0.40 0.30	<ul> <li>76. Twelve packets (</li> <li>77. Twenty-five pack</li> <li>78. Fifty packets choose (</li> <li>79. Twelve packets (</li> <li>80. Twenty-five pack</li> </ul>
	Phlox Drummondii.         60. Twelve distinct varieties, separate.       per cellection         61. The same, mixed.       Poppies.         62: Ten distinct colours, separate.       per collection         63. Six splendid varieties, separate.       per collection         64. The same, mixed.       per packet         Salpiglossis, Large Flowering.       per collection         65. Eight varieties, separate.       per collection         66. The same, mixed.       per packet         Scabious.       per collection         67. Large Flowering, eight separate colours.       per collection         68. "Dwarf Double """       "         69. The same, mixed.       per packet         Sweet Peas.       per packet	0.10 0.50 0.75 0.25 0.40 0.05 0.40 0.30 0.05	<ul> <li>76. Twelve packets (</li> <li>77. Twenty-five pack</li> <li>78. Fifty packets choose (</li> <li>79. Twelve packets (</li> <li>80. Twenty-five pack</li> </ul>
	Phlox Drummondii.         60. Twelve distinct varieties, separate.       per cellection         61. The same, mixed.       Poppies.         62: Ten distinct colours, separate.       per collection         63. Six splendid varieties, separate.       per collection         64. The same, mixed.       per collection         65. Eight varieties, separate.       per collection         66. The same, mixed.       per packet         Salpiglossis, Large Flowering.       per collection         66. The same, mixed.       per packet         Scabious.       per collection         67. Large Flowering, eight separate colours.       per collection         68. " Dwarf Double " "       "         69. The same, mixed.       per packet         Sweet Peas.       per collection         70. Ten finest varieties, separate.       per collection         71. The same, mixed.       per collection	0.10 0.50 0.75 0.23 0.40 0.05 0.40 0.30 0.05 0.40	<ul> <li>76. Twelve packets (</li> <li>77. Twenty-five pack</li> <li>78. Fifty packets choose (</li> <li>79. Twelve packets (</li> <li>80. Twenty-five pack</li> </ul>
	Phlox Drummondii.         60. Twelve distinct varieties, separate       per cellection         61. The same, mixed.       per packet         Poppies.         62: Ten distinct colours, separate.       per collection         Double.         63. Six splendid varieties, separate.       per collection         64. The same, mixed.       per packet         Salpiglossis, Large Flowering.         65. Eight varieties, separate.       per collection         66. The same, mixed.       per packet         Scabious.         67. Large Flowering, eight separate colours.       per collection         68. " Dwarf Double " " " " " " " " "       " "         69. The same, mixed.       per packet         Sweet Peas.         70. Ten finest varieties, separate.       per collection         71. The same, mixed.       per packet         Wealthower.	0.10 0.50 0.75 0.25 0.40 0.05 0.40 0.30 0.05 0.40 0.05	<ul> <li>76. Twelve packets (</li> <li>77. Twenty-five pack</li> <li>78. Fifty packets che</li> <li>79. Twelve packets (</li> <li>80. Twenty-five pack</li> <li>81. Fifty (</li> </ul>
	Phlox Drummondii.         60. Twelve distinct varieties, separate.       per cellection         61. The same, mixed.       Poppies.         62: Ten distinct colours, separate.       per collection         63. Six splendid varieties, separate.       per collection         64. The same, mixed.       per collection         65. Eight varieties, separate.       per collection         66. The same, mixed.       per packet         Salpiglossis, Large Flowering.       per collection         66. The same, mixed.       per packet         Scabious.       per collection         67. Large Flowering, eight separate colours.       per collection         68. " Dwarf Double " "       "         69. The same, mixed.       per packet         Sweet Peas.       per collection         70. Ten finest varieties, separate.       per collection         71. The same, mixed.       per collection	0.10 0.50 0.75 0.25 0.40 0.05 0.40 0.30 0.05 0.40 0.05 0.50	<ul> <li>76. Twelve packets of</li> <li>77. Twenty-five pack</li> <li>78. Fifty packets of</li> <li>79. Twelve packets of</li> <li>70. Twenty-five pack</li> <li>80. Twenty-five pack</li> <li>81. Fifty "</li> <li>82. Six choice varies</li> </ul>
	Phlox Drummondii.         60. Twelve distinct varieties, separate       per cellection         61. The same, mixed.       Poppies.         62: Ten distinct colours, separate.       per collection         63. Six splendid varieties, separate.       per collection         64. The same, mixed.       Portulaca, Large Flowering, Double.         65. Six splendid varieties, separate.       per collection         66. The same, mixed.       per packet         Salpiglossis, Large Flowering.       per collection         66. The same, mixed.       per packet         67. Large Flowering, eight separate colours.       per collection         68. " Dwarf Double " " " "       "         69. The same, mixed.       per packet         70. Ten finest varieties, separate.       per collection         71. The same, mixed.       per collection         72. Six splendid double varieties, separate.	0.10 0.50 0.75 0.25 0.40 0.05 0.40 0.30 0.05 0.40 0.05 0.50 0.10	<ol> <li>Twelve packets (</li> <li>Twenty-five pack</li> <li>Fifty packets cheet</li> <li>Twelve packets (</li> <li>Twenty-five pack</li> <li>Twenty-five pack</li> <li>Fifty "</li> </ol>

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	82.	Six choice	varieties,	separa	.te	0.25
	83,	Twelve "	**	**	•••••••••••••••••••••••••••••••••••••••	0.50
243						

.... per packet 0.10 ...per collection 0.50 ....per packet 0.10





# WILLIAM AVANS (LILUS TRIATAD (LATALOCU)

### FLORAL NOVELTIES,

### FOR 1878.

From the most Splendid Varieties in Cultivation.

I have much pleasure in introducing the following Novelties, which I can with confidence recommend as being valuable additions. Early orders are respectfully solicited.

ASTER DWARF CHRYSANTHEMUM FLOWERED, EXTRA.

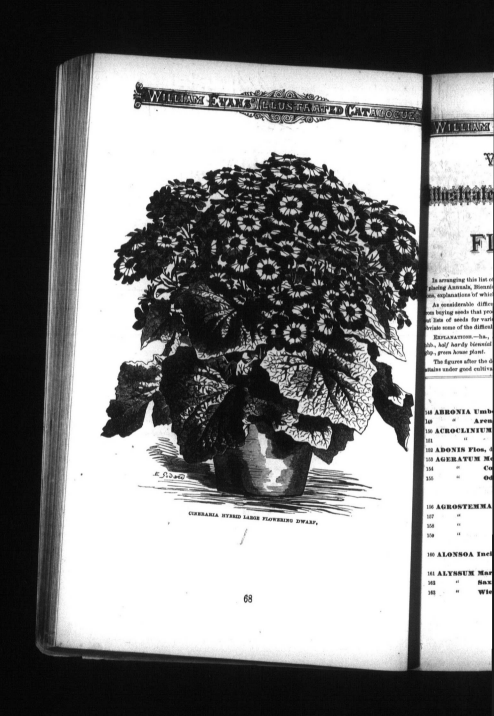
85. Fiery Scarlet, very fine	er pkt.	0.25			
86. Copper, red and white	"	0.25			
ASTER GOLIATH.					
87. Pure White (MOUNT BLANC) Light Blue, Crimson, Dark Blue,					
Brown, Violet, Peach Blossom (MOUNT ROSE) mixed	"	0.25			
ASTER NEW WASHINGTON.					
88. White, splendid	"	0.25			
89. Peach Blossom		0.25			
ASTER TRUFFAUTS PAEONY FLOWERED PERFECTION, BENARY'S					
IMPROVED.					
90. Brilliant Crimson, new and striking colour p	er pkt.	0.25			
91. Dark Blood Red, particularly beautiful, colour the darkest of all	"	0.25			
92. White Passing to Azure Blue, very fine	"	0.25			
93. Brick Red,	"	0.25			
ASTER VICTORIA.	-				
94. Rosy Lilac, a new shade of colour of great delicacy	"	0.50			
95. Victoria Needle or Hedgehog Aster, Crimson, Benary.					
New and beautiful colour, comes true from seed	"	0.25			
ASTER PYRAMIDAL.					
96, Crimson and White, mosaic like, from its peculiar colouring					
the entire flower bears a similarity to Mosaic	""	0.50			

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WILLIAM FYANS? (LEUSTRATED CATALO	CUI	WILLIAM
a a a lo a lo an		797
97 Begonia Froebeli, Fegonia Pearcei, Very fine, new species, mixedper	r pkt.	0.5 <b>Candytuft hy</b> able for the shading from
98. Begonia Rex, &c., new hybrids, extra fine, mixed	"	0.5 purple, &c
99. Begonia Non plus ultra, Benary, flowers bell-shaped, of enormous	"	2. Cineraria hyl
dimensions and dazzling light scarlet, dark green foliage 00. Begonia Sedeni semi plena, var. Benary, seedlings produce		0.5 13. Cineraria h; Schmidt's spl
about 20 per cent. of semi-double blooms 01. Begonia Defiance, Benary, this brilliant hybrid is strong	"	0.50 114. Cineraria hy bular shape,
and bushey, with large bell shaped flowers, which are pro- duced in great abundance, colour dazzling scarlet, very beautiful	"	0.50 115. Clarkia eleg
02. Bartonia Aurea Nana, very pretty dwarf variety, 8 to 10 inches high, flowers large, golden yellow	"	0.25 116. Cyclamen p growth. Flow
03. Bellis perennis fl albo, Double Daisy, gathered from extra double white flowers only	"	0.50 117. Cuphea Roe:
04. Browallia Roezli, plants form dense compact bushes, 16 to 20 inches in height, with shining green leaves; flowers of a delicate blue, or white with yellow tube, and nearly double the size of	3	introduced lasize to those
any other sort	"	5.50 118. Dodecatheon 119. Elichrysum
from an unrivalled collection of dwarf Calceolarias	"	0.50 120. Ferns-12 d rope. Mixed
collection	ü	0.50 121. Fuchsia, dou sorts
varieties	"	0.50 122. Godetia, Lad about 12 inc
from prize varieties	"	0.50 rosy carmine
09. Campanula Speculum Flore Pleno. Venus' Looking Glass, Double, this seed will produce about 50 per cent. of charming double blue flowers, the elegant form of which renders them		123. Lobelia erin 124. Mimulus tig
admirably adapted for bouquets	"	0.25 125. Mimulus tig
110. Campanula Speculum procumbens, (Blue White Lilac), plants 4 inches high, forming very compact, charming bushes, 20 inches in diameter, and completely studded with flowers	"	0.25 of a most field
64		

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ED CATALOCUE	The state of the s	
DATALOCUE.		UE.
(	Contraction of the second s	9
dper pkt. 0.5	1. Candytuft hybrid, dwarf mixed, exceedingly floriferous, remark-	
	able for the numerous and brilliant colours of their flowers,	
	shading from pure white into rose, lilac, carmine, red, dark	
d, of enormous	purple, &cper pk	t. 0.25
green foliage " 0.5	2. Cineraria hybrida grandiflora, large flowering prize varieties	0.50
ings produce	3. Cineraria hybrida plenissima, double, from Haage &	)
	Schmidt's splendid collection. Seed very scarce	0.75
id is strong	14. Cineraria hybrida, very dwarf, only 4 inches high. Plants glo-	
h are pro-	bular shape, very floriferous	0.50
ry beautiful " 0.50	15. Clarkia elegans, double, perfect double flowers of the purest	
to 10 inches	white	0.25
" 0.25	16. Cyclamen persicum gigantium universum, of very robust	
extra dou-	growth. Flowers of an enormous size, attaining a length of 2 to	
" 0.50	$2\frac{1}{2}$ inches	0.25
16 to 20 ,	17. Cuphea Roezli Grandiflora Superba, from the Cuphea Roezli	
f a delicate	introduced last year from South America, flowers equal in	
the size of	size to those of the Cuphea Miniata	0.25
" 5.50	118. Dodecatheon Meadia. American Cowslip	0.25
in, saved	119. Elichrysum bracteatum, dwarf rose blood red	0.25
" 0.50	120. Ferns-12 distinct varieties, from the finest collections in Eu-	
ne finest	rope. Mixed	0.50
" 0.50	121. Fuchsia, double, finest mixed, from collections embracing all the	
coloured	sorts	0.50
" 0.50	122. Godetia, Lady Albemarle, plants densely bushy and compact,	0100
, arou	about 12 inches high covered with a profusion of splendid glossy	
" 0.50	rosy carmine flowers, 3 to 4 inches across	0.50
Glass,	123. Lobelia erinus erecta, bi-colour, blue and white, Vilmorin	
		0.20
	124. Mimulus tigrinus, white ground, duplex, splendid double	0.10
0.25	Mige Howers	0.10
es, 20	125. Mimulus tigrinus, white ground, red spotted, Benary,	0.10
	126. Mimulus capreas nanus, plants 4 to 5 inches in height. Flowers	
" 0.25	of a most fiery colour, leaves small, shining dark green	0.10
	65	

a mental a man		WILLIAM
WILLIAM WANS (ALUSTRATED MATAL	OCU	A A
0	000	Blood-Red, Wh
127. Pelargonium, new golden and bronze colours, saved from		Mixed
John Laing's celebrated strainp	er pkt.	0. 1. Stock Perpeti Crimson, Viole
128. Petunia Grandiflora fimbriata flore pleno, Benary, large		per-coloured R
flowering double fringed, blooms strikingly beautiful, rivalling		112. Tropæolum.
in doubleness those of the double Garden Poppies, and emulating		66
in colour the richness and delicacy of tint of the finest Carnations	""	0.1.13. 14. Verbena hybi
129. Petunia grandiflora superbissima, unusually large aud splen-		trusses of flow
didly marked throat flowers of great size, rose, crimson, and		Tanhana hyb
purple	"	0.2 45. Verbena the showiest a
130. Phlox Drummondii grandiflora, choice mixed, magnificent		46. Wall-flower,
large-flowering Phloxes	""	0.2
131. Phlox Drummondii cinnabarina, flowers of shining cinna-		147. Comprising for
bar colour and very showy	"	0.25 Nana compacta, in
132. Phlox Drummondii nana, Fireball, robust variety, form-		Nana compactor
ing dense dwarf bushes studded with scarlet flowers	"	0.20 Pyramidalis, This remark
133. Phlox Drummondii Hortensiæflora, shining rose coloured		tains, howev
flowers, in large umbels similar to those of the Hydrangea hor-	<i>P</i>	tains, nower
tensis	"	0.50
134. Phlox Drummondii nana, Snowball, flowers pure white	"	0.50
135. Phlox Heynholdi Perfection, Benary, plants very dwarf 4		
to 5 inches in height, forming small globular shaped bushes,		
which are covered with flowers of a beautiful coppery scarlet		
hue, period of flowering extends until late in autumn and		
the plants during the whole time are brilliant with their innume-	"	0.05
rable blossoms		0.25
136. Primula chinensis flore pleno, Prince Arthur, (Perkins.) an exquisite carmine-crimson double variety of pyramidal form		
and vigourous habit	"	0.75
137. Primula chińensis, violetish-red, flowers large, and of a magni-		0,10
ficent dark red colour with violet reflex, emerging from the foliage	"	0.75
138. Salvia grandiflora, bi-colour, foliage variegated with white,		
flowers, white and rose, with scarlet lip	"	0.25
139. Scabiosa minor flore pleno, cherry red, Benary, of medium		
height with very double cherry-red flowers	"	0.20
66		

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	WILLIAM ENANS! LILUS TRATED MATALOGUE	e la constante da constante constante da con
ED CATALOGUE		-0
h saved from	Blood-Red, White Wall-flower leaved, Shining Purple, Carmine. Mixed	0.20
enary, large tiful, rivalling	Crimson, Violet, Light Blue, Dark Rose, Purple, Brilliant Cop- per-coloured Rose, Blood Red. Mixed	0.20
nd emulating est Carnations " 0.1	2. Tropæolum. Tom Thumb. Ruby King	0.20 0.20
e aud splen-	14. Verbena hybrida Candidissima, this variety produces large	
rimson, and	trusses of flowers of the purest white. Seed very scarce "	0.25
	45. Verbena hybrida Black Blue, with White Eye, one of	
magnificent	the showiest and most beautiful colours	0.50
	46. Wall-flower, Double, finest mixed	0.10
ing cinna-	ZINNIA DARWINT.	5
" 0.25	147, Comprising four sections under the following names:	
ety, form-	Nana compacta, in 12 different colours ; Major, in 12 different colours ;	
	Pyramidalis, 12 " " Vittata striped, 12 " "	
coloured	This remarkable novelty is offered only in mixture, which con-	
ngea hor-	tains, however, all the above races and coloursper pkt:	0.25
" 0.50		
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WILLIAM NYANS (LILUS TRIATED MYALOC

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# FLOWER SEEDS.

In arranging this list of Flower Seeds I have followed the method adopted by many of the European florista placing Annuals, Biennials and Perennials all logether, arranged alphabetically and distinguished by abbreviams, explanations of which are given below.

As considerable difficulty is often experienced in making a selection, and as much disappointment results on buying seeds that produce plants not well adapted to the object for which they were intended, I have made at lists of seeds for various purposes which will be found at the end of the Catalogue, and which I hope will briats some of the difficulties heretofore experienced.

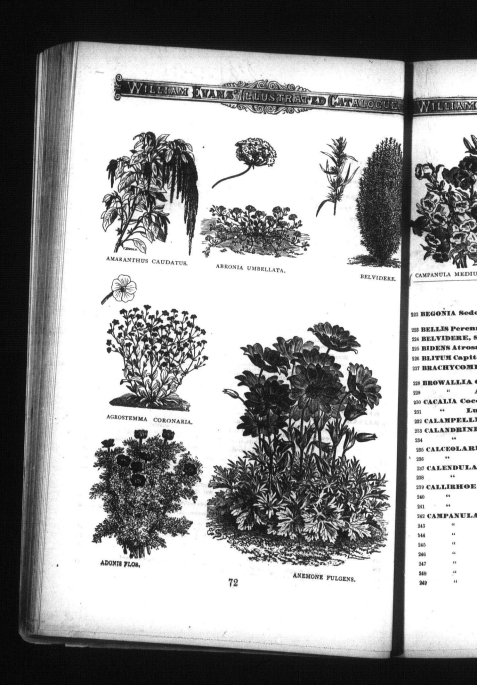
EXPLANATIONS.-ha., hardy annual; hha., half hardy annual; ta., tender annual; hb. hardy biennial; hb., half hardy biennial (requires protection in winter); hp., hardy perennial; hhp., half hardy perennial; hp., green have fant.

The figures after the description, in the second column, indicate the average height in feet to which the plant attains under good cultivation.

	FLOWER SEEDS.	Hardiness and Duration ·	Height feet.	Prio	e. 
148	ABRONIA Umbellata, pretty trailing plant, sweet-scented rose-coloured flowers	hha	ł		Б
149	" Arenaria	**	1	1	0
150	ACROCLINIUM ROSEUM, bright rose	46	1		5
151	" - Album, pure white, beautiful everlasting	"	1		5
152	ADONIS Flos, deep scarlet, very pretty	. ha	1		5
158	AGERATUM Mexicanum, light blue	hha	1		5
154	" Coelestinum, dwarf, light blue		· 1		б
155	" Odoratum, sweet-scented, bluish white	**	1		Б
	Well known bedding plants, of long duration in bloom. The colour of the Ageratum-pale blue-forms an admirable contrast to the more brilliant Verbeams and Geraniums.	r a			
156	AGROSTEMMA Coeli Roseo, bright rose,	ha	1		5
157	" Cardinalis Magenta	"	1	1	0
158	8 " <b>Odoratum</b>	. "	1		5
159	" Alba, white		• 1		5
	Pretty free blooming plants, for beds, clumps or edgings.				
160	ALONSOA Incisifolia, orange scarlet	hha	2		ð
	Very showy plants, good for mixed beds.				
161	ALYSSUM Maritimum, sweet-scented, white	ha	2		5
. 165	" Saxatile, golden yellow	hp	34		ő
165	Wiersbecki, yellow, blooms first leason		1	1	10
	Early spring blooming plants, suitable for edging.		- 14		

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				Vistory Col							
	0		m	10 6 Com			-	WI	LLI	AIM	
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				C	3	e K	a l			cul	
	1	0 2					105	190		Cocar	
	10	3	E S		QL	(63)1 (63)1	0	191	**	**	
		9				- 14 S	1004	118		Victo	
	r	,	Parts			2	1. apres a	194		area.	
	AN	TIRRHINUM	MAJUS.		AQUILEGIA HO	RTEN	SIS.	190	**	Victo	
						on.	ä.,	197	**	Gian	
			FLOWE	R SEEDS.		and	Height foot.	198	**	DWE	
	164 A.M	ARANTH	US Bicolor Ruber,	one of the best variegat	ed leaved plants. Far	ta	2	199 200		Ger	
	165	**		the old Amaranthus Bicol			2	201	**	La Cel	
	100			s, a beautiful variety co- l-red flower spikes; easily			2	5 202 203		Im	
	166			iolated on lawns or plante ies produces a remarkably			5	1	45	W	asl
	167	**	Amabilis Trice leaves, with spot	blor, broad and long roses of intense brown	a, yellow, and fiery red	"	11	11 204			
	168	**	Henderi, pyram	idal growth, leaves long, es and colours	assuming an infinity	**	5	15			
	169	**		lendidissimus, rich y bushy				10 20	AUB	RIETI	
	170	**		y bushy			3	100	ATTR	TCUL	B., 1
	171	64		e Lies Bleeding			2	5 20	7 BAL	M Mol	Nei
	172	**		Ruber, dark red folia			1		09	"	A
	178		Alatum,, pretty everla	ace's Feather			2	1000	10	**	N
			NUM MAJUS, Tom				+	11 10 10 1	211	"	N Ci
	176	**		agon, mixed			$1\frac{1}{2}$	1 100	212 213		D
	177	"	Dwarf Beautiful summer an	nd autumn flowering plan	ts, will bloom the first	"	6	·	214	**	R
	178 A N	AGALLIS	year from seed, : Grandiflora. mixed	in great variety of colours		"	ł	10	215	**	De
			talica, useful herbaceou				4	5			
	180		empervirens, blue				8	5	216 B.	APTIS	IA A
	181 AP	HANOST	EPHUS Ramosissi habit, for borders, fi	mus, a new dwart plant ne foliage, flowers abund	from Texas, of compact ant	. "	ł	5	917 B	ARTO	NIA .
		UILEGIA	Hortensis, Colum				2	5	218 <b>B</b>	EGON	ACK IN
	183	44		blue and white splendid. very hardy, flowering ea			2	10	219	**	w.
			extremely beautiful	and should be a general f abundance of bloom.	avourite, having very	'			220	"	N
	104 . 8 10	ABIS AP		s, varying from rosy wh	ite to bright rose	. hp	4	10	221	44	bie.
			Mexicana Grandif				2	δ			

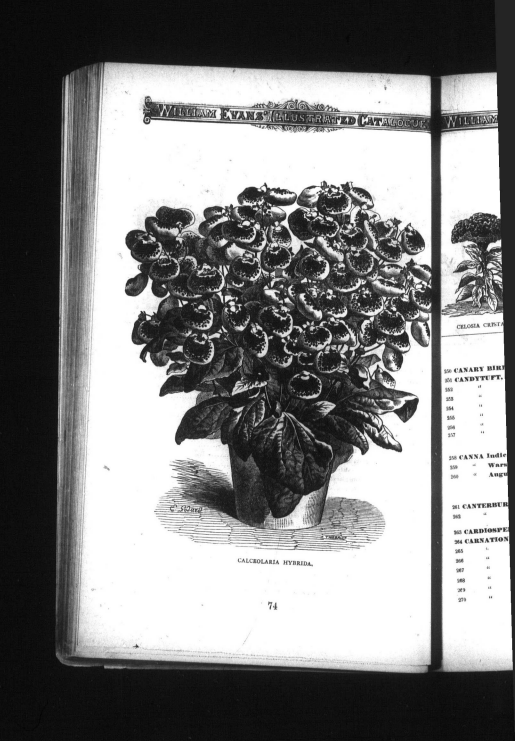
AQUILEGIA HORTENSIS,       15       "       Dwarf, large flowering       "       14         Image: Start Sta					
CALLGOODE       MILLHAMM CYALLOS MIRLANT OF CALAGOODE         AND ADDRESS MARKED STATES AND ADDRESS AND ADDR					
CATALOGUE       VILLUMM CLAMM SUBJECT RIALTIN MATAGE CALAGED IN COMPANY SUBJECT CONTROL OF CONTROL OF COMPANY SUBJECT CONTROL OF COMPANY SUBJECT CONTROL OF CONT	6			an of the second	
PLOWER SEEDS.       state         ARTENISIA Gracilis, a novelty from St. Peterlang.       hp         ARTENISIA Gracilis, anovelty from St. Peterlang.       hp         ARTENISIA Gracilis, and the seate, mixed.       fp         ARTENISTIA       Traffact's Peony-flowered, mixed.       fp         Mali doop.       fi       fp         Phants.       Far       fp       fi         Phants.       fi       fp       ff         Phants.       fi       fp       fi       ff         Phants.       fi       fi       fi       fi		F.M.	1010	OCHE WILLIAM TWANSPARENS TRATIZO ANDAKOC	DCATALOCIO
PLOWIER SEEDS.       Martin         ATTENTISIA Gracilis, anovelty from St. Peterskard,       1         ASTER, Most Blanc, the largest flowering of all the Asters. Pure white flowers, is the set of the and only is inches for the set of the and only is inches flowering of all the Asters. Pure white flowers, is the set of the and only is inches flowering of all the Asters. Pure white flowers, is the set of the and only is inches flowering of all the Asters. Pure white flowers, is the set of the and only is inches flowering of all the Asters. Pure white flowers, is the set of the and only is inches flowering.         Victoria HORTENSIS.       Warf Canada Conversed, miled.         Warf, States, Far       1         Market, Far       1	-0	and it is			ALLOCIO AL
Image: State of the state	1				
ATTENISIA Gracilis, a novelty from St. Peterburg,       hp         ATTER, Mont Blace, the largest flowering of all the Asters, Pare white flower, h       h         ATTER, Mont Blace, the largest flowering of all the Asters, Pare white flower, f       image: h         Newest Shakespeare, extra dowle mixed, the prettiest of all the Asters, Pare white flower, f       image: h         Newest Shakespeare, extra dowle mixed, the prettiest of all the Asters, 10 to 12 inches in diameter and only 6 inches high, Valuable for point culture, ediging and dwarf group.       image: h         2011LEGIA HORTENSIS,       Werest Shakespeare, extra dowle mixed.       image: h         in difference       image: h       Newest Shakespeare, extra dowle mixed.       image: h         122       """Dwarf (large flowering difference), index       image: h       image: h         2011LEGIA HORTENSIS,       """Dwarf, large flowering       image: h       image: h         123       """Uteforia Needle, carmine rose, image: h       image: h       image: h         124       """"Dwarf Chrysanthemum-flowered, mixed.       image: h       image: h         126       """""Dwarf Chrysanthemum-flowered, mixed.       image: h       image: h         126       """"""""Dwarf Chrysanthemum-flowered, mixed.       image: h       image: h         126       """"""""""""""""""""""""""""""""""""			'n.		
ATTENISIA Gracilis, a novelty from St. Peterburg,       hp         ATTER, Mont Blace, the largest flowering of all the Asters, Pare white flower, h       h         ATTER, Mont Blace, the largest flowering of all the Asters, Pare white flower, f       image: h         Newest Shakespeare, extra dowle mixed, the prettiest of all the Asters, Pare white flower, f       image: h         Newest Shakespeare, extra dowle mixed, the prettiest of all the Asters, 10 to 12 inches in diameter and only 6 inches high, Valuable for point culture, ediging and dwarf group.       image: h         2011LEGIA HORTENSIS,       Werest Shakespeare, extra dowle mixed.       image: h         in difference       image: h       Newest Shakespeare, extra dowle mixed.       image: h         122       """Dwarf (large flowering difference), index       image: h       image: h         2011LEGIA HORTENSIS,       """Dwarf, large flowering       image: h       image: h         123       """Uteforia Needle, carmine rose, image: h       image: h       image: h         124       """"Dwarf Chrysanthemum-flowered, mixed.       image: h       image: h         126       """""Dwarf Chrysanthemum-flowered, mixed.       image: h       image: h         126       """"""""Dwarf Chrysanthemum-flowered, mixed.       image: h       image: h         126       """"""""""""""""""""""""""""""""""""	Price	eigh eet.	ratio	FLOWER SEEDS.	
APPERULA Astres Scions, fine upring bedding pint, sweet scented blue florer, ha 1         APPERULA Astres Scions, fine upring bedding pint, sweet scented blue florer, ha 1         APPERULA Astres Scions, fine upring bedding pint, sweet scented blue florer, ha 1         APPERULA Astres Scions, fine upring bedding pint, sweet scented blue florer, ha 1         APPERULA Astres Scions, fine upring bedding pint, sweet scented blue florer, ha 1         APPERULA Astres Scions, fine upring bedding pint, sweet scented blue florer, ha 1         APPERULA Astres Scions, fine upring bedding pint, sweet scented blue florer, ha 1         APPERULA Astres Scions, fine upring bedding pint, sweet scented blue florer, ha 1         APPERULA Science, astronous, while eastre, mixed.         APPERULA HORTENSIS.         Barge Burger, astronous, while eastre, mixed.         Barger, astronous, astronous, while eastre, mixed.         Barger, astronous, astronous, astronous, astronous, mixed.         Barger, astronous, a	\$ c.	щч	Du		
ASTER, Morf Blanc, he largest flowering of all the Asters. Pure while flowers, "1         Asterna Construction	10	3	· ·		THATA
b inches across.       "         b inches across.       "         c inches in diameter and only 6 inches high.       Valuable for point ulture, edigings and dwarf group.         c inches across.       "         c inches in diameter and only 6 inches high.       Valuable for point ulture, edigings and dwarf group.         c inches across.       "         c inches in diameter and only 6 inches high.       Valuable for point ulture, edigings and dwarf group.         c inches across.       "         c inches in diameter and only 6 inches high.       Valuable for point ulture, edigings and dwarf group.         c inches across.       "         c inches in the diameter and only 6 inches high.       Valuable for point ulture, edigings and dwarf group.         c inches in the diameter and only 6 inches high.       Walue.         view of the diameter and only 6 inches high.       "         view of the diameter and only 6 inches high.       "         view of the diameter and only 6 inches high.       "         view of the diameter and only 6 inches high.       "         view of the diameter and only 6 inches high.       "         view of the diameter and only 6 inches high.       "         view of the diameter and only 6 inches high.       "         view of the diameter and only 6 inches high.       "	10	1	18		L XI YEAR
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culture, edgings and dwarf groups       "       "         outure, edgings and dwarf groups       "       "				1 Newest Shakespeare, extra double mixed, the prettiest of all the Asters,	
10       4       Dwarf Cinnabar Carmine, [Benary], deep red colour, flower, early "       4         10       4       Cocardeau or Crown, white cente, mixed	10	1	64	10 to 12 inches in diameter and only 6 inches high. Valuable for pot	
UTLEGIA HORTENSIS.       11       6       Cocardeau or Crown, while cente, mixed.       11         19       "       Wictoria Needle, carmine rose.       11         19       "       Wictoria Needle, carmine rose.       11         19       "       Wictoria Needle, carmine rose.       11         10       "       Wictoria Needle, carmine rose.       11         10       "       Wictoria Needle, carmine rose.       12         10       "       Wictoria Needle, carmine rose.       12         10       "       Wictoria Needle, carmine rose.       13         10       "       Wictoria Needle, carmine rose.       14         10       "       Warf Energy flowered, mixed.       14         10       "       Dwarf Energy flowered.       14         11       "       "       Dwarf Energy flowered.       14         12       "       Deliar Victoria Crimson Genary, fine glowing colour.       16         10       "       Imbricated Porapon White passing to Asure Blue Genary (fine floweres of large flowered) populat. The collection comprises the more beag result inproved within the last en of flow more years, and are now extremply populat. The collection comprises the more beag result inproved within the last en of floweres of large floweres (fine yeares) floweres (fine year year yeares) and for t	10	-	**		
112       "       "       Dwarf.       "       114       "       115       "       Victoria Needle, carnine rose.       "       115       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       "       116       " <td></td> <td></td> <td></td> <td></td> <td>Card and a state of the state o</td>					Card and a state of the state o
19       4       Victoria Needle, carmine rose.       4       1         207LEGIA HORTENSIS.       19       4       Truffaut's Preory-flowered, mixed.       4       4         19       4       6       19       4       6       19       4       4         10       4       4       19       10       4       10       4       4       4         10       4       4       10       4       10       10       4       4       4       4         11       10       4       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       <	10	-	"		
2UILEGIA HORTENSIS.       14       "       Truffaut's Pzony-flowered, mixed.       "       14	15	1	*4		11. W W 13 - W.S.
10       "Victoria, new mixed	10	11	**	194 " Truffaut's Pæony-flowered, mixed	E
10       "Victoria, new mixed	10	3	64	RNSTe 195 " " Dwarf, large flowering	UILEGIA HORTENSIS
Image: Figure 1       106       Dwarf Encuenct, Boltz's, mixed.       4         Iplants. Far       ta       2       00       German Quilled, mixed.       4         Iplants. Far       ta       2       00       German Quilled, mixed.       4         Inhif drop.       2       100       German Quilled, mixed.       4       11         Inhif drop.       2       100       German Quilled, mixed.       4       11         Inhif drop.       2       100       Cellular Victoria Crimson (Benary), fine glowing colour.       4       11         Inhiftity       5       11       100       These flowers have been greatly improved within the last ten or fiften years, and are now extrenely popular. The collection comprises the most beautiful kinds of this plandid genus.       4       11         1       10       206       AUBRICULA, from prise flowers.       4       11         1       10       207       BALSAM, New Carnation, striped.       4       11         1       206       AUBRICULA, from prise flowers.       4       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11	10	11	**	196 "Victoria, new mixed	
minute	20	1‡	**	Giant Emperor, mixed.	197
haif droop.       2       200       " German Quilled, mixed.       " 1         des of broad.       2       201       " La Superbe, rose and blue.       " 1         des of broad.       201       " La Superbe, rose and blue.       " 1         des of broad.       10       " Dellular Victoria Crimson (Benary), fine glowing colour.       " 1         differy red       11       203       " Imbricated Porspon White passing to Asure Blue (Benary)       " 1         an infinity       " 6       1       204       " Washington, wishing and some mixed.       " 1         " purplah.       " 6       1       206       AUBRIETIA Delioidea, handsome hardy plant, blooming early in spring, purple mixes the most beaufind kinds of thirsplendid genus.       " 1       206       AUBRIETIA Delioidea, handsome hardy plant, blooming early in spring, purple hp j       1         " 2       1       206       AUBRIETIA Delioidea, saing whits, spotted and striped with like and scalet.       " 1         " 1       206       AUBRIETIA Delioidea, saing whits, spotted and striped with like and scalet.       " 1         " 1       206       AUBRIETIA Delioidea, saing whits, spotted and striped with like and scalet.       " 1         " 1       206       AUBRIETIA Delioidea, saing whits, spotted and striped with like and scalet.       " 1         " 1	10	1	64	Bar 198 " Dwarf Chrysanthemum-flowered, mixed	
haif droop.       2       200       " German Quilled, mixed.       " 1         des of broad.       2       201       " La Superbe, rose and blue.       " 1         des of broad.       201       " La Superbe, rose and blue.       " 1         des of broad.       10       " Dellular Victoria Crimson (Benary), fine glowing colour.       " 1         differy red       11       203       " Imbricated Porspon White passing to Asure Blue (Benary)       " 1         an infinity       " 6       1       204       " Washington, wishing and some mixed.       " 1         " purplah.       " 6       1       206       AUBRIETIA Delioidea, handsome hardy plant, blooming early in spring, purple mixes the most beaufind kinds of thirsplendid genus.       " 1       206       AUBRIETIA Delioidea, handsome hardy plant, blooming early in spring, purple hp j       1         " 2       1       206       AUBRIETIA Delioidea, saing whits, spotted and striped with like and scalet.       " 1         " 1       206       AUBRIETIA Delioidea, saing whits, spotted and striped with like and scalet.       " 1         " 1       206       AUBRIETIA Delioidea, saing whits, spotted and striped with like and scalet.       " 1         " 1       206       AUBRIETIA Delioidea, saing whits, spotted and striped with like and scalet.       " 1         " 1	10	3		199 Dwarr-Bouquet, Borra S, mixed	plants. Far 199
Amount       2       1       20       Cellular Victoria Crimson (Benary), fine glowing colour.       "       1         Rect.       ha       5       ha       5       1       203       "       Imbricated Pompon White passing to Asure Blue (Benary)       "       1         an infinity       "       1       204       "       Washington.       "       1       1       204       "       Washington.       "       1       1       204       "       Washington.       White and Peach-Blossom, flowers of large dimensions, very handsome, mixed.       "       1       1       204       "       Washington.       White and Peach-Blossom, flowers of large dimensions, very handsome, mixed.       "       1       1       204       "       Washington.       Washington.       1       1       1       1       1       1       205       AUBRIFITA Deltoidea, handsome hardy plant, blooming early in spring, purple hp jd       1       1       1       206       AUBRIFITA Deltoidea, handsome, striped.       "       1       1       206       AUBRIFITA Deltoidea, handsome, striped.       "       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1 </td <td>1 5</td> <td>11</td> <td>**</td> <td>2 German gunreu, mixed</td> <td> to a 000</td>	1 5	11	**	2 German gunreu, mixed	to a 000
dee of broad       202       " Cellular Victoria Crimson (Benary), fing glowing colour	16	1	"	201 Lis Burer we, 1060 and Dite	9
<ul> <li>an infinity</li> <li>an infinity</li> <li>b an infinity</li> <li>c an infinity</li> <li>an infinity</li> <li>an infinity</li> <li>b an infinity</li> <li>c an infinity</li> <li>an infinity</li> <li>an infinity</li> <li>b an infinity</li> <li>c an infinity</li> <li>c</li></ul>	10	1	**	Cellular Victoria Crimson (Benary), fine glowing colour	don of 1 202
11       204       "Washington. White and Peach-Blosom, flowers of large dimensions, very handsome, mixed.       "1         1       These flowers have been greatly improved within the last ten or fiften years, and are now extremely popular. The collection comprises the most beautiful kinds of this plandid genus.       "1         1       204       Washington. White spinels.       The collection comprises the most beautiful kinds of this plandid genus.       "1         1       205       AUBRIETIA Delicoldee, handsome hardy plant, blooming early in spring, purple hp j       1         205       AUBRIETIA Delicoldee, handsome hardy plant, blooming early in spring, purple hp j       1         206       AUBRIETIA Delicoldee, handsome, striped.       "1         206       AUBRIETIA Delicoldee, handsome, striped.       "1         207       BALSAM, New Carnations, striped.       "1         208       ALIM Moldavian, blue and white.       ha         209       "A trosanguince Plenissima, deep blood-red, splendid	10	1	46		100t ha s
an infinity       1       dimensions, very handsoms, mixed				204 " Washington, White and Peach-Blossom, flowers of large	
mot beautiful kinds of this spinning denus.       mot beautiful kinds of this spinning denus.         image: im	10	11	"	These forwars have have resetly improved within the last ten or fifteen	an infinity
ta       2       205 AUBRIFIA Deltoides, nancione nary pink, nooming early in sping, purpe np       1         """"""""""""""""""""""""""""""""""""				most beautiful kinds of this splendid genus.	
1       2       200 ATERICULA, from prise lowers.       4       4         1       200 ATERICULA, from prise lowers.       6       6         11       200 ATERICULA, from prise lowers.       6       6         200 ATERICULA, for prise lowers.       7       6       6         201 ATERICULA, for prise lowers.       7       6       6 <td>10</td> <td>4</td> <td>ıp</td> <td>205 AUBRIETTA Dettordea, nandsome nardy plane, bioming early in spring, purple in</td> <td>205</td>	10	4	ıp	205 AUBRIETTA Dettordea, nandsome nardy plane, bioming early in spring, purple in	205
""""""""""""""""""""""""""""""""""""	20	-	**	206 AURICULA, from prize nowers.	206
<ul> <li></li></ul>	5	-		207 BALM Moldavian, one and white	
⁴ ¹ ² ⁵ ¹	10			200 BALSAM, New Carnation, super.	1 3 208
riety hp i 1 11 " New NoterIns, while spites and write write the ant scaret " i 1 11 " New NoterIns, while spites and write write the ant scaret " i 1 12 " Camellia flowered, Spotted, extra mixed " i 1 13 " Dwarf, mixed " i 1 14 " Rose-flowered double, extra mixed " i 1 16 " Double mixed best. " i 1 16 " Double mixed best. " i 1 16 " Double mixed best. " i 1 18 " Basene are among the most beantiful and popular of annuals. 19 " Double mixed best. " i 1 10 " Double mixed best. " i 1 10 " Basene are among the most beantiful and popular of annuals. 10 BAPTISIA Aurstralis, mixed, blue and white, good hardy herbaccous plants. hp 1 21 BEGONIA Semperflorens, vory fine variety. One of the best for out-door cultivation to brill BEGONIA Semperflorens, vory fine variety. One of the best for out-door cultiva- 10 BEGONIA Semperflorens, vory fine variety. One of the best for out-door cultiva- tion in flowers very abundant, while   lawse rather small, fleshy of 210 " Veitchi. " i 1 210 " New Hybrids, extra fine	10	1		Arrosinguinea Fiemissima, deep blodered, spienda	
1       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11	10	1		210 A Wew Sollering, while spoted and surped with that and scalet.	riety 210
how first       "       6       1       213       "       Dwarf, mixed.       "       1         how first       "       1       213       "       Dwarf, mixed.       "       1         11       214       "       Bosesflowered double, extra mixed.       "       1       1         11       214       "       Bosesflowered double, extra mixed.       "       1         11       216       "       Double mixed best.       "       1         12       "       Double mixed best.       "       1         12       "       Double mixed best.       "       1         12       "       Double mixed best.       "       1         13       Basams are among the most beantiful and popular of annuals.       Thig them to popular of annuals.       Thig them to popular of annuals.         11       11       216       Thig them to popular of annuals.       Thig them to popular of annuals.       Thig them to popular of annuals.         12       Basams are among the most popular of annuals.       Thig them to popular of annuals.       Thig them to popular of annuals.       Thig them to popular of annuals.         12       Basams are anong the most popular of annuals.       Thig them to popular of annuals.       Thig them t	10				2 10 211
14       " Rose-flowered double, extra mixed       " 1         11       215       " Double mixed best       Double mixed best       " 1         12       216 <b>BAETNSIA Aures, aprofuse flow reing plant, globen yellow</b> 12       216 <b>BEGONIA Semperflorens, vary flas viridy.</b> Ona of the best for out-door cultivation to brilliant green, making a fine contrast with the flowers	10	1	14		
""""""""""""""""""""""""""""""""""""	10	1	14		
hp       4       5         mapact       5       The same are among the most beantful and copular of annuals. They require a moderately rich soil and careful cultivation to bring them to perfection.         mapact       1       10         mapact       1       11         mapact       2       10         11       215       BAPTISIA Aurera, a profuse flowering plant, golden yellow.       ha         121       216       BEGONIA Sumperflorense, very flow virity. One of the best for out-door cultiva- tion flowers very abundant white   lawse rather small, fleshy of brilliant green, making a fine contrast with the flowers.       gp         1219       "Veitchi.       "1         200       New Hybride, extra fine.       "1	10	1	14		
Impact				Balsams are among the most beantiful and popular of annuals. They require a moderately rich soil and careful cultivation to	·····. hp 4 5
1     17     BARTONIA Aurea, a profuse flowering plant, golden yellow	5	1	ıp		mpact
1     2     5       11     BEGONIA Semperflorenss, very fine veriety. One of the best for out-door cultivation. If wery very abundant while: loaves rather small, fishly, or a brilliant green, making a fine contrast with the flowers	5	1	18		1 5 917
2       10         Itin       ion; howers very anomann, while; lowers ather smarl, newly of a brilling green, making a fine contrast with the flowers				5 are BECIONEA Company down the variate One of the best for outdoor cultiva-	2 5 218
Very 219 " Veitchi	25	1	p		2 10
220 "New Hybrids, extra fine" 1	25	1			TOWN
	25	1			220
ha 2 5 Sedeni Magnifica (Benary), flowers large and brillant, may be used for groups or pot culture	25			10 221 " Sedeni Magnifica (Benary), flowers large and brillant, may be used	221

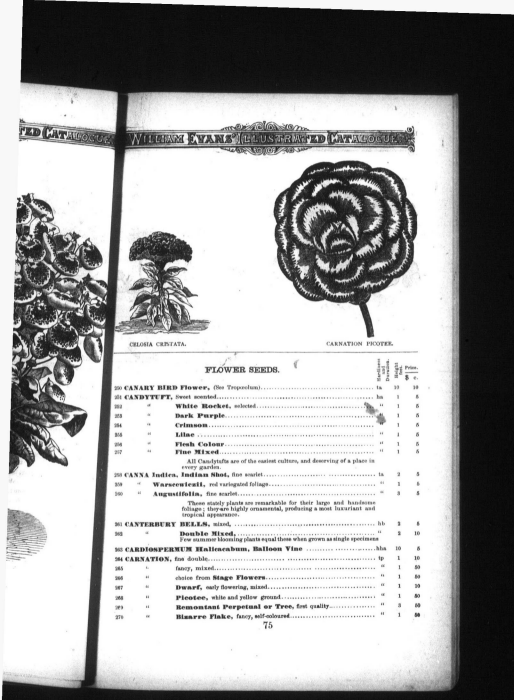


CATALOCUE	The second	ANLOCU		OXIC
BELVIDERE		OYTUFT HYBRID	DW.	ARF.
	FLOWER SEEDS.	Bardi	Heig	\$ c.
	22 BEGONIA Sedeni Victoria (Benary), bright earnine scattet nov compact habit, good for bedding. 23 BELLIS Perennis. See Dairy. 24 BELVIDERE, Summer (ypress, pretty blue flowers	ha 	1 3 1 ¹ / ₂ 1 ¹ / ₂ 1 ¹ / ₂	25 5 10 5
	228 BROWALLIA Czerwinkowski, a beautiful annual, suitable for Greenl     229     "    " <b>ABREVIATA, pulchells, deep</b> ross, fine	" " ha " ha " ha	1 ¹ / ₂ 1 ¹ / ₂ 1 ¹ / ₂ 1 ¹ / ₄ 10 1	5 10 5 5 10
A A A A A A A A A A A A A A A A A A A	234 "Umbellata, bright crimson     235 CALCEOLARIA, hybrida motted, from a splendid collection     236 "Scabisafolla, yellow 237 CALENDULA Officinalis, Cape Marigold, double 238 "Pongel, double white	hhp gp "	1 1 1 1 1	50 20 1
	239       CALLIRHOE Pedata, rich violet or purple arimson with white eye         240       " Nana Compacta, new, very pretty         241       " Involuerata, deep carmine red trailing         242       CAMPANULA Carpatica, blue.         243       " " white	" " "	1 1 1 1 1	• 10 10
	243         """ white           544         ""Lorel, blue		2 +2 +2 +2 +2 +2 +2	
LGENS.	248 " Nobilis. for greenhouse cultivation only		1	1

73

INE FULGENS.







ala .... H. VJANLOCUE. an WILLIAM CYANSE (ALUSTRIATED (ATALO FLOWER SEEDS. Heigh feet. \$ ha 2 5 aved from a Prize collection which has obtained Fifty First Prizes in six years. Flowers superbly formed and richly coloured varying CINER 5( Hybrida, from the finest new hybrids ..... 80 1 44 " Nana Kermesina, very dwarf crimson, 1st quality ...... 1 50 44 Hybrid, New Dwarf, fine large flowering ..... 41 1 50 Maritima, beautiful silver foliage plant ..... hp 20 Few plants can be compared with these, for the decoration of green-house in winter and spring; their large fine flowers and easy culture rendering them general favourites. 5 CT.ARKIA Pulchella, mixed .. .. Flore plena, rose and violet ..... Б 195 Very showy annuals, universally grown and admired, easy of cultivation and profuse bloomers. 20 10 95 298 CLINTONIA Pulchella, bright, blue, yellow at the base of petal, with a purple spot. hha ł 10 299 COBEA Scandens, a rapid climber with large purple bell-shaped flowers ...... tp 9() 200 COLEUS, new varieties, very splendid. This seed has been saved with scrupulous care. The utility of these beautiful and fine foliaged plants for garden decoration cannot be over-estimated ..... gp 2 75 UM CORONARIUM. 301 COLLINSIA, bicolor, mixed, very showy and of the easiest culture ...... ha 5 302 COLLOMIA Coccinea, scarlet and yellow ...... 1 5 Hardiness and Duration. Height feet. Price. 2 25 \$ c, ..... hha 304 CONVOLVULUS Major, Morning Glory, eight distinct colours mixed ..... ha 20 5 6 ň ····· hp ** Minor, mixed do do ..... " 2 5 805 2 10 ..... ha ** 2 5 306 1 5 ..... 4 307 COREOPSIS, Bicolor, mixed. 2 б 1 10 .. 808 5 . 1 5 ····. 4 809 46 ł 5 1 Very handsome and showy annuals, the colours are rich and striking and the flowers very numerous and beautiful. 1 5 d as a half-..... 5 " 2 1 10 ł ő 1 б 9 5 313 CUCUMIS, mixed, remarkable for luxuriance and rapidity of growth, producing singular fruit. 5 9 8 5 814 CUPHEA ZIMAPANI, reddish violet, flowers large and beautiful...... hha 11 10 815 25 5 1 " ł 316 1 25 δ 317 ٤. 1 90 14 5 Remarkable for beauty and profusion of bloom, will flower the first year from seed. 318 CYCLAMEN Persieum, saved from the finest varieties only, very double, of showy colour and dwarfer habit than the older varieties..... 10 75 gp ł 2 5 319 CYCLANTHERA Explodens, an elegant climber with handsome foliage, and pretty oval-shaped fruite, which explode when ripe...... 2 hha 2 8 15

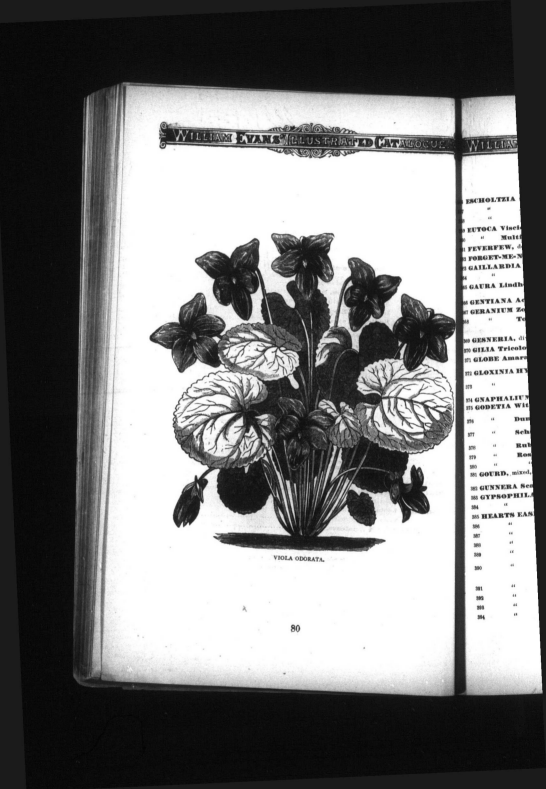
, flowers . ..... **



	WILLI	AMCOVANS? (LILUS TRATED ATTALO	U D	Ε.	1
	A A CONTRACTOR	-40 (m. 10) (0) / 40 Jour			0
			l on -	1	
		FLOWER SEEDS.	Hardines and Duration	Heigh	Pric
	÷		_		Φ
		Wink analysis part black the state	ha	2	1
		ge mixed, extra	hhp	5	
2		ompon, from fine named plant		2	
3		the largest and finest double flowers		20	
1	DATURA Fa	size and beauty of its flowers	ta	2	
5	DAUBENTO	NIA Magnifica, scarlet	gp	4	
6	DELPHINI	UM Hendersoni	hp	21	
7	"	Chinense Pumilum, new dwarf blue in several shades		18	
28	"	Formosum, very large, exquisite blue, with white centre, will	"		
	"	flower the second season from seed	1000	21	
29	"	Cardiopetalum, bright blue, flowers from July to October		1	
30	"	Ajacis Hyacinthiflorum, large flowering black blue		1호	
31		Imperiale, Emperor Larkspur, large flowering, new		11	
32		Nudicaule, a new hardy species, brilliant scarlet These plants branch out 4 inches from the ground, forming fine com- pact specimens, 3 feet in circumference, height 1½ feet. The flowers, in a dried state, are much esteemed for winter bouquets.		1	
893	DIANTHUS	Chinensis. Indian Pink, selected double mixed	**	1	2
334		Imperialis Nanus, dwarf		1	
835	· u	Fl. Albo Pleno, new white	**	1	
336	**	Hedwigii, double mixed	hhb	1	
337	**	Hybridus, flore pleno extra	hb	1	
338	**	Laciniatus, double mixed	hhb	2	
339	**	Latifolius, double mixed	44	1	
340	4	Machatus, English Pink	hb	1	
341	**	Barbatus Oculatus Marginatus, Sweet Williams, Hunt's Superb	**	1	
342	**	" Nigresoens, new, very splendid	**	1	
343	"	Heddewigii Laceiniatus Sitiatus PI. pl., large-flowering double vargity, white flowers alogandy stringed with different shades Highly interesting plants, embracing monaget their varieties the most beautind of our Florids' flowers. All the varieties make splendid bedding plants, but especially double Chinessis, flowering freely during the whole summer.	hhb	1	
844	DIDISCUS	Coerulens, pale blue	ha	1	
		Purpurea, Hybrida, Foxglove, mixed		4	
346	"	Gloxinoides, new variety, with large handsome flowers	**	4	
247	DOLICHOS	Lablab, beautiful climber, purple	ia.	10	
348	44	Nana, dwarf white, very pretty	. "	8	
349	DRACOCEP	HALUM Altaiense, light blue	hp	2	
350	**	Canescens, light blue		2	
		Very pretty plants, remarkable for their fragrance and abundance of flowers.	9		
351	ERODIUM I	Moschatum, rose coloured, cultivated solely for its musky odor	ha	11	
		Arkansianum, sulphur yellow		1불	
853	**	Petrowskianum, deep orange, useful for bouquets		1	
354	ERYTHRIN	A Christi Galli, 10 seeds		30	
355		Hendersoni, 5 seeds	44	20	
		A magnificent genus of half hardy plants with beautiful brillian scarlet flowers borne on spikes 1 to 14 feet long. Take up in the fall and keep during the winter in a dry cellar, the roots covered with the half dry earth. Plant out in May and they will flower beautifully.	t		

ED CATAILO

CANDYTUFT.



- 100					
	FLOWER SEEDS.	Hardines and Duration	Height feet.	Price	
	ESCHOLTZIA Californica, brilliant yellow, splendid for rows or masses	hp	÷		5
	" Alba, white	**	3		5
8	"Tenuifoli, flowers small, pale yellow, and numerous	**	ł		5
	EUTOCA Viscida, dark blue, free flowering	ha	1		5
	" Multifiora	41	1		5
1	FEVERFEW, double white	**	1	1	0
52	FORGET-ME-NOT, large flowering, a well-known favourite, blooms first season	hp	1분	1	0
100	GAILLARDIA Picta, very showy orange	ha	1		5
64	" Hybrida Grandiflora, crimson yellow	hhp	1		5 -
65	GAURA Lindheimeri, a plant of light and graceful habit, with spikes of white and				
	red tinted flowers, a profuse bloomer		2		Б
66	GENTIANA Acaulis, large, showy, upright bell shaped flowers, purplish blue	hp	4	1	0
67	GERANIUM Zonale, finest mixed	gp	224	8	0
368	" Tom Thumb. scarlet	"	1	2	5
869	GESNERIA, divers specimens, collected from the finest and largest collections existing.	44		2	15
\$70	GILIA Tricolor, mixed, very pretty dwarf annual, will bloom in almost any situation.	ha	3		5
371	GLOBE Amaranth, mixed, the flowers when dried are much esteemed for winter bouquets	"	1		б
372	GLOXINIA HYBRIDA, crassifolio varigata, finest mixed, leaves large, thick, and of a light green. Large flowers of brilliant colours	gp	ł	5	75
373	" Extra. This seed is from the finest collection of named		1		
	varieties GNAPHALIUM Foetidum, a new everlasting, pearl white		2	13	75 6
374 875	GODETIA Witnei. beautiful dwarf species, blush, spotted with crimson in the centre, the finest of all the Godetias	"	ł	-	25
376	" Dummetti. large cup-shaped flowers, produced most profusely, bright rosy lilac, with crimson blotch		ł	8	10
377	"Schaminii Nivertiana, flowers rosy white, crimson coloured, purple stain in the centre, very showy	3 	1	. 8	10
378	" Rubicunda Splendens, rosy crimson	"	1		5
379	" Rosea Alba, Tom Thumb	. 44	1		5
380 381	" "The Bride	r	1		5
	covering trellis work	he	4		5 20
382			1	: 3	5
	GYPSOPHILA Muralis, pretty little plant, pale rose		7		5
384			1		10
	HEARTS EASE, PANSY, fine mixed extra		2		10
386			2		20 50
387			2		50
388	TARCY.		2		20
389	Very splendid beautiful large eyed flowers.		2		20
390	Large flowering Pansies, brilliant colour, splendid ultra-marine	. "	7		50
391	<ul> <li>blue-eye, purple violet, large blooms; it comes true from seed.</li> <li>Nigra. Dr. Faust deep crimson maroon, almost black</li> </ul>	**	1		10
391			1		20
	Fulle winter		2		
395	44 Brown red.		- 1		25

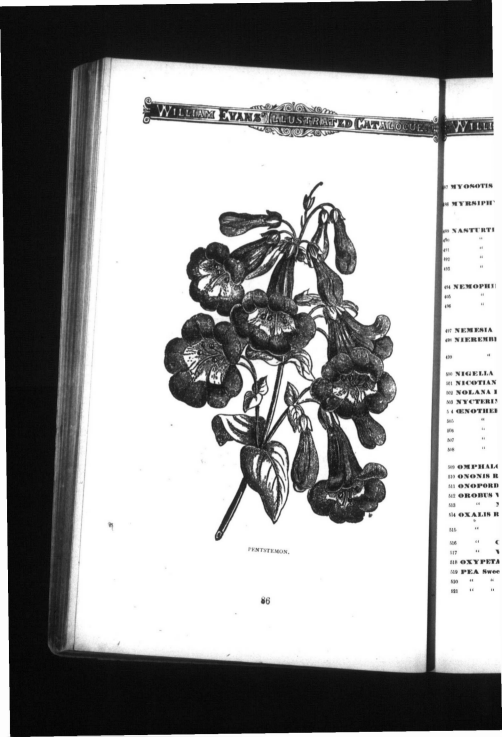
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				100			
	mer al and					-	
0	WILLIAM AVANS (LUSTRATED ATALO	CU	E	1	NILLI	A	
6	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		-	71	1		
	FLOWER SEEDS.	puration.	Height feet.			sk	
395 H	IELENIUM Tenuifolium, orange		11		-	16	
396 I	IELIOTROPE, mixed, finest sorts.	tp	$1\frac{1}{2}$		2.5		
897 I	A useful and much admired class of free-flowering, sweet-scented plants. <b>IIBICUS Africanus</b> , finest mixed, large and showy flowers	ha	11		-1	5	
398	IESPERIS Matronalis, Sweet Rocket, mixed	tp	2		51	1 7	
	HELIPTERUM Sandfordi, bright yellow everlasting		11		31	120	
400 J	IELIANTHUS, Nanus Californicus, Sunflower, dwarf double yellow           "Striatiflorus doubled striped		11		ZEV.	100	2
	HELICHYRSUM, everlasting, finest double		1		1 an	1.5	
403 ]	HEDYSARUM Coronarium, French 'Honeysuckle, scarlet and white, profuse bloomers.	hp	2		-		
404 ]	HOLLYHOCK, mixed choice, from prize collection	-r	4	15		10.	
405	" double, very showy, mixed	ha	2	10			10
	HONESTY, Lunaria Biennis, very useful for winter bouquets	**	11	5			×
407 ]	HUMEA Elegana, one of the most beautiful plants, a greenhouse biennal, blooms the second season	hhb	3	10	1	4 2	G
408	" Purpurea	**	8	15	100	2	N P
409 ] 410	BERIS Sempervirens, early spring flowering plant, pure white		12	10 10			
	ICE PLANT, a singular trailing plant with thick floshy leaves that have the appearance of being covered with ice, very ornamental					LYC	HNIS
410	of being covered with ice, very ornamental	hha	3	5			
	<b>IPOMEA Quamoelit Cypress Vine,</b> mixed beautiful climbers, with fine foliage and beautiful flowers		10	15			
413	<ul> <li>Grandiflora, mixed</li> <li>Rubra cœrula, (Hook.) splendid</li> </ul>		10 10	10 10	432 LOI	BELLA	Gra
	IPOMOPSIS Elegans, beautiful plants, scarlet and orange		3	5	432 433	**	AR SP 1
416 .	JACOBEA Elegans, Senecio, fine mixed double, useful bedding plant	ha	1	δ	434	44	Spe
417	KAULFUSSIA Amelloides, dark blue		7	5 10	435	**	Bl
	Exceedingly pretty, suitable for edgings, beds or masses.		•		436		H
	LANTANA, mixed, from fine named plants		81	25	437	**	D
420	LARKSPUR Branching double, mixed "Bismarck, new, red striped		3	5 10		**	W
422	" Hyacinth-flowered, dwarf, double mixed		2	5	440 L	OPH	DBPI
428	" Tall Bocket, mixed	**	2	δ	441 3	LOTUS	JA
424	" New Dwarf Candelabrum formed	"	11	5	442 1	LUPI	NUS,
	best for clumps or masses, and for cut flowers.				443		
	LAVATERA Trimestris, mixed, red and white LEPTOSIPHON Hybridus, fine mixed, low growing hardy annuals, with small,		2	б	444		
	beautiful flowers, very showy	ha	1	δ	445		14
	LINUM Grandiflorum Rubrum, a neat, slender habit, crimson		1	5	447		**
	profusion	ha	1	б	44	8 19 LYC	HINT
	LISIANTHUS Russelianus, large violet-purple flowers		3	20 15		19 LXC	"
200	" Queen Victoria, scarlet	**	11	15		51	**
431	Two of the finest summer and autumn flowering herbaceous plants known. Their very brilliant flowers are unequalled for effect, yielding						66



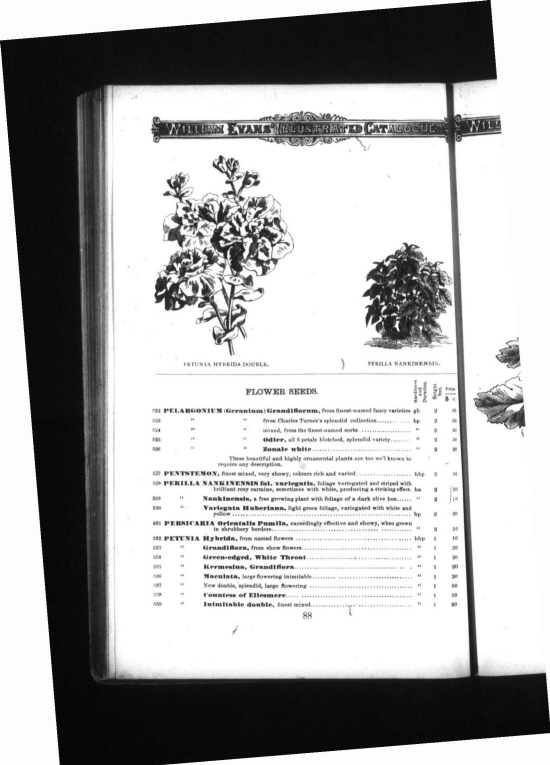


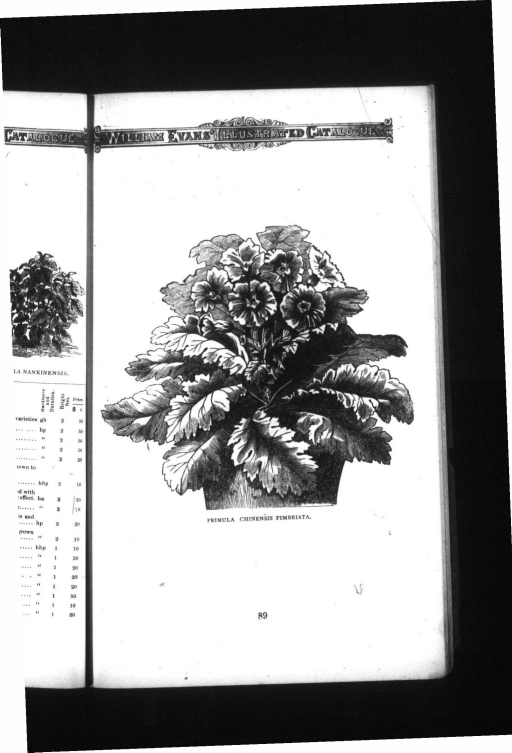
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CATALOCUI	mer all iom	-the second	(D)	
	MICHIANA RATANA AND AND AND AND AND AND AND AND AND	JE.	- AL	:
	-14 (6) (6) (6) (40) 384		9	
	FLOWER SEEDS.	Hardiness and Duration.	Price.	
	B LYMNANTHES Douglasi, yellow	ha	1 5	
	4 LYTHRUM Roseum Superbum, very showy herbaceous plant	hp	4 5	
	5 MALOPE Grandiflora, crimson, very showy	**	2 5	
are.	66 MALVA Miniata, scarlet, very pretty	4.6	1 10	
There is	57 MARTYNIA Fragrans, purple striped, sweet.scented, extremely handsome plants,			•
THE B	producing a fine effect. 58 MARIGOLD African, double fine mixed.	hha	2 5	
	59 " Early Dwarf, mixed		3 5	
MAA			1 5	
	French Double, superstant		- 0	
	61 " Striped, new golden		2 5	1
NEMOPHIA MACULUFA	But The glowing colour of the French and the African Marigold, their elegantly-lobed leaves of the richest green tint, and their adaptation for summer and late autumn decorations render them indispensable to the flower-garden. They retain their beauty and gorgeous colours to the theorem is a structure of the	**	1 5	
	verge of winter. 463 MARVEL OF PERU, mixed	ha	2 5	1
	464 " Longiflora, sweet-scented		2 5	
	465 " Purple		2 5	
HVBRIDUS.	Free-flowering plants admirably adapted to large beds, shrubbery borders, &c. They form a dense bash, which is literally covered with flowers for several mouths.		2 0	
A HAN	466 MATRICARIA Eximida Grandiflora, flowers large, pure white, blooming abun- dantly from June till frost sets in	hp	15	
S	467 MATHIOLA Tricuspidata, night scented stock, lilac	ha	1 5	
REU	468 MAURANDIA Barclayana, indispensable ifor trellis-work, or for out-door cultiva- tion, but it is especially useful for baskets.	hhn	10 15	
In	469 MELILOTUS Corrilea, pale blue, cultivated for the agreeable odour which it exhales		2 5	
S			1 5	
ILU	470 MESEMBRAINTHENUM Tricolor, rose and white	ma	1 0	
MIMULUS CUPREUS	Dwarf annuals of great beauty with brilliant flowers.			
~	472 MIGNONETTE Sweet, a well-known favourite	ha	1 5	
	473 " Large flowering		1 5	100
	474 " Anieliorata	**	10	
8	175 (1 . E-imon Person's 'new Mignonette almost nurs white of delicious			
	fragrance		1 10	
	476 MIMULUS Cardinalis, scarlet and orange, very showy	tp	1 5	
	477 " Variegatus, mixed, very fine spotted	**	1 10	
	478 "Hybridus quinquevulnerus maximus, largest flowering from named sorts		2 10	
MAC	479 " Tigrinus Pardinus, white ground, splendid flowers. Plates of this variety can be seen on application	**	2 5	
V V	480 " Moschatus, Musk Plant, yellow 1	hha	1 5	
AN	481 MIMOSA Pudica, Sensitive Plant t	a	1 5	
100	482 MOMORDICA Balsamine. Very curious trailling plant, with foliage like the Canary Bird Greeper. The frait is curious and handsome	"	6 5	
ā i	483 MYOSOTIS Azorica. dark blue, splendid	18	11 10	
	<ul> <li>485 MYOSOTIS Azorica, dark blue, spienala</li></ul>		19 10 14 10	
			12 10 11 10	
	<ul> <li>485 "Coelestina (Benary) Sky blue</li></ul>		12 10	
	of very compact habit.	"	1 10	2
	851			



	mer el 6 tom		-	0
9	WILLIAM INANS? ALUSTRATED (ATALO	CUI		1
1 2	10 10 CHIMANA (0 1 PARTIE A 10 10 10 10 10 10 10 10 10 10 10 10 10		COLUMN DE	0
T				
		ness d for	¥ .:	Palas
	FLOWER SEEDS.	and and and and buration	feet	\$ c
		H Q		φ t.
87	MYOSOTIS Semperflorens. Dwarf Forget-me-not, of free growth, thriving		-	
	well either in a sunny or shady aspect.	ha	1)	10
88	MYRSIPHYLLUM Asparagoides, Smilax, one of the most valuable of all plants for vases or baskets, as it can be used either to climb or to droop as			
	required. Indispensable for wreaths		20	10
489	NASTURTIUM, tall, rich crimson	hha	8	5
490	" Tall Spit Fire, bright red, showy	4.6	6	10
491	" Dwarf, scarlet	44	1	10
492	" Tom Thumb, brilliant scarlet	64	1	5
493	" See also Tropœolum.			
	A charming class of bedding plants rich in profusion of bloom.			
494		. ha	ł	5
405	" Insignis, beautiful blue	**	ł	5
496	" Maculata, white and purple Pretty annuals, universal favourites, for ease of culture and profuse-		3	5
	ness of bloom are unsurpassed.			
497	NEMESIA Floribunda, pale violet, pretty and profuse bloomer	. ha	1	5
498	NIEREMBERGIA Gracilis, white with dark centre, charming little plants which			
	flower profusely during the whole summer		ł	10
499	" Frutescens, well-branched, same foliage as N. Gracilis, the flowers also are of the same colour, but a little larger		24	5
100	NIGELLA Hispanica, Love-in-a-mist		29	5
	NICOTIANA Grandiflora Purpurea, a variety of tobacco with ornamental foliage		9	15
	NOLANA Prostata, a very desirable plant to hang over the edge of a pot or vase		ł	5
503	NYCTERINIA Selaginoides, a very beautiful dwarf plant, well suited for édgings		+	10
5 4	CENOTHERA, Evening Primrose	ha	2	10
505	" Lamarckiana, yellow	"	2	10
60e	" Acaulis	. "	2	10
507	" Missouriensis Macrocarpa, most beautiful	. "	2	10
508			2	10
	Flowers large, showy and attractive.			
	OMPHALODES Longifiora, blue, fine new plant		1	
510			14	10
	2 OROBUS Vernus, violet, remarkable for its early bloom		1	5 4
512			2	5
	4 OXALIS Rosea, a very neat plant with small clover-like foliage and bright rose-coloure			
	<ul> <li>flowers</li> </ul>	. ta	1	5
51	5 " Alba, a white variety of this annual, reproducing itself exactly from seed.		i.	10
51			1	10
51	7 " Valdiviana, new	. "	ł	10
51			1	5
51			б	5
52		-	5	
52		. hp	6	5
	All the varieties are very pretty for trellises, arbour or walls.			
	87			

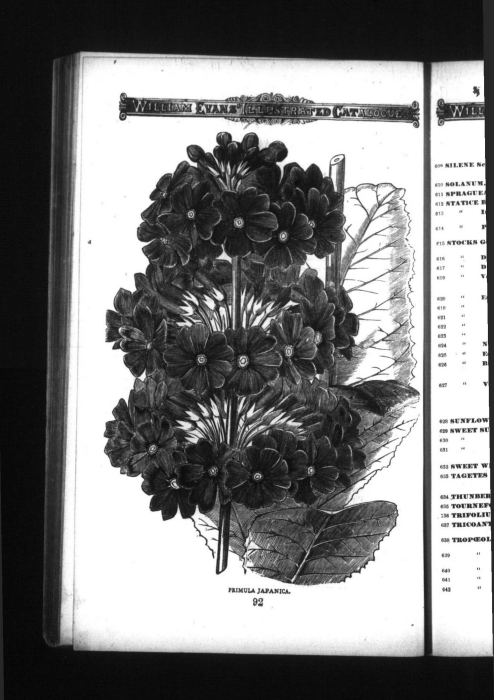
ALOCUE





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N.C.	WIL	LIAMMI		USTATION	CATALO	CU	E.	生	C TRY	1 14	
0			mar Son Vill	01/40/100				0	6-11	And the second second	
			<						-		
			FLOWER SE	TTDS		d d don.	ž.	Price	- C		
			FLOWERSE	LUD.	,	Durvi	fee	\$ c.			
540	PETUNI	A Grandiflo	ra Alba, very large	white flowers		hhp	1	20	575 PRIM	TULA,	
541	"					"	1	26	576		
542	**					**	1	20			
543	**			hed		"	1	16	677	44	
544	**			colour, duration in blo			1	10	578	"	
		are admiral	ole bedding plants, an	d contrast effectively	with Scarlet Gera-				579	**	
		the finest flo	wers. The double is th	ge flowering varieties a e best seed that can be p r cent. of double flower	procured in Europe				100 PY	RETH	R
545	PHACEI	, .		ouquets		ha	1	5	591	44	
				сомраста			11	25	582 RH	IODAN	T
547	64	ALB		"		**	1	25	583	**	
		If kept in a	dwarf sorts suitable ei Greenhouse a success r. Very useful for bo	ther for pot culture or ion of bloom may be ha uquets.	bedding purposes. d during the whole				584		
548	PHLOX			best			3	10	585 R	ICINUS	5 1
549	**	**	Grandifiora S tre encircled v	plendens, scarlet, w	rith white eye, cen-	"	1	10	586	**	
550		**		et, most brilliant			3	10	587	**	
551							3	10			
552	44	**		lood			3	10		ABBAT	
553	**	·· .		Btriata, new			1	10	589 S	ALPIC	
555	**	**		se striped with white			1	10	590		"
556	**	"	Violacea, Pri	ncess Royal, light	purple with white						
557		"		triata, (Wilhelm 1)			1	10	592	SALVI	A
558	**	**		yed			1	10	593	**	
559	"	**					1	10	594	**	
560	٤.	**		llow, new			1	10			
			Of extreme bea surpassed for bed render them very	uty and unequalled ricl ding or pot culture. T desirable for these purp	ness of colour ; un- heir co <b>ns</b> tant bloom oses.					SANV	
561	**			ed newest sorts of Mr. ]			2	10	69		
562				••••••			1	10	M		"
563				ce collection			1	50			
564	POLEM			rum, white			2	5		99 SCAL	
566	POPPY	Carnation,		and showy			1	5		100 °	
567	POLYA	NTHUS, mixe	d, from named flowers			hp	1	10			
568				••••••			1	5		602 SCH	
5 <b>69</b> 570	POTEN	TILLA Hybr	rid flore pleno, d	emo, double extra mixe louble mixed, hardy, sl	nowy plants, useful		1/2	25		603 SAP	0
		and or	namental	bra	••••	hp	1	10		604	
571		LA Chinensi		bra			+	50 50		605 606 SCI	(P
072			ed, mixed				2	75		607 SIT	

APPLICATION OF		0				1	
ALO	EUE	:0E	WILLIAM TYNKS ALUSTRATING CARAGO	Call	-	2)	
		0	YILLIAMI WANSTILLUSTRATED CATALO	601	1.0	1	
			and the log in the second			.0.)	1
laes	d dion.		FLOWER SEEDS.	d d	ă.; P	ring.	-
Hard	Beig	Price.	FLOWER SEEDS.	an	Helg feet	C.	
hh	6	ð C.	76 PRIMULA, white	gp	+	75	
····· ht		20 5	76 " CHANENSIS FIMBRIATA punctata elegantissima, anew.	0.	÷		
	1	26	beautiful, very distinct and constant variety, flowers exceedingly dark velvety crimson, admirably fringed and regularly spotted on the edges				3
	1		$_{\vec{n}_i}$ with snow white	**	ł	75	
a and a	1	20	77 " Pure white double The above varieties are strongly recommended.		1 1	1 00	
fragrance, rlet Gera-		4	" Vulgaris, Common Primrose	-P-	11	5	
only from in Europe			379 " JAPONICA, mixed perfectly hardy about 11 feet in height, producing a stem bearing several whorls of rich flowers		*1	50	10040
in Europe				gp hp	11	20	2
	1		99 PIREITIRUM Rosenin, Flore Flend, rose double		5	10	
	1		82 RHODANTHE Manglesi, rose		3	10	
	1	25	583 " Atrosanguinea, dark red		1	10	
purposes. the whole			"Maculata, new, spotted rose and white	44	3	10	
120			Beautiful small erect branching plants, with numerous showy semi- double daisy-like blossoms, of rich rose colour suffused with white.				
"	2	10	585 RICINUS Sanguineus, Palma Christi, Castor-oil Plant	hha	6	б	
eye, cen-	1	- 18	586 "Borboniensis Arboreus, very ornamental		15	10	
u	-	10	587 " Nova Species, from the Phillippine Islands, with gigantic foliage		6	15	
····· " "		10	Splendid red fruit in large bunches, with leaves of a bronze metallic				
	-		hue, very ornamental, producing a fine effect. 588 SABBATIA Campestris, very beautiful rose	ta	ł	25	
(e	1		589 SALPIGLOSSIS Hybrida, mixed		11	5	
····· "	1 1		590 "Dwarf, mixed		1	5	•
h mb (4	1 1		591 " large flowering, new, finest mixed	44	\$	10	
h white	1 1		Beautiful annuals, large, richly-coloured, delicately-veined mottled blossoms.	í.			
"	1 1		592 SALVIA Coccinea Pumila, bright scarlet, useful bedding plant	. hp	8	10	
"	1 10		593 " Horminum violaceum	**	2	10	
····. "	1 10		594 " Roemeriana	-	1	10	
4	1 10		Very ornamental plants for beds or borders, with beautiful spikes o gay flowers, produced in the greatest abundance.	ł			
r ; un- bloom			595 SANVITALIA Procumbens, double, a beautiful low trailing plant with brigh	t			
- octai			yellow flowers	. ha	6	5	
····· hp 2	2 10		596 SCABIOSA Atropurpurea, mixed		2	б	
····· hb 1	10		597 " Candidissima Plena, (Benary) flowers very double, a profus biomer, popular for bouquets	44	2	10	
" 1	50		bas " Dwarf, best mixed	. "	+	5	
2	5		Handsome showy border plants with beautifully motiled flowers. 599 SCARLET Runners, scarlet	ha	10	10.	
	5		600 " Painted Lady, scarlet and white		10	10	
····· hp 1	5		601 SCHUZANTHUS, Grahami Rosen, rose, beautiful plants, flowers large, handsom	e			
···· ha 1	10 5		and prettily marked with various colours		2	5	
4	25		602 SCHORTIA Californica, yellow, of low growth	. ha	7	5	
eful	20		603 SAPONARIA Calabrica or Multiflora, bright rose, free flowering annual, ver desirable for beds and masses	y	1	5	
hp 1	10		604 " Ocymoides, pale rose, trailing perennial		1	5	
··· gp 1	<i>1</i> 50		605 " White	. "	1	5	
	50		606 SCYPHANTHUS ELEGANS, beautiful climber	. gp	8	10	
	75		607 SILENA Armeria, Lobels catch fly, bright pink	. ha	1	5	0
	75		608 " Pendula Ruberrina, rose	• "	1	5	
			91				



ANLOCUE

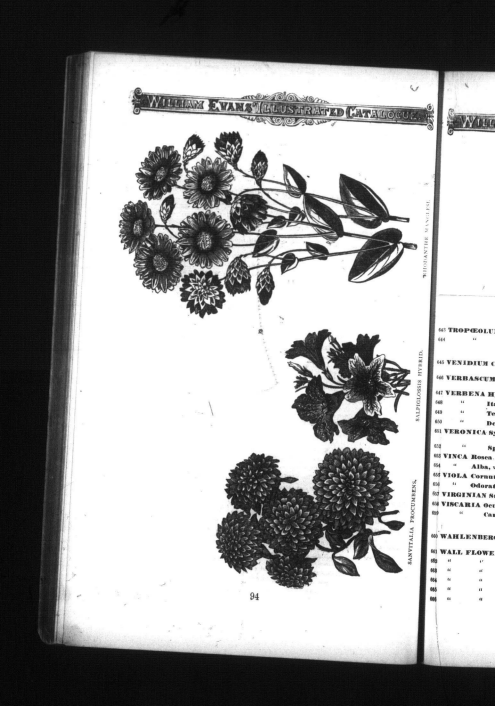
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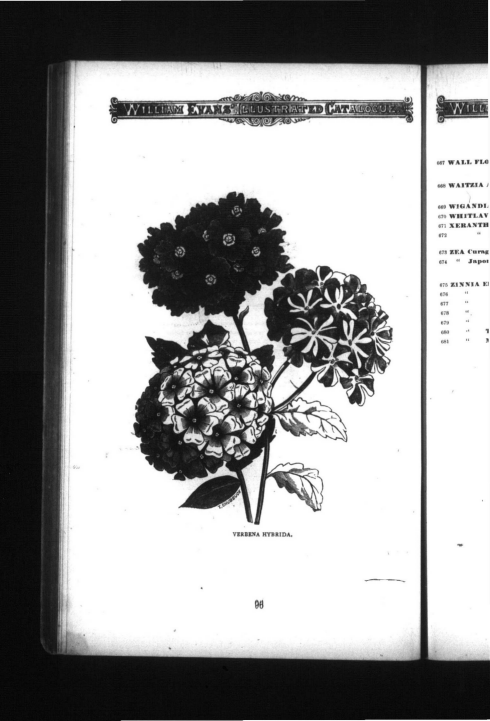
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0	9				a 150 1 10	)(O)	(20)	1021-2					-0
8			<u>_</u>					1					
				FLOW	ER SEI	EĎS		/			Hardines	Height foot.	Price.
604	SILENE	Schaf	ta, rosy p	urple, from	a July to O	ctober					ha	÷	5
		Fre	e flowering	g plants ad	apted for b	eds of	mixed	flower b	orders, &	ke.			
610	SOLANU	M. mi	xed								gp	1	10
611	SPRAGU	EA U	mbellat	a, half ha	rdy, ornan	nental	either i	in foliage	e or fruit		hha	1	20
615	STATICE	Bone	iuelli, b	right sulph	iur yellow,	flower	s in gro	eat profu	usion		. ha	11	8
613	3 66		na Hyd	rida Mi						letish car-		1	10
614	"	Pyrs	bouquets .		iberia,							1	10
ent	STOCKS	Gern	growth an	week La	Flower Sta	alks, r	ng. so	arlet, ex	tra doub	le, of large	ha	1	10
616	5 44	Dwar	rf Ten-w	eek. red,	monstrous	s, very	singul	ar, doub	le		45	1	10
617		Dwar	rf Bouqu	aet Geri	nan Ten	I-Wee	ek, fin	est mixe	db		**	1	10
619		Varie	leaves van	riegated w	owered ith creamy	Ger whit	man e, large	Ten-w	me doub	talks and le crimson			
		_	flowers			6			•••••	••••••	"	1	10
620	,	East		Intern							"	1	10
618									••••		**	1	10
621								•••••				1	10
622									•••••••		65	1	10
623	,		Giant T								44	-	10
624			Autum								**	1	10
625 626	,		pton. bi	ennal, val		arly s	pring fl	owering	they pr	oduce fine		17	10
											hhp	3	10
627	"	Vieto	oria Sca	rlet	•••••		• • • • •		•••••	· · · · · · · · · · · · · · ·	hb	3	10
			beautiful f offered has pean grow	flowers; th ve been sel vers, and ca	ly admired ney are indi lected from annot be su	ispens the s rpass	ahle in tocks of ed.	every co the mo	llection. st celebra	The seeds ted Euro-			
628													5
	SWEET S										ha	1	5
630		**	white								**	1	5
631			Showy, ha	andsome, s	weet-scente	d bor	der plan	ats of eas	y culture			1	5
632											hp	4	5
633	TAGETE	S Sign	in diamete	mila, Cr	ystal Palac tely covere ulture	d with	iety, ab	out one rs, splen	foot high did for l	, two feet beds, very	hha	1	5
694	THUNBE	DOT										4	15
	TOURNE											1	10
136													5
637			S Colub curious cli	rina. bri	lliant carn	nine o	oloured	, serpen	t-like fr	iit, a very		6	5
638	TROPŒO	LUM		King T	heodore.	(Be	nary)	foliage	and flow	wers very		10	10
639	"			innm. C	anary B	tird ]	Flowe	r, a bea	utiful cli	mber with	"	10	10
640	**				brid, mix						**	10	15
641	**		Crown	Prince	of Pruss	ia, b	rilliant	dark blo	od red	<b></b>	**	6	25
642	**		Nanum	Beauty						physic.	44	6	25

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LOCUE.	VYILLIAM EVANS (LILUSTRATED CATALOGUE
	and the contract of the sum
KIODANTHE MANALESI.	
IO11%	WWY -
	VISCARIA OCULATA.
	FLOWER SEEDS. <b>543 TROPEOLUM Crystal Palace Gem.</b> yellow and marcon
	King of Tom Thumbs, crimson scarlet, metallic blue foliage . " 1 25     This is a super how variety, forming compact bishes with a profu-
HVBRID.	sion of brilliant flowers. 645 VENIDIUM Calenduloides, a very pretty orange flower, blooms from July to the
	end of summer ha 1 5 646 VERBASCUM PheenJeeum, a very pretty plant with long spikes of purple, violet
ALL PARTY	and like flowers suitable for mixed borders
CTO CTO	648 " Italian, striped, splendid
	649 " Tencrioides Odorata, sweet-scented " 10
SS SS	650 " Defiance, deep scarlet, exceedingly showy " ] 2
ALL CALL	551 VERONICA Syriaca, a pretty miniature plant, with a profusion of blue and white flowers, suitable for margins of beds, &c
	652 "Spicata, mixed
then .	653 VINCA Rosea
	654 " Alba, white, pretty dwarf pot plants
	655 VIOLA Cornuta, mauve queen
See Se	656 " Odorata, fragrant
BE	657 VIRGINIAN Stock, very pretty little early blooming plants ha 1 5
MUN NU	55 VISCARIA Oculata Pieta, finest mixed
PROCUMBENS	69 "Cardinalis, rich magenta purple
VITVLIANY	600 WAHLENBERGIA Grandiflora, mixed, handsome herbaceous plants, with large
ITA	
AN	60         WALL FLOWER, early, new, yellow and brown.         hb         1j         10           69         "         "         Branching, double.         "         1j         10
SA	602         "         Branching, double
	65         "         Golden yellow
	65 (1 (1 (1 blue
	666 " " " sulphur yellow " 11 10



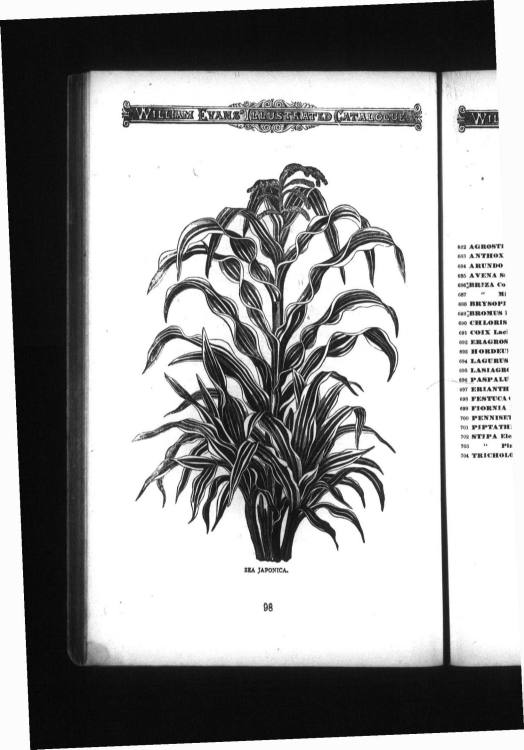
@ THY	Marine	C.C.R. and	0
VY11	mam Evans?) Elustriated (Cataloc	OL.	
6	- 46 (0) (0) (0) (0) John	- 40 M	(0)
	FLOWER SEEDS.	Beight Puration.	Price \$ 0
667 WALL	LOWER, Double Tall Tree, bronze, new	** 18	20
	Favourite sweet-scented plants, flowers too well-known to require description.		
668 WAITZ	Aurea Grandifiora, bright yellow, very handsome everlasting flowers bearing some resemblance to the Acroclinium, but more delicate and		
)	graceful	ia 1	10
669 WIGAN	IA Caracasana, a most magnificent plant with large leaves	ip 1	1/
670 WHITL	VIA Grandifiora, violet, early flowering annual t	a 1	1
671 XERAN	HEMUM Annum Atropurpurcum, double purple h	ka. 1	
672	" white	" 1	1
	Handsome everlasting flowers, useful for winter bouquets.	17	
678 ZEA Cu	agua, variety of Indian Corn of large growth h	hha 10	1
674 " <b>J</b> a	onica iFoliis Variegatis, Striped Japanese Maize This is a most beautiful plant with large foliage, broadly ribboned in all its length with alternate stripes of white and green.	#4 D	
675 ZINNIA	Elegans, double, from choice varieties mixed h	18. 2	10
676 "	" Dwarf, new, mixed " "	** 2	1
677 "	" double dwarf, new, scarlet, violet, yellow, mixed	·· 2	1
678 "	" finest mixed	4. 2	3
679 "	" F1. p1., pure white double, varieties mixed	" 2	1
680 **	Tagetifiora, double flowered. " "	** 2	4
681 "	Mexicana, " "	** 2	- 0

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### ORNAMENTAL GRASSES.

WILLIAM EYANS (LALUSTRAFED CATALOCUL

MOCUE.

			Hardiness and Duration.	Height	Price.
6	82	AGROSTIS Dulcis	ha	1	Б
e	383	ANTHOXANTHEMUM Gracile	tp	3	5
6	584	ARUNDO Conspicua	**	1	5
6	85	AVENA Sterilis	an	3	5
6	86	BRIZA Compacta Maxima	**	1	Б
6	87	" Minima	**	3	5
6	388	BRYSOPIRUM Siculum	""	1	б
6	892	BROMUS Brizæformis	64	1	5
6	390	CHLORIS Fimbriata	"	1	б
	591	COIX Lachryma, (Job's Tears)	"	2	5
(	692	ERAGROSTIS Elegans	"	2	5
	693	HORDEUM Jubatum	**	2	5
(	<b>394</b>	LAGURUS Ovatus.	66	1	5
6	395	LASIAGROSTIS Gracilis, new	**	1	10
	596	PASPALUM Elegans	**	1	5
• 6	597	ERIANTHUS Ravennue	4.	5	10
	698	FESTUCA Glauca	**	1	5
	699	FIORNIA Pulchella	46	1	5
1	700	PENNISETUM Longsitylum	44	11	5
1	701	PIPTATHERUM Multifiorum	**	1	10
1	702	STIPA Elegantissima		1	10
1	703	" Pinata	**	1	10
1	704	TRICHOLENA Rosea, beautiful new rose-tinted grass	an	1	10





### PLANTS FOR SPECIAL PURPOSES.

## DESCRIBED IN GENERAL LIST.

#### EVERLASTING FLOWERS .- For Winter Bouquets.

Acroclinium Roseum " Album Ammobium Alatum Elychrysum, in separate colours " Mixed Globe Amaranth, in separate colours " Mixed Celosia, in separate varieties " Purpurea Pyramidalis " Aurea " Celosia, Crimson feathered Gnaphalium Fœtidum Helipterum Sancfordi Rhodanthe Manglesi "Atrosanguinea "Maculata Xeranthemum, Purple "White Waitzia Aurea "Grandiflora

AVANS! (LILUS TRIATED (LATALOGUE

#### ORNAMENTAL FOLIAGE PTANTS.

#### Amaranthus Bicolor

- " Tricolor
- " Caudatus
- " Atropurpurea
- " Salicifolius
- " Melancholicus ruber

#### Canna Indica

Adonis Flos

Agrostemma Coronaria

Alonsoa Warscewiczi Arabis Arenos

Salvia Coccinea Pumila

Flesh Colour

Salvia Splendens

Candytuft Crimson

Cacalia Coccina

**

- " Warscewiczi
- " Limbata
- " Augustifolia

Coleus Onopodun Alexandrinum Perilla Naukineusis "Fol Variegatis Pyrethrum Golden Feather Ricinus Sanguineous "Borbonensis "Borbonensis Tobacco, large flowering Wigandia Caracasana Zea Japonica

#### PLANTS SUITABLE FOR BEDDING.

Classed according to their Colors.

#### Red Flowers.

Gypsophilla Muralis Larkspur Dwarf Linum Grandiflorum Rubrum Malope Grandiflora Malva Miniata Nasturtium Dwarf Oxalis rosea Petunia Countess of Ellesmere Phlox Drummondii Centaureo roseo Centranthus Mac Çuphea Platycen Dianthus Chinen " Imperi " Hedwi " Lacini Godetia Rubicur

Ageratum Mexic Aubrieta Deltoi Browallia Czerw Centaurea Depr Clintonia Pulch Didiscus Cœrule Forget-me-not Heliotrope Volt .. Peri Larkspur Dwarf Lobelia Grandif 66 Marmo " Specios Lupinus Subran

Candytuft Lilac " Purpl " Marg Clarkia Pulchel Eutoca Viscida Pansy Cliveden

Bartonia Aurea Alyssum Saxati Cacalia Aurant Calceolaria Sca Coreopsis in so Cosmidium Bu NLOCUE.

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# LLIAM NYANS (LLUS TR ATED ()

#### Plants Suitable for Bedding.-Continued.

Red Flowers,

- Centaureo roseo Centranthus Macrosiphon Çuphea Platycentra Dianthus Chinensis " Imperialis Nanus " Hedwigi " Laciniatus Godetia Rubicunda
- Saponaria Calabrica Silene Armeria Virginian Stock Viscaria Oculata Zinnia Elegans Chinese Asters Salvia Coccinea

#### Blue Flowers.

Ageratum Mexicanum Aubrieta Deltoidea Browallia Czerwiakowski Centaurea Depressa Clintonia Pulchella Didiscus Cœrulea Forget-me-not Heliotrope Voltarianum Peruvianum 64 Larkspur Dwarf Lobelia Grandiflora Marmorata " " Speciosa Lupinus Subramosus

Candytuft Lilac " Purple " Marginta Clarkia Pulchella Eutoca Viscida Pansy Cliveden Purple

Bartonia Aurea Alyssum Saxatile Cacalia Aurantiaca Calceolaria Scabiosœfolia Coreopsis in sorts Cosmidium Burridgeanum Campanula Lorei ** Celtidifolia Delpinium Chinense ... Formosum .. Cardiopetalum Myosotis Alpestris Nemophila Insignis Nierembergia Gracilis Nolano Atriplicifolia " Prostrata Pansy Cliveden blua Tournefortia Heliotropioldes Veronica Syriaca

#### Purple, Violet and Lilac.

Pansy Cliveden Black Euchardium Grandiflorum Globe Amaranth Purple Sweet Sulta Zinnia Elegans Purple Asters of sorts

#### Yellow and Orange.

Erysimum Arkansanum "Petrowskianum Escholtzia Californica "Crocea Eucnide Kartonides Gaillardia Picta 1011



Plants Suitable for Bedding .- Continued. Yellow and Orange.

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ILLIAM EVANS

Cuphea Strigulosa Helipterum Sandfordi Hibiscus Africanus Marigold in sorts Minulus in sorts Pansy Cliveden Yellow

Asters of sorts Aphanostephos Ramossisimos **Begonia Semperflorens** Candytuft White White Rocket ** Sweet-Scented Campanula Lorei Escholtzia Alba

Abronia Umbellata **Anagalis** Varieties Calampelis Scabra Calandrinia Umbellata Canary Bird Flower Cobea Scandens Cuphea Platycentra Strigulosa Ice Plant **Ipomea** Ouamoclit 44 Limbata Hederacea ... Grandiflora Lobelia Grandiflora

- Marmorata Speciosa

#### CLIMBING PLANTS.

Calampelis Scabra Cardiospermum Helicacalam (Balloon Vine) Cobœa Scandens Convolvulus Major Dolichos Lablab, Puple 46 ** White

Helenium Tenuifolium Sanvitalia Procumbens Sweet Sultan Tagetes Signata Pumila Zinnia Elegans

LLUSTRATIO PARALOCU

#### White.

Globe Amaranth, White Iberia Sempervirens Larkspur Dwarf Nemophila Maculata Phlox Drummondii Sweet Sultan Sweet Alvssum Schizopetaum Walkeri

#### PLANTS SUITABLE FOR BASKETS, VASES, &c.

Nemophila Insignis Discoidalis Maculata Nierembergia Gracilis Nolana Prostrata " Atriplicifolia Oxalis Rosea Petunia, several varieties Phlox Drummondii, varieties Schizanthus Grahami * " · Pinnatus Silene Pendula Ruberrima Smilax Thunbergia Alata Tropœolum, varieties Verbena

Ipomea Nil Lophospermum Scandens Maurandya Barclayana Momordica Balsamina Nasturtium Tall

Sweet Peas

Schyphanthus Elegans 102

Gourds Mixed Ipomea Quamoc Grandifl Hederac Limbata

Achilea Fillipen Aconitum Napel Alstromeria Pulc Alyssum Saxatile Wiersb Antirrhinum Ma Aquilegia Horte Form Skinn Durat Hybri Armeria Maritin Anchusa Italica Sempe ** Hybric Dianthus Chiner Mosch Dictanmus Frax

Digitalis Gloxin Dryas Octopeta Forget-me-not Geum Coccineu Hesperis Matro Hollyhocks Honesty or Sati Lychnis Chalce ** Haage Lupinus Polyph

Lychnis Fulgen Melilotus Cœru

Begonia Sempe Browallia Abbr ful for bouqu Calampelis Sca



ZC.

# WILLHAM DYANS (ILLUS TRAFED (ATALOGU

#### CLIMBLING PLANTS.-Continued.

#### Gourds Mixed Ipomea Quamoclit "Grandiflora

- " Hederacea
- " Limbata

Thunbergia Alata Tricosanthes Colubrina Tropcolum Peregrinum (Canary Bird Vine) " Lobbianum

#### BIENNAL AND PERENNIAL PLANTS.

Achilea Fillipendula Aconitum Napellus Alstromeria Pulchella Chiliensis Alyssum Saxatile Wiersbeski .. Antirrhinum Majus Aquilegia Hortensis 4. Formosa " Skinneri " Durandi flore pleno ... Hybrida Lucida ffore pleno Armeria Maritima Anchusa Italica ... Sempervirens ** Hybridum Dianthus Chinensis, varieties Moschatus (English Pink) " Dictanmus Fraxinelle, white ** Red Digitalis Gloxinoides Dryas Octopetala Forget-me-not Geum Coccineum Hesperis Matronalis Hollyhocks Honesty or Satin flower Lychnis Chalcedonica " Haageana Lupinus Polyphillus ** 44 Albus Lychnis Fulgens Melilotus Cœrulens

Aubrietia Deltoidea Bellis Perennis (Daisy) double Baptisia Australis ** Exaltata Alba Callirhoe Involucrata Campanula Medium (Canterbury Bells) ** ** double Carnation Picotee ** Fancy .... Perpetual Catananche Cœrula .4 Bicolor Delphinium Chinensis ** Formosa Enothera Lamarckiana " Drummondi " Odorata Obliscaria Pulcherrhima Orobus Vernus " Niger Peas, perennial Pentstemon, several varietics Phlox, perennial Polyanthus Primula Veris, flore pleno " Vulgaris ... Auricula Polemonium Cœruleum White .. 64 Potentilla Hybrida, double Wahlenbergia Grandiflora Viola Odorata

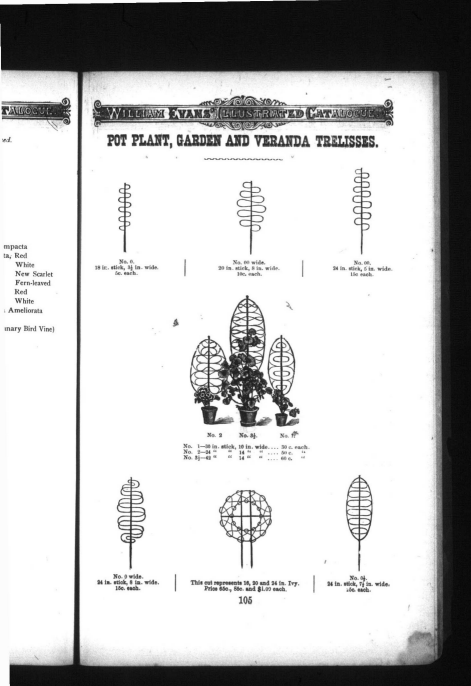
#### CHOICE GREEN HOUSE PLANTS.

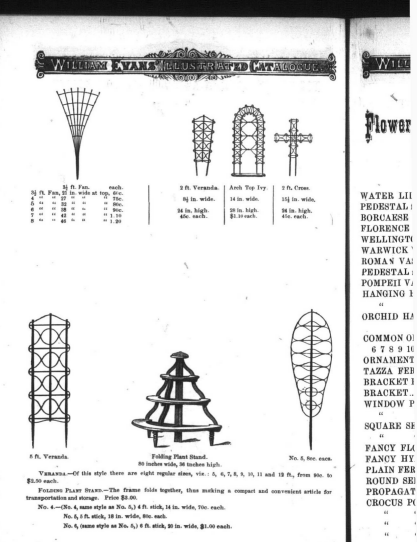
Begonia Semperflorens Browallia Abbreviata, small blue flower, useful for bouquets Calampelis Scabra, climber Gloxinia Hybrida Grandiflora Erecta Heliotrope, mixed, from fine collection Ipomea Rubra Cærulea, (Mexicana vera) Lantana, mixed, from named plants

WILLIAM EVANS	and the second second second		AV TAR	ALOCUL.	C-IX
		Jan Lan	UANA	ZAULIOCOL	G
CHOICE GREEN-HO	USE PL	NTS-	Continue	d.	P
Calceolaria Hybrida, finest strains	Liseanthu	Russeli	anus		
" Rugosa	Lophospe	mum Sca	andens		
Carnation, from finest named varieties	Maurandy				1 C
" Perpetual, from finest collection in	Nierembe	rgia Frut	escens		
Europe	"	Grac	ilis		
Centaurea Candidissimi, silvery foliaged plant	Oxalis Ro	sea			1
Centranthus Macrosiphon/	Pelargoni	im Grand	liflora		
Chrysanthemum, Pompon and large flowered,	44	Fancy			
from named sorts	**	Spotte	ed		
Chorizema, from choicest varieties	Pentstemo	n, fine mi	xed		
Cineraria	Phalacrae				
Cobœa Scandens	Primnla C	hinensis	Fimbriat	a, Red	
Cuphea Platycentra	**	44	**	White	18 ir. st
" Zimapani •	**	**	**	New Scarlet	
Clianthus Dampieri	**	**	44	Fern-leaved	
" Magnificus	**	"	**	Red	
" Puneceas	"	**	**	White	
Colutea Frutescens				Ameliorata	
Convolvulus Mauritanicus	New Imp				
Cyclamen Persicum	Tropæolu			anary Bird Vine)	
Daubentonia Magnifica	44	Peregri			
Geranium Zonale	Vinca Alb	a and Ros	sea.		



No. 0 wide. 24 in. stick, 8 in. 15c. each.







WILLIAM LAVANC         Mail US SCRIMATO PATAGLOCUL           ORNAMENTAL         ORNAMENTAL           Mower Pois Fern Stands, Vases, E.           IMPORTED ENGLISH MANUFACTURE.           WATER LILY VASE, Height 27 in., Width 16 in				D MAY VAULO	
ORNAMENTAL PROVER Pots Pern Stands, Vases, &c. IMPORTED ENGLISH MANUFACTURE. WATER LILY VASE, Height 27 in., Width 16 in. PEDESTAL for do., " 22 " 17 " BORCAESE VASE, 4 24 " 15 " FLORENCE VASE, 21 " 13 " WELLINGTON VASE, " 18 " 9 " WARWICK VASE, " 11 " 8 " ROMAN VASE, " 26 " 19 " PEDESTAL for do., " 22 " 17 " ORCHID HANGING BASKETS, Nos. 1 and 2,— 6 7 8 9 10 11 12 14 in. diameter COMMON ORCHID POTS,— 6 7 8 9 10 11 12 14 in. diameter COMMON ORCHID POTS,— 6 7 8 9 10 11 12 14 in. diameter COMMON ORCHID POTS,— 6 7 8 9 10 11 12 14 in. diameter COMMON ORCHID POTS,— 6 7 8 9 10 11 12 14 in. diameter COMMON ORCHID POTS,— 6 7 8 9 10 11 12 14 in. diameter COMMON ORCHID POTS,— 6 7 8 9 10 11 12 14 in. diameter COMMON ORCHID POTS,— 6 7 8 9 10 11 12 14 in. diameter COMMON ORCHID POTS,— 6 7 8 9 10 11 12 14 in. diameter COMMON ORCHID POTS,— 6 7 8 9 10 11 12 14 in. diameter COMMON ORCHID POTS,— 6 7 8 9 10 11 12 14 in. diameter COMMON ORCHID POTS,— 6 7 8 9 10 11 12 14 in. diameter COMMON PAN, No. 1. 10 " No. 2. 12 13 18 in. SQUARE SEED PAN, No. 1. 11 " " No. 2. 12 13 18 in. FANCY FLOWER POTS. 4 4 5 5 6 7 8 9 10 in. FANCY HVACINTH POTS. 6 7 8 9 10 11 12 14 in. FANCY HVACINTH POTS. 6 7 8 9 10 11 12 14 in. FANCY HVACINTH POTS. 6 7 8 9 10 11 12 14 in. CROCUS POT, No. 1. 12 " No. 2. 13 14 15 11 in. PROPAGATING POTS. 6 7 8 9 10 11 12 14 in. 6 7 8 9 10 11 12 14 in. 6 7 8 9 10 11 12 14 in. 6 7 8 9 10 11 12 14 in. CROCUS POT, No. 1. 12 14 in. 13 14 15 11 in. 14 " No. 2. 15 11 in. 15 11 in. 1	<	in and			CUE.
IMPORTED ENGLISH MANUFACTURE.         WATER LILY VASE, Height 27 in., Width 16 in		ORNAN	(	1	
WATER LILY VASE, Height 27 in., Width 16 in	Flower Pots	Fern	Ştandş,	Yases,	<b>&amp;</b> c.,
PEDESTAL for do.,       "22       "17 "	IMPOI	RTED ENGI	LISH MANUF	ACTURE.	
PEDESTAL for do.,       "22       "17 "					
PEDESTAL for do.,       "22       "17 "	TATED ITLY VASE	Hainks 97 in	W: Jab 10 :-		
BORCAESE VASE,       24       4       15					
FLORENCE VASE,       " 21       " 13 ""         WELLINGTON VASE,       " 18       " 9 ""         WARWICK VASE,       " 11       " 8 ""         WARWICK VASE,       " 11       " 8 ""         WARWICK VASE,       " 11       " 8 ""         WARWICK VASE,       " 26       " 19 ""         PEDESTAL for do.,       " 22       " 17 "		22			
WELLINGTON VASE,       18       9       9       11         WARWICK VASE,       11       8       8       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11			. 10		
WARWICK VASE,       " 11       " 8 "	,				
ROMAN VASE,       26       19 "         PEDESTAL for do.,       22       17 "         POMPEII VASE,       9 $\frac{1}{2}$ 5 $\frac{1}{2}$ "         HANGING BASKET, No. 1.	and the second second from the second s	,			
PEDESTAL for do.,       " 22 " 17 "		. 26			
POMPEII VASE,       91       51         HANGING BASKET, No. 1       "       No. 2         "       No. 2       "         ORCHID HANGING BASKETS, Nos. 1 and 2,—       6       7         6       7       8       9       10       11       2       4       in.         0RCHID HANGING BASKETS, Nos. 1 and 2,—       6       7       8       9       10       11       2       14       in.       diameter         COMMON ORCHID POTS,—       6       7       8       9       10       11       2       13       14       in.         ORNAMENTAL FERN STANDS, 7       8       9       10       11       2       13       14       in.         TAZZA FERN STAND, 14       in.       BRACKET       BRACKET       BRACKET       BRACKET       BRACKET       12       13       18       in.         SQUARE SEED PAN, No. 1		" 22			
""" No. 2	,	" 95			
ORCHID HANGING BASKETS, Nos. 1 and 2,—         678910111214 in. diameter         COMMON ORCHID POTS,—         678910111214 is.         678910111214 is.         Interview         ORNAMENTAL FERN STANDS, 7891011121314 in.         TAZZA FERN STAND, 14 in.         BRACKET POT.         BRACKET         WINDOW PAN, No. 1.         " " No. 2.         121318 in.         SQUARE SEED PAN, No. 1.         " " No. 2.         BACKY FLOWER POTS.         FANCY FLOWER POTS.         FANCY HYACINTH POTS.         67891011214 in.         ROUND SEED PANS.         67891011214 in.         FANCY FLOWER POTS.         678910111214 in.         ROUND SEED PANS.         6789101314 1511 in.         POPAGATING POTS.         6789101314 1511 in.         PROPAGATING POTS.         678 in.         CROCUS POT, No. 1.         " No. 2.         " No. 3.	HANGING BASKET,	No. 1			
6 7 8 9 10 11 12 14 in. diameter         COMMON ORCHID POTS,—         6 7 8 9 10 11 12 14 15 16 18 20 22 24 in.         ORNAMENTAL FERN STANDS, 7 8 9 10 11 12 13 14 in.         TAZZA FERN STAND, 14 in.         BRACKET POT.         BRACKET         WINDOW PAN, No. 1.         " " No. 2.         12 13 18 in.         SQUARE SEED PAN, No. 1.         " " No. 2.         FANCY FLOWER POTS.         FANCY FLOWER POTS.         FANCY HYACINTH POTS.         FANCY HYACINTH POTS.         6 7 8 9 10 11 12 14 in.         ROUND SEED PANS         6 7 8 9 10 13 14 15 11 in.         PROPAGATING POTS.         6 7 8 9 10 13 14 15 11 in.         ROCUS POT, No. 1.         " " No. 2.         " " No. 2.         6 7 8 in.         CROCUS POT, No. 1.         " " No. 2.         " " No. 3.	""	No. 2			
COMMON ORCHID POTS,—         6 7 8 9 10 11 12 14 15 16 18 20 22 24 in.         ORNAMENTAL FERN STANDS, 7 8 9 10 11 12 13 14 in.         TAZZA FERN STAND, 14 in.         BRACKET POT.         BRACKET POT.         BRACKET         WINDOW PAN, No. 1.         " " No. 2.       .12 13 18 in.         SQUARE SEED PAN, No. 1.         " " No. 2.       .12 13 18 in.         SQUARE SEED PAN, No. 1.         4 " No. 2.       .12 13 18 in.         SQUARE SEED PAN, No. 1.         4 00 12 14 in.         6 7 8 9 10 12 14 in.         FANCY FLOWER POTS.         4 4 ² / ₄ 5 ¹ / ₂ 6 7 8 9 10 in.         FANCY HYACINTH POTS.         6 7 8 9 10 11 12 14 in.         ROUND SEED PANS.         6 7 8 9 10 13 T4 15 11 in.         POPAGATING POTS.         6 7 8 in.         CROCUS POT, No. 1.         % " No. 2.         " No. 2.         " No. 3.	RCHID HANGING	BASKETS, N	os. 1 and 2,-		
6 7 8 9 10 11 12 14 15 16 18 20 22 24 in.         ORNAMENTAL FERN STANDS, 7 8 9 10 11 12 13 14 in.         TAZZA FERN STAND, 14 in.         BRACKET POT.         BRACKET POT.         BRACKET         WINDOW PAN, No. 1.         " No. 2.	678	9 10 11 12	14 in. diameter		
ORNAMENTAL FERN STANDS, 7 8 9 10 11 12 13 14 in.         TAZZA FERN STAND, 14 in.         BRACKET POT.         BRACKET POT.         BRACKET MINDOW PAN, No. 1.         " No. 2.         12 13 18 in.         SQUARE SEED PAN, No. 1.         " No. 2.         TAZZA FERN STAND, 14 in.         BRACKET         WINDOW PAN, No. 1.         " No. 2.         12 13 18 in.         SQUARE SEED PAN, No. 1.         40 12 14 in.         " No. 2.         8 10 12 14 in.         FANCY FLOWER POTS.         4 43 51 6 7 8 9 10 in.         FANCY HYACINTH POTS.         4 43 51 6 7 8 9 10 11 12 14 in.         ROUND SEED PANS         6 7 8 9 10 13 12 14 15 11 in.         PROPAGATING POTS         6 7 8 9 10 13 12 15 11 in.         PROPAGATING POTS         6 7 8 in.         CROCUS POT, No. 1.         " No. 2.         " No. 3.	COMMON ORCHID P	OTS,—			
TAZZA FERN STAND, 14 in	6 7 8 9 10 11 12 14	4 15 16 18 2	0 22 24 in.		
BRACKET POT	ORNAMENTAL FER	N STANDS,	7 8 9 10 11 12	2 13 14 in.	
BRACKET         WINDOW PAN, No. 1         " No. 2	TAZZA FERN STAN	D, 14 in			
WINDOW PAN, No. 1.	BRACKET POT				
""No. 2					
SQUARE SEED PAN, No. 1.					
""" No. 2	110. 2				
FANCY FLOWER POTS.       44 5 5 2 6 7 8 9 10 in.         FANCY HYACINTH POTS.       44 5 5 2 6 7 8 9 10 in.         FANCY HYACINTH POTS.       4 4 5 5 2 6 7 8 9 10 11 12 14 in.         ROUND SEED PANS.       6 7 8 9 10 13 14 15 11 in.         PROPAGATING POTS.       6 7 8 9 10 13 14 15 11 in.         CROCUS POT, No. 1.       6 7 8 in.         " " No. 2.       " " No. 3.					
FANCY HYACINTH POTS.					
PLAIN FERN PANS         6 7 8 9 10 11 12 14 in.           ROUND SEED PANS         6 7 8 9 10 13 14 15 11 in.           PROPAGATING POTS         6 7 8 in.           CROCUS POT, No. 1         8           """No. 2         8					
ROUND SEED PANS					
PROPAGATING POTS					
CROCUS POT, No. 1					
" " No. 2 " " No. 3					
" " No. 3					
N0, 5	NO. 2				
" No. 4	140, 5				
	" No. 4				
107			107		

# IMPORTED ENGLISH FLOWER POTS.

LUSTRATED HATALOCUE

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ILLIAM DYANS?

#### EXTRA MAKE AND FINISH.

Inch Dia.	\$ cts.	Inch Diam. \$ ets.		HYACINTH POTS.		
$\frac{2}{2\frac{1}{4}}$	0 15 p. doz. 0 18 "	7	0 75 per doz. 1 20 "	Inch Diam.	\$ ets.	
$2\frac{1}{23}$ $3\frac{1}{4}$ 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 9 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	41	0 60 per doz.	
$4\frac{3}{4}$ $5\frac{1}{2}$	0 50 ·· 0 60 ··	$     \begin{array}{c}       11 \\       12\frac{1}{2}     \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 4\frac{1}{2} \\ 5\frac{1}{2} \\ 6 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
		SEED PA	ANS, ROUND	l. 1		
8.	10.	12. 1	14. 16.	. 1	inches Diameter.	
30	40	50 6	50 75	. 1	Price of each.	
		SEED PA	NS, SQUARE	с.		
8.	10.	12.	1	4. Inches Diameter.		
40	50	60	7	0 Price of each.		

#### CANADIAN FLOWER POTS.

Inch Diam.	\$ cts.	Inch Diam.	\$ cts.
3	0 15 per doz.	1 8	0 80'per doz.
4	0 20	9	1 00 "
5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 11	1 25 " 2 00 "
7	0 60 " Saucers 15 to 20 cts	12 per dez according	3 00 "



HOR

No. 1. Ivory B each.

2. Stag's I 90cts. to

3. Garden

4. " 5. Claw H:

6. Lawn R

- 7. Weeding
- 8. Cast Ste 9. Grass P
- 10. Thistle §
- 11. Spuds an 12 " Bi
- 12 " B) 13. Triangul
- 14. English ]

\$1 10. 15. Gentleme

with Bill,

17. Gentleme

Hatchet, 18. Garden R

large, 750

- 19. Gooseberr
- hooked bl
- 20. Gooseberr straight b.
- 21. Milton H
- 22. Vernon H
- 23. Cast Steel
- 24. Bill Hook 25. Garden Ti
- 26. Averrunca

27. Hand Slie handles, \$

28. French Re

POTS.

INTH POTS.

S cts.

0 60 per doz. 0 75 "

" 1 00

nches Diameter. Price of each

nches Diameter. 'rice of each.

cts.

-190 80'per doz. " 00 " 25 " 00 " 00

# IMPROVED

morian LULIAM EVANSE ALUSTREATED (ATALOCU NO)(0)//(0)

# HORTICULTURAL AND GARDEN TOOLS.

No.

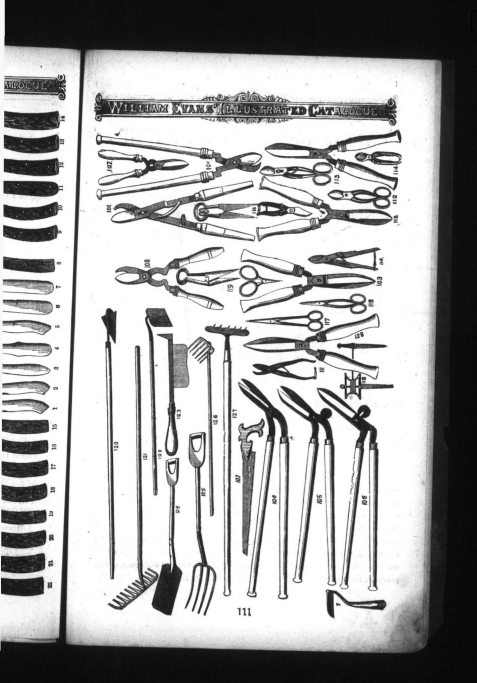
- 1. Ivory Budding Knives, 80cts. to \$1.00 each.
- 2. Stag's Horn Handle Pruning Knives, 90cts, to \$1.25.
- 3. Garden Hammer with claws, 60cts.
- Rakes, 4cts. per tooth. 4.
- 5. Claw Hatchets, \$1.20. Lawn Rakes, \$2.00. 6.
- 7. Weeding Hooks, 90cts.
- 8 Cast Steel Axes, handled, \$1.50.
- Grass Pot Edging Knives, \$1.00 to 9
- 10. Thistle Spuds, 30cts.
- 11. Spuds and Weeding Hooks, 30cts.
- 66 Bright, 35cts. 12
- 13. Triangular Garden Hoe, 50cts.
- 14. English Lawn Scythes, riveted back, \$1 10.
- 15. Gentlemen's Improved Pruning Saw with Bill, \$2.00.
- 17. Gentlemen's Crooked Handle Claw Hatchet, \$1.25.
- 18. Garden Reel with Stake, small, 60cts.; 114. large, 75cts.
- 19. Gooseberry Pruners, ebony handle, hooked blade, 90cts.
- 20. Gooseberry Pruners, stag handle, straight blade, 90cts.
- 21. Milton Hatchet, \$1.50.
- 22. Vernon Hoes, 75cts.
- 23. Cast Steel Needles for packing, 20cts.
- Bill Hooks No. 1, \$1.25; No. 2, \$1.40.
   Garden Trowels, 50cts; large size, 70c.
- 26. Averruncators, 6 feet long, \$6.00.
- Hand Sliding Pruning Shears, ivory 27. handles, \$2.50.
- 28. French Rose Pruner with spring, \$2.00

- 29. Dutch Hoes, 4 in. 35cts.; 5 in. 50cts.; 1 in. 60ets., 7 in. 70ets ; 8 in. 80ets., 9 in. 80cts., 10 in. \$1.00.
- 30. Garden Hoes, 4 in. 20cts., 5 in. 25cts., 6 in. 30cts., 7 in. 35cts., 8 in. 40cts., 9 in. 45cts.
- 31. Ladies' Garden Fork, 60cts.
- 101. Tree Pruning Shears, \$2.50.
- 102. Branch or Lopping Shears, long handles with slide, \$4.00.
- 103. Garden Shears, various sizes, \$1.25 to \$3.00.
- 104. Border or Grass Shears, \$2,50 to \$3.50 " " " with wheel,\$3.50 105 11 " " "
- 106 large size, \$4.00 to \$4.50.
- 107. Pruning Saw, \$1.00 to \$1.50.
- 108. Lopping Shears, short handles, \$1.50.
- 109. Pruning Scissors with bows, 6 in.\$1.25
- 111. Hand Sliding Pruning Shears, \$2.00.
- 112. Pruning Scissors with bows, 8 in.\$1 50
  - " with Slide and Bows, \$2.00.
- Hand Pruning Shears, Bright, \$2.00. Grape Gatherers, 4 ft. long, \$4.00. 115.
- Papent Sheep Shears, 60 to 90cts. 116.
- 117. Vine Scissors, 6 in., 75cts.
- 8 in., 90cts. 118. " 66
- 119. Spring Grass Shears, 90cts.
- 120. Prussian Hoe, 75cts.
- 121. Cast Steel Rakes, with handle, 75cts. to \$1.50.
- 122. Cast Steel Hoes, with handle, 50cts. to 75cts.
- 123. Grafting Chisels, \$1.00.
- 124. Steel Shovels, \$1.25 to \$1.50.
- 125. Steel Manure Forks, \$1.10 to \$1.50.
- 126. Potato Diggers, 90cts. to \$1.25.
  - Garden Syringes, \$3.50 to \$8.50 each.

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WILLIAM CYANSI (LILUS TRATED (PATALOCUE C WIL r. E * mill of Const The CALLER RANGE WHERE Contraction of the second second IO Ser Station in the 4 2 20 16 11 AT. 18 81 **d** ສ (r 12 Aller. 1 8 110





#### ITS ADVANTAGES OVER OTHER MOWERS.

It Runs Lighter. It cuts the Borders. It cuts Higher Grass. The Gears are perfectly covered. It Rolls the Ground. It Needs Less Repairs. Its Adjustments are more Simple. The Roller Does not run in the Standing Grass.

In presenting to the public our Excelsior Lawn Mower for 1878, we think it unnecessary to enter into discussion of its merits, believing that the numerous trials to which our Mower has been subjected, in this country and in Europe, and the numerous testimonials and premiums that have been awarded us over competing Lawn Mowers, warrant us in asserting that our Excelsior Lawn Mowers, for both hand and horse power, are greatly superior to any now in use. We refer with pride to the fact that our Lawn Mowers can be seen in constant operatiou, during the season, on Central Park, New York ; Boston Common ; Government Grounds, Washington, and on nearly all the prominent Parks and Public Grounds in the United States and Canada.

112



We are the sizes as heretofor with their orders. ce for the future.

# WILLIAM E

No. 1	, 9 ir
No. 2	, 12
No. 3.	, 15
No. 4	, 18
No. 5	, 25
No. 6	, 30
No. 7	, 35
No. 8	8, 40

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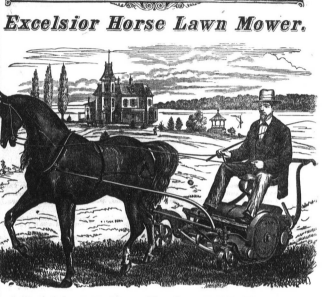
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AVANSE LLUSTRATED CATALOCUE

VILLIAMM

We are the largest manufacturers of Lawn Mowers in the world, making eight sizes as heretofore, and we fully guarantee entire satisfaction to all who shall favor us with their orders. Thankful for past patronage, we respectfully solicit its continuance for the future.

#### CHADBORN & COLDWELL MFG. CO.

WILLIAM EVANS, Agent for the Province of Quebec,

No.	1,	9	inch cut,	Hand	Machine	
No.	2,	12	""	"	٢.	
No.	3,	15	"	"	"	
No.	4,	18	"	"	"	
No.	5,	25	"	Horse	"	
No.	6,	.30	"	"	"	
No.	7,	35	"	**	"	
No.	8,	40	**	"	**	



Matthews' Garden Seed Drill is the most perfect drill yet placed before the public. It may be safely trusted to sow all the different varieties of Beet, Carrot, Onion, Turnip, Parsnip, Sage, Spinach, Sorghum, Peas, Beans, Broom Corn, Fodder Corn, &c.

t. The agitator is a simple device which stirs the seed thoroughly, by a positive 'motion, and insures continuous and uniform delivery. There are no springs, cams, gears, or belts, connected with it to get out of order.

2 The movement of the agitator may be checked and the drill allowed to be propelled forward and backward without droping seed.

8. A simple arrangement is provided which gauges the deposit of the seed uniformly to the depth required.

 Subtantial adjustable markers are provided, which mark the rows distinctly on either levelor unlevel

4. Substantial adjustable markers are provided, which mark the rows distinctly on either level of unlevel ground, and which also answers the purpose of legs or supports to the machine when not in use.

5. A dial containing every sized hole required for the different kinds of seed, is placed above the frame. 6. The hopper is made of iron, and the bottom is sufficiently dishing to sow the smallest quantity of seed.

The hopper is made of itor, and the bottom is sumdenly disting to sow the similares quantity of seed.
 The drill is thoroughly constructed throughout of iron and the best seasoned oak. There no parts subject to unusual wear.

This Pun power of one easy position, pail or tub. It is inval on roses, trees guishing fires In hundro simple appara It is con discharge-pipu

Full directions for using are attached to each machine.



MATTHEWS' HAND CULTIVATOR. PRICE, \$6.00.

aced before the of Beet, Carrot, s, Broom Corn,

Season of 1878

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ither level or unlevel use. l above the frame. est quantity of seed. ak. There no parts



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# A PORTABLE BRASS FORCE PUMP.

This Pump will easily throw five gallons of water per minute, forty feet high, with power of one hand applied. The operator stands firmly on both feet, in a natural, easy position. The leg or foot piece being adjustable, it can be used with any size of pail or tub.

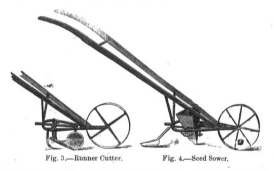
It is invaluable for washing windows, carriages, watering gardens, throwing liquids on roses, trees, other plants; pumping water from boats, cellars, etc., also for extinguishing fires, and wetting roofs near fires.

In hundreds of cases large conflagrations might have avoided by the use of this simple apparatus.

It is compact, and weighs but five pounds. Price, with three feet hose and discharge-pipe, \$9.00.



This is an implement which admits of several combinations. Fig. 1 shows it arranged as a weeder, with one cultivator tooth and two rakes, which can be adjusted to any desired angle. The rakes can be used alone. In Figure 2, three tooth are used, and make an efficient cultivator to work the ground between the rows. In using the implement, it is pushed forward with a punching motion, and docs the work very rapidly. Figure 3 shows an attachment of a wheel and knife for the purpose of cutting the runners of strawberry plants. The combination as a seed-sower, is shown in figure 4. A cifeular plate, with holes of various sizes through which the seed is discharged, is readily adjusted for the different sizes of seeds.



Cultivator, Weeder, Strawberry Cutter and Seed Sower combined, \$10.00; Boxing, 35 gents.

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It consis which will h operator's ne through an c discharged t on each side to 9 acres an

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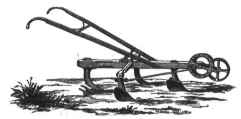
ed Sower,

ALLOCUE



CAHOON'S BROAD-CAST SEED SOWER.

It consists of a light sheet iron work, with a canvas bag or hopper surmounting it, which will hold about half a bushel of seed. It is suspended by a strap from the operator's neek, and held in position by a strap round his waist. The grain falls through an opening that can be graduated as to the quantity sown per acre, and is discharged through a flanged mouth or spout. The seed is thrown from 8 to 20 feet on each side of the operator. The machine, at a common walking gait, sows from 4 to 8 acres an hour. Price, \$6.00.



HOWE'S EXPANDING HORSE HOE.

Howe's Improved Expanding Horse Hoe, is light, easily managed, pulverizes and mixes the surface, and is consequently highly destructive to weeds and grass. The improvement consists in adding *paralled expanding bars*, so that it may be worked as wide or narrow as desired. The side teeth are also supported by a rod, connected with the front part of the hoe, thereby, giving them permanency, and without any wearing of the socket that holds the tooth to the bar. Price, \$15.00.

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ed to any desired and make an effinent, it is pushed gure 3 shows an trawberry plants. holes of various nt sizes of seeds.

shows it arranged

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; Boxing, 35



# AGRICULTURAL FURNACE.

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S.WARTS

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RAT ID MILALOC

WITH OR WITHOUT COVER.

1	Barrel	or 30	Gallons,	without	cove	er\$	15.00	With	cover	.\$17.50
11	"	45	"	"	**		20.00	"	"	22.75
2	**	60	"	"	"		25.00	"	"	28.00
$2\frac{1}{2}$	"	75	"	"	"		30.00	"	"	33.25

This Furnace is of modern design and construction; the flues are so arranged that the heat thoroughly encircles the boiler. It will boil quicker and with less fuel than any other Furnace known,

The second secon
Vase with
Price of V complete v Pedesta
\$7 50
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THE BLANCHARD CHURN.

No. 3, fc	r about	12	gallons of	Cream.	Retail	price	 \$5
No. 4,	**	4	**	44	"	" "	 6
No. 5,	"	8	4.4	44	"	" "	 7
No. 6,	**	12	" "	"	**	" "	 9
No. 7,	**	18	"	"	"	""	 11

The Lumber from which these Churns are made, is the best Michigan pine, carefully selected and klin-dried.

It has no Cog Wheels or gearing of any kind. If any part breaks, it is not necessary to send it to the factory for repairs, any farmer of ordinary ingenuity can repair it himself.

It can not get out of order, because it is so simple in its ingenuous construction, and so thoroughly made.

The few joints in the wood-work are cemented with white lead, so that they can not leak or decay.

It has no sine about it, which is always found to give so much trouble by the butter sticking to it

The self-adjusting arrangement of the floats to the dasher gives four motions of the cream with only one revolution of the crank so that it does not require to be turned quickly. The Irons are tinned to prevent rusting.

The Hollow in the inside of the dasher carries air into the cream at each revolution, thus applying the aerating principle of the atmospheric churn.

It brings the Butter as queikly as it ought to come.

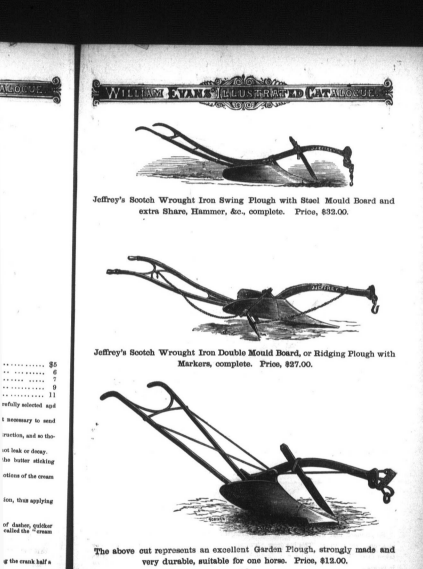
It works the Buttler free from buttermilk in the churn, without any change of dasher, quicker and better than can be done by hand. This is done by the well-known principle in mechanics called the "cream pressure," one of the surest and strongest known. It works in the sealt in the same way.

Full Directions for using, accompany each churn.

The Churn is cleaned by putting into it a dipperful of boiling water and giving the crank half a dozen turns. 120

Jeffrey's Sc

Jeffrey's S





LLUSTRATED ALOCUE

Double Fur

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# CHALLENGE PLOUGH.

This Plough is manufactured by Messrs. Copp Brothers, of Hamilton, has gained an extensive sale, and is highly spoken of by all who have used it. It is very easy to hold, light of draught, cleans itself well in any soil, and is for all purposes, one of the best Ploughs now in use. Steel Mould-Board and side plate, wrought iron beam, and handles of wood. Price \$20.00.



Turn Wrest (Swivel) Ploughs for Hill Side and Level Land. The mould-board is easily and instantly changed from one side of the standard and beam to the other, making a right hand or left hand Plough at pleasure. Various sizes and patterns, prices from \$12 oo to \$18.00.

#### LAND ROLLERS, PRICE AT FACTORY, \$36.00.

So arranged that when a stave needs repairing it can be taken out and a new one replaced at a very slight expense. This is a great advantage over the old style, when the roller had to be taken apart. It is also very large in diameter, making it easy of draught, and of avoiding jerks in furrows.

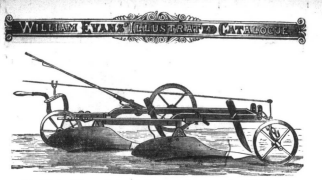
ained an extensive light of draught, w in use. Steel 20.00.



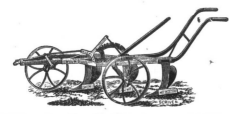
d is easily and right hand or 8.00.

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one replaced ler had to be roiding jerks



Double Furnow Plough, Wrought Iron, requiring from two to four horses. Price from \$50.00 to \$75.00.



Patent Fergus Gang Plow, First Prize Provincial Exhibition, 1876. Price at Factory, \$25.00.

The castings of the Patent Fergus Gang Plow, which has become so popular, are made from patent Diamond Iron, and warranted to give satisfaction.



**BOAD SCRAPER.**—No. 2 Road Scraper, all cast iron, with wrought Bail and wooden handles. Price, \$9.00.



This Drill is widely known throughout the Dominion, and has won the highest premiums awarded at the great Provincial Exhibitions held in Can.da. It is, therefore, with confidence recommended to the Farmers as one of the best Distributing Grain Drills in the Country, and is warranted to work well and give entire satisfaction as to quantity sown and regularity of delivery.

#### PRICES AT FACTORY.

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been in use sizes, the lar, These r together.

Nos.

It has an eccentric for lifting the tubes.

It has a simple device for throwing the wheels in gear.

The discharge of grain is always in sight of the operator.

The Drill is perfectly balanced.

The Grain Box is larger than any other.

The Grass Seed Sower in rear.



BROWN AND' PATTERSON'S PATENT FANNING 'MILL.—This mill is very strong and durable, and does its work effectually, cleaning all kinds of grain very rapidly, Eight Sieves are furnished with each mill. Price 24.00.

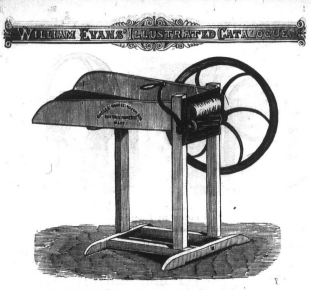
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won the highest la. It is, thereest Distributing ntire satisfaction

..... \$75.00 ..... 80.00 grain.



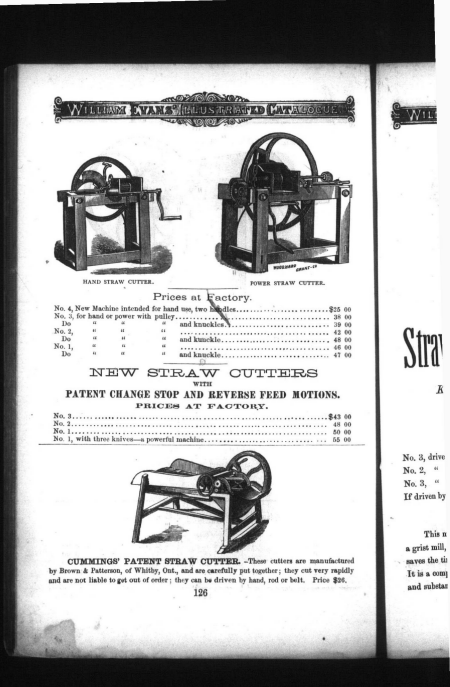
# HIDE BOLLEB HAY CUTTER (Spiral Knives.)

The Hide Roller Hay Cutter is made with spiral knives, which are set in the circumference of a cylinder or arbor and cut against a hide roller. The cutter has been in use for many years, and has given general satisfaction. There are various sizes, the largest to be run with power. Any part can be replaced when worn out.

These machines can be taken apart and boxed for shipment, and readily put together.

Nos.	No. of Knives.	Length of Knives.	Length of cut.	Price.
00	4	6 in.	2 in.	\$ 8 00
0	5	6 in,	13 in.	9 00
1	6	6 in.	15 in.	10 50
2	7	6 in.	1# in.	11 50
	fields but a still f		and a second second second	

L.—This mill is rain very rapidly,



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			•		•	\$25	00
						38	00
	• •	•	•		•	39	00
		•		•	•	42	00
	•	•				48	00
•	•	•	•	•	•	46	00
• •	• •	•	•		•	47	00

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# TIONS.

 				\$43	00
				48	00
				50	00
	•	•	•	55	00

manufactured very rapidly Price \$26.



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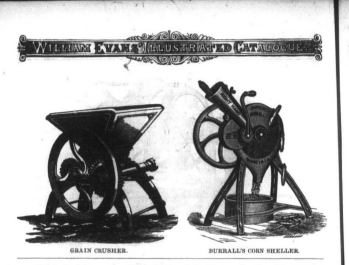
# Straw Cutter and Grain Crusher,

Known as the Patent Combined Feed Mill.

# PRICES AT FACTORY.

No.	3,	driven	by	b	pelt	\$65.00
No.	2,	"		"		70.00
No.	3,	"		"		75.00
If d	riv	en by r	od,	e	xtra	5.00

This machine is intended to supply a want long felt by those at a distance from a grist mill, and will be found one of the best paying machines that can be had. It saves the time going to the mill, besides the heavy toll retained by millers for grinding. It is a complete Straw Cutter with a Grain Chopper attached. Being made strong and substantial it is not liable to get out of order.



This is the most perfect Grain Crusher of the kind in Canada: The frame is very strong; the boxes are filled with babbit metal, and the very best hard iron is used in the construction of the rollers, while the gearing is unsurpassed. There are covers put upon the oil holes, which is a great advantage, as they keep the journals clean and free from dust and dirt. The rollers can be set close or wide at pleasure, by the use of set screws on the frame. There is also a screw for regulating the feed, and rubber springs, which allow nails and other hard substances to pass through the rollers without affecting the grinding qualities in the least.

# PRICES AT FACTORY.

No. 2	. To	drive	by	belt	\$40.00
No. 2		(( )	by	rod	45.00
No. 2		"	by	belt	45.00
No. 1		"	by	rod	50.00
When	n put o	on Woo	bd	Frames, less	5.00

# BURRALL'S IMPROVED IRON CORN SHELLER,

#### PRICE, \$10.00.

This is made entirely of iron and will shell about one hundred bushels per day. The ears and grain are perfectly separated in delivery by the action of the machine. This is probably the only iron corn sheller in use.

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This England is a grea by hand

No. 2. F No. 1. F



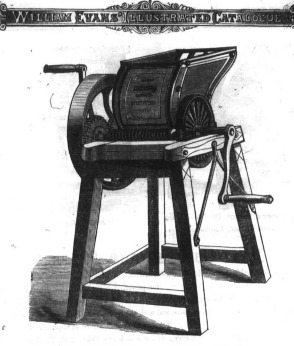
ELLER.

The frame is hard iron is . There are the journals at pleasure, ting the feed, s through the

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the machine.



# Bentall's Patent Root Pulper.

This is a new machine introduced by Mr. Maxwell from England. It mashes roots up thoroughly to mix with other feed, is a great favourite with stock raisers. It can be worked either by hand or horse power.

# PRICES AT THE FACTORY.

Gardiner's Patent, Double Action Root Cutter, Improved.

N. M. & Co. Vegetable Cutter.

LLUSTRIATED MULALOCU

# Boot Cutters and Pulpers.

This celebrated Machine, for cutting roots for Stock, has been manufactured at the Paris Foundry for a number of years, and with the recent valuable improvements, stands at the head of its class in Canada. The following are claimed as improvements :—1st. The cylinder and hopper are larger, and not so liable to choke ; 2nd. The hopper ends being on a curve, catch the turnips at once, and prevent them from rolling. This is very important in this class of Machine. The large or slicing knives are corrugated, leaving sharp corners, which is also an advantage in keeping the roots from rolling. Capacity, one bushel of turnips or other roots per minute.

# N. M. & CO. VEGETABLE CUTTER.

The N. M. & Co. Vegetable Cutter has the cutting wheel made of cast iron, through which are inserted three knives similar to plane irons; these cut the vegetables into thin slices with great rapidity, and the cross knives operate to cut and break them into irregular pieces, of convenient form and size for cattle or sheep to eat without danger of choking. The machine is made in a permanent and durable manner, Price, \$18.00. The La strong and w

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No. 1... No. 2... No. 3....



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Solution stands were at the stan

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# LARD, CIDER AND WINE PRESS.

The Lard, Cider and Wine Press, is made in six sizes, light and portable, yet strong and well adapted for family use.

#### Prices of Lard, Cider and Wine Presses.

No	. 1	8.00	No.	4	\$32.00	
No	1	10.00	No.	4, Geared	36.00	
No	. 3	15.00	No.	5, Geared	48.00	

# SELLS' PATENT CIDER MILLS.



This is the GREAT CRUSHING MILL that carried off First Prize at the Provincial Fairs for the past nine years, and numerous Prizes and Diplomas in the United States.

#### Prices at Factory.

Weight of Mill, 300 pounds. Both Mills are adapted for hand or power.

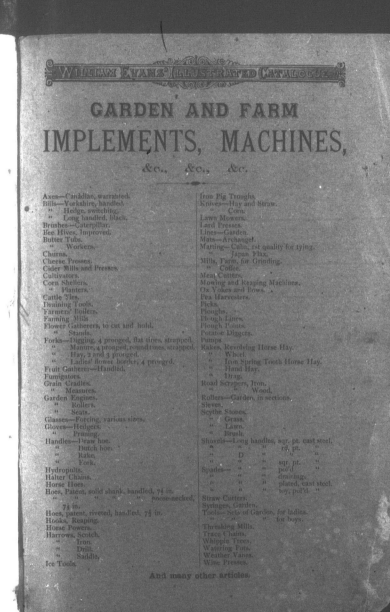


This Company designs and manufactures Conservatories and Greenhouses of the highest order, in Wood, Galvanized Metal, and their highly approved patent Wrought Iron construction. Illustrated and Descriptive Circulars can be had on application to the undersigned, who will be glad to be favoured with orders for the Company and to give any information that may be desired.

> 182 *SB115 E9x 1878

WILLIAM EVANS. Agent for the Dominion.

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