

Seed Index	Shelf	Type*	Plant, Variety	Taxonomy	Source	Stock Amount	Grow Out Priority	2018 Germ.	Cert. Locally Grown
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*TR=Tree, CC=Cover Crop, GR=Grain, VG=Vegetable, FL=Flower, HR=Herb, FR=Fruit

1	G	TR	Acacia	<i>Acacia plicatum</i>	MBFB17G2	90g	Low	?	X
2	D	CC	Alfalfa, Dormant	<i>Medicago sativa</i>	KAM16	163g	Low		
3	D	CC	Alfalfa, Dormant	<i>Medicago sativa</i>	BG14	450g	Medium		
4	D	CC	Alfalfa, Non-Dormant	<i>Medicago sativa</i>	BG15	371g	Low	13%	
5	H	GR	Amaranth, Burgundy	<i>Amaranthus spp.</i>	LK10	143g	High (age)		
6	H	GR	Amaranth, Ellen's Purple	<i>Amaranthus spp.</i>	EBGR10G2+	104g	High (age)	100%	X
7	H	GR	Amaranth, Golden Giant	<i>Amaranthus spp.</i>	VGFP10G2	105g	Medium		X
9	H	GR	Amaranth, Golden Giant	<i>Amaranthus spp.</i>	TJC16G2	66g	Low	67%	X
10	H	FL	Amaranth, Love Lies Bleeding	<i>Amaranthus spp.</i>	SI15G2	>1g	High (amount)	0%	X
11	H	FL	Amaranth, Love Lies Bleeding	<i>Amaranthus spp.</i>	JJMBG17G2	2g	High (amount)	0%	X
12	D	HR	Angelica	<i>Angelica spp.</i>	VGFP13G2	32g	High (age)	0%	X
13	G	TR	Ash, Mountain	<i>Sorbus aucaparia</i>	FWS17	10g	Meduim		
14	D	VG	Artichoke	<i>Cynara cardunculus</i>	VGFP17G2	14g	Low	20%	X
15	D	VG	Artichoke, Green Globe	<i>Cynara cardunculus</i>	Lsc15	272g	Medium	100%	
16	S	VG	Arugula	<i>Eruca sativa</i>	VGFP14G2	395g	Medium (age)	93%	X
17	M	VG	Asparagus, Connover's Colossal	<i>Asparagus officinale</i>	Ksc17	107g	Low	40%	
18	G	FL	Aster, Giant Perfect	<i>Aster spp.</i>	MDaFB18G2	>1g	High (amount)		X
19	N	FL	Bachelor's Buttons	<i>Centaurea cyanus</i>	SI14G2	54g	Low		X
20	N	FL	Bachelor's Buttons	<i>Centaurea cyanus</i>	AGFB17G2	130g	Low	47%	X
21	N	FL	Bachelor's Buttons, Blue	<i>Centaurea cyanus</i>	AGFB18G3	26g	Low		X
22	N	FL	Bachelor's Buttons, Blue	<i>Centaurea cyanus</i>	SI17G2	12g	Low		X
23	Z3	FL	Bachelor's Buttons	<i>Centaurea cyanus</i>	VGFP17G2	18g	Low		X
24	N	FL	Bachelor's Buttons, Deep Purple	<i>Cenaurea cyanus</i>	VGFP18G2	21g	Low		X
25	J	GR	Barley, 111-585	<i>Hordeum vulgare</i>	VGFP16G2	27g	Medium	93%	X
26	J	GR	Barley, 111-585	<i>Hordeum vulgare</i>	VGFP17G3	408g	Low	100%	X
27	J	GR	Barley, 112-293	<i>Hordeum vulgare</i>	VGFP16G2	2g	High (amount)	100%	X
28	J	GR	Barley, 112-293	<i>Hordeum vulgare</i>	VGFP18G3	3g	High (amount)	100%	X
29	J	GR	Barley, 112-470	<i>Hordeum vulgare</i>	VGFP16G2	24g	Medium (amount)	100%	X
30	J	GR	Barley, 113-204	<i>Hordeum vulgare</i>	VGFP16G2	31g	Low	100%	X
31	J	GR	Barley, Australian Bald Skinless	<i>Hordeum vulgare</i>	VGFP18G3	2g	High (amount)	100%	X
32	J	GR	Barley, Dango Mugi	<i>Hordeum vulgare</i>	VGFP18G3	86g	Low		X
33	J	GR	Barley, Ethiopian	<i>Hordeum vulgare</i>	TJC16G4	211g	Low	100%	X
34	J	GR	Barley, Ethiopian	<i>Hordeum vulgare</i>	VGFP16G2	84g	Medium	100%	X
35	X	GR	Barley, Ethiopian	<i>Hordeum vulgare</i>	VGFP17G3	482g	Low	100%	X
36	J	GR	Barley, Faust	<i>Hordeum vulgare</i>	GR152+	629g	Low (amount)		X
37	J	GR	Barley, Faust	<i>Hordeum vulgare</i>	VGFP18G2	87g	Low		X
38	J	GR	Barley, Hulless	<i>Hordeum vulgare</i>	CFB18G28	233g	Low		X
39	J	GR	Barley, Jet	<i>Hordeum vulgare</i>	GR17G2+	82g	Low		X
40	J	GR	Barley, Masan Naked	<i>Hordeum vulgare</i>	VGFP16G2	68g	Medium	100%	X
41	J	GR	Barley, Masan Naked	<i>Hordeum vulgare</i>	VGFP18G3	77g	Low		X
42	J	GR	Barley, Purple Prairie	<i>Hordeum vulgare</i>	?14G2+	109g	Low		X
43	J	GR	Barley, Sangatsuga	<i>Hordeum vulgare</i>	VGFP13G2	15g	High (amount)		X
44	J	GR	Barley, Schrene	<i>Hordeum vulgare</i>	VGFP16G3	49g	Low	87%	X

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45	J	GR	Barley, Schrene	<i>Hordeum vulgare</i>	TJC15G2+	45g	Medium	100%	X
46	J	GR	Barley, Schrene	<i>Hordeum vulgare</i>	VGFP18G4	88g	Low		X
47	J	GR	Barley, Sumiye Mochi	<i>Hordeum vulgare</i>	EBGR15G2+	45g	Medium	100%	X
48	J	GR	Barley, Sumiye Mochi	<i>Hordeum vulgare</i>	VGFP16G2	31g	Medium	100%	X
49	X	GR	Barley, Sumiye Mochi	<i>Hordeum vulgare</i>	VGFP17G3	461g	Low	100%	X
50	J	GR	Barley, Sumiye Mochi	<i>Hordeum vulgare</i>	VGFP18G4	20g	High (amount)		X
51	I	GR	Barley, UC-Davis 057	<i>Hordeum vulgare</i>	HS15	707g	Low		
52	J	GR	Barley, Wase Shu	<i>Hordeum vulgare</i>	VGFP16G2	18g	Low	100%	X
53	F	HR	Basil, Cinnamon	<i>Ocimum basilicum</i>	TO14	181g	Medium		
54	F	HR	Basil, Genovese	<i>Ocimum basilicum</i>	PVFS12	5g	Medium		
55	O	VG	Bean, Ayocote Runner	<i>Phaseolus coccineus</i>	JJMBG17G2	20g	Low	100%	X
56	P	VG	Bean, Beer's	<i>Phaseolus vulgaris</i>	JJMBG18G2	20g	Medium		X
57	O	VG	Bean, Black Turtle	<i>Phaseolus vulgaris</i>	VGFP13G2	145g	High (age)	93%	X
58	P	VG	Bean, Black Turtle	<i>Phaseolus vulgaris</i>	AP15G2	25g	High (age)	100%	X
59	O	VG	Bean, Blauhide Pole	<i>Phaseolus vulgaris</i>	LRW17G2	34g	Medium	87%	X
60	O	VG	Bean, Cannolini	<i>Phaseolus vulgaris</i>	AP10G2	480g	High (age)	100%	X
61	P	VG	Bean, Cannolini	<i>Phaseolus vulgaris</i>	TO12	584g	Low (amount)		
62	Y	VG	Bean, Calypso	<i>Phaseolus vulgaris</i>	DOR15	977g	Low		
63	P	CC	Bean, Castor	<i>Ricinus communis</i>	?	3g	High (amount)		
64	P	VG	Bean, Chinese Red Cowpea	<i>Vigna unguiculate</i>	KAM16	210g	Low		
65	P	VG	Bean, Cocoa Black	<i>Phaseolus vulgaris</i>	?17	112g	Medium	100%	X
66	O	VG	Bean, Cocoa White	<i>Phaseolus vulgaris</i>	?16G2+	86g	Medium	100%	X
67	P	VG	Bean, Contender	<i>Phaseolus vulgaris</i>	DS13	937g	High (age)		
68	Y	VG	Bean, Contender	<i>Phaseolus vulgaris</i>	DOR13	1100g	High (age)		
69	O	VG	Beans, Fortex Pole	<i>Phaseolus vulgaris</i>	SE13G2	80g	Medium	100%	X
70	P	VG	Bean, Garbanzo	<i>Cicer arietinum</i>	MVSC16	614g	Low (amount)		
71	O	VG	Bean, Greek	<i>Phaseolus vulgaris</i>	MSE18G2+	87g	Low		X
72	O	VG	Bean, Jacob's Cattle	<i>Phaseolus vulgaris</i>	?15	93g	Medium	100%	
73	P	VG	Bean, Orient Wonder	<i>Vigna sesquipedalis</i>	SSA16	548g	Low (amount)		
74	O	VG	Bean, Pinto	<i>Phaseolus vulgaris</i>	VGFP13G2	43g	Medium		X
75	P	VG	Bean, Pinto Nodak	<i>Phaseolus vulgaris</i>	RS16	594g	Low (amount)		
76	O	VG	Bean, Purple Queen	<i>Phaseolus vulgaris</i>	DS11	580g	High (age)		
77	P	VG	Bean, Rice	<i>Phaseolus vulgaris</i>	NIC17G2+	39g	Medium	13%	
78	Y	VG	Bean, Scarlett Runner	<i>Phaseolus coccineus</i>	FC17	1224g	Low		
79	P	VG	Bean, Scarlett Runner	<i>Phaseolus coccineus</i>	JCFB15G2	120g	Medium	93%	X
80	O	VG	Bean, Scarlett Runner	<i>Phaseolus coccineus</i>	JJMBG17G4	109g	Low		X
81	O	VG	Bean, Speckled Boyo	<i>Phaseolus vulgaris</i>	?16G2+	12g	High (amount)		X
82	P	VG	Bean, Sunset Runner	<i>Phaseolus coccineus</i>	?14	71g	Medium		
83	O	VG	Bean, Tepiary	<i>Phaseolus acutifolius</i>	?12	166g	Medium		
84	O	VG	Bean, Vadito Bolita	<i>Phaseolus vulgaris</i>	VGFP14G2	516g	High (age)	100%	X
85	P	VG	Bean, Vadito Bolita	<i>Phaseolus vulgaris</i>	RKFB17G2	15g	High (amount)		X
86	Z	VG	Beet, Chiogga	<i>Beta vulgaris</i>	TO11	300g	Medium	53%	
87	Z	VG	Beet, Chiogga	<i>Beta vulgaris</i>	VGFP18G2	554g	Lolw		X
88	Z	VG	Beet, Cylindra	<i>Beta vulgaris</i>	VGFP16G3	350g	Low	73%	X
89	U	FL	Beneficial Bug Mix		ASC14	165g	Low (amount)		

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90	G	FL	Blanket Flower	<i>Gaillarda aristata</i>	VGFP18G2	3g	Low		X
91	S	VG	Broccoli, De Ciccio	<i>Brassica oleracea</i>	TO17	180g	Low	87%	
92	S	VG	Broccoli, Piricicaba	<i>Brassica oleracea</i>	BG16	56g	Low		
93	S	VG	Broccoli, Raab Quarantina	<i>Brassica rapa sylvestris</i>	GSC17	500g	Low		
94	S	VG	Broccoli, Solstice	<i>Brassica oleracea</i>	BG16	35g	Low		
95	D	CC	Buckwheat	<i>Fagopyrum esculentum</i>	EA13	10g	High (age/amount)		
96	Z	CC	Buckwheat	<i>Fagopyrum esculentum</i>	JON16	1044g	Low		
97	Z	CC	Buckwheat	<i>Fagopyrum esculentum</i>	Kam17	1061g	Low	93%	
98	S	VG	Cabbage, All Seasons	<i>Brassica oleracea</i>	TO14	160g	Low	87%	
99	S	VG	Cabbage, Brunswick	<i>Brassica oleracea</i>	VGFP17G2	25g	Low	87%	X
100	T	VG	Cabbage, Chinese	<i>Brassica rapa</i>	Kit16	65g	Low		
101	T	VG	Cabbage, Pak Choi White-Stemmed	<i>Brassica rapa</i>	SBD14	99g	Medium (age)		
102	T	HR	Calamint	<i>Calanintha nepeta</i>	BG18	1g	High (amount)		
103	N	FL	Calendula	<i>Calendula officinalis</i>	JJMBG15G2	15g	Medium	33%	X
104	N	FL	Calendula	<i>Calendula officinalis</i>	EHFB16G2	52g	Low		X
105	N	FL	Calendula	<i>Calendula officinalis</i>	VGFP16G3	3g	Low	33%	X
106	N	FL	Calendula, Orange	<i>Calendula officinalis</i>	JJMBG15G2	26g	Low		X
107	N	FL	Calendula, Pacific Beauty Mix	<i>Calendula officinalis</i>	VGFP16G2	54g	Low	73%	X
108	N	FL	Calendula, Radio	<i>Calendula officinalis</i>	SI15G2	20g	Low	47%	X
109	N	FL	Calendula, Yellow	<i>Calendula officinalis</i>	JJMBG15G2	28g	Low		X
110	U	FL	Camelina	<i>Camelina microcarpa</i>	QUI16	266g	Low		
111	D	FL	Cardoon, Rouge D'Alger	<i>Cynara cardunculus</i>	VGFP18G2	69g	Medium		X
112	Q	VG	Carrot, Juwarot	<i>Daucus carota</i>	GR15G2+	124g	Medium	93%	X
113	Q	VG	Carrot, Lunar White	<i>Daucus carota</i>	VGFP17G2	28g	Low	80%	X
114	Q	VG	Carrot, Lunar White	<i>Daucus carota</i>	VGFP18G3	55g	Low		X
115	Q	VG	Carrot, Mystery	<i>Daucus carota</i>	VGFP16G2	28g	Medium	33%	X
116	Q	VG	Carrot, Oxheart	<i>Daucus carota</i>	VGFP17G2	10g	Medium	20%	X
117	Q	VG	Carrot, Snow White	<i>Daucus carota</i>	VGFP17G2	45g	Low	100%	X
118	Q	VG	Carrot, Snow White	<i>Daucus carota</i>	VGFP18G3	52g	Low	100%	X
119	Q	VG	Carrot, Touchon	<i>Daucus carota</i>	VGFP14G2	6g	High (amount)	60%	X
120	Z	VG	Carrot, Winter White	<i>Daucus carota</i>	VGFP18G2	115g	Low		X
121	T	HR	Catmint	<i>Nepeta cataria</i>	VGFP17G2	4g	High (amount)	0%	X
122	S	VG	Cauliflower, Sicilian Violet	<i>Brassica oleracea</i>	GSC14	440g	Low		
123	Q	VG	Celery, EA Special	<i>Acium graveolens</i>	GRG12	56g	Medium		
124	Q	VG	Celery, EA Special	<i>Apium graveolens</i>	VGFP14G2	147g	Medium	40%	X
125	Q	VG	Celery, Red Giant	<i>Apium graveolens</i>	VGFP17G2	56g	Low	?	X
126	Q	VG	Celery, Red-Stemmed	<i>Apium graveolens</i>	JJMBG15G2	22g	Medium		X
127	Q	VG	Celery, Ventura	<i>Apium graveolens</i>	TJC16G2	37g	Medium	85%	X
128	Q	VG	Celery, Ventura	<i>Apium graveolens</i>	VGFP18G2	66g	Low		X
129	F	HR	Chervil	<i>Anthriscus cerefolium</i>	JBGR17G2	150g	Low		X
130	F	HR	Chervil	<i>Anthriscus cerefolium</i>	MBeFB17G2	226g	Low		X
131	U	VG	Chisaka (African Spider Herb)	<i>Cleome gynandra</i>	PN00G2+	71g	High (age)	7%	
132	Z	VG	Chard, Celebration	<i>Beta vulgaris</i>	PV16G2	255g	Low		X
133	K	VG	Chard, Golden	<i>Beta vulgaris</i>	PV16G2	18g	Medium		X
134	K	VG	Chard, Rainbow	<i>Beta vulgaris</i>	RKFB16G2	100g	Low	40%	X

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135	Z	VG	Chard, Rhubarb	<i>Beta vulgaris</i>	JS12	90g	High (age)		
136	Z	VG	Chard, Ruby Red	<i>Beta vulgaris</i>	VGFP17G2	331g	Low	25%	X
137	K	VG	Chard, Fordhook Giant	<i>Beta vulgaris</i>	JSC16	100g	Low	73%	
138	K	VG	Chard, Silverado	<i>Beta vulgaris</i>	SDW7	87g	High (age)	0%	
139	R	VG	Chicory, Early Treviso	<i>Cichorium intybus</i>	WGS17	11g	Low		
140	U	FL	Chinese Forget-Me-Not	<i>Cynoglossum amabile</i>	FDC10	8g	High (age)		
141	K	HR	Chives	<i>Allium schoenoprasum</i>	VGFP17G2	1g	High (amount)	?	X
142	K	HR	Chives	<i>Allium schoenoprasum</i>	VGFP18G5	13g	Low		X
143	G	TR	Chokeberry, Black	<i>Aronia melanocarpa</i>	FWS16	25g	Low		
144	N	FL	Chrysanthemum	<i>Chrysanthemum</i>	MBeFB18G4	17g	Low	0%	X
145	N	FL	Chrysanthemum, Tiger's Ears	<i>Chrysanthemum</i>	VGFP16G2	2g	High (amount)	0%	X
146	F	HR	Cilantro	<i>Coriandrum sativum</i>	BSF16G2	97g	Low		X
147	F	HR	Cilantro	<i>Coriandrum sativum</i>	NPT17G3	95g	Low		X
148	F	HR	Cilantro	<i>Coriandrum sativum</i>	JJMBG15G2	34g	Medium		X
149	F	HR	Cilantro, Santo	<i>Coriandrum sativum</i>	HMS16	150g	Low		
150	F	HR	Cilantro, Santo	<i>Coriandrum sativum</i>	HMS15	115g	Low		
151	D	CC	Clover, Alsike	<i>Trifolium hybridum</i>	BG16	178g	Low		
152	D	CC	Clover, Crimson	<i>Trifolium incarnatum</i>	VGFP17G2	101g	Low		X
153	D	CC	Clover, Crimson	<i>Trifolium incarnatum</i>	MG16	429 g	Low		
154	Y	CC	Clover, Red	<i>Trifolium pratense</i>	Kam16	1321g	Low	93%	
155	D	CC	Clover, Red Mammoth	<i>Trifolium pratense</i>	Jsc15	89g	Low	87%	
156	D	CC	Clover, Sweet White	<i>Melilotus alba</i>	Kam16	260g	Low	87%	
157	D	CC	Clover, Sweet White	<i>Melilotus alba</i>	VGFP15G2	124g	Low		X
158	D	CC	Clover, White	<i>Trifolium repens</i>	SBG13	581g	Low	53%	
159	S	VG	Collards, Bush	<i>Brassica oleracea</i>	RKFB18G2+	9g	Medium		X
160	N	FL	Columbine	<i>Aquilegia spp.</i>	SI12G2	>1g	High (amount)		X
161	N	FL	Columbine	<i>Aquilegia spp.</i>	EHFB18G2	19g	Low		X
162	N	FL	Columbine, Sl	<i>Aquilegia spp.</i>	SI15G2	10g	Medium	73%	X
163	G	FL	Coreopsis	<i>Coreopsis tinctorial</i>	TDES15G2	3g	Medium		X
164	G	FL	Coreopsis, Tickseed	<i>Coreopsis tinctoria</i>	AGFB18G2	9g	Low		X
165	B	GR	Corn, Anasazi Sweet	<i>Zea mays</i>	LKF13	447g	Low (amount)		
166	X	GR	Corn, Blue Bear Dancing	<i>Zea mays</i>	JBGR16G2	645g	Low	100%	X
167	B	GR	Corn, Cascade Ruby Gold	<i>Zea mays</i>	JCFB16G2	35g	Medium		X
168	B	GR	Corn, Cascade Ruby Gold (gold iso)	<i>Zea mays</i>	MBaFB16G2	450g	Low		X
169	X	GR	Corn, Country Gentleman Sweet	<i>Zea mays</i>	Lan15	1036g	Low	87%	
170	B	GR	Corn, CuzMex	<i>Zea mays</i>	FK15G5+	45g	High (amount)		
171	B	GR	Corn, Gaspe	<i>Zea mays</i>	?12	764g	Medium		
172	B	GR	Corn, Glass Gem	<i>Zea mays</i>	SBFB16G2	286g	Medium	100%	X
173	B	GR	Corn, Glass Gem	<i>Zea mays</i>	VGFP18G3	267g	Medium		X
174	C	GR	Corn, Golden Bantam	<i>Zea mays</i>	SSC?	1243g	Low (amount)		
175	X	GR	Corn, Golden Bantam	<i>Zea mays</i>	LSC13	1253g	Low		
176	X	GR	Corn, Earth Tones Dent	<i>Zea mays</i>	?	585g	High (age)		
177	X	GR	Corn, Hickory King White	<i>Zea mays</i>	SSC14	1300g	Low (amount)		
178	B	GR	Corn, Hopi Blue	<i>Zea mays</i>	SBFB15G2	85g	Medium	100%	X
179	A	GR	Corn, Hopi Blue	<i>Zea mays</i>	Ter16	540g	Low		

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180	B	GR	Corn, Japanese Hulless Popcorn	<i>Zea mays</i>	FC12	464g	Medium		
181	B	GR	Corn, Mexico	<i>Zea mays</i>	?15	>2g	High (amount)		
182	B	GR	Corn, Mixed Colors Broom	<i>Sorghum bicolor</i>	SSE14	454g	Medium		
183	B	GR	Corn, Mystery Flour	<i>Zea mays</i>	VGFP12G2	291g	High (age)	100%	X
184	X	GR	Corn, Painted Mountain	<i>Zea mays</i>	Qui15	1321g	Low		
185	B	GR	Corn, Red Floriani	<i>Zea mays</i>	VGFP13G2	121g	High (age)	67%	X
186	B	GR	Corn, Roy's Calais Flint	<i>Zea mays</i>	HMS13	617g	Low		
187	B	GR	Corn, Spinato Gandino x Isleta Pueblo	<i>Zea mays</i>	VGFP13G2	138g	High (age)	67%	X
188	B	GR	Corn, Vadito Concho Flour	<i>Zea mays</i>	VGFP13G2	82g	High (age)	53%	X
189	T	FL	Cosmos, Mix	<i>Cosmos bipinnatus</i>	MDFB18G2	>1g	High (amount)		X
190	T	FL	Cosmos, Mix	<i>Cosmos bipinnatus</i>	VGFP18G2	18g	Low		X
191	T	FL	Cosmos	<i>Cosmos bipinnatus</i>	VGFP14G2	22g	High (age)	0%	X
192	F	VG	Cress, Greek	<i>Lepidium sativum</i>	VGFP16G2	386g	Low	7%	X
193	M	VG	Cucumber, Armenian	<i>Cucumis melo</i>	BSF18G2	55g	Medium		X
194	K	HR	Dill	<i>Anethum graveolens</i>	JJMBG18G2	2g	Medium		X
195	K	HR	Dill, Bouquet	<i>Anethum graveolens</i>	MSE18G2+	39g	Low		X
196	K	HR	Dill, Common	<i>Anethum graveolens</i>	LRBT16G2	12g	Medium		X
197	K	HR	Dill, Long Island	<i>Anethum graveolens</i>	OMF16G2	16g	Medium	100%	X
198	K	HR	Dill, Mammoth	<i>Anethum graveolens</i>	ALGFB15G2	30g	Medium	20%	X
199	T	FL	Echinacea	<i>Echinacea purpurea</i>	PVS17	86g	Low		
200	T	FL	Echinacea	<i>Echinacea purpurea</i>	VGFP13G2	12g	High (amount)		X
201	A	GR	Fava Bean, Aquadulce	<i>Vicia faba</i>	VGFP15G2	115g	Low		X
202	A	GR	Fava Beans, Aquadulce	<i>Vicia faba</i>	EHFB18G2	620g	Low		X
203	A	GR	Fava Bean, Banner	<i>Vicia faba</i>	VGFP16G6	90g	Low	100%	X
204	A	GR	Fava Bean, Banner	<i>Vicia faba</i>	VGFP17G7	5216g	Low	80%	X
205	V	GR	Fava Bean, Banner	<i>Vicia faba</i>	VGFP18G8	1877g	Low		X
206	A	GR	Fava Bean, Big Bean	<i>Vicia faba</i>	VGFP16G2	364g	Low	93%	X
207	V	GR	Fava Bean, Cascine	<i>Vicia faba</i>	JJMBG18G2	1831g	Low		X
208	A	GR	Fava, Banner 'Cox'	<i>Vicia faba</i>	VGFP17G3	100g	Low	100%	X
209	A	GR	Fava, Banner 'Cox'	<i>Vicia faba</i>	CCW17G20+	908g	Low	87%	X
210	V	GR	Fava Bean, Mix	<i>Vicia faba</i>	MBaFB16G2	200g	Low	67%	X
211	V	GR	Fava Bean, Precose A Violetta	<i>Vicia faba</i>	JMBG18G2	760g	Low		X
212	A	GR	Fava Bean, Purple	<i>Vicia faba</i>	VGFP16G2	93g	Medium (amount)	73%	X
213	A	GR	Fava Bean, Purple	<i>Vicia faba</i>	VGFP18G3	44g	High (amount)		X
214	A	GR	Fava Bean, Tarma Spiral	<i>Vicia faba</i>	?	75g	Medium		
215	V	GR	Fava Bean, Tarma Spiral	<i>Vicia faba</i>	VGFP18G2	534g	Low		X
216	F	HR	Fennel, Wild	<i>Foeniculum vulgare</i>	ASC15	113g	Medium		
217	T	FL	Feverfew	<i>Tanacetum parthenium</i>	VGFP17G2	15g	Low	40%	X
218	T	FL	Foxglove	<i>Digitalis spp</i>	MSE15	8g	Low	0%	
219	Y	VG	Garbanzo, Tan	<i>Cicer arietinum</i>	Kng15	1461g	Low		
220	U	FL	Goldfields	<i>Lasthenia glabrata</i>	PVFS7	70g	High (age)	60%	
221	V	CC	Green Cover Mix	Mix	?15	88g	Low		
222	G	FL	Gypsophila	<i>Gypsophila elegans</i>	MVS10	1g	High (amount)		
223	N	FL	Hollyhock	<i>Alcea rosea</i>	VGFP16G2	18g	Medium (amount)	60%	X
224	N	FL	Hollyhock	<i>Alcea rosea</i>	VGFP17G3	15g	Medium (amount)	47%	X

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225	N	FL	Hollyhock	<i>Alcea rosea</i>	VGFP17G3	15g	Medium (amount)	47%	X
226	N	FL	Hollyhock, Pink	<i>Alcea rosea</i>	VGFP18G4	10g	Medium (amount)	47%	X
227	N	FL	Hollyhock, Dark Purple	<i>Alcea rosea</i>	VGFP18G2	10g	Medium (amount)	47%	X
228	N	FL	Indigo, Japanese	<i>Indigofera ?</i>	TDES15G2	13g	Low		X
229	L	FL	Jamaica, Hibiscus	<i>Hibiscus sabdariffa</i>	NIC18G2+	25g	Low	80%	
230	G	FL	Jicama, True	<i>Pachyrhizus erosus</i>	KSC16	441g	Low		
231	S	VG	Kale, Lacinato	<i>Brassica oleracea</i>	SI16G2	143g	Low	100%	X
232	S	VG	Kale, Pentland Brig	<i>Brassica oleracea</i>	VGFP15G2	162g	Low	100%	X
233	S	VG	Kale, Red Russian	<i>Brassica napus</i>	VGFP16G3	52g	Low	100%	X
234	S	VG	Kale, Red Russian	<i>Brassica napus</i>	VGFP18G4	269g	Low		X
235	S	VG	Kale, Sutherland (Madeley?)	<i>Brassica ?</i>	VGFP13G2	51g	Medium	47%	X
236	S	VG	Kale, Sutherland (Madeley?)	<i>Brassica ?</i>	VGFP18G3	16g	Low		X
237	S	VG	Kale, White Russian	<i>Brassica napus</i>	VGFP18G2	176g	Low		X
238	S	VG	Kohlrabi, Delicacy White	<i>Brassica oleracea</i>	KSC9	35g	High (age)	93%	
239	K	VG	Leek, Blue Solaise	<i>Allium ampeloprasum</i>	JJMBG17G2	12g	High (amount)		X
240	K	VG	Leek, Giant Musselburgh	<i>Allium ampeloprasum</i>	TJC15G2	104g	Low	73%	X
241	K	VG	Leek, Giant Musselburgh	<i>Allium ampeloprasum</i>	VGFP16G3	6g	High (amount)	80%	X
242	K	VG	Leek, Giant Musselburgh	<i>Allium ampeloprasum</i>	VGFP18G3	78g	Low		X
243	K	VG	Leek, Prizetaker Lyon	<i>Allium ampeloprasum</i>	VGFP17G2	2g	High (amount)		X
244	F	HR	Lemon Balm	<i>Melissa officinalis</i>	JSC17	84g	Low		
245	R	VG	Lettuce, Black Seeded Simpson	<i>Lactuca sativa</i>	TO12	105g	Medium		
246	R	VG	Lettuce, Bronze Arrow	<i>Lactuca sativa</i>	GR13G2+	133g	Medium		X
247	R	VG	Lettuce, Bronze Arrow	<i>Lactuca sativa</i>	VGFP15G2	<1g	High (amount)	33%	X
248	R	VG	Lettuce, Bronze Arrow	<i>Lactuca sativa</i>	GR15G2+	53g	Medium	93%	X
249	R	VG	Lettuce, Buttercrunch	<i>Lactuca sativa</i>	LRBT16G2	8g	Medium	100%	X
250	R	VG	Lettuce, Cindy	<i>Lactuca sativa</i>	VGFP17G2	14g	Low	73%	X
251	R	VG	Lettuce, Grandpa Admire's	<i>Lactuca sativa</i>	GR15G2+	85g	Low		X
252	R	VG	Lettuce, Hungarian Pink Winter	<i>Lactuca sativa</i>	GR15G2+	315g	Low		X
253	R	VG	Lettuce, Hungarian Pink Winter	<i>Lactuca sativa</i>	LRW17G2	6g	Medium	100%	X
254	R	VG	Lettuce, Hungarian Pink Winter	<i>Lactuca sativa</i>	VGFP15G2	84g	Low	100%	X
255	R	VG	Lettuce, Merlot	<i>Lactuca sativa</i>	WGS17	32g	Low		
256	R	VG	Lettuce, Merlot	<i>Lactuca sativa</i>	VGFP18G3	>1g	High (amount)		X
257	R	VG	Lettuce, Merlot	<i>Lactuca sativa</i>	VGFP15G2	10g	Medium	100%	X
258	R	VG	Lettuce, Salad Bowl	<i>Lactuca sativa</i>	LSC13	261g	Medium		
259	G	TR	Loquat	<i>Eriobotrya japonica</i>	MBEFB17G2+	184g	Low	?	X
260	U	FL	Lupine, Arroyo	<i>Lupinus succulentus</i>	Kam16	619g	Low		
261	Z3	FL	Lupine	<i>Lupinus hybridus</i>	BG17	88g	Low		
262	O	FL	Lupine, Unknown	<i>Lupinus hybridus</i>	SI17G2+	23g	Low	?	X
263	N	FL	Mallow	<i>Malva sylvestris</i>	VGFP17G2	28g	Low	20%	X
264	N	FL	Mallow	<i>Malva sylvestris</i>	VGFP18G3	37g	Low		X
265	L	VG	Mangel, Yellow Intermediate	<i>Beta vulgaris</i>	JPGR18G23+	14g	High (amount)		X
266	G	FL	Marigold, French 'Sparky Mix'	<i>Tagetes patula</i>	ASC16	82g	Low		
267	G	FL	Marigold, Harlequin	<i>Tagetes patula</i>	JCFB16G5+	1g	High (amount)	53%	X
268	G	FL	Marigold, Harlequin	<i>Tagetes patula</i>	JCFB17G6+	6g	Low	?	X
269	G	FL	Marigold, Harelquin	<i>Tagetes patula</i>	JJMBG18G3	9g	Low		X

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270	G	FL	Marigold, Laura's	<i>Tagetes patula</i>	RKFB17G2	11g	Low	15%	X
271	G	FL	Marigold, Nematode	<i>Tagetes patula</i>	RKFB17G2	12g	Low	73%	X
272	G	FL	Marigold, Sparky	<i>Tagetes patula</i>	VGFP14G2	30g	Medium (age)	0%	X
273	G	FL	Marigold, Stanford	<i>Tagetes patula</i>	VGFP17G2	28.3g	Low	?	X
274	G	FL	Marigold, Variegated	<i>Tagetes patula</i>	AGFB18G2	20g	Low		X
275	M	FR	Melon, Banana	<i>Citrullus lanatus</i>	LEC15G2	22g	Low		X
276	M	FR	Melon, Blacktail Mtn. Watermelon	<i>Citrullus lanatus</i>	APW12	98g	Low		
277	M	FR	Melon, Blacktail Mtn. Watermelon	<i>Citrullus lanatus</i>	HMS15	72g	Low		
278	M	FR	Melon, Blacktail Mnt. Watermelon	<i>Citrullus lanatus</i>	LEC18G2	102g	Low		X
279	M	FR	Melon, Crimson Sweet	<i>Citrullus lanatus</i>	LEC18G2	20g	Low		X
280	M	FR	Melon, Haogen	<i>Cucumis melo</i>	TO14	145g	Medium	33%	
281	M	FR	Melon, Orange Tender Sweet	<i>Citrullus lanatus</i>	LEC17G2+	93g	Low		X
282	H	GR	Millet, Japanese	<i>Echinochloa frumentacea</i>	PV17	199g	Low		
283	Y	GR	Millet, Japanese 45-Day #8	<i>Echinochloa frumentaceo</i>	TJC15G2	1600g	Low	80%	X
284	H	GR	Millet, Pearl	<i>Panicum miliaceum</i>	TJC16G3	62g	Low	100%	X
285	G	FL	Mimosa	<i>Albizia julibrissin</i>	FWS17	331g	Low		
286	Q	VG	Minutina, Erba Stella	<i>Plantago coronopus</i>	JSC15	103g	Medium		
287	T	VG	Mizuna, Early	<i>Brassica juncea</i>	Kit16	55g	Low		
288	S	VG	Mizuna, Oak Fire	<i>Brassica juncea</i>	JJMBG18G2				X
289	S	VG	Mizuna, Purple	<i>Brassica juncea japonica</i>	MG15G2	6g	Medium (amount)	87%	X
290	U	FL	Morning Glory, Clarke's Heavenly Blue	<i>Ipomoea ?</i>	FDC15	32g	Low		
291	U	FL	Morning Glory, Dwarf	<i>Ipomoea ?</i>	?	13g	High (age)		
292	T	HR	Motherwort	<i>Leonorus cardiac</i>	?12	10g	High (age)	0%	
293	U	FL	Mullein	<i>Verbascum thapsis</i>	VGFP17G2	5g	Low	0%	X
294	U	FL	Mullein	<i>Verbascum thapsis</i>	SI13G2	2g	Medium		X
295	Z	CC	Mustard	<i>Brassica spp.</i>	JSC16	94g	Low		
296	S	CC	Mustard, Braco White	<i>Brassica?</i>	Ks13	158g	Medium		
297	S	VG	Mustard, Green Wave	<i>Brassica juncea</i>	VGFP17G2	142g	Low	93%	X
298	R	CC	Mustard, Ida Gold	<i>Sinapis alba</i>	GCS15	345g	Low	93%	
299	S	VG	Mustard, Indian Red Feather	<i>Brassica juncea</i>	VGFP18G2	217g	Low		X
300	Z	CC	Mustard, Mix	<i>Brassica, spp.</i>	MGS15	212g	Low	67%	
301	S	VG	Mustard, Golden Streaks	<i>Brassica rapa</i>	VGFP18G2	72g	Low		X
302	S	VG	Mustard, Ruby Streaks	<i>Brassica rapa nipponosica</i>	SE14	12g	High (age)	47%	
303	S	VG	Mustard, Ruby Streaks	<i>Brassica rapa nipponosica</i>	VGFP16G2	60g	Medium	73%	X
304	T	VG	Mustard, Scarlett Ohno Revival	<i>Brassica rapa</i>	WGS14	17g	Medium		
305	L	FL	Nasturtium	<i>Tropaeolacea majus</i>	VGFP18G2	86g	Low		X
306	N	FL	Nigella, Love-In-A-Mist 'Ms Jekyll'	<i>Nigella damascene</i>	Awsc16	32g	Low		
307	N	FL	Nigella, Love-In-A-Mist	<i>Nigella damascene</i>	MDFB18G2	5g	Medium		
308	N	FL	Nigella, Love-In-A-Mist	<i>Nigella damascene</i>	?15	>1g	Low (common)		
309	N	FL	Nigella, Love-In-A-Mist	<i>Nigella damascene</i>	JJMBG16G2	18g	Low (common)	73%	X
310	N	FL	Nigella, Love-In-A-Mist	<i>Nigella damascene</i>	VGFP16G2	40g	Low	67%	X
311	I	GR	Oats, Hullless	<i>Avena sativa</i>	VGFP15G2	582g	Low	100%	X
312	I	GR	Oats, Hullless	<i>Avena sativa</i>	VGFP16G3	414g	Low	100%	X
313	I	GR	Oats, Hullless	<i>Avena sativa</i>	VGFP17G3	388g	Low	93%	X
314	I	GR	Oats, Hullless	<i>Avena sativa</i>	VFP18G3	355g	Low		X

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315	I	GR	Oats, Hulless	<i>Avena sativa</i>	VGFP18G4	197g	Low		X
316	X	GR	Oats, Streaker Hulless	<i>Avena nuda</i>	JON15	1150g	Low (amount)		
317	I	GR	Oats, Kynon Kusa	<i>Avena sativa</i>	VGFP17G2	141g	Medium	87%	X
318	I	GR	Oats, Rhiannon Kusa	<i>Avena sativa</i>	VGFP17G2	68g	Medium	100%	X
319	X	GR	Oats, Rhiannon	<i>Avena sativa</i>	VGFP18G3	845g	Low		X
320	W	GR	Oats, Rhiannon	<i>Avena sativa</i>	VGFP18G4	996g	Low		X
321	K	VG	Onions, Evergreen Bunching	<i>Allium fistulosum</i>	VGFP17G2	6g	Medium (amount)	?	X
322	K	VG	Onions, Evergreen Bunching	<i>Allium fistulosum</i>	VGFP18G3	34g	Low		X
323	K	VG	Onions, New York Early	<i>Allium fistulosum</i>	CCW17G3+	14g	Medium		X
324	S	VG	Orach, Purple	<i>Atriplex hortensis</i>	MBeFB18G2	12g	Medium		X
325	S	VG	Orach, Magic Purple	<i>Atriplex hortensis</i>	Albion16	21g	Medium		X
326	S	VG	Pak Choi, White	<i>Brassica rapa</i>	KIT15	249g	Low		
327	Q	HR	Parsley	<i>Petroselinum crispum</i>	STM18G2	78g	Low		X
328	Q	HR	Parsley, Italian	<i>Petroselinum crispum</i>	RKFB18G2+	18g	Low		X
329	Q	HR	Parsley, Giant Italian	<i>Petroselinum crispum</i>	MBeFB18G2	109g	Low		X
330	Q	HR	Parsley, Moss-Curled	<i>Petroselinum crispum</i>	VGFP14G2	114g	High (age)	73%	X
331	K	VG	Parsnip, Bedford Monarch	<i>Pastinaca sativa</i>	ADAPT14	136g	Medium		
332	Z2	VG	Parsnip, Harris	<i>Pastinaca sativa</i>	VGFP13G2	376g	High (age)	0%	X
333	K	VG	Parsnip, Turga	<i>Pastinaca sativa</i>	HOO15	105g	Low	73%	
334	Z2	VG	Parsnip, Turga	<i>Pastinaca sativa</i>	VGFP17G2	289g	Low	?	X
335	O	FL	Pea, 2-Toned Blue-Purple	<i>Lathyrus adoratus</i>	AGFB17G2	30g	Low	73%	X
336	Y	VG	Pea, Alderman	<i>Pisum sativum</i>	Dor17	1294g	Low		
337	O	VG	Pea, Cascadia Snap	<i>Pisum sativum</i>	MSE12	15g	Medium		
338	O	FL	Pea, Climbing Sweet	<i>Lathyrus adoratus</i>	JCFB17G2	42g	Low		X
339	O	FL	Pea, Climbing Sweet	<i>Lathyrus adoratus</i>	RKFB17G2	22g	Low	87%	X
340	O	FL	Pea, Cream Sweet	<i>Lathyrus adoratus</i>	AGFB17G2	128g	Low	93%	X
341	P	FL	Pea, Erewhon Sweet	<i>Lathyrus adoratus</i>	AGFB18G2	79g	Low	67%	X
342	P	VG	Pea, Golden Sweet	<i>Pisum sativum</i>	VGFP14G2	40g	Medium	93%	X
343	O	VG	Pea, Green Arrow Bush	<i>Pisum sativum</i>	SE15G2+	75g	High (age)	100%	X
344	O	FL	Pea, Lipstick Sweet	<i>Lathyrus adoratus</i>	AGFB17G2	117g	Low	50%	X
345	P	VG	Pea, Oregon Giant	<i>Pisum sativum</i>	BG17	320g	Low	100%	
346	P	VG	Pea, Oregon Giant	<i>Pisum sativum</i>	VGFP16G2	8g	Medium		X
347	P	VG	Pea, Oregon Giant	<i>Pisum sativum</i>	VGFP17G4	456g	Low	100%	X
348	O	VG	Pea, Sammy and Dina's	<i>Pisum sativum</i>	SDM18G2	44g	Low		X
349	P	VG	Pea, Sugar Dwarf Grey	<i>Pisum sativum</i>	BC17	250g	Low	100%	
350	U	FL	Penstemon	<i>Penstemon centranthifolius</i>	SI12G2	10g	High (age)	0%	X
351	L	FR	Pepper, Ancho Chile	<i>Capsicum annuum</i>	?14	14g	High (age)	20%	
352	L	FR	Pepper, Czech Black Hot	<i>Capsicum annuum</i>	?	1g	High (amount)	0%	
353	L	FR	Pepper, Manzana	<i>Capsicum annuum</i>	MBeFB17G2	10g?	Low	93%	X
354	L	FR	Pepper, Red Gypsy	<i>Capsicum annuum</i>	?	>1g	High (amount)	?	
355	L	FR	Pepper, Rocotto	<i>Capsicum annuum</i>	?	2g	High (amount)		
356	N	FL	Phacelia	<i>Phacelia tanacetifolia</i>	VGFP17G3	34g	Low	50%	X
357	N	FL	Phacelia	<i>Phacelia tanacetifolia</i>	VGFP18G4	45g	Low		X
358	N	FL	Poppy, Annual	<i>Papaver, ?</i>	NFF16G2	14g	Medium	100%	X
359	N	FL	Poppy, Hungar. Blue Breadseed	<i>Papaver ?</i>	BG12	22g	High (amount)	100%	

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360	N	FL	Poppy, Ladybird	<i>Papaver commutatum</i>	JJMBG16G2	18g	Low	40%	X
361	N	FL	Poppy, Lilac Purple	<i>Papaver ?</i>	SI10G2+	10g	High (age)		X
362	N	FL	Poppy, Oriental	<i>Papver orientale</i>	FB18	15g	Low		
363	N	FL	Poppy, Pink	<i>Papaver somniferum</i>	VGFP18G3	17g	Low		X
364	N	FL	Poppy, Pink and White	<i>Papaver somniferum</i>	VGFP16G2	42g	Low	80%	X
365	N	FL	Poppy, Pink and White	<i>Papaver somniferum</i>	VGFP17G3	28g	Low	20%	X
366	N	FL	Poppy, Purple	<i>Papaver somniferum</i>	VGFP17G2	17g	Low	90%	X
367	N	FL	Poppy, Red and Black	<i>Papaver somniferum</i>	JJMBG18G3	33g	Low		X
368	N	FL	Poppy, Scarlett Black	<i>Papaver somniferum</i>	VGFP16G2	15g	Low	25%	X
369	N	FL	Poppy, Shirley	<i>Papaver rhoeas</i>	VGFP16G2	4g	Medium	66%	X
370	L	VG	Potato, All Blue	<i>Solanum tuberosum</i>	VGFP17G2	<1g	High		X
371	G	FL	Queen Anne's Lace, Chocolate	<i>Daucus carota</i>	AGFB18G2	17g	Low		X
372	C	GR	Quinoa, Bio Bio	<i>Chenopodium quinoa</i>	VGFP18G2	477g	Low		X
373	C	GR	Quinoa, Black	<i>Chenopodium quinoa</i>	VGFP17G3	85g	Low	93%	X
374	C	GR	Quinoa, Black	<i>Chenopodium quinoa</i>	TJC14G2+	1084g	Low		X
375	D	GR	Quinoa, Black	<i>Chenopodium quinoa</i>	VGFP18G4	289g	Low		X
376	Q	GR	Quinoa, Breete Green	<i>Chenopodium quinoa</i>	JJMBG16G2	28g	Low	100%	X
377	C	GR	Quinoa, Breete Green	<i>Chenopodium quinoa</i>	VGFP16G3	548g	Low	100%	X
378	C	GR	Quinoa, Breete Green	<i>Chenopodium quinoa</i>	VGFP17G3	337g	Low		X
379	D	GR	Quinoa, Breete Green	<i>Chenopodium quinoa</i>	VGFP18G4	325g	Low		X
380	C	GR	Quinoa, Campesino	<i>Chenopodium quinoa</i>	JJMBG15G2	145g	Low		X
381	C	GR	Quinoa, Mix Breed	<i>Chenopodium quinoa</i>	VGFP16G2	142g	Medium (develop)	93%	X
382	C	GR	Quinoa, Mix Breed	<i>Chenopodium quinoa</i>	VGFP17G3	252g	Low	87%	X
383	C	GR	Quinoa, Kaslala	<i>Chenopodium quinoa</i>	VGFP16G2	236g	Low	93%	X
384	C	GR	Quinoa, Kaslala	<i>Chenopodium quinoa</i>	TJC15G2	130g	Medium	73%	X
385	C	GR	Quinoa, Quechua	<i>Chenopodium quinoa</i>	VGFP14G3	27g	High (age)	80%	X
386	C	GR	Quinoa, Quechua	<i>Chenopodium quinoa</i>	JJMBG15G2	323g	Medium	73%	X
387	C	GR	Quinoa, Quechua	<i>Chenopodium quinoa</i>	VGFP18G4	330g	Low		X
388	C	GR	Quinoa, Redhead	<i>Chenopodium quinoa</i>	TJC16G2+	63g	Low	93%	X
389	C	GR	Quinoa, Redhead	<i>Chenopodium quinoa</i>	VGFP17G2	37g	Medium	73%	X
390	C	GR	Quinoa, Redhead	<i>Chenopodium quinoa</i>	VGFP18G2	359g	Low		X
391	C	GR	Quinoa, Stanford Inn Mystery	<i>Chenopodium quinoa</i>	SI17G2	15g	Medium		X
392	C	GR	Quinoa, Temuco	<i>Chenopodium quinoa</i>	MBaFB16G2	17g	Medium	100%	X
393	C	GR	Quinoa, Temuco	<i>Chenopodium quinoa</i>	VGFP15G2	1055g	Medium (age)	73%	X
394	C	GR	Quinoa, Temuco	<i>Chenopodium quinoa</i>	VGFP16G3	323g	Low	100%	X
395	C	GR	Quinoa, Temuco	<i>Chenopodium quinoa</i>	VGFP17G4	111g	Low	93%	X
396	C	GR	Quinoa, Temuco	<i>Chenopodium quinoa</i>	VGFP18G3	155g	Low		X
397	C	GR	Quinoa, Temuco	<i>Chenopodium quinoa</i>	VGFP18G5	209g	Low		X
398	K	VG	Radish, Crimson	<i>Raphanus sativus</i>	VGFP16G2	112g	Medium (amount)	93%	X
399	K	VG	Radish, Crimson	<i>Raphanus sativus</i>	VGFP18G3	25g	Medium		X
400	K	CC	Radish, Daikon	<i>Raphanus sativus longipinnatus</i>	CC15	302g	Low	87%	
401	K	VG	Radish, French Breakfast	<i>Raphanus raphanistrum sativus</i>	VGFP16G3	31g	High (amount)	100%	X
402	K	VG	Radish, French Breakfast	<i>Raphanus raphanistrum sativus</i>	VGFP18G2	148g	Low		X
403	K	VG	Radish, Munchener Bier	<i>Raphanus raphanistrum</i>	VGFP18G2	25g	Medium		X
404	K	VG	Radish, Rat-Tailed	<i>Raphanus sativus</i>	SSE13	468g	Medium		

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405	M	VG	Rhubarb	<i>Rheum rhabarbarum</i>	LRW16G2	24g	Low	80%	X
406	E	GR	Rice, Koshihikari	<i>Oryza sativa</i>	KIT16	303g	Low	87%	
407	G	FL	Rose Campion	<i>Lychnis coronaria</i>	VGFP18G2	2g	Medium		X
408	R	VG	Rutabaga, Brora	<i>Brassica napus</i>	VGFP15G2	850g	Low	87%	X
409	R	VG	Rutabaga, Collet Vert	<i>Brassica napus</i>	VGFP18G2	15g	Medium		X
410	E	GR	Rye, Cereal	<i>Secale cereal</i>	VGFP17G3	545g	Low	93%	X
411	E	GR	Rye, Cereal	<i>Secale cereal</i>	VGFP14G4	760g	Low	7%	X
412	E	GR	Rye, Cereal	<i>Secale cereal</i>	VGFP17G6	758g	Low	93%	X
413	W	GR	Rye, Cereal	<i>Secale cereal</i>	VGFP18G5	766g	Low		X
414	W	GR	Rye, Cereal	<i>Secale cereal</i>	VGFP18G7	849g	Low		X
415	W	GR	Rye, Cereal	<i>Secale cereal</i>	Kam17	1394g	Low		
416	E	GR	Rye, Gazelle Spring	<i>Secale cereal</i>	VGFP17G2	255g	Low	93%	X
417	E	GR	Rye, Gazelle Spring	<i>Secale cereal</i>	PS16	545g	Low		
418	R	VG	Salad Burnett	<i>Sanguisorba minor</i>	BG15	200g	Medium (age)		
419	Z3	VG	Salsify	<i>Tragopogon porrifolius</i>	VGFP18G2				X
420	F	HR	Savory, Summer	<i>Satureia hortensis</i>	?18G2+	15g	Low		X
421	G	FL	Scabiosa, Black Knight	<i>Scabiosa spp.</i>	VGFP18G2	3g	Low		X
422	G	FL	Scabiosa, Purple Pincushion	<i>Scabiosa spp.</i>	SFB18G2+	4g	Low		X
423	G	FL	Scabiosa, White-Purple	<i>Scabiosa spp.</i>	?18G2+	3g	Low	40%	X
424	U	FL	Shasta, Daisy	<i>Leucanthemum x superbum</i>	VGFP17G2	6g	Low	0%	X
425	U	FL	Shell Flower, Mexican (Tiger Dye)	<i>Tigridia pavona</i>	?11	10g	High (age)		
426	G	FL	Snapdragon, Creamy White	<i>Antirrhium spp.</i>	VGFP17G2	1g	High		X
427	G	FL	Snapdragon, Red	<i>Antirrhinum spp.</i>	VGFP17G2	>1g	High (amount)	60%	X
428	G	FL	Snapdragon, White	<i>Antirrhinum spp.</i>	VGFP17G2	>1g	High (amount)	60%	X
429	G	FL	Snapdragon, Morgan's	<i>Antirrhium spp.</i>	MDaFB18G2	>1g	High (amount)		X
430	A	GR	Sorghum, Broomcorn	<i>Sorghum bicolor</i>	BG17	34g	Medium		
431	A	GR	Sorghum, Dale	<i>Sorghum bicolor</i>	TJC15G2	503g	Medium	93%	X
432	A	GR	Sorghum, Dale	<i>Sorghum bicolor</i>	ZPA13G2	122g	High (age)	93%	X
433	T	VG	Sorrel, Broad-Leaved	<i>Rumex acetosa</i>	FS13	115g	Medium		
434	R	VG	Spinach, Bloomsdale Long-Standing	<i>Spinacia oleracea</i>	SSC15	34g	Medium		
435	R	VG	Spinach, Molokhia Egyptian	<i>Corchorus olitorius</i>	KSC15	93g	Medium		
436	Z	VG	Spinach, New Zealand	<i>Tetragonia tetragonioides</i>	FS17	311g	Low		
437	R	VG	Spinach, Perpetual	<i>Spinacia oleracea</i>	MBeFB17G2	25g	Low		X
438	M	VG	Squash, Butternut Waltham	<i>Cucurbita moschata</i>	?12	12g	High (amount)		
439	M	VG	Squash, Derek's Small Pumpkin	<i>Cucurbita maxima</i>	LRW15G2+	13g	High (amount)		X
440	M	VG	Squash, Kabocha	<i>Cucurbita maxima</i>	BBFB18G2	35g	Low		X
441	M	VG	Squash, Red Kuri	<i>Cucurbita maxima</i>	TO16	310g	Low	7%	
442	M	VG	Squash, Scallop Yellow Bush	<i>Cucurbita pepo</i>	TO15	225g	Low		
443	M	VG	Squash, Spaghetti	<i>Cucurbita pepo</i>	HMS16	250g	Medium	7%	
444	M	VG	Squash, Sweet Dumpling	<i>Cucurbita pepo</i>	SI14G2	11g	High (amount)	0%	
445	Z3	VG	Squash, Sweet Meat	<i>Cucurbita maxima</i>	FS16	306g	Low		
446	Z2	VG	Squash, Sweet Meat	<i>Cucurbita maxima</i>	BG16	35gg	Low		
447	M	VG	Squash, Oregon Sweet Meat	<i>Cucurbita maxima</i>	TDES15G2	15g	High (amount)		X
448	M	VG	Squash, Sweet Meat	<i>Cucurbita maxima</i>	BLF17G2+	22g	Low	53%	X
449	M	VG	Squash, Trombocino	<i>Cucurbita moschata</i>	Apw17	48g	Low	33%	

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450	D	HR	Stinging Nettle	<i>Urtica dioica</i>	VGFP17G2	14g	Low	53%	X
451	F	FL	Sunflower, Annual Mix	<i>Helianthus annuus</i>	AGFB15G2	51g	Medium (age)	13%	X
452	F	FL	Sunflower, Autumn King	<i>Helianthus annuus</i>	VGFP13G2	36g	Medium (age)	67%	X
453	F	FL	Sunflower, Delta	<i>Helianthus annuus</i>	TCFB18G2	2g	High (amount)		X
454	F	FL	Sunflower, Lemon Drop	<i>Helianthus annuus</i>	JJMBG17G2	92g	Low	100%	X
455	Z3	FL	Sunflower, Mammoth	<i>Helianthus annuus</i>	VGFP14G2	456g	High (age)	53%	X
456	Z3	FL	Sunflower, Ornamental Mix	<i>Helianthus spp</i>	BG16	332g	Low	93%	
457	F	FL	Sunflower, Titan	<i>Helianthus annuus</i>	VGFP17G2	20g	Low	93%	X
458	F	FL	Sunflower, Yellow Multi-Headed	<i>Helianthus annuus</i>	LEC18G2	25g	Medium		X
459	F	HR	Sweet Marjoram	<i>Origanum marjorana</i>	RIC16	64g	Low	67%	
460	N	FL	Sweet William	<i>Dianthus barbatus</i>	VGFP16G2	1g	High (amount)		X
461	N	FL	Sweet William	<i>Dianthus barbatus</i>	VGFP17G3	11g	Medium	80%	X
462	N	FL	Sweet William	<i>Dianthus Barbatus</i>	VGFP18G4	4g	Medium		X
463	N	FL	Sweet William Mix	<i>Dianthus barbatus</i>	?10	15g	High (age)	33%	
464	G	TR	Tamarind	<i>Tamarindus indica</i>	?	35g	Medium		
465	Q	VG	Tatsoi	<i>Brassica rapa var.narinso</i>	LSC17	30g	Low		
466	I	GR	Teff, Brown		BG17	>1g	High		
467	R	VG	Texel Greens	<i>Brassica carinata</i>	King13	78g	High (age)	73%	
468	T	FL	Tobacco	<i>Nicotiana tobacum</i>	VGFP14G2	20g	Medium (age)	47%	X
469	T	FL	Tobacco, Nicotiana	<i>Nicotiana tabacum</i>	VGFP13G2	5g	Medium (age)	100%	X
470	L	FR	Tomato, Amish Paste	<i>Lycopersicon lycopersicum</i>	LRW17G2	>1g	High (amount)+		X
471	L	FR	Tomato, Anna Russian	<i>Lycopersicon lycopersicum</i>	VGFP16G2	>1g	High (amount)	80%	X
472	L	FR	Tomato, Aurora	<i>Lycopersicon lycopersicum</i>	VGFP17G2	<1g	High (amount)	53%	X
473	L	FR	Tomato, Berkeley Pink Tie-Dye	<i>Lycopersicon lycopersicum</i>	VGFP18G2	11g	Low		X
474	L	FR	Tomato, Black Crimson	<i>Lycopersicon lycopersicum</i>	VGFP16G2	1g	High (amount)	93%	X
475	L	FR	Tomato, Black Krim	<i>Lycopersicon lycopersicum</i>	FDC16	5g	Low		
476	L	FR	Tomato, Cosmonaut Volkov	<i>Lycopersicon lycopersicum</i>	VGFP17G2	1g	High (amount)	40%	X
477	L	FR	Tomato, Gold Nugget	<i>Lycopersicon lycopersicum</i>	VGFP17G2	<1g	High (amount)	67%	X
478	L	FR	Tomato, Graham's Good Keeper	<i>Lycopersicon lycopersicum</i>	TJC5g2+	31g	High (age)	67%	X
479	L	FR	Tomato, Harbinger	<i>Lycopersicon lycopersicum</i>	GR10G2+	7g	High (age)	93%	X
480	L	FR	Tomato, Juanne Flamme	<i>Lycopersicon lycopersicum</i>	VGFP17G2	<1g	High (amount)	100%	X
481	L	FR	Tomato, Harbinger	<i>Lycopersicon lycopersicum</i>	GR9G2+	3g	High (age)		X
482	L	FR	Tomato, Manitoba	<i>Lycopersicon lycopersicum</i>	GR9G2+	14g	High (age)	100%	X
483	L	FR	Tomato, Muscovich	<i>Lycopersicon lycopersicum</i>	VGFP15G2	>1g	High (amount)		X
484	L	FR	Tomato, New Sun	<i>Lycopersicon lycopersicum</i>	?2	25g	High (age)	100%	
485	L	FR	Tomato, Prescott	<i>Lycopersicon lycopersicum</i>	VGFP17G2	<1g	High (amount)	93%	X
486	L	FR	Tomato, Red Pear	<i>Lycopersicon lycopersicum</i>	WHS16	19g	Low	93%	
487	L	FR	Tomato, Ruby Treasure	<i>Lycopersicon lycopersicum</i>	BG02	12g	High (age)		
488	L	FR	Tomato, Sunset Red Horizon	<i>Lycopersicon lycopersicum</i>	VGFP16G2	1g	High (amount)	40%	X
489	L	FR	Tomato, Black Vernissage	<i>Lycopersicon lycopersicum</i>	VGFP18G2	15g	Low		X
490	L	FR	Tomato, Zapotec	<i>Lycopersicon lycopersicum</i>	SE15	2g	High (age)	93%	
491	R	VG	Turnip, Gold Ball	<i>Brassica rapa</i>	GSC14	18g	Low		
492	R	VG	Turnip, Purple Top	<i>Brassica rapa</i>	LSC10	30g	High (age)		
493	R	VG	Turnip, Purple Top	<i>Brassica rapa</i>	JSC14	213g	Medium		
494	R	VG	Turnip, Purple Top	<i>Brassica rapa</i>	VGFP15G2	38g	Low	27%	X

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495	R	VG	Turnip, Purple Top	<i>Brassica rapa</i>	VGFP16G2	27g	Low	67%	X
496	R	VG	Turnip, Tokyo Market	<i>Brassica rapa</i>	LSC17	9g	Medium		
497	E	GR	Triticale, Bamboo Curtain	<i>Triticosecale spp.</i>	TJC9G2+	241g	High (age)		X
498	W	GR	Triticale, Juan	<i>Triticosecale spp.</i>	SSC13G2+	1625g	Medium		X
499	E	GR	Triticale, Juan	<i>Triticosecale spp.</i>	BG18	23g	Medium		
500	E	GR	Triticale, Pika	<i>Triticosecale spp.</i>	GR12G2+	239g	High (age)		X
501	E	GR	Triticale, Pika	<i>Triticosecale spp.</i>	?16	89g	Low		
502	E	GR	Triticale, Shademaster	<i>Triticosecale spp.</i>	TJC16G3	15g	Medium (amount)	93%	X
503	E	GR	Triticale, Shademaster	<i>Triticosecale spp.</i>	VGFP18G2	97g	Low		X
504	T	HR	Valerian	<i>Valeriana officinalis</i>	VGFP17G2	19g	Low	40%	X
505	O	CC	Vetch, Woolly Pod	<i>Vicia villosa</i>	VGFP15G2	67g	Medium		X
506	U	FL	Viscaria	<i>Silene coeli</i>	?12	24g	Medium (age)		
507	R	VG	Vitamin Green	<i>Brassica rapa pekinensis</i>	Kit17	49g	Low		
508	F	VG	Watercress	<i>Rorippa nasturtium</i>	FDC18	3g	Medium		
509	G	TR	Wax Myrtle	<i>Myrica cerifera</i>	FWS15	10g	Medium	93%	
510	H	GR	Wheat, Banatka	<i>Triticum aestivum</i>	BG18	15g	High (amount)		
511	H	GR	Wheat, Black Tipped	<i>Triticum aestivum</i>	JSC18	12g	High (amount)		
512	X	GR	Wheat, Dylan Spring	<i>Triticum aestivum</i>	BG15	1103g	Low	100%	
513	W	GR	Wheat, Ethiopian Blue Tinge Emmer	<i>Triticum aestivum</i>	MGP18	444g	Low		
514	H	GR	Wheat, Foisy	<i>Triticum aestivum</i>	?	644g	Medium (age)		
515	W	GR	Wheat, Foisy	<i>Triticum aestivum</i>	BG15	953g	Low		
516	X	GR	Wheat, Hard Red Spring	<i>Triticum aestivum</i>	VGFP15G2	571g	Low	100%	X
517	W	GR	Wheat, Hard Red Winter	<i>Triticum gestivum</i>	KAM16	1350g	Low (amount)		
518	H	GR	Wheat, Kamut	<i>Triticum aestivum</i>	JJMBG18G2	333g	Low		X
519	H	GR	Wheat, Kamut	<i>Triticum aestivum</i>	BG18	57g	Low		
520	H	GR	Wheat, Rainbow Farm	<i>Triticum aestivum</i>	JCFB17G15+	30g	Low	100%	X
521	W	GR	Wheat, Red Chidham Winter	<i>Triticum aestivum</i>	GR15G2+	828g	Low		X
522	H	GR	Wheat, Red Chidham Winter	<i>Triticum aestivum</i>	VGFP17G2	725g	Low	100%	X
523	H	GR	Wheat, Red Emmer	<i>Triticum aestivum</i>	BG17	26g	Medium		
524	H	GR	Wheat, Red Vernal Emmer	<i>Triticum aestivum</i>	PS15	271g	Low		
525	H	GR	Wheat, Turkish Red Winter	<i>Triticum aestivum</i>	VGFP17G2	498g	Low	100%	X
526	H	GR	Wheat, White Sonoran	<i>Triticum aestivum</i>	TJC12G2+	269g	High (age)		X
527	T	FL	Yarrow, White	<i>Achillea millefolium</i>	VGFP18G2	10g	Low		X
528	T	FL	Yarrow	<i>Achillea millefolium</i>	VGFP17G4	10g	Low	30%	X