Dealt - Dwall French (outdoor)	3	100,000	Iviay-Juli		Jui-Oct
Bean - Runner	1	15,000	May-Jun		Jul-Oct
Beet - Leaf	55	85,000	Mar-Jul		Jun-Oct
Beetroot	55	1,000,000	Mar-Jul		Jun-Oct
Borecole (Kale)	300	10,000	May-Jul	Jun-Aug	Oct-Feb
Broccoli - Sprouting	300	12,000	Apr-Jun	Jun-Jul	Jul-May
Brussels Sprout	250	14,000	Feb-Apr	Apr-May	Aug-Mar
Cabbage - Pointed	300	38,000	Feb-Jun	Mar-Jun	Jun-Oct
Cabbage - Ballhead & Red	300	42,000	Feb-May	Apr-Jul	Jul-Nov
Cabbage - Winter	300	20,000	Apr-May	May-Jun	Oct+
Cabbage - Savoy	300	20,000	Apr-May	May-Jun	Oct+
Calabrese	300	30,000	Mar-Jul	Apr-Jul	Jun-Dec
Carrot	900	1,500,000	Jan-Aug		Jun-Mar
Cauliflower	350	10,000	Jan-Jun	Mar-Jul	All Year Round
Celeriac	2,500	24,000	Feb-Apr	Apr-May	Oct-Dec
Celery	3,500	48,000	Feb-May	Mar-Jun	Jul-Nov
Chicory (Whitloof type)	600	60,000	May-Jun		Oct-Dec
Cucumber (indoor)	35	6,000	Dec-Apr	Jan-May	Mar-Jun
Endive (outdoor)	750	40,000	Mar-Jul	May-Aug	Jul-Oct
Florence Fennel (outdoor)	250	42,000	Apr-Jul	May-Aug	Jul-Sep
Kohl Rabi	320	120,000	Feb-Jul	Apr-Jun	Jun-Oct
Leek	400	120,000	Mar-May	Apr-May	Jul-Apr
Lettuce (indoor)	850	90,000	All Year Round	W 1/4	All Year Round
Lettuce (outdoor)	850	35,000	Feb+	Apr+	Jun+
Melon	40	2,400	Mar-Apr	Apr-Jun	Jul-Sep
Onion - Salad	260	1,500,000	Feb-Jun		Jun-Nov
Onion - Maincrop (bulbing)	260	240,000	Feb-Apr		Aug-Oct
Onion - Japanese	450	1,500,000	Aug		Jun-Jul
Oriental - Chinese Cabbage	350	25,000	Feb-Jul	Mar-Aug	Jun-Nov
Parsley	500	80,000	Feb-Jul, Sep		Jun+, Apr+
Parsnip	230	140,000	Feb-Apr		Oct-Feb
Pea	5	300,000	Nov, Mar-Jun		May, Jun-Sep
Pea - Sugar	5	200,000	Feb-May		Jun-Sep
Pepper (indoor)	160	14,000	Dec-Apr	Feb-Jun	Apr-Oct
Radicchio	900	40,000	Mar-May	Apr-Jun	Jun-Nov
Radish (indoor)	90	1,250,000	All Year Round		Feb-Dec
Radish (outdoor)	90	800,000	Mar-Aug		Jun-Nov
Spinach	90	1,000,000	Mar-Jul	207	Apr-Oct
Squash - Courgette & Marrow	6	6,000	Mar-Apr	May-Jun	Jun-Sep
Squash - Pumpkin	6	4,800	Apr-Jun	May	Jul-Oct
Swede	300	90,000	Apr-Jun		Sep-Mar
Sweetcorn	6	20,000	Apr-Jun		Aug-Oct
Tomato (indoor)	300	12,000	Nov-Mar	Jan-May	Aug-Oct
Turnip	450	140,000	Mar-Aug		Jun-Nov
Please note that the information given in this c results may vary depending upon timing, weat	her conditions, geographic		rieties can now be grown ou		

**Target** 

population per

Acre

3,600

10,000

14,000

50,000

18,000

33,000

100,000

Sowing period

Mar-Apr

Jan-Feb

Nov-Feb

Nov, Feb-May

Feb-May

May-Jun

May-Jun

Average seed

count per gr.

25

50

200

0.65

3

3

3

Crop

Artichoke - Globe

Aubergine (indoor)

Bean - Climbing French (indoor)

Bean - Dwarf French (outdoor)

Bean - Climbing French (outdoor)

Asparagus

Bean - Broad

Standard production timings

Planting period

May

Apr-May

Jan-Apr

May-Jun

Harvest period

Jul-Nov

Apr-Jun

Apr+

May-Oct

May-Oct

Jul-Oct

Jul-Oct

## Spacing 1" 2" 3" 4" 5" 6" 7" 8" 9" 10" inches (5.0)(8.0)(13.0)(18.0)(20.0)(22.5)(25.0)(2.5)(10.0)(15.0)(cm) 4" (10.0) 5" (13.0) 6" (15.0) 7" (18.0) 8" (20.0) 9" (22.5) 10" (25.0) 11" (27.5) 12" (30.0)

Plant Stations per acre ('000 stations)

Distance Between Stations inches (cm)

## 

18"

(46.0)

Row

14" (35.0)

16" (40.0)

18" (46.0)

20" (51.0)

Row

Spacing

inches

(cm) 12" (30.0)

14" (35.0)

16" (40.0)

18" (46.0)

20" (51.0)

22" (56.0)

24" (61.0)

262 (66.0)

28" (71.0)

30" (76.0) 32" (81.0)

34" (86.0)

36" (91.0)

12"

(30.0)

14"

(35.0)

16"

(40.0)

285	190	143	114	95	81	71	63	57
261	174	131	105	87	75	65	58	52
224	149	112	90	75	64	56	50	45
196	131	98	78	65	56	49	44	39
174	116	87	70	58	50	44	39	35
157	105	78	63	52	45	39	35	31
							9.0	
Pla	nt Stati	ions pe	r acre	('000 st	ations)			

Distance Between Stations inches (cm)

22"

(56.0)

24"

(61.0)

26"

(66.0)

28"

(71.0)

30"

(76.0)

20"

(51.0)

Please note that the information given in this chart is for guidance purposes only. Metric (cm) values are approximate only.

348	232	1/4	139	116	100	87	11	70
314	209	157	125	105	90	78	70	63
285	190	143	114	95	81	71	63	57
261	174	131	105	87	75	65	58	52
224	149	112	90	75	64	56	50	45
 196	131	98	78	65	56	49	44	39
174	116	87	70	58	50	44	39	35
157	105	78	63	52	45	39	35	31
							19	

Sizes:			Typical size availability:		
Size (mm)	Grade	Product		Grade	
1.25 to 1.50	F	] [	Beetroot	N-R, R-V	
1.50 to 1.75	G	] [	Borecole	Н	
1.75 to 2.00	Н	] [	Broccoli, Sprouting	H, J	
2.00 to 2.25	J	] [	Brussels Sprouts	H, J	
2.25 to 2.50	K	] [	Cabbage	Н	
2.50 to 2.75	L	] [	Calabrese	H	
2.75 to 3.00	M	Carrot		G, H, J, K	
3.00 to 3.25	N	] [	Carrot (pellets)	N, P, Q	
3.25 to 3.50	Р	] [	Cauliflower	H	
3.50 to 3.75	Q	] [	Celery (pellets)	М	
3.75 to 4.00	R	] [	Leek	H	
4.00 to 4.25	S	Leek (pellets)		Р	
4.25 to 4.50	T	Lettuce (pills)		R, S	
4.50 to 4.75	U	Onion		J-K	
4.75 to 5.00	V	Onion (pellets)		Q, R	
5.00 to 5.25	W	Parsnip		S, T, V-Z	
5.25 to 5.50	X	] [	Parsnip (pellets)	S-V	
5.50 to 5.75	Υ	] [	Turnip	G, H	
5.75 to 6.00	Z	Swede		Н	