PL N OF A HOME VEGETABLE GARDEN (33 x 30 Feet).

Row	Kind of Vegetable.	Seed required for 30 foot row.	Distance apart of rows.	Depth to sow seed.	Distance to thin plants.	Time required to develop for use. Based on results at Ottawa.	Yield per 20 foot row.
1 .	Sown or planted early. Parsnip	1 pkt.	18 ins. from	½ inch.	2 ins. apart.	107 to 112 days.	60 to 80 lb.
2.	Beets	1 oz.	boundary. 12 ins. from Row 1.	½ inch.	2 ins. apart, or thinned	53 to 70 days.	50 to 60 lb.
3,	Carrots	1 pkt.	12 ins. from Row 2.	½ inch.	as ready. 1½ ins. apart or thinned	64 to 76 days.	65 to 75 lb.
4.	Oniors	1/4 oz.	12 ins. from Row 3.	16 inch.	as ready. 1 in.	93 to 120 days.	40 to 60 lb.
5.	Onion Sets	1½ lb.	12 ins. from	2 ins.	Plant 2 ins.	56 days.	40 to 60 lb.
6.	Early Cabbage and Cauli- flower	12 plants of	Row 4.	Roots well	apart. Plant 15 ins.	102 to 121 days.	3 to 5 lb.
7.	Spinacı, Mustard and Cress.	each. 1 pkt. of each.	Row 5. 15 ins. from Row 6.	covered. 14 inch	apart. 4 to 6 ins. apart.	60 days.	per head. Weight
8,	Lettuce and Radish, followed by Squash and Melons, (3 hills of each, 5 feet apart)		12 ins. from Row 7.	34 and 34 inch.	Lettuce 6 ins. Radish, thin- ned as ready.	21 to 36 days. Muskmelons, 110 to 144 days. Watermelons, 96 to 161 days. Squash.	Weight varies much
9.	Dwarf Early Pea.	4 oz.	12 ins. rom	2 ins.	1 in. apart.	66 to 104 days. 49 to 51 days.	6 to 7 qts. ir
10.	Second Early Pea	4 oz.	Row 8 18 ins. from	2 ins.	1 in. apart.	52 to 56 days.	pod.
11.	Late Pea (semi-dwarf)	4 oz.	Row 9. 18 ins. from	2 ins.	1 in. apart.	63 to 71 days.	6 to 9 qts. in
12.	Lettuce and Radish (second sowing of this. Might be a path)	1 pkt. of each	Row 10. 18 ins. from Row 11.	14 to 14 inch.	As before for these.	As before.	weight
13,	Sown or planted after danger of frost is over. Early Beans, ½; Late Beans, ½.	2 oz. of each.	18 ins. from Row 12.	2 ins.	Plant 2 ins. apart.	(Early), 47 to 53 days. (Late), 66 to 76 days.	10 to 29 qts.
14.	Late Cabbage and Cauli- flower	10 plants of	18 ins. from	Roote well	18 inc. apart	107 to 123 days.	4 to 6 lbs.
15.	Celery (start plants early)	each. 1 pkt.	Row 13. 24 ins. from Row 14.	covered. ¼ inch.	Plant 5 ins.	5 months.	per head 12 to 19 ozs per head.
16.	Swede Turnips, sow June 15 to July 1	1 pkt.	21 ins. from	1/2 inch.	Thin to 5 to 7	60 to 90 days.	60 to 80 lbs
17.	Peppers and Egg Plant, or third sowing of lettuce and radish or more late cauliflower, or early sow- ing of parsley		Row 15.		ins. apart.		
		1 pkt. of each.	18 ins. from Row 16.	Roots well covered.	Plants 15 ins. apart.	Peppers. 132 to 178 days. Egg Plants, 150 to 162 days.	Yield varies much.
18.	Tomatoes, trained to single stems and tied to 5 foot stakes or wires		24 ins. from Row 17.	Roots well covered.	Plants 2 feet apart.	108 to 179 days, depending on when started, and season.	100 to 150 lb.
19.	Early Corn, followed by late sowing of lettuce and radish	1 pkt.	36 ins. from Row 18.	2 ins.	Hills 3 feet apart, thin to 5 kernels per hill,	66 to 94 days.	40 to 50 ears.
20	Later corn, about 2 feet from boundary	1 pkt.	36 ins. from Row 19.	2 ins.	"	77 to 112 days.	

(Estimated cost of seeds and plants, \$2.30; estimated value of crcp, \$25.00, or more. In addition to these, Cucumbers would be grown over wire netting tacked to one of the fences. Melons, Cucumbers and Squash should be thinned from two to six plants per hill.