

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 30-foot row
17.	Peppers and Egg Plant, or third sowing of lettuce and third sowing of lettuce and radish; more late cauliflower, or early sowing of parsnip	1 pkts or 18 ins. from each Row 16	Roots well covered	Plants 15 ins apart	Peppers 132 to 178 day Egg Plants 150 to 162 days		
18.	Tomatoes, trained to single stems and tied to 5 foot stakes or wires	1 pkt or 24 ins. from 15 plants Row 17	Roots well covered	Plants 2 feet apart	108 to 149 days depending on when started, and season	100 to 150 lbs.	
19.	Early Corn, followed by late sowing of lettuce and radish	1 pkts 36 ins. from Row 18	2 ins.	Husks 3 feet apart, thin to 5 kernels per hill	66 to 94 days	40 to 50 ears	
20.	Later corn, about $\frac{2}{3}$ feet from boundary.	1 pkt 36 ins. from Row 19	2 ins.	Husks 3 feet apart, thin to 5 kernels per hill	112 days		

Estimated cost of seeds and plants \$2.40, estimate value of crop \$18.00, or more. In addition to these, Cucumbers would be grown over wire netting (4' x 4') one of the times. Melons, Cucumbers and Squash should be thinned from 4 to 6 plants per hill.

A KITCHEN GARDEN.

(From "The Spectator".)

I have always thought a kitchen garden a more pleasant sight than the finest orangery, or an artificial greenhouse. I love to see everything in its perfection, and am more pleased to survey my rows of colworts and cabbages, with a thousand nameless pot-herbs, springing up in their full fragrance and verdure, than to see the tender plants of foreign countries kept alive by artificial heats, or withering in an air and soil that are not adapted to them.