

Vegetable Plant Pics

The Basics of Vegetable Growing in Manitoba



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Growing your own vegetables can be a fun, relaxing and economical way to eat nutritiously all year round. With a little bit of planning, knowledge and effort, you can enjoy the satisfaction of a successful garden and the healthy goodness that only homegrown vegetables can provide.

This guide offers some basic growing guidelines, including planting instructions and harvest expectations, about some garden vegetable favourites to help you get growing. Enjoy!





Bean

Plant Bean Seeds: 2-3" apart
1 1/2—2" deep

Days to emergence: 7-10

Days from seeding to harvest: 52-70

Approximate yield per 50 foot row: 30-50 qt.





Beet



Plant Beet Seeds: 1– 3” apart
1/2 “ deep

Days to emergence: 4-10

Days from seeding to harvest: 55-70

Approximate yield per 50 foot row: 250 beets





Broccoli

Plant Broccoli Transplants: 18" apart

Approximate yield per 50 foot row:
30-40 qt.





Cabbage

Plant Cabbage Transplants: 18" apart

Approximate yield per 50 foot row:
30 heads





Carrot

Plant Carrot Seeds: 1-2" apart
1/2" deep

Days to emergence: 6-18

Days from seeding to harvest: 60-75

Approximate yield per 50 foot row: 30—75 lbs.





Cauliflower

Plant Cauliflower Transplants: 18" apart

Approximate yield per 50 foot row:
30 heads





Corn

Plant Corn Seeds: 2 1/2—3 inches apart
1-2" deep

Days to emergence: 5-8

Days from seeding to harvest: 70-100

Approximate yield per 50 foot row: 45-75 ears





Cucumber

Plant Cucumber Seeds: 12-24" apart

1/2—1" deep

Days to emergence: 6-10

Days from seeding to harvest: 65-75

Approximate yield per 50 foot row:

100 –150 cucumbers





Lettuce

Plant Lettuce Seeds: 6" apart (leaf), 12" apart (head)
1/4" deep

Days to emergence: 6-8

Days from seeding to harvest: 40-50

Approximate yield per 50 foot row: 100
leaves or 50 heads





Onion

Plant Onion Sets/Bulbs: 3" apart
1/2—2" deep

Approximate yield per 50 foot row: 50-75 lbs.





Parsnip

Plant Parsnip Seeds: 2-4" apart
1/2" deep

Days to emergence: 14

Days from seeding to harvest: 120-150

Approximate yield per 50 foot row: 150—300 parsnips





Peas

Plant Pea Seeds: 2" apart
 1 1/2-2" deep

Days to emergence: 6-10

Days from seeding to harvest: 60-80

Approximate yield per 50 foot row:
20-40 qt. pods





Pepper

Plant Pepper Transplants: 18-24" apart





Potato

Plant Seed Potato Pieces: 12" apart
2—3" deep

Harvest when potatoes have reached desired size



Pumpkin

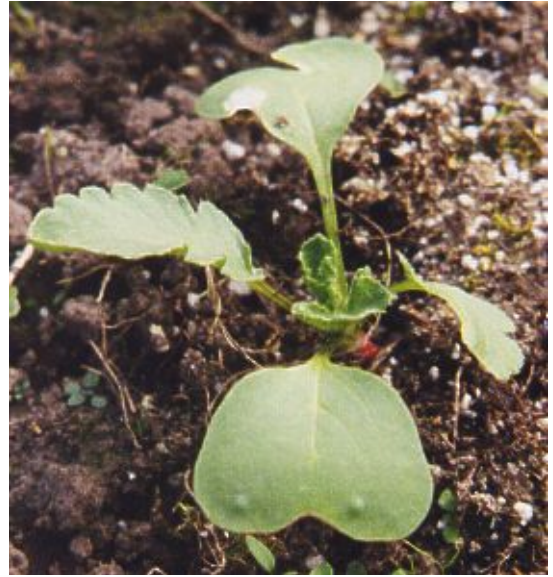
Plant Pumpkin Seeds: 36-48" apart
1" deep

Days to emergence: 4-10

Days from seeding to harvest:
110-130

Approximate yield per 50 foot row:
30—50 fruits





Radish

Plant Radish Seeds: 1" apart
1/4" deep

Days to emergence: 4-10

Days from seeding to harvest: 25-35

Approximate yield per 50 foot row: 30—100 bunches





Spinach

Plant Spinach Seeds: 4-6" apart
1/2" deep

Days to emergence: 5-12

Days from seeding to harvest: 40-45

Approximate yield per 50 foot row: 1-2 bu.





Swiss Chard

Plant Swiss Chard Seeds: 4" apart
1/2" deep

Days to emergence: 7-10

Days from seeding to harvest: 50-60



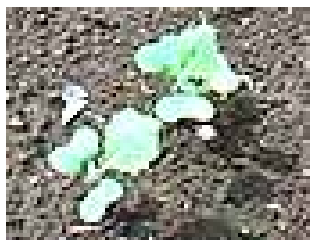


Tomato

Plant Tomato Transplants: 18-24" apart

Approximate yield per 50 foot row: 150—300
tomatoes





Turnip

Plant Turnip Seeds: 3-4" apart
1/4" deep

Days to emergence: 3-8

Days from seeding to harvest: 50-70

Approximate yield per 50 foot row: 150 turnip



Watermelon

Plant Watermelon: 12-24" apart
1" deep

Days to emergence: 4-8

Days from seeding to harvest: 90-100

Approximate yield per 50 foot row: 75-100 fruits



