

		chance of temps < 0 °C														chance of temps < 0 °C																															
		90% 75% 75% 25% 10%														10% 25% 50%																															
		High °C														Low °C																															
		0	5	3	6	10	6	10	11	14	16	15	19	19	22	23	26	25	22	27	25	25	24	24	24	20	22	21	18	16	13																
		-6	-4	-3	-1	0	0	2	2	5	6	7	9	9	12	13	17	14	15	17	16	16	15	14	14	13	11	10	10	8	7																
W2H	From	Veg	Mar	Mar	Mar	Mar	Apr	Apr	Apr	Apr	May	May	May	May	Jun	Jun	Jun	Jun	Jul	Jul	Jul	Jul	Aug	Aug	Aug	Aug	Sep	Sep	Sep	Sep	Oct	Oct															
15	Seed	Parsnip									S	—————														H																					
10	Seed	Peas									S	—————														H																					
10	Transplant	Pepper	Start Seeds Indoors																	T	—————														H												
10	Transplant	Pumpkin									Start Seeds Indoors										T	—————														H											
4	Seed	Radish											S	—————				H																													
15	Seed	Rutabaga																		S	—————														H												
6	Seed	Spinach											S	—————						H																											
15	Transplant	Squash											Start Seeds Indoors									T	—————														H										
7	Seed	Swiss Chard											S	—————						H																											
8+	Transplant	Tomato			Start Seeds Indoors																	T	—————														H										
6	Seed	Turnip										S	—————						H																												

Collingwood Vegetable Planting Chart V1.

Last frost Date May 15, First Frost Date October 15 = 152 days total - green area on chart

First three rows contain Maximum & Minimum Temperatures as well as the chance of < 0 °C temperature around Frost Dates.

W2H = approximate number of weeks from either Transplant or direct Seed as indicated in next column.

S = Direct seed outside where the plant is to grow

T = Transplant Seedlings started indoors or purchased

H = Crop should be ready to harvest

All seeds need not be started at the same time. Second, and sometimes Third crops can be grown provided there is enough time to harvest before frost. You can calculate based on the number of weeks to harvest (W2H)