Сгор	Days to Harvest	Feb.	March	April	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Notes	Planting Dates
Basil	90-120											T, C	
Beans, Bush (Snap)	60-70											С	
Beans, Bush (Dry)	90-100											С	
Beans, Pole	70-90											С	
Beans, Fava	180											OW	
Beets	50-80											С	
Broccoli	55-90											Т	
Broccoli, OW/Sprout	220-250											T, OW	
Brussel Sprouts	100-180											T, OW	
Cabbage	80-90											Т	
Cabbage, OW/Spring	90-220											T, OW	
Carrots	70-90											OW	
Cauliflower, Fall/Winter	90-150											Т	
Cauliflower, OW/Spring	200-260											T, OW	
Collards	80-100											T, OW	
Corn	70-110											T, C	
Cucumbers	55-75											T*	
Chicory/Endive	60-80											С	
Garlic	220-300											OW	
Kale	60-70											T, OW	
Kohlrabi	60-70											Т	
Leeks, Fall	120											Т	
Leeks, OW/Spring	180-220											OW	
Lettuce	65-80											С	
Melons	55-85											T*	
Melons, Water	55-85											T*	
Mustard	30-60					<u></u>						С	
Onions, Fall	100-120											T	
Onions, Overwintering	180-220											ow	
Parsley	80-90											OW	
Parsnips	120											OW	

Vegetables	Days to Harvest	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Notes	Planting Dates
Peas	90-110												
Peppers	80-100											T, C	
Potatoes	70-120												
Pumpkins	90-110											T*	
Radish	25-35												
Rutabaga	90-95											OW	
Scallions	40-60											ow	
Shallots	90											ow	
Spinach	40-50											С	
Squash. Summer	55-70											T*	
Squash, Winter	100-150											T*	
Swiss Chard	60											C,T	
Turnips	30-55												
Tomatoes	60-70											T, C	

## Notes:

(T) = May benefit from transplanting: transfer to garden as 4-6wk old seedlings

(OW) = Possible to overwinter for winter and spring harvest.

(C) = Cover for early establishment, and/or to extend harvest season into cooler months

\*Fragile root systems. Take extra care when transplanting into garden. Biodegradable pots are helpful.

Colored cells are an *estimate* of harvest season. \_\_\_\_\_\_ Textured cells indicate *general* planting/seeding window for each vegetable

"Days to Harvest" column is an approximation. Numbers will vary depending on varieties, cultural methods, and personal preference.

Planting and harvest information is compiled from multiple sources, including: Territorial Seed Company, Seattle Tilth's *Maratime Northwest Garden Guide*, and Steve Salomon's *Growing Vegetables West of the Cascades*. This year 'round planting calendar was developed for Oregon Tilth's demonstration site in the Willamette Valley of Oregon. For any questions regarding this calendar and for general Northwest garden planning resources, please contact us at oec@tilth.org, or visit our website at www.tilth.org