

RHODE ISLAND PLANTING CALENDAR FOR FRUITS AND VEGETABLES

Fruit or Vegetable	Days til Harvest	Feb		Mar		Apr		May		Jun		Jul		Aug		Sep		Oct	
		1	15	1	15	1	15	1	15	1	15	1	15	1	15	1	15	1	15
ASPARAGUS (purchase crowns)	1-2 Yrs						CR	CR	CR										
BEANS, BABY LIMA	60-100								S	S	S	S	S	S					
BEANS, PINTO	60-80								S	S	S	S							
BEANS, SNAP	60-80								S	S	S	S	S	S					
BEETS	60-80					S	S	S	S	S	S	S	S	S	S				
BLACKEYED PEAS	90-120								S	S	S	S							
BOK CHOY	45			S	S	S	S	S	S						S	S			
BROCCOLI	60-90 from transplant		I			T							I		T				
BRUSSEL SPROUTS	100-120 from transplant										I		T						
CABBAGE	80-90 from transplant			I		T					I		T						
CABBAGE, CHINESE	45 from transplant			I		T						I		T					
CARROTS	60-80				S	S	S	S	S	S	S	S	S						
CAULIFLOWER	80 from transplant						I		T	I		T							
CELERY	90 from transplant			I					T										
CHARD	60						S	S	S	S				S	S				
CORN, SWEET	70-90							S	S	S	S								
CUCUMBERS	60-90								S	S	S								
EGGPLANT	60 from transplant					I				T									
ENDIVE/ESCAROLE	80-120				S	S						S	S						
GARLIC	5-7 Mths																	C	C
KALE	60-90					S	S	S					S	S	S	S			
KOHLRABI	45-60 from transplant						I		T				I		T				
LETTUCE, HEAD	45-90					S	IS	S	T										
LETTUCE, LEAF	40-70					S	IS	S	T	S	S	S	S	S	S				
LEEK	160-200 from transplant				I				T										
MELONS	80-120 from transplant						I			T									
ONIONS, BULB	SETS: 4-5 Mths					Sets	Sets												
ONIONS, GREEN	90-100				S	S	S												
PARSNIPS	100-120											S	S						
PEAS	60				S	S	S	S											
PEPPERS	60-100 from transplant				I					T									



For More Information:
Visit: web.uri.edu/ceoc



@URIOutreach

URI Extension Outreach Center | 3 East Alumni Ave, Kingston, RI 02881 | (401) 874-2900 | Outreach@URI.edu



RHODE ISLAND PLANTING CALENDAR FOR FRUITS AND VEGETABLES

Fruit or Vegetable	Days til Harvest	Feb		Mar		Apr		May		Jun		Jul		Aug		Sep		Oct	
		1	15	1	15	1	15	1	15	1	15	1	15	1	15	1	15	1	15
POTATO (plant seed potatoes)	90-120					S	S	S											
POTATOES, SWEET (order slips)	90-120 from transplant									T									
PUMPKIN	90-120								S	S	S								
RADISHES	30-60				S	S	S	S	S	S	S	S	S	S	S				
RUTABAGAS	90-100						S	S				S	S						
SPINACH	40-90				S	S	S	S	S					S	S	S	S		
SQUASH, SUMMER	45-90									S	S								
SQUASH, WINTER	90-120									S	S								
TOMATOES	50-120 from transplant				I					T									
TOMATILLOS	65- 75 from transplant					I				T									
TURNIPS	50-75						S	S			S	S	S	S					

Legend: C: Plant Cloves; CR: Plant crowns; I: Start seeds indoors S: Direct-seed in garden; T: Transplant seedlings started indoors to garden

NOTES: Dates are based on final frost on May 15 and first frost on October 15.
 Be aware of local microclimates that may make your garden cooler or warmer & alter frost dates.
 Transplants should be exposed to the outdoors for increasing periods over several days before planting. ("hardened off")



For More Information:
 Visit: web.uri.edu/ceoc



@URIOutreach

URI Extension Outreach Center | 3 East Alumni Ave, Kingston, RI 02881 | (401) 874-2900 | Outreach@URI.edu

