

GROWING VEGETABLES IN SPARTANBURG COUNTY

Email corrections to JoeRives@Hughes.net or call Joe Rives at 864-237-3198.

Sources: Clemson University & NOAA (Modified by J. Rives)

VEGETABLE	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
Beans, Snap									Harvest 50-60 Days			
Beans, 1/2 Runner									Harvest 55-65 Days			
Beans, Pole									Harvest 60-70 Days			
Beans, Lima									Harvest 65-75 Days			
Beans, Pole Lima									Harvest 70-75 Days			
Beets				Harvest 50-60 Days					Harvest 50-60 Days			
Broccoli			Harvest 60-70 Days						Harvest 60-70 Days			
Cabbage			Harvest 60-70 Days						Harvest 60-70 Days			
Cantaloupe/Honeydew								Harvest 75-85 Days				
Carrots			Harvest 60-70 Days						Harvest 60-70 Days			
Cauliflower			Harvest 60-70 Days						Harvest 60-70 Days			
Collards									Harvest 60-70 Days			
Cucumbers									Harvest 50-60 Days			
Eggplant									Harvest 70-80 Days			
Lettuce			Harvest Leaf 40-70 Days, Head 30-50 Days							Harvest Leaf 40-70 Days, Head 30-50 Days		
Onion, Sets			Harvest 35-45 Days								Harvest 35-45 Days	
Okra								Harvest 60-70 Days				
Peas, Garden		Harvest 65-80 Days										
Peas, Southern								Harvest 75-85 Days				
Pepper, Hot & Bell									Harvest 60-70 Days			
Potato, Irish									Harvest 90-110 Days			
Potato, Sweet								Harvest 120 Days				
Radish			Harvest 25-30 Days							Harvest 25-30 Days		
Spinach			Harvest 50-60 Days							Harvest 50-60 Days		
Squash, Summer									Harvest 50-60 Days			
Squash, Winter								Harvest 90-120 Days				
Sweet Corn								Harvest 80-95 Days				
Tomato									Harvest 70-80 Days			
Turnips				Harvest 60-70 Days						Harvest 60-70 Days		

= Transplant Plants

APPROX. FROST-FREE DAYS (Record Late/Early Freeze Dates: May 20/Oct. 3)

Apprx. = Planting Window