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

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

Harvest 60-70 Days

Apprx. = Planting Window

Harvest 60-70 Days

Turnips

= Transplant Plants