Vegetable Gardening in Georgia

College of Family and Consumer Sciences

Robert Westerfield, Extension Horticulturist, and David Linvill, Chatham County Extension Agent

There is nothing quite like a home garden to supply you and your family with a variety of nutritious vegetables that can be enjoyed fresh or preserved for later use. When space is limited, a plentiful supply of crops such as tomatoes, peppers, eggplant and okra can be grown with a few properly cared-for plants.

Site

Try to select a site that receives at least 8 to 10 hours of sunlight a day. Select a location that is conveniently located near the house and a water supply. The soil should have a good texture and be well-drained. Avoid sites that have a history of hard-to-control weeds such as nutsedge and bermudagrass.

Make a Plan

Plan your garden out on paper first before ordering seed. For small areas, select those crops that you like best and consider using dwarf compact varieties that will produce an adequate supply on a few plants. Also, plan to use the space continuously by planting another in-season crop soon after the last harvest is completed. Plant tall-growing plants together on the north or west side of the garden so they will not shade lower-growing plants. Make a map and keep it current so that the vegetables can be rotated within the garden from year to year. Remember to plan for

space between rows to walk down to harvest the crop and maintain the bed.

Varieties. Seed and Plants

Be sure to select recommended varieties for your main planting. Many other varieties are available, and new varieties are being introduced each year. Try a few new varieties on a small scale to determine their worth in your area. Varieties listed in the Vegetable Planting Chart represent a few of the proven varieties.

Always buy good quality seed from a reputable company. Do not save your own seed unless it is a unique, unavailable variety.

When buying plants, purchase fresh, stocky plants that are free of diseases and insects.

Lime and Fertilizer

Run a soil test through your local county Extension office several months prior to planting to determine lime and fertilizer needs. If the pH is low (acidic soil), apply the recommended amount of lime before preparing the soil so it can be mixed with the soil during land preparation. A pH of 6.0 to 6.5 is recommended for all vegetables except Irish potatoes, which require a pH of 5.0 to 6.0. Vegetables are classified as light, medium or heavy feeders, based on their fertilizer recommendations for each group.

Continued on page 4

HEAVY 10-10-10 or 6-12-12 at a rate of 35 pounds per 1,000 sq. ft.	MEDIUM 10-10-10 or 6-12-12 at a rate of 20 pounds per 1,000 sq. ft.		LIGHT 6-12-12 at a rate of 10 pounds per 1,000 sq. ft.	
cabbage	artichoke	cucumbers	pumpkin	peas, Southern
celery	asparagus	eggplant	radish	
lettuce	beans	greens	rhubarb	
onions	beets	herbs	squash	
potatoes, Irish	cantaloupes	okra	Swiss chard	
potatoes, sweet	carrots	peas, English	watermelon	
tomatoes	corn, sweet	pepper		

Garde					/ SpeeS	Spacing	
Vegetable	Days to Maturity*	Cultivars**	Plantin Spring	Planting Dates g	Plants per 100 ft.	Rows per Plants	Depth to Plant***
asparagus	2nd year	Jersey Giant, Jersey Knight, Mary Washington, Purple Passion	Jan. 15 – Mar. 15	Nov. & Dec.	50 roots	36" x 18-24"	.9
Deans, bush	20 – 60	Bronco, Blue Lake 274, Half-Runners (State, White, Volunteer)	Mar. 15 – May 1	July 5 – Aug. 10	punod ¾	36" x 2-4"	1" – 11 1/2"
beans, pole	65 – 75	Blue Lake. Dade. Kentucky Blue. Moccasin	Mar. 15 – May 10	July 1 – Aug. 1	1/2 pound	36" × 4-12"	1" – 1 ½"
	65 - 75	Henderson's Bush Fordhook 242, Jackson Wonder (Speckled)	Mar. 15 – June 1	July 1 – Aug. 1	½ pound	36" x 3-4"	1" - 11/2"
beans, pole lima	80 – 85	Sieva, Florida Speckled	Mar. 15 – June 1	July 1 – Aug. 1	% pound	36" x 6-8"	1" – 1 ½"
beets	55 – 65	Detroit Dark Red, Red Ace, Ruby Queen	Feb. 15 – April 1	Aug. 1 – Sept. 20	1 ounce	18-36" x 2"	1/2"
broccoli	08 – 09	Marathon, Packman, Patriot, Premium Crop, Bravo, Decathion	Feb. 15 – Mar. 15	Aug. 1 – Sept. 1	100 plants	36" x 12"	
butterpea	20	Dixie	April 1 – May 1	July 1 – Aug. 1	punod ¾	36" x 3-4"	1" – 1 1/2"
cabbage	70 – 120	A&C No. 5+, Blue Dynasty, Bravo, Early Round Dutch, Rio Verde, Green Jewel	Jan. 15 – Mar. 15	Aug. 1 – Oct. 1	100 plants	36" x 12"	
cantaloupe	80 – 90	Ambrosia, Athena, Saticoy Early, Sweet	Mar. 20 – June 20		1 ounce	.98 × .09	1,,
carrot	70 – 95	Chantenay, Scarlet Nantes, Sweetbites, Sweet Delight, Thumbelina (small)	Jan. 15 – Mar. 20	Aug. 20 – Sept. 15	eouno %	18-36" x 2-3"	1/4"
cauliflower	60 – 75	Absolute, Early Snowball, Graffiti (purple color), White Magic, Symphony	Mar. 1 – April 1	July 15 – Aug. 15	100 plants	36" x 12"	
collards	55 – 85	Blue Max, Georgia Southern, Hevi-Crop	Feb. 1 – Mar. 15	Aug. 1 – Sept. 1	% ounce	36" x 8-16"	1/2"
corn, yellow	06-59	Bodacious, Golden Queen, Honey Select, Mirai 131, Seneca	Mar. 15 – June 1	—	punod ½	36" x 12-18"	1" – 11/2"
corn, white	65-90	Avalon, How Sweet It Is, Seneca Sensation, Silver King, Silver	Mar. 15 – June 1		1/2 pound	36" x 12-18"	1" – 11/2"
corn, bi-color		Ambrosia, Butter & Sugar, Honey 'n Pearl, Mirai 301, Peaches & Cream, Serendipity, Sweet Breed Chorus	Mar. 15 – June 1		½ pound	36" x 12-18"	1" – 1½"
cucumber, slicing	50-65	Bush – Salad Bush Hybrid, Bush Crop, Fanfare Vine – Burpless Hybrid, Diva, Marketmore, Straight Eight, Sweet Slice Sweet Success	April 1 – May 15	July 15 – Aug. 15	1 ounce	60" x 12"	1/2" — 3/4"
cucumber, pickling cucumber, gynoecious	50-65 50-65	Bush Pickle, Calypso, County Fair Calypso, General Lee	April 1 – May 15 April 1 – May 15	July 15 – Aug. 15 July 15 – Aug. 15	1 ounce 1 ounce	60" x 12" 60" x 12"	1/2" - 3/4" 1/2" - 3/4"
	75 – 90	Black Beauty, Classic, Dusky, Ghost Buster's (white), Calliope	April 1 – May 15	July 10 – July 30	50 plants	36" x 24"	
kale	20 – 20	Vates, Dwarf Siberian, Blue Armor, Blue Knight	Feb. 1 – Mar. 10	Aug. 1 – Sept. 1	½ onuce	36" x 8-16"	1/2"
lettuce H	90 – 85	Butterhead, Romaine, Buttercrunch	Jan. 15 – Mar. 1	Sept. 1 – Oct. 1	1/4 ounce	18-36" x 8-12"	1/8"
mustard	40 – 50	Florida Broadleaf, Southern Giant Curled, Red Giant, Savannah	Jan. 15 – April 1	Aug. 15 - Sept. 15	% ounce	18-36" x 2"	1/2"
okra	55 – 65	Annie Oakley II, Burgundy, Cajun Delight, Clemson Spineless	April 1 – June 1	June 15 – July 10	1 ounce	36" x 12"	1,,
onion, green	60 – 90	White Portugal Burnindy Excel Grano Red Creole Savannah Sweet	Jan. 1 – Mar. 15 Jan. 1 – Mar. 15	Sept. 1 – Dec. 31 Oct 10 – Nov 10	300 plants	18-36" x 3" 18-36" x 3-4"	
	om planting		y depending on culti	var (some mature ea	arlier than oth	iers), temperatu	re and

general growing conditions. Check catalogues for individual maturity time.
**Cultivars listed in the chart represent a few of those recommended. There are many other good cultivars worthy of trial.
***Plant shallowly in heavy (clay) soil when adequate moisture is present.

					Seeds /	Spacing	
Vegetable	Days to Maturity*	Cultivars**	Plantin Spring	Planting Dates g Fall	Plants per 100 ft.	Rows per Plants	Depth to Plant***
peas, garden (English)	02 – 09	Lincoln, Jackson Wonder, Wando, Little Marvel, Green Arrow, Maestro	Jan. 15 – Feb. 15		1 pound	36" x 2"	1" – 2"
	02 – 09	Sugar Daddy, Snow Pea, Sugar Snap	Jan. 15 – Feb. 15		1 pound	36" x 2"	1" – 2"
	60 – 70	Purple Hull FVR, Cream Pea – ppi Silver, Zipper Cream	April 1 – Aug. 10		½ ponnd	36" × 3-4"	1" – 2"
pepper, bell	65 – 80	Big Bertha, Camelot x3a, Colossal, Karma	April 1 – June 1	July 25 – Aug. 10	50 plants	36" x 24"	
	65 – 95	Habeñero, Jalepeño, Tula, Marbles	April 1 – June 1		50 plants	36" x 24"	
		Banana Supreme, Kuberille, Sweet Banana	April 1 – June 1		50 plants	36" × 24"	
potatoes, Irish	70 – 90	Red (Pontiac), White (Kennebac, Atlantic, Yukon Gold)	Jan. 15 – Mar. 1		12 pounds	36" x 12"	4" – 5"
	90 – 120	Centennial, Georgia Red, Giant Jet, Hemandes, Red Jewel	April 15 – June 15		100 plants	36" x 12"	
pumpkin, tiny	85 – 120	Little Ironsides	May 15 – July 1		1 ounce	72" x 48"	1,
pumpkin, pie type	85 - 120	Small Sugar, Sugar Baby, Touch of Autumn	(depending on		1 ounce	72" × 48"	<u>"</u>
pumpkin, small	85 - 120	Autumn Gold, Jack O Lantem, Jack of All Trades	maturity date)	1	1 ounce	72" × 48"	<u>"</u>
pumpkin, large	85 - 120	Aladdin, Gold Rush, Major Lantern, Merlin			1 ounce	72" x 48"	<u>.</u>
pumpkin, giant	85 - 120	Dill's Atlantic, Giant, Prize Winner			1 onnce	72" x 48"	<u>"</u>
radish	25 – 30	Cherry Bell, Scarlet Globe, Champion	Jan. 15 – April 1	Sept. 1 – Oct. 15	1 ounce	24" x 1"	1/2"
spinach	40 – 45	Melody, Winter Bloomsdale, Hybrid #7	Jan. 15 – Mar. 15	Sept. 1 – Oct. 15	1 ounce	18-36" x 2"	1/2" - 3/4"
squash, summer	40 – 55	Any yellow or green—all are good and easy to grow. Use compact	April 1 – May 15	Aug. 1 – Aug. 25	% ounce	36" x 24"	1" – 2"
(zucchini)			April 1 – July 1		½ onuce	.98 x .09	1" – 2"
squash, winter	85 - 120	Acorn, Buttercup Bonbon, Butternut					
tomato, determinate	20-90	Bush – Celebrity, Early Girl BHN 444, BHN 640, Celebrity, Mountain Fresh, Mountain Spring,	Mar. 25 – May 1	June 15 – July 15	50 plants	48" × 24"	
tomato, indeterminate	20-90	Early Girl, Better Boy, Big Beef, Big Boy, Beefmaster	Mar. 25 – May 1	June 15 – July 15	50 plants	48" × 24"	
tomato, cherry	20-90	Jolly, Sweet Baby Girl, Super Sweet 100	Mar. 25 – May 1	June 15 – July 15	50 plants	48" × 24"	
tomato, grape	20-90	Grape, Juliet	Mar. 25 – May 1	June 15 – July 15	50 plants	48" x 24"	
turnip	40 – 60	Purple Top, Royal Crown	Jan. 15 – April 1	Aug. 10 – Sept. 15	½ onnce	18-36" x 2"	1/2"
watermelon – large	80 – 90	Mardi Gras, Royal Majesty, Sangria	Mar. 20 – May 1		1 ounce	72" x 36-48"	1" – 2"
watermelon - round	80 – 90	Baby Doll, Crimson Sweet, Ice Box, Imagination, Jade Star	Mar. 20 – May 1	1	1 ounce	72" × 36-48"	
watermelon – small	80 – 90	Palm Melon, Solitaire	Mar. 20 – May 1		1 ounce	72" × 36-48"	

*Days to maturity are from planting seed or setting transplants in the garden. The number of days will vary depending on cultivar (some mature earlier than others), temperature and general growing conditions. Check catalogues for individual maturity time.
**Cultivars listed in the chart represent a few of those recommended. There are many other good cultivars worthy of trial.
***Plant shallowly in heavy (clay) soil when adequate moisture is present.

Apply fertilizer according to the soil test results. Most vegetables need initial fertilizer at planting time, and again after they have begun to mature. Some vegetables, such as corn, need to be fertilized by side dressing after the plants are about knee high. Put the side dressing several inches away from the plant, never directly on the plant.

If additional nitrogen is needed on peppers, eggplant or tomatoes, apply when the first fruits are about 1 inch in diameter.

APPROXIMA	APPROXIMATE POUNDS OF FERTILIZER PER 100 FEET*					
Pounds per Acre	24-inch Rows	30-inch Rows	36-inch Rows	per 100 sq. ft.		
100	1/2	b	3/4	1/4		
200	1	11⁄4	11/2	1/2		
300	1½	1b	21/4	3/4		
400	2	2½	3	1		
500	1½	3	3¾	11/4		
1,000	5	6	71/2	1½		
2,000	10	12	15	5		

*One pint of mixed fertilizer will weigh about 1 pound. For row widths not given, figure in proportion to the given rates.

Soil Preparation

Begin soil preparation in the fall by chopping litter and spading or turning deeply to bury the litter. Add other organic matter such as compost, leaf mold or well-rotted sawdust or manure.

Planting the Garden

Information on cultivars, planting dates and spacing is given in the planting chart. Several vegetables can be successively planted to lengthen the harvesting season.

Cultivation

Cultivate or hoe the garden as often as needed to control weeds and grasses. Do not cultivate or hoe too deeply, or root injury will result. Cultivating too often will also result in the soil drying out excessively.

Mulch

A mulch of straw, leaves, compost or pine straw will help conserve moisture, control weeds and reduce cultivation. Apply enough mulch to have 2 to 4 inches after settling. Newspaper can also be applied as a mulch two to three layers thick around plants. Apply 3 inches of straw or compost on top of the paper.

Watering

Water the garden as often as needed to maintain a uniform moisture supply. In the absence of rain, a good soaking once a week will probably be adequate for heavier soils. Light, sandy soils might require an application more frequently. Water early in the morning so foliage will dry off quickly, which helps prevent diseases. Use soaker hoses or irrigation tape if possible to prevent foliage from getting wet and help prevent disease.

Control Insects. Diseases and Nematodes

Serious losses can occur from insects, diseases and nematodes. If nematodes are present, control measures must be taken before the crop is planted. Preventive control measures can be used for insects and diseases, or can be started as soon as problems are spotted. Contact your local county Extension agent for assistance in pest identification and recommended control measures.

Harvesting

Harvest vegetables as soon as they are ripe. Leaving them on the vine too long will lead to disease and insect problems and will cause crops such as beans, okra, squash and cucumbers to be over-mature and terminate or stop producing. Any surplus production should be canned or frozen as soon as possible after harvesting. Information on canning and freezing is available at your local county Extension office. For more information visit: http://www.caes.uga.edu/extension/



The University of Georgia and Ft. Valley State University, the U.S. Department of Agriculture and counties of the state cooperating. Cooperative Extension, the University of Georgia College of Agricultural and Environmental Sciences, offers educational programs, assistance and materials to all people without regard to race, color, national origin, age, gender or disability.

The University of Georgia is committed to principles of equal opportunity and affirmative action.

Circular 963 Reviewed June 2012