Five Gallon Bucket Supply List  
(makes four buckets)

- Four 5 gallon buckets*
- Four 25-quart bags potting soil mix (avoid “garden soil” for container gardens)
- Pine mulch or other mulch to conserve soil moisture
- ½ cup gypsum per plant (summer garden)
- 1 pound granular fertilizer for vegetable gardens (use according to label)
- Insecticidal soap (for soft-bodied insects)
- Bt dust or spray (organic sourced insecticide for controlling caterpillars, aka worms)
- Fungicide (fungal plant diseases can seriously impact plant health)
- Sturdy tomato cage, twine, or other way to support large or climbing plants

Seeds or transplants for early spring and late summer planting (cannot tolerate high heat): beets, cabbage, carrots, cauliflower, collards, lettuce, mustard greens, radishes, spinach, and turnips

Seeds or transplants for late spring and summer planting (mature plants cannot tolerate frost): cucumber, eggplant, peppers, tomato, and zucchini

Check “The Alabama Vegetable Gardener” at [www.aces.edu](http://www.aces.edu) for a complete listing of crops and planting dates.

Helpful tools include:
- hose, nozzle, or watering can to transport water to garden area
- gardening gloves
- hand trowel
- hand cultivator

*When using a 5 gallon bucket as a garden container, ensure that the bucket is food-grade plastic and not previously used for storing toxic materials. Drill or punch holes every 3 inches into the bottom of the bucket to allow for drainage. A 2-to-3-inch layer of gravel or small rocks below potting mix may also promote good drainage by preventing the potting mix from clogging the holes. The volume of one 5 gallon bucket is equal to 0.76 square feet. Four 5 gallon buckets is equal to 3 square feet. Use this to understand how much fertilizer to apply.