

## Before heading over to your neighborhood garden center, print this checklist to remember all the supplies you need in one trip.

### PLANTS

Select the right plant for the location. Observe the sunlight morning, noon, and again in evening assess the daily sunlight exposure.

- Full Sun
- Part Sun
- Shade
- Low Maintenance
- Moderate Maintenance (Consider water, light, and fertilizing requirements.)
- Measure – know how much to purchase before you go to the store.

- Annuals (last one season) # \_\_\_\_\_
- Perennials (come back every year) # \_\_\_\_\_

### GARDEN ESSENTIALS

- Soil
- Fertilizer
- Seed
- Mulch/Gravel\*
- Plastic
- Landscape Fabric
- Wood Stain/Paint/Brush

### TOOLS

Have the necessary tools to make your job easier.

- Shovel/Spade/Scraper/Edger
- Rake /Pitchfork/Hoe
- Trowel/Cultivator/Weeder
- Gloves
- Pruner/Saw/Trimmer
- Bucket/Wagon/Wheelbarrow
- Hose/Nozzle/Watering Can

### ODDS & ENDS

- Decorative Pot/Window Box/Hanging Basket
- Shepard's Hook
- Sunscreen/Hat
- Support Stakes/Cages for Tomatoes
- Twine/Plant Ties
- Lawn Chair/Furniture/Table/Cushion
- Patio Umbrella
- Wind Chime/Lights/Ornaments
- Bird Netting
- Yard Waste Bags
- Pest or Weed Control

### ANYTHING ELSE?

---

---

---

---

---

---

---

---

---

---



## How Much Do You Need?

\* **Download an app** Harvest Landscape Calculator from Harvest Power is a nice, calculator-style app where you enter the square footage of your your garden bed and material depth to find exactly how many bags of mulch are needed for your project.

### Calculate the cubic feet of material required

Width in feet x length in feet = square footage  
Square footage x depth of material (3 inches) ÷ 12 inches = cubic feet