# Flower World Bulk / Bagged Potting Soil / Bark

#### Annual Soil (RTU – Ready to Use) – Yellow Bag

Ready to use annual soil is primarily used for annuals and flowering plants. This soil is made of composted horse manure, shavings, and pumice for aeration. This annual potting soil has a slow-release fertilizer and is meant to be used for containers and planting beds. pH 6 - 7

#### Azalea / Rhododendron Soil – Pink Bag

Azalea and Rhododendron soil is primarily used for acid loving plants like Azaleas, Rhododendrons, Blueberries, and Hydrangeas. This soil is made of bark, peatmoss, and pumice. Mix with existing soil or use on its own. pH 4.5 - 5

#### Bark – Brown Label (2 cubic ft)

Medium grind. The most commonly used type of bark for landscaping and ground cover. 1" – 3" layers will help maintain moisture levels and control weeds. For best results - add bark annually.

#### Compost – Black Label

Composted from pure plant material. Use as a mulch or mix with existing soil.

#### Garden Soil / Topsoil – Blue Label

Our own nursery and garden soil mixed with composted plant material which includes leaves, plants, and grass clippings. This soil is fortified with a slow-release fertilizer. Good for mulching, topsoil and mixing with existing soil.

#### Indoor Potting Soil – Orange Label

Composted manure, slow-release fertilizer, amendments, and extra pumice for added drainage. Use for most types of indoor plants.

#### **Organic Nursery Soil – Turquoise Bag**

Organic nursery soil is primarily used for nursery plants that require a slightly higher acidic level. This soil is made from 100% composted natural materials. Use this soil by itself for your organic gardening. pH 6.5

# Outdoor Potting Soil (RTU - Ready to Use) – Green Label

This is our own refined potting mix which we use every day and is fortified with slow-release fertilizer and amendments. Use for general planting. This is our most popular potting soil.

# Vegetable Soil – Bright Green Bag

Vegetable soil is primarily used for vegetable gardening. Made of composted plant material with a higher pH level designed for vegetables. A slow-release fertilizer has been added. This soil can be mixed with existing soil or used on its own. pH 7 - 8

# (Bag only)

# (Bulk and Bag)

"A world of flowers, plants and a whole lot more."

(Bag only)

(Bag only)

# (Bulk and Bag)

# (Bag only)

# (Bag only)

(Bulk or Bag)

Revised 3.15.2023



(Bulk and Bag)