

**Addison Mix** 

**Bigelow Mix** 

**Cobble Creek Mix** 

# **High Quality Compost & Peat Based Blends**

## **Transplant Mix**

Ideal For:

Plugs & Seedlings

Ingredients:

Peat Moss

Mature Compost (Manure & Bark)

Perlite

Wetting Agent

Starter Nutrient Charge

Features:

Small Containers

Yields High Quality Root, Stem & Flower Growth

Environmentally Beneficial

Great Water Holding Capacity for Drought Resistance

Particle Size 1/2" Minus

## Perennial & Mum Mix

Ideal For:

Large Plants

Herbs

Field & Greenhouse Growing

Ingredients:

Peat Moss

Mature Compost (Manure & Sawdust)

Wetting Agent - Mum Mix Only

Starter Nutrient Charge

Features:

Mid-Size Containers

Formulated After Conventional Growing Mixes Great Water Holding Capacity for Drought

Resistance

Compost Increases Activity in Medium

Particle Size 3/4" Minus

## **Nursery Mix**

Ideal For:

Large Plants

Herbs

Field & Greenhouse Growing

**Ingredients:** 

Peat Moss

Mature Compost (Manure & Bark)

Starter Nutrient Charge

Features:

Mid-Size Containers

Compost Increases Activity in Medium Economical and Environmentally Beneficial

Great Water Holding Capacity for Drought

Resistance

Particle Size 3/4" Minus

## **Evergreen Mix**

**Ideal For:** 

Large Plants Shrub & Nursery Stock

Field Growing

Ingredients:

Peat Moss

Mature Compost (Manure & Bark)

Washed Sand

Starter Nutrient Charge

Features:

Large Containers

Economical and Environmentally Beneficial Great Water Holding Capacity for Drought

Resistance

Particle Size 3/4" Minus

## **Sowams Mix**

#### **Ideal For:**

Shrub & Nursery Stock

Tall Species Field Growing

Ingredients:

Peat Moss Mature Compost (Manure & Bark)

Washed Sand

Starter Nutrient Charge

### Features:

Large-Size Containers

Minimizes Container Tip Over

Very Good Drainage and Aeration

Great Water Holding Capacity for Drought

Regular fertilization

depending on plant

needs is critical for

healthy, lush growth.

Resistance

Particle Size 1" Minus

## Addison Mix

#### Ideal For:

Perennials

**Ingredients:** 

Mature Compost (Manure & Sawdust)

Peat Moss

Pine Bark

Washed Sand

Starter Nutrient Change

#### Features:

Large and Small Containers

Blended to Increase Soil Porosity

Designed for Improved Drainage

Formulated after Peat/Bark Blends

Particle Size 3/4" Minus

## **Bigelow Mix**

#### Ideal For:

Shrub & Nursery Stock Field Growing

#### **Ingredients:**

Peat Moss

Mature Compost (Manure & Bark)

Washed Sand

Starter Nutrient Charge

#### Features:

Large Containers

Designed for Greater Drainage

Formulated to Maintain Longer Soil

Structure in Container

Particle Size 1" Minus

# **Cobble Creek Mix**

#### deal For:

Shrub & Nursery Stock

#### **Ingredients:**

Peat Moss

Mature Compost (Manure & Bark)

Pine Bark

Washed Sand

Starter Nutrient Charge

#### Features:

1-2 Gallon Containers

Formulated after Traditional Peat/Bark Blends

Minimizes Container Tip Over

Longer Lasting Soil Structure

Particle Size 1" Minus



We will tailor a mix to individual customer requirements. We will also blend a customer's fertilizer into the mix. Please call to go over what it is that you would like. We do require an order of a minimum of 10 yards.



Vermont Natural Ag Products, Inc. 297 Lower Foote St. Middlebury, VT 05753 (800) 639-4511