



























NUTRIPEAT®

GROWING MIXES

	<div>Shrub & Nursery Stock</div> <div>Tall Species</div> <div>Field Growing</div> <div>Large Plants</div> <div>Plugs & Seedlings</div> <div>Herbs</div> <div>Greenhouse Growing</div> <div>Top Dressing Athletic Fields</div> <div>Perennials</div>								
Transplant Mix									
Perennial Mix									
Mum Mix									
Nursery Mix									
Evergreen Mix									
Sowams Mix									
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 Resistance

Particle Size 1" Minus

Addison Mix

Ideal For:
Perennials

Ingredients:
Mature Compost (Manure & Sawdust)
Peat Moss
Pine Bark
Washed Sand
Starter Nutrient Charge

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

Ideal 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

Custom Blends

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.

Regular fertilization depending on plant needs is critical for healthy, lush growth.



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

www.vermontnaturalagproducts.com

Rev 07/19