### About Our Farm



### **FARMERS FIRST**

s organic growers for over 30 years, we understand the A importance of a well-balanced soil. A majority of the compost we produce is used on our own certified organic farm: in our yearround greenhouses, raised beds, fields, seedling production, and in livestock pastures.

The raw materials used to create our soils and compost are selected and blended by organic farmers, for organic growers. We regularly test to ensure ideal ratios that meet our - and your - organic growing needs. Over the years, our products have enriched our soils and have been the foundation of our high quality field vegetables, agricultural crops, and pastures.

#### **OUR PROCESS**

🚺 🔏 Je begin with compostable materials from our farm, including manure and bedding from our livestock, as well as plant material from clearing our greenhouses and vegetable fields. Locally sourced stable bedding and manure and source separated, preproduction food waste are also added as a sustainable nitrogen source.

The raw materials are put into windrows after a period of daily monitoring for 15 consecutive days to ensure a temp above 135 degrees Fahrenheit, killing pathogen and weed seed. We use a fleece system, which replaces the traditional, disposable plastic covering for the windrows with reusable fleece covers. Once in windrows, the compost is turned regularly for aeration and to continue its decomposition into a rich humus, finished to our high standards

organic since 1987, McEnroe Organic Farm produces healthy organic plants with our nutrientrich soil.

Our farm includes 1,500 acres in the Hudson Valley of New York. We are one of the region's oldest and most diverse certified organic farms. Conveniently located off of Route 22 between Amenia and Millerton, NY, our farm is at the top of the Harlem Valley, near the tri-corners of New York, Connecticut and Massachusetts.

In addition to our compost and soil facility, we have greenhouses, field vegetables, livestock, hay fields, feed crops, and pasture. Our meats and vegetables are sold in our retail farm market, along with other local and artisanal goods. Many of our farm grown products can be found in the region's gourmet stores and farmto-table restaurants.

McEnroe Organic Farm's fully matured compost is the foundation for all our growing mixes. Our compost and soil blends are an excellent and natural way to promote soil health, while adding macro and micronutrients to your soil, which promotes healthy plants, gardens, agricultural fields and landscapes. Our products are the preferred growing media for many organic growers nationwide.

Wholesale, Retail & Bulk 518.789.3252 soils@mcenroefarm.com www.mcenroeorganicfarm.com





### 194 COLEMAN STATION ROAD MILLERTON, NY 518,789,3252

organic since 1987



for naturally healthy plants

# Our Products

### PREMIUM ORGANIC COMPOST

40 lb. retail bags

Our compost adds organic matter to and increases the biological activity of soil. It has excellent tilth, improves soil structure, and increases the soil's ability to hold water and nutrients. Our compost is great for turning sandy or clay soils into garden beds and agricultural fields. It can be used as a top dressing for landscaping, lawns, and container plants or can be used as a mulch for perennial garden beds, trees, and shrubs.

### **BULK ORGANIC COMPOST**

hulk

Our bulk compost starts with the same process as our Premium Organic Compost. It includes source separated food waste, which is separated from non-compostable materials before it reaches the farm, and is re-inspected when received at the farm. The organic material includes items such as carrot tops, banana peels, and decomposing vegetables and fruit. The food comes to the farm from commercial cafeterias, supermarkets, and food distribution centers.

# ORGANIC POTTING SOIL OMRI LISTED

22 quart retail bags, 1/20th cubic yard growers' bags, 1 cubic yard sling bag, & bulk

Organic Potting Soil begins with our Premium Organic Compost, plus sustainably harvested Sphagnum peat moss, and sand to facilitate drainage. It is fortified with quick releasing, organic nutrients and minerals to create an ideal rooting environment for developing plants. This mix is our original formula, and is ideal for soil blocking, potting seedlings, transplanting, and amending garden beds.

### LITE GROWING MIX · OMRI LISTED OMRI

22 quart retail bags, 1/20th cubic yard growers' bags, 1 cubic yard sling bag, & bulk

Our best-selling product, the Lite Growing Mix, has the characteristics of conventional "soilless" mixes, without the addition of chemical fertilizers or wetting agents. It can be used by growers who need a lightweight, nicely aerated mix for germination, seed starting, and container gardening. Developed in response to the needs of organic growers, this mix begins with compost, peat moss, and horticultural perlite. Using perlite instead of sand allows for higher water retention and results in a lighter material than our Organic Potting Soil.

# VISIT US!

The McEnroe Farm Market is open year-round!
Stop by for McEnroe's own produce and meats, or other local fare. Visit our café, located at 5409 Rt. 22, Millerton, NY, offering delicious, locally-sourced sandwiches and seasonal specials. Come walk through our Discovery Garden and Farm Trail, April through December. Have us host a Farm Tour or Field Trip for your school or community group.

Contact Us: info@mcenroefarm.com

### **ENRICHED TOPSOIL**

40 lb. retail bags & bulk

An ideal agricultural soil, Enriched Topsoil is a favorite of landscapers and gardeners. Screened topsoil blended with compost. As all of our compost blends, it is high in organic matter, slow releasing nutrients and beneficial micro organisms. Great for establishing and smoothing lawn rough spots, filling in holes, or re-creating a landscape after construction.

#### **GARDEN BLEND**

1 cubic foot retail bags & bulk

We developed Garden Blend for our 17,000 square feet of raised beds in our 12 greenhouses for year round growing. It is the most productive and economical choice for raised bed gardening. A thoroughly blended mix of our Enriched Topsoil and Organic Potting Soil, the Garden Blend combines the drainage and quick-releasing nutrients of potting soil with the water retaining benefits of topsoil. A perfect blend to begin a raised-bed garden.



### info@mcenroefarm.com

#### PERENNIAL BLEND

1/20th cubic yard growers' bags & bulk by special order only

Perennial Blend is a mix of compost, peat moss, sand, and perlite. The sand and perlite allow drainage while the peat moss and compost retain moisture. This mix has the slow releasing, nutrient dense benefits of compost without the addition of quick releasing nutrients. This makes it an ideal start for growers who want to add their own nutrients as needed

#### **NURSERY PLANTING MIX**

1/20th cubic yard growers' bags & bulk by special order only

Nursery Planting Mix is a blend of compost and Sphagnum peat moss. It was developed for landscapers and nurseries requiring lower pH to mimic the acidic environment of woodlands. This mix promotes populations of beneficial fungi and microorganisms that are particularly important to maintain nutrient cycling in woodland systems. Ideal for transplanting or top dressing Rhododendrons, Azaleas, or plants that are native to the deep woods.

### LIVE-ROOF and CUSTOM GROWING MIX

1/20th cubic yard growers' bags, 1 cubic yard sling bag, & bulk by special order only

Our Live-Roof media are blended to ensure healthy plant growth and to facilitate a fertility maintenance plan. All of McEnroe's products are mixed on premises, and we're happy to work with customers to develop custom blends. We are committed to helping landscape designers, rooftop gardeners, and growers to create the correct growing medium to meet the specific requirements of each job.

### McENROE'S MULCHES

1/20th cubic yard growers' bags & bulk

We offer a variety of mulches at wholesale prices, including Enriched Bark Mulch, Shredded Leaf Mulch, and Bark Mulch. The locally sourced bark is a mixture of hardwoods, which we double grind on the farm. These mulches may be used for weed suppression, enhancing the visual appearance of an area, or improving soil health.