



LaurelValleySoils.com

(610) 268-5555 info@LaurelValleySoils.com

Product List (Wholesale Only)

Premium Compost

Our STA Certified Premium Compost has a rich brown black color, a fine particle size, and a nice granular texture. With a high organic matter content, it has a broad spectrum of essential nutrients, beneficial soil biology and a near neutral pH. This light and spongy compost is screened to 1/2". Our go-to workhorse; it is a high quality all-purpose compost for landscapes, gardens, farming, commercial, reclamation, DOT Projects and soil blending.

Enriched Topsoil

Enriched Topsoil is a blend of our STA Certified Premium Compost and local native soil. The mix ratio yields a loam soil with a neutral pH and an average organic matter content of 4-5% by weight. A well balanced loam soil with a rich dark brown color, it is screened to half inch, and is stored out of the elements in an expansive covered building.

Garden Soil

Garden Soil is the choice for when a little more 'oomph!' is needed. Garden Soil is a blend of STA Certified Premium Compost and local native soil. The mix ratio is 70% Premium Compost and 30% native soil by volume, yielding an organic matter content with an average of 8-10% by weight. This richer soil blend has increased fertility and water holding capacity, and is great for planting and raised beds, finish grading under sod, filling in divots, and topdressing just to name a few.

TurfDress

Specifically designed for application on sports turf, TurfDress is STA Certified, has a rich brown black color, a fine particle size, and a nice granular texture. It has a broad spectrum of essential nutrients, beneficial soil biology and a near neutral pH. This light and spongy compost is screened to 1/2". Very friable, it moves smoothly through most topdressing machines without bridging or clumping, dispersing a nice even spread pattern. Compost topdressing on its own or combined with aeration and overseeding is the best way to increase the organic matter content in the soil for established turf.

Bioretention Soil

Bioretention Soil is generally light brown in color, has a light bulk density, and can feel spongy. Often on the sandy side and sometimes containing mulch, these soils generally have a neutral pH range and an average 5% organic matter content by weight. Most projects specifying Bioretention Soil will provide a specification with specific parameter ranges for the various elements that combined provide the functionality of the mix. Laurel Valley will assist with the submission process by providing test reports, conducting new testing if required and interfacing with project engineers through out the approval process as needed. If a specification is not provided, Laurel Valley can offer advice as well as many off the shelf mix options.

Rain Garden Soil

Generally containing a mix of sand, compost, soil or mulch, Rain Garden Soils are designed to meet many specific performance parameters including soil particle size gradation, infiltration rate, pH and organic matter content. Rain gardens are sometimes designed as whole systems where they are coupled with underdrainage for enhanced performance. Information and design of rain garden and bioretention soils is evolving rapidly. Laurel Valley Soils is happy to offer guidance for Engineers and Landscape Architects in the development or selection of specific rain garden soil solutions and specifications.

Custom Blends- Planting Soil, Structural Soil, Engineered Soil

Many projects have unique site conditions and landscape design criteria which can require custom soil solutions. We can create most engineered custom blended soils to fit your project's design and performance requirements and in the absence of a specification we can offer one of our many off the shelf engineered soil options or collaborate to develop a site specific mix. We can make biosoils, rain garden soils, structural soils, light weight soils, planting soils, rootzone sports turf soils, container/planter soils and more.

Horticultural Compost

Horticultural compost is our premier compost designed and formulated to give discerning horticulturalists a high performance, stable, balanced, and consistent product that can be trusted time and again. This is the number one choice for arboretums and public gardens. Horticultural Compost is STA Certified, has a rich brown black color, a high organic matter content, fine particle size, and a nice granular texture. It has a broad spectrum of essential nutrients and beneficial soil biology and a near neutral pH. This light and spongy compost is screened to 1/2".

Cyclone Compost

Designed specifically for application via blower truck. Will blow easily without clumping, bridging, or clogging. Has a soft fibrous texture, which acts as an organic soil tackifier and soil stabilizer. Great for lawns, sports fields, fairways, and in erosion control projects. Rich in nutrients, neutral pH.

Aged Mushroom Compost

Seasoned unscreened compost. This is our "economy" compost. Excellent for adding nutrients and organic matter to the soil. Neutral pH.

Bio-Retention Soil

Made to your project specifications. (Usually a blend of multiple ingredients) Designed to increase water infiltration in storm water basins.

Rain Garden Soil

Made to your project specifications. (Usually a blend of multiple ingredients)

Designed to sustain ornamental plant life while infiltrating and filtering storm water run-off and pollutants from around buildings, common spaces and other impervious surfaces.

Structural Soils

Designed to be part of an integrated, root penetrable, high strength pavement system that shifts design away from individual planting areas. Produced only with customer provided specifications.

Container Media

Compost based media with pine bark and peat moss added.

Mulch

Triple ground natural wood, and black, brown, or red dyed where available.

Rooflite[®] Green Roof Media

We are an authorized blender for the rooflite[®] brand of certified green roof media products. For more information please see www.rooflitesoil.com or call Skyland USA at {610} 268-0017.

Custom Blends

Custom blending per your specifications available on request. Contact Jake Chalfin, our Sales Manager at 610 299-8420

Call for pricing and delivery rates. Prices are subject to change without notice