Superhumus
Jay, Maine

PRODUCT INFORMATION:
Unique in the landscape industry, Superhumus is processed from a blend of fine bark, forest organic matter, and a small amount of sand and fine stone. These natural ingredients are washed off of logs in a wood yard water flume in Jay, Maine. Superhumus is weed seed free, screened (<7/8"), approved for Organic landscaping, and has been used extensively as a container mix, landscape and trail mulch, and in the construction of wetlands, and rain gardens/bioretention soils.

USE RECOMMENDATIONS:
Soil amendment: Mix 10-30% uniformly by volume. Add additional fertilizer as needed.

Container growing: Use aged Superhumus for container growing of many ornamentals and in custom blended potting mixes.

Ornamental Mulch: Apply an even layer 2-4" deep to achieve weed suppression & natural appearance.

Trail Mulch: Provides root protection & soft footing on walking/hiking trails.

Wetland Use: Weed free and rich in organic matter, Superhumus closely simulates the characteristics of wetland soil. Use 100% or in a soil/Superhumus blend.

Bioretention Soil: Apply Superhumus to meet organic matter specifications of soil filter/rain garden media. Typical applications utilize 20%-30% Superhumus by volume.

Slope stabilizer: Apply 3-6" to soil surfaces to effectively stabilize slopes.

ADDITIONAL INFORMATION:
Feed Stocks: Forest soil, bark, organic matter, sand & fine stone.
Classifications: Available for use in ME, NH, MA, VT, & CT. Approved for Organic growing (MOFGA).
Services/Support: Additional analyses and specifications available.

PRODUCT ANALYSES:
pH 6.0
Total Kjeldahl Nitrogen 2.7%
Organic N 2.6%
Total Phosphorus 1.1%
Total Potassium 0.2%
C:N ratio 16:1
Organic Matter 85.0%
Density +/- 800lbs/cy
Conductivity 4.2 mmhos/cm
Particle size screened <3/8"

Data based on average or representative analyses. This product is not a commercial fertilizer, and any nutrient claims are not a guaranteed analysis.

NATIONAL RECOGNITION:
- 2017 Clean Water Award
  - US Composting Council
- 2009 Environmental Management System Certification
- 2004 U.S. Composter of Year
  - US Composting Council
- 2001 EPA National Biosolids Exemplary Management Award
- 2000 Maine Governor’s Award for Environmental Excellence