





Solutions for your Environment"

### Description

### Recommended Applications

Development of Soils with Low Organic Matter (< 5%) ٠

- Rapid Establishment and Sustained Growth of Vegetation
- Replacement of Costly or Difficult to Obtain Topsoil

www.ProfilePS3.com for assistance.

Replacement of Compost, Peat, Manure and Other Sources of Organic Material ٠

potential weed seeds and pathogens - prior to the introduction of soil building components.

Typically Installed Beneath Hydraulically-applied and Rolled Erosion Control Products (HECPs and RECPs) as Growing Media.

ProGanics™ Biotic Soil Media™ (BSM™) is designed as an alternative to topsoil to accelerate development of depleted soils/substrates with low organic matter, low nutrient levels and limited biological activity. This Engineered Soil Media™ (ESM™) helps unleash soils to their fullest potential for vegetative establishment and more effective erosion control. ProGanics is non-toxic with bark and wood fibers that have been phytosanitized to eliminate

# Soil Building and Revegetation

Mix seed and specified Prescriptive Agronomic Formulations at recommended rates in approved hydraulic seeding/ mulching equipment when water has reached approximately 1/3 of the working capacity. Add ProGanics™ Biotic Soil Media at a rate of 100 pounds per 100 gallons of water (45 kg / 379 L) on hydraulic equipment with gear or positive displacement pumps and 75 pounds per 100 gallons of water(34 kg / 379 L) on centrifugal pumps while agitating; add fertilizer when the tank is approximately 3/4 full. Apply over properly prepared surfaces that are deemed geotechnically stable. Confirm specific material loading rates with equipment manufacturer.

Apply ProGanics as directed above being sure to include all Prescriptive Agronomic Formulations, fertilizer and seed at their recommended rates. Apply Flexterra<sup>®</sup> HP-FGM<sup>™</sup>, ProMatrix<sup>™</sup> EFM<sup>™</sup>, or RECP over ProGanics as

directed by manufacturer's recommendation. Follow all manufacturer's product selection guidelines or go to

Erosion control olution

## **Technical Data**

Physical Properties*	Test Method	Units	Tested Value
Organic Material	ASTM D586	%	≥ 94
Mass/Unit Area	ASTM D6566 <sup>1</sup>	g/m <sup>2</sup> (oz/yd <sup>2</sup> )	≥ 392 (11.6)
Ground Cover	ASTM D6567 <sup>1</sup>	%	≥ 99
Water Holding Capacity	ASTM D7367	%	≥ 900
рН	ASTM D1293	n/a	$6.0 \pm 0.3$
C:N Ratio	ASTM E1508 & EPA Method 1687	n/a	50:1 ± 10
Material Color	Observed	n/a	Brown
Performance Properties*	Test Method	Units	Tested Value
Cover Factor <sup>2</sup>	Large Scale <sup>4,5</sup>	n/a	≤ 0.01
Percent Effectiveness <sup>3</sup>	Large Scale <sup>4,5</sup>	%	≥ 99
Vegetation Establishment	ASTM D7322 <sup>1</sup>	%	≥ 850
Environmental Properties*	Test Method	Units	Tested Value
Ecotoxicity	EPA 2021.0	%	48-hr LC <sub>50</sub> > 100%
EPA 503 Metal Pass/Fail <sup>6</sup>	EPA 503 Metal Limits	Pass/Fail	Pass
Pathogen Reduction	40 CFR 503 Class A Compost	Pass/Fail	Pass
Product Composition			Typical Value
Thermally Processed Bark and Wood Fibers <sup>7</sup> (within a pressurized vessel)			89%
Proprietary blend of Polysaccharic Extract, Humic Acid, Endomycorr			11%
Moisture Content			12%
Hydraulic Erosion Control Products. 2. Cover Factor is calculated conducted at Utah Water Research Laboratory. For specific testing of ProMatrix Engineered Fiber Matrix (EFM) applied at 3,500 pour	i kilograms/hectare) under laboratory conditions. 1. ASTM test methods deve as colloss raito of treade surface versus an untreaded contol surface. 3. % information please contact a Profile technical service representative at 800-40 do ger acre (3.900 kilograms/hectare) over Profosanics at an application of 3 to a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than 380 degrees Fahrenheit (193 degrees Celsiu 10 a temperature greater than	Effectiveness = One minus Cover F 508-8681 or +1-847-215-1144. 5. P 500 pounds per acre (3,900 kilogra	actor multiplied by 100%. 4. Large scale tes erformance Property values derived from tes ms/hectare). 6. A list of Metals included in
Properties	Test Method	Units	Nominal Value
Bag Weight	Scale	kg (lb)	22.7 (50)
Bags per Pallet	Observed	#	40

### **Packaging Data**

**Profile Products** 750 Lake Cook Road, Ste. 440

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