



CORE | Erosion
Control
Services
A Millwood, Inc. Product Brand

GROW SOCK MEDIA SPECIFICATIONS	
Organic Matter Content	25% - 100% (dry weight basis)
Organic Portion	Fine composted material
pH	5.5 - 8.5
Moisture Content	30% - 60%
Particle Size	98% passing through a 1" screen
Soluble Salt Concentration	5.0 dS/m (mmhos/cm) Maximum

** Preseeded Grow Socks require specific seed requirements*

** Preseeded socks must be installed within 4 weeks of delivery and once installed, watered regularly*

MESH PROPERTIES		
Construction	Tubular Knit	
Chemical Reaction	Inert to most soil chemicals including Alkaline, weak acids and salt	
Properties	Fiber Material	Multi-Filament Polypropylene
	Color	Black
	UV Protection	Photodegradable/ UV Stabilized
	UV Resistance ASTM G-155	100% at 1000 hr.
	Approx. Life Expectancy *	2-4 years
	Mesh Opening	1/8"
Strength Properties	ASTM 5035	222 psi
Packaging	Package Types	Roll