

Futerra® ENVIRONET™



New Futerra® EnviroNet™ takes advantage of advanced Futerra® technology, reinforced with a quick degrading, rectangular netting designed to minimize wildlife entanglement and improve site safety. EnviroNet is created for slopes and environmentally sensitive sites where windy conditions and/or higher levels of installation stress may be encountered.

Futerra revegetation blankets are created using a proprietary and patented process using Thermally Refined® wood and degradable man-made fibers that are intertwined into a dimensionally stable composite matrix that conforms to the soil surface. This technology enables Futerra EnviroNet to minimize soil erosion while rapidly establishing vegetation. EnviroNet is more aesthetically pleasing and easier to install than traditional stitch-bonded straw, and coconut and excelsior blankets. Plus, it provides 99.9% erosion control effectiveness.

NEARLY PERFECT PERFORMANCE

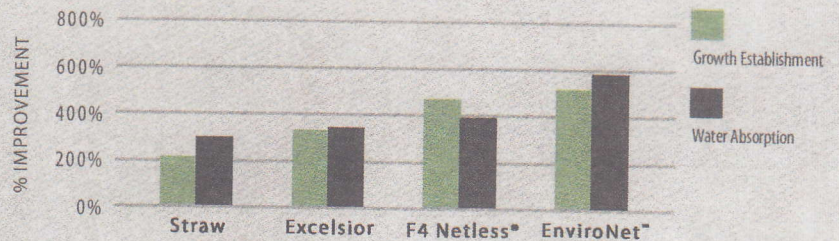
Futerra blankets have been proven to deliver the fastest germination and highest effectiveness rating when compared to traditional straw and excelsior blankets. They have been evaluated under the standard growth establishment testing protocol developed and endorsed by the Erosion Control Technology Council (ECTC)—the technical and marketing trade association for rolled erosion control products. Comparative growth establishment data derived from standard test methods ASTM D1117—Water Absorption and ASTM D7322—Growth Establishment, verified clear agronomic superiority of Futerra F4 Netless and EnviroNet over stitch-bonded straw and excelsior blankets.

FUTERRA PROVEN 99.9% EFFECTIVE

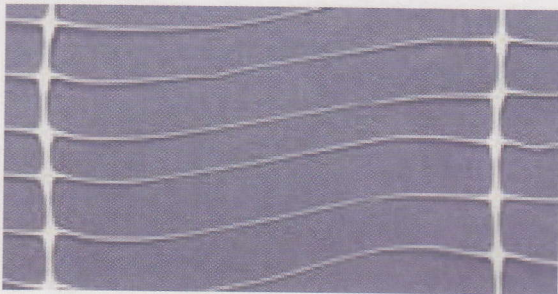
	C-Factor ¹	Effectiveness Rating	Soil Loss/Plot ²
Futerra® EnviroNet™	0.0007	99.9+%	0.2 lb
Futerra® F4 Netless®	0.001	99.9%	0.4 lb
Single-Net Straw Blanket	0.073	92.7%	28.9 lb
Single-Net Excelsior Blanket	0.075	92.5%	29.8 lb
Bare Soil Control	1.000	0.0%	397.0 lb

¹Test Conditions — UWRL Rainfall Simulator, Slope Gradient — 2.5H:1V
²Soil Type — Sandy Loam; Rainfall Event — 5"/hr; Test Duration — 1 hr; ²Plot size 4' by 19.5'

ABSORBS MORE WATER, SPEEDS GERMINATION



Average values of industry leading single-net straw and excelsior blankets as detailed in public AASHTO-NTPEP reports and independent laboratory testing using standard test methods ASTM D1117 and D7322.



New Futerra® EnviroNet™ takes advantage of advanced Futerra® technology, reinforced with a quick degrading, rectangular netting designed to minimize wildlife entanglement