

Fiber Matrix™



EarthGuard[®] was applied at a low 3000 lb/ac (3355 kg/ha) rate compared to other spray-on products often tested in this study at rates of ≥ 3500 lb/ac (3915 kg/ha).

Fiber Matrix Case Study

AASHTO/NTPEP Hillslope Erosion Control Testing ASTM D 6459 modified

Testing Results:

Recent testing by the American Association of State Highway and Transportation Officials concludes that EarthGuard® Fiber Matrix had insignificant soil loss. The testing included other commonly used engineered erosion control spray-ons and rolled blankets.

- EarthGuard Fiber Matrix Achieved 99.9% Effectiveness
- EarthGuard Fiber Matrix Significantly Reduces Turbidity

NTPEP ASTM 6459 Soil Loss Testing: 1 Hour – 4" Event





LSC Environmental Products, LLC www.LSCenv.com • sales@LSCenv.com • 800-800-7671





EarthGuard[®] Fiber Matrix Erosion Control Testing

The testing procedure is designed to evaluate the ability of erosion control products to protect hillslopes from rainfall induced erosion. The results from the AASHTO testing generated the Cover Factor (C-Factor) used in the RUSLE equation by engineers to estimate soil loss for a particular project.

The lower the C-Factor the better the product's ability to control erosion.

For ASTM 6459, erosion control products were installed on a large indoor hillslope and subjected to sequential precipitation

intensity rates of 2, 4 and 6 inches/hour (5.1, 10.2 and 15.2 cm/hr) for 20 minute intervals or until catastrophic slope failure was observed.

- The testing was conducted in an indoor facility simulating a steep 3:1 slope over sandy loam.
- The simulated rainfall was produced by ten "rain trees" on the perimeter of each test slope.



Low C-Factor + Low Install Costs = Cost Efficiency

For cost savings projections or to locate your nearest EarthGuard dealer:



Call: 1-800-800-7671 • Email: Sales@LSCenv.com Visit LSC online at: www.LSCenv.com LSC Environmental Products, LLC

2183 Pennsylvania Ave., Apalachin, NY 13732

Information and statements herein are believed to be reliable but are not to be constructed as a warranty or guarantee. Some extreme situations may require higher application rates. LSC Environmental Products, LLC offers no warranties, express or implied. Nothing herein is to be taken as permission to practice any patented invention without a license. EarthGuard[®] is a registered trademark of LSC Environmental Products, LLC. All rights reserved. © 2017 LSC Environmental Products, LLC

