

To Us, Effective Erosion Control is Second Nature®

SprayMatrix™ Fiber Reinforced Matrix (FRM)

This advanced engineered formulation is designed to provide superior erosion control and revegetation solutions for the most critical project sites (up to 1:1 slopes). Easy hydraulic application maximizes time savings and installed cost effectiveness. Non-toxic, no netting and completely degradable.

Typical Application Rate: 3000-4500 lb/ac

SprayMatt® Bonded Fiber Matrix (BFM)

Environmentally safe, cost effective, high performance erosion control alternative to traditional rolled erosion control blankets. Manufactured from thermo-mechanically processed virgin wood fiber and proprietary cross-linked bonding agents.

Typical Application Rate: 3000-4500 lb/ac

Wood Fiber Hydraulic Mulch

100% Wood Fiber manufactured from thermo-mechanically processed virgin wood chips. Excellent surface coverage and erosion control for slopes up to 2:1.

Typical Application Rate: 1500-2500 lb/ac

Wood Fiber PLUS Hydraulic Mulch

Same great hydraulic mulch as Second Nature® Wood Fiber, pre-blended with an organic tackifier for a smoother application and enhanced soil contact, resulting in increased erosion control and improved seed germination.

Typical Application Rate: 1500-2500 lb/ac

Wood Fiber Blend Hydraulic Mulch

Combination of superior wood fiber and high quality post-consumer recycled cellulose fiber, easily mixed and applied with a standard hydroseeding machine. Improves surface coverage compared to Cellulose Fiber.

Typical Application Rate: 1500-2500 lb/ac

Wood Fiber Blend PLUS Hydraulic Mulch

Same great hydraulic mulch as Second Nature Wood Fiber Blend, with an organic tackifier pre-blended to provide smoother application and enhanced soil contact, resulting in increased erosion control and seed germination.

Typical Application Rate: 1500-2500 lb/ac

Easy Mix® Blend Hydraulic Mulch

Loose density packaged hydraulic mulch, produced from thermo-mechanically processed virgin wood fiber and high quality post-consumer recycled cellulose fiber. Ideal performance for jet-agitated and mechanically-agitated hydroseeding machines. Easy loading, mixing and application.

Typical Application Rate: 1500-2500 lb/ac

Cellulose Fiber Hydraulic Mulch

Produced from 100% high quality, post consumer recycled newsprint; it is ideal for general hydroseeding projects or as a tackifier for straw and hay mulches. Provides easy loading, mixing and spraying with all types of standard hydroseeding machines.

Typical Application Rate: 1500-2000 lb/ac

Cellulose Fiber PLUS Hydraulic Mulch

Same great hydraulic mulch as Second Nature Cellulose Fiber, with an organic tackifier pre-blended to provide smoother application and enhanced bonding to the soil surface.

Typical Application Rate: 1500-2000 lb/ac



Profile, Second Nature, SprayMatt and Easy Mix are registered trademarks of PROFILE Products LLC. SprayMatrix and Solutions for your Environment are trademarks of PROFILE Products LLC.