NEUTRALIME™ LIQUID OR DRY
Super high concentrate of the purest form of limestone. Dry formula extends effectiveness from 12 to 18 weeks. Increasing the pH to 6.0+ dramatically improves the nutrient uptake efficiency of the plant. Independent lab analysis showed Neutral Lime™ raised the pH by 1.0 point within 10 days of soil treatment. Liquid Packaging: 2-2 1/2 gal jugs per case; Shipment: 24 cases per pallet; Dry Packaging: 4-10 lb bags per case; Shipment: 48 cases per pallet; Packaging: 40 lb bag; Shipment: 50 bags per pallet.

JUMPSTART™ 5
Combination of five active ingredients, including seaweed extract, poly-acylamide, beneficial bacteria, humic acid and co-polymer gel. Increases root mass and top growth of vegetation while enhancing the plant's stress tolerance to heat, cold, salt and drought. Packaging: 4-10 lb bags per case; Shipment: 48 cases; Packaging: 40 lb bags; Shipment: 50 lb bags per pallet.

FIBERMAX™
Fiber combination of 1/2- to 3/4-inch long polyester fibers, specially cut and treated to disperse rapidly in water. FiberMax™ increases the mechanical bond and shooting distance of all types of hydraulic mulch. FiberMax increases the water holding spaces within the fiber mulch matrix, therefore increasing the water holding capacity of all types of hydraulic mulches. Packaging: 6-6 lb bags per case; Shipment: 60 cases per pallet.

FIBERLOCK™
Uniquely manufactured polyester fibers, exactly 1/2 inch in length and individually crimped to exponentially increase the mechanical bond within all types of hydraulic mulches. FiberLock’s unique crimp interlock with each other allowing the fiber mulch matrix the ability to withstand higher rates of surface flow energy - (Patented). Packaging: 10 lb case; Shipment: 72 cases per pallet.

AQUAGEL™ A, B, C, D
Co-polymer of acrylamide, a super absorbent holding up to 400 times its weight in distilled water. Ideal for laying sod, hydro-seeding, landscaping and as a root dip for transplants. AquaGel® is available in four different particle sizes. Packaging: NEW 2-16 lb jugs per case; Shipment: 36 cases; Packaging: 25 lb bags; Shipment: 80 bags per pallet; Shipment: 80 lb drum.

SLICKCOLOR™
Easy to use tackifier, packaged in a pourable 11 lb plastic (waterproof) container. Packaging: 2-11 lb jugs per case; Shipment: 36 cases per pallet; Application Rate: Modest to 4 to 1 slope - 11 lbs per acre.

TACKDOWN™
Water emulsified acrylic resin designed for straw tacking, dust control and bark mulch stabilization. Typical dust control application: 55 gallons of seal per acre. Seal can be applied with a backpack sprayer to anchor straw mulch. Packaging: 2-2 1/2 gal jugs per case; Shipment: 36 cases per pallet.

MPT™ TACKIFIER
A combination of poly-acrylamide and hydro-colloidal polymers. MPT™ is highly viscous and dries to form a strong chemical bond. Ideal for fiber mulch binding, straw and hay mulch binding. Packaging: 4-12 lb bags per case, 50 lb bags; Typical Application Rate: 4 to 1 slope - 100 lbs per acre.

STRAW NETTING
Straw netting is used extensively along highways and urban streets to secure straw mulch from blowing away. Package: 84” x 3,000 foot roll - 79.2 lbs, 42” x 3000 foot roll - 39.6 lbs.

FUTERRA® STAPLE GUN, BIODEGRADABLE STAPLES & STAKES
Ecologically safe and completely biodegradable, Futerra Staples and Futerra Stakes are the first choice wherever safety and environment are the priority.

METAL ANCHORING STAPLES
High strength 4 and 6 inch steel staples used to secure erosion control blankets, straw netting and sod. Packaging: 1000 staples per box; Shipment: 4" 100 cases per pallet, 6" 60 cases per pallet.

Rates of Application
Hydro-Seeding — Soil Test pH range
Liquid  Dry
< 5.00 ..................................10 gallons/acre — 120 lbs/acre
< 5.5 but greater than ...........5.15 gallons/acre — 80 lbs/acre
< 6 but greater than 5.6 ............2.5 gallons/acre — 40 lbs/acre

Rates of Application
Hydro-Seeding and Straw Mulching
Organic matter soil test < 1% .............50 lbs/acre
Organic matter soil test > 1% ............ 25 lbs/acre

Rates of Application
Fiber Mulch Binding
Greater than 2:1 slope ..................40 lbs/acre
3:1 to 2:1 slope .......................30 lbs/acre
Moderate to 4:1 slope ..................20 lbs/acre

Rates of Application
Series 500A - Soil Amending Media Containers & Beds
1.5 lbs per cubic yard for heavy clay, 2.0 lbs per cubic yard for combination soil, 2.5 lbs per cubic yard for sandy soil

Series 500B - Laying Sod and Soil Amendments
50 lbs per acre for laying sod

Series 500C - Hydro-Seeding and Bare Root Plantings
1 lb per 40 gallon water dip for transplants

Series 500D - Seed Coat, Hydro-Seeding and Transplants
1 lb per 100 lbs of seed for seed coat, 1 lb per 40 gallons of water for transplants, 10 lbs per acre for hydro-seeding

Profile Products LLC
750 Lake Cook Road, Suite 440 • Buffalo Grove, IL 60089 • 800-726-6371 • Fax 847-353-3848 • www.profileproducts.com • ©2003 PROFILE Products LLC, all rights reserved.