

Increase performance and productivity with superior

Fiber Mulch Amendments



Fiber Mulch Amendments help slurries shoot farther, spread more uniformly and bond to soil more securely



FiberBond Ultra™

INCREASE BOND STRENGTH

- 1/2-inch (12.5 mm) polypropylene fibers with guar tackifier
- For use with mulches that contain no tackifiers
- Increases bond strength of hydraulic mulch fibers both mechanically and chemically

Rate: 30 lb/ac (33.6 kg/ha)

Packaging: Four, 7.5-lb (3.4 kg) bags/case



FiberLock™

INCREASE BOND STRENGTH

- Crimped, 1/2-inch (12.5 mm) polypropylene fibers
- Increases the mechanical bond and shooting distance of hydraulically applied mulches
- Enhances erosion control performance

Rate: 10 lb/ac (11.2 kg/ha)

Packaging: 10-lb (4.5 kg) case



SlikColor™

ENHANCE VISUAL METERING

- Concentrated marker dye
- Improves visual metering and enhances mulch color
- Slickifier increases the shooting distance of the mulch slurry

Rate: 3 lb/ac (3.36 kg/ha)

Packaging: 11, 1-lb (0.5 kg) water-soluble bags/case; Two, 11-lb (5 kg) jugs/case



AquaGel™ B (coarse particles) and D (fine particles)

SUPER ABSORBENT CO-POLYMER GEL

- Holds up to 400 times its weight in water
- Ensures plants and roots get water where needed
- AquaGel B – Ideal for laying sod and amending planting beds
- AquaGel D – Ideal for hydroseeding, transplants and dipping roots

Rates: 10 lb/ac (11.2 kg/ha) for hydroseeding;

1 lb (0.5 kg) per 40 gal (151 L) of water for root dipping

Packaging: Two, 16-lb (7.3 kg) jugs/case; 25-lb (11.3 kg) bag; 50-lb (22.7 kg) drum