



SoilCover® Blend

Now with TriFlo™! — makes the best hydraulic mulch even better!

- Improves moisture retention
- Improves the suspension of mulch, seed and fertilizer within the slurry and prevents the dewatering of the fiber mulch
- Improves the application of hydraulic mulch in a more uniform layer for better coverage and enhanced product performance
- Improves application efficiency by increasing shooting distance and enhancing hose performance—greatly reducing downtime associated with clogging



Covers 20% more ground than 100% cellulose!

Our experience and expertise result in your success

Each SoilCover® product is created with the knowledge of what makes plants grow and unequalled experience in what makes you successful. Our Thermally Refined® wood fiber is a prime example — holding 13.5 times its weight in water and improving yield. The process that produces Thermally Refined wood fiber uses heat and pressure to break wood down into more fibrous material with greater surface area.

- Thermally Refined wood fiber combined with a high quality cellulose delivers up to 15% greater yield to contractors versus competitive products without a big increase in price
- SoilCover® Blend provides superior erosion control germination performance when compared to paper mulches
- SoilCover Blend covers 20% more ground than 100% paper mulch
- The blend of wood and cellulose is both easy to mix and spray, combining good yield and erosion control qualities
- Non-toxic, environmentally safe and biodegradable
- Maximum slope length of 23 feet
- Use approved mechanically agitated equipment for optimum pumping and application performance
- SoilCover Blend functional longevity is ≤ 3 months



Product Composition:

Thermally Refined® Wood Fibers (minimum) – 60%
 Cellulose Fiber (maximum) – 28%
 Moisture Content – 12% ± 3%

(40) 50-lb bales per pallet

Slope Gradient/Condition	Rate
≤ 4H:1V	2000 lb/acre
> 4H:1V and ≤ 3H:1V	2500 lb/acre

