

## Conwed Fibers \* Hydro Mulch \* 1000 Wood Fiber



- 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





Thermally Refined manufacturing process provides a higher quality wood mulch and unsurpassed performance.

- Hydro Mulch \* 1000 provides maximum soil coverage due to its 100% Thermally Refined \* wood fiber
- Utilizes heat and pressure that breaks wood down into more fibrous material with greater surface area that results in better yield and coverage
- Delivers up to 50% more water-holding capacity than atmospherically refined wood mulches
- Creates an interlocking matrix for better erosion control protection and allows for improved oxygen transfer
- Creates a near perfect environment for faster germination



## **Product Composition:**

Thermally Refined Wood Fibers –  $87\% \pm 3\%$ Proprietary Emulsifying Agents (TriFlo) –  $1\% \pm 0.5\%$ Moisture Content –  $12\% \pm 3\%$ 

(40) 50-lb bales per pallet

Slope Gradient/Condition

≤4H:1V

> 4H:1V and  $\leq 3H:1V$ 

> 3H:1V and  $\leq 2H:1V$ 

Distributed By:

Rate

2000 lb/acre 2500 lb/acre 3000 lb/acre



granite SEED