



### DESCRIPTION

FINN TRU-Blend Wood/Paper Mulch is produced from the highest quality virgin poplar and pine wood chips, blended with clean, recycled paper products, for use in HydroSeeding® and erosion control applications. FINN TRU-Blend is:

- Far superior to paper mulches due to the superior holding strength of wood fiber
- High quality wood/paper mulch produced under constant quality control checks
- Produced from the finest American pines and poplars and clean, milled paper
- Shipped in easy to handle, quick-loading, specially designed UV-resistant 50-pound bags
- Perfect for mixing well into a homogenous slurry that will not dewater during difficult hose work
- Includes non-toxic green dye to aid in even application and provide instant aesthetic appeal

When FINN TRU-Blend is applied, the fibers twist and lock, forming a protective mulch mat to aid in erosion control, and holds seeds in place and aids germination in HydroSeeding®. FINN TRU-Blend Wood/Paper Mulch is a superior product from the inventor of the HydroSeeder®.

### BASIC PRODUCT SPECIFICATIONS

Moisture Content:..... 12.0% plus/minus 3.0%  
 Organic Matter:..... 96.0% plus/minus 0.5% (oven dried basis)  
 Ash content: ..... 4.0% plus/minus 0.5% (oven dried basis)  
 Wood fiber content: ..... Minimum 70% (oven dried basis)  
 Clean paper fiber content:... Maximum 30% (oven dried basis)  
 pH @ 3% concentration: ..... 5.0 plus/minus 0.5  
 Water holding capacity:..... min 1,250 gms. (per 100 grams oven dried fiber)  
 Color:..... Green  
 Material Safety Data Class:.. Naturally Occurring Material  
 See detailed MSDS materials for additional information

### MANUFACTURING PROCESS

FINN TRU-Blend begins as clean whole pine and poplar wood chips from the forests of the Eastern United States. The wood fibers are separated in a special defibration process, using steam, pressure, and rubbing action. This process turns the wood chips into fibers. Non-toxic green dye is added, and the fibers go through a special treatment to increase water-holding capacity. After going through a high-temperature drying and baking process, clean, milled paper content is added, and the finished mulch is bagged, weighed, and goes through rigorous sampling and quality control before shipment.

### APPLICATION RATES AND PACKAGING

Packaging: FINN TRU-Blend is compressed and protected in UV-resistant 50 pound (22.7kg) easy to open, easy-loading bags, measuring 9 x 19 x 27 inches (23 x 48 x 69 cm). 40 bags are included in each stretch-wrapped pallet.

FINN recommends a minimum application rate of 1,800 pounds/acre on flat to 5H:1V slopes; for 4H:1V slopes use a heavier application. For steeper slopes, consult FINN or your FINN dealer for advice on FINN Consumables that can be added to FINN TRU-Blend or other FINN mulches that are more suited to these conditions.



9281 LeSaint Drive  
 Fairfield, OH 45014-5457  
 Toll Free (800) 543-7166  
 E-mail: sales@finncorp.com  
 www.finncorp.com