



HydroSeeding® and Erosion Control Mulches

SMARTER WAYS TO WORK *TRU-Blend with HydroStik*

DESCRIPTION

FINN TRU-Blend with HydroStik combines the high quality of Finn TRU-Blend with the proven tackifier found in Finn's famous HydroStik additive. HydroStik is high grade organic tackifier, and allows this product to excel in tougher HydroSeeding® and erosion control applications. FINN TRU-Blend with HydroStik is:

- 3% HydroStik, to allow stonger bonding of fiber to soil for increased erosion protection
- Easier to use than adding tackifier in the tank -- saves time by having mulch and tackifier pre-mixed in one bag
- High quality, produced under constant quality control checks from the finest American pines, poplars and cellulose
- Consistent in fiber size and texture for optimum performance
- 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 with HydroStik 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®.

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
 Tackifier content..... 3.0% based on total weight
 Material Safety Data Class:... Naturally Occurring Material
 See detailed MSDS materials for additional information

MANUFACTURING PROCESS

FINN TRU-Blend with HydroStik 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 and HydroStik tackifier are 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



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