Second Nature Wood Fiber Blend Specifications

Product

Second Nature Wood-Blend Mulch is made from a combination of all-natural wood fiber and post consumer recycled newspaper.

Mixing Procedure

Mix Second nature Wood-Blend Mulch in approximately 100 gallons of water to each 50-pound bag.

Add seed and fertilizer as specified.

Tank Time

Second Nature Wood-Blend Mulch absorbs water quickly to become workable slurry. The slurry should appear with no separation in the wood-blend and water.

Application

Apply Second Nature wood-Blend Mulch with seed and fertilizer added, or as a separate application after drilling or broadcasting. Good soil preparation is essential. Slurry containing seed and fertilizer is best applied from the hose by pointing the nozzle straight down to drive the material into the soil. The application should then be topped-off by allowing the material to "rain on" the surface to achieve approximately a 85-90% coverage appearance.

A tackifier should be added to the mix at the rates specified for the severity of the slope.

Mix Ratio & Coverage Data

Mix ratio - - - - - 1 bag in approx. 100 gallon of water Minimum required usage 1,500 lbs. per acre

Appearance

Second Nature Wood-Blend Mulch will appear dark green at the time of application. During the curing process, the color will gradually fade.

Equipment

Second Nature Wood-Blend Mulch is mixed and applied with a standard hydroseeding machine. A mechanical paddle-type agitator is recommended.

Technical Assistance

Questions or requests for additional technical information should be addressed to: Technical Director, Central Fiber Corporation 800-654-6117.

Physical Properties

Packaging & Shipping Data

Bag size	·18" x 10" x 29"
Bag wt	
Pallet 40 bags	95"Hx47"Wx47"D
Full truck	22 pallets, 880 bags
Half truck	11 pallets, 440 bags

Manufacturer

Second Nature Wood-Blend Mulch is manufactured by Central Fiber Corporation in Canton, Ohio 880-452-2630.

Warranty

Central Fiber Corporation warrants that the properties of the product meet the specifications outlined in the latest product specification when installed in accordance with its application instructions. Hydroseeding contractors warrant their workmanship as outlined in their respective contracts. Any liability will be limited to a refund of purchase price or replacement of material at manufacturer's option. Compliance with local codes and regulations and suitability of the product for any particular application is the responsibility of the installer and the property owner.