www.hmi-mfg.com

The toughest agricultural fibers are combined with wood cellulose fiber mulch to create X9000 Bonded Fiber Matrix (BFM). Made for all erosion control projects and the steepest slopes, X9000 fibers are woven into an intricate soil stabilization formula to prevent water undermining. X9000 fibers break down after long periods of time allowing for long term erosion protection. X9000 BFM is easily applied using hydroseeding Mechanically agitated machines for great performance.





### **ADVANTAGES**

Less expensive than blankets

Fast to load, from east to handle bales

Mixes easily with water

Flows smoothly and distributes uniformly

Provides all the benefits of naturally long interwoven fibers into a matrix of wood cellulose mulch to create a mulch blanket coverage



Aerial Highways

Hydro-Seeding Golf Courses

Mine Reclamation Forest Fire Reclamation



Pictures thanks to Mark Seeding

## product specifications

Packaging: 50 lb bales

Shipment: 2250 lb pallet

Typical Application Rate: Hydro-Seeding:

Mod. to 3:1 3000 lb/acre 3:1 to 2:1 3500 lb/acre Greater than 2:1 4000 lb/acre

#### 10 YEAR STORM RATING

Resisting a one in ten year storm at a rate of: 2 inches in 20 minutes 4 inches in 40 minutes 6 inches in 60 minutes

Curing Time Could Take 24 to 48 Hours Depending on conditions. For more information please contact an HMI representative. One to two step application depending soil type and moisture content.



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PHYSICAL PROPERTIES

Tested at San Diego State University and Alberta

Water Holding Capacity >1208.33% Moisture Content 12% +/- 3 Organic Matter >95% Ash Content <-5% pH Range 7.1 +/- 2

Distributed by:

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# APPLICATION RATES 50 lb bags

SLOPE	RECOMMENDED RATE	TANK SIZE	MULCH		COVERAGE			
		gal/liters	lbs/kg	no. of bags	acres	hectares	ft <sup>2</sup>	m <sup>2</sup>
Moderate to 3:1 slope	3000 lbs per acre	3000/11355.6	1350/613	27	0.45	0.18	19602	1821
	46 bags per acre	2500/9463	1136/516	22.7	0.378	0.15	16465	1529
		1000/3785.2	455/206	9	0.151	0.06	6577	611
		500/1892.6	227/103	4.5	0.075	0.03	3267	303
3:1 to 2:1 slope	3500 lbs per acre or 60 bags per acre	3000/11355.6	1350/613	27	0.43	0.17	18731	1686
		2500/9463	1136/516	22.7	0.378	0.14	16465	1529
		1000/3785.2	455/206	9	0.14	0.06	6098	549
		500/1892.6	227/103	4.5	0.07	0.03	3049	274
Greater than 2:1 slope	4000 lbs per acre or 80 bags per acre	3000/11355.6	1350/613	27	0.337	0.17	18731	1686
		2500/9463	1136/516	22.7	0.284	0.14	15682	1411
		1000/3785.2	455/206	9	0.11	0.06	6098	549
		500/1892.6	227/103	4.5	0.056	0.03	3049	274

### MULCH MIXING RATIO

Mixing Ratio for NaturesOwn Evolution (50 lb bags): 2.2 parts water: 1 part Mulch Example:

110 gallons water: 1 (one) 50 lb bag NaturesOwn Mulch

### MIXING INSTRUCTIONS

After the tank is 1/3 full of water add seed and amendments; mix well. Continue filling tank with water and add mulch; mix well. If using compost stop adding water 2/3 full and then mix compost. Finish by filling with water.





Depending on the slope and soil moisture content the application may require a two step process. This is to prevent material from running down the slope. First apply half the material and wait until there is a visual change in the amount of moisture on the ground and in the mulch. Then apply the second half of the material, making sure that the mulch covers the soil completely for projects greater than 2:1.

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<sup>770</sup> gallons water: 7 (seven) 50 lb bags NaturesOwn Mulch