An organic rapid mixing fiber mulch manufactured to meet the requirements of jet agitated hydro-mulching machines.

NaturesOwn jet mix works best with NaturesOwn Triple Tac which is an organic industrial strength tackifier fit for all hydro-mulching projects.



ADVANTAGES

Faster to load - can cut loading time by 30%

Easy to use - the increased wetting agents allow quicker mixing

Reduced clogs - less downtime

Rich green color

APPLICATIONS

Hydro-Seeding

Strawtacking

Residential Landscaping

TYPICAL PROJECTS

Commercial Landscaping

Golf Course

product specifications

Packaging: 40 lb bales

Shipment: 2000 lb per pallet

Typical Application Rate:

Hydro-Seeding Jet Mix: Mod. To 3:1 1500lb/acre 3:1 to2:1 2000lb/acre

PHYSICAL PROPERTIES

Water Holding Capacity >1000% Moisture Content 12% +/- 3 Organic Matter >93% Ash Content <7% pH Range 6.9+/-2

Distributed by:



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Printed on recycled stock





APPLICATION RATES 40 lb bags

SLOPE	RECOMMENDED RATE	TANK SIZE	MULCH		COVERAGE			
		gal/liters	lbs/kg	no. of bags	acres	hectares	ft ²	m ²
Moderate to 3:1 slope	1500 lbs per acre or 37.5 bags per acre	1500/5677.8	500/227	12.5	0.33	0.13	14500	1305
		900/3406.68	300/136.4	7.5	0.2	0.08	8700	785
		600/2271.12	200/91	5	0.13	0.05	5800	522
		300/1135.56	100/45.5	2.5	0.07	0.03	2900	261
3:1 to 2:1 slope	2000 lbs per acre or 50 bags per acre	1500/5677.8	500/227	12.5	0.25	0.1	10890	980
		900/3406.68	300/136.4	7.5	0.15	0.06	6532	588
		600/2271.12	200/91	5	0.1	0.04	4355	392
		300/1135.56	100/45.5	2.5	0.05	0.02	2178	196
Greater	2500 lbs per acre							
than 2:1 slope	or 62.5 bags per acre	1500/5677.8	500/227	12.5	0.2	0.08	8712	784
		900/3406.68	300/136.4	7.5	0.12	0.05	5227	470
		600/2271.12	200/91	5	0.08	0.03	3485	314
		300/1135.56	100/45.5	2.5	0.04	0.02	1742	157

JET MULCH MIXING RATIO

Mixing Ratio for most Jet-Agitated Machines: 3 parts water: 1 part 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.



