



Jet-SprayTM with FiberMaxTM



- FORMERLY LABELED AS JET-SPRAY WITH POLY-FIBRES
- DECREASES LOADING TIME BY UP TO 90% IN JET AGITATED HYDRAULIC SEEDERS
- FIBER MULCH FLAKES ARE DESIGNED TO POUR INTO TANK OPENINGS
- POLY-FIBRES ENHANCE THE MECHANICAL BOND OF THE FIBER MULCH MATRIX
- DYED A DARK GREEN COLOR FOR EASY METERING OF THE APPLIED AREA

DIRECTIONS FOR USE

FILL YOUR JET-AGITATED HYDRAULIC SEEDER TO ½ FULL (MIN) OF WATER. ADD SEED, JET-SPRAY w/POLY-FIBRES AND FERTILIZER AS THE TANK CONTINUES TO FILL. PLEASE REFER TO

PHYSICAL PROPERTIES

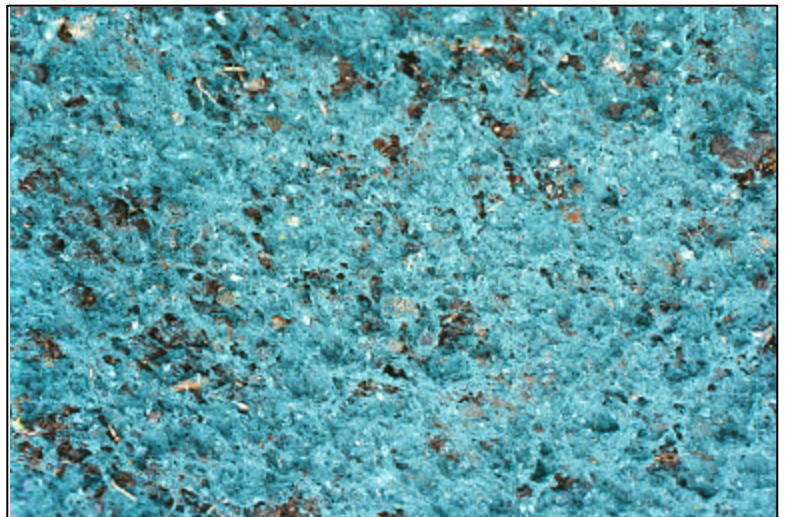
MOISTURE CONTENT	12% +- 3
WATER HOLDING CAPACITY	850% MIN
PAPER CONTENT	78% +- 2
WOOD FIBER CONTENT	20% +- 2
POLY-FIBRES	2% +-2

APPLICATION RATE

MODEST TO 4 TO 1 SLOPE	1500 LBS / ACRE
3 TO 1 SLOPE	2000 LBS / ACRE
3:1 TO 2:1 SLOPE	2500 LBS / ACRE

PACKAGING

40 LB HEAVY DUTY PLASTIC BAG, SHIPPED 48 BAGS PER 48 x 48 PALLET, UV PALLET COVER



DISTRIBUTED BY