



# StrawNet Pelletized Straw Mulch... ...it's not your typical straw!

For years straw has been used to help maintain soil moisture during germination. And for years straw is being blown away or washed out leaving areas of soil exposed has been a problem. Those days are over with the introduction of StrawNet, the Pelletized Straw Mulch. It's simple.

Compressed straw fibers are formed into easily applied pellets that weigh more than conventional straw so they can't be blown around. Add water and the pellets swell and rupture forming a thin but dense ground cover. Special binding agents have been added during production to help the straw fibers net together with themselves and the soil creating a moisture trapping layer of straw fiber. This layer will provide a barrier from wind and evaporation while allowing water to infiltrate for ideal seed germination.

#### HOLDING MOISTURE

Holding moisture around the seed during germination process is one of the major keys to successful seeding.



ALL THE PERFORMANCE OF STRAW IN AN EASY TO APPLY, EASY TO STORE PELLET











CONTAINS

No Grass Seed

### **Captures Moisture**

Because StrawNet has eight times greater bulk density than conventional straw the blowing problems related to straw are completely eliminated. Plus, special binding agents have been added to StrawNet to actually net the straw fibers together. This netting effect not only bonds the straw with itself but with the soil surface below forming a moisture absorbing barrier between the soil and environment.

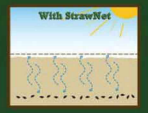




#### **Prevents Blowout**

Unlike conventional straw, StrawNet can hold up to four times it's weight in moisture. This ability to hold moisture helps increase water infiltration and reduce water run-off. Maintaining moisture at the surface where the seed resides during germination is the key to successful seed establishment. StrawNet's ability to trap and hold moisture can improve any seeding project's success.







## THE ALL-NATURAL

# Lawn Repair & Mulching Solution

#### THE EVOLUTION OF STRAW



Loosen soil in repair area 2 – 3" in depth. It's important to have a good seed bed.



Spread seed and fertilize at the recommended rate of the manufacturer.



Apply StrawNet to the area covering approx. 50% of the soil.



Watering is key!
Water the area 2
times daily for
about 3 weeks or
until the area is
grown-in.



For best results apply a starter fertilizer to the area 2 weeks after the seed germinates.

CAUTION: Do not use any weed control products in the repair areas until they are completely filled-in (approx. 3 weeks).

