

YOUR
HYDROSEEDER
WILL LOVE
HYDROSTRAW[®]
MULCH

**NEW
PRODUCT**

HYDROSTRAW[®]
STRAW LOCK FORMULATION

HydroStraw[®] Straw Lock
Formulation Contains
100% Natural Fibers
Easy to Apply Over
Blown Straw

Patent Pending



THE NATURAL PROGRESSION

Lock Down Your Blown Straw | Contains 100% Natural Fibers
No Additional Binders Needed | Specifically Formulated to Bind Blown Straw
No Additional Infield Mixing Required | Easy to Apply over Blown Straw

VISIT: www.hydrostraw.com

HYDROSTRAW® STRAW LOCK FORMULATION

Lock Down Your Blown Straw



Application Rates

	lbs/ac
Locking Down Blown Straw	750-1,500

Hose Work:
60lbs per 100 Gallons

Tower Work:
75lbs per 100 Gallons

Mixture Rates



Locks Down Your Blown Straw



Easy To Apply Over Blown Straw



No Infield Mixing Required

HydroStraw® Straw Lock: Our objective is to produce long pliable straw fibers that have been through our Heat & Mechanically Treated Process HMT™ that allows them to interact with the paper, organic fibers and glues to lock the blown application of fibers together. The paper component is added to take advantage of the paper mache process allowing the matrix to lock the straw in place.

HydroStraw® Straw Lock: The goal is to cover and coat the conventionally blown straw together to reduce its ability to be removed by the wind. The blown straw is in contact with the soil. The HydroStraw Straw Lock is to be applied in a high viscosity slurry to keep the slurry in contact with the blown straw. Please visit website at www.hydrostraw.com for Application Methods / Recommendations.

PRODUCT COMPOSITION

Heat & Mechanically Treated (HMT™) Straw.....	66.0% +/- 1.0%
Proprietary Crossed-Linked Trackifier.....	4.0% +/- 1.0%
Natural Fiber for Matrix Entanglement.....	10.0% +/- 1.0%
Paper.....	10.0% +/- 1.0%
Moisture Content.....	10.0% +/- 1.0%

Please note HydroStraw® Straw Lock is specifically designed and formulated as a secondary Lock Down application over blown straw. Its enhanced formulation is not designed to be used as a conventional hydraulic mulch matrix.

