

A Hydraulic Planting Mulch Made of Wood and Paper Fibers for Rapid Germination and Accelerated Growth.

LSC 70-30 Fiber-Blend Wood & Paper Hydromulch is a hydraulically applied wood/paper blend fiber mulch combining economical clean recycled newsprint with long-strand, thermally processed wood fibers to create an outstanding mulch that's not only vastly superior to straight paper mulch for rapid germination and accelerated plant growth but delivers an unbeatable value.

Mixing Directions:

A mechanically agitated hydraulic-application machine is recommended.

- Fill tank to middle of agitator shaft or tank about 1/3 full of water.

 Turn on pump to wet or purge lines. Begin agitating. Keep adding water slowly while adding wood paper blend fiber at a steady rate.
- Add LSC 70-30 Fiber-Blend at a rate of 50 pounds per 100 gallons of water.
- Adjust the mixing rate based on equipment manufacturer's directions and machine performance.
- All wood paper blend fiber should be loaded when the tank is approximately 3/4 full.
- Fertilizer may be added once the tank is nearly full.
- Contact your LSC representative for more detailed information.





- Available in 50 lb.
 (22.7 Kg.) bags with or without tackifier
- UVI weather-resistant plastic bags can be stored outdoors
- Weather-proofed pallets are stretch wrapped and plastic capped

Application equipment is available.

Contact us today for more information.



Application Rates & Technical Data

Use a fan-type nozzle (50-degree) when possible for best soil surface coverage. Slope interruption devices or water diversion techniques are recommended when slope lengths exceed 50 feet (15m).

| Application Rates (Min.) | lbs/Acre | Kg/Ha |
|--------------------------|----------|-------|
| 3:1 Slope or Less | 2000 | 2240 |
| 2:1 Slope or Less | 2500 | 2800 |
| 1:1 Slope or Less | 3000 | 3360 |

Contact your LSC representative for site specific application rate and instructions.

Increase application rates on highly erosive soils or chiseled disked, furrowed or tracked slopes. Material should not be applied in channels, swales or other areas where concentrated flows are anticipated, unless installed in conjunction with a temporary erosion control blanket or non-degradable turf reinforcement mat.

After application, thoroughly flush tank, pumps and hoses to remove all wood/paper blend fiber mulch. Wash all material from the exterior of the machine and remove any slurry spills. Once dry, the wood/paper blend fiber mulch will be more difficult to remove.

Cleaning and Protection: Clean spills promptly. Advise Owner of methods for protection of treated areas. Do not allow treated areas to be trafficked or subjected to grazing.

| Technical Data (Typical) | | |
|--------------------------|------------------------|--|
| Mass Per unit Area | 6.61 oz/yd² (224 g/m²) | |
| % Ground Cover | 96.9% | |
| Water Holding Capacity | 1273% | |
| Color | Green | |
| Functional Longevity | Up to 2 months | |
| Germination | 713% | |

For technical services or to locate your nearest LSC 70-30 Fiber-Blend dealer:



Call: 1-800-800-7671 • Email: Sales@LSCenv.com

Visit LSC online at: www.LSCenv.com LSC Environmental Products, LLC

2183 Pennsylvania Ave., Apalachin, NY 13732

Information and statements herein are believed to be reliable but are not to be constructed as a warranty or guarantee. Some extreme situations may require higher application rates. LSC Environmental Products, LLC offers no warranties, express or implied. Nothing herein is to be taken as permission to practice any patented invention without a license. © 2020 LSC Environmental Products, LLC