



Specifications for Hydro-Mix Tackifier

General

DRIWATER HYDRO MIX is an all-purpose tackifier consisting of non-toxic ingredients that quickly and easily mix with water, seed and mulch to produce a lump-free homogenous slurry. DriWater Hydro Mix binds all the components of the hydro-mulching system together which protects seeds from the damaging effects of the sun, allows for better water penetration into top soil and provides oxygen exchange without rapid moisture evaporation. DriWater Hydro Mix is packaged in 9 lb. recyclable plastic bags.

Product

Furnish DRIWATER HYDRO MIX tackifier in a one or two step seeding process as specified by project engineer using hydro seeding equipment. Product may be applied also as a stand-alone tackifier at the same rates used in a seeding or mulching process.

Usage

When working on unstable or greater than 1:5-1 slopes use DriWater Hydro Mix in the first step of seeding process at 9lbs. per acre with seed and / or fertilizer.

Second step of the seeding / mulching process-Use Hydro Mix as tackifier with mulch using the following amounts:

1:1 of Greater (heavy rainfall, extreme wind and conditions)	54lbs. / Acre
2:1 to 1:1 slope	45lbs. / Acre
3:1 to 2:1 slope	27lbs. / Acre
Flat to 3:1 slope	18lbs. / Acre

Directions

Introduce the appropriate amount of DriWater Hydro Mix into a full mixing tank after all other components have been added, agitate mixture thoroughly. The amount of DriWater Hydro Mix to use will vary depending environmental and slope conditions.

Storage and Handling

To protect product quality, store original bags in a cool dry area. Surfaces subject to spill can become slippery.

Disclaimer: All information contained herein is offered in good faith. We warrant that the product conforms to the chemical description listed and is reasonably fit for the purposes set forth when used according to directions under normal use conditions. There are no other warranties whether expressed or implied, including warranty of fitness for a particular purpose. Our liability is limited to replacement of any product that does not meet these specifications

For further information or technical support please contact:



1042 Hopper Avenue Santa Rosa, CA 95403
(800) 255-8458
www.driwater.com



Specifications for Bare Root Application **HYDRO MIX Moisturizing Agent**

General

DRIWATER HYDRO MIX is a patented moisturizing agent for use in packaging bare root seedlings. It is the ideal solution of providing moisture from packaging to cold storage to shipping the material to the planting site. The solution will coat all of the roots and stay put where water alone will not. The DRIWATER HYDRO MIX solution is far superior to the traditional clay solution that tends to clump instead of spreading over the entire root system, without the mess.

Directions

Add the DRIWATER HYDRO MIX slowly to the water to prevent lumping, agitate thoroughly prior to removing the seedlings from the seedbed. Lift the seedlings out of the seedbed onto, preferably, a wire mesh conveyor. Spray or dip the roots of the seedlings into the solution. Immediately place the seedlings in the seedling bags, seal, and put into cold storage until ready to plant.

Usage

Mix 2 ounces of DRIWATER HYDRO MIX per 10 gallons of water. Adding additional DRIWATER HYDRO MIX will provide a thicker solution to extend moisture availability to the bare roots.

Storage and Handling

To protect product quality, store original bags in a cool dry area. Surfaces subject to spill can become slippery.

Disclaimer: All information contained herein is offered in good faith. We warrant that the product conforms to the chemical description listed and is reasonably fit for the purposes set forth when used according to directions under normal use conditions. There are no other warranties whether expressed or implied, including warranty of fitness for a particular purpose. Our liability is limited to replacement of any product that does not meet these specifications



1042 Hopper Avenue Santa Rosa, CA 95403
(800) 255-8458
www.driwater.com