



Application guide for DustRX Hydro™

DustRX Hydro™ is formulated for use in both hydroseeders and water trucks. Hydroseeder applications can be completed using tower or hose.



⚠ Additional applications may be necessary depending on project needs, climates, soil types, or on higher traffic areas for best performance.

⚠ Product spills and wet surfaces may present slippery or hazardous conditions. Use caution on truck decks, lids and other surfaces.

Hydroseeder

APPLICATION / LOADING PROCEDURES

1. Strictly comply with equipment manufacturer's instructions and recommendations. Use approved hydro-spraying machines with the appropriate nozzle whenever possible to achieve best soil coverage.
2. To ensure proper application rates, measure and stake area.
3. Consult the Application and Mixing Rates below to determine number of bags to be added for the desired area.
4. Add DustRX Hydro™ to tank slowly at the predetermined amount during continual agitation allowing suitable time for material to activate. Increased concentration rates can be utilised with equipment capable of mixing and pumping higher viscosity solutions.
5. Apply evenly over substrate and visually monitor to ensure uniform coverage.
6. Upon completion of application, return immediately to water source to repeat mixing and application sequence or to flush equipment. Be sure to thoroughly purge pump and all lines of residual material.

Water Truck

APPLICATION / LOADING PROCEDURES

1. Strictly comply with equipment manufacturer's instructions and recommendations. Use approved watering trucks with the appropriate nozzle whenever possible to achieve best soil coverage.
2. To ensure proper application rates, measure and stake area.
3. Consult the application and mixing rates below to determine number of bags to be added for the desired area.
4. Add DustRX Hydro™ to the water tank slowly at the predetermined amount as you fill the water truck allowing suitable time for material to activate. Increased concentration rates can be utilised with equipment capable of spraying higher viscosity solutions.
5. Apply evenly over substrate and visually monitor to ensure uniform coverage.
6. Upon completion of application, return immediately to water source to repeat mixing and application sequence or to flush equipment. Be sure to thoroughly purge pump and all lines of residual material. Clean out tank at end of application.

APPLICATION RATE

112 kg/ha

Dependent on soil composition and site condition

MIXING

Mixing Rate

22.7 kg / 3,790 litres of water

Proven systems that reclaim and restore environments.

