

# JETWET-P™

## HYDROSEEDING FORMULA

### SOIL PENETRANT, WETTING AGENT, AND SURFACTANT



**JETWET-P™** is a new technology developed to be an environmentally safe product and cost-effective management tool for the hydroseeder.

This new chemical technology used in **JETWET-P™** provides the user with a penetrant-wetting agent that reacts in minutes and long lasting.

**JETWET-P™** has the unique ability to relieve compaction in minutes. Quickly opens compacted soils and loosens heavy clay. This allows moisture penetration and oxygen-water easy access to the plant root zone. It provides a soil environment that allows fast root anchoring, root growth, and expansion. And will improve microbial activity.

**JETWET-P™** will move surface water from heavy rains even through saturated soils. This prevents surface puddling on the hydroseed. Preventing seed rot and reducing fungal growth.

**JETWET-P™** reduces surface tension allowing easy movement of irrigation water into the root zone and soil profile. Can reduce the amount of irrigation being applied per cycle. Thus reducing the overall amount of irrigation required to maintain healthy turf and plants. Insures all applied irrigation is utilized.

The ability of **JETWET-P™** to move water from the surface and allows it to enter the soil profile helps to prevent erosion. Especially on hills and slopes. And prevents surface wash out.

Hardpan and surface crusting is corrected when **JETWET-P™** is applied.

Adding **JETWET-P™** to hydroseed mixes will produce faster results. Used with products such as iron and fertilizers will create a much quicker green up and grow-in.

**JETWET-P™** can also be applied by boom sprayer, fertigation, hose end applicator, or hand applied. The product is a cost-effective concentrate and only a few ounces per acre are required. Follow labeled rates.

Available in 2.5 Gallon Jugs, 30 Gallon Drums, and 55 Gallon Drums and 275 gallon Totes

**NaEx Corp. Turf Products**

P.O. Box 421177, Houston, TX 77242

Phone 281 879 0932/800 956 0063 Fax 281 879 1081