



Bonds adhering organic acids to soil particles are broken alleviating localized dry spots and water repellency in the soil profile reducing stress on turf.



LEACHATE After Using All Other Surfactants

LEACHATE
Containing Dissipated
Organic Acids After
Using OARS



INNOVATIVE TECHNOLOGIES
CUSTOMIZED SOLUTIONS



# Organic Acid Redistribution System

## THE SCIENCE BEHIND OARS' CORRECTIVE APPROACH TO MANAGING WATER REPELLENCY

Research has proven that water repellency and LDS is caused by the build-up of organic acids in the top one inch below the thatch/soil interface. These organic acids are the result of dead plant material that builds-up over a short period of time. Before the discovery of **OARS**, the only way to manage these organic acids was to mask them with a hydrating surfactant and/or constant mechanical aerification. Aerification can only affect less than 5 percent of surface area at one time, not enough to effectively manage water repellency.

**OARS** affects 100 percent of the surface area per application and research has demonstrated that it removes as much as 27.5 percent of those water repellent organic acids after two applications. Because turf is aggressive and is continually growing, the buildup of organic acids is also continual. **OARS**' unique combination of a hydrating surfactant and organic acid solubilizer is the only chemistry that addresses water repellency at the cause. This unique combination also provides a dryer and firmer playing surface than most surfactants, which locate the masking-hydrating surfactant lower in the root zone than where it needs to be. Turf managed with **OARS** will have fewer ball marks and mower tracks, the end result of providing a drier and firmer playing surface.

**OARS** is the corrective approach to managing water repellency. Unlike other surfactants and soil amendments that just alleviate the symptoms of soil water repellency, **OARS** solubilizes the built-up hydrophobic organic substances allowing them to be flushed from the soil particle surface and provides 30 days of hydration.

- Uniform movement of water into and through the soil profile
- Patterns of wetting and re-wetting that will improve the amount of water in the soil to meet transpirational and metabolic demands of turfgrass
- Removes the cause of water repellency
- 30 day deep hydrating surfactant
- Provides a uniform soil moisture profile
- Creates a dryer playing surface
- The corrective approach to water repellency
- · Money back guarantee

### COMPOSITION

OARS - Organic Acid Redistribution System - with 30 day Hydrating Surfactant is a non-toxic, non-ionic, non-flammable, non-corrosive and biodegradable formulation of surfactants and an organic solvent.

#### **Active Ingredients:**

80% Polyoxyalkylene polymers10% Potassium salt of alkyl substituted maleic acid

**OARS** is available in 55, 30 and 2.5 gallon recyclable containers\*.

\*Check with your distributor for availability.

#### **APPLICATION RATES**

#### Golf, Lawns, and Sports Turf

Apply 6 to 7 ounces per 1,000  $ft^2$  in 2 gallons of water (20 to 23 L/ha in 800 L) at 30 day intervals or as needed.

For increased penetration and surface firmness, apply 7 ounces per 1,000 ft<sup>2</sup> in 2 gallons of water (23 L/ha in 800 L) at 15 day intervals or as needed.

Irrigate after each application to remove the surfactant from the plant surfaces.



5484 S. Old Carriage Road Rocky Mount, NC 27803