



**AQUA·AID**  
SOLUTIONS

**OARS**®

**Organic Acid Redistribution System with Hydrating Surfactant**

OARS technology targets and removes the organic acids responsible for soil water repellency at the source.

Provides 30 days of deep hydration with uniform water movement through the soil profile.

Creates drier, firmer playing surfaces while improving turf health and consistency.





## Organic Acid Redistribution System with Hydrating Surfactant

### KEY FEATURES

- Addresses the root cause of soil water repellency by solubilizing organic acids at the thatch/soil interface.
- Removes humic coatings and hydrophobic organic substances from soil particles.
- Provides uniform movement and distribution of water throughout the soil profile.
- Delivers 30 days of deep hydration and consistent re-wetting patterns.
- Creates drier, firmer, more playable turf surfaces.
- The only corrective surfactant technology proven to eliminate, not mask, water repellency – backed by a 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 polymers

10% 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 INSTRUCTIONS

#### LIQUID

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.

#### GRANULAR

Apply 3.75 lbs per 1,000 ft<sup>2</sup> (180 kg/ha) at 30 day intervals or as needed based on water repellency severity.

Irrigation is necessary to release OARS from the carrier. Irrigate before next mowing or leave baskets off.

#### PELLET

Apply when hand watering

