

Bring Your Greens Back From The Brink



INNOVATIVE TECHNOLOGIES CUSTOMIZED SOLUTIONS

AQUAAIDSOLUTIONS.COM



Treatment Soil Surfactant

Regardless of the management practices employed by professional turf managers, high play areas may exhibit symptoms of severe stress caused by water repellency (hydrophobicity) often called localized dry spots (LDS).

As a result of the water repellent conditions (particularly during high-temperature stress periods), areas of the soil profile may be unable to hold sufficient water to sustain plant demands. In this environment, turf plants may enter decline and eventually die if the root zone is not rendered capable of holding applied water.

To help turf recover from LDS, it is necessary to quickly establish a robust pattern of hydration in areas of the root zone that have become water repellent. Recover treatment soil surfactant can be part of the solution.

As a result of its unique pattern of hydration, **Recover** will significantly lower water repellency in soils where LDS exists.

- Improves water penetration into the soil profile
- Rapidly reduces water repellency
- Improves distribution and retention of applied water
- Promotes the recovery of turf under stress caused by hydrophobicity (LDS)
- Money back guarantee

COMPOSITION

Recover Treatment Soil Surfactant is a nontoxic, non-ionic, non-flammable, and noncorrosive surfactant.

Active Ingredients:

40% Polyalkylene glycols

Recover Treatment Soil Surfactant 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 5 to 8 ounces per 1,000 ft² in 1 gallon of water (16 to 25 L/ha in 400 L) at 7 day intervals. Once turf conditions improve, apply 5 to 8 ounces per 1,000 ft² in 1 gallon of water (16 to 25 L/ha in 400 L) at 30 day intervals or as needed.

Topdress Application

Following topdress applications, apply 5 to 8 ounces per 1,000 ft² in 1 gallon of water (16 to 25 L/ha in 400 L) at 15 day intervals or as needed.

Sod Installation

Immediately following sod installation, apply 5 to 8 ounces per 1,000 ft² in 2 gallons of water (16 to 25 L/ha in 800 L). Irrigate well to distribute throughout the root zone.

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

