

reDEWce™

Dew Suppressant

Start Earlier, Play Longer

reDEWce™

Dew Suppressant

reDEWce, dew suppressant and canopy moisture inhibitor, is designed to control the formation and retention of moisture on turf from dew and frost. **reDEWce** will also allow for faster turf canopy drying after irrigation, rainfall or frost.

reDEWce will suppress dew formation on turf areas such as athletic fields, tees, greens and fairways. **reDEWce** is effective at concentration rates of only 0.1%. Apply **reDEWce** as a foliar spray with boom, handheld or backpack sprayers to wet area thoroughly. Allow treated area to dry completely before applying irrigation. If **reDEWce** is not allowed to thoroughly dry, applied irrigation or rainfall can remove **reDEWce** from the leaf blade decreasing efficacy.

Mowing frequency and turf growth rates are the principle factors which contribute or detract from the efficacy of **reDEWce**. Frequent mowing will remove leaf tissue previously treated with **reDEWce**, therefore lessening longevity. **reDEWce** is most effective during colder seasons when turf growth and clipping removal are lowest. Dew suppression will last for a period of 5 to 14 days depending on areas mowed.

- Reduces leaf moisture, reducing dew formation
- Drying time reduced after rainfall or irrigation
- Reduced turf canopy moisture lessens disease incidence
- Frost recovery times are reduced
- Reduced clumping when mowing
- Low rate effectiveness

NOTE: **reDEWce** is classified as a dangerous good for all modes of transportation.

COMPOSITION

reDEWce is formulated to reduce the accumulation of surface moisture on turf, including dew and light frost.

Active Ingredient:

100.0% Polyether modified trisiloxane

reDEWce Dew Suppressant is available in 30 and 1 gallon recyclable containers.*

*Check with your distributor for availability.

APPLICATION RATES

Golf, Lawns, and Sports Turf

Apply with a boom or hand sprayer to thoroughly wet the treated area.

Apply at a 0.1 to 0.3% concentration.

Apply 0.5 to 1 oz with 2.5 gallons of water per 1000 ft² (1.5 to 3 L/ha with 1000 L of water) every 5 to 7 days. For extended dew control, apply 1 to 2 oz with 5 gallons of water per 1000 ft² (3 to 6 L/ha with 2000 L of water) every 7 to 14 days.



AQUA·AID
SOLUTIONS

5484 S. Old Carriage Road
Rocky Mount, NC 27803