



One Shot

60 days, low dosage, hydrating and infiltrating surfactant. Increases by 30% water availability to the root zone of soil profile

BENEFITS

- Produces dryer, firmer and healthier football pitches and golf fairways during summertime
- Retains moisture for up to 7 weeks, even during the driest conditions
Increases the volumetric water content of dry soils, preventing drought
- Increases the uniform distribution of rainfall and irrigation water in the rootzone
- Preventive surfactant formulation against dry spots. One Shot mid Spring treatment guarantees a complete prevention for up to 2-3 months
- Very cost effective, reducing: product quantity, irrigation frequencies, manpower and energy
- Deeply retains a continuous re-wetting capacity. Excellent H₂O soil conservation agent

TECHNICAL FEATURES:

10% Alcohol Ethoxylates

90% Polyethylene – polypropylene Glycol – Block Copolymer

New technology, unique chemistry, all purpose soil hydrating agent for golf fields (greens and fairways), sports fields and lawn gardens . Dosages and treatment intervals are flexible in function of soil type and turf needs..

APPLICATION METHODS:

Soil water hydration on football pitches, fairways, bunker edges: 8-10 liters/ha in 850-1000 liters of water.

Apply at 40 day intervals throughout the growing season. Irrigate thoroughly after application. Solution has to penetrate through soil profile. Under hot conditions, pre-wet turf with two turns of the irrigation
For One Shot preventive mid-Spring treatment against dry patches: 15 liters/ha in 850-1000 liters of water before symptoms appearance. Reapply after 60 days if needed. Irrigate thoroughly after application for 15-20 minutes

For localized treatment against dry patches: 200 ml/ 100 m² in 10 lt. of H₂O. Repeat after 15 days. Irrigate thoroughly after application for 15-20 minutes

PACKAGING: 5 liter drums