

One Shot

 $60~days, low dosage, hydrating and infiltrating surfactant. Increases by <math display="inline">30\,\%$ water availability to the root zone of soil profile

BENEFITS

- Produces dryer, firmer and healtier 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 rewetting capacity. Excellent H₂O soil conservation agent

TECHNICAL FEATURES:

10% Alcohol Ethoxylates 90% Polyethylene – polypropylene Glycol – Block Copolymer

New technology, unique chemistry, all pourpose soil hydrating agent for golf fields (greens and fairways), sports fieldsand lawn gardens. Dosages and treatment intervals are flexible in functoin 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 sympoms 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