



For more info

TourTurf® EPT Respond® Extreme Penetrator Wetting Agent

Oxide: 0-0-0 + 2.5% Salicylic Acid

REDUCE
25%
SURFACE
WATERSAVE
25%
WATERSHAKE
WELL
BEFORE
USE

Soil Penetrant to remove excess water and improve water distribution.

TourTurf® EPT Respond® Extreme Penetrator contains advanced surfactant chemistry that specifically lowers the surface tension of the water to remove moisture away from the playing surface into the rootzone. This produces a firmer playing surface and reduces the risk of disease by reducing the surface moisture and leaf wetness, especially during times of Dollar Spot stress.

TourTurf® EPT allows for the optimum amount of moisture to be distributed evenly in the horizon and sufficient water to remain in the rootzone. Water moving down the profile will create air canals, enabling oxygen to be available deeper in the rootzone.

Use TourTurf® EPT in football stadiums and pitches during autumn and winter or before forecasted heavy rain events to keep the surface as dry as possible and avoid mechanical damage to the sod. At times, a flushing of the profile might be recommended, for example as to poor irrigation water quality or high amounts of salts and bicarbonates in the soil. Application of TourTurf® EPT Respond® Extreme Penetrator in combination with heavy irrigation or natural rainfall will help in this flushing process.

TourTurf® EPT Respond® Extreme Penetrator may be applied as a single application in extremely water logged conditions to aid the penetration of excessive water from the surface. TourTurf® EPT Respond® Extreme Penetrator may be applied regularly as part of a wetting agent programme in areas of poor drainage or naturally wet areas.

Guaranteed content

Salicylic Acid2.5%
Non-ionic surfactant which contains a propriety blend of dicotyl sulphosuccinate surfactants, spreaders and penetrants (a substance that allows water to evenly spread and penetrate into waterlogged rootzones).

The products strengthens microbiological activity in the soil, is 100% biodegradable and contains salicylic acid.

pH: 7

Density: 1

Nozzles: Spray nozzles for small droplets.

Application



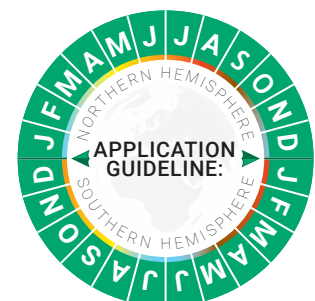
When needed.



10L/ha mixed in 500-700 L of water.



Synergy with FDC, TAG, STA & ETD



Order number

8571
2 x 10 litres per carton8571/200 | 8571/1000
200L | 1000LRespond®
EVERY DROP MATTERS