



TOURTURF® RESILIENCY




For more info

# TourTurf® FDC Autumn Foliar Defence Concept

Oxide: 6-0-0 + 3 % Fe



**Resilient plants even in cold conditions.  
Strongest turf for winter and helps disease recovery from Microdochium Patch.**

TourTurf® FDC Foliar Defence Concept is a liquid N-fertiliser that prepares turf for the coming winter period by providing macro- and micro-nutrients in appropriate amounts, surfactants, amino acids, plant extracts and Triacantanol. Use TourTurf® FDC to make turf more resilient, help it harden for winter and reduce excess surface moisture. The combination gives the turf the best conditions for optimal overwintering and contributes to faster recovery from damage (Microdochium Patch) even during low temperatures.

We have tested TourTurf® FDC thoroughly at Oregon State University, and we can promise healthy turf with extra colour, strength and improved winter tolerance. The surfactants provide a good reduction in dew formation, keeping the leaves and the top of the grass plant dry during the autumn months. Triacantanol, derived from beeswax, supports turf growth and helps plants resist autumn and winter stress.

To strengthen the turf for the winter, we recommend a minimum of 4 monthly applications starting in August. Further 1-2 monthly applications are advised in the critical winter months, as climate change has led to milder winters. If snow is expected, an additional 40L per ha is applied before snow falls.

This product should not be applied in rainy weather. Clean the spray tank with TourTurf® APC All Purpose Tank Cleaner before and after using this product. Use in combination with TourTurf® STA and TourTurf® EPT for great benefits.

## Guaranteed content

Total Nitrogen (N) .....	5.5%
- of which Ureic (N) .....	5.5%
Total Iron (Fe) .....	3.0%
- of which Iron Sulphate (Fe) .....	2.6%
- of which EDTA chelated Iron (Fe) .....	0.4%
Sulphur (SO <sub>3</sub> ) .....	4.3%
Zinc (Zn) .....	0.1%
Manganese (Mn) .....	0.1%
Triacantanol .....	2.0%
<b>Other elements:</b>	
Amino Acids (Glycine) .....	0.5%

pH: 1.2

Density: 1.25

Nozzles: Spray nozzles for small droplets.

## Application



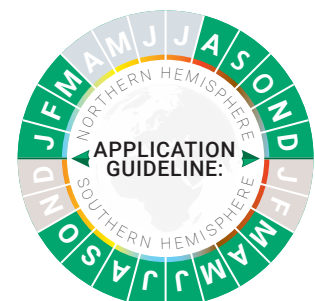
Once per month from august to march, minimum of 4-5 applications.



**Turf Resiliency:** 40L/ha mixed with 700 L of water.  
**Disease Recovery:** 60L/ha mixed in 700 L of water.  
**Premier League Colour:** 40L/ha mixed in 700 L of water, 2 days before match play.



Synergy with EPT, HPE, TAG, IDC & STA



## Order number

8983  
2 x 10 litres per carton

8983/200 | 8983/1000  
200L | 1000L



**Oregon State  
University**



Manufacturer &amp; distribution | Hersteller/Inverkehrbringer:

E. Marker A/S · Okslundvej 8, Bov · DK-6330 Padborg · Tel: +45 74 67 08 08 · E-mail: info@emarker.dk · www.emarker.dk

For information on product use, availability or MSDS requests, please visit [www.tourturf.com](http://www.tourturf.com)