



For more info

# TourTurf® TFC Phosphor Zero Turf Food Concentrate + LPT

Oxide: 12-0-12

Photo: © Jacob Sjöman - Ljunghusens Golfklubb

**Liquid fertiliser with plant sugars and chelated micronutrients.**

TourTurf® TFC Phosphor Zero 12-0-12 Turf Food Concentrate + LPT Leaf Penetrant Technology is a mineral foliar NK-fertiliser for turf designed for quick leaf uptake of nutrients under different environmental conditions. From both low soil temperatures to higher air temperatures and humidity.

TourTurf® TFC Phosphor Zero contains an updated LPT package based on humectants and organic facilitators. The technology ensures that all nutrients stay on the leaf surface and allows a stable and constant release of nutrients into the leaves even at a high temperature.

Chelated micronutrients ensure that the nutrients are available for the plant.

TourTurf® TFC Phosphor Zero contains EDTA chelated micronutrients in the correct ion form to allow uptake for the turf plant.

The micronutrients are designed to compensate for micronutrient deficiency in the plant and help with the physiological process. Plant sugar stimulates natural microbial soil life.

## Guaranteed content

|  |       |
|--|-------|
| Total nitrogen (N) .....                 | 12.0% |
| - of which Urea .....                    | 12.0% |
| Potassium Oxide (K <sub>2</sub> O) ..... | 12.0% |
| Iron (Fe)* .....                         | 0.1%  |
| Boron (B) .....                          | 0.06% |
| Copper (Cu)* .....                       | 0.1%  |
| Manganese (Mn)* .....                    | 0.1%  |
| Zinc (Zn) .....                          | 0.1%  |
| Molybdenum (Mo)* .....                   | 0.1%  |
| <b>Other elements:</b>                   |       |
| Total carbohydrates .....                | 3.5%  |
| LPT* .....                               | 2.0%  |

## Application



Use when needed.



40-60L/ha mixed in 300-600 L water.



Stand-alone or synergy with PHB, MBP &amp; other TFC products as a base



## Order number

8060  
2 x 10 litres per carton

8060/200 | 8060/1000  
200L | 1000L

