



For more info

TourTurf® Organic Warm Season

Oxide: 1-0-25 + 8 % MgO - Greens Grade

Organic-mineral fertiliser for Bermuda & Paspalum. For all warm season turfgrasses.

TourTurf® Organic Warm Season is an organic-mineral NK-fertiliser with magnesium and sulphur. The product is optimised for fertiliser use all year around on warm season grasses, where even growth with strong and healthy turf plants is desired. The use of this product creates a healthy green turf colour, optimised plant health and strong roots.

TourTurf® Organic Warm Season contains both immediately available and slow-release potassium and very little nitrogen. Suitable for sandy rootzones and all warm season turfgrasses with potassium deficiency and/or extra need for potassium.

This product is more than just NPK! It contains a superior microorganism package, including *Bacillus* spp. and *Pseudomonas* sp., as well as amino acids, magnesium, iron and seaweed extract. The beneficial microorganisms can help to release nutrients in the soil, and they compete with harmful pathogens causing turf diseases (e.g. dollar spot). Easily digestible organic carbon feeds beneficial soil microbes. Mineralisation slightly acidifies the soil, improving nutrient use efficiency, especially in high-pH conditions.

Our microorganism strains are fully traceable via genomic analysis (DNA fingerprint).

This product is made of, among others, circular ingredients such as: cacao shell meal, vinasse extract, meal of oil-press cake (grape seed). The product can cause scorching and must be watered in immediately after application.

Guaranteed content

Organic Nitrogen (N).....	1.0%
Potassium (K ₂ O).....	25.0%
Magnesium (MgO).....	8.0%
Sulphur (SO ₃).....	12.0%
Calcium (CaO).....	0.53%
Iron (Fe)	0.11%

Other elements:

Organic matter	32.0%
Circular content.....	65.0%

Plant strengthening microorganisms:

<i>Bacillus</i> spp (x5).....	2.0x10 ⁶ cfu/g
<i>Bacillus</i> polymyxa (x1).....	1.25x10 ⁴ cfu/g
<i>Pseudomonas</i> spp (x2)	4.2x10 ⁴ cfu/g

Apply before rain or irrigate after application.

pH: 5

Storage: Minimum Temp.: 5 °C - Maximum Temp.: 40 °C

Application



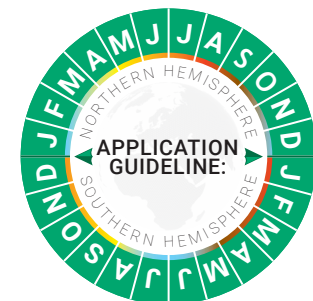
Once per month, all year.



Healthy Growth: 200-300kg/ha.
Potassium Deficiency: 200-300kg/ha as needed.



SGN 100



Order number

32004FG
39 x 20kg bags per EUR pallet