



## TOURTURF® RESILIENCY

- DOLLAR SPOT
- LEAF SPOT
- NEMATODES
- FUSARIUM
- BILLOCTONIA
- PLANT STRESSES
- MOSS
- SPOT PATCH
- MULCHROSE



For more info

# TourTurf® LSG

## Lawn Sand Granules

Oxide: 4-0-0 + 8 % Fe - Greens Grade

**Strengthens turf and makes it more resilient to stress and winter damage.**

TourTurf® LSG Lawn Sand Granules is a mineral N-fertiliser that has been traditionally used for generations by Scottish and English greenkeepers alike. Use LSG to harden your turf for winter and give it a solid green-up.

Originally it was used as a spring topdressing but has now been recognised for its autumn and winter hardening capabilities, which are being used by turf professionals worldwide.

With a combination of iron sulphate and modest amounts of nitrogen it gives instant green-up and rapid plant uptake. Sand is perfect as a carrier so the product can be used as a very fine topdressing.

When applied at the correct times within the growing season the finer grass species can be encouraged to spread leading to a purer surface that good turf management can provide.

The product is a low pH fertiliser that can be used for slight acidification of the top layer of the root zone. There is added a seaweed to the fertiliser to introduce various micronutrients, vitamins and enzymes which also have other beneficial capabilities.

## Guaranteed content

Total nitrogen (N) .....	4.0%
- of which Ureic (N) .....	1.0%
- of which Ammoniacal (N).....	3.0%
Phosphate (P <sub>2</sub> O <sub>5</sub> ) .....	0.8%
Iron (Fe) .....	8.0%
Calcium (CaO) .....	2.0%
Sulphur (SO <sub>3</sub> ).....	9.0%
<b>Other elements:</b>	
Seaweed extract.....	5.0%
Organic material.....	5.0%

Apply before rain or irrigate after application.

## Application



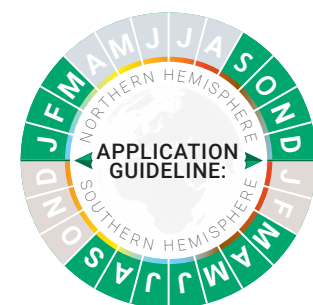
Max 2 times a year.  
Application in dry conditions.



**Turf Resiliency:** 300-500kg/ha.  
**Moss Resilient Turf:** 400kg/ha.



Size 1-2.5mm.  
SGN 120.  
Synergy with STA & MPG



## Order number

**8781SK**  
50 x 20kg bags per industrial pallet

