



Sierraform®

Anti-Stress

High potassium content to harden turf in stressful summer and winter conditions.

15 | 0 | 26 | Fe N P₂O₅

Description

Sierraform GT Anti-Stress helps your turf through stress and helps keeps it in peak condition. The high potassium content is perfect in the summer or autumn, in areas of fine turf. The slow-release nitrogen supports growth for 6 – 8 weeks and minimises growth surges.

Guaranteed analysis

Oxide

N	Total Nitrogen	15%
	Urea nitrogen (N-Urea)	7.2%
	Ureaformaldehyde (N-MU)	7.8%

P ₂ O ₅	Phosphorus Pentoxide	0%
K ₂ O	Potassium Oxide Water Soluble (K ₂ O)	26% 26%
Fe	Iron	1%

Benefits

- ↑ The perfect pre-stress pick-up
- NPK in standard form as well as slow-release nitrogen and potassium
- Improved colour and harder turf

Characteristics

Pack size 20kg

Formulation type Micro granule

Technology Slow release

Granule size 0.7mm–1.4mm

Granule dispersal 2–3 days

Longevity 6–8 weeks *depending on environmental

factors

Typical turf response 7 days *depending on environmental factors

Application rates

Recommended Rate: 15 – 35 g/m²

How to use

Recommended period of use



Turf Rewards



Turf Rewards helps your business with no added costs. Earn points by purchasing ICL and Syngenta products, in order to exchange for productivity-boosting rewards!

Learn more about Turf Rewards

Explore Topics

Slow release fertilisers Granular nutrition SilK technology

MU2 technology Micro granule fertilisers

Attention

Please contact your ICL Technical Area Sales Manager for more detailed advice.

https://icl-growingsolutions.com/en-gb/turf-landscape/products/sierraform-gt-anti-stress/

Last updated on: 16/06/2025

ICL Growing Solutions marketing.ukire@icl-group.com ©2025 ICL. All rights reserved.

