



# **Sierraform**®

# Preseeder

Contains both slow-release nitrogen and slow-release potassium, along with conventional release NPK.



# Description

High phosphorus analysis to use as a preseeding fertiliser, ideal to supply phosphate to the establishing young plant. Slow release nitrogen also to sustain early plant growth.

# Guaranteed analysis

#### Oxide

N	Total Nitrogen	18%
	Ammoniacal nitrogen (N-NH <sub>4</sub> )	6.6%
	Urea nitrogen (N-Urea)	2.8%
	Ureaformaldehyde (N-MU)	8.6%
P <sub>2</sub> O <sub>5</sub>	Phosphorus Pentoxide	22%
	Water soluble (P <sub>2</sub> O <sub>5</sub> )	18.7%
K <sub>2</sub> O	Potassium Oxide	5%

## **Benefits**

- N Perfect for over-seeding or laying down new turf
- ★ Contains phosphorus for good rooting and establishment
- Minimizes salt levels to increase germination rates

### 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

**Typical turf response** 7 days

# **Application rates**

Application rate 15 -35 g/m<sup>2</sup>

#### How to use

# **Recommended period of use**

J F M A M J J A S O N D

#### **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-preseeder/

Last updated on: 16/06/2025

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

