

# Sierraform GT

#### NK

Zero phosphorus, balanced analysis

19 | 0 | 19 | 2,0 | TE N P205 K20 Mg0







## **Guaranteed analysis**

Oxide		
N	Total Nitrogen	19%
	Urea nitrogen (N-Urea)	9.4%
	Ureaformaldehyde (N-MU)	9.6%
P205	Phosphorus Pentoxide	0%
K20	Potassium Oxide	19%
	Water Soluble (K2O)	19.0%
MgO	Magnesium Oxide	2.0%
Cu	Copper	0.020%
Fe	Iron	0.50%
Mn	Manganese	0.10%
Мо	Molybdenum	0.001%
Zn	Zinc	0.020%

## **Description**

A fertilizer with zero P for healthy green turf. This balanced NK fertilizer contains slow-release nitrogen and potassium for 6 – 8 weeks of nutrition, as well as standard-release, and magnesium to boost color and minimize any signs of stress. It comes in a single-compound micro-granule form, making it easy to apply, with our patented MU2 and SiLK coating technologies. An ideal product on fine turf, from spring through to late summer.

## **Benefits**

- National Representation | Balanced N&K ratio for strong in-season growth
- Now release N (MU) for consistent and sustained turf response
- Zero P analysis where P supply is already sufficient
- l Even spread at low application rates



#### How to use

- Apply to dry foliage and irrigate after 1 2 days if there is no rainfall. Irrigation helps with dispersion and lowers risk of mower pick-up on close cut surfaces. Avoid applying during frosty or drought conditions.
- Delay any vertical cutting and/or grooming until 3 days after application, to allow the granules to properly disperse. Significantly less nitrogen is released when soil temperatures are below 10° C.
- If spilled on pavement, concrete, clothes, etc. brush off immediately as it can stain. Contains iron: do not apply in case of risk of contact with concrete, marble, stone, fabric, or swimming pools.
- If you need more information, please contact your technical support.

## **Application rates**

#### **Recommended Rate:**

20 – 30 g/m<sup>2</sup>

Trial first on a small scale before changing the rate, or any other variables. As circumstances can differ and the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.

#### **Attention**

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results. Contact your ICL advisor for more detailed advice.

