

Sierraform[®] GT

Spring Start

Quick reaction for cooler conditions, ideal for Spring application.

16 | 0 | 13.3 | 14.9 | 1 | 1.5 | TE N P K S Fe Si TE

Guaranteed analysis

Eleme	ntal	
N	Total Nitrogen	16%
	Ammoniacal nitrogen (N-NH4)	8.2%
	Urea nitrogen (N-Urea)	2.5%
	Ureaformaldehyde (N-MU)	5.3%
Р	Phosphorus	0%
K	Potassium	13.3%
	Water soluble (K)	13.3%
Fe	Iron	1.00%
Mn	Manganese	0.30%

Characteristics

Pack size:	20kg
Formulation type	Micro granule
Technology	Slow release
Granule size	0.7mm-1.4mm
	2–3 days
Granule dispersal	*depending on
Granule dispersar	environmental
	factors
	6–8 weeks
Longevity	*depending on
Longevity	environmental
	factors
	7 days
Typical turf response	*depending on
Typical turi response	environmental
	factors

Description

Spring Start has iron and manganese to boost photosynthesis and colour, and low levels of MU to help your turf start getting greener even when it's still cool. The formulation also contains slow-release potassium, as well as standard-release nitrogen and potassium.

Benefits

- ldeal as the first fertilizer of the season
- Promotes healthy growth, plus better color and photosynthesis
- New Phosphate-free to help manage phosphor build-up

How to use

Application rates

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.

