

Preseeder Sow the seeds of success

18	9,6	4,1	3	0,9
Ν	Р	K	S	Si

Guaranteed analysis

Elementa	l	
N	Total Nitrogen	18%
	Ammoniacal nitrogen (N-NH4)	6.6%
	Urea nitrogen (N-Urea)	2.8%
	Ureaformaldehyde (N-MU)	8.6%
Р	Phosphorus	9.6%
	Water soluble (P)	8.2%
К	Potassium	4.2%

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

Description

When you're over-seeding or laying new turf, there's no better solution than Sierraform® GT Preseeder. It contains both slow-release nitrogen and slow-release potassium, along with conventional release NPK in a single compound micro-granule. The high phosphorus analysis in Preseeder promotes good rooting and establishment on your greens, tees, fairways, and sports fields, while minimizing salt levels to boost germination rates. Its nutrient release pattern is tailored to the needs of new turf or seed.

Benefits

- High P analysis to support seeding, overseeding and sod laying operations
- Slow release N (MU) for consistent and sustained turf response
- Even spread at low application rates

Application rates

Application rate

15 -35 g/m2

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.

