

Guaranteed analysis

oniacal nitrogen (N-NH4) nitrogen (N-Urea)	5.5%
nitrogen (NI-LIrea)	
niciogen (n=olea)	5.5%
phorus Pentoxide	5.0%
r soluble (P2O5)	0.8%
ssium Oxide	5.0%
r Soluble (K2O)	5.0%
	8.0%
	phorus Pentoxide er soluble (P2O5) ssium Oxide er Soluble (K2O)

Greenmaster[®] Pro-Lite[®]

Cold Start

Kick-start your turf in cooler conditions

]]	5	5	8
Ν	P2O5	K2O	Fe

Description

Help your turf get off to the best start in colder climes with Greenmaster® Pro-Lite Cold Start – the ideal granular fertilizer for the start of season. Contains iron for a strong turf response without excessive growth, plus potassium and phosphorus for a rapid effect. See the results within a week and enjoy them for up to 6 weeks.

Benefits

- N, P, K & Fe formulation for early spring applications
- N High Fe content for strong color without growth
- ▲ Consistent spread even at low rates
- Proven through multiple trials to provide strong color and turf health





How to use

- Apply to dry foliage and irrigate after 1-2 days if no rain has fallen.
- 2 Irrigation will aid dispersion and minimize any risk of mower pick-up on close-mown surfaces.
- 3 Avoid applying in frosty conditions or drought.
- 4 Water-in after application to minimize foot-printing risk.
- 5 Delay verti-cutting and/or grooming for 3 days after application to allow the granules to disperse.
- 6 Do not apply if there is a risk of contact with concrete, marble, stone, fabric, etc.
- 7 Brush off any spillages on paving slabs, concrete, clothes, etc. immediately, as product may cause discoloration.
 - If you need more information, please contact your technical support.

Application rates

Recommended rate:

25-35 g/m2

8

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.

