

# Greenmaster® Pro-Lite®

#### Autumn

Strong and healthy sward from autumn to spring

6 | 5 | 10 | 6 N P205 K20 Fe

## **Guaranteed analysis**

Oxide		
N	Total Nitrogen	6%
	Ammoniacal nitrogen (N-NH4)	4.1%
	Urea nitrogen (N-Urea)	1.9%
P205	Phosphorus Pentoxide	5%
	Water soluble (P2O5)	3.0%
K20	Potassium Oxide	10%
	Water Soluble (K2O)	10.0%
Fe	Iron	6.00%

# **Description**

Greenmaster® Pro-Lite Autumn is a great all-rounder to harden your turf during the autumn season. But it also comes in handy in the spring as your first granular fertilizer of the season. With 6% iron and a low ammoniacal nitrogen content, it helps get your turf off to a strong start. Pro-Lite Autumn strengthens the sward to overcome any damage from machinery and improves the overall health and appearance of fine turf. Plus, low nitrogen and high potassium levels harden your turf so it's ready to take on the winter. Effects last up to 6 weeks.

## **Benefits**

ldeal in autumn or as first granular fertilizer of the season

Low nitrogen and high potassium helps to harden turf

Improves health and appearance of fine turf



#### How to use

- Apply to dry foliage from September to March. Irrigate after 1 2 days if no rain has fallen to aid with dispersion and minimize any risk of lawnmower pick-up on close cut surfaces.
- Avoid applications during frosty or drought conditions. Watering-in after application will minimize the visibility of footprints.
- 3 Delay vertical cutting and grooming for 3 days after application to allow the granules to properly disperse.
- Contains iron- Avoid using in areas containing moss. Do not apply in case of risk of contact with concrete, marble, stone, fabric, swimming pools, etc. If spilt on these areas, brush off immediately as the product can cause discoloration.
- If you need more information, please contact your technical support.

# **Application rates**

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.

