

### Full Season

Live each growing season to the full

27 | 5 | 5 | 2,0 N P205 K2O MgO





## **Guaranteed analysis**

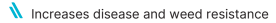
Oxide		
N	Total Nitrogen	27%
	Nitrate nitrogen (N-NO3)	4.0%
	Ammoniacal nitrogen (N-NH4)	4.9%
	Urea nitrogen (N-Urea)	18.1%
P2O5	Phosphorus Pentoxide	5%
	Water soluble (P2O5)	3.8%
K20	Potassium Oxide	5%
	Water Soluble (K2O)	5.0%
MgO	Magnesium Oxide	2.0%

# **Description**

One application, one entire growing season taken care of. With Landscaper Pro® Full Season, you can make this dream a reality. Sustain your lawn for 8-9 months thanks to this grass fertilizer's controlled nutrient release, perfect for enhanced root development and all-round healthy growth. Such plant growth also provides excellent disease and weed resistance. On top of all that, enjoy lush greens with its added magnesium content.

## **Benefits**

Controlled 8-9 month nutrient release for all-round growth



Added magnesium for enhanced greening effect



### How to use

- Apply directly to dry foliage.
- 2 Following application, watering-in helps dispersion and boosts immediate effect.
- 3 Do not apply during drought or frosty conditions.
- You should apply following completion of aeration programs, including scarification, slitting and/or hollow timing to prevent damage to the granules.
- 5 Properly seal partly used or damaged bags.
- 6 Store under dry conditions.

## **Application rates**

Range of recommended rates:	20.00 - 45.00 g/m²
Average recommended rate:	35 g/m²

Trail 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.

