

## Mosscontrol plus fertilizer

Feed your lawn and control moss in one go

14 | 0 | 5 | TE N P205 K20



# **Guaranteed analysis**

Oxide							
N	Total Nitrogen	14%					
	Ammoniacal nitrogen (N-NH4)	10.9%					
	Urea nitrogen (N-Urea)	3.1%					
P205	5 Phosphorus Pentoxide	0%					
K20	Potassium Oxide	5%					
	Water Soluble (K2O)	5.0%					
Fe	Iron	6.00%					

# **Description**

Do you want to keep moss under control and feed your lawn at the same time? Landscaper Pro <sup>®</sup> Mosscontrol does it both. With a whopping 18% nitrogen and 8% iron, it stimulates the grass plant while rapidly covering any bare batches. You'll see results in just a few days.

### **Benefits**

\ Controls moss and feeds your lawn at the same time

Covers bare patches

Small granules mean maximum contact for best moss control



#### How to use

- Apply to dry foliage in the spring or autumn. Watering-in after application aids dispersion and gives a faster initial effect. Avoid applications during frosty or drought conditions. Only apply after aeration programs, i.e. hollow tining, sliting, and/or scarification to prevent granule damage.
- Contains iron. 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.
- 3 If you need more information, please contact your technical support.

## Recommended period of use

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NNOV	DEC

## **Application rates**

Application rate: 30 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.

