



SICO-ECOGREEN ORGANO-MINERAL LAWN FERTILISERS

ECOGREEN® RECOVERY

*Ideal after scarification + powered with Sico-Humiplex®*Compound organic NPK fertiliser 8.6.13 +3 MgO + Humiplex (25 OM)

1/ PRODUCT DESCRIPTION

Ecogreen Recovery is a superior well balanced organic-mineral fertiliser with a unique composition. Proven ideal for fertilisation after scarifaction or to apply as preseder. The presence of magnesium guarantees green vivid colours. This product contains **Sico-Humiplex®**, a mixture of humic acids and fulvo-components to optimize root formation and the strong establishment of the seeds. Can also be applied in combination with vertidraining. **Ecogreen Recovery** works up to 100 days. For lawns with a lot of bald spots.

FORM: Regular crumbs (RC) (2.1 – 3.5 mm size)

2/ PRODUCT SPECIFICATIONS

Compound organic fertiliser in crumbs NPK 8.6.13 (+ 3 MgO) + Sico-Humiplex®.

Composition & Analysis

Compound organic NPK fertiliser containing 8.6.13 (+ 3 MgO) with iron and added humic acids.

- 8 % total nitrogen (N), of which
 - 3.2 % organic nitrogen derived from feathermeal, meat and bonemeal, cocoa shells.
 - 2 % ammonium nitrogen
 - 2.8 % urea nitrogen
- 6 % total phosphorus pentoxide (P2O5)
- 13 % potassium oxide (K2O) soluble in water
- 3 % total magnesium oxide (MgO)
- 25 % organic matter derived from feathermeal, meat and bonemeal, cocoal shells.

Product contains Sico-Humiplex®! Sico-Humiplex® is a mixture of humic acids (*) and fulvo components that makes the uptake of nutrients by plant roots more efficient. Therefore there is less need in numbers of fertilisation. Using this premium fertiliser will lead to higher profitability and a better growth of the turf. Even when using lower rates per square meter a better result is achieved.

(*) Humic acids are 100 % natural substances derived from organic leonardite layers in the soil. Humic acids are responsible for a better aeration of the soil, less leaching of nitrate, better availability of nutrients, better root formation and higher productivity in crops.

3/ GENERAL USAGE RATE: 5-10 kg/100 m²

RECOMMENDED APPLICATION RATES PER M ²			
	Lawn construction	Lawn maintenance	Needed temp.
Spring	-	100g from March	12-15 °C
Autumn	-	50-100g from end of August	12-15 °C
- After treat	ment, wait 2-3 days l	pefore starting cutting grasses.	
- Fertilising recommend	•	ly after mowing the grass. In dry p	eriods (1 week without rain) watering is
- When to	use: JFMAM	J J A S O N D	

4/ PHYSICAL CHARACTERISTICS

- Easy to use, dust-poor crumbs, hygienic in use.
- To spread by hand or with any kind of (centrifugal or drop) spreader.
- Density ca. 0.8 kg/dm³
- MSDS available on demand.





5/ ADVANTAGES:

- better aeration of the soil
- less leaching of nitrate
- better nutrients availability
- better root formation

- higher productivity
- forms a quality dense turf
- better resistance of the turf during 'stress' conditions
- amelioration of the soil structure

6/ PACKING: in 25 kg net blanco polythene bags with label or 1000 kg big bags.