



SICO-ECOGREEN ORGANO-MINERAL LAWN FERTILISERS

ECOGREEN® 3 in 1: Fertiliser + Anti-Moss Action + Bacteria

Compound organic NPK fertiliser $6.3.5 + 10^6$ CFU/g bacteria With 0.88% iron disodium EDTA + 0.6% dehydrated iron sulfate (35 OM)

1/ PRODUCT DESCRIPTION

- Organo-mineral fertiliser in crumbs with long action.
- The anti-moss action is based on the presence of iron chelate and dehydrated iron sulphate.
- This product does not stain on tiles, concrete and clothing.
- It is enriched with useful bacteria, which decompose the organic waste (thatch) into lawn feed.
- Can be used at lower temperatures. Slow release & longevity up to 3 months.
- Form: Regular crumbs (RC) (2.1 3.5 mm size)

2/ PRODUCT SPECIFICATIONS

Compound organic fertiliser in crumbs NPK 6.3.5 with 10^6 CFU/g bacteria (Bacillus sp.) and with 0.88% iron disodium EDTA + 0.6% dehydrated iron sulphate.

Composition & Analysis

Compound organic NPK fertiliser 6-3-5

- 6 % total nitrogen (N), of which
 - 2.5 % organic nitrogen derived from feathermeal, meat and bonemeal, cocoa shells.
 - 1.5 % ammonium nitrogen
 - 2 % urea nitrogen
- 3 % total phosphorus pentoxide (P2O5)
- 5 % potassium oxide (K2O) soluble in water
- 35 % organic matter derived from feathermeal, meat and bonemeal, cocoal shells.

Product contains 10 exp 6 germs Bacillus sp. + 0.88 % iron disodium EDTA + 0.6 % dehydrated iron sulphate. **Product contains useful bacteria!** These added useful bacteria (Bacillus subtilus sp.) decompose the thatch (organic grass cuttings) into useful lawn feed so there is no need for scarification. In lawns with strong moss development (= 25% or more of the surface is covered with moss) additional mechanical scarification will be necessary.

3/ GENERAL USAGE RATE: 10 - 15 kg/100 m²

5/ GENERAL OSAGE RA	<u>12</u> : 10 13 kg/100 m	
RECOMMENDED APPLICATION RATES PER M ²		
Lawn constru	ction Lawn maintenance	Needed temp.
Spring -	100-150g from March	8-15 °C
Autumn -	-	-
- After treatment, wait 5-7	days before starting cutting grasses or to walk	on.
- Fertilising is possible imm recommended.	nediately after mowing the grass. In dry periods	s (1 week without rain) watering is
- When to use: JF M	AMJJASOND	

4/ PHYSICAL CHARACTERISTICS

- Easy to use, dust-poor crumbs, hygienic in use.
- To be spread by hand or with any kind of (centrifugal or drop) spreader.
- Does not stain tiles, concrete, paths, terraces, clothing, ...
- Density ca. 0.8 kg/dm³
- MSDS available on demand.

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