



SICO-ECOPROF PROFESSIONAL ECOLOGICAL & BIOLOGICAL FERTILISERS

ECOPROF® BIO 4 NPK 3.6.12 (+ 3 MgO) (30 OM) (RC)

01/2014

PRODUCT DESCRIPTION

Ecoprof BIO 4 is an organic based fertiliser, authorised for organic biological farming. Applicable on lawns and other crops where it guarantees strong and healthy plants due to the presence of extra potassium. Magnesium in this product is responsable for bright green colouring of the plant. The application of **Ecoprof BIO 4** makes crops less susceptible to diseases and plagues in colder weather periods. Works up to 3 months. **Ecoprof BIO 4** is applied to crops with a high potassium need (cabbage, tuberous plants, fruit, vegetables, lawns in autumn, etc).

FORM: Regular crumbs (RC)

PRODUCT SPECIFICATIONS

Compound organic fertiliser containing magnesium in regular crumbs (RC) NPK 3.6.12 (+ 3 MgO)

Composition & Analysis

Compound organic NPK 3.6.12 (+ 3MgO)

3 % total nitrogen (N), of which

3 % organic nitrogen derived from meat and bone meal and cocoa shells

6 % total phosphorus pentoxide (P2O5)

12 % potassium oxide (K2O) soluble in water

3 % total magnesium oxide (MgO)

30 % organic matter derived from meat and bone meal and cocoa shells.

GENERAL USAGE RATE: 50 – 150 g/m²

RECOMMENDED APPLICATION RATES PER M ²	
CROPS	Rate per 1 m ²
Root vegetables	80 - 120 g
Leaf vegetables	80 - 150 g
Fruit vegetables	80 - 150 g
Cutting flowers	100 – 150 g
Tree farms	100 g
Fruit & small fruit	80 – 200 g
Lawn maintenance	100 g
Lawn construction	50 – 100 g
- Preparation of non pre-fertilised substrates: 3 – 5 kg/m ³	
- Preferred temperature : 12-15 °C (open air). More detailed advise through soil analysis.	
- When to use: J F M A M J J A S O N D	

PHYSICAL CHARACTERISTICS

- easy to use dustpoor crumbs (RC)
- to spread by hand or with any kind of (centrifugal or drop) spreader.
- hygienic in use
- density ca. 0.8 kg/dm³
- MSDS available on demand.

PACKING

in 25 kg net polythene bags or 1000 kg big bags.

