



SICO-ECOPROF PROFESSIONAL ECOLOGICAL & BIOLOGICAL FERTILISERS

# ECOPROF® BONEMEAL 6% Organic N + 16% P2O5 (powder)

01/2014

### **PRODUCT DESCRIPTION**

**Ecoprof Bonemeal** is a natural NP fertiliser that is authorised for use in organic farming. It works up to 3 months. This fertiliser is responsable for the root formation in crops. It is rich in organic matter and to apply in crops with tuberous or root forming plants. Bonemeal can easily be applied for the maintenance of (older) lawns where it stimulates the dense growth or in crops of tuberous plants, root vegetables and crops with a limited space to develop roots (plants in pots). Bonemeal is also a very important element/ingredient to establish a quality compost. To apply while planting or as a maintenance NP fertiliser during growing season.

**FORM**: powder

# **PRODUCT SPECIFICATIONS**

Bonemeal for fertiliser

## **Composition & Analysis**

Bonemeal for fertiliser 6% N, 16% P2O5 6 % total nitrogen (N), of which 6 % organic nitrogen derived from bonemeal

**GENERAL USAGE RATE**: 100 - 150 g/m<sup>2</sup>

RECOMMENDED APPLICATION RATES PER M <sup>2</sup>			
	Rate per 1 m <sup>2</sup> during plantation (Spring)	Maintenance	CROPS
Leaf vegetables	20 – 50 g	20 – 50 g	lettuce, celery,
Root crops	50 – 100 g	50 – 100 g	beet, carrot, radish,
Aromatic plants	_	_	herbs,
Fruit vegetables	20 – 50 g	20 – 50 g	tomato, cucumber,
Small fruit	_	-	berries, grapes,
Lawn	100 – 150 g	100 g	lawns, sportfields
Topiary	100 – 150 g	50 – 100 g	boxwood, taxus,
- Preferred temperature : from 12-15 °C (open air). In the greenhouse at 12 °C minimal year round. More detailed advise through soil analysis.			
- When to use: J F M A M J J A S O N D - Product authorized for organic farming.			

## **PHYSICAL CHARACTERISTICS**

- powder product
- hygienic in use
- to spread by hand.
- density crumb = ca.  $0.65 \text{ kg/dm}^3$
- MSDS available on demand.

### **PACKING**

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



