



SICO-ECOPROF PROFESSIONAL ECOLOGICAL & BIOLOGICAL FERTILISERS

ECOPROF® BIOL Organic liquid fertiliser NPK 3.0.6

01/2014

PRODUCT DESCRIPTION

Ecoprof Biol is an organic compound liquid fertiliser for universal use. This fertiliser works softly at level of the plant roots and is applied at the plant foot. Is composed from vinasses and animal proteins. Stimulates root development and promotes the hardening of crops. Contains amino acids which are easily available for the plant where they stimulate root development and establisment with a better crop development as result.

FORM: liquid

PRODUCT SPECIFICATIONS

Compound organic fertiliser NPK 3.0.6

Composition & Analysis

Compound organic fertiliser NPK 3.0.6

3 % organic nitrogen (N) derived from vinasses

6 % potassium oxide (K2O) soluble in water

GENERAL USAGE RATE: 10 I/1000 I water/m²

RECOMMENDED APPLICATION RATES PER M²

- **Ecoprof Biol** is an all-round liquid for vegetables, fruit and herbcrops, but evenso to apply in ornmental crops in open air or in greenhouses and in nursery. To apply at the plantfoot or with drippingsystems. When using on top of the plant (leaf fertilisation) only apply this product till flower or fruitbuts are developped. Do not use this fertiliser AFTER flower or fruit but formation!
- Preferred temperature : from 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 Product authorized for organic farming.
- shake well before application
- use the deluted product within 24 hours after preparation
- conservation above 5° C in closed drum
- do not preserve diluted product
- when preparing a solution, apply directly after mixing, to prevent microbiological decay.

PHYSICAL CHARACTERISTICS

- liquid product
- pH = 5.9
- -EC = 216 S/cm (1 g/l)
- density: 1,180 kg/dm3
- MSDS available on demand.

PACKING

in 25kg drums (20 l) ir 1000 l IBC container