

## **PRODUCT INFORMATION**

### SOIL IMPROVERS

# ECOTOP SOLID

#### PRODUCT BENEFITS

- Stimulates soil life naturally
- Promotes soil fertility
- Long-lasting effect
- High quality soil conditioner.
- Fertilizer consists of:
  - Cow manure, provides nutrition and balanced soil life.
  - Worm manure, contains good bacteria and fungi that provide living soil.
  - o Lava meal, contains important minerals and trace elements.
  - Micro-organisms, keep out diseases and pests and improve mineral absorption through the roots.

#### PACKAGING

Bagged goods 45L (51 / pallet) Big Bags 500L, 1000L, 1500L

#### DOSAGE

2 – 5 Liter per m<sup>2</sup>

#### APPLICATION PERIOD

Applicable all year round

#### COMPOSITION

67% Dry matter 56% Organic matter 1.7% Nitrogen 0.8% Phosphate 1.4% Potassium 3.1% Magnesium 4.6% Calcium Trace elements: Fe, Mn, Zn, B, Mo, Si. Contains animal co-products cat. II.

#### NB

Livestock should not be allowed on the land for at least 21 days after using this on the land. Store dry and frost-free. Not for human or animal consumption.

As Ecotop BV has no control over the use, storage and improper application of its products, no liability can be accepted for reduced performance or possible damage.

Product recommendations are informational only and do not lead to a commitment or agreement. Directions for use are based on practical experience and research. Each plant and cultivation system has its own fertilizer requirements. Legal (fertilizer) standards are also important in determining the dose. It is advisable (good practice) to test new applications on a small scale in advance each time. Fertilizers cause an EC increase and can affect pH. It is essential to take all these factors into account when using a fertilizer product or combining different fertilizers. Ecotop accepts no liability for consequential damages when using its products.

#### ECOTOP MESTSTOFFEN

Vessemseweg 15 Nederland www.ecotop.nu 5511 KA Knegsel 06-83 11 77 17 info@ecotop.nu



#### DATE OF INFORMATION: 03-08-2024