# Ekote Ornamentals FG (4-5)

## 19-10-10+2MgO



### Essential fertilisation for field grown ornamental trees and shrubs

Ekote Ornamentals FG (4-5) is an excellent Controlled Release Fertiliser for field grown ornamental trees and shrubs. Its 100% coating makes it a highly reliable and safe source of essential nutrients for a uniform and optimum plant development. The added Magnesium promotes healthy and stress-resistant plants with enhanced green colours.



#### Precise controlled nutrition

- Reliable polymer coating secures uninterrupted nutrition for up to 5 months
- Uniform and well-balanced crop development due to predictable release curve
- Safe and reliable. No root scorching when used according recommendations

#### **Environmentally friendly**

- Practically no leaching or volatilisation of nutrients
- Organic based polymer coating that degrades naturally in time

### Highly efficient and economical

- Less desease control needed due to healthy, stress-free plant development
- Formulation is tuned to the nutritional needs of field grown ornamentals.
- Less fertiliser necessary to achieve optimum results







# Ekote Ornamentals FG (4-5) 19-10-10+2MgO

#### **Physical specifications**

Average granule size: 2,8 mm Product longevity determined in months at average soil temperature as given below.

| Longevity | Longevity | Longevity |
|-----------|-----------|-----------|
| at 15°C   | at 21°C   | at 30°C   |
|           | 4-5       |           |

#### **Application**

Recommended application method: mix in substrate or row application.

Advised application period: at (re)planting.

Suitable for the fertilising of field grown ornamental plants.

Irrigation after application gives a quicker initial effect and improves product and plant performance. As soil and growing conditions differ, please contact your dealer or Ekompany sales representative for specific product and application advice.

#### Packaging

Unit packaging (UoM1): 25 kg Packaging material (UoM1): dual layer PE bag with anti-slip varnish. Standard pallet loading: 40x25 kg Unit packaging (UoM2): 500 kg Packaging material (UoM2): single loop PP Big Bag.

#### Storage and safety

Store in unopened original packaging in a dry place protected from frost, heat or direct sunlight. Once opened reseal tightly and keep in a dry place. Caution: Harmful if swallowed. Do not inhale. Keep out of reach of children. Safety data sheet available upon request or to download from www.ekompany.eu.

#### **Coating specifications**

Coating material: degradable polymer coating Coated N of total N: 100% Coated P<sub>2</sub>O<sub>5</sub> of total P<sub>2</sub>O<sub>5</sub>: 100% Coated K<sub>2</sub>O of total K<sub>2</sub>O: 100%

#### Analysis (oxide)

| 19%      | Nitrogen total (N)  |  |  |  |
|----------|---|--|--|--|
|          | 2,7% Nitric nitrogen<br>7,4% Ammoniacal nitrogen<br>8,9% Ureic nitrogen |  |  |  |
| 10%      | Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> )                   |  |  |  |
|          | soluble in neutral ammonium citrate and water<br>9,0% Water soluble     |  |  |  |
| 10%      | Potassium oxide (K <sub>2</sub> O)                                      |  |  |  |
|          | 10,0% Water soluble   |  |  |  |
| 2%       | Magnesium oxide (MgO)   |  |  |  |
| 14%      | Sulphur trioxide (SO3)  |  |  |  |
|          | 10,0% Water soluble   |  |  |  |
| Chloride | Chloride content (CI) <1%   |  |  |  |

**Ekompany International B.V.** 

Verloren van Themaatweg 2A • 6121 RG Born PO Box 206 • 6120 BA Born The Netherlands info@ekompany.eu © Copyright Ekompany International B.V. All rights reserved. Ekote is a registered trademark of Ekompany International B.V. Limited Liability. Ekompany preserves the right to change the content of this brochure without any prior notice.

Publication: 14-6-2017