

Item code: 6134FF

Ekote Fruit Strawberry (5-6)

16-07-10+3CaO+2MgO+B



Complete nutrition for open field production and propagation

Ekote Fruit Strawberry (5-6) offers a complete fertilisation plan for open field strawberry production and plant propagation. The reliable polymer coating protects the roots from burning and ensures a continuous and predictable nutrient supply of up to six months. This well-balanced formula contains important micronutrients and offers all the necessary ingredients for a healthy, stress-resistant plant development and high quality fruits.



Precise controlled nutrition

- Compound fertiliser specifically suitable for open field strawberry production and propagation
- Reliable polymer coating is safe to roots and provides uninterrupted nutrition of up to 6 months
- Extra Magnesium and Calcium promote healthy and stress-resistant plants and high quality fruits



Environmentally friendly

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

Highly efficient and economical

- Apply once and save cost and time
- Less fertiliser necessary to achieve optimum results



Ekote Fruit Strawberry (5-6)

16-07-10+3CaO+2MgO+B

Physical specifications

Average granule size: 2,9 mm

Colour: white/grey/ivory/brown

Product longevity determined in months at average soil temperature as given below.

Longevity at 15°C	Longevity at 21°C	Longevity at 30°C
6-7	5-6	4-5

Application

Recommended application method: row application, mix in soil. Best results are achieved when applied correctly at the root zone.

Advised application period: production (everbearing varieties): June-July; propagation (A+ varieties): April-May.

Suitable for the fertilising of strawberries, field cultivation.

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): 25kg

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 P₂O₅ of total P₂O₅: 87%

Coated K₂O of total K₂O: 100%

Analysis (oxide)

16% Nitrogen total (N)

5,5% Nitric nitrogen

6,9% Ammoniacal nitrogen

3,6% Ureic nitrogen

7% Phosphorus pentoxide (P₂O₅)

soluble in neutral ammonium citrate and water

6,0% Water soluble

10% Potassium oxide (K₂O)

10,0% Water soluble

3% Calcium oxide (CaO)

2% Magnesium oxide (MgO)

1,5% Water soluble

12% Sulphur trioxide (SO₃)

11,0% Water soluble

0,03% Boron (B), water soluble

Chloride content (Cl) <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

www.ekompany.eu