



SICOMICRO HIGH-TECH GRANULAR MICRONUTRIENTS (with special properties)

SICOMICRO-FERT

Scientifically combined formula of secondary and trace elements in one granule (2-4 mm), 1.8% Mg + 25% Ca + 4.5% S + 1.8% Si + 0.4% B + 0.2% Zn + 0.02% Mo - Origin: China

Revised 29/10/2020

1/ PRODUCT DESCRIPTION & TECHNOLOGY

Trade name : SICOMICRO-FERT

HS Code : 382490

Release type : quickly and consecutively

Introduction:

- Advanced composite vector technology is employed in this product, and trace elements are scientifically combined.
- SICOMICRO-KING is scientifically designed for proportioning trace elements needed by various crops, with synergistic effect among the various elements.
- Our special technologies transform nutrition into a better absorbed state, improve the nutritional conditions of crops and improve their stress resistance.

2/ PRODUCT SPECIFICATIONS

* CHEMICAL ANALYSIS

 Calcium (Ca)
 : min. 25.0 % (= 35% CaO)

 Magnesium (Mg)
 : min. 1.8 % (= 3% MgO)

 Sulphur (S)
 : min. 4.5 %

 Silicon (Si)
 : min. 1.8 %

 Silicon (SI)
 :
 min. 1.8 %

 Boron (B)
 :
 min. 0.4 %

 Zinc (Zn)
 :
 min. 0.2 %

 Molybdenum (Mo)
 :
 min. 0.02 %

* PHYSICAL PROPERTIES

Form : granules Size (pass by 90%) granular : 2-4 mm Appearance : white pH : 8-9



3/ USAGE RECOMMENDATIONS (as guide only)

- Can be used as straight fertiliser or as raw material in bulk blended fertilisers.
- Can be applied to various crops such as oilseed rape, cotton, peanut, soybean, orange, apple, pear, banana, mango, tomato, cabbage, potato, corn,, wheat, rice, sugar beet, sugarcane etc.

4/ PACKING: In 50 kg net wpp+pe Sico bags (loose bags), about 24 MT/20ft container. Other packings: on request.

