



SICOMICRO HIGH-TECH GRANULAR MICRONUTRIENTS (with special properties)

SICOMICRO-FRUIT

5% Zn + 1% Cu +2% Fe + 1% Mn + 3.2% B2O3 + 0.05% Mo in a single granule (2-4 mm) - Origin: China

Revised 29/10/2020

1/ PRODUCT DESCRIPTION & TECHNOLOGY

Trade name : SICOMICRO-FRUIT

HS Code : 382490

Release type : quickly and consecutively

<u>Introduction</u>: SICOMICRO-FRUIT is a granular micronutrients fertiliser specially developed to meet the needs of fruittrees during tree growth and fruitings, using three core technologies.

2/ PRODUCT SPECIFICATIONS

* CHEMICAL ANALYSIS

Zinc (Zn) : min. 5 %
Copper (Cu) : min. 1 %
Iron (Fe) : min. 2.0 %
Manganese (Mn) : min. 1.0 %
Boron trioxide (B2O3) : min. 3.2 %
Molybdenum (Mo) : min. 0.05 %
pH : 6.0 – 6.5

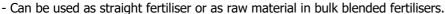
* PHYSICAL PROPERTIES

Form : granules Size (pass by 90%) granular 2-4 mm

(or upon request also 2.5-4.5 mm)

Appearance : grey
Hardness : 2.0 min kg
Bulk density : 1100 kg/m³

Bulk density : 1100 kg/m³ 3/ USAGE RECOMMENDATIONS (as guide only)



- Can be applied to various fruit trees, avocado, lemon, grape, orange, apple, pear, banana, mango, kiwi fruit and blueberry, sugar beet, sugarcane etc.
- Indicative usage rates (to be used as a guide only):

Vegetables: 90-120 kg/ha - Fruit: 150-225 kg/ha - Other crops : 120-200 kg/ha

Constantly supplies micronutrients to soil and plant, effectively improves fruit quality and color, and prevents various diseases and pests.

4/ TECHNOLOGIES

* **SEMI CHELATE process**: The Semi-chelate process begins with a natural small-molecule chelate carrier. The carrier is treated with a biological process, that enables appropriate chelation of the nutrient element by the <u>chelate</u> carrier, and prevents soil fixation and nutrient loss. The semi-chelate carrier component is small, allowing it to pass freely through the cytoderm of plants, realising superior nutrient transmission.

Traditional chelate products are fully chelated, requiring more energy to release nutrition after entering into the plant. SEMI-CHELATE easily chelates, while requiring less energy to release nutrition, so it is more efficient and economical.

- * **GRAN-TECH**: Advanced (Japanese) granulation technique results into superior appearance and composition: well rounded granules of consistent size, having high strength with low specific gravity. These characteristics make SICOMICRO products particularly well suited for mechanical fertilisation.
- * **TCR Technology**: Farmers are confronted with the problems of changing soil conditions and varying plant needs throughout the growth period. TCR technology can adjust granular fertilisers to delay or accelerate their release of nutrients to optimize the availability of nutrients over the environmental and growth cycles, effectively improving fertiliser utilisation and reducing the total amount of fertiliser that is required.

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



