# FERTIVAP- 2

# TRACE ELEMENTS SOLUBLE POWDER



FERTIVAP-2 a combination of chelated trace elements that inhance the normal growth and production of the plants for long period, quick results will appear on plants with slowly absorption which leads to increase the chlorophyll and plant production.

**COMPOSITION:** Each kg contains:

COPPER CHELATE	0.6% (AS Cu)
ZINC CHELATE	4.0% (AS Zn)
MANGANESE CHELATE	3.0% (AS Mn)
IRON CHELATE	2.0% (AS Fe)
BORON /BORIC ACID	1.4% (AS B)
MOLBEDNUM / AMONIUM MOLBEDATE	0.05% (AS Mo)

#### PROPERTIES:

**FERTIVAP-2:** Increases the healthy growth and production of plants for long period with quick results.

FERTIVAP-2: Prevents overcomes plant problems caused by micronutrients deficiencies.

FERTIVAP-2: Inhance chlorophyll production and fruit setting.

**FERTIVAP-2:** Easily absorbed by leaves in case of foliar application and by roots incase of soil application.

## **USES AND APPLICATION RATE:**

#### 1- FOLIAR APPLICATION:

CROP	RATE	NOTES
Fruit Trees (pome fruits, stone fruits, citrus and olive)	120 gm/100 lt water	Complete trees coverage is recommended.
Vegetables	120 - 180 gm /1000 m <sup>2</sup>	Apply early in the growing season as soon as the crop has sufficient leaves to absorb the spray.

## 2- SOIL APPLICATION:

CROP	RATE	NOTES
Fruit Trees (pome fruits, stone fruits, citrus and olive)	175 - 500 gm/1000 m <sup>2</sup> 50 - 100 gm / tree	Applied by fertigation.  Depends on age of the tree.
Vegetables	250 - 350 gm /1000 m²	Apply early in the growing season as soon as the crop has sufficient leaves to absorb the spray.

## COMPATIBILITY:

Compatible with most pesticides and fertilizers, but compatibility test is recommended before application.

<sup>•</sup> For more details about first aid & precautions please refer to first aid & precautions index.