Ag-PT 104

| Contents | (Weight / weight)% | claw |
|-----------|--------------------|------|
| Zinc (Zn) | ×13 | EDTA |

Organic zinc 13% chelated with the organic EDTA to treat iron deficiency in plants, it is characterized by easy absorption, dissolution and rapid effect on plants.

| The crop | Usage rate | Notes |
|------------------------------|------------------------------------|---|
| Exposed vegetables | 1.5 kg / 10,000 m ² | It is used before planting, and it is used as a spray on the leaves when a defi- ciency or need |
| Green houses | 200-100 g / 1000 m ² | |
| Fruit trees | 2.5-1.5 kg / 10,000 m ² | It is used before planting |
| Field crops and green fodder | 1.5 kg / 10,000 m ² | It is used early in the season |

Physical and chemical properties:

- PH: %4.5-4
- Electrical conductivity: 0.8-1.2 ms/cm at 20°

Packaging:



* The formula can be tailored to suit your crops





Specification and advantages:

- Treating zinc deficiency with high efficiency.
- Fertilizer fully soluble in water.
- Chelated on EDTA.
- It can be used in all irrigation Systems.