

- Absence of micro deficiencies
- ☑ Taproot coloring

- ✓ Improvement of brix and beta-carotene content
- Greater resistance to diseases

RADICAL	N. APPLICATIONS	DOSAGE
DUST	SINGLE APPLICATION (7 days before the transplant)*	<b>900</b> Kg per Ha
COMPLEX	SINGLE APPLICATION (7 days before the transplant)*	<b>1800</b> Kg per Ha
EVO	SINGLE APPLICATION (7 days before the transplant)*	<b>1700</b> Kg per Ha
PRO	SINGLE APPLICATION (7 days before the transplant)*	<b>1450</b> Kg per Ha

Locate near the roots of the plants - bury the product after distribution

FOLIAR	N. APPLICATIONS	DOSAGE
SUPERFINE	10 APPLICATIONS	<b>3/5</b> Kg per Ha (a app.)

<sup>\*</sup> Do not use chemical fertilizers in the soil where Abomin is applied to the soil, they would counteract its effectiveness.





# **HOW APPLY**

#### **RADICAL APPLICATION**

## **DUST, PRO, EVO, COMPLEX**

## **MUST NECESSARILY DISTRIBUTED:**

- With organic matter
- Orchards: Only 2 interventions (autumn and pre-flowering)
- Vegetables: Single intervention (7 days before transplanting)
- Localized (where the irrigation water drops)
- Slightly buried (5 cm)

## **IMPORTANT**

DO NOT ADD any other **chemical** macro or microelements!

NO Mix-organic, NO chemicals, NO NPK, NO chemical fertilizer, NO chemical fertigation

NB: support Abomin, so that it performs its functioning, with lavish organic fertilization.

Always use organic matter in fertigation, plus irrigations with algae, humid / fulvic acids or similar, which will allow Dust, Pro, Evo e Complex to be mineralized by the bacterial microflora of the soil; allowing the macro-, micro-, and trace elements to be released from this process and be absorbed by the plant.

#### **FOLIAR APPLICATION**

## **SUPERFINE**

## IT IS INERT AND SHOULD PREFERABLY BE SPRAYED:

- With organic matter
- Dry or wet in water
- Orchards: in pre-, during-, and post flowering
- Vegetables: throughout the complete cycle
- It is washed simply by wetting the foliage and/or the fruit with water

**Superfine** the product is inert and miscible with normal leaf and pesticide fertilizers. In general, it has never shown any miscibility problems since the product does not dissolve in water but goes into suspension. For this reason, it is recommended during the preparation and for the duration of the distribution to keep the atomizer shaker always in motion.

The efficiency of **Superfine** increases considerably if blended with organic matter. It performs a physical action of converting against excessive light and heat. As clay absorbs excess humidity on the leaves it physically contrasts the normal activities of some insects such as aphids, flies, and certain fungi.

### THE ABOMIN SUPER FINE EFFECT IS WITH:

- the thickening of the textiles, the natural defence of the plant is increasing;
- · an increase in textile density by increasing the post-harvest shelf life of the produce;
- a clear improvement in the organoleptic and aesthetic characteristics of the fruits acting;
- · directly on colour, gloss, and homogeneity.



