

**abomin**  
makes farming simple



**EVEN MORE FINE!**

**Complete natural  
foliar nutrition**

**abomin**  
ultrafine



# **Nutrition and protection:** **Foliar nutrition** that **eliminates deficiencies** **and strengthens leaves** **and fruits.**





Abomin Ultrafine has a nutritional and physic-mechanical foliar action that **nourishes and protects the entire plant** from insects and climatic agents, balancing flowering and fruit development.

## NUTRITION

- ✓ Increases fruit weight and size
- ✓ Improves the organoleptic, aesthetic characteristics of the fruit
- ✓ Improves post-harvest fruit retention
- ✓ Prevents nutritional deficiencies and imbalances
- ✓ Improves flowering and fruit set
- ✓ Increases chlorophyll
- ✓ Thrives on leaves and clusters

## PHYSICAL-MECHANICAL ACTION

- ✓ Dries treated surfaces
- ✓ Increases the plant's natural defences
- ✓ Helps prevent fungal diseases
- ✓ Insect repellent
- ✓ Protects against climatic influences (humidity, wind and sun)
- ✓ Non-toxicity
- ✓ Protecting bees and beneficial insects

### A rich and complete source

Abomin Ultrafine contains over 80 essential elements, including macro, micro, and trace elements, ensuring that the leaves receive everything they need to grow strong and resilient.

### Abomin Ultrafine

Thanks to its physical structure, is able to help the leaf withstand temperature fluctuations by covering it with a very persistent coating. Due to its physical nature, the product prevents the development of pathogens through an indirect effect on the plant. Ultrafine also has a buffering effect on pH, with its positive action being particularly evident in acidic soils.

## DOSAGE AND APPLICATION METHODS

50 - 100 kg per hectare / 5 kg per hectare per treatment  
10 - 20 applications (before, during, and after flowering)  
Apply with water or dry

[www.abomin.net](http://www.abomin.net)



ABOMIN SP sI  
Calle Hermosilla 64 28001  
Madrid (Spagna)  
**+39 349 0021856**  
[abomin@abomin.it](mailto:abomin@abomin.it)

  
nitrongroup.com

Certificato BIO da

  
IMOcert