

abomin

ultrafine



**ROCK POWDER - INORGANIC FERTILIZER CFPI(C)(I)(A)
ACCORDING TO EU REGULATION 2019/1009
PRODUCT CERTIFIED FOR USE IN ORGANIC FARMING ACCORDING
TO EU REGULATION 2018/848" BY IMO CERT**

- 5 kg bag on pallets of 1,500 kg
- Contains macro, micro, and trace elements in a form that plants can absorb
- For foliar applications on all crops

DOSAGE AND APPLICATION METHOD

COLTURA	DOSI
Table grapes - Wine grapes	50 kg / ha (10 x 5 kg bags)
Fruit Trees	50 kg / ha (10 x 5 kg bags)
Kiwi	50 - 70 kg / ha (10/14 x 5 kg bags)
Vegetables	30 - 50 kg / ha (6/10 x 5 kg bags)
Greenhouses	50 - 100 kg / ha (10/20 x 5 kg bags)

APPROVED FOR ORGANIC FARMING

CHARACTERISTICS

Abomin Ultrafine is a rock dust based on Abomin, with specific characteristics. Thanks to the integration of Abomin, this product has two main and unique functions:

- Provides a combination of macro, micro, and nano elements that are easily absorbed by leaves and fruits, ensuring that leaves receive everything they need to grow strong and resistant.
- Exerts a physical mechanical action. Due to its physical structure, **Abomin Ultrafine** helps leaves withstand temperature fluctuations by forming a persistent coating that protects the plant. Because of its physical nature, the product also prevents pathogen development through an indirect effect on the plant.

COMPOSITION

Appearance	Ultra-fine powder
Abomin +80 essential elements	100%
pH	9,1
Solubility	Insoluble in water - fully (100%) soluble on the leaf
Granulometry (TYLER Standard screen 1910)	10 microns - 0,010 millimeters (mm)
Toxicity	None
Maximum Moisture	1% w/w
Biodegradability	100%
Density	1.68 gr/cm3

