



## 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

- 25 kg bag on pallets of 1,500 kg
- · Contains macro, micro, and trace elements in a form that plants can absorb
- Rich in humic and fulvic acids (Canadian Leonardite)
- · Ideal for all types of soil

## **DOSAGE AND METHOD OF USE**

CULTURE	DOSES
Table grapes - Wine grapes	500 - 800 kg/ha
Fruit	500 - 800 kg/ha
Kiwi	800 - 1000 kg/ha
Vegetables	400 - 700 kg/ha
Greenhouse	1400 - 2000 kg/ha

## **CHARACTERISTICS**

**Abomin Granular** is a rock dust with Abomin and Leonardite, with specific characteristics. Thanks to the integration of these two components, **Abomin Granular** provides a pool of macro, micro, and trace elements, along with humic extracts that are easily available to the plant. The combined presence of humic extracts promotes the solubilization of the elements contained in Abomin, preventing them from remaining insoluble in the soil.

**Abomin Granular** is particularly suitable for fertilizing vegetable crops, both in greenhouses and open fields, ornamental plants, fruit crops, and vineyards. Additionally, it contributes to maintaining soil fertility and provides a significant supply of humic extracts and growth factors to the soil.

## **PERMITTED IN ORGANIC FARMING**

COMPOSITION	
Appearance	Granular
Abomin +80 essential elements	90%
Canadian Leonardite	10%
containing Organic Substance (Total Unique Extract)	6,6%
рН	6,8
Maximum Moisture	< 1% p./p
Biodegradability	100%
Dry matter	99,1% p./p
Conductivity	1.35 dS/m
Total organic carbon	5,6% p./p
Total organic matter	9,6% p./p
C/N ratio (Carbon to Nitrogen ratio)	22



