



abomin
NATURAL MINERAL FERTILISER



GRAPES

Certified Organic by



Certified Organic by



THE ADVANTAGES AND OBJECTIVES OF USING ABOMIN

- ✔ Productivity increased
- ✔ Increase of the berry polar and equatorial diameters
- ✔ Higher bunch average weight and grape homogeneity
- ✔ Less manual work of grape selection (grape-stones)
- ✔ Early maturation and increase in Brix grades
- ✔ Increased plant endogenous resistance to thermal and biotic stress
- ✔ Improved and early lignification of shoots
- ✔ Improved chance of selecting wood to prune
- ✔ Greater vineyard vegetation-production balance

DOSAGE AND METHOD OF USE

It is possible to use Abomin in a single type or also to combine the three types of product together (Abomin, Abomin Complex, Abomin Amino).



BASIC APPLICATION

I^a APPLICATION

(30-60 days after harvest)

350 gr per plant

550 gr per plant

400 gr per plant

II^a APPLICATION

(30 days before flowering)

350 gr per plant

550 gr per plant

400 gr per plant

Apply under the dripping

FOLIAR APPLICATION

4-5 APPLICATIONS

(pre and post-flowering)

30 Kg

Apply with water

IDEAL FOR

Land with > 1.5% organic substance

Also land with organic substance < 1.5%

Accelerates the Abomin process

For foliar application on all cultivations

COMPOSITION

ELEMENTS	PPM	ELEMENTS	PPM	ELEMENTS	PPM	ELEMENTS	PPM
Potassium (K)	7200	Cobalt (Co)	31	Copper (Cu)	48.74	Samarium (Sm)	8
Calcium (Ca)	56200	Selenium (Se)	0.4	Nickel (Ni)	5.3	Germanium (Ge)	1.1
Magnesium (Mg)	16200	Lithium (Li)	9.6	Molybdenum (Mo)	0.4	Vanadium (Vn)	5.2
Phosphorus (P)	3735	Lanthanum (La)	74.42	Silicon (Si)	3824	Praseodymium (Pr)	21
Iron (Fe)	3952	Cerium (Ce)	181	Strontium (Sr)	249	Silver (Ag)	0.3
Boron (B)	1.29	Barium (Ba)	34	Yttrium (Y)	1.7	Caesium (Cs)	0.85
Manganese (Mn)	1,160.8	Rubidium (Rb)	28	Bismuth (Bi)	0.03	Titanium (Ti)	0.46
Zinc (Zn)	119	Sulphur (S)	200	Base saturation (V)	94.96%	pH	7.8