

#### **Special for Vine**



Composition	%w/w
Potassium (K <sub>2</sub> O)	14
Nitrogen (NÓ͡,)	4
Magnesium (MgO)	
Zinc (Zn)	1,5
Iron (Fe)	0,3
Manganese (Mn)	0,1
Boron (B)	3,0
Molybdenum (Mo)	0,01



## Characteristics

**VINE TWO** is an appropriate combination of nutrients to supply vine the right nutritional balance in order to achieve the ideal grape ripening, improving properties such as: weight, color, homogeneity, etc...



Do not mix with oils and alkaline products. It's better not apply into a mixture with copper salts, especially the most soluble like sulfate, hydroxide, carbonate, etc... In case mixing with copper, use the lowest dose of product and apply the mixture immediately after the preparation.

### **Function of nutrients**

- Magnesium (Mg) is an essential constituent of chlorophyll and enzymes that takes part in the energetic processes into the plants.
- Zinc (Zn) is necessary in the protein synthesis and also in the growth regulation.
- Boron (B) is required in the formation of cell wall, in the retaining flower too and finally in the development and pollen germination.
- Manganese (Mn) and Molybdenum (Mo) are fundamental in photosynthesis as well in the nitrogen metabolism.
- Iron (Fe) is directly related to production of chlorophyll.

# Application

#### FOLIAR

1-3 foliar applications during the spring from extended leaves until after fruit set. DOSE: 1-2 Kg/ha (200gr/Hl)

FERTIRRIGATION DOSE: 1-2 Kg/ha (200gr/Hl)





