# **NUTRISUL ZnMn**



**DESCRIPTION:** Liquid biostimulant based on zinc and manganese enriched with elemental sulphur of microbiological origin. Suitable for organic farming.

#### **ADVANTAGES**

- Rich in micronutrients (Zinc and Manganese) with great efficacy as a corrector of deficiencies, such as chlorosis in new outbreaks.
- Achieve balanced growth throughout the cycle avoiding performance and qualityproblems.
- The contribution of microbiological elemental sulfur stimulates the formation of chlorophyll and protein metabolism.

COMPOSITION	% (w/w)
· Zinc (Zn)	4,50 %
· Manganese (Mn)	4,00 %
· Elemental Sulphur (S)	5,00 %
- Sulphur (SO₃) Total	26,00 %

· Density	1,30 g/ml
· pH suspension 10% (pH)	5

## 6

### **INSTRUCTIONS AND RECOMMENDATIONS FOR USE:**

#### **FOLIAR APLICATION\*:**

• Horticulture: 5 cc/L per application, before flowering.

**Woody / fruit / citrus fruits :** 5 cc / L per application, after setting.

Olivier: 5 cc/L per application, germination in spring.

**Table vine / vinification grapes:** 5 cc / L per application, after setting.

Extensive crops / cereals: 3 -5 cc/L per application

\*Perform the number of applications according to the gaps, with at least 15 days of interval

#### APPLICATION IN IRRIGATION:

If it is necessary to carry out the applications by irrigation, use doses of 10-20 L / ha per application, from the beginning of the campaign.



1L/5L/20L/1000L







www.afepasa.com