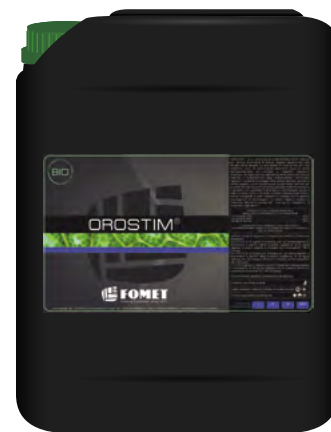


# OROSTIM®

## VEGETAL ENZYMATIC HYDROLYZED

**PACKAGING** BOTTLE kg 1 TANK kg 12  
 TANK kg 6 CUBITAINER kg 1250



### OROSTIM® / Features:

**OROSTIM®** is a proper **BIOSTIMULANT**, obtained by enzymatic hydrolysis of vegetal tissue belonging to the Fabaceae family. Its hormone-like action and the high level of essential aminoacids help the plant in the process of nutrients absorption, restore the physiological equilibrium, increase the rooting of the plant in radical usage and the uptake of pesticides in foliar usage. The product is biological and free from animal DNA or heavy metals. Its formulation is particularly processed for the choice of high quality raw materials and it allows the blending with any other fertilizer or treatment, even if they are copper or sulphur-based.

The product is recommended on a radical level after transplant and mixed with Aminosprint® and Aminosuper®; on a foliar level it increases and intensifies the activity of Ironleaf Mn®, Vertyplus®, Kappabrix® and Vigoramin®.

### AVERAGE CONTENTS (P.P. %)

Organic Nitrogen (N)	7%
Total Aminoacids	40%
Free Aminoacids	2,5%

### CHEMICAL CHARACTERISTICS

PRODUCT AS SUCH		
pH	5,7	
IN A SOLUTION (2 Kg/ha):		
Water volume (l/ha)	pH	Conductivity (mS/cm)
100	6,65	1,85
200	6,90	1,10
500	7,25	0,65
1000	7,40	0,5
1500	7,60	0,4

### AVERAGE DOSAGE OF USE FOR AREA OF CULTIVATION

#### CEREALS

2 kg/ha on the leaves in a blend with herbicides and phytosanitary treatments.

#### HORTICULTURAL CROPS

- 2 - 3 kg/ha in a blend with pesticides and fertilizers, starting from vegetative growth.
- 8 - 10 kg/ha on the roots after transplant in a blend with Aminosprint® N8 or Citoveg®.

#### FRUIT TREES

- 2 - 3 kg/ha in a blend with pesticides and fertilizers, starting from vegetative growth.
- 10 - 15 kg/ha on the roots with planting and in a blend with Aminosprint® N8 or Citoveg®.

#### GRAPEVINE AND OLIVE TREE

- 2 - 3 kg/ha in a blend with any fertilizer and pesticide treatment.
- 10 - 15 kg/ha on the roots with planting and in a blend with Aminosprint® N8 or Citoveg®.

#### FLOWERS

- 4 g/l in a blend with any fertilizer and pesticide treatment.
- 4 g/l on the roots during irrigation processes.



### TIPS FOR THE APPLICATION

The peculiar Biostimulant activity of **OROSTIM®** is emphasized by repeated treatments, one every 8 - 10 days during the most critical phenological phases of the plant. In moments of clear difficulty of the crops, especially for horticultural ones, apply the first treatment on the leaves with a double dosage and proceed then with standard dosage.

Product should not be in contact with plant's roots. The product is for professional use only. **Keep out of reach of children and animals**



The analytical data written on packaging follow the instruction of the regulation in force. All data included in this publication are indicative. FOMET reserves the right to change them without prior notice.

