

# FLORSET®

## EC FERTILISER FLUID MIXTURE OF MIRONUTRIENTS CONTAINING BORON AND MOLYBDENUM FOR LEAF SPRAYS

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



### FLORSET® / Features:

**FLORSET®** is a high concentration mixture of Boron and Molybdenum which stimulates the plant during its flowering phase, increasing the pollen fertility and the fruit set. The presence of Ascophillum Nodosum Algae improves the translocation of elements inside the plant stomatal system, providing an antistress and stimulating effect: the outcome is an enhancement of the response to hostile climatic conditions, thanks to the presence of a high rate of vegetal aminoacids.

**FLORSET®** boosts the absorption and the translocation of calcium, potassium and phosphorus and promotes the root surface in legumes. It regulates the carbohydrate metabolism, encouraging the translocation. On a cellular level, it highly influences the membrane permeability, allowing a neat cellular division. The presence of Molybdenum also contrasts the storage of nitrates in the foliar lamina in large-leaved vegetables.

**FLORSET®** proved to be compatible with every tested pesticide.

### AVERAGE CONTENTS

Boron (B) sluble in water	7%
Molybdenum (Mo) soluble in water	4%

### AVERAGE DOSAGE OF USE FOR AREA OF CULTIVATION

#### ARBOREAL CROPS

1,5 kg/ha before flowering and 1,5 Kg/ha before fruit set.

#### HORTICULTURAL CROPS

1 kg/ha for operation repeated every 10 days, starting before flowering for a maximum of 3 times. In a situatuin of stress (e.g. cold comeback), perform a first intervention with 2 kg/ha and ten days later a second one with 1 kg/ha.

#### OPEN FIELD LEGUMES

1Kg/ha for 2 - 3 applications every 10 days, starting before flowering.

### TIPS FOR THE APPLICATION

In a standard situation of cultivation there can be events of Boron and Molybdenum deficiencies, or even a temporary lack caused by difficulties in the absorption process in the roots. Foliar interventions with these elements show the benefit of an extremely rapid action which intervenes directly on the organs that need to be reached.

The main factors that influence the Boron availability for the plant nutrition are the pH and the organic matter allocation. In a situation of mentioned deficiency during the vegetative growth it is better to act with a first intervention with full dosage and to subsequently proceed with frequent and divided interventions.

**The above mentioned doses are indicative and may change according to climatic characteristics of each area (fertility: physical and biological; rainfall and temperature). Also, they should be included in the entire fertilization plan.**

### CHEMICAL CHARACTERISTICS

PRODUCT AS SUCH	
Density	1,25
pH	8,5

IN A SOLUTION (DOSAGE 1,5 kg/ha)		
Water volume (l/ha)	pH	Conductivity (mS/cm)
400	8,73	1,16
600	8,70	0,90
1000	8,65	0,70
1500	8,62	0,59

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.

 Properly dispose of packaging.