# · l'M. Mix

#### LINE MESO- AND MICRO-NUTRIENTS

Provides a mix of micro-nutrients with high nutritional effectiveness

Is quickly assimilated and conveyed to the plant

Raises the production level and improves crop growth

MIX OF MICRO-NUTRIENTS COMPLEXED WITH EDDVEG TECHNOLOGY, ALLOWED IN ORGANIC FARMING





1

2

3

special fertilizers for a modern agriculture

www.agriges.com info.contact@agriges.com



Certified company ISO 9001 ISO 14001 OHSAS 18001

## • I'M •• Mix

#### PRODUCT

I'M Mix is an innovative liquid mixture of micro-nutrients complexed with the exclusive *EDDVEG* production process, which achieves a double nutrients complexation with lignosulphonate (ALS) and with oligopeptides extracted through a delicate enzymatic hydrolysis processes. *EDDVEG* is a 100% vegetable and sustainable solution, characterized by a low molecular weight, reduced phytotoxicity risks and which maximizes micro-nutrients assimilation and translocation in plants. In fact, both the ligninsulphonates (LSA) and the vegetable oligopeptides in I'M Mix quickly enter the leaf as they are recognized by the plant as related substances. Once inside the plant, I'M Mix micro-nutrients are more easily translocated, preventing and / or solving problems of nutritional deficiencies. I'M Mix is allowed in organic farming.

COMPOSITION	w/w	w/v		w/w	w/v
Boron (B) soluble in water	0,2 %	0,25 %	Manganese (Mn) soluble in water	0,2 %	0,25 %
Copper (Cu) soluble in water	0,2 %	0,25 %	Manganese (mn) complexed	0,2 %	0,25 %
Copper (Cu) complexed	0,2 %	0,25 %	Molybdenum (Mo) soluble in water	0,1 %	0,12 %
Iron (Fe) soluble in water	5,2 %	6,5 %	Zinc (Zn) soluble in water	0,2 %	0,25 %
Iron (Fe) complexed	5,2 %	6,5 %	Zinc (Zn) complexed	0,2 %	0,25 %

Raw materials: boric acid, complexed copper, complexed iron, complexed manganese, sodium molybdate, complexed zinc. Complexing agent for copper, iron, manganese and zinc: ammonium lignosulfonate (ALS). Stability range of the complexed fraction: from 2.5 to 9.

#### **DOSES AND ADMINISTRATION**

Crops	Foliar application	Dose ml/hl			
Fruit trees	From formation of the fruit to harvest	150-300			
Horticultural	From formation of the fruit to harvest	150-300			
Industrial	From formation of the fruit to harvest	150-300			
Ornamental	From formation of the fruit to harvest	150-300			
A.C					

Aforementioned doses are indicative and may vary in relation to the pedo-climatic characteristics of each zone.

### WARNINGS

When mixed, it is always recommended to carry out preliminary tests on miscibility and compatibility. Avoid to mix directly with products with strong alkaline reaction, with sulphur-based products, mineral oils.

FORMULATION	PACKAGES	DENSITY (sol. 6%)	<b>pH</b> (sol. 6%)	CONDUCTIVITY (sol. 10 %)
Soluble liquid	1 - 5 - 10 - 20	approx. 1250 kg/m <sup>3</sup>	approx. 2,9	approx. 11,1 dS/m
		TECHNICAL NOTES		
			Foliar application	n Exclusive Agriges production technolog
	<b>special fertilizers</b> for a modern	www.agriges.com	Bio Allowed in farming	n organic
aariaes	agriculture	info.contact@agriges.com		