

# MYR CHLOROSIS



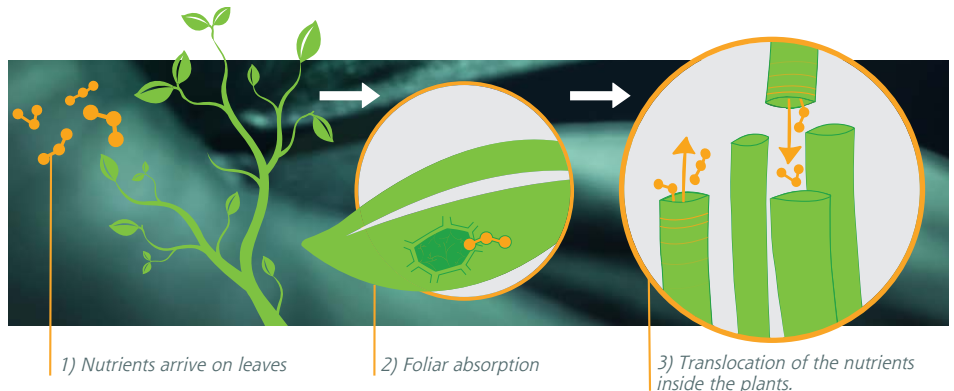
## LEAF LIQUID INTEGRATORS

**MYR RANGE** is based on micronutrients and meso elements complexed with vegetal peptides with the aim of prevent and/or cure nutritional deficiencies and improve yield and fruit quality.

**MYR RANGE** guarantees the highest efficiency and a quick absorption, without losses due to insolubilization. It is the result of a careful research on the mechanisms of vegetal absorption in order to prevent phenomena of phytotoxicity caused by micronutrients.

The peptides of **MYR** are quickly absorbed and then incorporated in the lymph : they can carry out their functions in stressed plants in a few hours, allowing a remarkable saving of energy and permitting the recovery of the optimal conditions for development.

Oligonutritional complexes **MYR** have a stable structure also in alkaline environment, which prevents the formation of salts or insoluble hydroxides.



**MYR RANGE** is powered by LISIVEG, an exclusive production system designed by the R&D of Italpollina, based on the enzymatic hydrolysis of vegetal proteins. It allows to obtain PEPTIDES that, unlike individual free amino acids, have a more prominent, assured and natural biostimulant effect. LISIVEG® lies its strength in the innovative treatment technology that preserves even the weakest components (as Tryptophan) and maintains its activity unaltered.



# MYR CHLOROSIS

**MYR Chlorosis** is specifically designed to prevent and/or treat leaves yellowing (chlorosis). The micronutrients, complexed with vegetal peptides, are easily assimilated by the plant. It improves photosynthesis and sugars in the fruits and has an anti-stress and revitalizing effect.

Organic Nitrogen (N)	2 %
Magnesium oxide (MgO) water soluble	2 %
Iron (Fe) water soluble	4 %
Manganese (Mn) water soluble	1 %
Zinc (Zn) water soluble	0,6 %
Organic carbon (C)	18 %
pH (1:5)	4,4
Specific weight	1,34 kg/L

## THE ADVANTAGES

- Improvement of photosynthesis and sugars in the fruits.
- Greater size and colour of the fruits.
- Attenuation of cold damages.
- Nutritional and anti-stress action.
- Prevention/Treatment of apple leaf drop.
- Prevention of desiccation of the spine in the grape.



## USE & DOSE

All dosages provided are in standard conditions, dosages and modes of application are to be determined on the basis of the requirements and the nutritional status of the crop.

We recommend the application in the coolest hours of the day (morning or evening) to obtain maximum absorption by the leaves and the best effectiveness.

MYR range can be mixed with the most common phytosanitary products and fertilizers on the market. Before using we recommend testing on a small surface for compatibility with other products.

Liquid fertilizer for foliar application (on leaves).

CROPS	LIGHT DEFICIENCY		HIGH DEFICIENCY	
	dosage per ha	dosage per hL	dosage per ha	dosage per hL
Vegetables, orchards, soft fruits, grapes	3 L	300 mL	5 L	500 mL
Sugar canes, pineapple, bananas, kiwi	3 L	300 mL	5 L	500 mL
Nursery		300 mL		500 mL
Turf	3 L		5 L	
Ornamentals	3 L	300 mL	5 L	500 mL

# MYR

## CHLOROSIS



## PACKAGING

1 - 5 - 20 L



Suitable for organic farming  
according to EC REG. 834/2007

ITALPOLLINA S.p.A.  
Località Casalmenini, 10  
37010 Rivoli Veronese (VR) Italia  
Tel +39.045.6205511  
info@italpollina.com  
www.italpollina.com

Follow us