



## LEAF LIQUID INTEGRATORS

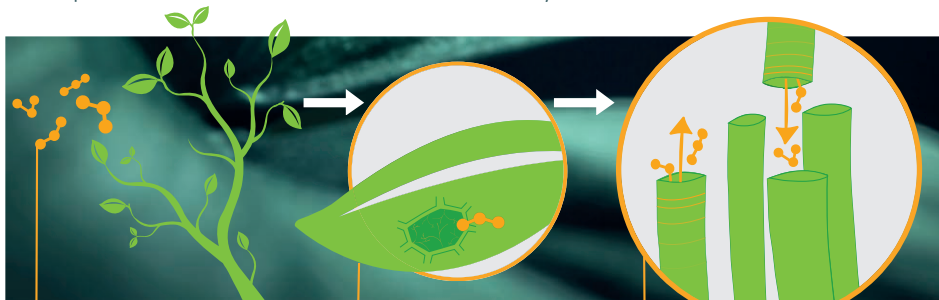
### TO PREVENT OR TREAT CALCIUM DEFICIENCIES IN CROPS

**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.



1) Nutrients arrive on leaves

2) Foliar absorption

3) Translocation of the nutrients inside the plants.



## THE ADVANTAGES OF MYR CALCIUM

- Prevention of physiological disorders caused by Ca deficiency
- Reduction of fruit cracking
- Quick nutritional action
- Antistress action
- Improves quality and shelf life of fruits



# MYR

# CALCIUM



## MYR CALCIUM

**MYR CALCIUM** prevents sensitive calcium physiological disorders (tip burn, blossom end rot, etc.). It improves the quality and shelf life of fruits and increases the tolerance of plants to environmental stresses, providing a quick nutritional action.

### GUARANTEED ANALYSIS

Total Nitrogen (N) 5 %

5% Water Soluble Nitrogen

Calcium 2 %

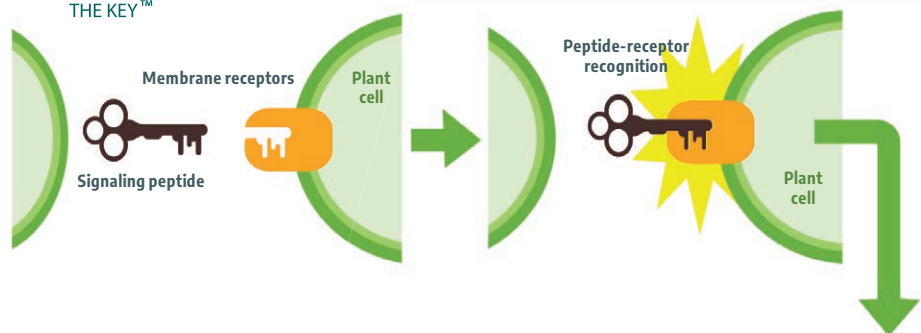
Derived from: Vegetal Protein Hydrolysate, Calcium Lignosulfonate

## PLANT STIMULATING PEPTIDES INSIDE



PEPTIDES ARE THE KEY™

**HELLO NATURE**, a pioneer in new biotechnologies, has developed a unique production process based on Vegetal Protein Hydrolysates (VPH) and resulting in Plant Stimulating Peptides (PSPs).



-Improvement of lateral root development

-Enhancement of nutrient uptake and assimilation

-Increase of stress resistance of the plant



**Activation of cell response**

## USE & DOSE

**MYR CALCIUM** is ideal for foliar treatments and is miscible with the most common pesticide products and fertilizers. Apply using a spray method in an adequate amount of water that will provide complete coverage of the plants. Before using we recommend jar testing for compatibility with other products. Doses and mode of application are to be determined according to the requirements and the nutritional situation of the cultivation. Dosage and frequency listed are general guidelines. For specific recommendations, contact an authorized HELLO NATURE representative. This product may not be registered in all states.

CROP	DOSE RECOMMENDED	STAGE/FREQUENCY
Vegetables	16 to 32 fluid ounces per acre	During fruit enlargement
General orchards	16 to 32 fluid ounces per acre	Approx. 3 applications during fruit enlargement
Apple and Pear	16 to 32 fluid ounces per acre	Approx. 6 to 7 applications starting at small fruits
Vineyards	16 to 32 fluid ounces per acre	Approx. 2 applications from closing cluster

# MYR

## CALCIUM



### PACKAGING

2.5G, 150G, 265G



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

**HELLO NATURE USA, INC**

1800 Purdue Parkway  
Anderson, IN 46016

Tel 765.615.1900

info.usa@hello-nature.com

www.hello-nature.com

www.biostimulant.com

Follow us   