





# HIGH PERFORMANCE. HIGH TECHNOLOGY. HIGH QUALITY.

**HI-Q** range is a complete range of innovative solutions combining our Plant Stimulating Peptides and a high content of micronutrients, for a strong nutritional and biostimulant action.

The presence of PSP, coming from the Vegetal Protein Hydrolysates (VPH), improves the ability of plants to absorb nutrients in order to better prevent or cure nutritional deficiencies and disorders.

All HI-Q solutions are to be applied foliar, so that the action is even quicker and effective.

**HI-Q B-Mo** is ready to use and thanks to its high solubility and assimilation ability, it helps plants to quickly overcome the stress induced by nutritional imbalance, improving photosynthesis and reducing fruit drop.

# COMPOSITION

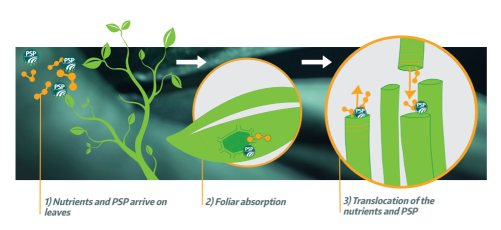
Nitrogen (N) total	4% (52 g/L)
Boron (B) water soluble	8% (104 g/L)
Molybdenum (Mo) water soluble	1% (13 g/L)
VPH (vegetal protein hydrolysates)	10% (130 g/L)
pH (1:5)	9
Specific weight	1,30 kg/L

## **ADVANTAGES**

- Strong nutritional and biostimulant action
- It increases the nutritional balance in order to obtain a better quality of the yield
- Improvement of photosynthesis
- It improves nutrient use efficiency
- It reduces fruit drop thanks to the nutritional action





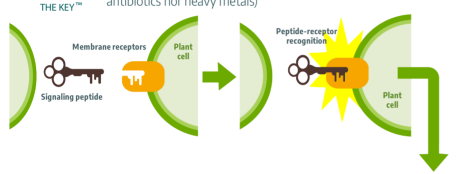


#### PLANT STIMULATING PEPTIDES INSIDE

PEPTIDES ARE

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

- -100 % vegetal origin
- -Prominent, assured and natural biostimulant effect
- -No-GMO, and safe product for crops and humans (low salinity, no antibiotics nor heavy metals)



- Improvement of quality traits
- Enhancement of nutrient uptake and assimilation
- Increase of stress resistance of the plant



#### **USE AND 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 eff ectiveness.

HI-O RANGE 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	Application rate	Application stage	Number of applications
Vegetables, ornamental, medicinal and aromatic crops	2 - 3 L/Ha	Before first flowers	1 to 3 applications
Woody Perennials (grape, berries, fruit trees)	2 - 3 L/Ha	Before flowering	1 to 2 applications
Canola	2 - 3 L/Ha	1st application stage BBCH 12-18 2nd application stage BBCH 30 - 32	2 applications
Sugarbeet	4 L/Ha	Stage BBCH 37 - 39	1 application
Sunflower	2 – 3 L/Ha	Stage BBCH from 16 to 51	1 application





#### **PACKAGING**



Suitable for organic farming according to REG (EU) 2018/848

### HELLO NATURE INTERNATIONAL

Via Valsesia 94 28061 Biandrate (NO) Italy Tel +39 0321/864230 contact@hello-nature.com www.hello-nature.com www.biostimulant.com



