## **Herygon Plus**



Stimulates the resumption of biochemical activities when compromised by various stresses

Promotes photosynthesis

Fosters plant vigour

REVITALIZES AND RE-BALANCES PLANT BIOCHEMICAL FUNCTIONS





(1)

2

3

**special fertilizers** for a modern agriculture

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



Certified company ISO 9001 ISO 14001 OHSAS 18001

## **Herygon Plus**

<u><u><u></u></u></u>



## DESCRIPTION

Herygon Plus is an organic fertilizer in liquid formulation rich in Iron and Magnesium that renews plant vitality and productivity. Herygon Plus is plenty of laevorotatory free amino acids and other raw compounds that cooperatively activate the photosynthesis and restore the plant metabolism interrupted by thermal shocks and/or incorrect treatments. In fact, Herygon Plus in addition to favouring the plant's vegetative development is ble to stimulate the production of chlorophyll and increase the activity and size of the root system. Finally, Herygon Plus decreases soil salinity. Consequently, the soil physical-chemical and biological properties are improved.

OMPOSITION	w/w	w/v		w/w	
ıl Nitrogen (N)	4,0 %	5,0 %	Iron (Fe) water-soluble	0,5 %	
ganic Nitrogen (N) water-soluble	4,0 %	5,0 %	Organic Carbon (C) of biological origin	13,0 %	
Magnesium Oxide (MgO) water-soluble	2,0 %	2,5 %			

Raw material: suspended fluid fleshings (hydrolysed proteins), magnesium sulfate, iron salt. (w/w) equivalent to (w/v) to  $20^{\circ}c$ 

DOSES AND INSTRUCTIONS FOR USE							
Crops	Foliar application	Dose ml/hl					
Fruit trees	During flowering and fruit swelling	150-250					
Horticultural	Starting from 4th- 5th leaf, 3-4 applications every 8 to 10 days and in the various stress situations	150-200					
Ornamental	Upon appearance of the first new leaves and in the various stress situations	80-150					
Crops	Application in Fertigation	Dose l/ha					
Fruit trees	In all cycle phases and at regular intervals	10-15					
Horticultural	In all cycle phases and at regular intervals	8-15					
Ornamental	In all cycle phases and at regular intervals	8-15					
The above deses are meant to be a merely indicative	value and may vary in relation to the soil and climate conditions of each area						

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## WARNINGS

In the case of mixing, perform preliminary miscibility and compatibility tests first. Avoid mixing with copper-based products.

FORMULATION	PACKAGES	DENSITY (T=20°C)	<b>pH</b> (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Liquid soluble	1 - 5 - 10	approx. 1260 kg/m <sup>3</sup>	approx. 5,9	approx. 23,7 dS/m
	<b>special fertilizers</b> for a modern	www.agriges.com	application	
agriges	agriculture	info.contact@agriges.com	Bio Allowed in Organic Fai	