## Post R

**BIOACTIVATORS** LINE

Induces accumulation of nutrients in the reserve tissues

1)

Promotes flower bud differentiation

Accelerates vegetative resumption, reducing production alternation

BIO-ACTIVATOR OF THE RESERVE NUTRIENT ACCUMULATION





## **Post R**



## **DESCRIPTION**

Post R is an innovative foliar fertilizer based on nitrogen in the ureic and organic form, with the addition of trace elements, +RyZea, in order to ensure a greater effectiveness of action both in terms of penetration into tissues and translocation to sites of accumulation for the subsequent production year. Post R, if applied at the end of the production cycle before the vegetative rest, allows accumulating in the reserve areas (roots, stems and tubers) the necessary nutrients and an early and quick vegetative resumption. Post R is also quickly absorbed by plant tissues undergoing senescence, like leaves prior to fall.

OMPOSITION	w/w	w/v		w/w
otal Nitrogen (N)	19,0 %	22,4 %	Total Manganese (Mn)	0,25 %
Jrea Nitrogen (N)	18,0 %	21,2 %	Total Zinc (Zn)	0,5 %
Organic Nitrogen (N)	1,0 %	1,2 %	Organic Carbon (C) of biologic origin	3,0 %
otal Boron (B)	0.5 %	0.59 %		

**Raw materials:** fluid hydrolyzed animal epithelium, urea, manganese salt, zinc salt, boric acid, RyZea. %w/w equivalent a %w/v a 20°C.

DOSES AND INSTRUCTIONS FOR USE					
Crops	Foliar application	Dose I/ha			
Three crops	Immediately after fruit harvest	12-20			

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 case of a mixture with other products, carry out preliminary miscibility and compatibility tests. In a protected environment and in the case of mixtures, reduce doses up to 2-4 l/ha. Carry out the treatments on mild days, avoiding guick temperature variations.

FORMULATION	PACKAGES	<b>DENSITY</b> (T= 20°C)	<b>pH</b> (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Soluble liquid	5 - 20	approx.1180 kg/m <sup>3</sup>	approx. 7,3	approx. 33,8 dS/m





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