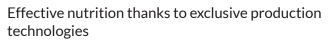
## Ryz Black (NP 20-8)

BASAL DRESSING LINE GRANULAR



RyZea and BBTP coat the granule improving nutrient availability

P-Tech increases phosphorus availability in the soil

EFFECTIVE NUTRITION WITHOUT LOSSES





The innovative Agriges process for granules coating



1

2

3

special fertilizers for a modern agriculture

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



Certified Company ISO 9001 ISO 14001 OHSAS 18001

## Ryz Black (NP 20-8)



## PRODUCT

Ryz Black is a granular NP product featuring three unique Agriges production technologies: *Bbtp, RyZea* and *P-tech*, which maximise the effectiveness of plant nutrition. The special synergy between the technologies has the effect of protecting nutrients (phosphorus and nitrogen in particular) from loss and insolubilisation phenomena. While *Bbtp* regulates the release of nitrogen and the nitrifying action of soil enzyme complexes, *RyZea* carries nutrients within the plant, with preferential transport to target organs, and *P-tech* protects phosphorus from insolubilisation. The nutrient action of the formulation is completed by the presence of Calcium and Sulphur, two mesoelements that are fundamental for defining the quality of agricultural production and that, at the same time, carry out a "desalinating" and "unblocking" action, improving the chemical-physical properties of the soil.

COMPOSITION			
Total Nitrogen (N)	20,0 %	water-soluble Phosphorus pentoxide ( $P_2O_5$ )	6,0 %
Ureic Nitrogen (N)	20,0 %	Total Calcium oxide (CaO)	10,0 %
Total Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> )	8,0 %	Anidride solforica (SO <sub>3</sub> ) totale	10,0 %

Enriched with RyZea, Bbtp and P-tech, exclusive Agriges production technology.

DOSES AND INSTRUCTIONS FOR USE				
Crops	Soil application	Dose kg/ha		
Tree crops	Upon vegetative resumption and after harvesting (200-400 kg/ha)	300-600		
Horticultural crops	In the pre-transplanting/sowing phase and during the growth	200-400		
Industrial crops	Sowing and during the growth	300-500		
Cereals	Sowing and during the growth	300-400		
The aforementioned doses have a purely indicative value and can therefore vary in relation to the soil and climate features of each area, as well as to the density of planting and to				

The aforementioned doses have a purely indicative value and can therefore vary in relation to the soil and climate features of each area, as well as to the density of planting and to the crop type.

## WARNINGS

Store at a temperature between 10° C and 30° C. Keep in the original container in a cool, dry place, away from excess heat. Do not exceed the appropriate doses.

FORMULATION	GRANULAR DIAMET	<b>ER pH</b> (sol. 6 %)	PACKAGES
Granular	1,5-4,5 mm	approx. 4,5	25 kg
4			
			TECHNICAL NOTES
			Soil application
agriculture special fertilizers		www.agriges.com	Exclusive Agriges production technology
	agriculture	info.contact@agriges.com	Exclusive Agriges production technology