## **Nt 20 M**

**BIOACTIVATORS** LINE

Provides readily usable Nitrogen

Performs an intense foliage renewal action and has a "stay-green" effect on cereal crops

Thanks to RyZea, it stimulates plant metabolism, increasing the production of energy substances

mereasing the production of energy substances

BIOACTIVATOR OF QUALITY AND YIELD





## **Nt 20 M**



## **DESCRIPTION**

Nt 20 M is a nitrogen-rich product that is particularly suitable for optimising nitrogen nutrition and maximising production of all agricultural crops. The fractionated mineral nature of its nitrogen makes its assimilation by the crop particularly effective, especially at times of maximum need (such as when cereals are harvested). The product also provides useful micro-nutrients that improve plant metabolism and responses to environmental stress. Finally, thanks to RyZea's unique production technology, Nt 20 M stimulates metabolism to increase production, has a strong greening action and a stay-green effect on cereal crops.

COMPOSITION	w/w	w/v	
Total Nitrogen (N)	20,0 %	23,4 %	Total Boron (B)
Nitrate (N)	1,0 %	1,2 %	Total Manganese (Mn)
Ammoniacal Nitrogen (N)	1,0 %	1,2 %	Total Zinc (Zn)
Urea Nitrogen (N)	18,0 %	21,0 %	

<sup>%</sup>w/w equivalent to %w/v at 20°C.

DOSES AND INSTRUCTIONS FOR USE						
Crops	Foliar application	Dose				
Tree crops	2-3 applications throughout the entire growth cycle	150-200 ml/hl				
Horticultural crops	2-3 applications throughout the entire growth cycle	150-200 ml/hl				
Industrial crops	From the early phases and during development	10-15 l/ha				
Cereals	Upon shoot emergence	10-20 l/ha				
Crops	Application in Fertigation	Dose I/ha				
Tree crops, Horticultural crops	Throughout the entire cycle	10-20				
Ornamental crops	From the early phases and during development	10-20				

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 mixture with other products, it is advisable to carry out small preliminary tests to verify compatibility, miscibility and possible varietal sensitivities. In a protected environment and mixed, check the dosage and, if necessary, reduce the doses.

FORMULATION	PACKAGES	DENSITY (T=20°C)	<b>pH</b> (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Soluble liquid	20 - 1000	approx. 1170 kg/m³	approx. 7,3	approx. 8,1 dS/m



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





Foliar application



Fertigation



Exclusive Agriges production technology