



- Nourishing and greening action
- High carrying power
- Reduction of nitrogen losses



## SPECIFIC TO OPTIMIZE NUTRITION NITROGEN REDUCING LOSSES

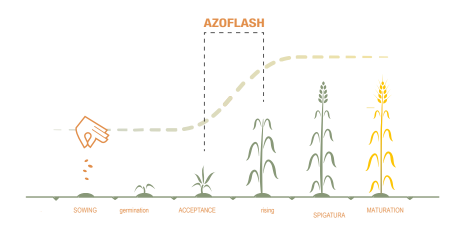
Azoflash is a liquid formulation with a high nitrogen content with the urease inhibitor (NBPT).

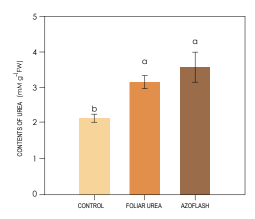
It has the three nitrogen forms (nitric, ammoniacal and urea) in perfect balance with each other and is able to meet the nitrogen needs of the plant throughout the cycle vegetative.

The presence of the urease inhibitor NBPT prevents the gasification of urea nitrogen, reducing losses and maximizing absorption.

Thanks to its carrying power, Azoflash is able to reduce the physiological stresses of the plant; it is particularly suitable for cereal crops from fine tillering to earing to improve the quality of the grain.

The application of Azoflash in earing also allows the cereal crop, to obtain an increase in the specific weight and therefore to increase the unit produc-





## **DOSES AND METHOD OF USE**

COLTURE	FOLIAR ml/hl	ASPERSION I/ha	APPLICATION PHASE
CEREALS	-	5-20	From tillering to rising
FORAGE	-	5-20	In post-emergency, repeat if necessary
FRUITS	200-300	-	At the vegetative restart, repeat if necessary
INDUSTRIAL	-	5-20	In post-emergency, repeat if necessary
ORTICOLE	200-300	-	In the period of maximum productive effort with 7-day intervals

## **COMPOSIZIONE**

Total Nitrogen (N)	30.0 % (w/W	37.5 % (w/V)
Of which		$\left(\begin{array}{cccc} \end{array}\right)$
Nitrogen (N) Nitric	7.5 % (w/W	9.4 % (w/V)
Ammonia Nitrogen (N)	7.5 % (w/W)	9.4 % (w/V)
Urea Nitrogen (N)	15.0 % (w/W	18.7 % (w/V)

NBPT urease inhibitor urease inhibitor

(Minimum NBPT content 0.09% of urea nitrogen in accordance with EC regulation N2003 / 2003)

For any information on how to apply, contact the local Mugavero Technical Service.









