

MACRO Nutrients



MACRO-CLASSIC

BIOVAL N UREA LANN

NITROGEN FERTILIZER 28-0-0
WITH FORMALDEHYDE UREA
FORMULATED SOLUTION
"STARTING EFFECT"

DECLARED CONTENT

Total Nitrogen (N)	28,0% p/p
Ureic Nitrogen (N)	11,0% p/p
Urea Nitrogen (N) Formaldehyde	17,0% p/p

PHYSICOCHEMICAL CHARACTERISTICS

Specific gravity: 1,25 gr/ml
pH (solution 1%): 6-7
Colour: Green
Odor: Characteristic

PROPERTIES

Nitrogen fertilizer that guarantees a high efficiency and persistence through its ureic form to guarantee the immediate needs of the plant ("starter effect") and its form from urea formaldehyde to ensure the gradual and gradual availability of nitrogen in a safe and respectful way with the environment.

BIOVAL N UREA LANN can be mixed with most phytosanitaries on the market except with "tebuconazole" in winter cereal cultivation at temperatures above 25 ° C. It is advisable, however, to make significant prior testing. With hard water it is advisable to add pH corrector to maintain a pH close to neutrality. In fertigation it is applicable pure or diluted in water.



WARNING:

Incompatible with solutions containing ammonium nitrate, or with certain products such as phosphoric, nitric, sulfuric, monoamminic and monopotassium phosphates and ammonium sulfate.

It is recommended, however, to follow the doses and applications established by their technicians at the field level, which will vary according to the type of crop, their extractions in fertilizer units and the phenological state of the same. From "Distribución del Levante Bioval, S.L." or through our agents or distributors we can advise you as to the use dose according to your culture.

STORAGE:

Stable product if not previously diluted.
Store in the original package
Look for storage in a dry place, cool and without long exposure to the sun.
Away from food, drink and feed.
Do not stack more than four heights.
It is recommended to use it within 2 years of the lot date.
Precautions, risk phrases and safety: see label on packaging.

PRESENTATION:



RECOMMENDED GENERAL DOSE:

- 10-15L / ha. Maize: early post-emergence.
- 10-25 L / ha. Rice, cereals ... on vegetative start, godson or emergency flag sheet.
- 5-10 L / ha. Citrus: application in floral differentiation, after curdling and from vegetative reactivation.
- 5-10L / hectare. Leaf vegetables: to the formation of the head and repeat every 14 days and Horticultural: before flowering.
- 64-120 l / ha. Olive-tree, from flowering and every 30 days, and at the end of winter from vegetative revival.
- 48-80 L / ha. Vine: post-flowering and end of winter from vegetative revival.