



# ENVI EXTRA + Mg

Liquid fertilizer based on urea-formaldehyde (methylene urea) and Magnesium

**CHARACTERISTICS** : ENVI EXTRA +Mg is a special liquid fertilizer with a high content of nitrogen and gradual release, based on urea-formaldehyde (methylene urea) and Boron suitable for radical and foliar treatments.

**EFFICACY** : The main feature of ENVI EXTRA +Mg is to gradually release the nitrogen, making it available to the plant in sync with its absorption capacity. In this way it is guaranteed at all times a contribution to the plant corresponding to its real need, reducing losses from the ground and minimizing the risk of accumulation of nitrates in plant tissues. Moreover, all the drawbacks deriving from an excessive availability of nitrogen for the culture are avoided, limiting the enticements, softening of the tissues, the onset of fungal and aphid attacks, it is also used at the leaf level in fact, having a strong "sticking" action, it adheres well to the leaves and gradually releases nitrogen thanks to the natural degradability of the molecule. ENVI EXTRA +Mg manages deficiencies from Magnesium

**COMPOSITION** : N total 28 %w/W  
N total 34,7 %w/V

**SPECIFICATION:** Density g/L - 1230-1250 PH 9-10

**APPLICATION RATE:** Foliar spray - Ferty Irrigation

**DOSES, METHOD, TIMING OF APPLICATIONS:** Doses are referred to each application.

|                              |                   |                 |
|------------------------------|-------------------|-----------------|
| Fruit Trees, grapes          | Foliar 5-10 L/ha  | Soil 60-80 L/ha |
| Vegetables, horticultural    | Foliar 5-10 L/ha  | Soil 60-80 L/ha |
| Cereals and industrial crops | Foliar 10-20 L/ha | Soil 60-80 L/ha |

**Timing of application** : Request a complete list of crops and application.

**NOTES** : It is possible to use ENVI EXTRA +Mg in combination with the most common plant protection products, herbicides, excluding those with a strong acid reaction. If combined with products based on copper or sulfur it can induce phytotoxicity on the vegetation.

**WARNING:** Avoid mixing with highly alkaline compounds, mineral oils, sulphur, calcium, copper-based chemical compounds.

**VIA DUOMO 8 A – 15122 – FR. S. GIULIANO NUOVO – ALESSANDRIA – WWW.ENVIRAWEB.COM**

**CONTATTI :** - LUCA 3207545718 – GIULIANO 3200921161 – MATTIA 3394562640

**PARTITA IVA E CODICE FISCALE : - 05278410823 ISCRIZIONE REA : - 232334 CCIAL**