

ENGRAIS CE  
EC FERTILIZER

AVEC L'INHIBITEUR DE NITRIFICATION DCD AJOUTÉ EN ENGRAIS CE  
NITRIFICATION INHIBITORS DCD FORTIFIED TO EC FERTILIZER

## N-G000 32

Grazie all'inibitore della nitrificazione DCD, l'Azoto ammoniacale, assorbito dai colloidali della frazione argillosa e non dilavabile, viene trasformato nella forma nitrica con gradualità, in un periodo di tempo compreso tra i 60 e i 90 giorni. Per tutto questo periodo l'Azoto viene reso disponibile alle piante in modo graduale, riducendone le perdite sia per dilavamento nel terreno, sia per volatilizzazione in atmosfera. Per garantire e migliorare il massimo risultato nutritivo ed ambientale, la Dicyandiamide (DCD) viene distribuita nel processo produttivo allo stato microcristallino in miscela con le altre materie prime (Azoto, Fosforo, Potassio) e successivamente compattate insieme.

Thanks to the nitrification inhibitor DCD, ammoniacal nitrogen, absorbed by the colloids in the clay component and therefore unable to be washed away, is gradually transformed into nitric nitrogen over the course of sixty to ninety days. Throughout this whole period, the nitrogen is released to the plants gradually, thereby reducing wastage through being washed out of the soil or becoming volatile upon contact with the atmosphere. In order to guarantee and further improve the maximum nutritional and environmental results, during the production process Dicyandiamide (DCD) is distributed in a micro-crystalline state into a mixture with other raw materials (nitrogen, phosphorus and potassium) which is subsequently compacted.

Caractéristiques / Features:

Emballé (Packings)	25kg - Pallet 1500 kg, Big Bag 500 kg
Azote (N) total (Total nitrogen (N))	32.00%
Azote (N) ammoniacal (Ammoniacal nitrogen (N))	11.50%
Azote (N) uréique (Ureic nitrogen (N))	20.50%
Azote inhibiteur Dicyandiamide (DCD) (nitrogen inhibitor Dicyandiamide (DCD))	2.50%
Inhibiteur (DCD) en pourcentage en masse de l'azote total présent (inhibitor content as a percentage by mass of the total nitrogen)	2.50%
Anhydride sulfurique (SO <sub>3</sub> ) soluble dans l'eau (Water-soluble sulphur trioxide (SO <sub>3</sub> ))	32.00%











# Adriatica

**ADRIATICA Spa**  
Strada Dogado 300 / 19-21  
45017 Loreo (ROVIGO) ITALIA

[www.k-adriatica.it](http://www.k-adriatica.it)  
E [info@k-adriatica.it](mailto:info@k-adriatica.it)

Coltures / Crops	Mode d'utilisation / Way of use	Doses / Dosage
 Horticole (Vegetables)		300-700 kg/ha
 Agrumes (Citrus)		300-700 kg/ha
 Herbes (Graminaceos Plants)		300-700 kg/ha

