

ENGRAIS CE
EC FERTILIZER

NITRACID

NITRACID è un formulato da impiegarsi in abbinamento all'acqua di irrigazione. Utile il ricorso in occasione di fertirrigazioni in combinazione ai consueti idrosolubili. NITRACID esplica un'intensa azione acidificante. Riduce sensibilmente i valori del pH sia dell'acqua di irrigazione, sia del terreno interessato dalla fertirrigazione. NITRACID migliora la disponibilità dei macro e microelementi, favorendone l'assorbimento a livello radicale. Il formulato apporta azoto e magnesio prontamente disponibili per cui la coltura manifesta un pronto rinverdimento accompagnato da una più intensa attività vegetativa; inoltre viene impiegato in occasione degli interventi di concimazione fogliare. Utile anche l'abbinamento ai trattamenti antiparassitari (fungicidi, insetticidi). NITRACID esercita anche una marcata azione detergente nei confronti di tutte quelle melate (essudati zuccherini) secrete da vari insetti quali la psylla del pero, gli afidi in genere e la mosca fioccosa degli agrumi. La particolare composizione del formulato crea inoltre un ambiente indesiderato allo sviluppo dei suddetti parassiti. Il ricorso a NITRACID si dimostra particolarmente vantaggioso in occasione delle somministrazioni radicali di microelementi, in particolare nelle applicazioni di formulati a base di ferro. Si consiglia infine di usare il prodotto per attuare un'energica pulizia delle condutture e delle attrezzature (botti, cisterne e contenitori in genere) impiegate per l'applicazione fogliare di concimi e di antiparassitari.

NITRACID is a formulation to be employed with irrigation water. Its use is particularly effective in fertigation, combined with water soluble fertilizers. NITRACID has a deep acidifying action. It considerably reduces pH values in irrigation water as well as in the soil where fertigation is carried out. NITRACID improves translocation of macroelements and trace elements, stimulating their absorption at root level. NITRACID brings nitrogen and magnesium readily available, thus allowing crops to quickly grow green again and thus encouraging a more intense biological activity. This formulation can also be employed in foliar fertilization. Its application with pesticides (fungicides, insecticides) is very useful. NITRACID has a clear cleaning action of many kinds of "honeydew" (sugar exudates) secreted by insects such as psylla in pear trees, floccose fly in citrus and aphides in general; besides, it also creates an unfavourable environment for the development of such parasites. When making root applications of trace elements, iron in particular, the addition of NITRACID is highly recommended. NITRACID is highly recommended to actively clean piping and equipment (tanks and containers in general) used for foliar application of fertilizers and pesticides.



Caractéristiques / Features:















Emballé (Packings)	1, 6, 12, 25 kg
Azote (N) total (Total nitrogen (N))	15.00%
Azote (N) nitrique (Nitric nitrogen (N))	9.00%
Azote (N) ammoniacal (Ammoniacal nitrogen (N))	6.00%
Oxyde de magnésium (MgO) soluble dans l'eau (Water-soluble magnesium oxide (MgO))	2.00%



Adriatica

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

www.k-adriatica.it
E info@k-adriatica.it

Coltures / Crops	Mode d'utilisation / Way of use	Doses / Dosage
 Floricole (Flowering Plants)		15-30kg/ha 20-300 g/hl
 Horticole (Vegetables)		15-30kg/ha 20-300 g/hl
 Fruit (Fruit Trees)		15-30kg/ha 20-300 g/hl
 Vis (Vine)		15-30kg/ha 20-300 g/hl
 Agrumes (Citrus)		15-30kg/ha 20-300 g/hl
 Herbes (Graminaceos Plants)		15-30kg/ha 20-300 g/hl
 Betterave (Sugar Beet)		15-30kg/ha 20-300 g/hl



Fiche technique (Technical sheet) - ACIN15-ST

Ufficio commerciale Italia - Italian sales office
T +39 0426 669618

Ufficio commerciale estero - Foreign sales office
T +39 0426 669616

Amministrazione - Administration
T +39 0426 669611 - F +39 0426 669630

C.F. 02907070235 - P.IVA 01135290292 - C.C.I.A.A n. 02907070235 - Cap. Soc. 1.848.000,00 € - Reg.Fabbricanti n. 127/06