

Nitro-C



cultivating innovation

6-2-0 + **29%** C

Carbon-rich liquid nutrient for impregnation



Nitro-C with 29% C is a carbon-rich liquid nutrient designed for impregnation or incorporation in granular and liquid fertilizers. This product promotes nutrient absorption through the roots and foliage. Extracted from an exclusive blend of humic and fulvic acids, the carbon in Nitro-C favours optimal use of available nutrients to fully stimulate growth, flowering and plant maturation throughout the season. Nitro-C is a complement to granular or liquid fertilizers applied in the furrow at planting. Therefore, it facilitates the absorption of nutrients provided by these starter fertilizers. To achieve maximum effect, apply Nitro-C directly on granular fertilizers or incorporate it into liquid fertilizers. For more information on Nitro-C, consult your agronomic adviser.

agronomic benefits

- Facilitates the absorption of nutrients supplied by starter fertilizers
- Promotes transport of nutritional elements in the plant
- Encourages growth, flowering and plant maturation
- Effective source of carbon

density 1.080 kg/L

Guaranteed minimum analysis

Total nitrogen (N)	6%	Organic matter (derived from leonardite)	29%
Available phosphoric acid (P ₂ O ₅)	2%		

Rate us gallon			Application timing and remarks			
Rate Litres						
Type of fertilizer						
Impregnation						
Granular fertilizers	2 L per tonne of fertilizer	0.5 US gal per tonne of fertilizer	Make sure Nitro-C ^{***} has been completely absorbed before bagging or transfer to the planter box.			
Liquid fertilizers	1-1.5 L per 160 L of liquid fertilizer	0.3-0.4 US gal per 42.3 US gal of liquid fertilizer	Incorporate into the liquid fertilizer as long as possible before use to enable the maximum complexing effect.			

Apply at suggested rates. Water volume: at least 200 L/ha (21.5 gallons/acre).

Storage and disposal. Do not store this product below 10 °C or above 30 °C. Do not pile up more than three containers. Keep out of the reach of children and pets. Keep container tightly closed in a well-ventilated area. Do not apply directly to water streams and ponds. Do not contaminate water by rinsing equipment or by waste disposal.

Safety. Always wear gloves and safety glasses when handling the concentrated product. In case of contact with eyes, flush with plenty of water. Seek medical assistance. In case of contact with skin, wash with clean water. In case of ingestion, if victim is conscious, give two glasses of water and induce vomiting. Seek medical assistance.

Caution. This product must be used as stated by this label. It may prove harmful when misused.

Guarantee. The vendor's liability will be limited to the terms of this label. The buyer will then be responsible for all risks and damages to persons or properties resulting from the use of this product, and hereby accepts these conditions.