

# X SOLTEC 21L



Nitrogen fertilizer solution with Dicyandiamide nitrification inhibitor.

**X SOLTEC 21L** is a product specially designed for the effective use nitrogen fertilizers in spring (RAPE, CORN, CEREALS) carried out together with the herbicide or fungicide and insecticide, in hose and / or with lowered.

## ADVANTAGES OF SOLTEC21

Promotes growth and vegetative development and increased production.

Rapid and prolonged nitrogen supply

Revitalizing and stimulating effect

Promotes the uptake of macro and microelements

Due to its characteristics and form of application, fast and economical, XSolTec 21L provides great advantages and allows the use of lower doses of fertilization due to the homogeneity and precision in the distribution.

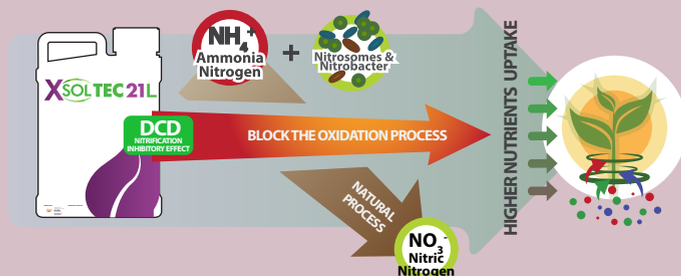
## COMPOSITION

	%w/v
Total Nitrogen (N)	21,0
Sulfur (SO <sub>3</sub> )	60,0
<b>DCD</b> (Dicyanamide)	0,5
Formulation	Gel
pH (1% water solution 20°C)	6-7

**X SOLTEC 21L** is a high title liquid nitrogen fertilizer which is characterized by the presence of the inhibitor of the nitrification Dicyandiamide (DCD). The presence of the DCD Dicyandiamide XSolTec 21L reduces Ammonia and Ureic Nitrogen in the nitrate form period of transformation.

The inhibitory activity of dicyandiamide against urease and nitrifying bacteria is manifested in a reduction of losses by leaching and volatilization.

## NITRIFICATION INHIBITORY PROCESS



## EXTENSIVE CROP SPECIAL

## DOSES FOLIAR APPLICATION

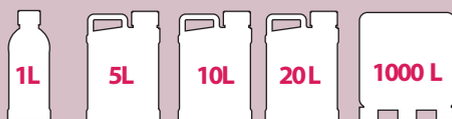
Crops	Soil	Foliar	
Cereals	1-2 L/Ha	200-300 cc/100L	Spray 1-2 times from tillering to the last stage of leaf formation
Rape	1-2 L/Ha	200-300 cc/100L	Spray 1-2 times from the stem elongation stage before flowering
Sugar Cane	2 L/Ha	200-300 cc/100L	Spray 1-2 times from the leaf to the row capping step
Corn	3-5 L/Ha	200-300 cc/100L	Spray 1-3 times at leaves at stage 4-8 for 10-14 days
Vegetables	5 L/Ha	200-300 cc/100L	Spray every 8-12 days entire growth period

### CAUTIONS:

Keep out of reach of children. Keep away from foodstuffs, beverages and feed. Avoid to treat during the maximum heat hours. Avoid excessive doses as it may delay maturation and sensitize the attack of certain mushrooms.

COMPATIBILITY: XSolTec 21L is generally compatible with conventional products used in agriculture. It is recommended not to apply with products containing Calcium products, mineral oils or mixed with products with alkaline reactions. Pour the product in the dispenser when it contains about half the solution you intend to prepare, mixing will be facilitated and solubilization will be sped up by shaking the solution

## Packing



Aspe

