

www.concimibios.com

UreaPro NPiù

Organo-mineral fertilizers NP (Ca)

AGRO-ECOLOGICAL, SLOW-RELEASE.

UreaPro NPiù is a fertilizer unique for its characteristics as it presents **Calcium and Phosphorus** derived from organic matrix, carried around by the ureic starter effect. It enables a marked improvement in crops from a qualitative and quantitative point of view.

UreaPro NPiù is made of a mixture of urea, natural and tender phosphates and organic calcium which makes this product excellent for demanding crops. Created to stimulate the fast and strong growth of the root structure and to give strength and resistance to the plants themselves. Its processing makes the product uniform when collected in pellets, particularly hard, (can be spread with specific equipment), but the product melts quickly as soon as it gets in contact with damp.

Moreover, the presence of tectosilicates, integrated into the new formulas with noble proteins (amino acids and peptides) and /or with other raw material, acts perfectly the following functions: water reserve, adjustment and stabilization of the pH and finally the extended release of nutrients. If the product is spread around the entire field with a standard rotating manure spreader, even if it comes into contact with crops, it doesn't cause any damage or burns like traditional urea.

	COMP	POSITION	
Nitrogen	(N)	total	25 %
Nitrogen	(N)	organic	2 %
Nitrogen	(N)	ureic	23 %
Dhacabaric anbudrida	(P ₂ O ₅)	soluble only mineral acids	10 %
Phosphoric anhydride		(P ₂ O ₅ total)	
Phosphoric anhydride	(P ₂ O ₅)	neutral ammonium citrate	2,5 %
		and water soluble	
Carbon	(C)	biological origin	10 %
Calcium oxide	(CaO)	total	16 %



RECOMMENDED DOSES - Kg./Ha

Tree crops

5 200 - 500

(It's recommended UreaPro at 80% about of quantity/hectare usually used of Urea traditional) For example: "Kg. 300 x 80% = Kg. 240/Ha"

The recommended doses are indicative, must be increased and / or decreased taking into account: the climatic characteristics of the area of interest, fertility, water retention, soil structure, crop variety, the equipment used and the experience of the entrepreneur agricultural. In any case it is recommended to avoid concentrations of the product near the seed and / or roots.



N P K CaO C U.F. 25 10 0 16 10 61



tectosilicates selected inside

UreaPro NPiù

	PACKAGING	
Bags	Kg. 25 (n° 60/pallet)	
Big Bags	Kg. 500/each	
Form	Mini pellets (die ø 3,5 mm.)	



RAW MATERIALS		
ORGANIC COMPONENTS		
Mix of organic fertilizer NP		
MINERAL COMPONENTS		
Urea, soft natural phosphate		

Restrictions on use - Article 11, paragraph 1, letter c) of Reg. EC / 1069/2009: The feeding of farm animals with herbaceous plants, taken through pasture or administered after being harvested, coming from land on which organic fertilizers or soil improvers other than manure have been applied, unless grazing or cutting of the grass takes place at the expiry of a waiting period of at least 21 days to ensure adequate control of health risks for public and animals.

The analytical data indicated on the packages follow the provisions of the Legislative Decree no. 75 of 29/04/2010 and subsequent amendments and / or additions. All data reported in this publication are indicative, BIOS s.r.l. reserves the right to modify them without prior notice.

PROSPERITY IN THE LAND