

# UREX

CONCIME CE - CONCIME AZOTATO CON AZOTO DA METILEN-UREA - EC FERTILIZER Nitrogenous fertilizer with Methylen-Urea based nitrogen

## DESCRIZIONE / FEATURES

**UREX** è un concime azotato liquido contenente rame chelato EDTA. Grazie all'elevato contenuto in azoto presente in diverse forme, favorisce un graduale rilascio e fornisce costantemente alla pianta il giusto nutrimento nella fase di maggior sviluppo. La lenta e graduale cessione dell'azoto in forma di urea metile, rende questo prodotto particolarmente adatto al risveglio vegetativo delle piante arboree da frutto, in particolare per l'olivo.

**UREX** presenta un'ottima efficienza a livello fogliare. L'apporto preventivo è importante per aumentare il tenore proteico delle produzioni.

**UREX** is a liquid nitrogenous fertilizer that contains copper chelated with EDTA. Thanks to the high nitrogen content, it promotes gradual nutrient release and constant nourishment during the development stage. The slow and gradual nitrogen release in methylene-urea form makes this product very suitable for the vegetative re-growth of the fruit tree, especially for olive trees.

**UREX** has a good efficiency for the leaves. The preventive contribution is fundamental to increase the protein content of productions.

## CONFEZIONI/PACKAGING













## STATO FISICO / PHYSICAL STATE



## CARATTERISTICHE / FEATURES

## DOSI E MODALITÀ DI IMPIEGO / DOSES AND INSTRUCTIONS OF USE

COLTURES CULTURE								
	400 - 500 g/hl	600 - 800 g/hl	600 - 800 g/hl	400 - 500 g/hl	500-600 g/hl	500-600 g/hl		500-600 g/hl
	15-20 Kg/ha	15 Kg/ha	15-20 Kg/ha	15 Kg/ha	15 Kg/ha	15-20 Kg/ha	150-200 g/1000 m <sup>2</sup>	150-200 g/1000 m <sup>2</sup>

## COMPOSIZIONE - COMPOSITION

Azoto (N) totale 28% - Azoto (N) ureico 12% - Azoto (N) dell'urea-formaldeide 16% - Rame (Cu) solubile in acqua 21% - Rame (Cu) chelato con EDTA 0,21% - Intervallo di pH che assicura stabilità alla frazione chelata con EDTA: 4-9 - pH 9,5 - 10,5  
 Total nitrogen (N) 28% - Urea nitrogen (N) 12% - Urea-formaldehyde based nitrogen (N) 16% - Water-soluble copper (Cu) 0,21% - Copper (Cu) chelated with EDTA 0,21% - PH range which ensures stability to the chelated part with EDTA: 4-9 - PH 9,5-10,5