## NK 16-0-30 + 15% SO<sub>3</sub>



## COMPOUND FERTILIZERS (BINARY, TERNARY AND TERNARY B.T.C.) OBTAINED BY PHYSICAL COMPACTION

The K-FERT COMPLESSI LINE includes a wide range of granular mineral fertilizers characterized by the presence of two (BINARY COMPLEXES) or three (TERNARY COMPLEXES) macroelements (nitrogen, phosphorus, potassium), most of which enriched with sulfur (as sulfuric anhydride,  $SO_3$ ), considered the fourth most important nutritive element due to its role in plant nutrition.

The granular formulation of these products is obtained through compaction, a dry granulation process borrowed from the pharmaceutical industry that uses mechanical compression to agglomerate the particles of the raw materials. This allows for granules to be obtained without adding solvents, which can have a negative impact on the final solubility of the product. The compacted granules rapidly dissolve in the ground allowing a fast nutrients' root uptake, making these fertilizers very efficacious. Low Chlorine Content (LCC/BTC) formulations are also available that couple all the advantages of the NPKs with the quality of Low-Chlorine Potassium (< 2%), which is the best quality of potassium. NK 16-0-30 + 15% SO<sub>3</sub> is a BINARY NK COMPLEX of the K-FERT COMPLESSI LINE, enriched with sulfur. The BINARY NK COMPLEXES are indicated

from the early vegetative stages for all crops, in particular for fruiting vegetables, flowers and ornamentals highly demanding in potassium.

CROP	TIME OF APPLICATION			DOSE/HECTARE*
Fruit crops, Cereal crops e Grapes	Pre-transplanting/sowing fertilization, Post-transplanting/sowing fertilization			200-700 kg
COMPOSITION		PHYSICO-CHEMICAL FEATURES		
Total nitrogen (N)	16.00%	GRANULAR		
Ammoniacal nitrogen (N)	6.50%	METHOD OF USE		-2024072
Ureic nitrogen (N)	9.50%			
Potassium oxide (K₂O) soluble in water	30.00%		Cover fertilization	Pre-sowing fertilization
Sulfuric anhydride (SO₃) soluble in water	15.00%	PACKAGING: 25 KG - PALLET 1500 KG. BIG BAG 600 KG		

\*The choice of the dose is subordinated to various factors and can be varied when necessary. All applications can be repeated in relation to the different crop needs. You can contact our Technical Service for the correct application on specific soils and under specific climate conditions.\*