## SOLFATO AMMONICO CRISTALLINO GIALLO

## MINERAL NITROGEN FERTILIZERS OBTAINED BY PHYSICAL COMPACTION

The K-FERT AZOTATI LINE is made of a wide range of products characterized by the two stable forms of nitrogen (ammonia and ureic) and by high availability of sulfur (as sulfuric anhydride,  $SO_3$ ). The products of this line are a valid alternative to the traditional ammonium nitrates without sulfur and and with washable nitric nitrogen which, in case of rainfall, are subject to considerable losses due to leaching.

SOLFATO AMMONICO CRISTALLINO GIALLO is a fertilizer of the K-FERT AZOTATI LINE with completely ammoniacal Nitrogen, which carries out its nutritional action gradually and continuously over time, reducing losses due to leaching and responding in the best way to the different plant needs related to the phenological phases. The high sulfur content allows a corrective action in soils characterized by high salinity and / or alkalinity and exerts a containment action against parasitic adversities attributable to fungi present in the soil.

CROP	TIME OF APPLICATION			DOSE/HECTARE*	
		re-transplanting/sowing fertilization, ost-transplanting/sowing fertilization		200-600 kg	
COMPOSITION			PHYSICO-CHEMICAL FEATURES		
Total nitrogen (N)	20.60%	%	GRANULAR		
Ammoniacal nitrogen (N)	20.60%	%			
Sulfuric anhydride (SO₃) soluble in water	58.00%	58.00% METHOD OF USE	<u></u>	*27X477X	
	•			Cover fertilization	Pre-sowing fertilization

PACKAGING: 25 KG - PALLET 1500 KG, BIG BAG 600 KG

