TIOAMMON



IN COMBINATION WITH SYSTEMIC HERBICIDES (PHOSPHONATES AND HYDROXYLAMINES)

TIOAMMON is a product that can be both used as a foliar fertilizer and in fertigation during the first vegetative phases. The nitrogen content favorably affects the migration process of nutritive elements.

TIOAMMON can be also used in combination with some systemic herbicides (phosphonates and hydroxylamines). The product enhances the weeds' sensitivity to the herbicides' active ingredients, allowing up to 1/3 ca. reduction in herbicide consumption.

CROP	TIME OF APPLICATION	DOSE FOGLIARE*	FERTIGATION DOSE*
All crops	Coupled with foliar fertilizer applications	250-300 g/hectolitre on all the crops in the first developmental phases	
All crops	Coupled with hydrosoluble fertilizer applications in fertigation		5-8 Kg/1000 m ²
All crops	To enhance weed sensitivity to herbicides	Combined with phosphonate herbicides: 10-12 kg/ha Combined with hydroxylamines: 6 kg/ha. Do not exceed the maximum dose of 2 kg/hectoliter	

COMPOSITION		
Total nitrogen (N)	8%	
Ammoniacal nitrogen (N)	8%	
Sulfuric anhydride (SO ₃) soluble in water	22%	

PHYSICO-CHEMICAL FEATURES					
LIQUID					
pH (sol 1%)		5.5			
Conductivity E.C. μS/cm (1‰)		910			
Density (g/cm³)/Specific weight		1.20			
METHOD OF USE	Ø	7887			
	Foliar fertilization	Fertigation			

PACKAGING: 1 - 6 - 12 - 25 KG

 $\textbf{NOTE}{:}\ TIOAMMON\ must\ be\ added\ in\ a\ barrel\ after\ the\ preparation\ of\ the\ weeding\ solution\ and\ the\ mix\ must\ be\ distributed\ within\ few\ hours.$