



ACIDIFYING SUPPLEMENT

position, the preventative addition of SYNCRON in the blend leads to the following agronomic results:

- no alkaline hydrolysis on herbicides, crop protection products and any substance subject to this reaction
- physiological relief to post-chemicals application stress
- improvement of foliar uptake
- faster and more efficient nutrients' uptake (fertigation)
- the use of SYNCRON on all crops and at all phenological phases keeps solutions at acidic pH values, positively affecting the solubility of all products used in the mix with undeniable benefits to the farmer.

CROP	TIME OF APPLICATION	DOSE FOGLIARE*	FERTIGATION DOSE*
All crops	Coupled with foliar fertilizer applications	0,3 Kg	
All crops	Coupled with crop protection applications	0,3 Kg	
All crops	Coupled with hydrosoluble fertilizer applications in fertigation		1-2 Kg

COMPOSITION		PHYSICO-CHEMICAL FEATURES	
		SOLUBLE POWDER	
		pH (sol 1%)	3.7
		Conductivity E.C. $\mu\text{S}/\text{cm}$ (1‰)	456
		METHOD OF USE	
			
		Foliar fertilization	Fertigation

PACKAGING: 0,3 KG