TENSIOFILL



Foliar fertilization

PERMEATING

TENSIOFILL is a coadjuvant that favors the homogeneous distribution of the fertilizer on the treated leaves lamina. TENSIOFILL high permeating capability produces an increase of the contact surface between the nutritive solution and the vegetal tissue, facilitating a more efficient penetration and consequent absorption of the fertilizing elements. At the same time some formulation-specific compounds bind the fertilizer to the leaf surface.

TENSIOFILL prevents the formation and the inevitable shedding of large drops, particularly on waxy surfaced leaves. Excellent results are obtained when TENSIOFILL is applied in fertigation, as it appears to favor a homogeneous distribution and penetration in the soil where roots are more present.

Lastly, it is recommended in combination with all those formulations that are applied to the plant through an injecting pole.

CROP	TIME OF APPLICATION	DOSE FOGLIARE*		FERTIGATION DOSE*	
All crops	Coupled with foliar fertilizer applications	50-100 g/hectolitre of fertilizing solution			
All crops	Coupled with hydrosoluble fertilizer applications in fertigation			50-100 g/hectolitre of fertilizing solution	
COMPOSITION			PHYSICO-CHEMICAL FEATURES		
			LIQUID		
			pH (sol 1%)		9.0
			Conductivity E.C. µS/cm (1‰)		24
			Density (g/cm³)/Specific weight		1.00
			METHOD OF USE		k

PACKAGING: 1 - 5 - 10 - 25 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.