BULL NK 3-0-30



6 6 6

Fertigation

PROMOTES FRUIT RIPENING FOSTERS FRUIT COLOR

The BULL LINE is a range of highly-soluble liquid fertilizers, made of products with particular formulations that have been studied to perform in soils with very different pH levels. The BULL LINE includes both simple liquid fertilizers, in which there is only one macro-element to best dose the nutritional inputs according to the crop requirements, and complex liquid fertilizers, characterized by excellent stability and extreme ease of use .

BULL NK 3-0-30 is a NK binary fertilizer of the BULL LINE with a high potassium content, particularly suitable for applications on all crops from the post-fruit setting phase to harvest. Thanks to the high potassium content, it promotes an indirect defense against parasitic attacks and enhances the "mechanical" resistance of the tissues. BULL NK 3-0-30 can be suitably mixed with BULL N 30-0-0 and BULL P 0-54-0, both in foliar fertilization and in fertigation, in order to obtain appropriate nutritional ratios.

CROP	TIME OF APPLICATION	TIME OF APPLICATION			DOSE/HECTARE*	
All crops	Ripening inducer	Ripening inducer			25-30 kg	
COMPOSITION			PHYSICO-CHEMICAL FEATURES			
Total nitrogen (N) 3.00%		LIQUID				
Ureic nitrogen (N)		3.00%	pH (sol 1%)		11.2	
Potassium oxide (K ₂ O) soluble in water		30.00%	Conductivity E.C. μS/cm (1‰)		950	
		•	Density (g/cm ³)/Specific we	eight	1.49	

PACKAGING: 25 - 250 - 1300 KG

METHOD OF USE