## SEQUIFILL 6.0T SS



## PREVENTS AND TREATS IRON DEFICIENCY ALLOWED IN ORGANIC FARMING

SEQUIFILL 6.0 T SS is a Fe-EDDHA-based product formulation with an optimal ratio between the iron bound fraction in the ortho-ortho position (4%) and in the ortho-para position (2%) for immediate and long-lasting efficacy. In Fe-EDDHA's ortho-ortho position the iron ion is stable, highly soluble and time lasting thanks to its 6 chemical bonds. The ortho-para fraction, thanks to its 5 chemical bonds, tends to surrender its iron ion rapidly making it available to the plant, but at the same time maintaining its stability in the soil. SEQUIFILL 6.0 T SS can be applied in all soils, in particular those where high pH values are often coupled with excessive availability of activated limestone.

CROP	TIME OF APPLICATION	DOSE/HECTARE*
Grapes e Kiwifruit	Preventative and maintenance applications from bud development to fruit set. To be repeated before leaf-fall	10-20 Kg
Stone fruits (Plum, Peach, Nectarine, Cherry, Apricot) e Pome fruits (Pear, Apple, Quince)	Preventative and maintenance applications from bud development to fruit set. To be repeated before leaf-fall	10-20 Kg
Olive e Citrus (Tangerine, Lemon, Clementine, Bergamot, Orange)	Preventative and maintenance applications from bud development to fruit set. To be repeated before leaf-fall	10-20 Kg
Fruiting vegetables (Pumpkin, Zucchini, Tomato, Pepper, Melon, Eggplant, Cucumber, Watermelon)	Preventative and maintenance applications from early vegetative phases	10-20 Kg
Industrial crops (Tobacco, Soybeans, Industrial tomato, Sunflower, Cotton, Rapeseed, Sugarcane, Beets)	Preventative and maintenance applications from early vegetative phases	10-20 Kg
Flower crops (geranium and chrysanthemum in particular)	Preventative and maintenance applications from early vegetative phases	10-20 Kg

COMPOSITION		
Iron (Fe) total	6.00%	
Iron (Fe) soluble in water	6.00%	
Iron (Fe) chelated by o/o EDDHA	4.00%	

PHYSICO-CHEMICAL FEATURES			
SOLUBLE POWDER			
pH (sol 1%)		7.8	
Conductivity E.C. µS/cm (1‰)		570	
METHOD OF USE	7.07.477.6	7683	
	Pre-sowing fertilization	Fertigation	

**PACKAGING: 1 - 5 - 20 KG**