## FILL PK PLUS



## IMPROVES FRUIT QUALITY MODERATES VEGETATIVE LUSHNESS PREPARES PLANTS FOR WINTER REST

With its specific PK 1:1,3 ratio, FILL PK PLUS is formulated to favor fruit and wood ripening, to contain the vegetation development and to prevent undesired early sprouting. Its application during the final phases of the crop cycle prepares the plant to produce and accumulate dry matter, in order for fruit bearing plants to be ready for winter rest.

CROP	TIME OF APPLICATION	DOSE/HECTARE*
Grapes e Kiwifruit	From pre-veraison (change of color) to ripening	4-5 kg
Olive e Citrus (Tangerine, Lemon, Clementine, Bergamot, Orange)	From pre-veraison (change of color) to ripening	4-5 kg
Stone fruits (Plum, Peach, Nectarine, Cherry, Apricot) e Pome fruits (Pear, Apple, Quince)	From pre-veraison (change of color) to ripening	4-5 kg
Small fruits (Currant, Blackberry, Blueberry, Raspberry) e Strawberries	At fruit development	4-5 kg
Fruiting vegetables (Pumpkin, Zucchini, Tomato, Pepper, Melon, Eggplant, Cucumber, Watermelon)	elon, Eggplant, From fruit development to pre-veraison (change of color)	
Industrial crops (Tobacco, Soybeans, Industrial tomato, Sunflower, Cotton, Rapeseed, Sugarcane, Beets)	From fruit development to pre-veraison (change of color)	4-5 kg

COMPOSITION	
Phosphoric anhydride (P₂O₅) soluble in water	40.00%
Phosphoric anhydride ( $P_2O_5$ ) soluble in neutral ammonium citrate and in water	
Potassium oxide (K <sub>2</sub> O) soluble in water	52.00%

PHYSICO-CHEMICAL FEATURES		
SOLUBLE POWDER		
pH (sol 1%)	9.0	
Conductivity E.C. μS/cm (1‰)	1200	
METHOD OF USE	Ø	
	Foliar fertilization	

**PACKAGING: 5 - 25 KG**