

Potassium fertilizer





Composition %w/v Potassium (K₂O) 50 Nitrogen (N) **EDTA** Density: 1,5@18°C pH: 12





Paint K increases:

Concentration of sugars
Average fruit weight
Fruit size
Production
Stress Resistance

Characteristics

Paint K is a concentrated formulation containing potassium and nitrogen. The presence of EDTA increases the efficiency by improving the availability of potassium in the plant when it most needs it. Recommended for all types of crops.

Paint K helps the plant create a leaf environment uninviting to leaf pathogens such as podery midew and botrytis.

Potassium (K) plays a particularly crucial role in a number of physiological processes vital to growth, yield, quality and stress resistance of all crops.

Application

Crops	State	
	Apply when the fruit is setting, swelling and before harvesting	
Cotton	2-4 treatments during the crop's life cycle	
	Apply when the fruit is setting, swelling and before harvesting	foliar
Grapes	Apply when the fruit is swelling, ripening and gaining colour	
Horticultural crops	2-6 applications throughout the crops vegetative cycle	dosage:
	Apply when the fruit is setting, swelling and before harvesting	200-500
	1-3 treatments during flowering, fruit formation and formation of the tubers	cc/100L
Sugarbeet	From 2 months before harvesting and onwards	
Tropical fruits	2-4 treatments during the crop's life cycle	





soil dosage: 10-30L/Ha every 15 days

Cautions

Paint K recommended water raite is 500-1500 L/Ha. Always shake the container before opening.











