

GLUCCO K



CHARACTERISTICS

GLUCCO K is a potassium fertilizer with a neutral pH. It is fully soluble in water and can be assimilated by leaves or roots

The potassium in **GLUCCO K** is complexed by gluconic acid, which facilitates the absorption and transport of potassium through the phloem. This is the pathway through which the element reaches the tissues of the fruit and the rest of the plant where it is needed. The periods of highest potassium demand coincide with the development, growth, and maturation of fruits, roots, and tubers.

Improves size and color.

Promotes fruit fatening and maturation.

Enhances resistance to water and thermal stress.

COMPOSITION

%w/v 30.0

Potassium (K₂O) Density: 1,31

pH:7

Natural Chelating Agent (Gluconic Acid)



APPLICATION

Crop	Application	Dose
CITRUS COTTON	Curd, fatening before harvest	
FRUITS	2-4 treatments throughout the crop cycle. In curd and coagulation, fatening before harvest.	Fertigation: 15-40 L / ha
HORTICULTURAL	2-6 applications during the crop cycle.	
OLIVE TREE ORNAMENTAL	In curd, in grilling, and before harvest. 2-4 treatments during the crop cycle.	5-li-u - u uli-ati- u 200 000
STRAWBERRIES	1-3 treatments, barely fruit and tuber formation	Foliar application: 300-600 mL / 100 liters
SUGARBEET	From two months before harvest.	
TROPICAL FRUIT	2-4 treatments during the crop cycle	
WINE	During the fruit fatening and coloring period.	

GLUCCO K is compatible with most fertilizers and phytosanitary products commonly used in agriculture. However, it is recommended to conduct a preliminary test before mixing them. To improve fruit quality (sugar, color, firmness, etc.), apply from the early stages of fruit development, with an interval of 10 to 20 days

Shake it before use

PACKING:













