







# **MACRO-CLASSIC**

## **DLB- RAPID K 50 EDTA**

POTASSIUM FERTILIZER SOLID CHELATED EDTA SOLUBLE POWDER IN WATER

DECLARED CONTENT	
Nitrogen (N) Total	3,0% p/p
Potassium (K <sub>2</sub> O) Chelated	50,0% p/p
Magnesium (MgO) soluble in water	1,0% p/p
Sulfur(SO <sub>3</sub> )	3,0% p/p
EDTA chelating agent	5,00% p/p

### PHYSICOCHEMICAL CHARACTERISTICS

Appearance: soluble powder

pH (solution 1%): 5-6

Color: white

Odor: characteristic

### **PROPERTIES**

**DLB-RAPID K 50** is a mineral fertilizer with Nitrogen (N), Sulfur (S) and the maximum content of potassium (K) for rapid root absorption and totally available to the plant by translocation through leaves and fruit or Through the roots thanks to its chelating agent EDTA. It increases the size of the fruit and its consistency, accelerates the maturation process, increases the pigmentation of the fruit, favors the fattening and the content of sugars even in adverse conditions or in the presence of pathologies. **DLB-RAPID K 50** is indicated for crops with extra need or potassium deficiencies.





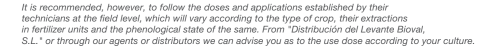


#### **RECOMMENDED GENERAL DOSE:**

Foliar: 200-400 grs/hl (optimum concentration).

1000 grs/hl (maximum concentration)

Fertigation: 7-12 kg/hectare



# STOCKAGE:

In a cool, dry place and without prolonged exposure to the sun. Do not store if product has been previously mixed. Stable product, use before 2 years of your lot date. Store away from food, drink and animal feed.

Precautions, risk phrases and safety: see label on packaging.



