

# **Color Full**

### **COMPOSITION**

Component	Content
Water-soluble Potassium Oxide (K <sub>2</sub> O)	20% w/v
Proline	5% w/v
Organic Acids NOC (Natural Organic	30% w/v
Complex)	
рН	7–8
Density	1.13 g/cc
Color	Honey
Appearance	Viscous liquid

#### **DESCRIPTION**

Color Full is a nutritional product designed to improve coloration in red table grapes. Varieties such as Crimson Seedless, Flame Seedless, or Red Globe often fail to achieve sufficient coloring, which can lead to rejection or reduced market value.

Many factors affect the intensity of grape berry coloration, including light exposure, ambient temperature, fruit load, foliar area, viral diseases, nutrition, and the use of hormones or growth regulators.

Color Full maximizes coloration in red grape varieties, promotes uniform ripening, increases sugar content, and avoids side effects caused by synthetic hormones. It does not reduce berry quality or condition, and leaves no residues, making it suitable for application between harvest passes.

#### **FUNCTIONALITY**

Color Full is an amino acid solution based on proline, rich in potassium and organic acids, specially formulated for application during the ripening stage in fruit trees and table grapes. Its application enhances sugar content, coloration, and overall production.

#### **DOSE AND APPLICATION**

Crop	Timing	Dose
Fruit Trees and Table	Apply 30 and 15 days	2 to 3 L/ha in 3 applications
Grapes	before harvest	



## **PRESENTATION**













