

# PROTEGIOR

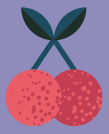
for TABLE GRAPE
FORTIFYING, YIELD AND QUALITY





























COMPOSITION	%w/v
Total Nitrogen (N) Ureic Nitrogen (N) Zinc water-soluble complex (Zn) Manganese water-soluble complex (Mn) Copper water-soluble complex (Cu)	4,8 4,8 1,0 2,0 2,0
Density: 1,2 pH: 2,0 Complexing agents: Aluminium Lignosulphonate and gluconic acids	



















### PROTECTOR BENEFITS & ADVANTAGES







#### **PRODUCTION**

- Increase the number of sprouted buds.
- Uniformity in the sprouting and flowering.
- Improves fruit setting on treated plants.
   Prevents coulure.



#### **QUALITY**

- Good balance between vigour and fruiting
- Uniformity of bunches and more homogeneous maturation.
- Greater yield and higher average weight.



#### **PLANT HEALTH**

 Reduces the incidence of wood diseases significantly: Euthypiosis, Petri´s disease, Pierce´s disease...





### PROTECTOR APPLICATION TIMES, MODE AND DOSE



TABLE GRA	PE	
	1st Foliar application: from swollen bud (B2) to green tip (C)	Dose: 5L/Ha
	<b>2nd Foliar application:</b> from the time bunches are visible (F) to separate flower buds (H).	Dose: 3L / ha.
	<b>3rd Foliar application:</b> from pea-sized seed ( K ) to the ripening stage ( MI ) It is advisable to repeat this application within 7-10 days.	Dose: 3L / Ha
	The 3rd application can also be performed via soil.	Dose: 8L / Ha







### ASPEAGRO GLOBAL S.L. (Alicante) Spain

export@aspeagro.com
gm@aspeagro.com

www.aspeagro.com

## PROTECTOR