

PROTEGIOR

for COTTON

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) Density: 1,2 pH: 2,0 Complexing agents: Aluminium Lignosulphonate and gluconic acids	4,8 4,8 1,0 2,0 2,0



















PROTECTOR BENEFITS & ADVANTAGES







PRODUCTION

- Greater yield at harvest.
- Higher number of capsules per plant.
- Increases capsule weight.
- Greater resistance to heat and water stress.
- Improved retention of capsules, including the upper ones.



QUALITY

• Increases the micronaire index in the fibre by 25%.



HEALTH

Aids coexistence with vascular disorders

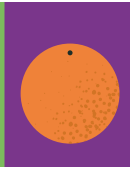
 (Verticillium dahliae, Fusarium...)
 creating new vessels operating in the xylem.

Improves success rate at emergence and establishment, which in turn reduces replanting costs and avoids having plants at different development and phenological stages in the field.











PROTECTOR APPLICATION TIMES, MODE AND DOSE



COTTON **INCREASES NUMBER OF CAPSULES**



1 st foliar application: from having 3-4 knots (3-4 real leaves) to 8-10 knots. 2 L/Ha.

2nd foliar application: from the first flowers up to full flowering.

3 L/Ha.

RECOMMENDATION

In the event of a strong attack of Verticillium, a 3rd application at the end of the cultivation period is 3 L/Ha. recommended to help the plant recover.





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