

PROTEGIOR

for BROCCOLI AND CAULIFLOWER 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







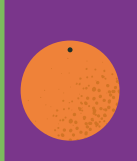
- Better storage preservation, obtaining more vigorous plants, resistant to bacterial soft rots and to aqueous softening caused by fungi.
- Foliar application increases the size of the leaves, ensuring full coverage.
- Greater resistance to root and neck diseases (Sclerotinia, Fythium...).

- Greater root development and better setting.
- Vigorous plants.
- Weight increases.











PROTECTOR APPLICATION TIMES, MODE AND DOSE



5L/Ha.

3L/Ha.

BROCCOLI AND CAULIFLOWER



1st Foliar application: in the first localised irrigation.

2nd Foliar application: when the cluster (head) begins to form, which is usually a month after the 1st application (planting). This is when the plant needs nitrogen the most. Compatible with other products that can be applied at the same time.

RECOMMENDATIONS

An application of PROTECTOR, in prolonged water logging due to heavy rains is recommended as it is compatible with copper and specific fungicides and so dramatically helps the recovery of surviving plants. Dose: 3L/Ha.







ASPEAGRO GLOBAL S.L. (Alicante) Spain

export@aspeagro.com
gm@aspeagro.com



PROTECTOR