

Onion & garlic



Maximise your crops' potential with Aphasol biostimulant







Aphasol is a powerful liquid biostimulant for foliar application. It improves nutrient uptake and efficiency in onions and garlic, leading to stronger growth, higher yields, and better crop quality. When used preventively, it strengthens the plant against stress such as drought, heat, and nitrogen deficiency.

Aphasol: for healthy crops, vigorous growth, and maximum yield.





- Improved phytotoxicity tolerance after early herbicide treatments, resulting in faster vegetative recovery.
- More and longer roots.
- Improved vegetative growth
- Delayed bolting (BBCH 49), with foliage staying green for a longer period.



Product description



- Liquid biostimulant based on amino acids and peptides.
- Circular: made from poultry feathers.
- Sourced from untreated raw materials from local poultry farms.
- Developed and produced in Belgium.

Application advice

• Aphasol is a foliar application.

The product is water-soluble and can be applied in combination with most common fertilisers and crop protection products.

Dosage: 2 L/ha
 Start from the first herbicide treatment at leaf stage BBCH 12.

- · Stop before leaf bending begins.
- Shake well before use.

The addition of a wetting agent is recommended.

Tank mix concentration: 2-5% Aphasol. Add Aphasol to the pre-diluted tank mix.

• Variant available for organic farming:







ff You could spot the yield difference right away at harvest.

Lots more big onions – great news for processing and grading.

Frederik Goedhuys, Linte



APHASOL IS A BRAND OF DAMAGRO

Francis Verhaest

☑ info@aphasol.com

6 +32 474 43 24 26

Vosmeer 22 9200 Dendermonde Belgium

FLANDERS
INNOVATION & Flanders
ENTREPRENEURSHIP



damagro 🗖

• aphasol



