



aphasol

Nutrient science by Damaco Group



Maximise your crop potential with Aphasol™ biostimulant

Carrots



Improved stress tolerance



Optimisation of nutrient use



Larger calibres



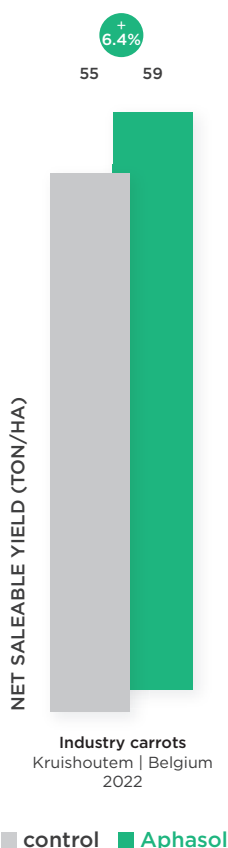
Higher yields

Aphasol is a highly effective, liquid biostimulant for foliar application. It increases **abiotic stress tolerance** and improves the **uptake and efficient use of nutrients**. Aphasol provides the plant with the necessary **amino acids**, which saves time and energy, resulting in higher yields and better quality carrots.

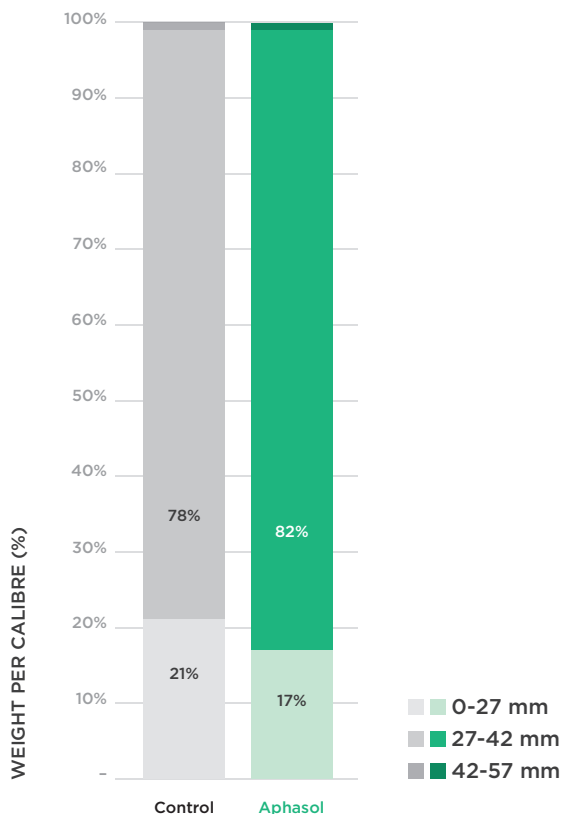
Aphasol is a product developed in collaboration with Ghent University and produced in Belgium from locally sourced raw materials.



MADE IN BELGIUM



- Trial on industry carrots by PCG Kruishoutem | Belgium, 2022
- Randomised block design trial with 6 replicates
- Plot size: 36 m²
- Aphasol dosage: 5 applications of 3 l/ha, every 10 days starting from root thickening (BBCH42)



Application advice

- Aphasol is a **foliar application**. The product is soluble in water and can be used in combination with most common fertilisers and crop protection products. 3-5 l of Aphasol should be mixed with 150 l of water.
- For carrots we advise 5 applications of **3 l/ha** every 7-10 days or in combination with the planned application of crop protection products, starting from root thickening (BBCH41).
- Product certified for **organic farming**.



“ With carrots in particular, the difference in yield was immediately noticeable from the very first trial. They also turned out to be of better quality. Nowadays we apply Aphasol to almost all crops we grow.

PIETER-JAN NOË | Sint-Laureins | Belgium



CONTACT US

info@aphasol.com
+32 499 15 16 68

www.aphasol.com
shop.aphasol.com

FOLLOW US

