

**Nutrient science by Damaco Group** 



## Maximise your crop potential with Aphasol™ biostimulant Pear



More homogeneous fruits



Stable growth end of season



Fewer fruits aborted when stressed



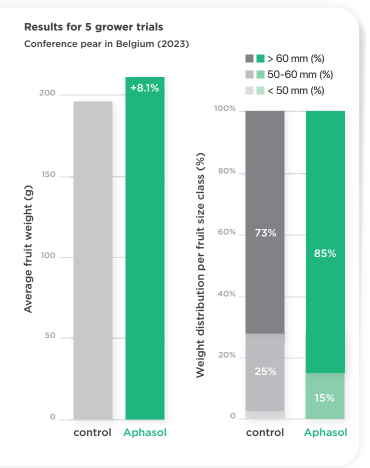
**Higher yields** 

Aphasol is a highly effective liquid biostimulant for foliar application. It increases abiotic stress tolerance and improves uptake and efficient use of nutrients by pear trees. Aphasol provides the necessary amino acids, allowing plants to save time and energy, resulting in higher yields and better quality pears.

Aphasol is developed and produced in Belgium, using pure, unprocessed by-products from local poultry processing plants.

## **Test results**





8.1%

fruit weight
and more fruits
in the category
> 60mm

Stevoort •
Glabbeek •
Zoutleeuw •



.5.11.1.51

- Leaves are greener and show less stress (less curled, softer)
- Fewer small pears (and therefore lower hourly costs for possible thinning)
- No negative impact on bronzing, even when using Aphasol in tank mix with fungicides.

## **Aplication 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.
- 4-5 applications of **5 L/ha** with 2 applications before flowering (BBCH57-59), 2 applications after flowering and a final application 2 weeks after harvest.
- An adjuvant is recommended if not already present in the mixture of crop protection products.
- Also available for organic farming.





