





Maximise your crop potential with Aphasol™ biostimulant Apples | Pears



More homogeneous fruits



Stable growth end of season



Fewer fruits aborted when stressed



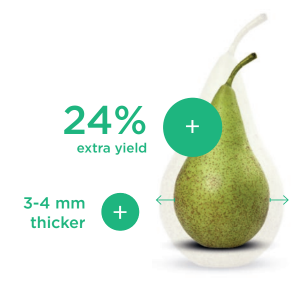
Higher yields

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

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







66

The combination of amino acids in Aphasol has a broad effect and helps the trees to reach their full yield potential. The product improves stress tolerance and we see more homogeneous fruits with more stable growth by the end of the season. Abortion due to the drought was limited last season (2022) and pears were 3-4 mm thicker, resulting in an extra yield of 24%.

WFT Wolfcarius | Dentergem | Belgium

CHRIST WOLFCARIUS

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 apples and pears we advise 4 applications of 4-5 l/ha, with 2 applications before flowering and 2 applications after flowering.
- Product certified for **organic farming.**







GHENT UNIVERSITY

