



Maximise your crop potential with Aphasol™ biostimulant Potato



Improved stress tolerance



Optimisation of nutrient use

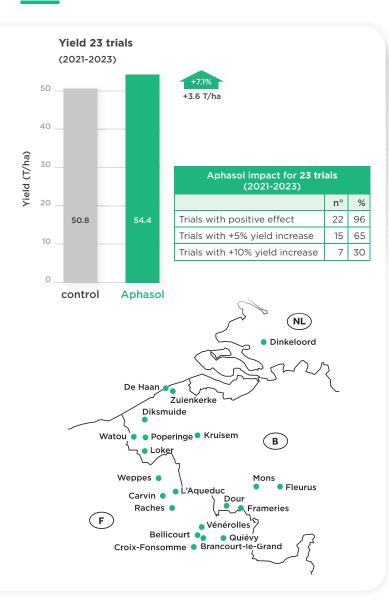


Higher yields

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

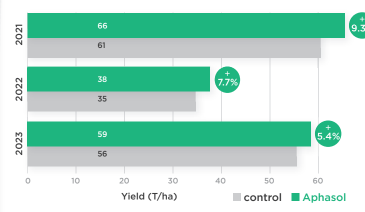
Aphasol is developed and produced in Belgium, using pure, unprocessed by-products from local poultry processing plants.





Potato year-on-year results

Stable, proven results for three high-contrast seasons



Aphasol has a visible return in potatoes, especially in a season with more stress. It also improves nutrient use efficiency, so less fertiliser is needed. This saves on costs and now I have a solution if stricter rules come into force.

56

STEPHANE VERHAEGE | Anzegem | Belgium

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.
- Dosage: **5 x 3 L/ha** (or alternatively 2 L/ha with any application of crop protection products) from complete crop cover (BBCH37-39).
- An adjuvant is recommended if not already present in the mixture of crop protection products.
- Also available for organic farming.









