



**UNLOCKING THE POTENTIAL  
OF YOUR PLANTS**



**Don't just take our word for it.**  
See what some of our customers  
and leading agronomists have been  
saying about **AminoA** products

[www.aminoa.co.uk](http://www.aminoa.co.uk)



*"This will be the third year we have used **AminoA FLO** and the second time we have used **AminoA STAART**. We apply **AminoA FLO** to all of our crops, and although it is still early days, we have noticed our crops have looked particularly good these last two years.*

*With increasing pressures to make sure farming practices are shaped around the environment, we are looking to try the **AminoA BLAAZT** this year."*  
**Will Calton, Calton Brothers, Norfolk**

---

*"Soil biology is often neglected but is critical to a healthy farming environment and quality food production. By analysing soils and composts for numbers of bacteria, fungi, protozoa and nematodes, coupled with a review of cropping history, we can assess the microbial health of the sample.*

*"This can result in more robust farming systems and is key to your total carbon calculations, improved physical state of the soil, potential higher yields, and lower inputs. We are very pleased to be working with **AminoA**, as bio-stimulants play an important role in enhancing the biological health of your soil."*

**Nicholas Cooper, Agronomist Director  
Mycolife Ltd**

---

*"We undertook winter wheat trials with **AminoA FLO**. The trial evaluated the value of **AminoA FLO** in improving the performance of triazole fungicides against yellow rust and to determine the value of **FLO** in increasing crop yields. This was a very positive trial, which demonstrated that either using **AminoA FLO** alone, or added to a reduced fungicide application, reduced disease."* **Nick Anderson, Head of Crop Technology, Velcourt**

## What are customers say...

*"I have been using **AminoA BLAAZT** for the past three years as part of a wider programme to reduce nitrogen applications. By including **AminoA BLAAZT** in foliar applications for spring crops to relieve stress in wheat, while applying later in OSR at pod fill, I was able to achieve a 40 kg reduction in nitrogen last year. We have still been able to achieve relatively good results with low inputs, and **AminoA BLAAZT** plays a role in supporting this,"*

**Colin Chappell, Chappel Farms, Protein Grower of the Year 2023, National Arable & Grasslands Awards, Rawcliffe Bridge Award winner 2022 BFA Arable Farmer Silver Award 2023**

*"This will be our third season using **AminoA** products. We have found them to be very beneficial for our crops. We used **AminoA FLO** on our 1st year with the maize. It grew 11 foot tall, with two healthy cobs. Last year we grew it on our combi-crop wholecrop of beans, triticale and rye. It helped it stay healthy and disease free as we don't use fungicides. We are in a regenerative agriculture system, and we use very little or almost no chemical or fertiliser on our fields, both grassland and tillage." **Ken Corrigan, Regen-ag Grower, Ireland***

*"We have found **AminoA ICEAAX** has worked well as part of an integrated frost protection strategy. Without quantified results, we are confident that using ICEAAX has provided an extra layer of protection." **Joel Jorgensen, Managing Director for Viticulture Vinescapes***





*"We initially used **AminoA ICEAAX** some eight seasons ago at times of frost risk and sustained cold periods, but have since also introduced **AminoA FLO** from the range, helping with periods of heat stress under polytunnels. We use **AminoA FLO** in tank mixes with fungicides and foliar feeds, allowing for optimal time of application directly when needed."*

**Tom Deards, Farm Manager, AJ & CJ Snell**  
**Former Soft Fruit Grower of the Year and Edible Grower of the Year Award winners**  
**(Grower Awards)**

---

*"We have had very good success with **AminoA**, it dovetails beautifully into the system of strip tillage. I have found that if you can stimulate plant and root growth, you will get there, and I find **AminoA** is essential in that regard. We have taken the strip tillage system to the extreme, and we now strip till our maize as well as triticale, wheat and beans. By using **AminoA** products, we are getting results we feel that are superior to the norm."*

**Tony Bell,**  
**Arable Balbriggan, Co Dublin**

---

*"We faced a particularly difficult year for Bramley apple growers, with relentless frosts through April and into May. We applied **AminoA ICEAAX** twice, the day before the frosts came in and then again eight days later as the frost temperature started to get quite low again.*

*I believe **AminoA ICEAAX** saved a higher percentage of our crop, and by late November we already had stock in for the next season. "*

**Richard Robinson, Apple Grower, Northern Ireland**

## What are customers say...



"Our trials have shown **AminoA** products to work very well, and by choosing crop varieties carefully, can show a good level of resistance to disease. Depending on the conditions, I would say **AminoA** products can reduce the speed of disease development, although eventually you will need to use fungicides.

You have to look at costs, and based on growth analysis margins, I would say it compares well and suggest it can help reduce fungicide use. I am not saying it can be used in every circumstance, but bio-stimulants certainly have their place."

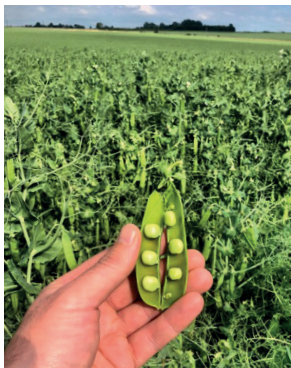
**Dr Syed Shah, Regional Agronomist, NIAB**

---

"Bio-stimulants is becoming an accepted word in the industry. When I started looking at their usage, the choice of products were fewer but for me the **AminoA** products provided the right ingredients and cost.

"I have used **AminoA** products to aid quick and even establishment of crops, and at key major development and growth stages. The aim being to promote foliar and root growth, leading to forward even crops, and to enable the plants to produce excellent pod and seed numbers. Later drilled crops also visually appear to benefit with quicker early growth and leaf and root development."

**Helen Baxter, A M Consultants**



"For potatoes, I am looking for oversize potatoes as they suit my peeling system so we can get them into vacuum bags quicker, and also for French fries, bigger tubers are better. Organic potatoes return a premium, so it is very cost-effective to use **AminoA GRO** which has seen me achieve good yields, and very good quality with a uniform shape and more equal tubers.

What I can say, across all our crops, is that **AminoA GRO** increases uptake of nutrients and organic fungicides, and in vegetable production brings much more uniformed food qualities, which leads to more value." **Tobias Klenke, Organic Farmer, Central Germany**

"I have applied **AminoA GRO** to a field which was hammered with pigeons, stripping the leaves. Following two applications of GRO, at 1.25l/ha each application, the crop recovered within a couple of weeks, with lots of new root growth."

**Andy Cheetham, Ceres Agri Services, Scotland**

A typical nitrogen rate for my wheat crop used to be 180kg/ha – 200kg/ha, but with **AminoA BLAAZT** I have been able to significantly reduce N while achieving an improved crop. For potatoes, I have completely removed classical nitrogen applications. I would certainly recommend **AminoA** products to anyone looking to improve soil capacity and to enhance the soil biology for crops."

**Simon Craven, Arable Farmer, East Yorkshire**



To find out how our products improve your crop performance email [enquiries@aminoa.co.uk](mailto:enquiries@aminoa.co.uk)



or call **01633 894300** to speak to our technical team, or call the UK office **+44 1633 894300**



**AminoA Biostimulants Ltd**  
Nant yr Ochain, Michaelston-y-Fedw,  
Cardiff UK CF3 6XT  
[www.aminoa.co.uk](http://www.aminoa.co.uk)