


FARMER WORKSHOP - ADOPTION OF GREEN AMMONIA FERTILISER ON UK FARMS

Help Shape the Future of Sustainable Fertiliser





28th September 2026, 9.30 - 14.00

Lunch & refreshments provided

 Rothamsted Research, Harpenden, Herts

What is green ammonia?

Green ammonia is produced using renewable energy rather than fossil fuels. It has the potential to:

-  Reduce the carbon footprint of fertiliser production
-  Improve long-term fertiliser sustainability
-  Support climate-smart farming
-  Increase resilience in future fertiliser supply chains

The workshop will explore both the opportunities and the practical challenges of using green ammonia fertiliser on UK farms.

Why Attend?

Green ammonia could transform how fertiliser is produced and supplied in the UK. But what would it mean for farmers in practice?

Join fellow farmers, researchers and policy experts to discuss:

- Farm-level costs and benefits
- infrastructure and storage requirements
- Risks and opportunities to UK agriculture
- Incentives and support systems
- What policies are needed to make adoption practical and profitable

No prior knowledge of green ammonia is required to attend the workshop.

Register or Find Out More



nwevents@rothamsted.ac.uk



www.niccee.org



ROTHAMSTED
RESEARCH