

Paper abstracts can be viewed on the Events page of the IFS website, URL below.

Draft title	Principal author
Recent advancements in Nitrogen Use Efficiency research – a review of what is known; and what is not	Hein ten Berge / Renske Hijbeek, Wageningen University and Research, Netherlands
Options to reduce nitrous oxide emissions from crop production – a review	Nicholas Cowan, Centre for Ecology and Hydrology, UK
Impact of pH management on productivity, soil biology and soil health – findings from a long term trial	Christine Watson, SRUC, UK
The benefits of increasing soil carbon	Andy Neal, Rothamsted Research, UK
How to measure, report and verify soil carbon change	Pete Smith, University of Aberdeen, UK
How much carbon can realistically be sequestered in arable soils and can we measure it?	David Powlson, Rothamsted Research, UK
Regenerative Agriculture – separating practicalities from polemic	Alastair Leake, The Loddington Estate, UK
The role of Regenerative Agriculture in food production systems	Ken Giller, Wageningen University and Research, Netherlands
Predicting the agronomic performance of P recycling fertilisers – challenges and potential solutions	Sylvia Kratz, Institute for Crop and Soil Science, Julius Kühn Institute, Germany
Boron in the soil and plant: a review	Philip White, The James Hutton Institute, UK
Claims and mechanisms of plant biostimulation	Patrick du Jardin, Gembloux Agro-Bio Tech, University of Liège, Belgium

Plus posters and the 2021 Brian Chambers Award

The Society's Meetings and Conferences have been running since 1947, providing a uniquely rigorous and independent insight into the management of plant nutrition.

Please contact the
Secretary to register
your interest:

secretary@fertiliser-society.org
Telephone / fax: +44 (0) 1206 851819
www.fertiliser-society.org

