

# The International Fertiliser Society Agronomic Conference

Worth 10 FACTS  
BASIS CPD points

## Efficient and sustainable crop nutrition

Poster display  
and Brian  
Chambers  
Award finalists



7-8 December 2017

Robinson College, Grange Road, Cambridge CB3 9AN

**ifs**  
International  
Fertiliser Society



**Kingenta**  
International  
金正大国际



This year's Conference will focus on work to improve the efficiency and sustainability of crop and grassland nutrition.

Draft title	Principal author
Establishing symbiotic nitrogen fixation in cereals and other non-legume crops: The Greener Nitrogen Revolution	Edward Cocking, The Centre for Crop Nitrogen Fixation, UK
Cover crops – nutrient uptake and release to subsequent crops	Eric Justes, INRA, France
Characterising the impact of variety on bread wheat Nitrogen Use Efficiency: from breeding programs to farmers' practices	Jean-Pierre Cohan, Station Expérimentale de La Jalliere, France
The effect of agronomic management on pasture response and fertiliser phosphorus use efficiency over time: An Australian perspective	Tim McLaren, ETH Zürich, Switzerland
A cost effective P programme	Roger Sylvester-Bradley, RSC ADAS, UK
A new way to diagnose P deficiency in plants	Andreas Carstensen, University of Copenhagen, Denmark. Winner of the 2016 Brian Chambers Award
New work on spectral reflectance to support decision making for crop nutrition	Jean-Pierre Goffart, Walloon Agricultural Research Center, Belgium
Developments in spinning disc spreaders and their use in Precision Agriculture	TBC
Measurement and abatement of NH <sub>3</sub> emissions from Irish agriculture	William Burchill, Teagasc, Ireland
Worms, soil structure and sustainable systems	Jacqueline Stroud, Rothamsted Research, UK
Review of the nutritional value of biochar and the compost potential of EU urban waste	Peter Kuikman, Wageningen RU, Netherlands
Plus posters and the 2017 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](mailto:secretary@fertiliser-society.org)  
Telephone / fax: +44 (0) 1206 851819  
[www.fertiliser-society.org](http://www.fertiliser-society.org)

