



**Programme for the nabim Research and Development Seminar
21 Arlington Street, London SW1A 1RN, on Wednesday, 22 November.**

This event is aimed at all staff in member companies with an interest in research, nutrition and wheat development. It brings together project summaries for work being undertaken at Campden BRI, Rothamsted Research and in the two BBSRC research clubs (Diet & Health Research Industry Club and Crop Improvement Research Club).

09.30	Arrival and coffee	
09.50	Welcome & introduction	Mark Charlton (Allied Mills) Chairman of the nabim R&D Committee
10.00	Statistics and the interpretation of data: Separating the Wheat from the Chaff	Dr David Lovell, St George's, University of London
10.40	AHDB's Research & Knowledge Exchange Framework	Dr Simon Oxley, AHDB
11.00	Increasing iron and zinc availability in wheat	Prof Paul Sharp, King's College, University of London
11.20	Break	
11.35	Hyperspectral imaging for the rapid non- destructive prediction of wheat kernel properties	Nicola Caporaso, Campden BRI
11.55	Improving wheat for processing and health	Prof Peter Shewry, Rothamsted Research
12:45	Dry heat treatment of flour for the production of high ratio cakes	Dr Silvia Keppler, University of Birmingham

13.10 Lunch

13.50	Mineral micronutrients	Prof Steve McGrath, Rothamsted Research
14.10	Recent work of the CCAT Committee	Clothilde Baker, Campden BRI
14:30	Current work in cereals microbiology	Dr Phil Voysey, Campden BRI
14.50	A BBSRC-funded national wheat programme, Designing Future Wheat	Prof Graham Moore, John Innes Centre
15.10	Closing remarks	Mark Charlton (Allied Mills) Chairman of the nabim R&D Committee
15:30	Depart	