



Farm to Fork

Going Green

# A Future in Food, Farming and the Environment

... a career to consider

**Thursday 4th November 2010**  
9:30am to 3pm  
Askham Bryan College, York, YO23 3FR

We would like to invite careers advisers and teachers to a conference which will highlight the wide range of highly skilled career opportunities within the food, farming and environmental sectors within Yorkshire and Humber.

We constantly need to attract talented individuals to drive our industry and regional economy forward. As advisers and teachers, you are in a position to influence and inspire young adults. We want to showcase to you some of the fantastic career opportunities available, particularly for graduates and high-flyers.

**Event format:**  
Following an introduction to the day, delegates will be taken on a tour around 3 themes: 'Farm to Fork', 'Going Green & Social Responsibility' and 'Science & Business'. Delegates will gain an understanding of what the themes mean in the industry and the career opportunities available by talking to regional businesses. On the tour, areas of the college farm and facilities will be pointed out to show how theory is put into practice. Everyone will reassemble for a summary of the day.

**Businesses you can talk to:**  
McCain Foods Ltd, Waitrose, NFU, Regional Food Group, Lantra Science City York, Food and Environment Research Agency (FERA) CO2 Sense, Farming and Wildlife Advisory Group (FWAG), Stockbridge Technology Centre, Anglo Beef Producers, Reed Boardall, National Institute of Agricultural Botany, Smiths Gore, regional universities/colleges and many more.

**Pre registration is required and a locally sourced lunch will be served. To reserve a free place and for further information contact:**  
Deborah Hare  
The Food and Farming Forum  
t: 07702 598108 e: [deborahh@yas.co.uk](mailto:deborahh@yas.co.uk)



Social Responsibility



Science and Business



In partnership with



THE FOOD AND FARMING FORUM

ASKHAM BRYAN COLLEGE

regional food group

LANTRA Rural Affairs Forum