

New Members Elected 21 November 2012

Mrs Olubukola Ajigboye, Student at the University of Nottingham, with special interests in applied mycology and bacteriology, cropping and the environment and plant physiology & crop improvement

Mrs Farida Anjum, Student at Imperial College with special interests in biological control and pesticide application.

Miss Geraldine Bailly, Herbicide Resistance Technical Specialist at BASF AGRO in France, with special interests in biological control (weeds only) and pesticide application

Mr Jacob Bishop, PhD Student at CAER, Reading University, with special interests in biological control, cropping and the environment, plant physiology & crop improvement and entomology

Mr Omotoso Borisade, PhD Student at Cranfield University, with special interests in applied mycology and bacteriology, biological control and nematology

Ms Natalie Brush, recently worked as a Scientific Officer for Northern Ireland Environment Agency, with special interests in applied mycology and bacteriology, biological control, nematology, virology and molecular biology and parasitology

Dr Francois Capel, Development Scientist, CPW – iCentre in Switzerland, with a special interest in food systems

Dr Zuzana Ciesarova, Senior Scientist food quality and food safety at VUP Food Research Institute, Bratislava, with a special interest in food systems

Dr Sarah Cook, PhD, Research consultant ADAS UK Ltd, with special interests in cropping and the environment and plant physiology & crop improvement

Mr Andrew Curtis, Scientific and Regulatory Manager at European Snacks Association, with special interests in food systems and plant physiology & crop improvement

Dr Nicolas Dassonville, Field specialist of aphid control by parasitoids, with special interests in biological control and cropping and the environment

Dr Chantel Davies, Green Horticulture Development Manager at Stockbridge Technology Centre, with special interests in cropping and the environment, food systems and plant physiology & crop improvement

Dr Stanley Dimpka, Studying at School of Biological Sciences, University of Aberdeen, with special interests in biological control, nematology and pesticide application

Dr Jim Dimmock, Research Manager at Horticulture Development Company, with special interests in applied mycology and bacteriology, biological control & IPM, cropping and the environment, food systems, pesticide application, plant physiology & crop improvement, virology and soils

Miss Louisa Dines, Senior Lecturer in Agronomy at Harper Adams University, with special interests in cropping and the environment, pesticide application and plant physiology & crop improvement

Mr Graeme Ditty, Agronomist looking after potatoes plus combinable crops, with special interests in biological control, cropping and the environment, food systems, nematology, pesticide application and plant physiology & crop improvement

Mr Pooria Ensafi, Studying for an MSc in nematology, Major Natural Ecosystems at the University of Ghent Belgium

Ms Anna Evans, Life Assessment Practitioner with special interests in cropping and the environment, food systems, bio-fuels and renewable chemicals.

Mr David Fish, Manufacturer and supplier of insect cages for research, development and environmental engineering consultant, with special interests in biological control, cropping and the environment and plant physiology & crop improvement

Mr Benjamin Goodall, Studying for an MSc in Plant Sciences at Manchester University and part time ecologist with special interests in cropping and the environment, food systems and plant physiology & crop improvement

Dr Richard Harrison, Project Leader, Genetics and Crop Improvement working on plant pathology, genomic & marker driven selection at EMR, with special interests in applied mycology and bacteriology, biological control, cropping and the environment, plant physiology & crop improvement and virology

Mr Ahmad Ibrahim, PhD Researcher at University of London, with a special interest in virology

Mr Gary Jobling, Portfolio Manager OSR at Syngenta, with special interests in cropping and the environment, food systems, pesticide application and plant physiology & crop improvement

Miss Kate Jones, Research Scientist and part-time MSc student at Royal Holloway, University of London with a special interest in biological control

Dr Zhanar Kudiyarova, Lecturer at Almaty Technical University, with special interests in cropping and the environment, food systems and plant physiology & crop improvement

Mr Leslie May, External collaborations seed care and adjacent technologies analyst at Syngenta, with special interests in biological control & ipm, cropping and the environment and pesticide application

Mr David McCutcheon, LGC Health Sciences Strategic Account Manager, with special interests in cropping and the environment pesticide application and plant physiology & crop improvement

Mr David McCutcheon, LGC Health Sciences Strategic Account Manager, with special interests in cropping and the environment pesticide application and plant physiology & crop improvement

Ms Rachel McDonald, Ecologist for Warwickshire County Council, Field Ecologist – CEH Pywell (Biodiversity) Section PhD Student – Reading/East Malling Research – Enhancement of Natural Pest Control in Orchards, with special interests in applied mycology and bacteriology, biological control, cropping and the environment, food systems, nematology, pesticide application, plant physiology & crop improvement and virology

Mr Nathan Medd, Trials Officer (R & D Dept) at Syngenta Bio-line, with special interests in biological control and cropping and the environment

Dr Grace Nakabonge, Lecturer at Department of Forestry, Biodiversity and Tourism School of Forestry, Environmental and Geographical Sciences, Makerere University, Kampala, Uganda with special interests in applied mycology and bacteriology, biological control, cropping and the environment, food systems, nematology, pesticide application, plant physiology & crop improvement and virology

Dr Anne Noble, Consultant to SFP and director Demeter Technology Ltd, with special interests in cropping and the environment, food systems, plant physiology & crop improvement and crop nutrition

Mr Patrick Norshie, Student at Harper Adams University, with a special interest in nematology

Dr Grazyna Nowak-Polomska, McDonalds Company Development & Business Unit Director at Farm Frites in Poland, with special interests in cropping and the environment, food systems, pesticide application and plant physiology & crop improvement

Mr Adam Nunn, Research Scientist at Exosect, special interests in applied mycology and bacteriology, biological control, pesticide application and plant physiology & crop improvement

Dr Heather Owen, GM Analyst and Molecular Biologist at SASA, with special interests in cropping and the environment, plant physiology & crop improvement, GM and genotyping & molecular biology

Mr Don Pendergrast, Plant Health Adviser at NFU, with special interests in applied mycology and bacteriology, biological control, cropping and the environment, food systems, nematology, pesticide application, plant physiology & crop improvement and virology

Miss Beth Penrose, PhD Student at Nottingham University, with special interests in cropping and the environment, food systems and plant physiology & crop improvement

Dr Tom Pope, Lecturer/ Researcher in Entomology at Harper Adams University with special interests in applied mycology and bacteriology, biological control, cropping and the environment and plant physiology & crop improvement

Miss Jennifer Postles, PhD Student in plant biology and crop science investigating agronomic and genetic effects on the acrylamide farming potential of rye at Rothamsted Research, with a special interest in plant physiology & crop improvement breeding for better processing quality and health – strong proteins, starch, bio-active components and cereals

Dr Marianna Rakszegi, Senior Researcher for Wheat breeding at the Centre for Agricultural Research, Hungary with special interests in cropping and the environment, food systems and plant physiology & crop improvement

Mr David Roberts, Agronomist – oilseed rape and grassland at DOW Agrosiences Ltd. with special interests in cropping and the environment, pesticide application and plant physiology & crop improvement

Mr Richard Robinson, Trials & Research Manager for Sugar Beet Seed Company with special interests in biological control & ipm, cropping and the environment, pesticide application and plant physiology & crop improvement

Dr Jonathon Storkey, Weed Ecologist at Rothamsted Research, with a special interest in cropping and the environment

Miss Victoria Taylor, Microbiologist at Arcis biotechnology undertaking research and development into antimicrobial agents, currently researching nematicides at Harper Adams University, with special interests in nematology, biological control, pesticide application and physiology and crop improvement.

Dr Leon Terry, Head of Plant Science Laboratory and Head of Food Security and Environmental Health for Cranfield Health at Cranfield University, with special interests in cropping and the environment, food systems, plant physiology & crop improvement and Postharvest Biology

Mr Dell Thornley, European Quality Director of Agricultural Products at McDonalds Europe with special interests in cropping and the environment and food systems.

Dr Ine Van der Fels-Klerx, Senior Researcher at the Institute of Food Safety, with special interests in applied mycology and bacteriology, cropping and the environment and food systems

Mr John Walker, Agronomist based in Essex, with special interests in cropping and the environment, pesticide application and plant physiology & crop improvement