

New Members Elected 19 November 2008

Mr Paul Adams, PhD Student at the University of Bath researching environmental impacts and sustainability of different bioenergy options with a special interest in cropping and the environment

Mr Khaled Aisawi, PhD Student at the University of Nottingham

Mr Bona Aligebam, PhD Student at the University of Reading with a special interest in plant physiology & crop improvement

Dr John Andrews, Research Scientist at Warwick HRI with special interests in cropping and the environment and Food Systems

Ms Anna Aronsson, PhD Student in Plant Biology at Harper Adams University College

Dr Pete Berry, Research Scientist at ADAS High Mowthorpe with special interests in cropping and the environment and plant physiology & crop improvement

Dr Rob Carlton, Consultant based in France with special interests in cropping and the environment, food systems and pesticide application

Dr Chandra Dinesh, Working as a Senior Scientist at the Indian Agricultural Research Institute, New Delhi with a special interest in cropping and the environment

Mr Chris Chapman, Working at Pepsico with special interests in cropping and the environment, food systems, pesticide application and plant physiology & crop improvement

Dr Jedidah Danson, A Molecular Biologist working in Nairobi, Kenya

Ms Ariela Diaz Alves, Student at the Avenida do Colegio Militar, Portugal with special interests in cropping and the environment and plant physiology & crop improvement

Dr Ian Dodd, Research Fellow at The Lancaster Environment Centre with a special interest in cropping and the environment

Mr Iain Ford, Working in Technical Services, BASF with special interests in cropping and the environment, pesticide application and plant physiology & crop improvement

Dr Maruthi Gowda, Research Scientist interested in molecular biodiversity of plant viruses, their vectors and understanding virus-host-vector interactions

Dr Simon Griffiths, Wheat geneticist with a special interest in cropping and the environment

Mr Bernard Haak, a Student at the Royal Agricultural College, Cirencester

Mr Ed Havis, Consultant in Fresh Produce Industry with special interests in applied mycology and bacteriology, biological control, cropping and the environment, food systems, pesticide application, plant physiology & crop improvement and virology

Ms Linde Hess, PhD Student at SAC and the School of Geosciences at the University of Edinburgh with special interests in cropping and the environment and plant physiology & crop improvement

Mr Robert Hurren, Agronomist with special interests in cropping and the environment, food systems, pesticide application and plant physiology & crop improvement

Mr Adrian Jackson, from Lincolnshire with special interests in applied mycology and bacteriology, biological control, cropping and the environment, nematology and pesticide application

Ms Iwona Janik, A student at the Royal Agricultural College, Cirencester

Dr Huw Jones, Research Group Leader at Rothamsted Research with a special interest in genetic transformation and tissue culture and GM issues in general

Prof Do-Soon Kim, Assistant Professor at the Department of Plant Science at Seoul National University with a special interest in cropping and the environment

Mr David Leaper, of Monsanto with special interests in biological control, cropping and the environment and food systems

Mr Guillaume Lobet, PhD Student at Université Catholique de Louvain with special interests in cropping and the environment and plant physiology & crop improvement

Dr Simin Maleknia, Senior Research Fellow studying atmospheric and environmental impact of wildfire emissions on agriculture with special interests in biological control and cropping and the environment

Mr Aleksandar Mikic, A Student at the University of Novi Sad, Serbia working on the breeding of annual legumes for forage,

grain and biomass, mainly pea, vetches, faba bean, white lupin, lentil, chickpea, cowpea and pigeon pea with special interests in cropping and the environment and plant physiology & crop improvement

Ms Berta Miro, PhD Student at the University of Newcastle with special interests in cropping and the environment and plant physiology & crop improvement

Dr Erik Murchie, Lecturer in Crop Science at the University of Nottingham

Dr Maria Pappas, Post-Doc working on biological control and resistance to insecticides in arthropods with special interests in applied mycology and bacteriology, biological control, cropping and the environment, nematology, pesticide application, plant physiology & crop improvement virology and acarology

Mr Sam Pocięcha, An Agronomist working at Vitacress Salads Ltd with special interests in biological control, cropping and the environment, pesticide application, plant physiology & crop improvement and virology

Mr Jason Pole, Research Fellow at Warwick HRI with special interests in cropping and the environment and plant physiology & crop improvement

Dr Adam Price, Senior Lecturer at the School of Biological Sciences, University of Aberdeen with a special interest in plant physiology & crop improvement and genetics especially QTLs

Mr Tom Prior, A Nematologist at CSL with special interests in biological control, cropping and the environment and nematology

Dr Rumiana Ray, Lecturer in Crop Science at University of Nottingham with special interests in applied mycology and bacteriology, biological control, cropping and the environment, pesticide application and plant physiology & crop improvement

Ms Marion Self, Regional Agronomist at TAG 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 Ian Smillie, Student at the University of Nottingham with a special interest in plant physiology & crop improvement

Dr Barbara Smith, Senior Scientist, at the Game and Wildlife Conservation Trust, Farm and Ecology Unit, working mostly on plant-invertebrate interactions

Dr Elizabeth Smith, Vice Principal & Dean of Hartpury College with special interests in cropping and the environment and plant physiology & crop improvement

Dr Gerhard Soja, Head of Department and Senior Scientist at the Austrian Research Centers GmbH with special interests in cropping and the environment and plant physiology & crop improvement

Mr Mark Swainson, Senior Lecture (Food Manufacture) at the University of Lincoln with special interests in applied mycology and bacteriology, biological control, food systems, nematology, pesticide application, plant physiology & crop improvement and virology

Mr Yoshinori Takahashi, Working for Nihon Nohyaku Co Ltd (Japanese Pesticide Company) with a special interest in pesticide application

Ms Jade Taylor, Technical Expert, Mammalian Regulatory Toxicology Department with special interests in biological control, cropping and the environment, pesticide application and plant physiology & crop improvement

Ms Alison Tottenham, Land Management & Conservation Advisor for Natural England with special interests in biological control, cropping and the environment, nematology, pesticide application and plant physiology & crop improvement

Miss Laura Vickers, Student at the University of Birmingham with a special interest in plant physiology & crop improvement

Mr Laurence Ward, A student of Plant Pathology at Imperial College with special interests in applied mycology and bacteriology, biological control, cropping and the environment, nematology and plant physiology & crop improvement

Mr Andrew Watson, PhD Student at Harper Adams University College studying 'Increasing the efficiency of alcohol production distilling wheat through the use of fungicide inputs' with special interests in cropping and the environment, pesticide application, plant physiology & crop improvement and biofuels

Deaths

We regret to announce the following death:

Mr Alan Bide, Hampshire Arable Systems, Lodge Farm, North Warnborough, HOOK, Hampshire RG29 1HA