

PI	Title	Date Requested	Amount
Dr Sally Hobson	Upgrade of PC and software controlling the Life Sciences Confocal Scanning Microscope	October 2017	£4,500
Professor Keith Edwards	A genome editing facility for the School of Biological Sciences	October 2017	£93,382
Professor Gareth Jones	Effective pollination of farmed tequila plants	October 2017	£7,000
Dr Hannah Rose	Agricultural production on the Asian steppe: limitations to sustainable intensification	October 2017	£9,025
Dr Emily Bell & Dr Gary Barker	The role of social wasps as biological pest controllers in agricultural environments	July 2017	£6,000
Dr Imogen Sparkes	Essential facilities for studying organelle movement in plants	July 2017	£23,775
Dr Jill Harrison	GARNet-BCAI-NewPhytologist Gene Editing Workshop	July 2017	£5,000
Dr Kathryn Ford	CRISPR/Cas9 editing of the plant pathogen Armillaria mellea	July 2017	£1,724
Mr Tom Pitman	Funding of Horticultural Apprentice 2017-2019	July 2017	£30,500
Dr Jill Harrison	Emergency Autoclave bid	April 2017	£21,740
Dr Antony Dodd, Dr Heather Whitney and Professor Alistair Hetherington	Emergency repair to the infra-red gas analyser in Wolfson Photosynthesis Suite	April 2017	£2,700

Dr Helen Harper	Plant and Agricultural Sciences Fellowship Day	April 2017	£4,620
Dr Katherine Baldock	Improving lawns and grassland for insect pollinators	April 2017	£5,570
Professor Gary Foster and Dr Andy Bailey	Biocontrol of Armillaria - PhD Studentship with RHS spread over 3 years	April 2017	£43,251
Mr Tom Pitman	Replacement of 2 Purite units in GroDome and OPH greenhouses	April 2017	£5,540
Professor Alistair Hetherington	Mitigating the effects of anthropogenic increases in atmospheric CO ₂ on wheat grain Fe and Zn by increasing stomatal transpiration.	January 2017	£8,900
Dr Sacha Przewieslik-Allen	Monogram 2017 contribution to Annual Workshop	January 2017	£5,000
Professor Jane Memmott	Bar coding parasitoids in agricultural grasslands	January 2017	£9,566
Dr Heather Whitney	Plant and Crop Phenomics Facility Pilot	January 2017	£30,633