Funding body	Start Date	End Date	Reference	Title	PI/Supervisor	Institution	Funded Value £	Туре
BBSRC	2017-05-13	2020-05-02	BB/P025714/1	Australia: Promoting collaboration between JIC and EI (UK), SCU and CSIRO (Australia) in Brassica genomics and Brassica crop phenology	Dr Judith Irwin	John Innes Centre	23,732	Research Grant
BBSRC	2017-01-01	2021-12-31	BB/P003095/1	Brassica Rapeseed And Vegetable Optimisation	Professor Lars Ostergaard	John Innes Centre	3,514,227	Research Grant
BBSRC				Organogenesis and Plant Architecture	Professor Enrico Coen	John Innes Centre	1,772,218	Institute Project
BBSRC				Innovative Approaches, Technologies and Resources	Dr Athanasius Franciscus Ma		267,909	Institute Project
BBSRC			BB/P020747/1	The ABC of fruit-shape formation in the Brassicaceae	Professor Lars Ostergaard	John Innes Centre	689,946	Research Grant
			BB/R004196/1	Control of seed size and yield by vernalisation	Professor Steven Penfield	John Innes Centre	529,924	Research Grant
			BB/N009754/1	Genetic and mechanical approaches to enhancing crop seed vigour	Professor George Bassel		428,303	Research Grant
			BB/P005071/1	16AGRITECHCAT5: Integrating Control strategies Against soil-borne Rhizoctonia solani in OilSeed rape (ICAROS)	Dr Rumiana Ray	-	233,238	Research Grant
			BB/N019466/1	Targeted gene knockouts in crops using RNA-guided Cas9 nuclease	Professor Wendy Harwood	John Innes Centre	603,560	Research Grant
				Transcriptional regulation of plant growth in nuclear micro domains.	Dr Eirini Kaiserli	University of Glasgow	467,452	Research Grant
			BB/P00489X/1	16AGRITECHCAT5: Integrated control of Leptosphaeria pathogens on UK winter oilseed rape	Professor Bruce Fitt	University of Hertfordshire		Research Grant
BBSRC			BB/M017907/1	Developing integrated approaches for pest and disease control in horticultural field crops (IAPAD)	Mr Martin Williamson	Rothamsted Research	127,641	Research Grant
BBSRC			BB/M017923/1	Developing integrated approaches for pest and disease control in horticultural field crops (IAPAD)	Professor John Walsh	University of Warwick	608,094	Research Grant
BBSRC			BB/M017869/1	Exploiting seed coat properties to improve uniformity and resilience in Brassica seed vigour	Professor Steven Penfield	John Innes Centre	434,872	Research Grant
BBSRC			BB/M017915/1	Exploiting seed coat properties to improve uniformity and resilience in brassica vigour	Professor Julian Moger	University of Exeter	277,969	Research Grant
BBSRC			BB/N005147/1	14 ERA-CAPS PHYTOCAL: Phytochrome Control of Resource Allocation and Growth in Arabidopsis and in Brassicaceae crops	-	ř	501,219	Research Grant
BBSRC			BB/L025957/1	Phosphorus cycling in the soil-microbe-plant continuum of agri-ecosystems	Dr John Hammond	University of Reading	426,593	Research Grant
BBSRC			BB/M019837/1	Analysing how auxin dynamics control root phenotype	Dr Leah Band		441,406	Research Grant
				Proanthocyanidins in Cereals and Brassicaceae: A Cross-Species Approach on their Roles for Seed-Coat Biophysical			•	
BBSRC	2015-02-01	2019-06-30	BB/M001075/1	Properties, Dormancy and Germination	Dr Andrew Phillips	Rothamsted Research	475,175	Research Grant
BBSRC	2014-10-01	2019-03-30	BB/M503137/1	The genetic basis of Boron efficiency in Brassica napus	Professor Ian Bancroft	University of York	94,126	Training Grants
BBSRC			BB/L502339/1	CIRC - Targeting subfunctions in Brassica ALCATRAZ genes to reduce seed loss in oilseed rape	Professor Lars Ostergaard	John Innes Centre	93,520	Training Grants
BBSRC			BB/L002124/1	BBSRC Renewable Industrial Products from Rapeseed (RIPR) Programme	Professor Ian Bancroft	University of York	3,141,754	Research Grant
				Phosphorus cycling in the soil-microbe-plant continuum of agri-ecosystems	Professor Elizabeth Wellingto	University of Warwick	704,422	Research Grant
	2012	2020	PS2720	Combating resistance to Aphicides in UK aphid pests		Rothamsted Research	848,436	Research Grant
	2018	2021		The Defra Oilseed Rape Genetic Improvement Network - OREGIN5	Professor Ian Bancroft	University of York		Research Grant
	2019-01	2021-12		The contribution of plasticity to adaptive divergence: domestication as a model	Mark Andrew Chapman	University of Southamptor		Research Grant
	2019-01	2021-12		Regulation of stem initiation and its role in plant architecture	Robert Sablowski	John Innes Centre	502,974	Research Grant
	2018-10	2022-09		New technologies to replace neonicotinoid pesticides in the control of cabbage stem flea beetle on rapeseed	Steven David Penfield	University of East Anglia	4.45.000	Studentship
BBSRC	2018-11	2021-11		Improving germination performance through a mechanistic understanding of seed priming	·	University of Leeds	445,693	Research Grant
	2017-10	2021-09		Understanding interactions between biopesticides and partial crop resistance for management of aphid pests of brassica crops		University of Warwick		Studentship
	2017-10	2021-09		Disease-resistant superfoods that benefit the environment (RIDOUT_J17ICASE)	Christopher Ridout	University of East Anglia		Studentship
	2017-10	2021-09		Understanding the role of secretion in phosphate uptake in plants	Elizabeth Ashby Jones	University of Warwick		Studentship
BBSRC	2017-10	2021-09		Growing pains: Elucidating the control logic of developmental transitions in Brassica (MORRIS_J17DTP2)	Richard James Morris	University of East Anglia		Studentship
BBSRC	2018-09	2021-08		Genomics-led improvement of biotic and abiotic stress tolerance in mustard rape for economic and environmental sustainability	lan Bancroft	University of York	1,764,018	Research Grant
BBSRC	2018-08	2021-07		Biological crop protection: a new 'slow down/speed up' strategy for aphid management	David Chandler	University of Warwick	608,173	Research Grant
BBSRC	2019-02	2021-01		18-BTT Clean genome editing through the use of nonintegrating T-DNA technology	Christopher Edward West	University of Leeds	201,732	Research Grant
BBSRC	2019-01	2020-12		18-BTT EAGER: Controlling meiotic recombination in crops by manipulating DNA methylation	Eugenio Sanchez-Moran	University of Birmingham	202,436	Research Grant
BBSRC	2016-10	2020-09		Investigation of the microbiome associated with the Brassica napus rhizosphere and its application in synthetic microbial communities	Gary Douglas Bending	University of Warwick		Studentship
BBSRC	2016-10	2020-09		Advancing genomics to enable anticipatory breeding of resistance in brassica crops to diseases of global importance	Eric B. Holub	University of Warwick		Studentship
	2015-06	2020-05		Developing integrated approaches for pest and disease control in horticultural field crops (IAPAD)	John Anthony Walsh	University of Warwick	608,093	Research Grant
	2017-01	2019-12		The mobile museum: economic botany in circulation	Felix Driver	Royal Holloway University		Research Grant
BBSRC	2015-10	2019-09		Development of alternative Potyviridae resistance mechanisms through modification of the eIF4E translation initiation complex		University of Warwick		Studentship
BBSRC	2015-10	2019-09		Exploiting new sources of broad-spectrum resistance to Turnip mosaic virus in brassicas (ExBSR)		University of Warwick		Studentship
BBSRC	2015-10	2019-09		Chromatin remodelling and its conserved role in plant immunity		University of Warwick		Studentship
BBSRC	2015-10	2019-09		Broadening and improving the Turnip yellows virus resistance base in oilseed rape (BITYR)		University of Warwick		Studentship
BBSRC	2015-10	2019-09		Sustainable yield of oilseed rape through improved resistance against Leptosphaeria maculans (phoma stem canker)		University of Warwick		Studentship