

BB/T010657/1 Blackleg disease of potato caused by <i>P. atrosepticum</i>	Toth, Ian	The James Hutton Institute	A Decision Support tool for Potato Blackleg Disease (DeS-BL)	Examining the role of soil moisture and irrigation on infection of potato crops with blackleg disease
BB/T010606/1	Friman, Ville-Petri	University of York	Using phages as a precision tool to control pathogen abundance and virulence in the plant rhizosphere microbiome	The role of bacteria-specific phages as crop disease control systems
BB/T010746/1	Harrison, Richard	National Inst of Agricultural Botany - EMR	Predicting the emergence of host-adapted bacterial phytopathogens	Understanding how variation in strains of <i>Pseudomonas syringae</i> relates to susceptibility of cherry trees to cherry canker
BB/T010886/1	Denman, Sandra	Forest Research	Bacteria: Advancement of Control and Knowledge to Save Threatened Oak and Protect them for Future Generations	The role of the Oak Jewel beetle in the bacterial disease Acute Oak Decline
BB/T01069X/1	McDonald, James	Bangor University	FUTURE OAK: Characterising and engineering the oak microbiome to future-proof an arboreal icon	The effect of the oak microbiome and its complex interactions on the host tree's susceptibility to disease
BB/T010851/1	Fox, Adrian	Fera Science Limited	Benign infections or damaging epidemics: the influence of biology, the environment and agricultural practice on vector-borne phyto-bacteria	Understanding the interactions of bacteria, insect vectors, host plants and the wider agricultural environment
BB/T010924/1	Grant, Murray	University of Warwick	<i>Xanthomonas</i> plant diseases: mitigating existing, emerging and future threats to UK agriculture	Understanding <i>Xanthomonas</i> pathogen genetics and

				biology to inform strategies for developing disease-resistant crops
BB/T010789/1	Cameron, Duncan	University of Sheffield	Harnessing and integrating disease suppressive microbes and synthetic soils for sustainable, low input horticulture	The role of beneficial soil microbes in combatting crop diseases