BB/T010657/1	Toth, lan	The James	A Decision Support tool for	Examining the
Blackleg disease of	Totti, iaii	Hutton	Potato Blackleg Disease (DeS-	role of soil
potato caused by		Institute		moisture and
· ·		mstitute	BL)	
P. atrosepticum				irrigation on
				infection of
				potato crops
				with blackleg
				disease
BB/T010606/1	Friman,	University of	Using phages as a precision	The role of
	Ville-Petri	York	tool to control pathogen	bacteria-pecific
			abundance and virulence in	phages as crop
			the plant rhizosphere	disease control
			microbiome	systems
BB/T010746/1	Harrison,	National Inst of	Predicting the emergence of	Understanding
	Richard	Agricultural	host-adapted bacterial	how variation
		Botany - EMR	phytopathogens	in strains of
		,	, , , ,	Pseudomonas
				syringae
				relates to
				susceptibility
				of cherry trees
				to cherry
				canker
BB/T010886/1	Denman,	Forest Pesearch	Bacteria: Advancement of	The role of the
DD/1010880/1	Sandra	Torest Nesearch	Control and Knowledge to	Oak Jewel
	Saliula		Save Threatened Oak and	beetle in the
			Protect them for Future	bacterial
			Generations	disease Acute
			Generations	Oak Decline
DD /T040C0V /4	MaDanala	D	FLITLIBE OAK Chausataniaina	
BB/T01069X/1	McDonald,	Bangor	FUTURE OAK: Characterising	The effect of
	James	University	and engineering the oak	the oak
			microbiome to future-proof	microbiome
			an arboreal icon	and its
				complex
				interactions on
				the host tree's
				susceptibility
				to disease
BB/T010851/1	Fox, Adrian	Fera Science	Benign infections or damaging	Understanding
		Limited		the
			biology, the environment and	interactions of
			agricultural practice on vector-	bacteria, insect
			borne phytobacteria	vectors, host
				plants and the
				wider
				agricultural
				environment
BB/T010924/1	Grant,	University of	Xanthomonas plant diseases:	Understanding
	Murray	Warwick	mitigating existing, emerging	Xanthomonas
	,		and future threats to UK	pathogen
			agriculture	genetics and
			MD. IOUICUI C	perieties and

				biology to inform strategies for developing disease- resistant crops
BB/T010789/1	Cameron, Duncan	Sheffield	and synthetic soils for	The role of beneficial soil microbes in combatting crop diseases