

Smart Sustainable Plastic Packaging - June 2020

Rank	Overall Score (0-10)	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
1	8	NE/V010735/1	Y	Mark Miodownik	University College London	Case For Support - Compostable plastics: unlocking existing barriers to systems change	SSPP JUN20
2	8	NE/V010565/1	Y	James Elliott	University of Cambridge	Smart Sustainable Plastic Packaging from Plants (S2UPPlant)	SSPP JUN20
3	8	NE/V010751/1	Y	George Robert Fern	Brunel University London	Providing the 30% recycled content for food packing (PFP): An integrated stakeholder approach to solving 'hard to recycle' plastic packaging	SSPP JUN20
4	8	NE/V010638/1	Y	Thomas Webb	University of Sheffield	Many Happy Returns - Enabling reusable packaging systems	SSPP JUN20
5	7	NE/V01045X/1	Y	Michael Shaver	The University of Manchester	One Bin to Rule Them All	SSPP JUN20
6	8	NE/V010603/1	Y	Karen Johnston	University of Strathclyde	Biocomposite design for food packaging	SSPP JUN20
7	7	NE/V010654/1	Y	Christian Reynolds	City, University of London	Reducing plastic packaging and food waste through product innovation simulation.	SSPP JUN20
8	7	NE/V010611/1	Y	Maria Piacentini	Lancaster University	Plastic Packaging in Peoples' Lives (PPIPL): Bridging the consumer attitude-behaviour gap	SSPP JUN20
9	7	NE/V01076X/1	Y	Garrath Wilson	Loughborough University	Perpetual Plastic for Food to Go (PPFTG)	SSPP JUN20
10	7	NE/V010549/1	N	Michael Shaver	The University of Manchester	Post-Consumer Resin - Understanding the quality performance linkage for packaging	SSPP JUN20
10	7	NE/V010778/1	Y	Tom McDonald	University of Liverpool	Post-Consumer Resin - Understanding the quality-performance linkage for packaging	SSPP JUN20
11	8	NE/V010689/1	Y			Not funded	SSPP JUN20
12	8	NE/V010492/1	Y			Not funded	SSPP JUN20
13	8	NE/V010670/1	Y			Not funded	SSPP JUN20
14	7	NE/V01062X/1	Y			Not funded	SSPP JUN20
15	7	NE/V010581/1	Y			Not funded	SSPP JUN20
16	7	NE/V010573/1	Y			Not funded	SSPP JUN20