

Econ Bio Synthesis OCT21

Rank	Overall Score (0-10)	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
1	5	NE/W007452/1	Y	Simon Potts	University of Reading	Economic benefits of pollination to global food systems - Evidence and knowledge gaps	Econ Bio Synthesis OCT21
2	5	NE/W007401/1	Y	Richard Field	University of Nottingham	Assigning economic value to biodiversity: the promise and perils of biodiversity credits	Econ Bio Synthesis OCT21
3	5	NE/W007363/1	Y	Nick Hanley	University of Glasgow	Rewarding landowners and land managers for conserving biodiversity	Econ Bio Synthesis OCT21
4	5	NE/W007436/1	Y	Pamela Katic	University of Greenwich	Synthesis and critical assessment of management tools to mainstream biodiversity in decision-making in the private sector	Econ Bio Synthesis OCT21
5	5	NE/W007479/1	Y	Ben Groom	University of Exeter	Biodiversity metrics and biodiversity values for the public appraisal of biodiversity: synthesising and extending the evidence.	Econ Bio Synthesis OCT21
6	4	NE/W007371/1	Y	Nathalie Seddon	University of Oxford	Understanding the economic recovery potential of investing in biodiversity in the Global South	Econ Bio Synthesis OCT21
7	4	NE/W007495/1	Y	Riccardo Scarpa	Durham University	Synthesizing evidence in the economics of farm environmental biodiversity	Econ Bio Synthesis OCT21
8	4	NE/W007509/1	Y	Daniel Bearup	University of Kent	Core principles for integrated models for ecosystem management	Econ Bio Synthesis OCT21
9	3	NE/W007460/1	Y	Gemma Louise Harvey	Queen Mary University of London	Biodiversity and the water cycle: can rewilding mitigate the impacts of hydrological extremes?	Econ Bio Synthesis OCT21
10	3	NE/W00741X/1	Y			Not funded	Econ Bio Synthesis OCT21
11	3	NE/W007444/1	Y			Not funded	Econ Bio Synthesis OCT21
15	2	NE/W00738X/1	Y			Not funded	Econ Bio Synthesis OCT21
15	2	NE/W007398/1	Y			Not funded	Econ Bio Synthesis OCT21
15	2	NE/W007428/1	Y			Not funded	Econ Bio Synthesis OCT21