

University of Nebraska-Lincoln
Agricultural Research Division
Hatch-Multistate Projects Expiring in 2020

Project Title	Committee #	NEB Project #	Faculty Name	PI Level	Project End Date
Assessment and Development of Dry Edible Bean Varieties Grown in the Central High Plains as an Anti-inflammatory Food for Western Societies					
	W3150	NEB-31-143	Carlos A Urrea Florez	Co-PI	9/30/2020
	W3150	NEB-31-143	Curtis Weller	PI	9/30/2020
Breeding Common Bean (<i>Phaseolus vulgaris</i> L.) for Resistance to Abiotic and Biotic Stresses, Sustainable Production, and Enhanced Nutritional Value					
	W3150	NEB-22-376	Carlos A Urrea Florez	PI	9/30/2020
	W3150	NEB-22-376	James R Steadman	Co-PI	9/30/2020
	W3150	NEB-22-376	Robert M Harveson	Co-PI	9/30/2020
Engineering for Food Safety and Quality					
	NC1023	NEB-31-141	Ashu Guru	Co-PI	9/30/2020
	NC1023	NEB-31-141	David Jones	PI	9/30/2020
	NC1023	NEB-31-141	Mehrdad Negahban	Co-PI	9/30/2020
NC-1183: Mycotoxins: Biosecurity, Food Safety and Biofuels Byproducts, Mycotoxin profiles of Fusarium head blight pathogens					
	NC1183	NEB-31-142	Heather E Hallen-Adams	PI	9/30/2020
	NC1183	NEB-31-142	Stephen N Wegulo	Co-PI	9/30/2020
NC-205: Ecology & Management of Western Bean Cutworm in Nebraska					
	NC246	NEB-42-113	Jeffrey D Bradshaw	Co-PI	9/30/2020
	NC246	NEB-42-113	Julie A Peterson	PI	9/30/2020
	NC246	NEB-42-113	Robert J Wright	Co-PI	9/30/2020
National Animal Nutrition Program					
	NRSP009	NEB-26-219	Phillip S Miller	PI	9/30/2020
Developmental origins of impaired muscle growth in food animals					
	NC1184	NEB-26-226	Dustin T Yates	PI	9/30/2020
	NC1184	NEB-26-226	Jessica L Petersen	Co-PI	9/30/2020
	NC1184	NEB-26-226	Ty Schmidt	Co-PI	9/30/2020
NE1501: Sustainable landscape solutions to reduce pesticide exposure and promote establishment of beneficial insect and pollinator communities in agricultural areas					
	NE1501	NEB-28-115	Douglas A Golick	Co-PI	9/30/2020
	NE1501	NEB-28-115	Judy Y Wu-Smart	PI	9/30/2020
	NE1501	NEB-28-115	Julie A Peterson	Co-PI	9/30/2020
	NE1501	NEB-28-115	Katja Koehler-Cole	Co-PI	9/30/2020
	NE1501	NEB-28-115	Simanti Banerjee	Co-PI	9/30/2020
	NE1501	NEB-28-115	Thomas J Weissling	Co-PI	9/30/2020
Nanoparticle formation for efficient utilization of the lipophilic bioactives to improve food safety and quality					
	NC1023	NEB-31-144	Ozan N Ciftci	PI	9/30/2020
	NC1023	NEB-31-144	Randy L Wehling	Co-PI	9/30/2020
	NC1023	NEB-31-144	Robert W Hutkins	Co-PI	9/30/2020
	NC1023	NEB-31-144	Yue Zhang	Co-PI	9/30/2020