University of Nebraska-Lincoln

Agricultural Research Division Hatch-Multistate Projects Expiring in 2021

Project Title	Committee #	NEB Project #	Faculty Name	PI Level	Project End Date
NC_TEMP1195: E	nhancing nitroge	n utilization in corn b	ased cropping systems to increase yiel	d, improve profitability and mini	mize environmental impa
	NC1195	NEB-22-382	Rhae A Drijber	PI	9/30/2021
Impact Analyses	and Decision Stra	tegies for Agricultura	l Research		
	NC1034	NEB-24-183	Lilyan E Fulginiti	PI	9/30/2021
	NC1034	NEB-24-183	Richard K Perrin	Co-PI	9/30/2021
A physiological, n	nolecular, and wh	ole-animal evaluatio	n of the impact of stress on animal we	II-being and performance	
	W3173	NEB-26-225	Dustin T Yates	Co-PI	9/30/2021
	W3173	NEB-26-225	Jessica L Petersen	PI	9/30/2021
	W3173	NEB-26-225	Ty Schmidt	Co-PI	9/30/2021
Effect of Excess A	ndrogen on Meta	bolic, Immune and R	eproductive Function in Beef cows		
	W3112	NEB-26-227	Andrea Cupp	PI	9/30/2021
	W3112	NEB-26-227	Dustin T Yates	Co-PI	9/30/2021
	W3112	NEB-26-227	Jennifer R Wood	Co-PI	9/30/2021
	W3112	NEB-26-227	Jessica L Petersen	Co-PI	9/30/2021
	W3112	NEB-26-227	Samodha Fernando	Co-PI	9/30/2021
NC1196: food sys	tems, health, and	well-being: understa	anding complex relationships and dyna	mics of change	
	NC1196	NEB-27-076	Ashu Guru	Co-PI	9/30/2021
	NC1196	NEB-27-076	Christopher Gustafson	Co-PI	9/30/2021
	NC1196	NEB-27-076	Dipti A Dev	PI	9/30/2021
	NC1196	NEB-27-076	Holly Hatton-Bowers	Co-PI	9/30/2021
	NC1196	NEB-27-076	Linda S Boeckner	Co-PI	9/30/2021
	NC1196	NEB-27-076	Lisa Franzen-Castle	Co-PI	9/30/2021
	NC1196	NEB-27-076	Mindy J Anderson-Knott	Co-PI	9/30/2021
	NC1196	NEB-27-076	Natalie A Williams	Co-PI	9/30/2021
	NC1196	NEB-27-076	Santosh Pitla	Co-PI	9/30/2021
A cross-disciplina	ry platform for pl	ant lipid synthetic bio	ology		
	NC1203	NEB-30-131	Edgar B Cahoon	Co-PI	9/30/2021
	NC1203	NEB-30-131	Joe M Louis	Co-PI	9/30/2021
	NC1203	NEB-30-131	Jonathan E Markham	PI	9/30/2021

N	IC1203	NEB-30-131	Rebecca L Roston	Co-PI	9/30/2021				
N	IC1203	NEB-30-131	Thomas E Clemente	Co-PI	9/30/2021				
Catalysts for Water Resources Protection and Restoration: Applied Social Science Research									
N	IC1190	NEB-38-108	Gina Matkin	Co-PI	9/30/2021				
N	IC1190	NEB-38-108	Mark Burbach	PI	9/30/2021				
Assessing the social-ecological dynamics that contribute to ecosystem health and watershed resource management in Nebraska									
N	IC1189	NEB-38-110	Christopher Chizinski	PI	9/30/2021				
N	IC1189	NEB-38-110	Elizabeth VanWormer	Co-PI	9/30/2021				
N	IC1189	NEB-38-110	Jamilynn Poletto	Co-PI	9/30/2021				
N	IC1189	NEB-38-110	Larkin Powell	Co-PI	9/30/2021				
N	IC1189	NEB-38-110	Mark Pegg	Co-PI	9/30/2021				