

University of Nebraska-Lincoln  
Agricultural Research Division  
Hatch-Multistate Projects Expiring in 2019

Project Title	Committee #	NEB Project #	Faculty Name	PI Level	Project End Date
<b>Biology, Ecology &amp; Management of Emerging Disease Vectors</b>					
	NE1443	NEB-28-110	Manuel R Cortinas	PI	9/30/2019
<b>Development and Testing of a 3rd-Grade Life Science Unit to Foster 3rd-grade Students Agricultural Literacy and Life Science Learning</b>					
	W2006	NEB-38-104	Cory Forbes	PI	9/30/2019
	W2006	NEB-38-104	Jennifer R Melander	Co-PI	9/30/2019
<b>Development of a Broadly Protective Vaccine for Porcine Reproductive and Respiratory Syndrome Virus (PRRSV)</b>					
	NC229	NEB-39-175	Asit K Pattnaik	Co-PI	9/30/2019
	NC229	NEB-39-175	Fernando Osorio	PI	9/30/2019
<b>Enhancing resiliency of beef production under shifting forage resources</b>					
	NC1181	NEB-61-008	Bruce E Anderson	Co-PI	9/30/2019
	NC1181	NEB-61-008	James C MacDonald	PI	9/30/2019
	NC1181	NEB-61-008	Jerry D Volesky	Co-PI	9/30/2019
	NC1181	NEB-61-008	John A Guretzky	Co-PI	9/30/2019
	NC1181	NEB-61-008	Karla H Jenkins	Co-PI	9/30/2019
	NC1181	NEB-61-008	Leslie A Stalker	Co-PI	9/30/2019
	NC1181	NEB-61-008	Martin Massengale	Co-PI	9/30/2019
	NC1181	NEB-61-008	Mitchell B Stephenson	Co-PI	9/30/2019
	NC1181	NEB-61-008	Richard J Rasby	Co-PI	9/30/2019
	NC1181	NEB-61-008	Walter H Schacht	Co-PI	9/30/2019
<b>Food, Feed, Fuel, and Fiber: Security Under a Changing Climate</b>					
	NC1179	NEB-38-105	Qi S Hu	PI	9/30/2019
<b>Management and Environmental Factors Affecting Nitrogen Cycling and Use Efficiency in Forage-Based Livestock Production Systems</b>					
	NC1182	NEB-61-009	James C MacDonald	Co-PI	9/30/2019
	NC1182	NEB-61-009	John A Guretzky	PI	9/30/2019
	NC1182	NEB-61-009	Walter H Schacht	Co-PI	9/30/2019
<b>NE 1442 Poultry Production Systems and Well Being: Sustainability for Tomorrow</b>					
	NE1442	NEB-26-218	Kathryn J Hanford	Co-PI	9/30/2019
	NE1442	NEB-26-218	Sheila Purdum	PI	9/30/2019
<b>NRSP003: The National Atmospheric Deposition Program (NADP)</b>					
	NRSP003	NEB-38-103	Andrew E Suyker	PI	9/30/2019
<b>Pathogenesis Studies with Porcine Epidemic Diarrhea Virus (PEDV): Generation and Characterization of Infectious Clone-Derived Viruses</b>					
	NC229	NEB-39-176	Asit K Pattnaik	PI	9/30/2019
	NC229	NEB-39-176	John D Loy	Co-PI	9/30/2019
<b>The Effects of Institutions and Hydrological Conditions on Optimal Management of a Shared Aquifer: a case study of the High Plains</b>					
	W3190	NEB-24-178	Karina Schoengold	PI	9/30/2019
	W3190	NEB-24-178	Nicholas Brozovic	Co-PI	9/30/2019
<b>W2012: Enhancing management, production, and sustainability of grazing ruminants in extensive landscapes</b>					
	W2012	NEB-26-216	Ronald M Lewis	PI	9/30/2019
<b>W3171 Germ Cell and Embryo Development and Manipulation for the Improvement of Livestock</b>					
	W3171	NEB-26-217	Brett R White	PI	9/30/2019