

University of Nebraska-Lincoln
Agricultural Research Division
Hatch-Multistate Projects Expiring in 2022

Project Title	Committee #	NEB Project #	Faculty Name	PI Level	Project End Date
Mycobacterial Diseases of Animals					
	NE1701	NEB-39-179	Christina Topliff	Co-PI	9/30/2022
	NE1701	NEB-39-179	David Steffen	Co-PI	9/30/2022
	NE1701	NEB-39-179	Raul G Barletta	PI	9/30/2022
Regulation of Photosynthetic Processes					
	NC1200	NEB-30-133	Julie Stone	Co-PI	9/30/2022
	NC1200	NEB-30-133	Katarzyna Glowacka	Co-PI	9/30/2022
	NC1200	NEB-30-133	Nicole Buan	Co-PI	9/30/2022
	NC1200	NEB-30-133	Rebecca L Roston	PI	9/30/2022
Marketing and Delivery of Quality Grains and BioProcess Coproducts					
	NC213	NEB-31-148	Andreia Bianchini	Co-PI	9/30/2022
	NC213	NEB-31-148	Brian M Waters	Co-PI	9/30/2022
	NC213	NEB-31-148	Devin Rose	PI	9/30/2022
	NC213	NEB-31-148	Jayne Stratton	Co-PI	9/30/2022
	NC213	NEB-31-148	Stephen Baenziger	Co-PI	9/30/2022
	NC213	NEB-31-148	Teshome Regassa	Co-PI	9/30/2022
Effects of Gut Microbiome on Oocyte Quality and Reproductive Performance in Beef Cows					
	NE1727	NEB-26-231	Andrea Cupp	Co-PI	9/30/2022
	NE1727	NEB-26-231	Jennifer R Wood	PI	9/30/2022
	NE1727	NEB-26-231	Samodha Fernando	Co-PI	9/30/2022
Characterization of Monarch Butterfly Habitats and Stessors					
	NC1205	NEB-28-116	Ana Marie Velez	PI	9/30/2022
	NC1205	NEB-28-116	Thomas J Weissling	Co-PI	9/30/2022
	NC1205	NEB-28-116	Troy Anderson	Co-PI	9/30/2022
Risk-based evaluation of antimicrobial resistance associated public health risks imposed through food and environmental pathways					
	NC1206	NEB-31-146	Bing Wang	PI	9/30/2022
	NC1206	NEB-31-146	Xu Li	Co-PI	9/30/2022
Enteric Diseases of Food Animals					
	NC1202	NEB-39-180	Rodney A Moxley	PI	9/30/2022
Beneficial and Adverse Effects of Natural Chemicals on Human Health and Food Safety					
	W4122	NEB-31-149	Jacques Izard	PI	9/30/2022
	W4122	NEB-31-149	Jennifer Clarke	Co-PI	9/30/2022