### COVER PAGE2021 COMPETITIVE HATCH AWARDSVERMONT AGRICULTURAL EXPERIMENT STATION

### Type of Project:

###  New Investigator \_\_\_\_\_\_\_

###  Development \_\_\_\_\_\_\_

###  Multi-State \_\_\_\_\_\_\_ (Multi-State Proj # \_\_\_\_\_\_)

###  Thematic \_\_\_\_\_\_\_

### Identified VT-AES Priority Area(s) and % of Effort (must add up to 100%):

###  Sustainability of Vermont Agriculture \_\_\_\_\_\_\_

###  Quality of the Natural Environment \_\_\_\_\_\_\_

###  Foundational and Exploratory Research in Agriculture \_\_\_\_\_\_\_

###  Nutrition, Food Safety and Food Security \_\_\_\_\_\_\_

###  Animal Health and Production \_\_\_\_\_\_\_

###

### Project Title:

### Project Investigator(s)

### Name Department Affiliation FTE Station Appointment

### Project Duration: 10/1/2021 – 9/30/\_\_\_\_

### Budget Request:

### FY 22 \_\_\_\_\_\_\_\_\_\_\_\_\_

### FY 23 \_\_\_\_\_\_\_\_\_\_\_\_\_

Funding for year 4 & 5 will be assigned pending mid-project review in year 3.

### FY 24 \_\_\_\_\_\_\_\_\_\_\_\_\_

### FY 25 -------------------\_

### FY 26 -------------------\_

### TOTAL \_\_\_\_\_\_\_\_\_\_\_\_\_

This project will involve use of:

Recombinant DNA \_\_\_\_ Radioactivity \_\_\_\_ Animals \_\_\_\_

Human Subjects \_\_\_\_ Biohazardous Materials \_\_\_\_

**Department Chair Signature(s):** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_