

04/30/2018

Director Gary A. Thompson Pennsylvania - Pennsylvania State 217 Agricultural Administration Building University Park, PA 16802

Director Jackie Burns Florida - University of Florida 1022 McCarty Hall PO Box 110200 Gainesville, FL 32611-____

Director George M Hopper Mississippi - Mississippi State University 210 Bost Building Box 9740 Mississippi State, MS 39762-____

Director James W. Moyer Washington - Washington State University Agricultural Research Center PO Box 646240 Pullman, WA 99164

Director Rick Bennett Kentucky - University of Kentucky Ag. Science North S-129 Lexington, KY 40546

Director John Angelos California -Administration : University of California Statewide Administration Division of Agriculture and Natural Resources 111 Franklin St., 6th Floor Oakland, CA 94607-____

Director Shane Burgess Arizona - University of Arizona Agricultural Experiment Station Tucson, AZ 85721 Director Douglas Buhler Michigan - Michigan State University Agricultural Experiment Station 109 Agriculture Hall East Lansing, MI 48824

Director Joe Colletti Iowa - Iowa State University Agriculture and Home Economic Experiment Station Curtiss Hall Ames, IA 50011-____

Director Eugene Kelly Colorado - Colorado State University Agricultural Experiment Station CAMPUS DELIVERY 1101. Fort Collins, CO 80523

Dear Directors:

The Executive Director on behalf of the Regional Directors Association has **Approved** of the following MRF project:

W3009: Integrated Systems Research and Development in Automation and Sensors for Sustainability of Specialty Crops

This project's approval extends from 10/01/2018 through 09/30/2023. NIFA concurs with the recommendation of the Executive Director and has Approved this project. A copy of the approved MRF project outline will be available to all participating stations and agencies via the <u>National</u> <u>Information Management and Support System</u>.

Sincerely,

Bach a. Hewith

Bart Hewitt Accountability and Reporting Leader

for Meryl Broussard Deputy Director, NIFA