

06/11/2020

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

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 Jan P. Nyrop New York -Ithaca : Cornell University 245 Roberts Hall Cornell University Agricultural Experiment Station Ithaca, NY 14853

Director Bob Goodman New Jersey - Rutgers University 88 Lipman Drive Room 113 Martin Hall New Brunswick, NJ 08901-____

Director Douglas Buhler Michigan - Michigan State University Agricultural Experiment Station 109 Agriculture Hall East Lansing, MI 48824

Director Theodore Andreadis Connecticut -New Haven 123 Huntington Street PO Box 1106 New Haven, CT 6504

Director Michael E Salassi Louisiana - Louisiana State University 104J Efferson Hall PO Box 25055 Baton Rouge, LA 70894-____ Director Gary A. Thompson Pennsylvania - Pennsylvania State 217 Agricultural Administration Building University Park, PA 16802-____

Director David Leibovitz Northeastern Regional Association of State Agricultural Experiment Station Directors University of Rhode Island 14 East Farm Road, Room 110 Kingston, RI 02881-____

Director German Bollero Illinois - University of Illinois 228 Mumford Hall 1301 West Gregory Dr. Urbana, IL 61801-____

Director Jody Jellison Massachusetts - University of Massachusetts 112 Stockbridge Hall Amherst, MA 1002_-

Director Jean Harvey Vermont - University of Vermont 108 Morrill Hall 146 University Place Burlington, VT 5405_-____

Director Archie C Clutter Nebraska - University of Nebraska Agricultural Experiment Station 207 Agricultural Hall Lincoln, NE 68583-____

Director Bernard Engel Indiana - Purdue University Office of Agricultural Research Programs 615 W. State St. Room 118 West Lafayette, IN 47907-____

Dear Directors:

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

NE2001: Harnessing Chemical Ecology to Address Agricultural Pest and Pollinator Priorities

This project's approval extends from 10/01/2020 through 09/30/2025. 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,

Image not found or type unknown

Michael Fitzner Accountability and Reporting Leader