06/03/2020

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

Director Mark McGuire
Idaho - University of Idaho
Agricultural Experiment Station
875 Perimeter Drive MS 2337 Moscow, ID 83844

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

Director Daniel J. Robison
Iowa - Iowa State University
Agriculture and Home Economic Experiment Station
Curtiss Hall Ames, IA 50011----

Director Brian L Buhr
Minnesota - University of Minnesota
277 Coffey Hall
1420 Eckles Avenue St. Paul, MN 55108

Director Shane Burgess
Arizona - University of Arizona
Agricultural Experiment Station
Tucson, AZ 85721----

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

Director John P Ritten  
Wyoming - University of Wyoming  
Agricultural Experiment Station  
1000 East University Avenue, Dept. 3354 Laramie, WY 82071-

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

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 Greg Lardy  
North Dakota - North Dakota State University  
North Dakota Agricultural Experiment Station  
North Dakota State University; NDSU Dept. 7500, PO Box 6050 Fargo, ND 58108-

Director Mark Rieger  
Delaware - University of Delaware  
113 Townsend Hall  
Newark, DE 19716

Director Laurence D. Chandler  
Midwest Area  
1815 North University St.  
Peoria, 61604
Dear Directors:

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

W-4150: Breeding Phaseolus Beans for Resilience, Sustainable Production, and Enhanced Nutritional Value

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 National Information Management and Support System.

Sincerely,

Michael Fitzner
Accountability and Reporting Leader