

05/26/2017

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

Director Neal Merchen
Illinois - University of Illinois
228 Mumford Hall
1301 West Gregory Dr. Urbana, IL 61801-_____

Director Marc Linit
Missouri - University of Missouri
Agricultural Experiment Station
2-69 Agriculture Bldg. Columbia, MO 65211-_____

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

Director Keith Gillless
California -Berkeley : University of California, Berkeley
College of Natural Resources
Berkeley, CA 94720

Director Charles C. Boyer
Montana - Montana State University
Agricultural Experiment Station
PO Box 172860 Bozeman, MT 59717

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

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

Director John Floros
Kansas - Kansas State University
Agriculture Experiment Station
Waters Hall Manhattan, KS 66506-_____

Director William Payne
Nevada - University of Nevada
Agricultural Experiment Station
Reno, NV 89557

Director Saied Mostaghimi
Virginia - Virginia Polytechnic Institute and State University (VA Tech)
104 Hutcheson Hall
Blacksburg, VA 24061

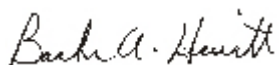
Dear Directors:

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

NC1200: Regulation of Photosynthetic Processes

This project's approval extends from 10/01/2017 through 09/30/2022. 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,



Bart Hewitt
Accountability and Reporting Leader

for Meryl Broussard
Deputy Director, NIFA