USDA United States Department of Agriculture National Institute of Food and Agriculture Cooperative State, Research, Education, and Extension Service

1400 Independence Avenue, SW Washington, DC 20250-2211 202.720-4088 (T) - 202.690-3858

06/10/2020

Director Alan R. Sams
Oregon - Oregon State University
448 Strand Agriculture Hall
Corvallis, OR 97331-

Dear Director Sams:

This addition to Appendix E to multistate research project W4128 covering research at Oregon - Oregon State University has been approved.

Project Number: W4128

Project Title: Microirrigation: A Sustainable Technology for Crop Intensification and Improved Crop

Productivity

Participant Name: Dari, Biswanath (b.dari@oregonstate.edu)

Station: Oregon - Oregon State University

This participant is not listed as the main station PD. Objectives: 1,2,3,4

SY-PY-TY: (00.20) -() - ()

KA-SOI-FOS: 102-110-1060, 111-120-2000, 0-199-2061, 0-210-0, 0-1549-0, 0-1550-0, 0-1570-0,

0-1599-0, 0-1610-0, 0-1621-0, 0-1629-0, 0-1631-0, 0-1640-0, 0-1699-0 FTE: 0.00

Program(s):

To process your station's contribution to this multistate project, please complete a Project Initiation Form in USDA NIFA's REEPort system: http://portal.nifa.usda.gov

Image not found or type unknown

Michael Fitzner

Director

Planning, Accountability, and Reporting Staff (PARS)
National Institute of Food & Agriculture, USDA