



Western SARE

Phil Rasmussen, Coordinator
 Utah State University
 Agricultural Science Building
 Room 305
 4865 Old Main Hill
 Logan, Utah 84322-4865
 phone: (435) 797-2257
 fax: (435) 797-3344

Professional Development Program

Cinda Williams
 Idaho PDP Coordinator
 Latah Co. Extension Educator
 P.O. Box 8068
 Moscow, Idaho 83843
 (208) 883-2267
 cindaw@uidaho.edu

...

Western SARE Grant Categories

- Research & Education
- Professional Development
- Farmer/Rancher
- Professional + Producer
- Graduate Student
- Sustainable Farm Tours

Go to <http://wsare.usu.edu>
 Click on: Apply for a Grant

OPTIONS FOR SUSTAINING SPUDS

Background

The Fort Hall Indian Reservation is home to the Shoshone and Bannock Tribes, located in southeastern Idaho.

The reservation and surrounding counties comprise the largest potato-growing area in the country. While some Tribal members are active in ranching, the Tribes lease ground to neighboring



The Shoshone Bannock Tribes' Water Resource Commissioners helped direct the demonstration project and outreach to leaseholders and fellow Tribal members.

Research & Education Grant

Title: Exploration and Implementation of Sustainable Ag Practices and Outreach on the Fort Hall Indian Reservation for the Protection of Groundwater

Project Number: SW00-042

Principal Investigators:

Jennifer Miller
 Northwest Coalition for Alternatives to Pesticides
 5902 Brian Way
 Boise, ID 83716
 (208) 850-6504
jmiller@pesticide.org

Paula Jones
 Three Rivers RC&D
 1551 Baldy Ave.
 Pocatello, ID 83201
 (208) 237-4628, ext. 104
Paula.Jones@id.usda.gov

Partners:

Shoshone-Bannock Tribal Business Council
 Shoshone-Bannock Tribal Land Use Commission
 USDA-NRCS
 Western Ag Research
 University of Idaho Extension-Fort Hall

Amount Funded: \$120,000

non-tribal members for the production of irrigated row crops.

Following an incident of pesticide drift onto Tribal members during a sacred ceremony in 1998 and the detection of nitrate- and pesticide-contaminated well water, the Tribes launched an effort to increase sustainable farming practices that reduce fertilizer and pesticide use.

A tribal member designed the project logo to represent the dawning of a bright, new agricultural future on the Reservation.

Objectives

1. Establish a sustainable agriculture demonstration field on the Reservation.
2. Assess the economic impact of lengthening the rotation.
3. Determine the applicabil-



ity of an eco-label program for potatoes produced on the Reservation.

4. Outreach to leaseholders and Tribal members to expand the implementation of sustainable farming practices on the Reservation and surrounding communities.



Western SARE, a USDA organization, funds grants for research and education that develop or promote some aspect of agricultural sustainability, which embraces

- *profitable farms and ranches*
- *a healthy environment*
- *strong families and communities.*

The Western Region, one of four SARE regions nationwide, is administered through Utah State University.

Western SARE:
<http://wsare.usu.edu>

National SARE
www.sare.org

OPTIONS FOR SUSTAINING SPUDS

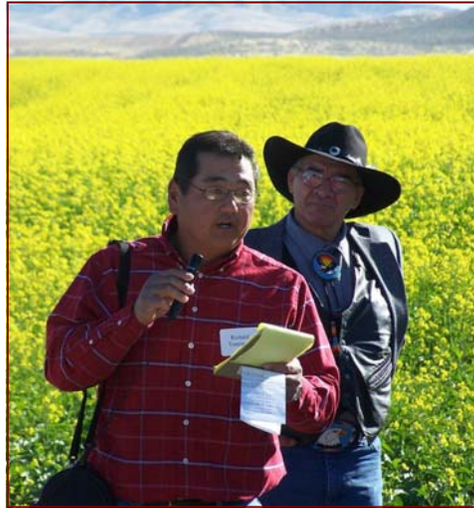
Actions

Alternative Rotation:

In 2002, the Tribes' Land Use Commission started working with a cooperating potato grower on the Reservation to demonstrate green manure cropping as an alternative to soil fumigant use. The project team explored extending the wheat potato rotation by a year, but consultations with growers determined it was not an economically feasible option at the time. Instead, a fall-planted green manure was grown after summer wheat harvest and prior to spring potato crop planting.

Mustard Green Manure Planting:

Green manure crops are often planted after wheat. To gain the most biomass production, growers plant as early as possible. Planting is done by drilling, broadcasting with dry fertilizer, or aerial seeding into standing wheat.



Chopping and Incorporation:

For fall incorporation, the crop is disked under before the first hard frost. In Brassica crops, chopping is used to break open plant cells, combining cell contents to produce biologically active glucosinolates. The plant material is then quickly incorporated into the soil.

Eco-label Exploration:

The project team also explored the possibility of growing and marketing potatoes under an eco-label, similar to the Wisconsin Potato & Vegetable Growers Association and World Wildlife Fund's Healthy Grown Potato label.

Mustard Green Manure Costs (per acre in 2005)

seed	\$ 35
planting	\$ 8
fertilizer	\$ 48
herbicide	\$ 12
irrigation	\$ 19
chopping	\$ 30
Total	\$ 142

While interest was not generated among growers on the Reservation, the grower organization, Potato Growers of Idaho, along with University of Idaho researchers, developed a best management practices guide based upon the Wisconsin Healthy Grown Potato IPM program.

More recently, Idaho potato growers have begun exploring opportunities for expanding the production of organically grown potatoes. Organic potato acres doubled in 2007.

Outcomes

The field demonstration showed that the alternative practice of planting a mustard green manure produced a healthy potato crop. Yields and net returns were equal and in some fields greater than the conventional practice of treating with a soil fumigant.

Additional funding was secured to provide a free seed incentive program for six potato farmers to try the practice and further demonstrate the benefits to neighboring growers.

Potato farmers implemented the practice on 3,575 acres on the Reservation in 2006.

Idaho NRCS offers an EQIP cost share (\$50/acre for 160 acres/year for 3 years) for the practice, resulting in 3,900 acres in 25 contracts planted across southern Idaho in 2006.



Chopping the green manure before incorporation.