



Western SARE

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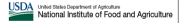
Professional Development Program

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RESTORING WITH NATIVE PLANTS

Situation

Restoring natural habitats and landscapes is an important step in developing natural resources, building roads, reclaiming mines and restoring oilfields. Such restorations raise demand for native plants, and those restoring disturbances often source seed from outside Alaska.

However, advantages

Farmer/Rancher Grant

Title: Propagation of Alaska Native Plants for Restoration and Landscape Use

Project Number: FW02-045

Project Coordinator:

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SARE Grant: \$7,500

would accrue from locally produced species:

- Use of native species would better mesh with natural vegetation, providing aesthetic and ecological benefits
- Alaskan native species are

more likely to survive the state's climate and conditions

Restoration requires around 2.5 pounds of seed per acre. If such seed could be produced for \$100-300 per pound, as has been done on the Kenai Peninsula, the 7,000 acres of gravel roads and pads on North Slope oil fields that must be reclaimed after decommissioning could generate \$2-5.5 million in seed production business.

A 2000 Western SARE Farmer/Rancher Grant (FW00 -050, Propagation of Alaska Native Plants for Restoration and Landscape Use) conducted by Mike Emers provided important results for addressing propagation challenges and developing a protocol for germination and container production. Based on one year's results showing varying survival and growth rates on different areas of Rosie Creek Farm, it was observed that they would grow better with:

· Better drainage than the



Mike Emers showing the size of year-old *O. deflexa* plants in 2001.



current soil (almost pure glacial silt)

 Use of a low N fertilizer to reduce weed competition and insect outbreaks

This project proposed to test the new protocols under such drainage and fertility conditions.

Objectives

- Assess methods to improve field survival
- Evaluate costeffectiveness of varying

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SARE's mission is to advance—to the whole of American agriculture—innovations that improve profitability, stewardship, and quality of life by investing in groundbreaking research and education.

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

RESTORING WITH NATIVE PLANTS

soil pH and amendments

- Determine seed production rates per plant and per unit area
- Assess insect infestations
- Evaluate extent of weeds and weed control methods
- Determine costs of smallscale production and develop cost estimates for larger-scale production

Actions

In 2000, 400 seedlings each of these species were grown in containers and overwintered:

- · Hedysarum mackenzii
- Astragalu alpinis
- Hedysarum alpines
- Oxytropis deflexa
- · Oxytropis campestris
- · Oxytropis viscid

In spring 2001, beds 3 feet wide and 100 feet long, two rows per bed and 12 inches between plants, were set and fertilized with fishbone meal at 1,000 per acre. Greensand at 1,000 pounds per acre was added for potassium and trace elements. Beds were hand-weeded through the summer and evaluated before counting leaflets and flow-

The following spring and summer, beds were weeded and evaluated for growth. Seeds were hand-collected in August, then dried, cleaned and weighed at the University of Alaska research farm.

Results

Early results were encouraging:

- Oxytropis deflexa and Astragalus alpine greened up quickly and were soon in flower
- Oxytropis campestris,
 O. maydelliana and O.

Seed collections from 3 Oxytropis species			
Species	O. deflexa	O. campes- tris	O. viscida
plants	306	216	280
row feet	153	108	140
acreage	0.0140	0.0099	0.0129
yield (g)	200	22	20
g/plant	0.65	0.10	0.07
Seeds/gram *	635	587	361
Seeds/ plant	415	60	26
Plants/acre	21,739	21,739	21,739
kg/acre	14.13	2.17	1.52
lbs/acre	31.08	4.77	3.34
* T. Jorgenson			

viscid greened up slower but still flowered

 Hedysarum alpinum did not survive well after planting in 2001, and those that did survive the winter grew slowly if at all

Although some plants grew fast, they were still relatively small after two growing seasons (2-5 cm tall) and weed competition soon became an important factor. Weeding required 30 person hours per week on the ½-acre plot.

While some species suffered from disease, insects or weed competition, some produced seed:

Oxytropis deflexa – 200



Michele Hebért inspects native plants.

grams

- Oxytropis viscid 20 grams
- Oxytropis campestris 22 grams

Impacts or Benefits on Agriculture

The experiment was begun under the assumption that, because these are native species, they would require less care to grow. That was far from the case as most of the plants grew slowly, produced little seed and required excessive labor to fight weeds.

However, despite problems encountered, the results on seed collected, particularly Oxytropis deflexa at a rate of 31 pounds per acre, were encouraging. Because this was a pioneering effort, the cost of production were exaggerated; in a production setting where the plants would be another crop in a farm plan, the cost would be lower.

Growing these plants could be profitable, given the right grower and situation. Thoughts for consideration:

- Start with a sandy or gravelly soil
- Plant directly through a weed barrier fabric
- Grow the plants in containers, then plant directly into their intended