

The Original Cache Junction Families Popped Wheat

Wes and Jean Roundy (Utah – Farmer/Rancher Grant)

Project Number: FW00-117

Title: The Original Cache Junction Families Popped Wheat

Project Coordinators:

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Technical Advisor:

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Wes and Jean Roundy at their Cach Junction, Utah, farm with their popped wheat snack products.

Western SARE Grant: \$2,801

Situation:

Grain growers in northern Utah suffered low prices for their grain crops in 2002.

"The problem we as farmers face," said project coordinator Wes Roundy, "is getting a profitable price for the wheat we produce to sustain us so that we don't have to go out and find another job to help support the family farm."

The Roundy family has farmed full time for three generations – more than 80 years – currently on 1,900 acres owned and 1,500 acres leased. They grow wheat, barley, safflower and alfalfa hay in rotation. The only market for their wheat is to store it in an elevator or in their bins, waiting to sell at market highs. And the owners of the leased land are selling their land bit by bit for development, which brings a higher return than leasing.

Developing a value-added grain product to sell from their farm could potentially sustain their operation without the need for finding off-farm employment.

The entire Roundy family joined hands to develop, cook, package and market their popped wheat snacks, which evolved from a recipe created by Wes's father, Brooke.



Objectives:

- Conduct a market analysis to assess the feasibility of developing a value-added product from the wheat produced on a family farm
- 2. Develop a value-added product
- 3. Market the product
- 4. Analyze the economics of the value-added project
- Develop a "roadmap" of the entire process and disseminate information about it to agricultural producers





The popped wheat snacks come in a variety of flavors.

Actions:

The project was conducted in two parts, Phase I, Marketing Analysis, and Phase II,

These activities were conducted in Phase I:

- Analyze the market
- Determine regulations
- · Identify labeling and packaging requirements
- · Test nutrients to put on the label
- Refine the logo, print materials, brochures and forms
- · Look for start-up funding

Phase II activities included:

- Develop or rent an appropriate facility
- Print materials for labels, brochures, business cards, etc.
- Make the product
- Travel to food trade shows and regional chambers of commerce to market and sell the product

The project team anticipated that sales would start slowly but begin to grow as customers become more familiar with the product.



The popped wheat snacks capture value from a product the Roundy family already produces.

Results:

The successful result of this project was to be measured as bags of the "Original Cache Junction Family Popped Wheat Snack" in stores, markets, gift baskets and consumers' homes.

At the time of the project's final report in 2002, 900 pounds of the popped wheat snack had been sold. The Roundy family had developed Christmas and gift packaging and sales were increasing.

The gross revenues generated by the equivalent amount of wheat, at \$3.50 a bushel, is \$52.50 for the 900 pounds. By adding value to the wheat, gross revenues generated, at 35 cents per ounce, totaled \$5,040. This increased income by \$5.54 per pound of product.

The Western SARE Farmer/Rancher grant helped stimulate the development of this incubator kitchen, where people like the Roundy family can test their own products



Potential Benefits:

The project successfully demonstrated that producing a value-added product can:

- · increase a farm family's income
- allow them to stay on the farm and conduct a business in their extra time
- increase revenue from a product they already grow

The experience enabled the Roundy family to plot a roadmap that future farm entrepreneurs can follow to make their own experiences less frustrating.

While communicating the message of this project is important, it is equally important to protect the Roundy's hard work and proprietary interest in bringing this product to market. Instead of farm tours or demonstrating the production process, the project team developed information sheets with generic value-added product information.

In addition, project coordinators Wes and Jean Roundy and technical advisor Penny Trinca have presented the experiences to more than 40 participants at small farm workshops in Utah and Idaho and at a national SARE meeting in Washington DC

The grant also stimulated establishment of a nonprofit corporation, Sustainable Agriculture Association of the Bear River Area (SAABRA), designed to promote sustainable agriculture and wise resource use.

With secured funding, SAABRA developed a shared-use commercial kitchen that allows people like the Roundy family to rent space during start-up years instead of paying the full capitalization cost of a regulation kitchen.