Season Extension and Crop Area Multiplication with a Moveable Hoophouse in an Organic System

Ed Page (Colorado: Professional + Producer Grant Program)

Project Number: FW07-319

Title: Season Extension and Crop Area Multiplication with a Moveable Hoophouse in an Organic System

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SARE Grant: $11,230

Situations:

Western Colorado, like much of the Intermountain West, has a short growing season. At Thistle Whistle Farm near Hotchkiss, elevation 5,400 feet, the season is 140 days. The farm’s goal is to make a living producing food for the local population, but the short, variable seasons increase the risk.

Extending the season and producing crops not grown in the area could reduce risk and increase income. Out-of-season crops typically sell for more, and the labor to produce them is usually more readily available.

The added protection and improved environment afforded by permanent greenhouses can increase production and its value by as much as 110% or more. A moveable greenhouse that slides on rails expands those benefits by allowing for protection of several crops as seasons progress.

Objectives:

1. Explore the idea of expanding the ability of a hoophouse to extend the cropping season by building and testing a non-fixed hoophouse that slides on rails
2. Assess the performance of several new crops, and the expansion of existing crops, in cropping systems under the moveable hoophouse
3. Document the construction of the hoophouse system with detailed drawings, a bill of materials with current costs and step-by-step PowerPoint and DVD depiction of construction techniques and share this and the results of the cropping systems with other producers.

Actions:

The project team has divided the growing season into five cropping positions:
- winter: greens
- spring: asparagus
- early summer: tomato
- summer: heat-loving summer crops
- fall: raspberries

A control plot that mirrors the system under the moveable hoophouse is being prepared for operation. The hoophouse with rail system is being set up and the following crops are being planted:

- Okra, Basil
- Tomato
- Winter Vegetable
- Cover Crops

Cost comparisons for the moveable hoophouse versus a comparable permanent hoophouse:

<table>
<thead>
<tr>
<th>Year</th>
<th>Per Sq Ft (Asparagus)</th>
<th>Per Sq Ft (Long Bean)</th>
<th>Total Cost of Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$1.25</td>
<td>$4.26</td>
<td>$3,840</td>
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<tr>
<td>5</td>
<td>$1.25</td>
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<td>$3,840</td>
</tr>
</tbody>
</table>

Results:

Potential Benefits:

The project has the potential to extend the growing season to as many as 250 days, nearly double the current average of 140 days.

Markets for the fruit and vegetables at new seasonal points will allow for greater production and profit. Current markets for organic produce from small growers in the North Fork Valley include farmers markets, restaurants, CSAs, off-farm sales, local whole-food grocers and wholesale distribution to upscale mountain communities.

Expanding and extending the season should benefit growers serving these markets and offer the potential for expanded sales options, including:

- Sales to institutions including schools, hospitals and businesses with substantial numbers of employees (often called bag programs)
- Box deliveries to employees
- Cooperative marketing to institutions serving meals