Project Summary

Wintergreen Farm is a family operation on 5 acres, with about 2 acres in vegetable production. The Grabners use unheated hoophouses, large coldframes and small high tunnels to grow cool-season greens and vegetables throughout the fall, winter and spring. They have grown more than 30 cool-season crops, including greens, root crops, herbs and others. A goal of this project was to compare winter production using four structures: EZ Build-n-Gro Cold Frames (Farmtek); cattle panel greenhouses; modified low tunnels; and standard small cold frames.

The Grabners live in plant hardiness zone 6a.

Top Findings and Lessons Learned

- The Grabners found virtually no difference between the four designs with regard to seedling germination, growth, productivity or survival. But they prefer the EZ Build-n-Gro cold frame because it is easier to maneuver in.
- Best crops: carrots, spinach, bok choy, Swiss chard, lettuce, Asian greens, beets and parsley. Most difficult crops: broccoli, endive, sweet potatoes.
- It is important to carefully plan the timing of plantings to ensure late-winter harvests, with a focus on planting extensively from mid-July through October (overplant by two times).
Comparing Four Ultra-Low-Cost Season Extension Structures on a Missouri Farm

- Closely spaced plantings work well in winter.
- Young plants survive the cold better. Plan successions accordingly.
- Learn fall/winter germination and growth rates of your crops as you plan.
- Cut herbs, cabbages and greens often.
- Currently finding it difficult to manage eight small structures (three EZ Build houses, five cattle panel houses). Fewer, larger structures would be easier.

Construction and Comparison of the Structures

The Grabners selected these four designs because they represented a range from relatively large, expensive, prefabricated kits to relatively small, inexpensive, homemade designs. The structures were compared with regard to crop growth, productivity, survival, construction and maintenance costs, and overall ease/efficiency of operation (see Table 1).

The Grabners experimented with the following crops:

- **Root crops:** carrots, beets, turnips, radishes, green onions and leeks;
- **Greens:** lettuce, spinach, chard, arugula, mesclun, collards, mustards, turnips, Asian greens and kale;
- **Cabbages:** choy (bok, pac, joi), red cabbage and Napa-type cabbages;
- **Herbs:** parsley, cilantro, chives, fennel and dill;
- **Storage Crops:** sweet potatoes, winter squashes and onions; and
- **Other:** celery, kohlrabi and broccoli raab.

Construction details of each structure are as follows:

**EZ BUILD-N-GRO COLD FRAMES**

- Used 12’ x 30’ and 12’ x 50’ designs
- Untreated 2” x 6” perimeter baseboards
- 1 layer of 6-millimeter greenhouse plastic
- Agribon 19 floating row covers were used on beds when night temps went below 20 degrees; stiff electrical wire provided support for the row cover hoops

**TABLE 1. COMPARISON OF THE FOUR STRUCTURES**

<table>
<thead>
<tr>
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<th>EZ Build-n-Gro Cold Frames</th>
<th>Cattle Panel Hoop Houses</th>
<th>Modified Low Tunnels</th>
<th>Small Cold Frames</th>
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</thead>
</table>
| Initial costs¹       | 12’ x 30’: $825
12’ x 50’: $1,035 | $290                      | $45-$50                | $30-$45          |
| Growing space        | 12’ x 30’: ~300 sq. ft.
12’ x 50’: ~500 sq. ft. | -110 sq. ft.              | 110-120 sq. ft.        | 16-20 sq. ft.    |
| Cons for winter growing | relatively expensive; risk of weather damage | a little small for commercial use | hard to ventilate; difficult to work with | hard to ventilate; difficult to work with; very small |
| Pros for winter growing | easy to install; large; good ventilation | relatively cheap; easy to build; good ventilation | cheap and very easy to build; good growing space | cheap; moderately easy to build |

¹ Excludes the cost of hoses and row covers.
CATTLE PANEL HOOP HOUSES

- Five sections of cattle panel fencing (16’ x 4’), bowed into arches
- Arches were joined with hog rings or wire
- Arches were affixed to 2” x 6” baseboards with fencing staples
- Used 2” x 4” wood for end frames and doorways
- Plastic can be secured to baseboards with wiggle wire, PVC and clamps, boards, or other methods
- Secured garden hose to the sharp fence ends to prevent plastic from tearing; secured plastic with conduit clamps.

MODIFIED LOW TUNNELS

- Established over existing 30’ x 4’ garden beds
- Took short sections of 3/4” or 1” PVC and pounded them into the ground to hold ribs
- Used 10’ sections of 1/2” PVC to form ribs
- Used row covers in combination with plastic

STANDARD SMALL COLD FRAMES

- Used two 2” x 6” x 8’ boards for the front, three for the back
- Glass lid from old patio doors, framed with 2” x 4” wood
- Plywood sides framed with 2” x 4” wood
- Oriented to the south for maximum winter sun

WANT TO DIG DEEPER?

For more educational resources on this and similar topics, visit SARE’s Season Extension Topic Room at www.sare.org/season-extension. Also explore SARE’s Learning Center at www.sare.org/learning-center.
For more SARE-funded research on this and similar topics, visit SARE’s database of projects at www.sare.org/project-reports.

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