Salad Green Production for Dining Services at the UIUC Sustainable Student Farm

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What is a High Tunnel?

- Any unheated, non-permanent greenhouse structure, usually covered with polyethylene plastic or shade cloth, used to create protective microclimates.

- Also known as hoop houses or cold frames

- Much lower capital investment than conventional greenhouse:
  - Greenhouse≈$10-$20/ft²
  - High tunnel≈$1-$4/ft²
Winter High Tunnel Production and Cold Hardy Crops

- Success depends on combination of cold hardy crops and microclimate created by high tunnel.

- 15 plus varieties that are extremely resistant to cold temperatures

- Arugula, Spinach, Mache, Mizuna (Among other Brassica Asian Greens), Claytonia, Lettuce, Kale, Beet greens, and storage crops.
Microclimate

- Created by the capture of passive solar heat in soil and retention beneath layers of the high tunnel and additional inner tunnel

- High tunnel structure with one or two layers of 4-6 mil polyethylene covering is the more economical option.
Inner Tunnels

- Additional “inner” tunnels can increase the amount of protection crops receive.

- Each layer added analogous to moving 1.5 USDA hardiness zones to the south (Eliot Coleman).

- Frozen condensation on inner tunnels increases the amount of passive solar heat trapped
Inner Tunnel/Tent
Winter Production Examples
12/6/06
12/06/06 No Inner Cover
2/8/07 -8°F night low
Mobile Tunnel Rotation

Spacing Between Movable Greenhouse Lots

- Position #1
  - GREENHOUSE 1
- Position #2
- Position #3
- Position #1
  - GREENHOUSE 2

10' between beds to allow for tractors and machinery

18' of exterior spring/summer growing space
Mobile Tunnels at SSF
Internal Bracing and Track
Quick Hoops – Low Tunnels
Quick Hoops
Pest Problems

- Not very many pressures associated with winter production.

- Crops survive and most weeds, insects, and diseases do not.

- Physical barriers from two layers prevents most insect pressure.

- Humid conditions can dominate the tunnels, might want to watch out for powdery mildew in early spring

- Meadow Voles and Field Mice
Economics of Production

- A seasonal range of prices between $3 to $10 dollars per pound can be expected for baby salad greens
- Higher Quality Early Spring and Fall/Winter
- Need to realize grosses between $5-$15/ft² with whatever mix of crops is produced
- That would equate to a gross of about $9,000-$27,000 per 30x96 high tunnel!
Winter Production Guidelines

- The use of cold/ freeze tolerant crops i.e. Spinach, Asian greens.

- Succession plantings early enough to allow sufficient growth before conditions become too limiting (most in Sept. and early Oct. in zone 5)

- Use of crops that allow for multiple harvests

- The use of polyethylene or fabric as inner tunnels/tents within the high tunnels or greenhouses
References

- Blomgren, Ted and Frisch, Tracy, 2007, High Tunnels: Using Low-Cost Technology to Increase Yields, Improve Quality and Extend the Season

- Bycynski, Lynn (editor), 2003, The Hoophouse Handbook: Growing Produce and Flowers in Hoophouses and High Tunnels

Websites

- thefarm.illinois.edu
  - Our website
- hightunnels.org
- attra.ncat.org
- fourseasonfarm.com