

Appendix H

Booklets, Reprints and Homepages on Low-cost Season Extension Techniques for Horticultural Producers

Table of Contents

Season Extension Techniques for Market Gardeners	Janet Bachmann and Richard Earles Appropriate Tech Transfer for Rural Areas Fayetteville, Arkansas
Rowcovers & High Tunnels Growth Enhancing Technology	Otho S. Wells University of New Hampshire
Winter Harvest Manual	Eliot Coleman, <i>Four Season Harvest</i> Harborside, Maine
Hoophouse Handbook <i>Growing Produce and Flowers in Hoophouses and High Tunnels</i>	Lynn Byczynski, <i>Growing for Market</i> Lawrence, Kansas
Walking to Spring <i>Using High Tunnels to Grow Produce 52 Weeks a Year</i>	Paul and Allison Wiediger, Au Naturel Farm Smiths Grove, Kentucky
Au Naturel Farm <i>High Tunnel Workshop Handouts</i>	Paul and Allison Wiediger, Au Naturel Farm Smiths Grove, Kentucky
Portable Field Hoophouse	Carol Miles and Pat Labine Washington State University Extension
Hoophouse Research www.noble.org	Steve Upson Noble Foundation Ardmore, Oklahoma
Planting Date & Pot Size for Tomatoes in Hi-Tunnel System	William H. Shoemaker St. Charles Horticulture Research Center University of Illinois
Low Technology Plastic Greenhouses <i>A Collection of News Releases</i>	Mike Orzolek and William Lamont Penn State University
Work Efficiency Tools for Berry Growers www.Hightunnels.com	Healthy Farmers, Healthy Profits Project University of Wisconsin
www.plasticulture.org	High Tunnel Extension Team Central Great Plains States of Kansas, Nebraska, and Missouri American Society for Plasticsulture State College, PA 16803