



Natural Resources Conservation Service  
375 Jackson Street, Suite 600  
St. Paul, MN 55101-1854

ECOLOGICAL SCIENCE TECHNICAL NOTES - FOR IN SERVICE USE

## TECHNICAL NOTES

U.S.D.A., NATURAL RESOURCES CONSERVATION SERVICE - St. Paul, Minnesota

December 2009

**Subject:** ECS AGRONOMY

**Series No.:** Agronomy technical Note No. MN-23

**Effective Date:** Upon Receipt.

**Purpose:** To transmit information about the Minnesota High Tunnel Production Manual

Information about high tunnel production, site selection, layout, irrigation, disease and pest management and a number of additional related topics can be found in this manual which was developed by the University of Minnesota Extension Service in 2004. It is available on line at the following web site:

<http://www.extension.umn.edu/distribution/horticulture/M1218.html>

**Filing Instructions:** This note is on line in section I of the eFOTG under Technical Notes & References by Discipline, Agronomy.

This note was prepared by Robin Martinek, State Agronomist...

PAUL FLYNN  
State Resource Conservationist

DIST: AC  
FO  
ARC

*Helping People Help the Land*

An Equal Opportunity Provider and Employer

