

http://www.plantmanagementnetwork.org/edcenter/

Biglietteria internet tot... Curly Top Disease of... Audio-Visual Slide Pres... WPTC - The World Proc... Sud Concept: WPTC &...

Fichier Edition Affichage Favoris Outils ?

Page Sécurité Outils

Curly Top Disease of Tomato by William M. Wintermantel, Ph.D. (08:12 / 15:48) ATTACHMENTS

Plant Management Network


William M. Wintermantel,
Ph. D.
Research Plant Pathologist,
USDA-ARS

Bio Email


Outline Thumbnails Notes Search

1. Introduction
2. Illustration of Impacted Tomato Plants
3. Illustration of Curly Top
4. Curly Top Disease
5. What Does a Curtovirus Look Like?
6. Curtovirus Genomic Organization and Phylogeny
7. Curtoviruses are Sustained on a Wide Range of Hosts
8. Detection of Curtoviruses
9. In North America, These Viruses are all Transmitted by Beet Leafhoppers
10. Beet Leafhopper is Common Throughout the United States
11. Beet Leafhopper Host Plants 1
12. Beet Leafhopper Host Plants 2
13. Beet Leafhopper Migration
14. Within-Field Movement of Beet Leafhoppers
15. Role of Sugarbeet in Curly Top Severity
16. Curtovirus Species Differ in Severity and Distribution
17. Management of Curly Top and Beet Leafhoppers
18. California Curly Top Virus Control Program
19. Tomato Field
20. Management on Recently Abandoned Land

Curly Top Disease of Tomato



William M. Wintermantel
USDA-ARS
Salinas, California



Plant Management Network

articulate

SLIDE 1 OF 23 PLAYING 08:12 / 08:12

100%

10:01
30/09/2013

<http://www.plantmanagementnetwork.org/edcenter/seminars/tomato/curlytop/player.html>