

FRUIT NOTES INDEX 2002-04

Volume 67

- WNT '02 Apple-pomace Compost and Pre-plant Monoammonium Phosphate for Improving the Growth of Newly Planted Apple Trees
- WNT '02 Development of a Model for Predicting Flyspeck Risks in Blocks of Apple Trees
- WNT '02 Effects of Gibberellin Synthesis Inhibition on Feeding Injury by Potato Leafhopper on Apple
- WNT '02 Food Quality Protection Act: An Organophosphate Update - February 2002
- WNT '02 Food Quality Protection Act: Cumulative Risk Assessment for the Organophosphate Pesticides
- WNT '02 Commercial-orchard Evaluation of Traps for Monitoring Plum Curculio: 2001 Results
- WNT '02 An Odor-baited "Trap-tree" Approach to Monitoring Plum Curculio
- SPR '02 Flyspeck Disease Management: Comparison of Flint versus Captan in Every-row versus Perimeter-row Sprays
- SPR '02 Thinning McIntosh Apple Trees With Blossom Thinners, With and Without Post-bloom NAA: A Report to the New England Tree Fruit Growers Research Committee
- SPR '02 Evaluation of New Apple Varieties, 1998 Observations: A Report to the New England Tree Fruit Growers Research Committee
- SPR '02 Influence of Odor-bait, Cultivar Type, and Adjacent Habitat Composition on Performance of Perimeter Traps for Controlling Apple Maggot Flies
- SUMM '02 Comparing the Harvest and Storage Characteristics of Mutsu and Shizuka Apples
- SUMM '02 1-MCP: How Useful Can It Be on New England Apples?
- SUMM '02 Species Composition of Third-generation Leafminers in Massachusetts Apple Orchards: 1997-1999
- SUMM '02 Population Dynamics of Leafminers and Their Parasitoids in Massachusetts Apple Orchards: 1999 Studies
- SUMM '02 Performance of the V Series Apple Rootstocks During Six Growing Seasons
- FLL '02 Evaluation of Formulations and Release Rates of Benzaldehyde, an Attractive Fruit Odor for Plum Curculios
- FLL '02 Influence of Insecticide on the Ability of Traps to Capture Plum Curculios
- FLL '02 Devising an Attractive Bait to Monitor the Seasonal Course of Plum Curculio Immigration into Apple Orchards using Traps

Volume 68

- WNT '03 Comparison of Avaunt versus Guthion in Every-row versus Perimeter-row Sprays Against

- WNT '03 Key Apple Insect Pests: 2002 Results and Project Summary
- WNT '03 Comparison of Traps and Trap Trees for Monitoring Plum Curculios: 2002 Results
- WNT '03 Evaluation of Odor Combinations for Attracting Plum Curculios to Trap Trees
- WNT '03 Can a Band of Tangletrap Around a Tree Trunk Suppress Plum Curculio Injury to Fruit?
- WNT '03 Helping Kids Do Farm Jobs Safely: Know Which Tasks Are Appropriate for Your Children
- WNT '03 Visual Exposure: Farm Logos and Signs Tell Your Story
- SSF '03 An Appeal for Early Harvest of Honeycrisp
- SSF '03 Finding and Keeping the Right Employees: Ideas to Bait the Hook
- SSF '03 Establishment and Biocontrol Potential of Released *Typhlodromus pyri* Predator Mites in Massachusetts Apple Orchards: 2000-2003
- SSF '03 Real Buzz Words: Beekeeping Sits for All Levels
- SSF '03 SJP84 Winter Hardy Dwarf Apple Rootstock Series from Agriculture and Agri-Food Canada National High Value Crop Breeding Program
- SSF '03 Summertime Heat & Health: Prevention Is the Best Medicine
- SSF '03 A Comparison of Six Strains of M.9 Over 10 Years
- SSF '03 Be Aware: Protection During Lightning Storms
- SSF '03 An Early Look at a Few of the Geneva Series Apple Rootstocks in Massachusetts
- SSF '03 How Does B.9 Stack Up Compared to M.9?

Volume 69

- WNT '04 Effectiveness of Peripheral-row vs. All-row Sprays against Plum Curculio
- WNT '04 Are Adult Plum Curculios Capable of Overwintering Within Apple Orchards?
- WNT '04 Extent of Early-season Plum Curculio Penetration into Commercial Apple Orchards
- WNT '04 Establishing Characteristics of Odor-baited Trap Trees for Monitoring Plum Curculio
- WNT '04 A Threshold for Spraying Against Plum Curculio Using Odor-baited Trap Trees
- WNT '04 What Size of Apple is the Most Prone to Plum Curculio Attack Early in the Season?
- WNT '04 Photographs of Fresh and Older Egg-laying Scars of Plum Curculio on Apples
- SPR '04 A *Fruit Notes* Issue in Honor of Ronald J. Prokopy
- SPR '04 Remembering Ron
- SPR '04 Ron's Papers
- SPR '04 Optimizing Distances Between Odor-baited Spheres on Perimeter Apple Trees for Control of Apple Maggot Flies
- SPR '04 Ideal Within-canopy Positioning of Odor-baited Red Spheres for Monitoring or Control of Apple Maggot Flies
- SPR '04 Evaluation of Pesticide-treated Spheres for Control of Apple Maggot Flies in

2003

- SUMM '04 An Orchard System for Monitoring and Modeling Apple Scab, Disseminating Apple Scab Model Data Regionally, and Managing Orchard Fungicide Use
- SUMM '04 Flyspeck Epidemics I: Measuring Ascospore Maturation of the Causal Fungus
- SUMM '04 SmartFresh™ Maintains Firmness and Delays the Onset of Senescent Breakdown in Macoun Apples
- SUMM '04 The James Underwood Crockett Agricultural Technology Growth Fund

- FLL '04 Predicting Plum Curculio Immigration into Apple Orchards in Massachusetts: Degree Days versus Tree Phenology
- FLL '04 Immigrants or Re-colonizers? Studying Plum Curculio Movement Using Odor-baited Traps
- FLL '04 Is More Than One Trap Tree Required on Perimeter Rows to Monitor the Course of Plum Curculio Injury to Fruit?