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 WNT '02	Food Quality Protection Act: An Organophosphate Update - February 2002 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 SUMM '02	1-MCP: How Useful Can It Be on New England Apples? 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 FLL '02	Influence of Insecticide on the Ability of Traps to Capture Plum Curculios 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 WNT '03	Key Apple Insect Pests: 2002 Results and Project Summary 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 Apppeal 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 <i>Typhlodromus pyri</i> 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
SSF '03	Massachusetts 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
VVIVI O-	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 Egglaying 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
01 11 04	Trees for Control of Apple Maggot Flies
SPR '04	Ideal Within-canopy Positioning of Odor-baited Red Spheres for Monitoring
2 0 !	or Control of Apple Maggot Flies
SPR '04	Evaluation of Pesticide-treated Spheres for Control of Apple Maggot Flies in

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 TM 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?