

## FRUIT NOTES INDEX 1987-89

Volume 52

- WNT '87 Apple rootstock evaluation in Massachusetts  
WNT '87 Pomological paragraph: Revision of storage handbook  
WNT '87 Pomological paragraph: Public opinion about Alar  
WNT '87 Mauget microinjection of oxytetracycline for therapy and prevention of easter X-disease of peaches  
WNT '87 Strawberry arthropod pests: An introduction to strawberry insect pest management  
WNT '87 Pomological paragraph: Market basket survey: Good news for retailers and consumers  
WNT '87 Monitoring and control of apple blotch leafminer: An update  
WNT '87 Pomological paragraph: State of Maine suspends action on mandatory tolerances for Alar  
WNT '87 Reducing energy costs in CA storage  
WNT '87 An economic analysis of orchard rejuvenation in response to the reduction or the elimination of the use of Alar
- SPR '87 Soil applications of gypsum can improve apple fruit calcium levels  
SPR '87 Pomological paragraph: Reducing fruit load on tree leaders  
SPR '87 Can rootstock affect apple ripening and quality  
SPR '87 Pomological paragraph: Pruning well-feathered trees at planting  
SPR '87 A report on the 1986 Massachusetts apple IPM program  
SPR '87 Pomological paragraph: Early, heavy cropping of apples  
SPR '87 Results of 1986 chemical thinning trials on McIntosh  
SPR '87 Timing the tarnished plant bug: A tale of frustration
- SUM '87 Postharvest Calcium Treatments: Reducing the Risk of Fruit Damage  
SUM '87 Establishing a System for Automatic Monitoring and Control of CA Storages  
SUM '87 Pomological Paragraph: Use of Liquid-N<sub>2</sub> for O<sub>2</sub> Pulldown in CA Storages  
SUM '87 Does Summer Pruning of McIntosh Pay?  
SUM '87 Pomological Paragraph: Scion Cultivar Affects Rootstock Shank Rooting  
SUM '87 The Second Stage of Apple IPM in Massachusetts  
SUM '87 Pomological Paragraph: New McIntosh Strain Discovered  
SUM '87 Integrated Pest Management and Biological Control Potential for Strawberries in the Northeastern United States  
SUM '87 A New Program for Integrated Pest Management of Strawberries in Massachusetts  
SUM '87 Postharvest Handling of Blueberries
- FLL '87 Evaluation of McIntosh Strains in Massachusetts  
FLL '87 Potato Leafhopper in Massachusetts Apple Orchards  
FLL '87 Redfree: A High Quality, Early-season, Disease-resistant Apple

FLL '87 Effects of Fertilization on Apple Quality  
FLL '87 Pomological Note: Rabbits in Orchards  
FLL '87 Cranberry IPM in Massachusetts – What it Means and How it Works  
FLL '87 Growth Regulators in Orchard Management  
FLL '87 Pomology Group Moves  
FLL '87 Orchard Mice and Voles

### Volume 53

WNT '88 Apple Scald, A Complex Problem  
WNT '88 Can M.9 Rootstock be Used Profitably in Massachusetts Apple Orchards?  
WNT '88 Nine Years of Apple IPM Implementation at the Horticultural Research Center  
WNT '88 Dormant Pruning to Improve Packout of McIntosh  
WNT '88 Are Asian Pears for New England?  
WNT '88 Variable Conditions in CA Storage Can Cause Fruit Disorders After Storage  
WNT '88 Publications Available for the University of Massachusetts  
SPR '88 Summer pruning is important for early harvest of high quality McIntosh  
SPR '88 A brief history of the cultivated strawberry  
SPR '88 The initiation of a new IPM program in strawberries in Massachusetts: Accomplishments in the pilot year 1987  
SPR '88 Benefits of Alar to apple IPM programs  
SPR '88 Results of the first year of second-stage apple IPM practices  
SPR '88 Singing in the rain: The effects of weather on plum curculio spring migration  
SPR '88 A comparison of insecticidal soap and amitraz as summer sprays against pear psylla  
SPR '88 A report on the 1987 Massachusetts Apple IPM Program  
SUM '88 The economic benefits of summer pruning  
SUM '88 Effects of rootstock and interstock on the growth, productivity, and anchorage of a spur and standard strain of Delicious  
SUM '88 Prospects for greater use of biological control agents against pests of apple in Massachusetts  
SUM '88 Peach brown rot fungicide trial, 1987  
SUM '88 Maugeot microinjection for peach X-disease therapy  
SUM '88 Reevaluation of NAA as a preharvest drop controlling chemical for McIntosh  
SUM '88 Postharvest apple rots: Dr. Rosenberger's approach  
SUM '88 Electric lift trucks in refrigerated facilities  
SUM '88 Potential for explosions in CA storage facilities  
SUM '88 An "expert system" for CA storage of McIntosh  
FLL '88 Improving the growth of newly planted apple trees

- FLL '88 The effects of travel speed, nozzle arrangement, and application volume on pesticide distribution in apple trees
- FLL '88 Biological control of apple blotch leafminers in Massachusetts apple orchards
- FLL '88 Controlling spider mites in Massachusetts apple orchards through conservation of predator mites
- FLL '88 Comparing costs of Rubigan and conventional fungicides
- FLL '88 Apple Bruising. I. Evaluating grading lines
- FLL '88 An assessment of CA storage operations in Massachusetts
- FLL '88 A user-built system for automated monitoring and controlling of CA apple storages

Volume 54

- WNT '89 Results of the second year of second-stage apple IPM practices
- WNT '89 Apple bruising. II. A "mechanical apple" measures fruit impact during packing and transport
- WNT '89 Apple bruising. III. Impact bruising leads to fruit rotting
- WNT '89 Blueberry nutrition
- WNT '89 Red Fuji is a promising new apple cultivar
- WNT '89 Apple rootstocks for the 1990's
- WNT '89 Apple IPM Progra: Delivery and observations in 1988
  
- SPR '89 Life without Alar
- SPR '89 Apple bruising. IV. Injury occurring during harvest and transport to the packinghouse
- SPR '89 The effects of summer pruning on insect and mite populations in apple trees
- SPR '89 New trap-capture thresholds for tarnished plant bug and European apple sawfly in Massachusetts apple orchards
- SPR '89 Diagnosing leaf injury symptoms
- SPR '89 Integrated pest management for commercial strawberries in Massachusetts
- SPR '89 Planting orchards in Massachusetts
  
- SUM '89 A critical time for change
- SUM '89 Storage of Marshall McIntosh: Some cautions for 1989
- SUM '89 Some experience with use of a hollow-fiber system for CA-atmosphere generation
- SUM '89 Seed number in apples can affect calcium accumulation and keeping quality
- SUM '89 Items for here and there
  
- FLL '89 The use of soil applications of gypsum to increase calcium content of apples
- FLL '89 Comparison of slender spindle and vertical axis training

FLL '89 News from other areas  
FLL '89 Trends in the New England apple industry  
FLL '89 Fruit Notes founder dies  
FLL '89 Advancements in second-stage apple IPM: Improving the attractiveness of baited red spheres