FRUIT NOTES INDEX 1935-2006

Volume 0	
July '35	Promising newcomers (varieties) Fifty years make good (varieties) Give the grafts a chance Does it pay to pick up drops? Timing tells the story (plum curculio) Lime for Spraying purposes Signs fo starvation A glimpse of the pre-Experiment Station era A grape vine at its best Raspberry insects not a serious problem
Aug '35 Aug '35 Aug '35 Aug '35 Aug '35 Aug '35	Which varieties of peaches shall we plant? New developments in growing small fruits Can apple trees be made to bear annually A fruit tree in a lawn Future of the sucker filled Baldwin Another reminder about infested drops Apple inspection service again available
Volume 1	
May '36 May '36	Back in the trenches Limitations of soil analyses Does it pay to mulch? Submerged and yet thirsty Overpruned and underfed The fruit tree as a unit The long look ahead The chestnut attempts a comeback Fruit insect parasites Apple trees for looks or for fruit Will poison bait control mice? Plant physiologists meet in Stoors, Conn.
May '36 May '36	Curculio appears on time "I just followed the spray schedule."

June '36 June '36	Where can I buy it? The National apple crop Treating tree wounds When a limb goes bad Cooperating with the tree Results of setting immature fruit trees A young tree in an old orchard What is a weed? When do we eat? Early nitrogen supply important Grow more humus in the orchard A note on orchard irrigation Soil temperature and root activity Organic matter in the soil. Why? Erosion losses in New England Soil factors affecting orcharding Orchard sanitation in Illinois Timely hints for Vermont A few facts about spray residues Apple midge at work in Essex County Observations of this and that
Sept. '36 Sept. '36 Sept. '36 Sept. '36 Sept. '36 Sept. '36 Sept. '36 Sept. '36	The "drought spot" situation The curse of close plantings A tip on soil management Thinning raspberry canes "An apple a day" Thirsty orchards Giving apples a sun bath One or two sprays a waste of time Stray thoughts
Oct. '36 Oct. '36 Oct. '36 Oct. '36 Oct. '36 Oct. '36 Oct. '36	An objective in pruning Is fall pruning safe Mrs. Mouse moves in The pear psylla situation Effect of water shortage on nutrition of fruit trees Progress in orchard trenching Stray thoughts

Jan. '37 Jan. '37 Jan. '37 Jan. '37 Jan. '37 Jan. '37 Jan. '37 Jan. '37 Jan. '37	Rainfall and the fruit crop At the Rochester meetings Do beehives harbor fire blight? Strawberry crown injury A newly discovered effect of oil sprays What makes big, red apples? Are blueberries self fertile? Notes on strawberry and raspberry varieties Right and wrong methods with two small fruits MFGA directors meet with members of College staff Stray thoughts
Feb. '37 Feb. '37 Feb. '37 Feb. '37 Feb. '37 Feb. '37 Feb. '37 Feb. '37	A fruit grower's interest in conservation Conservation practices which apply to the fruit farm Excess trees, a disadvantage Some strawberry observations Wild bramble eradication Winter injury following late stimulation Suggestions on top grafting A new interest in fundamentals Stray thoughts
Mar. '37 Mar. '37 Mar. '37 Mar. '37 Mar. '37 Mar. '37 Mar. '37 Mar. '37	The mouse menace in Massachusetts orchards Apple bud "sports" Further evidence on internal cork Boron and root development The descent of potash Vitamin C in apples The problem of "McIntosh drop" Bees and McIntosh pollination Stray thoughts
Apr. '37 Apr. '37 Apr. '37 Apr. '37 Apr. '37 Apr. '37 Apr. '37 Apr. '37 Apr. '37 Apr. '37	Story of a salvaged tree top Do you make it with or without? Cooperative orchards The dwarf stock situation (rootstock) Boron and internal cork Raspberry notes Calcium arsenate Rotenone kills bees and other beneficial insects New methods in apple curculio control Advertising the apple News from the Boston Regional Produce Market

May '37 May '37 May '37 May '37	Spray lime Adjusting the corp to the tree Further work on the prevention of internal cork Items from here and there
June '37 June '37 June '37 June '37 June '37 June '37 June '37 June '37	A rainy June and its effects in the orchard A new idea in orchard mouse control Early thinning pays Late summer meetings Relation of bloom and fruit set The spray injury situation Strawberry shortcomings An unwelcome midsummer visitor Twilight glimpses
July '37 July '37 July '37 July '37 July '37 July '37 July '37 July '37	Cooperative clonal stock orchards (rootstock) Emergence of apple maggot flies in 1937 The rose leafhopper The newer strawberry varieties. Some field notes based on the 1937 crop Some fertilizer effects in the strawberry planting The National apple crop What is rotenone? Stray thoughts
Oct. '37 Oct. '37 Oct. '37 Oct. '37 Oct. '37 Oct. '37 Oct. '37 Oct. '37 Oct. '37	A beauty parlor for apples Growth promoting substance Borax and internal cork Storage suggestions from New Hampshire A new idea in fruit storage Storing McIntosh apples The Welfare Apple Program Treated bands bring results in Bolton Orchard Possible control for Oriental fruit moth in quinces Improving the wild blueberry
Nov. '37 Nov. '37 Nov. '37 Nov. '37 Nov. '37 Nov. '37	Organic matter in orchard soils Rats are our most destructive animal Progress on mouse control Varieties of fruits for Massachusetts New or little known varieties for trial Pomology students view marketing methods Stray thoughts

Dec. '37 Dec. '37 Dec. '37 Dec. '37 Dec. '37	A pointer on pruning bearing apple trees Summary of apple handling survey Many cooperators in Welfare Apple Deal Fruit industry problems as seen by the grower Pointed paragraphs
Volume 3	
Jan. '38 Jan. '38 Jan. '38	Need of potash and phosphorus in the orchard Recent cold weather and the 1938 peach crop Notes from the Western Maine Fruit Growers' Convention, Lewiston, Maine – January 19-20, 1938
Jan. '38	Notes on fruit insects from the Geneva Station
Jan. '38	Something new in orchard soils
Jan. '38	Scoring the fundamental features of an orchard
Jan. '38	An apple marketing research project
Jan. '38	Why keep accounts?
Jan. '38	Dutton tells of auction market activities
Jan. '38 Jan. '38	Shaw honored by ASHS A message from the N.Y. & N.E. Apple Institute
Jan. '38	Items from here and there
Feb. '38	Trends in fruit production and consumption
Feb. '38	Notes on nitrogenous fertilizers
Feb. '38	Northeastern apples being features
Feb. '38	Many apples still in cold storage
Feb. '38	Apple exports Control of American foul brood
Feb. '38 Feb. '38	Handling neglected orchards in the state of Washington
Feb. '38	Damage to peach buds extremely variables
Mar. '38	New aspects of orchard fertilization
Mar. '38	Locating the new orchard
Mar. '38	Variety trends
Mar. '38	Evaluating apple varieties for the Northeast
Mar. '38	The orchard and soil acidity
Mar. '38	Washington stresses thoroughness in spraying
Mar. '38 Mar. '38	Starting the young tree right
Mar. '38	Speaking of small fruits Items from here and there
ıvıaı. Ju	ונפוווט ווטוו ווכוכ מווע נווכוכ

Apr. '38 Apr. '38 Apr. '38 Apr. '38 Apr. '38 Apr. '38 Apr. '38 Apr. '38 Apr. '38 Apr. '38	"In those days" Frost damage in Europe Apple advertising Apple prices and storage holdings Twilight orchard meetings Two new apple products Some effects of sulfur dust on the soil Suggestions from an agronomist Standardizing the apple crate Items from here and there
May '38 May '38 May '38 May '38 May '38 May '38 May '38 May '38	Twilight meetings A new slant on the subject of organic matter Notes on curculio activity Some observations at Beltsville, Maryland Apple conference in Washington, D.C. What becomes of the apple crop? Notes from the Cambridge market The set of McIntosh Items from here and there
June '38 June '38 June '38 June '38 June '38	Farm and Home Week program for fruit growers, M.S.C. Production factors affecting marketing Items from here and there New products uses for apples Notes on plum curculio and apple maggot
July '38	The "X disease" in Massachusetts Cold storage facilities Apple conference recommendations Paper from prunings Radio programs for farmers and homemakers Late season pest control A study of production and marketing in Delaware Two rainy months Apple crop prospects Stray thoughts

Aug '38 Aug '38 Aug '38 Aug '38 Aug '38 Aug '38	Fall dormant spray best for leaf curl control Some harvest season puzzles McIntosh drop Concentration stations for mouse control Immature apples Items from here and there: deer damage, farm analysis, mold spores, cyanamid, apple tree roots, apple pie, stumpage value, phosphate rock, apple energy, feeding New York city, a new apple, feathered friends, apple exports, spraying, old timers, hay to burn, cherry fruit fly, "culls," grape pollen, grafting wax, apple cuttings, strawberry plants, leaf activity, soil moisture, sweet cherries, 1938 apple crop, peach leaves, red mite in Michigan, beach plums on Nantucket, 1938 cranberry crop
Sept. '38 Sept. '38 Sept. '38 Sept. '38 Sept. '38 Sept. '38 Sept. '38	Some suggestions on salvaging hurricane damaged apple trees Mouse control meetings now under way Lead tolerance raised to 0.025 grains per pound Tilted trees need attention, says Oskamp Tests with clonal stocks (rootstock) A new and dangerous apple disease in Maine Stray thoughts
Oct. '38 Oct. '38 Oct. '38 Oct. '38 Oct. '38 Oct. '38 Oct. '38	Biological survey reports peak mouse populations Notes from the West Cambridge Auction Market Two fruit conferences What does "clonal" mean? Orchard insects as related to the hurricane Items from here and there: one fundamental idea, sterilizing old apple boxes, fertilizers go west, a new soils bulletin, potassium under mulch, agricultural planning, a new blueberry bulletin, beach plums, walnut hulls, Here's a wild one, an early immigrant, winter injury in Washington, philosophy of Thoreau, striped McIntosh and the cull Activities of the F.S.C.C. Going down

Nov. '38 Nov. '38 Nov. '38 Nov. '38 Nov. '38	Cooperating with nature in salvaging damaged trees Anchorage angle important Treating fruit tree wounds Weather conditions in 1938 unfavorable for macrocentrus parasites Stockbridge students take market trip Items from here and there: New slant on storage problems, an own rooted McIntosh, Mulch early, more and better leaves, potash and drought susceptibility, pear wood for t-squares, pruning the Cortland, nitrogen from the air, U.S. low in per acre use of nitrogen, Baker takes new radio job with U.S.D.A., a task well done, must all drop apples be picked up?, 1938 and apple maggot year, mouse control now or girdled trees next spring, trapping rats and mice, Mass. Farmers using more lime, there're working on it
Dec. '38 Dec. '38 Dec. '38 Dec. '38 Dec. '38 Dec. '38	New roots for hurricane-damaged trees The next orchard "True to Name" fruit trees A critical time in mouse control Insecticides for control of Oriental fruit moth A fertilizer program for 1939 This and that: the world's largest apple pie, Massachusetts weather favors deer, last call for strawberry mulch, spraying influences time of leaf fall, different opinions on fall fertilization, a new water gun, striped vs. blushed McIntosh, a new kind of shower
Volume 4	
Jan. '39 Jan. '39 Jan. '39 Jan. '39 Jan. '39	Change in the 1939 apple spray program Preventing spray injury in salvaged trees The fruit industry in England Mouse control in apple storages The next orchard – where? Items from here and there: Cortland and Early McIntosh cross incompatible, ethylene dichloride emulsion for peach borer control, retired refrigerator cars for farm storage, why spray?, freeze vs. freeze, peat moss for the newly set tree, save the hurricane trees, grading versus degrading, the test tube and soil fertility, should the fruit keeper keep bees, a mouse check up, in the February issue

Feb. '39 Feb. '39 Feb. '39 Feb. '39 Feb. '39	Planting orchards in Massachusetts Law concerning neglected trees and shrubs Root injury and recovery Service in locating a new orchard Consumer variety preference Items from here and there: avoiding bark injury, apple silage, no potash deficiency, a new grafting wax, a breezy note, Kansas uses refrigerator car storage, the undersized fruit enterprise, planting a new orchard?, the Rochester meetings, sawdust as an orchard mulch, salvaging a waste product, cold storage lockers, McIntosh trees for inarching
Mar. '39 Mar. '39 Mar. '39 Mar. '39 Mar. '39 Mar. '39	A new bees-for-pollination project Ripening season of peach varieties in Massachusetts Winter mouse activities Refrigerator cars for storage purposes Apple exports Prevent shriveling and scalding in storage Items from here and there: apple yields in Washington, apple prices, cold storage lockers, getting trees off to a good start, origin of peach cankers, protection of tree wounds, water culture method known centuries ago, a bit of McIntosh history, apples for detoxification, a trend toward diversification, Fruit-of-the-month Club, land classification, interesting literature on boron
Mar. '39	Timely suggestions on the "X disease"
April '39 April '39 April '39 April '39 April '39 April '39 April '39 April '39	Dates of McIntosh bloom in Amherst Observations on red mite, aphis, and bud moth Oriental fruit moth parasites Leather waste as a fertilizer material Effects of sulfur on leaf activity Spraying technique as seen from the side lines Determining the fertilizer needs of the soil The why and how of inarching Items from here and there: peach trees in a hen yard, modern ideas in an old book, time to look for mouse injury, new leaflet on X-disease, why some trees fail to grow, effect of radio waves on insects, the spray concentrate method of controlling pests, synthetic growth substances
April '39	Picking season of strawberry varieties

May '39	Aphids plentiful The bud moth situation Pine mice in the Connecticut valley Twilight meetings Farm and Home Week – July 24-28 Why haven't my trees begun to bear? A new experimental apple orchard Winter injury in raspberries Sod conserves organic matter Thinning peaches Handling and shipping strawberries without refrigeration Observations on peach growing in western New York Some orchard observations in New York and Connecticut Disease control in stone fruits, grapes, etc. Items from here and there: the planting of the apple tree, soil organic matter important, new publication on dwarf fruits, Dutton heads regional market, starting the new orchard, new data on orchard soil moisture, apple silage, possible tree injury from anchorage wires, surface area of an apple shows surprising rate of increase, U.S. leads in superphosphate production, and that's a lot of fertilizer, farm machinery prices higher, summer sprays important in Brooks spot control, wax emulsions for apples
June '39 June '39 June '39 June '39 June '39 June '39 June '39	The apple outlook What is meant by a "normal" crop? Peach and pear prospects Ladino clover as a cover crop Peach moth parasites Granville grower solves deer problem Cutting grass in the orchard Items from here and there: first apple maggot flies, wanted 10 Red McIntosh trees, successful strawberry field day, new storage bulletin, two interesting gadgets, more twilight meetings, hurricane damage in peach orchards, variable spray coverage, curculio injury in sprayed and unsprayed orchards, the significance of soil color, incompatibility of Early McIntosh and Cortland, foreign fruit prospects, modernizing, summer on schedule in spite of late spring, high color more vitamin C, retention of lead in rats, a square deal without "square apples," heavy codling moth infestation in the northwest, pure water being tried in coddling moth control Summary of development and location of some common apple insects

July '39 July '39 July '39 July '39 July '39 July '39 July '39 July '39 July '39	Fruit growers' field meeting in Marlboro, August 5 The apple insect situation A few facts about oriental fruit moth Echoes from farm and home week New control methods for peach pests Present status of salvaged trees Some stray thoughts concerning strawberries Two examples of doubtful diversification Identifying the choke cherry Items from here and there: more moisture under grass mulch, boysenberry not so good in Wisconsin, more for less, Conn. growers visit N.H. and Me., growth of lemons shows moisture content of soil, recently introduced fruit insects, each fruit planting has its problem
Aug. '39 Aug. '39 Aug. '39 Aug. '39	The internal cork situation An experiment in transplanting bearing trees A "Red" McIntosh comparison Peach borer control demonstrations Items from here and there: Golden Delicious from Washington, some interesting data on perishable products, frozen fruits in storage, a note on pruning Cortland trees, an organic matter sermon worth repeating, phosphorus the master key, overcoming a toxic condition in the soil, effect of sulfur fungicides on apples leaves, McIntosh color requirements are too low, a practical method of roguing a red raspberry planting, red sports are often picked too early
Sept. '39 Sept. '39 Sept. '39 Sept. '39 Sept. '39 Sept. '39	F.S.C.C. program gets underway Why divert apples from domestic fruit consumption? Feeding apples to livestock Mouse population decreases Ten points about the Cortland apple Must all drop apples be picked up? Items from here and there: not too late to control peach borers, a promising new McIntosh seedling, some Michigan growers object to new advertising law, Massachusetts farmers make big advance in soil improvement, and interpretation of the Nursery Inspection Law, d o peaches ever come true to name from pits?, orchard score card discussed by president Rice, is it to be a cull market?, an experiment on lead retention in rats, a storage test with apples showing internal cork, a promising new material in codling moth control

Nov. '39	Oct. '39 Oct. '39 Oct. '39 Oct. '39 Oct. '39	urther evidence on the value of mulching promising Red Gravenstein fulching peach trees discoloration of apple flesh borrowed editorial "The man who sold hot dogs" ems from here and there: F.S.C.C. buys 250 carloads of agags for mouse concentration stations, late hanging McIntos in internal cork, new materials for control of aphids, folds do adio, ten years' experiments with codling moth bait traps, light ap bands, planting your orchard, preventing soil erosion, Be emand, Canadian government buying Nova Scotia apples, afants, plenty of oranges in Florida, competition between apther fruits at retain in New York City, drinking up the surplus experiment with color stimulating materials	sh, conference to listen to the ght traps, and saldwins in apples for oples and
Nov. '39 Draining the we spots Nov. '39 Organic matter proves effective in preventing surface runoff Nov. '39 Sub-marginal orchards being replaced in Washington Nov. '39 Water supply for orchards Nov. '39 Cross pollination of great importance Nov. '39 Soil color as an indicator of adaptability Nov. '39 Large U.S. cranberry crop Nov. '39 Mud used in cleft grafting Nov. '39 Are surface applications of potash effective? Nov. '39 Annual spray chart revision conference	Nov. '39	ight soils show more arsenic toxicity new slant on old varieties he fruit outlook ffect of road dust in codling moth control ome little known facts about apple scab pple and pear exports curtailed Imonds, filberts, and pecans plentiful lenty of McIntosh for holiday trade n apple calendar Why some spray programs fail oil an important factor in the strawberry plantation training the we spots organic matter proves effective in preventing surface runoff ub-marginal orchards being replaced in Washington water supply for orchards cross pollination of great importance oil color as an indicator of adaptability arge U.S. cranberry crop flud used in cleft grafting re surface applications of potash effective?	

Dec. '39	Oxygen content of soil air proves important
Dec. '39	Supplying the nitrogen needs of the apple tree
Dec. '39	Some ideas on orchard soil management
Dec. '39	Suggestions for the care of power sprayers
Dec. '39	Hormones and the dropping of fruit
Dec. '39	A new orchard account book
Dec. '39	New F.S.C.C. program starts January 9

Items from here and there: Missouri takes drastic steps in apple marketing, precooling brings striking results in Indiana, the strawberry outlook, five states produce U.S. cranberry crop, Canada diverts surplus apples into by-products, record crop of pears produced in Wenatchee, weight of apples in different containers, decrease in apple tree numbers, detailed costs of removing and old orchard, apple superstitions, peat aids young trees in heavy soil, new protector saves eyes in spraying, increase in Texas apple consumption, new type of orchard heater, apples instead of Christmas cards, record price for a bushel of apples, pruning devitalizes trees, fertilizer and labor costs compared, application of borax prevents internal cork

Volume 5

Dec. '39

Jan. '40	Internal cork of apples and its control with boron
Jan. '40	Second call for old apple varieties
Jan. '40	Fertilizer elements
Jan. '40	Suggestions for the good of the apple industry
Jan. '40	Hormones and dropping of fruit
Jan. '40	Items from here and there: fruit plant patents, accidental discovery of
	minor element deficiency, results of borax treatment in New York state,
	apple eaters live longer, Johnny Appleseed and Father Dunjean, why
	weeds thrive, a steam bath for overwintering larvae, pear psylla invades
	Washington pear orchards, a costly war in the Northwest, human guinea
	pig tests concluded, advertising citrus fruits, promoting the sales of baked
	apples, more fruit forecast, say it with fruit, low temperature damage citrus
	fruits, analyzing fruit trends, two pointers from Idaho, soils for blueberries,
	two new apple varieties, 1940 apple and peach spray orchards,
	Northeastern fruit pest conference, the soil auger, the apple storage
	situation. 10.000 cars. a train load a day

Feb. '40	It's pruning time
Feb. '40	The role of calcium in the soil and plant
Feb. '40	They're working on it
Feb. '40	Does internal cork disappear in storage?
Feb. '40	February cold storage report
Feb. '40	Weight of a bushel of apples
Feb. '40	Japanese beetle problem
Feb. '40	Government payments
Feb. '40	Cash income from fruits
Feb. '40	Plans available for orchard equipment and apple storage structures
Feb. '40	Shall we count our apple trees?
Feb. '40	Profitable pest control conference in New Haven
Feb. '40	Massachusetts a pioneer state in soil mapping
Feb. '40	Maybe that's how it started
Feb. '40	Do larger yields mean softer fruit?
Feb. '40	"Poor man's mulch"
Mar. '40	Farm and home week fruit meetings
Mar. '40	Changes in the 1940 apple spray schedule
Mar. '40	Bees for pollination project
Mar. '40	Planting a new orchard?
Mar. '40	Increasing strawberry yields
Mar. '40	One grower's idea of strawberry varieties
Mar. '40	Any mouse injury?
Mar. '40	New uses for apples
Mar. '40	Spring management for the beekeeper
Mar. '40	Supplementary control measures for codling moth
Mar. '40	Two simple pruning suggestions
Mar. '40	Practices to regulate the fruit crop
Mar. '40	Relation of spray pressure to pest control
Mar. '40	An old fertilizer advertisement
Mar. '40	Chemistry and soils
Mar. '40	One lesson from a dry season
Mar. '40	A 7-point program
Mar. '40	Small fruit notes from Jew Jersey
Mar. '40	Internal cork and boron
Mar. '40	Recommended list of varieties of fruit for Massachusetts
	. 1335 Shada hat ar various ar half for Madadoridatio

ees
es
ght this year
oreventative
ole varieties
one variouse
כ

July '40	A successful series of twilight meetings Protecting peaches against X-disease Some timely information on apple scab A pioneer's impressions of our native fruits The apple maggot situation Shall we put away the sprayer for the season? Time to begin picking up maggot infested drops Apple tree survey nears completion Gardner talks on preventing McIntosh drop Some suggestions on small fruits Do you know — Sulfur and orchard soil acidity Fruit Notes index Twenty-four radio spray messages during the current season Agriculture and the national defense
Aug. '40 Aug. '40	Nurserymen propagating fewer varieties Nursery inspection completed Connecticut grower pleased with dwarf orchard Success with gas storage Several companies offer drop controlling material Do you know — Valley growers visit Connecticut A rumor of ethylene dichloride injury Chokecherries show autumn color Ours is a changing industry Peach quality and good foliage closely related "Glass wool" as a plant mulch Trends of apple varieties in western New York Vitamin content of apples Digestibility of apple silage
Sept. '40 Sept. '40	Terracing shows marked influence on soil moisture Meadow mice increasing in numbers A plan for the crowded orchard Soil phosphorus and liming Do you know — Some observations on apple marketing Regional apple forecast Marketing program proposed by apple growers The new publications on irrigation McIntosh relatives result in market mixup One way of excluding birds for a blueberry plantation Here's an idea

Oct. '40	108 years ago Do you know – England favors dwarfing and semi-dwarfing stock (rootstock) Here's an idea Apple growers report on effectiveness of hormone Gas storage experiment under way Retarding the ripening of strawberries Western growers practice hand pollination Skin lotion for cherries Wanted – pomological puzzles Grass land agriculture The cow in apple time List of agricultural experiment stations Warm and cold soils Bakery experiments with apple bread
Nov. '40 Nov. '40 Nov. '40 Nov. '40 Nov. '40 Nov. '40 Nov. '40 Nov. '40 Nov. '40	Do you know – A few recent bulletins Three fruit conferences Apple survey summary nears completion Here's an idea Some apple oddities Mammoth Delicious apples from the Northwest Ample supply of apples in storage Potash under mulch Nursery business receives early stimulus
Dec. '40	Slope and rate of erosion X-disease spread Virus diseases of peaches Drouth (?) And cork in apples The soil moisture situation A tip from and old timer Here's an idea Do you know — Last call for the apple show exhibits Apple committee will confer in Washington January 6 & 7 Feeding cull apples to dairy cows Jelly samples given "blindfold test" Index to subjects discussed in Fruit Notes during 1940

Jan. '41 Jan. '41 Jan. '41 Jan. '41 Jan. '41 Jan. '41 Jan. '41 Jan. '41 Jan. '41	Changes in eating habits Vitamins in fruits Food of farm families Do you knows? Fruit Notes Mailing list Soil Temperatures Controlled atmosphere storage Apple storage situation Rabbit injury in young orchards Tree removal program
Feb. '41	Spacing of strawberry runners
Feb. '41	Germination of apple pollen
Feb. '41	Phosphorus moves slowly in the soil
Feb. '41	Peach prospects
Feb. '41	Fruit sales in New York City
Feb. '41	The retailer speaks
Feb. '41	Here's an idea
Feb. '41	Timing for curculio control
Feb. '41	Maggot fly emergence
Feb. '41	Bruising of McIntosh
Feb. '41	Do you know?
Feb. '41	How big is a bushel?
Feb. '41	Quality and season
Mar. '41	Costs of tree removal
Mar. '41	Elastic demand for apples
Mar. '41	A note on strawberry plants
Mar. '41	Winter injury in Midwestern orchards
Mar. '41	Phosphorus and potash under mulch
Mar. '41	Observations on modified atmosphere storage
Mar. '41	Shall we plant a new orchard?
Mar. '41	Clonal rooted apple trees
Mar. '41	Bitter pit of apples
Mar. '41	This and that
Mar. '41	Pruning and tree vigor
Mar. '41	Advertising act upheld
Mar. '41	Trees that don't grow
Mar. '41	New movie, "Apples go to market"
Mar. '41	When do apple maggot flies emerge?

Apr. '41	Buying fresh fruits and vegetables for army posts
Apr. '41	Planting fruit trees
Apr. '41	Hand pollination of apples
Apr. '41	A note on apple yields
Apr. '41	1940 farm income in the U.S.
Apr. '41	Labor returns from various farm crops
Apr. '41	Ideas on apple storage 75 years ago
Apr. '41	Do you know?
Apr. '41	Growing small fruits for home use
Apr. '41	Subsoil important in raspberry plantation
Apr. '41	Meet competition at home
Apr. '41	Leaf hoppers affect leaf activity
Apr. '41	Codling moth one of the oldest insect pests
Apr. '41	Try this with you soil auger
Apr. '41	Three timely tips
Apr. '41	Miscellaneous items
лрг. + г	Wildocharicodo Reffis
May '41	Effect of air temperatures on McIntosh development
May '41	Ringing or scoring apple trees to hasten bearing
May '41	Irrigation of the New England fruit farm
May '41	Does sawdust tend to acidify the soil?
May '41	The farm labor situation in Massachusetts
May '41	Blueberries in the United States
May '41	How far will apple scab spores travel?
May '41	Application of soap for red mite control
May '41	Apple crates "A" - "B" - "C"
May '41	The vitamins – Functions and food sources
May '41	Here's an idea
-	
June '41	Popularity of Cortland increasing
June '41	Light Baldwin bloom and a possible reason
June '41	Clovers and hay mulch in the orchard
June '41	Internal cork and dry summers
June '41	A note on boron deficiency
June '41	An experiment in vertical drainage
June '41	Do you know?
June '41	Fruit program, farm and home week
June '41	Quality of apples from modified atmosphere storage
June '41	Fire in the orchard
June '41	Control of Oriental fruit moth by mechanical means
June '41	A long lived peach tree
June '41	Standardizing fruit juices
June '41	Semidwarf trees doing well
June '41	New strawberry varieties

July '41	Arkansas picks Michigan strawberries The farm labor situation Fruit for the soldier Farmers exempt from certain taxes Here's an idea Lime penetration More about poor orchard soils Profits in western fruit Do you know? A tip from the retailer Public Health Service finds sprayed apples not dangerous Who's who on the F. And H. week fruit program Yellow leaves appear in orchards Heavy peach crop is forecast A few recent bulletins
•	
Aug. '41 Aug. '41 Aug. '41 Aug. '41 Aug. '41 Aug. '41 Aug. '41	Observations in Franklin County orchards Fruit grading standards Chokecherry leaves show autumn coloring Russet injury on Delicious apples Late appearing apple maggot flies Do you know? Effect of hormone sprays on keeping quality of apples Does it pay to store ordinary apples?
Sept. '41 Sept. '41	Here's an idea Hormone spraying Alumni seminar in pomology U.S. apple grades Federal buying program gets under way The New York Fruit Testing Association Fruit growing in Canada Do you know? A visit to the Champlain Valley Effect of slope on raspberry planting Pointers from the Maryland summer meeting More about ethylene dichloride emulsion Wild grapes

Oct. '41 Oct. '41 Oct. '41 Oct. '41 Oct. '41 Oct. '41 Oct. '41 Oct. '41	Items from here and there 1941 Rainfall as related to fruit size and color Alumni seminar program Beach plum jelly research project Apple grower enthusiastic about irrigation Planting a new orchard Mouse populations increase Mouse control in storage
Nov. '41 Nov. '41 Nov. '41 Nov. '41 Nov. '41 Nov. '41 Nov. '41 Nov. '41 Nov. '41	Fall care of the small fruits planting Profits from cultivated blueberries Quince rust on apples S.M.A. Program to continue Time to overhaul the sprayer Here's an idea Two fruit pest control conferences Do you know? Apples for dairy cows One means of changing the bearing year
Dec. '41	The fertilizer situation Leaf analysis and fertilizer needs Origin of new apple varieties Sawdust mulch Seagraves honored Small fruits investigations An interesting old timer Results with hormone sprays Boysenberries on Massachusetts Meadow mice Preventing rabbit damage Do you know? They say it works 1941 Fruit Notes index

Jan. '42	Here's an idea
Jan. '42	Some facts about sulfur
Jan. '42	Is a backyard orchard practical?
Jan. '42	Sound advice on spraying equipment
Jan. '42	Pear wood needed for umbrella handles
Jan. '42	New beach plum project
Jan. '42	Do you know?
Jan. '42	The peach crop for 1942
Jan. '42	Arsenic toxicity in the soil
Jan. '42	Food for thought in selling apples
Jan. '42	Apple varieties in Nova Scotia
Jan. '42	Weather conditions here and in England
Jan. '42	Rabbit injury
Jan. '42	Taxation of forest lands
Jan. '42	Semi-dwarf apple trees
Feb. '42	The supply situation
Feb. '42	1942 Apple spray chart
Feb. '42	Contrast in nursery advertising
Feb. '42	Orchard soil acidity
Feb. '42	Do you know?
Feb. '42	Annual report of exp. sta.
Feb. '42	Massachusetts apple juice
Feb. '42	They say it works
Feb. '42	Mulching experiments
Feb. '42	Farm manures
Feb. '42	War time apple prices
Feb. '42	Beekeepers' supplies
Feb. '42	Apple tree census
- 1 (40	
Feb. '42	Apple maggot control
Feb. '42 Feb. '42 Feb. '42	Apple maggot control Tree pulling

Mar. '42	Bees for pollination
Mar. '42	The box situation
Mar. '42	Do you know?
Mar. '42	Apples and bananas
Mar. '42	Strawberries for the amateur
Mar. '42	Are sprayed apples injurious to health?
Mar. '42	Pressure loss in power sprayers
Mar. '42	New grapes
Mar. '42	Strawberries resistant to red stele
Mar. '42	Fertilizer supplies
Mar. '42	Industry or agriculture?
Mar. '42	A successful retailers' school
Mar. '42	The rat menace
Mar. '42	Orchard experiment at M.S.C.
	·
Apr. '42	Twilight meetings
Apr. '42	Transportation, Sate and National
Apr. '42	These changing times
Apr. '42	Spray residues
Apr. '42	Mulching proves effective
Apr. '42	Variation in yield of Clonal stocks (rootstock)
Apr. '42	Deep placement of fertilizers
Apr. '42	Storage of apples in Modified atmosphere storage
Apr. '42	Nicotine at night
Apr. '42	Keep 'em growing
Apr. '42	Direct sales of fancy fruit
Apr. '42	Do you know?
Apr. '42	Gasoline for farmers
Apr. '42	Creosote as a bee repellent
Apr. '42	One way to grow peaches
Mov (42	Some facts about red mite
May '42 May '42	
May 42	Coddling moth – Apple enemy no. 1 Time required for apple scab infections
May 42	New strawberry varieties at M.S.C.
May '42	Suggestions for farmers who employ boys
May 42	Magnesium deficiency in apple orchards
May 42	Amherst rainfall
May 42	Jarring proves successful in curculio control
May '42	The fruit grower in war time
IVIAY 72	The nate grower in war time

June '42 June '42	Grow good apples this year Apple drying program Weed killers for chokecherries Controlling the cost of living Conserving poultry manure Facts and opinions about bees Summer management of bees in war time Fruit thinning important in 1942 Ladino clover furnishes nitrogen Apple boxes for the 1942 crop Do you know? Forty miles an hour Seen and heard in the field Some facts about lead arsenate
July '42	Fruit crop prospects Grass roots and tree roots Some recent bulletins Some facts about lead arsenate Do you know? Notes from New Hampshire meeting Notes on the harvest and labor situation Some foliate injury reported from summer use of D N Nail supply to be adequate Sugar for home canning Thoughts and afterthoughts Nice - a red oppul There's a bomb in you barnyard Classification of fruit growers by selective service Bring a handful of questions, a car full of neighbors
Aug. '42 Aug. '42	Look at your trees Relation of weather to red mite infestation Fertilizer rationing Strawberry "nubbins" Chokecherry & X-disease Priorities on nails, barbed wire and fencing Truck transportation Advice to apple pickers Two new apple varieties Sericulture in Brazil Do you know? Going up! Essentials and non-essentials "Apples go to market" New fruit bulletin

Sept. '42 Sept. '42	Farm machinery to be rationed Changes in 1943 Agricultural Conservation Program New red raspberry variety Beach plums Control of peach tree borers Fall storage of apples "Honeydew" honey Do you know? Wartime uses of certain chemical elements needed in agriculture Here's an idea Does liquid lime sulfur deteriorate Sale of fruit growers' equipment
Oct. '42 Oct. '42 Oct. '42 Oct. '42 Oct. '42 Oct. '42 Oct. '42 Oct. '42 Oct. '42	New regulations concerning fertilizers New England apple storage situation Golden Delicious and Duchess on Malling stocks (rootstock) Magnesium deficiency Possible remedies for magnesium deficiency Some strawberry observations Permate, a substitute for sulfur Do you know? Testing orchard soils for acidity
Nov. '42 Nov. '42	November tasks on a fruit farm Do you know? Cold storage holdings of apples in Massachusetts Maintaining tree vigor in spite of nitrogen shortage Variation in toxicity of lead arsenate sprays Save tires and trucks Copper in agriculture Apples and the war food program Some new rulings pertaining to fruits Poor pears provoke pungent pomological phrases The food outlook for 1943 The Worcester meeting – January 6-7
Dec. '42 Dec. '42 Dec. '42 Dec. '42 Dec. '42 Dec. '42 Dec. '42 Dec. '42 Dec. '42 Dec. '42	Some suggestions on pruning Do you know? Notes for minutemen Farm machinery repair program Overhauling the sprayer Farm pricing prevents H.C.L. A wartime program for farmers Controlled atmosphere storage Some whys of magnesium deficiency List of topics included in Fruit Notes during 1942

Jan. '43	Fertilizers for 1943
Jan. '43	Cold injury to peaches
Jan. '43	Peach pruning
Jan. '43	Do you know?
Jan. '43	Summary of fresh apples purchased in 1942 by the Agricultural Marketing
	Administration in Massachusetts
Jan. '43	Magnesium deficiency
Jan. '43	Citrus fertilizer program
Jan. '43	Changes in the 1943 apple spray chart
Feb. '43	Low temperatures and possible injury to trees
Feb. '43	Good grapes from your tangled vines
Feb. '43	Do you know?
Feb. '43	Russeting of Golden Delicious
Feb. '43	Relation between date of bloom and date of harvest
Feb. '43	Planning for the new orchard
Feb. '43	Lime and manure
Feb. '43	More about cold injury to peaches
Feb. '43	Pruning winter injured peach trees
Feb. '43	Order bees early
Feb. '43	Salvage and re-use of fruit and vegetable containers
Feb. '43	The Victory Tax
Mar. '43	The fruit grower and the food production program
Mar. '43	Orchards damaged by severe winter weather
Mar. '43	"Ready to bear" fruit plants
Mar. '43	Actual figures from a Connecticut fruit grower
Mar. '43	Timely notes on the bee situation
Mar. '43	Agricultural insecticides for 1943
Mar. '43	Should insecticides and fungicides be rationed
Mar. '43	Critical situation regarding wood fibre shipping containers
Mar. '43	Three apple boxes – Western, Michigan, Eastern
Mar. '43	Apple box requirements in the N.YN.E. area
Mar. '43	Victory gardens

Apr. '43 Apr. '43 Apr. '43 Apr. '43 Apr. '43 Apr. '43 Apr. '43 Apr. '43 Apr. '43	Radio spray service One reason for poor shaped trees Do you know? Box ceilings New Strawberry varieties Production of fruits in North Africa Rain - hay - mice - girdled trees Here's an idea Fruit pest control in Great Britain The place of small fruits in the home garden program
May '43 May '43 May '43 May '43 May '43 May '43 May '43 May '43 May '43 May '43	Curculio emerging from hibernation Apple scab situation Do you know? Apple blossoms Price ceilings for apples Farm labor problem being solved List of emergency farm labor assistants in Mass. New method of preserving fruits Winter killing of raspberries Controlled atmosphere storage The fungicide and insecticide situation
June '43 June '43	Fruit prospects The women's land army Curculio on non-bearing trees Do you know? Storage test of cardboard and fiber apple boxes (1943) Do bees injure ripe fruit? Competition between grass and fruit trees The packed lunch for the farmer's helper Additional nitrogen released to increase 1943 crop yields Half and half Where water stands Handling apples from tree to table Cutting hay in an orchard
July '43 July '43 July '43 July '43 July '43 July '43 July '43 July '43	Meditation on weeds The first day on a farm Do you know? Seen and heard in the field Production in a 45-year-old apple orchard Unscrambling variety puzzles in the nursery Magnesium deficiency Harvest sprays and dusts Modified recipes of old time New England products will save sugar

Sept. '43 Sept. '43 Sept. '43 Sept. '43 Sept. '43 Sept. '43 Sept. '43 Sept. '43	Some suggestions for handling inexperienced apple pickers Nursery inspection - 1943 Do you know? Hormone spraying and dusting for lessening harvest drop Magnesium deficiency Outbreak of spotted tentiform leafminer Present status of apple leaf-curling midge Orchard spraying experiments now under way in Amherst and Waltham Sidelights on the 1943 harvest
Oct. '43 Oct. '43 Oct. '43 Oct. '43 Oct. '43 Oct. '43	The mouse situation in Massachusetts orchards Strawberries in the Falmouth area Do you know? The time factor in fruit growing The fruit situation as related to 1944 food production goals Ceiling prices on fresh apples
Nov. '43 Nov. '43 Nov. '43 Nov. '43 Nov. '43 Nov. '43 Nov. '43	Good advice on apple marketing Winter injury to grape vines Do you know? Movie films available at Massachusetts State College Report on the boysenberry Correcting magnesium deficiency Questions and answers on apple price ceilings
Dec. '43 Dec. '43 Dec. '43 Dec. '43 Dec. '43 Dec. '43 Dec. '43 Dec. '43 Dec. '43 Dec. '43	To plant or not to plant peaches Control of peach borers Danger in heavy early winter pruning List of subjects discussed in Fruit Notes during 1943 Do you know? Spray materials for 1944 must be ordered and stocked early Absorption of nitrogen through apple leaves Potash and magnesium deficiencies Potash content of apple leaves Some effects of mulching Sectional meeting of A.S.H.S.

Jan. '44 Jan. '44 Jan. '44 Jan. '44 Jan. '44 Jan. '44 Jan. '44 Jan. '44 Jan. '44	Relative importance of apple varieties in the U.S. Mid-winter tasks on the fruit farm Water in the soil Intake of nitrogen during winter Another kind of dwarf apple tree Manganese and copper deficiencies The yellow-red virosis Seen and heard in Maine A good product is its best advertisement The significance of soil acidity in the orchard
Feb. '44	Peach moth parasites
Feb. '44	A spraying record
Feb. '44	Heard in Maine
Feb. '44	Apple and pear utilization
Feb. '44	Do you know that:
Feb. '44	Changes in the 1944 apple spray chart
Feb. '44	Blueberry varieties
Feb. '44	Manure for cultivated blueberries
Feb. '44	Development of the European red mite
Mar. '44	Cause of injury from oil sprays
Mar. '44	Peach crop prospects for 1944
Mar. '44	Can we thin the 1944 apple crop?
Mar. '44	Do you know that:
Mar. '44	Orchard soil tillage in New England
Mar. '44	Gumming of peach trees
Mar. '44	Spring control of peach tree borers
Mar. '44	Planting cultivated blueberries
Mar. '44	Little known facts about apple scab
Mar. '44	Worcester concern wants apple wood

Apr' '44	Earliest year on record for apple scab spore maturity
Apr' '44	Schedule of spray message broadcast
Apr' '44	Adventure in soil conservation
Apr' '44	poultry manure as a strawberry fertilizer
Apr' '44	Bee repellents
Apr' '44	Impressions in the Hudson Valley
Apr' '44	Controlled atmosphere storage in New York State
Apr' '44	Costs of production
Apr' '44	Peach prospects for 1944
Apr' '44	An easy way to thin fruits (?)
Apr' '44	Treatment for magnesium deficiency
Apr' '44	New seedling apples
Apr' '44	Fertilizing cultivated blueberries
•	3
May '44	Winter injury to red raspberry varieties
May '44	Frost damage
May '44	Dwarfing effects on Malling stocks (rootstock)
May '44	Heavy borax application may cause injury
May '44	The peach situation
May '44	Peach thinning
May '44	Controlled-atmosphere storage for McIntosh
May '44	Orchard depreciation
May '44	Prevent accidents
May '44	Review of literature on bee repellents
May '44	Keep newly set trees growing
May '44	Plum curculio pays annual visit
May '44	Used container situation
May '44	Blossom thinning sprays
May '44	Orchards all over the hills
,	
June '44	X-disease control
June '44	Notes on fruit insects
June '44	Seen and heard in Maine
June '44	Grass
June '44	A made-to-order scab infection period
June '44	What a bee eats
June '44	Split fertilizer applications
June '44	Fruit and nut crop prospects
June '44	Orchard sites as related to the freeze of May 19
June '44	Does anybody read Fruit Notes?
June '44	Summer DN burns out scab spots
June '44	More on blossom thinning sprays
June '44	First year training of grape vines
June '44	Unscrambling plum varieties
	31

July '44 July '44 July '44 July '44 July '44 July '44 July '44	The apple maggot and blueberry maggot are the same – only different Seen in the field Fighting farm fires Thinning peaches by the "clubbing" method Dusting for Oriental fruit moth control Fixed nicotine for codling moth control The apple maggot situation Apple crop prospects
Aug. '44 Aug. '44 Aug. '44 Aug. '44 Aug. '44 Aug. '44 Aug. '44	Hormone spraying and dusting for lessening preharvest drop War prisoner program gets under way German war prisoners in Middlesex County orchards Apple harvest labor situation in Worcester County Youth in agriculture Jamaicans on the cape Looking ahead in the fruit business Training inexperienced apple pickers
Sept. '44	Hurricane apple purchase program The speed sprayer Fermate for cedar rust Sulfur sprays and growth Leaf area per fruit in plums Exploding the skin from apples Waxing apples A new reason for growing more peaches in Massachusetts More about mulching orchards More peaches in Massachusetts Magnesium deficiency Nursery inspection Can you afford to remove some of your trees? Tree ripened fruit Farm help can't take it What is DN? Do you know that:

Oct. '44	Anchorage of apple trees on clonal stocks (rootstock) Bud sports of McIntosh Controlling rats and mice with methyl bromide in apple cold storages When are apples ripe? Hand pollination in orchards Spraying and dusting by airplane Notes on bitter pit Brush pushers Wound dressing on apple trees U.S. civilians allocated 83% of the apple crop San Jose scale shows startling increase Meadow mouse situation in Massachusetts orchards Servicing the electric motor
Nov. '44 Nov. '44 Nov. '44 Nov. '44 Nov. '44 Nov. '44 Nov. '44	Some trends in the fruit business Tale of two orchards Fibre apple boxes Movement of potash in the tree Waxing apples again Do you know that: Factors in fruit growing, controllable or otherwise A visit to the Eastern Regional Research Laboratory in Philadelphia
Dec. '44 Dec. '44 Dec. '44 Dec. '44 Dec. '44 Dec. '44 Dec. '44 Dec. '44 Dec. '44	Correcting magnesium deficiency in orchards Rating of various apple varieties in the U.S. The fertilizer outlook Order supplies early for 1945 Use of cannon for dusting A one-man sprayer outfit Summary of WFA apple buying program DDT not a cure-all New lite on winter injury Fruit Notes index for 1944

Jan '45 Jan '45 Jan '45	Research on Massachusetts apples and apple products at M.S.C Contouring peach orchards Fall nitrogen application and winter injury
Jan '45 Jan '45	Horticultural Science meeting
Jan '45 Jan '45	Cover crop possibilities
Jan '45 Jan '45	Walnut toxicity Relation of Malatach drop to magnesium deficiency
Jan '45 Jan '45	Relation of McIntosh drop to magnesium deficiency Factors in orchard pest control
Jan '45	· ·
Jan '45 Jan '45	Storage temperature and relative humidity
Jan '45 Jan '45	Wartime buying of fruits
Jan '45	Fruit growing, a specialized business Proposed United States Hortigultural Council
Jan '45 Jan '45	Proposed United States Horticultural Council
Jan '45 Jan '45	What they write about
Jan '45 Jan '45	New apricot developed in Russia
Jan '45 Jan '45	Fruit juice in candy form Origin of DDT
Jan 45	Origin of DD1
Feb. '45	Control of cyclamen mite on strawberries
Feb. '45	Some misrepresentations in the nursery catalogues
Feb. '45	A land-use platform for orchardists
Feb. '45	San Jose scale
Feb. '45	Why "freshly" hydrated lime for spraying purposes?
Feb. '45	Farm work simplification
Feb. '45	Do you know?
Mar. '45	Shriveling of apples in storage
Mar. '45	Treatment for boron deficiency
Mar. '45	Cold storage of strawberry plants
Mar. '45	Further comments on nursery practices
Mar. '45	Fertilizer needs of orchard trees
Mar. '45	Grow vegetables as well as fruits
Mar. '45	Rabbit injury in fruit trees
Mar. '45	Construction and handling of the brush drag
Mar. '45	Varieties of cultivated blueberries for Massachusetts

Apr. '45 Apr. '45	Apple scab outlook Paste sulfur in the spraying schedule An early spring Nitrogen in peach trees Warming things up Wax sprays for blossom thinning Elgetol kills pollen grains Blossom thinning with elgetol Further tests with blossom thinning materials New bulletin Winter killing of red raspberries Get young trees off to a good start Nitrogen content of apple leaves The "green McIntosh" problem Correction of magnesium deficiency Orchard heating Penicillin-like substance found in leaves and fruit Frost injury to flowers or young fruit
May '45 May '45 May '45 May '45 May '45 May '45 May '45 May '45 May '45	The apple scab situation to date Temperature relationships for apple storage rots A comparison of March, 1945 and April, 1944 Whence came the name "strawberry?" Commercial apple crop prospects in the U.S. Air conditioning the apple storage Do you know? Peach crop prospects at the College The blueberry crop at the College Here's an idea
June '45 June '45	Better raspberry and strawberry plants Soil type affects McIntosh color Why some apples do not sell A modern witches' brew Picking fruit Cost of fertility Frost and the prevention of frost damage May and June rainfall in Amherst Do you know? Seen and heard in Maine Control of Oriental fruit moth Harvest season of principal fruits

July '45 July '45 July '45 July '45 July '45 July '45 July '45 July '45	Weather in relation to fruit crops Kill the chokecherries The poison ivy problem and its solution Why poor apple quality? Increase in apple price for the east Apples prevent sprouting of potatoes in storage Do you know? Blueberry stunt disease
Aug. '45 Aug. '45 Aug. '45 Aug. '45 Aug. '45 Aug. '45 Aug. '45 Aug. '45	Soil conservation in the orchard A record short apple crop Dichloro - diphenyl - trichlorethan (DDT) Oyster shell scale a problem in Maine apple orchards Apple market reports Kill the peach borers POW apple picking project Inactivating apple scab
Sept. '45 Sept. '45 Sept. '45 Sept. '45 Sept. '45 Sept. '45 Sept. '45 Sept. '45	The returning veteran in the fruit business DDT shows promise in recent tests Magnesium spray precipitate Effect of mowing grass on moisture conservation Selecting the blueberry site POW apple picking project – A progress report Looking ahead Apple storage cooled by new method
Oct. '45 Oct. '45 Oct. '45 Oct. '45 Oct. '45 Oct. '45	Fall spraying to reduce scab carryover Shriveling of apples in storage Conserving the orchard soil Looking ahead Post-war readjustments in fruit farming A note on orchard management
Nov. '45 Nov. '45	Winter school for fruit growers Supply outlook for fungicides and insecticides in 1946 Apple bloom in Massachusetts: 1798-1849 Removing trees and brush for frost prevention Chemical elements required by plants Prospective use of DDT against fruit insects Experiments with DDT at Maine Agric. Exp. Sta. Notes from DDT conference Do you know? Fruit prevention in the orchard Experiments with fruit in R.I. The present situation in the fruit business

Dec. '45 Dec. '45 Dec. '45 Dec. '45 Dec. '45 Dec. '45 Dec. '45 Dec. '45	New fungicides for fruit diseases Meadow mice control Control of orchard insects with DDT Cost of operating a bulldozer Air purification for lengthening the storage life of apples 1946 Apple and peach spray charts The "green McIntosh" problem Massachusetts farms classified on the basis of type and value of output 1945 Index
Volume 11	
Jan. '46 Jan. '46 Jan. '46 Jan. '46 Jan. '46 Jan. '46 Jan. '46	Conditions that affect spray coverage Buying cultivated blueberry plants Answers to questions on diseases and fungicides in M.F.G.A. "blue list" Growing strawberries on a poultry farm Winter fruit school Notes on new peach varieties Ripening season of peach varieties in Massachusetts
Mar. '46 Mar. '46	What the variety survey revealed Blossom thinning sprays Coating bees with pollen The apple scab outlook Why some apple trees grow too tall Some early spring tips for fruit growers Michigan eliminates infested fruit trees Preventing frost damage Housing Boron deficiency in Massachusetts soils Are you interested in irrigation Amazing results
Apr. '46 Apr. '46 Apr. '46 Apr. '46 Apr. '46 Apr. '46 Apr. '46	Some observations on European fruit growing DDT in Oriental fruit moth control Good crop still in prospect despite frosts Progress in fruit marketing Some interesting facts about apples A study of apple scab in New York State Poultry manure and apple scab control
May '46 May '46 May '46 May '46 May '46	DDT in the fruit pest control program Strange facts about fruit diseases Trained dwarf trees Do you know? Magnesium in the apple orchard

June '46 June '46 June '46 June '46 June '46 June '46 June '46 June '46 June '46	Why the unusual bloom? Changes in fruit disease control during the past ten years A versatile fruit grower Poison ivy in the apple orchard Get rid of chokecherries Seen in the field Ten years of Fruit Notes Strawberry "nubbins" Nursery inspection trip Schools for harvest labor supervisors planned
July '46 July '46 July '46 July '46 July '46 July '46 July '46 July '46	Some nursery observations 1946 Apple crop 3 1/3 times that of 1945 Premature coloring of Early McIntosh apples Why easterly winds? Strawberries sell at 4¢ a quart Relation of 1946 foliage to 1947 crop Those reddish yellow shrubs Distribution of Massachusetts apples Blossom thinning sprays
Aug. '46 Aug. '46 Aug. '46 Aug. '46 Aug. '46 Aug. '46 Aug. '46 Aug. '46 Aug. '46 Aug. '46	Dooryard dwarf apple trees (rootstock) Unveiling a "dwarf tree" Two observations in a Granville orchard Do you know? Fruit cracking High honors for Massachusetts fruit grower Dwarfs and giants Rodent control in storage and orchard Cannery grades The "drop" question
Sept. '46 Sept. '46	Soil conservation in the nursery An observation of plant nutrition Then and now in the fruit business Simplifying technical material Spur blight and anthracnose of raspberries Notes on meadow mice Control of odors in fruit storages Supports for grape vines Only 6 sprays "No pincha da peach" Do you know?

Oct. '46	Pros and cons of fall planting of nursery stock Apple orchard expansion. Why? When? Where? What? Who? Nursery inspection in 1946 Ground treatments as an aid in apple scab control Development of organic fungicides It pays to place good McIntosh in cold storage Condition of apples in retail stores Ideas vs. dollars Commercial apples Possible reasons for poor color of Baldwin apples Treatment of pruning wounds More freezer lockers One advantage of plane transportation
Dec. '46 Dec. '46 Dec. '46 Dec. '46 Dec. '46 Dec. '46	The 1947 apple spray chart A 10-year look ahead Fruit school for commercial growers Lengthening the shelf life of fruits and vegetables Fruit growing in Poland Pruning bearing trees 1946 Index
Volume 12	
Feb. '47 Feb. '47 Feb. '47 Feb. '47 Feb. '47 Feb. '47 Feb. '47	School for commercial fruit growers Varieties of fruits for Massachusetts, list revised February, 1947 Shriveling of apples in storage Winter injury in fruit trees The 1947 orchard fertilizer program Injurious effects of long continued cultivation The Davey apple The 1947 apple spray chart
Mar. '47 Mar. '47 Mar. '47 Mar. '47 Mar. '47 Mar. '47	Scab spores abnormally early Red raspberry varieties in Massachusetts Are Richared apple trees available? No frosts in the good old times Relation of soil acidity to the availability of mineral elements Properties and uses of fungicides on fruits – 1947

Apr. '47	Fruit school well attended
Apr. '47	Properties and uses of fungicides on fruits – 1947
Apr. '47	Getting along without iron carbamate
Apr. '47	Spur blight in raspberry varieties
Apr. '47	A plum puzzle
Apr. '47	The improvement of wild highbush blueberries
Apr. '47	Again those "ready to bear" trees
Apr. '47	Tale of two orchards
Apr. '47	Tips from the men who sell them
Apr. '47	Pollination of fruits in New England
Apr. '47	Let's play safe
Apr. '47	Report on two soil samples
May '47	Dollars and sense
May '47	Announcing the new "Red Apple Club"
May '47	Splashing raindrops and soil erosion
May '47	Some observations of the apple business in California
May '47	Effects of fungicides on yield
May '47	Another spider invades Massachusetts orchards
May '47	Timing of early spray applications compared
May '47	Eradicating apple scab
May '47	Killing witch grass by spraying
May '47	Wider spacing may increase per acre yield
May '47	Some factors in fruit marketing
July '47	Factors which influence the set of McIntosh apples
July '47	How do they do it?
July '47	Do you know?
July '47	Do strawberries run out?
July '47	Disease free plants in Massachusetts
July '47	Where does brown rot come from
July '47	Control of the peach tree borer with DDT
July '47	This hurry up age
July '47	A new orchard on a better soil type
Aug. '47	Soils and soil-plant relationships
Aug. '47	Here's an idea
Aug. '47	Farm safety, A family affair
Aug. '47	Premature coloring of Early McIntosh
Aug. '47	The dwarf apple tree situation (rootstock)
Aug. '47	The fabulous Benton Harbor market

Oct. '47	Why the late coloring McIntosh?
Oct. '47	Some harvest season observations
Oct. '47	Those abnormal leaves
Oct. '47	Magnesium deficiency, A major problem
Oct. '47	A note on pollination
	•
Oct. '47	To prop or not to prop
Oct. '47	Suggestions on the control of mice in orchards
Oct. '47	Shriveling in storage
Oct. '47	Notes on rat control
Oct. '47	Poultry manure as an orchard fertilizer
Oct. '47	Strawberry leaves and next season's crop
Oct. '47	Winter fruit school
Oct. '47	Perils in pear picking
Oct. '47	Keeping "posted"
Oct. '47	Chokecherries show autumn color early
	· · · · · · · · · · · · · · · · · · ·
Oct. '47	Mouse guards need attention this fall
Oct. '47	A bumper strawberry yield
Oct. '47	Tour of by-product plant
Oct. '47	The odd variety season
Nov. '47	The Red Apple Club
Nov. '47	Mulch conserves moisture
Nov. '47	Codling moth and 1947 experiments
Nov. 47	· · · · · · · · · · · · · · · · · · ·
	Studies on apple scab at the Waltham Field Station
Nov. '47	Are we coming to biological control of plant diseases?
Nov. '47	A note on hand pollination
Nov. '47	Galbraith Baldwin, A promising red sport
Nov. '47	Preliminary planning for a fruit storage
Nov. '47	The building situation
Nov. '47	State fire prevention program
Nov. '47	Growing additional mulch material
Nov. '47	Report on 1947 nursery inspection trip
Nov. '47	Further suggestions on Mouse Control
140V. 41	Turner suggestions on Mouse Control
Dec. '47	New uses for deciduous fruit
Dec. '47	Seepage spots in orchards
Dec. '47	Shall we plant orchards on the contour
Dec. '47	Evaluation of insecticides for apple insect control
Dec. '47	Evaluation of puratized agricultural sprays as an eradicant for apple scab
Dec. '47	Land clearing
Dec. '47	Hardy stocks for Baldwin trees (rootstock)
Dec. '47	What is "orchard reorganization?"
Dec. '47	Fire protection on fruit farms
Dec. '47	Rat control – a year round job
Dec. '47	Managing the small forest
Dec. '47	Index – 1947

Feb. '48	Peach buds and low temperatures New strawberry variety released Blueberry pollination Raspberry spur blight succumbs to fermate Evaluation of fungicides for apple disease control Apple purchase program Summer of fruit plant patents An observation on bumblebees National advertising Is it time for a change in the present apple grading law? "Western" lead arsenate What kind of spray-oil? Managing small forests 1948 Apple and peach spray and dust charts Apple storage capacity exceeds 2,000,000 bushels A winning combination
Apr. '48	Liming orchard soils The magnesium deficiency situation Effect of mulch on yields of Northern Spy apples How many trees to you spray per minute Lime sulfur tends to reduce yields Provide water for bees during pollination Recent reports on control of fruit diseases 50 th Anniversary of the Cortland apple Coverage possibilities of a fine mist spray A sling psychrometer in every storage A new bulletin, "Apples as food" Menacing mummies Chemical thinning of apples You can save on spray oils in 1949 The ABC's of fire prevention How fresh fruits rate in food value Managing the small forest Pruning deer damaged trees The Dixi blueberry not a native of Dixie

June '48	Interested in protecting fruits against birds? Blossom thinning with naphthalene acetic acid Nursery inspection trips Apple crop prospects Some observations on pollination and fruit set Do you know? Red Apple Club Effects of newer insecticides on the honey bee Are earthworms beneficial to plant growth? Oil and gasoline conservation on the farm Notes on rat control Pressure loss in spray hose at different rates of flow
July '48	Fruit variety testing program Fruit thinning, An old practice What limits plant growth? Delicious, Our most widely grown apple Chemical weeding of strawberries Air purification for apples in cold storage Progress report on chemical thinning tests Late-season control of apple scab Fruit insects in midsummer – 1948 Monthly rodent control notes Observations in two orchards: Artificial pollination, chemical thinning and other observations American Institution of Cooperation coming to state university in August Farm enemy no. 1
Aug. '48 Aug. '48 Aug. '48 Aug. '48 Aug. '48 Aug. '48 Oct. '48	The New England Seven Notes on mouse control Notes on the Falmouth strawberry crop Eradication of apple scab with mercuri-acetate sprays after infection Preventing phygon chlorosis with Epsom salts Apply now for Red Apple Club membership Storage management McIntosh strains Degenerative disease of strawberries Improvement of the wild lowbush blueberry Evaluation of pear varieties Report on inspection of nursery stock for "trueness to name" during 1948
Oct. '48 Oct. '48 Oct. '48 Oct. '48	Fire prevention Do you know? Testing strawberry varieties Red Apple Club membership to be announced soon

Nov. '48 Nov. '48 Nov. '48 Nov. '48 Nov. '48 Nov. '48 Nov. '48 Nov. '48 Nov. '48	Why is cross pollination necessary? Soil acidity: Its causes, effects and cures Looking backward Can you top this pie? What, no apples?? Mulching the strawberry bed Chemical thinning of apples Production of McIntosh on Malling stocks (rootstock) Factors influencing attractiveness of fruit blossoms to honeybees Fire prevention on a fruit farm
Dec. '48	Are insect pests increasing or just harder to control? New project on apple tree nutrition Looking around Apples and pears ripening faster off than on the tree 1949 Apple, peach and pear spray charts An echo of 1912 Are some of you fields "flat tires?" Some dormant season jobs on the fruit farm How dry is your storage? A visit to Beltsville The farmer's 1948 income tax A suggestion on pruning Index Make sure you get high magnesium lime
Volume 14	
Feb. '49	Fog out farm fires with the orchard sprayer Applying nitrogen from the spray tank Spray oils Dormant DN's – Unraveled! Extension service plans programs for new FM rural radio network Effects of nitrogen fertilizer on the control of scab in McIntosh apples Continued use of fermate boosts yield of McIntosh apples Ozone in storage rooms Ozone is a stimulant for certain fungi Different strains of the strawberry leaf spot fungus This so-called winter New pruning leaflet A visit to Beltsville Planting "temporary" trees A nursery oddity Twenty-eight compete for 3 prizes The 1949 apple spray chart

Mar. '49	Effect of lime sulfur on yield of apples
Mar. '49	Off-flavor in peaches sprayed with BHC
Mar. '49	Fog fire equipment
Mar. '49	Fermate superior to Bordeaux on grapes
Mar. '49	A mist sprayer and a spray-duster that really work on fruit trees
Mar. '49	Cooling peaches after harvest reduces brown rot
Mar. '49	Midsummer oil spray causes storage scald of apples
Mar. '49	Nematode root disease of peach trees in New England
Mar. '49	Soil management methods for raspberries
Mar. '49	Strawberry yields reduced by yellows
Mar. '49	More about lime sulfur
Mar. '49	Note on apple scald control
Mar. '49	Using an oil spray this spring?
Mar. '49	Looking forward to new peach varieties
Mar. '49	Note on organic gardening
Mar. '49	A bargain in magnesium
Mar. '49	Fertilizing according to tree needs
Apr. '49	Artificial pollination of apples
Apr. '49	Sprays for fruit thinning
Apr. '49	Boron every 3 years
Apr. '49	County agent's corner
Apr. '49	Red Apple Club – 1949
Apr. '49	Reorganizing an orchard for better pollination
Apr. '49	Some facts about frost
Apr. '49	Growers urged to keep simple spray record
May '49	County agent's corner
May '49	Selection of fruit varieties for home and locker freezing
May '49	Monthly rodent control notes
May '49	Notes on farm income, farm prices, and farmer-work relationships
May '49	Pons for the fruit grower
May '49	Small fruits day, June 16
May '49	Red Apple Club
May '49	Deer repellent
May '49	Chemical thinning
May '49	Organic phosphates
May '49	Why some spray programs fail
May '49	Apply lime when ever convenient

July '49	Chokecherries – eliminate them now Blueberries for home and locker freezing When raspberry leaves turn brown Liming orchard soils County agent's corner Essex County Fruit Growers look ahead Comment on the apple scab situation Better yields from fall-set strawberry plants Fresh frozen apple juice Red Apple Club
Aug. '49	Control of pre-harvest drop of apples
Aug. '49	A growers survey of selling methods
Aug. '49 Aug. '49	Starting prices of McIntosh apples Selling plans for McIntosh apples for 1949
Aug. 49 Aug. '49	Conservation practices on a fruit farm
Aug. '49	Tale of two raspberry plantings
Aug. '49	Two prop or not to prop
Aug. '49	Apple pie contest
Aug. '49	Nursery observation
Aug. '49	Some effects of the dry summer
Aug. '49 Aug. '49	Orchard irrigation
Aug. 49	Last call for Red Apple Club inspections
Oct. '49	Think retail
Oct. '49	Individual grower's effort important
Oct. '49	Our apple competition
Oct. '49	The Boston supply of McIntosh
Oct. '49	Every effort made to increase apple sales helps everyone selling apples
Oct. '49 Oct. '49	Major problem of distribution Orderly marketing – rate of movement – what do they mean?
Oct. 49	1949 Apple purchase program announced for Massachusetts
Oct. '49	New leaflet, "Apples at Any Meal"
Oct. '49	Explanatory notes on "McIntosh storage line"

Nov. '49 Nov. '49	Blueberry sites and soils Inspection of nursery stock for trueness to name Some factors to consider in cold storage management McIntosh strains Mulching the strawberry bed Growth relationships in peach trees County agent's corner Some observations in marketing procedures Points to be observed in the production of high quality cider Reminder on mouse control We need your opinion A note on power pruners Apple pie contest
volume 15	
Jan. '50 Jan. '50 Jan. '50 Jan. '50 Jan. '50 Jan. '50 Jan. '50 Jan. '50	Some facts about apple varieties Two N.S. blueberries introduced Birds and blueberries Law pertaining to deer and deer damage changed by legislature Major changes in the 1950 spray and dust chart for apple insect control A few facts about spray oils A note on fire blight The McIntosh selling job, 1950, with comparisons A human approach to distribution
Mar. '50	Evaluation of some of the newer varieties of apples in comparison with
Mar. '50 Mar. '50	McIntosh What does it cost to remove apple trees? Hay Mulch. How long does it pay dividends? Phony peach Grapevines on light soil respond to fertilizers County agent's corner Cultivated blueberries in Bristol County Commercial hand pollination I the apple orchard Place beehives in the sun An objective in pruning Set strawberry plants early Growing peaches in sod Firm, non-colored apples as related to the nitrogen application A valuable storage gadget, the pressure tester

Aug. '50 Aug. '50 Aug. '50 Aug. '50 Aug. '50 Aug. '50 Aug. '50 Aug. '50	Agriculture in Germany Accounting for the apple scab situation Movement of the 1949 apple crop Orchard trees through State pool Explanatory notes on "standard storage line" for McIntosh 1950 Red Apple Club A good way to tell folks about Massachusetts apples McIntosh slogan contest Suggestions for pricing fruit
Volume 16	
Feb. '51 Feb. '51	Is pruning worth the cost? Bulk pruning in alternate years Are we using enough lime? Cooperative strawberry variety tests – 1950 Consumer apple buying Apples are influenced by nitrogen fertilizer Judging the nitrogen needs of an apple tree Liability insurance for the fruit grower Sensitive strawberry, a kind of Guinea pig Spraying costs compared Some observations on tree fruits in Germany Handle potent chemicals carefully Effects of ferbam on McIntosh apple trees Can apple growers influence consumer acceptance
Mar. '51 Mar. '51 Mar. '51 Mar. '51 Mar. '51 Mar. '51 Mar. '51 Mar. '51 Mar. '51 Mar. '51	Producing virus-free strawberry plants in England Infection and incubation periods for apple scab Notes on organic gardening A note on orchard fertilization Fall vs. spring planting of strawberries Girdled trees? Try this for size County agent's corner, footnote to a spray schedule Farmer experiments with weed killer in raspberries Fruit auctions in Germany Chemical thinning of apples and peaches

July '51	A visit to Beltsville
July '51	Sawdust or straw mulch
July '51	Does propping pay?
July '51	A 3,700-year-old farm bulletin
July '51	Bulk spreading of lime
July '51	Notes on a few apple insects
July '51	Peach production in '51 shows gains in research
July '51	Do you have enough fire insurance
July '51	A ingenious pruning gadget
July '51	Eradication of poison ivy
July '51	Fruit thinning with chemical sprays
July '51	Preparedness pays
July '51	Cultivation of cherries in Germany
July '51	Parathion injury to apples
July '51	Borrowed pointers
July '51	Some changes in U.S. apple grades
Aug. '51	Does it pay to pick up drop apples?
Aug. '51	Can organic matter be increased?
Aug. '51	Notes on small fruits
Aug. '51	Leave the poor apples at home
Aug. '51	Delicious variety makes up one-fifth of U.S. crop
Aug. '51	Baking apples in an earthen-ware crock
Aug. '51	Storage humidity
Aug. '51	Getting ready for the pruning season
Aug. '51	Why do remaining trees appear yellow after fillers are removed?
Aug. '51	Will chemical thinning make biennial varieties annual?
Aug. '51	An amazing fly
Aug. '51	Those red chokecherries
Aug. '51	Vegetative growth and fruit size
Aug. '51	Some field grading essential this year
Aug. '51	Some suggestions on roadside selling
Aug. '51	Do you have time?
Aug. '51	Conserve your machinery. It means money to you!
Aug. '51	Pack for top market! A practical interpretation of the U.S. No. 1 grade for apples

July '52 July '52 July '52	Lowering tall trees National farm safety week Facts about late season scab and its control
July '52 July '52	Grading apples in the orchard The apple maggot situation
July '52	Apple storage purifier
July '52	MFGA archives
July '52	Poison ivy
July '52	The small apple problem
July '52	Stem punctures
July '52	Silver leaf
July '52	Summer control of woodchucks
July '52	How old is a curculio?
July '52	X-disease of peaches
July '52	Costs of pest control
July '52	Mist or missed sprays?
July '52	Sawdust mulch
July '52	Note on grafting
July '52	How acidic is your soil?
July '52	Soil drainage and tree behavior
July '52	10-Year capital and inventory record
July '52	Pear cannery waste becomes valuable feed
July '52	Quality apple grower
July '52	Raspberry spur blight
July '52	Grape tomato gall
July '52	Growth - fruitfulness relationships
July '52 July '52	Sluggish strawberry plants The 1954 strawberry crop
July '52	Fall vs. spring planting of strawberries
July '52	The black root "bugbear"
July '52	Growing fruits for home use
July '52	Improving soil texture with krilium
July '52	Beach plum growers meet
- u., u-	

Aug. '52	Hormones for preharvest drop control
Aug. '52	The X-disease of peach
Aug. '52	Some selling suggestions
Aug. '52	Consumer's dilemma
Aug. '52	Fall versus spring planting of strawberries
Aug. '52	An old Cuthbert planting
Aug. '52	Blueberries and huckleberries
Aug. '52	Are wild or cultivated blueberries sweeter?
Aug. '52	Raspberry cane borer
Aug. '52	Everbearing strawberries
Aug. '52	Increase your vocabulary – clone
Aug. '52	Looking forward to the pruning season
Aug. '52	Use of paint brush in an orchard
Aug. '52	Apple tree removal in Michigan
Aug. '52	Wood chips for the land
Aug. '52	Note on magnesium deficiency
Aug. '52	Tale of two plum trees
Aug. '52	USDA year book in Lincoln's day
Aug. '52	Plums and prunes
Aug. '52	The impossible takes a little longer
Aug. '52	Marketing pre-packaged apples
Aug. '52	Report of Mass. Apple Purchase Program
Aug. '52	Apple crop "guesstimate"
Aug. '52	2824 Maggot flies per tree
Aug. '52	County agent's corner
Aug. '52	Some points of interest in Field Station orchard
Aug. '52	A heavy drinker
Aug. '52	An echo from the past

0 //	
Sept. '52	This is no year to bounce 'em
Sept. '52	The Defense Bond way
Sept. '52	Water core
Sept. '52	Residual effects of heavy mulching
Sept. '52	Mechanical apple picker
Sept. '52	Rate of ripening of fruits
Sept. '52	Device for stacking apple boxes
Sept. '52	Costs of pest control
Sept. '52	Have you a rat problem?
Sept. '52	Two ways of storing a barrel of apples
Sept. '52	Baldwins a dollar a barrel
Sept. '52	Roadside markets
Sept. '52	Increase in fruit juices Plant patents
Sept. '52 Sept. '52	•
Sept. 52 Sept. '52	Five years of the Red Apple Club Things which count
Sept. 52 Sept. '52	Mixed planting of fruit trees
Sept. 52 Sept. 52	Fruit trees in a lawn
Sept. '52	Sept. '52Help wanted from fruit growers
Sept. '52	A success Story
Sept. '52	Codling moth on the rampage
Sept. '52	County agent's corner
Sept. '52	Geese in strawberry plantings
Sept. '52	Pedigree of the Howard 17 strawberry
Sept. '52	Older strawberry varieties being replaced
Sept. '52	Strawberries or apples in the backyard
Sept. '52	Starting a strawberry planting
Sept. '52	Geese in strawberries and blueberries
Sept. '52	New blueberry varieties
Sept. '52	Orchard mouse control
•	
Oct. '52	Pomologist on foreign assignment for F.A.O.
Oct. '52	Changes in pomology staff
Oct. '52	Some points of interest on harvesting and storage of apples
Oct. '52	Fire protection on farms
Oct. '52	Brush removal
Oct. '52	Stony pit disease of Bosc pear
Oct. '52	Mouse control in orchards
Oct. '52	Mass. C-32, an early apple of the future
Oct. '52	Chemical weeding or strawberries
Oct. '52	Tobey's travels
Oct. '52	You can at least follow the market!
Oct. '52	Trends in fruit varieties

Nov. '52 Nov. '52 Nov. '52 Nov. '52 Nov. '52 Nov. '52 Nov. '52 Nov. '52	The McIntosh problem in 1953 and 1954 Relation of pruning to the McIntosh problem Tree removal for efficient production You'll cry when you read this Hormones for pre-harvest drop control (1952 results) Winter mulch for strawberries Virginia reports on apple selling Rodent control – Common questions and answers
Volume 18	
Jan. '53 Jan. '53 Jan. '53 Jan. '53 Jan. '53 Jan. '53 Jan. '53 Jan. '53 Jan. '53	Lowering tips the "Allen"way 1953 Fertilizer recommendations Use of insecticidal sprays in rodent control Puritan – A new early red apple Tobey's travels The conditions of apples in storage Directions to "good pest control" Pruning bearing orchards How the peach varieties looked in 1952 Materials for fruit insect control – 1953
Feb. '53 Feb. '53 Feb. '53 Feb. '53 Feb. '53 Feb. '53 Feb. '53 Feb. '53 Feb. '53	New England Apple Institute conference on retail selling Tobey's travels Suggested rates of fertilizers for apple trees in 1953 Strawberry varieties in 1952 Notes on newer pear varieties Hardy peaches for Massachusetts A new soil conditioner Apple advertising assessment Which mite is on my apple tree? Practical control programs for mites
Mar. '53 Mar. '53 Mar. '53 Mar. '53 Mar. '53 Mar. '53 Mar. '53 Mar. '53	Relative hardiness of new peach varieties Varieties of fruits for Massachusetts Weather factors affecting fruit plants in Massachusetts The pollination of apple trees Gift packages of fruits Tobey's travels Something new about strawberries The relationship of DDT to increases in mite populations
Mar. '53	Home orchard spray schedule

Apr. '53	Chemical thinning
Apr. '53	Woodchuck control
Apr. '53	Varieties of peaches for Massachusetts
Apr. '53	Dieldrin and plum curculio
Apr. '53	The effects of phenyl mercury compound on honeybees
Apr. '53	Fertilizer application for cultivated blueberries
Apr. '53	Spray dates on McIntosh apple trees
Apr. '53	Tobey's travels
Apr. '53	Pomological paragraphs
Apr. '53	Virginia loses 14% of apple trees – 1/3 million – in three years
Apr. '53	Thinking about purchasing a power pruner?
May '53	Apple tree count in Massachusetts
May '53	Chemical thinning of apples
May '53	Excessive rain vs. magnesium deficiency
May '53	Wilted strawberry plants
May '53	Chickweed control in strawberries
May '53	Use of Crag Herbicide #1 for control of weeds in strawberries
May '53	Mulching blueberries
May '53	Tobey's travels
May '53	Varieties of pears and quinces for Massachusetts
June '53	1953 Apple prospects favorable
June '53	Apple maggot
June '53	Sprays on strawberry pests – 1953
June '53	Change sin Crag Herbicide #1
June '53	Tobey's travels – Chapter IX
June '53	Rules for safe tractor operation
June '53	Pomological paragraphs
J-A '53	Hormones for preharvest drop control
J-A '53	Yankee ingenuity contest
J-A '53	New release
J-A '53	How's the poison ivy doing in your orchard?
J-A '53	Tobey's travels – Chapter X
Sept. '53	The relation between black rot, canker & frog-eye leaf spot of apples
Sept. '53	Cold storage hints
Sept. '53	When you haven't got it
Sept. '53	Brushing up
Sept. '53	Canadian imports 1953-54
Sept. '53	Nova Scotia fruit growing
Sept. '53	Varieties of strawberries for Massachusetts
Sept. '53	Fall planting of strawberries

Oct. '53 Oct. '53 Oct. '53 Oct. '53 Oct. '53 Oct. '53 Oct. '53 Oct. '53 Oct. '53 Oct. '53	Glad to be back in Massachusetts How good are Massachusetts apples 500 Salesmen Fall is mouse control time The national apple crop Is your storage too dry? Selling fruit with vending machines We visit Yugoslavia Why add nitrogen to sawdust How insects breathe Is captan three times as good as sulfur?
Nov. '53 Nov. '53	Pictures from the field Is "layer pack" the answer? The pressure tester – a tool for storage operators 25,000 Visitors flock to student horticulture show Hand-picking blossoms aids newly set strawberries: Sprays not effective World apple and pear production Orchard reorganization in Virginia Can you afford to lime your orchard? Strawberry virus Soil management observations in Yugoslavia Some facts about agriculture in Massachusetts Strawberry black root rot Plastic film box liners lengthen storage life of pears and apples
Dec. '53	Lowering tops the "Allen" way The relation of fall fertilization to winter injury. Why take chances? Farm fire losses up 5% over 1952 The tall tree problem Does organic matter accumulate? The fruit variety problem in Yugoslavia Sick trees Good orchard management An effect of heavy equipment Poor growth of peach trees Release cutting New trail builder Repeat customer Report on captan Wasted fertilizer Lowering tall trees Chemical thinning Five ton strawberry club
Dec. '53 Dec. '53	Nylon and fruit juices Experiment with sawdust in British Columbia

Jan. '54 Jan. '54	Why do strawberry plants fail to make runners? He had good plants to start with Note on the "Allen method" of lowering tall trees Some pest control problems in Yugoslavia Black knot of plums 1954 Apple spray charts ready for distribution Greater income vs. more tax? Get more from your gypsy moth dollar! Junior apple judging contests Damage to peach buds Note on grape pruning Do you know these facts about scab? Varieties of blueberries for Massachusetts A closer look at the gypsy moth
Feb. '54 Feb. '54	Methoxychlor versus dieldrin Old time comments on apple spray chart Virus diseases of peaches in the Hudson Valley Some factors affecting strawberry yields Note on Malling stocks (rootstock) Mechanical trail builder – It's fast and effective Storage scald - a thought problem to solve Cold weather reduced peach crop in University orchard Further horticultural observations in Yugoslavia Further comment – greater income vs. more tax? General purpose home spray schedule Are these of interest?
Mar. '54 Mar. '54 Mar. '54 Mar. '54 Mar. '54 Mar. '54 Mar. '54 Mar. '54 Mar. '54 Mar. '54	Strengthening east-west ties Pruning hours, as well as trees Massachusetts orchards need lime Varieties of raspberries for Massachusetts Blackberry varieties Shall we grow fruits in the back yard? Geese in the strawberry planting More profit from wild highbush blueberries Sizing up the apple situation Cash receipts for Mass. Farm products in 1952

Apr. '54 Apr. '54 Apr. '54 Apr. '54 Apr. '54 Apr. '54 Apr. '54 Apr. '54	Fruit meetings Results for a commercial controlled atmosphere storage for apples Red stele steals your income Varieties of grapes for Massachusetts Safe farm ponds Farm petroleum safety Spring cleanup and farm accident prevention Chemical thinning circular available
June '54 June '54 June '54 June '54 June '54 June '54 June '54 June '54 June '54	Careless people - chemicals don't mix Nugreen limitations Correcting magnesium deficiency with Epsom salt sprays Further horticultural observations in Yugoslavia A visit to Slovenia and Croatia New or revised fruit publications Opportunities with strawberries Orchard day program Farm families can plan their safety Oh! Nuts Keeping strawberry plants free from infection
July '54	Three busy months in Yugoslavia Preventing hail storms Transmission of peach X-disease Dr. Goheen talks to strawberry growers Orchard irrigation The why of poor scab control Late bloom provides good fruit set Ferbam response Color of leaves in relation to high water table Color of leaves on bearing and non-bearing trees Blueberries Virus-free strawberry plants Fall set strawberry planting What about tractor safety Missing rung in ladder, nothing sadder

Aug. '54	Hormones for preharvest drop control of apples – 1954 recommendations
Aug. '54	Sheep in the orchard
Aug. '54	Harvesting suggestions for orchard foremen
Aug. '54	Be a better apple picker
Aug. '54	Note on a systemic spray material
Aug. '54	Orchard mouse control
Aug. '54	I complete elimination of apple maggot a practical goal?
Aug. '54	Reducing storage rots of apples
Aug. '54	Controlling flies
Aug. '54	Apple leaves, now and then
Aug. '54	Relation of tree removal to nitrogen deficiency
Aug. '54	Weed spraying by hand
Aug. '54	Can in safety
Aug. '54	Cider notes
Aug. '54	Dotty's plea
Sept. '54	Better method of supporting hurricane damaged trees
Sept. '54	Some lessons from the hurricane
Sept. '54	The mouse situation
Sept. '54	Looking ahead to 1955
Sept. '54	Some blueberry problems and practices
Sept. '54	National fire prevention week October 3-9, 1954
Sept. '54	Describing fruit quality
Sept. '54	When does upgrading fruit pay?
Sept. '54	Chickweed control in strawberries
Sept. '54	More apples, fewer pears in Europe
Sept. '54	Some ferbam relationships
Sept. '54	Strawberries in 1956
Sept. '54	Are we too complacent about the magnesium problem
Sept. '54	Magnesium in leaves and fruit
Sept. '54	Effects of late spring cyanamid application
Sept. '54	Apple juice and apple cider
Sept. '54	Cider notes
Sept. '54	The hunting season is here
Sept. '54	How far does a meadow mouse travel?

Oct. '54	Preparing the strawberry bed for winter
Oct. '54	Strawberries as a source of vitamin C
Oct. '54	Winter hardiness of apple trees in relation to fall applications of nitrogen
Oct. '54	Increase in use of commercial fertilizers
Oct. '54	"Plant foods" in the soil
Oct. '54	How high is a high water table?
Oct. '54	Orchard mice and the hurricane
Oct. '54	Farm fire safety slogan, "Let's grow up - not burn up"
Oct. '54	Some late fall tasks on a fruit farm
Oct. '54	The poorly drained orchard is unprofitable
Oct. '54	Baldwin spot or "pink eye"
Oct. '54	A successful brush rake
Oct. '54	Better merchandising practices increase apple sales
Oct. '54	Note on advertising
Nov. '54	Some marketing observations
Nov. '54	Results of stop-drop tests on Baldwin
Nov. '54	Annual fruit meetings program
Nov. '54	Which red raspberry varieties for freezing
Nov. '54	Freezing adaptability of peach varieties in New York
Nov. '54	New idea in marketing black raspberries
Nov. '54	Technical assistance available to orchardists for the Soil Conservation
	Service
Nov. '54	Cider notes
Nov. '54	County agents' corner
Nov. '54	Prolific strawberry plant
Nov. '54	Striking results with trail builder
Nov. '54	Mice find home beneath hurricane damaged trees
Nov. '54	Chemical thinning of Baldwins
Nov. '54	Some storage observations
Nov. '54	The NY-NE fruit spray
Nov. '54	Apple maggot flies and the weather
Volume 20	
Jan. '55	Compiler of Fruit Notes retires
Jan. '55	Since 1924
Jan. '55	Preparing for a better year in 1955 – (blueberries)
Jan. '55	Your pomology department
Jan. '55	A survey of McIntosh apples in retail stores
Jan. '55	Through the years with Fruit Notes
54 50	Julia julia inili i i ali i i toto

Feb. '55	Your pomology department
Feb. '55	The place of dwarf apple trees in commercial orchards (rootstock)
Feb. '55	The influence of orchard and post-harvest treatments on the metabolism
	of tree fruits
Feb. '55	Young trees in an old orchard
Feb. '55	Orchards old and new
Feb. '55	Insect control recommendations for 1955
Feb. '55	Strawberries
Feb. '55	Bees and grapes
Feb. '55	Recommendations for apple scab control – 1955
Apr. '55	Your pomology department
Apr. '55	Explanation fo the U.S. Weather Bureau's agricultural forecast for New
	England, also definitions of terms used in weather forecasts
Apr. '55	How aphids move from field to field
Apr. '55	Excessive cultivation decreases grape yields
Apr. '55	Look for mouse injury
Apr. '55	The McIntosh outlook
Apr. '55	The evaluation of rootstocks for tree fruit
Apr. '55	The earliest formed strawberry runners are money-makers
Apr. '55	Apple variety survey
Apr. '55	Clean up week
Apr. '55	A new water repellent
Apr. '55	Local supply of bees for pollination is short
May '55	Your pomology department
May '55	How can we get better apples to the consumer
May '55	Summer fruit meetings
May '55	Blueberry maggot
May '55	Is grass injuring your raspberry yields?
May '55	Special pest control messages
May '55	Electricity – friend or foe?
May '55	A fresh display an aid to apple sales
May '55	Washington growers believe in advertising
May '55	Removing strawberry blossoms
May '55	Winter mulch on strawberries
May '55	Nature of winter hardiness in the red raspberry
May '55	The 'Miller bill' becomes effective
May '55	Why research?

June '55 Echoes from the strawberry conference June '55 Bruises cost money June '55 Black-root rot of strawberries June '55 Are eastern apple growers taking the lead?	
J/A '55 Extension Fruit Specialist J/A '55 Mass Apple Crop Estimate J/A '55 34th Annual Field Day J/A '55 Increasing Strawberry Yields by Soil Fumigation J/A '55 County Point Pricing of Apples J/A '55 Pre-harvest Drop Control of Apples J/A '55 Pomological Research J/A '55 Sweet Cherry Varieties J/A '55 Virus Free Strawberries	
Sep '55 Pre-harvest Drop Control of Apples Sep '55 Cider Notes Sep '55 Reduce Labor of Loading Apples on Trailers Sep '55 Powdery Mildew Sep '55 Pint or Quart Baskets for Blueberries? Sep '55 Notes on VarietiesBrambles Sep '55 Will You Lose Some Trees to Mice this Year? Sep '55 Control of Chickweed in Strawberries	
Oct '55 Control of Rodents in Apple Cold Storages Oct '55 A Timely Tip Oct '55 Highlights of the Northeast Fruit Tree Rootstock Confer Oct '55 Pomological Research Oct '55 Catering to the Customer Oct '55 Orchard Enemy No.1 for 1955 Oct '55 Powdery Mildew Found in Mass Oct '55 Apple Box Dumping Aids Oct '55 W'ot Happened in the 3 Million Bushels Yrs of '49-'51 Oct '55 Apple Drop	rence

N/D '55 N/D '55 N/D '55 N/D '55 N/D '55 N/D '55 N/D '55 N/D '55 N/D '55	Origin of Some Apple Varieties Muriate vs. Sulfate Form of Potassium Chemical and Physical Changes in Apples During Storage ElectricityFried or Foe Pomological Research A Statewide Look at Cultivated Blueberries Cider Notes The Apple Drop in 1955 F.F.A. Fruit Judging Contest
Jan '56 Jan '56 Jan '56 Jan '56 Jan '56	Apple Storage Scald Neglected Youth Why is "Preaching" Necessary? A Mite-y Suggestion Pomological Research
Jan '56 Jan '56 Jan '56 Jan '56	Safety in the Woods Virus-free Strawberry Plants for 1956 Farm Families and Social Security Pomological Paragraphs
Feb '56 Feb '56 Feb '56 Feb '56 Feb '56 Feb '56	Pruning Cultivated Blueberries A Safety Quickie Let's Turn on the Light Season of Red Raspberry Varieties Strawberry Variety Trials1955 More Suggestions on Mites Pruning Peach Trees
Mar '56 Mar '56 Mar '56 Mar '56 Mar '56 Mar '56 Mar '56 Mar '56	Observations in California Apple Fertilizer Recommendations for 1956 Semi-dwarf Trees Apple Tree Nutrition Pomological Research More Suggestions on Mites Suggestions to those Purchasing Strawberry Plants How to Figure the Amount of Fertilizer to Apply How to Borrow Money if You Need It

Apr '56 Apr '56 Apr '56 Apr '56 Apr '56 Apr '56 Apr '56 Apr '56	The Formation and Development of Strawberry Flowers Plant Bugs Make Strawberry "Nubbins" Strawberry "Nubbins" Factors Influencing Fruit Set of Apples Life Insurance for Farmers Pomological Research Chemical Thinning of Apples Observations in California
May '56 May '56	Are You "Selecting for Resistance"? Curing Magnesium Deficiency in Cultivated Blueberries Observations in California Soil Analyses for Determining Fertilizer Needs of Fruit Trees Pomological Research When Do Apples Require Thinning? Dates to Remember Shoreham Cooperative Cold Storage Fruit Tree Survey Coming Up Unusual Type of Winter Injury Bird Damage to Fruit Crops Apple Powdery Mildew
J/J '56 J/J '56	Pomological Research A New Blueberry Disease Legal Liability Risks and Insurance Protection for Farmers Mulch for Grapes Effect of Frost upon the Viability of Apple Pollen Water Sprinkling for Frost Prevention Food for Thought Winter Hardiness of Raspberry Varieties Pomological Paragraph Observations in California Protect Young Trees from Insects Special Circular Recently Revised McIntosh1955,56,57

Aug '56	Gleanings from the Packing House Survey
Aug '56	The Storage and Ripening of Pears
Aug '56	Are Your Pickers with You?
Aug '56	Protectant Fungicide Schedule for the Control of Fusicoccum Peach Canker
Aug '56	Are You Looking for Apple Recipes?
Aug '56	Let's Reduce Bruising
Aug '56	Legal Liability Risks and Insurance Protection for Farmers
Aug '56	Observations in California
Aug '56	For MORE CustomersHave FEWER Flies
Aug '56	Are You Using an Apple Box Dumping Aid?
Sep '56	Increased Sale of Apples in Five Pound Bags
Sep '56	Pomological ParagraphsGirdled Trees
Sep '56	Legal Liability Risks and Insurance Protection for Farmers
Sep '56	The Cost of a Box of Apples
Sep '56	Orchard Mouse Control Supplies
Sep '56	Pomological Research
Sep '56	Liquid Apples
Sep '56	Those Good Old Apple Varieties
Sep '56	Highlights of the Strawberry Conference at Norfolk, VA
Sep '56	The WellingtonA New Early Apple
Oct '56	Research on the Biology and Control of Orchard Insects at the Waltham Field Station
Oct '56	Why Do Owners of a Farm Business Need a Will?
Oct '56	The Control of Fall and Winter Weeds in Strawberries with Chemicals
Oct '56	Comments on Outstanding Fruit Varieties
Oct '56	The Present Status of Controlled Atmosphere Storage
Oct '56	Apple Sorters' Manual
Oct '56	What Fertilizer Element Does the Cultivated Blueberry Need Most?
Oct '56	Twenty-nine Percent
Oct '56	Holiday Time is Apple Time
Oct '56	Approved Farm Stand Program
Oct '56	Sixty-one Percent
N/D '56	Liming Orchard Soils
N/D '56	Water Core of Apples
N/D '56	How Consumers Buy Apples
N/D '56	Time to Lime
N/D '56	Will the Beach Plum Respond to an Application of Fertilizer?
N/D '56	Do It Now!
N/D '56	An Evaluation of Mouse Control Methods
N/D '56	Casualty Insurance
N/D '56	Observations on the Boston Market

Jan '57 Jan '57 Jan '57 Jan '57 Jan '57	Research on Orchard Diseases at the Waltham Field Station Blueberry VarietiesFrom "Back When" Till Now Just in Case You Have Forgotten New Fruit Varieties Pruning Errors
Feb '57 Feb '57 Feb '57 Feb '57 Feb '57 Feb '57	Fertilizer Application for Cultivated Blueberries Apple Outlook Virus Free Strawberry Plants Tree Crowding Moderninzing Your Blueberry Planting 1957 Fertilizer Recommendations Social Security Law Amendments which Affect Farm Employers and Self-Employed Farmers
Feb '57	Tips on Insect and Mite Control
Feb '57 Feb '57	Pruning and Fertilization of Winter-injured Trees
Feb '57	Results of the F.F.A. Fruit Judging Contests Pruning Cold Injured Blueberries
Mar '57 Mar '57 Mar '57 Mar '57 Mar '57 Mar '57 Mar '57 Mar '57 Mar '57	What Does Orcharding Offer the Young Man? Winter Injury to Insects Treatment of Girdled Trees Fungicide Combinations Root Activity Pomological Paragraph Farm Family Financial Planning Further Notes on Winter Injury "Floater" Insurance Apple Scab Control Materials for 1957
Apr '57 Apr '57 Apr '57 Apr '57 Apr '57 Apr '57 Apr '57 Apr '57	Small Fruit Disease Conference Prune Those Red Raspberries Pomoligical Paragraphs Refrigerated Apple Storages in Massachusetts1956 Fertilization of Apple Trees with Poultry Manure Woodchuck Control in the Orchard Chemical Thinning of Apples The Influence of Preharvest Drop Control Materials on the Amount of Internal Breakdown of McIntosh

May '57 May '57 May '57 May '57 May '57 May '57	The Opportunity for Roadside Stands Pomological ParagraphsPuritan Soil Management of Strawberries Nutrient Element Sprays Air-blast Sprayers Changes in the Strawberry Industry
Jun '57 Jun '57 Jun '57 Jun '57 Jun '57 Jun '57 Jun '57 Jun '57 Jun '57 Jun '57	Renaming of Strawberry Varieties "Pick Your Own Method" of Selling Small Fruits What is a Virus? Why Mow Grass in the Orchards? How is Depreciation on Orchards Handled? Pomological ParagraphWinter Injury to Peach Trees Apple Thinning Excessive Spray Residues Can Be Avoided Transfer of Red Stele to Strawberry Land Repeat Bloom Thinking About C.A. Apple Storage Construction?
J/A '57 J/A '57 J/A '57 J/A '57 J/A '57 J/A '57 J/A '57	Abusive Handling of McIntosh Apples Note (S.C. 254 Revision) Are You Ready for Harvest? C.A. Storage School Preharvest Drop Control Personal Liability Insurance for Farmers FLY CONTROL at the Roadside Stand & Cider Mill
Sep '57 Sep '57 Sep '57 Sep '57 Sep '57 Sep '57 Sep '57 Sep '57	Apple Tree Survey Reveals Trends Pomological Paragraphs NY State Passes Law Concerning Sale of C.A. Stored Fruits and Vegetables in that State Plant Bug Injury to Apples in 1957 Careers in Agriculture Abandoned Orchards in Massachusetts What is a Fruit Tree Worth? A Device for Cutting Apples into Cubes for Use as Mouse Bait
Oct '57 Oct '57 Oct '57 Oct '57 Oct '57 Oct '57 Oct '57 Oct '57	Credit for Farmers Excerpts from Talks on Marketing Methods Effects of Bagging Apples on Quality Start Now to Control Fusicoccum Peach Canker and Peach Leaf Curl Apple Squeezings Pomological Paragraphs Combatting Orchard Mice Orchard Mouse Bait Requirements

N/D '57	How Do You Figure Interest or Credit Cost?
N/D '57	"The Ten Commandments of Apple Marketing"
N/D '57	Pomological Paragraphs
N/D '57	Results of a Preharvest Drop Control Experiment with McIntosh Apples
N/D '57	Use of Materials Outstanding in 1957 CA Construction
N/D '57	What is a Semi-dwarf Apple Tree?
N/D '57	Further Information Concerning the Sale and Shipment of CA Apples in New York State
N/D '57	Cider Notes
N/D '57	Fertilizing Cultivated Blueberries
Volume 23	
Jan '58	What is an Orchard Worth?
Jan '58	BlueberriesA Look Ahead
Jan '58	Newer Fruit Varieties Worthy of Trial
Jan '58	A Puritan Goes to Denmark
Jan '58	Strawberry Variety Trials1957
Jan '58	Cyclamen MiteA Pest of Strawberries
Jan '58	Prevention of Deer Damage with Fencing
Feb '58	Color Requirement for Apples
Feb '58	Pruning Peach Trees
Feb '58	Blueberries in the West
Feb '58	Notes on Strawberries
Feb '58	Pomological ParagraphsPruning after Framework is Established; Rotary Mowers; Repair Mouse Damage
Feb '58	Beware! San Jose Scale
Feb '58	Control of Fusicoccum Peach Canker
Feb '58	Fruit Promotion in Hamden County
Feb '58	One Reason for Low Prices
Feb '58	1958 Fertilizer Recommendations
Feb '58	How Growers Can Help the Extension Service
Mar '58	Pointed Points About Insects and Mites
Mar '58	Peach Buds Unusually Hardy in 1958
Mar '58	Blueberry NutritionA Progress Report
Mar '58	Sales Gimmicks
Mar '58	Hints on Controlling Woodchucks in Orchards
Mar '58	Results of the Apple Orchard Irrigation Experiment in 1957
Mar '58	The Effect of Color on Sales Appeal
Mar '58	Water Core and Internal Breakdown

Apr '58 Apr '58 Apr '58 Apr '58 Apr '58 Apr '58 Apr '58 Apr '58 Apr '58 Apr '58	What's Happened in the Past 30 Years in the Apple Industry in NH Pomological Paragraphs Preventing Frost Damage to Strawberries Tips on Detecting Mineral Deficiencies of Apple Trees Don't Take a Chance with Apple Scab in 1958 Plastic Mulch for Strawberries Composition of Vermont Orchards About Insects and Mites New Shotgun Shell Effective Against Nuisance Birds Fait in the N.E. Apple Take a Look at Your Insurance Program
May '58	A Comparison of Vermont with Other Apple Producing Areas Stronger and Hardier Apple Trees What's Happened in the Past 30 Years in the Apple Industry in NH Summer Fruit Tour and Meeting New FDA Rulings to Help in MIte Control Pruning Peaches The Same Old Story Training Young Trees Two Kinds of Clover Mites CA Roundup Red Stele of Strawberries Shipping Strawberry Plants Chemical Thinning of Apples
Jun '58 Jun '58 Jun '58 Jun '58 Jun '58 Jun '58 Jun '58 Jun '58	What's Happened in the Past 30 Years in the Apple Industry in NH Pomological Paragraphs Thin Those Peaches Manure for Cultivated Blueberries What are Unprofitable Trees? Research Findings from Other Areas Crop Prospects The Vermillion Strawberry
J/A '58 J/A '58 J/A '58 J/A '58 J/A '58 J/A '58 J/A '58	What's Happened in the Past 30 Years in the Apple Industry in NH Reducing Harvest Bruises on McIntosh Apples Hasten the Rate of Apple Cooling by Proper Stacking Soil Fumigation for Black Root of Strawberries Is the Apple Industry of Massachusetts Going to Try and Sell 989,000 Bushels of Bruised Apples This Year Due to Careless Picking? McIntosh Apples for CA Storage A Reminder

S/O '58 S/O '58 S/O '58 S/O '58 S/O '58 S/O '58 S/O '58 S/O '58 S/O '58	Apple Bruising Livestock Thrive on Apple Pomace Research Findings from Other Areas Bruising of McIntosh Apples After Harvest The Cider Industry in Ohio Cider Notes Commercial Crop of Apples Beware of Water Core in Delicious Fruit Notes to be Issued Bimonthly
N/D '58 N/D '58 N/D '58 N/D '58 N/D '58 N/D '58 N/D '58 N/D '58 N/D '58	A Mechanical Pruning Device Effect of Bruises on the Sale of Apples The Aphids on Apple Research Findings from Other Areas Winter Fruit Meetings Results from the McIntosh Preharvest Drop Control Experiment Present Status of Massachusetts Fruit Industry Effect of Bruises on Sales Cider Notes
Volume 24	
Jan '59 Jan '59 Jan '59 Jan '59 Jan '59 Jan '59	SMALL FRUIT MEETING Your 1958 Federal Income Tax (Farmers) Thoughts on Pruning Notes on New Varieties The Aphids on Apple II PricesLast Five Years
Feb '59 Feb '59 Feb '59 Feb '59 Feb '59 Feb '59	Fruit Promotion in Hamden County Fruit Outlook Trees on East Malling VII Maintain High Yields Stacking Apples in Refrigerated Storages Orchard Pest Control by Air Dusting The Aphids on Apple III Control of Orchard Mice Sometimes Necessary in Winter
Mar '59 Mar '59 Mar '59 Mar '59 Mar '59	Cyclamen MiteA Pest of Strawberries 1959 Fertlizer Recommendations Weed Control in Small Fruits Blueberry Maggot Orchard Pest Control by Air Dusting

Apr '59 Apr '59 Apr '59 Apr '59 Apr '59 Apr '59	Chemical Thinning of Apples Effects of Pesticides on Honey Bees Strawberry Variety Notes Red Stele: Number One Menace of the Strawberry DarrowA New Blackberry Growth Studies of the Cultivated Blueberries Factors to Consider in the Control of Brown Rot of Peach and Other Stone Fruits
May '59 May '59 May '59 May '59 May '59 May '59 May '59 May '59	Irrigation of Strawberries Elements in Successful Marketing of Appalachian Apples Insect Control on Young Apple Trees Stand-by Generators for the Farm Farm Employers' Social Security Farmers' Social Security Employers' Payroll Records for Social Security Pomological Paragraphs
Jun '59 Jun '59 Jun '59 Jun '59 Jun '59 Jun '59 Jun '59 Jun '59	Dates Worth Noting Advantages of Soil Fumigation in Strawberry Culture A Good Use for Old Tires Clean Tree Bases Prevention of Deer Damage with Fencing Thinning Peaches Fumigating the Soil for Strawberries Insect Topics Comments on the Immature McIntosh Problem
J/A '59 J/A '59 J/A '59 J/A '59 J/A '59 J/A '59	Preharvest Drop Control Storage of Peaches Cold and CA Storage Suggestions Pomological ParagraphsWatch Those Wire Guards; Care of Scions After Grafting; Acquaint Consumer with Apple Varieties Late Summer Fertilization of Strawberries M.F.G.A. Grower Panel Recommendations for 1959 Marketing
Sep '59 Sep '59 Sep '59 Sep '59 Sep '59	Consumers Don't Like Bruised McIntosh Apples High Strawberry Yield in 1959 Delayed Picking and Storage and Its Effect on the Occurrence of Water Core and Internal Breakdown in Starking Delicious Apples Cider Notes Winter Weed Control in Strawberries

Oct '59	Apple Packing Methods in New York State
Oct '59	P.A.C.A. Compliance
Oct '59	Excerpts from the 1956 Peach Tree Survey
Oct '59	Getting Strawberries Ready for Winter
OCI 59	Getting Strawberries Ready for Winter
N/D 'EO	Winter Fruit Meetings
N/D '59	Winter Fruit Meetings
N/D '59	Analysis of Preharvest Drop Control Methods for 1959
N/D '59	Performance of Hardy Rootstocks in Quebec
N/D '59	Revised Apple Grading LawA Help to the Industry
N/D '59	Fertilizer Recommendations Should Be Made in Terms of Actual Nutrients
N/D '59	Excerpts from the Pear Survey
N/D '59	Grade Terms for Consumers
N/D '59	A Red "Twist" for Tuesday!
Volume 25	
Jan '60	Small Fruit Meeting
Jan '60	Public Liability Insurance for Farmers
Jan '60	· · · · · · · · · · · · · · · · · · ·
Jan '60	Pomological Paragraph
	Fruit Quality at Roadside Stands
Jan '60	Newer Fruit Varieties Worthy of Trial
Jan '60	Red-banded Leaf Roller is Threatening Again
Feb '60	Standard and Controlled Atmosphere Storage Holdings and Bi-weekly
1 00 00	Movement of McIntosh Apples in Massachusetts
Feb '60	Results of Leaf Analyses of Orchards in 1959
Feb '60	Control of Red-banded Leaf Roller
1 60 00	Control of Neu-banded Leaf Nollei
Mar '60	Research Findings from Other Areas
Mar '60	Is McIntosh Being Challenged?
Mar '60	Research Findings on Bird Control in Small Fruit Plantings
Mar '60	Apple Storage Seminar
Mar '60	Apple Varieties in Eastern New York
Mar '60	1960 Fertilizer Recommendations
Mar '60	Out-of-Storage Movement to March 1, 1960
War 00	out of otorago movement to march 1, 1000
Apr '60	What About Your Pollinators?
Apr '60	Watch Out for the Strawberry Weevil in 1960
Apr '60	Strawberry Plants and Berry Production
Apr '60	Apple Powdery Mildew Expected to Increase in Massachusetts in 1960
Apr '60	Chemical Thinning
Apr '60	New England Apple Storage Seminar
Apr '60	Liability Insurance for Fruit Growers
r	

May '60 May '60 May '60 May '60 May '60 May '60 May '60	Storage ScaldPresent Status of Control Measures Apple Publicity Color and Yield of Different McIntosh Strains Plastic Mulch for Strawberries In Days of Yore What Happened to the Raspberries? Strawberry Twilight Meeting
J/J '60 J/J '60	Many Massachusetts Farmers Not Complying with the Social Security Law Research Findings from Other AreasConsumer Preference and Demand for Different Sizes of Red Delicious Apples; Fruit Development of the Red Raspberry and Its Relation to Nitrogen Treatment
J/J '60	Earnings of Wage Earners are Credited from Reports of Employers for
J/J '60 J/J '60 J/J '60	Social Security Organization and Management of 42 Maine Commercial Apple Farms Workmen's Compensation Insurance Nematode Survey of Strawberry Plantings in Connecticut Valley and Their Control
Aug '60 Aug '60 Aug '60 Aug '60 Aug '60 Aug '60	Apple Scald Control with "Stop-Scald" A Guide to Determine Optimum Harvest Date of Apples Preharvest Drop Control for 1960 Social Security Fly Control in and Around Roadside Stands Before Harvest is a Good Time to Evaluate One's Cultural Practices Determination of Picking Maturity of Pears
Sep '60 Sep '60 Sep '60 Sep '60 Sep '60	Blueberry VarietiesWhere Are We Going? Social Security for Farm Families Fun with a Pencil Water Core Studies on Red Delicious Apples Rodent Control in Apple Storages
Oct '60 Oct '60 Oct '60 Oct '60 Oct '60 Oct '60 Oct '60 Oct '60	Deer Control Rabbit Repellent A Spare Time Job for Fruit Growers Improved Orchard Mouse Bait Now Available Pomological Paragraph Social Security Law Amendments 1960 Strawberry Leaf Spot and Fruit Rot Cider Notes

N/D '60 N/D '60 N/D '60	Opportunities in the Food and Agricultural Sciences Storage Capacity for Apples in Massachusetts A Windfall
N/D '60	The Condition of Apples in Storage
N/D '60	Prevent Carry-over of Fruit on Retail Counter
N/D '60	Federal Income Tax for Farmers
N/D '60	Apples Were Damaged in Nineteen Different Ways between Grower Packing Sheds and Retail Store Counters
N/D '60	The Go-by
N/D '60	A Hole in an Apple
N/D '60 N/D '60	An Encouraging Thought
N/D '60	Stored Supplies Winter Fruit Meetings
N/D 00	Williel Fruit Weetings
Volume 26	
Jan '61	Varieties of Peaches for Massachusetts
Jan '61	Newer Fruit Varieties Worthy of Trial
Jan '61	Research from Other Areas
Jan '61	Varieties of Strawberries for Massachusetts
Jan '61	Getting Quick Bearing in Apple Orchards
Feb '61	Apple Movement to January 1, 1961
Feb '61	Research from Other AreasResearch Findings on Bulk Boxes; Reversion of Delicious Red Sports
Feb '61	Peach Insects and Their Control
Feb '61	What is Happening to Strawberry Growing in Massachusetts?
Feb '61	Planting Plans for Trees on East Malling Stocks
Mar '61	Treatment of Girdled Trees
Mar '61	Winter Losses of Honey Bees Expected to be Above Normal
Mar '61	Can the Keeping Quality of CA McIntosh Be Improved by Further
Mar '61	Modification of the Atmosphere and Temperature? Pomological ParagraphsSemi-dwarf Trees; A Pear for a Penny
Mar '61	1961 Fertilizer Recommendations
Mar '61	Is There a Best Time for Orchard Mouse Control?
Mar '61	New YorkNew England Joint CA Conference
Mar '61	Peach Insects and Their Control II
A 10.4	Piel Personal Grant
Apr '61 Apr '61	Bird Damage to Fruit Research from Other AreasRed Raspberry Growth and Yield as
'	Affected by Soil Management - Nitrogen Fertilization - Training Systems;
	Special Promotional Programs for Apples - Their Effects on Sales of
Apr 61	Apples and Other Fruits If
Apr '61 Apr '61	Random Notes on 1959 and 1960 Retail Store Study
Αρι σι	Random Notes on 1999 and 1900 Retail Stole Study

May '61 May '61	The Chemical Thinning Situation for 1961 Bird Damage to Massachusetts Cultivated Blueberry and Peach Crops 1960
May '61	Chemical Grass Control in the Orchard
May '61	Relation of Crop Size to Nutrient Content of Apple Foliage
May '61	Silver Leaf
May '61	Pomological ParagraphsPollination; Pear Decline; Weed Control in Cultivated Blueberries; Spring Round-up of Ideas; New Certified Sweet Cider Cartons
May '61	Peach Insects and Their Control III
Jun '61	Strawberry Twilight Meeting
Jun '61	Summer Meetings of the M.F.G.A.
Jun '61	Child Labor Laws
Jun '61	Gasoline Tax Refund
Jun '61	Programming the Blower in CA Storage
Jun '61	Pomological ParagraphsFertilization of Apple Trees with Poultry Manure; Location of Cambium; Hard Rooms; Apple Color Sports
Jun '61	Research from Other AreasExperiments with Bulk Boxes for McIntosh
Jun '61	Certified Sweet Cider and Approved Farm Stand Programs
Jun '61	Chemical Control of Weeds in Fruit Plantings
J/A '61	Dr. French Retires
J/A '61	Facts for Farm Readers
J/A '61	Pear Ripening
J/A '61	Storage of Peaches
J/A '61	"There's No Doubt About It"
J/A '61	McIntosh Apples for CA Rooms
J/A '61	Pomological ParagraphEffect of Frost on Fruit Size(Strawberry)
J/A '61	Preharvest Drop Control of Apples for 1961
J/A '61	Notes on Strawberry Varieties
Sep '61	Research from Other AreasCosts and Use of Labor in Harvesting; Apples for Fresh Market; Predicting Scald with Box Liners
Sep '61	Dwarfing Apple Rootstocks for Cold Climate Orchards
Sep '61	Renaming of Strawberry Varieties
Sep '61	Water Core Studies on Stark Delicious Apples
Sep '61	Suitability of Massachusetts Soils for Apple Orchards
Sep '61	Effect of Wiping McIntosh Apples on Keeping Quality
Sep '61	Apple Scald Control with "Stop-Scald"

Oct '61	Effectiveness of Poisoned Baits in Orchard Mouse Control as Determined by the U.S. Fish and Wildlife Service
Oct '61	Strawberry Acreage in California
Oct '61	Soil and Water Conservation with Orchardists
Oct '61	The Fruit Grower and ACP
Oct '61	The Blueberry Bush is an Interesting Plant
Oct '61	Cider Notes
Oct '61	Internal Breakdown
N/D '61	The 1961 Harvest Season
N/D '61	Reminder(Grade Charts)
N/D '61	The Condition of Fruit in Storage
N/D '61	Pomological ParagraphCost to Grow, Harvest, Store and Sell Apples on New York Cost Account Farms
N/D '61	Radioactive Fallout
N/D '61	Just Call Me ELFAC
N/D '61	Winter Fruit Meetings
Volume 27	
Jan '62	Varieties of Apples for Massachusetts
Jan '62	Variety Notes on Apple Varieties
Jan '62	Varieties of Blueberries for Massachusetts
Jan '62	Varietal Hardiness of Raspberries
Jan '62	Strawberry Trials1961
Feb '62	Blueberry Insect Control
Feb '62	Electronic Farm Accounts
Feb '62	Research from Other AreasStudies on Cold Hardiness of Peach Trees; Nutritional Needs for Dwarf Apple Trees
Feb '62	Galbraith Baldwins
Feb '62	The 1961-62 Out-of-Storage Movement to Jan. 15, 1962
Feb '62	The Fall Movement of Apples
Feb '62	A Good Substitute for the Aspirator Bulb on the CA Storage Gas Analyzer
Mar '62	1962 Fertilizer Recommendations
Mar '62	Unloading McIntosh Apples from Bulk Boxes
Mar '62	StrawberriesMatted Row vs Hill System
Mar '62	The Raspberry Situation
Mar '62	Research from Other AreasHandling Apples from Storage to Consumer - What's Wrong and How We Can Improve It
Mar '62	Pomological ParagraphsStrawberry Production; Apple Tree Roots

Apr '62 Apr '62 Apr '62 Apr '62 Apr '62	Scab Fungicides Electric Motor Maintenance Comparitive Grain Bait Tests for Controlling Meadow Mice in Orchards What's Wrong with Pears? Pomological ParagraphsRepair of Boxes; Methods of Scald Control on
Apr '62 Apr '62	the Apple; Leaf Analyses Strawberry Planting Stock Size-controlling Apple Rootstocks
May '62 May '62 May '62 May '62	Chemical Weed Control in the Orchard Chemical Thinning for 1962 Selection of Exterior Paints Pomological ParagraphsApproved Farm Stand Meeting
Jun '62 Jun '62 Jun '62 Jun '62	A Visit to the Appalachian Fruit Industry Application of Exterior Paints Pomological ParagraphsWeed Control Weed Control in Small Fruit Plantings
Jul '62 Jul '62 Jul '62 Jul '62 Jul '62	M.F.G.A. Annual Summer Meeting Program Harvest Management Pomological ParagraphsPacking and Selling During Harvest Conversion of Caustic Soda Type Carbon Dioxide Scrubbers to Water Type Carbon Dioxide Scrubbers Calcium Sprays for the Control of Bitter Pit
A/S '62 A/S '62 A/S '62 A/S '62 A/S '62	M.F.G.A. Summer Meeting Scald Control Methods for 1962 Preharvest Drop Control "Pick-Your-Own" Method of Harvesting Apples The Effect of CA Storage on the Disappearance of Water Core and the Appearance of Internal Breakdown
Oct '62 Oct '62 Oct '62 Oct '62	Orchard Mouse Control A Reminder Approved Farm Stand Program Pomological ParagraphsBoron Deficiency; Approved Farm Stand Program Foll Core of Farm Machinery
Oct '62 Oct '62	Fall Care of Farm Machinery Cider Notes

N/D '62 N/D '62 N/D '62 N/D '62 N/D '62 N/D '62 N/D '62 N/D '62	Winter Fruit Meetings Strawberry Varieties from Other Parts of the Country Pomological ParagraphApproved Farm Stand Program Research Entomologist Pomological Paragraphs Research from Other AreasPacking Apples in the Northeast Pomological ParagraphWellington Building Plan Service
Volume 28	
Jan '63 Jan '63 Jan '63 Jan '63 Jan '63 Jan '63 Jan '63	Research from Other AreasMaterials Handling Changes in Massachusetts Apple Varieties Notes on New Apple Varieties Blueberry Varieties Strawberry Trials for 1962 Plum Varieties Pear Varieties 1962 Income Tax
Feb '63 Feb '63 Feb '63 Feb '63 Feb '63 Feb '63 Feb '63 Feb '63 Feb '63 Feb '63	Research from Other Areas Outlook for Fruit in 1963 Growing Young Apple Trees Pomological ParagraphsSelling Apples to Retail Stores Results of the FFA Fruit Judging Contest Bird Damage Research in Massachusetts Fertilizer Recommendations for 1963 Extension Entomology Program Strawberry Planting Time Mechanization for Strawberry Growing Leaf Analysis
Apr '63 Apr '63 Apr '63 Apr '63 Apr '63	Chemical Weed Control in the Orchard Peach Tree Borer Control on Young Peach Trees Pomological ParagraphReducing Load of Fruit on the Leader of Trees on Malling Rootstock The Chemical Thinning of Apples in 1963 Winter Losses of Honey Bees

May '63 May '63	Chemical Weed Control in Small Fruit Plantings Approved Farm Stand Meeting Pesticides vs Honey Bees Pomological Paragraph A New and Safer Superior Oil for Fruit Trees X-Disease of Peach Storage of Peaches Pomological ParagraphNetting to Protect Small Fruit from Birds Winter Injury Systemics for Aphids on Non-bearing Apple Trees Observations of New York State Orchards and Packing Sheds MarginMark-up Size and Yield of McIntosh Apple Trees on E.M. II and VII Rootstocks Progress at the Horticultural Research CenterRenovation of Farm Buildings; Tree Fruit Plantings; Small Fruit Plantings
Jul '63 Jul '63	Annual Summer Meeting of the Massachusetts Fruit Growers' Assoc. Critical Factors to be Considered in Automating Control of the Atmosphere in CA Storage of Apples
Jul '63	Pomological ParagraphNew Publications Available
Jul '63	Damage to Bagged McIntosh Apples in Shipping Containers by Impact
Jul '63	Pomological ParagraphStorage Holdings
Jul '63	Boron for Peach Trees
Jul '63	Response of Raspberries to the Winter of 1962-63
A/S '63	Compressor Low-side Control Adjustment for High Relative Humdity in CA Rooms
A/S '63	Pomological ParagraphReport Storage Holdings Promptly
A/S '63	Scald Control for 1963
A/S '63	Pomological ParagraphLarge Apples Have No Place in Polyethylene Bags
A/S '63	The Harvest and Storage of Delicious Apples
A/S '63	Warning
A/S '63	A Labor Saver
Oct '63	Feathered Friends or Foes
Oct '63	Pomological ParagraphPicker's Tapes
Oct '63	Approved Farm Stand Meeting
Oct '63	Pomological ParagraphKnow the Condition of Fruit in Storage
Oct '63	The Morses' "Big Apple"
Oct '63 Oct '63	How to Make Calls to the University Orchard Mouse RecommendationsFall 1963
Oct '63	Pomological ParagraphFoliage Color in Apple Orchards in Sept
OCI 03	i omological i alagiaphi-i ollage colol ili Apple Otchalus ili sept

N/D '63 N/D '63 N/D '63 N/D '63 N/D '63 N/D '63 N/D '63 N/D '63	Winter Injury Research from Other Areas Pomological Paragraph Cider Notes Deer and Rabbit Control with Chemical Repellents Pomological ParagraphsNew Jersey Peach Tree Survey; National Strawberry Conference Carburetor Air Cleaner Maintenance Dr. Franklin W. Southwick Named Head of Horticulture Department
Volume 29	
Jan '64 Jan '64 Jan '64 Jan '64 Jan '64 Jan '64 Jan '64 Jan '64	Mailing List Revision Varieties of Pears and Quinces for Massachusetts Pomological Paragraph Apple Variety Observations from Bristol County The Mexican Strawberry Industry New Apple Varieties for Future Production Checking Apple Varieties Varieties of Blueberries for Massachusetts Plum Variety Observations
Feb '64 Feb '64 Feb '64 Feb '64 Feb '64 Feb '64 Feb '64	Research From Other Areas Pomological Paragraph"Pick-your-own" Method of Sale Stub Pruning Growth in CA Storage Holdings in Massachusetts Pear Variety Evaluation1963 Pomological ParagraphEntering CA Rooms Lygus Bugs as a Cause of Fruit Deformity in Strawberries Pruning Bearing Apple Trees
Mar '64 Mar '64 Mar '64 Mar '64 Mar '64 Mar '64	Varieties of Strawberries for Massachusetts Pomological ParagraphEx. Apple Trees for Winter Injury Should We Continue to Plant Trees on E.M. VII Rootstocks? Pomological ParagraphSoil Versus Leaf Analyses Apple Marketing Outlook Fertilizer Recommendations for 1964
Apr '64 Apr '64 Apr '64 Apr '64 Apr '64	The Role of Bees in the Pollination of Deciduous Fruits Get Good Strawberry Plants in Well Prepared Soil Apple Marketing Outlook Chemical Control of Weeds in the Orchard Chemical Thinning of Apples

May '64 May '64 May '64 May '64 May '64 May '64 May '64	Response to Irrigation and Soil Moisture Use by McIntosh Apple Trees Orchard Insect Surveys with Traps Chemical Weed Control in Small Fruits Economics of Pest Control Records are Important Mulches and Plastic Soil Moisture, Soil Temperature and Plant Growth Pomological Paragraph Factors Affecting Nutrient Content of Apple Foliage
Jun '64 Jun '64 Jun '64 Jun '64 Jun '64 Jun '64 Jun '64	Baited Stick Board Traps for Timing Apple Maggot Emergence Safety Booklet New Common Names for Some Pesticides Raspberries in MassachusettsPast, Present, and Future Save This Date Pomological Paragraph Professor John S. Bailey Retires Spring Meeting of Approved Farm Stand Operators
Jul '64 Jul '64 Jul '64 Jul '64 Jul '64 Jul '64 Jul '64 Jul '64	Increased Blueberry Profits: A Speculation New Staff Members Pomological Paragraph Mechanical Harvesting of Blueberries Pomological Paragraph The Economics of Irrigating Apples in the Hudson Valley Pomological Paragraph Annual Summer Meeting
A/S '64 A/S '64 A/S '64 A/S '64 A/S '64 A/S '64	For MORE CustomersHave FEWER Flies Pomological Paragraph Mechanizing the Harvesting and Handling of Apples Pomological Paragraph Direct from Tree to You Pomological Paragraph
Oct '64 Oct '64 Oct '64 Oct '64 Oct '64	Roadside Marketing Orchard Mouse Identification and Control Techniques The Disappearance of Water Core and the Occurence of Internal Breakdown in Water-cored Richared Delicious During Storage Pomological Paragraph Cider Notes

N/D '64	Your Farm Truck and Interstate Commerce
N/D '64	Publication Available
N/D '64	Highway Motor Vehicles Use-tax
N/D '64	Outlook on Pear Psylla
N/D '64	Building Farm Stand Sales
N/D '64	Carbon Dioxide Requirements of Apples in CA
N/D '64	Pomological Paragraph
N/D '64	Winter Fruit Meetings
N/D 04	willer i fait weetings
Volume 30	
Jan '65	Progress at the Horticultural Research Center
Jan '65	Pomological Paragraph
Jan '65	New Peach Introductions
Jan '65	Random Thoughts on Blueberries
Jan '65	Observations of Dry Lime Scrubbing
Jan '65	Newer Varieties Worthy of Trial
Feb '65	Insurance
Feb '65	Pomological Paragraph
Feb '65	Research from Other Areas
Feb '65	Marketing New England Apples
Feb '65	When Should Peach Trees Be Pruned
Feb '65	Pomological Paragraph
Feb '65	Decomposition of Herbicides in Soils
	'
Mar '65	Foliar Calcium Sprays Reduce Apple Bitter Pit
Mar '65	Pomological Paragraph
Mar '65	Results of Leaf Analyses
Mar '65	Virus-free Red Raspberry Plants
Mar '65	Some Insect Pests of Cultivated Blueberries
Mar '65	Macs Must Be Kept Cold
Mar '65	Spray Materials are Dangerous in Fires!
	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
Apr '65	The Effect on Massachusetts Farmers of Changes in the Migrant Labor
	Situation
Apr '65	Pomological Paragraph
Apr '65	Poison Ivy Control in Bearing Apple Orchards
Apr '65	Pomological Paragraph
Apr '65	How Pesticides Are Named
Apr '65	Mouse Activity Under Plastic and Hay Mulches
Apr '65	Pomological Paragraph
Apr '65	Profits on New York Cost-account Farms
Apr '65	Chemical Weed Control Circulars Are Now Available
Apr '65	Chemical Thinning of Apples
р. 00	

May '65 May '65 May '65 May '65 May '65 May '65	Gamma Irradiation of Fresh Fruit Duration of Receptivity of Highbush Blueberry Flowers to Pollination Publication Available Grower Comments on Ripening of Blueberries Vesper Strawberry Pomological Paragraph Handling Strawberries for Fresh Market
Jun '65 Jun '65 Jun '65	SAVE THIS DATE Red Delicious Sports Ammate
J/A '65 J/A '65 J/A '65 J/A '65 J/A '65 J/A '65 J/A '65 J/A '65	Storage and Ripening of Pears Tree Numbers in Washington and Projected Production Roadside Marketing New Hampshire Fruit Tree Survey Pomological Paragraph Further Observations on Dry Lime Scrubbing Publications Available Pomological Paragraphs
S/O '65 S/O '65	Massachusetts Apple Tree Survey Planned What Makes People Buy?
N/D '65 N/D '65 N/D '65 N/D '65 N/D '65 N/D '65 N/D '65	New England Fruit and Trade Show European Apple Industry Investment Credit on Orchards Insect Species Collected from Apple Trees "Empty" Pesticide Containers? Observations on Bird Control Recent Publications
Volume 31	
J/F '66 J/F '66 J/F '66 J/F '66 J/F '66	New Apple Varieties for Trial in Massachusetts Harvesting Sequence of New Peach Varieties Plum Variety Evaluation1965 Pomological ParagraphsChemical Weed Control; Plastic Containers for Cider Pear Variety Evaluation Pomological ParagraphVirus-free Red Raspberry Plants
J/F '66	Strawberry Variety Evaluation1965

M/A '66 M/A '66 M/A '66 M/A '66 M/A '66 M/A '66	New York/New England CA Seminar SunriseA New Strawberry Variety Bird Damage Research Pomological ParagraphProblems in Growing Apricots in Michigan Housewives for Apple Pickers in 1965 The Causes and Significance of Dying Apple Tree Branch and Crowns
M/J '66 M/J '66 M/J '66 M/J '66 M/J '66 M/J '66 M/J '66	How Do YOU Measure Up? A New Approach with Picking Equipment Improving Apple Harvest Efficiencies with the "Three Team Method" Dichlobenil Now Labelled for Fruit Trees Poison Ivy Control Trials Recent Publications A Glimpse at the Michigan Fruit Industry
J/A '66 J/A '66 J/A '66 J/A '66 J/A '66 J/A '66 J/A '66	Mailing List Revision Apparent Boron Toxicity Heat Treatments to Reduce Post-harvest Decay of Fruits A Useful Toy CA Storage in Michigan Pomological ParagraphRusset of Golden Delicious Carbon Dioxide Uptake of Stored Lime Research from Other Areas
S/O '66 S/O '66 S/O '66 S/O '66 S/O '66 S/O '66	Mailing List Revision New England Fruit Meeting Some Fruit Problems and Research Progress in the Mid-Atlantic Region The Importance of Humidity During Post-harvest Handling of Fruit Fruit Production as Related to Branch Diameter How Much Does a Pressure-test Tell You?
N/D '66 N/D '66 N/D '66 N/D '66 N/D '66 N/D '66	A Grower's Experience with Dwarf Apple Trees in Massachusetts Pomological ParagraphTrees on Dwarfing Rootstock in New York The Relationship of Fruit Size and Water Core and Breakdown of Delicious Productiveness of Blueberry Varieties A Reminder about Safe Disposal Bird Depredation of Blueberries and Attempted Control in Mass

J/F '67 J/F '67 J/F '67	Cold Injury to Peach Trees New Apple Varieties Pomological ParagraphsBird Damage to Apples; Suitability of Blueberry Varieties for Freezing Plum Varieties for Massachusetts
J/F '67 J/F '67	Varieties of Strawberries for Massachusetts Newer Varieties Worthy of Trial
M/A '67 M/A '67 M/A '67 M/A '67 M/A '67	Economic Changes in Marketing Fruits and Vegetables in the USA Recent Publications Zinc Levels in Massachusetts Apple Orchards 1967 Guide to Orchard Fertilization Foliar Calcium Sprays for Bitter Pit Control
M/J '67 M/J '67	Tree Spacing and Apple Orchard Modification The Highbush Blueberry Industry
M/J '67 M/J '67	Pomological ParagraphTree Spacing Chemical Weed Control in Strawberries
M/J '67	Random Thoughts on Chemical Weed Control in Orchards
M/J '67	Paraquat Now Labelled for Non-bearing Fruit Trees
J/A '67	Apple Rootstock Studies
J/A '67 J/A '67	Pomological ParagraphPaying Apple Pickers by the Bucket New Overwrapped Trays for McIntosh Apples
J/A '67	A New Publication Available
J/A '67	Cooling Apples In Bulk Boxes
J/A '67	New England Fruit Tree Survey
J/A '67	Pomological ParagraphsGrowth in CA Storage Holdings; Polyethylene Envelopes for Pallets; Publications Available
S/O '67	Headlines Like These Hurt
S/O '67	Let's Promote McIntosh Country
S/O '67	Distribution of PURE Strychnine and PURE Zinc Phosphide to Be Discontinued
S/O '67	Control of Orchard Mice
S/O '67	Rabbit Control in Cultivated Blueberries
S/O '67	Harvesting and Storing Pears
S/O '67	Fewer Flies Mean More Customers

N/D '67 N/D '67 N/D '67 N/D '67	New England Fruit Meetings and Trade Show Dichlobenil: A Promising Herbicide for the Orchard Pomological ParagraphHarvesting Cultivated Blueberries Mechanically Research from Other AreasEffect of Sunlight on Apples During the Growing Season; Comparison of Growth Habit and Leaf Composition of Starkrimson and Starking Delicious Trees; Suitability of Strawberry Varieties for Freezing; Effect of Winter Mulches on Strawberry Yields
N/D '67 N/D '67	Pomological ParagraphPublications Available Cider Notes
Volume 33	
J/F '68 J/F '68 J/F '68 J/F '68	Perennial Peach Canker: Its Causes, Development, and Control For TrialRecent Peach Introductions Recent Small Fruit Introductions Pear Variety Notes
M/A '68 M/A '68 M/A '68 M/A '68 M/A '68 M/A '68 M/A '68	New England Apple Harvesting and Storage Symposium The Use of Boron on Apple Trees in the Champlain Valley of NY Pomological ParagraphNitrogen Level of McIntosh Trees High in 1967 No Ladders in Peach Orchards? Pomological ParagraphPruning Peach Trees Vermont Orchard Growth Varieties of Grapes for Massachusetts
M/J '68 M/J '68 M/J '68 M/J '68 M/J '68 M/J '68 M/J '68	Chemical Weed Control in Strawberries Pomological ParagraphsProc. of Roadside Market Conf.; Chemical Weed Control in Red Raspberry Plants Growing Young Apple Trees Research from Other Areas Save This Date Publication Available New York State Fruit Industry Revisited
J/A '68 J/A '68 J/A '68 J/A '68 J/A '68 J/A '68	The Best Understocks for N.E. Orchards Pomological ParagraphsHarvest Labor; Why; Clean Tree Bases; Blackbird Control Strawberry Bed Fumigation Observations of Fruit Research Activities in England Pennsylvania Apple Industry Northeast Mechanical Fruit Harvesting Demonstration Days

S/O '68 S/O '68 S/O '68 S/O '68 S/O '68 S/O '68 S/O '68 S/O '68	In Memoriam: Dr. Walter D. Weeks Bird DamageWhat Is It? Things to Remember as You Harvest Apples Chemicals to Help with the Harvest Pomological ParagraphBlight-resistant Pears Origin of Some Old and New Apple Varieties Fruit ColorIts Nature and Changes New Publications of Interest
N/D '68 N/D '68 N/D '68 N/D '68 N/D '68 N/D '68 N/D '68 N/D '68 N/D '68 N/D '68	New England Fruit Meetings and Trade Show Pomological ParagraphHerbicides in Stone Fruit Plantings Hydrocooling Apples Let's Avoid a Tragedy! Factors Contributing to Low Temperature Injury in Strawberries Publication AvailablePropagating Fruit Trees in New York Research from Other AreasHedge Pruning of Fruit Trees Cider Notes Pomological ParagraphDelicious Sports Fruit Notes Index for 1968
Volume 34	
J/F '69 J/F '69 J/F '69 J/F '69 J/F '69 J/F '69	Varieties of Raspberries and Blackberries for Massachusetts Recent Small Fruit Introductions Pomological ParagraphAlar and the N Dilemma Effects of Nitrogen on Russet of Golden Delicious: A Progress Report A Look at the Variety McIntosh Economic Implications of Concentrate Spraying
M/A '69 M/A '69 M/A '69 M/A '69 M/A '69 M/A '69	Program Planning for the New England Fruit Meetings of 1970 What's New with CA Storage Pomological ParagraphNitrogen Level of McIntosh Apple Trees in 1968 Herbicide Toxicity and Hazards Random Thoughts on Chemical Weed Control in Orchards Extension Studies Planned for 1969 Pomological ParagraphPeach Leaf Color in Fall and Nitrogen Level

M/J '69 M/J '69 M/J '69 M/J '69 M/J '69 M/J '69 M/J '69	Strawberry Weed Control Pomological ParagraphNew Edition of "Modern Fruit Science" Is Now Available New Return of the Marmota Monax Pomological ParagraphsLeaf Analysis Service; Alar Sprays for Delicious; Rapid Absorption of Paraquat by Weeds Does Ozone Reduce Decay of Fruits and Vegetables Research from Other Areas Thoughts on the Apple Harvest Problem Cost of Oxygen and Carbon Dioxide Control Systems for Controlled Atmosphere Storages
J/A '69 J/A '69 J/A '69 J/A '69	Increasing Apple Orchard Output Pomological ParagraphCertified Sweet Cider and Approved Farm Stand Programs New Extension Publications The Application of Concentrate Sprays on Apples by Large Airblast Sprayers
S/O '69 S/O '69 S/O '69 S/O '69 S/O '69 S/O '69	Faculty Vacancy Filled by Dr. Duane Green Effects of Waxing on Apples Pomological ParagraphOunces Per Tree of Dichlobenil The Polyethylene Pallet Cover Plus Diffusion Window CA System Apple Harvesting and Storage Symposium Proceedings Available Fall Planting of Fruit Trees Control Those Orchard Mice
N/D '69 N/D '69 N/D '69 N/D '69	Storage of Pesticides New Storage Handbook Available The Price is Right Pomological Paragraph"U Pick" Method of Harvesting Small Fruit Publications Available; Calibration of Airblast Sprayer for Use on Deciduous Fruit; Thinning of Peaches; Home and Garden Bulletin No.161 "Apples in Appealing Ways"
Volume 35	
J/F '70 J/F '70 J/F '70 J/F '70 J/F '70 J/F '70 J/F '70	Early Ripening Apple Varieties Recent Apple Variety Introductions Recent Peach Introductions Recent Small Fruit Introductions Dwarf Fruit Tree Association Annual Conference New Insecticides in the 1970 Recommendations Fruit Notes Index for 1969

M/A '70 M/A '70	1970 Guide to Orchard Fertilization Foliar Calcium Sprays for Bitter Pit Control
M/A '70 M/A '70	Performance of Newer Blueberry Varieties in Eastern United States
M/A '70	Black Rot of Apples
M/A '70	Are Insecticides That Have Been Stored Still Good?
M/J '70	The Role of Bees in the Pollination of Deciduous Fruits
M/J '70 M/J '70	Environmental Factors to Consider When Spray Thinning Apples Growing Better Strawberries
J/A '70	Success with Strawberries
J/A '70 J/A '70	Pomological ParagraphRed Spider Mite Damage on Young Fruit Trees Factors Affecting Nutrient Content of Apple Foliage
J/A '70 J/A '70	Bird Damage Research in Massachusetts Herbicide Injury Symptoms
J/A '70	The Influence of Reduced Dosage Rates of Alar on "McIntosh" Apple Trees
S/O '70	Harvest Reminders
S/O '70	Protecting Produce from Moisture Loss
S/O '70	Pomological ParagraphHot Spiced Cider
S/O '70	Integrated Control as an Improved Method of Reducing Pest Populations on Apples
S/O '70	Test of a New Formulation of "Stop Scald"
N/D '70	New England Fruit Meetings and Trade Show
N/D '70	Pesticide Safety Is Your Business
N/D '70	Dangers Involved in Handling Pesticides and Disposing of "Empty" Containers
N/D '70	Extent of Food Contamination by 2,4,5-T
N/D '70	Fruit Notes Index for 1970
Volume 36	
J/F '71	Varieties of Apples for Massachusetts
J/F '71	Plum Varieties
J/F '71	Changes in Insecticide Recommendations for 1971
J/F '71	Glyodin Not Available to Fruit Growers for 1971 and Phenyl Mercury Acetate Is a Bit Shaky
J/F '71	Cold Injury to Peach Trees
J/F '71	Improve Young Orchards with Limb Spreaders
J/F '71	Pomological ParagraphsApple Trees Tolerant to Terbacil; Pruning Severity as Related to Scion/Rootstock Combinations
J/F '71	Factors Influencing the Shape of Apples

M/A '71 M/A '71 M/A '71 M/A '71 M/A '71 M/A '71	Use Caution in Storing Nursery Stock Pomological ParagraphName and Addresses Wanted Mineral Nutrition of Apple Tree Influenced by Herbicide East Malling 26 Rootstock Research from Other Areas Green Apple AphidIts Life History and Control
M/J '71 M/J '71 M/J '71 M/J '71 M/J '71 M/J '71	Plant Young Apple Trees Right so They Will Live and Grow Some Thoughts on Weed Control in Strawberries Publication Available 1970 Experiences with Av-Alarm Bird-scaring Device Weed Control Experiment Initiated at Maine Agr. Exp. Station, Highmoor Farm, 1970 Herbicides and Winter Injury
J/A '71 J/A '71 J/A '71 J/A '71 J/A '71 J/A '71 J/A '71	Blueberry Maggot Scorching of Pear Tree Foliage A New Book on Apples Now Available Apple Storage Holdings in Massachusetts Since 1933 Late Summer Fertilization of Strawberries Before Harvest is a Good Time to Evaluate One's Cultural Practice Pomological ParagraphsDon't Waste Money; The Apple Maggot
S/O '71 S/O '71 S/O '71 S/O '71 S/O '71 S/O '71 S/O '71 S/O '71 S/O '71	Some Innovations in the Operations of CA Rooms Cider Notes Pomological ParagraphJonathan Spot on Idared Apples Soil Treatments for Nematode Control on Strawberries Harvesting and Storing Pears Paint or Whitewash for Peach Tree Trunks Rabbit Control in Blueberries Pomological ParagraphThe "Mini" Fashion in Skirts and Cars Orchard Mouse Identification Orchard Mouse Control
N/D '71 N/D '71 N/D '71 N/D '71 N/D '71	New England Fruit Meetings and Trade Show Apple Juice or Apple Cider European Apple SawflyIts Life History and Control Temperature for McIntosh CA Rooms Pomological ParagraphsRegistration of Amino Triazole Cancelled; Is Cross Pollination Important for Strawberries?
N/D '71 N/D '71 N/D '71 N/D '71	The Harrow Peach Varieties Publications Available Pomological ParagraphsGolden Delicious; Plantings on EM VII Rootstock; Plantings on EM IX Rootstock; Tree Spacing and Fruit Quality Fruit Notes Index for 1971

J/F '72 J/F '72 J/F '72 J/F '72 J/F '72 J/F '72	Atlantic City, NJ, 1972 National Peach Council Convention Misnamed Trees at Horticultural Research Center Varieties of Peaches for Massachusetts Peach Flower Bud Survival 1970-71 Early Ripening Apple Varieties1971 Important Insect Pests of Massachusetts Cultivated Blueberries
M/A '72 M/A '72 M/A '72 M/A '72	Bitter Pit and Similar Fruit Spots Cork Spot of Delicious and Suggestions for Its Possible Reduction Tarnished Plant BugIts Life History and Control Pomological ParagraphCentral Leader Trees
M/J '72 M/J '72 M/J '72 M/J '72 M/J '72 M/J '72 M/J '72	Pollination in High Density Apple Orchards Pomological ParagraphWeed Control/Apple Orchards Don't Gamble on Frost with Strawberries Pollination of Cultivated Highbush Blueberries Leaf Analysis of Pear Orchards in 1971 Manganese Deficiency Problem Weeds in Apple Orchards and Their Control
J/A '72 J/A '72 J/A '72	Marketing Agreements and Orders for Apples Pomological ParagraphRaised Beds for Strawberries Integrated Pest Management in Massachusetts Apple Orchards
S/O '72	Suggestions for Use of Ethephon to Promote Early Red Coloring of McIntosh Apples
S/O '72 S/O '72	Blue Mold Apple Storage Rot Blue Mold Apple Storage Rot, Dip Tanks and Water Dumpers and Washers
S/O '72	Pomological ParagraphCA Storage Requirements of Several Apple Cultivars
S/O '72 S/O '72	Controlling Fruit Flies at Roadside Stands CA Storage of McIntosh Apples: Pre and Post-Harvest Fruit Handling and Storage Operations
S/O '72	Collar Rot
N/D '72 N/D '72 N/D '72 N/D '72	Freezing of Apples: How Much Damage Does It Cause? Calcium Nutrition Influences Apple Quality Pine MiceWhat's New? Fruit Notes Index for 1972

J/F '73 J/F '73 J/F '73 J/F '73 J/F '73 J/F '73	Recent Tree Fruit Variety Introductions Pomological ParagraphAspiration Bulbs Continue to Be Troublesome San Jose ScaleLife History and Control Pomological ParagraphPublication Available Recent Small Fruit Introductions Research from Other Areas
M/A '73 M/A '73 M/A '73	Suggestions for Fertilization of Apple Trees in 1973 Influence of Potassium on Calcium Uptake of "Delicious" Apples Pomological ParagraphLow Calcium Levels Have Prevailed for Many Years
M/A '73	Controlling Weeds in Strawberries
M/A '73	Mummy Berry
M/A '73	Use of Ethephon (Ethrel*) to Initiate Flower Bud Development
M/J '73	Program Planning for New England Fruit Meetings
M/J '73	Chemical Thinning of Apples
M/J '73	Integrated Pest Management of Apple Insects1972
M/J '73	Woodchucks in Orchards
M/J '73	Pomological ParagraphsTiming of Calcium Sprays; Carbaryl (Sevin*) for Thinning
M/J '73	Comparative Responses of Peach Trees to Chemical Weed Control, Hay Mulch, Frequent Mowing, and Cultivation
M/J '73 M/J '73	Brown Rot of Peaches, Plums, Cherries, and Other Stone Fruit Pomological ParagraphInfluence of Timing of Bee Hive Introduction on Production of Highbush Blueberries
J/A '73	Preliminary Suggestions for the Use of Ethephon (Ethrel*) on McIntosh Apple Trees
J/A '73	Summer Care of Fruit Trees
J/A '73	Pomological ParagraphFirmness Benefits from Alar
J/A '73	1972 Blueberry Survey
J/A '73	Pomological ParagraphSome Cost Figures on Picking Apples
J/A '73	Storing Blueberry Netting
S/O '73	Cider Notes
S/O '73	Publications Available
S/O '73	Some Handling and Storage Problems of "Idared"
S/O '73	Don't Delay the Harvest of Alar-sprayed Fruits
S/O '73	Pomological ParagraphSoft McIntosh
S/O '73	Freezing of Apples: Its Effect on Cider Production
S/O '73	Carbon Dioxide Levels in Apple Storages
S/O '73	Pomological ParagraphsCortland Apples in 32 Degrees (F) CA; Arcat Generators

N/D '73 N/D '73 N/D '73 N/D '73 N/D '73	Controlling Orchard Mice How is the Keeping Quality of Your Sweet Cider? Controlling Deer in Orchards Calcium: Its Relationship with Apple Quality and Yield Effect of Two Apple Viruses on Respiration and on Organic Acid and Sugar Composition of Apple Fruits Fruit Notes Index for 1973
Volume 39	
J/F '74	Progress in Breeding Hardy Rootstocks and Hardy Peaches for the Fresh Market at Harrow
J/F '74	Varieties of Blueberries for Massachusetts
J/F '74	Publications Available
J/F '74	Performance and Anchorage of Rootstock-scion Combinations Under High Moisture Conditions
J/F '74	Hay Mulch May Be a Valuable Supplement to a Herbicide Program in Orchards
M/A '74	Chemical Frost Protection for Fruit Blossoms
M/A '74	Suggestions for Fertilization of Peach Trees in 1974
M/A '74	Research from Other Areas
M/A '74	Suggestions for Fertilization of Apple Trees in 1974
M/A '74	Do Your Blueberry Plants Have Tired Blood (Do They Need Iron)?
M/A '74	Misnamed Trees and Propagation of the Unknown
M/J '74	Bee Notes for Orchardists
M/J '74	Pomological ParagraphLeaf Analysis Program
M/J '74	SATThe Single Application Treatment with Difolatan for Early Season Apple Scab Control
M/J '74	Use of Ethephon (Ethrel*) to Initiate Flower Bud Development on Apple Trees
M/J '74	Pomological ParagraphDiuron Now Labelled for Use Under Peach Trees
J/A '74	Suggestions for the Use of Ethephon (Ethrel*) for Promoting Uniform Ripening and Red Coloring on Apple Trees
J/A '74	Report on Apple Maggot Conference
J/A '74	Chemical Control of Sprouts Around Apple Trees
J/A '74	Beneficial Orchard Insects
S/O '74	The "Soft McIntosh Problem"
S/O '74	Ethephon (Ethrel*) on McIntosh: Red Color Without Ripening
S/O '74	Soil Treatment for Nematode Control on Strawberries
S/O '74	Controlling Fruit Flies at Roadside Stands
S/O '74	Orchard Mouse Control

N/D '74 N/D '74 N/D '74 N/D '74	New England Fruit Meetings and Trade Show Apple Maggot Survey1974 Is Calcium Deficiency Reducing the Storage Life of McIntosh Apples? Fruit Notes Index
Volume 40	
J/F '75 J/F '75 J/F '75 J/F '75 J/F '75 J/F '75	Attempts to Raise the Calcium Level in Apples Varieties of Strawberries for Massachusetts Pomological ParagraphsUse of Calcium in the Regular Spray Program; Pentachlorophenol=Treated Posts; A Disorder of Quinte? Varieties of Pears and Quinces for Massachusetts Notes on Other Pear Varieties Publications Available
M/A '75 M/A '75 M/A '75	Causes of Peach Tree Decline Let's Reduce the Damage to Peach Trees from Cytospora Canker Effect of Nitrogen and Potassium Fertilizer on Color, Russet, and Cork Spot of Golden Delicious Apples
M/A '75	Influence of Lime, Source of Nitrogen, and/or Time of Application on Vegetative Growth and Fruit of Sturdy Spur Delicious
M/A '75 M/A '75	Pomological ParagraphElimination of Sod with Herbicides Response of McIntosh Apple Trees to Annual Applications of Dichlobenil (Casoron*)
M/A '75	Farm Marketing Publications Available
M/J '75 M/J '75 M/J '75 M/J '75 M/J '75 M/J '75 M/J '75 M/J '75 M/J '75 M/J '75	Program Planning for New England Fruit Meetings Learning from the Dutch Netherlands and Its Fruit Industry Mummy Berry Disease of Blueberry Controlling Weeds in Strawberries with Herbicides Galinsoga Control in Strawberries with Chloroxuron Pomological ParagraphContainers for Strawberry Shipment Problem Weeds in Apple Orchards and Their Control What Type of Research are Entomologists Doing on Insect Pests of Apples Factors Influencing the Shape of Apples Pomological ParagraphEffect of Alar on the Response of McIntosh Apple Trees to Chemical Thinners
J/A '75 J/A '75 J/A '75 J/A '75	Use of Ethephon to Promote Color and Ripening of Apples in Mass. Dutch Apple Growing: Intensification and Training Pomological ParagraphEffectiveness of Alar as Influenced by Coverage McIntosh Apples in Scotland

S/O '75 S/O '75 S/O '75 S/O '75 S/O '75 S/O '75	Harvesting and Storing of Apples: A Time for Observing Details New Books on Postharvest Handling of Fruit and Vegetables Re-evaluating the CO2 Levels for CA Apple Storages New Extension Entomologist Unusual Weather in the Netherlands Orchard Mouse Control
N/D '75 N/D '75 N/D '75 N/D '75	Fruit Virus Research and the Introduction of Virus-free Trees to Fruit Industry in the Netherlands Reflections After the Sabbatical in the Netherlands Fruit Index for 1975 Pomological ParagraphDutch Small Fruit Acreage Shows an 83% Decline Since 1950
Volume 41	
J/F '76 J/F '76	Cost of Production Reduced Spraying for Apple Insects and Mites: Results from British Columbia
J/F '76 J/F '76 J/F '76	Varieties of Apples for Massachusetts Early Ripening Apple Varieties1975 Fruit Growing and Research in Switzerland
M/A '76 M/A '76 M/A '76	Strawberry Growing in the Netherlands Reduced Spraying for Apple Insects and Mites: Results from Michigan and North Carolina Recent Strawberry Introductions
M/J '76 M/J '76 M/J '76 M/J '76	Important Massachusetts Highbush Blueberry Insects Getting the Most Out of Strawberry Herbicides Promotion of Flower Bud Formation and Fruit Set on Non-bearing Delicious Apple Trees Reduced Spraying for Apple Insects and Mites: Results from New York
J/A '76 J/A '76 J/A '76 J/A '76	Combining Calcium Chloride with Pesticide Sprays Pick-Your-Own Strawberries The Peach Tree Replant Problem Early Ethephon Sprays for Flower Bud Initiation and Ripening of Apples
S/O '76 S/O '76 S/O '76 S/O '76 S/O '76	Baited Yellow Rectangles for Trapping Apple Maggot Flies Collecting Soil Samples for Nematode Identification Postharvest Dips of Apples in Calcium Chloride Solution Marketing Margins for McIntosh and Red Delicious Apples Pomological ParagraphVarieties of US Origin in the Netherlands

N/D '76	Interregional Cooperative Research in Fruit Tree Viruses and Aspects of Control Measures: History
N/D '76	Publications Available
N/D '76	Nematode Control and Apple Trees
N/D '76	Sticky Red Spheres for Trapping Apple Maggot Flies
N/D '76	Fruit Notes Index for 1976
N/D '76	SupplementEstablishment of Compact Apple Trees (8 Pages)
Volume 42	
J/F '77	Interregional Cooperative Research in Fruit Tree Viruses and Aspects of Control Measures: Present and Future
J/F '77 J/F '77	When Should an Existing Orchard Be Replaced Cleaning the Weed Sprayer
J/F '77	A Substance that Deters Egglaying by Apple Maggot Flies
J/F '77	SupplementEstablishment and Management of Compact Apple Trees: Part II (6 Pages)
M/A '77	The Use of a Pressure Tester to Measure Firmness of Apples
M/A '77	Apple Trees on M.26
M/A '77	Mite Predator Studies in Massachusetts Apple Orchards in 1976
M/A '77	Pomological ParagraphsSelecting the Best Spacing for the Variety, Rootstock, and Soil; Early Heavy Cropping
M/A '77	SupplementEstablishment and Management of Compact Apple Trees: Part III (14 Pages)
M/J '77	Suggestions for Fertilization of Apple Trees in 1977
M/J '77	A One-Two Punch for Weeds in Strawberries
M/J '77	Reasons for Deformed Strawberry Fruits
M/J '77	Why Irrigation for Strawberries?
M/J '77	Alternate Row Spraying for Apple Pests
M/J '77	SupplementEstablishment and Management of Compact Apple Trees: Part IV (4 Pages)
J/A '77	Considerations in Attempting to Improve the Calcium Content of Apples
J/A '77	2,4-D for Problem Weeds in Strawberries
J/A '77	The Plum Curculio: An Introduction and Summary of Preliminary Field Observations1976
J/A '77	CO2 Treatments for McIntosh at the Beginning of CA Storage
S/O '77	The National Controlled Atmosphere Research Conference
S/O '77	Monitoring Traps for Blueberry Maggot Flies
S/O '77	Pomological ParagraphEthephon's Use to Promote Early-ripening of McIntosh
S/O '77	Some Details to Consider When Harvesting and Storing Apples

N/D '77 N/D '77 N/D '77 N/D '77 N/D '77 N/D '77 N/D '77	New England Fruit Meetings and Trade Show Mulching Strawberries for Winter Protection Proc. of the National Controlled Atmosphere Research Conference A Visitor's View of the Apple Industry in British Columbia Apple Aphid Control Through Natural Enemies Trends of Michigan Tree Fruit Industry (Part I) Fruit Notes Index for 1977
Volume 43	
J/F '78 J/F '78 J/F '78	Varieties of Peaches for Massachusetts Trends of Michigan Tree Fruit Industry (Part II) Pomological ParagraphSupplies for Trellising Apple Trees or Growing Them as Slender Spindles
J/F '78 J/F '78	Shelf Life of Pesticides in Common Use by Fruit Growers European Apple Sawfly: Biology and Development of an Adult Monitoring Trap
M/A '78	Varieties of Raspberries & Blackberries for Massachusetts
M/A '78 M/A '78	Pomological ParagraphPublication Available
M/A '78	Partial Budgeting of Management Alternatives for Fruit Growers Pomological ParagraphApple Production Costs in Pennsylvania in 1975
M/A '78	Trends of Michigan Tree Fruit Industry (Part III)
M/A '78	Tarnished Plant Bug on Apple: Damage and Monitoring Traps
M/J '78	Apple Pollination Comments
M/J '78	Pomological ParagraphFoliage Sprays Containing Nitrogen for Fertilizing Peaches
M/J '78	Factors Affecting Shape of Apples and Increasing Their Length with Promalin*
M/J '78	Nutritional Problems and Suggestions for Fertilizers of Apple Trees in 1978
M/J '78	Naphthaleneacetic Acid (NAA) for Tree Training
M/J '78	Alternate vs Every Middle Spraying for Apple Pests in 1977

J/A '78	Factors Affecting Nutrient Content of Apple Foliage
J/A '78	Pomological ParagraphUse of Ethephon to Promote Color and Ripening
	of Apples in Massachusetts
J/A '78	Late Summer Fertilization of Strawberries
J/A '78	New Herbicide for Blueberries
J/A '78	Pomological ParagraphWhen Can the Severity of Russet on Golden Delicious Be Estimated?
J/A '78	Use of Creosote to Prevent Deer Damage in Orchards
J/A '78	Influence of Pesticides on Spider Mite and Predator Abundance in Massachusetts Apple Orchards1977 Results
J/A '78	Apple Tree Response to Summer Pruning
J/A '78	The Effect of Summer Pruning of McIntosh Apple Trees on the Calcium Nutrition and Postharvest Quality of the Apples
S/O '78	New England Fruit Meetings and Trade Show1979
S/O '78	Harvesting and Storing Apples: A Time for Observing Details
S/O '78	Bruising of Apples After Packing
S/O '78	Controlled Atmosphere Storage Safety Precautions
S/O '78	Chokecherries: How to Recognize and Get Rid of Them
S/O '78	Miscellaneous Information on Orchard Mouse Control
S/O '78	Laboratory Toxicity of Pesticides and Growth Regulators to Amblyseius fallacis, an Important Spider Mite Predator in Massachusetts Apple Orchards
N/D '78	Winter Trunk Injury to Apples
N/D '78	Evaluation of Alar and Ethrel on the Cold Hardiness of "McIntosh" and "Delicious" Apple Trees
N/D '78	Quince Rust on Apple
N/D '78	Spider Mite Substances Influencing Searching Behavior of the Mite Predator, Amblyseius fallacis, on Apples
N/D '78	Fruit Notes Index for 1978
Volume 44	
J/F '79	Varieties of Strawberries for Massachusetts
J/F '79	Pruning Macspurs
J/F '79	Pomological ParagraphStub Pruning
J/F '79	Pruning Peach Trees
J/F '79	Control of Water Sprouts and Suckers with Tree-Hold*
J/F '79	US Apple Exporters Expect Another Good Year Following Record Showing in 1977-78
J/F '79	Integrated Management of Apple Pests in Massachusetts 1978 Results: Insects

M/A '79	Monitoring Apple Maggot Flies, Sawflies, and Plant Bugs with Visual Traps
M/A '79	Rootstock Testing on an Internation Basis
M/A '79	Treatment of Girdled Fruit Trees
M/A '79	Nutritional Problems in 1978 and Suggestions for Fertilization of Apple Trees in 1979
M/A '79	Pomological ParagraphDeeper Planting May Reduce Suckering from the Rootstock on Interstem Trees
M/A '79	Apple Disease Incidence in Massachusetts in 1978
M/J '79	Influence of Training on Growth of Newly-planted Trees
M/J '79	Promalin Studies in 1978 and Comments on Trial Use in 1979
M/J '79	Harvesting Early Ripening Apple Cultivars
M/J '79	Chemical Thinning of Apples in 1979
M/J '79	Growth Regulator Spray for Growth Suppression on Apple Trees
M/J '79	Suggestions for Use of Chemical Thinners on Several Apple Varieties (Chart)
M/J '79	Alternate vs Every Middle Spraying for Apple Pests in 1978
J/A '79	Brown-line Decline of Apple
J/A '79	Poor Apple Growth Disease in Massachusetts
J/A '79	Coating the Trunks of Fruit Trees to Reduce Winter Injury
J/A '79	Photographs of Nutrient Deficiencies
J/A '79	Further Observations of Tree Performance on M.26
J/A '79	Use of Ethephon to Promote Color and Ripening of Apples in Mass.
J/A '79	Pomological Paragraph
S/O '79	A Preliminary Evaluation of Labor Productivity in Grading and Packing McIntosh Apples Grown Under Integrated Pest Management Conditions
S/O '79	Toxicity of Orchard Pesticides to the Mite Predator Amblyseius fallacis 1979 Results
S/O '79	Propagating Your Own Fruit Trees
S/O '79	Some Problems That Can Reduce Storageability of Apples
S/O '79	Pomological ParagraphBenlate Tolerant Storage Decays
N/D '79	Carbon Monoxide Accumulation in CA Storages
N/D '79	Evaluation of Delicious Strains
N/D '79	Spur-strains of McIntosh
N/D '79	Variability in Macspur Strain of McIntosh
N/D '79	1979 Disease Results for the Massachusetts Apple Pest Management Program
N/D '79	Integrated Management of Apple Pests in Massachusetts Commercial Orchards 1979 Results: Insects and Mites

J/F '80 J/F '80 J/F '80 J/F '80	Further Trials with Naphthalene Acetic Acid (NAA) for Tree Training Winter Injury to Fruit Trees in 1978-79 Winter Injury in New HampshireA Grower Survey Progress Report: Height Containment on Spartan and Idared Trees Alternate vs Every Middle Spraying for Apple Pests in 1979
M/A '80 M/A '80 M/A '80	Airblast Sprayers for Orchard Spraying Spotted Tentiform Leafminers: Biology, Monitoring, and Control More About Nematodes and Fruit Trees
M/J '80	The Way You Fertilize Your Fruit Trees Can Affect the Quality of the Fruit You Harvest
M/J '80 M/J '80 M/J '80	Suggestions for Use of Calcium Sprays in 1980 Suppressing Weed Growth Under Fruit Trees Pomological Paragraph
M/J '80 M/J '80	Influence of Pruning Peach Trees Late in the Spring The Use of Promalin to Elongate Delicious Apples: Research Observations and Suggestions for Use in 1980
M/J '80 M/J '80	Soil Management of Peach Trees Sampling Methods and Provisional Economic Threshold Levels for Major
M/J '80	Apple Insect and Mite Pests in Massachusetts Managing Mummy-berry Disease of Blueberries in Massachusetts
J/A '80	Progress Report: Scion/Rootstock and Interstem Effects on Apple Tree Growth and Fruiting
J/A '80	Soil, Tree, and Fruit Response to Lime and Type of Nitrogenous Fertilizer Applied at Two Timings Under Sturdeespur Delicious Trees
J/A '80	How Ethephon Is Being Used to Advance the Maturity of Apples in Massachusetts
J/A '80	Excessive Apple Bud Abscission in 1980: Was It Caused By Tarnished Plant Bug Feeding or Cold Temperatures?
S/O '80	Progress Report: Pruning Effects on Tree Growth and Fruiting of Spartan Apple
S/O '80 S/O '80	Do Calcium Chloride Sprays Affect Apple Maggot Fly Egglaying? Causes of Defects on McIntosh Apples at Packing Sheds and Their Effects on Returns
S/O '80	Controlling Orchard Mice
N/D '80 N/D '80 N/D '80 N/D '80	Evaluation of Several Pear Psylla Control Programs in Connecticut Orchard Practices Necessary for Good Peach Producition New England Fruit Meetings and Trade Show Integrated Management of Apple Pests in Massachusetts 1980 Results: Insects

J/F '81 J/F '81	Calyx-end Rot of Apples in Massachusetts Disease Results for the 1980 Integrated Pest Management Program for
J/F '81	Apples in Massachusetts Research in Progress: Scion/Rootstock and Interstem Effects on Growth and Fruiting of Apple Trees; Effect of Rootstocks and Stempiece/Rootstock Combinations on the Tree Performance and Fruit Quality of McIntosh and Delicious Strains; Fruit Variety Evaluation at the Horticultural Research Center; Adaptability of Apple Tree Rootstocks to Representative Orchard Soils in Massachusetts; Effect of Soil, Water, and Depth to Hardpan on Rootstocks
J/F '81 J/F '81	An Update on Fruit Trees Injured in 1978-79 Alternate vs Every Middle Spraying for Apple Pests: 1980 Results for Arthropod Pests and 5-year Trends
SPR '81	Nectarine Varieties
SPR '81	Erratum in January/February 1981 Issue
SPR '81	Root System Distribution of Highbush Blueberry Under a Sawdust Mulch
SPR '81	Pomological Paragraph
SPR '81	Considerations in Establishing Grower-owned IPM Organizations in Massachusetts
SPR '81	Pomological Paragraph
SPR '81	A Chemical Bird Repellent for Highbush Blueberries
SPR '81	Research in ProgressFruit Research in Plant Pathology
SPR '81	Control of Water Sprouts and Suckers with Tree-Hold*
SUM '81	US Apple Exports Mark "Coming of Age" as Volume Registers 41-year High
SUM '81	Laboratory Repellency of Orchard Pesticides to the Mite Predator Amblyseius fallacis
SUM '81	Summary of Apple Growing Questionnaire
SUM '81	Grade Defects on McIntosh Apples: Strip vs Selective Pickings
FLL '81	Pomological ParagraphsPublications Available; Proceedings of the NE Small Fruit Meetings; The Strawberry: Cultivars to Marketing
FLL '81	Origin of Some Old and New Apple Varieties
FLL '81	Orchard Mouse Bait and the Weather
FLL '81	The Mediterranean Fruit Fly in Massachusetts: Can It Happen?
FLL '81	What's Happening in CA Storage Research
FLL '81	Tree Fruit Physiology Trials Underway at the C.D.A. Farm of Frelighsburg, Quebec
FLL '81	Notes Concerning the Harsh Winter of 1980-81
FLL '81	Fruit Notes Index for 1981

WNT '82	A Comparison of Tree Size, Productivity, and Fruit Quality of Delicious Strains
WNT '82	Pomological ParagraphsPublication Available; Tree Fruit Growth Regulators
WNT '82	A Visit to Yakima and Wneatchee CA Storages
WNT '82	Observations of the New York Fruit Industry
WNT '82	Defoliation by Gypsy Moths Predisposes Young Apple Trees to Canker and Dieback
WNT '82	Integrated Management of Apple Pests in Massachusetts 1981 Results: Insects
WNT '82	Frost Heaving: Causes and Effects
SPR '82	Chemical Control of Water Sprouts and Root Suckers of Apples
SPR '82	Varieties of Plums for Massachusetts
SPR '82	Boron for Peach Trees
SPR '82	Evaluations of Dilute vs Concentrate Sprayer Performance
SPR '82	Varieties of Apples for Massachusetts
SPR '82	Apple Disease Management in Massachusetts: 1981 Results and a 4-year Summary
SPR '82	Orchard Nutrition
SUM '82	Effects of Summer Pruning on Growth and Yield of Apple Trees and on Fruit Quality
SUM '82	Nutrient Sprays for Tree Fruits
SUM '82	Grower Responses to the Apple IPM Program
SUM '82	Brown Rot of Peaches: An Update on Managing the Disease
SUM '82	Disease Diagnosis: Information for Growers
SUM '82	Suggestions for Use of Calcium Sprays in 1982
SUM '82	Recommendations for Use of Growth Regulators
SUM '82	Is It Worthwhile to Refrigerate Blueberries?
FLL '82	A Glimpse at the Tree Fruit Industry in the Pacific Northwest
FLL '82	Controlled Atmosphere Generators: Their Function and Malfunction
FLL '82	Apple Maggot Trap Efficacy and Optimal Positioning
FLL '82	Orchard Mouse Baiting and Vegetation
FLL '82	Preventing Explosions in CA Storages When Atmosphere Generators Are Employed

WNT '83	Subscription
WNT '83	Varieties of Grapes for Massachusetts
WNT '83	Varieties of Peaches for Massachusetts
WNT '83	Performance of Disease Resistant Apples in Massachusetts
WNT '83	Disease Management for Apples in Massachusetts: 1982 Results and Summary of the 5-year Program
WNT '83	Factors Affecting Nutrient Content of the Foliage and Fruits of Apple Trees
WNT '83	Integrated Management of Apple Pests in Massachusetts 1982 Results: Insects
SPR '83	Fruit Notes Subscription Form
SPR '83	Nutritional Problems in 1982 and Suggestions for Fertilization of Apple Trees in 1983
SPR '83	Preliminary Findings from the Multi-state Cooperative Apple Interstem Planting
SPR '83	Future of Tree Fruit IPM in Massachusetts
SPR '83	Publication AvailableNE Reg. Agri. Engineering Service Publ. 4
SPR '83	Sampling Soil for Nematodes
SPR '83	Pruning Plum Trees
SPR '83	A Visual Monitoring Trap for the Apple Blotch Leafminer
SPR '83	Are High Density Strawberries on Ridges for You?
SPR '83	Suggestions for Use of Calcium Sprays in 1983
SPR '83	An Update on Calyx-end Rot, and Report of an Apple Leaf Spot Caused by the Fungus Sclerotinia sclerotiorum
SPR '83	AddendumRecommendations for Use of CaCl2
SPR '83	Use of Promalin to Increase Branching of Young Trees
SUM '83	Leaf Analysis Service and Standards for Nutrient Levels
SUM '83	Gypsy Moth as a Pest of Highbush Blueberry in Massachusetts
SUM '83	Marketing Your Fresh Fruits and Vegetables
SUM '83	Spur Blight of Raspberries
SUM '83	NRAES-16 Planning Farm Shops
SUM '83	Why, When, and How to Summer Prune and Results to Expect
SUM '83	Extent of Damage by Major Apple Fruit Injuring Insects in Mass.

FLL '83	Cycling Fans in Apple Cold Storage Rooms Can Be a Good Way to Conserve Energy
FLL '83	Effect of Mineral Nutrition on Keeping Quality of Massachusetts McIntosh: Results of a Four-year Survey
FLL '83	The Apple Markets from 1967 through 1982, Locally and Nationally
FLL '83	Cider Notes
FLL '83	Pomological ParagraphWhat Are Genetic Dwarfs?
FLL '83	The Starch Test Guide for Apple Maturity
FLL '83	Pomological ParagraphStorage Temperature for McIntosh in CA
FLL '83	Postharvest Calcium Chloride Treatment
FLL '83	Acid Rain Affects Apple Maggot Fly Egglaying
FLL '83	New Publications Available
FLL '83	Fruit Notes Index for 1983
Volume 49	
WNT '84	Subscription to Fruit Notes
WNT '84	A Report on the 1983 Apple IPM Program
WNT '84	Variations in Tree Form in an Eight-year Old Spur-type McIntosh Planting
WNT '84	Height Containment on Spartan and Idared Trees
WNT '84	Pomological ParagraphIncreased Interest in Cherry Growing
WNT '84	Response of Interstem Trees to Planting Depth
WNT '84 WNT '84	Using W Clips to Train Fruit Trees
VVIN I 04	Effect of Mineral Nutrition on Keeping Quality of CA McIntosh in Massachusetts
WNT '84	Pomological ParagraphDifferences Between M7 and M7a
SPR '84	Heading Cuts on Apple Trees Reduce Yields
SPR '84	Pomological ParagraphSoil and Plant Tissue Testing
SPR '84	Recommendations for Fertilizing Apple Trees and Increasing Calcium
	Content of Fruit
SPR '84	Care of Trees on Arrival from the Nursery
SPR '84	Practicality and Longevity of Hardpan Modification
SPR '84	The Apple Maggot in Massachusetts, Michigan and West Coast States
SPR '84	GalaAn Apple Variety Worthy of Trial
SPR '84	The Use of Promalin to Improve the Shape of Delicious Apples
SPR '84 SPR '84	Freedom: A New Disease-resistant Apple Performance of Disease-resistant Apples
SPR '84	Gray Mold on Strawberries
O1 10 0-	Cray Moid on Ollawbornoo

SUM '84 SUM '84 SUM '84 SUM '84 SUM '84 SUM '84 SUM '84 SUM '84	Factors Influencing DPA Residues on Apples Pomological NotesResponse to Chemical Thinning Harvesting, Storing, and Ripening Pears Apple Fruit Growth The "Marshall" McIntosh Pomological Paragraph Pomological Notes Predicting Harvest Size of McIntosh Apples A Survey of the Cost of Growing and Harvesting Apples in Eastern New York in 1983
SUM '84	Daily Activity of Apple Blotch Leafminer Adults
FLL '84 FLL '84 FLL '84 FLL '84 FLL '84 FLL '84 FLL '84	Fruit Notes Subscription Bigger Apples, Less Calcium, More Problems Photographs of Nutrient Deficiencies and Toxicities and Heat Stress Pomological ParagraphNew Apple Rootstock Available The Consumer's View of Fresh Pears Pomological ParagraphHarvest Indices Do Fungicide Residues Affect Apple Maggot Fly Egglaying? Effect of Rootstock and Stempiece/Rootstock Combinations on Growth, Leaf Mineral Concentrations, Yield, and Fruit Quality of "Empire" Apple Trees
Volume 50	
WNT '85 WNT '85 WNT '85 WNT '85 WNT '85 WNT '85 WNT '85 WNT '85	Fruit Notes Subscription The Tree-fruit Industry in the United Kingdom: Changing to Survive Pomological ParagaphPerformance of Interstem Trees A Report on the 1984 Apple IPM Program Pomological ParagraphSpur-type Trees Can Reduce Pruning Time by 60% Reducing Winter Injury to Tree Fruits Variables Influencing Size of Apple Trees and Suggested Tree Spacings Bud Blast, Canker, and Dieback of Young Apple Trees in Massachusetts: A Progress Report
SPR '85 SPR '85 SPR '85 SPR '85 SPR '85 SPR '85 SPR '85 SPR '85 SPR '85	Bill Lord Retires A Clean Crop of Apples with Only Two Sprays Green Fruitworm Resistance to Guthion in Western Massachusetts Some Comments on Apple Tree Nutrition Suggestions for Fertilization of Peach Trees Understanding Effects of Weather on Apples Recommendations for Use of Calcium Sprays Apple Cover Sprays Unaffected by the Addition of Calcium Chloride Effect of Calcium Chloride Addition on Solution pH and Hydrolysis of Certain Pesticides

SUM '85 SUM '85 SUM '85 SUM '85 SUM '85 SUM '85 SUM '85	Compatibility of Selected Apple Rootstocks with Mass. Soils Predicting the Keeping Quality of McIntosh Apples from Preharvest Mineral Analyses of Fruit Biological Control of Weeds Update on the Relative Toxicity of Orchard Pesticides to the Predator Mite Amblyseius fallacis Putting Theory into Practice The Soft Fruit Industry in England Parking Tips for Roadside Markets
FLL '85 FLL '85 FLL '85 FLL '85 FLL '85 FLL '85 FLL '85 FLL '85 FLL '85	Fruit Notes Subscription Orchard Mouse Control: Points to Ponder and Items to Consider Fate of Lead-arsenate Pesticides in Old Orchards Pomological ParagraphLime for Scrubbing CA Storages Host Learning Behavior of Apple Maggot Flies Pomological ParagraphRefrigerated Salesrooms Fruit Growing in Australia A Brief Summary of Rootstocks and Interstem Trees Pomological ParagraphSoil Preparation Prior to Planting Comparison of Some Fruit Characteristics of "McIntosh" Apples Grown on Seedling and M7 Rootstocks
Volume 51	
WNT '86 WNT '86 WNT '86 WNT '86 WNT '86 WNT '86 WNT '86 WNT '86 WNT '86	Alar*: What Is Its Role in Northeastern Apple Production? Pomological NotePruning Highbush Blueberries Report on the 1985 Apple IPM Program Spencer Revisited Gala: A New Cultivar for New England? Pomological NoteJonagold Pomological NoteApple Cultivars in West Germany Recommended Pear Cultivars for the Northeast Peach Cultivars for New Jersey and Their Adaptation to New England States Nectarine Cultivars for New Jersey and Their Adaptation to New England States Red Raspberry Cultivars for New England
WNT '86	Strawberry Cultivars for New England

0DD 100	
SPR '86	Scoring: An Old but Useful Technique
SPR '86	Pomological ParagraphsChemical Control of Vetch; Determining the Need to Thin
SPR '86	Synthetic Pyrethroids: Benefits Versus Biological Costs in Fruit
31 17 00	Management
SPR '86	Is Chemical Peach Thinning on the Horizon?
SPR '86	A Telephone Survey of Extension IPM Program Impacts on Commercial
	Apple Growers in Massachusetts
SPR '86	Large CrabgrassA Problem Weed
SPR '86	The 1985 Alar* Survey
SPR '86	Pollination of Blueberries, Strawberries, and Blackberries
SUM '86	The Walnut Husk Fly: A New Pest of Peaches in Massachusetts
SUM '86	Pomological note: Thermometers
SUM '86	Stone Fruit Weed Control
SUM '86	Boom Sprayer Calibration and Use
SUM '86	Pomological paragraph: Harvesting Empires from Interstem Trees
SUM '86	Rules and Regulations on Pesticide Residues
SUM '86	Pomological paragraph: Disinfect Cull Bins
SUM '86	Benlate Residues on Red Delicious
SUM '86	Herbicide selection for Small Fruit
SUM '86	Results of a Telephone Survey of Extension IPM Program Impacts on
	Commercial Apple Growers in Massachusetts: Part II
FLL '86	Redcort: A Superior Strain of Cortland
FLL '86	Picking up apple drops to prevent buildup of apple maggot flies in organic orchards
FLL '86	Mammal control
FLL '86	Sampling orchard soils
FLL '86	Apple replant problems
FLL '86	Update on disease-resistant apples
FLL '86	Peach rootstocks in New Jersey
FLL '86	Rootstock evaluation in Massachusetts
FLL '86	Cultivars of apples for Massachusetts

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 SUM '87	Postharvest Calcium Treatments: Reducing the Risk of Fruit Damage Establishing a System for Automatic Monitoring and Control of CA
SOW OF	Storages
SUM '87	Pomological Paragraph: Use of Liquid-N ₂ for O ₂ 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 FLL '87 FLL '87 FLL '87 FLL '87 FLL '87 FLL '87 FLL '87	Evaluation of McIntosh Strains in Massachusetts Potato Leafhopper in Massachusetts Apple Orchards Redfree: A High Quality, Early-season, Disease-resistant Apple Effects of Fertilization on Apple Quality Pomological Note: Rabbits in Orchards Cranberry IPM in Massachusetts – What it Means and How it Works Growth Regulators in Orchard Management Pomology Group Moves Orchard Mice and Voles
Volume 53	
WNT '88 WNT '88 WNT '88	Apple Scald, A Complex Problem Can M.9 Rootstock be Used Profitably in Massachusetts Apple Orchards? 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
WNT '88	Storage Publications Available for the University of Massachusetts
SPR '88 SPR '88 SPR '88	Summer pruning is important for early harvest of high quality McIntosh A brief history of the cultivated strawberry The initiation of a new IPM program in strawberries in Massachusetts:
SPR '88 SPR '88 SPR '88	Accomplishments in the pilot year 1987 Benefits of Alar to apple IPM programs Results of the first year of second-stage apple IPM practices Singing in the rain: The effects of weather on plum curculio spring
SPR '88	migration 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 SUM '88	The economic benefits of summer pruning 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	Mauget 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 FLL '88 FLL '88 FLL '88 FLL '88 FLL '88 FLL '88	Improving the growth of newly planted apple trees The effects of travel speed, nozzle arrangement, and application volume on pesticide distribution in apple trees Biological control of apple blotch leafminers in Massachusetts apple orchards Controlling spider mites in Massachusetts apple orchards through conservation of predator mites Comparing costs of Rubigan and conventional fungicides Apple Bruising. I. Evaluating grading lines An assessment of CA storage operations in Massachusetts A user-built system for automated monitoring and controlling of CA apple storages
Volume 54	
WNT '89 WNT '89	Results of the second year of second-stage apple IPM practices 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 WNT '89	Blueberry nutrition 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 FLL '89 FLL '89 FLL '89 FLL '89	The use of soil applications of gypsum to increase calcium content of apples Comparison of slender spindle and vertical axis training News from other areas Trends in the New England apple industry Fruit Notes founder dies Advancements in second-stage apple IPM: Improving the attractiveness of baited red spheres
Volume 55	
WNT '90 WNT '90 WNT '90	The Brock apple Root pruning of apple trees Three years of the Massachusetts Second-stage Apple IPM Pilot Project: Blocks receiving apple maggot fly interception traps
WNT '90 WNT '90	Three years of the Massachusetts Second-stage Apple IPM Pilot Project: Blocks receiving perimeter row sprays Evaluation of releases of <i>Amblyseius fallacis</i> predatory mites on apple
WNT '90	trees Development of a program for grower and consultant education and certification in integrated pest managment
WNT '90 WNT '90 WNT '90	Effects of the loss of EBDC fungicides on IPM programs in New England Factors affecting EBDC fungicide residues in apple fruit Massachusetts Apple IPM Program: Observations in 1989
SPR '90	Comparison of ripening and fruit quality of Gala and McIntosh apples at harvest and following air storage
SPR '90	Pomological Note: Blueberry cultivar update
SPR '90	Commercial potential of Red Fuji in New England
SPR '90	Preliminary observations of Redmax in Massachusetts
SPR '90	Managing small fruit crops for the retail market
SPR '90	Food for thought
SPR '90	Peach cultivars
SPR '90	Effectiveness of Dimilin against apple blotch leafminer
SPR '90	Evaluation of Dimilin against pear psylla
SPR '90	Advancements in second-stage apple IPM: Substituting for "sticky" on
SPR '90	baited red spheres Evaluation of Safer's Insecticidal Soap as a management tool in apple orchards
SPR '90	Insecticidal soap for pear psylla management

SUM '90 SUM '90	Where do apple maggot flies find food in nature? How do apple maggot flies detect the presence of food? How do apple maggot flies search for food on leaf surfaces? What kinds of food do apple maggot flies need for survival and reproduction? How often do apple maggot flies need to eat? Apple Bruising. V. Apple bruising related to picking and hauling practices The Fifth International Controlled Atmosphere Research Conference Controlling postharvest diseases of apples and pears Blueberry culture News for other areas In Memorium: William T. Pearse, 1903-1990 Damage to maturing apples by birds Assessing effects of depredation by deer on apple production
FLL '90 FLL '90 FLL '90 FLL '90 FLL '90	Costs of establishing high density apple plantings Use of soap as a repellent for deer in apple orchards Light, a key factor in efficient apple production Management and economics of a small low-input apple orchards Nectarines for Massachusetts?
Volume 56	
WNT '91 WNT '91 WNT '91 WNT '91	Apple Bruising VI. Reducing Impact Damage on Packing Lines Apple Bruising VII. Damage Ocurring During Intrastate Transportation Storage Humidity Influences Quality of McIntosh Apples Catfacing by Oak and Hickory Plant Bugs in Massachusetts Peach
WNT '91	Orchards Evaluation of <i>Amblyseius fallacis</i> Predatory Mites on Apple Trees One Year After Their Release
WNT '91 WNT '91 WNT '91	Hunting Spiders in Second-stage IPM Apple Orchard Blocks Massachusetts Apple IPM Program: Observations in 1990 Non-pesticidal Control of Summer Codling Moths Through Habitat Management
WNT '91	Effect of Distance Between Traps on Interception of Apple Maggot Flies on Perimeter Apple Trees
WNT '91	Strawberry Cultivar Screen for Tolerance to Black Root Rot Disease Complex
WNT '91	Effects of Sulfur and Copper Fungicides on Fruit Finish, Scab, and Soil Acidity
WNT '91 WNT '91	Flyspeck and Sooty Blotch: New Problems and New Ideas
WNT '91	Summer Pruning, a Continuing Look at the Benefits In-row Rotary Tilling for Orchard Weed Control

SPR '91 SPR '91	Development and Implementation of Northeast Strawberry IPM Acey Mac and Pioneer Mac, Are They Going to Save the McIntosh
SPR '91	Industry in New England? An Update on Dwarfing Rootstocks in the 1984 NC-140 Apple Rootstock Planting in Massachusetts
SPR '91	A Re-Examination of the Boron Recommendations for Apple Trees in Massachusetts
SPR '91	Second-level Apple IPM
SPR '91	Scare-eye Ballons for Controlling Flocking Birds in Orchards
SPR '91	Efficient Use of Sterol-inhibiting Fungicides: Questions and Answers About the Delayed10-Day Program
SUM '91	Influence of Groundcover on the Incidence of Vole Activity and Damage in Apple Orchards
SUM '91	Effects of Rootstocks on Apple Ripening
SUM '91	Early Performance of Summerland Red McIntosh on Various Rootstocks
SUM '91	Soil Moisture Affects the Performance of McIntosh Apple Trees on M.7A, M.26, M.9/MM.106, and M.9/MM.111 Rootstocks
SUM '91	New England Fruit Meetings & Trade Show
SUM '91	Removing Abandoned Apple Trees Near Orchards: Time Required and Potential Benefits
SUM '91	The Liberty Apple: Ripening and Storage Properties
SUM '91	Seasonal Light Requirements in a Fruit Orchard
FLL '91	Hurricane "Bob," A Lesson in Tree Support
FLL '91	Some Thoughts on Fertilizing Blueberries Efficiently
FLL '91	Advancements in Second-stage Apple IPM: Combination of Fruit and Food Odor to Increase Captures of Apple Maggot Flies on Sticky Spheres
FLL '91	Effects of Fruit Ripening, Cultivar, and Storage on Apple Maggot Larval Survival
FLL '91	Orchard Soils and Apple Rootstocks
FLL '91	The 1991 Apple Harvest Season in Massachusetts
FLL '91	Toxicity of Fungicides to Apple Pollen
Volume 57	
WNT '92	Biological Control of Botrytis Grey Mold in Strawberry
WNT '92	Strawberry Cultivars Differ in Susceptibility to Tarnished Plant Bug Injury
WNT '92	Observations from the 1991 Massachusetts Apple Integrated Pest Management Program
WNT '92	Notching Increases Branching on Apple Trees
WNT '92	Second-level Apple Integrated Pest Management: The Effects of Summer Pruning and a Single Fungicide Application on Flyspeck and Sooty Blotch

SPR '92 SPR '92 SPR '92	Increasing Fruit Size of Royal Gala Second-level Integrated Pest Management in 1991: Insects and Mites Peach Pests I: Insects That Feed on Peach Fruit
SPR '92	Red Stele Resistant Strawberries and Their Role in Epidemiology of Red
SPR '92	Stele Sampling for Early-season Leafminer Populations in Massachusetts in 1991
SPR '92	Predicting Infections of Flyspeck on Apple
SUM '92 SUM '92	Ringing and Scoring to Control Growth of Apple Trees: Results from 1991 Root Pruning, Part of the Second-level Apple Integrated Pest Management Project
SUM '92	Susceptibility of Some Apple Cultivars to Fire Blight: Implications for Massachusetts Growers
SUM '92 SUM '92	Peach Pests II: Insects and Mites That Feed on Foliage and Wood Using Fish Waste Hydrolysates as a Fertilizer for Apples and Blueberries
FLL '92	The Integrated Pest Management Education and Certification Project, 1992 Update
FLL '92	Attitudes and Perceptions of New England Consumers and the Food Industry Toward a Certification Program for Integrated Pest Management
FLL '92	Massachusetts Grower Attitudes Toward a Certification Program for Integrated Pest Management
FLL '92	Massachusetts Integrated Pest Management Guidelines for Apple
FLL '92	Massachusetts Integrated Pest Management Guidelines for Strawberry
FLL '92	European Community Guidelines for Integrated Fruit Production (IFP): A
FLL '92	Market-Driven Approach Partners with Nature: A Massachusetts Integrated Pest Management
ILL JZ	Recognition Program
Volume 58	
WNT '93	Peach Pests III: Diseases of Fruit and Foliage
WNT '93	Peach Pests IV: Diseases of Peach Wood
WNT '93	Apple Maggot Fly Behavior: Probability of Fly Capture on Red Sticky Spheres in Relation to Fly Age and Maturity
WNT '93	Evaluation of Four Rootstocks and Two McIntosh Strains
WNT '93	Do Overwintering Red Mite Eggs Portend Summer Mite Troubles?
WNT '93	Evaluation of Red Coloring Strains of Gala Apple
WNT '93	Spiders in Second-level and First-level Apple IPM Blocks
WNT '93	Apple Integrated Pest Management in 1992: Insects and Mites in Second- level Orchard Blocks

SPR '93 SPR '93 SPR '93	Spiders That Feed on Leafhoppers and Leafminer Larvae Apple Growing in China Evaluation of New Apple Cultivars
SPR '93	Implementation of the MARYBLYT Model for Fire Blight Control
SPR '93	Fish Hydrolysate Fertilizer Should Not Be Applied Foliarly to Apple
SPR '93	Comparative Effects of Margosan-O (Neem Extract) and Imidan on Plum
01 10 00	Curculio and Apple Maggot
SPR '93	Orchard Mineral Nutrition: Ground-applied vs. Foliar-applied Fertilizers
SUM '93	Costs and Returns from High Density Apple Plantings During the First Three Seasons
SUM '93	Costs and Returns from Three Peach Training Systems During the First Three Seasons
SUM '93	Optimal Positioning of Baited Sticky Red Spheres for Capturing Apple Maggot Flies
SUM '93	Massachusetts Agriculture
FLL '93 FLL '93	Evaluation of Several Apple Rootstocks in the 1984 NC-140 Planting Effects of Orchard Spray Program on Plant-feeding and Predatory Spider
	Mites in Massachusetts Apple Orchards
FLL '93	A Sampling Method for Detecting Root-feeding Woolly Apple Aphids
FLL '93	Chemical Growth Control: Ethephon as a Growth Retardant
FLL '93	Food Prices, Expenditures, and Income
Volume 59	
WNT '94	Apple Integrated Pest Management in 1993: Insects and Mites in Second-
MADIT (0.4	level Orchard Blocks
WNT '94	Second-level IPM in Blocks of Scab-resistant Apple Cultivars
WNT '94	New Publication Available
WNT '94	Second-level Integrated Pest Management, 1991 to 1993: Diseases
WNT '94	Tax Pointers for Farmers in 1993
SPR '94	Final Report on the 1980 NC-140 Apple Rootstock Planting: Starkspur Supreme Delicious on Eight Rootstocks
SPR '94	Buildup of Bugs Causes Decline in Effectiveness of Sticky for Capturing Apple Maggot Flies on Red Sphere Traps
SPR '94	What Species of Predaceous Mites Exist in Massachusetts Commercial Apple Orchards?
SPR '94	How Beneficial are Pre-bloom Oil Sprays Against European Red Mites?
SPR '94	North American Strawberry Growers Meet in Ontario
SPR '94	Promising New Apple Cultivars for 1994
SPR '94	Suggestions for the Use of the New Postbloom Thinner Accel®

SUM '94	Could Bacteria in Nature be Detoxifying Compounds for the Apple Maggot Fly?
SUM '94	A New Book on Tree Fruit Nutrition
SUM '94	Some Thoughts on Depreciation
SUM '94	Effects of Low Temperature, Ripening, and Light on Scald Susceptibility of Apples at Harvest
SUM '94	Final Report on the 1984 NC-140 Cooperative Apple Rootstock Planting in Massachusetts: Starkspur Supreme Delicious on Fifteen Rootstocks
SUM '94 SUM '94	O' Say Can You See Mite Predators in Apple Orchards? Apple Orchards in Switzerland: Differences Small and Large
FLL '94	Lighting Systems for Fruit Sorting
FLL '94 FLL '94	A Test of a Potential Non-chemical Approach to Scald Control on Apples Influence of Understory Growth and Quantity of Drops on the Establishment of Voles in Apple Orchards
FLL '94	Is Diphenylamine a Natural Compound in Apples and Pears?
FLL '94	Do Bloom Applications of Fungicides Affect Fruit Set?
FLL '94	Can Synthetic Scent of Predators Repel Deer in Orchards?
Volume 60	
WNT '95	Apple Integrated Pest Management in 1994: Insects and Mites in Second-level Orchard Blocks
WNT '95	Performance of McIntosh Apple Trees as Affected by Rootstock
WNT '95	Growing Gala Apples in Massachusetts
WNT '95	Pruning Gala Apple Trees to Increase Fruit Size and Quality
WNT '95	Effects of Pesticides on Pest Ecology in Blocks of Scab-resistant Apple Cultivars
WNT '95	Tax Pointers for Farmers and Landowners in 1994
SPR '95	Evaluation of Accel [®] as a Chemical Thinner and Suggestions for Use in 1995
SPR '95	Released <i>Typhlodromus pyri</i> Show Success in Colonization and Dispersion in Massachusetts Apple Orchards
SPR '95	How Reliable Are Sticky Red Rectangle Visual Traps for Monitoring Leafminer Adults?
SPR '95	Growing Green, Selling Green: A Conference Exploring Green Marketing Trends in the Food Industry
SPR '95	Performance Over Five Years of Five Rootstock Cultivars in Combination with Five Scion Cultivars in Massachusetts and Maine

SUMM '95 SUMM '95 SUMM '95 SUMM '95 SUMM '95 SUMM '95	The Cool Late-summer Temperatures of 1994 Did Not Change Scald Susceptibility of Apples in Massachusetts Developing Apple Trees in the Super Slender Spindle System Summer Pruning Increases Pesticide Coverage in Apple Canopies Second-level IPM for Pests in Apple Orchards: Performance According to Type of Cultivar Preharvest Strategies to Reduce Postharvest Pear Decay Practices to Reduce Postharvest Pear Diseases
FLL '95 FLL '95 FLL '95 FLL '95	Grower-perceived Value of Second-level Apple IPM Preharvest Conditions that Influence Scald Susceptibility on Delicious Apples in Massachusetts UMass Peach Cultivar Trial: Observations and Comments How Good is Provado TM Applied at Petal Fall in Controlling Leafminers and Leafhoppers? Marketing Alternatives for Retail Apple Growers
FLL '95	Integrated Fruit Production (IFP): A Status Report
Volume 61	
WNT '96 WNT '96 WNT '96 WNT '96 WNT '96 WNT '96	Pioneer Mac, the McIntosh Strain of the Future? Plum Curculio Responses to Unbaited Tedders Traps Attraction of Plum Curculio Adults to Host-plant and Pheromonal Extracts Can Sprays of Fatty Acids Repel Plum Curculios? New August-ripening Apple Cultivars that Are Alternatives to Paulared Tax Pointers for Farmers and Landowners in 1995
SPR '96 SPR '96 SPR '96 SPR '96 SPR '96 SPR '96	Orchard Site Factors Related to Incidence of Flyspeck on Apples Is There Benefit in Removing Drops to Prevent Within-orchard Buildup of Apple Maggot Flies? Rootstock Affects Ripening of McIntosh Apples Progress in 1995 Toward Development of Toxicant-treated Spheres for Controlling Apple Maggot Flies Effects of Apollo Alone and in Combination with Dormant Oil on European Red Mite Populations in a Commercial Apple Orchard Effects of Calcium Salts on Flyspeck and Sooty Blotch of Golden Delicious Apples
SUMM '96 SUMM '96 SUMM '96 SUMM '96 SUMM '96 SUMM '96	1995 Tree-fruit Survey: 1995 Tree-fruit Survey: Horticulture 1995 Tree-fruit Survey: Disease Management 1995 Tree-fruit Survey: Insect Management 1995 Tree-fruit Survey: Marketing 1995 Tree-fruit Survey: Integrated Pest Management

FLL '96	Evaluation of Odor Lures for Use with Red Sticky Spheres to Trap Apple Maggot Flies
FLL '96 FLL '96	Predicting Poststorage Scald on Delicious: Where Do We Stand? Nutrient Management for Peaches. I. Introduction to the Factors Affecting Nutrient Management
FLL '96	Nutrient Management for Peaches. II. Identifying Foliar Deficiency Symptoms During the Growing Season
FLL '96	Nutrient Management for Peaches. III. Developing a Nutrient- management Program for Your Orchard
FLL '96	Tax Pointers for Farmers and Landowners in 1996 and Planning Notes for 1997
Volume 62	
WNT '97	Positioning Unbaited Pyramid Traps to Capture Plum Curculios
WNT '97	How Do Plum Curculios Approach Host Trees and Pyramid Traps?
WNT '97	Do Natural Sources of Odor Enhance Plum Curculio Attraction to Traps?
WNT '97	Petal Fall is the Most Attractive Developmental Stage of McIntosh Apple Trees to Plum Curculio Adults
WNT '97	Jim Anderson Dies
WNT '97	Peach Cultivar Trials: Observations and Comments
WNT '97	Agri-Mek: A 1996 Field Trial in a Commercial Apple Orchard
SPR '97	Improved Pesticide-treated Wooden Spheres for Controlling Apple Maggot Flies
SPR '97	Comparative Level of Establishment of Released <i>Typhlodromus pyri</i> Predatory Mites in First-level and Second-level IPM Apple Orchard Blocks
SPR '97	New England-wide Demonstration of an Integrated Pest Management (IPM) System for Apples and Consumer Education in IPM as a Pollution-prevention Strategy
SPR '97	An Update on the 1994 NC-140 Apple Rootstock Trial
SPR '97	An Update on the 1994 NC-140 Peach Rootstock Trial
SPR '97	The Hay, Grain, and Feed Man: G. O. Dunnell, Northfield, Massachusetts
SUMM '97	Effects of Natural Food Sources on Attraction of Apple Maggot Flies to Baited Traps
SUMM '97	What Part Do Flyspeck Ascospores Play in Disease Development?
SUMM '97	Tax Pointers for Farmers and Landowners in 1997 and Planning Notes for 1998
SUMM '97	Evaluation of Peach and Nectarine Cultivars for Massachusetts Orchards

FLL '97 FLL '97 FLL '97	Tests of Imidacloprid-treated Spheres for Controlling Apple Maggot Fly A Preliminary Study of IPM Options for Peaches: Brown Rot Establishment and Spread of Released <i>Typhlodromus pyri</i> Predator Mites in Apple Orchard Blocks of Different Tree Size: 1997 Results
FLL '97	An Update on the 1991 McIntosh Strain/Rootstock Trial
FLL '97	Comparison of Ladd Traps, Red Spheres, and Yellow Panels for
FLL '97	Capturing Apple Maggot Flies in Commercial Apple Orchards Can We Predict Flyspeck Development?
Volume 63	
WNT '98 WNT '98 WNT '98	Rootstock and Scion Interact to Affect Apple Tree Performance Plum Curculio Responses to Host Fruit and Conspecific Odors Evaluation of Unbaited Pyramid Traps for Monitoring Plum Curculio in Commercial Apple Orchards
WNT '98 WNT '98	Eyes on Plum Curculio: Watching Them Behave Toward Traps Alternative to Black Pyramids for Capturing Plum Curculios
SPR '98 SPR '98	Residues of Azinphosmethyl on Apples Using First- vs. Third-level IPM Can Apple Maggot Fly Control Benefit from Sprays of Provado Aimed at Killing Leafminers and Leafhoppers?
SPR '98 SPR '98 SPR '98	Tax Pointers for Farmers and Landowners in 1998 Preliminary Study of IPM Options for Peaches: Major Fruit-damaging Insects
SUMM '98	An Easy and Reliable Procedure for Predicting Scald and DPA Requirement for New England Delicious Apples
SUMM '98	Commercial-orchard Trial of Unbaited Traps for Monitoring Plum Curculio: 1998 Results
SUMM '98	Comparison of Six Different Types of Unbaited Traps for Monitoring Plum Curculios in Orchards
SUMM '98	Two Odor Compounds Hold Promise for Increasing Trap Effectiveness for Plum Curculio
FLL '98	Structural Refinement of Spheres for Controlling Apple Maggot
FLL '98	Evaluation of Varying Doses of Different Toxicants for Use on Spheres to Control Apple Maggot Flies
FLL '98	Fate of Apple Maggot Flies Alighting on Pesticide-treated Spheres in a Commercial Apple Orchard
FLL '98	Evaluation of Scab on Fruit of New Apple Cultivars
FLL '98	Testing Various Methods of Timing Summer Fungicides
FLL '98	On-farm IPM Education: Displays and Self-guided Tours

WNT '99 WNT '99 WNT '99 WNT '99	A Note from the Editors Making Integrated Mite Control Work in Northeast Apple Orchards Establishment and Spread of Released <i>Typhlodromus pyri</i> Predator Mites in Apple Orchard Blocks of Different Tree Size: 1998 Results Budagovsky 9: A Summary of Fifteen Years of Trial
	budgevery c. A cultimary of timeon reals of that
SPR '99	Characteristics of Scald Susceptibility and Development on Cortland
SPR '99 SPR '99	Apples in New England Effects of Planting Density and IPM Level on Apple Fruit Quality Evaluation of Flint and Sovran, Two New Strobilurine Fungicides, Against Apple Diseases
SPR '99	Ottawa 3: A Summary of Twenty Years of Trial
SUMM '99	Comparison of Baited and Unbaited Traps for Monitoring Plum Curculios in Apple Orchards
SUMM '99	Fruit Odors are More Attractive than Conspecific Odors to Adult Plum Curculios
SUMM '99 SUMM '99 SUMM '99	Several Host-odor Compounds are Attractive to Plum Curculio Adults Evaluation of Kaolin Clay (Surround TM) for Control of Plum Curculio Food Quality Protection Act: An Update, February 2000
FLL '99	Effects of Planting Density and IPM Level on Apple Fruit Quality and Crop Density, 1999 Results
FLL '99	Storage and Shelf Life of Several Promising Late-summer-maturing Apple Varieties
FLL '99	Effects of Blossom Thinners on Peaches
FLL '99	Comparison of Provadoä and Actaraä as Toxicants on Pesticide-treated Spheres
FLL '99	Commercial Orchard Trials of Attracticidal Spheres for Controlling Apple Maggot Flies
FLL '99	Effects of Tree Size and Planting Density on Control of Apple Maggot Flies with Odor-baited Red Spheres

ALL '00	Performance of Trees in the Massachusetts Planting of the 1994 NC-140
ALL '00	Apple Rootstock Trial Over Seven Growing Seasons Performance of Trees in the Massachusetts Planting of the 1994 NC-140 Peach Rootstock Trial Over Seven Growing Seasons
ALL '00	Establishment and spread of Released <i>Typhlodromus pyri</i> Predator Mites in Apple Orchard Blocks of Different Tree Size: 1999 and Final Results
ALL '00	Zestar! TM – a Paulared Alternative for the Northeast?
ALL '00	Growing Winter Raspberries in a Greenhouse
ALL '00	Small-plot Trials of Surround TM and Actara TM for Control of Common Insect Pests of Apples
ALL '00	Can Surround TM Be Applied Successfully with a Back-pack Sprayer to Control Plum Curculio?
ALL '00	Evaluation of Host-odor Compounds for Attractiveness to Plum Curculio Adults: 2000 Results
ALL '00	Evaluation of Baited and Unbaited Traps for Monitoring Plum Curculios in Commercial Apple Orchards
ALL '00	Spatial Distribution of Plum Curculio Egglaying in Apple Trees
ALL '00	Using Odor-baited Traps to Capture Immigrating Plum Curculios
ALL '00	Pursuit of Effective Pesticide-treated Spheres for Controlling Apple Maggot
ALL '00	FQPA-related Pesticide Residue Study, 1999
ALL '00	Influence of Surfactants on the Performance of ReTain as a Harvest-management Tool on Marshall McIntosh Apples
ALL '00	Effects of Simulated Rain Following ReTain Application on Preharvest Drop and Fruit Quality of McIntosh Apples

ALL '01	On the Origin of the Edible Apple
ALL '01	Twenty Years of Apple Production Under an Ecological Approach to Pest Management
ALL '01	Do Lepidopteran Pests of Apples in Commercial Orchards of Massachusetts Increase Under Multi-year Absence of Summer Insecticide Sprays?
ALL '01	Comparison of Avaunt versus Guthion in Every-row versus Perimeter-row Sprays Against Key Apple Insect Pests: 2001 Results
ALL '01	Cultivar Preferences Affect Apple Maggot Fly Distribution in Orchards
ALL '01	Apple Maggot Fly Ovipositional Preferences for Fruit of Different Apple Cultivars
ALL '01	Improvement of Sugar-delivery Systems for Rain-activated, Pesticide-treated Spheres
ALL '01	Commercial Orchard Evaluation of Pesticide-treated Spheres for Apple Maggot Control in 2001
ALL '01	Residual Activity of Insecticide on Wooden and Plastic Pesticide-treated Spheres
ALL '01	Do Sugar Caps Atop Wooden Pesticide-treated Spheres Affect Apple Maggot Fly Attraction to Spheres?
ALL '01	Private Property Rights, A Look at Its History and Future
ALL '01	Regulating Fruit Set and Maturity of Macoun Apples
ALL '01	Improving the Growth of Newly Planted Apple Trees
ALL '01	Sorting Out the Family from the Business
ALL '01	Rootstock Effects on Ginger Gold Apple Trees

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 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

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 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 Massachusetts
SSF '03	How Does B.9 Stack Up Compared to M.9?

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 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
CDD (04	Trees for Control of Apple Maggot Flies
SPR '04	Ideal Within-canopy Positioning of Odor-baited Red Spheres for
SPR '04	Monitoring or Control of Apple Maggot Flies Evaluation of Pesticide-treated Spheres for Control of Apple Maggot Flies
3FIX 04	in 2003
SUMM '04	An Orchard System for Monitoring and Modeling Apple Scab,
	Disseminating Apple Scab Model Data Regionally, and Managing Orchard
SUMM '04	Fungicide Use Flyspeck Epidemics I: Measuring Ascospore Maturation of the Causal
SOMM 04	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
FLL '04	Massachusetts: Degree Days versus Tree Phenology 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?

WNT '05	1995 Massachusetts-Maine-Nova Scotia Scion/Rootstock Trial: Several Rootstocks Evaluated with McIntosh, Pioneer Mac, Cortland, and Macoun as Scions
WNT '05	1996 McIntosh Rootstock Trial: A Look at the Vineland Rootstocks
WNT '05	1998 NC-140 Apple Rootstock Trial: G.16 versus M.9
WNT '05	1999 NC-140 Dwarf Apple Rootstock Trial: New CG rootstocks, G.16, and Supporter 1, 2, and 3 versus M.9 (T337) and M.26 EMLA
WNT '05	1999 NC-140 Semidwarf Apple Rootstock Trial: CG.4814, CG.7707, G.30 and Supporter 4 versus M.26 EMLA and M.7 EMLA
WNT '05	2002 NC-140 Apple Rootstock Trial: B.9, M.9, and M.26 Strains and New Polish and PiAu rootstocks
WNT '05	2002 NC-140 Peach Rootstock Trial: Several New Dwarfing Rootstocks Compared to Lovell
WNT '05	2002 Massachusetts-New Jersey Cameo Rootstock Trial: G.16 versus M.9 and B.9
WNT '05	2003 NC-140 Apple Rootstock Physiology Trial: Do Different Rootstocks Respond Differently to Crop Load
SPR '05	Late-season Chemical Thinning of Apples
SPR '05	Effects of MaxCel on Fruit Set, Fruit Size, and Other Fruit Characteristics of Marshall McIntosh and Ace Spur Delicious Apples, 2004
SPR '05	A Method to Predict Chemical Thinner Response on Apples
SUM '05	NE-183 Regional Project: Consumer Survey of Some of the Most Promising New Apple Varieties
SUM '05	Penetration of Overwintering Plum Curculio into Commercial Apple Blocks of Differing Size
SUM '05	2002 Super Spindle Apple Planting
SUM '05	New Peach Variety/Selection Plantings and Evaluation When Grown to the Perpendicular V
SUM '05	Observations of Winter Flower-bud Damage and Crop Load of Several Peach Varieties
SUM '05	Controlling Growth in the Top of Dwarf Trees
SUM '05	Can Ethephon Reduce Vegetative Growth of Nonfruiting Peach Trees?
SUM '05	2001 Sweet Cherry Variety Trial on Gisela 5 and Gisela 6 Rootstocks

FLL '05	Evaluation of Disease Susceptibility of Cultivars in the 1999 NE-183 Apple Cultivar Trial
FLL '05	Preharvest Ethylene Production in McIntosh Apples Reduces Effectiveness of SmartFresh™ (1-MCP) in Maintaining Fruit Quality
FLL '05	Beach Plum Seedling Evaluation Trial
FLL '05	Demonstration Vineyard for Seedless Table Grapes for Cool Climates
FLL '05	Development of a Research and Education Program for Small-scale Sustainable Viticulture and Enology in Massachusetts
FLL '05	Colletotrichum Ripe Rot in Grapes, an Emerging Threat in New England Viticulture
Volume 71	
WNT '06	Maintaining Fruit Firmness of McIntosh and Cortland Apples with ReTain® and SmartFresh SM
WNT '06	A Comparison of Vineland Apple Rootstocks and M.26 EMLA in the 1996 McIntosh Rootstock Trial
WNT '06	G.16 versus M.9 in the 1998 NC-140 Apple Rootstock Trial
WNT '06	New CG Rootstocks, G.16, and Supporter 1, 2, and 3 versus M.9 and M.26 EMLA in the 1999 NC-140 Dwarf Apple Rootstock Trial
WNT '06	G.16 versus M.9 and B.9 in the 2002 Massachusetts-New Jersey Cameo Rootstock Trial
WNT '06	CG.4814, CG.7707, G.30, and Supporter 4 versus M.26 EMLA and M.7 EMLA in the 1999 NC-140 Semidwarf Apple Rootstock Trial
WNT '06	B.9, M.9, and M.26 Strains and New Polish and PiAu rootstocks in the 2002 NC-140 Apple Rootstock Trial
WNT '06	Several New Dwarfing Rootstocks Compared to Lovell in the 2002 NC-140 Peach Rootstock Trial
SPR '06	Thinning and the Weather Window
SPR '06	SmartFresh Application Timing After Harvest Affects Storability of McIntosh and Cortland Apples
SPR '06	Effects of Simulated Hail Damage on the Response of McIntosh Apples to a Chemical Thinner
SPR '06	Naphthalene Acetic Acid Can Differentially Reduce Growth in the Tops of
SPR '06	Dwarf Apple Trees, Results from 2005 Chemical Thinning of Apples Using Ethephon
SPR '06	Do Surfactants Affect Response to Chemical Thinners?
SPR '06	Sweet Cherry Trees on Gisela 6 Rootstock Significantly Larger Than
	Those Grown on Gisela 5 in Massachusetts