

Resources Available

Garden Insect ID and Control Guide

by R.F. Polomski and R.P. Griffin. *Clemson Univ. Cooperative Extension Service IC 132. Available for \$10.50 from Clemson Bulletin Room 82, Poole Agricultural Center, Clemson Univ., Clemson, SC 29634.*

Polomski and Griffin's "Garden Insect ID and Control Guide" is a field guide to common insect and mite pests and beneficial insects of home gardens. It is designed to help with field identification and give life history and nonchemical controls. Each insect's photo appears on its own heavy, laminated card, joined at the lower left corner with a screw fastener, suitable for taking into the garden (waterproof and washable). The photos are in color, large, and high-quality. Identification of the photos is accurate, except that an ant lion is pictured incorrectly as the larva of the lacewing. The lacewing larva is sometimes called the "aphid lion," leading to the confusion, but its appearance and habits are very different from the ant lion. Also, in relation to the photos, it might have been helpful to have given a size range, rather than just the mature size, and to have indicated that other species of aphids or ladybeetles, for example, will look somewhat different from the ones in the photos.

The guide is especially useful because of the photos of biological control agents and of the immature stages of the insects. The adults pictured in most entomology texts and field guides often are not the pest stages. Proper identification and information about the immature stages helps a lot with management of these pests. The emphasis on nonchemical controls is also highly appropriate, since many insects can be controlled on a small scale by hand-picking or other safe and simple methods. I highly recommend this simple and practical garden guide.

Edward J. Graftius
Professor and Extension Specialist
Dept. of Entomology
Michigan State Univ.
East Lansing, MI 48824

Commercial Fruit and Nut Crop Extension Publications and Other Educational Materials

Commercial Horticulture Working Group, Extension Division, ASHS

Compiled by Glenn 'Cat' Taylor

Department of Horticulture, Oklahoma State University, Stillwater

ALABAMA

Alabama Cooperative Extension Service, Auburn University, AL 36849-5612

205/844-5492

- CIR ANR-27 1990, Commercial Pecan Insect, Disease, and Weed Control Recommendations
- CIR ANR-54 Pecan Production
- CIR ANR-210 Producing Pecan Nursery Stock
- CIR ANR-248 Pecan Orchard Floor Management
- CIR ANR-448 Drip Irrigation for Pecans in Alabama
- FN-77-5 Training Fruit and Nut Trees
- FN-79-4 Alabama's 10-Point Pecan Production Program
- PEC-88-1 Sources of Information for Pecan Growers
- TI-PEC-90-1 Pollination Requirements for Pecans
- Unnumbered Pecan Cultivars Recommended for Planting in AL
- TI-PEC-89-1 Pecan Buyers in Alabama
- Unnumbered Calendar of Southeastern Pecan Production
- TT-PEC-89-2 Pecan Nursery List
- FN-80-7 Caring for Young Pecan Trees
- FN-80-6 Transplanting Pecan Trees
- FN-80-4 Soils and Sites for Pecans
- 80-3 Fertilizing Pecans
- PF-87-1 Determining Fertilizer Requirements for Pecans
- CIR ANR-53 Fruit Culture in Alabama
- CIR ANR-115 Fireblight Control
- CIR ANR-152 Fruits and Vegetable (Answers to your questions about) Direct Marketing
- CIR ANR-203 Weights and Measures for Commercial Fruits and Vegetables
- CIR ANR-283 Controlling European Red Mite in Alabama Orchards
- CIR ANR-338 Control of San Jose Scale on Apple Trees and Other Plants
- CIR ANR-402 Budding and Grafting Fruits and Nuts
- CIR HE-578 Facts About Fruits
- Unnumbered Fruit Harvest in Alabama
- CIR ANR-11 1990 Apple Insect, Disease and Weed Control Guide

- CIR ANR-8 1990 Peach Insect, Disease and Weed Control Guide
- CIR HE-576 Alabama Peaches
- CIR ANR-217 Controlling Black Knot on Plum and Cherry Trees
- Unnumbered Alabama Apples
- FN-84-1 Suggested Peach Varieties for Northern Alabama
- FN-84-2 Suggested Peach Varieties for Central Alabama
- FN-84-3 Suggested Peach Varieties for Southern Alabama
- FN-88-1 Nursery Source List for Commercial Tree Fruit Growers
- Unnumbered Cold Hardy Peach Varieties for North Alabama
- FN-90-1 Peach & Nectarine Varieties for Central and Northern Alabama
- CIR ANR-267 Growing Strawberries for Commercial and Home Use
- CIR ANR-478 Small Fruits-Insect, Disease, and Weed Control Recommendations
- CIR HE-579 Alabama Blueberries
- Unnumbered Alabama Strawberries
- FN-84-2 Suggested Fertilization Program for Rabbiteye Blueberries in Alabama
- PP-155(88) Blueberry Blight
- FN-88-4 Chemical Weed Control Programs with Blueberries
- FN-89-1 Strawberry Varieties for Central Alabama
- FN-89-2 Blueberry Culture in Alabama
- FN-88-2 Nursery Sources for Commercial Producers of Small Fruit
- FN-88-3 Kiwifruit Propagation

Books

- CIR ANR-459 Pecan Production in the Southeast: A Guide for Growers

ALASKA

Cooperative Extension Service, University of Alaska-Fairbanks, Room 2, Bunnell Building, Fairbanks, AK 99707

- 300C-00034 Strawberries in Alaska
- 300B-00038 Growing Tree Fruits and Bush Fruits in Alaska

ARKANSAS

316 Plant Science Building, University of Arkansas, Fayetteville, AR 72701

- EC 449 Peach Production in Arkansas
- EC 542 Apple Production in Arkansas
- EL 385 Blackberry Production in Arkansas
- EL 563 Growing Grapes in Arkansas
- EL 600 Growing Blueberries in Arkansas
- MP 190 Grape Training and Pruning
- MP 201 Trickle Irrigation for Arkansas Fruit and Nut Trees

CALIFORNIA

*Agricultural Information & Publications,
University of California, Davis, CA 95616*

21471	Covercrops for California Agriculture	2357	of Brown Garden Snails in Southern California Citrus Groves	2862	Yellow Bud Mosaic
21453	Drought Irrigation Strategies for Deciduous Orchards	2354	Economic Trends in the California-Arizona Lemon Industry	1906	Assessing Alternative Methods of Pest Control in Raisin Storage
21429	Passive Frost Protection of Trees and Vines	4029	Economic Trends in the California Grapefruit Industry	4020	Dessert, Appetizer, and Related Flavored Wines: The Technology of Their Production
2435	A Permanent Sprinkler System for Deciduous Orchards and Vineyards	2115	The Grapefruit: Its Composition, Physiology, and Products	2915	Evaluations of Wine Grape Varieties for Lodi
21033	Poria Wood Rot of Deciduous Fruit and Nut Trees	2445	Micronutrient Deficiencies of Citrus	2743	Frost Protection for North Coast Vineyards
2767	Postharvest Irrigation of Orchards	21407	Mulching Citrus and Other Subtropical Tree Crops	2780	Grape Rootstock Varieties
3311	Postharvest Technology of Horticultural Crops	2447	Postharvest Diseases of Citrus Fruits in California	4087	Grapevine Nutrition and Fertilization in the San Joaquin Valley
21103	Propagation of Temperate-Zone Fruit Plants	2372	Pre-Harvest use of 2,4-D on Citrus	21231	Grapevine Physiology: How Does a Grapevine Make Sugar?
21171	Pruning Fruit and Nut Trees	2449	Protecting Citrus from Cold Losses	1913	Harvesting and Handling California Table Grapes for Market
2862	Yellow Bud Mosaic	2979	Pruning Citrus Trees	2946	How to Appraise Soil Physical Factors for Irrigated Vineyards
21156	Amorbia: A California Avocado Insect Pest	21412	Weed Management Guide for Citrus	2145	Interconversion Tables for Percentages of Ethyl Alcohol in Water
2024	Avocado Fertilization	4068	Apple Scab Management	1923	A List of Bibliographies and a Selected List of Publications that Contain Bibliographies on Grapes, Wine, and Related Subjects
2440	Avocado Root Rot	2155	Asian Pear Varieties in California	21056	Salinity Appraisal of Soil and Water for Successful Production of Grapes
2356	Economic Trends in the California Avocado Industry	2712	Bacterial Canker and Blast of Deciduous Fruits	4055	Vermouth: An Annotated Bibliography
2904	Growing Avocados in the San Joaquin Valley	2206	Bitter Pit of Apples	2609	Almond Disease Guide
2251	How to Buy an Avocado Orchard	2454	Brown Rot of Stone Fruits	2463	Almond Production
21101	Omnivorous Looper on Avocados in California	2455	Cherry Crinkle and Deep Suture Diseases	2610	Branch Wilt Disease of Walnut Trees
21178	Plants in California Susceptible to <i>Phytophthora cinnamomi</i>	2456	Cling Peach Production	21157	Establishing a New Walnut Orchard
21461	Propagating Avocados: Principles and Techniques of Nursery and Field Grafting	21051	Commercial Apple Growing in California	21343	A Guide to Controlling Almond Pests, Diseases, and Micronutrient Deficiencies
2140	Prune Avocado Trees Cautiously	2458	Commercial Dried Fig Production in California	2465	Honey Bees in Almond Pollination
2208	Selection, Planting, and Care of Avocado Trees	21394	Commercial Plum Growing in California	21452	Insect and Mite Pests of Pistachios in California
2799	Thinning Avocado Orchards	2205	Control Guide for Prune Pests, Diseases, and Micronutrient Deficiencies	3308	Integrated Pest Management for Almonds
2441	Growing Boysenberries and Olallie Blackberries	2536	Controlling Ceratocystis Canker of Stone Fruit Trees	3270	Integrated Pest Management for Walnuts
2442	Handling Strawberries for Fresh Market	2612	Cuban Laurel Thrips	2770	Nontillage and Strip Weed Control in Almond Orchards
4031	A History of the Strawberry	21182	European Canker of Apple in California	2279	Pistachio Production
1917	Strawberry Deficiency Symptoms: A Visual and Plant Analysis Guide to Fertilization	21465	Eutypa Dieback of Apricot and Grape in California	2753	Pollination and Blooming Habits of Walnuts
2959	Strawberry Production in California	21053	For the Prospective Grower: Growing Prunes in California	21257	Reducing Energy Costs of Walnut Dehydration
2926	Weed Control in Strawberries	2459	Fruittree Leafroller on Ornamentals and Fruit Trees	2469	Retraining Walnut Trees
3306	The Biochemistry and Physiology of the Lemon and Other Citrus Fruits	2851	Growing Pomegranates in California	2471	Training Young Walnut Trees by the Modified Central-Leader System
21374	Broad Mite: A Pest of Coastal Lemons	21212	Growing Shipping Peaches and Nectarines in California	21036	Walnut Harvesting and Handling in California
2355	California and Arizona Oranges: Acreage and Production Trends, Costs, and Returns	21016	Irrigating Deciduous Orchards	21467	The Walnut Hedgerow Planting System
2443	Citrus Growing in the Sacramento Valley	2613	Irrigation, Fertilization, and Soil Management of Prune Orchards	21410	Walnut Orchard Management
4088	The Citrus Industry, Vol. IV.	3331	Leaf Curl Control in Peaches and Nectarines	2984	Walnut Production in California
3326	The Citrus Industry, Vol. V.	2614	Peaches, Plums, and Nectarines: Growing and Handling for Fresh Market	21370	Control Guide of Olive Pests and Diseases
21224	Citrus Thrips: A Major Pest of California Citrus	3269	Postharvest Treatment of Pear Trees for Control of Pear Decline	2507	Controlling Olive Scale with
21384	Decollate Snails for Control	2159	Prune Orchard Management		
		21363	Rootstocks for Sweet Cherries in California		
		4056	Shot Hole of Stone Fruits		
			Virus Diseases of Small Fruits and Grapevines		

- 2474 Parasites
Olive Production in
California
- 2475 Olive Spray Thinning

*Video Tapes

- V/85-A Pruning Fruit Trees
V/85-B Training Young Trees
V/87-AI Postharvest Cooling of
Horticultural Crops
V/88-AC Odd Jobs Safety in the
Vineyard
V/88-AD Tractor Safety in the
Vineyard
V/88-AE Pesticide Safety in the
Vineyard
V/88-BM Safe Pruning Practices in the
Vineyard
V/88-BQ Back Safety in the Vineyard
V/88-BR Training and Pruning
Almond Trees
V/88-BV Safe Use of Farm Machinery
R & M in Vineyard
V/88-BW Safe Harvest Practices in the
Vineyard
V/88-Z Work Hazards in the
Vineyard
V/89-AV Monitoring Soil Moisture in
Vineyards

*Contact Visual Media at 916/757-8980

COLORADO

*Bulletin Room, 171 Aylesworth Hall SW,
Colorado State University, Fort Collins, CO
80523*

303/491-6198

- XCM41 Colorado Tree Fruits: 1989
Pest & Crop Management
Guide
- SCM49 Colorado Small Fruits: 1987
Pest Management Guide
- Bul. 538A Raspberry Growers Guide
Bul. 539A Strawberry Growers Guide
Unnumbered Grape Growers Guide
SIA 0.116 Plant Analysis (tissue analysis
for fertilizer
recommendations)
- SIA 0.507 Services of the Colorado St.
Univ. Soil Testing
Laboratory
- SIA 2.903 Apple Crown Rot
SIA 2.907 Fire Blight
SIA 2.914 Coryneum Blight
SIA 2.921 Crown Gall
SIA 2.928 Iron Chlorosis of Woody
Plants
- SIA 2.931 Strawberry Diseases
SIA 4.703 Drip Irrigation for Orchard
Crops
- SIA 4.708 Irrigation Scheduling
SIA 4.707 Irrigation Scheduling—The
Water Balance Approach
- SIA 5.507 Spider Mites—Characteristics
and Control
- SIA 5.560 Pear Slugs—Characteristics
and Control
- SIA 5.562 Uses of Pheromones for
Insect Control in Colorado
- SIA 5.566 Peach Tree Borer—
Characteristics and Control

- SIA 7.002 Pollination of Tree Fruits
SIA 7.004 Tree and Shrub Fruits for the
Colorado High Plains
SIA 7.005 Currants and Gooseberries

*Newsletter

Fruit Grower's Newsletter (bimonthly)

*Contact Dr. H. Larsen at 303/434-3264

CONNECTICUT

*Department of Plant Science, U-67, 1376 Storrs
Road, Storrs, CT 06269-4067*

- C-192 New England Apple
Production Guide
- Unnumbered New England Apple Spray
Guide
- Unnumbered New England Chemical
Weed Control for Tree Fruits
- Unnumbered New England Chemical
Weed Management Guide for
Small Fruit

Newsletter

Fruit Growers Newsletter

FLORIDA

*Publications, IFAS Bldg. 664, Gainesville, FL
32611-001*

- Cir. 137D Insects and Mites of Florida
Citrus
- Cir. 3930 Florida Citrus Spray Guide
(1989)
- FC-47 Citrus Blight (YTD)
Diagnosis
- FC-49 Observations of Citrus Blight
- FC-55 Coping with Citrus Blight
- FC-65 Distinguishing Citrus Blight
from Tree Decline with
Similar Symptoms
- FC-54 Stylar-End Breakdown in
'Tahiti' Lime
- FC-80 Citrus Tristeza Virus:
Implications for Nurserymen
and Growers
- FC-71 Foot Rot of Citrus
- FC-72 Citrus Canker
- PP-9 Greasy Spot of Citrus
- PP-28 Citrus Scab
- PE-6 Citrus Pest Management
(Survey Summary)
- AE-20 Citrus Herbicide Sprayer
Selection
- Cir. 459 Weed Control Guide for
Florida Citrus
- EC-22 Energy Saving Ideas for
Orchard Cold Protection
- EC-23 Passive Freeze Protection
Suggestions for Your
Orchard
- FC-22 Selection of a Grove Site
- FC-36 Cold Hardy Citrus for North
Florida
- FC-69 Microsprinkler Irrigation for
Citrus Cold Protection
- FC-75 Methods of Cold Protection
of Young Citrus Trees

- FC-76 Cold Protection by
Irrigation: Dew Point and
Humidity Terminology
- Bul. 777 Freeze Probabilities in
Florida
- Cir. 372 Separation and Grading of
Freeze-Damaged Citrus Fruit
- FC-18 Care of Freeze-Damaged
Citrus Trees
- FC-68 Satellite View of January 13,
1968 Freeze
- Bul. 536D Recommended Fertilizers and
Nutritional Sprays for Citrus
- FC-79 Fenilization of Young Citrus
Trees
- Cir. 388 Maintenance Hedging and
Topping of Florida Citrus
- Cir. 477 Pruning Principles and
Practices for Florida Citrus
- FC-45 Rejuvenation Pruning of
Citrus
- Cir. 430 Citrus Nursery Practices
- FC-32 Citrus Propagation
- Cir. 456 Propagation of Fruit Crops
- FC-SI Orchard Geometry
- FC-57 Growing Fruit Crops in
Containers
- FC-67 Citrus Reset Management
- PE-7 Citrus Young Tree Care
(Survey Summary)
- Bul. 184 Lemon Production and
Utilization in Florida
- Cir. 400 'Orlando' Tangelo
- FC-19 Key Lime
- FC-25A The Sweet Orange
- FC-33A Tangerines and Tangerine
Hybrids
- FC-35 The Grapefruit
- FC42 Lemon, Limes, and Other
Acid Fruit
- Bul. 188 Florida Citrus Quality Tests
and Appendix
- Cir. 359A Postharvest Decay Control
- Cir. 389 Recommendation for
Degreening Florida Fresh
Citrus Fruit
- Cir. 410 Oil Spotting of Citrus Fruit
- Cir. 443 Pallet Boxes for Florida
Citrus
- FS-8 Frozen Concentrated Orange
Juice from Florida Oranges
- FC-51 Management of Micro-
irrigation Systems for Florida
Citrus
- Cir. 444 Citrus Irrigation
Management
- Cir. 487 Tensiometers for Soil
Moisture Measurement and
Irrigation Scheduling
- EI-47 Citrus Energy Use and
Conservation
- Bul. 208 Trickle Irrigation Scheduling
for Florida Citrus
- Bul. 256 Distribution Patterns of
Selected Emitters Used for
Microirrigation of Florida
Citrus
- PE-8 Citrus Water Management
and Cold Protection (Survey
Summary)
- WRC-4 Water Requirements for
Citrus
- WRC-10 Irrigation Methods and
Equipment for Production of
Citrus in Florida
- WRD-8 Irrigation Systems for Crop
Production in Florida

AE-70	Principles of Microirrigation	Unnumbered	Estimated Per Acre Annual	Cir.S 347	'Flordacrest', A Peach for
AE-85-22	Chemical Injection		Costs for Producing		North Central and North
	(Chemigation) Methods and	Unnumbered	Blueberries	Cir.S 367	Florida
	Calibration				
AE-87-2	Water Quality Problems		Estimated Per Acre Annual		'Flordaglobe', A Peach for
	Affecting Microirrigation in		Costs of Maintaining		North Florida
	Florida	Unnumbered	Developing Blueberries	Cir.S 368	'Sundollar', A Nectarine for
Bul. 217	Backflow Prevention		Estimated Establishment		North and North Central
	Requirements for Florida		Costs Per Acre for		Florida
	Irrigation Systems		Blueberries, North Florida	Cir.S 369	'Flordadawn', A Peach for
Cir. 532	Measurement of Soil Water	FC-27	The Fig		North and North Central
	for Irrigation Management	FC-16A	The Muscadine Grape		Florida
FC-70	Mycorrhizal Fungi	Cir.S 244A	'Dixie', A Bronze Muscadine	L-2126	'Flordagrande', A Peach for
AE-47	Commercial Citrus Spray		Grape Variety		Subtropical Texas and Florida
	Mixing Tables	Unnumbered	'Doreen' Muscadine Grape	Unnumbered	'Sunripe' Nectarine
Cir. 428	Citrus Grove Records	Unnumbered	'Nesbitt' Muscadine Grape	HFS-801	Enjoying Florida Fruits—
Cir. 437	Factors to Consider in	Unnumbered	'Welder' Muscadine Grape		Peaches and Nectarines
	Purchasing a Citrus Grove	FC-17A	The Bunch Grape	Unnumbered	1990 Peach Spray Guide
	Budgeting a Florida Citrus	FC-78	Bunch Grapes, Another Fruit	Unnumbered	Estimated Establishment
Cir. 458	Operation		Crop for Florida		Costs Per Acre for Peaches,
		Cir.S 295	'Tampa', A New Bunch		North Florida
Cir. 481	Management of Pick-Your-		Grape Rootstock	Unnumbered	Estimated Development
	Own Direct Market Outlets	Cir.S 300	'Conquistador', A Purple		Costs Per Acre for Peaches,
FC-48	Energy Saving Tips for		Bunch Grape for Florida		North Florida
	Growing Florida Citrus	Cir.S 301	'Suwanee', An Early Bunch	Unnumbered	Estimated Annual Costs Per
FC-66	Remote Sensing		Grape		Acre for Producing Peaches,
PE-5	Business Management	Cir.S 335	'Orlando Seedless', A Bunch		North Florida
	(Survey Summary)		Grape for Florida	Cir. 343	Growing Pears in Florida
Unnumbered	Florida Certified Nursery	Cir.S 340	'Blanc Du Bois', A Premium	USDA	
	List—Citrus		White Wine Variety	Leaf 187	Blight of Pears, Apples, and
CE-27	Apple Diseases	Unnumbered	Grape Nursery List		Quinces
FC-14	The Apple	Unnumbered	Schedule for Grape	Cir. 280C	Pecan Production in Florida
Unnumbered	Apple Production Review		Production Practices in	FC-43	The Pecan
FC-21	The Blackberry		Florida	Unnumbered	Pecan Production Review
Unnumbered	Blackberry Production	Unnumbered	Probable Costs and Returns	FC-53	Top Working Pecans
	Review		with Florida Grapes	FC-56	Nursery Propagation of
Unnumbered	Estimated Establishment	Unnumbered	Muscadine Grapes: Estimated		Pecan Trees
	Costs Per Acre for		Establishment Costs Per	Unnumbered	1990 Florida Pecan Spray
	Blackberries for Fresh		Acre, Florida		Guide
	Market, FL	Unnumbered	Muscadine Grapes: Estimated	Unnumbered	Pecan Establishment and
Unnumbered	Estimated Per Acre Annual		Development Costs Per Acre,		Production Costs
	Production Expenses for	Unnumbered	Florida	Unnumbered	1988 Pecan Budget
	Blackberries, Florida			Unnumbered	Estimated Per Acre Annual
FC-46A	The Blueberry		Muscadine Grapes: Estimated		Costs to Maintain a
Cir. 564	Florida Blueberry Handbook	Unnumbered	Annual Production Expenses;		Developing Pecan Orchard
Unnumbered	Blueberry Production Review		Pick-Your-Own, Florida	Unnumbered	Estimated Establishment
Cir.S 240	'Flordablue' and 'Sharpblue',		Fertilizer Recommendations		Costs Per Acre for Pecans,
	Two New Blueberries for		for Bunch and Muscadine		North Florida
	Central Fl.	Unnumbered	Grapes in Regions of Florida	Unnumbered	Estimated Per Acre Annual
Cir.S 252	'Avonblue' Blueberry		Weed Control in Florida		Costs of Maintaining a
Cir.S 257	'Aliceblue' and 'Beckyblue'		Vineyards		Productive Pecan Orchard
	Blueberries	FC-50	The Chinese Jujube	FC-20	The Persimmon
Cir.S 319	'Bonita', An Early-Ripening	Unnumbered	Kiwi Fruit (H.G. Hastings	Unnumbered	Oriental Persimmons in
	Blueberry for North Florida		Co.) general info		Florida
Cir.S 320	'Choice', A Late-Ripening	Unnumbered	Kiwi, Cold Injury, Other	FC-44	The Pomegranate
	Blueberry for North Florida		Problems Beset Southeast	Cir 611	Deciduous Fruit for North
Cir.S 321	'Chaucer', A High-Yielding,		Plantings		Florida
	Pick-Your-Own Blueberry for	Unnumbered	Mayhaw: A New Crop for the	USDA	
	North Fl.		Southeast	Bul 408	Growing Fruits and Nuts
FC-77	Pruning of Blueberries in	CE-16	Peach Diseases	Cir 456A	Propagation of Fruit Crops
	Florida	Unnumbered	Peach and Nectarine	FC-57	Growing Fruit Crops in
PP-242	Dothichizal Leafspot on		Production Review		Containers
	Blueberries	Cir. 299C	Peach and Nectarines in	USDA	
USDA			Florida	Leaf 172	Why Fruit Trees Fail to Bear
Bul. 2254	Commercial Blueberry	Cir. 585	Managing Peach Tree Short	USDA	
	Growing		Life in the Southeast	Leaf 407	Dwarf Fruit Trees, Selection
Unnumbered	Blueberry Insects and	Cir.S 158	'Sunred'		and Care
	Control	Cir.S 254	'Flordaking', A Peach for	Unnumbered	Florida Nursery List—
Unnumbered	Bird Damage Control		North Florida		Deciduous Fruits and Nuts
Unnumbered	U-pick Blueberry Farms	Cir.S 288	'Sunfre', A Midseason	Unnumbered	1985 Florida Deciduous
Unnumbered	Sources of Blueberry Plants		Nectarine for North Florida		Fruit and Nut Crop Weed
	and Services	Cir.S 294	'Flordaprince', A Peach for		Control Guide
Unnumbered	Costs and Returns for Small-		Central Florida	Bul 204	Trickle Irrigation Scheduling
	Acreage Blueberry Production	Cir.S 337	'Sungem', A Nectarine for		1. Durations of Water
	in the Mid-Gulf Region		North Central and North		Applications
Unnumbered	Blueberry Fertigation	Cir.S 345	Florida	FC-64	The Atemoya
Unnumbered	Income Tax Management for	Cir.S 346	'Flordaglo'	FC-3	The Avocado
	Blueberry Producers		'Flordastar', A Peach for	FC-52	Avocado Propagation
			Central Florida		

- PP-21 Diseases of Avocado
Unnumbered The Avocado in North and Central Florida
- FC-10 The Banana
FC-28 The Barbados Cherry
FC-61 The Canistel
FC-12 The Carambola
Cir. 405 Lethal Yellowing of Coconut Palms
- FC-40 The Coconut
FC-41 Selected *Eugenia* Species
FC4 The Guava
FC-39 The Jaboticaba
FC-26 Longan
FC-5 Loquat
FC-6 The Lychee
FC-9 The Macadamia
FC-30 The Mamey Sapote
Bul. 189 The Mango Industry in Florida
- FC-2 The Mango
FC-58 Mango Propagation
PP-23 Some Common Diseases of Mango in Florida
- Cir.S 329 'Cariflora', A Papaya for South Florida with Tolerance to Papaya Ringspot Virus
- FC-11 The Papaya
PP-35 Some Common Diseases of Papaya in Florida
- FC-60 The Passion Fruit
FC-7 The Pineapple
FC-1 The Sapodilla
FC-37 The Sea Grape
FC-63 Spondias in Florida
FC-38 The Sugar Apple
Bul. 187 'Tahiti' Lime Production in Florida
- FC-8 The 'Tahiti' Lime
PP-24 Some Common Diseases of 'Tahiti' Lime in Florida
- FC-62 The Tamarind
FC-59 White Sapote
Unnumbered Certified Nursery List—Subtropicals

GEORGIA

Extension Publication Office, Hoke Smith Building, The University of Georgia, Athens, GA 30602, 404/542-8946

- Bul. 643 Georgia Commercial Apple Spray Guide
Bul. 964 Commercial Bramble Culture
Bul. 739 Commercial Muscadine Grape Culture
Bul. 609 Commercial Pecan Production in Georgia
Bul. 841 1990 Georgia Pecan Spray Guide
Bul. 963 Commercial Strawberry Culture
Bul. 818 Propagating Deciduous Fruit Plants Common to Georgia
Cir. 713 Commercial Blueberry Culture
Mis. 46 1990 Georgia Peach Spray Guide
1990 Commercial Blueberry Spray Guide
1990 Commercial Muscadine Grape Spray Guide

*Books

Peach Production Handbook
Small Fruit Pest Management & Culture

**Video Tape

Grafting and Budding Pecans, Fruit, and Ornamental Trees

*Contact Marilyn Huff-Waller at 404-542-8999

**Contact Krystal Parker at 404-542-2432

IDAHO

Ag Publications Building, Building J40, Idaho Street, University of Idaho, Moscow, ID 83843

208/885-7982

- CIS 280 Strawberry Production in the Idaho Panhandle
CIS 821 Strawberry Culture in Northern Idaho
EXT 419 Raspberry Growing in Idaho
EXT 440 Strawberry Growing in Idaho
CIS 279 Strawberry Diseases and Their Control in Idaho
CIS 317 Fungus Diseases Affecting the Leaves and Canes of Raspberries in Idaho
CIS 341 Crumbly Fruit in Raspberries
CIS 789 Diseases of Raspberries in Idaho

ILLINOIS

Agricultural Publications, 69 Mumford Hall, 1301 W. Gregory St., Urbana, IL 61801

217/333-2007

- Cir.1122 Illinois' Fruit Calendar for Growers of Apples and Peaches

Roscoe Randell, 172 Natural Resources Building, 607 E. Peabody Dr., Champaign, IL 61820

- Cir. 1151-S 1990 Illinois Commercial Tree Fruit Spray Guide
D.B. Meador, 1707 S. Orchard St., Urbana, IL 61801

217/333-1522

- Cir. 1292 Midwest Tree Fruit Handbook

J.W. Courter, Dixon Springs Agricultural Center, Rt. 1, Simpson, IL 62985

618/695-2444

- Pub. MD-1 Illinois Commercial Small Fruit Spray Guide
Hort Series Proceedings of the Current Year Illinois Strawberry, Small Fruits and Amateur Winemakers School

INDIANA

Publications Mailing Room, 301 South 2nd Street, Lafayette, IN 47905-1092

- HO-165 Apple Cultivars for Indiana
HO-49 Training and Pruning Fruit Trees
ID-168 1990 Indiana Commercial Tree Fruit Spray Guide
ID-169 Indiana Commercial Small Fruit Spray Guide
ID-60 Midwest Tree Fruit Handbook
HO-44 Raspberries
HO-46 Growing Strawberries
HO-64 Fertilizers for Strawberries
HO-65 Fertilizing Blueberries
HO-121 Fertilizing Small Fruits
HO-178 Year-Round Strawberry Weed Control
HO-9 Growing Cherries in Indiana
HO-107 Dwarfed Apple Trees
HO-110 Espalier Fruit Trees
HO-122 Growing Pears
HO-17 Currants and Gooseberries
BP-3-11 Apple Diseases
BP-3-5 Brown Rot of Stone Fruits
BP-3-7 Cherry Leaf Spot Disease
BP-3-13 Crown Rot of Apple Trees
BP-3-3 Fire Blight
BP-4-2 Grape Black Rot
BP-3-12 Peach Diseases
BP-3-6 Peach Leaf Curl
BP-4-1 Raspberry Anthracnose
BP-4-5 Strawberry Grey Mold
BP-4-3 Strawberry Leaf Spots
BP-4-4 Strawberry Root Diseases
E-89 Fruit Insects of Indiana
E-33 Insect Pests of Nut Trees

IOWA

Publications Distribution Center, Printing and Publications Building, Iowa State University, Ames, IA 50011, 515/294-5247

- Pm 1295f Alternative Ag Enterprises: Raspberries
Pm 1295a Alternative Ag Enterprises: Strawberries
Pm 1086 Characteristics and Sources of Apple Cultivars
Pm 1117 Characteristics and Sources of Pear Cultivars
Pm 1093 Commercial Fruit and Vegetable Production: A Small Farm Opportunity?
Pm 672a Growth Regulators in Commercial Apple Production
Pm 1375 Iowa Commercial Small Fruit Spray Guide
Pm 1282 Iowa Tree Fruit Spray Schedule
Pm 1282a Midwest Fruit Tree Handbook
Pm 672b Planning and Managing a New Commercial Apple Orchard
Pm 672d Production Guide for Commercial Strawberries
Pm 780 Pruning and Training Fruit Trees

Pm 1311 Strawberry and Raspberry Disease, Insect, and Weed Control Recommendations

*Newsletter

Commercial Fruit Newsletter (monthly)

*Video Tapes

An Introduction to Fruit Growing
Tree Fruit Growth and Culture
Small Fruit Growth and Culture
Training and Pruning of Tree Fruits and Small Fruits

*Contact Dr. Gail Nonnecke for more information at 515/294-1870

KANSAS

Dr. Frank Morrison, Extension Horticulturist, Waters Hall 227, Manhattan, KS 66506

913/532-6173

Bull. MF-910 Sprayers for Fruit Crops
Info. packet Stop 2,4-D Damage in Vineyards
Cir. C-638 Propagating Nut Trees
Unnumbered Fruit Farming
Unnumbered Commercial Apple Production in KS
Unnumbered Commercial Grape Production in KS
Unnumbered Commercial Cherry Production in KS
Unnumbered Commercial Raspberry Production in KS
Unnumbered Commercial Peach Production in KS
Unnumbered Commercial Strawberry Production in KS
Bull. MF-812 1990 Commercial Tree Fruit Spray Guide
Bull. MF-813 KS Commercial Small Fruit Spray Guide
Proceedings Drip Irrigation Workshop
Unnumbered Growing Pecans in KS

Video Tapes

-Sprayers for Fruit Crops
-Grafting Nut Trees

KENTUCKY

Department of Agricultural Communications, 131 Scovell Hall, University of Kentucky, Lexington, KY 40456

502-257-2657

ID-94 Kentucky Commercial Small Fruit Spray Guide
ID-92 1990 Kentucky Commercial Tree Fruit Spray Guide
ID-93 Midwest Tree Fruit Handbook
PPA-23 Rust Diseases
PPA-24 Apple Scab
PPA-27 Black Rot of Grapes
HO-39 Reproducing Fruit Trees by

Graftage
HO-6 Peach Cultivar Performance
HO-57 Growing Peaches in Kentucky
HO-16 Strawberry Production in Kentucky
ID-77 Nut Tree Growing in Kentucky
ID-90 Growing Table Grapes in Kentucky
HO-15 Growing Blackberries & Raspberries in Kentucky
HO-60 Growing Highbush Blueberries in Kentucky
AEC-40 Planning for Marketing Fruits and Vegetables
AEC-41 Management of Roadside Markets

*Newsletter

Fruit Facts Newsletter

** Video Tapes

VI-HO-0120 Fruit Tree Pruning
VS-HO-0249 Pruning Apple Trees to a Central Leader System

* Contact Dr. Gerald Brown at 502/365-7541

** Contact Jean Mullins for videos at 502/257-7218

LOUISIANA

Louisiana Cooperative Extension Service Communications Division, 128 Knapp Hall, Baton Rouge, LA 70803, 504/388-6730

Pub 1152 Pecan Propagation
Pub 1855 Suggested Fruit Varieties for Louisiana
Pub 1553 Growing Blackberries for Pleasure and Profit
Pub 1529 Figs for Commercial and Home Orchards in LA
Pub 1234 Louisiana Citrus
Pub 1714 Growing Strawberries in Louisiana
Pub 1920 Muscadine Culture in Louisiana
*Unnumbered Louisiana Commercial Citrus Production
*Unnumbered Louisiana Peach Production
*Unnumbered Louisiana Pecan Production

* Contact Dr. Earl Puls to request a copy at 504-388-2222

MAINE

Highmoor Farm, P.O. Box 179, Monmouth, ME 04259, 207/933-2100

Fact Sheet Growing Strawberries
PTFS 18 Strawberry Cultivars for New England
PTFS 17 Red Raspberry Cultivars for New England
Fact Sheet Growing Raspberries
Bulletin New England Weed Management Guide for Small Fruit

Bulletin New England Apple Spray Guide
Bulletin New England Apple Production Guide
Fact Sheet Root Pruning

*Bulletin

Apple Orchard Scouting Manual

Newsletter

Orchard Newsletter

Slides

Strawberry Culture for Maine
Red Raspberry Culture for Maine

*Contact Jim Dill at 207-581-3879

MICHIGAN

Bulletin Office, 10B Agriculture Hall, Michigan State University, East Lansing, MI 48824-1039

E0154 1990 Fruit Spraying Calendar for Commercial Growers
E0509 Peach Culture in Michigan
E0519 Pear Culture in Michigan
E0627 Increasing Storage & Market Life of Jonathan Apples
E0682 Commercial Strawberry Culture in Michigan
E0747 Apple Grader's Manual (Commercial)
E0806 Vineyard Preparation for Nematode & Virus Disease Control
E0839 Strawberry Varieties for Michigan
E0840 Tractor-mounted Airblast Sprayers in Small Fruit Crops
E0852 Fertilizing Fruit Crops
E0897 Grape Grader's Manual-Commercial
E1015 Controlling Apple Storage Scald
E1016 Cost of Producing Peaches in Western Michigan
E1107 Cost of Producing Fresh Apples in Western Michigan
E1108 Cost of Producing Tart Cherries in Northwestern MI
E1330 How to Recognize & Control Black Knot
E1428 Leak-testing a CA Storage Room
E1456 Highbush Blueberry Varieties for Michigan
E1560 How to Pick Apples Easier, Faster, Better
E1560S How to Pick Apples Easier, Faster, Better (Spanish)
E1680 Propagating Highbush Blueberries
E1728 Strawberry Diseases in Michigan
E1730 Raspberry Diseases in Michigan
E1731 Blueberry Diseases in Michigan
E1732 Common Diseases of the Grapevine in Michigan

- E1744 Training & Pruning Young Cherry Trees
 E1754 Controlled Atmosphere Apple Storage—Construction & Operation
 E1935 Pruning Grapevines
 E1970 Red Delicious Cullage/Color/Size: Impact on Grower Returns
 E1971 Use Packinghouse Records to Evaluate Orchard Financial Performance
 E2011 Highbush Blueberry Nutrition
 E2025 Culture of Grapevines in Michigan
 E2030 Growing Blackberries in Michigan
 E2066 Hints on Growing Blueberries in Michigan
 E2189 Cost of Producing Concord Grapes in Southwestern Michigan
 E2190 Cost of Producing Sweet Cherries for Fresh Market in NW Michigan
 E2191 Cost of Producing/Processing Sweet Cherries in NW Michigan
 E2192 Cost of Producing Blueberries in Southwestern Michigan
 E2193 Cost of Producing Red Raspberries in Michigan
 E2197 Growing Raspberries in Michigan
 NCR045 Diseases of Tree Fruits

Video Tapes

- VT018 Pruning Mature Fruit Trees
 VT019 Pruning Blueberries
 VT020 Pruning Raspberries
 VT021 Pruning Grapes

MINNESOTA

Minnesota Extension Service/Distribution Center, 3 Coffey Hall, 1420 Eckles Avenue, University of Minnesota, St. Paul, MN 55108

- AG-FO 0844 Commercial Apple Pest Control
 AG-FS-2837 Before You Start an Apple Orchard
 AG-FO-2241 Blueberry Production in Minnesota
 AG-FO-2903 Blueberry Establishment Calendar
 AG-FS-1135 Commercial Raspberry Pest and Weed Control Guide
 AG-FS-1134 Commercial Strawberry Pest and Weed Control Guide
 AG-FO-2836 Commercial Strawberry Production in Minnesota

Newsletter

Minnesota Fruit and Vegetable Growers Association Newsletter

MISSISSIPPI

Mississippi Cooperative Extension Service, P.O. Box 5446, Mississippi State, MS 39762

601/325-3935

- Pub. 376 Growing Peaches in Mississippi
 Pub. 966 Fruit and Nut Recommendations for Mississippi

MONTANA

Publications Supervisor, Extension Publications, Montana State University, Bozeman, MT 59717

- 1BG90 An Historic Sketch of Pomology in Montana
 2B1215 Growing Raspberries in Montana
 2C1281 Growing Currants and Gooseberries in Montana
 2C1282 Apple Rootstalks for Montana
 MT8806AG Juneberry for Commercial and Home Use on the Northern Great Plains
 MT8371AG Fireblight
 2F170 Codling Moth

NEW JERSEY

Publications Distribution Center, Cook College, Rutgers University, P.O. Box 231, New Brunswick, NJ 08903

- EOO2C Commercial Tree Fruit Production
 Recommendations for New Jersey
 EB417 Commercial Strawberry Production in NJ
 FS193 Strawberry Pest Control Recommendations
 FS193A NJ Commercial Strawberry Pesticide Recommendations
 FS194 Strawberry Disease Notes
 FS215 Raspberry Cultivars For New Jersey
 FS251 Bramble Commercial Pest Control Recommendations 1
 FS252 Bramble Commercial Pest Control Recommendations 2
 FS253 Grape Commercial Pest Control Recommendations 1
 FS254 Grape Commercial Pest Control Recommendations 2
 P-02131-1-87 Practices & Est. Cost for Producing Blueberries in NJ 86

NEW MEXICO

Bulletin Office, Department of Agricultural Information, Box 3AI, New Mexico State University, Las Cruces, NM 88003

- 400 H-20 Pecan Varieties for New Mexico
 400 H-22 Establishing Wine Grape Vineyards in New Mexico
 Growing Pecans in New Mexico
 Cir 461 Growing Grapes in New Mexico

- Gd A-123 Sampling for Plant Tissue Analyses
 Gd H-303 Pruning Grapes to the Four-Arm Kniffin System
 Gd H-304 Growing Strawberries
 Gd H-305 Producing High-Quality Apples
 Gd H-306 Training Young Apple Trees
 Gd H-307 Rootstocks for Size Control in Apple Trees
 Gd H-308 Why Fruit Trees Fail to Bear
 Gd H-309 Grape Cultivars for North-Central New Mexico
 Gd H-311 Improving Size and Quality of Seedless Grapes
 Gd H-312 Summer Pruning of Apple Trees
 Gd H-602 Pecan Orchard Fertilization
 Gd H-603 Transplanting Pecan Trees
 Gd H-604 Propagating Pecan Trees
 Gd H-605 Training Young Pecan Trees
 Gd H-607 Designing a Pecan Orchard
 Gd H-608 Planting Pecan Trees
 Gd H-613 Selecting and Storing Pecan Propagation Wood
 Gd H-614 Selecting Soil and Site for a Pecan Orchard
 Gd H-615 Taking Soil Samples in Pecan Orchards
 Gd H-616 Juvenile and Adult Phases of Pecan Trees
 Gd H-617 Interpreting Leaf Analysis and Deficiency Symptoms of Pecan
 Gd H-618 Growth and Development of Pecan Nuts
 Gd H-619 Sampling Pecan Leaves for Analysis
 Gd H-620 Storing Pecans
 Gd H-622 Flowering Habits of Pecan Trees
 Gd H-623 Inlay Grafting Pecans
 Gd H-624 Patch Budding Pecans
 Gd M-105 Machinery Needs for Pecan Orchards
 400 W-06 Disease Control in Stone Fruits
 400 W-11 Control Pecan Diseases
 Gd H-301 Apple Disease Control
 Gd H-315 Grape Diseases

Handbooks

Pecan Handbook

Video Tapes

Western Pecans
 Training Young Pecan Trees

NEW YORK

Distribution Center C, 7 Research Park, Cornell University, Ithaca, NY 14850, 607/255-2080

- 155CURECTF Cornell Recommendations for Commercial Tree-Fruit Production
 155RG Grape Pest Control Guide
 155CURSMFR Small Fruit Pest Control and Culture Guides
 155IB 160 Cultural Practices in the Bearing Apple Orchard
 155IB 65 Planting and Early Care of the Apple Orchard

155IB 112	Training and Pruning Apple Trees	102GFSGF-I15	Cherry Fruit Fly / Black Cherry Fruit Fly	SpR 3	New Apples From Geneva
147IB 146	Control of Wildlife Damage in Orchards and Vineyards	102GFSTF-M1	Meadow Vole and Pine Vole	FLS 9	Pollination Arrangements in New Apple Plantings
155S111	Cultural Practices for Commercial Vineyards	102GFSTF-I17	Oriental Fruit Moth	FLS 15	Predicting Harvest Size of McIntosh Apples
153NC 45	Diseases of Tree Fruits	102GFSTFI-19	Redbanded Leafroller	FLS 15	Slotting Saw Pruning of Hedgerow Apples Improves Production and Quality
102GFSTF-D1	Apple Scab	102IPM201a	Simplified Insect Management Program for Apples	G 817	Propagating Fruit Trees in New York
102GFSTF-D2	Brown Rot	102GFSTF-I16	Wooly Apple Aphid	RC 15	Tree Spacing in Relation to Orchard Production Efficiency
102GFSTF-D3	Fireblight	Video Tape		FLS 9	Predicting Harvest Size of McIntosh Apples
102GFSTF-D4	Powdery Mildew of Apple	Pruning Grapes		FLS 25	Jonamac: A New Apple From Geneva
102GFSTF-DS	Cedar Apple Rust	Bulletin Room		FLS 47	Burgundy: An Early Fall, Dark Red Apple
102GFSTF-II	Pear Psylla	Jordan Hall, New York State Agricultural, Experiment Station, Geneva, NY 14456		FLS 53	Empire: A High Quality Dessert Apple
102GFSTF-I2	Codling Moth	FLS 70	Using Sticky Traps to Monitor Fruit Flies in Apple and Cherry Orchards	FLS 64	Factors Affecting Chemical Thinning of Apples (1976)
102GFSTF-I3	Plum Curculio	FLS 71	Evaluation of Pesticides against the European Red Mite, Apple Rust Mite, and Two Mite Predators in 1976-1977	FLS 65	McIntosh Apple Crop Prediction—Grower Sampling Instructions
102GFSTF-I4	Green Fruitworm	FLS 81	New York Tree Fruit Pest Management Project—1973-1978	FLS 73	Liberty—A New Disease-Resistant Apple
102GFSTF-I5	Obliquebanded Leafroller	FLS 85	Extension-based Tree Fruit Insect Pest Management Strategies for Apple and Pear	FLS 78	Apple Varieties Grown in New York State
102GFSTF-I6	Peach Tree Borer	FLS 88	Extension Based Tree and Small Fruit Insect Pest Management Strategies	FLS 99	Early Cortland and Geneva Early Apple
102GFSTF-I7	Predatory Phytoseiid Mites	FLS 95	Blister Spot of Apple	FLS 103	'Freedom' a New Disease-Resistant Apple
102GFSTF-I8	Apple Maggot	FLS 108	Diagnostic Keys for Identification of Diseases on Apple, Peach, and Cherry Trees in The Northeastern United States	FLS 116	Chemical Thinning of Apples (1986)
102GFSTF-I9	Spotted Tentiform Leafminer	FLS 120	Assessing the Risk of Grape Berry Moth Attack in New York Vineyards	Sch-Vol 2, #7	Hedgerow Orchard Design for Most Efficient Interception of Solar Radiation. Effects of Tree Size, Shape, Spacing, and Row Direction
102GFSTF-I10	European Red Mites	FLS 124	Insects Associated with Apple in the Mid-Atlantic States	FLS 100	Apricots for New York State
102GFSTF-I11	Rosy Apple Aphid	FLS 128	The Effects of Ground Cover Manipulations on Pest and Predator Mite Populations on Apple in Eastern New York	FLS 37	Cherry Varieties in New York State
102GFSTF-I12	San Jose Scale	Sch-Vol 4, #8	The White Apple Leafhopper in New York: Insecticide Resistance and Current Control Status	FLS 98	Kristin Sweet Cherry
102GFSTF-I13	White Apple Leafhopper	Sch-Vol 9, #4	Integrated Mite Control in Hudson and Champlain Valley Apple Orchards	FLS 127	Sweet and Tart Cherry
102GFSTF-I14	Dogwood Borer	Sch-Vol 9, #6	Reduced Spray Programs for Apple Pests in the Champlain and Hudson Valleys	FLS 21	Varieties: Descriptions and Cultural Recommendations
102GFSG-DA1	Botrytis Fruit Rot	Sch 6	Phytophagous and Predacious Mites on Apple in New York	FLS 22	Elderberry Culture in New York State
155TFFS565.00	Harvesting and Handling Fresh Market Bartlett Pears	Sch 27	Effects of Soil-Applied Postplant Insecticides and Nematicides on the Pest Complex and Growth Habits of Young Apple Trees	SpR 22	Convening Mature Vineyards to Other Varieties
155TFFS566.00	Storage of Banlett and Bosc Pears	Sch 36	Biology of the Codling Moth in Hudson Valley Orchards	SpR 22a	1958-1973 Vineyard and Cellar Notes
102GFSG-D1	Eutypa Dieback	G 809	Irrigation of Apples in the Hudson Valley	FLS 45	Lakemont and Suffolk Red Seedless Grapes Named
102GFSG-D2	Powdery Mildew	RC 4	Factors Affecting Chemical Thinning of Apples (1967)	FLS 68	Cayuga White, the First of a Finger Lakes Series of Wine Grapes for New York
102GFSG-D3	Botrytis Bunch Rot and Blight	RC 12	Jonagold and Spijon: Two New Apples From Geneva	FLS 80	Resistant Rootstocks for New York Vineyards
102GFSG-D4	Black Rot			FLS 89	Canadice and Glenora Seedless Grapes Named
102GFSG-D5	Downy Mildew			FLS 96	Grape Varieties for New York State
102GFSG-D6	Phomopsis Cane and Leaf Spot			FLS 109	Remaily Seedless Grape
102GFSG-I1	Grape Berry Moth			FLS 112	Horizon Grape
102GFSG-I2	Grape Cane Gallmaker			FLS 113	A Method for Large Scale <i>in Vitro</i> Propagation of <i>Vitis</i>
102GFSG-I3	Climbing Cutworms			Sch 3	'Melody' Grape
102GFSG-I4	Grape Leafhopper				'Einset Seedless' Grape
102GFSG-I5	Grape Cane Girdler				Damage to Grapevines by Fossil Fuel Wastes and Pollutants
102GFSG-I6	Grape Flea Beetle				Brighton and Eden: Two
102GFSG-I7	Grape Rootworm				
102GFSG-I8	Grape Tumid Gallmaker				
155IB215	Dayneutral Strawberry Production Guide				
155IB 15	Growing Strawberries				
123NRAES 35	Bramble Production Guide				
155IB 151	Highbush Blueberry Culture				
102GFSGI1	Meadow Spittlebug				
102GFSGI2	Root Weevils				
155IB 11	Minor Fruits in New York State				
155IB 44	Peach Growing				
155IB 126	Pear Culture				
155CURSMFR	Small Fruit Production (Recommendations)				
153IB 73	Soilborne Diseases of Strawberries in New York				
102GFSGFI3	Strawberry Bud Weevil (Clipper)				
102GFSGFI4	Tarnished Plant Bug				
155IB 75	Top Working and Bridge Grafting Fruit Trees				
155CURECTF	Tree Fruit Production (Recommendations)				
153IB 74	Virus Diseases of Raspberries				
155IB 71	Nut Growing in the Northeast				
102GFSGF-I18	Beneficial Insects				

FLS 34	New Peach Varieties
FLS 117	Peach and Nectarine Varieties for New York State (1973)
FLS 48	Peach and Nectarine Varieties in New York State (1986)
FLS 26	Highland: A New Winter Pear
RC 19	Seneca Plum Named Heritage, A New Fall-Bearing Red Raspberry
FLS 35	Jewel Black Raspberry
FLS 61	Brandywine Purple Raspberry
FLS 97	Royalty—A Purple-Red Raspberry
FLS 111	'Titan' Red Raspberry
FLS 125	RUBY% (Cultivar 'Watson') Red Raspberry
FLS 24	Holiday Strawberry
FLS 83	Honeoye and Canoga Strawberry Cultivars
FLS 107	Strawberry Cultivars for New York
FLS 114	'Jewel' Strawberry
FLS 39	Fruit Varieties in New York State: Berries
FLS 76	Pollination and Fruit Set of Fruit Crops

NORTH CAROLINA

Agriculture Communications, Box 7603, Raleigh, NC 27695-7603

AG-115	Commercial Blueberry Production Guide for NC
AG-94	Muscadine Grape Production Guide for NC
AG-05	Commercial Strawberry Production in NC
AG-401	Blackberry Production in NC
AG-386	Diagnosis of Strawberry Diseases
*Manual	Apple Production Manual

**Video Tape

Blueberry Pruning

*Contact Dr. Mike Parker for more information at 919/737-3322

**Contact Mr. Jerry Rodgers for video at 919/737-7055

OHIO

Publications Office, Ohio Cooperative Extension Service, 258 Kottman Hall, 2021 Coffey Road, Columbus, OH 43210-1607

614/292-1607

428-506A	Midwest Tree/Fruit Handbook
476-506A2	Comm. Tree Fruit Spray Guide 1990
482-506B2	Comm. Small Fruit Spray Guide 1990
1890-730	Insect, Mite Pests/Grapes
468-NCR261	Diseases of Tree Fruit
599-F3	Scab of Apple & Crabapple
258-NCR237	Growing Nuts
644-481	Fruit Tree Propagation

662-528	Training/Pruning Fruit Trees
666-458	Fertilizing Fruit Crops
883-783	Brambles
884-758	Apple Rootstocks/Cultivars
1726-436	Ohio Strawberry Manual

OKLAHOMA

Central Mailing Services, Oklahoma State University, Stillwater, OK 74078-0550

F-180	Should I Grow Fruits & Vegetables? Identifying and Evaluating the Possibilities
F-181	Should I Grow Fruits & Vegetables? Basic Business Development Plan for Horticultural Producers
F-182	Should I Grow Fruits & Vegetables? Non-Direct Marketing For Fruits & Vegetables
F-184	Should I Grow Fruits & Vegetables? Pick-Your-Own-Market
F-186	Should I Grow Fruits & Vegetables? Roadside Stand
F-6200	A Calendar for Pecan Growers
F-6201	Pecan Varieties for Oklahoma
F-6204	Bark Grafting Pecans
F-6205	Splice and Tongue Grafting Pecans
F-6206	Patch Budding Pecans
F-6207	Starting Pecan Trees
F-6208	Improving Native Pecan Groves
CR-6209	Pecan Insect and Disease Control
F-6210	Recommended Apple and Peach Varieties
F-6211	Propagation of Fruits and Nuts By Seeds
F-6216	Soil for Fruit Trees
F-6217	Collecting and Storing Pecan Propagation Wood
CR-6221	Grape, Blackberry, and Strawberry Insect Disease Control
F-6227	Propagating Peaches by "T" Budding
F-6229	Pollination Requirements for Fruits and Nuts
F-6230	Four-Flap Grafting of Pecans
F-6232	Fertilizing Pecan and Fruit Trees
AF-6239	Commercial Blackberry Production in Oklahoma
CR-6240	Commercial Peach and Nectarine Insect and Disease Control
CR-6241	Commercial Apple Insect and Disease Control
CR-6242	Weed Control in Pecans, Apples, & Peaches
F-6244	Planning and Care of the Peach Orchard
F-6245	Training Pecan Trees
F-7182	Oklahoma Cone Trap Procedure for Timing Insecticide Applications for Pecan Weevil Control
F-7600	Control of Pecan Scab
F-7611	Cedar-Apple Rust
F-7643	Black Rot of Grapes

OREGON

Publications Orders, Agricultural Communications, Oregon State University, Administrative Services Bldg. 422, Corvallis, OR 97331-2119

503/737-2513

CI 615	The Raspberry Crown Borer and Its Control
CI 655	Progress Report of Table Grapes in the Northern Willamette Valley
EC 953	Improving Bee Pollination of Commercial Caneberries
EC 1168	Strawberry Production, Returns, and Costs in Oregon and Washington
EC 1175	The Strawberry Crown Moth
EC 1203	Controlling Root Weevils in Commercial Strawberries, Caneberries, and Blueberries
FG 14	Strawberries in Western Oregon (West of the Cascades)
FG 48	Loganberries, Boysenberries and Marion Blackberries
FG 49	Red Raspberries (Western Oregon—West of the Cascades)
FG 50	Black Raspberries (Blackcaps) (Western Oregon—West of the Cascades)
FG 51	Thornless Evergreen Blackberries (Western Oregon—West of the Cascades)
PNW 176	Commercial Red Raspberry Production
PNW 215	Highbush Blueberry Production
PNW 220	Controlling Damage of Vertebrate Pests to Grapes
PNW 247	Cranberry Production in the Pacific Northwest
SB 620	Alternate-Year Production of Thornless Evergreen Blackberries: Technical and Economic Feasibility
SB 624	Color and Pigment Analyses in Fruit Products
WAEB 1388	Small Fruit Pests: Biology, Diagnosis and Management
CI 650	Liming for Filbert Production in Western Oregon
CI 660	Integrated Control of Pear Psylla in Oregon's Hood River Valley
CI 684	Rain Beetle Grub Control in Orchards of the Mid-Columbia, Oregon Area: Summary of the 1974-75 Fumigation Tests
EC 646	Control of Walnut Blight in Oregon
EC 647	Shell Perforation and Poor Sealing of Walnuts
EC 650	Apple Bud Development
EC 677	Spray Guide for Apples and Pears in the Willamette Valley
EC 773	Growing Prunes
EC 986	Pollination and Fruit Set of Pear
EC 1087	Pollination and Fruit Set of Apple

EC 1173 Filbert and Walnut Production, Returns, and Costs in Oregon and Washington

EC 1181 Selecting Peach Varieties for the Willamette Valley

EC 1219 Growing Hazelnuts in Oregon

EC 1236 Training and Pruning Commercial Peach Orchards

FG 23 Apples

FG 25 Sweet Cherries (Oregon)

FG 53 Peaches (Oregon)

FS 57 Sweet Cherry Varieties and Pollinizers for Oregon

FS 60 Care of Physically Injured Fruit and Nut Trees

FS 118 Using Leaf Analysis to Diagnose Nutrient Disorders in Tree Fruits and Small Fruits

FS 132 Mechanical Harvesting of Prunes in Oregon

FS 147 When to Pick Apples and Pears

FS 166 Sweet Cherry Mechanical Harvesters in Oregon

FS 168 Controlling Walnut Husk Flies

FS 172 Stone Fruit Pollination

FS 202 Training and Pruning Sweet Cherry Trees for Mechanical Harvesting

FS 207 Pruning Sweet Cherry Trees for Hand Harvest

FS 215 Eastern Filbert Blight

FS 238 How to Find Help Identifying Fruit Trees

FS 241 Control of Premature Ripening of Bartlett Pears

FS 271 The Apple Maggot in Oregon

PNW 62 Grafting Fruit Trees

PNW 121 Nutrient Disorders in Tree Fruits

PNW 154 Meadow Mouse Control in Tree Fruit Orchards

PNW 156 Training and Pruning Apple and Pear Trees

PNW 174 Orchard Spraying in the Pacific Northwest

PNW 208 Rootstocks for Apple in the Pacific Northwest

PNW 221 Cold Resistance of Stone Fruit Flower Buds

PNW 235 Growing Walnuts in the Pacific Northwest

PNW 282 Bee Pollination of Tree Fruits

PNW 313 Managing Orchard Floor Vegetation in the Pacific Northwest

PNW 319 'Gala'/A New Early-Maturing Apple Variety

PNW 328 Using Horticultural Spray Oils to Control Orchard Pests

PNW 332 Evaluating Orchard Performance and Practices from Packout Records

PNW 341 Choosing Pear Rootstocks for the Pacific Northwest

SB 632 Phenology and Plant Species Adaptation to Climates of the Western United States

SB 634 Integrated Pest Management of Insects and Mites Attacking Pears in Southern Oregon

TB 82 Effects of Long-Term Fertilizer and Management Practices on Growth and Yield of Pears Grown in a Clay Adobe Soil

TB 91 Long-run Projections of Bartlett Pear Prices and Production

TB 93 Stony Pit of Pear in Oregon

TB 101 Bionomics and Control of the Two-Spotted Spider Mite on Pear in Southern Oregon

TB 118 Quality and Yield of Brined Cherries

TB 122 The Pear Psylla in Oregon

TB 131 Strawberry Breeding and Evaluation for Mechanical Harvesting

PENNSYLVANIA

Publications Distribution Center, 112 Agricultural Administration Building, University Park, PA 16802

814/865-6713

S153 Methods Used in Grafting

S232 Identifying Bramble Problems

S247 Post-Harvest Handling and Storage of Vegetables and Berries for Fresh Market

B817 Economics of the Appalachian Apple Industry

B834 History and Accomplishments of the Penn State Fruit Research Lab at Biglerville 1918-1976

B844 Decision Making: An Application to Fresh Market Apples

UJ149 Training Apple and Peach Trees

UL168 Pennsylvania Grape Pest Management Guide

AGRS-40 Propagating Nut Trees

AGRS-45 Tree Fruit Production Guide

AGRS-53 Small Fruit Production & Pest Management Guide 1989/90

NRAES-35 Bramble Production Guide

UL186 Tree Diseases (NE4)

PUERTO RICO

Agricultural Extension Service, College Station-Mayaguez, PR 00709

H-38 ¿Por que los arboles no fructifican?

H-103 El Caimito

H-105 El Ciruelo

H-138 La Quenepa

H-143 El Nispero

H-150 El Limón Criollo

H-153 La Parcha

H-172 El Huerto Frutal

H-173 Propagación asexual de arboles frutales

H-175 El Cultivo de la guanabana

SOUTH CAROLINA

Bulletin Room, P&AS Building, Clemson, SC 29634-5609

CE 16 Peach Diseases

CE 23 Pecan Insects and Diseases

CE 27 Apple Diseases

EC 550 The Grape Root Borer in South Carolina

EC 554 Symptoms of Muscadine Grape Diseases in SC

EC 585 Managing Peach Tree Short Life in the Southeast

IC 72 Commercial Peach Spray Guide

IC 110 Commercial Apple Spray Guide

EC 482 Commercial Pecan Growing in South Carolina

EC 536 Apple Varieties for South Carolina

EC 560 Postharvest Treatment Influences Discoloration of Fresh Peaches

EC 574 Peach Varieties for South Carolina

EC 577 Budding and Grafting for Fruit Trees and Ornamental Shrubs

EC 594 Blueberry Production Guide

EC 595 Bramble Production Guide for South Carolina

EC 609 Development Guide for New Pecan Orchards

EC 639 Strawberry Production Guide for South Carolina

Hort.L.21 Luscious SC Peaches

Hort.L.22 That Appealing SC Apple Flavor

Hort.L.53 Growing Figs in South Carolina

Hort.L.54 Pears for South Carolina

Hort.L.55 Growing Pomegranates in South Carolina

Hort.L.60 Kiwifruit Orchard Establishment

Hort.L.62 Asian Pears

IC 121 10-Point Program for Management of Peach Tree Short Life

TENNESSEE

Extension Plant and Soil Science, Box 1071, University of Tennessee, Knoxville, TN 37901-1071

Pub 602 Blueberries in Tennessee

Pub 665 Growing Strawberries in Tennessee

Pub 718 Growing Grapes in Tennessee

Pub 801 Pick-Your-Own Fruits and Vegetables

Pub 1242 Harvesting and Storing Commercial Fruits and Vegetables

Pub 1301 Commercial Blackberry and Raspberry Production in Tennessee

Pub 746 Tree Fruit and Small Fruit Cultivar Recommendations for Tennessee

Pub 1197 Commercial Fruit Spray Schedules

- SP284G Pruning Raspberries and Blackberries
 SP307A Fertilizing and Liming Fruit Trees
 SP307B Planting Fruit Trees
 SP307C Chinese Chestnut
 SP307D Tree Fruit Management Timetable
 SP307E Thinning Fruit
 SP307F Training and Pruning Grapevines
 SP307G Protecting Fruit Trees from Winter Injury
 Info #9 Pruning and Training Fruit Trees
 Info #47 Rodent Control in Orchards
 Info #72 Pecans in Tennessee
 Info #81 Foliar Applications of Nutrients in Apples
 Info #84 Grafting and Budding Fruit and Nut Trees
 Info #148 Grape Production
 Info #175 Coping With Winter Injury in Vineyards

Newsletters

- Fruit Notes (bimonthly)
 Vegetable and Small Fruit News (bimonthly)

TEXAS

Texas A&M University, Extension Horticulture, 225 Hort/Forestry Bldg, College Station, TX 77843

409/845-7341

- HHB101 Texas Pecan Profitability Handbook
 HHB201 Texas Vineyard Management Handbook 1990
 B-1424 Texas Vineyard Guide
 B-1425 Growing Grapes in Texas
 HHB301 Texas Peach Handbook

Video Tapes

- Hort 1 Planting & Establishing Pecan Video
 Hort 2 Four Flap Grafting Pecan Video
 Hort 3 A Blue Ribbon Harvest-Grape Video

Texas A&M University, Publication & Distribution Dept., Riverside Campus, College Station, TX 77843

- B-1403 Blackberry Diseases & Their Control
 B-1560 Keys to Profitable Blackberry Production in TX
 B-1124 Texas Strawberries
 B-1545 Planting & Establishing Pecan Trees
 B-1546 Keys to Profitable Peach Production in TX
 L-2199 Keys to Profitable Rabbiteye Blueberry Production
 L-0824 Patch Budding Pecan

UTAH

Dr. Anthony H. Hatch, State Fruit Specialist, USU Cooperative Extension, 100 East Center, Room L600, Provo, UT 84606

801/370-8460

- EC103 Utah Fruit Pest Control Handbook
 EL106 Fertilization of Fruit Crops
 EC301 Utah Weed Control Handbook
 EC431 Utah Fertilizer Guide
 EC363 Pruning the Orchard
 384 Virus and Viruslike Diseases of Stone Fruits in Utah
 EL213 The Apple Maggot in Utah
 EL204 Western Cherry Fruit Fly
 FCRC
 652-366-084 Micro-climate Control in Deciduous Orchards by Use of Overhead Sprinklers

Video Tapes

- Pruning Fruit Trees: Anatomical and Physiological Considerations
 Pruning Fruit Trees: A Demonstration
 Utah Tart Cherry Industry

Newsletter

- Fruit Notes (bimonthly)

VIRGINIA

Virginia Tech Extension Division Distribution Center, 112 Landsdowne Street, Blacksburg, VA 24061-0512

- Pub.422-022 Assessing Apple Fruit Maturity in Virginia for Long-term Storage
 Pub.426-311 Orchard Site Selection
 Pub.422-020 Pruning Peach Trees
 Pub.422-021 Training and Pruning Apple Trees
 Pub.422-014 Interpreting Apple Leaf Analysis
 Pub.422-013 Rootstocks for Stone Fruits
 Pub.422-005 Apple Rootstocks and Interstems
 Pub.422-012 Preplant Soil and Sod Management Program for Virginia Fruit Orchards
 Pub.423-500 High Bush Blueberry Production—A Guide for Commercial Growers in Virginia
 Pub.450-475 Diseases of Stone Fruits and Their Control in Virginia
 Pub.426-884 Establishment of Pick-Your-Own Strawberries
 Pub.444-567 Major Insect and Mite Pests of Grapes in Virginia
 Pub.450-035 Fire Blight of Apple and Pear Trees
 Pub.450-232 Grape Diseases and Control in Virginia
 Pub.450-374 Apple Diseases in Virginia
 Pub.422-759 Grade Standards for Apples for Processing
 Pub.423-006 The Cost of Growing Wine Grapes in Virginia

- Pub.423-010 What the Beginner Should Know About Grape Growing in Virginia
 Pub.423-183 Figs in Virginia
 Pub.423-425 Calendar of Cultural Requirements for Commercial Strawberry Production in Virginia
 Pub.423-427 Commercial Production Guide for Strawberries in Virginia
 Pub.423-600 Production Guide for Semi-erect Thornless Blackberries in Virginia
 Pub.423-601 Sources of Selected Blackberry and Raspberry Cultivars with Potential for Commercial Production in Virginia
 Pub.423-700 Raspberry Production Guide for Virginia
 Pub.423-800 New Pecan Cultivars and Cultural Practices for Test Plantings in Virginia

WEST VIRGINIA

WVU Experiment Farm, P.O. Box 609, Kearneysville, WV 25430

304/267-4712

- A Survey of the Nutritional Status of West Virginia Apple Orchards
 A Survey of the Nutritional Status of West Virginia Peach Orchards
 Dwarf Fruit Trees
 Planting and Care of Fruit Trees
 Leaf Analysis of Tree Fruits
 Growing Grapes in West Virginia
 Cleft-Grafting
 Whip Grafting
 Effect of Place of Residence on Consumer Attitudes Concerning Fresh Produce Marketed through Direct Farm Markets in West Virginia
 Consumers' Opinions, Attitudes, and Use of Direct Markets in West Virginia
 West Virginia Horticultural Recommendations for Orchard and Vineyard Trellises
 Plans for Pesticide Storage and Mixing Facility
 Trouble-Shooting High Tensile Wire Fences
 Identification of Deer Damage
 Fundamentals of Deer Management
 Repellents for Deer Control
 An Integrated Approach to Deer Damage Control
 High Tensile Fencing for Deer Control
 High Tensile Woven and Smooth Wire Non-Electric Deer Fence
 Maintenance and Safety for High Tensile Fence
 6-Wire Vertical High Tensile Electric Anti-Deer Fence
 Deer Behavior
 Slanted High Tensile Anti-Deer Fence
 3-Wire/r-Dimensional/High Tensile Electric Anti-Deer Fence
 High Tensile Fence—Do's and Don't's
 Integrated Orchard Management
 1989-90 Spray Bulletin for Commercial Tree Fruit Growers

Video Tape

- Construction of High Tensile Deer Fence

WISCONSIN

Agricultural Bulletin, Room 245, 30 North Murray St., Madison, WI 53715

608/262-3346

NCR237	Growing Nuts
A8NYIS4	Green Fruitworm
A8NYIS3	Plum Curculio
A8NYIS2	Codling Moth
A8NYIS10	European Red Mite
A8NYIS09	Spotted Tentiform Leafminer
A8NYISI	Pear Psylla
A8NYDS4	Powdery Mildew of Apple
A8NYDS2	Brown Rot of Stone Fruits
A8MN2241	Blueberry Production in Minnesota
A3314	Apple and Cherry Pest Management—1989
A3280	Water Core of Apple
A3267	Raspberry Disorder: Verticillium Wilt
A3241	Raspberry Disorder: Anthracnose
A3236	Raspberry (<i>Rubus</i>) Disorders: Cane Blight and Spur Blight
A3233	Strawberry (<i>Fragaria</i>) Disorder: Leaf Spot and Leaf Scorch
A3232	Strawberry (<i>Fragaria</i>) Disorder: Strawberry Gray Mold
A3231	Strawberry (<i>Fragaria</i>) Disorder: Black Root Rot
A3211	Spotted Tentiform Leafminer: A Pest of Wisconsin Apple Orchards
A3173	Apple: Sooty Blotch and Flyspeck
A3121	Why Fruit Plants Die
A3106	Plum (<i>Prunus</i>) Disorder: Plum Pockets (<i>Taphrina cuminumis</i>)
A2933	Flowering Fruit Tree Disorder: Eastern Tent Caterpillar
A2599	Apple (<i>Malus</i>) Disorder: Scab
A2598	Apple, Flowering Crab, Hawthorn, Juniper Disorder: "Cedar-Rust Complex"
A2588	Plum (<i>Prunus</i>) and Cherry (<i>Prunus</i>) Disorder: Black Knot
A2581	Plums for Wisconsin
A2150	Fruit Plant Nutrition
A2148	Meadow Mouse Control
A2116	Common Fruit Insects
A2105	Apple Cultivars for Wisconsin
A2072	Pear Production in Wisconsin
A1960	Growing Currants, Gooseberries and Elderberries in Wisconsin
A1959	Pruning Standard Apple Trees

A1934	Strawberry and Raspberry Pest Management for Wisconsin-1989
A1656	Growing Grapes in Wisconsin
A1616	Apple (<i>Malus</i> spp.) Pear (<i>Pyrus</i> spp.) and Other Tree Disorder: Fire Blight
A1610	Growing Raspberries in Wisconsin
AL187	Blight of Pears, Apples, and Quinces
A3352	Early Rot (Scald) of Cranberry and Blast of Blossoms and Young Fruit
A3351	Botryosphacteria Fruit Rot and Leaf Drop
A3350	Yellow Rot of Cranberry
A3343	Red Leaf Spot— <i>Exobasidium vaccinii</i> (Fckl.) Wor.
A3276	Cranberry Pest Control in Wisconsin
A3197	Black Rot of Cranberry
A3196	End Rot of Cranberry

Commercial Floriculture and Foliage Extension Publications and Other Educational Materials

Editor's Note: This listing for Colorado was not included with the main listing that appeared on pages 131-135 of HortTechnology 1(1), Oct./Dec. 1991.

Colorado Cooperative Extension Service

Bulleting Room, 171 Aylesworth, Colorado State Univ., Fort Collins, CO 80523

Publications

5.510	Insect Control in the Flower Garden
5.547	Use of Soaps and Detergents for Insect Control in Colorado
5.556	Use of <i>Bacillus thuringiensis</i> for Insect Control in Colorado
XCM-66	Flowering Plant Care Chart
XCM-126	Flowering Herbaceous Perennials for the High Plains
GS974	Ozone and Ethylene Effects on Some Ornamental Plant Species

GS941	Hydroponics
NRAES-3	Energy Conservation for Commercial Greenhouses
7.606	Greenhouse Tomatoes for Commercial Growers
2.919	Edema

Newsletters

Floriculture Newsletter—Dr. Karen Panter, Colorado State Univ. Cooperative Extension, 9755 Henderson Rd., Brighton, CO 80601

Rocky Mountain Horticulture News—Bob Briggs, Colorado Greenhouse Growers Assn., 7475 Dakin St., Suite 540, Denver, CO 80221

Educational Materials

Dr. Karen Panter, Colorado State Univ. Cooperative Extension, 9755 Henderson Rd., Brighton, CO 80601

FLEX 101	Growing Media for Greenhouse Crops
FLEX 102	Control of Plant Nutrients for Greenhouse Crops
FLEX 103	Control of Greenhouse Crop Diseases
FLEX 104	Control of Insect and Pest Problems for Greenhouse Crops
FLEX 105	Plant Regulators for Greenhouse Crops
FLEX 106	Tissue Culture Propagation of Ornamental Plants
FLEX 107	The How-to of Hortiwool
FLEX 109	Production of Greenhouse Roses: Selected References
FLEX 110	Greenhouse Production of Carnations: Selected References
FLEX 111	Production of Poinsettia: Selected References
FLEX 112	Hydroponic Production of Greenhouse Crops in Rockwool
FLEX 113	Poinsettia Stock Plant Culture with Nutrient Recirculation Systems: A Research Report
FLEX 114	Geranium Micronutrient Toxicity: A Research Report
FLEX 115	Marigold Micronutrient Toxicity: A Research Report
FLEX 121	Plants for Interiors: Selection Guide
FLEX 122	Petunia Micronutrient Toxicity: A Research Report