FACT SHEET INDEX

February 1996

Please Note

All fact sheets listed in this index are considered current and usable information. Those with an asterisk (*) are no longer available through University Mailing Services, but may be available in the local County Office. The asterisked items should be maintained for reference in your fact sheet book. Fact sheets that have been previously published but are not listed in this index should be removed from your fact sheet book since they do not contain current information. Those with a double asterisk (**) are available electronically on the World Wide Web Home Page of the Department of Agricultural Education, Communications, and 4-H Youth Development at: http://www.okstate.edu/OSU_Ag/agedcm4h/ and can be viewed using Adobe Acrobat Reader which you can download free of charge, or you may call (405) 744-4050.



Division of Agricultural Sciences and Natural Resources Oklahoma State University

Agricu	Iltural Economics	200	Wheat Pasture Lease Agreements 3-88
39	Budgets: Their Use in Farm Management Rev 10-94	200	Agribusiness Management Series:
42*	Partial Budgeting in Farm Management 1-78	201	Decision Support System in Agribusiness
51*	Abandoned Mineral Interests 4-80		Firms 3-88
155*	Oil and Gas Well Site and Right-of-Way	202	Broiler Production: Considerations For Potential New
.00	Payments CR 6-81	202	Growers Rev 3-93
156	Considerations in Negotiating Land	203	Estimating Yield and Economic Returns from
100	Easements AF6-81	200	Replanting Corn 4-88
165*	Should I Commercially Grow Vegetables	204*	Boiler Industry Outlook Rev CR 8-90
100	and/or Fruits? 8-85	205	Oklahoma Farmand Ranch Custom
167	Agribusiness Management Series: The Capital	200	Rates 1994-95 Rev CR 7-95
107	Investment Decision 2-87	208	Farmers in Transition: Evaluating Options
168*	Agribusiness Series: How to Prepare a	200	for Change 8-88
100	Business Development Plan Rev 8-87	209	Agribusiness Series: Understanding
169	Agribusiness Series: The Role of a Manager 4-86	209	Cooperative Principles and Practices 12-88
170*	Agribusiness Management Series: Evaluating	210	Grain Storage Costs in Oklahoma 1-91
170	Financial Performance Using Ratio Analysis 4-86	211	Agribusiness Manager's Guide to
171	Agribusiness Management Series: Merging	211	Strategic Planning: Process and Jargon 7-89
., .	Cooperatives 8-86	212	Should I Buy Stockers to Graze Wheat Pasture
172*	Agribusiness Management Series: Principles	213	Doing the Right Thing: Decision making for
172	of Agribusiness Marketing Management 8-86	210	Agricultural Families 10-89
173*	Agribusiness Management Series: Choosing a	214	Developing Cash Lease Agreements for
175	Form of Organization for Agribusinesses 8-86	214	Farmland 6-90
174	Agribusiness Management Series: Effective	215	Developing Share Lease Agreements for
174	Time Management Helps Avoid Crisis Situations	213	Farmland 6-90
	Rev 8-87	216	Oklahoma Pasture Rental Rates CR 9-95
175	Legal Considerations in Organizing a Business	217	Understanding, Allocating and Controlling
175	in Oklahoma 10-86	217	Overhead Costs 10-92
176	Legal Considerations for Employers in	218	Agribusiness Management Series: The Board of
170	Oklahoma 11-87	210	Directors Role in Planning and Control 4-93
177*	The Conservation Reserve Program and the	219	Costs and Benefits of Installing Closed Loop
.,,	Bid Process CR 2-87	210	Fumigation Systems in Commercial Elevators 4-93
179*	Agribusiness Management Series: Leadership:	220	Understanding Inflation 6-93
., 0	Management Functions and Styles 5-87	221	Pesticide Recordkeeping Requirements for Live
180	Should I Grow Fruits and Vegetables?		Stock Production 9-93
	Identifying and Evaluating the Possibilities 5-87	222	Integrated Resource Management Tools:
181	Should I Grow Fruits and Vegetables? Basic		Standardized Performance Analysis Cow/Calf
	Business Development Plan for		Software 4-94
	Horticultural Producers 7-87	223	Practical Wheat Sampling & Hand Sieving
182*	Should I Grow Fruits and Vegetables?		Procedures 2-95
	Non-Direct Marketing for Fruits	224	Practical Soybean Sampling & Hand Sieving
	and Vegetables 10-87		Procedures 2-95
183	Should I Grow Fruits and Vegetables? Direct	225	Practical Corn Sampling & Hand Sieving
	Marketing for Fruits and Vegetables Crops 10-87		Procedures 2-95
184	Should I Grow Fruits and Vegetables?	226	Grading Cheaty Wheat 2-95
	Pick Your Own Markets 8-87	227	Adjusting & Setting Up Mechanical Dockage
185	Should I Grow Fruits and Vegetables?		Testers 2-95
	Farmers Market 11-87	228	Practical Sorghum Sampling & Hand Sieving
186	Should I Grow Fruits and Vegetables?		Procedures 2-95
	Roadside Stand 11-87	229	Should Your Agribusiness be Organized As A
187	Agribusiness Series: Record-Keeping Systems		Cooperative or Investor Owned Firm? 8-94
	for Greenhouse Managers 11-92	230	Oklahoma Cropland Rental Rates 1995 CR 9/95
190*	Determining the Profitability of Range	302	Farm Record Systems Available to
	Improvement Practices 7-87		Oklahoma Farmers Rev5-94
191	Practices Predicting Vegetable Yield	304	Program to Estimate Feedlot Cost of Gain
	on Soils in Southeastern Oklahoma 7-87		(FLACALC Revision 1) CR Rev 2/95
194	Farmers in Transition: Taking Charge 10-87	312	Spreadsheet Program to Calculate 205-Day
			Adjusted Weights CR 2-91
:	E T T T T T T T T T T T T T T T T T T T	313	The Concept of Risks 5-93
196*	Farmers in Transition: Finding A New Career 10-87	314	Prescription for Managing Risks in 1993 5-93
197	Farmers in Transition: Coping With Partial Reduction	318	Managing Risk with a Marketing and Crop
400	or Loss of the Family Farm 10-87		Insurance Plan 5-93
198	Farmers in Transition: Negotiation Strategies 10-87	320	A Guide to Supplemental Crop Insurance 5-93
199	Farm Financial Conditions Within Farm Credit System Districts 12-87		
	System Districts 12-87		

			511	A Profile of Food Consumption Trends and	
321	Pesticide Recordkeeping Requirements for			Changing Market Institutions	3-90
	Greenhouse and Nursery Operations	3-96	512	International Marketing of Fresh and Processed	
322	Pesticide Recordkeeping Requirements for			Fruits and Vegetables	3-90
400	Crop Production	10-93	513	Marketing Challenge in Oklahoma's Produce	
430	Basic Livestock Futures Part 1: Livestock		-11	Industry: Grower Perspective	8-90
101	Futures Markets	5-93	514	Marketing Challenge in Oklahoma's Produce	
431	Basic Livestock Futures Part 2: Mechanics		545	Industry: Buyer Perspective	8-90
400	Futures Trading	, 5-93	515	Value-Added Agricultural Exports	
432	Basic Livestock Futures Part 3: Principles of			to Middle Income Developing Countries:	0.00
400	Livestock Hedging	5-93	540	Wheat & Beef Products	9-90
433	Basic Livestock Futures Part 4: The Key to	D 1000	516	Cash Marketing Wheat	10-92
40E*		Rev 1992	517	Storage Plus Interest Costs and Marketing	4.04
435*	Forward Pricing Strategies for Livestock	0.01	510	Decisions	1-91
443*	Producers	8-81	518 510	Wheat Futures Contract Risk and Returns	11-90
443	Using Market Outlook Information to Improve		519 520	Wheat Marketing Plan	7-91
115	Cattle Profits	7-81	520 521	Marketing Government Program Wheat	7-91
445 450*	Feeder Cattle Producing and Marketing	Rev8-94	521 520	Cattle Marketing Plan	1-92
450* 453*	Marketing and Pricing Fed Cattle Cattle Cycles, Profits and Risks	7-80 9-80	522	Livestock Futures and Options	
454*		9-00	523*		lev 11-95
	Management Strategies for Dealing with Cattle Cycles	9-80	323	1992 Government Wheat Program Worksheet	CR 1-92
456*	Marketing Oklahoma Lambs by Tele-Auction	12-82	524	Understanding Cattle Price Differences	On 1-92
457*	Accuracy of Cattle Price Forecasting:	12-02	324		CR 1-92
107	An Analysis of OSU Price Projections	7-81	525	Assessing Group Marketing	011 1-32
460*	Oklahoma Lamb Tele-Auction Update and	, 01	020	Alternatives for Livestock	2-92
	Marketing by Computer	11-82	526	Slaughter Hog Pooling	2-92
461*	Key Factors Associated with Basis	02	527		CR 2-92
	Relationships	1-83	528	Beef By-Product Values: Trends	011 2 02
463	•	ev. 12-91	020		CR 2-92
465	A Computerized Haymarket Alfalfa System		529	Using Seasonal Price Patterns to Improve	0.1. 2 02
	CR Rev 9-89				CR 2-92
468*	Pricing Slaughter Lambs	12-83	530	Electronic Marketing of Slaughter Lambs	1-92
469*	Wool Marketing and Pricing	12-83	531	Fed Cattle Basis Patterns	2-92
473	Fresh Produce Marketing Alternatives for		532	Fed Cattle Contracting vs. Hedging	2-92
	Oklahoma Fruit and Vegetable Growers	4-84	533	Strategic Marketing Management for	
474*	Objective Based Hedging Strategies for High			Agribusiness Firms	1-92
	Plains Cattle Feeders	6-84	534	Evaluating Promotion Expenditures for	
475	Electronic Marketing in Oklahoma:			Agribusiness and Food Processing Firms	5-92
	Experiences and Opportunities	7-84	535	Cash Marketing Oklahoma Cotton	10-92
478*	Marketing Tool for Slaughter Lambs and		536	Feed Demand in Oklahoma	10-92
	•	CR 11-84	537	Cost of Handling Grain in Oklahoma Elevator	
479*	Storing Wheat to Increase Net Return	CR2-85	538	Cotton Basis	12-93
480	Grain Producer Marketing Alternatives	8-85	539	Alfalfa Marketing Plan	1-93
482	Hard Red Winter Wheat Marketing System	11-85	540	Futures and Options Terminology	6-93
486*	Possibility of an Electronic Market for Pecan CR		541	Cotton Cash Marketing Strategies & Price Risk	3-94
487	Basics of Live Cattle Trading	6-86	542	Feeder and Fed Cattle Basis Tables	CR5-95
488	Meat Trends Consumption, Prices and	0.00	543	OKC Slaughter Cow & Bull Prices 1975-1994	CR6-95
400*	Production Costs	6-86	544*	OKC Stocker & Feeder Steer Prices 1975-1994	CR6-95
489* 400*	Meat Imports and Exports	6-86	545*	OKC Stocker & Feeder Heifer Prices 1975-1994	CR6-95
490*	Foreign Exchange Rates and Agricultural	CD 6 96	713*	Cash Flow Considerations in Financing	2 20
491	Exports in the 1980's The Beef Cow/Calf Industry in Oklahoma	CR 6-86	736*	Agricultural Investments Tax Sheltered Retirement Plans for Farmers	2-80 9-78
431	in Perspective	CR4-86	751	Developing a Cash Flow Plan (Financial	9-10
495*	Using Options to Manage Commodity Price	CH4-00	751	Management Series)	7-83
133	Variation	10-86	752	Developing a Net Worth Statement (Financia	
497	Price Spreads for Beef and Pork	2-87	752	Management Series)	' 11-83
501	Minimum Price Versus Call Option Contracts	CR7-88	753	Developing an Income Statement (Financial	11-03
502		ev CR3-91	750	Management Series)	12-83
503	Haymarket: Five Years Experience	9-88	754		Rev 7-92
504	Satellite Haymarket: An Oklahoma Innovation	10-88	755*	Tax Implications of Receiving PIK Grain	CR7-83
505	Seasonal Prices for Cattle and Feedgrains	4-89	758*	Farm Income, &Social Security Tax Mgmt.	9-78
506	Seasonal Cattle Feeding Profits	4-89	760*	Cash Management-Short Term Investments	J-70
507	U.S. Meat and Poultry Demand	CR7-89	, 50	and Accounts (Financial Management Series)	2-84
508	Seasonal Hog Prices and Profits	7-89	761	Year-end Tax Planning: Machinery & Equipment	201
510	Insect Damaged Kernels-Wheat	9-89			CR 10-95
-				•	

766	Bankruptcy: Definitions, Rules and	2.24	851	Planning Physician Services for Rural	
	Regulations	6-84		Communities	5-84
767	Backup Witholding	CR 10-84	852*	International Agriculture	5-86
768*	Self Employment & Farm Income Tax Mgmt	CR11-84	853	Creditors Rights in Oklahoma	6-86
769	Multi-Peril Crop Insurance	Rev8-91	854	Tort Liability Tort Liability	6-86
770*	Farmland Appraisal	4-85	856*	Groundwater: A Resource for the Future	1-87
771	Trusts: Uses and Considerations	Rev7-89	857	Use of the Surface for Oil and Gas	101
			857		10.07
772	Mortgage Foreclosure in Oklahoma	5-86		Development in Oklahoma	10-87
773	Probate	5-86	858*	Economic Development for Rural Development	11-87
776	Insolvent Farmers Receive Alternative		859	Strategic Planning for Economic Development	
	MinimumTax Relief	CR 1-87		in Rural Areas and Small Towns of	
777*	Chapter 12 Bankruptcy: Requirements & Implica	tions		Oklahoma Rev	11-89
	5-87		860	Keys to Success for Prospective	
782	Wills: Requirements and Considerations	12-88	000	Agricultural Exporters: Part 1 Government	
784		Rev 10-92		and Private Sources of Export Information	
793	1 3	Rev11-90		and Service	5-88
795	Ad Valorem Tax Levies	4-91	861	Keys to Success for Prospective	
796	Special Assessments	9-92		Agricultural Exporters: Part 2 Export	
799	Estimating 1995 Federal and State			Procedures, Financing, and Documentation	5-88
		Rev 10-95	862	Critical Factors in Attracting New Business	
800	Costs of Emergency Medical Services	Rev3-89	002		6-88
		nev 3-09	000+	and Industry in Oklahoma	0-00
801	Rules and Regulations Governing Emergency		863*	An Overview of the Processed Food	
	Medical Service	6-82		Industry in Oklahoma	7-88
802	Duties and Responsibilities of Elected		866	Marketing Clubs: An Educational Tool	11-88
	County Officials	Rev 7-90	869	Taking Advantage of Alternative Agricultural	
803	Duties and Responsibilities of Non-Elected			Opportunities	6-89
		Rev 12-88	870	Small Business Innovation Research Programs: Ar	
804*	A New Federal Railroad Branch Line Policy	10 12 00	0/0	Opportunity for Small Business in Oklahoma CR Re	
004		7 75	070*		3V 7-95
	with Local Participants	7-75	872*	Keys to Success for Prospective Agricultural	
806*	Parliamentary Procedure	9-82		Exporters: Part 3 Value-Added Agricultural	
808	Environmental Regulations Affecting			Product Exporting: Are You Mentally	
	Agricultural Land Use	Rev7-91		Prepared?	10-89
810	Why Planning and Zoning?	2-75	874	Federal Rural Development Legislation Update C	R4-90
812*	Establishing Overnight Campgrounds	11-72	875	An Overview of the World Trade in Pesticides	7-90
814*	Liability Aspects of Outdoor Recreation	9-70	876	Wetlands Determinations, Definitions and	, 00
		3-10	0/0		ים מי
816*	Earth-Orbiting Satellites Will Change	0.70	070		CR3-91
	Agriculture	2-70	879	Is Your County Money Secured by Healthy	
818*	Evaluating Opportunities and Problems of			Banks and Proper Collateral	5-92
	Merger	8-71	880	Trends in Food Consumption and the Food	
820	Flood Disaster Protection Act-1973	4-75			v 2-93
821	Multipliers Analysis of Agriculture and Other		881	Solid Waste Transfer Stations for	
		Rev 12-92			11-93
824		1164 12-32	882		7-92
024	The Railroad Revitalization and Regulation			Utilizing Origins in Local Economic Efforts	7-92
	Reform Act of 1976: Implications		883	Hospitality or Lodging Taxes as a Source of	
	for Oklahoma	CR 5-76		Revenue for Tourism Economic Development	
826	Impacts of Agriculture on Oklahoma Econom	าy		Efforts Re	v 2-93
	Rev 10-92		884	Bills, Laws and Regulations as Legal	
829*	Oklahoma Coal Production by County	CR5-78		References	9-92
831	Estimating Usage and Costs of Transportation S		885*	Court Cases as Legal Resources	9-92
	for the Rural Elderly	6-80	886		ev2-93
022	•	0-00			542-30
832	Federal Assistance Programs Retrieval	D 4 00	887	Rural Community Yard Waste Composting	10.00
		Rev 4-86		Systems	10-92
835*	Feasibility Guidelines for Agribusiness Firms		888	Rural Community Solid Waste Recycling	
837	Planning Rural Water Systems	4-81		Systems	10-92
841	Planning a Rural Fire Truck	12-81	889	Primary Sources of County Road Funding Re	ev2-93
842*	Basic Components of Computer Systems for Rui	ral	892	Assisting Retail Trade Using Consumer Surveys	3-93
	County and City Governments	2-82	893	Basic Steps to A Merger: A Planning Tool for	
843*	Selection and Purchasing a Computer for	2 02	000	Cooperatives	5-93
		0.00	004		
044	County Government	2-82	894	Rural Community Convenience Centers	8-93
844	Planning a Rural Fire Protection Service	3-82	898	Total Quality Management for Oklahoma Food	
845	Controlling Roadside Garbage Dumping in			Processors and Agribusiness	1-94
	Rural Oklahoma	9-82	899	HACCP-Hazard Analysis Critical Control Point:	,
849	Impacts of Shopping Centers on Rural Communi			Introduction for Oklahoma Food Producers	1-94
	and Their Trade Areas.		900	Roadside Dumping, Possible Solutions	3-94
850*	Providing Community Services Through		000		3 04
	Special Districts	7-83			
	COLUMN TALL DESIDERS	/-0.3			

901	Financial Analysis for County Government	2-94	1655*	Lawn, Garden and Small Plot Irrigation	Rev 10-83
902	Comparison of County Government Finances Am	nona	1656*	Septic Tank Systems for Homes	11-82
		Rev 10-95	1657*	Septic Tank Maintenance	5-75
903	Conducting Customer Satisfaction Surveys-A Gu		1660*	Weatherproofing the Home	11-77
000	Food Processing Firms	3-95	1662	Home Cooling Costs for Oklahoma	6-78
	1 cour recooning rime		1706	Fuel Alcohol: The Process	4-81
Amrian	Itural Engineering		1707	Fuel Alcohol: Use in Engines	4-81
Agricu	Itural Engineering		1708	Fuel Alcohol: Facts and Figures	3-81
1009	Environmentally Controlled Farrowing and		1709*	LPG: The Lower Cost Fuel?	10-81
	Nursery Housing	3-84	1713	Stack Pattern Effects on Wind Forces in	1001
1010	Selecting Tornado Shelters	1-86	1710	Open Buildings	7-82
1011	Bunker Silo Sizing and Management	12-93	1714*	PAMI Reports Aid in Equipment Purchases	CR5-83
1012	Checklist for Site Evaluation of Pesticide &			Erosion Potential in Oklahoma Wheat Land	6-85
1012	Fertilizer Facility Operations	3-94	1715 1716		Rev 10-93
1100	Maintaining Quality of Stored Grain By Aera		1716 1717	Round Bale Hay Storage	
1100	Rev 6-91		1717	Safety & Calibration Requirements for Chemiga	allori
1101	Aeration and Cooling of Stored Grain	12-74	4740	Rev 10-89	CR 9-90
1102*	Aeration Systems for Flat-Bottom Bins	11-82	1718	Dairy Waste Management Regulations	
	Acration System Design for Cone Bottom Bir		1719	Project Safe: On Site Farm Safety	6-93
1103	Aeration System Design for Cone-Bottom Bir	2-76	1720	Project Safe : Stress on the Farm	7-93
1105	Auger Conveyors		1721	The Dark Side of the Sun: Sun Exposure	
1108	Results of OSU Grain Elevator Dust Emission	CR11-94		and Agriculture	9-93
1202*	Planning for Irrigation	1-79	1722	Noise Exposure and Agriculture	4-94
1204	Comparative Energy Costs for Irrigation		1723	Project Safe: Anhydrous Ammonia Safety	11-93
	·pg	Rev 4-91	1724	Fire Prevention on the Farm	4-94
1207	Managing Center-Pivot Irrigation Systems	8-83	1725	Living & Working Safely Around Powerline	es 7-94
1209*	Matching Tillage Implements to Big Tractors	4-78	1726	Grain Bin Entrapment: What If It Happen	s To You?
1210*	Converting Center-Pivot Self-Propelled Irriga	ation	1720	3-94	
	Systems to Low Pressure System	5-81	1727	Machinery Safety on the Farm	5-94
1211*	Tractor Selection, Operation and Service for		1728	Tractor Safety on the Farm	7-94
	Minimum Fuel Consumption	9-81			Rev4-91
1212	Tractor Fuel Economy-1981	CR 9-81	1786	Use of Unleaded Fuels in Older Engines	11674-31
1213	Understanding Lo-Till Planters	CR5-82	14/-4	Overlike Carrier	
1214*		CR8-82	water	Quality Series	
	Selecting the Proper Engine Oil	Rev6-91			4.00
1215	Nozzles for Low Pressure Ground Sprayers		877	Citizen Involvement in Pollution Control in OK	1-93
1216	Calibrating a Low Pressure Ground Sprayer	Rev6-91	878	Drinking Water Testing	11-92
1217	The Low-Pressure Ground Sprayer	Rev2-91	890	Community Wellhead Protection	12-92
1218	Pumps for Low Pressure Ground Sprayers	Rev6-91	891	Communicating Risk Issues to the Public	6-93
1220	Power, Fuel and Labor Requirements for		1512	Groundwater Quality & Treatment	3-91
	Various Tillage Operations	10-85	1513	Dry Hydrants: A Water Delivery System	
1221	Planting and Conservation Tillage	9-85		for Rural Fire Protection	6-93
1222	Combination Tillage Tools	10-85			
	Combination image roots		1514	Using Vegetation for Erosion Control on	
1223			1514	Using Vegetation for Erosion Control on Construction Sites	10-95
1223	Are Oklahoma Combines Operating	CR2-86		Construction Sites	
	Are Oklahoma Combines Operating Efficiently?		2242	Construction Sites Nitrates in Soil and Water	6-90
1223 1224	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses		2242 5034	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers	6-90 9-92
1224	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87	9-93	2242 5034 6431	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices	6-90
1224 1225	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss	9-93 4-87	2242 5034	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community	6-90 9-92 1-95
1224 1225 1226	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators	9-93 4-87 4-87	2242 5034 6431 6713	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse	6-90 9-92 1-95
1224 1225 1226 1227	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors	9-93 4-87 4-87 7-87	2242 5034 6431 6713 7459	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater	6-90 9-92 1-95
1224 1225 1226 1227 1228	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety	9-93 4-87 4-87	2242 5034 6431 6713	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas	6-90 9-92 1-95 1-93 7-92
1224 1225 1226 1227	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety Maintenance of Tractor and Combine Air	9-93 4-87 4-87 7-87 Rev7-91	2242 5034 6431 6713 7459 7461	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas Protecting the Environment	6-90 9-92 1-95 1-93 7-92
1224 1225 1226 1227 1228 1229	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety Maintenance of Tractor and Combine Air Conditioners	9-93 4-87 4-87 7-87 Rev7-91 11-87	2242 5034 6431 6713 7459	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas	6-90 9-92 1-95 1-93 7-92
1224 1225 1226 1227 1228 1229	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety Maintenance of Tractor and Combine Air Conditioners Selection of Agricultural Drive Tires	9-93 4-87 4-87 7-87 Rev7-91	2242 5034 6431 6713 7459 7461	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas Protecting the Environment	6-90 9-92 1-95 1-93 7-92
1224 1225 1226 1227 1228 1229	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety Maintenance of Tractor and Combine Air Conditioners Selection of Agricultural Drive Tires Estimating Pressure Loss for High Pressure	9-93 4-87 4-87 7-87 Rev7-91 11-87 12-89	2242 5034 6431 6713 7459 7461	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas Protecting the Environment Rinsing and Disposing of Pesticide Containers	6-90 9-92 1-95 1-93 7-92
1224 1225 1226 1227 1228 1229 1230 1231	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety Maintenance of Tractor and Combine Air Conditioners Selection of Agricultural Drive Tires Estimating Pressure Loss for High Pressure Sprayers	9-93 4-87 4-87 7-87 Rev7-91 11-87 12-89	2242 5034 6431 6713 7459 7461 7462 Agron	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas Protecting the Environment Rinsing and Disposing of Pesticide Containers	6-90 9-92 1-95 1-93 7-92 11-92 7-93
1224 1225 1226 1227 1228 1229 1230 1231 1401*	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety Maintenance of Tractor and Combine Air Conditioners Selection of Agricultural Drive Tires Estimating Pressure Loss for High Pressure Sprayers Electrical Safety on the Farm	9-93 4-87 4-87 7-87 Rev7-91 11-87 12-89	2242 5034 6431 6713 7459 7461 7462 Agron 2001*	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas Protecting the Environment Rinsing and Disposing of Pesticide Containers omy Arrowleaf Clover	6-90 9-92 1-95 1-93 7-92 11-92 7-93
1224 1225 1226 1227 1228 1229 1230 1231	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety Maintenance of Tractor and Combine Air Conditioners Selection of Agricultural Drive Tires Estimating Pressure Loss for High Pressure Sprayers Electrical Safety on the Farm Water Measurement Units and Conversion	9-93 4-87 4-87 7-87 Rev7-91 11-87 12-89 12-89 2-80	2242 5034 6431 6713 7459 7461 7462 Agron 2001* 2009*	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas Protecting the Environment Rinsing and Disposing of Pesticide Containers omy Arrowleaf Clover WGF, a Grain Sorghum for Game Birds	6-90 9-92 1-95 1-93 7-92 11-92 7-93 1-79 2-73
1224 1225 1226 1227 1228 1229 1230 1231 1401* 1501	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety Maintenance of Tractor and Combine Air Conditioners Selection of Agricultural Drive Tires Estimating Pressure Loss for High Pressure Sprayers Electrical Safety on the Farm Water Measurement Units and Conversion Factors	9-93 4-87 4-87 7-87 Rev7-91 11-87 12-89 12-89 2-80 5-81	2242 5034 6431 6713 7459 7461 7462 Agron 2001* 2009* 2031*	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas Protecting the Environment Rinsing and Disposing of Pesticide Containers omy Arrowleaf Clover WGF, a Grain Sorghum for Game Birds Sudangrass and Sudangrass Hybrids	6-90 9-92 1-95 1-93 7-92 11-92 7-93 1-79 2-73 2-78
1224 1225 1226 1227 1228 1229 1230 1231 1401*	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety Maintenance of Tractor and Combine Air Conditioners Selection of Agricultural Drive Tires Estimating Pressure Loss for High Pressure Sprayers Electrical Safety on the Farm Water Measurement Units and Conversion	9-93 4-87 4-87 7-87 Rev7-91 11-87 12-89 12-89 2-80 5-81 12-80	2242 5034 6431 6713 7459 7461 7462 Agron 2001* 2009* 2031* 2034	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas Protecting the Environment Rinsing and Disposing of Pesticide Containers omy Arrowleaf Clover WGF, a Grain Sorghum for Game Birds Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates	6-90 9-92 1-95 1-93 7-92 11-92 7-93 1-79 2-73 2-78 Rev2-93
1224 1225 1226 1227 1228 1229 1230 1231 1401* 1501	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety Maintenance of Tractor and Combine Air Conditioners Selection of Agricultural Drive Tires Estimating Pressure Loss for High Pressure Sprayers Electrical Safety on the Farm Water Measurement Units and Conversion Factors Graphic Solution of Furrow Irrigation Problems Selecting Sprinkler Nozzles by Graphic Means	9-93 4-87 4-87 7-87 Rev7-91 11-87 12-89 12-89 2-80 5-81 12-80 6-75	2242 5034 6431 6713 7459 7461 7462 Agron 2001* 2009* 2031* 2034 2039	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas Protecting the Environment Rinsing and Disposing of Pesticide Containers omy Arrowleaf Clover WGF, a Grain Sorghum for Game Birds Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Harvesting and Ensiling Silage Crops	6-90 9-92 1-95 1-93 7-92 11-92 7-93 1-79 2-73 2-78
1224 1225 1226 1227 1228 1229 1230 1231 1401* 1501 1503* 1504* 1506*	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety Maintenance of Tractor and Combine Air Conditioners Selection of Agricultural Drive Tires Estimating Pressure Loss for High Pressure Sprayers Electrical Safety on the Farm Water Measurement Units and Conversion Factors Graphic Solution of Furrow Irrigation Problems Selecting Sprinkler Nozzles by Graphic Means	9-93 4-87 4-87 7-87 Rev7-91 11-87 12-89 12-89 2-80 5-81 12-80 6-75 5-81	2242 5034 6431 6713 7459 7461 7462 Agron 2001* 2009* 2031* 2034	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas Protecting the Environment Rinsing and Disposing of Pesticide Containers omy Arrowleaf Clover WGF, a Grain Sorghum for Game Birds Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Harvesting and Ensiling Silage Crops Performance of Soybean Varieties	6-90 9-92 1-95 1-93 7-92 11-92 7-93 1-79 2-73 2-78 Rev2-93 10-80
1224 1225 1226 1227 1228 1229 1230 1231 1401* 1501 1503* 1504* 1506*	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety Maintenance of Tractor and Combine Air Conditioners Selection of Agricultural Drive Tires Estimating Pressure Loss for High Pressure Sprayers Electrical Safety on the Farm Water Measurement Units and Conversion Factors Graphic Solution of Furrow Irrigation Problems Selecting Sprinkler Nozzles by Graphic Means Planning Sprinkler Irrigation	9-93 4-87 4-87 7-87 Rev7-91 11-87 12-89 12-89 2-80 5-81 12-80 6-75	2242 5034 6431 6713 7459 7461 7462 Agron 2001* 2009* 2031* 2034 2039	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas Protecting the Environment Rinsing and Disposing of Pesticide Containers omy Arrowleaf Clover WGF, a Grain Sorghum for Game Birds Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Harvesting and Ensiling Silage Crops Performance of Soybean Varieties Oklahoma-1987	6-90 9-92 1-95 1-93 7-92 11-92 7-93 1-79 2-73 2-78 Rev2-93 10-80 Rev CR 2-88
1224 1225 1226 1227 1228 1229 1230 1231 1401* 1501 1503* 1504* 1506* 1508*	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety Maintenance of Tractor and Combine Air Conditioners Selection of Agricultural Drive Tires Estimating Pressure Loss for High Pressure Sprayers Electrical Safety on the Farm Water Measurement Units and Conversion Factors Graphic Solution of Furrow Irrigation Problems Selecting Sprinkler Nozzles by Graphic Means Planning Sprinkler Irrigation Taking and Use of Ground Water for Irrigation	9-93 4-87 4-87 7-87 Rev7-91 11-87 12-89 12-89 2-80 5-81 12-80 6-75 5-81	2242 5034 6431 6713 7459 7461 7462 Agron 2001* 2009* 2031* 2034 2039	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas Protecting the Environment Rinsing and Disposing of Pesticide Containers omy Arrowleaf Clover WGF, a Grain Sorghum for Game Birds Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Harvesting and Ensiling Silage Crops Performance of Soybean Varieties	6-90 9-92 1-95 1-93 7-92 11-92 7-93 1-79 2-73 2-78 Rev2-93 10-80
1224 1225 1226 1227 1228 1229 1230 1231 1401* 1501 1503* 1504* 1506*	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety Maintenance of Tractor and Combine Air Conditioners Selection of Agricultural Drive Tires Estimating Pressure Loss for High Pressure Sprayers Electrical Safety on the Farm Water Measurement Units and Conversion Factors Graphic Solution of Furrow Irrigation Problems Selecting Sprinkler Nozzles by Graphic Means Planning Sprinkler Irrigation Taking and Use of Ground Water for Irrigation Manifold Well Systems for Irrigation Water	9-93 4-87 4-87 7-87 Rev7-91 11-87 12-89 12-89 2-80 5-81 12-80 6-75 5-81 11-82	2242 5034 6431 6713 7459 7461 7462 Agron 2001* 2009* 2031* 2034 2039 2042	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas Protecting the Environment Rinsing and Disposing of Pesticide Containers omy Arrowleaf Clover WGF, a Grain Sorghum for Game Birds Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Harvesting and Ensiling Silage Crops Performance of Soybean Varieties Oklahoma-1987 Mungbean Production in Oklahoma Performance of Peanut Varieties	6-90 9-92 1-95 1-93 7-92 11-92 7-93 1-79 2-73 2-78 Rev 2-93 10-80 Rev CR 2-88 Rev 4-86
1224 1225 1226 1227 1228 1229 1230 1231 1401* 1501 1503* 1504* 1506* 1508* 1509	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety Maintenance of Tractor and Combine Air Conditioners Selection of Agricultural Drive Tires Estimating Pressure Loss for High Pressure Sprayers Electrical Safety on the Farm Water Measurement Units and Conversion Factors Graphic Solution of Furrow Irrigation Problems Selecting Sprinkler Nozzles by Graphic Means Planning Sprinkler Irrigation Taking and Use of Ground Water for Irrigation Manifold Well Systems for Irrigation Water Supply	9-93 4-87 4-87 7-87 Rev7-91 11-87 12-89 12-89 2-80 5-81 12-80 6-75 5-81 11-82 5-81	2242 5034 6431 6713 7459 7461 7462 Agron 2001* 2009* 2031* 2034 2039 2042	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas Protecting the Environment Rinsing and Disposing of Pesticide Containers omy Arrowleaf Clover WGF, a Grain Sorghum for Game Birds Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Harvesting and Ensiling Silage Crops Performance of Soybean Varieties Oklahoma-1987 Mungbean Production in Oklahoma Performance of Peanut Varieties	6-90 9-92 1-95 1-93 7-92 11-92 7-93 1-79 2-73 2-78 Rev2-93 10-80 RevCR2-88
1224 1225 1226 1227 1228 1229 1230 1231 1401* 1503* 1504* 1506* 1508* 1509	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety Maintenance of Tractor and Combine Air Conditioners Selection of Agricultural Drive Tires Estimating Pressure Loss for High Pressure Sprayers Electrical Safety on the Farm Water Measurement Units and Conversion Factors Graphic Solution of Furrow Irrigation Problems Selecting Sprinkler Nozzles by Graphic Means Planning Sprinkler Irrigation Taking and Use of Ground Water for Irrigation Manifold Well Systems for Irrigation Water Supply Trickle Irrigation Systems	9-93 4-87 4-87 7-87 Rev7-91 11-87 12-89 12-89 2-80 5-81 12-80 6-75 5-81 11-82 5-81 Rev3-91	2242 5034 6431 6713 7459 7461 7462 Agron 2001* 2009* 2031* 2034 2039 2042 2050 2054	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas Protecting the Environment Rinsing and Disposing of Pesticide Containers omy Arrowleaf Clover WGF, a Grain Sorghum for Game Birds Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Harvesting and Ensiling Silage Crops Performance of Soybean Varieties Oklahoma-1987 Mungbean Production in Oklahoma Performance of Peanut Varieties Oklahoma-1991	6-90 9-92 1-95 1-93 7-92 11-92 7-93 1-79 2-73 2-78 Rev 2-93 10-80 Rev CR 2-88 Rev 4-86
1224 1225 1226 1227 1228 1229 1230 1231 1401* 1501 1503* 1504* 1506* 1508* 1509	Are Oklahoma Combines Operating Efficiently? Combine Operation: Reducing Combine Losses 4-87 Combine Operation: Measuring Loss Combine Operation: Adjustment Indicators Combine Operation: Loss Monitors ATV Safety Maintenance of Tractor and Combine Air Conditioners Selection of Agricultural Drive Tires Estimating Pressure Loss for High Pressure Sprayers Electrical Safety on the Farm Water Measurement Units and Conversion Factors Graphic Solution of Furrow Irrigation Problems Selecting Sprinkler Nozzles by Graphic Means Planning Sprinkler Irrigation Taking and Use of Ground Water for Irrigation Manifold Well Systems for Irrigation Water Supply	9-93 4-87 4-87 7-87 Rev7-91 11-87 12-89 12-89 2-80 5-81 12-80 6-75 5-81 11-82 5-81	2242 5034 6431 6713 7459 7461 7462 Agron 2001* 2009* 2031* 2034 2039 2042	Construction Sites Nitrates in Soil and Water Riparian Forest Buffers Cultural Control Practices Using Biocontrol Agents in the Community Greenhouse Pesticides in Groundwater Pesticides in Residential Areas Protecting the Environment Rinsing and Disposing of Pesticide Containers omy Arrowleaf Clover WGF, a Grain Sorghum for Game Birds Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Harvesting and Ensiling Silage Crops Performance of Soybean Varieties Oklahoma-1987 Mungbean Production in Oklahoma Performance of Peanut Varieties	6-90 9-92 1-95 1-93 7-92 11-92 7-93 1-79 2-73 2-78 Rev2-93 10-80 RevCR 2-88 Rev4-86

2072	Blister Beetles and Alfalfa	Rev4-93		Infiltration	CR 1-82
2074*	Guidelines for Spring Sown Oats	CR2-83	2232	Available Nitrogen and Small Grain	
2076	Principles of On-Farm Testing and Data			Production	10-82
	Interpretation	4-83	2233	The Oklahoma Fertilizer Law	11-82
2077	Summer Tillage and Seedbed Preparation		2235	Available Nitrogen: Bermudagrass and Other	
	forWheat	6-83		Forages (Soil Test Interpretation)	4-83
2080	Wheat Production Calendar	8-83	2236	Knowing When to Fertilize	6-83
2082*	Performance of Oat Varieties from Fall and		2237	Sulfur Requirements of Oklahoma Crops	9-85
	Spring Seedling-1982-83	CR11-83	2238	Fireplace Ashes for Lawn and Garden Use Re	
2084*	Forage Production From Small Grain-1984	CR4-85	2239	Causes and Effects of Soil Acidity	Rev 3-92
2087	Double-Cropping Soybeans After Wheat	9-85	2239 2240	Managing Acid Soils for Wheat Production	Rev9-91
2088	Performance of Wheat Varieties		2240 2241	Performance of Wheat Varieties in OK	CR6-89
	in Oklahoma-1986	CR7-86			5-90
2089	Alfalfa Stand Establishment in Oklahoma	Rev2-93	2242	Nitrates in Soil and Water	10-82
2090	Pearl Millet	11-86	2401	Classification of Irrigation Water Quality	9-74
2091	Forage Production From Small Grains	CR 12-86	2404	Irrigation Water Qualities	9-74 3-66
2092*	Oklahoma Corn Performance Results	RevCR11-89	2550*	Harvesting Bermudagrass Roots and Sod	
2094	Cotton Variety Tests, Oklahoma-	CR Rev 4-94	2556*	WeepingLovegrass	8-83
2095	Performance of Wheat Varieties-1987	CR7-87	2558*	Grazing Weeping Lovegrass	4-70
2096	Mono- and Double-Cropped Wheat and Grain		2559	Tall Fescue Establishment and Management	Rev7-95
2090		11	2561	Field Cured Forage Sorghums for	
	Sorghum Under Rain-Fed and	CR 11-87		Wintering Cattle	Rev 3-80
0007	Irrigated Conditions	Ch 11-01	2562*	Plains Bluestem Establishment and	
2097	Alfalfa Weevil and Its Management	Day 0.01		Management	5-73
	in Oklahoma	Rev 9-91	2563*	Converting Brush to Tall Fescue	1-74
2098	Utilizing Drought-Damaged Corn	CR 7-88	2564*	Tall Fescue in Bermudagrass	1-79
2099	Weather Stress in the Corn Crop	CR 7-88	2567	Grazing Systems for Pastures	Rev 7-95
2101	Performance of Okla. Wheat Varieties 1988		2568*	Protein-Nitrogen Relationships in Forages	Rev2-88
2102	Alternative Crop Development in Oklahoma		2569*	Native Grass Fertilization (Quality	
2103	Forage Production From Small Grains-1988			Forage Series)	Rev 2-85
2104	Popcom Production and Marketing	CR1-89	2577*	Nitrogen Fertilizer Use for Improved Pastur	es 3-77
2105	Aflatoxins and Other Mycotoxin	CR1-89	2578*	Management of Native Hay Meadows	9-84
2106	Alfalfa Variety Tests for Oklahoma	CR Rev 4-93	2580*	Short Duration Grazing on Native Range	5-86
2108	Producing Soybean Seed in Oklahoma	12-89	2581	Reseeding Marginal Cropland to Perennial	
2109	Peanut Varieties for Oklahoma	12-89	2001	Grasses	Rev 1-93
2110	Assessing Peanut Maturity with the Hull		2582*	Grassbak-A Forage Improvement Program	CR 12-87
	Scrape Method	12-89	2583	Bermudagrass Varieties in Oklahoma	2-91
2111	Hybrid Forage Sorghum Performance		2584	Forage Budgeting Guidelines	Rev8-95
	Trials in Oklahoma	Rev CR 3-92	2585	Forage Legumes for Oklahoma	4-91
2112	Hybrid Sudangrass Peformance		2586	Wheat for Pasture	Rev5-94
	Trials in Oklahoma	Rev CR 3-92	2587		Rev8-95
2113	Grain Sorghum Production Calendar	11-90		Bermudagrass for Grazing or Hay	4-93
2114*	Fall Forage Obtained from Wheat Varieties	CR4-90	2588	Hay Judging	6-93
2115*	Wheat Variety Grain Yields-1990	CR7-90	2589	Collecting Samples for Forage Analysis	Rev8-88
2116*	Full Season Forage Production from	• • • • • • • • • • • • • • • • • • • •	2750	Guide to Effective Weed Control	Rev3-90
2110	Small Grains-1990	CR 7-90	2751	Weed Control in Agronomic Crops	
2117	Forage Quality Interpretations	5-94	2752	Weed Control in Soybeans	Rev3-88
2200*	Farm and Home Use of Gypsum	Rev 4-81	2755	Bindweed Control in Oklahoma	Rev3-85
2201*	Use of Sewage Sludge as a Fertilizer	CR3-77	2758	Weed Control on Rangeland	Rev9-89
2205*	Alfalfa Fertilization	9-77	2761*	Weed Control in Alfalfa	Rev 6-89
2210	Use of Fertilizer on Cotton	Rev 6-84	2762	Weed Management in Cotton	Rev6-88
2215*	Adjusting Fertilizer Rates for Variable Weat		2763	Weed Control in Grain Sorghum	Rev7-89
2216*	Fertilizer Use on Grain Sorghum	12-73	2768	Factors Affecting Herbicide Performance	D 400
2220*	Use of Fertilizer on Soybeans	1-75		(PestManagementSeries)	Rev 1-92
2221*	Know Your Fertilizer - Major Elements	1-69	2769	Weed Control in Corn	CR 10-89
		1-03	2770	Weed Control in Winter Wheat	Rev7-90
2222*	Know Your Fertilizer - Secondary and	1.60	2771*	Weed Control in Pastures	Rev2-89
0000t	Micronutrients	1-69	2774	Cheat Control in Wheat	Rev 7-90
2223*	Fertilizer Use on Corn	1-76	2850*	Eastern Redcedar and Its Control	Rev 8-89
2225	OSU Soil Test Interpretations	Rev4-93	2855	Determining Native Range Stocking Rates	3-84
2226	Reclaiming Slick-Spots and Salty Soils	2-83	2856*	Estimating Forage Availability on Rangelands	5-84
2227	Using Soil Data in Community Planning	Rev7-89	2857*	Basic Principles of Grazing Management	6-84
2228*	Fertilizer Nutrients in Animal Wastes	12-79	2859	Range Improvement Studies-1984	CR3-85
2229	Soil pH and Buffer Index (Soil Test		2860*	Managing Rangelands for Wildlife	1-87
	Interpretations)	Rev9-87	2862*	Eastern Redcedar Update-1989	CR3-89
2230	Wetting-Agent Chemicals and Products to		-	•	
	Improve Soil Physical Conditions	4-82			
2231*	Soil Conditioners and Soil Water				

2863*	Eastern Redcedar Update-1990	CR3-90	3265*	Beef Improvement Terminology	2-82
2864	Grazing Forest Range in Eastern Oklahoma	4-90	3266	Health and Nutritional Management of	00004
2866	Eastern Redcedar Update	CR6-91		Preconditioning Programs	CR2-84
2867	Differences in Range and Pasture Management	7-91	3268	Implanting Beef Cattle	11-85
2868	Eastern Redcedar Ecology & Management	7-93	3271	Hip Height and Frame Score Determination	1-88
2901*	OSU Agronomic Services' Procedures for	0.00	3273	Program to Estimate Feedlot	007.00
0000+	Soil, Forage and Water Testing	6-83	0074	Breakeven Purchase Price	CR7-88
2902*	What Soil, Forage or Water Test Do You Need?	7-83	3274	Using Wheat Pasture in Cow Calf Programs	CR 2-85
2903	Nitrate Toxicity in Livestock	4-95	3275	Wheat Pasture Lease Analyzer (LEASECOG)	CR7-9
2904	Prussic Acid Poisoning in Livestock	4-95	3277	Spreadsheet for Evaluating Preconditioning	OD 5 05
			0070	Programs for Weaned Calves	CR5-95
Anima	l Science		3278	The Use of Early Weaning in Practical Cattle N	ngmii. 5-95 9-95
3008	Limiting Feed Intake with Salt	7-76	3358 3401	Disease Protection of Baby Calves	12-82
3010	Supplementing the Cow Herd	11-81	3402*	Buying Beef for Home Freezers Possibilities for Producer-Owned	12-02
3011	Feeding Cattle Grass	11-81	3402	Meatpacking Plants	2-82
3012*	Stocker Cattle Nutrition I: Basic		3500	Swine Nutrition	Rev7-94
	Considerations for Rations and Supplements	3-82	3501	Formulating Swine Rations	11077-34
3013	Stocker Cattle Nutrition II:		3502	Feedstuff Composition for Swine Rations	Rev9-93
	Formulating Complete Rations	3-82	3503	Relative Value of Grains for Market Hogs	Rev7-91
3014	Stocker Cattle Nutrition III:		3504	Feeding Wheat to Hogs	Rev7-91
	Formulating Supplements	7-82	3505	OSUSWINE: Spreadsheet Program to	11017 01
3015*	Utilizing Hay as a Winter Supplement	Rev 1-87	0000		ev CR 7-91
3016	Feeding Medium Protein Range Cubes	3-83	3506	Using Mung Beans in Swine Rations	9-89
3017	Feeding High Protein Range Cubes	3-83	3507	Calculation of Complete Diets for Swine	
3020	Production & Mgmt. of Old World Bluestems	Rev4-93	-		Rev CR 3-96
3021*	Spreadsheet Program to Estimate Returns from C		3508	Diets for Early Weaned Pigs	Rev3-96
	Feeding	5-85	3509	Protein Needs of High Lean Gain Pigs	2-93
3022	Ranchers' Guide to Custom Cattle Feeding	10-86	3510	Nutritional Needs of High Producing Sows	3-94
		Rev 3-88	3603	Swine Crossbreeding Systems	Rev 1-90
3024	Spreadsheet for Calculating Livestock	00 - 01	3604	Evaluating Breeds of Swine for	
		CR 7-91		Crossbreeding Programs	Rev 3-90
	9	CR 1-92	3606	Inbreeding in Swine	12-87
		CR 10-89	3607	Using Fresh and Frozen Semen in a Swine	
3027	Spreadsheet Programs for Calculation of Cor			A.I. Program	11-90
	Diets for Beef Cattle, Checking for Nutrient B		3650	Managing the Sow and Litter	Rev 11/94
2150		CR 5-94 3-80	3651	Managing the Herd Boar	Rev 9-91
3150 3151*	Crossbreeding Beef Cattle, I Systems of Crossbreeding (Beef	3-60	3653	Management and Nutrition of the	D 44.04
3131	Crossbreeding Series)	3-80		Bred Gilt and Sow	Rev 11-91
3153	Crossbreeding Beef Cattle IV	1-80	3654	Management of Growing-Finishing Swine	Rev 8-91
3154*	Color Patterns in Crossbred Beef	1-00	3655	Pasture Cooling for Bred Sows	Rev11-83
0104	(Beef Crossbreeding Series)	7-78	3657	Evaluating Your Swine Enterprise	Rev8-91
3155	Oklahoma Bull Test Program	Rev8-95	3661		ev CR 10-91
3158	Embryo Transfer of Cattle	8-91	3662	Measuring Carcass Traits in Live Hogs	Rev 4-91
3159	Expected Progeny Difference: Part 1		3663	Economics of a 140 Sow, Farrow to	9-87
0.00	Background on Breeding Value Estimation	4-93	3675*	Finish Confinement Unit Using Futures Markets for Hedging:	9-07
3160	Expected Progeny Difference: Part 2		3075	Forward Pricing Hogs	11-78
	Growth Trait EPD's	4-93	3676	Swine Facilities for Production on Pasture(Dirt Lo	
3161	Expected Progeny Difference: Part 3		3677	Growing-Finishing Swine in Outdoor Lots	
	Maternal Trait EPD's	4-93	0077	(Pasture-Dirt Lot Systems)	Rev9-93
3162	Expected Progeny Difference: Part 4		3678	Farrowing Sows on Pasture	
	Use of EPD's	4-93	55.5	(Pasture-Dirt Lot Systems)	Rev 1-90
3164	Artificial Insemination for Beef Cattle	5-94	3681	Feeder Pig Production on Pasture Economics	Rev2-87
	Inbreeding in Cattle		3683	Finishing Purchased Pigs in Dirt Lots Econ.	Re v 2-87
	Freeze Branding Cattle	6-76	3725*	Pork Carcass Evaluation and Procedures	9-82
3252	Ranch Calculator (RANCALC) A Spreadsheet to		3751*	Feeding Lambs on Wheat Pasture in Oklahoma	a 1 - 87
	Aid in Planning for Cow/Calf and Cow/Calf		3801	A Breeding Program for a Fall Lambing	Rev 10-89
	Stocker Operations Rev C		3802	Flock Improvement Through Ram Selection	CR 10-89
	How to Calculate the Value of Supplementing		3803	Fertility Testing Rams Increases Profits	CR 10-89
	Grazing Stocker Cattle	4-93	3855	Electric Fencing for Sheep	Rev 11-89
	Management of Beef Bulls	9-94	3856	Starting a Sheep Enterprise	Rev 4-91
3260	A Planning Calendar for Beef Cattle Herd	Dov 7-02	3858*	Internal Parasite Control in Sheep in Oklahoma	
3261	Health Beef Cow Herd Calendar	Rev7-93 Rev9-92	3860	Sheep Health and Management	Rev 2-92
	Managing the Cow Herd for Reproduction	11-81	3861	A Planning Calendar for Sheep Herd	D 0.00
3203	wanaging the cow herd for heproduction	11-01		Health and Management	Rev 2-92

3862	The National Sheep Improvement	CR 10-89	4256*	Factors Influencing Butterfat Tests	6-71
3901	Foot Rot Control	CR10-89	4257	Requirements for Milking Plants	6-84
3902	Spider Syndrome	CR 10-89	4258*	Controlling High Bacteria Counts in Milk	4-81
3915	Training Horses Safely	8-95	4259*	Using Silos and Silage	11-76
3916	Recordkeeping for Horse Breeding Activities	2-96	4260*	Dry Cow Management	8-77
3917	Fescue Toxicity & Horses	CR2-96	4261	Before You Decide to Dairy	Rev2-81
3952*	Home Slaughtering of Lamb	Rev 6-86	4262	Producing Grade "A" Raw Milk for	
3969	The Nutritional Cost Effects of Adding	11010 00		Pasteurization	Rev3-89
	Grain and Supplements to Commercially		4263*	Production Testing Programs Available to	
	Available Grain Mixes for Horses	CR7-92	7200	Oklahoma Dairymen	11-78
2070		7-92	4265*	Factors to Consider in Planning the Total	11-70
3970	Nutritional Concerns for Exercising Horses		4200		5-79
3972	Meat Inspection and Grading	10-85	4000	Dairy System	S-79 AF
3973	Feeding Management of the Equine	9-88	4266 4067	Dairyman's Survival Guide	
3974	Reproductive Management of the Mare	Rev 4-93	4267	Calf Hutches for Dairy Calves	Rev2-91
3975	Nutritional Consideration for Broodmares	4-86	4268*	Maintenance for the Proper Operation of	0.00
3976	Controlling Common Endoparasites		40004	Milking Equipment	8-82
	of the Horse	Rev 1-91	4269*	Management Check for Dairy Farms	3-83
3977	Managing Young Horses for Sound Growth	Rev 4-95	4270	Avoid Drug Residues in Milk and Meat	2-85
3978	Weaning Management Practices for Foals	Rev2-95	4272	The Most Valuable Minute on the Dairy Farm	3-85
3979*	Terminology Used to Describe Reproduction		4273	Milk Sampling Techniques for DHIA	
	of Cattle	CR 12-87		Laboratory Tests	7-87
3980	Use of Forages for Horses	5-88	4274	1995 Statistical & Analysis - Oklahoma Dairy I	lerd
3981	Managing Grazing of Horses	Rev2-93		Improvement Association Records	11-95
3982	Alternatives in Grain Selections for		4350*	Detecting and Controlling Mastitis	7-77
	Horse Rations	CR 11-88	4351	Teat Dipping, Dry Cow Therapy for Mastitis	
3983	Physical Conditioning of the Equine Part I			Control	Rev 8-85
0000	Concepts of Equine Exercise Physiology		4352	Understanding Somatic Cells and Action To Ta	ke
3984	Physical Conditioning of the Equine Part I			10-82	
	Specific Event Training Programs	1-89	4353*	Recommendations for Herds at Various	
3985	Nursing Foal Management	Rev 11/94		Levels of Somatic Cell Counts	3-83
3986	Freeze Branding Horses	5-89	4401*	Causes of Off-Flavor in Milk	2-82
3987	Oklahoma Horse Industry Trends	CR 5-89	4402	Freezing Dairy Products	6-76
3988	Ostrich Production	7-89	7702	1 reezing bany 1 roddets	0 7 0
3992*	The Commercial Feed Law and the Feed				
3332	THE CUITINEICIAI I EEU LAW AND THE I EEU				
		lug Lilo			
3993	A Guide for Developing a Preventative	3	Fores	strv	
3993	A Guide for Developing a Preventative Medicine Program	8-85	Fores	•	
3993 3994*	A Guide for Developing a Preventative Medicine Program Meat Curing	8-85 9-82	Fores	stry Windbreak Site Preparation Spacing and	
3993 3994* 3995*	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues	8-85 9-82 9-82		•	5-82
3993 3994* 3995* 3996*	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock	8-85 9-82 9-82 CR 4-83		Windbreak Site Preparation Spacing and	5-82 5-82
3993 3994* 3995* 3996* 3997	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses	8-85 9-82 9-82 CR 4-83 Rev 6-90	5007	Windbreak Site Preparation Spacing and Arrangement	
3993 3994* 3995* 3996* 3997 3998	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85	5007 5015*	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement	
3993 3994* 3995* 3996* 3997 3998 3999	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85	5007 5015* 5019	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93	
3993 3994* 3995* 3996* 3997 3998	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85	5007 5015* 5019 5020	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees	5-82 3-91
3993 3994* 3995* 3996* 3997 3998 3999	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85	5007 5015* 5019 5020 5021	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber	5-82 3-91 Rev6-93
3993 3994* 3995* 3996* 3997 3998 3999	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85	5007 5015* 5019 5020	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource	5-82 3-91 Rev6-93 e
3993 3994* 3995* 3996* 3997 3998 3999	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85	5007 5015* 5019 5020 5021 5022	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma	5-82 3-91 Rev6-93
3993 3994* 3995* 3996* 3997 3998 3999 4004A	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85	5007 5015* 5019 5020 5021	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the	5-82 3-91 Rev6-93 e Rev 10-95
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 es &	5007 5015* 5019 5020 5021 5022 5023	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process	5-82 3-91 Rev6-93 e
3993 3994* 3995* 3996* 3997 3998 3999 4004A	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 es & 3-94	5007 5015* 5019 5020 5021 5022	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and	5-82 3-91 Rev6-93 e Rev 10-95 Rev 1-91
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy 4002	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an Composition Data	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 es & 3-94	5007 5015* 5019 5020 5021 5022 5023 5024	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and Initial Care	5-82 3-91 Rev6-93 e Rev 10-95 Rev 1-91
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy 4002 4004*	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an Composition Data Feeding Dairy Replacement Heifers	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 es & 3-94 d Feed 2-90 11-76	5007 5015* 5019 5020 5021 5022 5023	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and Initial Care Early Protection and Care for Planted Seedling	5-82 3-91 Rev6-93 e Rev 10-95 Rev 1-91
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy 4002 4004* 4005	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an Composition Data Feeding Dairy Replacement Heifers Management of Dairy Replacement Heifers	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 es & 3-94 d Feed 2-90 11-76 rs 11-72	5007 5015* 5019 5020 5021 5022 5023 5024 5025	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and Initial Care Early Protection and Care for Planted Seedling 8-87	5-82 3-91 Rev6-93 e Rev 10-95 Rev 1-91
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy 4002 4004*	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an Composition Data Feeding Dairy Replacement Heifers	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 es & 3-94 d Feed 2-90 11-76	5007 5015* 5019 5020 5021 5022 5023 5024	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and Initial Care Early Protection and Care for Planted Seedling 8-87 Weed Control in Christmas Tree Plantations	5-82 3-91 Rev6-93 e Rev 10-95 Rev 1-91
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy 4002 4004* 4005	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an Composition Data Feeding Dairy Replacement Heifers Management of Dairy Replacement Heife Evaluating Feeds for the Dairy Ration Rations for the Dairy Herd	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 es & 3-94 d Feed 2-90 11-76 ers 11-72 Rev 12-85 3-82	5007 5015* 5019 5020 5021 5022 5023 5024 5025 5026	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and Initial Care Early Protection and Care for Planted Seedling 8-87 Weed Control in Christmas Tree Plantations Rev 4-90	5-82 3-91 Rev6-93 e Rev 10-95 Rev 1-91
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy 4002 4004* 4005 4009	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an Composition Data Feeding Dairy Replacement Heifers Management of Dairy Replacement Heife Evaluating Feeds for the Dairy Ration	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 es & 3-94 d Feed 2-90 11-76 ers 11-72 Rev 12-85 3-82	5007 5015* 5019 5020 5021 5022 5023 5024 5025	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and Initial Care Early Protection and Care for Planted Seedling 8-87 Weed Control in Christmas Tree Plantations Rev 4-90 Fertilization of Christmas Trees in Oklahoma	5-82 3-91 Rev6-93 e Rev 10-95 Rev 1-91
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy 4002 4004* 4005 4009 4010	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an Composition Data Feeding Dairy Replacement Heifers Management of Dairy Replacement Heife Evaluating Feeds for the Dairy Ration Rations for the Dairy Herd	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 es & 3-94 d Feed 2-90 11-76 ers 11-72 Rev 12-85 3-82	5007 5015* 5019 5020 5021 5022 5023 5024 5025 5026 5027	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and Initial Care Early Protection and Care for Planted Seedling 8-87 Weed Control in Christmas Tree Plantations Rev 4-90 Fertilization of Christmas Trees in Oklahoma 3-89	5-82 3-91 Rev6-93 e Rev 10-95 Rev 1-91
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy 4002 4004* 4005 4009 4010	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an Composition Data Feeding Dairy Replacement Heifers Management of Dairy Replacement Heife Evaluating Feeds for the Dairy Ration Rations for the Dairy Herd Whole Cottonseed or Whole Soybeans fo Dairy Cattle	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 es & 3-94 d Feed 2-90 11-76 ers 11-72 Rev 12-85 3-82	5007 5015* 5019 5020 5021 5022 5023 5024 5025 5026	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and Initial Care Early Protection and Care for Planted Seedling 8-87 Weed Control in Christmas Tree Plantations Rev 4-90 Fertilization of Christmas Trees in Oklahoma 3-89 Even and Uneven Aged Forest Management	5-82 3-91 Rev6-93 e Rev 10-95 Rev 1-91
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy 4002 4004* 4005 4009 4010 4011*	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an Composition Data Feeding Dairy Replacement Heifers Management of Dairy Replacement Heife Evaluating Feeds for the Dairy Ration Rations for the Dairy Herd Whole Cottonseed or Whole Soybeans fo	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 es & 3-94 d Feed 2-90 11-76 ers 11-72 Rev 12-85 3-82 r 5-83 5-85	5007 5015* 5019 5020 5021 5022 5023 5024 5025 5026 5027 5028	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and Initial Care Early Protection and Care for Planted Seedling 8-87 Weed Control in Christmas Tree Plantations Rev 4-90 Fertilization of Christmas Trees in Oklahoma 3-89 Even and Uneven Aged Forest Management 1-90	5-82 3-91 Rev6-93 e Rev 10-95 Rev 1-91 10-90
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy 4002 4004* 4005 4009 4010 4011* 4012 4013	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an Composition Data Feeding Dairy Replacement Heifers Management of Dairy Replacement Heife Evaluating Feeds for the Dairy Ration Rations for the Dairy Herd Whole Cottonseed or Whole Soybeans fo Dairy Cattle Group Feeding of the Dairy Herd Utilization and Value of Alfalfa in Dairy Ration	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 es & 3-94 d Feed 2-90 11-76 ers 11-72 Rev 12-85 3-82 r 5-83 5-85	5007 5015* 5019 5020 5021 5022 5023 5024 5025 5026 5027 5028 5029*	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and Initial Care Early Protection and Care for Planted Seedling 8-87 Weed Control in Christmas Tree Plantations Rev 4-90 Fertilization of Christmas Trees in Oklahoma 3-89 Even and Uneven Aged Forest Management 1-90 Shiitake Mushrooms	5-82 3-91 Rev6-93 e Rev 10-95 Rev 1-91
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy 4002 4004* 4005 4009 4010 4011* 4012	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an Composition Data Feeding Dairy Replacement Heifers Management of Dairy Replacement Heife Evaluating Feeds for the Dairy Ration Rations for the Dairy Herd Whole Cottonseed or Whole Soybeans fo Dairy Cattle Group Feeding of the Dairy Herd Utilization and Value of Alfalfa in Dairy Ra Minerals and Vitamins for Dairy Cattle	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 es & 3-94 d Feed 2-90 11-76 ers 11-72 Rev 12-85 3-82 r 5-83 5-85 ations 10-87	5007 5015* 5019 5020 5021 5022 5023 5024 5025 5026 5027 5028	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and Initial Care Early Protection and Care for Planted Seedling 8-87 Weed Control in Christmas Tree Plantations Rev 4-90 Fertilization of Christmas Trees in Oklahoma 3-89 Even and Uneven Aged Forest Management 1-90 Shiitake Mushrooms Tree Improvement in Oklahoma Woodlands	3-91 Rev6-93 e Rev 10-95 Rev 1-91 10-90
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy 4002 4004* 4005 4009 4010 4011* 4012 4013 4014 4152	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an Composition Data Feeding Dairy Replacement Heifers Management of Dairy Replacement Heife Evaluating Feeds for the Dairy Ration Rations for the Dairy Herd Whole Cottonseed or Whole Soybeans fo Dairy Cattle Group Feeding of the Dairy Herd Utilization and Value of Alfalfa in Dairy Ra Minerals and Vitamins for Dairy Cattle Selection of A.I. Sires for the Dairy Herd	8-85 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 es & 3-94 d Feed 2-90 11-76 ers 11-72 Rev 12-85 3-82 r 5-83 5-85 ations 10-87 8-91 6-71	5007 5015* 5019 5020 5021 5022 5023 5024 5025 5026 5027 5028 5029* 5030	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and Initial Care Early Protection and Care for Planted Seedling 8-87 Weed Control in Christmas Tree Plantations Rev 4-90 Fertilization of Christmas Trees in Oklahoma 3-89 Even and Uneven Aged Forest Management 1-90 Shiitake Mushrooms Tree Improvement in Oklahoma Woodlands 12-90	3-91 Rev6-93 e Rev 10-95 Rev 1-91 10-90 is
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy 4002 4004* 4005 4009 4010 4011* 4012 4013 4014 4152 4153	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an Composition Data Feeding Dairy Replacement Heifers Management of Dairy Replacement Heife Evaluating Feeds for the Dairy Ration Rations for the Dairy Herd Whole Cottonseed or Whole Soybeans fo Dairy Cattle Group Feeding of the Dairy Herd Utilization and Value of Alfalfa in Dairy Ra Minerals and Vitamins for Dairy Cattle Selection of A.I. Sires for the Dairy Herd Reproductive Efficiency in Dairy Cattle	8-85 9-82 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 es & 3-94 d Feed 2-90 11-76 rs 11-72 Rev 12-85 3-82 r 5-83 5-85 ations 10-87 8-91 6-71 1-80	5007 5015* 5019 5020 5021 5022 5023 5024 5025 5026 5027 5028 5029* 5030	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and Initial Care Early Protection and Care for Planted Seedling 8-87 Weed Control in Christmas Tree Plantations Rev 4-90 Fertilization of Christmas Trees in Oklahoma 3-89 Even and Uneven Aged Forest Management 1-90 Shiitake Mushrooms Tree Improvement in Oklahoma Woodlands 12-90 Growing Oak Trees From Seed	3-91 Rev6-93 e Rev 10-95 Rev 1-91 10-90
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy 4002 4004* 4005 4009 4010 4011* 4012 4013 4014 4152 4153 4154	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an Composition Data Feeding Dairy Replacement Heifers Management of Dairy Replacement Heife Evaluating Feeds for the Dairy Ration Rations for the Dairy Herd Whole Cottonseed or Whole Soybeans fo Dairy Cattle Group Feeding of the Dairy Herd Utilization and Value of Alfalfa in Dairy Ra Minerals and Vitamins for Dairy Cattle Selection of A.I. Sires for the Dairy Herd Reproductive Efficiency in Dairy Cattle Heat Detection Aids for Dairy and Beef A.I.	8-85 9-82 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 9-85 3-85 9-85 9-90 11-76 11-76 11-72 11-72 11-72 11-72 11-73 11-74 11-75	5007 5015* 5019 5020 5021 5022 5023 5024 5025 5026 5027 5028 5029* 5030	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and Initial Care Early Protection and Care for Planted Seedling 8-87 Weed Control in Christmas Tree Plantations Rev 4-90 Fertilization of Christmas Trees in Oklahoma 3-89 Even and Uneven Aged Forest Management 1-90 Shiitake Mushrooms Tree Improvement in Oklahoma Woodlands 12-90	3-91 Rev6-93 e Rev 10-95 Rev 1-91 10-90 is
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy 4002 4004* 4005 4009 4010 4011* 4012 4013 4014 4152 4153 4154 4252*	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an Composition Data Feeding Dairy Replacement Heifers Management of Dairy Replacement Heife Evaluating Feeds for the Dairy Ration Rations for the Dairy Herd Whole Cottonseed or Whole Soybeans fo Dairy Cattle Group Feeding of the Dairy Herd Utilization and Value of Alfalfa in Dairy Ration Minerals and Vitamins for Dairy Cattle Selection of A.I. Sires for the Dairy Herd Reproductive Efficiency in Dairy Cattle Heat Detection Aids for Dairy and Beef A.I. Proper Milking Procedure	8-85 9-82 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 es & 3-94 d Feed 2-90 11-76 rs 11-72 Rev 12-85 3-82 r 5-83 5-85 ations 10-87 8-91 6-71 1-80	5007 5015* 5019 5020 5021 5022 5023 5024 5025 5026 5027 5028 5029* 5030	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and Initial Care Early Protection and Care for Planted Seedling 8-87 Weed Control in Christmas Tree Plantations Rev 4-90 Fertilization of Christmas Trees in Oklahoma 3-89 Even and Uneven Aged Forest Management 1-90 Shiitake Mushrooms Tree Improvement in Oklahoma Woodlands 12-90 Growing Oak Trees From Seed Lease Hunting Opportunities for Oklahoma Landowners	3-91 Rev6-93 e Rev 10-95 Rev 1-91 10-90 is
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy 4002 4004* 4005 4009 4010 4011* 4012 4013 4014 4152 4153 4154	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an Composition Data Feeding Dairy Replacement Heifers Management of Dairy Replacement Heife Evaluating Feeds for the Dairy Ration Rations for the Dairy Herd Whole Cottonseed or Whole Soybeans fo Dairy Cattle Group Feeding of the Dairy Herd Utilization and Value of Alfalfa in Dairy Ration Minerals and Vitamins for Dairy Cattle Selection of A.I. Sires for the Dairy Herd Reproductive Efficiency in Dairy Cattle Heat Detection Aids for Dairy and Beef A.I. Proper Milking Procedure Cleaning and Sanitizing Milking	8-85 9-82 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 es & 3-94 d Feed 2-90 11-76 rs 11-72 Rev 12-85 3-82 r 5-85 ations 10-87 8-91 6-71 1-80 1-87 5-66	5007 5015* 5019 5020 5021 5022 5023 5024 5025 5026 5027 5028 5029* 5030	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and Initial Care Early Protection and Care for Planted Seedling 8-87 Weed Control in Christmas Tree Plantations Rev 4-90 Fertilization of Christmas Trees in Oklahoma 3-89 Even and Uneven Aged Forest Management 1-90 Shiitake Mushrooms Tree Improvement in Oklahoma Woodlands 12-90 Growing Oak Trees From Seed Lease Hunting Opportunities for Oklahoma	3-91 Rev6-93 e Rev 10-95 Rev 1-91 10-90 is 3-90 Rev 4-93 7-91
3993 3994* 3995* 3996* 3997 3998 3999 4004A Dairy 4002 4004* 4005 4009 4010 4011* 4012 4013 4014 4152 4153 4154 4252*	A Guide for Developing a Preventative Medicine Program Meat Curing Food Animal Welfare Issues Wheat Hay for Livestock Ration Formulation for Horses Home Tanning of Hides and Furs Livestock Disease-Cause and Control First Time Horse Ownership: Selecting Horse Budgeting Horse Interests Nutrient Requirements Of Dairy Cattle an Composition Data Feeding Dairy Replacement Heifers Management of Dairy Replacement Heife Evaluating Feeds for the Dairy Ration Rations for the Dairy Herd Whole Cottonseed or Whole Soybeans fo Dairy Cattle Group Feeding of the Dairy Herd Utilization and Value of Alfalfa in Dairy Ration Minerals and Vitamins for Dairy Cattle Selection of A.I. Sires for the Dairy Herd Reproductive Efficiency in Dairy Cattle Heat Detection Aids for Dairy and Beef A.I. Proper Milking Procedure	8-85 9-82 9-82 9-82 CR 4-83 Rev 6-90 3-85 3-85 9-85 3-85 9-85 9-90 11-76 11-76 11-72 11-72 11-72 11-72 11-73 11-74 11-75	5007 5015* 5019 5020 5021 5022 5023 5024 5025 5026 5027 5028 5029* 5030 5031 5032	Windbreak Site Preparation Spacing and Arrangement Farm Woodland Improvement Need to Burn Debris? Burn Within the Law Rev 4-93 Introduction to Growing Christmas Trees Measuring Woodland Timber Frequently Used Forestry and Natural Resource Terms for Landowners of Oklahoma Tree Planting Objectives and the Seedling Selection Process Tree Seedling Availability Planting and Initial Care Early Protection and Care for Planted Seedling 8-87 Weed Control in Christmas Tree Plantations Rev 4-90 Fertilization of Christmas Trees in Oklahoma 3-89 Even and Uneven Aged Forest Management 1-90 Shiitake Mushrooms Tree Improvement in Oklahoma Woodlands 12-90 Growing Oak Trees From Seed Lease Hunting Opportunities for Oklahoma Landowners	3-91 Rev6-93 e Rev 10-95 Rev 1-91 10-90 is

			6237	Cantaloupe Production	AF 1-83
5035	Selling Your Timber	8-93	6238	Strawberry Production in Oklahoma	AF1-83
5036	Deciduous Trees for Oklahoma	8-93	6239	Commercial Blackberry Production in OK	AF 6-83
			6240	Commercial Peach and Nectarine Insect	
Hortic	ulture				ev CR 2-96
0000	Fartilining Commonial Variables	6-87	6241	Commercial Apple Insect and Disease Ctrl. R	ev CR 2-96
6000	Fertilizing Commercial Vegetables	1-87	6242	Weed Control in Pecans, Apples and Peaches	CR 5-95
6004	- · · · · · · · · · · · · · · · · · · ·	3-91	6243	Weed Management in Small Fruit Crops	Rev 2-92
6005		5-95	6244	Planting & Early Care of the Peach Orchard	5-90
6006 6007	Managing Large Patch of Zoysiagrass Improving Garden Soil Fertility	2-84	6245	Training Pecan Trees	3-89
6008	Weed Control in Vegetables 1996 CR Rev		6246	Growing Grapes in the Home Garden	Rev2-93
6009	Fall Gardening	2-84	6247	Establishing A Pecan Orchard	3-94
6012	Growing Tomatoes in the Home Garden	9-92	6248	Blueberry Production for Home Garden	6-94
6013	Summer Care of the Home Vegetable Garde		6249	Kiwifruit Production in Oklahoma	5-95
6014	Making a Compost Pile	2-84	6250	Use of Legumes in Pecan Orchards	CR 10-95
6015		/ 6-90	6400	Roses in the Landscape	Rev4-94
6016*	Asparagus Culture in the Home Garden	4-81	6403	Rose Culture in Oklahoma	10-84
6018		v 5-90	6404	Winter Protection for Landscape Plants	Rev 10-86
6019	Commercial Production of Fresh Market		6407	FlowerArrangements	2-84
		v6-94	6408	Landscape Maintenance	D. 0.04
6020	Growing Vegetable Transplants	2-84	0.400	D : 0 LIT 00L.	Rev 6-94
6021	Sweet Corn Production	8-92	6409	Pruning Ornamental Trees & Shrubs	7-85
6022	Sweet Potato Production Rev	v 6-93	6410	Perennial Flowers For Specific	7.01
6023	Slicing Cucumber Production AF	12-82	0444	Uses in Oklahoma	7-91
6024		6-83	6411	House Plant Care	Rev 2-92
6025		6-83	6412	Fertilizing Shade and Ornamental Trees	Dov 6 05
6026	Squash and Pumpkin Production AF	6-83	0410	and Shrubs	Rev 6-95 Rev 10-90
6027	Cole Crop Production (Broccoli, Cabbage,		6413	Poinsettias Care	Rev 5-95
	and Cauliflower) Rev	<i>i</i> 4-90	6414 6415	Planting Shade Trees and Shrubs Training Young Shade and	Hev 3-33
6028	Potato Production	10-91	0415	Ornamental Trees	Rev6-94
6029	Southern Pea Production	8-92	6416	Shade and Ornamental Tree Appraisal	Rev 1-94
6030	Pepper Production	7-93	6417	Landscaping for Energy Conservation	9-85
6031	Greens Production (Spinach, Turnip,	4.00	6418	Selecting a Lawn Grass for Oklahoma	Rev 3-90
	,	v 4-90	6419	Establishing a Lawn in Oklahoma	Rev4-95
6032	9	v 2-94	6420	Lawn Management in Oklahoma	Rev 4-95
6033	Raised Bed Gardening: Introduction	3-91	6421	Controlling Weeds in Home Lawns	Rev 2-92
6034	Use of Plastic Mulch and Rowcovers	2.01	6423*	Controlling Grassy Weeds in	
0000	in Vegetable Production	3-91 / 2-88		HomeLawns	9-85
6200		v 4-93	6424	Suggested Herbicide for Roadside Weeds Cl	R Rev 5-94
6201	_	/ 6-95	6425	Annual Flowers for Specific Uses in Okla.	Rev 10-92
6204 6205	Bark Grafting Pecans Rev Splice and Tongue Grafting Pecans	2-93	6426	The Care and Handling of	
6206	Patch Budding	7-78		Cut Flowers	4-91
6207	Starting Pecan Trees	3-87	6427	Ornamental and Garden Plants:	
6208	Improving Native Pecan Groves Re	v 7-91		Controlling Deer Damage	5-92
6209	Pecan Insect and Disease Control Rev Cl		6428	Controlling Tree Roots in Sewer	
6210		v 4-90		Line with Cooper Sulfate	CR 5-92
6211		12-78	6429	Site Disturbance and Tree Decline	Rev 4-93
6214		v 2-93	6430	Landscaping to Attract Butterflies, Moths and	7.05
6215	Blackberry & Raspberry Culture for the		0404	Skippers	7-95
	Home Garden Rev	6-94	6431	Earth Kind Gardening: Cultural Control Practi	
6216	Soils for Fruit Trees	2-84	6432	Earth Kind Gardening: Mechanical Pest Control	rol 2-95 8-95
6217	Collecting and Storing Pecan Propagation		6433 6434	Earth Kind Gardening: Botanical Pest Control Earth Kind Gardening: Biological Pest Control	
	Wood	2-84	6600	Turfgrass Management of Bermudagrass)i 0-95
6218		v 2-96	0000	Football Fields	Rev 4-91
6221	Grape, Blackberry and Strawberry Insect	_	6601	Broadleaf Weed Control for Lawns in	1100 4 01
	and Disease Control Rev Cl		0001	Oklahoma	5-90
6222	3	v 3-91	6602	Performance of Tall Fescue Turfgrasses at	2 00
6227	Propagating Peaches by "T" Budding	12-82	0002	Stillwater, Oklahoma	2-93
6228	3	v 3-88	6603	Trade Publications for Professional	
6229	Pollination Requirements for Fruits and Nuts	3-77	5550	Turfgrass Managers	CR 4-95
6230	Four-Flap Grafting of Pecans	2-84	6604		R Rev 4-95
6232		v 6-90	6605	1995 Dir. of Turfgrass Sod Sources in OK	CR 4-95
6235		v 3-94	6606	Managing Large Patch of Zoysiagrass	6-95
6236	Watermelon Production A	F 6-83	6700**	Greenhouse Structures and Coverings	7-90
				-	

6701**	Locating the Greenhouse	9-90	7188	Residues of Selected Insecticides Recommend	ded
6702	Locating the Nursery	8-90		for Greenbug Control Under New Oklahoma Cl	limatic
6703	Greenhouse Floors and Benches	1-91		Conditions	4-95
6704	Herbicide Injury in the Nursery & Landscape	1-91	7301	Venomous Spiders	Rev 3-94
6705	The Hobby Greenhouse	5-91	7303	Scorpions	Rev 1-94
6706	Containers and Media for the Nursery	4-91	7305	Paper Wasps, Yellowjackets,& Other	
6707	Pesticide Use and Safety in the Nursery			Stinging Wasps	Rev 11/94
	and Greenhouse	Rev 9-95	7306	Ornamental and Lawn Pest Control	Rev 1-92
6708	Mist Propagation Systems and Humidity		7307	Beneficial Insects	5-92
0,00	Chambers for the Nursery and Greenhouse	7-91	7312	Household Pest Control	Rev 2/95
6710	Integrated Pest Management for Commercial	7 01	7313	Home Garden Insect Control	Rev 7-91
0/10	Greenhouse: A General Overview of IPM		7315	Shade Tree Borers	4-92
		5-92	7316		1-94
6711	Principles and Practices	5-92	7317	Centipedes and Millipedes	
6711	Scouting and Monitoring for Pests in the	F 00	7317	Honey Bees, Bumble Bees, Carpenter Bees, a	10-95
0740	Commercial Greenhouse	5-92	7450	Sweat Bees	10-95
6712	Info. on Insecticides for Greenhouse Growers	10-92	7450	Safe Use of Pesticides in the Home	D0 00
6713	Using Biological Control Agents in the	44.00	7454	and Garden	Rev 3-89
	Commercial Greenhouse	11-92	7451	Agricultural Pesticide Storage	4-91
6714	Height Control of Flowering Crops and		7453	First Aid for Pesticide Poisoning	
	Vegetable Transplants	4-93		(Certification Training Series)	Rev 11-90
			7454*	Check Your Pesticide Labels (Pesticide	
				Applicator Certification Series)	1-92
Insect	S		7455*	Pesticide Applicator Certification	4-81
7000	Beef Cattle Parasite Controls	Rev 5-92	7457	Toxicity of Pesticides (Pesticide	
7000				Applicator Certification Series)	Rev 8-90
7001	Common Ticks of Okla. & Tick Borne Disease		7459	Water Quality Series: Pesticides in Ground	d
7005	Sheep and Goat Insect Pest Control	Rev 5-92	,	Water	5-93
7008*	Human Lice and Scabies	2-80	7461	Water Quality Series: Pesticides in Residentia	
7010	Ticks and Fleas in Homes, Lawns and on Pets		7 101	AreasProtecting the Environment	 11-92
7012	Mosquito Control	Rev 1-90	7462	Water Quality Series: Rinsing & Disposing	
7014	Horse External Parasite Control		7402	Pesticide Containers	7-93
	Suggestions	CR 11-88	7463	Household Hazardous Waste Handling Proced	
7015	Horse External Parasite Control Series Par	rt 1	7400	To Prevent Environmental Contamination	6-94
		11-88	7464*		0-34
7016	Horse External Parasite Control Series Part III		7464*	Pesticide Container Rinsing	4.00
	Rev3-90		7645*	Nantucket Pine Tip Moth	4-93
7150	Alfalfa Forage Insect Control	Rev 6-95			
7155	Nectar and Pollen Plants of Oklahoma	Rev 6-94	Plant [Disease	
7156	Field Key to Larvae in Soybeans	Rev 6-90	7106	Sailbarna Blight Diagonas of Boonut	4-91
7157	Field Key to Larvae in Sorghums	11-81	7186 7197	Soilborne Blight Diseases of Peanut	6-91
7158	Field Key to Larvae in Peanuts	5-88	7187	Viral Disease of Peanut	0-91
7159	Field Key to Larvae in Alfalfa	6-91	7602	Dutch Elm Disease and Its Control (Pest	0.04
7160	Field Key to Larvae in Corn	10-85		Management Series)	3-84
7161		6-91	7607	Diseases of Roses	Rev3-94
	Field Key to Larvae in Cotton Cotton Insect Control	Rev 5-95	7608	Diseases of Iris, Gladiolus, Dahlia, Daffodil,	
7162				Narcissus and Tulip Plants	Rev 4-87
7163	Field Key to Larvae on Pecans	1-91	7610	Soil and Plant Sampling for Nematode	
7164	Field Key to Beetles in Pines	Rev 4-94		Analysis	Rev 4-92
7165*		Rev 4-93	7611	Cedar Apple Rust	Rev2-91
7167	Soybean Insect Survey and Control in OK	Rev 5-93	7612	Plant Disease Diagnostic Services	Rev 3-89
7168	Plant Galls Caused by Insects	4-91	7615	Fire Blight of Fruit Trees and Certain	
7169*	Potato Disease Prevention and Control	5-79		Ornamentals (Pest Management Series)	6-93
7170	Control of Sorghum Insects	Rev 7-85	7617	Powdery Mildews of Ornamentals and Fruit,	
7174	Peanut Insect Control in Oklahoma			Shade and Nut Trees (Pest Management	
	Management Series)	Rev 6-95		Series)	5-85
7175	Monitoring Adult Pecan Weevil Populations		7618	Common Diseases of Conifers in Oklahoma	5-86
	•	Rev 5-94	7620	Hypoxylon Canker of Oaks	6-93
7176	Insects on Small Grains & Their Control	Rev 4-93	7621	Phymatotrichum Root Rot	5-80
7177	Sampling for the Alfalfa Weevil in Oklahoma				Rev 11-89
		ev CR 2-93	7622 7605	Wheat Root Rots	HeV 11-69
7178*	Oklahoma Peanut Disease Loss Estimates		7625	Common Diseases of Tomatoes Part I	Dov. 10.05
, 1, 0	for 1979	CR 2-80	7000	Diseases Caused by Fungi	Rev 12-85
7190		Rev 4-95	7626	Common Diseases of Tomatoes Part II Cause	
7180	Stored Grain Insect Control in Oklahoma			by Bacteria, Viruses and Nematodes	Rev 3-94
7183	Russian Wheat Aphid in Oklahoma	7-92	7627	Common Diseases of Tomatoes Part III	
7184	Alfalfa Aphids in Oklahoma	Rev 10-94		Diseases Not Caused by Pathogens	3-93
7185	Foliar Disease Control in Wheat	CR 3-90			

7629	Wheat Soil-Borne Mosaic Virus Disease	6-81	9011*	Wildlife Habitat	1-86
7631*	Bunt and Loose Smut Diseases of Wheat	Rev 12-86	9012	Pheasant Management in Oklahoma	6-86
7634	Anthracnose and Other Common Leaf			9	
	Diseases of Deciduous Shade Trees	2-83			
7639	Leaf Curl of Peaches and Nectarines	Rev3-94			
7640	Solar Heating (Solarization) of Soil in		Veteri	nary Medicine	
	Garden Plots for Control of Soil-Borne		9100*	Vaccines - Their Use, Handling and Care	7-80
	Plant Diseases	Rev 1-90	9102	Management of Newly Arrived Stocker Cattle	
7641	Common Diseases of Stone Fruit Trees		9102	Preparations and Equipment Necessary for	, , , , ,
	and Their Control	3-93	9100	Receiving and Processing Stocker Cattle	Rev 10-87
7642	Pecan Diseases: Prevention and Control		9105	A Guide to Swine Health	Rev7-91
	(Pest Management Series)	4-85	9106	Anaplasmosis	4-82
7643	Black Rot of Grapes (Pest Management		9108	Pseudorabies	8-85
	Series)	5-85	9109	Bacterial Diseases of Poultry Excluding	0-00
7645	Nantucket Pine Tip Moth	Rev 1993	3103	Respiratory Diseases	4-86
7646	Diseases of Asparagus in Oklahoma	Rev2-92	9110*	Early Embryonic Loss in Broodmares	2-88
7648	Stem Nematodes in Alfalfa	8-86	9111	Stallion Fertility	2-88
7649	Stalk Rots of Sorghum	9-87	9112	Equine Carpal Chip Fractures	Rev 1-94
7650	Fusarium Wilt-Nematode Complex of Cotton	11-88	9113	Epistaxis/Exercised Induced Pulmonary	11671-24
7652	Non-Chemical Methods for Controlling Disease	s	9113	Hemorrhage in Horses	2-88
	in the Home Landscape and Garden	11-91	9114	Equine Purchase Examinations	Rev 3-93
7654	Seedling Disease of Complex of Cotton	10-89	9115	Laminities in Horses	10-88
7655	Foliar Diseases of Peanut	10-90	9116	Gossypol Toxicity in Livestock	9-89
7658	Dollar Spot of Turfgrass	5-92	9117	Teasing and Insemination Methods for	3-03
7660	Common Soybean Diseases in Oklahoma, Par		9117		8-90
, 000	Seedling Root and Nematode Disease	7-95	9118	Breeding Mares Monitoring Fitness of Horses by Heart Rate	Rev 1-91
7661	Major Foliar Fungal Diseases of Wheat in Okla	homa 7-95			2-91
7662	Common Soybean Diseases in Oklahoma, Par		9119	Equine Vaccination Programs	2-91
7002	Foliar Pod and Stem Disease	9-95	9120	Respiratory Diseases in Horses:	4-91
	1 ona 1 od and otom blooded		0101	What Can You Do To Prevent Them Flea Control	Rev3-93
			9121	Information for Potential Llama Owners	12-93
Poultr	w		9122 9123	Immunizations for Oklahoma Cow-Calf Herd	
Found	y				12-95
202*	Broiler Production	Rev3-93	9124	Equine Infectious Anemia	12-90
8100	Artificial Incubation	4-71			
8101*	The Araucana "Easter Egg" Chicken	CR6-77	A	lh Caulaa	
8202	Poultry for the Small Producer	10-89	Aquac	culture Series	
8203*	Poultry Diagnostic Services	Rev 10-84	9200	Fee Fishing	2-90
8204	Predators: Thieves in the Night	2-82	9201	Getting Started in Aquaculture	2-90
8205	Hot Weather Management in the Poultry House		9202	Grass Carp for Pond Weed Management	CR11-90
8206*	Fly Control in the Poultry House	7-86	9203	Permits and Regulations Affecting	
8207	Rodent Control in the Poultry House	6-87		Oklahoma Fish Producers	CR Rev 5-95
8208	Dead Bird Disposal	4-88	9204	Fish Diseases and Diagnostic Services	CR11-90
8209	Wild Bird Control in the Poultry House	9-90	9205	Where to Find Fingerlings and Fish	
8210	Pride in the Poultry Farm	7-94	0_00	Farming Supplies	CR11-90
8211	Poultry Litter: Forage & Livestock Consideratio		9206	Common Pond Problems	4-94
8212*	1994 Oklahoma Broiler Survey	7-95	9207	Recirculating Aquaculture Systems	2-95
8300	Common Diseases of Poultry in Small Farm F				
8400	Home Processing of Poultry	7-85	Misce	llaneous	
8401	That's a Good Question: Salmonella				
	and Poultry	10-87	9400*	Plan Now for Rural Fire Protection	3-67
			9401*	Emergency Shelter in Oklahoma	8-66
			9402*	Portable Fire Extinguisher Selection and Use	
Wildli	fe		9403*	Tips on Resort Development	4-68
		D0.00	9404	Keeping Warm in an Emergency	10-72
9001	Controlling Pocket Gophers	Rev3-90	9405*	Weights, Measures and Miscellaneous Fact	
9002	Catfish Farming	Rev3-89	9406*	Soil Considerations in Home Site Selections	
9004	Habitat Management Programs for	D 44 00	9407*	Legal Land Descriptions in Oklahoma	4-84
	Oklahoma's Prairie Chickens	Rev 11-90	9408*	Anchor Your Mobile Home	
9005*	Nest Boxes for Cavity-Nesting Birds in		9409*	The Oil and Gas Lease	7-81
	Oklahoma	4-83	9410*	Weather Observations and Use	1-76
9006	Birds as Neighbors	1-85	9411*	Putting an Edge on Knives	4-76
9007*	Bobwhite in Oklahoma: Natural History		9412*	Measure Up for Touristy	10-74
	andManagement	2-85	9413*	Tomadoes in Oklahoma	5-80
9008*	Management of the Wild Turkey in Oklahoma	2-85	9414*	Agricultural Weather Services in Oklahoma	4-76
9009	Ecology & Management of Deer in Oklahoma	7-95	9417	Safe Combine Operation	Rev 11-87
			-	•	

9418	Weather Information: What and Where It is	6-81	SRAC-100	Site Selection of Levee-Type Fish	44.00
9420*	Tractor Upsets - Cause and Prevention	7-82	CDAC 101	Production Ponds	11-89
9424*	Location of Oil and Gas Wells, Offset and Abandoned Wells	8-81	SRAC-101	Construction of Levee-Type Ponds for Fish Production	11-89
9430	Safe Chain Saw Operation (Heating with	0-01	SRAC-102	Watershed Fish Pond Construction Site	11-03
3430	Wood Series)	Rev 10-90	3170-102	Selection and Construction	9-90
9431	Cutting Firewood Safely (Heating with	1167 10-30	SRAC-120	Baitfish	0 00
3401	Wood Series)	Rev 4-90	SRAC-121	Baitfish Feeds and Feeding Practices	11-89
9432*	Selecting a Wood-Burning Stove for Safet		SRAC-122	Baitfish Production Enterprise Budget	11-89
0402	and Efficiency (Heating with Wood Series)		SRAC-140	Forage Species Range, Description	
9433	Safe Installation of Wood Burning Stoves	,	0.0.0	and Life History	11-89
3-00	(Heating with Wood Series)	5-83	SRAC-141	Forage Species Production Techniques	11-89
9434*	Safe Operations of Wood Burning Stoves	300	SRAC-142	Forage Species Return on Investment	11-89
3-0-1	(Heating with Wood Series	5-83	SRAC-160	What is Cage Culture	11-89
9436*	Preventing Chimney Fires (Heating with	0 00	SRAC-161	Cage Culture-Site Selection and	
3-100	Wood Series)	9-82		WaterQuality	11-89
9437*	Fireplaces and Fireplace Accessories	0 02	SRAC-162	Cage Culture-Construction and Placement	11-89
0.07	(Heating with Wood Series)	7-82	SRAC-163	Cage Culture-Species Suitable for Cage	
9438	Wood Stove Chimney Installation (Heating	. 32		Culture	11-89
0.00	with Wood Series)	5-83	SRAC-164	Cage Culture-Handling and Feeding Caged	
9439	Managing Your Woodlot			Fish	11-89
	for Firewood (Heating with Wood Series)	Rev 6-89	SRAC-165	Cage Culture Problems	11-89
9440	Firewood - How to Obtain, Measure,		SRAC-166	Cage Culture-Harvesting and Economics	
	Season and Burn (Heating with		SRAC-180	Channel Catfish Life History and Biology	11-89
	Wood Series)	Rev6-90		Control Methods	5-90
9441	Heating Your Home with Wood		SRAC-181	Feeding Intensively Cultured Catfish in Levee-	
	(Heating with Wood Series)	10-80		Type Ponds	9-90
9442*	Safe Installation and Operation of Wood		SRAC-200	Largemouth Bass Biology and Life History	11-89
	Burning Furnaces		SRAC-201	Largemouth Bass	11-89
	(Heating with Wood Series)	10-80	SRAC-280	Pond Culture of Tilapia	9-90
9443*	Rural Crime Prevention: Personal Protection	10-83	SRAC-281	Cage Culture of Tilapia	9-90
9444*	Rural Crime Prevention: Fraud and Other		SRAC-282	Tilapia Tank Culture	9-90
	Con Games	10-83	SRAC-302	Hybrid Striped Bass: Pond Production of	
9445	Rural Crime Prevention: Farm Security			Fingerlings	9-90
	Techniques	10-83	SRAC-303	Hybrid Striped Bass: Pond Construction of	
9446*	Rural Crime Prevention: Home Security	10-83	0010.00	Foodfish	9-90
9447*	Rural Crime Prevention: Neighborhood		SRAC-350	Small-Scale Marketing of Aquaculture Produc	
	Watch Programs	10-83	SRAC-360	Aquatic Weed Management: Control Methods	5-90
9448*	Rural Crime Prevention: Vandalism	11-83	SRAC-361	Aquatic Weed Management: Herbicides	9-90
			SRAC-370	Pond Aeration	9-90
			SRAC-371	Types and Uses of Aeration Equipment	9-90
			SRAC-441	Aquaculture: Realities and Potentials When	0.00
			SRAC-481	Getting Started	8-92
			30AU-481	Development & Management of Fishing Lease	s 0-93

Energy Events

201	Home Remedies for Energy Ills	EV 2-80
204*	Conserving Energy in Home Hot	
	Water Use	EV 11-79
205*	Home Heating Costs for Oklahoma	EV 2-80
206*	Wind Breakers	EV 1-84
210	Energy Efficient Housing of the Future	Rev 6-86
211	Basic Facts on Residential Moisture	EV 8-88
212	A Home Moisture Audit Process	EV 8-88
213	Residential Indoor Air Quality	EV "89
214	Residential Site Drainage	EV 8-89
215	Humidifiers, Dehumidifiers and Air Cleaners	EV 7-89
216	Residential Indoor Air Quality	EV 10-90
218	New Window Technologies:	
	A Look to the Future	EV 6-90
300*	Energy and What You Wear	EV 7-79
301	Choosing Energy-Efficient Kitchen Appliance	s EV 1-82
302*	Save Energy and Money in the Kitchen	EV 2-80
304	Furnish to Conserve Energy	EV 6-84
305*	Appliance Energy Labeling	EV 4-82
402	Sunspaces and Solar Porches	EV 12-89