FACT SHEET INDEX

Current November 1989

PLEASE NOTE

All fact sheets listed in this index are considered current and usable information. Those with an asterisk (*) are no longer available through the Central Mailing supplies, but may be available in the local County Extension 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.



Cooperative Extension Service Division of Agriculture Oklahoma State University

New Fact Sheets

Add New Fact Sheets to Your Index As They Are Published

Fact Sheet Number	Title
<u> </u>	
	-

.

	e	Date"
Agricu	ultural Economics	
111*	Fertilizing for Profit Basic Principles	6-68
115*	Board of Director Practices for Grain Firms	8-70
121*	The Oklahoma Farm Lease Agreement	7-74
122*	Types of farm Business Organizations, 1974	10-74
123*	Livestock Share Arrangements	11-78
138*	Laws Affecting Employment of Farm Labor	10-74
139	Use of Budgets in Farm Management	4-84
	Oklahoma Farmland Prices - Past, Present	
141*	and Future	9-76
142*	Partial Budgeting in Farm Management	1-78
142*	The Food and Agriculture Act of 1977-	
144*	Public Law 95-113-	CR 2-78
4 4 0 1	Nitrogen Application Costs	1-79
149*	Abandoned Mineral Interests	4-80
151*	Oil and Gas Well Site and Right-of-Way	
155*		CR 6-81
450	Payments Considerations in Negotiating Land	0
156		AF 6-81
	Easements On-Farm Versus Commercial Wheat Storage	
157*		5-83
	Cost	6-83
158	Leases for Hunting	0-00
161*	Wheat Sampling and Hand Sieving	CR 8-85
	Procedures	01 0-00
162	Sorghum Sampling and Hand Sieving	
	Procedures	CR 8-85
163	Soybean Sampling and Hand Sieving	
	Procedures	CR 8-85
164*	Corn Sampling and Hand Sieving Procedures	CR 8-85
165*	Should I Commercially Grow Vegetables	
	and/or Fruits?	8-85
166	HAYMARKET Update: Implications for Alfalfa	
	Management	CR 9-85
167	Agribusiness Management Series: The Capital	
	Investment Decision	3-86
168	Agribusiness Series: How to Prepare a Busines	SS
	Development Plan	Rev 8-87
169	Agribusiness Series: The Role of a Manager	4-86
170	Apribusiness Management Series: Evaluating	
	Financial Performance Using Ratio Analysis	4-86
171	Agribusiness Management Series: Merging	
	Cooperatives	8-86
172	Agribusiness Management Series: Principles of	of
	Agribusiness Marketing Management	8-86
173	Agribusiness Management Series: Choosing a	L .
	Form of Organization for Agribusinesses	8-86
174	Agribusiness Management Series: Effective	
174	Time Management	Rev 8-87
175	Legal Considerations in Organizing a Business	5
1/5	in Oklahoma	10-86
176	Legal Considerations for Employers in Oklaho	
177	The Conservation Reserve Program and the Bi	d
1//	Process	CR 2-87
178	Agribusiness Series: Advertising Guidelines	
1/0	for Agribusiness Firms	4-87
170	Agribusiness Management Series: Leadership	
179	Management Functions and Styles	 5-87
400	Should I Grow Fruits and Vegetables? Identify	
180	and Evaluating the Possibilities	
101	Should I Grow Fruits and Vegetables? Basic	•••
181	Business Development Plan for Horticultural	
		7-87
	Producers	
182	Should I Grow Fruits and Vegetables? Non-Di	9-87
	Marketing for Fruits & Vegetables	3-07
183*	Should I Grow Fruits and Vegetables? Direct	10-87
	Marketing for Fruits & Vegetables Crops	
184	Should I Grow Fruits and Vegetables? Pick Yo	0.07
	Own Markets	8-87
185	Should I Grow Fruits and Vegetables? Farmer	5
	Market	10-87
186	Should I Grow Fruits and Vegetables?	
	Roadside Stand	10-87
T Deta	indicates date of printing or revision.	

,

,

190	Determining the Profitability of Range Improven	nent 7-87
191	Programs The Use of Indices to Predict Vegetable Yield or	1
	Soils in Southeastern Oklahoma	7-87
193*	Monitoring Your Farm Financial Situation Farmers in Transition: Taking Charge	10-87 10-87
194 195*	Farmers in Transition: Evaluating Options for	10-07
195	Change	10-87
196	Farmers in Transition: Finding a New Career	10-87
197	Farmers in Transition: Coping with Down-Sizing	
	or Loss of the Farm	10-87
198	Farmers in Transition: Negotiation Strategies	10-87
199	Farm Financial Conditions Within Farm Credit	
	System Districts	CR 11-87
200	Wheat Pasture Lease Agreements	3-88
201	Agribusiness Management Series: Division Sup	port
	System in Agribusiness Firms	3-88
202	Broiler Production: Considerations for	3-88
202	Potential New Growers Estimating Yield and Economic Returns from	3-00
203	Replanting Corn	4-88
204	Boiler Industry Outlook	CR 5-88
205	Oklahoma Farm and Ranch Custom Rates	CR 5-88
206*	Goal Setting for Farm Families	5-88
207	Swap: An Expanded Pasture Producer/Cattlema	an
	Referral System	CR 7-88
208	Farmers in Transition: Evaluating Options	
	for Change	8-88
209	Agribusiness Series: Understanding Cooperativ	
	Principles and Practices	11-88
210	Grain Storage Costs in Oklahoma	12-88
211	Agribusiness Manager's Guide to Stategic Plan	7-89
212	Process and Jargon Should I Buy (Or Retain) Stockers to Graze Whe	
212	Pasture?	7-89
213	Doing the Right Thing: Decision making for	
2.0	Agricultural Families	10-89
300*	File It and Find It	1-67
301*	Computers and Farm Records	5-70
302	Farm Record Systems Available to Oklahoma	
		Rev 12-87
303*	VISICALC Program to Estimate Pasture Cattle	CR 8-84
304	Costs OSU PASTURE VISICALC Program to Estimate Feedlot Cost of	010-04
304		CR 8-88
305	VISICALC Program to Balance Swine Rations	0000
	OSU SWINE	CR 4-83
310	Programmable Calculator SeriesLivestock	
	Decision Risk Analysis	CR 2-83
311*	Programmable Calculator Series-Farm Truck	
	& Automobile Cost Analysis	CR 2-83
330*	Analysis of the 1985 Government Wheat	
004	Program Analysis of the 1986 Government Program for	CR 2-85
331	Wheat and Feed Grains	CR 2-86
332	The Food Security Act of 1985: Wheat and	0112 00
002	Feed Grains	CR 2-86
414	Forward Pricing of Wheat	9-8 3
434	Pricing Alternatives for Livestock	
	Producers	Rev 7-81
435*	Forward Pricing Strategies for Livestock	0.01
	Producers	8-81
436	Using Futures Markets for Hedging: Forward	7-81
437	Pricing Cattle Custom Feed Milling Operations	CR 1-79
438*	Marketing Strategies for Oklahoma-Produced	•••••
400	Feeder Pigs	7-79
441*	Marketing Lambs for Increased Profit	7-79
442*	Cattlemen's Arithmetic for Simple Pocket	
	Calculators	10-79
443*	Using Market Outlook Information to Improve	
	Cattle Profits	7-81
446	Marketing Alternatives for Feeder Cattle	6 00
	Producers	6-80

.

Date*

* Date indicates date of printing or revision.

٠.

1

Date*

•		
450	Marketing and Pricing Fed Cattle	7-80
453	Cattle Cycles, Profits and Risks	9-80
454*	Management Strategies for Dealing with Cattle Cycles	9-80
456	Marketing Oklahoma Lambs by Tele-Auction	12-82
457	Accuracy of Cattle Price Forecasting: An Analys	
	of OSU Price Projections	7-81
459*	Cattle Pricing Facts and Fiction	10-83
460*	Oklahoma Lamb Tele-Auction Update and Mari	
461*	by Computer Key Factors Associated with Basis	11-82
	Relationships	1-83
463	Marketing Oklahoma Feeder Cattle by Video Auction	10-83
464	Impacts of Packing Plant Closings on Oklahom Pork Producers	a 4-83
465		CR 9-89
467	1979-82 Basis Relationship for Corn in the	
	Oklahoma Panhandle	CR 6-83
468	Pricing Slaughter Lambs	12-83
469	Wool Marketing and Pricing	12-83
472	Wheat Producer's Marketing Objectives and	
	Plans	11-83
473	Fresh Produce Marketing Alternatives for Oklah	
	Fruit and Vegetable Growers	4-84
474	Objective Based Hedging Strategies for High P	
4-10	Cattle Feeders	6-84
475	Electronic Marketing in Oklahoma: Experience	
4761	and Opportunities Setting Target Prices to Manage Risk	7-84
476* 477*	HAYMARKET: A First Year Summary	8-84 CR 9-84
478*	Marketing Tool for Slaughter Lambs and	Ch 9-04
4/0	•	CR 11-84
479*	Storing Wheat to Increase Net Return	CR 2-85
480	Grain Producer Marketing Alternatives	CR 2-85
481	A Marketing Decision Tool for Cattle Feeders	CR 7-85
482	Hard Red Winter Wheat Marketing System	11-85
483	Cotton Provisions of the Food Security Act of	
	1985	CR 4-86
484	Analysis of the 1986 Government Cotton	
	Program	CR 4-86
485	Operating Capital Requirements for Selected	
	Fresh Market Vegetables	CR 4-86
486	Possibility of an Electronic Market for Pecans	CR 6-86
487	Basics of Live Cattle Trading	6-86
488	Meat Trends Consumption, Prices and Product Costs	
489	Costs Meat Imports and Exports	6-86 6-86
490	Foreign Exchange Rates and Agricultural Expo	
-30	in the 1980's	CR6-86
491	The Beef Cow/Calf Industry in Oklahoma	0110-00
-01	in Perspective	CR7-86
492	Impediments to U.S. Wheat Exports and Reaso	
	for Decline in World Market Share	CR7-86
493	The U.S. Grain Export Industry: 1980-1984	CR7-86
494	A Structural Overview of the World Corn	
	Market	CR10-86
495	Using Options to Manage Commodity Price	
400	Variation	10-86
496	Meatpacking Changes and Producer Impacts	12-86
497 498	Price Spreads for Beef and Pork Flood Damaged Wheat & Government Program	2-87
490	Alternatives	CR 2-87
499	Oklahoma City Minus Chicago Mercantile Exch	
-33	Stocker Heifer Basis	7-87
500	Oklahoma City Minus Chicago Mercantile Exch	
	Stocker Steer Basis	7-87
501	Minimum Price Versus Call Option Contracts	CR 7-88
502	Wheat Basis	CR 8-88
503	Haymarket: Five Years Experience	9-88
504	Satellite Haymarket: An Oklahoma Innovation	10-88
505	Seasonal Prices for Cattle and Feedgrains	4-89
506	Seasonal Cattle Feeding Profits	4-89
507	U S Meat and Poultry Demand	CR 7-89
508	Seasonal Hog Prices and Profits	7-89
509	Cash Settlement of Feeder Cattle Futures	
	Contracts	8-89
	**	

510	Insect Damaged Kernels-Wheat	9-89
713*	Cash Flow Considerations in Financing Agricu	
	Investments	2-80
714*	The Land Contract for Deed	6-74
734	Determining Share Rental Agreements for Cer	
-	Pivot Irrigation	CR 11-77
736*	Tax Sheltered Retirement Plans for	
	Farmers	9 -78
741*	Windfall Profit Tax Act of 1980 and Other	
	Changes	CR 9-80
751	Developing a Cash Flow Plan (Financial	
	Management Series)	7-83
752	Developing a Net Worth Statement (Financial	
	Management Series)	11-83
753	Developing an Income Statement (Financial	
	Management Series)	12-83
754	The Oklahoma Property Tax System	7-83
755*	Tax Implications of Receiving PIK Grain	CR 7-83
757	1981 (ERTA) and 1982 (TEFRA) Tax Law Effect	
	in 1983	CR 11-83
758*	1983 Farm Income and Social Security Tax	00 40 00
750+	Management	CR 12-83
759*	Debt, Cash Flow and Interest Rates (Financial	CR 1-84
700+	Survival in the 1980's)	
760*	Cash Management-Short Term Investments a	
766	Accounts (Financial Mgmt. Series)	2-84
766	Bankruptcy: Definitions, Rules and	
	Regulations	6-84
767	Backup Witholding	CR 10-84
768	1984 Self-Employment and Farm Income Tax	
	Management	CR 11-84
769		ev CR 6-89
770	Farmland Appraisal	4-85
771	Trusts	Rev 7-89
772	Mortgage Foreclosure in Oklahoma	5-86
773	Probate	5-86
776	Insolvent Farmers Receive Alternative Minimu	
	Tax Relief	CR 1-87
777	Chapter 12 Bankruptcy	5-87
779	The OSU Livestock Enterprise Budget	10-88
780	The OSU Crop Enterprise Budget	10-88
781	Estimating 1988 Federal and State Income	
	Taxes	CR 10-88
782	Wills: Requirements & Considerations	12-88
783	Estimating 1989 Federal and State Income	
	Taxes	CR 10-89
800	Estimating Receipts and Costs for an Ambula	
	Operation	6-82
801	Rules and Regulations Governing Emergency	
	Medical Service	6-82
802	Duties and Responsibilities of Elected	
	County Officials	Rev 12-88
803	Duties and Responsibilities of Non-Elected	
	County Officials	Rev 3-89
804*	A New Federal Railroad Branch Line Policy wi	
	Local Participants	7-75
806	Parliamentary Procedure	9 -82
807	Industrial Sites: Costs and Alternative	
	Financial Sources	4-79
808*	Environmental Regulations Affecting	
	Land Use	4-75
809*	Summary of Oklahoma Planning and Zoning	
	Laws	2-77
810*	Why Planning and Zoning?	2-75
812*	Establishing Overnight Campgrounds	11-72
814*	Liability Aspects of Outdoor Recreation	9 -70
815*	Rural Industrial Development: Attitudes	
	and impacts	8-77
816*	Earth-Orbiting Satellites Will Change	
	Agriculture	2-70
818*	Evaluating Opportunities and Problems of	
	Merger	8-71
820*	Flood Disaster Protection Act-1973	4-75
821	Multipliers of Agriculture and Other	-
	Industries	5-78
824*	The Railroad Revitalization and Regulation Re	
	Act of 1976: Impins. for OK	CR 5-76

826	Impacts of Agriculture on Oklahoma's
	Economy 6-82
827*	208 Water Quality Management Planning-To Keep Oklahoma's Water Clean CR 8-77
828*	The Coal Mining Lease 8-77
829*	Oklahoma Coal Production by County CR 5-78
830*	Planning a Rural Sewer System 6-80
831	Estimating Usage and Costs of Transportation Systems for the Rural Elderly 6-80
832	Federal Assistance Programs Retrieval System Rev 4-86
833	Planning Solid Waste Collection Systems for
~~~	Rural Communities 1-81
834	Use-Value Assessment 2-81
835*	Feasibility Guidelines for Agribusiness Firms 1-81
836	Planning Solid Waste Transfer Systems for
	Rural Communities 3-81
837	Planning Rural Water Systems 4-81
838	Planning Solid Waste Landfill Disposal Systems
839	for Rural Communities 5-81 Solid Waste Processing with Modular
009	Incinerators 2-80
840	Federal Assistance Programs for Rural Water and
••••	Wastewater Development 2-80
841	Planning a Rural Fire Truck 12-81
842*	Basic Components of Computer Systems for Rural
	County and City Governments 2-82
843*	Selection and Purchasing a Computer for County
• • •	Government 2-82
844	Planning a Rural Fire Protection Service 3-82
845	Controlling Roadside Garbage Dumping in Rural Oklahoma 9-82
846	Analyzing the Economic Feasibilities of Mobile Home
040	Park Dev. in Rural OK 9-82
847*	1982 Legislation Affecting Surface and
	Mineral Owners CR 9-82
848	Analyzing the Economic Feasibilities of Rental
	Apartment Projects in Rural OK 12-82
849	Impacts of Shopping Centers on Rural Communities and Their Trade Areas 1-83
850*	and Their Trade Areas 1-83 Providing Community Services Through
	Special Districts 7-83
851	Planning Physician Services for Rural
	Communities 5-84
852	International Agricultural Trade:
853	Spotlight on Oklahoma 10-85 Creditors Rights in Oklahoma 6-86
854	Tort Liability 6-86
855	The Oklahoma Statutes and Other Legal Resources 3-87
856	Groundwater: A Resource for the Future 1-87
857	Use of the Surface for Oil and Gas
	Development in Oklahoma 10-87
858	Economic Development for Rural Development 11-87
859	Strategic Planning for Economic Development in
860	Rural Areas and Small Towns of Oklahoma 5-88
860	Keys to Success for Prospective Agricultural Exporters: Part 1 Govt. and Private Sources of Export
	Information and Service 5-88
861	Keys to Success for Prospective Agricultural Exporters:
	Part 2 Export Procedures, Financing, and
	Documentation 5-88
862	Critical Factors in Attracting New Business
	and Industry in Oklahoma 6-88
863	An Overview of the Processed Food Industry
004	in Oklahoma 7-88
864 865	The Federal Response to the 1988 Drought CR 9-88 Farm Level Evaluation of Crop Loss Assistance
005	Provided by the Drought Assistance Act of 1988CR 9-88
866	Marketing Clubs: An Educational Tool 11-88
868	CoopSim: A Decision Support System for
	Cooperative CR 4-89
869	Taking Advantage of Alternative Agricultural
	Opportunities 6-89
870	Small Business Innovation Research Programs:
	An Opportunity for Small Businesses in Oklahoma CR 7-89

871	Disaster Assistance Act of 1989	CR 9-89
872	Keys to Success for Prospective Agricultural	
	Exporters: Part 3 Value-Added Agricultural	
	Product Exporting: Are You Mentally	
	Prepared	10-89
873	Trends in U.S. Exports of Genetic	
	Material, 1975-1988	10-89

### Agricultural Engineering

1001	Farm Shops	7-81
1009	Environmentally Controlled Farrowing and	
	Nursery Housing	3-84
1010	Selecting Tornado Shelters	1-86
1100	Maintaining Quality of Stored Grain	4-87
1101	Aeration and Cooling of Stored Grain	12-74
1102	Aeration Systems for Flat-Bottom Bins	11-82
1103	Aeration System Design for Cone-Bottom Bins	11-82
1105	Auger Conveyors	2-76
1202*	Planning for Irrigation	1-79
1207	Managing Center-Pivot Irrigation Systems	8-83
1209*	Matching Tillage Implements to Big Tractors	4-78
1210*	Converting Center-Pivot Self-Propelled Irrigation	
	Systems to Low Pressure System	5-81
1211	Tractor Selection, Operation and Service for	
	Minimum Fuel Consumption	9-81
1212	Tractor Fuel Economy - 1981	CR 9-81
1213	Understanding Lo-Till Planters	CR 5-82
1214	Selecting the Proper Engine Oil	CR 8-82
1215	Selecting the Proper Nozzle Type and Size for	0110-02
1215	Low Pressure Ground Sprayers	10-83
1216*	Calibrating a Low Pressure Ground Sprayer	1-83
1217*	The Low-Pressure Ground Sprayer	1-83
	Pumps for Low Pressure Ground Sprayers	1-83
1218	Corral and Working Facilities for Beef	1-05
1219	• • • • • • • • • • • • • • • • • • • •	Day 11 05
4000		Rev 11-85
1220	Power, Fuel and Labor Requirements for	10.05
1001	Various Tillage Operations	10-85
1221	Planting and Conservation Tillage	9-85
1222	Combination Tillage Tools	10-85
1223	Are Oklahoma Combines Operating Effeciently	
1224	Combine Operation: Reduce Combine Losses	4-87
1225	Combine Operation: Measuring Loss	4-87
1226	Combine Operation: Adjustment Indicators	4-87
1227	Combine Operation: Loss Monitors	7-87
1228	ATV Safety	7-87
1229	Maintenance of Tractor and Combine Air	
	Conditioners	11-87
1401*	Electrical Safety on the Farm	2-80
1501	Water Measurement Units for Conversion	
	Factors	5-81
1502	Irrigation Water Measurement	5-81
1503*	Graphic Solution of Furrow Irrigation Problems	12-80
1504*	Selecting Sprinkler Nozzles by Graphic Means	6-75
1506*	Planning Sprinkler Irrigation	5-81
1507	Irrigation Stream Water Rights	11-82
1508	Taking and Use of Ground Water for Irrigation	11-82
1509	Manifold Well Systems for Irrigation Water	
	Supply	5-81
1511*	Trickle Irrigation for Lawns, Gardens and	
	Small Orchards	Rev 7-86
1512	Groundwater Quality and Treatment	4-88
1653	Treatment of Surface Water for Domestic Use	11-72
1655	Lawn, Garden and Small Plot Irrigation	10-83
1656*	Septic Tank Systems for Homes	11-82
1657*	Septic Tank Maintenance	5-75
1660*	Weatherproofing the Home	11-77
1662	Home Cooling Costs for Oklahoma	6-78
1706	Fuel Alcohol The Process	4-81
1707	Fuel Alcohol - Use in Engines	4-81
1708	Fuel Alcohol – Facts and Figures	3-81
1709	LPG - The Lower Cost Fuel?	10-81
1710	Land Application of Livestock Manure	5-82
1710	Lagoon Design in Oklahoma	5-82
	Manu poolan II Arianoma	0-02

1712	Design of Liquid Manure Storage Systems	5-82
1713	Stack Pattern Effects on Wind Forces in Open	
	Buildings	7-82
1714	PAMI Reports Aid in Equipment Purchases	CR 5-83
1715	Erosion Potential in Oklahoma Wheat Land	6-85
1716	Round Bale Hay Storage	1-86
1717	Determining Chemical Infection Rates for	
	Chemigation	1-86

### Agronomy

2001*	Arrowleaf Clover	1-79
2004*	Guar Production in Oklahoma	8-68
2007*	Oklahoma Soybean Seed - How Good?	CR 4-67
2009*	WGF, A Grain Sorghum for Game Birds	2-73
2012*	Spring Freeze Injury to Winter Wheat	CR 4-73
2016*	Results of Petroleum Products on Crops and	
2019*	Soils ( Producing Seed of Morpa Weeping Lovegrass	CR 10-68 6-71
2013*	Soil-Borne Wheat Mosaic	8-77
2026*	Winter Field Peas	10-71
2031*	Sudangrass and Sudangrass Hybrids	2-78
2034		Rev 7-87
2039	Harvesting and Ensiling Silage Crops	10-80
2040A	Multiple-Pest Resistant Alfalfa	1-80
2040B	The What-Why-How of Oklahoma Seed	
	Certification	12-76
2041*	Corn Production in Eastern Oklahoma	CR 2-77
2042	Performance of Soybean Varieties Oklahoma-	
		CR 2-88
2043*	No-Till Sorghum-Sudangrass for Forage	4-77
2050		Rev 4-86
2054	Performance of Peanut Varieties, Oklahoma-	
00574		CR 2-88
2057*	Prussic Acid (HCN) and Nitrate (NO3)	0.00
2059	Poisoning in Livestock Silage Crops for Dairy Cattle	2-80 8-80
2059	Alfalfa Varieties for Oklahoma	0-00 1-81
2063*	1980 Alfalfa Forage Yield Trials	CR 4-81
2064	Small Grain Series: Wheat Varieties for Oklahor	
2068*	1981 Alfalfa Forage Yield Trials	CR 5-82
2069*	Alfalfa Varieties for Oklahoma 1982 (Pest	
	Management Series)	7-82
2071*	Sod-Seeding Small Grains	9-82
2072	Blister Beetles and Alfalfa	Rev 5-88
2073	Forage Production From Small Grain, 1982	CR 11-82
2074	Guidelines for Spring Sown Oats	CR 2-83
2075*		CR 7-85
2076	Principles of On-Farm Testing and Data	4 00
2077	Interpretation Summer Tillage and Seedbed Preparation for	4-83
20/7	Wheat	6-83
2078*	Alfalfa Varieties for Oklahoma 1984 (Pest	0-05
20/0	Management Series)	10-84
2080	Wheat Production Calendar	8-83
2082	Performance of Oat Varieties from Fall and	
	Spring Seedling, 1982-83 (	CR 11-83
2084	Forage Production From Small Grain, 1984	CR 4-85
2087	Double-Cropping Soybeans After Wheat	9-85
2088	Performance of Wheat Varieties	
	in Oklahoma - 1986	CR 7-86
2089*	Alfalfa Stand Establishment in Oklahoma	9-86
2090	Pearl Millet	11-86
2091 2092		CR 12-86
2092		CR 3-89
2094 2095	Cotton Variety Tests, Oklahoma - 1987 Performance of Wheat Varieties - 1987	CR 4-88 CR 7-87
2095	Mono- and Double-Cropped Wheat and Grain	
2030	Sorghum Under Rain-Fed and	
		CR 11-87
2097	Alfalfa Weevil and its Management	
	in Oklahoma	5-88
2098	Utilizing Drought-Damaged Corn	CR 7-88
2099	Weather Stress in the Corn Crop	CR 7-88

2100	Economic Evaluation of Wheat Varieties for	
0101	Forage Plus Gain	7-88
2101 2102	Performance of Wheat Varieties 1988 Alternative Crop Development in Oklahoma	CR 7-88 CR 9-88
2102	Forage Production From Small Grains-1988	CR 11-88
2104	Popcorn Production and Marketing	CR 1-89
2105	Aflatoxins and Other Mycotoxin	CR 1-89
2106	Alfalfa Variety Yield Trials	CR 6-89
2107	Cotton Classing in Oklahoma	CR 9-89
2200	Farm and Home Use of Gypsum	4-81
2201*	Use of Sewage Sludge as a Fertliizer	CR 3-77
2202*	Wheat Streak Mosaic	8-77
2203*	Managing Darnell-Stephenville Mapping Unit	3-68
2204*	Clearing Ennis-Verdigris (Broken) Soils	4-68
2205*	Alfalfa Fertilization	9-77
2207	How to Get a Good Soil Sample	4-83
2210 2211*	Use of Fertilizer on Cotton Soil Acidity – Its Causes, Effects and Nature	6-84 1-70
2215*	Adjusting Fertilizer Rates for Variable Weather	10-77
2215*	Fertilizer Use on Grain Sorghum	12-73
2219*	Use of Fertilizer on Peanuts	3-71
2220*	Use of Fertilizer on Soybeans	1-75
2221*	Know Your Fertilizer - Major Elements	1-69
2222*	Know Your Fertilizer - Secondary and	
	Micronutrients	1-69
2223*	Fertilizer Use on Corn	1-76
2225	OSU Soil Test Calibrations	<del>9</del> -82
2226	Reclaiming Slick-Spots and Salty Soils	2-83
2227	Using Soil Data in Community Planning	1-76
2228* 2229	Fertilizer Nutrients in Animal Wastes	12-79
2229	Soil pH and Buffer Index (Soil Test	Day 0.07
2230	Interpretations) Wetting-Agent Chemicals and Products to Imp	Rev 9-87
2200	Soil Physical Conditions	4-82
2231	Soil Conditioners and Soil Water	-02
	Infiltration	CR 8-82
2232	Available Nitrogen and Small Grain	00.01
	Production	10-82
2233	The Oklahoma Fertilizer Law	11-82
2233 2235		
2235	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation)	11-82 4-83
2235 2236	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize	11-82 4-83 6-83
2235 2236 2237	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops	11-82 4-83 6-83 9-85
2235 2236 2237 2238	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use	11-82 4-83 6-83 9-85 1-86
2235 2236 2237 2238 2239	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity	11-82 4-83 6-83 9-85 1-86 9-88
2235 2236 2237 2238 2239 2240	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production	11-82 4-83 6-83 9-85 1-86 9-88 9-88
2235 2236 2237 2238 2239 2240 2241	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK	11-82 4-83 6-83 9-85 1-86 9-88 9-88 9-88 CR 6-89
2235 2236 2237 2238 2239 2240 2241 2241 2401	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality	11-82 4-83 6-83 9-85 1-86 9-88 9-88 CR 6-89 10-82
2235 2236 2237 2238 2239 2240 2241	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment	11-82 4-83 6-83 9-85 1-86 9-88 9-88 9-88 CR 6-89 10-82 4-72
2235 2236 2237 2238 2239 2240 2241 2401 2401 2402*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities	11-82 4-83 6-83 9-85 1-86 9-88 9-88 CR 6-89 10-82
2235 2236 2237 2238 2239 2240 2241 2401 2402* 2404	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod	11-82 4-83 9-85 1-86 9-88 9-88 CR 6-89 10-82 4-72 9-74
2235 2236 2237 2238 2239 2240 2241 2401 2402* 2404 2405* 2550* 2550*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma	11-82 4-83 6-83 9-85 1-86 9-88 0-88 CR 6-89 10-82 4-72 9-74 7-72 3-66 6-66
2235 2236 2237 2238 2239 2240 2241 2401 2402* 2402* 2405* 2405* 2550* 2552* 2555*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery	11-82 4.83 6-83 9-85 1-86 9-88 9-88 9-88 9-88 0-82 4-72 9-74 7-72 3-66 6-66 11-68
2235 2236 2237 2238 2240 2241 2401 2402* 2404 2402* 2404 2405* 2555*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda	11-82 4.83 9.85 1.86 9.88 9.88 9.88 CR 6.89 10-82 4.72 9.74 7.72 3.66 6.66 11-68 11-68
2235 2236 2237 2238 2240 2241 2401 2402* 2404 2405* 2552* 2552* 2555* 2555*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda Weeping Lovegrass	11-82 4-83 6-83 9-85 9-88 9-88 9-88 9-88 9-88 9-88 9-88
2235 2236 2237 2238 2239 2240 2241 2401 2402* 2404 2405* 2550* 2555* 2555* 2555*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda Weeping Lovegrass Alfalfa-Bromegrass Irrigated Pastures	11-82 4-83 9-85 1-86 9-88 9-88 CR 6-89 10-82 4-72 9-74 7-72 3-66 6-66 11-68 11-68 8-83 11-69
2235 2236 2237 2238 2239 2240 2241 2401 2402* 2404 2405* 2550* 2555* 2555* 2555* 2555* 2555*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda Weeping Lovegrass Alfalfa-Bromegrass Irrigated Pastures Grazing Weeping Lovegrass	11-82 4-83 9-85 1-86 9-88 9-88 CR 6-89 10-82 4-72 9-74 7-72 3-66 6-66 11-68 11-68 8-83 11-69 4-70
2235 2236 2237 2238 2240 2241 2401 2402* 2404 2402* 2404 2405* 2550* 2550* 2555* 2555* 2555* 2555* 2555* 2555*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda Weeping Lovegrass Alfalfa-Bromegrass Irrigated Pastures Grazing Weeping Lovegrass Tall Fescue Establishment and Management	11-82 4-83 9-85 1-86 9-88 9-88 CR 6-89 10-82 4-72 9-74 7-72 3-66 6-66 11-68 11-68 8-83 11-69
2235 2236 2237 2238 2239 2240 2241 2401 2402* 2404 2405* 2550* 2555* 2555* 2555* 2555* 2555*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda Weeping Lovegrass Alfalfa-Bromegrass Irrigated Pastures Grazing Weeping Lovegrass Tall Fescue Establishment and Management Rapid Establishment of Midland	11-82 4.83 6-83 9-85 1-86 9-88 9-88 9-88 CR 6-89 10-82 4-72 9-74 7-72 3-66 6-66 11-68 11-68 11-68 11-69 4-70 1-79
2235 2236 2237 2238 2240 2241 2401 2402* 2404 2402* 2404 2405* 2550* 2550* 2555* 2555* 2555* 2555* 2555* 2555*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda Weeping Lovegrass Alfalfa-Bromegrass Irrigated Pastures Grazing Weeping Lovegrass Tall Fescue Establishment and Management Rapid Establishment of Midland Bermudagrass	11-82 4-83 9-85 1-86 9-88 9-88 CR 6-89 10-82 4-72 9-74 7-72 3-66 6-66 11-68 11-68 8-83 11-69 4-70
2235 2236 2237 2238 2239 2240 2241 2401 2402* 2404 2405* 2550* 2550* 2555* 2556* 2555* 2556* 2557* 2558* 2559* 2560*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda Weeping Lovegrass Alfalfa-Bromegrass Irrigated Pastures Grazing Weeping Lovegrass Tall Fescue Establishment and Management Rapid Establishment of Midland	11-82 4.83 6-83 9-85 1-86 9-88 9-88 9-88 CR 6-89 10-82 4-72 9-74 7-72 3-66 6-66 11-68 11-68 11-68 11-69 4-70 1-79
2235 2236 2237 2238 2239 2240 2241 2401 2402* 2404 2405* 2550* 2550* 2555* 2556* 2555* 2556* 2557* 2558* 2559* 2560*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda Weeping Lovegrass Alfalfa-Bromegrass Irrigated Pastures Grazing Weeping Lovegrass Tall Fescue Establishment and Management Rapid Establishment of Midland Bermudagrass Field Cured Forage Sorghums for Wintering	11-82 4.83 6-83 9-85 1-86 9-88 9-88 9-88 0-82 4-72 9-74 7-72 3-66 6-66 11-68 11-68 8-83 11-69 4-70 1-79 6-72
2235 2236 2237 2238 2240 2241 2401 2402* 2404 2405* 2550* 2552* 2555* 2555* 2555* 2556 2557* 2558* 2559* 2560*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda Weeping Lovegrass Alfalfa-Bromegrass Irrigated Pastures Grazing Weeping Lovegrass Tall Fescue Establishment and Management Rapid Establishment of Midland Bermudagrass Field Cured Forage Sorghums for Wintering Cattle	11-82 4.83 6-83 9-85 1-86 9-88 9-88 9-88 0-82 4-72 9-74 7-72 3-66 6-66 11-68 11-68 8-83 11-69 4-70 1-79 6-72
2235 2236 2237 2238 2239 2240 2241 2401 2402* 2401 2402* 250* 2550* 2555* 2555* 2555* 2555* 2556* 2559* 2560* 2561 2562*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda Weeping Lovegrass Alfalfa-Bromegrass Irrigated Pastures Grazing Weeping Lovegrass Tall Fescue Establishment and Management Rapid Establishment of Midland Bermudagrass Field Cured Forage Sorghums for Wintering Cattle Plains Bluestem Establishment and Management Converting Brush to Tall Fescue	11-82 4-83 6-83 9-85 1-86 9-88 CR 6-89 10-82 4-72 9-74 7-72 3-66 6-66 11-68 11-68 8-83 11-69 4-70 1-79 6-72 3-80 5-73 1-74
2235 2236 2237 2238 2239 2240 2241 2401 2402* 2401 2402* 2404 2405* 2550* 2555* 2555* 2555* 2555* 2555* 2556* 2559* 2560* 2561 2562*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda Weeping Lovegrass Alfalfa-Bromegrass Irrigated Pastures Grazing Weeping Lovegrass Tall Fescue Establishment and Management Rapid Establishment of Midland Bermudagrass Field Cured Forage Sorghums for Wintering Cattle Plains Bluestem Establishment and Management Converting Brush to Tall Fescue Tall Fescue in Bermudagrass	11-82 4.83 6.83 9.85 1.86 9.88 9.88 CR 6.89 10-82 4.72 9.74 7.72 3.66 6.66 11-68 8.83 11-69 4.70 1.79 6.72 3.80 5.73
2235 2236 2237 2238 2239 2240 2241 2401 2402* 2401 2402* 250* 2550* 2555* 2555* 2555* 2555* 2556* 2559* 2560* 2561 2562*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda Weeping Lovegrass Alfalfa-Bromegrass Irrigated Pastures Grazing Weeping Lovegrass Tall Fescue Establishment and Management Rapid Establishment of Midland Bermudagrass Field Cured Forage Sorghums for Wintering Cattle Plains Bluestem Establishment and Management Converting Brush to Tall Fescue Tall Fescue in Bermudagrass Pasture Legume Studies, Central and Eastern	11-82 4.83 6-83 9.85 1-86 9.88 9.88 CR 6-89 10-82 4-72 9.74 7-72 3.66 6-66 11-68 11-68 11-68 11-68 11-69 4-70 1-79 6-72 3-80 5-73 1-74 1-79
2235 2236 2237 2238 2239 2240 2241 2401 2402* 2404 2402* 250* 2552* 2555* 2555* 2555* 2556 2557* 2558* 2559* 2560* 2561 2563* 2563* 2563*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda Weeping Lovegrass Alfalfa-Bromegrass Irrigated Pastures Grazing Weeping Lovegrass Tall Fescue Establishment and Management Rapid Establishment of Midland Bermudagrass Field Cured Forage Sorghums for Wintering Cattle Plains Bluestem Establishment and Management Converting Brush to Tall Fescue Tall Fescue in Bermudagrass Pasture Legume Studies, Central and Eastern Oklahoma	11-82 4.83 6-83 9-85 1-86 9-88 9-88 9-88 CR 6-89 10-82 4-72 9-74 7-72 3-66 6-66 11-68 11-68 8-83 11-69 4-70 1-79 6-72 3-80 5-73 1-74 1-79 7-75
2235 2236 2237 2238 2240 2241 2401 2402* 2404 2405* 2552* 2555* 2555* 2555* 2555* 2556* 2559* 2559* 2560* 2561 2561 2562* 2563* 2565* 2565*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Norsery A Cow-Calf Program on Bermuda Weeping Lovegrass Alfalfa-Bromegrass Irrigated Pastures Grazing Weeping Lovegrass Tall Fescue Establishment and Management Rapid Establishment of Midland Bermudagrass Field Cured Forage Sorghums for Wintering Cattle Plains Bluestern Establishment and Management Converting Brush to Tall Fescue Tall Fescue in Bermudagrass Pasture Legume Studies, Central and Eastern Oklahoma Nine Grazing Plans (Quality Forage Series)	11-82 4.83 6-83 9-85 1-86 9-88 9-88 9-88 0-82 4-72 9-74 7-72 3-66 6-66 11-68 11-68 8-83 11-69 4-70 1-79 6-72 3-80 5-73 1-74 1-79 7-75 Rev 2-88
2235 2236 2237 2238 2240 2241 2401 2402* 2404 2405* 2552* 2552* 2555* 2555* 2555* 2556* 2557* 2556* 2559* 2560* 2561 2561 2561 2562* 2563* 2563* 2565* 2565*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Nouts and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda Weeping Lovegrass Alfalfa-Bromegrass Irrigated Pastures Grazing Weeping Lovegrass Tall Fescue Establishment and Management Rapid Establishment of Midland Bermudagrass Field Cured Forage Sorghums for Wintering Cattle Plains Bluestem Establishment and Management Converting Brush to Tall Fescue Tall Fescue in Bermudagrass Pasture Legume Studies, Central and Eastern Oklahoma Nine Grazing Plans (Quality Forage Series) Protein-Nitrogen Relationships in Forages	11-82 4.83 6-83 9-85 1-86 9-88 9-88 9-88 CR 6-89 10-82 4-72 9-74 7-72 3-66 6-66 11-68 11-68 8-83 11-69 4-70 1-79 6-72 3-80 5-73 1-74 1-79 7-75
2235 2236 2237 2238 2240 2241 2401 2402* 2404 2405* 2552* 2555* 2555* 2555* 2555* 2556* 2559* 2559* 2560* 2561 2561 2562* 2563* 2565* 2565*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda Weeping Lovegrass Alfalfa-Bromegrass Irrigated Pastures Grazing Weeping Lovegrass Tall Fescue Establishment and Management Rapid Establishment of Midland Bermudagrass Field Cured Forage Sorghums for Wintering Cattle Plains Bluestem Establishment and Management Converting Brush to Tall Fescue Tall Fescue in Bermudagrass Pasture Legume Studies, Central and Eastern Oklahoma Nine Grazing Plans (Quality Forage Series) Protein-Nitrogen Relationships in Forages Native Grass Fertilization (Quality Forage	11-82 4.83 6-83 9-85 1-86 9-88 9-88 CR 6-89 10-82 4-72 9-74 7-72 3-66 6-66 11-68 11-68 8-83 11-69 4-70 1-79 6-72 3-80 5-73 1-74 1-79 7-75 Rev 2-88 Rev 2-88
2235 2236 2237 2238 2240 2241 2401 2402* 2404 2405* 2550* 2552* 2555* 2556 2557* 2556 2557* 2556* 2556* 2561 2561 2562* 2561 2562* 2563* 2563* 2565* 2565*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda Weeping Lovegrass Alfalfa-Bromegrass Irrigated Pastures Grazing Weeping Lovegrass Tall Fescue Establishment and Management Rapid Establishment of Midland Bermudagrass Field Cured Forage Sorghums for Wintering Cattle Plains Bluestem Establishment and Management Converting Brush to Tall Fescue Tall Fescue in Bermudagrass Pasture Legume Studies, Central and Eastern Oklahoma Nine Grazing Plans (Quality Forage Series) Protein-Nitrogen Relationships in Forages Native Grass Fertilization (Quality Forage Series)	11-82 4.83 6.83 9.85 1.86 9.88 9.88 CR 6.89 10.82 4.72 9.74 7.72 3.66 6.66 11.68 11.68 8.83 11-69 4.70 1.79 6.72 3.80 5.73 1.74 1.79 7.75 Rev 2.88 Rev 2.85
2235 2236 2237 2238 2240 2241 2401 2402* 2404 2405* 2552* 2552* 2555* 2555* 2555* 2556* 2557* 2556* 2559* 2560* 2561 2561 2561 2562* 2563* 2563* 2565* 2565*	The Oklahoma Fertilizer Law Available Nitrogen: Bermudagrass and Other Forages (Soil Test Interpretation) Knowing When to Fertilize Sulfur Requirements of Oklahoma Crops Fireplace Ashes for Lawn and Garden Use Causes and Effects of Soil Acidity Liming Acid Soils for Wheat Production Performance of Wheat Varieties in OK Classification of Irrigation Water Quality Standards for Sprinkler Irrigation Equipment Irrigation Water Qualities Fertilizer Application in Irrigation Water Harvesting Bermudagrass Roots and Sod Bermuda Pasture Systems for Oklahoma Growing a Bermudagrass Nursery A Cow-Calf Program on Bermuda Weeping Lovegrass Alfalfa-Bromegrass Irrigated Pastures Grazing Weeping Lovegrass Tall Fescue Establishment and Management Rapid Establishment of Midland Bermudagrass Field Cured Forage Sorghums for Wintering Cattle Plains Bluestem Establishment and Management Converting Brush to Tall Fescue Tall Fescue in Bermudagrass Pasture Legume Studies, Central and Eastern Oklahoma Nine Grazing Plans (Quality Forage Series) Protein-Nitrogen Relationships in Forages Native Grass Fertilization (Quality Forage	11-82 4.83 6-83 9-85 1-86 9-88 9-88 CR 6-89 10-82 4-72 9-74 7-72 3-66 6-66 11-68 11-68 8-83 11-69 4-70 1-79 6-72 3-80 5-73 1-74 1-79 7-75 Rev 2-88 Rev 2-88

•

2581	Reseeding Marginal Cropland to Perennial Gra	sses 1-87
2582	Grassbak-A Forage Improvement Program	CR 12-87
2650*	Turf Varieties for Oklahoma	4-78
2651*	Turf Management on Football Fields	11-72
2652*	Weed Control in Turf	12-81
2653*	Turf Management on Home Lawns	12-81
2654	Broadleaf Weed Control in Home Lawns	Rev 6-87
2655*	Grassy Weed Control in Home Lawns	2-84
2656*	Thatch Removal in Lawns	2-84
2657	Dollar Spot of Turfgrass (Pest Management Series)	1-84
2750	Guide to Effective Weed Control	Rev 8-88
2751	Weed Control in Agronomic Crops - 1983	Rev 3-88
2752	Weed Control in Soybeans	Rev 3-88
2753	Johnsongrass Control in Oklahoma	Rev 5-85
2755	Bindweed Control in Oklahoma	Rev 3-85
2758	Weed Control on Rangeland	Rev 9-89
2761	Weed Control in Alfalfa	Rev 6-89
2762	Weed Management in Cotton	Rev 6-88
2763	Weed Control in Grain Sorghum	4-83
2766*	Weed Control in Non-Cropland Areas (Pest	
2,00	Management Series)	6-81
2768*	Factors Affecting Herbicide Performance (Pest	•••
	Management Series)	6-81
2769	Weed Control in Corn	CR 10-89
2770*	Weed Control in Winter Wheat (Pest	
	Management Series)	12-84
2771	Weed Control in Pastures	Rev 2-89
2772	Wild Oat Control in Wheat (Pest	
	Management Series)	6-81
2773	Wild Buckwheat Control in Wheat	12-78
2774	Cheat Control in Wheat	8-82
2850	Eastern Redcedar and its Control	2-86
2853*	Grassland Management After Fire	11-67
2854	Controlled Burning for Range Improvement	11-82
2855	Determining Native Range Stocking Rates	3-84
2856	Estimating Forage Availability on Rangelands	5-84
2857*	Basic Principles of Grazing Management	6-84
2858	OK Grass Hay: A Computerized Marketing Scheme for Grass Hays	CR 2-85
2859	Range Improvement Studies 1984	CR 3-85
2860	Managing Rangelands for Wildlife	1-87
2861	Managing Forest-Range for Livestock Production	on 1-87
2862	Eastern Redcedar Update-1989	CR 3-89
2900	Evaluation of Lo-Till Demonstrations	CR 4-83
2901	OSU Agronomic Services' Procedures for Soil,	
	Forage and Water Testing	6-83
2902	What Soil, Forage or Water Test Do You Need?	
2906*	Stubble Mulching Wheat Land	10-65
	•	

#### Animal Science

. .

3008	Limiting Feed Intake with Salt	7-76
3009	Nutrient Requirements of the Beef Cow Herd	12-83
3010	Supplementing the Cow Herd	2-84
3011	Feeding Cattle on Grass	2-82
3012	Stocker Cattle Nutrition I: Basic Consideration	าร
	for Rations & Supplements	3-82
3013	Stocker Cattle Nutrition II: Formulating	
	Complete Rations	3-82
3014	Stocker Cattle Nutrition III: Formulating	
	Supplements	7-82
3015	Utilizing Hay as a Winter Supplement	Rev 1-87
3016	Feeding Medium Protein Range Cubes	3-83
3017	Feeding High Protein Range Cubes	3-83
3019	Wintering Cows on Hay: Eastern OK Winter	
	Feeding Demonstration	CR 2-84
3020	Beef Production From Old World Bluestems	2-86
3021	Spreadsheet Program to Estimate Returns Fro	m
	Creep Feeding	CR 4-85
3022	Ranchers' Guide to Custorm Cattle Feeding	10-86
3023	OSU Stocker Planner	Rev 3-88
3024	Speedsheet for Calculating Livestock Ratios	CR 8-88
3025	Programmed Feeding for Calves	CR 8-88

3026	OSU Stocker Planner (NEWPAST)	CR 10-89
3150	Crossbreeding Beef Cattle, I	3-80
3151*	Systems of Crossbreeding (Beef Cross-breed	ing
	Series)	3-80
3152	Crossbreeding Beef Cattle, III	1-80
3153	Crossbreeding Beef Cattle IV	1-80
3154	Color Patterns in Crossbred Beef	
	(Beef Crossbreeding Series)	7-78
3155	Oklahoma Bull Test Program	1-88
3156	Estrous Synchronization of Cattle	CR 6-89
3250	Freeze Branding Cattle	6-76
3255	Livestock Branding in Oklahoma	11-79
3256*	OSU Stocker Research Project - Trial 2	CR 6-78
3260	A Planning Calendar for Beef Cattle Herd Hea	
3261	Beef Cow Herd Calendar	7-85
3262	Oklahoma Stocker Cattle Production	9-81
3263	Managing the Cow Herd for Reproduction	11-81
3264*	Early Weaning for the Beef Herd	11-81
3265*	Beef Improvement Terminology	2-82
3266	Health and Nutritional Management of	2.02
5200	Preconditioning Programs	CR 2-84
3267	Visicale Program to Evaluate Profitability	012-04
320/	of Reconditioning Calves: OSU PRECON	CR 11-85
2060	Implanting Beef Cattle	6-84
3268	Suggested Identification Methods for Cattle	
3270		11-86
3271	Hip Height and Frame Score Determination	1-88
3272	Nitrate and Prussic Acid Poisoning in Cattle	CR 7-88
3273	Program to Estimate Feedlot Breakeven	
	Purchase Price	CR 7-88
3274	Using Wheat Pasture in Cow-Calf Programs	CR 1-89
3357*	Fescue Foot: Identifying and Minimizing the	
	Problem	9-82
3401	Buying Beef for Home Freezers	12-82
3402*	Possibilities for Producer-Owned Meatpacking	
	Plants	2-82
3500	Swine Nutrition	Rev 4-85
3501	Formulating Swine Rations	4-80
3502	Feedstuff Composition for Swine Rations	Rev 7-82
3503	Relative Value of Grains for Market Hogs	Rev 11-85
3504	Feeding Wheat to Hogs	Rev 4-86
	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance	Rev 4-86 e Swine
3504 3505	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balanc Rations	Rev 4-86 e Swine CR 1-89
3504 3505 3506	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balanc Rations Using Mung Beans in Swine Rations	Rev 4-86 e Swine CR 1-89 9-89
3504 3505 3506 3603	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86
3504 3505 3506	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86
3504 3505 3506 3603 3604	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 Rev 1-86
3504 3505 3506 3603 3604 3605	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 Rev 1-86 10-79
3504 3505 3603 3604 3605 3606	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87
3504 3505 3603 3604 3605 3606 3650	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 11-86
3504 3505 3506 3603 3604 3605 3606 3650 3650 3651	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87
3504 3505 3603 3604 3605 3606 3650	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 11-86 10-83
3504 3505 3603 3604 3605 3606 3650 3651 3653	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 11-86 10-83 Rev 8-88
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 11-86 10-83 Rev 8-88 Rev 3-88
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 10-79 12-87 Rev 1-86 10-79 12-87 Rev 1-86 10-83 Rev 8-88 Rev 3-88 11-83
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 1-86 10-83 Rev 8-88 Rev 3-88 11-83 Rev 11-85
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 10-79 12-87 Rev 1-86 10-79 12-87 Rev 1-86 10-83 Rev 8-88 Rev 3-88 11-83
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 11-86 10-83 Rev 8-88 Rev 3-88 11-83 Rev 11-85 10-84
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3655 3656 3657 3660	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 1-86 10-83 Rev 3-88 Rev 3-88 Rev 3-88 Rev 1-85 10-84 Rev 5-88
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 1-86 10-79 12-87 Rev 1-88 10-83 Rev 8-88 Rev 3-88 11-83 Rev 11-85 10-84 Rev 5-88 CR 4-85
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661 3661 3662	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program Measuring Backfat in Live Hogs	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 1-86 10-83 Rev 3-88 Rev 3-88 Rev 3-88 Rev 1-85 10-84 Rev 5-88
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program Measuring Backfat in Live Hogs Economics of a 140 Sow, Farrow to Finish	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 10-79 12-87 Rev 1-86 10-79 12-87 Rev 1-86 10-83 Rev 8-88 Rev 3-88 11-83 Rev 1-85 10-84 Rev 5-88 CR 4-85 6-86
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661 3662 3663	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program Measuring Backfat in Live Hogs Economics of a 140 Sow, Farrow to Finish Confinement Unit	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 1-86 10-79 12-87 Rev 1-88 10-83 Rev 8-88 Rev 3-88 11-83 Rev 11-85 10-84 Rev 5-88 CR 4-85
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661 3661 3662	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program Measuring Backfat in Live Hogs Economics of a 140 Sow, Farrow to Finish Confinement Unit	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 1-86 10-83 Rev 8-88 Rev 3-88 11-83 Rev 11-85 10-84 Rev 5-88 CR 4-85 6-86 9-87
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661 3662 3663 3675*	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program Measuring Backfat in Live Hogs Economics of a 140 Sow, Farrow to Finish Confinement Unit Using Futures Markets for Hedging: Forward Pricing Hogs	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 10-79 12-87 Rev 1-86 10-79 12-87 Rev 1-86 10-83 Rev 8-88 Rev 3-88 11-83 Rev 1-85 10-84 Rev 5-88 CR 4-85 6-86
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661 3662 3663	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program Measuring Backfat in Live Hogs Economics of a 140 Sow, Farrow to Finish Confinement Unit Using Futures Markets for Hedging: Forward Pricing Hogs Swine Facilities for Production on Pasture	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 1-86 10-83 Rev 3-88 Rev 3-88 11-83 Rev 11-85 10-84 Rev 5-88 CR 4-85 6-86 9-87 11-78
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661 3662 3663 3675* 3676	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program Measuring Backfat in Live Hogs Economics of a 140 Sow, Farrow to Finish Confinement Unit Using Futures Markets for Hedging: Forward Pricing Hogs Swine Facilities for Production on Pasture (Pasture-Dirt Lot Systems)	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 10-79 12-87 Rev 1-86 10-79 12-87 Rev 3-88 Rev 3-88 Rev 3-88 Rev 3-88 Rev 1-85 10-84 Rev 5-88 CR 4-85 6-86 9-87 11-78 10-82
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661 3662 3663 3675*	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program Measuring Backfat in Live Hogs Economics of a 140 Sow, Farrow to Finish Confinement Unit Using Futures Markets for Hedging: Forward Pricing Hogs Swine Facilities for Production on Pasture (Pasture-Dirt Lot Systems) Growing-Finishing Swine in Dirt Lots (Pasture-	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 10-79 12-87 Rev 1-86 10-79 12-87 Rev 1-88 Rev 3-88 Rev 3-88 Rev 3-88 Rev 3-88 CR 4-85 6-86 9-87 11-78 10-82
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661 3662 3663 3675* 3676 3677	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program Measuring Backfat in Live Hogs Economics of a 140 Sow, Farrow to Finish Confinement Unit Using Futures Markets for Hedging: Forward Pricing Hogs Swine Facilities for Production on Pasture (Pasture-Dirt Lot Systems) Growing-Finishing Swine in Dirt Lots (Pasture- Dirt Lot Systems)	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 10-79 12-87 Rev 1-86 10-79 12-87 Rev 3-88 Rev 3-88 Rev 3-88 Rev 3-88 Rev 1-85 10-84 Rev 5-88 CR 4-85 6-86 9-87 11-78 10-82
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661 3662 3663 3675* 3676	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program Measuring Backfat in Live Hogs Economics of a 140 Sow, Farrow to Finish Confinement Unit Using Futures Markets for Hedging: Forward Pricing Hogs Swine Facilities for Production on Pasture (Pasture-Dirt Lot Systems) Growing-Finishing Swine in Dirt Lots (Pasture- Dirt Lot Systems) Farrowing Sows on Pasture (Pasture-Dirt Lot	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 1-86 10-79 12-87 Rev 3-88 Rev 3-88 11-83 Rev 4-85 6-86 9-87 11-78 10-82 Rev 8-83
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661 3662 3663 3675* 3676 3677 3678	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program Measuring Backfat in Live Hogs Economics of a 140 Sow, Farrow to Finish Confinement Unit Using Futures Markets for Hedging: Forward Pricing Hogs Swine Facilities for Production on Pasture (Pasture-Dirt Lot Systems) Growing-Finishing Swine in Dirt Lots (Pasture- Dirt Lot Systems) Farrowing Sows on Pasture (Pasture-Dirt Lot Systems)	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 10-79 12-87 Rev 1-86 10-79 12-87 Rev 1-88 Rev 3-88 Rev 3-88 Rev 3-88 Rev 3-88 CR 4-85 6-86 9-87 11-78 10-82
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661 3662 3663 3675* 3676 3677	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program Measuring Backfat in Live Hogs Economics of a 140 Sow, Farrow to Finish Confinement Unit Using Futures Markets for Hedging: Forward Pricing Hogs Swine Facilities for Production on Pasture (Pasture-Dirt Lot Systems) Growing-Finishing Swine in Dirt Lots (Pasture- Dirt Lot Systems) Farrowing Sows on Pasture (Pasture-Dirt Lot Systems) Farrow-to-Finish Swine Production on Pasture	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 1-86 10-83 Rev 8-88 Rev 3-88 11-83 Rev 1-85 10-84 Rev 5-88 CR 4-85 6-86 9-87 11-78 10-82 Rev 8-83 8-83
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661 3662 3663 3675* 3676 3677 3678 3678 3679	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program Measuring Backfat in Live Hogs Economics of a 140 Sow, Farrow to Finish Confinement Unit Using Futures Markets for Hedging: Forward Pricing Hogs Swine Facilities for Production on Pasture (Pasture-Dirt Lot Systems) Growing-Finishing Swine in Dirt Lots (Pasture- Dirt Lot Systems) Farrow-to-Finish Swine Production on Pasture Economics I (P-D Lot Systems)	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 1-86 10-83 Rev 3-88 Rev 3-88 11-83 Rev 1-85 10-84 Rev 5-88 CR 4-85 6-86 9-87 11-78 10-82 Rev 8-83 8-83 Rev 2-87
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661 3662 3663 3675* 3676 3677 3678	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program Measuring Backfat in Live Hogs Economics of a 140 Sow, Farrow to Finish Confinement Unit Using Futures Markets for Hedging: Forward Pricing Hogs Swine Facilities for Production on Pasture (Pasture-Dirt Lot Systems) Growing-Finishing Swine in Dirt Lots (Pasture- Dirt Lot Systems) Farrow-to-Finish Swine Production on Pasture Economics I (P-D Lot Systems) Farrow-to-Finish Swine Prod. on Pasture Econ	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 1-86 10-83 Rev 3-88 Rev 3-88 11-83 Rev 1-85 10-84 Rev 5-88 CR 4-85 6-86 9-87 11-78 10-82 Rev 8-83 8-83 Rev 2-87 omics II
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661 3662 3663 3675* 3676 3677 3678 3678 3679 3680	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program Measuring Backfat in Live Hogs Economics of a 140 Sow, Farrow to Finish Confinement Unit Using Futures Markets for Hedging: Forward Pricing Hogs Swine Facilities for Production on Pasture (Pasture-Dirt Lot Systems) Growing-Finishing Swine in Dirt Lots (Pasture- Dirt Lot Systems) Farrow-to-Finish Swine Production on Pasture Economics I (P-D Lot Systems) Farrow-to-Finish Swine Prod. on Pasture Econ (P-D Lot Systems)	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 1-86 10-79 12-87 Rev 3-88 Rev 3-88 11-83 Rev 1-85 10-84 Rev 5-88 CR 4-85 6-86 9-87 11-78 10-82 Rev 8-83 Rev 2-87 omics II Rev 2-87
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661 3662 3663 3675* 3676 3677 3678 3678 3679	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program Measuring Backfat in Live Hogs Economics of a 140 Sow, Farrow to Finish Confinement Unit Using Futures Markets for Hedging: Forward Pricing Hogs Swine Facilities for Production on Pasture (Pasture-Dirt Lot Systems) Growing-Finishing Swine in Dirt Lots (Pasture- Dirt Lot Systems) Farrow-to-Finish Swine Production on Pasture Economics I (P-D Lot Systems) Farrow-to-Finish Swine Prod. on Pasture Econom (P-D Lot Systems) Feeder Pig Production on Pasture Economics	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 1-86 10-83 Rev 3-88 Rev 3-88 Rev 3-88 11-83 Rev 1-85 0-84 Rev 5-88 CR 4-85 6-86 9-87 11-78 10-82 Rev 8-83 8-83 Rev 2-87 omics II Rev 2-87
3504 3505 3603 3604 3605 3606 3650 3651 3653 3654 3655 3656 3657 3660 3661 3662 3663 3675* 3676 3677 3678 3678 3679 3680	Feeding Wheat to Hogs OSUSWINE: Spreadsheet Program to Balance Rations Using Mung Beans in Swine Rations Swine Crossbreeding Systems Evaluating Breeds of Swine for Crossbreeding Programs Guidelines for Choosing Replacement Gilts Inbreeding in Swine Managing the Sow and Litter Managing the Herd Boar Management and Nutrition of the Bred Gilt and Sow Management of Growing-Finishing Swine Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Evaluating Your Swine Enterprise Oklahoma Swine Evaluation Station Testing Program Swine Residue Avoidance Program Measuring Backfat in Live Hogs Economics of a 140 Sow, Farrow to Finish Confinement Unit Using Futures Markets for Hedging: Forward Pricing Hogs Swine Facilities for Production on Pasture (Pasture-Dirt Lot Systems) Growing-Finishing Swine in Dirt Lots (Pasture- Dirt Lot Systems) Farrow-to-Finish Swine Production on Pasture Economics I (P-D Lot Systems) Farrow-to-Finish Swine Prod. on Pasture Econ (P-D Lot Systems)	Rev 4-86 e Swine CR 1-89 9-89 Rev 2-86 7 Rev 1-86 10-79 12-87 Rev 1-86 10-79 12-87 Rev 3-88 Rev 3-88 11-83 Rev 1-85 10-84 Rev 5-88 CR 4-85 6-86 9-87 11-78 10-82 Rev 8-83 Rev 2-87 omics II Rev 2-87

•

.

3682*	Feeder Pig Production on Pasture Economics - (P-D Lot Systems)	10-78
3683	Finishing Purchased Pigs in Dirt Lots Econom (P-D Lot Systems)	ics Rev 2-87
3702	Transmissible Gastroenteritis (TGE)	7-82
3725*	Pork Carcass Evaluation and Procedures	9-82
3751	Feeding Lambs on Wheat Pasture in Oklahon	
3800	Some Ideas About Crossbreeding Sheep	
3801		11-82
3802	A Breeding Program for a Fall Lambing	Rev 10-89
	Flock Improvement Through Ram Selection	CR 10-89
3803	Fertility Testing Rams Increases Profits	CR 10-89
3852*	Ewes for Market Lamb Production	7-82
3853	Managing the Ewe Feed Supply	3-83
3854*	Feeding and Managing Lambs from Birth to Market	7-80
3855	Electric Fencing for Sheep	Rev 11-89
3856	Before Going into the Sheep Business	3-83
3857	Productivity of Ewes Bred at 6 or 8-Month Intervals	
3858*		1-81
	Internal Parasite Control in Sheep in Oklahom	
3860	Sheep Health and Management	6-87
3861	A Planning Calendar for Sheep Herd	
	Health and Management	6-87
3862	The National Sheep Improvement	CR 10-89
3900*	Scrapie in Sheep	9-82
3901	Foot Rot Control	CR 10-89
3902	Spider Syndrome	CR 10-89
3951	Considerations in Wool Marketing	10-78
3952	Home Slaughtering of Lamb	Rev 6-86
3971*	Forage Alternatives for Horses	12-84
3972	Meat Inspection and Grading	10-85
3973	Feeding Management of the Equine	9-88
3974	Reproductive Management of the Mare	5-86
3975	Nutritional Consideration for Broodmares	7-86
3976	Controlling Common Endoparasites of the Ho	
3977	Managing Young Horses for Sound Growth	
3978	Weaning Management Practices for Foals	6-87
3979	Terminology Used to Describe Reproduction	9-87
2919	of Cattle	CB 10.07
3980	Use of Forages for Horses	CR 12-87
3982	Alternatives in Grain Selections for Horse	5-88
0902	Rations	00.44.00
3983		CR 11-88
3903	Physical Conditioning of the Equine Part I:	4 00
3984	Concepts of Equine Exercise Physiology	1-89
3964	Physical Conditioning of the Equine Part II:	
	Specific Event Training Programs	1-89
3985	Nursing Foal Management	3-89
3986	Freeze Branding Horses	5-89
3987	Oklahoma Horse Industry Trends	CR 5-89
3988	Ostrich Production	7-89
3992*	The Commercial Feed Law and the Feed Tag	2-78
3993	A Guide for Developing A Preventative Medicine Program	8-85
3994*	Meat Curing	
3995	Food Animal Welfare Issues	9-82
3996*		9-82
3990**	Wheat Hay for Livestock	CR 4-83
	Ration Formulation for Horses	Rev 9-88
3998 3999	Home Tanning of Hides and Furs	3-85
2999	Livestock Disease - Cause and Control	3-85

# Dairy

4002*	Dairy Nutrient Requirements and Feed	
	Composition Data	3-74
4003*	Formulating Rations for Dairy Cows	5-74
4004*	Feeding Dairy Replacement Heifers	11-76
4005	Management of Dairy Replacement Heifers	11-72
4006*	Housing for Dairy Replacement Heifers	9-73
4007*	Minerals for Dairy Cattle	12-67
4008*	Alfalfa Hay for Dairy and Beef Cattle	8-69
4009	Evaluating Feeds for the Dairy Ration	Rev 12-85
4010	Rations for the Dairy Herd	3-82
4011	Whole Cottonseed or Whole Soybeans for	
	Dairy Cattle	5-83

4012	Group Feeding of the Dairy Herd	5-85
4013	Utilization and Value of Alfalfa in Dairy Rations	
4150*	Artificial Breeding of Dairy Cattle	5-66
4152	Selection of A.I. Sires for the Dairy Herd	6-71
4153	Reproductive Efficiency in Dairy Cattle	1-80
4154	Heat Detection Aids for Dairy and Beef A.I.	1-87
		,
4250*	Dairy Building Investments	7-73
4251*	Oklahoma Quality Milk Program	5-69
4252*	Proper Milking Procedure	5-66
4253*	Cleaning and Sanatizing Milking Equipment	
	on the Dairy Farm	2-82
4254*	Sanitation and Quality Milk	8-72
4255	Dairy Farm Facilities and Equipment	11-73
4256*	Factors Influencing Butterfat Tests	6-71
4257	Requirements for Milking Plants	6-84
4258	Controlling High Bacteria Counts in Milk	4-81
4259	Using Silos and Silage	11-76
4260*	Dry Cow Management	8-77
4261	Before You Decide to Dairy	2-81
4262	Producing Grade "A" Raw Milk for	201
	Pasteurization	3-78
4263*	Production Testing Programs Available to	0-70
	Oklahoma Dairymen	11-78
4264*	Raising Baby Calves for Beef	4-79
4265*	Factors to Consider in Planning the Total	+75
	Dairy System	5-79
4266	Dairyman's Survival Guide	0-75
4267	Calf Hutches for Dairy Calves	4-82
4268	Maintenance for the Proper Operation of Milkin	
.200	Equipment	9 8-82
4269	Management Check for Dairy Farms	3-83
4270	Avoid Drug Residues in Milk and Meat	2-85
4272	The Most Valuable Minute on the Dairy Farm	2-65
4273	Milk Sampling Techniques for DHIA Laboratory	
4210	Tests	
4350*	Detecting and Controlling Mastitis	7-87 7-77
4351	Teat Dipping, Dry Cow Therapy for Mastitis	/-//
	Control	Rev 8-85
4352	Understanding Somatic Cells and Action	Nev 0-05
	to Take	10-82
4353*	Recommendations for Herds at Various Levels	10-02
	of Somatic Cell Counts	3-83
4401*	Causes of Off-Flavor in Milk	2-82
4402	Freezing Dairy Products	6-76
	troubles	0-10

#### Energy Events

200*	Fuel Type and Thermal Efficiency: Major Factors
	in Home Heating Cost EV 1-81
201*	Home Remedies for Energy IIIs EV 2-80
202	Selecting Caulking Compounds for Home and Farm Rev EV 11-87
203	The Electric Heat Pump: An Innovative Approach
	to Home Heating EV 4-84
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
207	The Air-to-Air Heat Pump: Selection and
	Performance EV 1-80
208	Moisture Control in Energy Efficient
	Housing EV 4-83
209	Principles of Residential Attic Ventilation EV 4-83
210*	Energy Efficient Housing of the Future Rev EV 6-86
211	Basic Facts on Residential Moisture EV 8-88
212	A Home Moisture Audit Process EV 8-88
214	Residential Site Drainage 8-89
215	Humidifiers, Dehumidifiers and Air Cleaners 7-89
300*	Energy and What You Wear EV 7-79
301	Choosing Energy-Efficient Kitchen
	Appliances EV 1-82
302	Save Energy-and Money-in the Kitchen EV 2-80
303	Teaching Your Child Wise Energy Use EV 10-80
304	Furnish to Conserve Energy EV 6-84
305*	Appliance Energy Labeling EV 4-82

400	Energy Conservation in Irrigation	
	Operations	EV 9-82
401	Sprinkler Operating Pressure and Energy	
	Use	EV 10-79

#### Forestry

.

5001*	Growing Christmas Trees in Oklahoma	7-69
5003*	Judging Quality in Fence Posts	12-72
5007	Windbreak Site Preparation Spacing and	
	Arrangement	5-82
5011*	Windbreak Protection for Farmsteads and Crops	2-74
5012*	Caring for Windbreak Plantings	3-71
5013*	Protect Windbreak Tree Plantings	3-71
5014*	Managing Windbreak Tree Plantings	3-71
5015	Farm Woodland Improvement	5-82
5017*	Marketing Walnut Trees and Logs	12-72
5019	Need to Burn Debris? Burn Within the Law	<del>9</del> -87
5021	Measuring Woodland Timber	6-82
5022	Frequently Used Forestry and Natural Resource	
	Terms for Landowners of Oklahoma	7-87
5023	Tree Planting Objectives and the Seedling	
	Selection Process	7-87
5024	Seedling Availability, Planting and Initial Care	7-87
5025	Early Protection and Care for Planted Seedlings	8-87
5026	Weed Control in Christmas Tree Plantations	5-88
5027	Fertilization of Christmas Trees in Oklahoma	3-89

#### Horticulture

٠.

6000	Fertilizing Commercial Vegetables Crops	6-87
6004	Oklahoma Garden Planning Guide	1-87
6005	Mulching Garden Soils	Rev 5-88
6007	Improving Garden Soil Fertility	2-84
6008	Weed Control in Vegetables	Rev 1-88
6009	Fall Gardening	2-84
6012	Growing Tomatoes in the Home Garden	Rev 2-88
6013	Summer Care of the Home Vegetable Gard	en 2-84
6014*	Making a Compost Pile	2-84
6015	Weed Control in the Home Garden	2-84
6016*	Asparagus Culture in the Home Garden	4-81
6018	Asparagus	AF 1-85
6019	Commercial Production of Fresh Market	
	Tomatoes	2-87
6020	Growing Vegetable Transplants	2-84
6021	Sweet Corn Production	AF 10-82
6022*	Sweet Potato Production	AF 1-85
6023	Slicing Cucumber Production	AF 12-82
6024	Snap Bean Production	AF 11-82
6025	Okra Production	AF 12-82
6026	Squash and Pumpkin Production	AF 2-83
6027*	Production of Cabbage, Cauliflower, Brocco	
	& Brussel Sprouts	AF 2-83
6028	Potato Production	Rev 6-87
6029	Southern Pea Production	5-87
6030	Pepper Production	Rev AF 9-85
6031*	Greens Production (Spinach, Turnip, Mustar and Collard)	rd AF 7-83
6032	Vegetable Varieties for Oklahoma	2-86
6200	A Calendar for Pecan Growers	12-82
6201	Pecan Varieties for Oklahoma	8-85
6204	Bark Grafting Pecans	2-84
6205	Splice and Tongue Grafting Pecans	12-82
6206	Patch Budding Pecans	7-78
6207	Starting Pecan Trees	3-87
6208	Improving Native Pecan Groves	Rev 1-89
6209		Rev CR 4-88
6210	Recommended Apple and Peach Varieties	5-85
6211	Propagation of Fruit and Nuts by Seed	12-78
6214	Growing Strawberries in the Home Garden	4-84
6216	Soils for Fruit Trees	2-84
6217	Collecting and Storing Pecan Propagation	
	Wood	2-84

6218	Peanuts in the Home Garden	Rev 1-88
6221	Grape, Blackberry and Strawberry Insect an	nd
	Disease Control - 1988	Rev CR 4-88
6222	Home Fruit Planting Guide	Rev 2-89
6227	Propagating Peaches by "T" Budding	12-82
6228	Annual Pruning of Fruit Trees	Rev 3-88
6229	Pollination Requirements for Fruits and Nu	ts 3-77
6230	Four-Flap Grafting of Pecans	2-84
6232	Fertilizing Pecan and Fruit Trees	2-84
6233	Weed Control in Strawberries	5-85
6235	Home Fruit Spray Schedules	4-87
6236	Watermelon Production	AF 6-83
6237	Cantaloupe Production	AF 1-83
6238*	Strawberry Production in Oklahoma	AF 4-85
6239	Commercial Blackberry Production in	
	Oklahoma	AF 2-83
6240	Commercial Peach and Nectarine Insect	
02.0	and Disease Control - 1988	Rev CR 4-88
6241	Commercial Apple Insect and Disease	
	Control - 1988	Rev CR 4-88
6242	Weed Control in Pecans, Apples and Peach	
6243	Weed Control in Small Fruit Crops	2-87
6243	The Planning and Care of the Peach Orcha	
-	Training Pecan Trees	3-89
6245	Roses in the Landscape	10-84
6400		
6403	Rose Culture in Oklahoma	10-84
6404	Winter Protection for Landscape Planting	Rev 10-86
6407*	Flower Arrangements	2-84
6408	Landscape Maintenance Schedule	Rev 12-86
6409	Pruning Ornamental Trees and Shrubs	7-85
6411	House Plant Care	2-84
6412	Fertilizing Shade and Ornamental Trees	
	and Shrubs	12-85
6413	Poinsettias	AF 12-80
6414	Planting Shade Trees and Shrubs	1-87
6415	Training Young Shade and Ornamental	
	Trees	AF 9-85
6416	Shade & Ornamental Tree Appraisal	Rev AF 4-88
6417*	Landscaping for Energy Conservation	AF 9-85
6418	Selecting a Lawn Grass for Oklahoma	5-85
6419*	Establishing a Lawn in Oklahoma	9-85
6420*	Lawn Management in Oklahoma	<del>9-8</del> 5
6421*	Controlling Weeds in Home Lawns	<del>9</del> -85
6422	1985 Partial Listing of Herbicides, Registere	d
	in OK for Use on Turf	CR 8-85
6423*	Controlling Grassy Weeds in Home Lawns	<b>9-8</b> 5
6424	Suggested Herbicides for Roadside Weed	
	Problems	CR 8-89
6600	Turfgrass Management of Bermudagrass	
	Football Fields	7-87

#### Insects

7000	Beef Cattle Parasite Controls	0 00
7000		8-82
7001	Common Ticks of Oklahoma	Rev 2-87
7004	External Poultry Parasite Controls	3-83
7005	Sheep and Goat Insect Pest Control	Rev 7-87
7006	Summer Ticks on Beef Cattle	1-80
7007	Biology and Control of the Face Fly	3-84
7008	Human Lice and Scabies	2-80
7009*	Biology and Control of Cattle Lice	2-83
7010	Ticks and Fleas in Homes, Lawns and on	
	Pets	Rev 5-88
7012	Mosquito Control	Rev 5-88
7013	Rodents and Their Control in and Around	
	Dwellings	11-85
7014	Horse External Parasite Control Suggestions	CR 11-88
7015	Horse External Parasite Control Series Part 1	11-88
7016	Horse External Parasite Control Series Part II	11-88
7150	Alfalfa Forage Insect Control	7-84
7151*	Strip Cropping Cotton and Sorghum	CR 3-73
	for Bollworm Control	
7153*	Identifying Oklahoma Cotton Pests	3-66
7154*	Worm Pests of Oklahoma Cotton	3-66
7155	Nectar and Pollen Plants of Oklahoma	3-74

• •

.

7156	Field Key to Larvae in Soybeans	2-74
7157	Field Key to Larvae in Sorghums	5-79
7158	Field Key to Larvae in Peanuts	2-74
7159	Field Key to Larvae in Alfalfa	2-74
7160	Field Key to Larvae in Corn	7-79
7161	Field Key to Larvae in Cotton	2-74
	Cotton Insect Control - 1984	
7162		3-84
7163	Field Key to Larvae on Pecans	Rev 11-85
7164	Field Key to Beetles in Pines	8-81
7165*	Nematode Control in Peanuts	CR 5-71
7167	Soybean Insect Survey and Control in	
	Oklahoma	3-84
7168	Plant Galls Caused by Insects	3-84
7169*	Potato Disease Prevention and Control	5-79
7170	Control of Sorghum Insects	Rev 7-85
	•	
7171	Sequential Sampling of the Cotton Fleahoppe	-
	Oklahoma	CR 7-79
7172*	Sequential Sampling of the Boll Weevil in	
	Okiahoma	CR 12-80
7174	Peanut Insect Control in Oklahoma (Pest	
	Management Series)	[,] 4-84
7175*	Sampling Methods for Adult Pecan Weevils	3-80
7176	Insects on Small Grains and Their	0.00
/ 1/0	Control	Rev 3-87
7477	÷ · · · · · · ·	
7177	Sampling for the Alfalfa Weevil in Oklahoma	
		v CR 12-85
7178*	Oklahoma Peanut Disease Loss Estimates for	
	1979	CR 2-80
7179	Integrated Control of the Alfalfa Weevil	CR 10-82
7180	Stored Grain Insect Control in Oklahoma	Rev 3-87
7181	Sequential Sampling for Predators in	
	Cotton	CR 6-83
7182	OK Cone Trap Procedure for Timing In-Insect	
	Applications for Pecan Weevil	2-84
7102	Russian Wheat Aphid in Oklahoma	3-89
7183		
7301	Poisonous Spiders: Brown Recluse and Black	
	Widow	3-84
7303	Scorpions, Centipedes, and Millipedes	1-82
7304*	Identifying the Puss Caterpillar	1-68
7306	Ornamental and Lawn Pest Control	Rev 5-88
7311*	Miscellaneous Home Pests	12-67
7312	Household Pest Control	4-84
7313	Home Garden Insect Control	3-84
7314	Control of Diseases and Nematodes in the	
	Home Garden	5-87
7315	Shade Tree Borers	4-83
	Safe Use of Pesticides in the Home and	4-00
7450		7 00
	Garden	7-80
7451	Agricultural Pesticide Storage	7-82
7453	First Aid for Pesticide Poisoning	
	(Certification Training Series)	1-82
7454	Check Your Pesticide Labels (Pesticide	
	Applicator Certification Series)	Rev 5-85
7455*	Pesticide Applicator Certification	4-81
7457	Toxicity of Pesticides (Pesticide	
	Applicator Certification Series)	1-82
7458	Integrated Pest Mgmt. for Oklahoma	
, -50	Crops (Pest Mgmt. Series)	12-80
	Ciops (Fost Mynnt, Jones)	12-00

#### Plant Disease

7600	Control of Pecan Scab	11-85
7602	Dutch Elm Disease and Its Control (Pest Mgmt.	
	Series)	3-84
7603*	Root-Knot and Lesion Nematodes in Peanuts	1-70
7606*	Sclerotinia Blight of Peanuts	CR 3-77
7607*	Diseases of Roses	2-87
7608	Diseases of Iris, Gladiolus, Dahlia, Daffodil,	
	Narcissus and Tulip Plants	4-87
7609	Leaf Rust and Stem Rust of Wheat	3-86
7610	Soil and Plant Sampling for Nematode	
	Analysis	7-78
7611	Cedar Apple Rust	6-82
7612	Plant Disease Diagnostic Services	11-84

	Overtexts Level Distance and Olympic Distance of	
7613	Septoria Leaf Blotch and Glume Blotch of Wheat Re	ev 3-88
7614*	Soil Fumigation and Treatment to Control Soil-	
	Borne Diseases and Nematodes	8-84
7615*	Fire Blight of Fruit Trees and Certain	
	Ornamentals (Pest Mgmt. Series)	1-84
7616		ev 5-85
7617	Powdery Mildews of Ornamentals and Fruit, Shad	e 5-85
7618	and Nut Trees (Pest Mgmt. Series) Common Diseases of Conifers in Oklahoma	5-86
7619*	Peanut Disease Control Guide-1986 (Pest Mgmt.	,0.00
/010		R 3-86
7620	Hypoxylon Canker of Oaks	4-85
7621	Phymatotrichum Root Rot	5-80
7622	Wheat Root Rots	5-80
7624	Tan Spot of Wheat	8-85
7625	Common Diseases of Tomatoes Pt. I Diseases	10.05
7606	Caused by Fungi	12-85
7626	Common Diseases of Tomatoes Pt. Il Caused by Bacteria, Viruses & Nematodes	3-86
7627	Common Diseases of Tomatoes Pt. III Diseases	0.00
	Not Caused by Pathogens	2-86
7628*	Oklahoma Peanut Disease Loss Estimates	
	for 1980 C	R 4-81
7629	Wheat Soil-Borne Mosaic Virus Disease	6-81
7630	Wheat Seed Treatments for Disease and	
7004	Insect Control - 1984	8-83
7631 7632	Bunt and Loose Smut Diseases of Wheat Soybean Disease Control Guide-1984 (Pest	2-82
/032		\F 3-84
7633	Powdery Mildew of Wheat	11-82
7634	Anthracnose and Other Common Leaf Diseases	
	of Deciduous Shade Trees	2-83
7635	Irish Potato Diseases: Prevention and	
	Control (Pest Mgmt. Series)	5-87
7636	Wheat Streak Mosaic Virus Disease (Pest	10.00
7637	Mgmt. Series) Home Lawn Disease Control Guide for 1986	10-83
/05/		AF 3-86
7638	Diseases of Cucurbits (Watermelons, Cucumbers	
	Cantaloupes, Squash & Pumpkins)	, 3-84
7639	Leaf Curl of Peaches and Nectarines	9-84
7640*	Solar Heating (Solarization) of Soil in Garden	
	Plots for Control of Soil-Borne Plant Diseases	2-85
7641*	Common Diseases of Stone Fruit Trees and	4.05
7642	Their Control Pecan Diseases: Prevention and Control	4-85
1042	(Pest Mgmt. Series)	4-85
7643	Black Rot of Grapes (Pest Mgmt. Series)	5-85
7644*	Chlorosis (Yellowing) of Foliage of Trees, Shrubs	
	and Lawn Grasses	7-85
7645	Nantucket Pine Tip Moth	2-86
7646	Diseases of Asparagus in Oklahoma	3-86
7647	Wheat Leaf Rust Control - 1986 C Stem Nematodes in Alfalfa	R 2-86 8-86
7648 7649	Stem Nematodes in Analia Stalk Rots of Sorghum	9-87
7650	Fusarium Wilt-Nematode Complex of Cotton	11-88
7651	Cotton Variety Reactions to the Fusarium Wilt-Net	
	Complex-1988	11-88
7653	Seed and In-Furrow Treatments to Minimize	
	the Seedling Disease Complex of	
7054		R 10-89
7654	Seedling Disease of Cotton	10-89

### Poultry

8100	Artificial Incubation	4-71
8101*	The Araucana "Easter Egg" Chicken	CR 6-77
8202	Poultry for the Small Producer	1-83
8203*	Poultry Diagnostic Services	1-77
8204	Predators: Thieves in the Night	2-82
8205	Hot Weather Management in the Poultry House	3-87
8206	Fly Control in the Poultry House	7-86
8207	Rodent Control in the Poultry House	6-87

8208	Dead Bird Disposal	4-88
8400	Home Processing of Poultry	7-85
8401	That's a Good Question: Salmonella and	
	Poultry	10-87

#### Veterinary Medicine

9100 Va	ccines - Their Use, Handling and Care	7-80
9101 Bri	ucellosis Update	12-83
9102 Ma	anagement of Newly-Arrived Stocker	
	Cattle	3-81
9103 Pre	eparations and Equipment Necessary for	
R	eceiving and Processing Stocker Cattle	Rev 10-87
9105 A (	Guide to Swine Health	9-82
9106 An	aplasmosis	4-82
9107 Av	oiding Antibiotic Residues in Beef Cattle	6-85
9108 Ps	eudorabies	8-85
9109 Ba	cterial Diseases of Poultry Excluding	
P	lespiratory Diseases	4-86
9110 Ea	rly Embryonic Loss in Broodmares	2-88
9111 Sta	allion Fertility	2-88
9112 Eq	uine Carpal Chip Fractures	288
9113 Ep	istaxis/Exercised Induced Pulmonary	
	lemmorrhage in Horses	2-88
9114 Eq	uine Purchase Examinations	5-88
9115 La	minities in Horses	10-88

#### Wildlife

9000	Clearing Muddy Fish Ponds	12-83
9001	Controlling Pocket Gophers	12-83
9002	Catfish Farming	Rev 3-89
9003*	Economics of Fee Fishing Ponds	10-70
9004	Habitat Management Programs for Oklahoma's	6
	Prairie Chickens	12-83
9005	Nest Boxes for Cavity-Nesting Birds in	
	Oklahoma	4-83
9006	Birds as Neighbors	1-85
9007	Bobwhite in Oklahoma: Natural History and	
	Management	2-85
9008	Management of the Wild Turkey in Oklahoma	2-85
9009	Deer in Oklahoma: Natural History and	
	Management	8-85
9010	Introduction to the Snakes of Oklahoma	11-85
9011*	Wildlife Habitat	1-86
9012	Pheasant Management in Oklahoma	6-86
9116	Gossypol Toxicity in Livestock	9-89

#### Miscellaneous

9400*	Plan Now for Rural Fire Protection	3-67
9401*	Emergency Shelter in Oklahoma	8-66
9402*	Portable Fire Extinguisher Selection and Use	2-80
9403*	Tips on Resort Development	4-68
9404	Keeping Warm in an Emergency	10-72
9405*	Weights, Measures and Miscellaneous Facts	12-72
9406	Soil Considerations in Home Site Selections	8-82
9407	Legal Land Descriptions in Oklahoma	4-84
9408	Anchor Your Mobile Home	3-80
9409*	The Oil and Gas Lease	7-81
9410*	Weather Observations and Use	1-76
9411*	Putting an Edge on Knives	4-76
9412*	Measure Up for Touristy	10-74
9413	Tornadoes in Oklahoma	5-80
9414*	Agricultural Weather Services in Oklahoma	4-76
9417	Safe Combine Operation	Rev 11-87

9418	Weather Information: What and Where It is	6-81
9420	Tractor Upsets - Cause and Prevention	7-82
9421	Management Considerations in Leasing	
	for Oil and Gas	<del>9</del> -82
9422*	Rights of Surface Owners vs. Mineral Owners	8-81
0400	in Oil and Gas Exploration	/ 10-87
9423 9424*	Forced Pooling and Division Orders Rev Location of Oil and Gas Wells, Offset and	/ 10-0/
9424*	Abandoned Weils	<b>S-8</b> 1
9430	Safe Chain Saw Operation (Heating with	5-01
3400	Wood Series)	12-81
9431	Cutting Firewood Safely (Heating with	
• • • •	Wood Series)	8-79
9432*	Selecting a Wood-Burning Stove for Safety and	
	Efficiency (Heat with Wood Series)	7-82
9433	Safe Installation of Wood Burning Stoves	
	(Heating with Wood Series)	5-83
9434	Safe Operations of Wood Burning Stoves	
t	(Heating with Wood Series	5-83
9436*	Preventing Chimney Fires (Heating with	9-82
9437	Wood Series) Fireplaces and Fireplace Accessories	9-82
9437	(Heating with Wood Series)	7-82
9438	Wood Stove Chimney Installation (Heating	7-02
3-00	with Wood Series)	5-83
9439	Growing Firewood (Heating with Wood	
	Series)	6-83
9440	Firewood - How to Obtain, Measure, Season and	
	Burn (Heating with Wood Series)	11-82
9441	Heating Your Home with Wood (Heating with	
	Wood Series)	10-80
<b>944</b> 2	Safe Installation and Operation of Wood Burning	
	Furnaces (Heating with Wood Series)	10-80
9443	Rural Crime Prevention: Personal Protection	10-83
9444	Rural Crime Prevention: Fraud and Other Con Games	10-83
9445	Rural Crime Prevention: Farm Security	10-65
9440	Techniques	10-83
9446	Rural Crime Prevention: Home Security	10-83
9447	Rural Crime Prevention: Neighborhood	
5	Watch Programs	10-83
<del>944</del> 8	Rural Crime Prevention: Vandalism	11-83

### Aquaculture Series

~

SRAC-100	Site Selection of Levee-Type Fish	
	Production Ponds	11-89
SRAC-101	Construction of Levee-Type Ponds for Fish	
	Production	11-89
SRAC-120	Baitfish	11-89
SRAC-121	Baitfish Feeds and Feeding Practices	11-89
SRAC-122	Baitfish Production Enterprise Budget	11-89
SRAC-140	Forage Species Range, Description	
	and Life History	11-89
SRAC-141	Forage Species Production Techniques	11-89
	Forage Species Return on Investment	11-89
	What is Cage Culture	11-89
	Cage Culture-Site Selection and Water Quality	11-89
	Cage Culture-Construction and Placement	11-89
	Cage Culture-Species Suitable for Cage	
3040-103	Culture	11-89
CDAC 164		11-09
SHAC-104	Cage Culture-Handling and Feeding Caged	44.00
	Fish	11-89
	Cage Culture Problems	11-89
	Cage Culture-Harvesting and Economics	
	Channel Catfish Life History and Biology	11-89
SRAC-200	Largemouth Bass Biology and Life History	11-89
SRAC-201	Largemouth Bass	11-89
	-	

#### **ALPHABETICAL CROSS INDEX**

ALPHABE IICAL CRUSS INDEX	
Agribusiness – feasibility guidelines	*835
Agribusiness capital investment decision	167
Agribusiness – prépare business development plan	168
Agribusiness – role of manager Agribusiness – evaluating financial performance	169 170
Agribusiness – merging cooperatives	171
Agribusiness – principles of marketing management	172
Agribusiness – choosing a form of organization	173 174
Agribusiness – effective time management Agribusiness – legal considerations organizing a business	175
Agribusiness legal considerations for employers	176
Agribusiness - reserve program and bid process	177
Agribusiness – advertising guidelines	178 179
Agribusiness – leadership, management, styles Agribusiness – division support system	201
Agribusiness - cooperative principles and practice	209
Agribusiness manager's guide to stategic	211
planning: process and jargon Agribusiness – small business innovation research	870
programs	0/0
Agronomic services - soil, forage, water testing	2901
Agronomic services – type of soil, forage, water test	2902
	*2063 *2068
Alfalfa - 1982 varieties	*2069
Alfalfa – 1982 varieties yield trials	*2071
Alfalfa – 1983 varieties	2078
Alfalfa blister beetles Alfalfa fertilization	2072 *2205
Alfalfa forage insect control	7150
Alfalfa hay for dairy, beef cattle	*4008
	A2040
Alfalfa – stand establishment in Oklahoma Alfalfa – weevil and its management	2089 2097
Alfalfa – stem nematodes	7648
Alfalfa variety yield trials	2106
Alternative Ag advantage of opportunities	869
Ambulance – estimating receipts, costs	800 9106
Anaplasmosis Apartments – rural project feasibility	848
Aquaculture site selection levee-type fish ponds	100
Aquaculture – construction levee-type fish ponds	101
Aquaculture baitfish Aquaculture baitfish feeds and feeding practices	120 121
Aquaculture baitfish production enterprise budget	122
Aquaculture forage species range, description	140
and life history	1 4 4
Aquaculture – forage species production techniques Aquaculture – forage species return on investment	141 142
Aquaculture what is cage culture	160
Aquaculture - cage culture-site selection ans water quality	161
Aquaculture cage culture-construction and placement	162 e 163
Aquaculture – cage culture-species suitable for cage culture Aquaculture – cage culture-handling and feeding caged fis	ah 164
Aquaculture - cage culture problems	165
Aquaculture cage culture-harvesting and economics	166
Aquaculture channel catfish life history and biology Aquaculture largemouth bass biology and life history	180 200
Aquaculture largemouth bass	201
Asparagus	6018
Asparagus diseases in Oklahoma	7646
Assessment use-value Auger conveyors	834
Bankruptcy - definitions, rules and regulations	1105 766
Bankruptcy – definitions, rules and regulations Beef – avoiding antibiotic residues	1105 766 9107
Bankruptcy – definitions, rules and regulations Beef – avoiding antibiotic residues Beef – basic rations, supplements	1105 766 9107 3012
Bañkruptcy – definitions, rules and regulations Beef – avoiding antibiotic residues Beef – basic rations, supplements Beef – buying for mone freezer	1105 766 9107 3012 3401
Bankruptcy – definitions, rules and regulations Beef – avoiding antibiotic residues Beef – basic rations, supplements	1105 766 9107 3012
Bañkruptcy – definitions, rules and regulations Beef – avoiding antibiotic residues Beef – basic rations, supplements Beef – buying for mone freezer Beef – corral and working facilities	1105 766 9107 3012 3401 1219 3261 3009
Bankruptcy – definitions, rules and regulations Beef – avoiding antibiotic residues Beef – basic rations, supplements Beef – buying for mone freezer Beef – corral and working facilities Beef – cow herd calendar Beef – cow herd nutrient requirements Beef – feeding on grass	1105 766 9107 3012 3401 1219 3261 3009 3011
Bankruptcy – definitions, rules and regulations Beef – avoiding antibiotic residues Beef – basic rations, supplements Beef – buying for mone freezer Beef – corral and working facilities Beef – cow herd calendar Beef – cow herd nutrient requirements Beef – feeding on grass Beef – formulating complete rations	1105 766 9107 3012 3401 1219 3261 3009 3011 3013
Bankruptcy – definitions, rules and regulations Beef – avoiding antibiotic residues Beef – basic rations, supplements Beef – buying for mone freezer Beef – corral and working facilities Beef – cow herd calendar Beef – cow herd nutrient requirements Beef – feeding on grass Beef – formulating complete rations Beef – formulating supplements	1105 766 9107 3012 3401 1219 3261 3009 3011
Bankruptcy – definitions, rules and regulations Beef – avoiding antibiotic residues Beef – basic rations, supplements Beef – buying for mone freezer Beef – corral and working facilities Beef – cow herd calendar Beef – cow herd nutrient requirements Beef – feeding on grass Beef – formulating complete rations	1105 766 9107 3012 3401 1219 3261 3009 3011 3013 3014 474
Bankruptcy - definitions, rules and regulations Beef - avoiding antibiotic residues Beef - basic rations, supplements Beef - buying for mone freezer Beef - corral and working facilities Beef - cow herd calendar Beef - cow herd nutrient requirements Beef - feeding on grass Beef - feeding on grass Beef - formulating complete rations Beef - formulating supplements Beef - hedging strategies for high plains cattle feeders Beef - herd health planning calendar	1105 766 9107 3012 3401 1219 3261 3009 3011 3013 3014 474 3260
Bankruptcy - definitions, rules and regulations Beef - avoiding antibiotic residues Beef - basic rations, supplements Beef - buying for mone freezer Beef - corral and working facilities Beef - cow herd calendar Beef - cow herd nutrient requirements Beef - feeding on grass Beef - feeding on grass Beef - formulating complete rations Beef - herding strategies for high plains cattle feeders Beef - herd health planning calendar Beef - implanting cattle	1105 766 9107 3012 3401 1219 3261 3009 3011 3013 3014 474 3260 3268
Bankruptcy - definitions, rules and regulations Beef - avoiding antibiotic residues Beef - basic rations, supplements Beef - buying for mone freezer Beef - corral and working facilities Beef - cow herd calendar Beef - cow herd nutrient requirements Beef - feeding on grass Beef - feeding on grass Beef - formulating complete rations Beef - herding strategies for high plains cattle feeders Beef - herd health planning calendar Beef - implanting cattle Beef - implanting cattle	1105 766 9107 3012 3401 1219 3261 3009 3011 3013 3014 474 3260
Bankruptcy - definitions, rules and regulations Beef - avoiding antibiotic residues Beef - basic rations, supplements Beef - buying for mone freezer Beef - corral and working facilities Beef - cow herd calendar Beef - cow herd nutrient requirements Beef - feeding on grass Beef - feeding on grass Beef - formulating complete rations Beef - formulating supplements Beef - herding strategies for high plains cattle feeders Beef - herd health planning calendar Beef - implanting cattle Beef - implanting cattle Beef - managing herd for reproduction Beef - managing new stocker cattle	1105 766 9107 3012 3401 1219 3261 3013 3014 474 3260 3268 *3265 3263 3263 9102
Bankruptcy - definitions, rules and regulations Beef - avoiding antibiotic residues Beef - basic rations, supplements Beef - basic rations, supplements Beef - corral and working facilities Beef - cow herd calendar Beef - cow herd nutrient requirements Beef - feeding on grass Beef - feeding on grass Beef - formulating supplements Beef - hedging strategies for high plains cattle feeders Beef - herd health planning calendar Beef - implanting cattle Beef - improvement terminology Beef - managing herd for reproduction Beef - managing new stocker cattle Beef - marketing decision tool	1105 766 9107 3012 3401 1219 3261 3009 3011 3013 3014 474 3260 3268 *3265 3263 9102 481
Bankruptcy - definitions, rules and regulations Beef - avoiding antibiotic residues Beef - basic rations, supplements Beef - corral and working facilities Beef - cow herd calendar Beef - cow herd nutrient requirements Beef - cow herd nutrient requirements Beef - feeding on grass Beef - feeding on grass Beef - formulating complete rations Beef - herding strategies for high plains cattle feeders Beef - herd health planning calendar Beef - implanting cattle Beef - managing herd for reproduction Beef - managing new stocker cattle Beef - Mathing decision tool Beef - OSU stocker research project	1105 766 9107 3012 3401 1219 3261 3009 3011 3013 3014 474 3260 3268 *3265 3263 9102 481 *3256
Bankruptcy - definitions, rules and regulations Beef - avoiding antibiotic residues Beef - basic rations, supplements Beef - corral and working facilities Beef - cow herd calendar Beef - cow herd calendar Beef - cow herd nutrient requirements Beef - feeding on grass Beef - feeding on grass Beef - formulating complete rations Beef - hording strategies for high plains cattle feeders Beef - herd health planning calendar Beef - implanting cattle Beef - implanting cattle Beef - managing herd for reproduction Beef - managing new stocker cattle Beef - marketing decision tool Beef - OSU stocker research project Beef - parasite controls	1105 766 9107 3012 3401 1219 3261 3009 3011 3013 3013 3013 3013 3013 301
Bankruptcy - definitions, rules and regulations Beef - avoiding antibiotic residues Beef - basic rations, supplements Beef - corral and working facilities Beef - cow herd calendar Beef - cow herd calendar Beef - cow herd nutrient requirements Beef - feeding on grass Beef - feeding on grass Beef - formulating complete rations Beef - formulating supplements Beef - herding strategies for high plains cattle feeders Beef - herd health planning calendar Beef - implanting cattle Beef - implanting cattle Beef - managing herd for reproduction Beef - managing new stocker cattle Beef - managing new stocker cattle Beef - managing new stocker cattle Beef - parasite controls Beef - preconditioning programs	1105 766 9107 3012 3401 1219 3261 3009 3011 3013 3014 474 3260 3268 *3265 3263 9102 481 *3256
Bankruptcy - definitions, rules and regulations Beef - avoiding antibiotic residues Beef - basic rations, supplements Beef - corral and working facilities Beef - cow herd calendar Beef - cow herd nutrient requirements Beef - cow herd nutrient requirements Beef - feeding on grass Beef - feeding on grass Beef - formulating complete rations Beef - herding strategies for high plains cattle feeders Beef - herd health planning calendar Beef - implanting cattle Beef - implanting cattle Beef - managing herd for reproduction Beef - managing new stocker cattle Beef - managing new stocker cattle Beef - DSU stocker research project Beef - parasite controls Beef - preconditioning programs Beef - receiving, processing stocker cattle Beef - stocker cattle production	1105 766 9107 3012 3401 1219 3261 3009 3011 3013 3014 474 3260 3268 *3265 3263 9102 481 *3256 7000 3266 9103 3266
Bankruptcy - definitions, rules and regulations Beef - avoiding antibiotic residues Beef - basic rations, supplements Beef - corral and working facilities Beef - cow herd calendar Beef - cow herd nutrient requirements Beef - cow herd nutrient requirements Beef - feeding on grass Beef - formulating complete rations Beef - formulating supplements Beef - herding strategies for high plains cattle feeders Beef - herd health planning calendar Beef - implanting catlendar Beef - implanting cattle Beef - implanting cattle Beef - managing herd for reproduction Beef - managing new stocker cattle Beef - OSU stocker research project Beef - preconditioning programs Beef - receiving, processing stocker cattle Beef - receiving, processing stocker cattle Beef - stocker cattle production Beef - stocker cattle production Beef - summer ticks	1105 766 9107 3012 3401 1219 3261 3009 3011 3013 3014 474 3266 3268 *3265 3263 9102 481 *3256 7000 3266 9103 3266 9103 3266 7006
Bankruptcy - definitions, rules and regulations Beef - avoiding antibiotic residues Beef - basic rations, supplements Beef - corral and working facilities Beef - cow herd calendar Beef - cow herd nutrient requirements Beef - cow herd nutrient requirements Beef - feeding on grass Beef - feeding on grass Beef - formulating complete rations Beef - herding strategies for high plains cattle feeders Beef - herd health planning calendar Beef - implanting cattle Beef - implanting cattle Beef - managing herd for reproduction Beef - managing new stocker cattle Beef - marketing decision tool Beef - DSU stocker research project Beef - parasite controls Beef - preconditioning programs Beef - receiving, processing stocker cattle Beef - stocker cattle production	1105 766 9107 3012 3401 1219 3261 3009 3011 3013 3014 474 3260 3268 *3265 3263 9102 481 *3256 7000 3266 9103 3266

and the second	0070
Beef identification methods for cattle	3270
Beef – hip height and frame score determination Beef – nitrate and prussic acid poisoning	3271 3272
Beef – estimate feedlot breakeven purchase price	3273
Beef terminology used for reproduction	3979
Beef - estrous synchronization of cattle	3156
Beef - using wheat pasture	3274 *2555
Bermudagrass – for cow-calf program Bermudagrass – growing a nursery	*2554
Bermudagrass – growing a nursery Bermudagrass – harvesting roots, sod	*2550
Bermudagrass – pasture systems	*2552
Bermudagrass – rapid establishment	*2560
Birds bobwhite	9007
Birds – neighbors Birds – wild turkey	9006 9008
Birds – wild turkey Bluestem – establishment, management	*2562
Branding – freeze branding cattle	3250
Branding - of livestock	3255
Broiler – production: considerations for	202
new growers	204
Broiler – industry outlook Brucellosis update	9101
Budgets in farm management	139
Burning controlled range improvement	2854
Campgrounds establishing overnight	*812
Cedar - eastern redcedar update-1989	2862
Chemical – determining chemical	1717
rates for chemigation Clover – arrowleaf	*2001
Coal production by counties	*829
Combine - safe operation	9417
Combines - are combines operating effeciently	1223
Combines reduce combine losses	1224 1225
Combines – measuring losses Combines – adjustment indicators	1226
Combines – loss momitors	1227
Commercial – blackberry production	6239
Commercial cabbage, cauliflower,	*6027
broccoli and brussels sprouts	6237
Commercial – cantaloupe production Commercial – cucumber production	6023
Commercial – greens production	*6031
Commercial - okra production	6025
Commercial – pepper production	6030
Commercial – potato production	6028
Commercial – snap bean production Commercial – southern pea production	6024 6029
Commercial – southern pea production	6026
Commercial - strawberry production	*6238
Commercial – sweet corn production	6021
Commercial - sweet potato production	*6022
Commercial – tomato production	6019 *165
Commercial – vegetable & fruits Commercial – watermelon production	6236
Commercial apple insect and	6241
and disease control	
Commercial weed control in pecans,	6242
apples and peaches	6243
Commercial – weed control in small fruit crops Compost – making compost pile	*6014
Computers - balancing swine rations	305
Computers cattlemen's arithmetic for	*442
pocket calculators	
Computers estimating feedlot cost of grains	304 *303
Computers – estimating pasture cattle costs Computers – farm records	*301
Computers – farm truck and auto cost	*311
Computer - haymarket: a first year summary	*477
Computers – livestock decision risk	310
Computers – selection, purchasing for	*843
county government Computers – spreadsheet for creep feeding	3021
Computers systems for rural county,	*842
city governments	
Computers - visicalc to evaluate calf	3267
preconditioning Computer – OSU stocker planner	2026
	3026 3505
Computer – spreadsheet program Conservation – tillage	1221
Contracts wheat pasture lease agreements	200
Contracts swap: producers/cattleman referral	207
Cooperative - coopsim: decision support	868
system for cooperative Corn – 1979-82 basis relationship	40-
	467
Corn – eastern Oklahoma production Corn – sampling and hand sleving	*2041 *164
Corn – use of fertilizer	*2223
Corn yield and economic returns for replanting	203
Corn - overview of world corn market	494
Corn 1988 corn yeild test	2092
Corn – utilizing drought-damaged corn	2098

Com - watther stress in the conjurp         2009         Disease - phymatorichum not rot         763           Com - user press         7153         Disease - phymatorichum not rot         7617           Com - user press         7153         Disease - phymatorichum not rot         77617           Com - user press         7153         Disease - sonitory mildex on transmitter         77617           Com - user press         7763         Disease - sonitory mildex on transmitter         77617           Com - user press         77617         Disease - sonitory mildex on transmitter         77617           Com - user press         77617         Disease - transmitter         77617           Com - user press         77617         Disease - transmitter         77627           Com - user press         77627         Disease - transmitter         77627           Com - seeding disease - million and phylion press         7627         Disease - transmitter         77627           Com - user presson         Disease - transmitter         7627         Disease - transmitter         7630           Com - user presson         Disease - transmitter         1600         2607         Disease - transmitter         7630           Com - user presson         Disease - transmitter         1600         2607         Disease - transmit	-			
Cotton - Learnitying petsi         7153         Disasses - jowdery mildows of tree         7760           Cotton - sorriging to remarkable of 1956         7760         7760         7760           Cotton - sorriging to remarkable of 1956         7760         7760         7760           Cotton - analysis of 1956         7760         7760         7760           Cotton - analysis of 1956         7760         Disasses - sortables I, caused by funcji         7763           Cotton - analysis of 1950         7760         Disasses - tornables I, caused by funcji         7763           Cotton - seed and In-furthy treatments         7763         Disasses - tornables I, caused by funcji         7763           Cotton - seed and In-furthy treatments         7763         Disasses - tornables I, caused by funcji         7763           Cotton - seed and In-furthy treatments         7763         Disasses - tornables II, caused by funcji         7763           Cotton - seed and In-furthy treatments         7763         Disasses - tornables II, caused by funcji         7763           Cotton - seed and In-furthy treatments         7763         Disasses - tornables II, caused by funcji         7763           Cotton - seed and In-furthy treatments         7763         Disasses - tornables II, caused by funcji         7763           Cotton - seed and In-furthy treatments	Corn – weather stress in the corn/crop	2099	Diseases phymatotrichum root rot	7621
Cotton - worm peets         *7154         Disesses - sampling for nematode         7161           Cotton - analysis of 1005 action program         44         Disesses - salization of anotacins         *7761           Cotton - valvysis of 1005 action program         44         Disesses - solization of anotacins         *7761           Cotton - valvysis of 1005 action program         44         Disesses - solization of anotacins         *7761           Cotton - valvysis of 1005 action program         44         Disesses - solization of anotacins         *7761           Cotton - valvysis of 1005 action program         44         Disesses - tomatose if, caused by         7625           Cotton - valvysis of 1005 action program         456         Disesses - tomatose if, caused by         7627           Cotton - valvysis of 1005 action program         7653         Disesses - tomatose if, caused by         7627           Cotton - valvysis of 1005 action program         7646         Disesses - tomatose if, caused by         7627           Cotton - valvysis of 1005 action program         7640         Disesses - solizon program         7630           Cotton - valvysis of 1005 action program         7646         Disesses - solizon program         7630           Cotton - valvysis of 1005 action program         7646         Disesses - solizon program         7630           Cott			Diseases – plant diagnostic services	
Cotton - provisions of tool security         483         Disease - solarization of pardens         77640           Cotton - classing in Oxtationan         77641         77641         77641           Cotton - variety reactions turatum will-terminatode         77651         Detesses - turatus in classed by 77657           Cotton - variety reactions turatum will-terminatode         77651         Detesses - turatus in classed by 77657           Cotton - variety reactions turatum will-terminatode         77651         Detesses - turatus in classed by 77657           Cotton - variety reactions turatum will-terminatode         77651         Detesses - turatus in classed by 77657           Cotton - variety reactions turatum will-terminatode         77641         Desses - turatus in classed by 77657           Cotton - variety reactions turatum will-terminatode         77641         Desses - turatus in classed by 77657           Cotton - variety reactions turatum will terminatode         Duratum will terminatode         77611           Cores - variety reactions turatum will terminatode         Duratum will terminatode         77611           Core				
act of 1965.     TP641       Cotton - active state of Decoration program     TP641       Decoration - Listering in Oktahorma     2107       Decoration - Listering in Oktahorma     2107       Decoration - Listering in Oktahorma     7651       Decoration - Listering in Oktahorma     7653       Decoration - Listering in Oktahorma     7653       Decoration - Listering in Oktahorma     7650       Decoration - Listering in Ustahorma     7650				
Cotton - analysis of 1886 cotton program         494         Disassis - cill-born diseases, methods         ************************************		483		
Cotton - variefy iests 197         2034         mensiole control         7555           Cotton - variefy isols 197         2100         Disease - homatos I, aurech by fungi         7555           Cotton - variefy reactions fluxarum will-rematobe         7651         Disease - homatos II, aurech by fungi         7557           Cotton - variefy reactions fluxarum will-rematobe         7651         Disease - homatos II, aurech by fungi         7557           Cotton - variefy reactions fluxarum will-rematobe         7651         Disease - homatos II, aurech by fungi         7557           Cotton - variefy reactions fluxarum will-rematobe         7651         Disease - homatos II, aurech by fungi         7657           Cotton - variefy reactions fluxarum will-rematobe         7644         Disease - homatos II, aurech by fungi         7657           Cotton - variefy reactions fluxarum will-rematobe         7645         Disease - howatobe         7650           Cotton - variefy reactions fluxarum will-rematobe         7645         Disease - howatobe         7657           Cotton - variefy reactions fluxarum will-rematobe         7457         Double Cooping - systems after viewal         7205           Cotton - variefy reactions fluxarum variefy rematobe         7678         Double Cooping - systems after viewal         7205           Cotton - variefy rematobe         7678         77858         Dou		494		
Cotton - Listering in Oklahorma.         2107         Diseases - Dimatos in Jausado by Ungi (* 765)           Cotton - Listering disease         763         Diseases - Dimatos in Jausado by (* 765)           Cotton - seed and in-turow treatments         763         Diseases - Dimatos in Jausado by (* 765)           Cotton - seed and in-turow treatments         763         Diseases - Dimatos in Jausado by (* 765)           Crime - train faud and con games         844         Diseases - Dimatos in Jausado by (* 765)           Crime - train faud and con games         844         Diseases - Dimatos in Jausado By (* 765)           Crime - train faud and con games         844         Disease - Dise				7014
Cotton – usarium with emanatode complex         7550         Diseases – tornatose I, caused by         7567           Cotton – varium vettoring disease         7567         Datatia, vulues, ternatode by         7567           Cotton – varium vettoring disease         7564         Datatia, vulues, ternatode by         7567           Cotton – varium vettoring disease         7564         Datatia, vulues, ternatode by         7563           Cotton – varium vettoring disease         7564         Datatia, vulues, ternatode by         7563           Cotton – varium vettoring disease         7564         Datatia, vulues, ternatode by         7563           Cotton – varium vettoring disease         7564         Datatia, vulues, ternatode by         7563           Cotton – varium vettoring disease         7564         Datatia, vulues, ternatode by         7563           Cotton – varium vettoring disease         7563         Datatia, vulues, ternatode by         7563           Cotton – varium vettoring disease         7563         Datatia, vulues, ternatode by         7563           Cotton – varium vettoring disease         7563         Datatia, vulues, ternatode by         7563           Cotton – varium vettoring disease         7563         Datatia, vulues, ternatode by         7563           Cotton – varium vettoring disease         7563         Datatia,				7625
Cotton - variety reactions fusarum will-emitandoe         7621         Detactis. viruses, emitandoes         7627           Cotton - variety reactions fusarum will-emitandoe         7621         Datasas - wheat seed reatments for         7620           Crime - trait read and congrames         8444         Datasas - wheat seed treatments for         7620           Crime - trait read and congrames         8444         Double Cropping - spytesins after virbat.         2020           Crime - trait read and congrames         8444         Durgs - read virbation mask and mask towards         8420           Crime - trait variables control         8448         Durgs - read variable control         8420           Crime - trait variables control         8448         Durgs - read variable control         8420           Crime - trait variables control         8420         Durgs - read variable control         8420           Crime - trait variables control         8420         Durgs - read variable control         8420           Crossbreeding - best cattle l         3150         Economy - estrategic planning for development         859           Crossbreeding - variable with variables control wariable control wariables control wariable control waria				
Cotton - seed and in-turow treatments         7653         Diseases - formations III, not caused by				
Cotton - seeding disease         7654         pathogens         7530           Crime - Inra incrito techniquese         5446         Diseases - alifactoris and other mycotoxin         2105           Crime - Inra incrito techniquese         5446         Diseases - alifactoris and other mycotoxin         2105           Crime - Inra incritonic technic         5446         Diverse - Tora incritonic technic         5446           Crime - Inra incritonic technic         5446         Durbles - Increted county officials         802           Corps - mone-and double-cropped         2006         Durbles - Increted county officials         802           Corps - mone-and double-cropped         2006         Durbles - Increted county officials         802           Corps - mone-and double-cropped         3105         Tor rural development         859           Corps - mone-and double-cropped         3105         Tor rural development         859           Corps - mone-and double-cropped         4101         Betronic in attracting new begrowtheme         820           Corps - mone-and double-cropped         4200         Economy - tectors in attracting new begrowtheme         820           Corps - mone-and double-cropped         4200         Economy - tectors in attracting new begrowtheme         820           Corps - proce-andotobe atterns         3154         E				7627
Crime - rural fraud and con games         9444         Insect control - 1984           Crime - rural presonal protection         9443         Dougs - residue in milk and mast         2200           Crime - rural presonal protection         9443         Dougs - residue in milk and mast         2200           Crime - rural presonal protection         9443         Dougs - residue in milk and mast         2200           Crime - rural vancialism         9443         Dougs - residue in milk and mast         2200           Crime - rural vancialism         9403         Durbing - rural residue control         9443           Crops - informating development in         2100         Economy - leconomic development         850           Crossbreeding - beer cattle i         3153         In rural areas and small towns         860           Crossbreeding - beer cattle i         3153         In rural areas and small towns         860           Crossbreeding - beer cattle i         3153         In rural areas and small towns         862           Crossbreeding - beer cattle i         3153         In rural areas and small towns         873           Dairy - artical and breeding         1000         Agrical trait and and catcon areas         873           Dairy - artical and breeding         200         Economy - terds and and areas         800 <tr< td=""><td></td><td>7654</td><td></td><td></td></tr<>		7654		
Cirne - rural home security9446Disasses - aflatoxins and other mycotoxin2105Cirne - rural vendalism9446Durping - rural roadside control846Corps - non-elected county officials802Corps - non-elected county officials802Carps - non-elected county officials802Corps - non-elected county officials802Corps - non-elected county officials802Corps - non-elected county officials802Corps - non-elected county officials802Costspreeding - ber cattle I3150Costspreeding - ber cattle I3151Costspreeding - ber cattle I3152Costspreeding - ber cattle I3154Costspreeding - ber cattle I320Costspreeding - ber cattle I320Costspreeding - ber cattle I320Costspreeding - ber cattle I320Dairy - ber cattle	Crime farm security techniques		Diseases - wheat seed treatments for	7630
Cime - rural neighborhood watch         9447         Double Cropping - scybeans after wheat         2087           Cime - rural personal protection         9443         Drugs - residue in mile meat         4200           Crops - mone-and double-cropped         9066         Durus - residue in mile meat         8020           Crops - alternative development in         2102         Economy - impacts of agriculture         823           Crossbreeding - beef cattle i         3150         Economy - strategic planning for development         859           Crossbreeding - beef cattle i         3151         Economy - expression process for prospective generative development         859           Crossbreeding - beef cattle i         3151         Economy - beart attle more in and rank outcom rates         205           Crossbreeding - beef cattle i         3151         Economy - beart work of prospective generative aprocess for prospective generative aprospective genergy - home fermal efficiency generative aprospecti	Crime rural fraud and con games			
Crime - rural perisonal protection         9443         Drugs - residue in milk and meat         4270           Crime - rural variatismic development         2966         Duringing - rural roastatic control         842           Copes - attensitie development in         2102         Economy - economic development         883           Copes - attensitie development in         2102         Economy - economic development         889           Cossbereding - beef cattle I         3153         Economy - economic development         889           Cossbereding - beef cattle I         3153         In rural areas and shall towns         862           Cossbereding - beef cattle I         3153         Economy - economic development         889           Cossbereding - beef cattle I         3153         In rural areas and shall towns         862           Cossbereding - beef cattle I         3153         In rural areas and shall towns         862           Cossbereding - beef cattle I         320         Economy - keys to success for prospective 872         873           Dairy - actical breeding         4100         Economy - twent and antical more towns and antical towns         4101           Dairy - costand period in the starm         *4101         Barry - costand period in the starm         *4101           Dairy - costand period period period period period period period p				
Crime - rural vandalism         9446         Dumping - rural roadside control         9455           Corps - roors and double-cropped         2906         Duriss - elected courty officialism         800           Corps - roors and double-cropped         2906         Duriss - elected courty officialism         800           Corps - roors and double-cropped         2900         Economy - impacts of apfraulture         856           Construction - beer cattle I         3192         Tor rural development         856           Construction - beer cattle I         3193         Tor rural development         859           Construction - payterns         3194         Economy - lactors in attracting new bulleness         862           Construction - systems         3194         Economy - tractors in attracting new bulleness         862           Construction - systems         3194         Economy - tractors in attracting new bulleness         862           Dairy - below - dueloid to         4221         Economy - tractors in attracting new bulleness         862           Dairy - below - dueloid to         4221         Economy - tractors in attracting new bulleness         862           Dairy - below - dueloid to         4221         Economy - tractors in attracting new bulleness         862           Dairy - bulding investinto matter         4200         En				
Cross-micro.end double-cropped206Dutisis - elected county officials802and grain orghumDutes - non-elected county officials803County - ministive development in2102Enormy - impacts of developmentCrossbreeding - beef cattle II3150Forum - stategic planning for developmentCrossbreeding - beef cattle II3152Economy - extrategic planning for developmentCrossbreeding - beef cattle II3152Economy - extrategic planning for developmentCrossbreeding - beef cattle II3152Economy - extrategic planning for developmentCrossbreeding - beef cattle II3152Economy - extrategic planning for developmentCrossbreeding - systems*151Economy - extrategic planning for developmentAll - and anno custom rates205Economy - extrategic planning for developmentDairy - wilding investments*120mattrategin investmentsDairy - extrateging investments*205Enoregrav, exerpt socoses for prospectiveDairy - extrateging investments*4201Enoregrav, exerpt socoses for prospectiveDairy - extrateging investments*4205Enorgrav, exerpt socoses for prospectiveDairy - extrateging investments*4205Enorgrav, exerpt socoses for prospectiveDairy - extrateging investment*4205Enorgrav, exerpt socoses for prospectiveDairy - extrateging investment*4205Enorgrav, exerpt socoses for prospectiveDairy - extrateging investment*4205Enorgrav, exerpt socosesDairy - extrateging investment*4205Enorgrav, exerpt soco				
and grain sorghum       Duites – non-elected county officials       803         Copp – alternise development in       2102       Economy – exponentic all apriculture       825         Cossboreding – bef cattle I       3150       Economy – strategic planning for development       859         Cossboreding – bef cattle II       3152       Economy – strategic planning for development       859         Cossboreding – bef cattle III       3153       Economy – strategic planning for development       859         Cossboreding – bef cattle III       3153       Economy – strategic planning for development       859         Custom – timm and ranch custom rates       205       Economy – tervis to strategin planning for development       852         Dairy – eticle breading to strategin planning for development       4250       Economy – tervis to strategin planning for development       873         Dairy – eticle structure development       4253       Emergency – tends in U.S. expont of genetic       873         Dairy – eticle structure development       4250       Emergency – tends in U.S. expont of genetic       801         Dairy – eticle structure development       4260       Emergency – tends in U.S. expont of genetic       801         Dairy – eticle structure development       4260       Emergency – tends in U.S. expont of genetic       802         Dairy – eticle structure				
Citogs - alternative development in2102Economy - Impacts of agriculture826Citationa- beer cattle II- Bornal - Bor		2050		
Chlatoma         Economy – economic development         589           Cossbreeding – beer cattle III         3153         for unal development         659           Crossbreeding – beer cattle III         3153         in unal development         659           Crossbreeding – beer cattle IV         3153         in unal areas and small towns         650           Crossbreeding – beer cattle IV         3153         Economy – exercise nattracting new business         682           Crossbreeding I vestments         *150         Economy – exercise nattracting new business         682           Dairy – eticite junction in attes         *210         material, 1975-1980         740           Dairy – eticite junction in attes         *220         material, 1975-1980         740           Dairy – eticitic junction in attes         *223         Entroin vestey on the arm         *140           Dairy – entroining batteria counts         *223         Entroin vestey on the arm         *140           Dairy – entroining batteria counts         *233         Entroin vestey on the arm         *201           Dairy – entroing mattitis and equipment         *223         Entroin vestey on the arm         *201           Dairy – entroing statis         *430         Entroin vestey on the arm         *201           Dairy – controing statis		2102		826
Crossbreeding - beer cattle II 3150 for rural development 559 for consistence on the basis of the second se		2102		858
Crossbreeding - ber cattle III         3152         Economy - strategic planning for development         859           Crossbreeding - systems patterns         3151         Economy - expression for development         862           Crossbreeding - systems patterns         3151         Economy - expression for development         862           Crossbreeding - systems patterns         3151         Economy - expression for development         862           Dairy - berick production         4250         Economy - expression for development         872           Dairy - berick production         4250         Economy - expression for development         873           Dairy - causes of differor mike         4250         Economy - expression warm         9404           Dairy - causes of differor mike         4250         Economy - expression warm         9404           Dairy - controlling basteria counts         4250         Erregency - specing warm         9404           Dairy - controlling masting equipment         4250         Erregrov - medical service warm         9404           Dairy - selecting replacement         4260         Erregrov - medical service warm         9404           Dairy - selecting replacement         4260         Erregrov - medical service warm         9404           Dairy - selecting replacement         4260         Erregrov - no		3150		
Crossbreeding - beer control nations       3153       in rural areas and small towins       820         Crossbreeding - beer control nations       3154       Economy - here to success for prospective       820         Custorm - farm and farms       2151       Economy - here to success for prospective       820         Dairy - before you decide to       4261       Economy - here to success for prospective       821         Dairy - before you decide to       4261       Economy - here to success for prospective       821         Dairy - before you decide to       4223       Emergency - here to success for prospective       801         Dairy - controlling bacteria counts       4228       Emergency - here to success for prospective       801         Dairy - controlling bacteria counts       4255       Emergency - here to success for prospective       801         Dairy - any mark is and a guipment       4255       Emergy - here there and a finiciancy       203         Dairy - actions influencing butteriat       4265       Emergy - here there and a finiciancy       203         Dairy - actions influencing butteriat       4265       Emergy - nonserving energy in hot water use       204         Dairy - reacting products       4002       Emergy - nonserving energy in hot water use       204         Dairy - functing placement heifers       4002		3152		859
Crossbreeding - systems       *3151       Economy - veys to success for prospective       672         Dairy - withing investments       *4150       supro-line       673         Dairy - withing investments       *4200       material, 1977-1983       673         Dairy - withing investments       *4201       Electricity - safety on the farm       *1401         Dairy - withing investments       *4200       Electricity - safety on the farm       *1401         Dairy - withing investments       *4200       Electricity - safety on the farm       *1401         Dairy - withing investments       *4200       Electricity - safety on the farm       *1401         Dairy - withing investments       *4200       Electricity - safety on the farm       *1401         Dairy - withing investment       *4200       Electricity - safety on the farm       *1401         Dairy - withing investment       *4200       Electricity - safety and thermal efficiency       200         Dairy - withing investment       *4200       Electricity - safety on the farm       *201         Dairy - electricity electricity - safety on the farm       *4200       Electricity - safety on the farm       *202         Dairy - electricity electricity electricity - safety on the safety - safety on the farm       *202       *202         Dairy - matagement helers	Crossbreeding - beef cattle IV			
Cuttorn - farm and ranch custom rates         205         Economy - keys to success for prospective         872           Dairy - atticital breeding         4436         Economy - trends in U.S. exponts of genetic         873           Dairy - belore you decide to         426         Economy - trends in U.S. exponts of genetic         873           Dairy - celesing sanitizing milking equipment         4253         Emergency - keeping warm         9404           Dairy - celesing sanitizing milking equipment         4253         Emergency - shelter         940           Dairy - controlling bacteria counts         4258         Emergency - shelter         940           Dairy - controlling bacteria counts         4258         Emergency - shelter         940           Dairy - controlling mastrilis         4236         Emergency - shelter         940           Dairy - toxing influencing butteriat         4235         Energy - shelter         940           Dairy - toxing influencing butteriat         4225         Energy - shelter         940           Dairy - toxing replacement helfers         4002         Energy - wind theater         205           Dairy - rousing replacement helfers         4002         Energy - wind theater         206           Dairy - rousing replacement helfers         4005         Energy - moisture audit process         21				
Dairy - entificial breeding       *4150       agricultural exporters         Dairy - before you decide to       4261       Economy - trends in U.S. exports of genetic       \$73         Dairy - building investments       *4253       Entricity - astrong in U.S. exports of genetic       \$74         Dairy - controlling bacteria counts       *4253       Entregoncy - medical service rules       \$94         Dairy - controlling bacteria counts       *4253       Entregoncy - medical service rules       \$94         Dairy - controlling bacteria counts       *4256       Entregoncy - tuel type and thermal efficiency       \$200         Dairy - dairyman's survival guide       4265       Entregon - batter entrevales for entregy lists       \$203         Dairy - facilities and equipment       4255       Entregy - home healing costs       \$205         Dairy - teoding replacement heifers       *4004       Entregy - mole healing       \$205         Dairy - teoding replacement heifers       *4006       Entregy - minoliture control in 1       \$207         Dairy - nuches for calves       4267       Entregy - minoliture control in 1       \$209         Dairy - management heck for farms       4267       Entregy - entrol in basiste       \$205         Dairy - minking pour teoling program       *4267       Entregy - entrol in basiste       \$212				
Dairy - before you decide to       4261       Economy - trends in U.S. exports of genetic       673         Dairy - causes of off-flavor milking equipment       *4250       material, 1875-1988       *1404         Dairy - causes of off-flavor milking equipment       *4253       Energency - medical service rules       601         Dairy - controlling mastritis counts       *4256       Energyncy - medical service rules       601         Dairy - controlling mastritis guide       4266       Energy - methor remedical service rules       201         Dairy - dry tow management       *4260       Energy - methom remedical service rules       201         Dairy - dry tow management       *4260       Energy - methom remedical service rules       203         Dairy - tactors influencing butterfat       *4265       Energy - mich remedical service rules       204         Dairy - terring products       *4004       Energy - mich meating costs       205         Dairy - management replacement helfers       *006       Energy - mich rules in rules on resident service       204         Dairy - management replacement helfers       *005       Energy - norme mosture audit process       210         Dairy - micking equipment maintenance       4289       Energy - norme mosture audit process       210         Dairy - micking plant tequipment       *4265       Energy - no				8/2
Dairy - building investments       *4200       Timsterial, 1975-1988         Dairy - cleaning, sanitizing miking equipment       *4201       Electricity - salety on the farm       *1401         Dairy - cleaning, sanitizing miking equipment       *4203       Emergency - keeping warm       904         Dairy - diaryman's survival guide       *4205       Emergency - heeling service rules       901         Dairy - diaryman's survival guide       *4206       Energy - heelecing caulking compounds       202         Dairy - diaryman's survival guide       *4206       Energy - heelecing caulking compounds       202         Dairy - diaryman's survival guide       *4200       Energy - medical service rules       200         Dairy - diaryman's survival guide       *4206       Energy - medical service rules       202         Dairy - diaryman's survival guide       *4200       Energy - conserving energy in hot water use       202         Dairy - munking point rules       *4003       Energy - airto-air hest pump       207         Dairy - munking point rules       *4004       Energy - energy and what you wear       300         Dairy - munking point requirements       *405       Energy - energy and what you wear       300         Dairy - munking point requirements       *425       Energy - energy and what you wear       300 <td< td=""><td></td><td></td><td></td><td>972</td></td<>				972
Dairy - causes of off-flavor milk       *4401       Electricity - safety on the tarm       *1401         Dairy - controlling bacteria souths       4253       Emergency - medical service rules       301         Dairy - controlling bacteria souths       4256       Emergency - medical service rules       301         Dairy - divproams survives juide       4266       Emergy - juity prevaluting fead       201         Dairy - divproams survives juides       4266       Energy - home remedies for energy lils       201         Dairy - divproams survives juides       4266       Energy - home remedies for energy lils       202         Dairy - favilities and equipment       4255       Energy - home remedies for energy lils       202         Dairy - favilities and equipment       4255       Energy - home remedies for energy lils       203         Dairy - favilities and equipment       4255       Energy - wind breakers       206         Dairy - favilitie products       4402       Energy - principles of all to builing of hutwer use       205         Dairy - nutrices for claves       for farms       4266       Energy - home mosture control in       208         Dairy - mainting plant requirements       4267       Energy - home mosture and process       212         Dairy - mainting plant requirements       4267       Energy - home mosture and proces				0/3
Diary - cleaning, sanitizing milking equipment       *4253       Emergency - keeping warm       9404         Dairy - controlling mastikis       *4253       Emergency - medical service rules       801         Dairy - controlling mastikis       *4250       Emergency - shelter       9401         Dairy - daryman's survival guide       *4250       Emergy - use lecting caulting compounds       201         Dairy - evaluating feeds       *4009       Energy - the electric heat pump       203         Dairy - factors influencing butterfat       *4255       Energy - the electric heat pump       203         Dairy - factors influencing butterfat       *4255       Energy - more heating costs       205         Dairy - fousing replacement heifers       *4004       Energy - moisture control in       208         Dairy - management replacement heifers       *4006       energy efficient housing of ture       212         Dairy - management replacement heifers       *4005       Energy - noniguiter ontrol in       209         Dairy - management replacement heifers       *4006       Energy - noniguiter ontrol in       209         Dairy - management replacement heifers       *4007       Energy - noniguiter ontrol in       209         Dairy - management replacement heifers       *4007       Energy - noniguiter onisider energuiter ontrol in       201				*1401
Dairy - controlling mastis       4258       Emergency - medical service rules       601         Dairy - controlling mastis       4250       Emergency - the type and thermal efficiency       200         Dairy - diryoman's survival guide       4260       Energy - the type and thermal efficiency       200         Dairy - diryow management       4260       Energy - the electric heat pump       200         Dairy - facilities and equipment       4255       Energy - conserving energy in hot water use       204         Dairy - facilities and equipment       4255       Energy - the electric heat pump       202         Dairy - facilities and equipment       4256       Energy - noisciture control in       208         Dairy - feezing products       4403       Energy - molisture control in       208         Dairy - frezzing products       4403       Energy - encigiture control in       208         Dairy - management helters       4267       Energy - noisciture control in       208         Dairy - management helters       4267       Energy - noisciture control in       208         Dairy - management helters       4267       Energy - noisciture control in       201         Dairy - management helters       4267       Energy - noisciture control in       202         Dairy - producta       4252       Ener				
Dairy - controlling mastitis       *4350       Emergine of - sheter       *9401         Dairy - dry zow management       *4260       Energy - home remedies for energy list       200         Dairy - dry zow management       *4260       Energy - home remedies for energy list       201         Dairy - dry zow management       *4260       Energy - bite spectro products       200         Dairy - factors influe only builterfat       *4265       Energy - home heating costs       205         Dairy - factors influe only the sheat only more heating costs       205       205       206       206         Dairy - formulating pow rations       *4004       Energy - nin-to-air heat pump       207         Dairy - formulating cow rations       *4004       Energy - nin-to-air heat pump       207         Dairy - mixing replacement heifers       *4006       Energy - nincipies of aits venitation       209         Dairy - mixing plant requirements       4257       Energy - home moisting noticits venitation       201         Dairy - mixing plant requirements       *4252       Energy - nincipies of aits venitation       300         Dairy - mixing plant requirements       *4257       Energy - nincipies on reidential moleture       211         Dairy - mixing plant requirements       *4257       Energy - nincipies onergy and monop-in the kitchen <t< td=""><td></td><td></td><td></td><td></td></t<>				
Dairy - dairyman's survival guide4266Energy - hours predicts for energy line201Dairy - dairyman's survival guide4260Energy - hours predicts for energy line201Dairy - evaluating feeds4009Energy - hours predicts for energy line202Dairy - teacling neblacing bit heless4004Energy - hours predicts for energy line202Dairy - teacling neblacing bit heless4004Energy - wind breakers206Dairy - freezing products4402Energy - wind breakers206Dairy - freezing products4402Energy - moisture control in208Dairy - freezing products4402Energy - moisture control in209Dairy - management relacement helfers*4006energy efficient housing of future211Dairy - management relacement helfers4267Energy - enroy efficient noising of future211Dairy - management relacement helfers4267Energy - housing of future211Dairy - minking plant neuriments4267Energy - housing of future212Dairy - minking plant neuriments4267Energy - housing of future212Dairy - minking plant neuriments4267Energy - housing of future301Dairy - protecting to adaitsenergy - housing of future301Dairy - protecting to adaits4267Energy - housing of future301Dairy - protecting to adaits4267Energy - housing of future301Dairy - protecting to adaits4265Energy - housing of future303Dairy -				*9401
Dairy - factors influencing butterfat       *4256       Energy - conserving energy in hot water use       204         Dairy - ferding replacement heifers       *4003       Energy - wind breakers       205         Dairy - ferding products       4402       Energy - air-to-air heat pump       207         Dairy - fresting products       4402       Energy - more heating costs       205         Dairy - proup feding       4101       Energy - more yelficient housing of future       208         Dairy - management check for farms       4269       Energy - norme yelficient housing of future       210         Dairy - miking equipment maintenance       4268       Energy - norme yelficient housing of future       211         Dairy - miking point maintenance       4268       Energy - norme y and what you wer       300         Dairy - miking equipment maintenance       4265       Energy - save energy and more, in the kitchen       301         Dairy - planning total system       *4265       Energy - conservation in ingation operations       4007         Dairy - producting grade 'r aw mik       4262       Energy - conservation in ingation operations       4010         Dairy - producting grade 'r aw mik       4263       Energy - conservation in ingation operations       400         Dairy - producting grade 'r aw mik       4264       Energy - proveniking prog				200
Dairy - factors influencing butterfat       *4256       Energy - conserving energy in hot water use       204         Dairy - ferding replacement heifers       *4003       Energy - wind breakers       205         Dairy - ferding products       4402       Energy - air-to-air heat pump       207         Dairy - fresting products       4402       Energy - more heating costs       205         Dairy - proup feding       4101       Energy - more yelficient housing of future       208         Dairy - management check for farms       4269       Energy - norme yelficient housing of future       210         Dairy - miking equipment maintenance       4268       Energy - norme yelficient housing of future       211         Dairy - miking point maintenance       4268       Energy - norme y and what you wer       300         Dairy - miking equipment maintenance       4265       Energy - save energy and more, in the kitchen       301         Dairy - planning total system       *4265       Energy - conservation in ingation operations       4007         Dairy - producting grade 'r aw mik       4262       Energy - conservation in ingation operations       4010         Dairy - producting grade 'r aw mik       4263       Energy - conservation in ingation operations       400         Dairy - producting grade 'r aw mik       4264       Energy - proveniking prog		*4260	Energy – home remedies for energy ills	201
Dairy - factors influencing butterfat       *4256       Energy - conserving energy in hot water use       204         Dairy - ferding replacement heifers       *4003       Energy - wind breakers       205         Dairy - ferding products       4402       Energy - air-to-air heat pump       207         Dairy - fresting products       4402       Energy - more heating costs       205         Dairy - proup feding       4101       Energy - more yelficient housing of future       208         Dairy - management check for farms       4269       Energy - norme yelficient housing of future       210         Dairy - miking equipment maintenance       4268       Energy - norme yelficient housing of future       211         Dairy - miking point maintenance       4268       Energy - norme y and what you wer       300         Dairy - miking equipment maintenance       4265       Energy - save energy and more, in the kitchen       301         Dairy - planning total system       *4265       Energy - conservation in ingation operations       4007         Dairy - producting grade 'r aw mik       4262       Energy - conservation in ingation operations       4010         Dairy - producting grade 'r aw mik       4263       Energy - conservation in ingation operations       400         Dairy - producting grade 'r aw mik       4264       Energy - proveniking prog				202
Dairy- group feeding4012Energy - moisture control in208Dairy- hutches for calves4267Energy - energy efficient housing of future210Dairy- management check for farms4266Energy - energy efficient housing of future210Dairy- management replacement heifers4005Energy - energy efficient housing of future210Dairy- minagement replacement heifers4005Energy - home moisture audit process212Dairy- milking paint requirements4257Energy - choosing energy-afficient appliance301Dairy- milantis tor catifie*4007Energy - choosing energy-afficient appliance301Dairy- Mining total system*4253Energy - teaching child wise energy-afficient appliance303Dairy- producing graats A raw milk*4263Energy - producing pressure energy304Dairy- rotouring total system*4263Energy - producing pressure energy304Dairy- rotouring productines*4263Energy - neridential site drainage214Dairy - rotouring graats A raw milk*4263Energy - neridential site drainage214Dairy - rotouring productines*4263Energy - neridential site drainage214Dairy - rotouring graats*4264Equipment - maintenance to tractor1229Dairy - rotouring of adality milk4254Equipment - maintenance to tractor1229Dairy - rotouring endotice*4353and combine ar conditioners214Dairy - sel				203
Dairy - group feeding         4012         Energy - moisture control in         208           Dairy - hutches for calves         4267         Energy - energy efficient housing of future         210           Dairy - management check for farms         4266         Energy - anergy efficient housing of future         210           Dairy - management replacement heifers         4005         Energy - anergy efficient housing of future         210           Dairy - milking equipment maintenance         4268         Energy - hore moisture audit process         212           Dairy - milking equipment maintenance         4268         Energy - choosing energy-afficient appliance         301           Dairy - Milking equipments         4267         Energy - hore moistine audit process         212           Dairy - Producing graats A raw milk         *4263         Energy - hore moisting procesure energy         303           Dairy - rotouring graats A raw milk         *4263         Energy - appliance targe regres energy         304           Dairy - rotouring graats A raw milk         *4263         Energy - nergy efficient housing procesure energy         304           Dairy - rotouring graats A raw milk         *4264         Energy - appliance targe regres         304           Dairy - rotouring graats A raw milk         *4264         Energy - nergres         4010         Energy - appliance t				204
Dairy- group feeding4012Energy - moisture control in208Dairy- hutches for calves4267Energy - energy efficient housing of future210Dairy- management check for farms4266Energy - energy efficient housing of future210Dairy- management replacement heifers4005Energy - energy efficient housing of future210Dairy- minagement replacement heifers4005Energy - home moisture audit process212Dairy- milking paint requirements4257Energy - choosing energy-afficient appliance301Dairy- milantis tor catifie*4007Energy - choosing energy-afficient appliance301Dairy- Mining total system*4253Energy - teaching child wise energy-afficient appliance303Dairy- producing graats A raw milk*4263Energy - producing pressure energy304Dairy- rotouring total system*4263Energy - producing pressure energy304Dairy- rotouring productines*4263Energy - neridential site drainage214Dairy - rotouring graats A raw milk*4263Energy - neridential site drainage214Dairy - rotouring productines*4263Energy - neridential site drainage214Dairy - rotouring graats*4264Equipment - maintenance to tractor1229Dairy - rotouring of adality milk4254Equipment - maintenance to tractor1229Dairy - rotouring endotice*4353and combine ar conditioners214Dairy - sel				205
Dairy- group feeding4012Energy - moisture control in208Dairy- hutches for calves4267Energy - energy efficient housing of future210Dairy- management check for farms4266Energy - energy efficient housing of future210Dairy- management replacement heifers4005Energy - energy efficient housing of future210Dairy- minagement replacement heifers4005Energy - home moisture audit process212Dairy- milking paint requirements4257Energy - choosing energy-afficient appliance301Dairy- milantis tor catifie*4007Energy - choosing energy-afficient appliance301Dairy- Mining total system*4253Energy - teaching child wise energy-afficient appliance303Dairy- producing graats A raw milk*4263Energy - producing pressure energy304Dairy- rotouring total system*4263Energy - producing pressure energy304Dairy- rotouring productines*4263Energy - neridential site drainage214Dairy - rotouring graats A raw milk*4263Energy - neridential site drainage214Dairy - rotouring productines*4263Energy - neridential site drainage214Dairy - rotouring graats*4264Equipment - maintenance to tractor1229Dairy - rotouring of adality milk4254Equipment - maintenance to tractor1229Dairy - rotouring endotice*4353and combine ar conditioners214Dairy - sel				200
Dairy         Fousing replacement heifers         *4006         energy				208
Dairy- hutches for calves4267Energy- principles of aftic ventilation209Dairy- management replacement heifers4005Energy - energy eficient housing of future210Dairy- management replacement heifers4005Energy - nore moliticent housing of future211Dairy- milking plant requirements4258Energy - hore molisture audit process212Dairy- milerais for cattle* 4007Energy - choosing energy-eficient appliance301Dairy- Dikahoma quality milk program* 4251Energy - tacching child wise energy use303Dairy - producing grade A' raw milk4262Energy - tacching child wise energy use303Dairy - producing grade A' raw milk4263Energy - appliance energy lateling at 305Dairy - proper milking procedure* 4264Energy - appliance energy lateling at 305Dairy - rations for herd* 4010Energy - appliance energy lateling at 305Dairy - rations for herd* 4033Energy - aprinkler operating pressure and energy use401Dairy - selecting A.L sires4153Energy - humidfilers, dehumidfilers and air cleaners215Dairy - selecting A.L sires4153Export - keys to success for prospective exporters Part 1860Dairy - selecting A.L sires4152Farm - land appriasi700Dairy - satisticon on afata in dairy rations4011Farm - shops1001Dairy - valuable time4272Farm - land appriasi700Dairy - valuable time4255Farm - lan				200
Dairymanagement check for farms4269EnergyFarcy officient housing of tuture210Dairymanagement replacement heifers4005EnergyFacts on residential molsture211Dairymilking plant requirements4225Energy- home moisture audit process212Dairymilking plant requirements4225Energy- hone moisture audit process210Dairyon training total system*4265Energy- choosing energy-afficient appliance300Dairyon total system*4265Energy - tacking nor-in the kitchen302Dairypolducing grade*A' raw milk4262Energy - tacking nor-energy labeling305Dairyproducing grade*A' raw milk4263Energy - spinkler operations in irrigation operations400Dairyrations for herd*4263Energy - spinkler operating pressure and energy use401Dairyrations for herd4010Energy - prinkler operating pressure and energy use401Dairy - rations for herd4010Energy - nergy and mole air conditioners1229Dairy - reporducive efficiency4153and combine air conditioners1229Dairy - selecting AL sires2059Export - keys to success for prospective exporters Part 1800Dairy - selecting AL sires4031Farm - land aprices301Dairy - used contonsed, soxbeans4013Farm - land aprices302Dairy - used contonsed, soxbeans4014Farm - land aprices301Dairy - us				209
Dairymanagement replacement heiters4005EnergyLacts on residential moisture211Dairymilking equipmentmainterance4285Energyhome moisture audit process212Dairymilking equipment4257Energyenergyand try you wear300DairyOklahoma quality milk program*4251Energyexerce energy and what you wear301Dairyprincerals for cattle*4005Energyexe energy-and money-in the kitchen302Dairyprincing tradity system*4262Energyexe energy and what you wear303Dairyproduction testing programs*4262Energy-appliance energy labeling305Dairyproper milking procedure*4252Energy-appliance energy labeling305Dairyrating calves for beef*4264Energy-proservation in irrigation operations400Dairyrating calves for beef*4262Energy-proservation in irrigation operations400Dairyresign calves for beef*4254Energy-proservation in irrigation operations120Dairyresign calves for beef*4254Energy-proservat			Energy - energy efficient housing of future	
Dairy - milking equipment maintenance4288Energy - home moisture audit process212Dairy - miking plant requirements4287Energy - home moisture audit process301Dairy - minerals for cattle*4007Energy - choosing energy-efficient appliance301Dairy - planning total system*4285Energy - teaching child wise energy use303Dairy - producing grade* Ar raw milk4285Energy - teaching child wise energy and wat yee energy304Dairy - producing grade* Ar raw milk4285Energy - papliance energy labeling305Dairy - producing grade* for beef*4283Energy - sprinkler operating pressure and energy use401Dairy - raions for herd4010Energy - prinkler operating pressure and energy use401Dairy - reporductive efficiency*4353Energy - humidifiers, dehumidifiers and air cleaners215Dairy - reporductive efficiency4153and combine air conditioners129Dairy - selecting Al. sires2059Export - keys to success for prospective exporters Part 1860Dairy - valuable time4272Farm - land appraisal120Dairy - valuable time4273Farm - testing and data interpretation*101Dairy - valuable time4273Farm - testing and data interpretation*2078Dairy - use of cottonseed, soybeans4011Farm - testing and data interpretation*2078Dairy - use for tonseed, soybeans4013Farm - testing and data interpretation*2078Dairy - ming silos, ilade4273Farm - tes		4005		
Dairy - miking plant requirements4257Energy - energy and what you wear300Dairy - miking plant requirements*4007Energy - energy - energy - energy - energy - stoe service energy - in the kitchen302Dairy - planing total system*4251Energy - save energyand money-in the kitchen302Dairy - production testing programs*4262Energy - particle and money-in the kitchen303Dairy - production testing programs*4262Energy - particle and energy use303Dairy - rations for herd*4262Energy - conservation in irrigation operations400Dairy - rations for herd*4253Energy - presidential site drainage214Dairy - rations for herd*4010Energy - nersidential site drainage214Dairy - saintation and quality milk4254Equipment - maintenance to tractor1229Dairy - saintation and quality milk4254Equipment - PAMI reports aid purchases1714Dairy - silage crops2059Export - keys to success for prospective exporters Part 1860Dairy - understanding somatic cells4352Farm - land apriasal1700Dairy - understanding somatic cells4257Farm - testing and data interpretation*207Dairy - understanding somatic cells4259Farm - testing and data interpretation*207Dairy - using silos, silage4031Farm - farmers in transition: taking charge194Dairy - using silos, silage4259Farm - farmers in transition: taking charge194Dairy - using silos, silage4259		4268		
DairyOklahoma quality milk program*4251EnergyEnergysave energy-ard money-in the kitchen302Dairy- production grade*A' raw milk4265Energy- production serve energy303Dairy- production testing programs*4262Energy- projence energy304Dairy- proper milking procedure*4252Energy- projence energy305Dairy- rations for herd*4263Energy- projence energy labeling305Dairy- rations for herd*4010Energy- prosidential site drainage401Dairy- rations for herd*4033Energy- prosidential site drainage212Dairy- reproductive efficiency*4153and combine air conditioners1229Dairy- reproductive efficiency*153and combine air conditioners1714Dairy- selecting AL. sires*152Export - keys to success for prospective exporters Part 1860Dairy- selecting J. sires4352Farm - land apraisal770Dairy- use of cottonseed, soybeans4011Farm - land apraisal770Dairy- valuable time4272Farm - land apraisal700Dairy- neat dispraid4154Farm - land appraisal770Dairy- neat dispraid4272Farm - land appraisal770Dairy- neat dispraid4273Farm - shops1001Dairy- neat dispraid4274Farm - shops1001 <t< td=""><td>Dairy – milking plant requirements</td><td></td><td>Energy energy and what you wear</td><td>300</td></t<>	Dairy – milking plant requirements		Energy energy and what you wear	300
Dairy - production testing programs*4253Energy - appliance energy labeling305Dairy - proper miking procedure*4254Energy - conservation in irrigation operating pressure and energy use400Dairy - raising calves for beef*4264Energy - conservation in irrigation operating pressure and energy use401Dairy - raising calves for beef*4353Energy - conservation in irrigation operating pressure and energy use401Dairy - recommendations for levels of*4353Energy - nesidential site drainage214Dairy - reproductive efficiencyand combine air conditioners1229Dairy - selecting Al. sires4152Export - keys to success for prospective exporters Part 1860Dairy - silage crops2059Export - keys to success for prospective exporters Part 2861Dairy - understanding somatic cells4352Farm - land appraisal7770Dairy - using silos, silage4259Farm - shops1001Dairy - using silos, silage4259Farm - tarmers in transition: taking charge1947Dairy - using silos, silage4272Farm - tarmers in transition: taking charge1947Dairy - using silos, silage4273Farm - tarmers in transition: taking charge195Dairy - utilization of alfalfa in dairy rations4013Farm - tarmers in transition: coping with loss of farm197Dairy - utilization of strategies196Farm - farmers in transition: evaluating options195Dairy - utilization of of rape7643Farm - farmers in transition: evaluating options <t< td=""><td></td><td></td><td></td><td>301</td></t<>				301
Dairy - production testing programs*4253Energy - appliance energy labeling305Dairy - proper miking procedure*4254Energy - conservation in irrigation operating pressure and energy use400Dairy - raising calves for beef*4264Energy - conservation in irrigation operating pressure and energy use401Dairy - raising calves for beef*4353Energy - conservation in irrigation operating pressure and energy use401Dairy - recommendations for levels of*4353Energy - nesidential site drainage214Dairy - reproductive efficiencyand combine air conditioners1229Dairy - selecting Al. sires4152Export - keys to success for prospective exporters Part 1860Dairy - silage crops2059Export - keys to success for prospective exporters Part 2861Dairy - understanding somatic cells4352Farm - land appraisal7770Dairy - using silos, silage4259Farm - shops1001Dairy - using silos, silage4259Farm - tarmers in transition: taking charge1947Dairy - using silos, silage4272Farm - tarmers in transition: taking charge1947Dairy - using silos, silage4273Farm - tarmers in transition: taking charge195Dairy - utilization of alfalfa in dairy rations4013Farm - tarmers in transition: coping with loss of farm197Dairy - utilization of strategies196Farm - farmers in transition: evaluating options195Dairy - utilization of of rape7643Farm - farmers in transition: evaluating options <t< td=""><td></td><td></td><td></td><td>302</td></t<>				302
Dairy - production testing programs*4253Energy - appliance energy labeling305Dairy - proper miking procedure*4254Energy - conservation in irrigation operating pressure and energy use400Dairy - raising calves for beef*4264Energy - conservation in irrigation operating pressure and energy use401Dairy - raising calves for beef*4353Energy - conservation in irrigation operating pressure and energy use401Dairy - recommendations for levels of*4353Energy - nesidential site drainage214Dairy - reproductive efficiencyand combine air conditioners1229Dairy - selecting Al. sires4152Export - keys to success for prospective exporters Part 1860Dairy - silage crops2059Export - keys to success for prospective exporters Part 2861Dairy - understanding somatic cells4352Farm - land appraisal7770Dairy - using silos, silage4259Farm - shops1001Dairy - using silos, silage4259Farm - tarmers in transition: taking charge1947Dairy - using silos, silage4272Farm - tarmers in transition: taking charge1947Dairy - using silos, silage4273Farm - tarmers in transition: taking charge195Dairy - utilization of alfalfa in dairy rations4013Farm - tarmers in transition: coping with loss of farm197Dairy - utilization of strategies196Farm - farmers in transition: evaluating options195Dairy - utilization of of rape7643Farm - farmers in transition: evaluating options <t< td=""><td></td><td></td><td></td><td>303</td></t<>				303
Dairy- proper milking procedure*4252Energy- conservation in frigation operations400Dairy- rations for herd4010Energy- sprinkler operating pressure and energy use401Dairy- rations for herd4010Energy- peridential site drainage214Dairy- rations for herd*4353Energy- humidifiers, dehumidifiers and air cleaners215Somatic cell countsEquipment – mainternance to tractor1229Dairy- selecting A.I. sires4153and combine air conditioners1714Dairy- selecting A.I. sires4152Export – keys to success for prospective exporters Part 1860Dairy- understanding somatic cells4351Farm – land appraisal770Dairy- understanding somatic cells4351Farm – record systems302Dairy- understanding somatic cells4229Farm – land appraisal770Dairy- understanding4272Farm – land appraisal7001Dairy- utilization of alfalfa in dairy rations4013Farm – farmers in transition: taking charge194Dairy- utilization of alfalfa in dairy rations4013Farm – farmers in transition: taking charge196Dairy- utilization of alfalfa in dairy rations4013Farm – farmers in transition: taking charge196Dairy- utilization of alfalfa in dairy rations4013Farm – farmers in transition: coping with loss of farm197Diseases- anth sect, peaches and nectarine				304
Dairy - raising calves for beef*4264Energy - sprinkler operating pressure and energy use401Dairy - rations for herd4010Energy - residential site drainage214Dairy - recommendations for levels of*4353Energy - humidifiers, dehumidifiers and air cleaners215somatic cell countsand combine air conditioners1229Dairy - reproductive efficiency4153and combine air conditioners1229Dairy - sanitation and quality milk4254Equipment - PAMI reports aid purchases1714Dairy - silage crops2059Export - keys to success for prospective exporters Part 2861Dairy - teat dipping, mastitis control4351Farm - land appraisal770Dairy - use of cottonseed, soybeans4011Farm - record systems302Dairy - valuable time4272Farm - lesting and data interpretation*2078Dairy - valuable time4272Farm - farmers in transition: taking charge194Dairy - heat detection aids for Al.4154Farm - farmers in transition: coping with loss of farm197Diseases - and insect, peaches and nectarine6240Farm - farmers in transition: coping with loss of farm197Diseases - antinscone, leaf diseases in trees7611Farm - goal setting for singles206Diseases - and insect, peaches and nectarine6740Farm - farmers in transition: coping with loss of farm197Diseases - antinet consel, escience7634Farm - farmers in transition: coping with loss of farm197Diseases - antinsconce, leaf d				
Dairy- rations for herd4010Energy- residential site drainage214Dairy- recommendations for levels of*4353Energy- humidifiers, dehumidifiers, and air cleaners215Somatic cell countsEquipment - maintenance to tractor1229Dairy- reproductive efficiency4153and combine air conditioners1714Dairy- selecting A.I. sires4152Export - keys to success for prospective exporters Part 1860Dairy- silage crops2059Export - keys to success for prospective exporters Part 2861Dairy- teat dipping, mastitis control4351Farm - land appraisal770Dairy- suing slos, silage4252Farm - land prices*141Dairy- valuable time4272Farm - record systems302Dairy- valuable time4272Farm - testing and data interpretation*2078Dairy- valuable time4273Farm - farmers in transition: taking charge194Dairy- waluable time4273Farm - farmers in transition: taking charge194Dairy- utilization of alfaffa in dairy rations4013Farm - farmers in transition: coping with loss of farm197Dairy- maid tespeherville mapping unit managing*203Farm - farmers in transition: evaluating options195Dairy- maid tespeherville mapping unit managing*204Farm - farmers in transition: negotiation strategies198Diseases- antiractors7643Farm - farmers in transiti				
Dairý - recommendations for levels of*4353Energý - humidítiers, dehumidítiers and air cleaners215somatic cell countsEquipment - maintenance to tractor1229Dairy - sanitation and quality milk4254Equipment - PAMI reports aid purchases1714Dairy - sanitation and quality milk4254Equipment - PAMI reports aid purchases1714Dairy - selecting AL. sires4152Export - keys to success for prospective exporters Part 1860Dairy - silage crops2059Export - keys to success for prospective exporters Part 2861Dairy - used ottonseed, soybeans4011Farm - land appraisal770Dairy - using silos, silage4259Farm - shops1001Dairy - using silos, silage4272Farm - tecord systems302Dairy - using silos, silage4272Farm - tarmers in transition: taking charge194Dairy - using silos, silage4272Farm - farmers in transition: evaluating options195Dairy - using silos, silage4272Farm - farmers in transition: evaluating options195Dairy - using silos, silage4272Farm - farmers in transition: evaluating options195Dairy - using sicos, silose4011Farm - farmers in transition: evaluating options195Dairy - neat detection aids for AL.4154Farm - farmers in transition: coping with loss of farm197Diseases - and insect, peaches and nectarine6240Farm - farmers in transition: coping with loss of farm197Diseases - binsock of trees, shrubs, lawns*7643 <td></td> <td></td> <td></td> <td></td>				
somatic cell countsEquipment – maintenance to tractor1229Dairy – reproductive efficiency4153and combine air conditioners770Dairy – sanitation and quality milk4254Equipment – PAMI reports aid purchases1714Dairy – sanitation and quality milk4254Equipment – PAMI reports aid purchases1714Dairy – sanitation and quality milk4254Export – keys to success for prospective exporters Part 1860Dairy – teat dipping, mastitis control4351Farm – land appraisal770Dairy – use of cottonseed, soybeans4011Farm – record systems302Dairy – using silos, silage4259Farm – testing and data interpretation*2078Dairy – using silos, silage4273Farm – testing and data interpretation*2078Dairy – utilization of alfalfa in dairy rations4013Farm – farmers in transition: evaluating options195Dairy – utilization of alfalfa in dairy rations4273Farm – farmers in transition: evaluating options195Dairy – milk sampling techniques4273Farm – farmers in transition: evoluting options195Dairy – milk sampling techniques4273Farm – farmers in transition: evoluting options195Dairy – milk sampling techniques4273Farm – farmers in transition: evoluting options196Diseases – and insect, peaches and nectarine6240Farm – farmers in transition: evoluting options196Diseases – and insect, peaches and nectarine6240Farm – farmers in transition: evoluting options206			Energy - humidifiers, dehumidifiers and air cleaners	
Dairy - reproductive efficiency4153and combine air conditionersDairy - sanitation and quality milk4254Equipment - PAMI reports aid purchases1714Dairy - selecting Al. sires4152Export - keys to success for prospective exporters Part 1860Dairy - teat dipping, mastitis control4351Farm - land appraisal770Dairy - use of cottonseed, soybeans4011Farm - leand prices*141Dairy - using silos, silage4259Farm - reord systems302Dairy - using silos, silage4272Farm - testing and data interpretation*2078Dairy - using silos, silos for AL.4154Farm - farmers in transition: taking charge194Dairy - using silos, silage4272Farm - farmers in transition: taking charge194Dairy - using silos, silos for AL.4154Farm - farmers in transition: taking charge194Dairy - utilization of alfalfa in dairy rations4013Farm - farmers in transition: taking options195Dairy - neat detection aids for AL.4154Farm - farmers in transition: coping with loss of farm197Diseases - and insect, peaches and nectarine6240Farm - farmers in transition: coping with loss of farm197Diseases - chorosis of trees, shrubs, lawns7644Farm - farmers in transition: evaluating options206Diseases - chorosis of trees, shrubs, lawns7611Farm - farmers in transition: evaluating options208Diseases - chorosis of trees7615Federal assistance - development for840Diseases - fire b				
Dairý - selecting A.I. sirés4152Export - keys to success for prospective exporters Part 1860Dairy - silage crops2059Export - keys to success for prospective exporters Part 2861Dairy - understanding somatic cells4351Farm - land appraisal770Dairy - use of cottonseed, soybeans4011Farm - land prices*141Dairy - using silos, silage4259Farm - testing and data interpretation*2078Dairy - valuable time4272Farm - testing and data interpretation*2079Dairy - valuable time4273Farm - farmers in transition: taking charge194Dairy - neat detection aids for A.I.4154Farm - farmers in transition: coping with loss of farm197Dairy - meat detection aids for A.I.4154Farm - farmers in transition: coping with loss of farm197Dairy - meat detection aids for A.I.4154Farm - farmers in transition: coping with loss of farm197Diseases - and insect, peaches and nectarine6240Farm - farmers in transition: coping with loss of farm197Diseases - and insect, peaches and nectarine6240Farm - farmers in transition: coping with loss of farm199Diseases - black rot of grape7643Farm - farmers in transition: evaluating options206Diseases - codar apple rust7611Farm - farmers in transition: evaluating options208Diseases - dutch elm control7602rural water, wastewater2013Diseases - fire bight of trees7615Federal assistance - development for840 <t< td=""><td>Dairy reproductive efficiency</td><td></td><td></td><td></td></t<>	Dairy reproductive efficiency			
Dairý - silage cřops2059Export - keýs to success for prospective exporters Part 2861Dairy - teat dipping, mastitis control4351Farm - land aprices770Dairy - understanding somatic cells4352Farm - land prices**141Dairy - use of cottonseed, soybeans4011Farm - record systems302Dairy - using silos, silage4259Farm - testing and data interpretation*2078Dairy - valuable time4272Farm - tarmers in transition: taking charge194Dairy - utilization of alfalfa in dairy rations4013Farm - farmers in transition: finding a career196Dairy - milk sampling techniques4273Farm - farmers in transition: finding a career196Dairse - and insect, peaches and nectarine6240Farm - farmers in transition: negotiation strategies198Diseases - and insect, peaches and nectarine6240Farm - farmers in transition: evaluating options208Diseases - black rot of grape7644Farm - goal setting for families206Diseases - cedar apple rust7611Farm - decision making for agricultural families213Diseases - durch elm control7602rural water, wastewater842Diseases - in iris, gladiolus, dahila,7608Federal assistance - program retrieval832Diseases - in iris, gladiolus, dahila,7608Ferec - quality in posts*503Jiseases - in iris, gladiolus, dahila,7608Ferec - quality in posts*503Diseases - in watermelons, cucumbers,7638Fertilizer - anim	Dairy sanitation and quality milk			
Dairy- teat dipping, mastitis control4351Farm - land appraisal770Dairy- use of cottonseed, soybeans4011Farm - land prices*141Dairy- use of cottonseed, soybeans4011Farm - record systems302Dairy- using silos, silage4259Farm - stops1001Dairy- valuable time4272Farm - testing and data interpretation*2078Dairy- utilization of alfalfa in dairy rations4013Farm - tarmers in transition: taking charge194Dairy- utilization of alfalfa in dairy rations4013Farm - tarmers in transition: toking charge194Dairy- utilization of alfalfa in dairy rations4013Farm - tarmers in transition: toking charge194Dairy- utilization of alfalfa in dairy rations4013Farm - farmers in transition: toking charge194Dairy- utilization of alfalfa in dairy rations4013Farm - farmers in transition: toking charge194Dairy- utilization of alfalfa in dairy rations4013Farm - farmers in transition: coping with loss of farm197Dairy- utilization of alfalfa in dairy rations4273Farm - farmers in transition: coping with loss of farm197Dairy- pasaese - and insect, peaches and nectarine6240Farm - farmers in transition: negotiation strategies198Diseases - antinacose, leaf diseases in trees7643Farm - goal setting for families206Diseases - cedar apple rust7611Farm - decision making for agricultural familie				
Dairy - use of cottonseed, soybeans4011Farm - record systems302Dairy - using silos, silage4259Farm - shops1001Dairy - valuable time4272Farm - testing and data interpretation*2078Dairy - valuable time4273Farm - farmers in transition: taking charge194Dairy - valuable time4273Farm - farmers in transition: taking charge194Dairy - heat detection aids for A.I.4154Farm - farmers in transition: evaluating options195Dairy - heat detection aids for A.I.4154Farm - farmers in transition: coping with loss of farm197Dairy - milk sampling techniques4273Farm - farmers in transition: coping with loss of farm197Diseases - and insect, peaches and nectarine6240Farm - farmers in transition: negotiation strategies198Diseases - anthracnose, leaf diseases in trees7634Farm - farmers in transition: evaluating options206Diseases - clorosis of trees, shrubs, lawns*7644Farm - farmers in transition: evaluating options208Diseases - common to conifers7611Farm - decision making for agricultural families203Diseases - fire blight of trees*7615Federal assistance - program retrieval832Diseases - in vaitemelons, cucumbers, cantaloupes, squash and pumpkins7608Fence - quality in posts*5003Diseases - in vaitemelons, cucumbers, cantaloupes, squash and pumpkins7635Fertilizer - animal wastes nutrients*2228Diseases - invisto potatoes, prevention7635Fer				861
Dairy - use of cottonseed, soybeans4011Farm - record systems302Dairy - using silos, silage4259Farm - shops1001Dairy - valuable time4272Farm - testing and data interpretation*2078Dairy - valuable time4273Farm - farmers in transition: taking charge194Dairy - valuable time4273Farm - farmers in transition: taking charge194Dairy - heat detection aids for A.I.4154Farm - farmers in transition: evaluating options195Dairy - heat detection aids for A.I.4154Farm - farmers in transition: coping with loss of farm197Dairy - milk sampling techniques4273Farm - farmers in transition: coping with loss of farm197Diseases - and insect, peaches and nectarine6240Farm - farmers in transition: negotiation strategies198Diseases - anthracnose, leaf diseases in trees7634Farm - farmers in transition: evaluating options206Diseases - clorosis of trees, shrubs, lawns*7644Farm - farmers in transition: evaluating options208Diseases - common to conifers7611Farm - decision making for agricultural families203Diseases - fire blight of trees*7615Federal assistance - program retrieval832Diseases - in vaitemelons, cucumbers, cantaloupes, squash and pumpkins7608Fence - quality in posts*5003Diseases - in vaitemelons, cucumbers, cantaloupes, squash and pumpkins7635Fertilizer - animal wastes nutrients*2228Diseases - invisto potatoes, prevention7635Fer	Dairy - teat dipping, mastitis control			*141
Dairý - using silos, silage4259Farm - shops1001Dairý - valuable time4272Farm - testing and data interpretation*2078Dairy - valuable time4013Farm - farmers in transition: taking charge194Dairy - heat detection aids for A.I.4154Farm - farmers in transition: evaluating options195Dairy - milk sampling techniques4273Farm - farmers in transition: coping with loss of farm197Diseases - and insect, peaches and nectarine6240Farm - farmers in transition: negotiation strategies198Diseases - anthracnose, leaf diseases in trees7634Farm - farmers in transition: evaluating options208Diseases - chlorosis of trees, shrubs, lawns*7644Farm - farmers in transition: evaluating options208Diseases - cedar apple rust7611Farm - decision making for agricultural families213Diseases - fire blight of trees*7615Federal assistance - development for840Diseases - in iris, gladiolus, dahila,7608Fence - quality in posts*5003dafodil, marcissus, tulipsTest7638Fertilizer - adjusting rates for variable weather*2215Diseases - in watemelons, cucumbers, cataloupes, squash and pumpkins7638Fertilizer - applying livestock manure1710Diseases - in hyse potatoes, prevention7635Fertilizer - farm management*111Diseases - in watemelons, cucumbers, cataloupes, squash and pumpkins7638Fertilizer - farm fanagement*2215Diseases - in watemelons, cucumbers, cataloupes, squash and pu				202
Dairy utilization of alfalfa in dairy rations4013Farm - farmers in transition: taking charge194Dairy heat detection aids for A.I.4154Farm - farmers in transition: evaluating options195Dairy milk sampling techniques4273Farm - farmers in transition: evaluating options195Darnell-Stephenville mapping unit managing*2203Farm - farmers in transition: negotiation strategies198Diseases - and insect, peaches and nectarine6240Farm - farmers in transition: negotiation strategies198Diseases - anthracnose, leaf diseases in trees7634Farm - farmers in transition: evaluating options206Diseases - black rot of grape7644Farm - farmers in transition: evaluating options208Diseases - cedar apple rust7611Farm - decision making for agricultural families213Diseases - common to conifers7618Federal assistance - development for840Diseases - fire blight of trees*7620Feederal assistance - program retrieval832Diseases - in iris, gladiolus, dahila,7608Fence - quality in posts*5003daffodil, marcissus, tulips7635Fettilizer - animal wastes nutrients*2228cantaloupes, squash and pumpkins7635Fettilizer - farm management*111Diseases - irish potatoes, prevention7635Fettilizer - farm management*111Diseases - irish potatoes, prevention7635Fettilizer - farm management*2215Diseases - irish potatoes, prevention7635Fettilizer - farm management*				1001
Dairy utilization of alfalfa in dairy rations4013Farm - farmers in transition: taking charge194Dairy heat detection aids for A.I.4154Farm - farmers in transition: evaluating options195Dairy milk sampling techniques4273Farm - farmers in transition: evaluating options195Darnell-Stephenville mapping unit managing*2203Farm - farmers in transition: negotiation strategies198Diseases - and insect, peaches and nectarine6240Farm - farmers in transition: negotiation strategies198Diseases - anthracnose, leaf diseases in trees7634Farm - farmers in transition: evaluating options206Diseases - black rot of grape7644Farm - farmers in transition: evaluating options208Diseases - cedar apple rust7611Farm - decision making for agricultural families213Diseases - common to conifers7618Federal assistance - development for840Diseases - fire blight of trees*7620Feederal assistance - program retrieval832Diseases - in iris, gladiolus, dahila,7608Fence - quality in posts*5003daffodil, marcissus, tulips7635Fettilizer - animal wastes nutrients*2228cantaloupes, squash and pumpkins7635Fettilizer - farm management*111Diseases - irish potatoes, prevention7635Fettilizer - farm management*111Diseases - irish potatoes, prevention7635Fettilizer - farm management*2215Diseases - irish potatoes, prevention7635Fettilizer - farm management*				*2078
Dairý - heat detection aids for A.I.4154Farm - farmers in transition: evaluating options195Dairy - milk sampling techniques4273Farm - farmers in transition: finding a career196Darnell-Stephenville mapping unit managing*2203Farm - farmers in transition: coping with loss of farm197Diseases - and insect, peaches and nectarine6240Farm - farmers in transition: negotiation strategies198Diseases - anthracnose, leaf diseases in trees7634Farm - farmers in transition: evaluating options208Diseases - black rot of grape7643Farm - goal setting for families206Diseases - cedar apple rust7611Farm - decision making for agricultural families213Diseases - common to conifers7618Federal assistance - development for840Diseases - dutch elm control7602rural water, wastewater832Diseases - in iris, gladiolus, dahila,7608Fence - quality in posts*5003daffodil, marcisus, tulips7638Fertilizer - adjusting rates for variable weather*2228cantaloupes, squash and pumpkins7635Fertilizer - farm management*1110Diseases - livestock, cause and control3999Fertilizer - farm managements*228Diseases - livestock, cause and control3999Fertilizer - know major elements*2228				
Dairy - milk sampling techniques4273Farm - farmers in transition: finding a career196Darnell-Stephenville mapping unit managing*2203Farm - farmers in transition: coping with loss of farm197Diseases - and insect, peaches and nectarine6240Farm - farmers in transition: negotiation strategies198Diseases - anthracnose, leaf diseases in trees7634Farm - financial conditions within Farm Credit199Diseases - black rot of grape7643Farm - goal setting for families206Diseases - colorosis of trees, shrubs, lawns*7644Farm - decision making for agricultural families213Diseases - common to conifers7618Federal assistance - development for840Diseases - fire blight of trees*7615Federal assistance - program retrieval832Diseases - in iris, gladiolus, dahila, daffodil, marcissus, tulips7608Fence - quality in posts*5003Diseases - in watermelons, cucumbers, cantaloupes, squash and pumpkins7635Fertilizer - adjusting rates for variable weather*2228Diseases - irish potatoes, prevention7635Fertilizer - applying livestock manure1710Diseases - livestock, cause and control3999Fertilizer - farm managements*2213Diseases - irish potatoes, prevention3999Fertilizer - know major elements*2228		4154		
Darnell-Stephenville mapping unit managing*2203Farm - farmers in transition: coping with loss of farm197Diseases - and insect, peaches and nectarine6240Farm - farmers in transition: negotiation strategies198Diseases - anthracnose, leaf diseases in trees7634Farm - finamers in transition: negotiation strategies198Diseases - black rot of grape7643Farm - goal setting for families206Diseases - chlorosis of trees, shrubs, lawns*7644Farm - farmers in transition: evaluating options208Diseases - cedar apple rust7611Farm - decision making for agricultural families213Diseases - common to conifers7618Federal assistance - development for840Diseases - dutch elm control7602rural water, wastewater822Diseases - hypoxylon canker of oaks7620Feederal assistance - program retrieval832Diseases - in iris, gladiolus, dahila,7608Fence - quality in posts*5003Diseases - in watermelons, cucumbers, cantaloupes, squash and pumpkins7635Fertilizer - animal wastes nutrients*2228Diseases - irish potatoes, prevention7635Fertilizer - applying livestock manure1710Diseases - investock, cause and control3999Fertilizer - know major elements*223	Dairy – milk sampling techniques			196
Diseases – and insect, peaches and nectarine6240Farm – farmers in transition: negotiation strategies198Diseases – anthracnose, leaf diseases in trees7634Farm – financial conditions within Farm Credit199Diseases – black rot of grape7643Farm – goal setting for families206Diseases – cedar apple rust7611Farm – decision making for agricultural families213Diseases – cedar apple rust7611Farm – decision making for agricultural families213Diseases – common to conifers7618Federal assistance – development for840Diseases – conthe em control7602rural water, wastewater832Diseases – in iris, gladiolus, dahila,7608Fence – quality in posts*5003Diseases – in watermelons, cucumbers,7638Fertilizer – animal wastes nutrients*2228cantaloupes, squash and pumpkins7635Fedilizer – applying livestock manure1710Diseases – livestock, cause and control3999Fertilizer – know major elements*223	Darnell-Stephenville mapping unit managing	*2203		197
Diseases - cedar apple fust7611Farm - decision making for agricultural families213Diseases - common to conifers7618Federal assistance - development for840Diseases - dutch elm control7602rural water, wastewater832Diseases - hypoxylon canker of oaks7620Federal assistance - program retrieval832Diseases - in iris, gladiolus, dahila,7608Fence - quality in posts437Diseases - in watermelons, cucumbers,7638Fertilizer - adjusting rates for variable weather*2215Diseases - irish potatoes, prevention7635Fertilizer - applying livestock manure1710Diseases - livestock, cause and control3999Fertilizer - know major elements*2238	Diseases - and insect, peaches and nectarine			198
Diseases - cedar apple fust7611Farm - decision making for agricultural families213Diseases - common to conifers7618Federal assistance - development for840Diseases - dutch elm control7602rural water, wastewater832Diseases - hypoxylon canker of oaks7620Federal assistance - program retrieval832Diseases - in iris, gladiolus, dahila,7608Fence - quality in posts437Diseases - in watermelons, cucumbers,7638Fertilizer - adjusting rates for variable weather*2215Diseases - irish potatoes, prevention7635Fertilizer - applying livestock manure1710Diseases - livestock, cause and control3999Fertilizer - know major elements*2238				199
Diseases - cedar apple fust7611Farm - decision making for agricultural families213Diseases - common to conifers7618Federal assistance - development for840Diseases - dutch elm control7602rural water, wastewater832Diseases - hypoxylon canker of oaks7620Federal assistance - program retrieval832Diseases - in iris, gladiolus, dahila,7608Fence - quality in posts437Diseases - in watermelons, cucumbers,7638Fertilizer - adjusting rates for variable weather*2215Diseases - irish potatoes, prevention7635Fertilizer - applying livestock manure1710Diseases - livestock, cause and control3999Fertilizer - know major elements*2238				206
Diseases - common to conifers7618Federal assistance - development for840Diseases - dire blight of trees7602rural water, wastewater832Diseases - fire blight of trees*7615Federal assistance - program retrieval832Diseases - hypoxylon canker of oaks7620Feed - custom milling operations437Diseases - in iris, gladiolus, dahila,7608Fence - quality in posts*5003daffodil, marcissus, tulips7638Fence - adjusting rates for variable weather*2228cantaloupes, squash and pumpkins7635Fertilizer - animal wastes nutrients*2228Diseases - lirish potatoes, prevention7635Fertilizer - farm management1110Diseases - livestock, cause and control3999Fertilizer - know major elements*2221				208
Diseases - dutch elm control7602rural water, wastewaterDiseases - fire blight of trees*7615Federal assistance - program retrieval832Diseases - hypoxylon canker of oaks7620Feed - custom milling operations437Diseases - in iris, gladiolus, dahila,7608Fence - quality in posts*5003daffodil, marcissus, tulipsFertilizer - adjusting rates for variable weather*2215Diseases - in watermelons, cucumbers,7638Fertilizer - animal wastes nutrients*2228cantaloupes, squash and pumpkinsFertilizer - applying livestock manure1710Diseases - irish potatoes, prevention7635Fertilizer - farm management*111Diseases - livestock, cause and control3999Fertilizer - know major elements*2228				213
Diseases – fire blight of trees*7615Federal assistance – program retrieval832Diseases – hypoxylon canker of oaks7620Feed – custom milling operations437Diseases – in iris, gladiolus, dahila,7608Fence – quality in posts*5003daffodil, marcissus, tulipsFertilizer – adjusting rates for variable weather*2215Diseases – in watermelons, cucumbers,7638Fertilizer – animal wastes nutrients*2228cantaloupes, squash and pumpkinsFertilizer – applying livestock manure1710Diseases – irish potatoes, prevention7635Fertilizer – farm management*111Diseases – livestock, cause and control3999Fertilizer – know major elements*2221				040
Diseases – hypoxylon canker of oaks       7620       Feed – custom milling operations       437         Diseases – in iris, gladiolus, dahila,       7608       Fence – quality in posts       *5003         Diseases – in vatermelons, cucumbers,       7638       Fertilizer – adjusting rates for variable weather       *2215         Diseases – in watermelons, cucumbers,       7638       Fertilizer – animal wastes nutrients       *2228         cantaloupes, squash and pumpkins       Fertilizer – applying livestock manure       1710         Diseases – irish potatoes, prevention       7635       Fertilizer – farm management       *111         Diseases – livestock, cause and control       3999       Fertilizer – know major elements       *2228				832
Diseases – in iris, gladiolus, dahila,       7608       Fence – quality in posts       *5003         daffodil, marcissus, tulips       Fentilizer – adjusting rates for variable weather       *2215         Diseases – in watermelons, cucumbers,       7638       Fertilizer – animal wastes nutrients       *2228         cantaloupes, squash and pumpkins       Fertilizer – applying livestock manure       1710         Diseases – irish potatoes, prevention       7635       Fertilizer – farm management       *111         and control       Fertilizer – fireplace ashes       2238         Diseases – livestock, cause and control       3999       Fertilizer – know major elements       *2221				437
daffodil, marcissus, tulipsFertilizer – adjusting rates for variable weather*2215Diseases – in watermelons, cucumbers, cantaloupes, squash and pumpkins7638Fertilizer – animal wastes nutrients*2228Diseases – irish potatoes, prevention and control7635Fertilizer – farm management1710Diseases – livestock, cause and control3999Fertilizer – know major elements*2215				*5003
Diseases – in watermelons, cucumbers, cataloupes, squash and pumpkins       7638       Fertilizer – animal wastes nutrients       *2228         cantaloupes, squash and pumpkins       Fertilizer – applying livestock manure       1710         Diseases – irish potatoes, prevention       7635       Fertilizer – farm management       *111         and control       Fertilizer – fireplace ashes       2238         Diseases – livestock, cause and control       3999       Fertilizer – know major elements       *2221				*2215
cantaloupes, squash and pumpkins       Fertilizer – applying livestock manure       1710         Diseases – irish potatoes, prevention       7635       Fertilizer – farm management       *111         and control       Fertilizer – fireplace ashes       2238         Diseases – livestock, cause and control       3999       Fertilizer – know major elements       *2221		7638		*2228
Diseases – irish potatoes, prevention 7635 Fertilizer – farm management *111 and control Fertilizer – fireplace ashes 2238 Diseases – livestock, cause and control 3999 Fertilizer – know major elements *2221				1710
Diseases – livestock, cause and control 3999 Fertilizer – know major elements *2221		7635	Fertilizer - farm management	
				2238
Diseases - potali /642 remilizer - knowing when to temilize 2236				
	Diseases - pevali	/042	Farmisar - knowing when to retuize	2230

Fertilizer – liquid manure storage	1712
Fertilizer – nitrogen application cost	*149
Fertilizer – nitrogen use for improved pastures	2577
Fertilizer – recommendations for truck crops	6000
Fertilizer – secondary, micronutrients	*2222
Fertilizer – sulfur	2237
Fertilizer – use of sewage sludge	*2201
Fertilizer – use on cotton	2210
Fertilizer – christmas trees in Oklahoma	5027
Fescue – converting brush to fescue	*2563
Fescue – establishment, management	*2559
Fescue – in bermudagrass	*2564
Fescue foot – identifying, minimizing	*3357
Field key – beetles in pines	7164
Field key – larvae in alfalfa	7159
Field key – larvae in corn	7160
Field key – larvae in cotton	7161
Field key – larvae in peanuts	7158
Field key – larvae in sorghums	7157
Field key – larvae in soybeans	7156
Field key – larvae on pecans	7163
File – file and find it	*300
Finance – cash flow	*713
Finance – cash flow plan	
Finance – cash flow, interest rates	*759
Finance – income statement	753
Finance – net worth statement	752
Finance – short term investments	*760
Finance – monitoring farm financial situation Finance – operating capital for market vegetables Finance – should I buy (or retain) stockers	193 485 212
to graze wheat pasture Finance OSU livestock enterprise budget Finance OSU crop enterprise budget	779 780
Fire – planning rural protection	844
Fire – planning rural truck	841
Fire – portable extinguisher selection, use	*9402
Fire – rural protection	*9400
Flowers – arrangements	* 6407
Flowers – poinsettias	6413
Food animal welfare issues Forage – estimating forage availability _on rangelands	3995 2856
Forage – field cured sorghums for wintering cattle	2561
Forage – native grass fertilization	2569
Forage – no-till sorghum-sudangrass	*2043
Forage – production from small grain	2073
Forage – protein-nitrogen relationships	2568
Forage – seven grazing plans	2567
Forage – production from small grains	2091
Forage production from small grains-1988	2103
Foreign exchange rates and exports in 1980's	490
Foreign inpediments to U.S. wheat exports	492
Forestry burning debris	5019
Forestry – farm woodland improvement	5015
Forestry – marketing walnut logs	*5017
Forestry – measuring timber	5021
Forestry – windbreak preparation	5007
Forestry – forestry and natural resource terms Forestry – tree planting objectives and seedling selection	5022 5023
Forestry seedling availability, planting and initial care	5024
Forestry – protection and care for planted seedlings Forestry – weed control in Christmas	5025 5026
tree plantations Fruit – leaf curl of peaches and nectarines Fruit – annual tree pruning	7639 6228
Fruit – apple, peach varieties Fruit – fertilizing pecan, fruit trees Fruit – grape, blackberry, strawberry insect and disease control, 1984	6210 6232 6221
Fruit – home planting guide	6222
Fruit – home spray schedules	*6235
Fruit – pollination requirements	6229
Fruit – propagating fruit, nuts by seed	6211
Fruit – soils for trees	6216
Fuel – alcohol, facts and figures	1708
Fuel – alcohol, the process	1706
Fuel – alcohol, use in engines	1707
Fuel – LPG, lower cost	1709
Garden – asparagus culture	*6016
Garden – disease, nematode control	*7314
Garden – fall gardening	6009
Garden – growing peanuts	6218
Garden – growing strawberries	6214
Garden – improving soil fertility	6007
Garden – insect control	7313

Garden – mulching soils	6005
Garden – planning guide	6004
Garden – summer care Government – disaster assistance act 1989	6013 871
Grain storage costs in Oklahoma	210
Grain – aeration and cooling	*1101
Grain – farm management Grain – maintaining quality of stored	*115 1100
Grain – maintaining quality of stored Grain – marketing alternatives	480
Grain - sod-seeding	*2071
Grain – U.S. grain export industry: 1980-84	493
Grain maintaining quality of stored grain	1100 1101
Grain – aeration and cooling of stored grain Grain – aeration systems for flat-bottom bins	1102
Grain – aeration system design	1103
for cone-bottom bins	
Grassland management after fire	*2853
Groundwater resource for the future	856 1512
Groundwater – quality and treatment Guar production	*2004
Gypsum – farm, home use	2200
Hay - management of native hay meadows	2578
Hay as a winter supplement	3015
Hay – for wintering cows Hay – round bale hay storage	3019 1716
Haymarket update	166
Hay grass	2858
Herbicide – performance factors	*2768
Herbicide – roadside weed problems	6424
Home maintenance cooling costs Home maintenance weatherproofing	1662 *1660
Horses – forage alternatives	*3971
Horse – feeding management	3973
Horse – reproductive management	3974
of the mare	2075
Horse – nutritional considerations Horse – controlling common endoparasites	3975 3976
Horse - managing young horses for	3977
sound growth	
Horse – weaning management	3978
practices for foals	3980
Horse – use of forages Horses – grain selections	3982
Horses - conditioning equine part I	3983
Horses - conditioning equine part II	3984
Horses nursing foal management	3985
Horses – freeze branding	3986 3987
Horses – industry trends Horses – ration formulation	3997
Horse external parasite control suggestions	7014
Horse – external parasite control Part 1	7015
Horse external parasite control Part 2	7016
Horse – embryonic loss in broodmares Horse – stallion fertility	9110 9111
Horse – carpal chip fractures	9112
Horse – epistaxis/exercised	9113
induced pulmonary hemmorrhage	
Horse purchase examinations	9114
Horses – laminities House plant – care	6411
Industry – rural development impacts	*815
Industry – sites, costs, financing	807
Insects - adult pecan weevil sampling	*7175
Insects – alfalfa weevil control	7179
Insects – alfalfa weevil sampling Insects – boll weevil sampling	7177 *7172
Insects bollworm control by strip	*7151
cropping cotton, sorghum	
Insects cattle lice biology, control	*7009
Insects causes of plant galls	7168
Insects – common ticks Insects – cone trap for pecan weevil	7001
Insects - control in stored grain	7180
Insects - control on small grains	7176
Insects cotton fleahopper sampling	7171
Insects – face fly biology, control Insects – human lice and scables	7007 7008
Insects identifying puss caterpillar	*7304
Insects mosquito control	7012
Insects sampling predators in cotton	7181
Insects scorpions, centipedes and	7303
millipedes Insects shade tree borers	7315
Insects ticks, fleas in homes, lawns	7010
and on pets	
Insects – nantucket pine tip moth	7645
Insects – russian wheat aphid	7183
Insurance – multi-peril crop Irrigation – classifying water quality	2401
Irrigation converting center-pivot to	*1210
low pressure	

Irrigation -	fertilizer application	*2405	Marketing lambs by t
Irrigation	<ul> <li>furrow problem solution</li> </ul>	*1503	Marketing lambs, inc
Irrigation	- lawn, garden, small plot	1655 1207	Marketing pricing alte
	<ul> <li>managing center-pivot</li> <li>manifold well systems for</li> </ul>	1509	Marketing - pricing sia Marketing - wheat proc
water su			Marketing - fruits and
	- planning	*1202	identifying and evalua
	planning sprinkler	*1506 *1504	Marketing fruits and v basic business plan
	selecting sprinkler nozzle share rental agreements	734	Marketing - fruits and
	sprinkler standards	*2402	non-direct marketing
	stream water rights	1507	Marketing fruits and
	taking ground water, use	1508 *1511	direct marketing crops Marketing fruits and
	trickle for lawns, gardens all orchards	1511	pick your own market
	- water measurement	1502	Marketing fruits and
	water qualities	2404	farmers market
Lagoon	putting edge on design	*9411 1711	Marketing fruits and roadside stand
	ontract for deed	*714	Marketing forward pr
	gal descriptions	9407	Marketing winter whe
	egotiating easements	156 *6417	system
	be – for energy conservation be – maintenance schedule	6408	Marketing basics of I Marketing using optic
	be winter protection	6404	manage price variatio
Landscap	e - maintenance schedule	6408	Marketing - price spre
	1984 disease control guide	7637 *2655	Marketing OKC minu
	grassy weed control controlling grassy weeds	*6423	stocker heifer basis Marketing OKC minu
	establishing	*6419	stocker steer basis
	nerbicides	6422	Marketing minimum
	management	*6420	call option
	selecting grass thatch removal	6418 *2656	Marketing wheat bas Marketing haymarke
	weed control	*6421	Marketing satellite ha
Laws af	fecting farm labor	*138	Oklahoma Innovation
	ommercial feed law and the feed tag	*3992 *820	Marketing seasonal p
	ood disaster act, 1973 ood and agriculture act	*144	Marketing – seasonal of Marketing – U S meat
	nd use regulations	*808	Marketing - seasonal I
	klahoma fertilizer law	*2233	Marketing cash settle
	klahoma planning, zoning utdoor recreation, liability	*809 *814	futures contracts Marketing clubs: an (
	ilroad reform act, 1976	*824	Meat curing
Laws sp	pecial districts, providing	*850	Meat - inspection and
	nity services lortage foreclosure in Oklahoma	772	Meat packing plants
Laws pr		773	on pork producers Meat – trends, consum
	hapter 12 bankruptcy	777	and production costs
	reditors rights in Oklahoma	853 854	Meat imports and ex
	nt liability klahoma statutes and	855	Meat meatpacking c producer impacts
legal res			Meatpacking - produc
	bandoned mineral interests	*151 *828	Medicine - preventativ
	oal mining arm management	*121	Merger – opportunities Millet – pearl millet
Lease - h		158	Mobile home - feasibi
Lease - c	bil and gas	*9409	development
	- farm management	*123	Mobile homes ancho
	emonstration evaluation	9116 2900	Multipliers of agricultu Mungbean – productio
	nderstanding planters	1213	Nectar and pollen plan
	s grazing weeping lovegrass	*2558	Nitrogen - in bermuda
	s – produčing morpa seed s – weeping	*2019 2556	Nitrogen in small gra Nutrition high protei
	nent – basic principles of	*2857	Nutrition medium pr
grazing	management		Oats performance of
	nent - setting target prices to	*476	seeding, 1982-83
manage Manager	nent – in partial budgeting	*142	Oats spring sown gu Oil selecting for eng
	- accuracy of cattle price	457	Oil and gas forced p
forecast		446	division orders
produce	g – alternatives for cattle	446	Oil and gas manage in leasing
	- cattle cycles, profits, risks	453	Oil and gas - site and
Marketing	- cattle cycles, strategies	*454	Oil and gas - surface
	g cattle pricing facts and fiction	*459	Oil and gas wells, of
	g – electronic experiences and nities in Oklahoma	475	Oil and gas - use of si Organizations - farm r
	- factors of basis relationships	*461	Ostrich - production
	- fed cattle, pricing	450	Parliamentary procedu
	g – feeder cattle by video auction	463 *438	Pastures - irrigate alfa
	g – feeder pig g – forward pricing cattle	*438 436	Pastures legume stu Peaches "T" budding
Marketing	- forward pricing hogs	*3675	Peanuts - 1979 diseas
Marketing	- forward pricing strategies	*435	Peanuts - 1980 diseas
Marketing alternativ	g – fresh produce marketing	473	Peanuts – 1982 varieti Peanuts – 1984 diseas
Marketing		465	Peanuts Insect contr
Marketing	- improving cattle profits	*443	Peanuts nematode o
marketing	- lamb tele-auction by computer	*460	Peanuts root-knot, le

٠

Aarketing lambs by tele-auction Aarketing lambs, increaseed profit	456 *441
Aarketing pricing alternatives	434 468
Aarketing – pricing slaughter lambs Aarketing – wheat producer objectives	472
Aarketing – fruits and vegetables: identifying and evaluating	180
Aarketing – fruits and vegetables: basic business plan	*181
Aarketing – fruits and vegetables: non-direct marketing crops	182
Marketing fruits and vegetables:	183
direct marketing crops Marketing fruits and vegetables:	184
pick your own markets Marketing – fruits and vegetables:	185
farmers market Marketing fruits and vegetables:	186
roadside stand Marketing forward pricing of wheat	414
Marketing winter wheat marketing	482
system Marketing basics of live cattle trading	487
Marketing – using options to manage price variation	495
Marketing – price spreads for beef and pork Marketing – OKC minus Chicago	497 499
stocker heifer basis Marketing – OKC minus Chicago	500
stocker steer basis	501
Marketing minimum price versus call option	
Marketing – wheat basis Marketing – haymarket: five years experience	502 503
Marketing satellite haymarket: an Oklahoma Innovation	504
Marketing – seasonal prices for cattle and feedgrains Marketing – seasonal cattle feeding profits	505 506
Marketing US meat and poultry demand	507 508
Marketing – seasonal hog prices and profits Marketing – cash settlement of feeder cattle	509
futures contracts Marketing – clubs: an educational tool	866
Meat curing Meat inspection and grading	*3994 3972
Meat packing plants impact of closing	464
on pork producers Meat – trends, consumption, prices	488
and production costs Meat – imports and exports	489
Meat – meatpacking changes and producer impacts	496
Meatpacking – producer-owned plants Medicine – preventative program guide	*3402 3993
Merger – opportunities, problems Millet – pearl millet	*818 2090
Mobile home – feasibility of rural park	846
development Mobile homes – anchoring	9408
Multipliers of agriculture, industries Mungbean – production in Oklahoma	821 2050
Nectar and pollen plants Nitrogen – in bermudagrass, forages	7155 2235
Nitrogen – in small grain production Nutrition – high protein range cubes	2232 3017
Nutrition medium protein range cubes	3016
Oats – performance of fall, spring seeding, 1982-83	2082
Oats – spring sown guidelines Oil – selecting for engines	2074 1214
Oil and gas forced pooling and division orders	9423
Oil and gas – management considerations in leasing	9421
Oil and gas - site and right-of-way	*155 *9422
Oil and gas – surface owner vs. mineral owner Oil and gas – wells, offset, abandoned	*9424
Oil and gas – use of surface Organizations – farm management	857 *122
Ostrich – production Parliamentary procedure	3988 806
Pastures – irrigate alfalfa-bromegrass	*2557 *2565
Pastures – legume studies in Oklahoma Peaches – "T" budding-propagation 1970 disease loss estimates	6227 *7178
Peanuts – 1979 disease loss estimates Peanuts – 1980 disease loss estimates	*7628
Peanuts – 1982 varieties performance Peanuts – 1984 disease control guide	2054 *7619
Peanuts Insect control Peanuts nematode control	7174 *7165
Peanuts root-knot, lesion nematodes	*7603

.

. .

Peanuts scierotinia blight	*7606
Peanuts - use of fertilizer	*2219
Peas – winter field	*2026
Pecans - 1984 insect, disease control	6209
Pecans bark grafting	6204
Pecans calendar for growers	6200
Pecans - chemical control of scab	7600
Pecans collecting, storing propagation wood	6217
Pecans - four-flap grafting	6230
Pecans improving native groves	6208
Pecans - patch budding	6206
Pecans - splice and tongue grafting	6205
Pecans starting trees	6207
Pecans varieties	6201
Pecans electronic market	486
Pecans training	6245
Pesticide - agricultural storage	7451
Pesticide applicator certification	*7455
Pesticide check your labels	*454
Pesticide first aid for poisoning	7453
Pesticide – toxicity	*7457
Pesticide – use in home, garden	7450
Pests – control in household	7312
Pests - control on ornamentals, lawn	
	7306
Pests integrated management for crops Pests miscellaneous in home	7458 *7311
	*2016
Petroleum results on products on	2010
crops and soils	051
Planning physician services for	851
rural communities	+0057
Poison – prussic acid, nitrate in livestock	*2057
Popcorn – production and marketing	2104
Potato disease prevention, control	*7169
Poultry – araucana "Easter egg" chicken	*8101
Poultry - artificial incubation	8100
Poultry – diagnostic services	*8203
Poultry for small producer	8202
Poultry home processing	8400
Poultry parasite controls	7004
Poultry – predators Poultry – hot weather managment	8204
Poultry – hot weather managment	8205
in the house	
Poultry fly control in the house	8206
Poultry rodent control in the house	8207
Poultry dead bird disposal	8208
Poultry salmonella and poultry	8401
Poultry – bacterial diseases	9109
Railroad federal branchline policy	*804
Range improvement studies	2859
Range – native stocking rates	2855
Range determining the profitability	190
Range duration grazing on native range	2580
Range reseeding marginal cropland to grasses	2581
Range – grassbak-a-forage	2582
improvement program	2006
Range eastern redcedar and its control	2850
	2860
Hange – managing rangelands for wildlife Bange – managing forest (range for	2861
Range – managing forest/range for livestock production	2001
	2950
Requirements – tillage operations Resorts – tips on development	2859
Rodents – control	9403
Roses – culture in Oklahoma	7013
Roses - disease	6403 *7607
Roses – in the landscape	6400
Safety ATV safety	1228
Salt - limiting feed intake	3008
Satelites – changing agriculture	*816
Seed certification what, why, how	2040B
Sootie tenk meintenenen	
Septic tank – maintenance	*1657 *1656
Septic tank – systems for homes	*830
Sewer planning rural system	3800
Sheep – crossbreeding ideas	
Sheep ewes for market lamb production	3852
Sheep fall-winter lambing schedule	3801 *3854
Sheep feeding, managing lambs	
Sheep going into business	3856
Sheep home slaughtering	3952
Sheep managing ewe feed supply	3853
Sheep marketing tool for slaughtering	*478
lambs and sheep Sheep - productivity of ewes	2057
Sheep productivity of ewes	3857
Sheep - protection from predators	3855
Sheep scrapie	*3900
Sheep sheep, goat insect control	7005
Sheep - wool marketing considerations	3951
Sheep - feeding lambs on wheat pasture	3751
Sheep flock improvementthrough ram selection	3802
Sheep fertility testing rams increases profits	3803
Sheep internal parasite control	3858
Sheep health and management	3860

	-
Sheep planning calendar for	3861
health and management Sheep national improvement	3862
Sheep foot rot control	3901
Sheep – spider syndrome Shelter – tornado	3902 1010
Shopping centers impacts on rural	849
communities Silage – harvesting and ensiling crops	2039
Small grain - 1984 forage production	2084
Soil causes, effects and nature of acidity	*2211
Soil – clearing Ennis-Verdigris soils Soil – conditioners, water infiltration	*2204 2231
Soil – considerations in home site selection	9406
Soil – data use in community planning Soil – how to get good sample	2227 2207
Soil – OSU test calibrations	2225
Soil – pH and buffer index	2229 2226
Soil – reclaiming slick-spots, salty soils Soil – wetting-agent chemicals	2230
Soil – erosion in Oklahoma wheat land	1715
Soils – use of indices to predict vegetable yield	*191
Solid waste – modular incinerator processing	839
Solid waste planning rural landfill	838
disposal systems Solid waste – planning rural systems	833
Solid waste – planning rural transfer systems	836
Sorghum – control of insects Sorghum – planting dates and rates	7170 2034
Sorghum sampling and hand sieving	162
Sorghum use of fertilizer	*2216
Sorghum – WGF, grain for game birds Sorghum – stalk rots	*2009 7649
Soybeans - 1983 varieties performance	2042
Soybeans 1984 disease control guide Soybeans how good is seed	7632 *2007
Soybeans - insect survey and control	7167
Soybeans - sampling and hand sieving	163
Soybeans – use of fertilizer Spiders – brown recluse and black widow	*2220 7301
Sprayers - calibrating low pressure	*1216
Sprayers – low-pressure, ground	*1217
Sprayers – proper nozzle type, size Sprayers – pumps for low pressure	1215 1218
Sudangrass – sudangrass and hybrids	*2031
Swine – boar testing program Swine – buying, managing feeder pigs	3660 3656
Swine carcass evaluation	*3725
Swine – choosing replacement gilts	3605
Swine – crossbreeding programs Swine – crossbreeding systems	3604 3603
Swine – dirt lot growing, finishing	3677
Swine – evaluating your enterprise Swine – farrow-to-finish on pasture I	3657 3679
Swine farrow-to-finish on pasture II	3680
Swine – farrowing sows on pasture Swine – farrowing, nursery housing	3678 1009
_environment control	1003
Swine – feeder pigs on pasture I	3681
Swine – feeder pigs on pasture II Swine – feeding wheat	*3682 3504
Swine - feedstuff composition	3502
Swine – finishing purchased pigs in dirt lots Swine – formulating rations	3683 3501
Swine growing-finishing management	3654
Świne health guide Świne managing herd boar	9105 3651
Swine – managing sow and litter	3650
Swine nutrition	3500
Swine – mung beans in swine rations Swine – nutrition of bred sow and gilt	3506 3653
Swine pasture colling for bred sows	3655
Swine – pasture production facilities Swine – pseudorables	3676 9108
Swine residue avoidance	3661
Swine transmissible gastroenteritis	3702
Swine value of grains for market hogs Swine inbreeding	3503 3606
Swine – measuring backfat in live hogs	3662
Swine – economics of 140 sow, farrow to finish	3663
Tanning hides and furs	3998
Taxes – backup withholding Taxes – 1981 (ERTA) and 1982 (TEFRA)	767
Taxes - 1981 (ERTA) and 1982 (TERA) Taxes - 1984 self-employment and farm	757 768
income tax management	
Taxes farm income, social security Taxes implications of receiving PIK grain	*758 *755
Taxes – Oklahoma property tax system	754
Taxes retirement plans for farmers	*736

Taxes – windfall profit act ,1980 Taxes – insolvent farmers receive	*741 776 781
Taxes – estimating 1988 federal and state income Taxes – wills: requirements & considerations Taxes – estimating 1989 federal and state income alternative minimum tax relief	782 783
Tillage planning and conservation Tillage planning and conservation Tillage tools	1220 1221 1222
Touristy – measure up Tractors – causes, prevention of upsets Tractors – fuel economy, 1981	*9412 9420 1212
Tractors – matching tillage implements Tractors – selection, operation for fuel consumption	*1209 1211
Trade – international agriculture Transportation – usage and costs for rural elderly	852 831
Trees caring for windbreak	*5012
Trees fertilizing ornamentals Trees growing Christmas trees	6412 *5001
Irees managing windbreak planting	*5014
Trees planting shade trees, shrubs	6414 *5013
Trees protect windbreak planting Trees pruning ornamentals	6409
Trees shade, ornamental appraisal	6416
Trees training shade, ornamentals	6415 *5011
Trees windbreak protection for farm Turf dollar spot in turf	2657
Turf football field management	*2651
Turf home lawn management	*2653
Turf – varieties for Oklahoma Turf – weed control	*2650 *2652
Turfgrass management of bermudagrass football fields	6600
Trusts	771
Vaccine use, handling and care	9100
Vegetables – growing transplants	6020 1501
Water – measurement, conversion factors Water – planning rural systems	837
Water quality management planning	*827
Water - treatment for domestic use	1653
Weather – agricultural services Weather – imformation, where it is	*9414 9418
Weather observation and use	*9410
Weather - stack pattern effects on wind	1713
forces in buildings Weather tornadoes in Oklahoma	9413
Weed control - bindweed	2755
Weed control - cheat in wheat	2774
Weed control – early in soybeans	2752 2750
Weed control – effective guide Weed control – in agronomic crops, 1983	2750
Weed control - in alfalfa, chemically	2761
Weed control - in corn	2769
Weed control in cotton, chemically	2762 2763
Weed control – in grain sorghum Weed control – in home garden	6015
Weed control - in home lawns	2654
Weed control - in non-cropland areas	*2766 2771
Weed control – in pastures Weed control – in rangeland	2758
Weed control - in vegetables	6008
Weed control in winter wheat	*2770
Weed control – johnsongrass Weed control – postemergency in soybean	2753 *2767
Weed control - wild buckwheat in wheat	2773

Weed control - wild oat in what	2772
Weights - weighs, measures	*9405
Wheat 1983 seed treatment for disease and insect control	*7630
Wheat analysis of government program	*330
Wheat bunt, loose smut diseases	7631
Wheat – forward pricing Wheat – hay for livestock Wheat – leaf rust and stem rust	414 *3996
Wheat hay for livestock Wheat leaf rust and stem rust	7609
Wheat marketing system	
Wheat net return	*479
Wheat on-farm vs. commercial storage	*157 7633
Wheat powdery mildew Wheat production calendar	2080
Wheat - root rots	7622
Wheat sampling and hand sieving Wheat septoria leaf blotch, glume blotch	*161
Wheat septoria leaf blotch, glume blotch	7613
Wheat - soil-borne mosaic	*2023 7629
Wheat soil-borne mosaic virus Wheat spring freeze injury	*2012
Wheat streak mosaic virus	7636
Wheat stubble mulching	*2906
Wheat summer tillage, seedbed	2077
preparation	7604
Wheat tan spot	7624 *2202
Wheat wheat streak mosaic Wheat performance of wheat	2088
varieties-1986	
Wheat economic evaluation of	2100
varieties in forage	0101
Wheat – performance of wheat - 1988 Wheat – performance of wheat varieties Wheat – leaf rust control - 1986	2101 2095
Wheat - benominance of wheat valieties	7647
Wheat – 1986 government program for	331
wheat and feed grains	
Wheat insect damaged kernels	510
Wheat performance varieties in Oklahoma	2241 9002
Wildlife – catfish farming Wildlife – clearing fish ponds	9002
Wildlife – deer	9009
Wildlife fee fishing ponds	*9003
Wildlife – nest boxes for birds	9005
Wildlife – pocket gopher control	9001
Wildlife – prairie chicken habitat Wildlife – snakes	9004 9010
Wildlife – wildlife habitat	9011
Wildlife pheasant management	9012
in Oklahoma	
Wood cutting safety	9431
Wood fireplaces, accessories	9437 9440
Wood – firewood, obtain, measure season	3440
Wood - arowing firewood	9439
Wood – growing firewood Wood – heating your home Wood – preventing chimney fires	9441
Wood – preventing chimney fires	*9436
wood sate chain saw operation	9430
Wood – safe installation, operation of furnaces	9442
Wood safe stoves installation	9433
Wood - safe stove operation	9434
Wood selecting stove	*9432
Wood stove chimney installation	9438
Wood – marketing and pricing	469 *810
Zoning why plan, zone	810

、