FACT SHEET INDEX

Current January 1992

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.

OKLAHOMA STATE UNIVERSITY LIBRARY

APR 0 9 1992



Cooperative Extension Service
Division of Agricultural Sciences and Natural Resources
Oklahoma State University

630,976608

al. indexes 638 976605 6105

Agric	ıltural Economics		198 200	Farmers in Transition: Negotiation Strategies 10-87 Wheat Pasture Lease Agreements 3-88
142*	Partial Budgeting in Farm Management	1-78	200	Wheat Pasture Lease Agreements 3-88 Agribusiness Management Series:
151*	Abandoned Mineral Interests	4-80	201	Decision Support System in Agribusiness
155*	Oil and Gas Well Site and Right-of-Way			Firms 3-88
		R 6-81	202	Broiler Production: Considerations for
156	Considerations in Negotiating Land			Potential New Growers Rev 2-92
		F 6-81	203	Estimating Yield and Economic Returns from
158*	Leases for Hunting	6-83		Replanting Corn 4-88
161	Wheat Sampling and Hand Sieving		204	Boiler Industry Outlook Rev CR 8-90
	Procedures Rev CI	R 3-91	205	Oklahoma Farm and Ranch
162	Sorghum Sampling and Hand Sieving			Custom Rates Rev CR 7-91
100	Procedures Rev Cl	R 3-91	206*	Goal Setting for Farm Families 5-88
163	Soybean Sampling and Hand Sieving		208	Farmers in Transition: Evaluating Options
101	Procedures Rev Cl	R 3-91		for Change 8-88
164	Corn Sampling and Hand Sieving	2 2 24	209	Agribusiness Series: Understanding
1051	Procedures Rev Cl	H 3-91		CooperativePrinciples and Practices 12-88
165*	Should I Commercially Grow Vegetables	0.05	210	Grain Storage Costs in Oklahoma 12-88
167	and/or Fruits?	8-85	211	Agribusiness Manager's Guide to
167	Agribusiness Management Series: The Capital Investment Decision	0.06		Stategic Planning: Process and Jargon 7-89
168*	Agribusiness Series: How to Prepare a	3-86	212	Should I Buy (Or Retain) Stockers to Graze
100		v 8-87		Wheat Pasture? 7-89
169	Business Development Plan Re Agribusiness Series: The Role of a Manager		213	Doing the Right Thing: Decision making for
170	Agribusiness Management Series: Evaluating	4-86		Agricultural Families 10-89
170	Financial Performance Using Ratio Analysis	4-86	214	Developing Cash Lease Agreement for
171	Agribusiness Management Series: Merging	4-00		Farmland 6-90
• • • • • • • • • • • • • • • • • • • •	Cooperatives	8-86	215	Developing Share Lease Agreements for
172	Agribusiness Management Series: Principles	0-00		Farmland 6-90
.,_	of Agribusiness Marketing Management	8-86	216	Oklahoma Pasture & Cropland Rental
173*	Agribusiness Management Series: Choosing a	0-00		Rates: 1989 Rev CR 10-91
	Form of Organization for Agribusinesses	8-86	302	Farm Record Systems Available to
174	Agribusiness Management Series: Effective	0-00		Oklahoma Farmers Rev 12-87
		v 8-87	304	Program to Estimate Feedlot Cost of Gain
175	Legal Considerations in Organizing a Business	V 0-07		(FLACALC Revision 1) CR 8-88
		10-86	312	Spreadsheet Program to Calculate 205-Day
176	Legal Considerations for Employers in		404	Adjusted Weights CR 2-91
		12-86	434	Pricing Alternatives for Livestock
177	The Conservation Reserve Program and the		40E*	Producers Rev 7-81
		R 2-87	435*	Forward Pricing Strategies for Livestock
178	Agribusiness Series: Advertising Guidelines		436	Producers 8-81 Using Futures Markets for Hedging: Forward
	for Agribusiness Firms	4-87	430	Pricing Cattle 7-81
179*	Agribusiness Management Series: Leadership:		437	Custom Feed Milling Operations CR 1-79
	Management Functions and Styles	5-87	443*	Using Market Outlook Information to Improve
180	Should I Grow Fruits and Vegetables?		7-10	Cattle Profits 7-81
	Identifying and Evaluating the Possibilities	5-87	446*	Marketing Alternatives for Feeder Cattle
181	Should I Grow Fruits and Vegetables? Basic		110	Producers 6-80
	Business Development Plan for		450	Marketing and Pricing Fed Cattle 7-80
	Horticultural Producers	7-87	453*	Cattle Cycles, Profits and Risks 9-80
182*	Should I Grow Fruits and Vegetables?		454*	Management Strategies for Dealing with Cattle
	Non-Direct Marketing for Fruits & Vegetables	9-87	, ,	Cycles 9-80
183*	Should I Grow Fruits and Vegetables? Direct		456	Marketing Oklahoma Lambs by Tele-Auction 12-82
		10-87	457*	Accuracy of Cattle Price Forecasting:
184	Should I Grow Fruits and Vegetables?			An Analysis of OSU Price Projections 7-81
405+	Pick Your Own Markets	8-87	460*	Oklahoma Lamb Tele-Auction Update and
185*	Should I Grow Fruits and Vegetables?			Marketing by Computer 11-82
400+		10-87	461*	Key Factors Associated with Basis
186*	Should I Grow Fruits and Vegetables?			Relationships 1-83
100		10-87	463	Satellite Video Cattle Auction Rev. 12-91
190	Determining the Profitability of Range		465	Haymarket Rev CR 9-89
101	Improvement Programs	7-87	468	Pricing Slaughter Lambs 12-83
191	The Use of Indices to Predict Vegetable Yield	7.07	469*	Wool Marketing and Pricing 12-83
104	on Soils in Southeastern Oklahoma	7-87	472	Wheat Producer's Marketing Objectives and
194		10-87		Plans 11-83
196 197	Farmers in Transition: Finding a New Career	10-87	473	Fresh Produce Marketing Alternatives for
13/	Farmers in Transition: Coping with Down-Sizing or Loss of the Farm	10.07		Oklahoma Fruit and Vegetable Growers 4-84
	or Loss of the Fallil	10-87		-

474	Objective Based Hedging Strategies for High	1 6-84	524	Understanding Cattle Price Differences	CR 1-92
475	Plains Cattle Feeders	0-04	505	by Location	CH 1-92
475	Electronic Marketing in Oklahoma: Experiences and Opportunities	7-84	525	Assessing Group Marketing Alternatives for Livestock	2-92
470*		7-0-	E06		2-92
478*	Marketing Tool for Slaughter Lambs and	00 44 04	526	Slaughter Hog Pooling	
.=	Sheep	CR 11-84	527	Trends in U.S. Dairy Product Consumption	CR 2-92
479*	Storing Wheat to Increase Net Return	CR 2-85	528	Beef By-Product Values: Trends	
481	A Marketing Decision Tool for Cattle Feeders	S CR 7-85		& Current Issues	CR 2-92
482	Hard Red Winter Wheat Marketing System	11-85	529	Using Seasonal Price Patterns to Improve	
486	Possibility of an Electronic Market for Pecans	s CR 6-86		Feeder Cattle Marketing Decisions	CR 2-92
487	Basics of Live Cattle Trading	6-86	713*	Cash Flow Considerations in Financing	
488	Meat Trends Consumption, Prices and			Agricultural Investments	2-80
	Production Costs	6-86	734*	Determining Share Rental Agreements for	
489*	Meat Imports and Exports	6-86		Center Pivot Irrigation	CR 11-77
490*	Foreign Exchange Rates and Agricultural		736*	Tax Sheltered Retirement Plans for Farme	
100	Exports in the 1980's	CR 6-86	751	Developing a Cash Flow Plan (Financial	
491	The Beef Cow/Calf Industry in Oklahoma	0110-00	70.	Management Series)	7-83
431		CR 7-86	752		
400	in Perspective	CH /-00	/52	Developing a Net Worth Statement (Finance	
492	Impediments to U.S. Wheat Exports and		750	Management Series)	11-83
	Reasons for Decline in World Market		753	Developing an Income Statement (Financia	
	Share	CR 7-86		Management Series)	12-83
494	A Structural Overview of the World Corn		754	The Oklahoma Property Tax System	Rev 7-91
	Market	CR 10-86	755*	Tax Implications of Receiving PIK Grain	CR 7-83
495	Using Options to Manage Commodity Price		760*	Cash Management-Short Term Investment	ts
	Variation	10-86		and Accounts (Financial Management S	Series) 2-84
496	Meatpacking Changes and Producer Impacts	s 12-86	766	Bankruptcy: Definitions, Rules and	,
497	Price Spreads for Beef and Pork	2-87		Regulations	6-84
498	Flood Damaged Wheat & Government	20,	767	Backup Witholding	CR 10-84
730	Program Alternatives	CR 2-87	769		Rev CR 8-91
499		OH 2-01	770 *		4-85
499	Oklahoma City Minus Chicago Mercantile	Day 0.01		Farmland Appraisal	4-05
	Exchange Stocker Heifer Basis	Rev 2-91	771	Trusts: Uses and	Day 7 00
500	Oklahoma City Minus Chicago Mercantile			Considerations	Rev 7-89
	Exchange Stocker Steer Basis	Rev 2-91	772	Mortgage Foreclosure in Oklahoma	5-86
501	Minimum Price Versus Call Option Contracts		773	Probate	5-86
502	Wheat Basis Re	ev CR 3-91	776	Insolvent Farmers Receive Alternative	
503	Haymarket: Five Years Experience	9-88		MinimumTax Relief	CR 1-87
504	Satellite Haymarket: An Oklahoma Innovation	on 10-88	777	Chapter 12 Bankruptcy	5-87
505	Seasonal Prices for Cattle and Feedgrains	4-89	779	The OSU Livestock Enterprise Budget	10-88
506	Seasonal Cattle Feeding Profits	4-89	780	The OSU Crop Enterprise Budget	10-88
507	U S Meat and Poultry Demand	CR 7-89	782	Wills: Requirements & Considerations	12-88
508	Seasonal Hog Prices and Profits	7-89	783	Estimating 1989 Federal and State	
509	Cash Settlement of Feeder Cattle Futures	, 55		Income Taxes	CR 10-89
505	Contracts	8-89	793	Developing an Estate Plan	Rev 11-90
510	Insect Damaged Kernels-Wheat	9-89	794	Estimating 1990 Federal and State	1164 11-30
		3-03	754		CR 11-90
511	A Profile of Food Consumption Trends and	0.00	705	Income Taxes	
	Changing Market Institutions	3-90	795	Ad Valorem Tax Levies	4-91
512	International Trade of Fresh and Processed		797	Estimating 1991 Federal & State	
	Fruits and Vegetables	3-90		Income Taxes	CR 11-91
513	Marketing Challenge in Oklahoma's Produce		800	Estimating Receipts and Costs for an	
	Industry: Grower Perspective	8-90		Ambulance Operation	Rev 3-89
514	Marketing Challenge in Oklahoma's Produce	•	801	Rules and Regulations Governing Emerge	ncy
	Industry: Buyer Perspective	8-90		Medical Service	6-82
515	An Analysis of Value-Added Agricultural Exp	orts	802	Duties and Responsibilities of Elected	
	to Middle Income Developing Countries:			County Officials	Rev 7-90
	The Case of Wheat & Beef Products	9-90	803	Duties and Responsibilities of Non-Elected	
E16		1-91	000	County Officials	Rev 12-88
516	Cash Marketing Wheat	1-91	004*		
517	Storage Plus Interest Costs and Marketing	4.04	804*	A New Federal Railroad Branch Line Police	
	Decisions	1-91		with Local Participants	7-75
518	Wheat Futures Contract Risk and Returns	11-90	806*	Parliamentary Procedure	9-82
519	Wheat Marketing Plan	7-91	807	Industrial Sites: Costs and Alternative	
520	Marketing Government Program Wheat	7-91		Financial Sources	4-79
521	Cattle Marketing Plan	1-92	808	Environmental Regulations Affecting	
522	Livestock Futures & Options			AgriculturalLand Use	Rev 7-91
	Contract Specification	CR 1-92	810*	Why Planning and Zoning?	2-75
523	1992 Government Wheat Program		812*	Establishing Overnight Campgrounds	11-72
	Worksheet	CR 1-92	814*	Liability Aspects of Outdoor Recreation	9-70

816*	Earth-Orbiting Satellites Will Change		873	Trends in U.S. Exports of Genetic	
	Agriculture	2-70		Material-1975-1988	10-89
818*	Evaluating Opportunities and Problems of		874	Update on Federal Rural Development	
	Merger	8-71		Legislation	CR 4-90
820*	Flood Disaster Protection Act-1973	4-75	875	An Overview of the World Pesticide Market	7-90
821	Multipliers of Agriculture and Other		876	Wetlands Determinations, Definitions &	
00.4+	Industries	5-78		Management Options	CR 3-9
824*	The Railroad Revitalization and Regulation		877	Water Quality Series: Citizen Involvement	
	Reform Act of 1976: Implications	OD 5 70	070	in Pollution Control in Okla.	1-9
828		CR 5-76	_. 878	Water Quality Series: Drinking Water Testing	11-9
829		Rev 7-91			
832	Federal Assistance Programs Retrieval	CR 5-78	A!	oltonal Familia continu	
002		Rev 4-86	Agric	ultural Engineering	
834	Use-Value Assessment	2-81	1009	Environmentally Controlled Farrowing and	
835*	Feasibility Guidelines for Agribusiness Firms	1-81		Nursery Housing	3-84
841*	Planning a Rural Fire Truck	12-81	1010	Selecting Tornado Shelters	1-86
843*	Selection and Purchasing a Computer for		1100	Maintaining Quality of Stored Grain	Rev 6-91
	County Government	2-82	1101	Aeration and Cooling of Stored Grain	12-74
844*	Planning a Rural Fire Protection Service	3-82	1102*	Aeration Systems for Flat-Bottom Bins	11-82
845	Controlling Roadside Garbage Dumping in		1103	Aeration System Design for Cone-Bottom Bin	
	Rural Oklahoma	9-82	1105	Auger Conveyors	2-76
850*	Providing Community Services Through		1202*	Planning for Irrigation	1-79
	Special Districts	7-83	1204	Comparative Energy Costs for Irrigation	
851	Planning Physician Services for Rural		4007	Pumping	Rev 4-91
	Communities	5-84	1207	Managing Center-Pivot Irrigation Systems	8-83
852	International Agricultural Trade:		1209*	Matching Tillage Implements to Big Tractors	. 4-78
	Spotlight on Oklahoma	10-85	1210*	Converting Center-Pivot Self-Propelled Irrigat	
853	Creditors Rights in Oklahoma	6-86	1011*	Systems to Low Pressure System	5-81
854	Tort Liability	6-86	1211*	Tractor Selection, Operation and Service for	0.01
855	The Oklahoma Statutes and Other Legal		1212	Minimum Fuel Consumption	9-81
050+	Resources	3-87	1213	Tractor Fuel Economy-1981 Understanding Lo-Till Planters	CR 9-81 CR 5-82
856*	Groundwater: A Resource for the Future	1-87	1214	Selecting the Proper Engine Oil	CR 8-82
857	Use of the Surface for Oil and Gas	40.07	1215	Selecting the Proper Nozzle Type and Size	On 0-02
858	Development in Oklahoma	10-87	1210	for Low Pressure Ground Sprayers	Rev 6-91
859	Economic Development for Rural Developmen	t 11-87	1216		Rev 6-91
009	Strategic Planning for Economic Development in Rural Areas and Small Towns of		1217		Rev 2-91
		ev 11-89	1218		Rev 6-91
860	Keys to Success for Prospective	ev 11-03	1219	Corral and Working Facilities for Beef	
	Agricultural Exporters: Part 1 Government				Rev 11-85
	and Private Sources of Export Information		1220	Power, Fuel and Labor Requirements for	
	and Service	5-88		Various Tillage Operations	10-85
861	Keys to Success for Prospective		1221	Planting and Conservation Tillage	9-85
	Agricultural Exporters: Part 2 Export		1222	Combination Tillage Tools	10-85
	Procedures, Financing, and Documentation	5-88	1223	Are Oklahoma Combines Operating	
862	Critical Factors in Attracting New Business			Effeciently?	CR 2-86
	and Industry in Oklahoma	6-88	1224	Combine Operation: Reduce Combine Losse	
863	An Overview of the Processed Food		1225	Combine Operation: Measuring Loss	4-87
	Industry in Oklahoma	7-88	1226	Combine Operation: Adjustment Indicators	4-87
864		CR 9-88	1227	Combine Operation: Loss Monitors	7-87
865	Farm Level Evaluation of Crop Loss		1228 1229		Rev 7-91
	Assistance Provided by the Drought		1229	Maintenance of Tractor and Combine Air Conditioners	44 07
066		CR 9-88	1230	Selection of Agricultural Drive Tires	11-87 12-89
866 869	Marketing Clubs: An Educational Tool	11-88	1231	Estimating Pressure Loss for High Pressure	12-09
868	CoopSim: A Decision Support System for	00 4 00	1201	Sprayers	12-89
869		CR 4-89	1401*	Electrical Safety on the Farm	2-80
009	Taking Advantage of Alternative Agricultural Opportunities	6 80	1501	Water Measurement Units for Conversion	2-00
870	Small Business Innovation Research	6-89		Factors	5-81
0,0	Programs: An Opportunity for Small		1502	Irrigation Water Measurement	5-81
		CR 7-89	1503*	Graphic Solution of Furrow Irrigation Problems	
871		CR 9-89	1504*	Selecting Sprinkler Nozzles by Graphic Means	
872	Keys to Success for Prospective Agricultural	UI 1 3-03	1506*	Planning Sprinkler Irrigation	5-81
	Exporters: Part 3 Value-Added Agricultural		1507	Irrigation Stream Water Rights	11-82
	Product Exporting: Are You Mentally		1508*	Taking and Use of Ground Water for Irrigation	11-82
	Prepared?	10-89			

1509	Manifold Well Systems for Irrigation Water Supply	5-81	2096	Mono- and Double-Cropped Wheat and Gra Sorghum Under Rain-Fed and	ain
1511	Trickle Irrigation for Lawns, Gardens and	3-01		Irrigated Conditions	CR 11-87
1511	Small Orchards	Rev 3-91	2097		CR 11-07
1510		Hev 3-91	2091	Alfalfa Weevil and Its Management	Rev 9-91
1512	Water Quality Series:	Day 2 01	2009	in Oklahoma	
1050+	Groundwater Quality and Treatment	Rev 3-91	2098	Utilizing Drought-Damaged Corn	CR 7-88
1653*	Treatment of Surface Water for Domestic Us	_	2099	Weather Stress in the Corn Crop	CR 7-88
1655*	Lawn, Garden and Small Plot Irrigation	Rev 10-83	2100	Economic Evaluation of Wheat Varieties	
1656*	Septic Tank Systems for Homes	11-82		for Forage Plus Gain	CR 7-88
1657*	Septic Tank Maintenance	5-75	2101	Performance of Wheat Varieties 1988	CR 7-88
1660*	Weatherproofing the Home	11-77	2102	Alternative Crop Development in Oklahoma	
1662	Home Cooling Costs for Oklahoma	6-78	2103	Forage Production From Small Grains-1988	
1706	Fuel Alcohol: The Process	4-81	2104	Popcorn Production and Marketing	CR 1-89
1707	Fuel Alcohol: Use in Engines	4-81	2105	Aflatoxins and Other Mycotoxin	CR 1-89
1708	Fuel Alcohol: Facts and Figures	3-81	2106	Alfalfa Variety Yield Trials	CR 6-89
1709*	LPG: The Lower Cost Fuel?	10-81	2107	Cotton Classing in Oklahoma	CR 9-89
1710*	Land Application of Livestock Manure	5-82	2108	Producing Soybean Seed in Oklahoma	12-89
1711	Lagoon Design in Oklahoma	5-82	2109	Peanut Varieties for Oklahoma	12-89
1712	Design of Liquid Manure Storage Systems	5-82	2110	Assessing Peanut Maturity with the Hull	
1713	Stack Pattern Effects on Wind Forces in		,	Scrape Method	12-89
	Open Buildings	7-82	2111	Hybrid Forage Sorghum Performance	
1714	PAMI Reports Aid in Equipment Purchases	CR 5-83			ev CR-3-91
1715	Erosion Potential in Oklahoma Wheat Land	6-85	2112	Hybrid Sudangrass Peformance	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
1716	Round Bale Hay Storage	1-86	2112		ev CR 3-91
1717	Determining Chemical Infection Rates for	1-00	2113	Grain Sorghum Production Calendar	4-90
1717		Rev 10-89	2114		CR 4-90
1710	Chemigation		2115	Fall Forage Obtained from Wheat Varieties	CR 7-90
1718	Dairy Waste Management Regulations	CR 9-90		Wheat Variety Grain Yields-1990	CH 7-90
1786	Use of Unleaded Fuels in Older Engines	Rev 4-91	2116	Full Season Forage Production from	05.7.00
			0000	Small Grains-1990	CR 7-90
_			2200	Farm and Home Use of Gypsum	Rev 4-81
Agron	omy		2201*	Use of Sewage Sludge as a Fertliizer	CR 3-77
2001*	Arrowleaf Clover	1-79	2205*	Alfalfa Fertilization	9-77
2009*	WGF, a Grain Sorghum for Game Birds	2-73	2207	How to Get a Good Soil Sample	4-83
2003		2-78	2210	Use of Fertilizer on Cotton	Rev 6-84
	Sudangrass and Sudangrass Hybrids		2215*	Adjusting Fertilizer Rates for Variable Weat	
2034	Grain Sorghum Planting Dates and Rates	Rev 7-87	2216*	Fertilizer Use on Grain Sorghum	12-73
2039	Harvesting and Ensiling Silage Crops	10-80	2220*	Use of Fertilizer on Soybeans	1-75
2042	Performance of Soybean Varieties	00 0 00	2221*	Know Your Fertilizer - Major Elements	1-69
		ev CR 2-88	2222*	Know Your Fertilizer - Secondary and	
2050	Mungbean Production in Oklahoma	Rev 4-86		Micronutrients	1-69
2054*	Performance of Peanut Varieties		2223*	Fertilizer Use on Com	1-76
		ev CR 4-90	2225	OSU Soil Test Calibrations	9-82
2057*	Prussic Acid (HCN) and Nitrate (NO ₃)		2226	Reclaiming Slick-Spots and Salty Soils	2-83
	Poisoning in Livestock	2-80	2227	Using Soil Data in Community Planning	Rev 7-89
2059	Silage Crops for Dairy Cattle	8-80	2228*	Fertilizer Nutrients in Animal Wastes	12-79
2071*	Sod-Seeding Small Grains	9-82	2229*	Soil pH and Buffer Index (Soil Test	
2072	Blister Beetles and Alfalfa	Rev 5-90		Interpretations)	Rev 9-87
2074*	Guidelines for Spring Sown Oats	CR 2-83	2230	Wetting-Agent Chemicals and Products to	
2076	Principles of On-Farm Testing and Data			Improve Soil Physical Conditions	4-82
	Interpretation	4-83	2231*	Soil Conditioners and Soil Water	. 02
2077	Summer Tillage and Seedbed Preparation		2201	Infiltration	CR 1-82
	for Wheat	6-83	2232	Available Nitrogen and Small Grain	0111-02
2080	Wheat Production Calendar	8-83	2202	Production	10-82
2082*	Performance of Oat Varieties from Fall and		0000	The Oklahoma Fertilizer Law	11-82
	Spring Seedling-1982-83	CR 11-83	2233		
2084	Forage Production From Small Grain-1984	CR 4-85	2235	Available Nitrogen: Bermudagrass and Oth	
2087	Double-Cropping Soybeans After Wheat	9-85		Forages (Soil Test Interpretation)	4-83
2088	Performance of Wheat Varieties	0.00	2236	Knowing When to Fertilize	6-83
2000	in Oklahoma-1986	CR 7-86	2237	Sulfur Requirements of Oklahoma Crops	9-85
2000*			2238	Fireplace Ashes for Lawn and Garden Use	1-86
2089*	Alfalfa Stand Establishment in Oklahoma	9-86	2239	Causes and Effects of Soil Acidity	9-88
2090	Pearl Millet	11-86	2240	Managing Acid Soils for Wheat Production	Rev 9-91
2091	Forage Production From Small Grains	CR 12-86	2241	Performance of Wheat Varieties in OK	CR 6-89
2092		v CR 11-89	2242	Nitrates in Soil and Water	5-90
2094		ev CR 6-91	2401	Classification of Irrigation Water Quality	10-82
2095	Performance of Wheat Varieties-1987	CR 7-87	2404	Irrigation Water Qualities	9-74
			2550*	Harvesting Bermudagrass Roots and Sod	3-66

	•				
2556	Weeping Lovegrass	8-83	3014	Stocker Cattle Nutrition III:	
2558*	Grazing Weeping Lovegrass	4-70		Formulating Supplements	7-82
2559*	Tall Fescue Establishment and Management	1-79		Utilizing Hay as a Winter Supplement	Rev 1-87
2561	Field Cured Forage Sorghums for	•	3016	Feeding Medium Protein Range Cubes	3-83
	Wintering Cattle	Rev 3-80	3017	Feeding High Protein Range Cubes	3-83
2562*	Plains Bluestem Establishment and		3020*	Beef Production From Old World Bluestems	
	Management	5-73	3022	Ranchers' Guide to Custom Cattle Feeding	10-86
2563*	Converting Brush to Tall Fescue	1-74	3023	OSU Stocker Planner	Rev 3-88
2564*	Tall Fescue in Bermudagrass	1-79	3024	Spreadsheet for Calculating Livestock	
2567*	Nine Grazing Plans (Quality Forage Series)	Rev 2-88			ev CR 7-91
2568	Protein-Nitrogen Relationships in Forages	Rev 2-88			ev CR 6-89
2569*	Native Grass Fertilization (Quality		3026	OSU Stocker Planner (NEWPAST)	CR 10-89
	Forage Series)	Rev 2-85		Spreadsheet Programs for Calculation of	
2577*	Nitrogen Fertilizer Use for Improved Pastures			Complete Diets for Beef Cattle, Checking	1
2578*	Management of Native Hay Meadows	9-84		for Nutrient Balance & Estimating Grain	CR 7-91
2580	Short Duration Grazing on Native Range	5-86		Crossbreeding Beef Cattle, I	3-80
2581*	Reseeding Marginal Cropland to Perennial	5-00	3151*	Systems of Crossbreeding (Beef	0 00
2001	Grasses	1-87		Crossbreeding Series)	3-80
2582*		CR 12-87	3152		1-80
2583	Bermudagrass Varieties in Oklahoma	2-91	3153	Crossbreeding Beef Cattle III	1-80
2584				Crossbreeding Beef Cattle IV	1-00
	Forage Planning Guidelines	2-91	3154	Color Patterns in Crossbred Beef	7 70
2585	Pasture Legumes for Oklahoma	4-91	0455	(Beef Crossbreeding Series)	7-78
2586	Wheat for Pasture	6-91	3155	Oklahoma Bull Test Program	1-88
2587	Bermudagrass for Grazing or Hay	6-91	3156		ev CR 6-90
2750*	Guide to Effective Weed Control	Rev 8-88	3157	The Decision to Use Yearling Beef Bulls	CR 1-90
2751	Weed Control in Agronomic Crops	Rev 3-90	3158	Embryo Transfer of Cattle	8-91
2752	Weed Control in Soybeans	Rev 3-88	3250	Freeze Branding Cattle	6-76
2755	Bindweed Control in Oklahoma	Rev 3-85	3252	Ranch Calculator (Rancalc) A Spreadsheet	to
2758	Weed Control on Rangeland	Rev 9-89		Aid in Planning for Cow/Calf & Cow/Calf	
2761	Weed Control in Alfalfa	Rev 6-89		Stocker Operations	CR 9-91
2762	Weed Management in Cotton	Rev 6-88	3255*	Livestock Branding in Oklahoma	11-79
2763	Weed Control in Grain Sorghum	Rev 7-89	3260	A Planning Calendar for Beef Cattle Herd	
2768*	Factors Affecting Herbicide Performance			Health	Rev 6-85
	(Pest Management Series)	6-81	3263*	Managing the Cow Herd for Reproduction	11-81
2769	Weed Control in Corn	CR 10-89	3265*	Beef Improvement Terminology	2-82
2770	Weed Control in Winter Wheat	Rev 7-90	3266	Health and Nutritional Management of	
2771	Weed Control in Pastures	Rev 2-89		Preconditioning Programs	CR 2-84
2774	Cheat Control in Wheat	Rev 7-90	3268	Implanting Beef Cattle	6-84
2850	Eastern Redcedar and Its Control	Rev 8-89	3270	Suggested Identification Methods for Cattle	11-86
2854*	Controlled Burning for Range Improvement	11-82	3271	Hip Height and Frame Score Determination	1-88
2855	Determining Native Range Stocking Rates	3-84	3272	Nitrate and Prussic Acid Poisoning	
2856	Estimating Forage Availability on Rangelands				ev CR 7-90
2857*	Basic Principles of Grazing Management	6-84	3273	Program to Estimate Feedlot	o. o
2859	Range Improvement Studies-1984	CR 3-85	02.0	Breakeven Purchase Price	CR 7-88
2860*	Managing Rangelands for Wildlife	1-87	3274	Using Wheat Pasture in Cow-Calf Programs	
2861*	Managing Forest-Range for Livestock Produc		3275	Wheat Pasture Lease Analyzer (Leasecog)	CR 7-91
2862	Eastern Redcedar Update-1989	CR 3-89	3401	Buying Beef for Home Freezers	12-82
2863	Eastern Redcedar Update-1990	CR 3-90	3402*	Possibilities for Producer-Owned	12-02
2864	Grazing Forest Range in Eastern Oklahoma	4-90	3402	Meatpacking Plants	2-82
2865	Using Prescribed Fire in Oklahoma	9-90	3500	Swine Nutrition	Rev 8-91
2866	Eastern Redcedar Update	CR 6-91	3501		
2867	Differences in Range & Pasture Management			Formulating Swine Rations	4-80
2900			3502	Feedstuff Composition for Swine Rations	Rev 9-89
2901	Evaluation of Lo-Till Demonstrations	CR 4-83	3503 3504	Relative Value of Grains for Market Hogs	Rev 7-91
2901	OSU Agronomic Services' Procedures for	0.00	3504	Feeding Wheat to Hogs	Rev 7-91
0000	Soil, Forage and Water Testing	6-83	3505	OSUSWINE: Spreadsheet Program to	
2902	What Soil, Forage or Water Test Do You Nee	d? 7-83			ev CR 7-91
			3506	Using Mung Beans in Swine Rations	9-89
			3507	Calculation of Complete Diets for Swine	
Anima	I Science		8.2.2.	& Checking for Nurtient Balance	CR 7-91
3008	Limiting Feed Intake with Salt	7 70	3603	Swine Crossbreeding Systems	Rev 1-90
3010	Limiting Feed Intake with Salt	7-76	3604	Evaluating Breeds of Swine for	
3010	Supplementing the Cow Herd	2-84		Crossbreeding Programs	Rev 3-90
3012	Feeding Cattle on Grass Stocker Cattle Nutrition I: Basic	2-82	3606	Inbreeding in Swine	12-87
3012	Stocker Cattle Nutrition I: Basic	0.00	3607	Using Fresh and Frozen Semen in a Swine	
3013	Considerations for Rations & Supplements	3-82		A.I. Program	11-90
3013	Stocker Cattle Nutrition II:	0.00	3650	Managing the Sow and Litter	Rev 1-90
	Formulating Complete Rations	3-82		•	

3651 3653	Managing the Herd Boar Management and Nutrition of the	Rev 9-91	3985 3986	Nursing Foal Management Freeze Branding Horses	3-89 5-89
	Bred Gilt and Sow	Rev 11-91	3987	Oklahoma Horse Industry Trends	CR 5-89
3654	Management of Growing-Finishing Swine	Rev 8-91	3988	Ostrich Production	7-89
3655	Pasture Cooling for Bred Sows	Rev 11-83	3992*	The Commercial Feed Law and the Feed Ta	
3656	Buying and Managing Feeder Pigs	Rev 11-85	3993	A Guide for Developing a Preventative	.g
3657	Evaluating Your Swine Enterprise	Rev 8-91	0000	Medicine Program	8-85
3660	Oklahoma Swine Evaluation Station	1164 0-31	3994*	Meat Curing	9-82
0000	Testing Program	Rev 5-88	3995*	Food Animal Welfare Issues	
3661					9-82
		CR 10-91	3996*	Wheat Hay for Livestock	CR 4-83
3662	Measuring Carcass Traits in Live Hogs	Rev 4-91	3997	Ration Formulation for Horses	Rev 6-90
3663	Economics of a 140 Sow, Farrow to		3998	Home Tanning of Hides and Furs	3-85
	Finish Confinement Unit	9-87	3999	Livestock Disease - Cause and Control	3-85
3675*	Using Futures Markets for Hedging:				
	Forward Pricing Hogs	11-78	•		
3676	Swine Facilities for Production on Pasture		Dairy		
	(Pasture-Dirt Lot Systems)	10-82	•	B	
3677	Growing-Finishing Swine in Dirt Lots		4002	Dairy Nutrient Requirements and Feed	
	(Pasture-Dirt Lot Systems)	Rev 2-90		Composition Data	3-74
3678	Farrowing Sows on Pasture		4004*	Feeding Dairy Replacement Heifers	11-76
	(Pasture-Dirt Lot Systems)	Rev 1-90	4005	Management of Dairy Replacement Heifers	11-72
3679	Farrow-to-Finish Swine Production on Pastu		4009	Evaluating Feeds for the Dairy Ration	Rev 12-85
	Economics I (Pasture-Dirt Lot Systems)	Rev 2-87	4010	Rations for the Dairy Herd	3-82
3680	Farrow-to-Finish Swine Production on Pastur		4011*	Whole Cottonseed or Whole Soybeans for	
3000	Economics II (Pasture-Dirt Lot Systems)			Dairy Cattle	5-83
3681		Rev 2-87	4012	Group Feeding of the Dairy Herd	5-85
3001	Feeder Pig Production on Pasture Economic		4013	Utilization and Value of Alfalfa in Dairy Ratio	
0000+	(Pasture-Dirt Systems)	Rev 2-87	4014	Minerals and Vitamins for Dairy Cattle	8-91
3682*	Feeder Pig Production on Pasture Economic		4152		6-71
	(Pasture-Dirt Lot Systems)	10-78	4153	Selection of A.I. Sires for the Dairy Herd	
3683	Finishing Purchased Pigs in Dirt Lots			Reproductive Efficiency in Dairy Cattle	1-80
	Economics (Pasture-Dirt Lot Systems)	Rev 2-87	4154	Heat Detection Aids for Dairy and Beef A.I.	1-87
3725*	Pork Carcass Evaluation and Procedures	9-82	4252*	Proper Milking Procedure	5-66
3751*	Feeding Lambs on Wheat Pasture in Oklaho	ma 1-87	4253	Cleaning and Sanitizing Milking	
3801	A Breeding Program for a Fall Lambing	Rev 10-89		Equipment on the Dairy Farm	Rev 3-91
3802	Flock Improvement Through Ram Selection	CR 10-89	4255	Dairy Farm Facilities and Equipment	11-73
3803	Fertility Testing Rams Increases Profits	CR 10-89	4256*	Factors Influencing Butterfat Tests	6-71
3853*	Managing the Ewe Feed Supply	3-83	4257	Requirements for Milking Plants	6-84
3854*	Feeding and Managing Lambs from Birth		4258*	Controlling High Bacteria Counts in Milk	4-81
	to Market	7-80	4259	Using Silos and Silage	11-76
3855		Rev 11-89	4260*	Dry Cow Management	8-77
3856	Starting a Sheep Enterprise	Rev 4-91	4261	Before You Decide to Dairy	Rev 2-81
3858*	Internal Parasite Control in Sheep in Oklahor		4262	Producing Grade "A" Raw Milk for	
3860				Pasteurization	Rev 3-89
	Sheep Health and Management	Rev 2-92	4263*	Production Testing Programs Available to	
3861	A Planning Calendar for Sheep Herd	D 0.00	.200	Oklahoma Dairymen	11-78
0000	Health and Management	Rev 2-92	4264*	Raising Baby Calves for Beef	4-79
3862	The National Sheep Improvement	CR 10-89•	4265*	Factors to Consider in Planning the Total	4-13
3901	Foot Rot Control	CR 10-89	4200		E 70
3902	Spider Syndrome	CR 10-89	4066	Dairy System	5-79
3952*	Home Slaughtering of Lamb	Rev 6-86	4266	Dairyman's Survival Guide	D 0 04
3972	Meat Inspection and Grading	10-85	4267	Calf Hutches for Dairy Calves	Rev 2-91
3973	Feeding Management of the Equine	9-88	4268*	Maintenance for the Proper Operation of	
3974	Reproductive Management of the Mare	Rev 1-89		Milking Equipment	8-82
3975	Nutritional Consideration for Broodmares	4-86	4269*	Management Check for Dairy Farms	3-83
3976	Controlling Common Endoparasites		4270	Avoid Drug Residues in Milk and Meat	2-85
	of the Horse	Rev 1-91	4272	The Most Valuable Minute on the Dairy Farm	n 3-85
3977	Managing Young Horses for Sound Growth	6-87	4273	Milk Sampling Techniques for DHIA	
3978				Laboratory Tests	7-87
3979	Weaning Management Practices for Foals Terminology Used to Describe	9-87	4350*	Detecting and Controlling Mastitis	7-77
39/9		CD 10.07	4351	Teat Dipping, Dry Cow Therapy for	
0000	Reproduction of Cattle	CR 12-87	-00.	Mastitis Control	Rev 8-85
3980	Use of Forages for Horses	5-88	4352	Understanding Somatic Cells and Action	Hev 0-05
3982	Alternatives in Grain Selections for		4002		10.00
	Horse Rations	CR 11-88	4050+	to Take	10-82
3983	Physical Conditioning of the Equine Part I:		4353*	Recommendations for Herds at Various	0.00
	Concepts of Equine Exercise Physiology	1-89	44044	Levels of Somatic Cell Counts	3-83
3984	Physical Conditioning of the Equine Part II:		4401*	Causes of Off-Flavor in Milk	2-82
	Specific Event Training Programs	1-89	4402	Freezing Dairy Products	6-76

Fores	try		6208	Improving Native Pecan Groves	Rev 7-91
5007	Windbreak Site Preparation Spacing and		6209		lev CR 2-92
••••	Arrangement	5-82	6210	Recommended Apple and Peach Varieties	Rev 4-90
5015*	Farm Woodland Improvement	5-82	6211	Propagation of Fruit and Nuts by Seed	12-78
5019	Need to Burn Debris? Burn Within the Law	Rev 9-87	6214	Growing Strawberries in the Home Garden	4-84 Day 10.01
5020	Introduction to Growing Christmas Trees	3-91	6215	Home Culture of Blackberries	Rev 10-91
5021	Measuring Woodland Timber	6-82	6216	Soils for Fruit Trees	2-84
5022	Frequently Used Forestry and Natural Resou		6217	Collecting and Storing Pecan Propagation	0.04
	Terms for Landowners of Oklahoma	7-87	6010	Wood Resputs in the Home Conden	2-84
5023	Tree Planting Objectives and the		6218	Peanuts in the Home Garden	Rev 1-88
	Seedling Selection Process	Rev 1-91	6221	Grape, Blackberry and Strawberry Insect	CD 0 01
5024	Tree Seedling Availability Planting and		6222		ev CR 2-91
	Initial Care	10-90	6227	Home Fruit Planting Guide	Rev 3-91
5025	Early Protection and Care for Planted Seedli	nas 8-87	6228	Propagating Peaches by "T" Budding	12-82 Rev 3-88
5026	Weed Control in Christmas Tree Plantations		6229	Annual Pruning of Fruit Trees Pollination Requirements for Fruits and Nut:	
5027	Fertilization of Christmas Trees in Oklahoma	3-89	6230		2-84
5028	Even and Uneven Aged Forest Management	1-90	6232	Four-Flap Grafting of Pecans Fertilizing Pecan and Fruit Trees	Rev 6-90
5029	Shiitake Mushrooms	3-90	6235	Home Fruit Spray Schedules	Rev 2-90
5030	Tree Improvement in Oklahoma Woodlands	12-90	6236	Watermelon Production	AF 6-83
5031	Growing Oak Trees From Seed	2-91	6237	Cantaloupe Production	AF 1-83
5032	Lease Hunting Opportunities for Oklahoma		6238	Strawberry Production in Oklahoma	Rev 5-85
	Landowners	3-91	6239	Commercial Blackberry Production in	HeV 3-03
5033	Agroforestry Alternatives	7-91	0203	Oklahoma	AF 6-83
	•		6240	Commercial Peach and Nectarine Insect	AF 0-03
			0240		ev CR 2-92
Hortic	ulture		6241	Commercial Apple Insect and Disease	ev Ch 2-92
			0241		ev CR 2-92
6000	Fertilizing Commercial Vegetables	6-87	6242	Weed Control in Pecans, Apples and	ev On 2-92
6004	Oklahoma Garden Planning Guide	1-87	02-72		ev CR 4-90
6005	Mulching Garden Soils	Rev 3-91	6243	Weed Control in Small Fruit Crops	Rev 2-92
6007	Improving Garden Soil Fertility	2-84	6244	The Planning and Care of the Peach Orchai	
6008	9	Rev 11-91	6245	Training Pecan Trees	3-89
6009	Fall Gardening	2-84	6400	Roses in the Landscape	10-84
6012	Growing Tomatoes in the Home Garden	Rev 7-90	6403	Rose Culture in Oklahoma	10-84
6013	Summer Care of the Home Vegetable Garde		6404	Winter Protection for Landscape Planting	Rev 10-86
6014	Making a Compost Pile	2-84	6407	Flower Arrangements	2-84
6015	Weed Control in the Home Garden	Rev 6-90	6408	Landscape Maintenance Schedule	Rev 10-91
6016*	Asparagus Culture in the Home Garden	4-81	6409	Pruning Ornamental Trees and Shrubs	7-85
6018	Asparagus Production	Rev 5-90	6410	Perennial Flowers For Specific Uses in Okla	
6019	Commercial Production of Fresh Market	0.07	6411	House Plant Care	Rev 2-92
6000	Tomatoes	2-87	6412	Fertilizing Shade and Ornamental Trees	1104 2-32
6020	Growing Vegetable Transplants	2-84	0112	and Shrubs	12-85
6021		Rev 11-87	6413	Poinsettias Care	Rev 10-90
6022* 6023	Sweet Potato Production	1-85	6414	Planting Shade Trees and Shrubs	1-87
6023	Slicing Cucumber Production Snap Bean Production	AF 12-82	6415	Training Young Shade and Ornamental	,
6025	Okra Production	AF 11-82	• • • • • • • • • • • • • • • • • • • •	Trees	Rev 2-92
6026	Squash and Pumpkin Production	AF 12-82 AF 2-83	6416	Shade & Ornamental Tree Appraisal	Rev 8-90
6027		AF 2-03	6417	Landscaping for Energy Conservation	9-85
0021	Cole Crop Production (Broccoli, Cabbage, and Cauliflower)	Boy 4 00	6418	Selecting a Lawn Grass for Oklahoma	Rev 3-90
6028	Potato Production	Rev 4-90 Rev 6-87	6419*	Establishing a Lawn in Oklahoma	9-85
6029	Southern Pea Production	5-87	6420*	Lawn Management in Oklahoma	9-85
6030	Pepper Production	Rev 9-85	6421*	Controlling Weeds in Home Lawns	9-85
6031	Greens Production (Spinach, Turnip,	HeV 3-03	6422*	1985 Partial Listing of Herbicides,	
0001	Mustard, Collard and Kale)	Rev 4-90		Registered in OK for Use on Turf	CR 8-85
6032	Vegetable Varieties for Oklahoma	Rev 6-90	6423*	Controlling Grassy Weeds in Home Lawns	9-85
6033	Raised Bed Gardening: Introduction	3-91	6424	Suggested Herbicides for Roadside Weed	
6034	Use of Plastic Mulch and Rowcovers	0-91		Problems	CR 8-89
JJU-7	in Vegetable Production	10-91	6425	Annual Flowers for Specific Uses in Oklahor	
6200	A Calendar for Pecan Growers	Rev 2-88	6426	The Care & Handling of Cut Flowers	4-91
6201	Pecan Varieties for Oklahoma	Rev 5-90	6600	Turfgrass Management of Bermudagrass	
6204	Bark Grafting Pecans	2-84		Football Fields	Rev 4-91
6205	Splice and Tongue Grafting Pecans	12-82	6601	Broadleaf Weed Control for Lawns in Oklaho	
6206	Patch Budding Pecans	7-78	6700	Greenhouse Structures and Coverings	7-90
6207	Starting Pecan Trees	3-87	6701	Locating the Greenhouse	9-90
J-7.		3-07	6702	Locating the Nursery	8-90

6703	Greenhouse Floors & Benches	1-91	7305	Stinging Bees and Wasps	2-90
6704	Herbicide Injury in the Landscape	1-91	7306	Ornamental and Lawn Pest Control	Rev 1-92
6705	The Hobby Greenhouse	5-91	7307	Beneficial Insects	9-91
6706	Containers and Media for the Nursery	4-91	7312	Household Pest Control	Rev 8-91
6707	Pesticide Use & Safety in the Nursery and		7313	Home Garden Insect Control	Rev 7-91
	Greenhouse	6-91	7314	Control of Diseases and Nematodes in the Home Garden	5-87
6708	Mist Propagation Systems & Humidity Chambers for the Nursery & Greenhouse	7-91	7315	Shade Tree Borers	4-83
	Chambers for the Nuisery & Greenhouse	7-51	7450	Safe Use of Pesticides in the Home	4-00
			7450	and Garden	Rev 3-89
Incode	_		7451	Agricultural Pesticide Storage	7-82
Insect	S		7453	First Aid for Pesticide Poisoning	7-02
7000	Beef Cattle Parasite Controls	Rev 4-89	7400	(Certification Training Series)	Rev 11-90
7001	Common Ticks of Oklahoma	Rev 9-91	7454*	Check Your Pesticide Labels (Pesticide	Nev 11-30
7004	External Poultry Parasite Controls	3-83	7404	Applicator Certification Series)	Rev 5-85
7005	Sheep and Goat Insect Pest Control	Rev 7-87	7455*	Pesticide Applicator Certification	4-81
7006	Summer Ticks on Beef Cattle	Rev 6-90	7457	Toxicity of Pesticides (Pesticide	4-01
7008*	Human Lice and Scabies	2-80	7407	Applicator Certification Series)	Rev 8-90
7009*	Biology and Control of Cattle Lice	2-83	7458*	Integrated Pest Management for Oklahoma	
7010	Ticks and Fleas in Homes, Lawns and		7430	Crops (Pest Management Series)	12-80
		Rev 11-90		Crops (Fest Management Series)	12-00
7012	Mosquito Control	Rev 5-88			
7013	Rodents and Their Control in and		D14	Di	
	Around Dwellings	Rev 3-89	Plant	Disease	
7014	Horse External Parasite Control Suggestions		7602	Dutch Elm Disease and Its Control (Pest	
7015	Horse External Parasite Control Series Part			Management Series)	3-84
7016	Horse External Parasite Control Series Part		7603*	Root-Knot and Lesion Nematodes in Pean	
7017	Ticks & Tick Borne Diseases in Oklahoma	7-91	7606*	Sclerotinia Blight of Peanuts	CR 3-77
7150	Alfalfa Forage Insect Control	Rev 3-90	7607	Diseases of Roses	2-87
7155	Nectar and Pollen Plants of Oklahoma	3-74	7608	Diseases of Iris, Gladiolus, Dahlia, Daffodil	
7156	Field Key to Larvae in Soybeans	Rev 6-90	7000	Narcissus and Tulip Plants	Rev 4-87
7157*	Field Key to Larvae in Sorghums	Rev 5-79	7609	Leaf Rust and Stem Rust of Wheat	Rev 3-86
7158	Field Key to Larvae in Solghams	2-74	7610*	Soil and Plant Sampling for Nematode	1164 0-00
7159	Field Key to Larvae in Alfalfa	2-74	7010	Analysis	Rev 10-88
7160		7-7 9	7611	Cedar Apple Rust	Rev 2-91
7161	Field Key to Larvae in Corn	2-74	7612	Plant Disease Diagnostic Services	Rev 3-89
7162	Field Key to Larvae in Cotton	Rev 5-91	7612 7613	Septoria Leaf Blotch and Glume Blotch	HeV 3-03
	Cotton Insect Control	Rev 11-85	7013	of Wheat	Rev 3-88
7163			7614		U6A 2-00
7164 7165*	Field Key to Beetles in Pines Nematode Control in Peanuts	8-81 CR 5-71	7014	Soil Fumigation and Treatment to Control Soil-Borne Diseases and Nematodes	Rev 1-90
7167		CH 5-71	7615	Fire Blight of Fruit Trees and Certain	HeV 1-30
/ 10/	Soybean Insect Survey and Control in Oklahoma	Rev 3-84	7015		3) 1-84
7168	4	3-84	7617	Ornamentals (Pest Management Series Powdery Mildews of Ornamentals and Frui	,
7169*	Plant Galls Caused by Insects	5-79	7017		
	Potato Disease Prevention and Control	3-79 Rev 7-85		Shade and Nut Trees (Pest Manageme	5-85
7170	Control of Sorghum Insects	nev /-05	7618	Series) Common Diseases of Conifers in Oklahom	
7174	Peanut Insect Control in Oklahoma (Pest	Rev 3-90	7619*	Peanut Disease Control Guide-1986	na 5-86
7475*	Management Series)		7019		Rev CR 3-86
7175*	Sampling Methods for Adult Pecan Weevils	3-80	7620	(, , , , , , , , , , , , , , , , , , ,	4-85
7176	Insects on Small Grains and Their	Day 6 00		Hypoxylon Canker of Oaks	5-80
7477	Control	Rev 6-90	7621 7620	Phymatotrichum Root Rot	Rev 11-89
7177	Sampling for the Alfalfa Weevil in Oklahoma		7622	Wheat Root Rots	
		CR 12-85	7624	Tan Spot of Wheat	8-85
7178*	Oklahoma Peanut Disease Loss Estimates	00.00	7625	Common Diseases of Tomatoes Part I	D 40.05
	for 1979	CR 2-80	=	Diseases Caused by Fungi	Rev 12-85
7179	Integrated Control of the Alfalfa Weevil	CR 10-82	7626	Common Diseases of Tomatoes Part II	-1 0.00
7180	Stored Grain Insect Control in Oklahoma	Rev 6-91		Caused by Bacteria, Viruses & Nemato	des 3-86
7182*	Oklahoma Cone Trap Procedure for Timing		7627	Common Diseases of Tomatoes Part III	
	Insecticide Applications for Pecan Weevil	2-84		Diseases Not Caused by Pathogens	2-86
7183	Russian Wheat Aphid in Oklahoma	3-89	7629	Wheat Soil-Borne Mosaic Virus Disease	6-81
7184	Alfalfa Aphids in Oklahoma	2-90	7631	Bunt and Loose Smut Diseases of Wheat	Rev 12-86
7185	Foliar Disease Control in Wheat	CR 3-90	7632	Soybean Disease Control Guide-1984	
7186	Soilborne Blight Diseases of Peanut	4-91			Rev AF 3-84
7187	Viral Disease of Peanut	6-91	7633	Powdery Mildew of Wheat	11-82
7301	Venomous Spiders: Brown Recluse and		7634	Anthracnose and Other Common Leaf	
	Black Widow	1-91		Diseases of Deciduous Shade Trees	2-83
7303	Scorpions, Centipedes, and Millipedes	1-82	7635*	Irish Potato Diseases: Prevention and	
	•			Control (Pest Management Series)	Rev 5-87

7636	Wheat Streak Mosaic Virus Disease (Pest Management Series)	Rev 10-88	9008 9009*	Management of the Wild Turkey in Oklahom Deer in Oklahoma: Natural History and	
7637	Home Lawn Disease Control Guide (Pest Management Series)	CR 3-86	9010	Management Introduction to the Snakes of Oklahoma	Rev 8-90 11-85
7638*	Diseases of Cucurbits (Watermelons, Cu Cantaloupes, Squash & Pumpkins)	cumbers, 3-84	9011* 9012	Wildlife Habitat Pheasant Management in Oklahoma	1-86 6-86
7639	Leaf Curl of Peaches and Nectarines	9-84		G	
7640	Solar Heating (Solarization) of Soil in Garden Plots for Control of Soil-Borne	•	\/_ 	mana Madiala a	
7641	Plant Diseases Common Diseases of Stone Fruit Trees	Rev 1-90		nary Medicine	
7041	and Their Control	4-85	9100	Vaccines - Their Use, Handling and Care	7-80
7642	Pecan Diseases: Prevention and Control		9103	Preparations and Equipment Necessary for Receiving and Processing Stocker Cattle	Rev 10-87
7643	(Pest Management Series)	4-85	9105	A Guide to Swine Health	Rev 7-91
7043	Black Rot of Grapes (Pest Management	5-85	9106*	Anaplasmosis	4-82
7644	Series) Chlorogic (Valleying) of Foliogo of Trace		9107	Avoiding Antibiotic Residues in Beef Cattle	Rev 8-89
7044	Chlorosis (Yellowing) of Foliage of Trees		9108*	Pseudorabies	8-85
764E*	Shrubs and Lawn Grasses	7-85	9109	Bacterial Diseases of Poultry Excluding	
7645*	Nantucket Pine Tip Moth	Rev 2-88		Respiratory Diseases	4-86
7646	Diseases of Asparagus in Oklahoma	3-86	9110*	Early Embryonic Loss in Broodmares	2-88
7647	Wheat Leaf Rust Control-1986	Rev CR 2-89	9111*	Stallion Fertility	2-88
7648	Stem Nematodes in Alfalfa	8-86	9112	Equine Carpal Chip Fractures	2-88
7649	Stalk Rots of Sorghum	9-87	9113	Epistaxis/Exercised Induced Pulmonary	
7650	Fusarium Wilt-Nematode Complex of Co			Hemorrhage in Horses	2-88
7651	Cotton Variety Reactions to the Fusarium		9114	Equine Purchase Examinations	5-88
	Wilt-Nematode Complex-1988	11-88	9115	Laminities in Horses	10-88
7652	Non-Chemical Methods for Controlling Di		9116	Gossypol Toxicity in Livestock	9-89
7653	in the Home Landscape and Garden Seed and In-Furrow Treatments to Minim	11-89 nize	9117	Teasing & Insemination Methods for Breeding Mares	8-90
	the Seedling Disease Complex of		9118	Monitoring Fitness of Horses by Heart Rate	Rev 1-91
	Cotton-1990	CR 10-89	9119	Equine Vaccination Programs	2-91
7654	Seedling Disease of Cotton	10-89	9120	Respiratory Diseases in Horses:	2-91
7655	Foliar Diseases of Peanut	10-90	9120		4.01
7656	Southern Blight Disease Control	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		What Can You Do To Prevent Them	4-91
	Demonstration	CR 1-91			
7657	Chemical Control of Sclerotinia	1-91	Misce	llaneous	
			9400*	Plan Now for Rural Fire Protection	3-67
Poultr	у		9401*	Emergency Shelter in Oklahoma	8-66
0100	Auditional Incompation	4 74	9402*	Portable Fire Extinguisher Selection and Use	e 2-80
8100	Artificial Incubation	4-71	9403*	Tips on Resort Development	4-68
8101*	The Araucana "Easter Egg" Chicken	CR 6-77	9404	Keeping Warm in an Emergency	10-72
8202	Poultry for the Small Producer	10-89	9405*	Weights, Measures and Miscellaneous Facts	
8203*	Poultry Diagnostic Services	1-77	9406*	Soil Considerations in Home Site Selections	
8204	Predators: Thieves in the Night	2-82	9407	Legal Land Descriptions in Oklahoma	4-84
8205	Hot Weather Management in the Poultry		9408*	Anchor Your Mobile Home	3-80
8206*	Fly Control in the Poultry House	7-86	9409*	The Oil and Gas Lease	7-81
8207	Rodent Control in the Poultry House	6-87	9410*	Weather Observations and Use	1-76
8208	Dead Bird Disposal	4-88	9411*	Putting an Edge on Knives	4-76
8209	Wild Bird Control in the Poultry House	9-90	9412*	Measure Up for Touristy	10-74
8400	Home Processing of Poultry	7-85	9413*	Tomadoes in Oklahoma	5-80
8401	That's a Good Question: Salmonella		9414*	Agricultural Weather Services in Oklahoma	4-76
	and Poultry	10-87	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
Wildlif	'e		9421*	Management Considerations in Leasing	7-02
			3421	for Oil and Gas	Day 0 00
9000	Clearing Muddy Fish Ponds	12-83	0.400*		Rev 9-82
9001	Controlling Pocket Gophers	Rev 3-90	9422*	Rights of Surface Owners vs. Mineral	0.04
9002	Catfish Farming	Rev 3-89	0.400+	Owners in Oil and Gas Exploration	8-81
9004	Habitat Management Programs for		9423*	Forced Pooling and Division Orders	Rev 10-87
	Oklahoma's Prairie Chickens	Rev 11-90	9424*	Location of Oil and Gas Wells, Offset and	_
9005*	Nest Boxes for Cavity-Nesting Birds in			Abandoned Wells	8-81
	Oklahoma	4-83	9430	Safe Chain Saw Operation (Heating with	
9006	Birds as Neighbors	1-85	_	Wood Series)	Rev 10-90
9007* -			9431	Cutting Firewood Safely (Heating with	
	and Management	2-85		Wood Series)	Rev 4-90

9432*	Selecting a Wood-Burning Stove for Safety		SRAC		Cage Culture Problems	11-89
	and Efficiency (Heating with Wood Series)	7-82	SRAC		Cage Culture-Harvesting and Economics	
9433	Safe Installation of Wood Burning Stoves		SRAC	-180	Channel Catfish Life History and Biology	11-89
	(Heating with Wood Series)	5-83	SRAC	-181	Feeding Intensively Cultured Catfish in	
9434	Safe Operations of Wood Burning Stoves				Levee-Type Ponds	9-90
	(Heating with Wood Series	5-83	SRAC	-200	Largemouth Bass Biology and Life History	/ 11-89
9436*	Preventing Chimney Fires (Heating with		SRAC	-201	Largemouth Bass	11-89
	Wood Series)	9-82	SRAC	-280	Pond Culture of Tilapia	9-90
9437*	Fireplaces and Fireplace Accessories		SRAC	-281	Cage Culture of Tilapia	9-90
	(Heating with Wood Series)	7-82	SRAC		Tank Culture of Tilapia	9-90
9438	Wood Stove Chimney Installation (Heating		SRAC	-302	Hybrid Striped Bass: Pond Production	
	with Wood Series)	5-83			of Fingerlings	9-90
9439*	Managing Your Woodlot		SRAC	-303	Hybrid Striped Bass: Pond Construction	
	, , , , , , , , , , , , , , , , , , , ,	Rev 6-89			of Foodfish	9-90
9440	Firewood - How to Obtain, Measure,		SRAC	-350	Small-Scale Marketing of Aquaculture	
	Season and Burn (Heating with				Products	9-90
	· · · · · · · · · · · · · · ·	lev 6-90	SRAC	-360	Aquatic Weed Management	
9441	Heating Your Home with Wood				Control Methods	5-90
	(Heating with Wood Series)	10-80	SRAC		Aquatic Weed Managment: Herbicides	9-90
9442	Safe Installation and Operation of Wood		SRAC		Pond Aeration	9-90
	Burning Furnaces		SRAC	-371	Pond Aeration: Types & Uses of Aeration	
	(Heating with Wood Series)	10-80			Equipment	9-90
9443*	Rural Crime Prevention: Personal Protection	10-83				
9444	Rural Crime Prevention: Fraud and Other		Energ	gy Ev	rents	
	Con Games	10-83	000		J. Turne and Thermal Efficiency	
9445	Rural Crime Prevention: Farm Security		200		el Type and Thermal Efficiency:	EV 1 01
	Techniques	10-83	201*		Major Factors in Home Heating Cost	EV 1-81 EV 2-80
9446	Rural Crime Prevention: Home Security	10-83			me Remedies for Energy IIIs	EV 2-80
9447*	Rural Crime Prevention: Neighborhood		202		ecting Caulking Compounds for	V 11-87
	Watch Programs	10-83	000		10110	V 11-8/
9448	Rural Crime Prevention: Vandalism	11-83	203		Electric Heat Pump: An Innovative	EV 4.04
			204			EV 4-84
			204*			EV 11-79
Aquac	ulture Series		205*		ne Heating Costs for Oklahoma	EV 2-80
0000	For Fishing	0.00	206		d Breakers	EV 1-84
9200	Fee Fishing	2-90	207		Air-to-Air Heat Pump: Selection and	EV 4 00
9201	Getting Started in Aquaculture	2-90	000		Performance	EV 1-80
9202 9203		R 11-90	208		sture Control in Energy Efficient	EV 4 00
9203	Permits and Regulations Affecting	R 11-90	209		Housing	EV 4-83
9204			210		nciples of Residential Attic Ventilation	EV 4-83
9205		R 11-90				EV 6-86
9205	Where to Find Fingerlings and Fish	R 11-90	211 212		sic Facts on Residential Moisture	EV 8-88 EV 8-88
SBAC -		n 11-90			ome Moisture Audit Process	
SRAC-		11 00	213		sidential Ventilation: Natural & Mechanical	
SBAC	Production Ponds	11-89	214 215		sidential Site Drainage nidifiers, Dehumidifiers and Air Cleaners	EV 8-89 EV 7-89
Shac-	101 Construction of Levee-Type Ponds for Fis Production	11-89	216			EV 7-89 EV 10-90
SRAC-		11-09	218		w Window Technologies: A Look	24 10-90
31170-	Selection & Construction	9-90	210		to the Future	EV 6-90
SRAC-		11-89	300*		ergy and What You Wear	EV 7-79
SRAC-		11-89	301		posing Energy-Efficient Kitchen	EV 1-19
SRAC-		11-89	301		Appliances ·	EV 1-82
SRAC-		11-09	202			EV 2-80
SHAU-		11:00	302		ve Energy and Money in the Kitchen	
SBAC :	and Life History	11-89	303			EV 10-80
SRAC-		11-89	304		nish to Conserve Energy	EV 6-84
SRAC-		11-89	305*		pliance Energy Labeling	EV 4-82
SRAC-		11-89	400		ergy Conservation in Irrigation	EV 0.00
SRAC-		11.00	404		Operations	EV 9-82
CDAC:	Water Quality	11-89	401		inkler Operating Pressure and	
SRAC-		11-89	400			EV 10-79
SRAC-		11.00	402	Sur	nspaces and Solar Porches	EV 12-89
CDAC.	Culture ,	11-89				
SRAC-	164 Cage Culture-Handling and Feeding Cage Fish	ea 11-89				
	CISH	11.00				

			0.000
ALPHABETICAL CROSS INDEX		, ideas and in the base of the same of the	C-280
		, identified an all a contract	C-281 C-282
Accetion Systems flat bottom bins	*1102		U-202
Aeration Systems — flat -bottom bins Aeration Systems — cone-bottom bins	1102	Aquaculture — fingerling production, hybrid striped bass SRA	C-302
Agribusiness — feasibility guidelines	*835	Aquaculture — foodfish pond construction,	0-002
Agribusiness — reasibility guidelines Agribusiness — capital investment decision	167		C-303
Agribusiness — prepare business development plan		11,011000000000000000000000000000000000	C-350
Agribusiness — role of manager	169	, iqual unit	C-360
Agribusiness — evaluating financial performance	170		C-361
Agribusiness — merging cooperatives	171		C-370
Agribusiness — principles of marketing management	1 - 1		C-371
Agribusiness — choosing a form of organization	*173	Asparagus	6018
Agribusiness — effective time management	174	Assessment — use-value	834
Agribusiness — legal considerations organizing a b	usiness 176	Artifical Insemination — heat detection aids for	
Agribusiness — business advertising guidelines	178	dairy and beef	4154
Agribusiness — cooperative principles	209	ATV — safety	1228
Agribusiness — strategic planning	211	Auger — conveyors	1105
Agribusiness - leadership, management, and style	s 179	Bankruptcy — definitions, rules and regulations 766	
Agriculture Exports — keys to success, part 1	860	Beef — stockers on wheat	212
Agriculture Exports — keys to success, part 2	861	Beef — seasonal prices	505
Agriculture Exports — keys to success, part 3	872	Beef — seasonal feeding profits	506
Agriculture Exports — trends of genetic material	873	Beef — settlement on futures contracts	509
Agriculture Exports — world pesticide market	875	Beef — cattle price differences	524
Agroforestry — alternatives	5033	Beef — by-product values: trend	528
Agronomic Services — soil, forage, water testing	*2901	Beef — seasonal price patterns	529
Agronomic Services — type of soil, forage		Beef — avoiding antibiotic residues	9107
forage, water test	2902	Beef — basic rations, supplements	3012
Alfalfa — 1982 varieties yield trials	*2071	Beef — corral and working facilities	1219
Alfalfa — blister beetles	. 2072	Beef — cow/calf industry	491
Alfalfa — variety yields	2106	Beef — custom cattle feeding	3022
Alfalfa — fertilization	*2205	Beef — feeding on grass	3011
Alfalfa — forage insect control	7150	Beef — formulating complete rations	3013
Alfalfa — stand establishment	*2089	Beef — formulating supplements	3014
Alfalfa — weevil management	2097	Beef — hedging strategies for high plains cattle feeders	474
Alternative Agriculture — taking advantage of oppor	2102	Beef — identification methods	3270 *3265
Alternative Agriculture — crop in Oklahoma	800	Beef — improvement terminology	*3263
Ambulance — estimating receipts, costs	9106	Beef — managing herd for reproduction	481
Anaplasmosis	9200	Beef — marketing decision tool Beef — parasite controls	7000
Aquaculture — fee fishing	9201	Beef — parasite controls Beef — production on old world bluestem	*3020
Aquaculture — getting started Aquaculture — grass carp	9202	Beef — stocker cattle production	3266
Aquaculture — grass carp Aquaculture — permits and regulations	9203	Beef — stocker came production Beef a stocker planner	3023
Aquaculture — diseases and diagnostic services	9204	Beef — Oklahoma bull test	3155
Aquaculture — finding fingerlings and supplies	9205	Beef — estrus synchronization	3156
Aquaculture — site selection of levee-type	SRAC-100	Beef — decision using yearling bulls	3157
Aquaculture — construction of levee-type	SRAC-101	Beef — embryo transfer	3158
Aquaculture — watershed site and construction	SRAC-102	Beef — calendar for herd health	*3260
Aquaculture — baitfish	SRAC-120	Beef — implanting cattle	3268
Aquaculture — baitfish feeds and practices	SRAC-121	Beef — hip height and frame score	3271
Aquaculture — baitfish production budget	SRAC-122	Beef — nitrate and prussic acid poisoning	3272
Aquaculture — forage species	SRAC-140	Beef — using wheat pasture	3274
Aquaculture — forage species production		Beef — fescue foot	*3357
techniques	SRAC-141	Beef — reproduction terminology	3979
Aquaculture — forage species returns	SRAC-142	Beef — summer ticks	7006
Aquaculture — cage culture	SRAC-160	Beef — supplementing cow herd	3010
Aquaculture — site and water, cage culture	SRAC-161	Beef — preparations to receive cattle	9103
Aquaculture — construction, cage culture	SRAC-162	Beef (Computers) — estimate feedlot cost	304
Aquaculture — cage culture species	SRAC-163	Beef (Computers) — spreadsheet for 205-day	312
Aquaculture — handling and feeding caged fish	SRAC-164	Beef (Computers) — spreadsheet for rations	3024
Aquaculture — cage culture problems	SRAC-165	Beef (Computers) — programmed feeding	3025
Aquaculture — cage culture harvesting	SRAC-166	Beef (Computers) — newpast	3026
Aquaculture — channel catfish	SRAC-180	Beef Computers) — spreadsheet for diets	3027
Aquaculture — feeding cultured catfish	SRAC-181	Beef (Computers) — spreadsheet for planning	3252
Aquaculture — largemouth bass biology	SRAC-200	Beef (Computers) — estimate breakeven purchase price	
Aquaculture — largemouth bass	SRAC-201	Bermudagrass — harvesting roots, sod	*2550

Bermudagrass — Oklahoma varieties	2583	Crossbreeding — beef cattle I	0450
Bermudagrass — grazing or hay	2587	Crossbreeding — beef cattle III	3150 3152
Birds — bobwhite	9007	Crossbreeding — beef cattle IV	3152
Birds — neighbors	9006	Crossbreeding — beef color patterns	3153
Birds — wild turkey	9008	Crossbreeding — systems	*3151
Bluestem — establishment, management	*2562	Custom rates — farm and ranch rates	205
Branding — freeze branding cattle	3250	Dairy — waste management regulations	1718
Branding — of livestock	3255	Dairy — before you decide to	4261
Budget — livestock enterprise	779	Dairy — causes of off-flavor milk	*4401
Budget — crop enterprise	780	Diary — cleaning, sanitizing milking equipment	*4253
Burning — controlled range improvement	2854	Dairy — controlling bacteria counts	*4258
Campgrounds — establishing overnight	*812	Dairy — controlling mastitis	*4350
Chemigation — determining injection rates	1717	Dairy — dairyman's survival guide	4266
Chemical Control — sclerotinia	7657	Dairy — dry cow management	*4260
Clover — arrowleaf	*2001	Dairy — evaluating feeds	4009
Coal — production by counties	*829	Dairy — facilities and equipment	4255
Combine — efficiency	1223	Dairy — factors influencing butterfat	*4256
Combine — safe operation	9417	Dairy — daily nutrient requirements	4002
Combine operation — adjustment indicators	1226	Dairy — feeding replacement heifers	*4004
Combine operation — measuring loss	1225	Dairy — freezing products	4402
Combine operation — reducing losses Commercial — blackberry production	1224	Dairy — group feeding	4012
	6239	Dairy — using alfalfa	4013
Commercial — broccoli, cabbage, and cauliflower, Commercial — cantaloupe production	6027 6237	Dairy — minerals and vitamins	4014
Commercial — cucumber production	6023	Dairy — hutches for calves	*4267
Commercial — greens production	6031	Dairy — management check for farms Dairy — management replacement heifers	*4269 4005
Commercial — okra production	6025	Dairy — milking equipment maintenance	*4268
Commercial — pepper production	6030	Dairy — milking plant requirements	4257
Commercial — potato production	6028	Dairy — planning total system	*4265
Commercial — snap bean production	6024	Dairy — producing grade"A" raw milk	4262
Commercial — southern pea production	6029	Dairy — production testing programs	* 4263
Commercial — squash, pumpkin production	6026	Dairy — proper milking procedure	*4252
Commercial — sweet corn production	6021	Dairy — raising calves for beef	*4264
Commercial — sweet potato production	*6022	Dairy — rations for herd	4010
Commercial — tomato production	6019	Dairy — recommendations for levels of somatic	
Commercial — apple insects and diseases	6241	cell counts	*4353
Commercial — vegetable & fruits	*165	Dairy — reproductive efficiency	4153
Commercial — watermelon production	6236	Dairy — selecting A.I. sires	4152
Community — providing service	*850	Dairy — heat detection aids	4154
Compost — making compost pile Computers — selection, purchasing for county	6014	Dairy — silage crops	2059
government	*843	Dairy — teat dipping, mastitis control Dairy — understanding somatic cells	4351 4352
Conservation — conservation reserve program	177	Dairy — use of cottonseed, soybeans	*4011
Conservation — tillage	1221	Dairy — using silos, silage	4259
Consumer — meat and poultry demand	507	Dairy — valuable time	4272
Consumer — food consumption trends	511	Dairy — milk sampling	4273
Consumer — dairy product trends	527	Diseases — and insect, peaches and nectarine	6240
Corn — yield and returns	203	Diseases — aflatoxins and mycotoxins	2105
Com — sampling and hand sleving	164	Diseases — ticks and tick borne	7017
Corn — use of fertilizer	*2223	Diseases — foliar in wheat	7185
Corn — yield test	2092	Diseases — peanut soilborne blight	7186
Com — utilizing drought-damaged	2098	Diseases — peanut viral	7187
Corn — weather stressed	2099	Diseases — anthracnose, leaf diseases in trees	7634
Com — weed control	2769	Diseases — asparagus	*7646
Cooperatives — coopsim: decision support	868	Diseases — black rot of grape	7643
Cotton — cotton classing Cotton — 1984 Insect control	2107	Diseases — chlorosis of trees, shrubs, lawns	7644 7600
Cotton — variety tests, 1989	7162	Diseases — wheat leaf and stem rust	7609
Crime — farm security techniques	2094 9445	Diseases — cedar apple rust Diseases — common to conifers	*7611 *7619
Crime — rural fraud and con games	9445 9444	Diseases — common to contrers Diseases — dutch elm control	*7618 7602
Crime — rural home security	9446	Diseases — fire blight of trees	7615
Crime — rural neighborhood watch	*9447	Diseases — hypoxylon canker of oaks	7620
Crime — rural personal protection	9443	Diseases — in iris, gladiolus, dahila, daffodil	,020
Crime — rural vandalism	9448	marcissus, tulips	*7608
Crops — under rain-fed and irrigation conditions	2096	Diseases — in the home garden	7314
Crops — sulfur requirements	2237	-	

Diseases — in watermelons, cucumbers,		Fertilizer — liquid manure storage	1712
cantaloupes, squash and pumpkins	7638	Fertilizer — nitrogen use for improved pastures	2577
Diseases — irish potatoes, prevention		Fertilizer — recommendations for truck crops	6000
and control	*7635	Fertilizer — secondary, micronutrients	*2222
Diseases — livestock, cause and control	3999	Fertilizer — sulfur	2237
Diseases — pecan	7642	Fertilizer — use of sewage sludge	*2201
Diseases — phymatotrichum root rot	7621	Fertilizer — use on cotton	2210
Diseases — plant diagnostic services	*7612	Fescue — converting brush to fescue	*2563
Diseases — powdery mildews of tres	7617	Fescue — establishment, management	*2559
Diseases — sampling for nematode	*7610	Fescue — in bermudagrass	*2564
Diseases — solarization of gardens	7640	Fescue foot — identifying, minimizing	*3357
Diseases — stone fruit	7641	Field key — beetles in pines	7164
Diseases — soil-borne diseases, nematode control	7614	Field key — larvae in alfalfa	7159
Diseases — tomatoes I, caused by fungi	*7625	Field key — larvae in corn	7160
Diseases — tomatoes II, caused by bacteria,		Field key — larvae in cotton	7161
viruses, nematodes	7626	Field key — larvae in peanuts	7158
Diseases — tomatoes III, not caused by pathogens	7627	Field key — larvae in sorghums	7157
Diseases — wheat leaf rust control	7647	Field key — larvae in soybeans	7156
Diseases — stalk rots	7649	Field key — larvae on pecans	7163
Diseases — fusarium wilt-nematode, cotton	7650	Finance — cash flow	*713
Diseases — cotton reactions to fusarium wilt-nematode		Finance — cash flow plan	751
Diseases — non-chemical methods of control	7652	Finance — cash now plan Finance — chapter 12 bankruptcy	777
Diseases — seed and in-furrow treatments	7652 7653		
		Finance — income statement	753 770
Diseases — cotton seedling disease	7654 7655	Finance — mortgage foreclosure	772
Diseases — peanut foliar diseases	7655	Finance — net worth statement	752
Diseases — southern blight demonstration	7656	Finance — probate	773
Double Cropping — soybeans after wheat	2087	Finance — short term investments	*760
Drugs — residue in milk and meat	4270	Fire — planning rural protection	844
Dumping — rural roadside control	845	Fire — planning rural truck	841
Duties — elected county officials	802	Fire — portable extinguisher selection, use	*9402
Duties — non-elected county officials	803	Fire — rural protection	*9400
Economic Development — international fruits and		Flowers — arrangements	6407
vegetables trade	512	Flowers — perrennial uses	6410
Economic Development — value-added exports	515	Flowers — poinsettias	6413
Economic Development — for rural development	858	Flowers — uses of annuals	6425
Economic Development — strategic planning in rural ar	reas 859	Flowers — cut flower handling	6426
Economic Development — factors attracting business	862	Food — animal welfare issues	*3995
Economic Development — processed food industry	*863	Forage — small grains, 1984	2084
Economic Development — small business opportunity	870	Forage — small grains, 1988	2103
Electricity — safety on the farm	*1401	Forage — small grains, 1990	2116
Emergency — keeping warm	9404	Forage — estimating forage availability	
Emergency — medical service rules	801	on rangelands	2856
Emergency — shelter	*9401	Forage — field cured sorghums for wintering cattle	2561
Environmental — regulations land use	808	Forage — protein-nitrogen relationships	2568
Equipment — PAMI reports aid purchases	1714	Forage — native grass fertilization	*2569
Estates — wills	782	Forage — pearl millet	2090
Estates — developing a plan	793	Forage — production from small grain	2091
Farm — land appraisal	*770	Forage — protein-nitrogen relationships	2568
Farm — record systems	302	Forage — seven grazing plans	*2567
Farmers — handling decisions	194	Forage — grassbak-improvement program	*2582
Farmers — changing careers	196	Forage — planning guidelines	2584
Farmers — coping with loss	197	Forestry — burning debris	5019
Farmers — goal setting	*206	Forestry — farm woodland improvement	5015
Farmers — evaluating options	208		
Farmers — decision making	213	Forestry — frequently used terms	5022
Federal Assistance — program retrieval	832	Forestry — measuring timber	5021
Federal Assistance — program retrieval Federal Assistance — response to 1988 drought		Forestry — seedling selection	5023
	864 865	Forestry — seedling planting and care	5024
Federal Assistance — evaluation of crop loss	865 971	Forestry — early care of seedlings	5025
Federal Assistance — disaster assistance act of 1989	871 407	Forestry — weed control of christmas trees	5026
Feed — custom milling operations	437	Forestry — fertilization of christmas trees	5027
Fertilizer — adjusting rates for variable weather	*2215	Forestry — aged forest management	5028
Fertilizer — animal wastes nutrients	*2228	Forestry — shiitake mushrooms	5029
Fertilizer — applying livestock manure	*1710	Forestry — tree improvement	5030
Fertilizer — fireplace ashes	*2238	Forestry — growing oak trees	5031
Fertilizer — know major elements	*2221	Forestry — windbreak preparation	5007
Fertilizer — knowing when to fertilize	2236	Fruit — leaf curl of peaches and nectarines	7639

Forth constant		· · · · ·	
Fruit — annual tree pruning	6228	Heat Energy — window technologies	EV-218
Fruit — apple, peach varieties	6210	Heat Energy — what you hear about energy	*EV-300
Fruit — fertilizing pecan, fruit trees	6232	Heat Energy — choosing appliances	*EV-301
Fruit — grape, blackberry, strawberry		Heat Energy — saving energy and money	*EV-302
insect and disease control, 1984	6221	Heat Energy — teaching children wise use	*EV-303
Fruit — home planting guide	6222	Home Energy — conservation furnishing	*EV-304
Fruit — home spray schedules	6235	Home Energy — appliance labeling	*EV-305
Fruit — strawberry production	6238	Heat Energy — sunspaces and solar porches	EV-402
Fruit — weed control	*6243	Home maintenance — cooling costs	1662
Fruit — care of peach orchard	6244	Home maintenance — weatherproofing	*1660
Fruit — pollination requirements	6229	Horses — endoparasites	3976
Fruit — propagating fruit, nuts by seed	6211		
		Horses — feeding management	3973
Fruit — soils for trees	6216	Horses — managing young horses	3977
Fuel — alcohol, facts and figures	1708	Horses — nutrition for the broodmare	3975
Fuel — alcohol, the process	1706	Horses — foal weaning management	3978
Fuel — alcohol, use in engines	1707	Horses — use of forages	3980
Fuel — LPG, lower cost	1709	Horses — grain alternatives	3982
Fuel — unleaded in older engines	1786	Horses — physical conditioning, Part 1	3983
Garden — asparagus culture	*6016	Horses — physical condition, Part II	3984
Garden — disease, nematode control	7314	Horses — nursing foal	3985
Garden — fall gardening	6009	Horses — freeze branding	3986
Garden — growing peanuts	6218	Horses — industry trends	3987
Garden — growing strawberries	6214	Horses — ration formulation	3997
Garden — culture of blackberries	6215		
Garden — growing tomatoes	6012	Horses — reproductive management of the mare	3974
		Horses — external parasite suggestions	7014
Garden — improving soil fertility	6007	Horses — external parasite control, Part I	7015
Garden — insect control	7313	Horses — external parasite control, Part II	7016
Garden — mulching soils	*6005	Horses — early embryonic loss	9110
Garden — planning guide	6004	Horses — stallion fertility	9111
Garden — summer care	6013 °	Horses — carpal chip fractures	9112
Grain — storage costs	210	Horses — induced pulmonary hemorrhage	9113
Grain — aeration and cooling	1101	Horses — purchase examinations	9114
Grain — maintaining quality of stored	1100	Horses — laminities	9115
Grain — marketing alternatives	480	Horses — insemination methods	9117
Grain — sod-seeding	2071	Horses — monitoring fitness	9118
Greenhouse — structures and costs	6700	Horses — vaccination programs	9119
Greenhouse — locating the greenhouse	6701	Horses — respiratory diseases	9120
Greenhouse — floors and benches	6703		
Greenhouse — hobby	6705	House paint — care	6411
		Industry — sites, costs, financing	807
Greenhouse — pesticide use	6707	Insects — adult pecan weevil sampling	*7175
Greenhouse — mist propagation systems	6708	Insects — alfalfa weevil control	7179
Groundwater — resource for the future	*856	Insects — alfalfa weevil sampling	7177
Groundwater — quality and treatment	*1512	Insects — cattle lice biology, control	*7009
Gypsum — farm, home use	*2200	Insects — causes of plant galls	7168
Hay — management of native hay meadows	*2578	Insects — common ticks	7001
Hay — round bale storage	1716	Insects — cone trap for pecan weevil	7182
Hay — as a winter supplement	3015	Insects — control in stored grain	7180
Herbicide — performance factors	*2768	Insects — control on small grains	7176
Home Energy — factors in heating cost	*EV-200	Insects — human lice and scables	7008
Home Energy — home remedies	*EV-201	Insects — mosquito control	7012
Home Energy — selecting caulking compounds	EV-202	Insects — nantucket pine tip moth	7645
Home Energy — electric heat pump	EV-203	Insects — Russian wheat aphid	7183
Home Energy — hot water conservation	*EV-204		
		Insects — alfalfa aphids	7184
Home Energy — home heating costs	*EV-205	Insects — scorpions, centipedes and millipedes	7303
Home Energy — wind breakers	*EV-206	Insects — bees and wasps	7305
Home Energy — selecting air-to-air heat pump	EV-207	Insects — beneficial	7307
Home Energy — moisture control	EV-208	Insects — shade tree borers	7315
Home Energy — attic ventilation	EV-209	Insects — stem nematodes in alfalfa	7648
Home Energy — energy efficient housing	*EV-210	Insects — ticks, fleas in homes, lawns and on pets	7010
Home Energy — facts on residential moisture	EV-211	Insurance — multi-peril crop	*769
Home Energy — moisture audit process	EV-212	International trade — foreign exchange rates	*490
Home Energy — residential ventiletion	EV-213	International trade — impediments to wheat exports	492
Home Energy — site drainage	EV-214	International trade — meat imports and exports	489
Home Energy — humidifiers, dehumidifiers	21217	International trade — the world com market	494
& air cleaners	EV-215		
	EV-215	Irrigation — energy conservation	EV-400
Heat Energy — indoor air quality	EV-216	Irrigation — sprinkler pressure & energy use	EV-401

Irrigation — classifying water quality	2401	Marketing — cattle cycles, strategies -	*454
Irrigation — energy costs	1204	Marketing — electronic experiences and	
Irrigation — converting center-pivot to low pressure	*1210	opportunities in Oklahoma	475
Irrigation — furrow problem solution	*1503	Marketing — factors of basis relationships	*461
Irrigation — lawn, garden, small plot	1655	Marketing — fed cattle, pricing	450
	1207	Marketing — video cattle auction	463
Irrigation — managing center-pivot			*447
Irrigation — manifold well systems for water supply	1509	Marketing — feeder cattle, higher profit	436
Irrigation — planning	*1202	Marketing — forward pricing cattle	
Irrigation — planning sprinkler	*1506	Marketing — forward pricing hogs	*3675
Irrigation — selecting sprinkler nozzle	*1504	Marketing — forward pricing strategies	*435
Irrigation — share rental agreements	734	Marketing — fresh produce marketing alternatives	473
Irrigation — stream water rights	1507	Marketing — hay	465
Irrigation — taking ground water, use	1508	Marketing — improving cattle profits	*443
Irrigation — trickle for lawns, gardens		Marketing — lamb tele-auction by computer	*460
and small orchards	*1511	Marketing — lambs by tele-auction	456
Irrigation — water measurement	1502	Marketing — live cattle trading	487
Irrigation — water qualities	2404	Marketing — price spreads for beef and pork	497
	*9411	Marketing — pricing slaughter lambs	*468
Knives — putting edge on	-		499
Lagoon — design	1711	Marketing — stocker steer basis	
Land — legal descriptions	9407	Marketing — stocker heifer basis	500
Land — negotiating easements	156	Marketing — price vs. call	501
Land — wetlands	876	Marketing — wheat basis	502
Landscape — for energy conservation	6417	Marketing — haymarket	503
Landscape — maintenance schedule	6408	Marketing — satellite haymarket	504
Landscape — winter protection	6404	Marketing — produce challenge to grower	513
Landscape — herbicide injury	6704	Marketing — produce challenge to buyer	514
Lawns — disease control guide	7637	Marketing — cash wheat	516
Lawns — controlling grassy weeds	*6423	Marketing — decisions on storage & interest	517
Lawns — establishing	*6419	Marketing — contract risk & returns	518
	*6422		519
Lawns — herbicides		Marketing — wheat plan	-
Lawns — management	*6420	Marketing — government program plan	520
Lawns selecting grass	6418	Marketing — cattle plan	521
Lawns — weed control	*6421	Marketing — futures & options contracts	522
Lawns — broadleaf weed control	6601	Marketing — assessing group alternatives	525
Laws — commercial feed law and the feed tag	*3992	Marketing — hog pooling	526
Laws — flood disaster act, 1973	*820	Marketing — using options to manage	
Laws — Oklahoma fertilizer law	2233	commodity price variation	495
Laws — outdoor recreation, liability	*814	Marketing — wheat producer objectives	472
Laws — railroad reform act, 1976	*824	Marketing — clubs as a tool	866
Laws — special districts, providing community services	*850	Meat — curing	*3994
Laws — creditor rights	853	Meat — imports and exports	489
Laws — tort liability	854	Meat — inspection and grading	3972
	855		488
Laws — OK statutes and legal resources		Meat — trends, consumption and prices	
Laws — rural development legislation	874	Meatpacking — changes and producer impacts	496
Lease — abandoned mineral interests	*151	Meatpacking — producer-owned plants	*3402
Lease — wheat pasture	*200	Merger — opportunities, problems	*818
Lease — cash leases	214	Mobile homes — anchoring	9408
Lease — share leases	215	Multipliers of agriculture, industries	821
Lease — pasture and crop rates	216	Mungbean — production in Oklahoma	2050
Lease — coal mining	*828	Nectar and pollen plants	7155
Lease — hunting	*158	Nitrogen — in bermudagrass, forages	2235
Lease — hunting opportunities	5032	Nitrogen — in small grain production	2232
Lease — oil and gas	*9409	Nursery — locating the nursery	6702
	3993	Nursery — containers and media	6706
Livestock — preventative medicine		•	
Livestock — gossypol toxicity	9116	Nutrition — high protein range cubes	3017
Lo-till — demonstration evaluation	2900	Nutrition — medium protein range cubes	*3016 -
Lo-till — understanding planters	1213	Oats — performance of fall, spring seeding, 1982-83	2082
Lovegrass — grazing weeping lovegrass	*2558	Oats — spring sown guidelines	2074
Lovegrass — weeping	2556	Oil — selecting for engines	1214
Management — basic principles of grazing		Oil and gas — use of surface	857
management	*2857	Oil and gas — forced pooling and division orders	*9423
Management — in partial budgeting	*142	Oil and gas — management considerations	
Marketing — livestock pricing alternatives	434	in leasing	9421
Marketing — livestock pricing alternatives Marketing — accuracy of cattle price forecasting	*457	Oil and gas — site and right-of-way	*155
			*9422
Marketing — alternatives for cattle producers	*446	Oil and gas — surface owner vs. mineral owner	
Marketing — cattle cycles, profits, risks	453	Oil and gas — wells, offset, abandoned	*9424

Ostrich production	0000	B	
Ostrich — production	3988	Range — improvement studies	2859
Parliamentary procedure	806	Range — native stocking rates	2855
Pastures — reseeding marginal cropland to perennial grasses	2581	Range — short duration grazing	2580
Pastures — Oklahoma legumes	2585	Range — Redcedar update 1989	2862
Peaches — "T" budding-propagation	6227	Range — Redcedar update 1990 Range — grazing forest range	*2863 2864
Peanuts — 1979 disease loss estimates	*7178	Range — using prescribed fire	2865
Peanuts — 1982 varieties performance	2054	Range — redcedar update	2866
Peanuts — Oklahoma varieties	2109	Range — management differences	2867
Peanuts — using Hull Scrape method	2110	Requirements — tillage operations	2859
Peanuts — in home garden	6218	Resorts — tips on development	*9403
Peanuts — 1984 disease control guide	*7619	Rodents — control	7013
Peanuts — Insect control	7174	Roses — culture in Oklahoma	6403
Peanuts — nematode control	*7165	Roses — disease	*7607
Peanuts — root-knot, lesion nematodes	*7603	Roses — in the landscape	6400
Peanuts — scierotinia blight	*7606	Salt — limiting feed intake	3008
Pecans — 1984 insect, disease control	*6209	Satelites — changing agriculture	*816
Pecans — bark grafting	6204	Septic tank — maintenance	*1657
Pecans — calendar for growers	6200	Septic tank — systems for homes	*1656
Pecans — collecting, storing propagation wood	6217	Sheep — improvement by ram selection	3802
Pecans — electronic marketing	486	Sheep — fertility testing	3803
Pecans — four-flap grafting	6230	Sheep — fall-winter lambing schedule	3801
Pecans — improving native groves	6208	Sheep — feeding lambs on wheat pasture	*3751
Pecans — patch budding	6206	Sheep — feeding, managing lambs	*3854
Pecans — splice and tongue grafting	6205	Sheep — going into business	*3856
Pecans — starting trees	6207	Sheep — health and management	3860
Pecans — varieties	*6201	Sheep — national sheep improvement	3862
Pecans — training trees	6245	Sheep — foot rot	3901
Pesticide — agricultural storage	7451	Sheep — spider syndrome	3902
Pesticide — applicator certification	*7455	Sheep — home slaughtering	*3952
Pesticide — check your labels	454	Sheep — internal parasite control	*3858
Pesticide — first aid for poisoning	7453	Sheep — managing ewe feed supply	*3853
Pesticide — check your labels	*7454	Sheep — marketing tool for slaughtering	
Pesticide — toxicity	7457	lambs and sheep	*478
Pesticide — use in home, garden	7450	Sheep — planning calendar	3861
Pests — control in household	7312	Sheep — protection from predators	3855
Pests — control on ornamentals, lawn	7306	Sheep — sheep, goat insect control	7005
Planning physician continue for crops	7458	Shelter — tornado	1010
Planning — physician services for rural communities	054	Silage — harvesting and ensiling crops	2039
Poison — prussic acid, nitrate in livestock	851 *2057	Soil — on-farm testing	2076
Popcorn — production and marketing	2057 2104	Soil — conditioners, water infiltration Soil — considerations in home site selection	*2231
Potato — disease prevention, control	*7169	Soil — considerations in nome site selection Soil — data use in community planning	*9406 2227
Poultry — information for new growers	202	Soil — how to get good sample	2207 2207
Poultry — future outlook	204	Soil — OSU test calibrations	2225
Poultry — araucana "Easter egg" chicken	*8101	Soil — pH and buffer index	*2229
Poultry — artificial incubation	8100	Soil — reclaiming slick-spots, salty soils	2226
Poultry — bacterial diseases	9109	Soil — causes of acidity	2239
Poultry — diagnostic services	*8203	Soil — liming acid soils	2240
Poultry — fly control in the poultry house	8207	Soil — nitrates in soil & water	2242
Poultry — for small producer	1202	Soil — wetting-agent chemicals	2230
Poultry — home processing	8400	Sorghum — control of insects	7170
Poultry — hot weather management	8205	Sorghum — planting dates and rates	2034
Poultry — parasite controls	7004	Sorghum — production calendar	2113
Poultry — predators	8204	Sorghum — sampling and hand sieving	162
Poultry — fly control	8206	Sorghum — use of fertilizer	*2216
Poultry — rodent control in the poultry house	8207	Sorghum — WGF, grain for game birds	*2009
Poultry — dead bird disposal	8208	Soybeans — 1983 varieties performance	2042
Poultry — wild bird control	8209	Soybeans — producing seeds	2108
Poultry — salmonella & poultry questions	8401	Soybeans — 1984 disease control guide	7632
Railroad — federal branchline policy	*804	Soybeans — insect survey and control	7167
Range — controlling eastern redcedar	2850	Soybeans — sampling and hand sieving	163
Range — management for wildlife	*2860	Soybeans — use of fertilizer	*2220
Range — managing forest-range for		Spiders — brown recluse and black widow	7301
livestock production	2861	Sprayers — calibrating low pressure	*1216
Range — profitability of improvement programs	190	Sprayers — low-pressure, ground	*1217

			0440
Sprayers — proper nozzle type, size	*1215	Trees — fertilizing ornamentals	6412
Sprayers — pumps for low pressure	1218	Trees — planting shade trees, shrubs	6414
Sprayers — estimating pressure loss	1231	Trees — pruning ornamentals	6409
Sudangrass — sudangrass and hybrids	*2031	Trees — shade, ornamental appraisal	6416
Swine — seasonal prices & profits	508	Trees — training shade, ornamentals	6415
Swine — boar testing program	3660	Turf — management of bermudagrass football fields	6600
Swine — buying, managing feeder pigs	3656	Trusts	771
Swine — carcass evaluation	*3725	Vaccine — use, handling and care	9100
Swine — crossbreeding programs	3604	Vegetables — growing transplants	*6020
Swine — crossbreeding systems	3603	Vegetables — Identifying and evaluating markets	180
Swine — dirt lot growing, finishing	3677	Vegetables — business plan	181
Swine — evaluating your enterprise	3657	Vegetables — non-direct marketing	182
Swine — farrow-to-finish on pasture I	3679	Vegetables — direct marketing	183
· · · · · · · · · · · · · · · · · · ·	3680	Vegetables — pick your own marketing	184
Swine — farrow-to-finish on pasture II	3678		185
Swine — farrowing sows on pasture	30/6	Vegetables — farmers markets	186
Swine — farrowing, nursery housing	1000	Vegetables — using roadside stands	
environment control	1009	Vegetables — predicting yields from Indices	191
Swine — feeder pigs on pasture I	3681	Vegetables — growing transplants	6020*
Swine — feeder pigs on pasture II	*3682	Vegetables — varieties for Oklahoma	6032
Swine — feeding wheat	*3504	Vegetables — raised bed gardening	6033
Swine — feedstuff composition	3502	Water — measurement, conversion factors	1501
Swine — using mung beans	3506	Water — planning rural systems	837
Swine — inbreeding	3606	Water — treatment for domestic use	1653
Swine — using fresh and frozen semen	3607	Weather — agricultural services	*9414
Swine — finishing purchased pigs in dirt lots	3683	Weather — imformation, where it is	9418
Swine — formulating rations	3501	Weather — observation and use	*9410
Swine — growing-finishing management	3654	Weather — stack pattern effects on wind	•
Swine — economics of 140 sow unit	3663	forces in buildings	1713
	*9105	Weather — tornadoes in Oklahoma	*9413
Swine — health guide			2755
Swine — measuring backfat in live hogs	3662	Weed control — bindweed	
Swine — managing herd boar	3651	Weed control — cheat in wheat	2774
Swine — managing sow and litter	3650	Weed control — early in soybeans	2752
Swine — nutrition	3500	Weed control — effective guide	2750
Swine — nutrition of bred sow and gilt	3653	Weed control — in agronomic crops, 1983	2751
Swine — pasture colling for bred sows	3655	Weed control — in alfalfa, chemically	*2761
Swine — pasture production facilities	3676	Weed control — in cotton, chemically	2762
Swine — pseudorables	9108	Weed control — in grain sorghum	2763
Swine — residue avoidance	3661	Weed control — in home garden	6015
Swine — value of grains for market hogs	*3503	Weed control — in pastures	2771
Swine (computer) — spreadsheet for balancing rations	3505	Weed control — in pecans, apples, and peaches	6242
Tanning — hides and furs	3998	Weed control — in rangeland	2758
Taxes — backup withholding	767	Weed control — in vegetables	6008
Taxes — 1981 (ERTA) and 1982 (TEFRA) in 1982	757	Weed control — in winter wheat	2770
Taxes — 1984 self-employment and farm	, 0,	Weed control — suggested herbicides	6424
	768		*9405
income tax management		Weights — weighs, measures	
Taxes — farm income, social security	*758	Wheat — insect damage	510 500
Taxes — implications of receiving PIK grain	*755	Wheat — program worksheet	523
Taxes — Oklahoma property tax system	*754	Wheat — economics for forage	2100
Taxes — retirement plans for farmers	*736	Wheat — variety performance, 1988	2101
Taxes — windfall profit act ,1980	*741	Wheat — forage from wheat	2114*
Taxes — 1988 Federal and State	781*	Wheat — grain yields, 1990	2115
Taxes — 1989 Federal and State	783	Wheat — performance in Oklahoma	2241
Taxes — 1990 Federal and State	794	Wheat — 1986 varieties performance	2088
Taxes — 1991 Federal and State	797	Wheat — bunt, loose smut diseases	7631
Tillage — fuel, power and labor requirements	1220	Wheat — hay for livestock	*3996
Tillage — planning and conservation	1221	Wheat — leaf rust and stem rust	7609
Tillage — tools	1222	Wheat — marketing system	482
Touristy — measure up	*9412	Wheat — marketing alternatives	480
Tractors — causes, prevention of upsets	9420	Wheat — net return	*479
Tractors — fuel economy, 1981	1212	Wheat — powdery mildew	7633
Tractors — matching tillage implements	*1209	· · · · · · · · · · · · · · · · · · ·	2080
	1203	Wheat — root rots	
Tractors — selection, operation for	1011	Wheat — root rots	7622
fuel consumption	1211	Wheat — sampling and hand sieving	161
Tractor — maintenance of air conditioners	1229	Wheat — septoria leaf blotch, glume blotch	7613
Tractor — selection of drive tires	1230	Wheat — soil-borne mosaic virus	7629
Trade — international agriculture	852	Wheat — storage	*479

Wheat — streak mosaic virus	7636	Wood — fireplaces, accessories	9437
Wheat — summer tillage, seedbed preparation	2077	Wood — firewood, obtain, measure season	9440
Wheat — tan spot	7624	Wood — growing firewood	9439
Wheat — varieties performance, 1987	2095	Wood — heating your home	9441
Wildlife — catfish farming	9002	Wood — preventing chimney fires	*9436
Wildlife — clearing fish ponds	9000	Wood — safe chain saw operation	9430
Wildlife — deer	9009	Wood — safe installation, operation of furnaces	9442
Wildlife — habitat	*9011	Wood — safe stoves installation	9433
Wildlife — nest boxes for birds	9005	Wood — safe stove operation	9434
Wildlife — pheasant management	9012	Wood — selecting stove	*9432
Wildlife — pocket gopher control	9001	Wood — stove chimney installation	9438
Wildlife — prairie chicken habitat	9004	Wood — marketing and pricing	469
Wildlife — snakes	9010	Zoning — why plan, zone	*810
Wood — cutting safety	9431	,, , , , , , , , , , , , , , , , , , , ,	

New Fact Sheets

Add New Fact Sheets to Your Index As They Are Published

Fact Sheet Number	Title
	,
	•

	•