1980 Fact Sheet Index

OSU Extension Facts

Cooperative Extension Service • Division of Agriculture • Oklahoma-State University

Becuments Collection Biological Sciences Oklahoma State University Library

Aari	cultural Economics				a strong L	767	
Agii	cultural Economics			713	Cash Flow Considerations in Financing	-	
105	Oklahoma Crop and Pasture Rental Rates	5-74			Agricultural Investments	2-80	
115	Board of Director Practices for Grain Firms	8-70		714	The Land Contract for Deed	6-74	
121	The Oklahoma Farm Lease Agreement	7-74		722	The Ad Valorem Tax	2-79	
123	Livestock Share Arrangements	11-78		724	Investment Credit Highlights and		
139	Use of Budgets in Farm Management	10-77			Depreciation Guidelines	10-79	
140	Oklahoma Farm & Ranch Custom			727	Recent Changes in the Oklahoma		
	Rates 1979-80	4-80			Property Tax System	11-76	
141	Oklahoma Farmland Prices - Past,			729	Financial Records: The Income Statement	7-77	
	Present and Future	9-76		730	Estate Planning Strategies Under the		
142	Partial Budgeting in Farm Management	1-78		700	1976 Tax Reform Act	4-78	
144	The Food and Agriculture Act of 1977 -	1-70		731	Tax Reduction and Simplification Act of 1977	10-77	CB
144	Public Law 95-113	2-78	CR	732	Estimating Your 1979 Taxable	10-77	Ch
145				132		10-79	CD
145	The 1979 Wheat Program	2-79	CR	722	Farm Income and Taxes	10-79	
146	The 1979 Feed Grain Program	2-79	CR	733	Farm Income Tax Management for 1979	10-79	Ch
147	The 1978 Cotton Program	5-78	CR	734	Determining Share Rental Agreements	44 77	
148	The 1978 Peanut Program	4-78	CR	705	for Center Pivot Irrigation	11-77	
149	Nitrogen Application Costs	1-79	CR	735	Highlights of the 1977 Social Security		00
150	Oil and Gas Well Site and Right-of-Way				Amendment		CR
	Payments	7-79	CR	736	Tax Sheltered Retirement Plans for Farmers	9-78	
404	Guides for Using USDA Yields for Beef	3-74		739	Income Tax Highlights of Revenue Act and		
410	Wheat Around the World	8-76			Energy Act of 1978	1-79	CR
411	Wheat Kernel Damage and Special Grades	9-68		740	Estate and Gift Tax Changes Under the		,
412	General Wheat Grading Factors	10-68			1978 Revenue Act	2-79	CR
415	Expected Returns from Hedged Storage of			800	Estimating Receipts and Costs for		
	Wheat	9-70			an Ambulance Operation	7-77	
416	U.S. Slaughter Cattle Grades-Quality and Yield	9-70		806	Parliamentary Procedure	1-76	
420	Hedging of Fed Beef Cattle	6-75		807	Industrial Sites: Costs and Alternative		
425	Selling U.S. Wheat in Foreign Markets	7-76			Financial Sources	4-79	
426	Beef Cycle of the 1970's: Warning Signals,			808		4-75	
	Guides to Action	12-75		809	Summary of Oklahoma Planning and		
427	Barge Shipment of Wheat Through the	12-70			Zoning Laws	2-77	
721	Port of Catoosa	5-76		810	Why Planning and Zoning?	2-75	
428	Costs of Holding Wheat	9-76		811	Planning for Rural Industry	2-73	
430	Basic Futures Trading and Livestock Hedging	9-78		815	Rural Industrial Development:	2-70	
431	Managing Livestock Risks with Forward Pricing		•	010	Attitudes and Impacts	8-77	
432				817	Solid Waste Management by Sanitary Landfill	2-75	
434	Hedging Fundamentals for Livestock Producers			819		2-73	
	Pricing Alternatives for Livestock Producers	9-78			Costs of Solid Waste Collection	5-78	
435	Hedging Strategies for Livestock Producers	9-78		821	Multipliers of Agriculture and Other Industries	5-76	
436	Using Futures Markets for Hedging: Forward	4 70		822	Planning Solid Waste Systems with	4 70	
407	Pricing Cattle	1-79		000	Changing Costs	4-78	
437	Custom Feed Milling Operations	1-79	CR	823	Estimating Receipts and Costs for Rural	4.70	
438	Marketing Strategies for Oklahoma-Produced				Rental Apartments	4-76	
	Feeder Pigs	7-79		824	The Railroad Revitalization and Regulatory		
439	Beef Price Questions and Answers—Part I		CR		Reform Act of 1976:		
440	Beef Price Questions and Answers—Part II	7-79	CR		Implications for Oklahoma	5-76	CR
441	Marketing Lambs for Increased Profit	7-79		825	Use of the Federal Assistant Programs		
442	Cattlemen's Arithmetic for Simple Pocket				Retrieval System (FAPRS)		
	Calculators	10-79			in Oklahoma	5-79	CR
443	Using Market Outlook Information to Improve			826	Impacts of Agriculture on Oklahoma's Economy	7-77	
	Cattle Profits	11-79		829	Facts About Coal	5-78	
444	Using Futures for Hedging: Multiple						
	Hedging Livestock	3-80					
700	Tax Consideration in Selling a Farm Business	10-79		Agric	cultural Engineering		
701	My Insurance Program	6-79		1100	Maintaining Quality of Stored Grain	10 74	
702	Credit Cost Computation	4-68			Maintaining Quality of Stored Grain	12-74	
702				1101	Aeration and Cooling of Stored Grain	12-74	
	Mutual Funds	8-70		1102	Aeration Systems for Flat-Bottom Round Bins	7-78	
707	Cash Flow Planning - Why?	11-73		1103	Aeration System Design for Cone-Bottom		
708	Cash Flow Planning - How?	10-79			Round Bins	6-78	
711	Financial Records: The Net Worth Statement	1-78		1105	Augor Conveyors	2-76	

1106	Bucket Elevators	6-78		2208	Interpreting Soil Test Results	6-74
1107	Temporary Storage of Wheat Using			2210	Use of Fertilizer on Cotton	6-68
	Plastic Sheets	5-77	CR	2212	Lime Recommendations for Oklahoma	10-73
1202	Planning for Irrigation	1-79		2214	Agricultural Use of Gypsum	1-70
1203	Reducing Drift of Spray Droplets	3-74		2215		10-77
1204	Comparative Energy Costs for Irrigation Pumping			2217	Fertilizer Use on Wheat	7-68
1206	Precision Calibration of a Sprayer	3-74		2218	The Influence of Soil on Fertilizer Use	8-68
1207	Managing Center-Pivot, Self-Propelled Sprinklers			2225	OSU Soil Test Calibrations	1-80
1208		4-79		2226	Reclamation of Saline & Alkali (Sodic) Soils	10-76
1209	Matching Tillage Implements to Dig Treaters					
	Matching Tillage Implements to Big Tractors	4-78		2227	Using Soil Data in Community Planning	1-76
1210	Converting Center-Pivot Self-Propelled			2228	Fertilizer Nutrients in Animal Wastes	8-79
	Irrigation Systems to Low Pressure Systems	1-79		2229	OSU Soil Test Interpretations: 1. pH and	
1400	Electrical Ground Fault Interrupter	9-77			Buffer Index	12-79
1401	Electrical Safety on the Farm	8-78		2404	Irrigation Water Qualities	9-74
1501	Water Measurement Units and Conversion			2405	Fertilizer Application in Irrigation Water	7-72
	Factors	9-77		2554	Growing a Bermudagrass Nursery	11-68
1502	Irrigation Water Measurement	2-77		2555	A Cow-Calf Program on Bermuda	11-68
1504		6-75		2556	Weeping Lovegrass	2-78
1506	Planning Sprinkler Irrigation	7-78		2564	Tall Fescue in Bermudagrass	1-79
1507	Irrigation Stream Water Rights	11-74		2567	Seven Grazing Plans (Quality Forage Series)	3-76
1509	Manifold Well Systems for	1174		2568	Protein-Nitrogen Relationships in Forages	5 -7 0
1000		11 77		2300		7.76
1651	Irrigation Water Supply	11-77		0577	(Quality Forage Series)	7-76
1651	Water Well Sanitation	6-71		2577	Nitrogen Fertilizer Use for Improved Pastures	3-77
1653		11-72		2650	Turf Varieties for Oklahoma	4-78
1655	Lawn, Garden and Small Plot Irrigation	7-79		2652	Weed Control in Turf	10-79
1656	Septic Tank Systems for Homes	5-75		2653	Turf Management on Home Lawns	2-80
1657	Septic Tank Maintenance	5-75		2655	Grassy Weed Control in Home Lawns	10-79
1658	Moisture Problems in the Home	12-76		2656	Thatch Removal in Lawns	7-79
1659	Insulation for the Home	10-78		2750	Guide to Effective Weed Control	8-77
1660	Weatherproofing the Home	11-77		2751	Weed Control in Agronomic Crops,	1-80
1661	Surface Water Problems Around the House	11-76		2752	Early Weed Control in Soybeans	2-78
1662	Home Cooling Costs for Oklahoma	6-78		2753	Johnsongrass Control in Oklahoma	1-77
1663	Home Heating Costs for Oklahoma	2-78		2755		6-77
1665					Bindweed Control in Cropland	
	Controlling Noise in the Home	12-77		2757	Weed Control in Corn	3-78
1704	Estimating Fuel Requirements for			2759	Chemical Weed Control in Peanuts	2-79
		7-76		2761	Chemical Weed Control in Alfalfa	1-78
1705	Collecting Forage Samples for Analysis	6-77		2762	Chemical Weed Control in Cotton	2-78
				2763	Chemical Weed Control in Grain Sorghum	3-79
				0700		
				2766	Weed Control in Non-Cropland Areas	3-76
_				2766		
Agro	onomy			2767	Late Weed Control in Soybeans	2-78
_	onomy	4.70		2767 2768	Late Weed Control in Soybeans Factors Affecting Herbicide Performance	2-78 4-76
2001	Arrowleaf Clover	1-79		2767 2768 2770	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat	2-78 4-76 2-78
2001 2002	Arrowleaf Clover Forage Production from Small Grain	7-76	CR	2767 2768 2770 2771	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series	2-78 4-76 2-78)8-76
2001 2002 2003	Arrowleaf Clover	7-76 2-79	CR	2767 2768 2770 2771 2772	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series Wild Oat Control in Oklahoma	2-78 4-76 2-78)8-76 8-78 CR
2001 2002	Arrowleaf Clover Forage Production from Small Grain	7-76	CR	2767 2768 2770 2771 2772 2773	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat	2-78 4-76 2-78)8-76 8-78 CR 12-78 CR
2001 2002 2003	Arrowleaf Clover Forage Production from Small Grain Plant Analyses	7-76 2-79	CR	2767 2768 2770 2771 2772	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series Wild Oat Control in Oklahoma	2-78 4-76 2-78)8-76 8-78 CR
2001 2002 2003 2005	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma	7-76 2-79 3-77	CR	2767 2768 2770 2771 2772 2773	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat	2-78 4-76 2-78)8-76 8-78 CR 12-78 CR
2001 2002 2003 2005 2008	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds	7-76 2-79 3-77 1-77	CR	2767 2768 2770 2771 2772 2773	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat	2-78 4-76 2-78)8-76 8-78 CR 12-78 CR
2001 2002 2003 2005 2008 2009 2012	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat	7-76 2-79 3-77 1-77 2-73 4-73	CR	2767 2768 2770 2771 2772 2773 2774	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat	2-78 4-76 2-78)8-76 8-78 CR 12-78 CR
2001 2002 2003 2005 2008 2009 2012 2020	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma	7-76 2-79 3-77 1-77 2-73 4-73 8-71		2767 2768 2770 2771 2772 2773 2774	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat	2-78 4-76 2-78)8-76 8-78 CR 12-78 CR
2001 2002 2003 2005 2008 2009 2012 2020 2021	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78		2767 2768 2770 2771 2772 2773 2774	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat	2-78 4-76 2-78 8-78 8-78 CR 12-78 CR 12-79 CR
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77		2767 2768 2770 2771 2772 2773 2774 Anim 3008	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Tal Science Limiting Feed Intake with Salt	2-78 4-76 2-78 8-76 8-78 CR 12-78 CR 12-79 CR
2001 2002 2003 2005 2008 2009 2012 2020 2021	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77	CR	2767 2768 2770 2771 2772 2773 2774 Anim 3008 3150	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Mal Science Limiting Feed Intake with Salt Crossbreeding Beef Cattle, I	2-78 4-76 2-78)8-76 8-78 CR 12-78 CR 12-79 CR 7-76 1-80
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77		2767 2768 2770 2771 2772 2773 2774 Anim 3008 3150 3151	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Mal Science Limiting Feed Intake with Salt Crossbreeding Beef Cattle, I Systems of Crossbreeding	2-78 4-76 2-78)8-76 8-78 CR 12-78 CR 12-79 CR 7-76 1-80 9-77
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72	CR	2767 2768 2770 2771 2772 2773 2774 Anim 3008 3150 3151 3152	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Mal Science Limiting Feed Intake with Salt Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III	2-78 4-76 2-78)8-76 8-78 CR 12-78 CR 12-79 CR 7-76 1-80 9-77 1-80
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78	CR	2767 2768 2770 2771 2772 2773 2774 Anim 3008 3150 3151 3152 3153	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Mal Science Limiting Feed Intake with Salt Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV	2-78 4-76 2-78)8-76 8-78 CR 12-78 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76	CR	2767 2768 2770 2771 2772 2773 2774 Anim 3008 3150 3151 3152 3153 3154	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef	2-78 4-76 2-78 8-76 8-78 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78	CR	2767 2768 2770 2771 2772 2773 2774 Anim 3008 3150 3151 3152 3153 3154 3255	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Mal Science Limiting Feed Intake with Salt Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma	2-78 4-76 2-78 8-76 8-78 CR 12-78 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76	CR	2767 2768 2770 2771 2772 2773 2774 Anim 3008 3150 3151 3152 3153 3154	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Mal Science Limiting Feed Intake with Salt Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update	2-78 4-76 2-78 8-76 CR 12-78 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76	CR	2767 2768 2770 2771 2772 2773 2774 Anim 3008 3150 3151 3152 3153 3154 3255	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Mal Science Limiting Feed Intake with Salt Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma	2-78 4-76 2-78 8-76 8-78 CR 12-78 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76	CR	2767 2768 2770 2771 2772 2773 2774 Anim 3008 3150 3151 3152 3153 3154 3255 3356	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Mal Science Limiting Feed Intake with Salt Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update	2-78 4-76 2-78 8-76 CR 12-78 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76	CR	2767 2768 2770 2771 2772 2773 2774 Anin 3008 3150 3151 3152 3153 3255 3356 3400 3500	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Mal Science Limiting Feed Intake with Salt Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition	2-78 4-76 2-78 8-76 8-78 CR 12-79 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR 8-75 7-79
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed Certification	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76	CR	2767 2768 2770 2771 2772 2773 2774 Anim 3008 3150 3151 3152 3153 3154 3255 3356 3400 3500 3500	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Mal Science Limiting Feed Intake with Salt Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition Feedstuff Composition	2-78 4-76 2-78 8-76 8-78 CR 12-78 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 1-80 7-78 11-79 2-79 CR
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed Certification Performance of Soybean Varieties	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76 3-78	CR CR	2767 2768 2770 2771 2772 2773 2774 Anim 3008 3150 3151 3152 3153 3154 3255 3400 3500 3500 3502 3504	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Mal Science Limiting Feed Intake with Salt Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition Feedstuff Composition Feeding Wheat to Hogs	2-78 4-76 2-78 8-76 8-78 CR 12-79 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR 8-75 7-79 2-80 9-79
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039 2040	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed Certification Performance of Soybean Varieties Oklahoma-1976	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76 3-78 1-80 5-79	CR CR	2767 2768 2770 2771 2772 2773 2774 2774 2774 3008 3150 3151 3152 3153 3154 3255 3356 3400 3500 3500 3500 3500 3500 3500 3500	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition Feedstuff Composition Feeding Wheat to Hogs Guidelines for Choosing Replacements Gilts	2-78 4-76 2-78 8-76 8-78 CR 12-79 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR 8-75 7-79 2-80 9-79 10-79
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039 2040 2042	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed Certification Performance of Soybean Varieties Oklahoma-1976 Cotton Harvest - Aid Chemicals, 1977	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76 3-78 1-80 5-79 8-78	CR CR	2767 2768 2770 2771 2772 2773 2774 2774 2774 3008 3150 3151 3152 3153 3154 3255 3356 3400 3500 3500 3502 3504 3605 3650	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition Feedstuff Composition Feeding Wheat to Hogs Guidelines for Choosing Replacements Gilts Managing the Sow and Litter	2-78 4-76 2-78 8-76 8-78 CR 12-79 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR 8-75 7-79 2-80 9-79 10-79 6-79
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039 2040 2042	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed Certification Performance of Soybean Varieties Oklahoma-1976 Cotton Harvest - Aid Chemicals, 1977 Mungbean Production in Oklahoma	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76 3-78 1-80 5-79 8-78 11-78	CR CR	2767 2768 2770 2771 2772 2773 2774 Anim 3008 3150 3151 3152 3153 3154 3255 3356 3400 3500 3500 3502 3605 3605 3650 3651	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Mal Science Limiting Feed Intake with Salt Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition Feedstuff Composition Feeding Wheat to Hogs Guidelines for Choosing Replacements Gilts Managing the Sow and Litter Managing the Herd Boar	2-78 4-76 2-78 8-76 8-78 CR 12-79 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR 8-75 7-79 2-80 9-79 10-79 6-79 4-80
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039 2040 2042 2042	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed Certification Performance of Soybean Varieties Oklahoma-1976 Cotton Harvest - Aid Chemicals, 1977 Mungbean Production in Oklahoma Performance of Barley Varieties—1978	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76 3-78 1-80 5-79 8-78 11-78 2-79	CR CR CR CR	2767 2768 2770 2771 2772 2773 2774 Anim 3008 3150 3151 3152 3153 3154 3255 3356 3400 3500 3500 3500 3500 3605 3605 3650 36651 3652	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition Feedstuff Composition Feeding Wheat to Hogs Guidelines for Choosing Replacements Gilts Managing the Sow and Litter Managing the Herd Boar A Guide to Swine Herd Health	2-78 4-76 2-78 8-78 CR 12-78 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR 8-75 7-79 2-80 9-79 10-79 6-79 4-80 2-79
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039 2040 2042 2045 2050 2051 2052	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed Certification Performance of Soybean Varieties Oklahoma-1976 Cotton Harvest - Aid Chemicals, 1977 Mungbean Production in Oklahoma Performance of Barley Varieties—1978 Performance of Triticale Varieties—1978	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76 3-78 1-80 5-79 8-78 11-78 2-79 3-79	CR CR CR CR CR	2767 2768 2770 2771 2772 2773 2774 Anim 3008 3150 3151 3152 3153 3154 3255 3356 3400 3500 3500 3500 3502 3504 3605 3650 3651 3652 3653	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Mal Science Limiting Feed Intake with Salt Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition Feedstuff Composition Feeding Wheat to Hogs Guidelines for Choosing Replacements Gilts Managing the Herd Boar A Guide to Swine Herd Health Management & Nutrition of the Bred Gilt	2-78 4-76 2-78 8-78 CR 12-78 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR 8-75 7-79 2-80 9-79 10-79 6-79 4-80 2-79 4-80
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039 2040 2042 2042 2045 2050 2051 2052 2053	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed Certification Performance of Soybean Varieties Oklahoma-1976 Cotton Harvest - Aid Chemicals, 1977 Mungbean Production in Oklahoma Performance of Barley Varieties—1978	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76 3-78 1-80 5-79 8-78 11-78 2-79	CR CR CR CR CR CR	2767 2768 2770 2771 2772 2773 2774 Anin 3008 3150 3151 3152 3153 3154 3255 3356 3400 3500 3502 3504 3605 3651 3652 3653 3655	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition Feedstuff Composition Feeding Wheat to Hogs Guidelines for Choosing Replacements Gilts Managing the Sow and Litter Managing the Herd Boar A Guide to Swine Herd Health	2-78 4-76 2-78 8-78 CR 12-78 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR 8-75 7-79 2-80 9-79 10-79 6-79 4-80 2-79
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039 2040 2042 2045 2050 2051 2052	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed Certification Performance of Soybean Varieties Oklahoma-1976 Cotton Harvest - Aid Chemicals, 1977 Mungbean Production in Oklahoma Performance of Barley Varieties—1978 Performance of Triticale Varieties—1978	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76 3-78 1-80 5-79 8-78 11-78 2-79 3-79	CR CR CR CR CR	2767 2768 2770 2771 2772 2773 2774 Anim 3008 3150 3151 3152 3153 3154 3255 3356 3400 3500 3500 3500 3502 3504 3605 3650 3651 3652 3653	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Mal Science Limiting Feed Intake with Salt Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition Feedstuff Composition Feeding Wheat to Hogs Guidelines for Choosing Replacements Gilts Managing the Herd Boar A Guide to Swine Herd Health Management & Nutrition of the Bred Gilt	2-78 4-76 2-78 8-78 CR 12-78 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR 8-75 7-79 2-80 9-79 10-79 6-79 4-80 2-79 4-80
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039 2040 2042 2042 2045 2050 2051 2052 2053	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed Certification Performance of Soybean Varieties Oklahoma-1976 Cotton Harvest - Aid Chemicals, 1977 Mungbean Production in Oklahoma Performance of Barley Varieties—1978 Performance of Triticale Varieties—1978 Performance of Oat Varieties—1978	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76 3-78 1-80 5-79 8-78 11-78 2-79 3-79 3-79	CR CR CR CR CR CR	2767 2768 2770 2771 2772 2773 2774 Anin 3008 3150 3151 3152 3153 3154 3255 3356 3400 3500 3502 3504 3605 3651 3652 3653 3655	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Mal Science Limiting Feed Intake with Salt Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition Feedstuff Composition Feeding Wheat to Hogs Guidelines for Choosing Replacements Gilts Managing the Herd Boar A Guide to Swine Herd Health Management & Nutrition of the Bred Gilt Pasture Cooling for Bred Sows	2-78 4-76 2-78 8-76 8-78 CR 12-79 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR 8-75 7-79 2-80 9-79 10-79 6-79 4-80 2-79 4-80 4-78
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039 2040 2042 2045 2050 2051 2052 2053 2054 2055	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed Certification Performance of Soybean Varieties Oklahoma-1976 Cotton Harvest - Aid Chemicals, 1977 Mungbean Production in Oklahoma Performance of Barley Varieties—1978 Performance of Oat Varieties—1978 Performance of Peanut Varieties—1978 Forage Production from Small Grain—1979	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76 3-78 1-80 5-79 8-78 11-78 2-79 3-79 3-79 5-79	CR CR CR CR CR CR CR CR	2767 2768 2770 2771 2772 2773 2774 2774 3008 3150 3151 3152 3153 3154 3255 3356 3400 3502 3504 3605 3650 3651 3652 3653 3655 3656 3657	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition Feedstuff Composition Feeding Wheat to Hogs Guidelines for Choosing Replacements Gilts Managing the Sow and Litter Managing the Herd Boar A Guide to Swine Herd Health Management & Nutrition of the Bred Gilt Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Swine Production Profile	2-78 4-76 2-78 8-76 8-78 CR 12-79 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR 8-75 2-80 9-79 10-79 6-79 4-80 2-79 4-80 2-79 4-80 4-78 8-77 5-79
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039 2040 2042 2042 2045 2050 2051 2052 2053 2054	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed Certification Performance of Soybean Varieties Oklahoma-1976 Cotton Harvest - Aid Chemicals, 1977 Mungbean Production in Oklahoma Performance of Barley Varieties—1978 Performance of Triticale Varieties—1978 Performance of Peanut Varieties—1978 Forage Production from Small Grain—1979 Performance of Wheat Varieties,	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76 3-78 1-80 5-79 8-78 11-78 2-79 3-79 3-79 3-79 8-79	CR CR CR CR CR CR CR	2767 2768 2770 2771 2772 2773 2774 2774 2774 3008 3150 3151 3152 3153 3154 3255 3356 3400 3500 3500 3502 3605 3650 3651 3652 3653 3656 3657 3658	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition Feedstuff Composition Feeding Wheat to Hogs Guidelines for Choosing Replacements Gilts Managing the Herd Boar A Guide to Swine Herd Health Management & Nutrition of the Bred Gilt Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Swine Production Profile Getting Started in the Hog Business	2-78 4-76 2-78 8-76 8-78 CR 12-79 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR 8-75 7-79 2-80 9-79 10-79 6-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 4-78 8-77 5-79 8-79
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039 2040 2042 2045 2050 2051 2052 2053 2056	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed Certification Performance of Soybean Varieties Oklahoma-1976 Cotton Harvest - Aid Chemicals, 1977 Mungbean Production in Oklahoma Performance of Barley Varieties—1978 Performance of Triticale Varieties—1978 Performance of Oat Varieties—1978 Performance of Peanut Varieties—1978 Performance of Peanut Varieties—1978 Performance of Wheat Varieties, Oklahoma—1979	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76 3-78 1-80 5-79 8-78 11-78 2-79 3-79 3-79 3-79 3-79 8-79	CR CR CR CR CR CR CR CR	2767 2768 2770 2771 2772 2773 2774 3008 3150 3151 3152 3153 3154 3255 3356 3400 3500 3500 3501 3605 3650 3651 3652 3653 3655 3657 3658 3659	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition Feedstuff Composition Feeding Wheat to Hogs Guidelines for Choosing Replacements Gilts Managing the Sow and Litter Managing the Herd Boar A Guide to Swine Herd Health Management & Nutrition of the Bred Gilt Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Swine Production Profile Getting Started in the Hog Business Controlling Swine Odors	2-78 4-76 2-78 8-76 8-78 CR 12-79 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR 8-75 7-79 2-80 9-79 10-79 6-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 4-78 8-77 5-79 4-80 4-79 4-79 4-80 4-79 4-79 4-79 4-80 4-79 4-79 4-80 4-79 4-79 4-79 4-79 4-79 4-79 4-79 4-79
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039 2040 2042 2042 2051 2052 2053 2055 2056	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed Certification Performance of Soybean Varieties Oklahoma-1976 Cotton Harvest - Aid Chemicals, 1977 Mungbean Production in Oklahoma Performance of Barley Varieties—1978 Performance of Triticale Varieties—1978 Performance of Oat Varieties—1978 Performance of Peanut Varieties—1978 Performance of Peanut Varieties—1979 Performance of Wheat Varieties, Oklahoma—1979 Farm and Home Use of Gypsum	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76 3-78 11-80 5-79 8-78 11-78 2-79 3-79 3-79 5-79 8-79	CR CR CR CR CR CR CR	2767 2768 2770 2771 2772 2773 2774 3008 3151 3152 3153 3154 3255 3356 3400 3500 3500 3502 3650 3651 3652 3653 3655 3656 3657 3658 3659 3670	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition Feedstuff Composition Feeding Wheat to Hogs Guidelines for Choosing Replacements Gilts Managing the Sow and Litter Managing the Herd Boar A Guide to Swine Herd Health Management & Nutrition of the Bred Gilt Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Swine Production Profile Getting Started in the Hog Business Controlling Swine Odors Home Slaughtering and Processing of Pork	2-78 4-76 2-78 8-76 8-76 8-78 CR 12-79 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR 8-75 7-79 2-80 9-79 10-79 6-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-79 4-80 2-79 4-79 4-79 4-79 4-80 4-79 4-79 4-79 4-79 4-79 4-79 4-79 4-79
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039 2040 2042 2045 2050 2051 2052 2053 2054 2055 2056	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed Certification Performance of Soybean Varieties Oklahoma-1976 Cotton Harvest - Aid Chemicals, 1977 Mungbean Production in Oklahoma Performance of Barley Varieties—1978 Performance of Triticale Varieties—1978 Performance of Oat Varieties—1978 Performance of Peanut Varieties—1978 Forage Production from Small Grain—1979 Performance of Wheat Varieties, Oklahoma—1979 Farm and Home Use of Gypsum Use of Sewage Sludge as Fertilizer	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76 3-78 1-80 5-79 8-78 11-78 2-79 3-79 3-79 5-79 8-79	CR CR CR CR CR CR CR	2767 2768 2770 2771 2772 2773 2774 3008 3150 3151 3152 3153 3154 3255 3356 3400 3500 3502 3504 3605 3650 3651 3652 3653 3655 3656 3657 3658 3659 3670 3676	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition Feedstuff Composition Feeding Wheat to Hogs Guidelines for Choosing Replacements Gilts Managing the Sow and Litter Managing the Herd Boar A Guide to Swine Herd Health Management & Nutrition of the Bred Gilt Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Swine Production Profile Getting Started in the Hog Business Controlling Swine Odors Home Slaughtering and Processing of Pork Swine Facilities for Production on Pasture	2-78 4-76 2-78 8-76 8-78 CR 12-79 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR 8-75 7-79 2-80 9-79 10-79 6-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 4-78 8-77 5-79 4-80 4-79 4-79 4-80 4-79 4-79 4-79 4-80 4-79 4-79 4-80 4-79 4-79 4-79 4-79 4-79 4-79 4-79 4-79
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039 2040 2042 2045 2050 2051 2052 2053 2054 2055 2056	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed Certification Performance of Soybean Varieties Oklahoma-1976 Cotton Harvest - Aid Chemicals, 1977 Mungbean Production in Oklahoma Performance of Barley Varieties—1978 Performance of Triticale Varieties—1978 Performance of Oat Varieties—1978 Performance of Peanut Varieties—1978 Forage Production from Small Grain—1979 Performance of Wheat Varieties, Oklahoma—1979 Farm and Home Use of Gypsum Use of Sewage Sludge as Fertilizer Wheat Streak Mosaic	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76 3-78 1-80 5-79 8-78 11-78 2-79 3-79 3-79 3-79 5-79 8-79 7-79 1-76 3-77 8-77	CR CR CR CR CR CR CR	2767 2768 2770 2771 2772 2773 2774 3008 3151 3152 3153 3154 3255 3356 3400 3500 3500 3502 3650 3651 3652 3653 3655 3656 3657 3658 3659 3670	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Mal Science Limiting Feed Intake with Salt Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition Feedstuff Composition Feeding Wheat to Hogs Guidelines for Choosing Replacements Gilts Managing the Herd Boar A Guide to Swine Herd Health Management & Nutrition of the Bred Gilt Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Swine Production Profile Getting Started in the Hog Business Controlling Swine Odors Home Slaughtering and Processing of Pork Swine Facilities for Production on Pasture Farrow-to-Finish Swine Production on	2-78 4-76 2-78 8-78 CR 12-78 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR 8-75 7-79 2-80 9-79 10-79 6-79 4-80 2-79 4-80 4-78 8-77 5-79 8-77 10-79 7-77 1-78
2001 2002 2003 2005 2008 2009 2012 2020 2021 2023 2027 2028 2031 2034 2035 2039 2040 2042 2045 2050 2051 2052 2053 2054 2055 2056	Arrowleaf Clover Forage Production from Small Grain Plant Analyses Soybean Production in Oklahoma Peanut Production Guidelines WGF, A Grain Sorghum for Game Birds Spring Freeze Injury to Winter Wheat Barley Production and Utilization in Oklahoma Forage Production from Small Grain Soil Borne Wheat Mosaic Barley and Oat Performance in Oklahoma Yield Data - 1975 Alfalfa Harvest Management Sudangrass and Sudangrass Hybrids Grain Sorghum Planting Dates and Rates Crob Variety Guide for Oklahoma, 1976 Harvesting and Ensiling Silage Crops (Quality Forage Series) The What - Why - How of Oklahoma Seed Certification Performance of Soybean Varieties Oklahoma-1976 Cotton Harvest - Aid Chemicals, 1977 Mungbean Production in Oklahoma Performance of Barley Varieties—1978 Performance of Triticale Varieties—1978 Performance of Oat Varieties—1978 Performance of Peanut Varieties—1978 Forage Production from Small Grain—1979 Performance of Wheat Varieties, Oklahoma—1979 Farm and Home Use of Gypsum Use of Sewage Sludge as Fertilizer	7-76 2-79 3-77 1-77 2-73 4-73 8-71 7-78 8-77 8-75 2-72 2-78 1-76 4-76 3-78 1-80 5-79 8-78 11-78 2-79 3-79 3-79 5-79 8-79	CR CR CR CR CR CR CR	2767 2768 2770 2771 2772 2773 2774 3008 3150 3151 3152 3153 3154 3255 3356 3400 3500 3502 3504 3605 3650 3651 3652 3653 3655 3656 3657 3658 3659 3670 3676	Late Weed Control in Soybeans Factors Affecting Herbicide Performance Weed Control in Winter Wheat Weed Control in Pastures (Quality Forage Series) Wild Oat Control in Oklahoma Wild Buckwheat Control in Wheat Cheat Control in Wheat Cheat Control in Wheat Crossbreeding Beef Cattle, I Systems of Crossbreeding Crossbreeding Beef Cattle, III Crossbreeding Beef Cattle, IV Color Patterns in Crossbred Beef Livestock Branding in Oklahoma Brucellosis Update Home Slaughtering and Processing of Beef Swine Nutrition Feedstuff Composition Feeding Wheat to Hogs Guidelines for Choosing Replacements Gilts Managing the Sow and Litter Managing the Herd Boar A Guide to Swine Herd Health Management & Nutrition of the Bred Gilt Pasture Cooling for Bred Sows Buying and Managing Feeder Pigs Swine Production Profile Getting Started in the Hog Business Controlling Swine Odors Home Slaughtering and Processing of Pork Swine Facilities for Production on Pasture	2-78 4-76 2-78 8-76 8-76 8-78 CR 12-79 CR 12-79 CR 7-76 1-80 9-77 1-80 1-80 7-78 11-79 2-79 CR 8-75 7-79 2-80 9-79 10-79 6-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-80 2-79 4-79 4-79 4-79 4-79 4-79 4-79 4-79 4

				Fore	etrv	
3681	Feeder Pig Production on Pasture	10-78		5000	Technical Help for Tree Growers	4-77
3682	Economics I Feeder Pig Production on Pasture	10-70		5002	Planting and Care of Pine Seedlings	11-77
0002	Economics II	10-78		5015	Farm Woodland Improvement	5-74
3683	Finishing Purchased Pigs in Dirt	11-78				
3700	Lots Economics An Update on Pseudorabies	9-77 (CR	Hort	iculture	
3701	Swine Arthritis	11-78		6000	Fertilizer Recommendations for Truck	0.70
3702	Transmissible Gastroenteritis (TGE)	7-78		6004	Crops Oklahoma Garden Planning Guide	2-76 2-80
3703 3800	Atrophic Rhinitis Some Ideas About Crossbreeding Sheep	11-78 7-79		6004 6005	Mulching Vegetable Garden Soils	2-80
3851	Ewes for Fall Lambing	6-66		6006	Commercial Fertilizer Use in	
3852	Ewes for Market Lamb Production - 1976	2-80			Home Gardens	2-76 12-79
3853	Feeding the Ewe Flock Feeding and Managing Lambs from Birth	10-78		6008 6009	Weed Control in Vegetables Fall Gardening	6-78
3854	to Market	10-78		6011	Vegetable Varieties for Oklahoma	4-80
3855	Electric Fences to Protect Sheep			6012	Growing Tomatoes in the Home Garden	3-80
	From Predators	10-78 10-78		6013	Summer Care of the Home Vegetable Garden	2-80
3856 3951	Before Going into the Sheep Business Considerations in Wool Marketing	10-78		6014	Making a Compost Pile	2-76
3992	The Oklahoma Commercial Feed Law and			6015	Weed Control in the Home Garden	1-80
	Feed Tax	2-78		6016	Asparagus in the Home Garden	1-80
3993	A Guide for Developing a Preventive	2-79		6017	Growing Broccoli, Cauliflower and Cabbage in Oklahoma Gardens	2-80
	Medicine Program	2-13		6200	A Calendar for Pecan Growers	10-79
Dair	·			6201	Pecan Varieties	10-79
	-			6204	Bark Grafting Pecans	12-78 3-77
4002	Dairy Nutrient Requirements and Feed Composition Data	3-74		6205 6206	Splice and Tongue Grafting Pecans Patch Budding Pecans	11-78
4003	Formulating Rations for Dairy Cows	5-74		6207	Starting Pecan Trees	11-78
4004	Feeding Dairy Replacements Heifers	11-76		6208	Improving Native Pecan Groves	11-78
4005 4009	Management of Dairy Replacement Heifers Evaluating Feeds for the Dairy Ration	11-72 4-79		6209	Pecan Insect-Disease Control Recommended Apple and Peach Varieties	1-80 3-79
4152	Selection of A.I. Sires for the Dairy Herd	6-71		6210 6211	Propagation of Fruit and Nuts by Seed	12-78
4153	Reproductive Efficiency in Dairy Cattle	2-80		6213	Weed Control in Small Fruit	2-79
4255	Dairy Farm Facilities and Equipment	11-73 6-71		6214	Growing Strawberries in the Home Garden	2-76 2-76
4256 4257	Factors Influencing Butterfat Tests Requirements for Milking Plants	11-73		6215 6216	Home Culture of Blackberries Soil for Fruit Trees	6-79
4259	Using Silos and Silage	11-76		6217	Collecting and Storing Pecan Propagation	•
4260	Dry Cow Management	8-77			Wood	11-78
4261	Before You Decide to Dairy	11-77		6219	1978 Apple-Pear Disease-Insect	1-80
4262	Producing Grade "A" Raw Milk for Pasteurization	3-78		6220	Control 1978 Peach, Plum, Apricot and	1-60
4263	Production Testing Programs Available			0220	Cherry Disease - Insect Control	1-80
4004	to Oklahoma Dairymen	11-78 4-79		6221	Grape-Blackberry Insect - Disease Control	1-80
4264 4265	Raising Baby Calves for Beef Factors to Consider in Planning the	4-79		6222 6223	Home Fruit Planting Guide A Guide to Home Fruit and Ornamental	12-78
4200	Total Dairy System	5-79		0223	Pest Control	4-80
4350	Detecting and Controlling Mastitis	7-77		6227	Propagating Peaches by "T" Budding	9-79
4351	Mastitis Control - Teat Dipping, Dry Cow Therapy	4-77		6228	Annual Pruning of Fruit Trees Pollination Requirements for Fruits	11-78
4401	Causes of Off-Flavor in Milk	12-73		6229	and Nuts	3-77
				6230	Four-Flap Grafting of Pecans	11-78
Ene	rgy Events			6231	Weed Control in Pecans	10-79
	(Not included in crossreference)			6232 6400	Fertilizing Pecan and Fruit Trees Roses in the Landscape	2-80 12-78
200	Fuel Type and Thermal Efficiency:	0.70	- \/	6403	Rose Culture in Oklahoma	5-78
201	Major Factors in Home Heating Cost Home Remedies for Energy Ills	2-79 2-80	EV EV	6404	Winter Protection for Landscape	4.00
201 202	Selecting Caulking Compounds for	2 00	_ •	6407	Plantings	4-80 12-78
	Home and Farm	9-79	EV	6407 6408	Flower Arrangements Landscape Maintenance Schedule	11-78
203	The Electric Heat Pump: An Innovative	12-79	EV	6409	Pruning Ornamental Trees and Shrubs	1-78
204	Approach to Home Heating Conserving Energy in Home Hot Water Use	11-79		6411	House Plant Care	12-78
206	Wind Breakers	12-79				
207	The Air-to-Air Heat Pump:	4.00	- \(\tau\)	Inse	ects and Diseases	
200	Selection and Performance	1-80 7-79	EV EV	7000	Beef Cattle Parasite Controls	5-79
300 301	Energy and What You Wear Choosing Energy-Efficient Kitchen	1-13	_ v	7001	Common Ticks of Oklahoma	11-79
501	Appliances	1-79	ΕV	7004	External Poultry Parasite Controls	5-79
302	Save Energy-and Money-in the Kitchen	2-80	EV	7005 7006	Sheep and Goat Insect Pest Control Summer Ticks on Beef Cattle	4-79 3-80
303 304	Teaching Your Child Wise Energy Use Furnish to Conserve Energy	8-79 2-80	EV EV	7006	Biology and Control of the Face Fly	10-76
400	Energy Conservation in Irrigation	_ 50	_•	7008	Human Lice and Scabies	2-80
	Operations	8-79	EV	7009	Biology and Control of Cattle Lice	6-79
401	Sprinkler Operating Pressure	10-79	ΕV	7010 7150	Ticks and Fleas in Homes, Lawns and Pets Alfalfa Forage Insect Control	9-79 5-79
	and Energy Use	10-13	_,	, .00		-

7153	Identifying Oklahoma Cotton Pests	1-70		7618	Common Diseases of Conifers	
7154	Worm Pests of Oklahoma Cotton	3-71			in Oklahoma	4-80
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		Poul	try	
7158	Field Key to Larvae in Peanuts	2-74		8100	Artificial Incubation	4-71
7159	Field Key to Larvae in Alfalfa	2-74		8202	Poultry for the Small Producer	7-79
7160	Field Key to Larvae in Corn	7-79				1-77
7161		2-74		8203	Poultry Diagnostic Services	1-77
	Field Key to Larvae in Cotton	2-14				
7162	1980 Cotton Insect Control in	0.00		Wild	life	
	Oklahoma	2-80		Wila		
7000	Beef Cattle Parasite Controls	5-79		9000	Clearing Muddy Fish Ponds	9-77
7001	Common Ticks of Oklahoma	11-79		9001	Controlling Pocket Gophers	8-79
7004	External Poultry Parasite Controls	5-79		9002	Catfish Farming	5-80
7005	Sheep and Goat Insect Pest Control	4-79		9003	Economics of the Fee Fishing Ponds	10-70
7006	Summer Ticks on Beef Cattle	4-74 3	-80	9004	Habitat Management Programs for Oklahoma's	
7007	Biology and Control of the Face Fly	10-76			Prairie Chickens	4-79
7008	Human Lice and Scabies	2-80			Tame of monero	
7009	Biology and Control of Cattle Lice	6-79			••	
7010	Ticks and Fleas in Homes, Lawns and Pets	9-79		Misc	ellaneous	
7150	Alfalfa Forage Insect Control	5-79		9404	Kaaning Marm in an Emarganov	10-72
7153	Identifying Oklahoma Cotton Pests	1-70			Keeping Warm in an Emergency	
7154	Worm Pests of Oklahoma Cotton	3-71		9406	Soil Considerations in Home Site Selections	3-79
7155	Nectar and Pollen Plants of Oklahoma	3-74		9407	Legal Land Descriptions in Oklahoma	7-77
		2-74		9408	Anchor Your Mobile Home	5-80
7156	Field Key to Larvae in Soybeans			9410	Weather Observation and Use	1-76
7157	Field Key to Larvae in Sorghums	5-79		9411	Putting an Edge on Knives	4-76
7158	Field Key to Larvae in Peanuts	2-74		9412	Measure Up for Touristry	10-74
7159	Field Key to Larvae in Alfalfa	2-74		9413	Tornadoes in Oklahoma	1-79
7160	Field Key to Larvae in Corn	7-79		9414	Agricultural Weather Services in Oklahoma	4-76
7161	Field Key to Larvae in Cotton	2-74		9415	Safe Tractor Operation	6-76
7162	1980 Cotton Insect Control in			9416	OSHA Machinery Guarding Standard for	
	Oklahoma	2-80			Agriculture	11-76 CR
7163	Field Key to Larvae in Pecans	2-74		9418	Weather Information: What and Where It is	2-77
7164	Field Key to Beetles in Pines	7-79		9419	Requirements for Agricultural Employers	
7166	Control of Alfalfa Weevil in Oklahoma	2-78		•	under OSHA	6-77
7167	Soybean Insect Survey and Control	5-79		9420	Tractor Upsets-Cause and Prevention	1-80
7168	Plant Galls Caused by Insects	1-80		9421	Management Considerations in Leasing	
7169	Potato Disease Prevention and Control	5-79		3421	for Oil & Gas	2-80
7170	Control of Sorghum Insects	4-80		9422		2-00
7171	Sequential Sampling of the Cotton			9422	Rights of Surface vs. Mineral	2 90
	Fleahopper in Oklahoma	7-79	CR	0.400	Owners in Oil & Gas Exploration	3-80
7172	Sequential Sampling of the Boll Weevil	, , ,	0	9423	Forced Pooling and Division Orders	4-80
/1/2	in Oklahoma	3-77	CR	9430	Safe Chain Saw Operation	1-80
7174	Peanut Insect Control in Oklahoma	4-80	OIT	9431	Cutting Firewood Safely	8-79
7174		4-00		9432	Selecting a Wood-Burning Stove for	
/1/5	Sampling Methods for Adult Pecan	12-78		1.11	Safety and Efficiency	8-79
7470	Weevils	12-76		9433	Safe Installation of Wood Burning Stoves	8-79
7176	Insects on Small Grains and	0.70		9434	Safe Operation of Wood Burning Stoves	8-79
	Their Control	6-79		9436	Preventing Chimney Fires	9-79
7306	Ornamental and Lawn Pest Control	4-80		9437	Fireplaces and Fireplace Accessories	10-79
7312	Household Pest Control	3-80		9438	Wood Stove Chimney Installation	10-79
7313	Home Garden Insect Control	4-80		9439	Growing Fuelwood	9-79
7314	Control of Diseases and Nematodes					
	in the Home Garden	7-79		A I	habaliaal Craas Indox	
7315	Shade Tree Borers	12-79		AID	habetical Cross Index	
7454	Check Your Pesticide Labels	10-79		•		
7455	Pesticide Applicator Certification	6-78		Adjusti	ng fertilizer rates for	
7457	Toxicity of Common Pesticides	10-78		varia	able weather	2215
7600	Chemical Control of Pecan Scab	1-78		Ad valo	orem tax	722
7606	Scherotinia Blight of Peanuts	3-78	CR	Aeratio	on system	
7607	Fungus Disease of Roses	9-78		cone	bottom bins	1103
7608	Diseases of Iris	9-78		flat-b	oottom round bins	1102
7609	Leaf Rust and Stem Rust of Wheat	10-78		Auger	conveyors	1105
7610	Soil and Plant Sampling for			Alfalfa		
7010	Nematode Analysis	7-78			nical weed control	2761
7611		10-78			ization	2205
7611 7612	Cedar Apple Rust	3-79			key to larvae in	7159
	Plant Disease Diagnostic Services	J-13				4008
7613	Septoria Leaf Blotch and Glume Blotch	5.70		. •	for dairy and beef cattle	7150
7011	of Wheat	5-79			ct control	7 150
7614	Soil Fumigation and Treatment to Control				ance operation	900
	Soil-Borne Diseases and Nematodes in				estimating receipts	800
	the Home Garden	5-79			I pruning of fruit trees	6228
7615	Fire Blight of Ornamentals and			Apple	and the desired states	0010
	Fruit Trees	6-79			mmended varieties	6210
7616	1979 Cotton Seedling Control	4-79	CR		t pest control	6222
7617	Powdery Mildews of Ornamentals and			Artificia	al incubation	8100
	Shade Trees	5-79		Aspara	agus culture	6010

Park grafting pagens	6204	mastitis	4350
Bark grafting pecans Performance, barley, 1978	2051	noise in the home	1665
Basic principles - fertilizing	2031	poultry, external parasites	7004
for profit	111	weed and brush on grasslands	2754
,	.,,	weeds in bermudagrass	2756
Beef		weeds in corn	2757
alfalfa hay for dairy and	4008	weeds in horticulture crops	6008
arithmetic - calculator	442	weeds in peanuts	2759
colon patterns in crossbreeding	3154	weeds in turf	2652
control summer ticks	7006	Corn	2002
cow-calves on bermuda	2555	field key to larvae in	7160
crossbreeding I	3150	weed control	2757
crossbreeding III	3152	Cost estimating receipts	2,0,
crossbreeding IV	3153	ambulance operation	800
cycle of the 1970's	426	Costs and returns	000
dry cow management	4260	small grain pasture	105
grazing steers on bermuda	2556	Cotton	103
hedging of fed cattle	420	boll weevil sampling	7172
market outlook - profit	443	chemical weed control in	2762
parasite control	7000	field key to larvae in	7161
prices - part I	439	fleahopper sampling	7171
prices - part II	440	harvest, aid chemicals	2045
slaughter grades	416	identifying cotton pests	7153
slaughtering	3400	insect control in Oklahoma	7162
Bermudagrass		pre-plant weed control	2757
cow-calf program on	2555	· · · · · · · · · · · · · · · · · · ·	147
fertilizer	2566	weed control program - 1978 use of fertilizer on	2210
growing a nursery	2554		7154
tall fescue in	2564	worm pests of	2555
weed control in	2756	Cow-calf program on bermuda Credit	2555
Bindweed control	2755		702
Blackberries, home culture	6215	cost computation	2035
Bluestem, Plains		Crop variety guide	2035
Bred gilt and sow management	3653	Crossbreeding	3150
Breeding		beef cattle I	3152
Bromegrass pastures	2557	beef cattle III	
Brush control in grasslands	2754	beef cattle IV	3153
Budgets in farm management	139	systems	3151
Burning ranges for improvement	2854	swine	3603
Buying and managing feeder pigs	3656	Custom rates in farm and ranch	140
Calendar		Dairy	
for pecan growers	6200	alfalfa hay for dairy cattle	4008
Care of pine seedlings	5002	before you decide to dairy	4261
Catfish farming	9002	brucellosis update	3356
Check pesticides labels	7454	butterfat tests, factors	4256
Chemicals	7404		4253
	7600	cleaning milklines evaluating rations	4009
control of pecan scab cotton harvest, aid chemicals	2045	3	4255
cotton insect control	7162	farm facilities and equipment	4004
weed control	2751	feeding dairy replacement heifers	4004
weed control in alfalfa	2761	housing for replacement heifers	
	2763	mastitis	4350
weed control in grain sorghum		mastitis control, teat dipping	4351
weed control in horticulture	6008 6221	milk, cause of off flavor	4001
Cherry grape pest control	2401	nutrient requirements	4002
Classification of irrigation water	2401	planning dairy system	4265 4263
Cleaning and sanitizing your milkline	4253	production testing	
and bulk tank		raising calves for beef	4264
Clearing muddy ponds	9000	reproductive efficiency in	4153
Clover arrowleaf	2001	quality milk	4254
Commercial	6006	selecting sires	4152
garden fertilizer	6006	Diseases	7010
Common ticks of Oklahoma	7001	blotch of wheat	7613
Community	905	cedar apple rust	7611
resource development	805	controlling soil-borne diseases	7614
Comparative fuel costs for	1004	cotton seedling control	7616
irrigation pumping	1204	fire blight	7615 7607
Compost pile	6014	fungus in noses	7607
Computing	700	iris	7608
credit costs	702	mastitis	4350
Controlling		nematode control	7314
bindweed	2755	pecan insect-disease control	6209
burning for ranges	2854	pecan scab-chemical control	7600
cotton insect	7162	plant disease diagnostic services	7612
face flies	7007	rust in wheat	7609
grape, cherry pests	6221	sampling for nematodes	7610
gophers, pocket	9001	scherotinia blight - peanuts	7606
home fruit and ornamental pests	6223	swine herd health	3652

Duties and responsibilities		Garden	
Double-cropping soybeans	2032	asparagus culture	6016
_		broccoli, cauliflower and cabbage	6017
Eggs	2000	commercial fertilizers in	6006
table egg production Elected county officials	8202 802	compost pile fall	6014 6009
Electrical ground fault interrupter	1400	growing tomatoes	6012
Elevators - bucket type	1106	mulching soils	6005
Emergency		planning guide	6004
keeping warm	9404	summer vegetable garden	6013
medical equipment	801	weed control	6015
Environmental regulations affecting land use	808	General wheat grazing factors	412
Estate tax law amendments Ewes for fall lambing	716	Goat insect control Gophers, controlling pocket	7005
External poultry parasites	7004	Grafting	9001
-Maria paray parabibo	7004	bark	6204
Face fly control	7007	four-flap grafting	6230
Fall gardening	6009	patch budding	6206
Fall lambing, ewes	3851	propagating peaches, "T" budding	6227
Farm	0001	splice and tongue	6205
fund requirements	1704	Grain	146
land prices	141	feed grain program, 1978 temporary wheat storage	1107
lease agreement	121	Grain sorghum	1107
management in partial budgeting	142	chemical weed control in	2763
woodland improvement	5015 825	feed program provisions	129
Federal Assistance Program - Retrieval System Feed Management of growing	825	fertilizer use on	2216
finishing swine	3654	in poultry rations	8001
Feeds	0004	planting dates	2034
hay for dairy and beef cattle	4008	Grape-blackberry pest control	6221
limited with salt intake	3008	Grazing plans	2567
nutrient requirements and feed		Guide for using USDA yield grades for beef	404
composition data	4002	fertilizer	2225
Fertilizer	2015	Oklahoma garden planning	6004
adjusting rates for variable weather animal waste	2215 2228	to swine herd health	3652
for truck crops	6000	Guidelines	
influence of soil on use	2218	swine section	3601
in home gardens	6006	Gypsum	
nitrogen for improved pastures	2577	agricultural use	2214
nitrogen application cost	149	farm and home use	2200
recommendation guide	2225	Handling, quality peanuts at	
use on cotton	2210	harvest	1205
use on wheat	2217	Harvesting	
Field key to larvae in alfalfa	7159	postlots	5007
corn	7160	Hay	4000
cotton	7161	alfalfa for cattle Heifers	4008
peanuts	7158	management of dairy replacement	4005
sorghums	7157	Herbicides	4000
soybeans	7156	factors affecting performance	2768
Financial Records: Income Statement	729	Hogs	
Fish Ponds	0000	managing sow and litter	3650
catfish farming	9002 9000	slaughtering	3670
clearing muddy ponds economics of fee fishing	9003	swine breeding checklist	3601
Flower arrangements	6407	swine herd health Home garden insect control	3652 7163
Forage	0.07	Home maintenance	7105
alfalfa insect control	7150	cooling costs	1662
collecting samples and analysis	1705	heating costs	1663
production from small grains	2055	insulation	1659
production from small grains	2021	moisture problems	1658
protein, nitrogen relationship	2568	surface water around the house	1661
Forestry assistance to owners	5000	weatherproofing	
care of pine seedlings	5000 5002	Horticulture	
farm woodland improvement	5015	chemical weed control House plant care	6008 6411
Formulating swine rations	3501	Housing	0411
Freeze branding cattle	3250	How to	
Fruit		conduct backfat probe in hogs	3602
fertilizing trees	6232		
pollination requirements for	6229	Impacts of agriculture on Oklahoma's	
propagation of fruit and nuts	6211	economy	826
trees, annual pruning of tree soil	6228	Improving accuracy of fertilizer rate	2215
Fund requirements for farming	6216 1704	Improvement of farm woodland	5015
. aa requiremente for fairning	1,04	production of the second	3013

Influence of soil on fertilizer use			
	2218	sorghum	7157
Insects		soybeans	7156
	0040		
apple-pear disease-insect control	6219	Lawns	
alfalfa larvae field key	7159	grassy weed control	2655
•	7150	thatch removal	2656
alfalfa insect		and the second s	
apricot insect control	6222	turf management	2653
bollweevil sampling	7172	weed control	2652
		Laws	
cattle lice	7009		
cherry insect control	6221	commercial feed law and feed tag	3992
· · · · · · · · · · · · · · · · · · ·	7161	food and agriculture act	144
corn larvae field key			
cotton fleahopper sampling	7171	governing chemicals	7456
cotton insect control	7162	planning and zoning	809
cotton larvae field key	7161	Lease	
external poultry parasites	7004	agreement	121
	7005	oil and gas exploration	9422
goat insect control			
grape insect control	6221	oil and gas management	9421
home fruit pest control	6223	Lime requirements	2212
· · · · · · · · · · · · · · · · · · ·		·	
home garden insect control	7313	Livestock	
identifying cotton pests	7153	feed mill operations	437
• • •	7008	future - multiple hedging	444
lice and scabies			
ornamental insect control	7306	future - trading hedging	430
peach, plum, apricot and cherry disease-		hedging - price	436
	0000	J J ,	
insect control	6220	hedging - strategies	435
peanut larvae field key	7158	price alternatives	434
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	431
pecan insect control	6209	risks - future pricing	
pecan weevil sampling	7175	share arrangements	123
· · · · · · · · · · · · · · · · · · ·	7310	Lone star tick control	7002
pests of trees and shrubs			
pesticide applicator certification	7455	Lovegrass, weeping	2556
·	7457	• •	
pesticide toxicity		Maintenance	
pines - field key to beetle	7164		0400
plum insect control	6222	schedule, landscape	6408
· ·		septic tank	1657
shade tree borers	7315	•	
sheep and goat insect control	7005	Management	
		of dairy replacement heifers	4005
small grains - control	7176		
sorghum larvae field key	7157	Managing	
	7156	cash flow planning - why?	707
soybean larvae field key		cash flow planning - how?	708
ticks and fleas - home, lawn and pets	7010		
ticks of Oklahoma	7001	solid waste by landfill	817
_		sow and litter	3650
worm pests of cotton	7154		
Insulation, home	1659	Marketing	
		wool production	3950
Insurance, my program	701	Mastitis	4350
Interpreting soil test results	2208		4330
		Milk	
Investments		cause of off-flavore	4401
		cause of off-flavors	4401
credit highlights and depreciation	724	cause of off-flavors producing grade A raw milk	4401 4262
credit highlights and depreciation guidelines	724	producing grade A raw milk	4262
credit highlights and depreciation	724	producing grade A raw milk Moisture problems in home	4262 1658
credit highlights and depreciation guidelines Irrigation		producing grade A raw milk	4262 1658 6005
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures	724 2557	producing grade A raw milk Moisture problems in home Mulching garden soils	4262 1658
credit highlights and depreciation guidelines Irrigation	2557	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry	4262 1658 6005 821
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation		producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma	4262 1658 6005 821 2050
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping	2557 1204	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry	4262 1658 6005 821
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point	2557 1204 1210	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds	4262 1658 6005 821 2050 706
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping	2557 1204	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma	4262 1658 6005 821 2050
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler	2557 1204 1210 1202	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program	4262 1658 6005 821 2050 706
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles	2557 1204 1210 1202 1504	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds	4262 1658 6005 821 2050 706 701
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler	2557 1204 1210 1202 1504 1502	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program	4262 1658 6005 821 2050 706
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement	2557 1204 1210 1202 1504	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves	4262 1658 6005 821 2050 706 701
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality	2557 1204 1210 1202 1504 1502 2404	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants	4262 1658 6005 821 2050 706 701
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement	2557 1204 1210 1202 1504 1502	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves	4262 1658 6005 821 2050 706 701
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights	2557 1204 1210 1202 1504 1502 2404 1505	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials	4262 1658 6005 821 2050 706 701
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality	2557 1204 1210 1202 1504 1502 2404	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland	4262 1658 6005 821 2050 706 701 6208 7155 803
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency	2557 1204 1210 1202 1504 1502 2404 1505	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control	4262 1658 6005 821 2050 706 701 6208 7155 803
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives	2557 1204 1210 1202 1504 1502 2404 1505	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control	4262 1658 6005 821 2050 706 701 6208 7155 803
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency	2557 1204 1210 1202 1504 1502 2404 1505	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass	4262 1658 6005 821 2050 706 701 6208 7155 803
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on	2557 1204 1210 1202 1504 1502 2404 1505 9404	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives	2557 1204 1210 1202 1504 1502 2404 1505	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass	4262 1658 6005 821 2050 706 701 6208 7155 803
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients	2557 1204 1210 1202 1504 1502 2404 1505 9404	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on	2557 1204 1210 1202 1504 1502 2404 1505 9404	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts pollination requirements for	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit ewes for market lamb production	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit ewes for market lamb production Land use	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222 3851 441 3852	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts pollination requirements for	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit ewes for market lamb production	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts pollination requirements for	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit ewes for market lamb production Land use environmental regulations	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222 3851 441 3852	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts pollination requirements for propagation by seed	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit ewes for market lamb production Land use environmental regulations Landscape	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222 3851 441 3852 808	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts pollination requirements for	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit ewes for market lamb production Land use environmental regulations	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222 3851 441 3852	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts pollination requirements for propagation by seed Oats	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500 6229 6211
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit ewes for market lamb production Land use environmental regulations Landscape maintenance schedule	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222 3851 441 3852 808 6408	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts pollination requirements for propagation by seed Oats barley performance - 1975	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500 6229 6211
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit ewes for market lamb production Land use environmental regulations Landscape maintenance schedule roses in the landscape	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222 3851 441 3852 808 6408 6400	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts pollination requirements for propagation by seed Oats barley performance - 1975 barley performance - 1978	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500 6229 6211
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit ewes for market lamb production Land use environmental regulations Landscape maintenance schedule roses in the landscape windbreak protection	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222 3851 441 3852 808 6408 6400 5011	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts pollination requirements for propagation by seed Oats barley performance - 1975 barley performance - 1978	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500 6229 6211
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit ewes for market lamb production Land use environmental regulations Landscape maintenance schedule roses in the landscape windbreak protection	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222 3851 441 3852 808 6408 6400	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts pollination requirements for propagation by seed Oats barley performance - 1975 barley performance - 1978 Oil and Gas site and right-of-way payments	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500 6229 6211
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit ewes for market lamb production Land use environmental regulations Landscape maintenance schedule roses in the landscape windbreak protection winter protection	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222 3851 441 3852 808 6408 6400 5011	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts pollination requirements for propagation by seed Oats barley performance - 1975 barley performance - 1978 Oil and Gas site and right-of-way payments Organizations	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500 6229 6211
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit ewes for market lamb production Land use environmental regulations Landscape maintenance schedule roses in the landscape windbreak protection Larvae in	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222 3851 441 3852 808 6408 6400 5011 6404	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts pollination requirements for propagation by seed Oats barley performance - 1975 barley performance - 1978 Oil and Gas site and right-of-way payments Organizations	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500 6229 6211
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit ewes for market lamb production Land use environmental regulations Landscape maintenance schedule roses in the landscape windbreak protection winter protection	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222 3851 441 3852 808 6408 6400 5011	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts pollination requirements for propagation by seed Oats barley performance - 1975 barley performance - 1978 Oil and Gas site and right-of-way payments Organizations types of farm business	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500 6229 6211
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit ewes for market lamb production Land use environmental regulations Landscape maintenance schedule roses in the landscape windbreak protection winter protection Larvae in alfalfa	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222 3851 441 3852 808 6408 6400 5011 6404 7159	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts pollination requirements for propagation by seed Oats barley performance - 1975 barley performance - 1978 Oil and Gas site and right-of-way payments Organizations types of farm business Ornamental plants	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500 6229 6211
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit ewes for market lamb production Land use environmental regulations Landscape maintenance schedule roses in the landscape windbreak protection Larvae in alfalfa corn	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222 3851 441 3852 808 6408 6408 6400 5011 6404 7159 7160	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts pollination requirements for propagation by seed Oats barley performance - 1975 barley performance - 1978 Oil and Gas site and right-of-way payments Organizations types of farm business	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500 6229 6211
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit ewes for market lamb production Land use environmental regulations Landscape maintenance schedule roses in the landscape windbreak protection winter protection Larvae in alfalfa	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222 3851 441 3852 808 6408 6400 5011 6404 7159	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts pollination requirements for propagation by seed Oats barley performance - 1975 barley performance - 1978 Oil and Gas site and right-of-way payments Organizations types of farm business Ornamental plants	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500 6229 6211
credit highlights and depreciation guidelines Irrigation alfalfa bromegrass pastures comparative fuel costs for irrigation pumping converting center point planning for sprinkler selecting sprinkler nozzles water measurement water quality stream water rights Keeping warm in emergency Knives putting an edge on Know your fertilizer-secondary micronutrients Lambs ewes for fall lambing lambs for profit ewes for market lamb production Land use environmental regulations Landscape maintenance schedule roses in the landscape windbreak protection Larvae in alfalfa corn	2557 1204 1210 1202 1504 1502 2404 1505 9404 9411 2222 3851 441 3852 808 6408 6408 6400 5011 6404 7159 7160	producing grade A raw milk Moisture problems in home Mulching garden soils Multipliers of agriculture and industry Mungbean, production in Oklahoma Mutual funds My insurance program Native pecan improving groves Nectar and pollen plants Non-elected county officials Noncropland weed control Nursery, bermudagrass Nutrition management of the bred gilt and sow requirements swine Nuts pollination requirements for propagation by seed Oats barley performance - 1975 barley performance - 1978 Oil and Gas site and right-of-way payments Organizations types of farm business Ornamental plants	4262 1658 6005 821 2050 706 701 6208 7155 803 2766 2554 3653 4002 3500 6229 6211

× *

Daniella acceptant		December 1997	
Parasite control	7004	Propagating peaches by "T" budding	6227
poultry, external parasites Pastures	7004	Propagation of fruit and nuts by seed	6211 719
alfalfa-bromegrass irrigated	2557	Property tax system in Oklahoma Protection	719
cow-calf program on bermuda	2555	flood disaster	820
grazing steers on bermuda	2556	windbreaks for farmsteads	5011
nitrogen for improved pastures	2577	Pruning	3011
weed control	2771	annual of fruit trees	6228
Peaches	2///	arridat of frait troop	0220
disease-insect control	6220	Quality	
pest control	6222	irrigation water	2404
propagating by "T" budding	6227	D. W	
varieties recommended	6210	Railroad	201
Peanuts	0210	reform act of 1976	824
field key to larvae in	7158	Rangeland	0750
insect control	7174	weed control	2758
peanuts performance - 1978	2054	Range management	
production guidelines	2008	Rations	0504
peanut program, 1978	148	formulating swine rations	3501
scherotinia blight	7606	nutrient requirements	4002
weed control	2759	Recommended apple and peach varieties	6210
Pecans	2700	Records	
bark grafting	6204	file it and find it	300
calendar for growers	6200	Resource development	805
control of pecan scab	7600	Roses	0.400
pecan fertilizing	6232	culture in Oklahoma	6403
field key to larvae on	7163	in the landscape	6400
four-flap grafting	6230	Rural	
improving pecan groves	6208	industrial development	815
insect-disease control	6209	planning for industry	811
patch budding	6206	rental apartments	823
propagating wood	6207	Safety	
splice and tongue grafting	6205	electrical - on the farm	1401
starting trees	6207	machine guarding standards	9416
varieties for Oklahoma	6201	requirements for agricultural employees	9419
weed control	6231	tractor operation	9415
Pest control	0201	Sanitation	3410
apricot	6222	water well	1651
blackberry-grape	6221	quality milk	4254
cherry	6220	Seed	4234
cotton insect control	7162	certification	2040
fruits	6220	propagation of fruit and nuts	6211
goat	7005	Selection of A.I. sires for the dairy herd	4152
grape	6221	Septic tank for homes	1656
identifying cotton pests	7153	Septic tank nor nomes Septic tank maintenance	1657
peach	6222	Share	1037
pecan	6209	livestock arrangements	123
plum	6222	rental agreements for center pivot irrigation	734
sheep	7005	Sheep	704
worm pests of cotton	7154	before starting sheep business	3956
Pesticides	7134	crossbreeding sheep	3800
labels	7454	electric fence	3855
Pests	7454	ewes for fall lambing	3851
Pine seedlings	5002	ewes for market lamb production	3852
Plan	3002	feeding ewes	3853
for irrigation	1202	feeding lambs	3854
services, aid to proper planning	1004	sheep and goat insects	7005
services, aid to proper planning	1004	wool for market	3950
Planning		wool not market wool market considerations	3951
cash flow-why?	707	Shelters	3331
cash flow-how?	708	winter ventilation for swine	1003
guide for Oklahoma garden	6004	Shrubs	1003
rural industry	811	Silage	
zoning	810	silos and silage	4259
Planning and zoning laws	809	harvesting and insiling	2039
Planning solid waste systems	822		2039
Planting		Small grain	2018
grain sorghum	2034	barley and oat varieties	
pine seedlings	5002	barley and oat varieties	2038
Poultry		barley production and utilization	2020
artificial incubation	8100	forage production	2002
diagnostic service	8203	pasture costs and returns	105
external parasites of	7004	triticale	2037
table egg production	8202	Soil	
Preparing Production		considerations in home site location	9406
wool for market	3950	data in community planning	2227 🚤
preventative medicine guide	3993	fruit trees	6216
proteinante medicine galae			

	0010	Total and faulther	6000
influence of soil on fertilizer use	2218	Truck crops fertilizer	6000
interpreting test results	2208	Turf management	
lime requirements	2212	varieties	2650
mulching vegetable garden	6005	weed control	2652
pastures on Enders-Hector-Linker	2201		44-
test interpretations	2229	U.S. grades feeder cattle	417
Solid waste management	817	U.S. slaughter cattle grades	416
Solid waste systems	822	Vaccina for anarlasmosis	2252
Sorghums		Vaccine for anaplasmosis	3352
larvae in	7157	Varieties	
	7137	pecans for Oklahoma	6201
Soybean	0750	recommended apple and peach	6210
early weed control in	2752	Vegetable garden soils, mulching	6005
larvae in	7156		
late weed control in	2767	Water	
performance	2042	improving farm quality	1650
production	2005	irrigation quality	2404
tips on combining	1005	measurement units and conversion factors	1501
	2220	surface water around the house	1661
use of fertilizer on	2220		
Spray	4000	well sanitation	1651
precision calibration	1206	Weather	
reducing drift of droplets	1203	information - what and where	9418
Storage		observation and use	9410
Strawberries in the home garden	6214	service	9414
Swine		Weatherproofing	
arthritis	3701	home	1660
	3703	Home	1000
atrophic rhinitis		Weed control	
buying and managing feeder pigs	3656	bindweed	2755
choosing replacement gilts	3605		
controlling swine odors	3659	cheat in wheat	2774
cooling of bred sows	3655	chemical control in alfalfa	2761
facilities - pasture	3676	chemical control in cotton	2762
feeder pigs on pasture I	3681	chemical control in grain sorghum	2763
, ,	3682	early control in soybeans	2752
feeder pigs on pasture II		grasses in home lawns	2655
feeding wheat to hogs	3504	guide to effective weed control	2750
finishing in dirt lots	3893	· · · · · · · · · · · · · · · · · · ·	2751
finishing on pasture	3677	in agronomic crops	
getting started - business	3658	in bermudagrass	2756
home slaughtering	3670	in corn	2757
managing herd boars	3651	in crops	2751
managing and nutrition	3653	in garden	6015
	438	in grasslands	2754
marketing strategies		in horticultural crops	6008
production profile	3658	in non-cropland areas	2766
rations, feedstuff composition	3502	•	2771
sow and litter	3650	in pastures	
swine herd health	3652	in peanuts	2759
transmissible gastroenteritis	3702	in small fruits	6213
a anomicono i garante i menine		in soybeans	2752
Table egg production	8202	in tree fruits and pecans	6212
Taxes		in turf	2652
ad valorem tax	722	in vegetables	6008
	700	late control in soybeans	2767
considerations in selling a farm business			
estate planning strategies	730	wild buckwheat	2773
estate and gift tax	740	wild oat	2772
estimating taxable farm and taxes	732	Wheat	
farm income tax management	733	cost of holding	428
for 1975	720	fertilizer use on	2217
income tax highlights of tax reform act	726	general grading factors	412
recent property tax system change	727	hedged storaged	415
revenue and energy acts	739	kernel damage and special grades	411
3 ,	735	performance	2056
social security amendment	731	· · · · · ·	
tax reduction and simplification act		program, 1978	145
tax sheltered retirement	736	rust	7609
Ticks of Oklahoma	7001	selling in foreign markets	425
Tornadoes in Oklahoma	9413	shipment by barge	427
Tractor		sick wheat	400
matching tillage implements	1209	spring freeze injury to winter	2012
safety operations	9415	streak mosaic	2205
upsets, cause and prevention	9420	Wildlife	
•	3720		9002
Trees	0000	catfish farming	
annual pruning of fruit	6228	clearing fish ponds	9000
pruning ornamental	6409	controlling gophers	9001
starting pecan	6207	fee fishing	9003
windbreak protection	5011	managing prairie chickens	9004
windbreak site preparation	5007	Windbreak	
Triticale		Winter	
performance, 1978	2052	Wood	
yield	2033		9436
yroiu	2000	chimney fire prevention	3430

cutting safety	9431	Woodland	
fireplace accessories	9437	farm woodland improvement	5015
growing fuel	9439	forestry assistance to	5000
safe chainsaw operation	9430	Wool	3333
safe stove installation	9433	preparing wool for market	3950
safe stove operation	9434	Worm pests of cotton	7154
stove chimney installation	9438	<u> </u>	
stove selection	9438	Zoning	
		why plan and zone	810

New Fact Sheets

Add New Fact Sheets to Your Index As They Are Published

Fact Sheet Number	Title
153	
154	CYNaling Kinsal Karis
3262	OKLA: STOCKER CAHLE PRODUCTION
·	
· -	
-	

Oklahoma State Cooperative Extension Service does not discriminate because of race, color, or national origin in its programs and activities, and is an equal opportunity employer. Issued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Charles B. Browning, Director of Cooperative Extension Service, Oklahoma State University, Stillwater, Oklahoma. This publication is printed and issued by Oklahoma State University as authorized by the Dean of the Division of Agriculture and has been prepared and distributed at a cost of \$977.86 for 1600 copies.

