

1975 Fact Sheet Index in Numerical Order

OSU Extension Facts

Published by Oklahoma State University

Distributed Through County Extension Offices

Documents Collection:
Biological Sciences
Oklahoma State University Library

Agricultural Economics

- 104 Stocker Cattle Costs and Returns 10-70
- 105 Oklahoma Crop and Pasture Rental 5-74
- 107 Profit From a Buy-Sell Stocker Cattle Program 5-68
- 109 Native Pecan Production Costs and Returns 7-67
- 110 Peanuts - Costs and Returns 7-68
- 111 Fertilizing For Profit Basic Principles 6-68
- 112 Costs and Returns to Beef Cow-Calf Systems 2-69
- 113 Dairy Costs and Returns 10-68
- 114 Alfalfa Costs and Returns 2-70
- 115 Board of Director Practices for Grain Firms 8-70
- 121 Oklahoma Farm Lease Agreement 7-74
- 122 Types of Farm Business Organizations, 1974 11-74
- 123 Livestock Share Arrangements 9-72
- 124 Costs and Returns in Controlling Sand Sage 6-69
- 125 Custom Rates for Tillage and Spring Jobs 4-74
- 126 Custom Rates for Summer and Fall Jobs 4-74
- 138 Laws Affecting Employment of Farm Labor 10-74
- 300 File It and Find It 3-67
- 301 Computers and Farm Records 5-70
- 400 "Sick" Wheat—A Major Storage Problem 11-70
- 401 The Clean Wheat Program 11-70
- 402 Marketing "Pink" or Treated Wheat 12-65
- 403 Futures Trading in Live Hogs 11-66
- 404 Guides for Using USDA Yield Grades for Beef 3-74
- 405 Grain Marketing at Country Elevators 11-70
- 406 Grain Marketing at Terminal Elevators 6-70
- 407 Marketing Grain in Oklahoma 3-68
- 408 Flour Milling in Oklahoma 6-70
- 409 Our Daily Bread 4-70
- 410 Wheat Around the World 12-74
- 411 Wheat Kernel Damage and Special Grades 9-68
- 412 General Wheat Grading Factors 10-68
- 413 Farmer's Share of the Consumer Dollar 10-68
- 414 Forward Pricing of Wheat 9-74
- 415 Expected Returns From Hedged Storage of Wheat 9-70
- 416 U.S. Slaughter Cattle Grades-Quality and Yield 9-70
- 417 U.S. Grades for Feeder Cattle 9-70
- 418 Departmental Activities in Country Grain Elevators 10-70
- 419 Guides to Hedging of Fed Cattle 10-70
- 421 Needed: Coordination Between Feeder and Packer 4-71
- 422 Southern Grain Marketing Industry — Wheat and Flour 12-71
- 423 Southern Grain Marketing Industry — Feed Grains 12-71
- 424 Southern Grain Marketing Industry — Storage Utilization 12-71
- 700 Tax Considerations in Selling a Farm Business 8-73
- 701 My Insurance Program 7-71
- 702 Credit Cost Computation 4-68
- 703 Farm Income Tax Management 10-73
- 704 Changes in Oklahoma's Estate Tax Laws 10-73
- 705 Investing the Family's Savings 8-70
- 706 Mutual Funds 8-70
- 707 Cash Flow Planning - Why? 11-73
- 708 Cash Flow Planning - How? 8-71
- 709 Highlights of Oklahoma's New Income Tax Law 10-71
- 710 Reducing Farm Estate Settlement Costs 10-71
- 711 Financial Records: The Net Worth Statement 3-72
- 712 Financial Ratios for Agri-Business 9-72
- 713 Cash Flow Considerations in Financing Agricultural Investments 9-72
- 714 The Land Contract for Deed 6-74
- 715 1974 Changes in Oklahoma's Estate Tax Laws 9-74
- 805 Community Resource Development 11-69

- 806 Parliamentary Procedure 9-74
- 810 Why Planning and Zoning 11-72
- 811 Planning for Rural Industry 2-73
- 812 Establishing Overnight Campgrounds 11-72
- 813 Community Sewer and Water Systems 9-70
- 814 Liability Aspects of Outdoor Recreation 9-70
- 816 Earth-Orbiting Satellites Will Change Agriculture 2-70
- 817 Solid Waste Management by Sanitary Landfill 3-71
- 818 Evaluating the Opportunities and Problems of Merger 8-71
- 819 Costs of Solid Waste Collection 2-73

Area Specialized Fact Sheets

These Fact Sheets contain area-specialized information and are not distributed to all Fact Sheet subscribers. Copies may be obtained from Area Specialists or County Extension Centers in the area covered. Single copies available on request from Central Mailing Service, Oklahoma State University, Stillwater, Okla. 74074.

- 101 Circular Irrigation of Hay in NW Oklahoma 6-73
- 102 Surface Irrigation of Alfalfa Hay in NW Oklahoma 6-73
- 103 Barley for Grain in North Central Oklahoma 6-73
- 106 Wheat for Grain in North Central Oklahoma 6-73
- 108 Dryland Cotton in Southwest Oklahoma
- 116 South Central Oklahoma Bermuda Pasture 7-73
- 117 South Central Oklahoma Bermudagrass Establishment 7-73
- 118 North Central Oklahoma Alfalfa 7-73
- 120 South Central Oklahoma Wheat 7-73
- 127 Northwest Oklahoma Irrigated Corn 7-73
- 128 North Central Oklahoma Grain Sorghum 7-73
- 129 South Central Oklahoma Alfalfa 7-73
- 130 Northwest Oklahoma Irrigated Corn Silage 7-73
- 131 East Central Oklahoma Peanuts 7-73
- 132 South Central Oklahoma Lovegrass Pasture 7-73
- 133 Northwest Oklahoma Irrigated Grain Sorghum 7-73
- 134 Eastern Oklahoma Bermudagrass Establishment 8-73
- 135 Eastern Oklahoma Alfalfa Maintenance 8-73
- 136 Eastern Oklahoma Alfalfa Establishment 8-73
- 137 Eastern Oklahoma Bermudagrass Maintenance 8-73

Agricultural Engineering

- 1000 Mobile Home Park Development 4-72
- 1005 Tips on Combining Soybeans 11-68
- 1008 Barns and Stack Covers for Hay Storage 6-72
- 1100 Maintaining Quality of Stored Grain 12-74
- 1101 Aeration and Cooling of Stored Grain 12-74
- 1202 Planning for Irrigation 3-74
- 1203 Reducing Drift of Spray Droplets 3-74
- 1204 Comparative Fuel Costs for Irrigation Pumping 10-73
- 1205 Handling Quality Peanuts at Harvest 10-70
- 1206 Precision Calibration of a Sprayer 3-74
- 1207 Managing Center-Pivot, Self-Propelled Sprinklers 12-71
- 1208 100-Sow Farrow-to-Finish Swine System 9-74
- 1500 Irrigation Water Rights 10-70
- 1501 Water Measurement Units and Conversion Factors 4-70
- 1502 Irrigation Water Measurement 6-70
- 1503 Graphic Solution of Furrow Irrigation Problems 11-70
- 1504 Selecting Sprinkler Nozzles by Graphic Means 3-71
- 1505 Principles of Weather Modification 4-74
- 1506 Planning Sprinkler Irrigation 3-74
- 1507 Irrigation Stream Water Rights 11-74
- 1508 Taking and Use of Ground Water for Irrigation 12-74
- 1650 Improving Farm Water Quality 10-68
- 1651 Water Well Sanitation 6-71
- 1652 Noise Control in the Home 5-71
- 1653 Treatment of Surface water for Domestic Use 11-72

715 - Annual Report to Oklahoma State University
717 - The New Oklahoma Tax Law
718 - Highlights of the tax activities of 1975.
720 - ...

724 - Investment & Credit Highlights & Recommendations
725 - ...
726 - Income Tax Highlights of the Tax Reform Act of 1975

- 1655 Lawn, Garden and Small Plot Irrigation 2-73
- 1700 Legal Aspects of Odor and Dust from Feedlots 8-72
- 1701 Swine Manure Management 10-72
- 1702 Natural Air Crop Drying for Oklahoma, CR 12-73

Agronomy

- 2000 Broomcorn Production in Oklahoma 3-66
- 2002 Forage Production from Small Grain CR 7-74
- 2003 Plant Analyses 12-72
- 2004 Guar Production in Oklahoma 8-68
- 2005 Soybean Production in Oklahoma 5-66
- 2006 Grain Yield of Triticale in Oklahoma, 1974 CR 7-74
- 2007 Oklahoma Soybean Seed-How Good? CR 4-67
- 2008 Peanut Production Guidelines 5-67
- 2009 WGF a Grain Sorghum for Game Birds 2-73
- 2011 Barley and Oat Performance in Oklahoma, 1974 CR 7-74
- 2012 Spring Freeze Injury to Winter Wheat, CR 4-73
- 2013 Wheat Varieties for Oklahoma 3-69
- 2014 Establishing Alfalfa Stands in Oklahoma 10-67
- 2015 Alfalfa Management 10-68
- 2016 Results of Petroleum Products on Crops and Soils, CR 10-68
- 2017 Over-Seeding Small Grains in Bermudagrass Sod 1-69
- 2018 Barley and Oat Varieties for Oklahoma 8-69
- 2019 Producing Seed of Morpa Weeping Lovegrass 6-71
- 2020 Barley Production and Utilization in Oklahoma 8-71
- 2024 Wheat Production in Oklahoma 10-71
- 2025 Growing Rye in Oklahoma 6-71
- 2026 Winter Field Peas 10-71
- 2028 Alfalfa Harvest Management 2-72
- 2029 Alfalfa Variety Tests, CR 1-72
- 2030 Wheat Performance in Oklahoma, 1973-74 CR 7-74
- 2031 Sudangrass and Sudangrass Hybrids 9-72
- 2202 Pastures on Enders-Hector-Linker Soils 2-68
- 2203 Managing Darnell-Stephenville Mapping Unit 3-68
- 2204 Clearing Ennis-Verdigris (Broken) Soils 4-68
- 2205 Alfalfa Fertilization 12-73
- 2206 Fertilizing Bermudagrass 6-68
- 2207 Testing Soil for Fertilizer Needs 4-68
- 2208 Interpreting Soil Test Results 1-73
- 2210 Use of Fertilizer on Cotton 6-68
- 2213 Base Fertilizer Use on Potential Yields 9-68
- 2215 Adjusting Fertilizer Rates for Variable Weather 7-68
- 2216 Fertilizer Use on Grain Sorghum 12-73
- 2217 Fertilizer Use on Wheat 7-68
- 2218 The Influence of Soil on Fertilizer Use 8-68
- 2219 Use of Fertilizer on Peanuts 3-71
- 2220 Use of Fertilizer on Soybeans 11-69
- 2221 Know Your Fertilizer—Major Elements 1-69
- 2222 Know Your Fertilizer—Secondary and Micronutrients 1-69
- 2223 Fertilizer Use on Corn 1-69
- 2224 Fertilizer Use on Mungbeans, Cowpeas and Guar 8-69
- 2225 Fertilizer Recommendation Guide 2-73
- 2226 Reclamation of Saline and Alkaline Soils 10-71
- 2401 Classification of Irrigation Water 6-71
- 2402 Standards for Sprinkler Irrigation Equipment 4-72
- 2404 Irrigation Water Qualities 9-74
- 2405 Fertilizer Application in Irrigation Water 7-72
- 2550 Harvesting Bermudagrass Roots and Sod 11-68
- 2551 Establishing Bermudagrass 11-68
- 2552 Bermuda Pasture Systems for Oklahoma 11-68
- 2553 Bermudagrass for Hay 11-68
- 2554 Growing a Bermudagrass Nursery 11-68
- 2555 A Cow-Calf Program on Bermuda 11-68
- 2556 Weeping Lovegrass 1-74
- 2557 Alfalfa-Bromegrass Irrigated Pastures 11-69
- 2558 Grazing Weeping Lovegrass 4-70
- 2559 Tall Fescue Establishment and Management 12-73
- 2560 Rapid Establishment of Midland Bermudagrass 6-72
- 2561 Field Cured Forage Sorghums for Wintering Cattle 10-72
- 2562 Plains Bluestem, Establishment and Management 5-73
- 2564 Tall Fescue in Bermuda 1-74
- 2650 Turfgrass Varieties for Oklahoma 8-72
- 2651 Turf Management on Football Fields 11-72
- 2652 Weed Control in Turf 3-73
- 2653 Turf Management on Home Lawns 11-72
- 2751 Weed Control in Agronomic Crops 2-74
- 2752 Weed Control in Soybeans 5-73
- 2753 Johnsongrass Control in Oklahoma 12-69
- 2754 Woody Plant Control for Grassland Improvement 5-73

- 2755 Bindweed Control on Cropland 12-73
- 2756 Weed Control in Bermudagrass 4-74
- 2757 Chemical Weed Control in Corn 2-74
- 2759 Chemical Weed Control in Peanuts 1-74
- 2760 Mesquite Control in Oklahoma 12-69
- 2761 Chemical Weed Control in Alfalfa 12-73
- 2762 Chemical Weed Control in Cotton 12-73
- 2763 Chemical Weed Control in Grain Sorghum 5-73
- 2764 Controlling Sand Sage in Western Oklahoma 12-69
- 2765 Controlling Shinnery Oak in Western Oklahoma 12-69
- 2768 Factors Affecting Herbicide Performance 4-74
- 2769 Susceptibility of Some Weed Species to Herbicides 6-71
- 2770 Weed Control in Winter Wheat 12-73
- 2853 Grassland Management After Fire 11-67
- 2854 Controlled Burning for Range Improvement 1-73
- 2906 Residue Management for Wheat 8-67

Animal Science

- 3000 Creep Feeding Beef Calves 8-70
- 3001 Uses and Limits of Urea for Cows and Stockers 3-70
- 3002 Protein Supplement Guide for Beef Cattle 1-72
- 3003 Progress of Research on the Stocker Syndrome in Cattle Grazing Small Grain Pasture CR 10-73
- 3004 Winter Feeding the Beef Cow 2-68
- 3005 Vitamins for Range Cow and Stocker Operations 2-69
- 3006 Comparing Costs of Protein Supplement 10-73
- 3007 Animal Problems in Grazing Wheat and Other Small Grain Pastures 9-72
- 3250 Freeze Branding Cattle 3-69
- 3255 Livestock Branding in Oklahoma 12-74
- 3350 Controlling Leptospirosis 9-69
- 3352 How to Use Anaplasmosis Vaccine 5-73
- 3353 Beef Cattle Diseases, Prevention and Treatment 8-70
- 3354 Brucellosis, CR. 6-70
- 3355 Brucellosis: Buyers and Sellers Guide, CR. 6-70
- 3500 Swine Nutrition 3-72
- 3501 Formulating Swine Rations 3-72
- 3502 Feedstuff Composition for Swine Rations 2-74
- 3601 Swine Selection Guidelines 8-71
- 3602 How to Conduct a Backfat Probe in Live Hogs 6-71
- 3603 Crossbreeding of Swine 6-71
- 3650 Managing the Sow and Litter 8-71
- 3651 Managing the Herd Boar 8-71
- 3652 A Guide to Swine Herd Health 6-71
- 3653 Management and Nutrition of the Bred Gilt and Sow 10-71
- 3654 Feed Management of Growing-Finishing Swine 9-70
- 3655 Pasture Cooling for Bred Sows 12-71
- 3656 Buying and Managing Feeder Pigs 4-73
- 3750 Feeding the Ewe Flock 10-71
- 3850 A Sheep Production Calendar 10-66
- 3851 Ewes for Fall Lambing 6-66
- 3950 Preparing Wool for Market 6-66
- 3990 Oklahoma & National Livestock & Dairy Directory 5-69

Dairy

- 4000 Oklahoma Forage and Grain Testing Program 8-68
- 4001 Best Dairy Feed Buys 5-68
- 4002 Dairy Nutrient Requirements and Feed Composition Data 3-74
- 4003 Formulating Rations for Dairy Cows 5-74
- 4004 Feeding Dairy Replacement Heifers 2-71
- 4005 Management of Dairy Replacement Heifers 11-72
- 4006 Housing for Dairy Replacement Heifers 9-73
- 4007 Minerals for Dairy Cattle 12-67
- 4008 Alfalfa Hay for Dairy and Beef Cattle 8-69
- 4009 Evaluating Feeds for the Dairy Ration 12-72
- 4150 Artificial Breeding of Dairy Cattle 5-66
- 4152 Selection of A.I. Sires for the Dairy Herd 6-71
- 4153 Reproductive Efficiency in Dairy Cattle 10-70
- 4250 Dairy Building Investments 7-73
- 4251 Oklahoma Quality Milk Program 5-69
- 4252 Proper Milking Procedure 5-66
- 4253 Cleaning and Sanitizing Milklines and Bulk Tanks 11-72
- 4254 Sanitation and Quality Milk 8-72
- 4255 Dairy Farm Facilities and Equipment 11-73
- 4256 Factors Influencing Butterfat Tests 6-71
- 4257 Requirements for Milking Plants 11-73
- 4258 Controlling High Bacteria Counts in Milk 6-72
- 4350 Detecting and Controlling Mastitis 4-70

Investment in dairy buildings	4250	solid waste by landfill	817
Iris, fungus diseases	7601	sow and litter	3650
Irrigation		water conservation	2900
alfalfa bromegrass pastures	2557	windbreak tree plantings	5014
classification of water	2401	Marketing	
comparative fuel costs for	1204	grain at country elevators	405
irrigation pumping		grain at terminal elevators	406
furrow irrigation problems	1503	grain in Oklahoma	407
planning sprinkler irrigation	2403	hogs	403
planning for sprinkler	1202	logs	5004
selecting sprinkler nozzles	1504	"pink" or treated wheat	402
sprinkler equipment	2402	walnut trees and logs	5017
water measurement	1502	wool production	3950
water quality	2404	Mastitis	4350
water rights	1500	Meadows, managing native	2852
stream water rights	1505	Merger, opportunities and problems	818
Johnsongrass control	2753	Mesquite control	2760
Keeping warm in emergency	9404	Milk	
Knives		cause of off-flavors	4401
putting an edge on	9411	quality milk program	4251
Know your fertilizer—major	2221	sanitation and quality milk	4254
elements		Milking procedures	4252
Know your fertilizer—secondary		Milling, flour in Oklahoma	408
micronutrients	2222	Minerals for dairy cattle	4007
Lambs, ewes for fall lambing	3851	Miscellaneous home pests	7311
Landscape		Mulching garden soils	6005
caring for windbreak plantings	5012	Mungbean, use of fertilizer	2224
maintenance schedule	6408	Mustard control in wheat, alfalfa	2758
placing windbreak trees	5010	Mutual funds	706
plant protection in winter	6404	My insurance program	701
planting trees and shrubs	6406	Native grass	
pruning trees and shrubs	6402	managing native pastures	2851
roses in the landscape	6400	post oak-blackjack control in	2850
selecting windbreak plantings	5008	Native pecan	
windbreak protection	5011	improving groves	6208
Larvae in		production	109
alfalfa	7159	Nectar and pollen plants	7155
corn	7160	Nematodes in peanuts	7603
cotton	7161	Nematode control in peanuts	7165
peanuts	7158	Nitrates in livestock feeding	3003
pecans	7163	Noise control in the home	1652
sorghum	7157	Nursery, bermudagrass	2554
soybeans	7156	Nutrition	
Laws		management of the bred gilt	
Lawns, turfgrass varieties	2650	and sow	3653
governing chemicals	7456	requirements	4002
affecting employment of farm labor	138	swine	3500
Lawns governing chemicals	7456	Nuts	
Lease		pollination requirements for	6229
agreement	121	propagation by seed	6211
Leptospirosis	3350	Oats	
Lighting for egg production	8201	Triticale and oat yields, 1973	2006
Lighting, feedlot	1400	Oklahoma quality milk program	4251
Livestock		Organizations	
directory	3990	types of farm business	122
feeding—nitrates	3003	Ornamental plants	
share arrangements	123	insect control	7306
Lone star tick control	7002	pest control	6223
Logs, pricing by volume	5004	pests of shrubs and trees	7310
Lovegrass, weeping	2556	Our daily bread	409
Machines for residue management	2907	Our soil and its care	2901
in wheat		Outdoor recreation, liability aspects	814
Maintenance schedule, landscape	6408	Overseeding small grains	2701
Management		Parliamentary procedure	806
alfalfa	2015	Parasite controls	
farm income tax	703	beef cattle	7000
machines for residue in wheat	2907	poultry, external parasites	7004
of bred gilt and sow	3653	Pastures	
of dairy replacement heifers	4005	alfalfa-bromegrass irrigated	2557
of farm income tax	703	bermudagrass systems	2552
of grassland after fire	2853	cow-calf program on bermuda	2555
of growing-finishing swine	3654	grazing steers on bermuda	2556
Plains Bluestem	2562	in pecan orchards	6203
residue in wheat	2906	on enders-hector-linker soils	2202
Managing		Progress of research on the stocker syndrome	
cash flow planning—why?	707	(sudden death) in cattle grazing small grain	
cash flow planning—how?	708	pasture CR	3003
Darnell-Stephenville soils	2203	Peaches	
football field turfs	2651	pest control	6222
herd boar	3651	propagating by "T" budding	6227
		varieties recommended	6210

Peanuts		Postlot	
costs and returns	110	for Oklahoma	5005
fertilizer on	2219	harvesting	5007
field key to larvae in	7158	planting	5006
handling at harvest	1205	Posts	
production guidelines	2008	judging quality in fence	5003
root-knot and lesion nematodes	7603	Poultry	
weed control	2759	artificial incubation	8100
Pear pest control	6220	disposal pits and incinerators	8200
Peas, winter field	2026	external parasites of	7004
Pecans		grain sorghum rations	8001
bark grafting	6204	lighting for production	8201
calendar for growers	6200	table egg production	8202
control of pecan scab	7600	wheat in rations	8000
field key to larvae on	7163	Preparing	
grafts and propagation wood	6202	land for windbreaks	5009
improving pecan groves	6208	wool for market	3950
insect-disease control	6209	Profit from a buy-sell stocker	
pasture for pecan orchards	6203	cattle program	107
patch budding	6206	Propagating peaches by "T" budding	6227
production costs and returns	109	Propagation of fruit and nuts by seed	6211
splice and tongue grafting	6205	Protection	
starting trees	6207	rural fire	9400
varieties for Oklahoma	6201	windbreaks for farmsteads	5011
weed control	6212	winter protection of landscape	6404
Pest control		Protein supplement guide for beef	
apple	6220	cattle	3002
apricot	6222	Pruning	
cherry	6221	annual of fruit trees	6228
cotton insect control	7162	shrubs and trees	6402
goat	7005	Puss caterpillar	7304
grape	6221	Quality	
home fruit and ornamental	6223	judging in fence posts	5003
identifying cotton pests	7153	improving farm water	1650
ornamental	6223	irrigation water	2404
peach	6222	milk program	4251
pear	6220	Oklahoma soybean seed	2007
pecan	6209	Range management	
plum	6222	controlled burning	2854
sheep	7005	Rations	
worm pests of cotton	7154	best dairy feed buys	4001
Pesticides		creepfeeding calves	3000
can be used safely	7450	feedstuff composition for swine	3502
labels	7454	formulating swine rations	3501
laws governing	7456	grain sorghum for poultry	8001
Pests		nutrient requirements	4002
miscellaneous home	7311	vitamin A in beef feeding	3005
ornamentals	7310	wheat in poultry rations	8000
Petroleum products on crops, soils	2016	winter feeding beef cows	3004
Pine		Recommended apple and peach	6210
field key to beetles in	7164	varieties	
seedlings	5002	Records	
Placing windbreak trees and shrubs	5010	computers for farm records	301
Plan		file it and find it	300
for irrigation	1202	Resort development tips	9403
for pole barn	1000	Resource development	805
for rural fire protection	9400	Results of petroleum products on	
services, aid to proper planning	1004	crops and soils	2016
Planning		Root-knot and lesion nematodes in	
cash flow—why?	707	peanuts	7603
cash flow—how?	708	Roses	
guide for beef cattle facilities	1007	culture	6403
guide for Oklahoma garden	6004	fungus diseases of	7601
rural industry	811	in the landscape	6400
zoning	810	Rural	
Planting		fire protection	9400
pine seedlings	5002	planning for industry	811
postlot, and maintaining	5006	Sand sage control, costs, returns	124
preparing land for windbreak	5009	Sanitation	
trees and shrubs	6406	waterwell	1651
windbreak trees and shrubs	5010	quality milk	4254
Plantings		Satellites, change agriculture	816
caring for windbreak	5012	Seed	
managing windbreak tree	5014	Morpa weeping lovegrass	2019
protect windbreak tree	5013	Oklahoma soybean	2007
selecting windbreak	5008	propagation of fruit and nuts	6211
winter protection for landscape	6404	Selecting windbreak plantings	5008
Plum pest control	6222	Selection of A.I. sires for the	
Pollen plants	7155	dairy herd	4152
Pollination requirements for	6229	Sewer systems	813
fruits and nuts		Share	
Ponds		farmer's, consumer dollar	413
clearing of muddy	9000	livestock arrangements	123
economics of fee fishing	9003		
Portable fire extinguishers	9402		

Sheep		selecting guidelines	3601
associations	3990	shelters	1003
estrus synchronization	3991	sow and litter	3650
ewes for fall lambing	3851	swine herd health	3652
production calendar	3850	winter ventilation in shelters	1003
sheep and goat insects	7005		
wool for market	3950	Table egg production	8202
Shelters		Tax Management	
emergency	9401	farm income	703
winter ventilation for swine	1003	Oklahoma income tax law	709
Shinnery oak in W. Oklahoma	2765	considerations in selling a farm business	700
Shrubs		changes in Oklahoma's estate tax laws	704
pests of ornamental	7310	Testing	
placing windbreak	5010	Oklahoma forage and grain	4000
planting	6406	soil for fertilizer needs	2007
pruning	6402	Texas harvester ant	7152
winter protection	6404	Ticks of Oklahoma	7001
Small grain		Tips	
barley and oat varieties	2018	on combining soybeans	1005
barley production and utilization	2020	on resort development	9403
growing rye in Oklahoma	2025	Tomatoes in the greenhouse	6003
over-seeding in bermudagrass sod	2017	Trees	
pasture costs and returns	105	annual pruning of fruit	6228
wheat production in Oklahoma	2024	caring for windbreak plantings	5012
Progress of research on the stocker syndrome		Christmas	5001
(sudden death) in cattle grazing small grain		managing windbreak plantings	5014
pasture CR	3003	marketing walnut	5017
Soil		pests of ornamental	7310
acidity—its causes, effects and		placing windbreaks	5010
nature	2211	planting	6406
clearing Ennis-Verdigris	2204	preparing land for planting	5009
considerations in home site selection	9406	protect windbreak plantings	5013
Darnell-Stephenville, managing	2203	pruning	6402
fertilizer needs	2207	starting pecan	6207
improving garden fertility	6007	windbreak plantings	5014
influence of soil on fertilizer use	2218	windbreak protection	5011
interpreting test results	2208	Triticale	
mulching vegetable garden	6005	Triticale and oat yields, 1973	2006
stubble mulching	2906	Truck crops fertilizer	6000
Solid waste management	817	Turf management	
Sorghums		on football fields	2651
grain in commercial poultry rations	8001	weed control	2652
larvae in	7157	Turfgrass	
Soybean		varieties	2650
insect survey and control	7176	U.S. grades, feeder cattle	417
larvae in	7156	U.S. slaughter cattle grades	416
production	2005	Urea, uses and limits for cows	3001
seed in Oklahoma	2007	and stockers	
tips on combining	1005	Vaccine for anaplasmosis	3352
use of fertilizer on	2220	Varieties	
weed control in	2752	pecans for Oklahoma	6201
Spider, brown recluse	7300	recommended apple and peach	6210
Spray		turfgrass	2650
precision calibration	1206	wheat	2013
reducing drift of droplets	1203	Vegetable garden soils, mulching	6005
Stocker cattle		Ventilation in winter swine shelter	1003
buy-sell program	107	Vitamin A in beef rations	3005
costs and returns	104		
uses and limits of urea for	3001	Walnut tree and log marketing	5017
Storage		Water	
estimating hay storage capacity	1002	improving farm quality	1650
"sick" wheat—a major problem	400	irrigation quality	2404
Strawberries in the home garden	6214	irrigation rights	1500
Stubble mulching		measurement units and conversion	
for wheat	2906	factors	1501
measuring residue	2907	sewer and water systems	813
Sweet potatoes		well sanitation	1651
growing plants	6001	Weather	
harvesting and handling	6002	principles of modification	1505
Swine		Weed control	
association directory	3990	bindweed	2755
bred gilt and sow management	3653	chemical control in alfalfa	2761
breeding checklist	3601	chemical control in cotton	2762
crossbreeding	3603	chemical control in grain	2763
estrus synchronization	3991	sorghum	
feeding and management of		in bermudagrass	2756
growing-finishing	3654	in corn	2757
feedstuffs composition for		in crops	2751
rations	3502	in grasslands	2754
formulating rations	3501	in horticultural crops	6008
futures trading in	403	in peanuts	2759
herd boar management	3651	in soybeans	2752
leptospirosis	3350	in turf	2652
nutrition	3500		

johnsongrass and others	2753	spring freeze injury to winter	2012
in tree fruits and pecans	6212	Which fertilizer for	
in agronomic crops	2751	horticultural crops	6010
in small fruits	6213	Windbreak	
in vegetables	6008	caring for plantings	5012
Weeping lovegrass		managing tree plantings	5014
grazing	2558	placing trees and shrubs	5010
producing seed of Morpa	2019	preparing land for plantings	5009
Weather		protect tree plantings	5013
observation and use	9410	protection for farms and crops	5011
Weights, measures	9405	selecting plantings	5008
Wheat		Winter	
clean wheat	401	feeding the beef cow	3004
costs and returns, SW Oklahoma	100	field peas	2026
fertilizer use on	2217	protection for plants	6404
forward pricing of	414	urea for winter beef cows	3001
general grading factors	412	ventilation in swine shelters	1003
hedged storage	415	Woodland	
henbit and mustard control in	2758	cottonwood as a crop	5016
in poultry rations	8000	farm woodland improvement	5015
kernel damage and special grades	411	forestry assistance to	5000
machines for residue management	2907	Wool	
marketing "pink" or treated	402	preparing for market	3950
production in Oklahoma	2024	Worm pests of cotton	7154
sick wheat	400		
stubble mulching	2906	Zoning	
varieties	2013	Why plan and zone	810