



Corn Production HANDBOOK



U of A UNIVERSITY OF ARKANSAS
DIVISION OF AGRICULTURE

Cooperative Extension Service

University of Arkansas, United States Department of
Agriculture, and County Governments Cooperating



Cooperative Extension Service, University of Arkansas *Corn Production Handbook* guidelines and recommendations are based upon research funded, in part, by Arkansas Corn Grower check-off funds administered by the Arkansas Corn and Grain Sorghum Promotion Board.

Produced and Published by the...

COOPERATIVE EXTENSION SERVICE
UNIVERSITY OF ARKANSAS
2301 S. University, P. O. Box 391
Little Rock, Arkansas 72203

EDITORS

Dr. Leo Espinoza, Extension Agronomist - Soils
Mr. Jeremy Ross, Area Extension Agronomist

CONTRIBUTING AUTHORS

Dr. Rick D. Cartwright, Extension Plant Pathologist,
State Extension Office, P. O. Box 391, Little
Rock, AR 72203

Dr. Leo Espinoza, Extension Agronomist - Soils,
State Extension Office, P. O. Box 391, Little
Rock, AR 72203

Dr. Dennis Gardisser, Associate Department Head -
Biological and Agricultural Engineering,
Extension Engineer, State Extension Office,
P. O. Box 391, Little Rock, AR 72203

Mr. Gary Huitink, Extension Agricultural Engineer,
State Extension Office, P. O. Box 391, Little
Rock, AR 72203

Dr. Terry L. Kirkpatrick, Professor, Nematology -
Cotton and Soybean, Southwest Research and
Extension Center, 362 Hwy 174 N, Hope, AR
71801

Dr. Paul McLeod, Professor, Vegetable and Field
Corn Entomology, AGRI 319, University of
Arkansas, Fayetteville, AR 72701

Mr. Jeremy Ross, Area Extension Agronomist, State
Extension Office, P. O. Box 391, Little Rock,
AR 72203

Dr. Bob Scott, Extension Weed Scientist, Box 357,
Lonoke, AR 72086

Dr. Ken Smith, Extension Weed Scientist, P. O.
Box 3508, University of Arkansas at
Monticello, Monticello, AR 71656

Dr. Glenn Studebaker, Entomologist, Northeast
Research and Extension Center, P.O. Box 48,
1241 West County Road 780, Keiser, AR 72351

Mr. Phil Tacker, Extension Agricultural Engineer,
State Extension Office, P. O. Box 391,
Little Rock, AR 72203

Dr. David O. TeBeest, Professor, Rice, Sorghum
Disease and Biological Control, PTSC 217,
University of Arkansas, Fayetteville, AR 72701

Dr. Earl Vories, Associate Professor, Irrigation/
Water Management, Northeast Research and
Extension Center, P.O. Box 48, 1241 West
County Road 780, Keiser, AR 72351

Dr. Tony Windham, Agricultural Economics Section
Leader, State Extension Office, P. O. Box 391,
Little Rock, AR 72203

EDITING and LAYOUT

Pamela Hall, Communications Assistant

ACKNOWLEDGMENT

The editors would like to thank Dr. William Johnson, former Extension Agronomist - Wheat and Feed Grains, for his significant contributions to this handbook.

Pursuant to 7 CFR § 15.3, the University of Arkansas System Division of Agriculture offers all its Extension and Research programs and services (including employment) without regard to race, color, sex, national origin, religion, age, disability, marital or veteran status, genetic information, sexual preference, pregnancy or any other legally protected status, and is an equal opportunity institution.

Contents

Introduction	1	5 – Major Insect Pests of Field Corn in Arkansas and Their Management	29
1 – Growth and Development	3	Chinch Bug	29
2 – Cultural Practices	7	Corn Flea Beetle	30
Land Selection	7	Corn Thrips	31
Seedbed Preparation	7	Cutworms Including the Black Cutworm ..	32
Planting Precision	7	Seedcorn Maggot	32
Planting Date	8	Sugarcane Beetle	33
Seeding Rate and Plant Populations	9	White Grub	33
Hybrid Selection	10	Wireworm	34
Growing Degree Days	11	Aphids Including the Corn Leaf and Bird Cherry-Oat aphids	35
3 – Drainage and Irrigation	13	Corn Earworm	35
Drainage	13	European Corn Borer	36
• Surface Drainage	13	Southwestern Corn Borer	37
• Internal Drainage	14	Fall Armyworm	40
Irrigation	15	References	40
• Yield	15	Acknowledgments	41
• Water Needs	15	Photo Descriptions	42
• Irrigation Scheduling	16	6 – Diseases and Nematodes	45
• Irrigation Termination	17	Seed Rots and Seedling Blights	45
Irrigation Methods	18	Crazy Top	45
• Flood (Levee) Irrigation	18	Anthracnose	46
• Furrow Irrigation	19	Gray Leaf Spot	46
• Border Irrigation	20	Southern Corn Leaf Blight	46
• Center Pivot Irrigation	21	Rusts	47
Arkansas Situation	22	Charcoal Rot	47
Other Stalk Rots	48		
4 – Fertilization and Liming	23	Smut	48
Soil pH	23	Ear and Kernel Rot	48
Nitrogen	23	Storage Rots and Mycotoxins	48
Animal Manures	25	Nematode Damage	49
Phosphate and Potash	25	Virus Diseases	49
Calcium, Magnesium and Sulfur	26	7 – Weed Control in Corn	51
Micronutrients	26		
Plant Analysis	27		

8 – Harvesting	65	Store Grain at Low Moisture Content	81
Corn Equipment	65	Avoid Pockets of Damp Grain	81
• Corn Head	65	Avoid Moisture Migration	82
• Rasp-Bar Cylinder or Threshing Rotor	65	Do Not Rely on Grain Turning	82
• Counterbalance Weights	65	Control Insects and Rodents	82
Corn Harvest Moisture	65	Check Moisture Content During Storage	82
Gathering Corn	66	Check for Hot Spots During Storage	83
• Height	66	Drying	83
• Synchronize Speeds	66	Equipment	83
• Snapping Opening	67	Storage Tips	84
• Stalk Roll Spacing	67	Detection of Aflatoxin	85
Troubleshooting	67	What Can Be Done with	
• Excessive Shelling at Stalk Rolls	67	Contaminated Grain?	85
• Pulling Up Stalks	67	Summary	85
• Weeds, etc., Wrapping Stalk Rolls	67		
• Row Alignment	68		
• Plugging	68		
Threshing and Separating	68		
Corn Quality	68		
Field Losses	69		
• Estimating Field Loss	69		
• Procedure	69		
• Ear Loss	69		
• Kernel Loss	70		
Citations	72		
9 – On-Farm Storage and Drying	73		
Fan Types	74		
Drying Costs	76		
Long-Term Storage Management	76		
Safety	77		
Additional Resources	77		
10 – Grain Storage and Aflatoxin in Corn	79		
Introduction	79		
What Is Aflatoxin?	79		
How Corn Is Contaminated			
with <i>Aspergillus</i> sp.	79		
Prevention or Reduction of			
Aflatoxin in Corn	80		
Grain Storage to Preserve Quality	81		
		11 – Estimating Production Cost	
		for Corn in Arkansas	87
		12 – Identify Hazards and	
		Prevent Accidents	89
		Have a Plan to Reduce Hazards	89
		Field	89
		Traffic and Road Transport	90
		General Precautions	91
		Irrigation	91
		Grain Drying	92
		OSHA	93
		Summary	94
		Contacts that May Prove Helpful	94
		13 – Renewable Energy	95
		Corn Products	95
		Ethanol Information	95
		• Consumer Benefits	95
		• Taxpayer Benefits	95
		• Economic Benefits	96
		• Agricultural Benefits	96
		• Energy/Trade Benefits	96
		• Environmental Benefits	97