

Table of Contents

Agronomics	1
Developmental Stages	2
Individual Grain Development	4
Cultivar Characteristics	6
Seeding Rates	8
Seed Spacing for Drill Calibration	10
Fungicide Seed Treatments	12
Insecticide Seed Treatments	14
Planting Date Studies	15
Cultivar Performance in Field Trials	16
Soil Temperature	17
General Agronomic Information by Seeding Date	18
Optimum Seeding Date by Geography	19
Expected Freeze Date by Geography	20
Influence of Emergence Date on Harvest	21
Water-Seeded Rice	22
How to Use the DD50	26
DD50 Accumulations	27
Explanation of the DD50 Printout	28
Example of DD50 Printout	29
Drain Timing	30
Harvest Aids	31
Soil Fertility	33
Nitrogen Management for Dry-Seeded, Delayed Flood Systems	34
N Fertilizer Rates	36
N Rate Adjustments	38
N-STaR	39
Nitrogen Fertilizer Sources	40
Rice Nitrogen Uptake	41

Nitrogen Management for Alternative Systems	42
Soil Sampling and Soil Analysis	44
Sulfur	46
Phosphorus	48
Potassium.	50
Poultry Litter	52
Zinc.	54
Salinity	58
Liming.	60
Diagnostic Soil and Plant Tissue Sampling . . .	61
Precision-Graded Soils.	62
Weed Control	65
Identification of Common Weeds of Rice	66
Preemergence Herbicide Ratings	79
Early Postemergence Herbicide Ratings	80
Midseason Herbicide Ratings.	82
Levee Weed Control.	83
Herbicide Modes of Action	84
Row-Crop Plant-Back Intervals for Common Herbicides in Rice Rotations	86
Rainfall-Free Periods for Postemergence Rice	88
Herbicide Injury	89
Disease Management	95
Rice Cultivar Reactions to Diseases	96
Sheath Blight	98
Blast	102
Stem Rot	108
Crown (Black) Sheath Rot	110
Kernel Smut	112
False Smut	114

Bacterial Panicle Blight.	118
Brown Spot.	120
Straighthead.	122
Autumn Decline (Akiochi).	124
Narrow Brown Leaf Spot	126
Other Minor Diseases.	128
Insect Management	131
Insects Impacting Drill-Seeded Rice	132
Insects Impacting Water-Seeded Rice	133
Rice Insecticide Performance Ratings	134
Rice Water Weevil	135
Rice Stink Bug	140
Grape Colaspis.	144
Minor Rice Insects	146
Water Management	153
Determining Water Needs	154
Determining Pumping Capacity	155
Water Volume and Flow Conversions	156
Determining Pump Flow.	157
Water Quality	159
Multiple-Inlet Irrigation	160
Keys to Water Management Success	163
Critical Water Management Situations	164
Miscellaneous	167
Flag the Technology	167
Chemical Formulation Abbreviations	168
Spray Tip Classification by Droplet Size.	169
Crop Herbicide Sensitivity Ratings.	170
Grades and Grade Requirements	171
Milling Yield Effect on Rice Profit	174
Factors Impacting Rice Milling Yield.	175

Glossary of Rice Industry Terms	176
Calibration	186
Abbreviations	187
Conversion Factors	188
Contacts	190

The *Arkansas Rice Pocket Guide* is designed to be just that – carried in your pocket. Information provided within is not in complete detail. For that information, please consult MP192, *Arkansas Rice Production Handbook*.