

Table of Contents

1 – Introduction	1	Broadleaf and Aquatic Weed Control	57
2 – Rice Growth and Development	9	Aim	58
Vegetative Phase	11	Basagran, Ultra Blazer and Storm	58
Reproductive Phase	14	Grandstand-R 3SL	58
Ripening Phase	19	Londax 60DF.....	59
Effect of Temperature on Growth and Development of Rice	20	Loyant.....	59
3 – Rice Cultivars and Seed Production	21	Permit or Permit Plus	59
Rice Seed Production.....	22	Sharpen	59
Genetically Modified Rice	23	Strada	60
Rice Cultivar Performance and Agronomic Characteristics	23	Regiment.....	60
Other Cultivars	28	Grasp	60
Kernel Classification and Cooking Qualities.....	28	2,4-D	60
4 – Rice Stand Establishment	29	Aquatic Weed Control.....	60
Seeding Rate.....	29	Harvest Aids – Sodium Chlorate	61
Seed Treatments.....	31	8 – Chemical Applications	63
Seeding Date and Soil Temperatures	33	Soil Applications of Pesticides	63
Tillage and Post-Seeding Management	36	Ground-Based Applications	63
References	38	Aerial Applications	64
5 – Water-Seeded Rice	39	Postemergence Applications of Pesticides	65
Conventional Water-Seeding	39	Ground-Based Applications	65
Field Preparation	39	Aerial Applications	65
Methods of Presoaking	40	Pesticide Drift.....	65
Water Management	40	Flag the Technology	66
Nutrient Management.....	40	Fertilizers	67
Weed Control.....	41	Ground Applied	67
Insect Control	42	Aerially Applied.....	67
No-Till Water-Seeded Rice	42	Material Property Effects	68
Rice Stubble Management.....	42	General Recommendations.....	68
Nitrogen Management	42	9 – Soil Fertility	69
6 – DD50 Computerized Rice Management Program	43	Nitrogen.....	69
How to Use the DD50	44	Nitrogen Fertilizer Rates.....	69
Uses of the DD50.....	45	Standard Method	69
Explanation of the DD50 Printout.....	45	Nitrogen-Soil Test for Rice (N-STaR)	70
Growth Stages	46	Dry Seeding	73
Herbicides	46	Early N Application and Management	74
Other	47	Midseason N Application and Management	78
Example DD50 Printout	49	Water-Seeding – Pinpoint Flood	80
7 – Rice Weed Control	51	Conservation or No-Till Systems.....	80
Herbicide Resistance Management	52	Soil Sampling and Soil Analysis	81
Clearfield Rice.....	52	Sulfur	83
Provisia Rice	53	Phosphorous and Potassium	85
Grass Weed Control	53	Phosphorous	85
Propanil	53	Potassium	87
Clincher and Ricestar HT	55	Poultry Litter as a Fertilizer Source on Nongraded Fields	90
Residual Herbicides	56	Liming	91
Bolero 8E.....	56	Zinc	92
Command 3ME.....	56	Preplant and Delayed-Pre Zn Application	94
Quinclorac	56	Preflood Applications	96
League.....	57	Salvage Treatment for Zn Deficiency	96
Prowl H ₂ O	57	Salinity	97
		Management of Saline Soils.....	98
		Diagnostic Soil and Plant Tissue Sampling	98
		Fertilization and Management of Precision-Graded Soils	99
		General Fertility	99
		Rate of Poultry Litter.....	100
		Management Tips.....	101

10 – Water Management.....	103	Minor Rice Insects.....	155
Determining Water Needs	103	Armyworms: True Armyworm and Fall Armyworm.....	155
Determining Pump Flow	104	Aphids: Greenbug and Bird Cherry-Oat Aphid	157
Pumping Cost	107	Rice Stalk Borer.....	158
Well Operation.....	108	Sugarcane Borer	160
Irrigation Water Quality	109	Other Stem Borer Species.....	161
Establishing Levees	110	Billbug	161
Land Grading	111	Rice Seed Midges	162
Water Delivery to Fields	111	Grasshoppers.....	163
Multiple Inlet Irrigation.....	112	Chinch Bug.....	164
Furrow-Irrigated Rice	114	13 – Rice Grades	165
Cultivar Selection.....	114	Factors Affecting Rice Grade	166
Seed Treatments	115	Grain Moisture Content.....	166
Planting Furrow-Irrigated Rice	115	Head Rice and Milling Yields.....	167
Fertility Management	115	Foreign Matter	167
Weed Management	116	14 – Laboratory Measurement	
Disease Management.....	116	of Rice Milling Yield	169
Insect Management	117	Definitions	169
Irrigation Management.....	117	Introduction	170
Budgeting for Furrow Versus Flood Irrigation	119	Laboratory Assessment of Milling Yield.....	170
Sprinkler-Irrigated Rice	119	Surface Lipid Content as a Measure of	
Intermittent Flood or Alternate		Degree of Milling	172
Wetting and Drying (AWD)	120	Factors that Impact Degree of Milling.....	173
What Is Alternate Wetting and Drying.....	120	Accounting for Degree of Milling	
Potential Benefits	120	When Determining Milling Yield.....	175
Potential Risks.....	120	Impact of Degree of Milling on End-Use Functionality.....	175
Getting Started.....	120	Summary.....	175
Pest Control in AWD	122	References	176
Fertility Management	122	15 – Production Factors Impacting	
Irrigation Termination	122	Rice Milling Yield.....	177
Utilizing Surface Water for Irrigation		Nighttime Air Temperature	177
in Critical Groundwater Areas	124	Harvest Moisture Content.....	179
Critical Groundwater Designations	124	Other Production Factors	181
State Income Tax Credits for Groundwater		Summary.....	181
Conservation in Critical Areas.....	124	References	182
Federal Soil and Water Conservation		16 – Fundamentals of On-Farm	
Financial Incentive Programs.....	125	Rice Drying and Storage	183
Surface Water Storage and Water Reuse.....	126	Tips for Rice Drying.....	183
Keys to Water Management Success	127	Tips for Rice Storage	186
Critical Water Management Situations	128	17 – Rice Research Verification Program.....	187
11 – Management of Rice Diseases.....	125	Program Goals.....	187
Sheath Blight.....	126	Program Objectives	187
Blast	130	Program Summary.....	187
Stem Rot	132	18 – Rice Farm Safety.....	193
Crown (Black) Sheath Rot.....	132	General Precautions.....	194
Kernel Smut	133	Have a Plan to Reduce Hazards	194
False Smut	134	Field Safety.....	194
Bacterial Panicle Blight	135	Grain Handling Safety.....	196
Brown Spot	135	Traffic and Road Transport Safety.....	198
Straighthead	136	Irrigation Safety.....	198
Autumn Decline or Akiochi	137	OSHA	199
Narrow Brown Leaf Spot.....	137	Summary.....	199
Other Minor Diseases.....	138	19 – Glossary of Rice Industry Terms.....	201
12 – Insect Management in Rice	141		
Major Pests of Rice	142		
Grape Colaspis or Lespedeza Worm.....	142		
Rice Water Weevil	144		
Rice Stink Bug	150		