

TABLE OF CONTENTS

	Page
Table Of Contents	1
Introduction	3
About The Author	5
Begin With Basics To Boost Bushels	7
Components Of Wheat Yields	9
Gathering Good Information	11
Spring Wheat Budget	13
Equipment Selection For Higher Yields	15
Field Uniformity = Higher Yields And Profits	19
Building A Better Cropping System	21
Soil Health	33
Residue Management	35
John Deere Combines	44
New Holland Combines	47
Case IH Combines	48
Class Lexion Combines	49
The Future	50
Harrows	51
Stripper Headers	53
Moisture Retention	54
Burndown Herbicides	55
Fertility Management	56
Soil Testing vs. Tissue Testing	59
Nutrient Availability And Interactions	60
Wheat Nutrient Requirements	64
Soil Testing And Variable Rate Fertilizer	66
Remote Sensing	68
Soil pH And Liming	69
Soil Test Report — Example	71
Deciding How To Build A Fertility Program	73
Phosphorus Application	74
Liquid vs. Dry Phosphorus	76
Banding Phosphorus	77
Potassium Application	79
Chloride Application	81
Sulphur Application	83
Zinc Application	85
Copper Application	87
Micro-Nutrient Applications	89
Wheat Tissue Analysis	90
Whole Grain Analysis At Harvest	93
Fertilizer Injury	94
Safe Fertilizer Placement	97
Building Yields From The Seed Up	98
Variety Selection	99
Seed Quality	100
Seed Quality And Fungicide Seed Treatments	102
Seed Treatment Coverage	104
Insecticide Seed Treatments	106
Wheat Seeding Rates	107
Seeding Technology — Introduction	108
Disc Seeding Technology	109
Different Single Disc Drills Compared	112
Maintenance Of John Deere Single Disc Openers	113
No-Tilling Into Heavy Residue With a John Deere Opener	115

TABLE OF CONTENTS

	Page
Pressing Seeds Into Moisture - John Deere Openers	117
Closing The Seed Slot - John Deere Openers	118
Case IH Precision Disk 500 - Opener Modifications	119
Box Drill Calibration	120
Preparing The Field For Planting	121
Setting Up A Disc Drill Or Air-Seeder	123
Field Uniformity Boosts Yields and Profits	124
Seeding Depth Research	125
Wheat Row Spacing Research	126
Tramlines	129
Carbon Nitrogen Ratios	131
Nitrogen Management	132
Nitrogen Losses	137
Determination of N Rates	139
Tiller Management	144
Fall Applied Nitrogen	147
Post Applied Nitrogen	148
Forms Of Nitrogen For Post Application.....	149
Urea vs Liquid Nitrogen (28% or 32%)	151
Nitrogen Application Technology	152
Stream Bars Or Fertilizer Nozzles	154
Variable Rate Nitrogen	157
Boosting Grain Protein	159
Irrigation	161
Lodging Control & Growth Regulators	162
Disease Control	165
Fungicide Application Technologies	168
Fungicide Coverage	171
Fungicide Products	175
Leaf Diseases Tan Spot	176
Rusts	177
Septoria Leaf Blotch	179
Powdery Mildew	180
Stagonospora Leaf Blotch	181
Black Chaff	182
Head Diseases Loose Smut.....	183
Head Scab	184
Stem Diseases Sharp Eyespot	188
Eyespot	189
Fusarium Foot Rot	190
Take All	191
What Is Not A Disease	192
Insects Wheat Stem Sawfly	193
Wheat Blossom Midge	194
Wireworms	195
Aphids	196
Growth Stage Chart	197
The Future	199