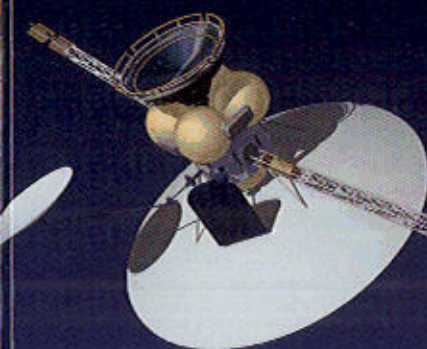


THOMSON



DELMAR LEARNING



PRECISION AGRICULTURE



TERRY BRASE

Contents

Preface vii

Acknowledgments x

Chapter 1 Introduction 1

- Definition of Precision Agriculture 2
- Tools of Precision Agriculture 7
- Processes of Precision Agriculture 20

Chapter 2 Basics of a GIS 29

- What Is a GIS? 30
- GIS—The Software 35
- Functions of a GIS 39
- Examples of GIS Software 46

Chapter 3 Basic Map Principles 49

- Importance of Maps 50
- Geodetic Concepts 51
- Types of Maps 67

Chapter 4 Basic Statistics 71

- Importance of Mathematics in Agriculture 72
- Statistical Terms 72
- Statistical Techniques 84
- Research 89

Chapter 5 Data Structure 91

- What Is a Data Format? 92
- Vector Data 92
- Raster Data 100
- Vector or Raster Analysis 105

Chapter 6	Analysis and Manipulation Tools	111
	Data Manipulation	113
	Table Analysis Tools	118
	Vector Map Tools	125
	Raster Analysis Tools	140
Chapter 7	Interpretive Techniques	149
	Histograms	150
	Charts	152
	Normalization	154
	Reclassification	157
	Neighborhood Statistics	161
	Modeling	162
Chapter 8	Interpretive Maps	167
	What Is an Interpretive Map?	168
	Suitability Maps	168
	Temporal Analysis Maps	177
	Net Profit Maps	183
	Statistical Analysis	195
	Modeling	198
Chapter 9	Issues and Concerns	203
	Variable Rate Application	204
	Is It Research?	205
	Trusting the Data	206
	Use of Precision Agriculture	207
	Efficiencies of Precision Agriculture	207
	Large Farm vs. Small Farm	208
	Glossary	209
	References	219
	Index	221