
Contents

PREFACE ix

Chapter 1	INTRODUCTION 1
	History of Turf, 3
	The Turfgrass Industry, 5
	Careers in Turf, 5
	Turf Quality, 6
	Turfgrass Management, 12
	Questions, 13

Chapter 2	GROWTH AND DEVELOPMENT 15
	The Grass Plant, 16
	Germination and Seedling Development, 19
	Leaf Formation, 23
	Turfgrass Stems, 26
	Tillering, 30
	Turfgrass Roots, 32
	Inflorescence, 34
	Seasonal Growth Variation, 39
	Bioenergetics and Metabolism, 40
	Antioxidants, 52
	Phytohormones, 53
	Other Phytohormones, 59
	Questions, 62

Chapter 3 TURFGRASS SPECIES 63
Turfgrass Climatic Adaptation, 63
Characterization of Turfgrasses, 68
Turfgrass Leaf Anatomy and Morphology, 106
Criteria for Selecting Turfgrass Species, 114
Questions, 123

Chapter 4 THE TURFGRASS ENVIRONMENT 125
Atmospheric Environment, 125
Edaphic Environment, 145
The Biotic Environment, 175
Questions, 177

Chapter 5 PRIMARY CULTURAL PRACTICES 179
Mowing, 179
Fertilization, 189
Irrigation, 210
Questions, 229

Chapter 6 SUPPLEMENTARY CULTURAL PRACTICES 231
Cultivation, 231
Rolling, 243
Topdressing, 245
Matting, 248
Wetting Agents, 249
Turf Colorants, 250
Plant Growth Regulators, 251
Biostimulants, 253
Questions, 254

Chapter 7 PEST MANAGEMENT 255
Pesticides, 256
Weed Control, 262
Disease Control, 279
Nematode Control, 301
Insect Control, 307
Controlling Large-Animal Pests, 315
Questions, 321

Chapter 8 PROPAGATION 323
Site Preparation, 323
Turfgrass Selection, 332

Postplanting Culture, 350
Renovation, 354
Temporary Winter Turfs, 356
Spring Transition, 359
Questions, 361

Chapter 9 CULTURAL SYSTEMS 363

Cultural Intensity, 363
Growth Factors, 364
Levels of Supply, 365
Limiting Factors, 366
Cultural Intensity Selection, 367
Questions, 390

Appendix 1 CONVERSION TABLES 391

Appendix 2 CALIBRATION 393

Sprayer Calibration, 393
Spreader Calibration, 395

**Appendix 3 COMMON AND CHEMICAL NAMES OF PESTICIDES
USED IN TURF 397**

GLOSSARY 403

REFERENCES 417

INDEX 425