KNOW SOIL KNOW LIFE

DAVID L. LINDBO, DEB A. KOZLOWSKI, AND CLAY ROBINSON, Editors

Preface, ix Acknowledgments, x Author Biographies, xi

CHAPTER 1 KNOW SOIL, KNOW LIFE, 1

by David Lindbo, John Havlin, Deb Kozlowski, and Clay Robinson

SOIL'S IMPORTANCE TO PEOPLE, 1 SOIL'S IMPORTANCE IN THE ENVIRONMENT, 2 HOW MUCH SOIL IS ON EARTH, 4 WHAT IS SOIL, 6 BASIC SOIL PROCESSES, 6 SOILS AND BIOMES, 9 POPULATION GROWTH AND SOIL, 9 SUMMARY, 13

CHAPTER 2 PHYSICAL PROPERTIES OF SOIL AND SOIL FORMATION, 15

by David Lindbo, Wale Adewunmi, and Rich Hayes

SOIL COLOR, 15 SOIL TEXTURE, 17 SOIL STRUCTURE, 24 SOIL CONSISTENCE, 26 SOIL HORIZONS AND PROFILE, 27 BULK DENSITY, 29 WATER AND WATER MOVEMENT, 29 DEPTH TO SEASONAL SATURATION, 31 PERMEABILITY, 32 INFILTRATION, 32 SOIL ORGANIC MATTER, 32 SOIL FORMATION, 33 SUMMARY, 45

CHAPTER 3 SOIL BIOLOGY: THE LIVING COMPONENT OF SOIL, 49

by Tom Loynachan

ORGANISMS OF THE SOIL, **51** LIFE ABOVE THE SOIL DEPENDS ON LIFE IN THE SOIL, **57** SOIL QUALITY AND SOIL MANAGEMENT, **61** SUMMARY, **66**

CHAPTER 4 CHEMICAL PROPERTIES OF SOIL: SOIL FERTILITY AND NUTRIENT MANAGEMENT, 69

by John Havlin and Bianca Moebius-Clune

NUTRIENT SUPPLY TO PLANTS AND NUTRIENT CYCLING IN SOIL, **70**

NUTRIENT MOBILITY IN SOIL, 72

SOIL PROPERTIES INFLUENCING NUTRIENT SUPPLY TO PLANTS, **73**

ASSESSING NUTRIENT DEFICIENCY IN PLANTS, **76** NUTRIENT MANAGEMENT, **79** SUMMARY, **80**

CHAPTER 5 SOIL CLASSIFICATION, SOIL SURVEY, AND INTERPRETATIONS OF SOIL, 83

by David Lindbo, Doug Malo, and Clay Robinson

SOIL CLASSIFICATION, SOIL SURVEYS AND MAPPING, INTERPRETATIONS, SUMMARY, **105**

CHAPTER 6 ENVIRONMENTAL SCIENCE, SOIL CONSERVATION, AND LAND USE MANAGEMENT, 109

by Clay Robinson, Wale Adewunmi, David Lindbo, and Bianca Moebius-Clune

NATURAL PROCESSES AFFECTING SOIL DEGRADATION, **113** HUMAN ACTIVITIES AFFECTING SOIL DEGRADATION, **128** SUMMARY, **136**

CHAPTER 7 SOILS AND BIOMES, 139

by Clay Robinson, Wale Adewunmi, and David Lindbo

FORESTS, **139** GRASSLANDS, **148** TUNDRA, **152** DESERTS, **154** SHRUBLANDS, **157** AQUATIC BIOMES/WETLANDS, **158** SUMMARY, **161**

CHAPTER 8 SOILS AND SOCIETY, 163

by Melanie Szulczewski, Mandy Liesch, John Havlin, and David Lindbo

SOILS AND HUMAN CULTURE, **163** SOILS AND HUMAN HEALTH, **168** CHALLENGES TO THE SOIL: THEN, NOW, AND LOOKING AHEAD, **169** HAVE WE LEARNED ENOUGH FROM PAST MISTAKES? **179** SUMMARY, **181**

CONTENTS