

JOHN L. HAVLIN  
SAMUEL L. TISDALE  
WERNER L. NELSON  
JAMES D. BEATON



# SOIL FERTILITY AND FERTILIZERS

AN INTRODUCTION TO NUTRIENT MANAGEMENT

EIGHTH EDITION



# SOIL FERTILITY AND FERTILIZERS

## AN INTRODUCTION TO NUTRIENT MANAGEMENT

EIGHTH EDITION

John L. Havlin

*North Carolina State University*

Samuel L. Tisdale

*Late President, The Sulphur Institute*

Werner L. Nelson

*Late Senior Vice President, Potash & Phosphate Institute*

James D. Beaton

*Retired from Potash & Phosphate Institute  
and Potash & Phosphate Institute of Canada  
Formerly at Cominco Ltd., The Sulphur Institute,  
Ag Canada, and University of British Columbia*

**PEARSON**

Boston Columbus Indianapolis New York San Francisco Upper Saddle River  
Amsterdam Cape Town Dubai London Madrid Milan Munich Paris Montréal Toronto  
Delhi Mexico City São Paulo Sydney Hong Kong Seoul Singapore Taipei Tokyo

Preface V

## 1

### Introduction 1

Global Population Growth 1

Food Consumption, Production, and Agricultural  
Land Use 3

Impact on U.S. Agriculture 5

Utilizing Food Crops for Non-Food Uses 7

Crop Yields and Nutrient Use 8

Crop Yield Limiting Factors 10

Elements in Plant Nutrition 12

*Study Questions* 15

*Selected References* 15

## 2

### Basic Soil-Plant Relationships 17

Ion Exchange in Soils 18

Buffering Capacity 35

Mineral Solubility in Soils 36

Supply of Nutrients from OM 37

Movement of Ions from Soils to Roots 39

Ion Absorption by Plants 44

*Study Questions* 47

*Selected References* 48

## 3

### Soil Acidity and Alkalinity 49

Acidity in Water 49

Sources of Soil Acidity 50

Soil pH Buffering 62

Determination of Active and Potential Acidity  
in Soils 63

Plant Growth Problems in Acid Soils 65

Reducing Soil Acidity Effects on Plants 70

**Calcareous Soils 93**

**Saline, Sodic, and Saline-Sodic Soils 98**

*Study Questions* 114

*Selected References* 116

## 4

### Nitrogen 117

The N Cycle 117

Functions and Forms of N in Plants 118

Biological (Symbiotic) N<sub>2</sub> Fixation 122

Forms of Soil N 136

N Transformations in Soils 137

Gaseous Losses of N 150

N Sources for Crop Production 161

*Study Questions* 183

*Selected References* 184

## 5

### Phosphorus 185

The P Cycle 185

Forms and Functions of P in Plants 187

Forms of Soil P 191

P Sources 208

*Study Questions* 220

*Selected References* 221

## 6

### Potassium 223

The K Cycle 223

Functions and Forms of K in Plants 224

Forms of Soil K 228

Factors Affecting K Availability 232

Sources of K 236

*Study Questions* 238

*Selected References* 238

7

**Sulfur, Calcium, and Magnesium 239**

**Sulfur 239**

**Calcium 252**

**Magnesium 256**

*Study Questions 259*

*Selected References 259*

8

**Micronutrients 261**

**Iron (Fe) 261**

**Zinc (Zn) 270**

**Copper (Cu) 275**

**Manganese (Mn) 282**

**Boron (B) 286**

**Chloride (Cl) 292**

**Molybdenum (Mo) 296**

**Nickel (Ni) 299**

**Beneficial Elements 300**

*Study Questions 304*

*Selected References 305*

9

**Soil Fertility Evaluation 307**

**Introduction 307**

**Plant Nutrient-Deficiency Symptoms 307**

**Plant Analysis 311**

**Greenhouse and Field Tests 330**

**Soil Testing 332**

*Study Questions 362*

*Selected References 363*

10

**Nutrient Management 365**

**Plant Characteristics 365**

**Soil Characteristics 371**

**Nutrient Placement 373**

**Other Nutrient Management Considerations 406**

**Management of Organic Nutrients 409**

**Nutrient Management in Turf 421**

**Nutrient Management Planning 422**

*Study Questions 425*

*Selected References 426*

11

**Nutrient Interactions and Economics 427**

**Nutrient Interactions 427**

**Economics of Nutrient Use 442**

*Study Questions 449*

*Selected References 450*

12

**Agricultural Productivity and  
Environmental Quality 451**

**Soil Health or Quality 451**

**Soil Erosion Effects on Crop Productivity 458**

**Management Practices Essential to Soil Health 462**

**Environmental Quality 476**

**Epilogue: Agricultural Challenges and  
Opportunities 501**

*Study Questions 501*

*Selected References 502*

*Index 503*