## **Contents**

Foreword	ii
Acknowledgments	,
Chapter 1 Concepts of soil fertility and productivity  Law of the Minimum; essential elements; soil texture and structure; water availability; soil compaction; non-wetting sands; soil colloids; ionic activity; cation exchange capacity; anion retention; organic matter; soil depth; topography; soil organisms; nutrient balance; salt index.	
Chapter 2 Soil acidity, alkalinity and salinity What is pH?; factors affecting pH; measuring pH; lime requirement; reasons for using lime; desirable pH varies; how lime acts; frequency of lime application; liming materials; placement of lime; calcareous, saline and sodic soils.	1
Chapter 3 Nitrogen  The role of nitrogen; deficiency symptoms; nitrogen and water use efficiency; nitrogen in the soil and air; nitrogen transformations in the soil; nitrification; denitrification; stabilising nitrogen; nitrification and urease inhibitors; fixation of nitrogen; losses of nitrogen from the soil; nitrogen and soil acidity; sources of fertilizer nitrogen; nitrogen budgeting; best management practices.	23
Chapter 4 Phosphorus  The role of phosphorus; deficiency symptoms; phosphorus in the soil; movement of phosphorus in the soil; factors affecting availability of phosphorus; methods of application; sources of phosphorus fertilizer; best management practices; fertilizer terminology.	39
Chapter 5 Potassium  The role of potassium; deficiency symptoms; forms of potassium in the soil; movement of potassium in the soil; fertilizer potassium in the soil; factors affecting uptake of potassium; methods of application of potassium fertilizer; sources of potassium fertilizer.	53
Chapter 6 Calcium, magnesium and sulfur  Their role in plants; deficiency symptoms; their occurrence in the soil; sources of calcium, magnesium and sulfur; interaction of sulfur with nitrogen.	61
Chapter 7 Micro-nutrients Soil-plant relationships; boron, chlorine, copper, iron, manganese, molybdenum, selenium, zinc and their application; sources of micro-nutrients; factors affecting their availability.	67
Chapter 8 Soil testing, plant and water analysis, and diagnostic techniques  Soil, plant and water testing; what testing can do; collecting samples; methods of analysis; what tests to do; interpretation of analysis; laboratories; movement of soil and plant samples – quarantine regulations; the complete diagnostician – putting it all together.	79
Chapter 9 Fertilize for profits  Soil fertility and farmer profits; effects of reduced or below optimum fertilizer rates; setting yield goals; high yields; environmental protection; residual value of fertilizers; profitability of fertilizer application; fertilizer budgeting; balanced use of fertilizer nutrients; mycorrhizae; crop diseases and rotations; nitrogen fertilizer and grain protein; organic fertilizers; liming acid soils; cultivation practices; quality of produce; long-term fertilizer use; decision support software.	87
Chapter 10 Plant nutrients and the environment  Nutrients and the environment; water use efficiency; soil salinity; soil acidification; fertilizer impurities; intensive farming systems; benefits of profitable farming and environmental safety; Fertcare® role.	101

Chapter 11 Heavy metals in fertilizers and agriculture	107
Effects on human health; cadmium in soils, plants, animals and human health; effect of phosphorus fertilizers on soil cadmium; lead in soils, plants, food and human health; mercury	
in fertilizers, soils, food and human health; heavy metals in fertilizer products.	
Chapter 12 Precision agriculture – an overview	113
Core technology; global positioning systems (GPS), differential global positioning systems (DGPS), data acquisition and geographic information systems (GIS); variable rate application; field variability; getting started in precision agriculture.	
Chapter 13 Regulations for handling and using fertilizers	123
Regulations; codes of practice; fertilizer quality; physical properties of solid fertilizers; handling, transport and storage; converting nutrient application rates to fertilizer product application rates; comparing costs; calibration of applicators; fertigation; guidelines for safe handling of fertilizers; Fertcare® role.	
Further reading	139
Appendices	141
Glossary	155
Index	165