Contents

CH	APTER	PAGE
1	The Development of Agriculture	1
	Ancient Agriculture	1
	Roman Agriculture	2
	Farming after the Fall of Rome	3
	Beginning of Scientific Agriculture	4
	Early Chemistry and Its Application to Plants	6
2	Essentials for Plant Growth	11
	Soil Fertility vs. Productivity	11
	Temperature and Growth	12
	Light Requirement of Plants	20
	Water and the Growth of Plants	23
	The Plant and the Atmosphere	27
	Nutrient Requirement of Plants	31
3	THE SOIL SOLUTION AND NUTRIENT ABSORPTION BY PLANTS	34
	The Soil Solution	34
	The Nutrient Intake of Plants	38
	Factors Affecting Nutrient Absorption	40
4	Colloids and Soil Productivity	50
	The Colloidal Content of Soils	50
	Constituents of Soil Colloids	52
	The Clay Minerals	52
	Processes of Ion Adsorption and Exchange	58
	Ion Fixation and Soil Productivity	61
5	SOIL REACTION AND LIMING	64
	Causes and Nature of Soil Acidity	64
	Development of Saline and Alkali Soils	66
1	Determination and Expression of Soil Reaction	67
	Soil Reaction and Plant Growth	74
	Changing the Reaction of Soils	76
6	SOIL ORGANIC MATTER	81
	Nature of Materials Which Contribute to Soil Organic Matter	81
	Chemical, Biological, and Physical Properties of the Organic Fraction	_
	in Soils	85
	Additions and Losses of Soil Organic Matter	91

x	Contents	
		PAGE
7	NITROGEN AND CROP PRODUCTION	103
	Nitrogen Requirements of Plants	103
	Nitrogen Content of Soils Loss of Nitrogen from the Soil	105 115
	Additions of Nitrogen to the Soil	120
	Nitrogen Fertilizers	126
8	Phosphorus	139
	Phosphorus Content of Soils	139
	Removal of Phosphorus from the Soil	156
	Return and Addition of Phosphorus to the Soil	160
	Phosphorus Fertilizers	163
9	Potassium	176
	Potassium Content of Soils	176
	Removal of Potassium from the Soil Addition and Return of Potassium to the Soil	183 190
	Potassium Fertilizers	190
10	CALCIUM AND MAGNESIUM	194
	Calcium and the Soil	194
	Relationship of Calcium to Plant Growth Quantities and Reactions of Magnesium in Soils	197 203
	Magnesium and the Growth of Plants	205
11	Sulfur	209
	The Sulfur Content of Soils	210
	Additions of Sulfur to Soils	214
	Removal of Sulfur in Crops and by Leaching	217
	Changes Which Sulfur Undergoes in Soils and Effect of Sulfates on	
	Soil Properties Forms and Functions of Sulfur in Plants	219
	The Need for Sulfur Applications in Crop Production	220 221
12	MICRO AND SOME NON-ESSENTIAL NUTRIENTS	224
	Manganese	225
	Copper Boron	228 232
	Zinc.	232
	Molybdenum	239
	Sodium	242
	Silicon	244
	Other Elements	245
13	SOIL DEFICIENCIES AND DETERMINATION OF NUTRIENT NEEDS OF CROPS	248
	Meaning of "Available" Plant Nutrients	248
	Early Efforts to Determine Supplies of Available Nutrients	249
	Rapid Soil-Testing Methods	252
	Plant Analysis and Tissue Testing Nutrient Deficiency, Symptoms in Plants	253
	Nutrient-Deficiency Symptoms in Plants	259

	Contents	xi
CHAPTER		PAGE
	Plant-Growth Methods	268
	Growth of Microorganisms as an Indicator of Soil-Nutrient Supply	271
	Mitscherlich's Theory and Present-Day Agrobiology	273
14	ACTIVITIES OF SOIL ORGANISMS THAT AFFECT PRODUCTIVITY	283
	Improvement in Soil Physical Condition by Organisms	284
	Chemical Changes in Soil Constituents Produced by Organisms	287
	Additions of Nitrogen to Soils through Biological Fixation	292
15	GREEN MANURES, CROP RESIDUES, AND COMPOSTS	299
	Green Crops for Soil Protection and Improvement	300
	Crop Residues and Sods	312
	Composts and Municipal Wastes as Fertilizers and Soil Amendments	322
16	Animal Manures	329
	Regional Fertilizer Use and Nutrient Content of Manure	329
	Production and Composition of Manure	332
	Recovery in Manure of Nutrients in Feed	335 338
	Handling and Conservation of Manure	342
	Manure and Crop Production	342
17	CONTRIBUTIONS OF COMMERCIAL FERTILIZERS TO SOIL PRODUCTIVITY	349
	Production and Use of Fertilizers in the United States	349
	Fertilizer Application for Different Crops	353
	Returns from Application of Fertilizer	354
18	ROTATIONS AND FARMING SYSTEMS	357
	Cash-Crop Production in the Central West	358
	Crop Rotations in Northeastern United States and Canada	363
	Southern Cropping Systems	367
	Cropping Systems Used in Dryland Farming	376 385
	Rotations on Irrigated Land	387
	Cash-Crop vs. Livestock Farming	392
	Limitation in Rotation Benefits	
19	A SUMMARY OF OLD FIELD EXPERIMENTS	395
•	The Rothamsted Experiment Station	396
	Field Studies in Illinois	400
	Fertilizer Experiments in Pennsylvania	405 407
	The Ohio Experimental Farms	407
	Missouri's Sanborn Field	411
	The Rhode Island Rotation Tests	418
	Alabama's Old Rotation Cylinder Studies in New Jersey	419
	Washington's Wheat Cultural Experiments	421
INDEX		423