

CONTENTS

	<i>Page</i>
<i>Contributors</i>	xv
<i>Acknowledgments</i>	xxi
<i>Chapter 1. THE ROLE OF FERTILIZERS</i>	1
CROP GROWTH FACTORS	2
FERTILIZERS IN THE FARMING SYSTEM	4
KINDS OF FERTILIZERS AND MANURES	7
SUSTAINED PRODUCTION GOALS	7
<i>Chapter 2. PLANT NUTRIENTS</i>	9
NUTRIENT ELEMENTS	9
REMOVAL OF NUTRIENTS FROM THE SOIL BY CROPS AND ANIMALS	14
SOURCES OF NUTRIENTS	14
PLANT NUTRIENTS IN THE SOIL	15
PLANT NUTRIENT INTAKE	18
NEED FOR NUTRIENT BALANCE	20
✓ SYMPTOMS OF NUTRIENT DEFICIENCIES	22
✓ TOXIC EFFECTS OF EXCESS NUTRIENTS	25
✓ EFFECTS OF SOME ELEMENTS ON ANIMALS	26
<i>Chapter 3. THE NECESSITY FOR ORGANIC MATTER AND THE PREPARATION AND USE OF ORGANIC MANURES</i>	28
✓ ANIMAL MANURES	29
Composition	30
Storage	31
Fresh versus Rotted Manure	32
Use of Preservatives	33
✓ COMPOSTS	33
Anaerobic Digestion of Animal Dung and Refuse	39
✓ NIGHT SOIL	39
Hygiene	40
Improved Methods of Handling Night Soil	40

	<i>Page</i>
SEWAGE DISPOSAL	42
Sewage Irrigation	43
Sludges	47
Composition of Sludges	47
Sludges in Fertilizer Trials	48
Sludge Disposal	48
Sanitation	48
 <i>Chapter 4.</i> COMMERCIAL FERTILIZERS AND SOIL AMENDMENTS	 50
PRIMARY SOURCES OF PLANT-NUTRIENT ELEMENTS	50
Nitrogen	51
Phosphorus	51
Potassium	53
Other Nutrient Elements	54
FERTILIZER MANUFACTURING PROCESSES	55
Fixation of Atmospheric Nitrogen	55
Ammonia-conversion Processes	57
Fertilizers from Mineral Phosphates	58
Fertilizers from Potassium Minerals	59
FERTILIZER ANALYSES	60
CLASSIFICATION OF FERTILIZERS	61
Acidic, Basic and Neutral Fertilizers	63
PHYSICAL CONDITIONS OF FERTILIZERS	70
FERTILIZER GRADES AND RATIOS	71
FERTILIZER LEGISLATION	72
FERTILIZER MATERIALS	73
Nitrogen Materials	73
Phosphate Materials	76
Potassium Materials	78
Multiple-nutrient Materials	78
Natural Organic Materials	78
Other Materials	78
Advantage of High-analysis Materials	79
Recent Developments and Trends in Fertilizer Materials	79
MIXED FERTILIZERS	82
Fillers and Conditioners	83
Incompatibilities in Mixed Fertilizers	85
Farm-mixed Fertilizers	85
Recent Developments and Trends in Mixed Fertilizers	86
LIMING MATERIALS	87
Limestone	87
By-product Liming Materials	88
Wood Ashes	89
Calcium Silicate Slag	89

	<i>Page</i>
MATERIALS FOR AMELIORATING ALKALI SOILS	89
SOIL AGGREGATING AGENTS	90
<i>Chapter</i> 5. FACTORS AFFECTING THE USE OF FERTILIZERS AND MANURES	91
SOIL FACTORS	91
Nutrients in Soils	91
Soil Reaction	93
Impermeable Soil Layers	94
Soil Texture	94
Erosion	95
Drainage	95
Soil Management	96
CLIMATIC FACTORS	96
Some Temperature Effects	97
Rainfall and Its Distribution, and Irrigation	97
Evaporation	99
Length of Growing Season	99
Light and Length of Day	100
CROP FACTORS	101
Fertility Requirements of Different Crops	101
Crop Sequences	103
Crop Adaptability to Soil Factors	104
Crop Production Practices	105
Crop Residues	105
✓ SYSTEMS OF FARMING	106
FERTILIZER CHARACTERISTICS AND EFFICIENT USE	106
✓ Phosphorus	107
✓ Potassium	109
✓ Nitrogen	110
✓ Mixed Fertilizers	112
✓ Other Elements	112
✓ The Efficient Use of Animal Manures	116
<i>Chapter</i> 6. TIME AND METHOD OF FERTILIZER APPLICATION	118
BROADCAST METHODS	119
Top-dressing	120
Top-dressing by Aircraft	120
PLACEMENT	122
Plow-sole Placement	123
Application of Anhydrous Ammonia	123
Application of Liquid Fertilizers	124
Subsoil Placement	125
Deep Placement of Nitrogen Fertilizers for Wet Paddy	125

	<i>Page</i>
LOCALIZED PLACEMENT	127
Placement for Wide-row Crops	130
Placement for Close-growing Crops	130
Combination with Broadcasting	131
FOLIAR APPLICATION OF FERTILIZERS	132
USE ON FRUIT AND NUT TREES AND OTHER TREE CROPS	133
STARTER SOLUTIONS	133
APPLICATION OF ANIMAL MANURES	134
Liquid Manure	134
Solid Manure	135
APPLICATION OF LIME	136
Effects of Acidity and Liming	136
Differences in the pH Requirements of Plants	136
Liming of Acid Soils	138
Tests for Acidity	139
Amount of Lime to Apply	140
SOIL AMENDMENTS ON ALKALI SOILS	141
APPLICATION OF SOIL CONDITIONERS	142
 <i>Chapter 7.</i> CROPPING SYSTEMS AND FERTILIZERS	 143
EFFICIENT USE OF FERTILIZERS IN ROTATIONS	143
United Kingdom	148
Norway	151
France	152
United States of America	153
Egypt	154
Union of South Africa	155
India	155
China	156
MONOCULTURE AND FERTILIZERS	157
SHIFTING CULTIVATION	160
GREEN MANURING, COVER CROPS, MULCHES, AND CROP RESIDUES	164
 <i>Chapter 8.</i> PLANT NUTRIENT RELATIONSHIPS TO SOIL REGIONS	 170
SOIL FERTILITY OF BROAD SOIL GROUPS	173
Gray-Brown Podzolic Soils, Brown Forest Soils, etc.	173
Podzols and Weakly Podzolized Soils	175
Tundra Soils	175
Chernozems, Reddish Chestnut Soils, etc.	175
Prairie Soils and Degraded Chernozems	176
Chestnut, Brown and Reddish-Brown Soils	177
Sierozems, Desert, and Red Desert Soils	177

Latosols (Red Lateritic, Reddish-Brown Lateritic, etc.) and Red-Yellow Podzolic Soils	178
Red-Yellow Mediterranean Soils (including Terra Rossa), partly Mountainous (including Many Areas of Rendzina Soils)	181
Dark-Gray and Black Soils of the Subtropics and Tropics	181
Organic Soils : Bog and Half-Bog Soils	182
Alluvial Soils	183
Soils of Mountains and Mountain Valleys (Complex)	

Chapter 9 CROPS - THEIR SOIL AND NUTRIENT NEEDS	185
CEREALS	186
Wheat	186
Barley	188
Oats	189
Rye	190
Maize	191
Millet and Sorghum	192
Paddy (Rice)	194
STARCH AND SUGAR CROPS	199
Cassava (Tapioca, Manioc)	199
Potatoes ("Irish" Potatoes - <i>Solanum tuberosum</i>)	202
Sweet Potatoes (<i>Ipomoea batatas</i>) and Yams	203
Sugar Beets	205
Sugar Cane	207
PULSES	209
Beans	209
Cowpeas	211
Grams	212
Groundnuts	213
Soybeans	215
OIL CROPS	216
Coconuts	216
Oil Palm	218
GRASSLAND AND FODDER CROPS	219
Grassland	219
Clovers	226
Lucerne (Alfalfa)	229
FRUITS	230
Apples	230
Pears	232
Citrus	233
Bananas	234

	<i>Page</i>
BEVERAGE AND DRUG CROPS	236
Cacao	236
Coffee	239
Tea	242
Tobacco	244
INDUSTRIAL NONFOOD CROPS	246
Cotton	246
Rubber	248
 <i>Chapter 10. DO FERTILIZERS PAY?</i>	
FARM ECONOMIC ASPECTS	250
How Much Fertilizer to Use	250
Fertilizer Costs and Crop Values	252
Fertilizers versus Other Aids to Production	255
What Kinds of Fertilizer to Use	257
Indirect Economic Effects of Fertilizer Use on the Farm	258
PUBLIC POLICY ASPECTS	260
Subsidies	260
Promoting Land Use Changes and Land Development	263
Promoting Soil Conservation	264
Tenure Conditions and Fertilizer Use	265
Credit for Fertilizer Purchasing	266
An Efficient Fertilizer Industry	268
Problems in Educating Farmers as to the Economics of Fertilizer Use	
 <i>Chapter 11. THE FARMER AND THE AGRICULTURAL SER- VICES</i>	271
QUESTIONS OF SOIL MANAGEMENT	271
Water	271
Liming	272
Organic Matter	272
Tillage	272
Cropping	273
Fertilizers	273
ASSISTANCE ON SOIL MANAGEMENT PROBLEMS	274
ASSESSING CROP REQUIREMENTS	274
Soil Classification	274
Field Experimentation	275
Vegetative Tests	279
Chemical Soil Analyses and Quick Tests	280
Deficiency Symptoms and Tissue Testing	282
Tracer Technique	282

	<i>Page</i>
TAKING IMPROVED PRACTICES TO THE FARMER	283
Pilot Farms and Unit Demonstrations	283
Extension and Advisory Services	284
How Some Countries Help the Farmer	286

For Further Reading

<i>Conversion Factors</i>	334
---------------------------	-----

Index