

CONTENTS

List of Illustrations / XI

New Introduction by Wendell Berry / XIII

Preface / XXV

I. INTRODUCTION / 1

An Adventure in Research / 1

PART I. THE PART PLAYED BY SOIL FERTILITY IN AGRICULTURE

II. THE OPERATIONS OF NATURE / 19

The Life of the Plant / 22

The Living Soil / 27

The Significance of Humus / 31

The Importance of Minerals / 34

Summary / 36

III. SYSTEMS OF AGRICULTURE / 38

Primitive Forms of Agriculture / 38

Shifting Cultivation / 40

The Harnessing of the Nile / 41

Staircase Cultivation / 42

The Agriculture of China / 43

The Agriculture of Greece and Rome / 45

Farming in the Middle Ages / 47

IV. THE MAINTENANCE OF SOIL FERTILITY IN GREAT BRITAIN / 49

The Roman Occupation / 49

The Saxon Conquest / 50

The Open-Field System / 51

The Depreciation of Soil Fertility / 53

The Low Yield of Wheat / 55

The Black Death / 56

Enclosure / 57
The Industrial Revolution and Soil Fertility / 62
The Great Depression of 1879 / 64
The Second World War / 65

V. INDUSTRIALISM AND THE PROFIT MOTIVE / 66

The Exploitation of Virgin Soil / 66
The Profit Motive / 69
The Consequence of Soil Exploitation / 70
The Easy Transfer of Fertility / 73
The Road Farming Has Travelled / 75

VI. THE INTRUSION OF SCIENCE / 79

The Origin of Artificial Fertilizers / 80
The Advent of the Laboratory Hermit / 82
The Unsoundness of Rothamsted / 83
Artificials during the Two World Wars / 86
The Shortcomings of Present-day Agricultural Research / 87

PART II. DISEASE IN PRESENT-DAY FARMING AND GARDENING

VII. SOME DISEASES OF THE SOIL / 99

Soil Erosion / 99
The Formation of Alkali Land / 109

VIII. THE DISEASES OF CROPS / 119

Sugar Cane / 121
Coffee / 126
Tea / 128
Cacao / 137
Cotton / 140
Rice / 147
Wheat / 149
Vine / 153
Fruit / 159
Tobacco / 168

Leguminous Crops / 169
Potato / 174
Some Parasitic Flowering Plants / 180

IX. DISEASE AND HEALTH IN LIVESTOCK / 182

Foot-and-Mouth Disease / 182
Soil Fertility and Disease / 187
Concentrates and Contagious Abortion / 191
Selective Feeding by Instinct / 191
Herbs and Livestock / 193
The Maintenance of Our Breeds of Poultry / 196

X. SOIL FERTILITY AND HUMAN HEALTH / 198

XI. THE NATURE OF DISEASE / 215

PART III. THE PROBLEM OF FERTILIZING

XII. ORIGINS AND SCOPE OF THE PROBLEM / 221

The Phosphate Problem and Its Solution / 225
The Reform of the Manure Heap / 232
Sheet-Composting and Nitrogen Fixation / 236
The Utilization of Town Wastes / 238
Summary / 239

**XIII. THE INDORE PROCESS AND ITS RECEPTION BY THE FARMING AND
GADENING WORLDS / 240**

Some Practical Points / 242
The New Zealand Compost Box / 245
Mechanization / 250
The Spread of the Indore Process in the Farming
and Plantation Worlds / 252
South Africa / 254
Rhodesia / 264
Malaya / 266
India / 267

New Zealand / 269
Great Britain / 270
The United States of America / 272

XIV. THE RECEPTION OF THE INDORE PROCESS BY THE SCIENTISTS / 279

PART IV. CONCLUSIONS AND SUGGESTIONS

XV. A FINAL SURVEY / 291

APPENDICES

Appendix A: Progress Made on a Tea Estate in North Bengal / 299

Appendix B: Compost Making in Rhodesia / 305

Appendix C: The Utilization of Municipal Wastes in South Africa / 310

Appendix D: Farming for Profit on a 750-Acre Farm in Wiltshire with
Organic Manures as the Sole Medium of Refertilization / 327