

CONTENTS

	Page
Foreword	v
Preface	vii
On a Seed	xv
The Importance of Seeds	
What Seeds are and do : An Introduction	1
How Seeds are Formed	11
The Greatest Service to Any Country	18
Age-old uses of Seeds and Some New Ones	27
The Life Processes of Seeds	
Light, Flowering, and the Production of Seed	37
Temperatures and Fruits and Seeds	46
Growth Regulators, Stimulants, and Seeds	51
Flowering Habit and Production of Seeds	57
The Thread of Life Through Seeds	64
Unusual Events in Seed Development	75
Plants Must Disperse Their Seeds	80
Life Processes of the Living Seed	88
How Long Can a Seed Remain Alive?	94
Until Time and Place Are Suitable	99
Afterripening, Rest Period, and Dormancy	106
Problems and Rewards in Improving Seeds	113
Breeding for Food, Feed, and Industrial Uses	119
Fundamental Procedures in Breeding Crops	127
Propagation of Crops without true Seeds	134
The Production of Seeds	
Producing Seed of Hybrid corn and Grain Sorghum	145
Seeds of Oats, Barley, Wheat, and Rice	153
Our Sources of Seeds of Grasses and Legumes	159
The Production of Grass Seeds	163
Producing Seeds of the Legumes	171
Harvesting the Seeds of Grasses and Legumes	181
Producing Seeds of Cotton and Other Fiber Crops	188
Producing and Harvesting Seeds of Oilseed Crops	192
New ways with Seeds of Sugarbeets	199
Producing and Harvesting Tobacco Seed	206
Growing Vegetable Seeds for sale	208
The Commercial Production of Seeds of Flowers	216
Collecting and handling Seeds of Forest Trees	221
Production of Seeds of Forest Trees	227
Seeds for Rootstocks of Fruit and Nut Trees	233
Pollination of Seed Crops by Insects	240
Insecticides and Honey Bees	247
Some Insect Pests of Important Seed Crops	251
Insects, Viruses, and Seed Crops	258
Diseases That Seeds can Spread	265
Seed Treatment for control of Disease	272
The control of Weeds in Seed Crops	280
The Seeds of Wild flowers	288

The Processing of Seeds	
Why and How Seeds are Dried	295
Equipment for cleaning Seeds	307
Special Processing and Treatment of Seeds	322
Packages that Protect Seeds	330
Transporting, Handling, and Storing Seeds	338
Postharvest control of Insects and Fungi	348
Questions and answers	356
The Certification of Seeds	
Variety is a Key world	359
Policies on the Release of Seeds	364
How we get Stock seed of Field Crops	369
Making Better Forest Trees Available	379
Introducing new Horticultural Varieties	382
Seed Certification in the United States	394
Growing Seeds of Forages Outside their Regions of Use	401
The Testing of Seeds	
The Science of Seed testing	407
In Testing, the Sample is all-important	414
Testing Seeds for Purity and Origin	417
Tests for Germination in the Laboratory	433
Ways to Test Seeds for Moisture	443
How we Try to Measure Trueness to variety	448
Testing Seeds for Seedborne Organisms	453
Tolerances in the Testing of Seeds	457
What Labels Tell and do not tell	462
Seed Marketing Services	470
The Seeds in Your Drill Box	474
Sometimes There Are Frauds in Seeds	478
Our Laws that Pertain to Seeds	482
The Marketing of Seeds	
How we get seeds of vegetables and flowers	493
Handling seeds of the field crops	499
Gras seeds for lawns and turf	507
The Responsibilities of the Seedsmen	514
The four types of seed trade associations	517
Statistics and Trends	521
The Economics of Seed Production	530
Appendix	541
Glossary	561
Index	579