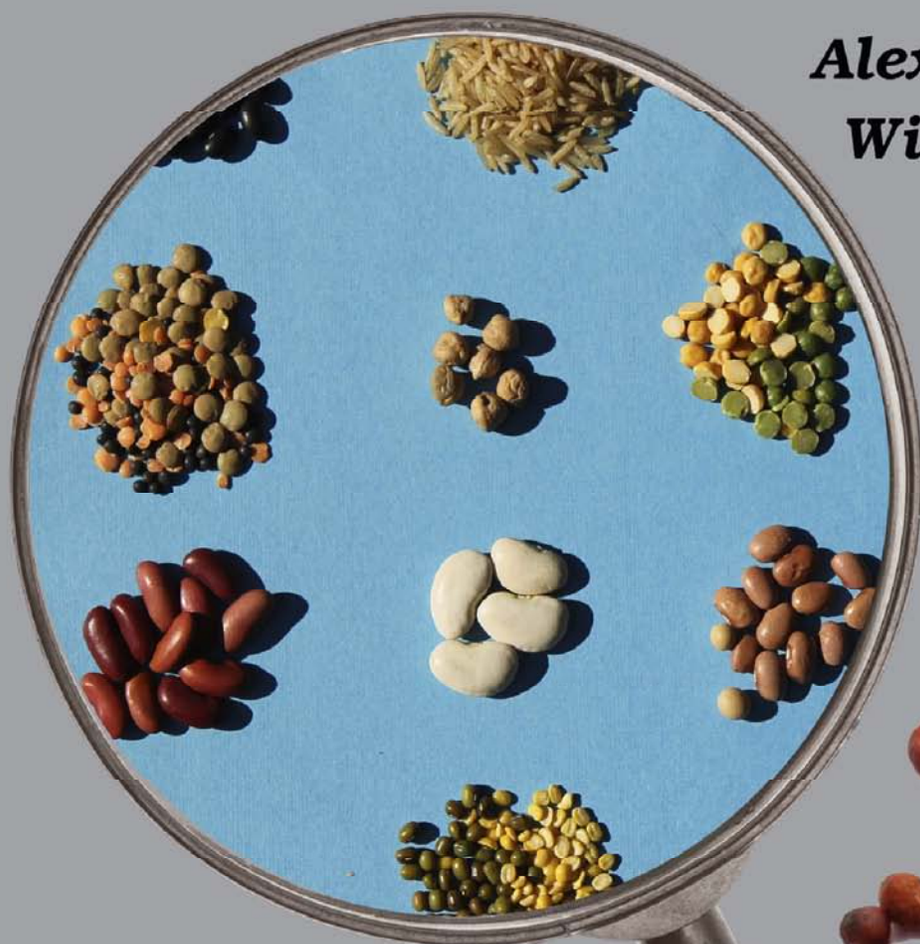


Seed Identification Manual

*Alexander C. Martin
William D. Barkley*



**Seed
Identification
Manual**

Other Related Books

- Advances in Arid Legumes Research *Henry, A.*
- Arid Legumes for sustainable agriculture trade (Vol.1-2) *Henry, A.*
- Genetic Improvement of Field Crops *Singh, C.B.*
- Handbook of Legumes of World Economic Importance *Duke, J.A.*
- Handbook of Pure Seed Definitions with Illustrations *ISTA*
- Handbook of Seed Industry : Prospects and its Costing *Ramdeo, A.*
- Handbook of Seed Science and Technology *Basra, A.S.*
- Identification of Crop and Weed Seeds *Musil, A.F.*
- Objective Seed Science and Technology *K. Vanangamudi*
- Organic Seed: Traditional Varieties and Technologies *K. Vanangamudi*
- Recent Trends in Disease Management of Fruit and Seeds *Prasad, M.M.*
- Seed Borne Diseases - Ecofriendly Management *Arya, Arun*
- Seed Borne Diseases Objectionable in Seed Production and their Management *Bhale, M.S.*
- Seed Economics: Commercial Considerations for Enterprise Management in Developing Countries *Kugbei, S.*
- Seed Quality Enhancement: Principles and Practices *K. Vanangamudi*
- Seed Technology in the Tropics *D.B. Mackay*
- Seed Science and Technology: Laboratory Manual *McDonald M.B.*
- Seed Technology (2nd Revised Ed.) *Khare, D.*

Seed Identification Manual

Alexander C. Martin
and
William D. Barkley



Reprint in India, 2018

Published by:
Scientific Publishers (India)
5-A, New Pali Road,
P.O. Box 91
Jodhpur - 342 001 (Raj.)

E-mail: info@scientificpub.com
www.scientificpub.com

ISBN: 978-81-7233-622-6
eISBN: 978-93-88148-63-4

Reprint of the 1961 Edition by the Regents of the
University of California

Printed in India

Acknowledgments

The Fish and Wildlife Service of the United States Department of the Interior, particularly as represented by its Branch of Wildlife Research, deserves credit for making this manual possible. It contracted for the extensive series of photographs, made available the outstanding seed collection at its Patuxent Wildlife Research Center, Laurel, Maryland, and aided substantially in other ways.

Special acknowledgment is also due Arnold L. Nelson, formerly Director of the Patuxent Wildlife Research Center. His name might well have been included in the authorship because of valuable consultation given during all phases of the work and because his active interest brought essential financial support.

Thanks are also given to many individuals who helped with various aspects of the undertaking.

ALEXANDER C. MARTIN
WILLIAM D. BARKLEY

Contents

Introduction	1
Seed Photographs	7
Farmlands	
Weeds, Arranged Systematically (Weeds I), 9	
Weeds, Arranged by Physical Features (Weeds II), 47	
Crops, 73	
Wetlands	
Aquatics, 77	
Marsh Grasses, 83	
Marsh Sedges, 87	
Other Marsh Plants, 93	
Woodlands	
Woody Plants, 101	
Nonwoody Plants, 119	
Identification Clues	123
Selected Bibliography.	207
Index	211