SEED TESTING MANUAL

G.V.CHALAM
Joint Commissioner
Union Ministry of Food & Agriculture

AMIR SINGH
Seed Testing Officer
Indian Agricultural Research Institute

JOHNSON E. DOUGLAS Agronomy Advisor (Seed Improvement) U.S.Agency for international Development

Produced Cooperatively
by the
Indian Council of Agricultural Research
and
United States Agency for International Development
New Delhi

CONTENTS

- 1. INTRODUCTION
- 2. SEED TESTING LABORATORY LAYOUT AND FURNISHING
- 3. THE USE OF SEED SAMPLINGAND TESTING EQUIPMENT
- 4. MAINTENANCE OF EQUIPMENT
- 5. SEED TESTING PROCEDURE IN BRIEF
- 6. SAMPLING OF SEEDS FOR TESTING
- 7. RECEIVING SAMPLES AND INITIAL TESTS
- 8. PURITY ANALYSIS
- 9. SEED GERMINATION
- **10.RAPID TESTS FOR VIABILITY**
- 11.OBTAINING REPRODUCIBLE RESULTS AND USING TOLERANCES
- 12. VISUAL AIDS FOR DEVELOPING JUDGEMENT
- 13. REPORTING THE RESULTS OF TESTS
- 14. STORAGE OF TEST SAMPLES
- 15. THE USE AND MAINTENANCE OF RECORDS AND FILES
- **16. PERSONNEL AND STAFFING**
- 17. FIELD TESTS
- 18. THE PLACE OF RESEARCH IN SEED TESTING
- 19.THE ROLE OF THE SEED TESTING LABORATORIES UNDER THE SEED LAW