

REPORT OF THE
NATIONAL COMMISSION ON
AGRICULTURE

1976

PART XI

RESEARCH, EDUCATION AND EXTENSION



X9(U)2.176

L6.11

164092

REPORT OF THE
NATIONAL COMMISSION ON
AGRICULTURE
1976

PART XI
RESEARCH, EDUCATION AND EXTENSION



GOVERNMENT OF INDIA
MINISTRY OF AGRICULTURE AND IRRIGATION
NEW DELHI

P. Agri. 136-XI
5,000

**PRINTED BY THE MANAGER GOVERNMENT OF INDIA PRESS NASIK-422006 AND
PUBLISHED BY THE CONTROLLER OF PUBLICATIONS DELHI-110006, 1976**

PREFACE

The Report of the National Commission on Agriculture comprises 69 chapters in 15 parts. A complete list of chapters and parts is given in pages (iii) and (iv). The Terms of Reference of the Commission and its composition are given in Part I—Chapter 1—Introduction.

This volume entitled 'Research, Education and Extension', is Part XI of the Report and is divided into the following three chapters:

- 52. Research
- 53. Education
- 54. Extension

Aspects relating to forestry research and education are dealt with in Chapter 46 of Part IX and those relating to irrigation research in Chapter 15 of Part V.

**REPORT OF THE
NATIONAL COMMISSION ON AGRICULTURE**

PART I—REVIEW AND PROGRESS

1. Introduction.
2. Historical Review.
3. Progress of Agricultural Development.
4. Some Economic Aspects.

PART II—POLICY AND STRATEGY

5. Agriculture in Economic Development.
6. Growth with Social Justice.
7. Policy and Strategy.
8. Centre-State Relations in Agricultural Development.
9. Nutrition.

PART III—DEMAND AND SUPPLY

10. Demand Projections.
11. Supply Possibilities.
12. Export Possibilities and Import Substitution.

PART IV—CLIMATE AND AGRICULTURE

13. Climate and Agriculture.
14. Rainfall and Cropping Patterns.

PART V—RESOURCE DEVELOPMENT

15. Irrigation.
16. Command Area Development.
17. Land Reclamation and Development.
18. Soil and Moisture Conservation.
19. Electricity in Rural Development.

**PART VI—CROP PRODUCTION, SERICULTURE AND
APICULTURE**

20. Reorientation of Cropping Systems.
21. Foodgrain Crops.
22. Commercial Crops.
23. Horticultural Crops.
24. Plantation Crops.
25. Fodder Crops.
26. Sericulture.
27. Apiculture.

PART VII—ANIMAL HUSBANDRY

28. Cattle and Buffaloes.
29. Dairy Development.
30. Sheep and Goats.
31. Poultry.
32. Other Livestock.
33. Mixed Farming.
34. Livestock Feeding.
35. Animal Health.
36. Meat Production and Animal Byproducts.

PART VIII—FISHERIES

37. Inland Fisheries and Aquaculture.
38. Marine Fisheries.
39. Crustacean Fisheries and their Utilisation.
40. Marketing of Fish and Fishery Products.

PART IX—FORESTRY

41. Forest Policy.
42. Production and Social Forestry.
43. Minor Forest Produce.
44. Forest Ecology and Wild Life Management.
45. Forest Protection and Law.
46. Forest Planning, Research and Education.

PART X—INPUTS

47. Seeds.
48. Fertilisers and Manures.
49. Plant Protection Chemicals.
50. Farm Power.
51. Implements and Machinery.

PART XI—RESEARCH, EDUCATION AND EXTENSION

52. Research.
53. Education.
54. Extension.

PART XII—SUPPORTING SERVICES AND INCENTIVES

55. Credit and Incentives.
56. Marketing, Transport and Storage.
57. Processing and Agro-Industries.

PART XIII—RURAL EMPLOYMENT AND SPECIAL AREA PROGRAMMES

58. Rural Employment.
59. Special Area Development Programmes.

PART XIV—PLANNING, STATISTICS AND ADMINISTRATION

60. Planning.
61. Statistics.
62. Administration.
63. Farmers' Organisation.
64. International Cooperation.

PART XV—AGRARIAN REFORMS

65. Land Reforms Policy.
66. Land Reforms Legislation and Implementation.
67. Agrarian Structure and Perspective.
68. Consolidation of Holdings.
69. Agricultural Labour.

PART XI
RESEARCH, EDUCATION AND
EXTENSION

CONTENTS

CHAPTER 52—RESEARCH

SECTION	PAGE
1 INTRODUCTION	1
2 CATEGORIES OF RESEARCH	2
Fundamental and Applied Research	4
Adaptive Research	5
Multidisciplinary Approach	7
3 HISTORICAL BACKGROUND	8
4 THE INDIAN COUNCIL OF AGRICULTURAL RESEARCH	13
The Scientific Panels	19
<i>Ad hoc</i> Research Schemes	21
Publications	23
Coordinated Projects	24
Location of Projects	31
Administrative Matters	32
Research Institutes Scientific Activities and Contributions	36
Classification	40
Species Vs Disciplines	46
Location of Institutes	46
Autonomy of Institutes	47
Achievement Audit	48
Research, Teaching and Extension	49
Future Trends	51
'Critical' Size in Institute	52
Scientists at Headquarters	55
Management	55
Changes in Objectives	56
Categories of Research	57
Identification of Research Problems	58
Organisational Pattern	59
Pooling of Instruments	60
Team Work	61
Sharing of Achievement Audit	61
Research Publications	62
Participation in Conferences	62
Yardstick of Evaluation	63
Interrelationships	64

SECTION	PAGE
5 AGRICULTURAL UNIVERSITIS AND STATE DEPARTMENTS <i>VIS A VIS</i> RESEARCH INSTITUTES	65
Basic Sciences in Agricultural Universities	67
General Universities <i>vis a vis</i> Basic Research in Agriculture	68
State Departments' Research Responsibilities	70
6 RESEARCH ORGANISATIONS OTHER THAN AGRICULTURAL UNIVER- SITIES AND ICAR INSTITUTES	71
Commodity Crop Boards	72
International Research Collaboration	73
International Research Organisations	74
7 RESEARCH ADMINISTRATION	75
The ICAR, CSIR, ICMR and AEC—A comparative study	75
Peculiarity of Research Management	78
Research, planning & programming	
Personnel system	
Promotion	
Evaluation	
Scientific career	
Organisational structure	
Financing & Budgetary system	
Infrastructure	
Research agencies <i>versus</i> administrative authorities	
Freedom of scientific pursuit motivation and incentive	
British Scientific Service	89
Department of Agricultural Research and Education	91
Agricultural Research Service	91
Research Funding	93
8 SOME TOPICS FOR RESEARCH	97
9 SUMMARY OF RECOMMENDATIONS	100
APPENDIX	
52.1 All India Coordinated Research Projects	112
52.2 ICAR Institutes	114
52.3 Questionnaire	115
52.4 Agricultural Universities	117
52.5 Organisations other than Agricultural Universities and ICAR Institute engaged in Agricultural Research	118
CHAPTER 53—EDUCATION	
SECTION	
1 INTRODUCTION	120
2 BRIEF HISTORICAL DEVELOPMENT	120
3 PRIMARY AND SECONDARY LEVEL EDUCATION	123
Agriculture in Primary Schools	123
Agriculture in Secondary Schools	126
Nonformal Education	126

SECTION	PAGE
4 NONDEGREE EDUCATION PROGRAMME	127
Deficiencies	129
Krishi Vigyan Kendras	130
Linkages with Allied Agricultural Activities	133
Organisation and Coordination	134
5 UNIVERSITY LEVEL EDUCATION	134
Structure and Organisation of the Agricultural University	138
Board of Management	139
Autonomy of Universities	140
Growth of Agricultural Universities	140
Colleges	141
Integration of Teaching, Research and Extension Education	142
Students Participation in University Administration	143
Student Services	144
Academic programmes	145
Assessment of Students	148
Text Books	149
Present State of Employment	149
Employment Pattern of Agricultural Graduates	149
Students' Placement	151
Linkage with ICAR	151
Linkage with State Government	152
Linkage with Input Industries	153
Linkage with Manpower Planning Agencies	153
Linkage with Research Institutions	153
Linkage with General Universities	153
Funding of Agricultural Universities	154
Financial Assistance from State	154
Central Assistance	155
6 PRESERVICE AND INSERVICE TRAINING	156
Importance of Preservice Training	156
Scope	157
Field Level Functionaries	157
Training of Trainers	160
Training of Extension Officers in Crop Production	160
Courses for Senior Officers	161
Summer Institute in Agriculture	162
Inservice Training in Other Countries	162
Information on Inservice Training	163
Division of Responsibility for Organisation	163
Funding	163
7 EDUCATION AND TRAINING IN ANIMAL SCIENCE	164
Development of Education in Animal Science in India	164
Lack of facilities for Higher Education	165
Present Status	169
Organisation of Revised Programme	176
Proposed Baccalaureate Degrees	177
Elective Subjects	178

SECTION	PAGE
Common Core Subjects	178
Revision and Recasting of Curricula and Syllabi	179
Adequacy of Practical Training	179
Postgraduate Education	180
Disciplinewise and Species wise Master's Degree	181
Change of Field of Study	181
Educational Programme in Central Research Institutes	182
Postgraduate Certificate and Diploma Courses	182
Agricultural Universities and State Departments	182
Funds for Animal Science Faculty	183
Education and Training Below University Level	184
Higher Training and Promotion of Junior Staff	185
8 EDUCATION AND TRAINING IN FISHERY	186
Brief Historical Development	189
Present Position of Education and Training	190
Training of Research Workers	196
Fishery Engineers	197
Inservice Training for Fishery Personnel	199
9 SUMMARY OF RECOMMENDATIONS	200
APPENDIX	
53.1 University Level Education	210
53.2 Graphs	212
CHAPTER 54—EXTENSION	
SECTION	
1 INTRODUCTION	232
2 SCOPE AND OBJECTIVES	233
3 DEMONSTRATION	236
Impact of Modern Technology	236
National Demonstrations	239
Extension and Training	244
Motivation of Farmers	245
Coordination with Agri-support Activities.	246
4 FARM INFORMATION AND COMMUNICATION SUPPORT	246
The Existing Organisation	246
Films	248
Radio and Television	249
5 FARMERS' EDUCATION AND TRAINING	250
Concept of Farmers' Training	250
Progress and Suggestions for Further Improvement—A Review	251
Functional Literacy	255
6 EXTENSION PERSONNEL AND PROFESSIONAL DEVELOPMENT.	258
Extension Personnel at Block Level	258
7 ROLE OF VARIOUS AGENCIES	260
Organisational Framework	260
Role of Agricultural Universities	262
Role of State Government	263
Central Agency	264
8 SUMMARY OF RECOMMENDATIONS.	265