

REPORT OF THE
NATIONAL COMMISSION ON
AGRICULTURE
1976

PART VI
CROP PRODUCTION,
SERICULTURE AND APICULTURE



GOVERNMENT OF INDIA
MINISTRY OF AGRICULTURE AND IRRIGATION
NEW DELHI

P. Agri. 136.VI
5000

PRINTED BY THE MANAGER, GOVT. OF INDIA PRESS, RING ROAD, NEW DELHI
AND PUBLISHED BY THE CONTROLLER OF PUBLICATIONS, DELHI 110006

P R E F A C E.

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

This volume, entitled 'Crop Production—Sericulture and Apiculture', is Part VI of the Report and is divided into the following eight chapters :

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

**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 & 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 Pattern

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 System
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 Wildlife 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

(v)

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' Organisations
- 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 VI
CROP PRODUCTION, SERICULTURE AND APICULTURE

C O N T E N T S

	PAGE
PREAMBLE	
CHAPTER 20—REORIENTATION OF CROPPING SYSTEM	
SECTION	
1. INTRODUCTION	1
2. RAINFED FARMING	3
Farming in Heavy Rainfall Areas	4
Problem of Floods in Some Heavy Rainfall Areas	9
Farming in Low Rainfall Areas	10
Certain Case Studies for Improving Production in Low Rainfall Areas	16
Crop Production Plans—Anantapur District	16
Crop Production Plans—Ahmednagar District	18
Basic Practices for Agricultural Planning in Drought Prone Areas	19
Farming in Medium Rainfall Areas	21
3. IRRIGATED FARMING	25
Riverbed Farming	30
Sewage Farming	31
4. CROPPING SYSTEMS	32
Systems of Multiple Cropping	32
5. SUMMARY OF RECOMMENDATIONS	37
APPENDIX	
20.1 Proposed Crop Rotations for Different Regions of Bihar	39
CHAPTER 21—FOODGRAIN CROPS	
SECTION	
1. RABI CEREALS	41
Wheat	41
Barley	47
Oat	49
Rye	51
Triticale	51
2. RICE	53
3. KHARIF CEREALS OTHER THAN RICE	67
Maize	71
Jowar	75
Bajra	79
Ragi	81
Small Millets	82

SECTION	PAGE
4. PULSES	84
Gram	87
Pigeonpea (<i>tur</i>)	87
Kharif Pulses other than Pigeonpea	88
Rabi Pulses other than Gram	90
5. GENERAL	93
6. SUMMARY OF CONCLUSIONS AND RECOMMENDATIONS	95
 APPENDIX	
21.1 Maps	
Map I — Isotherms of Mean and Mean Minimum Temperature for January	102a
Map II — Barley Area (Average of 1968-69 to 1970-71)	102b
Map III — Consecutive Months with Rainfall of more than 30 cm per month	102c
Map IV — Consecutive Months with Rainfall of more than 20 cm per month	102d
Map V — Consecutive Months with Rainfall of 10 cm or more per month	102e
21.2 Chart	
Figure 1 — Fluctuations in Barley Area	103
21.3 Rabi Cereals	
Statement I — Estimates of Area, Production and Yield of Wheat	104
Statement II — Statewise Estimates of Area, Production and Yield of Wheat (1969-70 to 1971-72)	105
Statement III — Distribution of Wheat Area according to Categories of SW Monsoon Months (June-September) Rainfall	106
Statement IV — Distribution of Wheat Area when Apportioned to Categories of October Rainfall	107
Statement V — Distribution of Wheat Area according to Categories of November-February Rainfall	108
Statement VI — Statewise Estimates of Area, Production and Yield of Barley (1969-70 to 1971-72)	109
21.4 Rice	
Statement I — Distribution of Rice Area according to Categories of SW Monsoon Months Rainfall	110
Statement II — Area, Production and Yield of Rice in Haryana and Punjab—1965-66 to 1971-72	112
Statement III — Area Under High Yielding Varieties of Rice—1971-72	113
21.5 Statistics of Rice Crop according to Seasons	
Statement I — Sowing Seasons of Autumn, Winter and Summer Rice	115
Statement II — Area, Production and Yield of Rice by Periods of Sowing (1969-70 to 1971-72)	116
Statement III — Statewise Estimates of Area, Production and Yield of Rice (1969-70 to 1971-72)	118

	PAGE
21.6 Millets	
Statement I — Area under Maize according to Categories of SW Monsoon Months Rainfall (1968-69 to 1970-71)	119
Statement II — Area under Jowar (Kharif) according to Categories of SW Monsoon Months Rainfall (1968-69 to 1970-71)	120
Statement III — Area under Bajra according to Categories of SW Monsoon Months Rainfall (1968-69 to 1970-71)	121
Statement IV — Area under Ragi according to Categories of SW Monsoon Months Rainfall (1968-69 to 1970-71)	122
Statement V — Area under Small Millets according to Categories of SW Monsoon Months Rainfall (1968-69 to 1970-71)	123
Statement VI — Frequency Distribution of Districts according to different levels of RYI and Categories of SW Monsoon Months Rainfall (1968-69 to 1970-71)	124

CHAPTER 22—COMMERCIAL CROPS

SECTION

1. OILSEED CROPS	126
Groundnut	130
Sesamum	134
Niger	135
Castor	135
Brassicas	136
Linseed	137
Sesflower	137
Soyabean	137
Sunflower	139
A Composite Look	140
Cotton Seed	141
Rice Bran	142
Millet oil	142
Nature grown trees and shrubs	143
Cakes and Meals	143
Organisation	144
2. SUGAR CROPS	146
Sugarcane	146
Research Activities	149
Agronomy	150
Plant Protection	150
Plant Physiology	151
Development Activities	152
Sugarbeet	155
Palms	156
Sorghum	157
3. TOBACCO	158
4. COTTON	170

SECTION	PAGE
5. BAST FIBRE CROPS	189
Jute	193
Agronomy	200
Plant Protection	201
Technology	201
Mesta	203
Ramie	205
Sannhemp	207
Flax	209
Agave	210
6. SUMMARY OF CONCLUSIONS AND RECOMMENDATIONS	215
APPENDIX	
22.1 Oilseeds	
Statement I — Utilisation of Oilseeds (Percentage of average production during the period 1963-64 to 1968-69)	227
Statement II — Utilisation of Oils as Percentage of Estimated Total Internal Utilisation during the Quinquennium ending 1967-68	227
Statement III — Area and Production of Oilseed Crops—State-wise and Crop-wise (1969-70 to 1971-72)	228
Statement IV — Distribution of Groundnut Districts with Low or High Relative Yield Index according to Different Rainfall Categories of Southwest Monsoon Season	231
Statement V — Distribution of Sesamum Districts with Low or High Relative Yield Index according to Different Rainfall Categories of Southwest Monsoon Season	232
Statement VI — Area and yield of Oilseeds—2000 AD	233
Statement VII — Production of Oil from Field Crops—2000 AD	233
Statement VIII — Projections of Supply of Oils obtained from Byproducts of Field Crops, Plantation Crops and Oil Bearing Trees and Shrubs—2000 AD.	234
22.2 Oilseeds	
Statement I — Some Important Research Problems	235
22.3 Tobacco	
Statement I — Trend of Consumption of Tobacco Products in India	240
Statement II — Area, Production and Yield of Virginia and Other Tobaccos during 1940-41 to 1970-71	240
Statement III — Area, Production and Yield and Percentage of Irrigated Area under Tobacco (Average 1965-66 to 1971-72)	241
22.4 Cotton	
Area, Irrigation and Distribution of Districts under Different Rainfall and Yield Ranges of Cotton (1968-69 to 1970-71)	242
22.5 Bast Fibres	
Statement I — Area and Yield of Jute (1936-37 to 1971-72)	246
Statement II — Area, Irrigation and Distribution of Districts under Different Rainfall and Yield Ranges of Jute (1969-70 to 1971-72)	248

	PAGE
APPENDIX	
Statement III — Area, Production and Yield of Mesta (1965-66 to 1971-72)	250
Statement IV — Area, Production and Yield of Sannhemp (1965-66 to 1971-72)	250
Statement V — Cost of and Profit from One Unit of Sisal Plantation of 100 Hectares	251
22.6 Area and Yield Targets of Various Commercial Crops—2000 AD	252

CHAPTER 23—HORTICULTURAL CROPS

SECTION

1. FRUIT CROPS	253
Mango	257
Banana	260
Citrus	264
Papaya	268
Guava	269
Apple	270
Grape	272
Pineapple	273
Walnut	274
Fruits of Dry Areas	275
Future Lines of Research Common to all Fruit Crops	275
2. TUBER CROPS	277
Potato	281
Sweet Potato	287
Tapioca	289
Combined Production from Potato, Sweet Potato and Tapioca	292
3. BULB CROPS	294
Onion	294
Garlic	297
4. VEGETABLES	298
5. CONDIMENTS AND SPICES	308
Ginger	308
Turmeric	310
Chillies	312
Coriander	313
6. MUSHROOMS	314
Wild types	314
Cultivated types	315
7. FLORICULTURE	319
Beautification of Urban and Rural Areas	324
8. AROMATIC AND MEDICINAL PLANTS	325
9. SUMMARY OF CONCLUSIONS AND RECOMMENDATIONS	330

APPENDIX

23.1 Fruit Crops

Statement I — Average Annual Export of Fruits (1967-68 to 1971-72)	345
Statement II — Average Annual Import of Fruits (1967-68 to 1971-72)	346
Statement III — Statewise Average Annual Area, Production and Yield of Banana in India (1968-69 to 1970-71)	347

23.2 Tuber Crops

Statement I — Statewise Average Annual Area, Production and Yield of Potato (1969-70 to 1971-72)	348
Statement II — Statewise Average Annual Area, Production and Yield of Sweet Potato (1968-69 to 1970-71)	349

23.3 Statewise Average Area under Onions during (i) 1957-58 to 1961-62 and (ii) 1968-69 to 1970-71	350
--	-----

23.4 Condiments and Spices

Statement I — Average Annual Area and Production of Dry Ginger (1969-70 to 1971-72)	351
Statement II — Average Annual Area, Production and Yield of Chillies in India (1969-70 to 1971-72)	352
Statement III — Average Annual Area, Production and Yield of Coriander (1969-70 to 1971-72)	353

23.5 Statewise Break-up of the Centres of the All-India Coordinated Floriculture Improvement Project	354
--	-----

23.6 Area and Yield Targets of Horticultural Crops for 2000 AD	355
--	-----

CHAPTER 24—PLANTATION CROPS

SECTION

1. TEA, COFFEE, CARDAMOM AND PEPPER	356
Tea	356
Coffee	357
Cardamom	359
Pepper	360
2. RUBBER	361
3. CASHEW NUT	368
4. ARECANUT	375
5. COCONUT	380
6. OIL PALM	384
7. CLOVE AND NUTMEG	386
Clove	387
Nutmeg	388
8. CACAO (COCOA)	389
9. SUMMARY OF CONCLUSIONS AND RECOMMENDATIONS	391

	PAGE
APPENDIX	
24.1 Rubber	
Statement I — Role of Small Holdings and Estates in Rubber Production	396
Statement II — Statewise Area and Production of Rubber	397
Statement III — Statewise Tappable Area, Production and Yield of Rubber	398
24.2 Cashewnut	
Statement I — Total Availability of Raw Nuts and Export of Cashew Kernel	399
Statement II — Exports of Cashew Kernel from Selected Countries	399
Statement III — Statewise Area and Production of Cashew (rawnuts)	400
24.3 Coconut	
Statement I — Current Utilisation of Coconut as Oil and in the form of Kernels (fresh or dried as copra)	401
Statement II — Statewise Area and Production of Coconut (1969-70 to 1971-72)	402
24.4 Targets of Area for 2000 AD—All Plantation Crops	403
CHAPTER 25—FODDER CROPS	
SECTION	
1. INTRODUCTION	404
2. REVIEW	406
Research Aspects	406
Development Aspects	411
3. CULTIVATED FODDERS	413
Breeding Aspects	414
Production Technology	417
4. GRASSLANDS	421
Types of Grass Cover in India	421
Fundamental Makeup of Grasslands	423
Weed Control in Grasslands	424
Soil and Water Conservation in Grasslands	424
Ecological Management of Grasslands	424
Multiplication of Grassland Seeds	425
Introduction of Legume Component	426
Application of Fertiliser	427
Controlled Grazing and Grassland Development	428
5. TREE AND SHRUB LEAVES AS FODDER	430
6. SEEDS OF FODDER CROPS	432
Breeder Seeds	432
Foundation Seed	433
Certified Seed	433
7. ORGANISATIONAL ASPECT	435
8. SUMMARY OF RECOMMENDATIONS	440

	PAGE
APPENDIX	
25.1 Tree Fodder Species Recommended for Introduction in the Siwalik—Himalayan Region	445
CHAPTER 26—SERICULTURE	
SECTION	
1. INTRODUCTION	447
2. THE CENTRAL SILK BOARD	455
Research Stations	455
Main Research Achievements	456
Other Institutions	459
Chawkie Rearing	459
Sericultural Cooperatives	461
Improvement Schemes	461
Market Stabilisation	462
Testing and Grading of Raw Silk	464
Preshipment Inspection	464
CENTROSILK Certification Trade Mark	464
Prospects of Sericulture	464
3. EXTENDING SERICULTURE TO NEW AREAS	466
Moriculture	466
Ericulture	469
Muga Culture	470
4. MULTIPLICATION AND DISTRIBUTION OF SILKWORM SEED	470
5. ORGANISATIONAL STRUCTURE	474
6. SUMMARY OF RECOMMENDATIONS	477
CHAPTER 27—APICULTURE	
SECTION	
1. REVIEW	481
2. SCOPE FOR INCREASING HONEY YIELDS THROUGH ORGANISED APICULTURE	487
3. INDUCTION OF APICULTURE AS AN ORGANISED ACTIVITY TO THE BENEFIT OF CROP PRODUCTION	491
Magnitude of Apiculture in Relation to Crops	493
Plant Breeding and Bee Breeding for Improved Crop Yields	495
Protection of Bees Against Pesticides	495
Future Action	496
4. SUMMARY OF RECOMMENDATIONS	498
APPENDIX	
27.1 Position of Beekeeping Industry in India (1971-72)	501