# REPORT OF THE NATIONAL COMMISSION ON AGRICULTURE 1976

# PART VI CROP PRODUCTION, SERICULTURE AND APICULTURE



## GOVERNMENT OF INDIA INISTRY OF AGRICULTURE AND IRRIGATION NEW DELHI

#### PREFACE.

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

#### 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

#### CONTENTS

PR	EAMBLE											PAGE
СН	APTER 20—F	REOR	ŒΝ	TATIO	NC	OF C	ROP	PING	SYS	TEM		
SEC	TION											
1.	INTRODUCTIO	N										1
2.	RAINFED FAR	MING										3
	Farming in I Problem of I Farming in I Certain Case	loods	in S ainfa	ome I	leavy as		_	•		v Rais	nfall	4 9 10
	Areas								. 20.			16
	Crop Produc	tion P	lans-	-Ana	ntapu	ır Dis	trict					16
	Crop Produc											18 19
	Basic Practice Farming in N	es ior Andius	Agri	cuitur:	ai Pia	nning	ע מו	rougn	i Pro	ne Ai	reas	21
`	•			11111411	Aita	· .	•	•	•	•	•	· -
3.	IRRIGATED FA		Э.	•	•	•	•	•	•	•	•	25
	Riverbed Far				•	•	•			•	•	30
	Sewage Farm	ing	•	•	•	•	•	•	•	•	•	31
4.	CROPPING SY	STEMS				•	•			•	. •	32
	Systems of M	ultiple	e Cro	pping	:				•		٠.	32
5.	SUMMARY OF	_										37
App	PENDIX											
20.1	Proposed Cro	p Rot	ation	ns for	Differ	rent R	egion	s of B	Bihar			39
CHA	APTER 21—FO	oodo	3RA	IN CI	ROPS	\$						
SECT	TION							,				
1.	RABI CEREALS						•				•	41
	Wheat .											41
	Barley .				•				•	•	•	47
	Qat .	•	•	•	•	•	•	•	•	•	•	49 51
	Rye . Triticale .	•	•	•	•	•	•	•	•	•	. •	51
	Triticale.	•	•	•	•	•	•	•	•	•	•	_
2.	Rice .	•	•	•	•	•	•	•	•	. •	•	53
3.	KHARIF CEREA	LS OT	HER ?	THAN	RICE				•	•		67
	Maize .				•				٠.	•		71
	Jowar .		•	•	•	•	•	•	•	•	• .	75 70
	Bajra .		•	•	٠	•	•	•	•	•	•	79
	Ragi .	•	•	•	•	•	•	•	•	•	•	81
	Small Millets		•	•	•	•	•	•	•	•	•	82

SECTION												PAGE
4. Puls	ES ·	•					•					84
Kha	n onpea ( <i>tu</i> rif Pulses Pulses o	other	than han G	· Pigeo ram	onpea	· ·	· ·			•		87 87 88 90
_	ERAL		•					`.				93
6. Sumi	MARY OF	Conc	LUSION	NS AN	d Rec	ОММЕ	NDATI	ONS		•		95
APPENDIX												
21.1 Map	s											
Map	I —		nerms peratu			an ary	and	Me	an	Mini	imum •	102a
Map	n -	Barle	ey Are	a (Av	erage	of 19	68-69	to 19	70-71	) .		102b
Map	ш —		secutiv m per			with	Rain	fall •	of n	ore	than	1020
Map	IV —		secutiv m per			with	Rain	fall •	of n		than	102d
Мар	<b>v</b> –	Cons	ecutive nonth	e Moi		vith R			10 cm	or r	nore	102
21.2 Char	t .	•										•
Figu	re 1 —	Fluc	tuatio	ns in :	Barley	y Area	a .					103
21.3 Rabi	Cereals											
State	ment I	<del>-</del>	Estim Whea		of Ar	ea, P	roduc	tion •	and	Yiel	d of	104
State	ment II	<del></del>	State	wise E	Estima 'heat (	ites o	f Are	a, Pi 1971	roduc -72)	tion.	and	105
State	ment III	<b>—</b>	Categ	ibution gories ember)	of SV	νM	at A onsoo	Area n M	acco Ionth	rding s (J	g to une-	106
State	ment IV	<b>–</b>					Area ber Ra			ortic	oned .	107
State	ment V	/					eat A					108
State	ment VI	· —					f Are					109
21.4 Rice	:		*		_							
State	ement ]	ı —	Distr Cate	ibutio gories	n of	f Ri V Mo	ce A	rea Mo	acco onths	rding Rai	g to nfall	110
State	ement I	I —	Area	Prod	uction	n and	Yield to 19	of R	ice in			112
State	ement II	ı —	Area 1971		er Hig	h Yie	lding	Vari	eties	of R	ice—	113
21.5 Stat	istics of	Rice			ding t		sons					114
		T —	Sowi		eason		Autu	ımn,	Wi	nter	and	115
State	ement I	I —	Area	, Prod	luctio		Yield 1971		tice t	y Pe	riods	116
State	ement II	I —	State	wise 1	Estima	ates o	f Are	a, P	rodu 2)	ction	and	118

												PAGE
21.	6 Millets											
	Statement	I —	Area SW 1970-	Mon	r Mai soon							119
	Statement	11 —	Cate	gorie	ler Jo s of SV o 1970	V Mo				ding Rainf		120
	Statement	III —	Area SW 1970	Mon	er Baj soon	ra ac Mont	cordi hs R	ng to ainfal	Categ	ories 68-69	of to	121
	Statement	IV —	Area SW 1970	Mon	er Ra soon	gi acc Mont	ordin	ig to ainfal	Categ l (196	ories 58-69	of to	122
	Statement	V -	Cate	gorie	der S s of S	W Mo	nsoo				to all	123
	Statement	vi –	- Freq	uenc iffere	o 1970 y Dist nt leve	ributions	RYI	and	Categ	gories	of	123
				Mor 1-71)	soon •	Mon ·	ths F	Rainfa	ll (19	·68-69	to •	124
CHA	APTER 22	-COM	<b>IMER</b>	CIAL	CR	OPS						
SECT	TION											
1.	OILSEED C	ROPS										126
	Groundnu	ıt.										130
	Sesamum		•	:	•	:	:	•	•	:	•	134
	Niger .							•				135
	Castor .								•			135
	Brassicas											136
	Linseed .											137
	Sefflower											137
	Soyabean						-			•		137
	Sunflower											139
	A Compo	site Loc	ok .									140 <sup>,</sup>
	Cotto	n Seed										141
	Rice I	3ran										142
	Millet	oil								•		142
	Natur	e grown	trees a	ind st	rubs			•				143
	Cakes and											143
	Organisat	ion .			•	•	•	•	•	•	•	144
2.	SUGAR C	ROPS .	•		•		•		•	•		146
	Sugarcane				•				•	•		146
	Research		es .	•	•	•	•	•	•	•	•	149
	Agrone	omy	•	•	•		•	•	•	•	•	150
	Plant I	Protection	on .	•	•	•	•	•	•	•	•	150
	Plant I	Physiolo	gy	•	•		•	•	•	•	•	151
	Develop	ment Ac	ctivities		•	•	•	•	•	•	•	152
	Sugarbee	τ.	•	•	•	•	•	•	•	•	•	155
	Palms ·		•	•	•	•	•	•	•	•	•	156
	Sorghum	٠.	•	•	•	•	•	•	•	•	٠	157
3.	Товассо	о.			•	•	.•	•		.•	•	158
4.	COTTON		_									170

SEC	TION												Pagi
5.	BAST FIBR	E CE	ROPS	•									189
•	Jute .												193
	Agron		-										200
	Plant I			1	•	•	•	•	•	•	•	•	201
	Techno	ology	1	•	•	•	•	•	٠,	•	•	•	201
	Mesta . Ramie .	•	•	•	•	•	•	•	•	•	•	•	203 205
	Sannhemr	•	•,	••	•	•	•	•	•	•	•	•	203
	Flax .		:	:	•	:	Ċ	·	·	:	:	:	209
	Agave .	,					•	•			•	•	210
6.	SUMMARY	of C	ONCI	LUSIO	NS AND	REC	ОММЕ	NDAT	ONS		•		215
App	ENDIX												
22.1	Oilseeds												
	Statement	I		prod	sation luction	of (	Dilsee ring	ds (Po	ercent:	age of	f aver 63-64	age to	
	•				3-69)	•	•	•	•	•	•	•	227
	Statement	II	_		sation								
				Tota Quir	ıl ir aquenn			Utilisa 196		duri	ing	the •	227
	Statement	Ш		Area	and -wise	Pro and (	ducti Crop-	on o wise (	f Oil 1969-1	seed 70 to 1	Crop 1971-7	s '2)	228
	Statement	I۷	_		ributio								
					ligh R								
					erent Isoon S			Latego	ories	or 2	outnw	est	231
	_							•	-			•	231
	Statement	V	_	or I	ributio Iigh F erent	Relati Rain	ive Y fall (	ield :	Index	acco	rding	to	
				Mon	soon S	seaso	n	•	•	•	•	•	232
	Statement	Vſ	_	Area	and y	ield o	of Oil	seeds-	-2000	AD	•		233
٠.	Statement	VII	_	Prod	uction	of C	il fro	m Fie	ld Cro	ps—2	2000 A	\D	233
	Statement	VIII	_	Proje	ctions	of S	lanni	v of	Oils o	- shtain	ed fro	)m	
	Statement	****		Bypr	oducts Oil Bea	of 1	Field	Crops	s, Plai	ntatio	n Cro	ps	234
22.2	Oilseeds												
	Statement	I		Some	e Impo	rtant	Rese	arch l	Proble	ms			235
22.3	Tobacco	-		-	•						-	•	
		_				-				_			
	Statement	I		India	d of Co	onsui •	mptio •	n of ]	obaco	o Pro	ducts	ın •	240
	Statement	II	_		, Prod r Toba							nd	240
	Statement	III		Irriga	Produted	Area	un-	der					241
22 4	Cotton			1903-	·66 to 1	19/1-	12)	•	•	•	•	•	241
		-atia		a Dia			· n			Jos T	\: Gara	nt	
	Area, Irrig Rainfall a	nd Y										•	242
22.5	Bast Fibres	`											
	Statement	I	<del>-</del> ,	Area	and Y	ield (	of Jut	e (193	6-37 t	o 1971	1-72)	•	246
;	Statement	II	_	Area,	Irriga	tion	and	Distri	bution	of I	Distric	ts	
					Differ 1969-7				d Yie	id Ra	nges (	•	248

												PAGE.
AP	PENDIX											
	Statement III	[ <del>-</del>		, Proc 71-72		n and	1 Yiel	ld of	Mesta •	(196 •	5-66	250
	Statement IV	′ –	Area (1965	, Pro 5-66 to	ducti 197	ion a 1-72)	nd !	Yield	of S	Sannh	emp •	250
	Statement V	′ —				fit fr 00 He		One	Unit	of	Sisal •	251
22.	6 Area and Yie	ld Tar	gets o	f Vari	ous (	Comm	ercia	l Crop	os—20	000 A	D.	252
СН	APTER 23—H	ORTI	CULI	URA	L C	ROPS						
SEC	TION											
1.	FRUIT CROPS						•.					253
	Mango .			-				_		, -	-	257
	Banana .			•			·				•	260
	Citrus											264
	Papaya .	•	•	•	• .	•	•	•	•	•	•	268
	Guava . Apple .	•	•	•	•	•	•	•	•	•	•	269 270
	Grape .	•	•	•	•	•	• .	•	•	•	•	272
	Pineapple	:	:	:	:	:	•	•	:	Ċ	•	273
	Walnut .	-										274
	Fruits of Dry									•	•	275
	Future Lines of	of Res	earch	Com	mon	to all	Fruit	Crop	os.	•	•	275
2.	TUBER CROPS											277
۷.	_	•	•		•	•	•	•	•	•	• .	
	Potato .	•		<i>"</i> .	•		• •		•	•	•	281
	Sweet Potato Tapioca.	.*	•	•	•	•	•	. •	•	•	•	287 289
	Combined Pro	ductio	n fro	m Pot	ato.	Sweet	Pota	to and	d Tan	ioca	•	292
	0011101111111111	davii	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.u.o,		1014		<b>- 1</b>		•	
3.	BULB CROPS		<b>.</b>			٠.					•	294
	Onion .							•				294
	Garlic .	:		:	:				:			297
		-	-	-	-		·	-	-			
4.	VEGETABLES			•		•	•	•		•	•	298
5.	CONDIMENTS A	ND S	DICES									308
J.	_	מ שוו	rices		•	•	•	•	•	•	•	
	Ginger .	•	•	•	•	•	•	•	•	•	•	308 310
	Turmeric. Chillies	•	•	•	•	•	•	•	•	٠	•	312
	Coriander	•	•	•	•	•	•	•	•	•	•	313
	00.14.14.1	•	•	•	•	•	•	•	•		•	
6.	Mushrooms		•				•				•	314
	Wild types					* .				_	_	314
	Cultivated type	es	:	:	:	:	:	•	:		•	315
_												210
7.	FLORICULTURE		•	•	• .	•	•	•	• '	• •	•	319·
	Beautification	of Ur	ban ar	nd Ru	ral A	reas						324
^				_								00 F
8.	AROMATIC AND	MED	ICINA	L PLA	NTS	٠	٠	•	•	•	•	325
9.	SUMMARY OF C	ONCL	USION	S AND	Rec	OMME	NDAT	IONS				330

													PAGE
.APP	ENDIX												
23.1	Fruit Crops	S											
	Statement	I	<del></del>	Aver 1971		Annua •	ıl Ex	port o	of Fru	its (19	967-68 •	to .	345
	Statement	II		Aver 1971		Annua :	l Im	port (	of Fru	its (19	967-68 •	to	346
	Statement	Ш	_		Yiel				ial Ar i Indi				. 347
23.2	Tuber Crop	os											
	Statement	I	_						Area, o 1971		ction a	and •	348
	Statement	.II	<del>-</del>	State and	wise Yield	Avera	age /eet I	Annu Potato	al Are (1968	ea, Pr -69 to	oduct 1970-	ion 71)	349
23.3	Statewise A and (ii) 196	ver: 8-69	age A	леа и 970-7	nder 1	Onio:	ns du •	ring (	i) 1951	7-58 to	1961	-62 ·	350
23.4	Condiment	s an	d Sp	ices									
	Statement	I				Annua 969-70				luction	n of I	Ory •	351
	Statement	II							duction 19			of	352
	Statement	Ш	_			nnua (1969			ductio	on and	Yield	of	353
23.5	Statewise I Floriculture	Brea E Im	k-up prov	of t	he Co	entres ject	of	the A	ll-Indi	a Coo	ordina	ted	354
23.6	Area and Y	ield	Tar	gets o	î Hor	ticulti	ural (	Crops	for 20	00 AI	<b>)</b> .		355
СH	APTER 24-	-PL	AN1	CATIO	ON C	ROP	S						
SEC		-		, <b>-</b>			_						
1.	TEA, COFFE	е, С	ARDA	MOM	AND	PEPP	ER						356
	Tea .												356
	Coffee .		•			•	•		•			•	357
	Cardamom Pepper .		•	•	•	•	٠	•	•	•	•	•	359 360
2.	RUBBER .		•	•	•	•	•	•	•	•	•	•	361
		_	•	•	•	•	•	•	•	•	•	•	368
3.	Cashewnu	ľ	•	•	•	•	•	•	•	•	•	•	
4.	ARECANUT		•	•	•	•	•	•		•	•	٠	375
5.	COCONUT		•	•	•	•			•		•	•	380
6.	OIL PALM							•					384
7.	CLOVE AND	N	[UTM]	EG									<b>3</b> 8 <b>6</b>
•	Clove .									•			387
•	Nutmeg .		•	•	•	•	•	•	•	•	•	•	388
8.	CACAO (Co	COA	)		•			•	•	•			389
9.	SUMMARY O	F C	ONCI	LUSIO	NS AN	D REC	СОММ	ENDA	TIONS				391

#### (xiii)

													PAGE
App	ENDIX												
24.1	Rubber												
	Statement	I	_		of Sn duction		olding	gs and	Esta	tes in	Rubb	er •	396
	Statement	II	_	Stat	ewise A	Area a	nd Pr	oduct	ion of	Rub	ber	•	397
	Statement	III	_		ewise			Area,	Pro	ducti	on a	nd	398
24.2	2 Cashewnut												
	Statement	I			al Avai Cashew			Raw	Nuts	and	Expo	ort	399
	Statement	II			orts o	of Ca	shew •	Ker.	nel f	rom •	Select	ted	399
	Statement	Ш	_		ewise vnuts)		and	Proc	ļuctio	n of	Cash	new	400
24.3	3 Coconut											20 g	
	Statement	I	-	Cur	rent U	tilisat ernels	ion of	Coco h or c	nut as	s Oil a	ınd in ora)	the	401
	Statement	II	_	Stat	tewise 59-70 te	Area	and						402
24.4	Targets of	Are	a for	. 2000	) AD-	_A11 F	Planta	tion (	rone				403
				2000			141114		o pu	•		•	
CH.	APTER 25-	-FC	DDC	ER (	CROPS	5							•
Sec	TION												
1.	INTRODUCT	ION											404
2.	Review				• • •								406
	Research A Developme			ets	:			:			•	:	406 411
3.	CULTIVATE	οF	ODDI	ERS	•								413
	Breeding Production			ology		:	:					•	414 417
4.	GRASSLAND	S											421
	Types of G Fundament Weed Cont	tal l trol	Make in G	eup o rassla	f Grass ands	slands •	•	•	•	•	:	•	421 423 424 424
	Soil and W Ecological							ıs.		:	:		424
	Multiplicat	ion	of G	rassl	and Se	eds		•	•	•	•	•	425 426
	Introduction Application					onent		•	:	:	•	•	427
	Controlled	Gra	azing	and	Grass	and I	Develo	pmen	t	•	٠	•	428
5.	TREE AND S	SHR	UB L	EAVES	s as Fo	DDER	•	•			•		430
6.	SEEDS OF F	ODD	er C	ROPS									432
	Breeder See												432
	Foundation Certified Se			•	•	•	٠	•	•	•	•	•	433 433
-				•	_ •	•	•	•	•	•	•	•	435
7.	ORGANISAT					•	•	•	•	•	•	•	-
8.	SUMMARY C	of R	ECON	<b>IMEN</b>	DATION	۱S	•				•		440

										PAGE
API	PENDIX									
25.	l Tree Fodder Species R Siwalik—Himalayan Regi		me	nded f	or In	troduc •	tion •	in •	the •	44
CH	APTER 26—SERICULTU	JRE								
SEC	TION									
1.	Introduction .									44
2.	THE CENTRAL SILK BOARD	)								45
	Research Stations									45
	Main Research Achievem	ents	•	•	•	•	•	•	•	45
	Other Institutions .								·	45
	Chawkie Rearing .								•	45
	Sericultural Cooperatives									46
	Improvement Schemes									46
	Market Stabilisation									46
	Testing and Grading of R	aw Si	lk						•	46
	Preshipment Inspection						•			46
	CENTROSILK Certificati	ion Tı	rad	e Mark						46
	Prospects of Sericulture									46
3.	EXTENDING SERICULTURE	to N	EW	Areas		•				46
	Moriculture									46
	Ericulture	•	•	•	•	•	•	•	•	46
	Muga Culture	•	•	•	•	•	•	•	•	47
4.	MULTIPLICATION AND DI	STRIBI	ETI	ON OF S	Sir.zv	VORM S	Seed	•		47
5.	ORGANISATIONAL STRUCT		• • • •	J				•	•	47
6.	SUMMARY OF RECOMMEND			•	•	•	•	•	•	47
٠.	DOMMART OF RECOMMEND	A11011		•	•	•	•	•	•	77.
СН	APTER 27—APICULTUR	RE								
SEC	TION									
1.	Review					_				48
2.	Comma Para Tarantana	TT		V			0			
۷.	SCOPE FOR INCREASING APICULTURE	HON.	EY •	YIELDS	THE .		ORC	ANIS	ED.	48
3.	INDUCTION OF APICULTU BENEFIT OF CROP PRODUC		5 A	N ORGA	NISEI	Acti	VITY •	TO 1	HE .	49
	Magnitude of Apiculture	in Rei	lati.	on to C	rone					49
	Plant Breeding and Bee Br					Crop V	Zields		•	49
	Protection of Bees Agains				, + C U	Orob i	. 10103		•	49
	Future Action .	. 1 031	.010		•	•	•	•	•	49
		•	•	•	•	•	•	•	•	-
4.	SUMMARY OF RECOMMEND	ATION	S	•	•	•	•	•	•	49
App	ENDIX									
27.1	Position of Beekeening In-	dustra	, in	India (	1071.	-72)				50