FERTILISER STATISTICS

1982-83 X5(J:24).25,N2 M3 208163

THE FERTILISER ASSOCIATION OF INDIA, NEW DELHI

Objects of F.A.I.

To bring together all concerned with the production, marketing and use of fertilisers with a view to promoting a solution of industry problems and the formulation of policies and practices beneficial to the national economy;

To promote consideration and discussion of all questions that contribute to sound agricultural practices and to the economic development of the fertiliser and agricultural industries:

To institute, prosecute, develop and carry on scientific and economic research regarding preparation of fertilisers, increasing crop production:

the country in the production is;

e of the benefits of fertiliser

je and balanced plant foods;

ent use of fertilisers of all

FERTILISER STAT. CS 1982-83

SERVANTS OF INDIA SOCIETY'S LIBRARY
PUNE 411 004
FOR INTERNAL CIRCULATION

THE FERTILISER ASSOCIATION OF INDIA

Near Jawaharlal Nehru University New Delhi - 110 067 First published August 1956

Twenty-eighth edition

November 1983

Prepared in The Fertiliser Association of India

by

C. Sahai, Chief Statistician
A. N. Kulkarni, Senior Statistician

T. K. Chanda, Statistical Officer

Editor: T. M. Alexander

PREFACE

Fertiliser Statistics has been published regularly every year since 1956. The current issue relating to the year 1982-83 is the 28th edition.

The object of the publication is to keep those engaged in fertiliser industry and others dealing with or interested in fertilisers informed of relevant data pertaining to India in particular and the world in general.

Present volume brings up-to-date the statistical information furnished in the previous edition and contains fresh data for the latest year, viz. 1982-83. It provides basic information on production, imports, despatches and consumption (seasonwise, statewise and districtwise) of fertilisers which, we hope, will be useful to planners, research institutes, existing and potential manufacturers and suppliers of agricultural inputs.

The data presented in this publication have been drawn from different sources and, therefore, do not necessarily conform to the same standard of accuracy. This aspect has to be borne in mind when using the data.

The publication of Fertiliser Statistics has been made possible by the cooperation of multifarious organisations, official and non-official, like Central Ministries of Agriculture, Petroleum, Chemicals & Fertilisers; The Directorate General of Technical Development; Planning Commission; Rural Electrification Corporation; National Cooperative Development Corporation; State Departments of Agriculture and Cooperation; Minerals and Metals Trading Corporation of India Ltd.; Rajasthan State Mines and Minerals Ltd.; M. P. State Mining Corporation Ltd.; Pyrites, Phosphates and Chemicals Ltd., fertiliser manufacturers, importers, marketers and many others. The assistance rendered by them is gratefully acknowledged.

Members of the Association and those interested in the future development of Indian agriculture will, I am sure, continue to find this publication useful.

Suggestions received from our readers have enabled us to make many improvements in the past to increase the utility of this publication. Further suggestions for making future editions more comprehensive and useful to the readers are most welcome

New Delhi, November 23, 1983 GOPAL SOHBTI,
Chief Executive,
The Fertiliser Association of India.

CONTENTS

Prefa	c e	iii
Introd	luction	v ×
	PART I—FERTILISER STATISTICS	
1.00	Capacity for Fertiliser Production	
1.01	Licensed capacity and production of nitrogenous and complex fertilisers—factorywise and productwise	ł2
1.02	Licensed capacity and production of phosphatic fertilisers— factorywise and productwise	i—10
1.03	Share of fertiliser capacity under various stages of implementation—nutrientwise and sectorwise	J15
1.04	Capacity of nitrogen (N) according to sources of feedstock	I—16
1.05	(a) Licensed capacity of fertilisers—Statewise and productwise	I18
	(b) Capacity of phosphate (P ₂ O ₄) according to raw materials	i19
1.06	Licensed capacity of fertilisers—materialwise and nutrientwise— 1950 to 1983	120
1.07	Sectorwise capacity of N & P ₂ O ₅ anticipated during 1981-82 to 1989-90 (See revised Table 12.10 pp-I-247)	i—24
1.08	Manufacturers and licensed capacity of sulphuric acid	!—25
1.09	Manufacturers and licensed capacity of phosphoric acid	1-29
1.10	Manufacturers and installed capacity of granulated fertiliser mixtures	1-30
2 00	Raw Materials	
2.01	(a) Production of rockphosphate-1969-70 to 1982-83	1-32
	(b) Distribution of indígenous rockphosphate—1969-70 to 1982-83	≀ —34
2.02	Import of rockphosphate and sulphur—1968-69 to 1982-83	I35
2.03	All India production of sulphuric acid—1969-70 to 1982-83	137
2.04	Production of phosphoric acid and its consumption in the fertilizer industry—1977-78 to 1982-83	1—37
2.05	Import of phosphoric acid and its consumption in the fertiliser industry—1977-78 to 1981-82	138
2 06	Import of Ammonia for fertiliser industry—1973-74 to 1982-83	1-38
2.07	Typical analysis of rockphosphate (indigenous)	139
2.08	Typical analysis of rockphosphate (imported)	!—40
2.09	(a) Raw materials and intermediates requirements in the manufacture of fertiliser intermediates	I41
	(b) Raw materials and intermediates requirements in the manufacture of fertiliser materials	I—42

3.00	Production of Lettingers	
3.01	Chronology of manufacture of fertiliser materials	I—43
3.02	All India production of N & PsOs~1951-52 to 1982-83	1—44
3.03	All India production of nitrogenous fertilisers—1951-52 to 1982-83	I—45
3.04	All India production of phosphate—1951-52 to 1982-83	I— 46
3.05	All India production of NP/NPK fertilisers—1960-61 to 1982-83	I—4B
8.06	Statewise production of fertilisers—materialwise and nutrientwise—1982-83	3 (—50
3.07	Statewise fertiliser mixing units-granulated and physical mixtures	l—52
3.08	Production and distribution of granulated fertiliser mixtures—1980-81 to 1982-83 (for Approved Grades, see Table 10.10 pp. I-226 to 231)	I53
4.00	Import of Fertilisers	
4.01	Import of nitrogenous fertilisers—1980-81 to 1982-83	I—54
4.02	Import of complex fertilisers—1980-81 to 1982-83	I55
4.03	Import of potassic fertilisers—1980-81 to 1982-83	I—55
4.04	Import of fertiliser materials—1967-68 to 1982-83	I56
4.05	Import of fertilisers in bulk and bagged form in India—1970-71 to 1980-81	I—58
5.00	Distribution of Fertilisers	
5.01	Distribution of indigenous nitrogenous fertilisers—quarterwise	I59
5.02	Distribution of pool nitrogenous fertilisers—quarterwise	1—62
5 0 3	Distribution of indigenous phosphatic fertilisers—quarterwise	1—65
5.04	Distribution of indigenous complex fertilisers—quarterwise	1-67
5 .05	Distribution of pool complex fertilisers—quarterwise	1—72
5.06	Distribution of potassic fertilisers—quarterwise	1—73
5.07	Distribution of total fertiliser materials—1969-70 to 1982-83	1—-74
5.08	Statewise distribution of fertilisers—materialwise and nutrientwise—1982-8	3 I—78
5.0 9	Number of sale points (See also Table 12.03 pp. I-240)	i-79
6.00	Consumption of Fertilisers	
6.01	All India consumption of N, P ₂ O ₅ & K ₂ O—1951-52 to 1982-83	I80
6.02	All India consupmtion of N, P ₂ O ₄ & K ₂ O—Seasonwise and Kharif: Rabi sha	re I81
6.03	(a) Seasonwise consumption of nitrogen (N) by states and their percentage increase—1980-81 to 1982-83	1-82
	(b) Seasonwise consumption of phosphate (P₃O₅) by states and their percentage increase—1980-81 to 1982-83	184
	(c) Seasonwise consumption of potash (K ₂ O) by states and their percentage increase—1980-81 to 1982-83	IB6
	(d) Seasonwise consumption of N+P ₁ O ₆ +K ₂ O by states and their percentage increase—1980-81 to 1982-83	188

I-88

6.04	States according to descending order of contribution to total increase in consumption $(N+P_3O_5+K_3O)$	1—90
6.05	Seasonwise share of consumption of N, P ₂ O ₅ and K ₂ O by states— 1981-82 and 1982-88	I— 9 1
6.06	All India consumption ratio of N & P ₃ O ₅ in relation to K ₂ O and N in relation to P ₃ O ₅ —1951-52 to 1982-83	i—93
6.07	Statewise consumption ratio of N and P ₂ O ₃ in relation to K ₂ O and N relation to P ₂ O ₅ —1981-82 and 1982-83	1-94
6.08	All India consumption of plant nutrients per unit of gross cropped area — 1951-52 to 1982-83	I—95
6.09	Statewise consumption of plant nutrients per unit of gross cropped area— 1981-82 and 1982-83	i—97
€.10	Share of gross cropped area and fertiliser consumption to All India total—Statewise—1982-83	I98
6.1 1	Statewise fertiliser consumption per hectare of fertilised land -1975-76	1—99
6.12	Statewise number of households using fertilisers-1975-76	l100
6.13	Statewise fertilised and non-fertilised area—1975-76	I—101
6.14	Pattern of fertiliser consumption by size of farms	1—102
6.15	Seasonwise consumption of N, P ₈ O ₆ & K ₈ O—by districts 1982-83	! —103
6,16	(a) Number of districts according to the range of fertiliser consumption (N+P₃O₃+K₂O)—1982-83	I—118
	(b) Classification of districts according to the percentage share of total consumption of plant nutrients—1982-83	i—119
6.17	Fertiliser consumption in the districts selected under "Intensive Fertiliser Promotion Campaign"—Seasonwise	l—125
6.18	Fertiliser promotion programme in selected districts—Kharif 1981	I-131
6.19	Fertiliser promotion programme in selected districts—Kharif 1982 and target for Kharif 1983	I134
7.00	Prices and Subsidies	
7.01	Prices of fertilisers in terms of nutrients	I-140
7.02	Prices of fertilisers	1-143
	(a) Current prices	I143
	(b) Previous prices	I—145
7.03	Prices of fertiliser raw materials	l—16!
	(a) Naphtha and furnace oil	I—161
	(b) Rock phosphate	I—163
	(c) Sulphur	I—167
7.04	Economics of application of N, P ₂ O ₅ & K ₂ O on paddy, wheat, gram and sorghum	l—170
7.05	Sales tax on fertilisers	I – 174
7.06	Subsidy on fertilisers and soil conditioners	I—176

8.00	Summary Tables	
8.01	All India production, imports, distribution and consumption of N, P ₂ O ₅ and K ₂ O—1951-52 to 1982-83	J—178
8.03	Ail India production, imports and distribution of fertiliser materials—	
0.02	1981-82 and 1982-83	I1 8 0
B.U3	Rate of growth of All India production and consumption of N, P ₃ O ₅ & K ₂ O —1961-62 to 1982-83	I—182
8.04	Statewise production and consumption of N, P ₁ O ₅ and K ₂ O—1982-83	I – 185
	Agricultural Institutions, Fertiliser and Soil Testing	
9.01	Research Institutions and agricultural universities	I—187
2.0.	(a) I.C.A.R. Research Institutions and National Research Centres	I—187
	(b) I.C.A.R. Coordinated Projects	i—189
	(c) Agricultural Universities	I—194
	(d) Other Institutes	l—195
9.02	Statewise Soil Testing capacity in operation and their coverage per unit of cropped area	i196
9.03	Statewise number of fertiliser control laboratories	I—197
9.04	Agro Economic Research Centres	l—1 9 8
10.00	Nutrient Content/Removal	
10.01	Primary nutrients removed by crops	i—199
10.02	Micronutrient requirements of different crops	1-201
10.03	Crop yields and nutrient removal in two cropping sequences involving wheat at Ludhiana	1-202
10.04	Agro-climatic zones in India	i—203
10.05	Distribution of the districts in different fertility classes in respect of nitrogenous, phosphorus and potassium according to the latest soil fertility maps	1—204
10 06	Micro-nutrient contents of some important fertilisers and manures	I-215
10.07	Nutrient contents of fertilisers	I-216
10.08	Average chemical composition of some organic manures	I-220
10.09	(a) Yardsticks of additional production from the use of fertilisers under [rrigated/assured water supply conditions of different crops	1-271
	(b) Yardsticks of additional production from the use of fertilisers under dry farming conditions	l—22 3
10.10	Approved grades of fertiliser mixtures—Statewise (for production see table 3.08 pp.1—53)	I 226
10.11	Production of rural and urban compost and area green manured	1-232
10.12	Estimated cost of Gobar gas plant	I23 3
11.00	Crude Oil, Petroleum Products	
11.01	Indigenous production of natural gas, crude oil and petroleum products	1-234
11.02	Imports of crude oil and petroleum products—1979-89 to 1932-83	1-235
11.03	Exports of petroleum products - 1979-80 to 1982-83	1236
11.04	Growth of Indian petroleum industry at a glance	1237

12.00	Sixth Five-Year Plan	
12.01	Targets for fertilisers	I—23
12.02	Statewise consumption targets—1983-84	1-28
12.03	Statewise target for additional sale points	l-24
12.04	Targets for agricultural production	1-24
12.05	Targets of cropped area and coverage under HYV programme	l—24
12.06	Targets of agricultural credit by different institutions	I—24
12.07	Other agriculture/fertiliser related targets	1-24
12.08	Targets of some important items	124
12.09	(a) All India target of installation of bio-gas plants	1-24
	(b) Statewise targets of installation of bio-gas plants	1-24
12.10	Sectorwise capacity of N and P ₃ O ₅ anticipated during 1981-82 to 1989-90	l—24
12.11	Capacity and financial outlay of fertiliser industry (as on 1.10, 1983) Estimates of capacity, production, consumption and gap of nitrogenous, phosphatic and potassic fertilisers—1983-84 to 1989-90 (See Table 13.07 on page I-261)	I24
13 00	Railway Tariff	
13.91	Railway freight structure for fertilisers and fertiliser raw materials since 1.4.65	I25
13.02	Current railway freight for fertilisers and fertiliser raw materials	i-25
13.03	Statewise number of villages, blocks and blocks having no railline/head	l—25
13.04	Number of railway rake/Jumbo rake handling points - Zonewise	1-25
13 05	List of railway rake handling terminals	I-256
13.06	List of names of stations/siding capable of handling Jumbo rakes	I—25
13.07	Estimates of capacity, production, consumption and gap of N, P ₂ O ₅ and K ₃ O—1983-84 to 1989-90	I261
	PART II—AGRICULTURAL AND ALLIED STATISTICS	
1.00	Classification of Area	
1.01	All India cultivated and irrigated area—gross and net - 1951-52 to 1961-82	11-5
1.02	Land utilisation pattern—1978-79	11
1.03	Area under different soil types—All India	11-1
1.04	Cultivated and irrigated area in the States-1978-79	11
1.05	Net area irrigated by source—Statewise—1978-79	11—10
1.06	Gross irrigated area by crops—Statewise—1978-79	11—15
1.07	Percentage of irrigated area to total area under the crops—Statewise—1978-79	H-14
1.08	Sowing season of principal crops in major growing states	11—15
1.09	Distribution of area according to annual rainfall in India	11-17
1.10	Distribution of annual rainfall according to seasons in India	II—17
1,11	Rainfall in India	11—18
1.12	Rainfall in India during 1981-82 actual compared to normal (seasonwise)	1119
1.13	High, medium and low rainfall regions	1121

2.00	Area and Production	
2 .01	Gross area under selected crops—All India—1951-52 to 1982-83	1123
2.02	Production of selected crops - All India-1931-52 to 1982-83	11—25
2.03	Average yield per hectare of selected crops—All India—1951-52 to 1980-81	11-27
2.04	Seasonwise are a under foodgrains—All India—1966-67 to 1980-81	11—31
2.05	Seasonwise production of foodgrains-All India-1966-67 to 1982-83	11—32
2.06	All India crop competitions—highest yield obtained—1964-65 to 1977-78	1133
2.07	 a) Statewise area, production and average yield per hectare of principal crops— 1980-81 	11—34
	b) Statewise area and production of principal crops—1981-82 and 1982-83	11—40
2.08	Rubber-area, production and average yield per hectare—1980-81 and 1981-82	11—48
2.09	Tea-area, production and average yield per hectare—1979, 1980, 1981 and 1982	11—48
2.10	Area, production and yield per hectare of crops—fruits and condiments— 1979-80 to 1981-82	II49
2.11	Statewise irrigated and unirrigated yield of principal crops	1150
2.12	Conversion ratios between agricultural raw materials and processed products	11—53
3.00.	Index Numbers	
3 01	All India index numbers of area under crops—1975-76 to 1980-81	1155
3.02	All India index numbers of agricultural production—1975-76 to 1980-81	1156
3.03	All India index numbers of yield—1975-76 to 1980-81	11 57
4 00	Import and Availability	
4.01	Import of principal commodities—1979-80 to 1981-82	11—58
4.02	Export of principal commodities – 1979-80 to 1981-82	H —59
4.03	import and value of cereals	11—60
4 04	Import of cotton	JI61
4.05	Export of foodgrains from India and their value	11—62
4 06	Internal procurement, issues and stocks of foodgrains	11—63
4 07	Net availability of cereals and pulses in India	1164
4.08	Net availability, procurement and public distribution of foodgrains	II — 66
5.00	Storage Capacity	
5.01	Central and State Warehouses and their capacity	11—67
5 02	Storage accommodation with the Food Corporation of India	1168
5.03	Statewise Cooperative godowns	11—69
5.0 0	Population and Agricultural Economy	
\$.01	Population of India, States & U.Ts.—1901 to 1981	1170
€.02	Area, population and density—1971 & 1981 census	1171
20:	Dural and suban annulation. Statemin	11 70

6.04	Distribution of main workers by cultivators, agricultural labourers and other workers—1971 & 1981 census	11—74
6.05	Percentage distribution of workers by Industrial categories	11—77
6.06		11—78
6.07	• • • • • • • • • • • • • • • • • • • •	11—79
6.08		∤I80 II80 II81
6.09	Number of pumpsets energised and villages electrified	-8 2
6.10	•	ii83
6.11	Index numbers of wholesale prices—selected commodities/commodity groups	11—85
6.12	Estimates of net national product by industry of origin—percentage distribution (at 1970-71 prices)	1187
7.00	Prices	
7.01	Procurement prices of foodgrains	11—88
8 00	Credit	
8.01	Multi-purpose cooperative and primary agricultural credit societies (as on June 1979)	II 90
8 02	Primary agricultural credit cooperatives	[]— 92
8.03	Agricultural Marketing and processing cooperatives	11—93
9.00	Five Year Plans	
9.01	Agricultural production during plan periods	11 —94
9.02	a) Achievements of agricultural development programmes during plan periods (First to Fourth Plan)	11—95
	 Achievements of agricultural development programmes during Fifth and Sixth Plans 	∤I— 96
9.03	Benefits from major and medium irrigation schemes	11—97
9.04	Benefits from minor irrigation	II—98
9.05	Area under soil conservation on agricultural land	99
10.00	High Yielding Varieties	
10.01	All India area under HYVP—1956-57 to 1981-82 and targets for 1982-83 and 1984-85	II100
0.02	Statewise total area under HYVP-1975-76 to 1980-81	II—101
10.03	(a) Statewise area under HYVP Crops—Paddy 1975-76 to 1980-81	fI—10 2
	(b) Statewise area under HYVP Crops—Wheat 1975-76 to 1980-81	II -10 3
	(c) Statewise area under HYVP Crops—Jowar & Bajra 1975-76 to 1980-81	II—104
	(d) Statewise area under HYVP Crops-Maize 1975-76 to 1980-81	II105
10.04	Statewise area under HYVP Crops—anticipated achievement	
	and target—1981-82 and 1982-83	II10 6
10.05	Statewise yield of HYVP Crops-1977-78 to 1979-80	ii-107

1 1. 0 0	Agricultural Development Programmes	
11.01	Districts covered under SFDA projects in the Fifth Five-Year Plan	11—109
11.02	Districts covered under Drought Prone Areas Programme in the Fifth Five-Year Plan	113
11.03	Cumulative progress of implementation of SFDA/MFAL Projects	11—115
11.04	Districts selected for Intensive Fertiliser Promotion Campaign	II—116
11.05	Progress of drought prone area programmes	11117
11.06	List of desert development projects	II—118
11.07	Progress of desert development programme	II—118
11.08	Progress of Integrated Rural Development Programme	[119
11.09	Progress of National Rural Employment Programme	II-120
P	ART III—SELECTED WORLD FERTILISER AND AGRICULTURAL STAT	ISTICS
1 00	World Statistics—Fertilisers	
1.01	Capacity and production of N, P ₁ O ₄ and K ₂ O in selected countries—1981-82	111—2
1.02	Ranking of major producing countries—Nitrogen 1967-68 to 1981-82	III 4
1.03	Ranking of major producing countries—Phosphate 1967-68 to 1981-82	111—6
1.04	Ranking of major consuming countries—Nitrogen 1967-68 to 1981-82	111—8
1.05	Ranking of major consuming countries—Phosphate 1967-68 to 1981-82	111—9
1.06	Ranking of major consuming countries—Potash 1967-68 to 1981-82	111—11
1.07	Production & consumption of N, P ₅ O ₆ & K ₂ O-1980-81 & 1981-82	∤II — 1 5
3.08	Production of fertilisers—1980-81 & 1981-82	III—18
1.09	Production of rockphosphate - 1980, 1981 & 1982	111-22
1.10	Production of sulphur-in-all-forms-1980, 1981 & 1982	11123
1,11	Production of sulphuric acid—1980, 1981 & 1982	111-24
1.12	Consumption of fertilisers -1980-81 & 1981-82	11126
1.13	Fertiliser consumption per hect, of arable land—1980-81 & 1981-82	111—31
1,14	Fertiliser consumption per hect, of agricultural land—1980-81 & 1981-82	111-32
1,15	Consumption ratio of N & P_2O_5 in relation to K_2O and N in relation to P_3O_5 —1983-81 & 1981-82	III— 3 3
1.16	Pattern of land utilisation and fertiliser consumption in selected countries—1980	fII— 3 5
:.17	Fertiliser consumption per capita and per hect, and yield of principal	••
	crops — 1980·81	111—36
1.18	World trade in fertilisers—1980-81	III— 3 7
. L 19	Fertiliser prices paid by farmers and subside 1080.81 to 1081.80	111 20

111--47

> 1.20 Index numbers of prices received and paid by farmers

2.0	World Statistics—Agriculture	
2.0	1 Land use and Irrigation—1980	111—48
2.0	2 Number and area of agricultural holdings	111 - 51
2.0	3 Total agricultural and economically active population 1979, 1980 & 1981	11152
2.0	· · · · · · · · · · · · · · · · · · ·	
	countries of the world—1965 to 1981	111—56
2.0	5 Area, production and yield per hectare of wheat in major	
0.0	producing countries of the world—1965 to 1981	111—58
2.0	6 Area, production and yield per hectare of maize in major producing countries of the world—1965 to 1981	111-60
2.0	7 Area, production and yield per hectare of paddy	11162
2.0		111-63
2.0	,, ,	111-64
	D Area, production and yield per hectars of total pulses	111-65
2.1		111—66
2.1	2 Area, production and yield per hectare of sugarcane	111—67
2.1	3 Area, production and yield per hectare of tea	111—68
2.1	Area, production and yield per hectare of coffee green	111—69
2.15	Area, production and yield per hectare of tobacco leaves	111—70
Co	nversion Factors and Tables	
1.	Conversion factors	HII—71
2.	Conversion tables	11]—72
	PART IV-APPENDICES	
	MEMBERS OF THE FERTILISER ASSOCIATION OF INDIA	
Acti	ve Members	IV-3
Associate Members		IV70
Ove	rseas Associate Members	IV-75
	LIST OF ILLUSTRATIONS	
	Part (
1.	Location of fertiliser factories	117
1 2.	Sources of raw materials	1-33
3.	Distribution of some important fertiliser materials 1961-62 to 1982-83	177
4.	Consumption of plant nutrients per hectare of gross cropped area—1981-82 and 1982-83	I ~ 96
٤.	Retail prices of fertilisers in Rs. per kg of nutrient 1972-73 to 1983-84	I141
6.	Ex-jetty prices of rockphosphate and sulphur for fertiliser industry	1-162
7.	Production and consumption of N, P ₂ O ₅ and K ₂ O in India-1975-76 to 1982-83	I- 183
8.	Micronutrient deficiency and toxicity areas in India	I-208
9.	Available status of N	1209
10.	Available status of P ₂ O ₂	I211
	Available status of K ₂ O	1-213
12.	Areas of zinc deficiency in India	1-214
		1-249

xiv

Part II

14.	Annual rainfall in India	11 21
15,	All India-Yield per hectare of Rice & Wheat (kg)	11—29
	Part III	
16.	Ranking of India in production and consumption of fertiliser nutrients—1981-82	iII—13
∕17 .	Consumption of plant nutrients per hectare of arable land 1980-81 and 1981-82	111—30
18.	Ratio of N, P ₂ O ₃ and K ₂ O consumption—1981-82	111—34
-10	Farmer' price of three MOD and DAD in extented equation, 1070, 72 to 1001,00	H) 45