

FERTILISER STATISTICS

1972-73



THE FERTILISER ASSOCIATION OF INDIA
Near Jawaharlal Nehru University
New Delhi-110057

December 1973]

P R E F A C E

This is the eighteenth issue of *Fertiliser Statistics* published every year since 1956. The aim of the publication is to keep those engaged in the fertiliser industry, deal in fertilisers and in propagation of fertiliser use informed of the various aspects relating to fertilisers in India. It provides latest available basic information on fertiliser production, imports, despatches and consumption, and agricultural statistics having bearing on fertiliser use. This data is useful for a whole variety of planners, research institutes, existing manufacturers and marketers of agricultural inputs and is of course helpful to entrepreneurs intending to enter fertiliser industry in India by giving them a feel of the field of their operation.

The information published here has been drawn from many sources. It may not, therefore, always conform to any standard degree 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 in Govt. and outside e.g. Central Ministries of (i) Agriculture, (ii) Petroleum and Chemicals, (iii) The Directorate General of Technical Development; State Departments of Agriculture and Cooperation; Minerals and Metals Trading Corporation of India Ltd., New Delhi and Directorate of Mines and Geology, Udaipur; fertiliser manufacturers, importers, marketers and many others. The assistance rendered by them is gratefully acknowledged. Members of the Association and those interested in the improvement of the Indian Agriculture will, I am sure, find this publication very useful.

We are gratified and encouraged in our task by the many unsolicited compliments we receive from various readers regarding the quality of our Annual. I wish we would get an equal number of concrete suggestions to make our future editions more comprehensive and yet compact so as to better meet their needs.

New Delhi,
December 1973

SATYA NAND
Executive Director
The Fertiliser Association of India

CONTENTS

<i>Preface</i>	iii
<i>Introduction</i>	xv

PART I—FERTILISER STATISTICS

1.00 Capacity for fertiliser production

1.01	Licensed capacity of fertilisers—factorywise and product-wise :	
	(a) N and NP Complex fertilisers	I—3
	(b) Phosphatic fertilisers	I—5
1.02	Licensed capacity of fertilisers—Statewise and product-wise	I—9
1.03	Capacity, raw materials, processes and collaborators	I—12
1.04	Capacity of nitrogen (N) according to sources of feedstock	I—74
1.05	Share of fertiliser capacity under various stages of implementation—materialwise	I—79
1.06	Share of fertiliser capacity under various stages of implementation—nutrientwise and sectorwise	I—81
1.07	Manufacturers and licensed capacity of sulphuric acid	I—82
1.08	Manufacturers and licensed capacity of phosphoric acid	I—86
1.09	Manufacturers and installed capacity of granulated fertiliser mixtures	I—89

2.00 Raw materials

2.01	Production of rockphosphate and sulphur	I—92
2.02	Production of sulphuric acid	I—94
2.03	Production of phosphoric acid	I—95
2.04	Indigenous production of crude oil, natural gas and petroleum products	I—96
2.05	Imports of rockphosphate and sulphur	I—97
2.06	Analysis of various rockphosphates for fertiliser manufacture :	
	(a) Indigenous	I—98
	(b) Imported	I—100

3.00 Production of fertilisers

3.01	Production of nitrogenous fertilisers	I—102
3.02	Production of phosphates	I—104

3.03	Production of complex fertilisers	I—105
3.04	Monthwise, materialwise and nutrientwise production and factory despatches	I—107
3.05	List of mixed fertiliser manufacturers :	
	(a) Private manufacturers	I—109
	(b) Cooperative manufacturers	I—120
3.06	Guide for mixing fertilisers	I—127
3.07	Production and distribution of mixed fertilisers	I—128
3.08	Production and distribution of granulated fertiliser mixtures	I—129
4.00	Import of fertilisers	
4.01	Import of nitrogenous fertilisers	I—130
4.02	Import of complex fertilisers	I—132
4.03	Import of potassic fertilisers	I—134
4.04	Import of fertiliser materials—1960-61 to 1972-73	I—135
5.00	Distribution of fertilisers	
5.01	Quarterwise distribution of indigenous nitrogenous fertilisers	I—137
5.02	Quarterwise Pool distribution of nitrogenous fertilisers	I—142
5.03	Quarterwise distribution of phosphates	
	(a) Single superphosphate	I—146
	(b) Triple superphosphate	I—147
5.04	Quarterwise distribution of indigenous complex fertilisers	I—148
5.05	Quarterwise Pool distribution of complex fertilisers	I—153
5.06	Quarterwise distribution of muriate of potash	I—156
5.07	Statewise distribution of fertiliser materials	
	(a) 1970-71	I—157
	(b) 1971-72	I—163
	(c) 1972-73	I—165
5.08	Distribution of fertiliser materials	I—167
6.00	Consumption of fertilisers	
6.01	Statewise and seasonwise consumption of N, P ₂ O ₅ and K ₂ O	
	1970-71 (Apr/Mar)	I—172
6.02	1971-72 (Apr/Mar)	I—174
6.03	1972-73 (Feb/Jan)	I—176
6.04	Consumption of fertilisers per unit of cropped area	I—178
6.05	Statewise consumption ratio of N, P ₂ O ₅ and K ₂ O	
	1971-72 and 1972-73	I—180

6.06	Consumption of fertilisers per unit of agricultural land	I—183
6.07	Districtwise area sown, irrigated and consumption of N, P ₂ O ₅ and K ₂ O	
	(a) 1968-69 to 1970-71	I—184
	(b) 1971-72	I—222
7.00	Summary tables	
7.01	Production, imports, distribution and consumption of fertilisers—1952-53 to 1972-73	I—234
7.02	Statewise production, distribution and consumption of N, P ₂ O ₅ and K ₂ O—1970-71	I—236
7.03	Statewise production, distribution and consumption of N, P ₂ O ₅ and K ₂ O—1971-72	I—238
7.04	Statewise production, distribution and consumption of N, P ₂ O ₅ and K ₂ O—1972-73	I—240
8.00	Prices and subsidy	
8.01	Prices of fertilisers	
	(a) Current prices	I—242
	(b) Previous prices	I—245
8.02	Prices of fertiliser raw material	
	(a) Naphtha and furnace oil	I—256
	(b) Rockphosphate and sulphur	I—257
8.03	Sales tax on fertilisers	I—259
8.04	Subsidy on fertilisers and soil conditioners	I—260
8.05	Number of sale points in various States	
	(a) Number of retailers (coop. and private)	I—262
	(b) Cooperative retail sale points	I—263
9.00	Fourth and Fifth Five Year Plans	
9.01	Consumption of nitrogenous, phosphatic and potassic fertilisers—targets and actuals	I—264
9.02	Production of nitrogenous and phosphatic fertilisers—targets and actuals	I—269
9.03	Statewise consumption of fertilisers—targets and achievements—1971-72	I—270
9.04	Statewise consumption of fertilisers—targets and achievements—1972-73	I—271
9.05	Statewise consumption of fertilisers—targets—1973-74	I—272
9.06	Rate of growth of production & consumption of fertilisers—1961-62 to 1972-73	I—273
9.07	Capacity and financial outlay of fertiliser industry	I—274

9.08	Likely imports of fertilisers during the Fourth and Fifth plans	I—276
10.00	Soil testing, fertiliser recommendations and related statistics	
10.01	List of soil testing laboratories	
	(a) Government	I—277
	(b) Manufacturers and others	I—289
10.02	Plant nutrients removed by crops	I—293
10.03	Micro-nutrients removed annually from one hectare by an exhaustive crop rotation	I—296
10.04	Average nutrient content of some organic manures	I—299
10.05	Nutrient contents of fertilisers	I—300
10.06	Micronutrient content of some fertilisers and manures	I—304
10.07	Specifications for fertilisers prescribed in the Fertiliser (Control) Order, 1957	I—305
10.08	Fertiliser recommendations for field crops—Statewise	I—315
10.09	Fertiliser recommendations for plantation crops	I—434
10.10	Production and distribution of rural and urban compost	I—438
10.11	Area green manured	I—439
10.12	Statistics of soil amendments used	I—440
10.13	Conversion table for production rates of nitrogen and ammonia	I—441
10.14	Conversion table for production rates of ammonia nitrogen and fertiliser materials (theoretical)	I—441
10.15	Railway freight for fertilisers	I—442
10.16	Packing conditions for fertilisers for carriage by rail	I—445
10.17	Railway freight rates for fertilisers and fertiliser raw materials.	I—447

PART II—AGRICULTURAL AND ALLIED STATISTICS

1.00 Classification of area

1.01	Land utilisation statistics	II—2
1.02	Area under different soil types—all India	II—14
1.03	Net Cultivated and Irrigated area in States	II—15
1.04	Cropwise distribution of cropped area and gross irrigated area	II—17
1.05	Gross irrigated area in the states—cropwise	II—18
1.06	Irrigated area—sourcewise	II—20
1.07	Sowing and harvesting periods of crops	II—22
1.08	Distribution of annual rainfall according to seasons	II—23
1.09	Distribution of area according to annual rainfall	II—23

1.10	Seasonwise rainfall in India during 1971-72	II—24
1.11	Rainfall in India	II—26
1.12	High, medium and low rainfall regions	II—28
2.00	Index numbers	
2.01	Index numbers of area under agricultural crops in India	II—30
2.02	Index numbers of agricultural production in India	II—32
2.03	Index numbers of agricultural productivity in India	II—33
3.00	Area, production and average yield per hectare of principal crops—All India	
3.01	Area, production and average yield per hectare of principal crops—All India—forecast crops	II—34
3.02	Area, production and yield per hectare of crops—All India—non-forecast crops	II—37
4.00	Area, production and average yield per hectare of principal crops—States	
4.01	Rice	II—38
4.02	Wheat	II—39
4.03	Jowar	II—40
4.04	Maize	II—41
4.05	Bajra	II—42
4.06	Gram	II—43
4.07	Groundnut	II—44
4.08	Linseed	II—45
4.09	Sugarcane	II—46
4.10	Potato	II—47
4.11	Tobacco	II—48
4.12	Cotton	II—49
4.13	Jute	II—50
4.14	Tea	II—51
4.15	Coffee	II—52
4.16	Rubber	II—54
4.17	Conversion ratios between raw materials and processed products	II—55
5.00	Imports and availability	
5.01	Imports of cereals	II—58
5.02	Imports of cotton	II—61
5.03	Availability of cereals and pulses in India	II—63

5.04	Central and State Warehouses and their capacity	II—65
5.05	Storage accommodation available with the Food Corporation of India	II—66
5.06	Storage capacity owned by co-operatives	II—67

6.00 Co-operation and community development

6.01	Multipurpose co-operative and primary agricultural credit societies	II—68
6.02	Co-operative farming societies	II—70
6.03	Statewise collective farming societies	II—71
6.04	Statewise joint farming societies	II—72

7.00 Population and agricultural economy

7.01	Population—Statewise (Census)	II—73
7.02	Population, area and density of India—1961 Census	II—74
7.03	Rural and urban population—Statewise	II—75
7.04	Distribution of villages according to population 1961	II—76
7.05	Workers in agriculture according to 1971 census	II—77
7.06	Progress of rural electrification	II—78
7.07	Percentage distribution of workers by industrial categories	II—79
7.08	Distribution of land operational holdings by size 1961-62	II—80
7.09	Net domestic product at factor cost by industry of origin	II—81
7.10	Net national product by industry of origin at 1960-61 prices	II—82
7.11	Share of agricultural goods in imports & exports of principal commodities and their value	II—83

8.00 Five Year Plans

8.01	Targets and achievements under First, Second and Third Five Year Plans and targets for Fourth Five Year Plan	II—84
8.02	Targets and achievements of agricultural development programmes under First, Second and Third Five Year plans	II—86
8.03	Projections of area and production under different food crops for 1973-74	II—87
8.04	H.Y.V.P. targets and achievements 1966-67	II—88
8.05	H.Y.V.P. targets and achievements 1967-68	II—89
8.06	H.Y.V.P. targets and achievements 1968-69	II—90
8.07	H.Y.V.P. targets and achievements 1969-70	II—91
8.08	H.Y.V.P. targets and achievements 1970-71	II—92

8.09	H.Y.V.P.—Statewise targets of coverage 1972-73	II—93
8.10	H.Y.V.P.—Statewise targets of coverage 1973-74	II—94
8.11	Coverage under intensive cotton district programme 1971-72—1972-73	II—95
8.12	Multiple cropping programme	II—96
8.13	Multiple cropping programme—targets	II—97
8.14	Pilot project for multiple cropping—list of blocks selected	II—98
8.15	District selected under the small farmers development agencies, marginal farmers and agricultural labourers and rural works programmes	II—100
8.16	Proposed districts for intensive fertiliser promotion programme in the Centrally sponsored scheme	II—104

PART III—SELECTED WORLD FERTILISER AND AGRICULTURAL STATISTICS

1.00 World Statistics—Fertilisers

1.01	Nitrogenous fertilisers—production and consumption	III—3
1.02	Phosphatic fertilisers—production and consumption	III—5
1.03	Potassic fertilisers—production and consumption	III—7
1.04	Production and consumption of fertiliser 1971-72	III—9
1.05	Production of rockphosphate	III—11
1.06	World production of sulphur in all forms	III—12
1.07	Production of sulphuric acid	III—13
1.08	Fertiliser consumption per hectare in relation to arable land and population	III—15
1.09	Fertiliser consumption per hectare of agricultural land	III—16
1.10	Ratio of N, P ₂ O ₅ , K ₂ O consumption	III—18
1.11	Density of population fertiliser consumption and yield	III—19
1.12	Fertiliser prices paid by farmers for bagged material	III—20
1.13	Relative position of prices of wheat, rice and fertilisers (N, P ₂ O ₅ and K ₂ O) in different countries	III—24
1.14	World trade in fertilisers	
	(a) Imports	III—26
	(b) Exports	III—27
1.15	Distribution of countries according to percentage range of subsidy for selected fertilisers	III—28

2.00 World Statistics—Agriculture

2.01	Land use	III—30
2.02	Area production and yield per hectare of rice	III—32

2.03	Area production and yield per hectare of wheat	III—33
2.04	Area production and yield per hectare of maize	III—34
2.05	Area production and yield per hectare of cotton	III—35
2.06	Area production and yield per hectare of sugarcane	III—36
2.07	Area production and yield per hectare of tea	III—37
2.08	Area production and yield per hectare of coffee	III—38

Conversion factors and tables

1.	Conversion factors	III—39
2.	Conversion tables	III—40
3.	Foreign exchange rates	III—42

PART IV—APPENDICES

Members of The Fertiliser Association of India

Active Members	IV—3
Associate Members	IV—67
Overseas Associate Members	IV—71
Technical and Professional Associate Members	IV—74
Regional Offices	IV—75

LIST OF ILLUSTRATIONS

(1)	Zonal map of India	I—11
(2)	Location of fertiliser factories	I—75
(3)	Existing and additional approved capacity of N and P ₂ O ₅ and their ratios—Statewise and Regionwise	I—77
(4)	Sources of raw materials	I—93
(5)	Distribution of some important fertiliser materials	I—171
(6)	Statewise plant food consumption per hectare of agricultural land	I—181
(7)	Districts covered under special agricultural programmes	I—223
(8)	Production, consumption, targets and unfulfilled targets of N, P ₂ O ₅ & K ₂ O	I—265
(9)	Capacity and financial outlay of fertiliser industry	I—275
(10)	Location of soil testing laboratories	I—292
(11)	Micronutrient deficiency & toxicity areas	I—297
(12)	Annual rainfall in India	I—27
(13)	Per hectare and per capita consumption of plant nutrients	III—14
(14)	Ratio of N, P ₂ O ₅ and K ₂ O consumption	III—17