LIST OF TABLES

MO.		PAGE
2.1	Consumption of fertiliser nutrients in India. Gross cropped area and fertiliser consumption	14
∠ • ∠	per hectare of gross cropped area in India.	17
2.3	Planned and actual production of fertilisers in India.	25
2 •4	Nutrient-wise installed capacity and production of fertilisers in Imia.	26
2.5	Capacity of Nitrogen (N) according to sources of feedstock (as on 1st Sept.1980)	29
2.6	Capacity of phosphate (P_2O_5) according to raw-materials (as on 1st Sept.1980)	30
2.7	Chronology of fertiliser manufacture in India.	33
2.8	Nutrient-wise and sector-wise share of fertili- ser capacity under various stages of implemen- tation (as on 1st Sept.1980.)	34
2•9	Share of different fertilisers in the capacity under various stages of implementation in India (as on 1st Sept.1980.)	36
2.10	India's share and rank in the world production of fertiliser nutrients.	39
2.11	Scale of fertiliser manufacture in fertiliser industry in India.	44
3.1	Consumption of intermediates and utilisties for one tonne of urea production.	50
3.2	Savings in horsepower for melt process over conventional process for granulation of NP/	
	NPK fertilisers.	51

TABLE NO.		PAGE
3.3	Input structure for the manufacture of ferti- liser intermediates ammonia and sulphuric acid	52
3 •4	Input structure for the manufacture of ferti- liser intermediates and products.	53
3.5	Input structure for ammonia production by various processes (in India)	58
3.6	Input structure for urea production in different fertiliser units (in India)	59
3.7	Input coefficients for urea production in different fertiliser units (in India)	6 1
3.8	Input coefficients for NPK fertiliser production.	62
3.9	Input structure for NP/NPK fertiliser manufacture in different fertiliser plants in India.	68
3,10	Raw materials for synthesis gas production.	6 9
3.11	Capital investment in fertiliser industry in India.	72
3.12	Whole-sale price indices for domestic capital formation in types of assets in manufacturing	/
	industry (1960-61=100)	74
3.13	Regression results based on index-1 and index-2 (linear multiple regression)	77
3.14	Regression results based on Index-1 and index-2 (double log multiple regression)	77
4 • 1	Railway general classification of fertilisers and fertiliser raw materials for wagon loading	
	during 1976-77 to 1979-80.	92

TABLE NO •		PAGE
4 •2	Railway freight rates for fertilisers and fertilisers raw materials/intermediates	93
4 •3	Material index of NP/NPK fertilisers from various fertiliser plants to various consuming centres.	95
4 •4	Material index of UAP and DAP fertilisers from various fertiliser plants to various consuming centres.	97
4 •5	Material index of urea fertiliser from various fertiliser plants to various consuming centres	98
4 •6	Material index of single-superphosphate fertili- ser from various plants to various consuming centres.	101
Append	dix 4.1: Raw materials used, processes of production adopted and types of fertilisers produced in fertiliser plants in India.	103- 109
5.1	Procurement Price, import price (sif) and market price (excluding inland railway freight) of fertilisers in India.	126
5 •2	Profit or loss of fertiliser pool during 1944-45 to 1964-65.	127
5 •3	Price of ammonium sulphate during 1957 to 1965 (exclusive of sales tax and other local taxes)	129
5•4	Cost and recovery of pool fertilisers during 1966-67 to 1978-79.	131
5 •5	Import price of fertilisers (average c.i.f.)	132
5 •6	Fertiliser pool equalisation charge for fertilisers.	134

j

r

	•	X
TABLE NO.	•	PAGE
5•7	Break-up of indigenous urea fertiliser price under fertiliser pool equalisation policy.	135
5.8	Break-up of indigenous fertiliser prices for ammonium sulphate and calcium ammonium nitrate.	136
5•9	Maximum retail prices of fertilisers (exclusive of sales tax and local taxes and inclusive of excise duty)	137
5.10	Prices of fertiliser raw material naphtha for fertiliser industry - ex-companies storage point etc.	13 9
5 • 11	Prices of fertiliser raw material fuel oil (inclusive of duties) for fertiliser industry - ex-companies storage points etc.	140
5.12	Price of imported phosphate rock and sulphur.	142
5.13	Break-up of distribution margin for urea fertilisers	150
5 .14	Road-head points declared as rail-heads for fertiliser pool.	150
5.15	Zone-wise number of blocks.	152
5.16	Total subsidy paid by fertiliser industry co- ordinating committee to indigenous fertiliser manufacturers.	154
6.1	Fertiliser movement by railways in India.	158
6.2	A comparison of actual and optimised transporta- tion of fertilisers - summary of results for	.
<i>c.</i>	1978-79.	164
6 • 3	Railway freight rate for fertilisers during	167

TABLE NO.	PAGE
6.4 Percentage reduction in distance (lead) and freight-cost through rationalisation in distribution system for the year 1978-79.	168
6.5 Average lead (distance) and average freight- cost for fertiliser materials during 1978-79.	170
Regions to be served by ports under rational isation plan.	174-175
Appendix 6.I: Despatches of Urea Fertiliser for the year 1978-79.	177 - 180
Appendix 6.II: Despatches of NP/NPK Complex ferti- lisers of various grades during 1978-79.	181
Appendix 6.III: Despatches of DAP (Digammonium Phosphate during 1978-79.	182
Appendix 6.IV : Despatches of SSP(single superphosphate) fertiliser material during 1978-79.	184
Appendix 6.V: Despatches of AS (Ammonium Sulphate) fertiliser material during 1978-79.	187
Appendix 6.VI: Despatches of CAN (Calcium ammonium nitrate) fertiliser during 1978-79.	189

Fig. 3.I: Flow chart of Fertiliser Manufacture.

After Page No.80