[8th December, 2000]

RAJYA SABHA

Statement-II

Unit-wise average production of urea by private sector during the last 3 years

Name of the Company/Units Production ('000' MT) 1997-98 1998-99 1999-2000 **GSFCV**adodara 338.3 322.8 365.4 SFC:Kota 392.7 393.2 404.5 DIL:Kanpur 733.7 732.8 694.9 ZIL:Goa 431.9 312.6 403.2 SPIC:Tuticorin 618.4 591.1 681.8 MCF:Mangalore 274.5 356.7 288.1 **GNFC:Bharuch** 615.8 631.3 660.8 IGCL:Jagdishpur 933.8 1020.0 1042.0 NFCL:Kakinada-I 689.7 688.8 641.4 NFCL:Kakinada-n ____ 523.7 656.1 CFCL:Gadepan-I 969.6 956.8 946.2 CFCL:Gadepan-II 354.4 TCL:BabraIa 982.3 1021.0 878.4 OCF:Shahjahanpur 930.0 890.7 871.7 **TOTAL Private Sector:** 7964.9 8328.4 8947.8

Performance of private and public sector fertilizer undertakings

† 2074. SHRI DILIP SINGH JUDEV: Will the Minister of CHEMICALS AND FERTILIZERS be pleased to state:

(a) the State-wise number of private sector and public sector fertilizer undertakings in the country and their annual production capacity;

. (b) the details of Government, foreign and domestic financial assistance mobilised by the private and public undertakings, separately;

(c) the year-wise amount of subsidy provided to each of these undertakings during the last three years, year-wise; and

[†] Original notice of the Question was received in Hindi.

(d) the number of private sector undertakings found unsatisfactory and the steps taken by Government to bring about change in the attitude of private sector undertakings?

THE MINISTER OF STATE IN THE MINISTRY OF CHEMICALS AND FERTILIZERS (SHRI SATYA BRATA MOOKHERJEE): (a) State-wise total number of major fertilizers' plants in public and private sector and their annual installed capacity in nutrient terms are given in Statement (See below).

(b) and (d) The principal amount of financial assistance that is outstanding as on 31.3.2000 mobilised in the form of term loans by public sector fertilizer companies and extent of grants released by Government of India for R&D/Biofertilizers/Voluntary Retirement Schemes/as part of financial relief, is detailed as under:

S.No.	PSU	Govt, of	FIs/Banks/	Inter-	Foreign	Grants
		India	Others	Corporate	Loan	(GOI)
1.	FCI	1992.54	_	82.50		32.25
2.	HFC	1497.64	_	43.19		42.14
3.	MFL*	171.51	115.24	65.00	US\$ 22. million	6.03
4.	PPL	277.28		_	_	_
5.	PDIL	24.66		10.08		87.68
6.	RCF		296.96			•
7.	PPCL	43.21				20.71
8.	NFL		459.55			* *
9.	FACT®	35.00		_	413.6	**

*Outstanding as on 30.11.2000. @Loan mobilised.

**Japan Bank for International Cooperation (Formely OECF) Loan routed through GOI.

Private sector fertilizer companies are free to arrange funds from any source. The Department of Fertilizers does not maintain any records regarding the financial assistance received by them and their performance.

(c) Urea, being the only fertilizer under statutory price, distribution and movement control, is eligile for payment of subsidy under the Retention Price-cum-Subsidy Scheme (RPS). Details of amount of susidy provided to urea producing units in the public sector, cooperative sector and private sector are given in Statement II below.

[[8th December, 2000]

Statement-I

State				Annual Installed		
	fertilizer		Capacity (I M	T) Nitrogen		
	plants	·		(1) Nillogen		
Assam	Public	3	198.1	-		
Andhra Pradesh	Public	1	-	-		
	Private	5	718.0	321.4		
Tamil Nadu	Public	2	347.5	142.8		
	Private	3	404.8	224.9		
Kerala	Public	3	325.4	131.9		
Goa	Private	1	300.8	195.0		
Maharashtra	Public	4	955.0	120.1		
	Private	1	529	529		
Karnataka	Private	1	181.2	635		
Madhya Pradesh	Public	2	7852	-		
Rajasthan	Public	2	937.0	45.9		
	Private	3				
Gujarat	Cooperativ	ve	1235.4	519.2		
	4 Private		732.9	4165		
Punjab	Pulic	3	467.1	-		
	Private	1	16.0			
Uttar Pradesh	Public	1	-	-		
	Cooperativ	ve	1413.1	-		
	4 Private		1488.3			
Haryan	Public	1	235.3	42.2		
a Bihar	Public	3	151.8			
West Bengal	Public	1	121.5	3105		
	Private	1				
Orissa	Public	3	249.6	331.2		
	Private	1	325.2	802.8		

State-wise total number of major fertilizer plants and their annual installed capacity in nutrient terms:

RAJYA SABHA

[8th December, 2000]

Statement-II

	(Amount in Rs.		
Urea Units	1997-98	1998-99	1999-2000
IFFCO, Aonla-I	156.4	264.3	216.9
EFFCO,Aonla-II(Expn.)	221.7	298.8	215.0
IFFCO, Kalol	71.7	1212	1472
IFFCO, Kandla	3.4	-	-
IFFCO, Phulpur-I	259.7	836.3	373.0
IFFCO, Phulpur-II (Expn	. –	-	592.8
KRIBHCO, Hazira	176.9	367.7	264.6
GNFC, Bharuch	244.9	227.9	2012
GSFC, Baroda	102.7	114.3	156.4
MCFL, Mangalore	154.6	185.0	201.0
SPIC, Tuticorin	332.6	3522	436.9
FACT, Udyogamandal	173.7	142.6	225.5
FCI, Ramagundam	77.8	71.3	112
FCI, Sindri Modn.	772	72.7.	148.6
FCI.Talcher	76.0	39.8	9.0
HFCI, Barauni	22.0	31.6	1.6
HFCI, Durgapur	9.1	13	-
HFCI, Namrup-I	0.0001	1.9	0.04
HFCI, Namrup-in	14.4	9.4	5.2
MFL, Madras	49.6	170.7	321.0
NFL, Bhatinda	292.0	188.3	300.6
NFL,NangaI	191.3	143.7	180.1
NFL, Panipat	228.0	162.0	237.0
NFL, Vijaipur	134.1	103.1	219.2
NFL, Vijaipur-II (Expn.)	228.1	269.3	2663
NLC,Neyvdi	51.8	64.0	253
RCP,Thal	198.0	337.1	269.9
RCF,Trombay-I	582	233	93

Sectonvise-Unit-wise payments of Subsidy on urea for the last three years: (Amount in Rs. in crores)

[8th December, 2000] RAJYA SABHA

Urea Units	1997-98	1998-99	1999-2000
RCF, Tromay-V	62.2	53.4	82.3
Chambal Fert., Gadepan-I	448.8	450.2	5212
Chambal Fert, Gadepan-II	-	-	121.5
Duncans Industries Ltd.	443.7	533.7	533.8
IGFCC, Jagdishpur	212.3	372.0	271.2
Nagarjuna Fertilizers-I	418.0	266.0	389.2
Nagarjuna FertII (Expn.)	-	-	349.1
Oswal Chem. & Ferts. Ltd	432.0	378.5	409.3
. Sriram Fertilizers, Kota	177.0	209.9	222.3
TATA Chem. Ltd., Barala	532.9	391.7	4392
Zuari Industries Ltd., Goa	216.0	207.5	294.2
Other than Urea Units			
PPCL, Amjore	0.006		
PPCL, Amjhore	42	0.9	
PPCL, Dehradun	4.3	7.6	
PPL, Paradeep	2.2	0.1	
RSMML	10.0		
SAIL, Rourkela	26		
Bokaro Steel Plant	1.4		
Vishakapattnam Steel Plan	0.006		0.1
W.B. Mineral Devp.			0.4
Coromondal Ferts. Ltd.	21.5	1.1	(-)3-7
JAYSHREECHEMSI	0.5		
Patel Narayandas Ferts.	02		
Sunderban Ferts.	0.5		
Deepak Ferts.	0.5		
DMCC AMBERNATH	03		
Godavari Fertilizers	13		
HINDUSTAN FARMS	0.6		
HLL Haldia	0.6		
EID PARRY	0.5	0.6	43
GRANT TOTAL	6600.0	7473.0	8670.0