67 Written Answers		MAY 5, 1986		Written Answers		
2	3	4	5	6	7	
			- Capturations - The Annual State Control of the St	ironan angun -samanandandah siya <del>ananadanda anda anda</del>	Albert on the general purpose of the state o	
52.1	104.2	51.4	102.9	60.4	120.8	
75.3	72.4	79.4	76.3	86.4	83.1	
34.0	80.9	37.5	89.3	124.0	111.7	
119.6	83.6	160.9	112.5	163.3 •	114.2	
11.5	115.0	11.5	115.0	12.0	120.0	
199.9	90.4	229.9	79.6	320.6	77.6	
492.4	86.4	560.6	90.6	771.7* *	92.3	
					) <b>2.</b> 3	
	rial production	on from Hind	lustan Lever	, Haldia)		
or						
269.1	103.5	348.3	134.0	351.6	135.3	
269.1	103.5	348.3	134.0	351.9	135.3	
					133.3	
1048.0	70.4	126.4	90.1	1427.6	88.9	
	52.1 75.3 34.0 119.6 11.5 199.9 492.4 tonnes of tr	2 3  52.1 104.2  75.3 72.4  34.0 80.9  119.6 83.6  11.5 115.0  199.9 90.4  492.4 86.4  tonnes of trial production  269.1 103.5  269.1 103.5	52.1 104.2 51.4 75.3 72.4 79.4 34.0 80.9 37.5 119.6 83.6 160.9 11.5 115.0 11.5 199.9 90.4 229.9  492.4 86.4 560.6  tonnes of trial production from Hind for 269.1 103.5 348.3 269.1 103.5 348.3	2 3 4 5  52.1 104.2 51.4 102.9  75.3 72.4 79.4 76.3  34.0 80.9 37.5 89.3  119.6 83.6 160.9 112.5  11.5 115.0 11.5 115.0  199.9 90.4 229.9 79.6  492.4 86.4 560.6 90.6  1 tonnes of trial production from Hindustan Lever  269.1 103.5 348.3 134.0  269.1 103.5 348.3 134.0	2 3 4 5 6  52.1 104.2 51.4 102.9 60.4 75.3 72.4 79.4 76.3 86.4 34.0 80.9 37.5 89.3 124.0 119.6 83.6 160.9 112.5 163.3 11.5 115.0 11.5 115.0 12.0 199.9 90.4 229.9 79.6 320.6  492.4 86.4 560.6 90.6 771.7*  269.1 103.5 348.3 134.0 351.6  269.1 103.5 348.3 134.0 351.9	

#### Demand for Mica

8730. SHRI C. SAMBU: Will the Minister of STEEL AND MINES be pleased to state:

- (a) whether demand for mica has come down resulting in a downward trend in market prices;
- (b) the number of mica mines in Andhra Pradesh and workers employed in them;
- (c) whether the Vice-President of the South India Mica Miners Association suggested some measures for the revival of the industry in Andhra Pradesh to the Chief Mining Geologist of the Indian Bureau of Mines in 1985; and
- (d) if so, the details of the suggestions made and the action taken by Government thereon?

THE MINISTER OF STATE IN THE DEPARTMENT OF MINES (SHRIMATI RAM DULARI SINHA): (a) to (d). The information is being collected and shall be laid on the Table of the House.

## Utilisation of Fertilizers

8731. PROF. NARAIN **CHAND** PARASHAR: Will the Minister of AGRI-CULTURE be pleased to state:

- (a) whether Government encouraged the utilisation of fertilizers by the farmers during the Sixth Five Year Plan;
- (b) if so, the consumption of fertilizers in the country, State-wise during the Sixth Five Year Plan and the subsidy given unitwise; and

71

(c) whether any further incentive is proposed to be given in this regard during the Seventh Five Year Plan?

THE MINISTER OF STATE IN THE DEPARTMENT OF AGRICULTURE AND YOGENDRA (SHRI COOPERATION MAKWANA): (a) Yes, Sir. The Government has encouraged the utilisation of fertilisers by the farmers during the Sixth Five Year Plan. Fertiliser consumption has gone up. from a level of 52.56 lakh tonnes in 1979-80 to 82.11 lakh tonnes in 1984-85 the terminal year of the Sixth Five Year Plan.

(b) The Statewise Fertiliser Consumption during the Sixth Five Year Plan and subsidy paid to various indigenous units during the last five years are given in statements I and Il laid on the table of the House.

[Placed in Library. See No. LT-2701/86]

(c) The efforts of the Government will continue to promote the use of fertilisers during the Seventh Five Year Plan also.

### Application of Bio-technology in evolving HYV of seeds of crops

N. P. JHANSI 8732. SHRIMATI LAKSHMI: Will the Minister of AGRI-CULTURE be pleased to state the extent of success achieved in the application of 'Bio-Technology' in the field of evolving High Yielding Varieties (HYV) of seeds of major field crops?

THE MINISTER OF STATE IN THE DEPARTMENT OF AGRICULTURE AND COOPERATION **YOGENDRA** (SHR1 MAKWANA): Bio-technology being a new field and still in its infancy in our country, it is too early to expect a break-through of great practical significance. However, techniques fer propagation/multiplication through tissue culture and re-generation through anther/callus have been standardized for application of bio-technology to improve field crops of economic importance.

# Financial assistance to Orissa Maritime and Chilika Area Development Corporation Ltd. for brackish water prawn culturh

- SHRIMATI **JAYANTI** 8733. PATNAIK: Will the Minister of AGRI-CULTURE be pleased to state:
- (a) whether Government propose to provide financial assistance Orissa . to Maritime and Chilika Area Development Corporation Ltd. to implement brackish water prawn culture scheme;
- (b) if so, since when and the details of Central assistance given to the Corporation so far:
- (c) whether there is a proposal to increase the allocation of the Corporation in 1986-87 to implement brackish water prawn culture scheme; and
- (d) if so, the details of the allocation proposed to be made in 1986-87?

THE MINISTER OF STATE IN THE DEPARTMENT OF AGRICULTURE AND COOPERATION (SHRI **YOGENDRA** MAKWANA): (a) The Central grant in aid as per the pattern of assistance applicable to the Centrally Sponsored Scheme for the implementation of Brackish Water Prawn Culture Project by Orissa Maritime and Chilka Area Development Corporation Ltd. is being made available to the Government of Orissa.

- (b) The projects sanctioned in March 1985. An amount of Rs. 24.25 lakhs was released to the Government of Orissa in March, 1985.
- (c) and (d). The amount release already has not yet been utilised by the Government of Orissa. Further release of Central grant in aid will be considered only after utilisation of the grant already released and after a matching contribution by the Government of Orissa.

[Translation]

#### Educated unemployed in Delhi

8734. SHRI JAI PRAKASH AGARWAL: Will the Minister of LABOUR be pleased to state;