Brassisa Crop

*475. DR. P.R. GANGWAR; Will the Minister of AGRICULTURE be pleased to state:

(a) whether the Indian Council of Agricultural, Research has developed a new strain of the oil yielding crop brassica;

(b) if so, the details thereof; and

(c) the steps proposed to be taken for increasing brassica productivity in near future?

THE MINISTER OF AGRICULTURE (SHRI BALRAM JAKHAR): (a) and (b). Yes, Sir. A number of strains have been developed by the Indian Council of Agricultural Research. Recently a new strain, BIO-902 has been developed through tissue culture technique at the Biotechnology Centre, Indian Council of Agricultural Research. New Delhi. The strain is in an advanced stage of vield testing under All India coordinated trails at different locations in the North-Western Zone comprising of Gujarat, Rajasthan, Madhya Pradesh and Maharashtra. In the last two years trials the average yield ranged between 2.0 to 2.2 tonnes per hectare. The oil content is also higher than that of the national best variety, Varuna (37.4% as compared to 36.2%).

(c) The following steps are proposed to be taken in the VIIIth Five Year Plan for increasing brassica productivity:-

- Establishment of a National Research Center or Rapeseed-Mustard to support production systems research with the basic technologies and breeding material.
- 2. Development of hybrids using different CMS systems and testing of the expen-

mental hybrids under different agroclimatic zones of the country.

- Development of location specific varieties for higher seed yield and oil content, possessing resistance to blotic and abietic stresses through conventional and non-conventional approaches.
- Development of cultivars with low erucic acid and low glucosinolate characteristics.
- Introduction and development of varieties of cultivation in non-traditional areas and seasons.
- Intensification of research to develop integrated disease and pest management practices and schedules suitable for different cropping situations.
- increased emphasis on on-farm testing and production of basic and breeder seed of improved varieties.

[Translation]

Dairy Units

*476. SHRIMATI SHEELA GAUTAM: SHRI RAJESH KUMAR:

Will the Minister of AGRICULTURE be pleased to state:

 (a) whether a number of State Governments have submitted proposals to the Union Government for setting up of dairy units in their respective States;

(b) if so, the details thereof;

(c) whether the National Dairy Devolop-

95 Written Answers

MARCH 30, 1993

ment Board has sanctioned any amount for this purpose; and

(d) if so, the details thereof?

THE MINISTER OF AGRICULTURE (SHRI BALRAM JAKHAR): (a) and (b). Proposals under the Central Sector Scheme of Integrated Dairy Development project in Non-Operation Flood, Hilly and Backward Areas have been re-

ceived from the following States:----

STATEMENT

Name of the State	Total cost of the Project	
Assam	1,081.00	
Mizoram	367.29	
Tripura	342.29	
Gujarat	1.025.45	
Nagaland	450.48	
Oirssa	1,140.00	
Kerala	961.00	
Sikkim	277.00	
Manipur	230.82	
Arunachal Pradesh	522.40	
Uttar Pradesh	1,334.02	
Total	7,731.88	
	Assam Mizoram Tripura Gujarat Nagaland Oirssa Kerala Sikkim Manipur Arunachal Pradesh Uttar Pradesh	Assam1,081.00Mizoram367.29Tripura342.29Gujarat1.025.45Nagaland450.48Oirssa1,140.00Kerala961.00Sikkim277.00Manipur230.82Arunachal Pradesh522.40Uttar Pradesh1,334.02

(Rs. in lakhs)

(c) and (d). The National Dairy Development Board does not sanction any amount under this scheme. Under this scheme funds are to be sanctioned by the Central Government to State Government directly.

Shifting of Polluting Industries

*477. SHRI SURESHANAND SWAMI: Will the Minister of ENVIRONMENT AND FORESTS be pleased to state:

(a) whether the Government have made arangements under 15 point Action Plan for shifting of polluting industries from congested areas;

(b) if so, the details of the polluting industries shifted/proposed to be shifted, State-wise;