GOVERNMENT OF INDIA MINISTRY OF CONSUMER AFFAIRS, FOOD & PUBLIC DISTRIBUTION DEPARTMENT OF FOOD AND PUBLIC DISTRIBUTION

LOK SABHA UNSTARRED QUESTION NO. 2567 TO BE ANSWERED ON 10th MAY, 2016

PRODUCTION OF EDIBLE OIL

2567. SHRI R.P. MARUTHARAJAA:

Will the Minister of CONSUMER AFFAIRS, FOOD AND PUBLIC DISTRIBUTION उपभोक्ता मामले, खाद्य और सार्वजनिक वितरण मंत्री be pleased to state:

(a) whether the production of edible oils has been affected because of the damage to the oilseeds crops;

(b) if so, the estimated production of edible oils in the country and the projected shortfall during the current year;

(c) whether steps have been taken by the Government to meet the demand of edible oils in the country; and

(d) if so, the details thereof?

ANSWER

MINISTER OF CONSUMER AFFAIRS, FOOD & PUBLIC DISTRIBUTION (SHRI RAM VILAS PASWAN)

(a): Yes Madam.

(b): Estimated production and projected shortfall of edible oils for current oil year 2015-16(Nov.-Oct.) is tabled below:-

Quantity in Lakh tons

Estimated production	Estimated production	Projected shortfall of
of oilseed in current	of edible oil in current	edible oil in current oil
oil year2015-16 (Nov	oil year2015-16 (Nov	year2015-16 (Nov
Oct)*	Oct)	Oct)
263.39	95.39	155.00

*Based on 2nd Advance Estimate(declared by Ministry of Agriculture on 15.02.2016)

(c) & (d): To meet the demand of edible oils in the country, the import of edible oils has been allowed under Open General License (OGL) and import duty on edible oils is reviewed from time to time. Export of edible oils has been banned since 17.03.2008 with some exceptions. Further in order to increase production of oilseeds and hence edible oils, a National Mission on Oilseeds and Oil Palm (NMOOP) is being implemented in country since year-2014-15 by Department of Agriculture, Cooperation & Farmers Welfare. NMOOP comprise of three Mini-Mission (MM) viz MM-I (Oilseeds), MM-II (Oil Palm) and MM-III (Tree Borne Oils). Under the mission, assistance is being provided to farmers for various components/ interventions to increase oilseed production.