

LOK SABHA
UNSTARRED QUESTION No. 4754
TO BE ANSWERED ON 30.03.2017

MULBERRY CULTIVATION

4754. SHRI RAJU SHETTY:

Will the Minister of TEXTILES वस्त्र मंत्री
be pleased to state:

- the area under mulberry cultivation in the country;
- whether mulberry cultivation is expanding in more States and if so, the details thereof;
- the expected area under mulberry cultivation in 2021-22;
- the present production and expected production of silk through mulberry in 2021-22;
- the manner in which the Government is promoting this crop at present; and
- the future action plan of the Government to promote sericulture?

उत्तर

ANSWER

वस्त्र राज्य मंत्री (श्री अजय टम्टा)
MINISTER OF STATE FOR TEXTILES
(SHRI AJAY TAMTA)

(a) & (b): Present area under mulberry cultivation in the country (as on Jan-2017) is 2,23,080 Ha.. The mulberry cultivation in the country has enhanced from 20,8,950 Ha during 2015-16 to 2,23,080 Ha during 2016-17 (up to January, 2017). State-wise mulberry area during 2016-17 (up to January, 2017) in comparison with the year 2015-16 is given in **Annexure-I**.

(c): The estimated/targeted area under mulberry cultivation in the country by 2021-22 is about 2,56,600 Ha.

(d): The actual mulberry raw silk production during 2015-16 and the present mulberry raw silk production during the current year 2016-17 (up to January,2017) and the estimated/targeted mulberry raw silk production by 2021-22 are given below:-

Year	Mulberry silk production in MTs
2015-16 (Actual)	20,480
2016-17 (Apr-Jan)*	17,165
2021-22 (Target)	31,500

* *provisional*

(e): Government of India through Central Silk Board (CSB) has taken following steps to promote the mulberry sericulture in the country:-

(i) Four mulberry varieties viz., C2038, G4, Suvarna-2 and Tr-23 have been developed. A new mulberry variety PPR-1 with the advantages of early sprouting, greater rooting efficiency and enhanced leaf yield was released for commercial exploitation in temperate regions of Jammu and Kashmir.

(ii) A new mulberry genotype C-13, having leaf yield potential of 1.27 kg per plant/yr with 18.8% yield improvement over S-1635 (1.066 kg) was developed.

(iii) A low temperature stress tolerant mulberry genotypes with high leaf yield viz., C-108 (15.4 mt) C-384 (9.7 mt) and C-212 (9.2 mt) has been identified.

(iv) 1269 Mulberry Germplasm accessions are being conserved in the *ex situ* field gene bank for gene pool conservation and breeding

(v) Field evaluation of “Nemahari”, a bio-nematicide has been done which resulted in the reduction of root knot disease up to 80% with an improved leaf yield (15-18%).

R&D efforts made by the CSB have helped in improving the mulberry productivity from 50 MT/Ha/year during 2005-06 to 58 MT/Ha/year during 2015-16 and cocoon productivity from 706 Kg/Ha. during 2005-06 to 750 Kg/Ha. during 2015-16.

(vi) For production of bivoltine silk which is the high quality mulberry silk, the different measures have been taken such as, development of improved mulberry varieties viz. V1, G4, G2, organization of 176 bivoltine clusters under Cluster Promotion Programme (CPP) during XII Plan, strengthening of Cold Storage facilities and Bivoltine grainages to produce, store and supply quality Bivoltine silkworm seed and implementation of one Intensive Bivoltine Sericulture project at a total cost of Rs.236.78 Cr. in eight North Eastern States from 2015-16 exclusively to promote Bivoltine silk, under North East Region Textile Promotion Scheme (NERTPS).

(f): Government has drawn different future plans for promotion of sericulture industry in the country. Some of them are as under:-

(i) Major intervention towards achieving self-sufficiency in import substitute bivoltine silk and bringing shift from cross breeds to improved cross breeds for making Indian silk industry self-sufficient globally competitive by 2020, organic farming, use of non-conventional energy, strengthening public extension system, Swacchha Resham Adarsh Gram, IT enabled effective monitoring system, support to address critical gaps in infrastructure at stakeholder level, strengthening of seri-input delivery mechanism and to continue the mechanization for improving the productivity, quality and reducing the drudgery.

(ii) To improve the quality silk yarn of international standards and reduce wastage, to undertake focus on indigenously made Automatic Reeling Machines (ARMs) with Automatic Reeling/Automatic Dupion Reeling units.

(iii) To take up use of silk in Biomaterial research in the medical field for applications such as sutures, surgical bandages, optical devices, cell scaffolding and adhesive gels and also in cosmetic fields.

(iv) Convergence with other schemes of the Government of India such as MGNREGA, RKVY etc. to tap resources for the integrated development of sericulture mainly towards expanding the area under host plantation.

(v) To take up International Collaborative projects with Japan, Bulgaria, Uzbekistan, China etc. for exchange genetic materials to develop improved silkworm breeds suitable to Indian conditions.

Standing Mulberry Area in different States during 2015-16 and 2016-17

#	State	Mulberry Area (ha)	
		2015-16	2016-17 (Apr-Jan)
1	Andhra Pradesh	29829	32822
2	Ar. Pradesh	341	381
3	Assam	7765	7994
4	Bihar	743	751
5	Chhattisgarh	771	793
6	Haryana	171	170
7	Himachal Pradesh	2088	2135
8	Jammu & Kashmir	8237	8304
9	Jharkhand	372	372
10	Karnataka	87600	92122
11	Kerala	141	137
12	Madhya Pradesh	5597	6173
13	Maharashtra	3947	3474
14	Manipur	7338	7548
15	Meghalaya	3009	3137
16	Mizoram	3843	4009
17	Nagaland	743	1043
18	Orissa	584	686
19	Punjab	1129	1129
20	Sikkim	198	198
21	Tamil Nadu	16160	19176
22	Telangana	2509	2664
23	Tripura	3161	3261
24	Uttar Pradesh	4200	5680
25	Uttarakhand	2974	3029
26	West Bengal	15500	15892
	Total	208950	223080
