

**GOVERNMENT OF INDIA
AGRICULTURE
LOK SABHA**

UNSTARRED QUESTION NO:1006
ANSWERED ON:28.07.2003
DISTRIBUTION OF COTTON SEEDS
A. VENKATESH NAIK

Will the Minister of AGRICULTURE be pleased to state:

- (a) the quantity of cotton seeds distributed to the farmers particularly in Tribal and Scheduled Caste areas in Karnataka during the last three years;
- (b) the varieties of cotton seeds under cultivation in different parts of the country;
- (c) the production of cotton in Karnataka during each of the last three years; and
- (d) the assistance and technique proposed to be given to Karnataka by the Union Government to enhance the production of cotton?

Answer

MINISTER OF STATE IN THE MINISTRY OF AGRICULTURE (SHRI HUKUMDEO NARAYAN YADAV)

(a): The quantity of certified/quality seed of cotton distributed to the farmers in Karnataka including tribal and scheduled caste areas in last three years, is given below:

Year	Quantity (quintals)
2000-2001	6383.00
2001-2002	6875.00
2002-2003	5731.00

(b): The varieties/hybrids under cultivation in different parts of the country are given in the enclosed statement.

(c): The production of cotton in Karnataka during 1999-2000, 2000-01 and 2001-02 is as under:

Year	Production (thousand Bales of 170 kg. each)
1999-2000	664.5
2000-2001	855.2
2001-2002	721.0

(d): The Government of India is implementing Technology Mission on Cotton to increase its' production and productivity in the country including Karnataka. Under this Scheme, assistance is provided to the States for the transfer of technologies through demonstration and training as well as supply of critical inputs like seed, sprayers, sprinklers, drip irrigation systems, pheromone traps and bio-agents. The techniques covered in the demonstration and training includes crop rotation, nutrient management, maintenance of plant population, promotion of bio-fertilizer / bio-pesticides, water use efficiency through sprinkler and drip irrigation systems etc.

HYBRIDS/VARIETIES SEED UNDER CULTIVATION (COTTON)

HYBRIDS VARIETIES

CAHH-8 ARVINDA LD327
DCH-32 ABHADITA LD-694
DHH-11 AKA-081 LH-1556
H-10 AKA-5 LH-900
H-4 AKA-8401 LRA-5166
H-6 AKA-84635 LRK-5169 (ANJALI)
H-8 AKA-4 MALJHARI
JKHY-1 AKA-7 MCU-5
JKHY-2 BEKANERI NARMA MCU-7
LH-900 COTTON-6669 MCU-5VT
LH-144 (Ajit) DHAVAL NA-1325
MBCRH-104 DHY-286 NARSIMHA
MBCRH-106 DIGVIJAY NH-452
MBCRH-2 F-1054 PA-255
NBHB-11 F-1378 PA-183
NHH-44 F-414 PA-32
PHH-316 F-505 PUSA-8-6
PKVHY-2 F-846 RG-8
PKVHY-3 F-1861 RS-810
PKVHY-5 F-1098 RG-8
SAVITA F-1156 RS-875
VARALAXMI GANGA AGETI RST-9
LDH-11 G.COT-13 SVOR-2
OMSHANKAR G.COT-21 SAGABA
BT. COTTON G.COT-23 SUVIN
MECH-12 H-1098 SUPRIYA
MECH-162 HD-117 SURBHI
MECH-184 H-777 TAPTI
RCH-2 H-974 V-797
VICH-9 HD-107 VIKRAM
VICH-5 HD-123 VIKAS
RCH-20 HHH-81 Y-1
ABJYR-651 HS-6
NBHB-11 I-974
KASHINATH (NFHB-109) JKCH-444
ABJYR-09 JKCH-666
MAHABEEJ-101 JKCH-9
BUNNY (BCGB-145) JKCH-99
SWADESHI-1 (ADCH-1) K-2
BCS-207 (Nakuja) k-10
Brahma Khandwa-2