

GOVERNMENT OF INDIA
MINISTRY OF FISHERIES, ANIMAL HUSBANDRY AND DAIRYING
DEPARTMENT OF ANIMAL HUSBANDRY AND DAIRYING
LOK SABHA
UNSTARRED QUESTION No. 2180
TO BE ANSWERED ON 14TH MARCH, 2023

RASHTRIYA GOKUL MISSION

2180. SHRI KRIPANATH MALLAH:

Will the Minister of FISHERIES, ANIMAL HUSBANDRY AND DAIRYING
मत्स्यपालन, पशुपालन और डेयरी मंत्री
be pleased to state:

- (a) the details of salient features of the Rashtriya Gokul Mission;
- (b) the details of the funds sanctioned, allocated and utilised under this mission in Assam as on date;
- (c) the total number of farmers identified and benefited thereunder during the last three years and the current year; and
- (d) the details of the target set and achievements made so far along with its response within the country?

ANSWER

**THE MINISTER FOR FISHERIES, ANIMAL HUSBANDRY AND DAIRYING
(SHRI PARSHOTTAM RUPALA)**

(a) Government of India is implementing Rashtriya Gokul Mission for development and conservation of indigenous breeds, genetic upgradation of bovine population and enhancement of milk production and productivity of bovines since 2014. The scheme is continued under umbrella scheme Development Programme from 2021 to 2026 with an allocation of Rs.2400 crore. The salient features of the scheme are: (i) to enhance productivity of bovines and increasing milk production in a sustainable manner using advance technologies; (ii) to propagate use of high genetic merit bulls for breeding purposes; (iii) to enhance Artificial insemination coverage through strengthening breeding network and delivery of Artificial insemination services at farmers doorstep; (iv) to promote indigenous cattle & buffalo rearing and conservation in a scientific and holistic manner.

(b) The details of funds released, allocated and utilized under Rashtriya Gokul Mission in Assam is given in the following table:

(Rs in lakh)

Total funds Sanctioned	Funds allocated	Funds utilized
5611.22	5611.22	4585.61

(c) & (d) Rashtriya Gokul Missionis resulting in enhanced productivity and benefit of the programme are percolating to 8 crore farmers engaged in dairying especially small and marginal farmers and landless labours. Under Information Network for Animal Productivity and Health so far 8.18 crore farmers have been registered and under Nationwide Artificial Insemination Programme component of Rashtriya Gokul Mission 4.86 crores animals covered, 5.99 crore Artificial Inseminations Performed and 3.23 crore farmers benefitted. Major achievements made under the scheme is given at Annexure-I.

State wise achievements made under RashtriyaGokul Mission for Development and conservation of Indigenous breeds

SN	Name of State	Pedigree Selection Programme	Progeny Testing	IVF Labs	NAIP			
					No of Districts	Animal Covered	AI done	Farmers benefitted
1	Andhra Pradesh	-	1	2	26	3176114	4510491	1793624
2	Arunachal Pradesh	-		-	14	3071	3192	1460
3	Assam	-		-	33	887071	1013217	757031
4	Bihar	-		2	38	1859764	2147861	1487607
5	Chhattisgarh	-		1	27	1180247	1351182	756025
6	Goa	-		-	2	18942	29089	6870
7	Gujarat	2	6	3	21	2609941	3353548	1844381
8	Haryana	1	1	1	5	427676	499050	305936
9	Himachal Pradesh	-		1	12	1197727	1578179	932982
10	Jammu & Kashmir	-		-	20	1620753	2187329	1111639
11	Ladakh				2	4688	5148	3887
12	Jharkhand	-		-	24	1493182	1660769	1128015
13	Karnataka	-		1	17	2561147	3395501	1803732
14	Kerala	-	1	1	-	-	-	-
15	Madhya Pradesh	-		2	51	5396952	6063359	3395477
16	Maharashtra	1		3	33	3149184	3556949	2162114
17	Manipur	-		-	9	20042	21239	10751
18	Meghalaya	-		-	11	39414	51475	13695
19	Mizoram	-		-	8	6978	8732	3462
20	Nagaland	-		-	11	28610	31223	11508
21	Odisha	-		2	30	3624732	4475286	2365955
22	Punjab	1	2	2	-	1131408	1562061	598000
23	Rajasthan	2	1	1	33	3285523	3836971	2461632
24	Sikkim	-		-	4	27645	30506	20567
25	Tamil Nadu	-	1	3	13	2466988	3640756	1305454
26	Telangana	-		1	32	2379468	2733229	1273862
27	Tripura	-		-	8	150102	173092	126386
28	Uttar Pradesh	-		4	75	6801209	8387906	4272134
29	Uttarakhand	-		1	13	987874	1297628	738333
30	West Bengal	-		1	20	2054698	2341584	1634581
	Total	7	13	32	592	48591151	59946552	32327100