

GOVERNMENT OF INDIA
 MINISTRY OF FISHERIES, ANIMAL HUSBANDRY AND DAIRYING
 DEPARTMENT OF ANIMAL HUSBANDRY AND DAIRYING
 RAJYA SABHA
 UNSTARRED QUESTION NO. 88
 TO BE ANSWERED ON 2ND FEBRUARY, 2024

IMPLEMENTATION OF RGM

88. DR. KALPANA SAINI:

Will the Minister of FISHERIES, ANIMAL HUSBANDRY AND DAIRYING be pleased to state:

- (a) the details of Rashtriya Gokul Mission (RGM) since 2019;
- (b) the major objectives of the said mission and the achievements made under it, component-wise;
- (c) the schemes in place to increase the productivity of indigenous bovine breeds and to promote sustainable dairy farming practices in the country; and
- (d) the manner in which Gokul Gram helps in the conservation and development of indigenous bovine breeds in the country?

ANSWER

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

(a) to (c) Department of Animal Husbandry and Dairying (DAHD), Government of India is implementing Rashtriya Gokul Mission for development and conservation of indigenous bovine breeds and genetic upgradation of bovine population throughout the country. The scheme is continued under revised and realigned schemes of the DAHD from 2021-22 to 2025-26 with an allocation of Rs.2400 crore.

The Scheme is implemented with the following objectives:

- (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

Major achievements made under the Rashtriya Gokul Mission (RGM) is at Annexure-I

(d) Under Rashtriya Gokul Mission funds have been released for setting up of 14 Gokul Grams as Integrated Indigenous Cattle development Centres with the aim of conservation and development of indigenous bovine breeds in a scientific and holistic manner has been established. Under the revised realigned Rashtriya Gokul Mission III- breed multiplication farm preferably of indigenous breeds have been sanctioned.

Major achievements made under the Rashtriya Gokul Mission (RGM)

Sl. N.	Name of State	Pedigree Selection Programme	Progeny Testing	No. of Gokul Grams	No. of National Kamdhenu Breeding Center	IVF Labs	Nationwide AI programme (NAIP)		
							Animal Covered	Artificial Insemination done	Farmers benefitted
1	Andhra Pradesh	-	1	1	1	2	4672722	6967656	2607051
2	Arunachal Pradesh	-		1		-	3247	3422	1553
3	Assam	-				-	1092069	1258661	940965
4	Bihar	-		1		2	2310875	2746018	1841874
5	Chhattisgarh	-		1		1	1394816	1659084	918908
6	Goa	-				-	20318	31419	7424
7	Gujarat	2	6	1		3	3464489	4633745	2305091
8	Haryana	1	1	1		1	431012	503442	308976
9	Himachal Pradesh	-		1		1	1286045	1819856	1090074
10	Jammu & Kashmir	-				-	1788087	2520772	1285941
12	Jharkhand	-				-	1861037	2170219	1443052
13	Karnataka	-		1		1	3415102	4760751	2401455
14	Kerala	-	1			1	0	1165	990
11	Ladakh						5129	5801	4408
15	Madhya Pradesh	-		1	1	2	6518280	7517656	4123896
16	Maharashtra	1		2		3	4121407	4843556	2811744
17	Manipur	-				-	20600	21903	11231
18	Meghalaya	-				-	45391	62522	16603
19	Mizoram	-				-	7779	9841	3754
20	Nagaland	-				-	33196	37630	13201
21	Odisha	-				2	4178328	5194643	2712363
22	Punjab	1	2	1		2	1131408	1565270	600692
23	Rajasthan	2	1			1	4086078	4865069	3059134
24	Sikkim	-				-	32830	36612	25072
25	Tamil Nadu	-	1			3	3535421	5187794	1779865
26	Telangana	-		1		1	2639564	3104401	1429391
27	Tripura	-				-	194739	229753	167163
28	Uttar Pradesh	-		3		4	9149027	12753437	6331063
29	Uttarakhand	-				1	1033263	1473440	852739
30	West Bengal	-				1	3672418	4481019	2737181