GOVERNMENT OF INDIA MINISTRY OF AGRICULTURE AND FARMERS WELFARE DEPARTMENT OF ANIMAL HUSBANDRY, DAIRYING AND FISHERIES RAJYA SABHA UNSTARRED QUESTION No. 1783 TO BE ANSWERED ON 28TH DECEMBER, 2018

SETTING UP EMBRYO TRANSFER TECHNOLOGY CENTRES

1783. DR. R. LAKSHMANAN:

Will the Minister of AGRICULTURE AND FARMERS WELFARE be pleased to state:

(a) whether Government has set up Twenty Embryo Transfer Technology Centres (ETTCs) across the country;

(b) if so, the details thereof;

(c) whether 'Kangayam' breed has also been included for 'Embryo Transfer Technology' programme;

(d) if so, the details thereof; and

(e) if not, the reasons therefor?

ANSWER

THE MINISTER OF STATE FOR AGRICULTURE AND FARMERS WELFARE (SHRIMATI KRISHNA RAJ)

(a) & (b) Yes, Sir. Funds have been released for establishment of 19 embryo transfer technology centres (ETT) out of 20 ETT to be set up in the country upto 2019-20. Out of the 19 ETT centres 10 have been made operational and in the remaining 9 centres work is under rapid progress. State wise details of the ETT centres is as under:

SN	ETT Lab	State	Embryos Produced	Embryos Transferred	Calves born	Embryos stored	Fund Released (in Rs. lakh)
1	Guntur	Andhra Pradesh	11	10	5	1	239
2	Bidaj	Gujarat	286	142	37	144	215
3	Palampur	HP	0	2	0	0	195
4	Mattupatty	Kerala	23	11	2	12	248
5	Bhopal	MP	136	148	29	14	394.5

6	BAIF,	Maharasht	0	0	0	0	507.48
	Pune	ra					
7	Ludhiana	Punjab	44	44	13	0	433
8	Patiala		14	11	0	7	340.5
9	Barabanki	UP	72	90	20	0	329.06
10	Kalsi Dehradun	Uttarakha nd	186	106	28	79	463.2
11	Hossur	Tamil Nadu	0	0	0	0	454.87
12	National Kamdhenu Breeding Centre Chintalade vi	Andhra Pradesh		250			
13	Anjora Durg	Chhattisga rh		304			
14	Motihari	Bihar		1352			
15	Patna			806			
16	National Kamdhenu Breeding Centre Itarsi	MP		250			
17	Nagpur	Maharasht ra			119		
18	Namakkal	Tamil Nadu			100		
19	Bareilly	UP			160		
20	-	Assam	Prop				
	Total		772	7160.61			

(c) to (e) All indigenous breeds of Tamil Nadu including Kangayam has been included in the Embryo Transfer technology Programmes.