



भारत सरकार  
कृषि एवं किसान कल्याण मंत्रालय  
पशुपालन, डेयरी एवं मत्स्यपालन विभाग

Government of India  
Ministry of Agriculture & Farmers Welfare  
Department of Animal Husbandry, Dairying & Fisheries

# प्रजनक निर्देशिका SIRE DIRECTORY

केन्द्रीय हिमीकृत वीर्य उत्पादन एवं प्रशिक्षण संस्थान

हेस्सरघट्टा, बेंगलुरु कर्नाटक: 560088

**Central Frozen Semen Production & Training Institute**

**Hessarghatta, Bangalore, Karnataka: 560088**

**IS : ISO 9001-2008 Institute**

## PEDIGREE DETAILS OF BULLS

### HOLSTEIN FRIESIAN BULLS

Sl. No.	Bull No	Date of Birth	Dam No	Dam's Best milk yields (kG)	Sire No	Sire Dam's best milk yield (kg)	Dam's avg. fat (%)	Dam's avg. SNF (%)	Source of the bull	DNA test for protein fat genes	
										K- Casein	B- lact
1	HF 992	26/1/2009	HF 789	6639	Bestlia #	9061	3.8	N/A	CCBF HGT	AB	AB
2	HF 1004	1/1/2011	HF815	6529	Meshat \$	10440	-	-	Do	-	-
3	HF 1005	12/3/2011	HF 814	5052- 1	Charge \$	11407	-	-	Do	-	-
4	HF 1006	19/01/2011	HF 613	5157-1	Charge \$	11407	3.7	8.45	Do	-	-
5	HF1007	9/2/2011	HF 832	6919	Menhat \$	10440	3.8	8.48	Do	-	-
6	HF 1008	13/04/2011	HF 765	6014	Charge \$	10297	3.8	8.55	Do	-	-
7	HF 1009	17/05/2011	HF 582	6184	Menhat \$	10440	3.6	8.52	Do	-	-
8	HF 1011	24/08/2011	HF 707	6121	Gunzo \$	11286	3.7	8.52	Do	-	-
9	HF 1012	11/10/2011	HF 847	6444	Charge \$	11407	3.8	8.62	Do	-	-
10	HF 1013	16/11/2011	HF 734	6552	Gunzo \$	11286	3.8	8.64	Do	-	-
11	HF 1014	24/11/2011	HF 739	6304	Gunzo \$	11286	4	8.63	Do	-	-
12	HF 1015	5/12/2011	HF 749	8085	Charge \$	11407	3.7	8.52	Do	-	-
13	HF 1016	1/2/2012	HF 806	6788	Menhat \$	10440	3.8	8.63	Do	-	-
14	HF 1017	5/2/2012	HF 744	6345	Menhat \$	10440	3.7	8.54	Do	-	-
15	HF 1018	10/2/2012	HF 762	5712	Charge \$	10407	3.8	8.56	Do	-	-
16	HF 1019	5/9/2012	HF 823	6484	Menhat \$	10440	3.7	8.55	Do	-	-
17	HF 1020	21/09/2012	HF 789	6639	Bestlia #	9061	3.65	8.58	Do	-	-
18	HF 1021	23/11/2012	HF 794	8085	Malloy #	9116	3.7	8.52	Do	-	-
19	HF 1022	12/1/2013	HF 805	7205	Coronospi #	9045	3.75	8.85	Do	-	-
20	HF 1023	12/2/2013	HF 689	7261	Malloy #	9116	4	8.5	Do	-	-
21	HF 1024	3/5/2013	HF 739	6303	Malloy #	9116	4	8.5	Do	-	-
22	HF 1025	2/6/2013	HF 835	7387	Wadsworth h – ET*	11782	4	8.5	Do	-	-
23	HF 1027	6/7/2013	-	13731	Kendtwag howie	11635	-	-	Do	-	-
24	HF 1028	26/02/2014	-	6452.5	Junction-ET *	11862	3.9	8.5	Do	-	-

## HOLSTEIN FRIESIAN GERMAN BULLS

Sl. No.	Bull No	Date of Birth	Dam No	Dam's Best milk yields (kG)	Sire No	Sire Dam's best milk yield (kg)	Dam's avg. fat (%)	Dam's avg. SNF (%)	Source of the bull	DNA test for protein fat genes	
										K- Casein	B- lact
1	HF DE03570 48732	17/05/2014	DE03553 38200	11602	CA9608054	12367	4.27	N/A	GERMANY	-	-
2	HFDE140 4561391	9/6/2014	DE14038 19512	10674	DE1404208390	12681	4.52	NA	DO	-	-
3	HFDE140 4516498	28/04/2014	CA10842 792	10283	CA107281711	9917	3.92	NA	DO	-	-
4	HFDE035 7389876	25/06/2014	DE03543 11675	9823	DE0947380063	10606	NA	NA	DO	-	-
5	HFDE035 7312389	22/04/2014	DE03534 28902	9608	DE0355080841	15793	NA	NA	DO	-	-
6	HFDE035 7651441	4/6/2014	DE03529 27868	9052	NL765206109	13944	4.21	NA	DO	-	-
7	HFDE140 4760850	17/03/2014	DE03535 89543	12473	DE0537116129	11154	4.33	NA	DO	-	-

## MURRAH BULLS

Sl. No.	Bull No	Date of Birth	Dam No	Dam's Best milk yields (kG)	Sire No	Sire Dam's best milk yield (kg)	Dam's avg. fat (%)	Dam's avg. SNF (%)	Source of the bull	DNA test for protein fat genes	
										K- Casein	B- lact
1	MB 01	13/11/2006	808/6811	3741-1	-	-	-	-	CHRS Ongole	-	-
2	MB 02	15/08/2006	860/6735	3623	-	-	-	-	DO	-	-
3	MB 10	12/6/2008	KLN-012	3340	J1	3600	-	-	CCBF Andeshanagar	-	-
4	MB 11	15/07/2008	KLN-891	3281	H-292	4000	-	-	DO	-	-
5	MB 15	2/9/2008	GH-173	3356	GI	3600	N/A	N/A	DO	BB	AB
6	MB16	27/10/2008	3305	3295	H-614	400	-	-	DO	-	-
7	MB 20	16/01/2009	JH-226	3300	FI-84	4100	-	-	DO	-	-
8	MB21	25/09/2009	93315	3150	B-902	4000	-	-	DO	-	-

### RED SINDHI BULLS

Sl. No.	Bull No	Date of Birth	Dam No	Dam's Best milk yields (kG)	Sire No	Sire Dam's best milk yield (kg)	Dam's avg. fat (%)	Dam's avg. SNF (%)	Source of the bull	DNA test for protein fat genes	
										K- Casein	B- lact
1	RS0010	11.4.12	191/204	2584.4	Ronak	2674	-	-	ABF Kalsi	-	-
2	RS0084	7/1/2012	274/107	2557.8	Ronak	2674	-	-	DO	-	-

### JERSEY BULLS

Sl. No.	Bull No	Date of Birth	Dam No	Dam's Best milk yields (kG)	Sire No	Sire Dam's best milk yield (kg)	Dam's avg. fat (%)	Dam's avg. SNF (%)	Source of the bull	DNA test for protein fat genes	
										K- Casein	B- lact
1	JY4426	24/03/2007	4092	3221-1	965	7198	-	-	SLBTC	-	-
2	JY2001	16/05/2011	JY154	3828	RJY111	5154	-	-	DO	-	-
3	JY 2002	2/9/2011	JY138	3919.2	RJY111	5154	-	-	DO	-	-
4	JY2003	9/9/2011	JY196	3840	JY89	9895	-	-	DO	-	-
5	JY2004	7/2/2011	JY146	3886.1	RJY111	5154	-	-	DO	-	-
6	JY 2006	20/09/2011	JY115	3890.3	JY89	9895	-	-	DO	-	-
7	JY2008	11/3/2012	JY131	3851	JY162	7422	-	-	DO	-	-
8	JY2009	8/12/2012	JY123	3825.6	0071JE00162	7422	-	-	DO	-	-
9	JY2010	6/12/2012	JY171	3874	0071JE00162	7422	-	-	DO	-	-
10	JY2011	6/9/2012	JY150	3850.2	0071JE00162	7422	-	-	DO	-	-
11	JY2012	29/07/2012	JY177	3284	JY111	5154	-	-	DO	-	-

### THARRPARKAR BULLS

Sl. No.	Bull No	Date of Birth	Dam No	Dam's Best milk yields (kG)	Sire No	Sire Dam's best milk yield (kg)	Dam's avg. fat (%)	Dam's avg. SNF (%)	Source of the bull	DNA test for protein fat genes	
										K- Casein	B- lact
1	TH7029	14/02/2007	6705	3185	4648	3189	-	-	CCBF SURATGARH	-	-
2	TH765	2/1/2013	6576	3798	7154	3185	-	-	DO	-	-
3	TH7718	2/6/2013	6874	4399	7154	3185	-	-	DO	-	-
4	TH7724	6/4/2013	6485	3963	7237	3739	-	-	DO	-	-