

Government of Madhya Pradesh मध्य प्रदेश शासन Department of Animal Husbandry पशुपालन विभाग

Madhya Pradesh State Livestock & Poultry Development Corporation मध्य प्रदेश राज्य पशुधन एवं कुक्कुट विकास निगम

Central Semen Station, Bhopal केन्द्रीय वीर्य संस्थान, भोपाल



Introduction

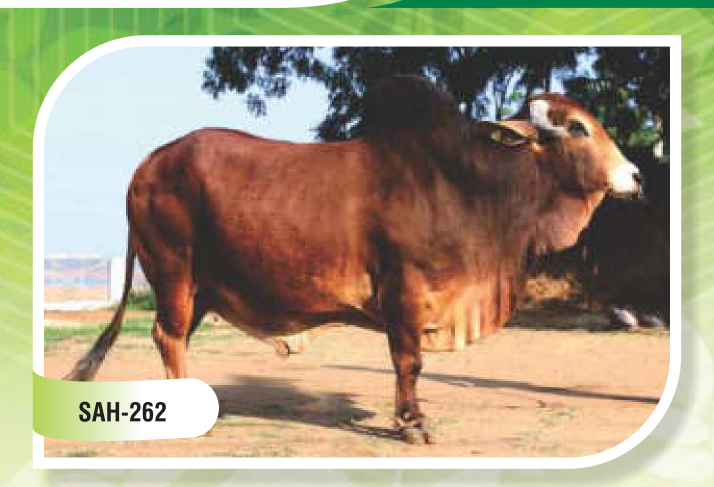
Central Semen Station is a only frozen semen producing unit in Madhya Pradesh established in 1964 -65 the unit is a part of Madhya Pradesh Livestock & Poultry Development Corporation, Bhopal.

The institute is certified for Quality management system (QMS) **9001-2015** and is graded "A" by Central Monitoring unit constituted by Department of Animal Husbandry, Dairying & Fisheries, Government of India.

Central Semen station is located at Bhopal at distance of around 25 Km. from Bhopal Airport and 15 Km. from main city railway station.

The institute is engaged mainly in production of high quality disease free frozen semen straw of 9 Indigenous, 2 exotic 2 cross breeds & 3 buffalo breed of bulls. The semen straws produced at this institute are primarily distributed in Madhya Pradesh and also across the country for the use in animal Breeding / Artificial insemination (AI) programmes of the country.

The bulls maintained at Central Semen Station are karyotyped and tested for genetic and other diseases as per MSP of GOI. The frozen semen straws are produced in 0.25ml packing (French mini straw) and are sold FOR, Central Semen Station, Bhopal @ Rs.24/-(Gir, Sahiwal, Tharparkar & Murrah) and Rs. 20/- (others) through www.cssbhopal.com. The online banking details are available at our website. Semen straw are generally sold on "first cum first serve" basis.



Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

330006459983/SAH-262 SAHIWAL BMF/NDRI KARNAL 12-8-2009

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3675
Milk Fat %	NA
Milk Protein %	
Sire side information [Sire's dam's yield]	3629
It progeny tested, breeding value of the bull	

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006459733/SAH-264 SAHIWAL BMF/NDRI KARNAL 17-02-2010

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

3425[BEST]

NA

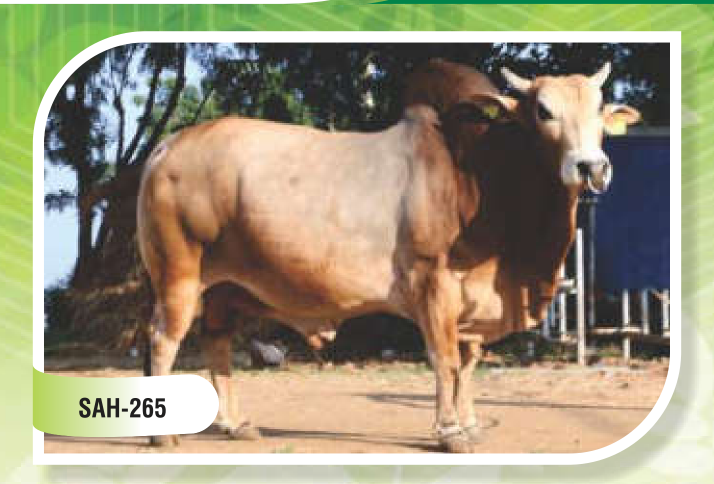
NA

NA

NA

NA

 Karyotyping 	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



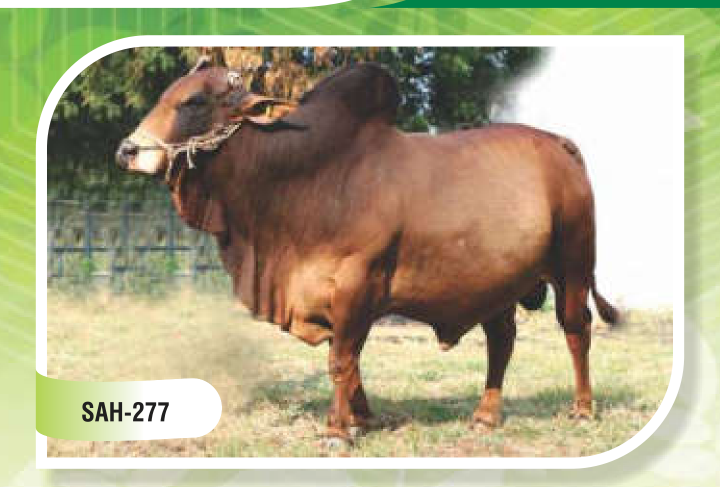
Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

330006459675/SAH-265 SAHIWAL BMF/NDRI KARNAL 25-04-2010

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3749
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	3910
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 330006459482/SAH-277 SAHIWAL BMF/NDRI KARNAL 12-01-2010

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3222
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



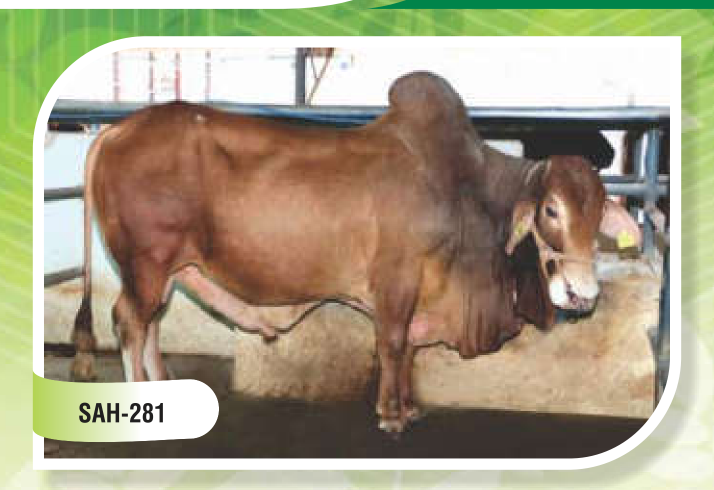
Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

330006459391/SAH-278 SAHIWAL BMF/NDRI KARNAL 05-02-2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3048
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	3629
It progeny tested, breeding value of the bull	NA

 Karyotyping 	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

330006459664/SAH-281 SAHIWAL BMF/NDRI KARNAL 30-06-2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

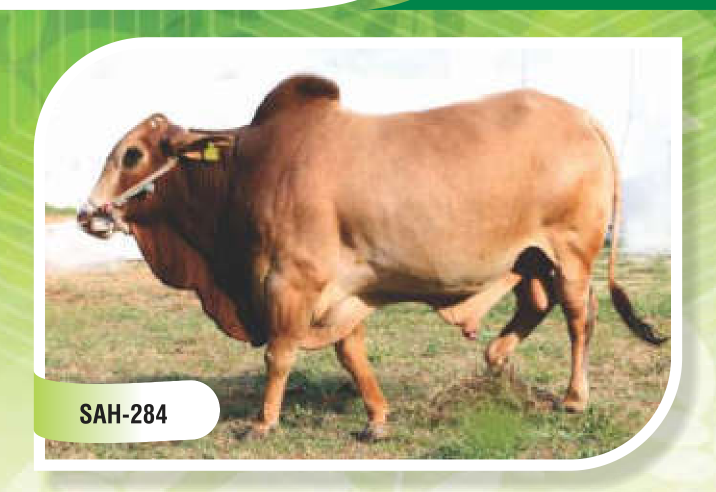
NA

3012

3012

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 330006459607/SAH-284 SAHIWAL BMF/NDRI KARNAL 17-07-2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3110
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	2503
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006459458/SAH-291 SAHIWAL BMF/NDRI KARNAL 26-11-2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

3095[1]

NA

3095[1]

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459276/SAH-292
SAHIWAL

BMF/NDRI KARNAL
03-04-2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3859
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	3492
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



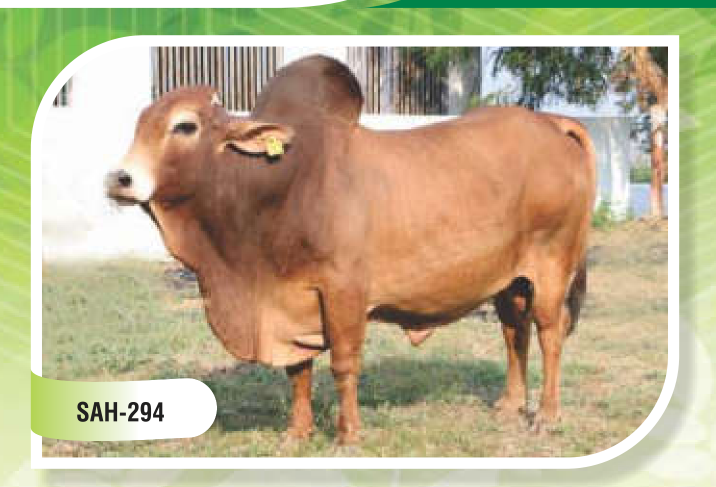
Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

330006459061/SAH-293 SAHIWAL BMF/NDRI KARNAL 02-05-2010

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3030
Milk Fat %	4.1
Milk Protein %	NA
Sire side information [Sire's dam's yield]	3910
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done

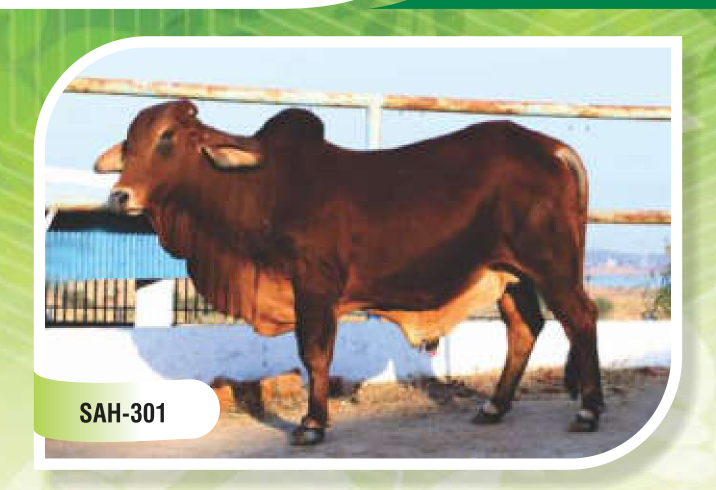


Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 330006459584/SAH-294 SAHIWAL BMF/NDRI KARNAL 16-05-2010

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3100
Milk Fat %	4%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	3492
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006458728/SAH-301

SAHIWAL

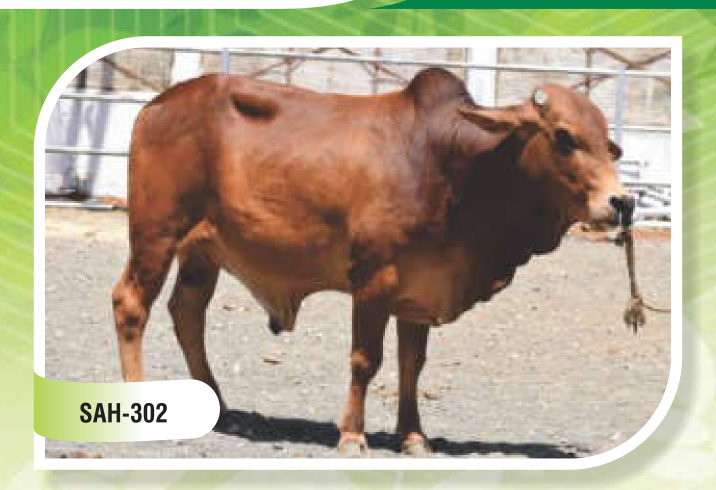
DARIY ESTATE

2-11-2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3292
Milk Fat %	4.2%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	6594
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458832/SAH-302 SAHIWAL DARIY ESTATE 21-04-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

3369[2]

4.1%

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006458980/SAH-303

SAHIWAL

DARIY ESTATE

23-02-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3214
Milk Fat %	4.2%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	6594
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006458901/SAH-304

SAHIWAL

DARIY ESTATE

12-03-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3083
Milk Fat %	4.2%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	6594
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

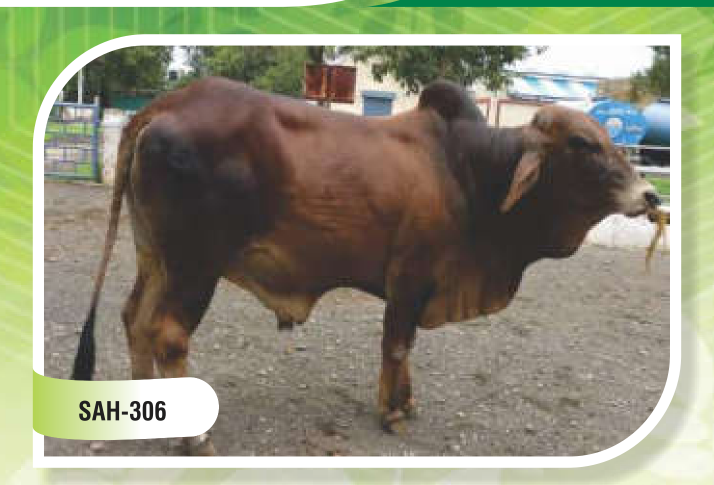
Date of birth

330006458898/SAH-305
SAHIWAL
DAIRY ESTATE
04-05-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3384
Milk Fat %	4.2%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	6594
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006458637/SAH-306

SAHIWAL

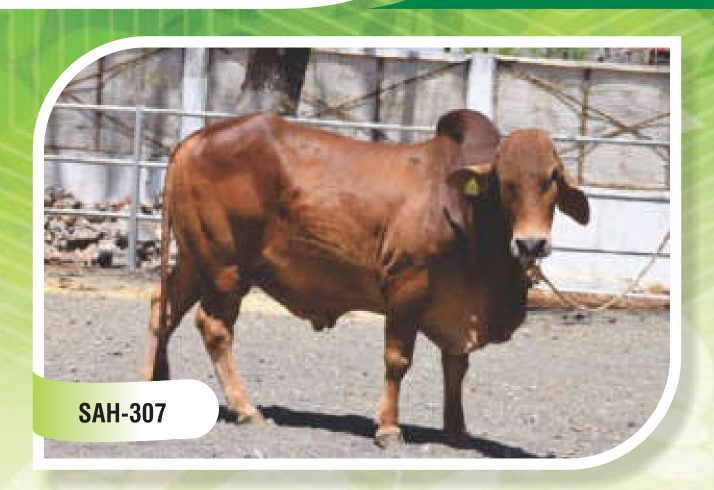
DARIY ESTATE

24-06-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3202
Milk Fat %	4.2%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	6594
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

SAHIWAL

Sourcing of bull

Date of birth

330006475306/SAH-307

SAHIWAL

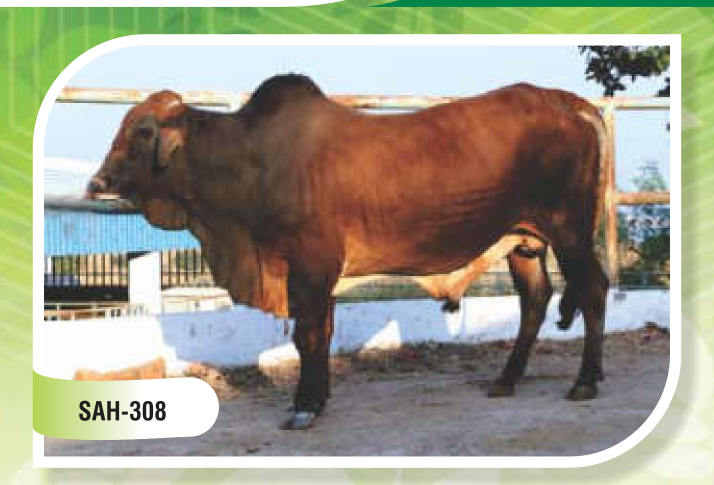
DARIY ESTATE

02-06-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3490
Milk Fat %	4.2%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	6594
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



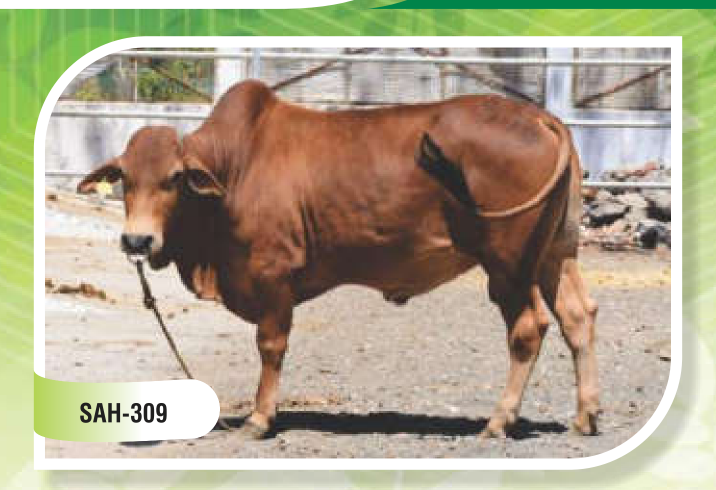
Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

330006475363/SAH-308 SAHIWAL DARIY ESTATE 10-02-2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3067
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	3089
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

330006475374/SAH-309 SAHIWAL DARIY ESTATE 07-12-2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

3046

NA

NA

NA

NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

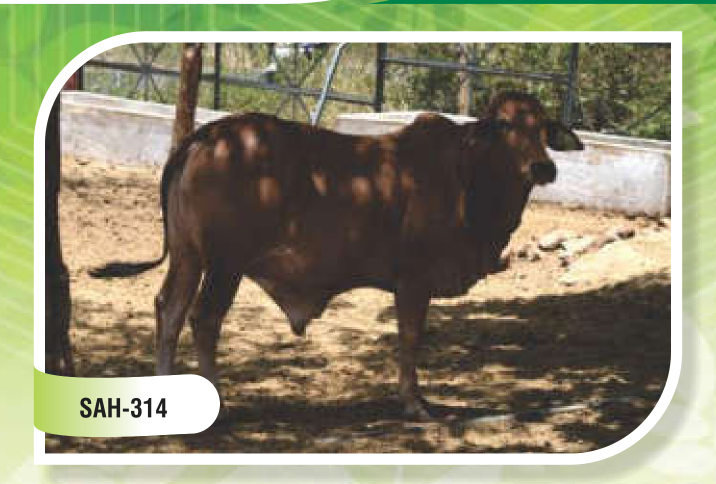
Date of birth

180014586863/SAH-313
SAHIWAL
SURTGARH RAJSTAIN
08-06-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3330[4]
Milk Fat %	4.0%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4452
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

180018325243/SAH-314 SAHIWAL SURATGARH RAJSTAIN 05-01-2017

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

2849[1]

4.39%

NA

6594

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 330040867095/KEN-605 KENKATHA AJAY GRAH[PANNA] 26-03-2017

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006461228/THAR-1134 THARPARKAR BMF BHOPAL 01-03-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006461228/THAR-1135

THARPARKAR

BMF-BHOPAL

26-03-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

3804.5

NA

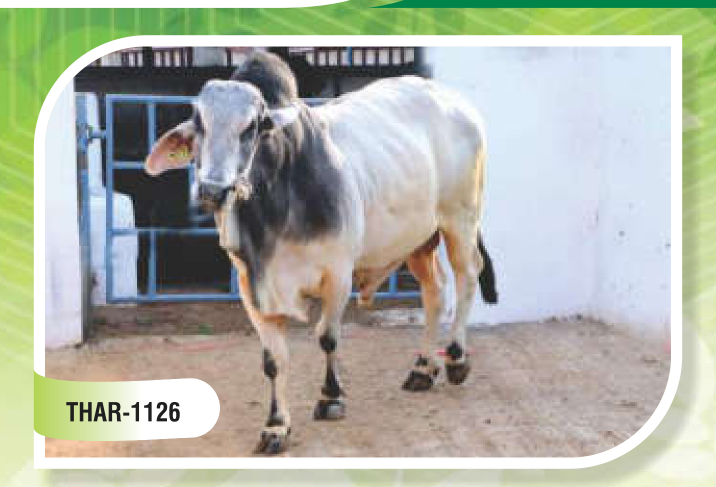
NA

NA

NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

330006457224/THAR-1126 THARPARKAR BMF-BHOPAL 17-07-2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

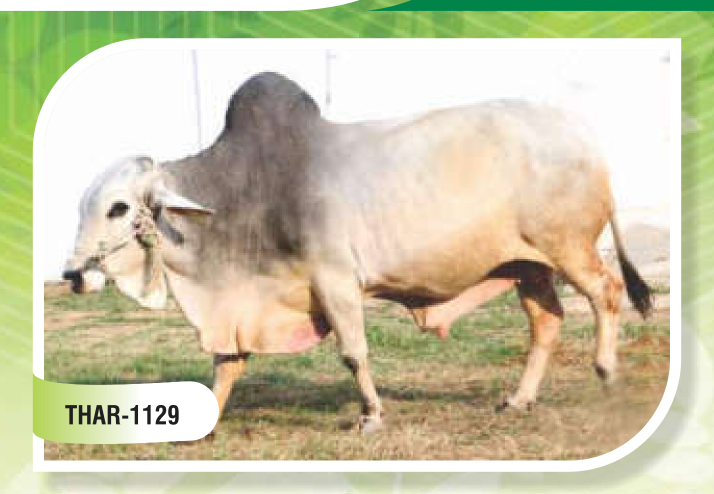
Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



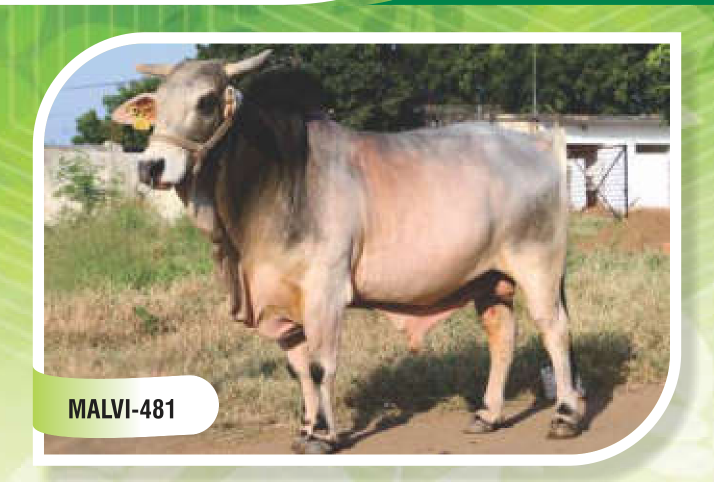
Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458001/THAR-1129 THARPARKAR BMF-BHOPAL 02-12-2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	2536
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457133/MALVI-481

MALVI

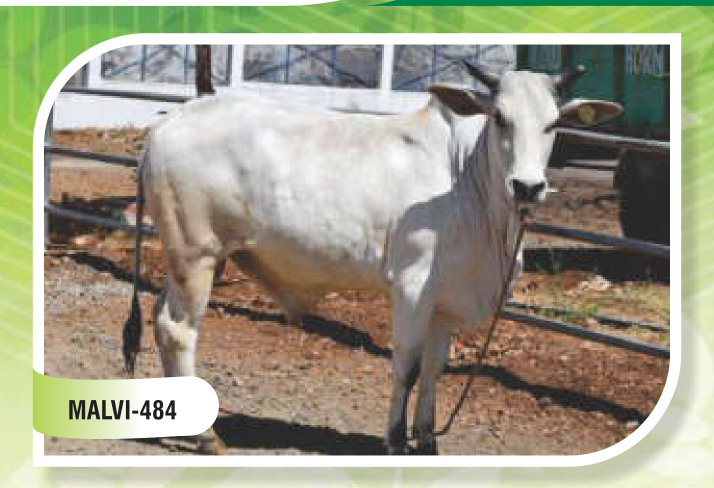
GCBF-AGAR

26-10-2010

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	1320
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006475330/MALVI-484

MALVI

AGAR

13-02-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

1500

NA

930.7

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done

Description About the Bull



General Information

Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006475341/MALVI-485

MALVI

AGAR

17-012-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

1600

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done

Description About the Bull



General Information

Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006475352/MALVI-486

MALVI

AGAR

16-12-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

330006457190/NIM-344 NIMARI CCB-KHRGONE 14-02-2012

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

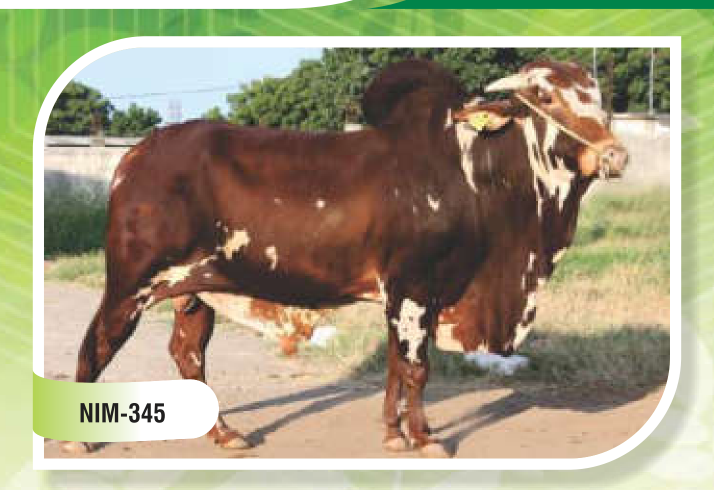
Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

330006457782/NIM-345 NIMARI CCB-KHARGONE 16-02-2012

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

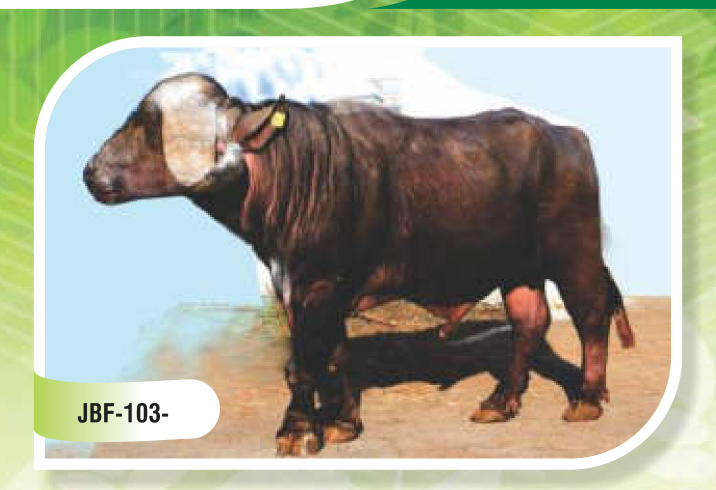
Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 34007800453/JBF-103-JAFFRAWADI SABARMATI ASHRAM-BEEDEJ 15-04-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

4094.24[2]

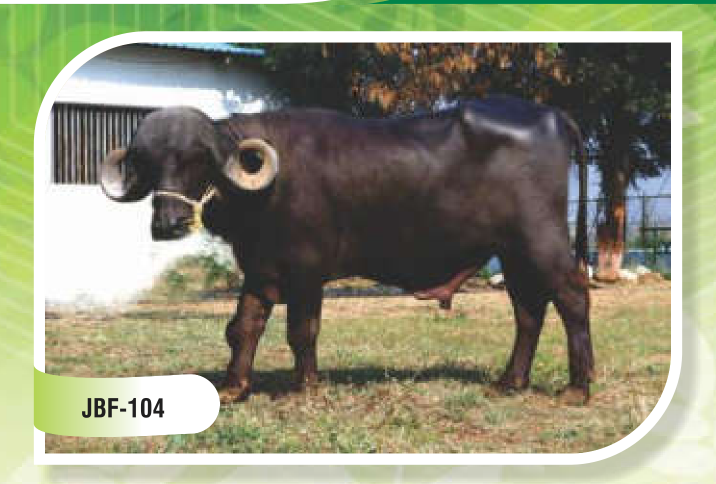
7.27

NA

6640

NA

 Karyotyping 	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



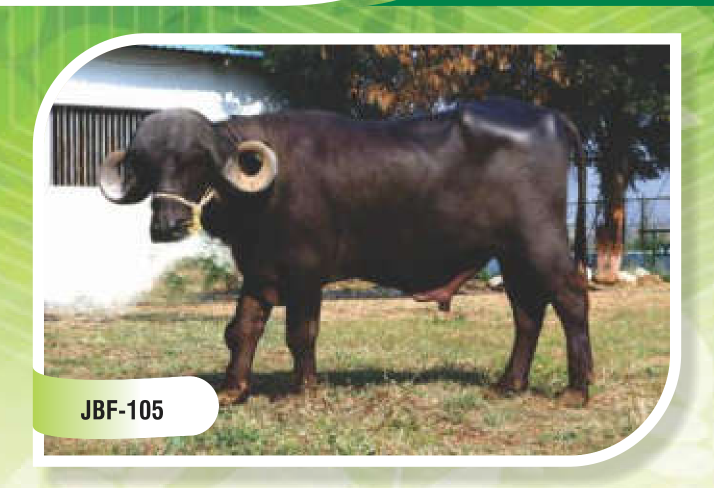
Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

340077563187/JBF-104 JAFFRAWADI SABARMATI ASHRAM[BEEDAJ 28-10-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3876.4
Milk Fat %	7.03
Milk Protein %	NA
Sire side information [Sire's dam's yield]	6640
It progeny tested, breeding value of the bull	NA

 Karyotyping 	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
 DUMPS (Deficiency of Uridine Monophosphate synthase) 	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

340135271161/JBF-105 JAFFRAWADI SABARMATI ASHRAM[BEEDEJ] 05-09-2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

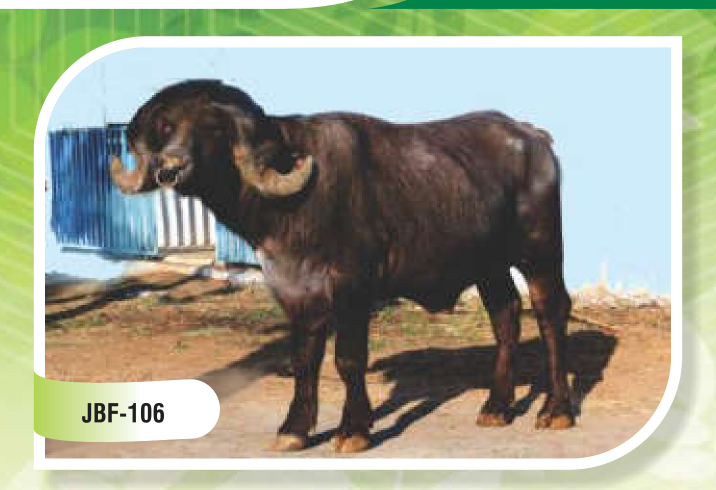
A 124.24

NA

A 124.24

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

340135278381/JBF-106

JAFFRABADI

SAG

24-11-2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

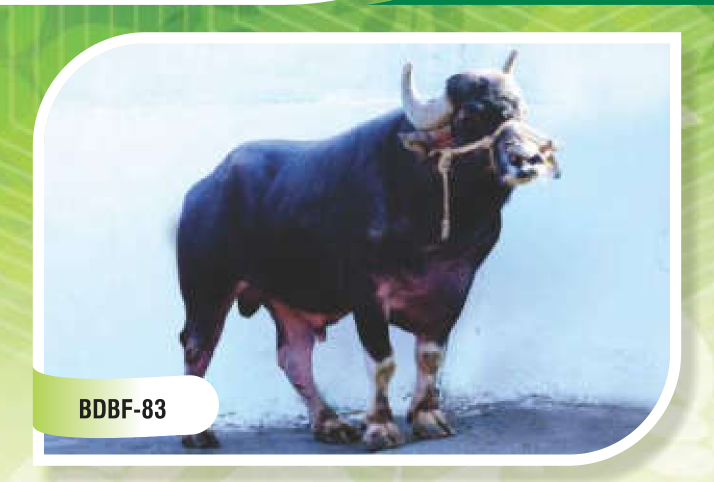
3529.20[1]

NA

3529.20[1]

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

330006457521/BDBF-83 BHADAWARI IGFRI, Jhansi 01-08-2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

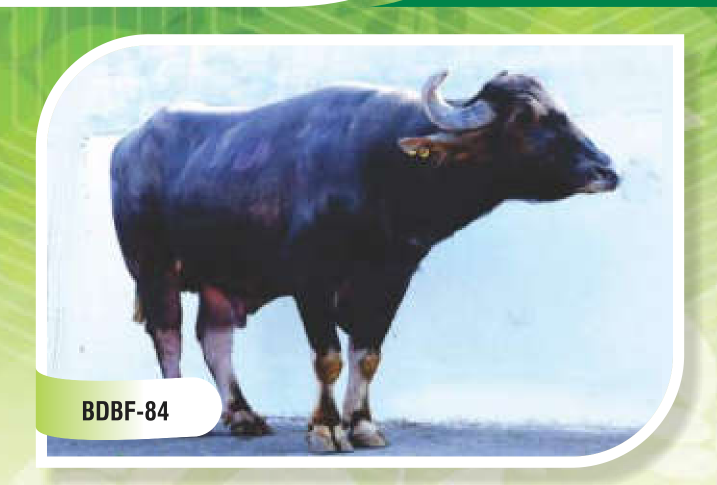
Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

330006457793/BDBF-84 BHADAWARI IGFRI, Jhansi 07-10-2012

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

180000673871/RATHI-01

RATHI

URMUL

18-01-2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

A0005.93[3]

NA

NA

NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

160006490524/HAR-436 HARIANA HLDB HARIANA 01-06-2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

160006499821/HAR-437 HARIANA HLDB HARIANA 18-04-2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

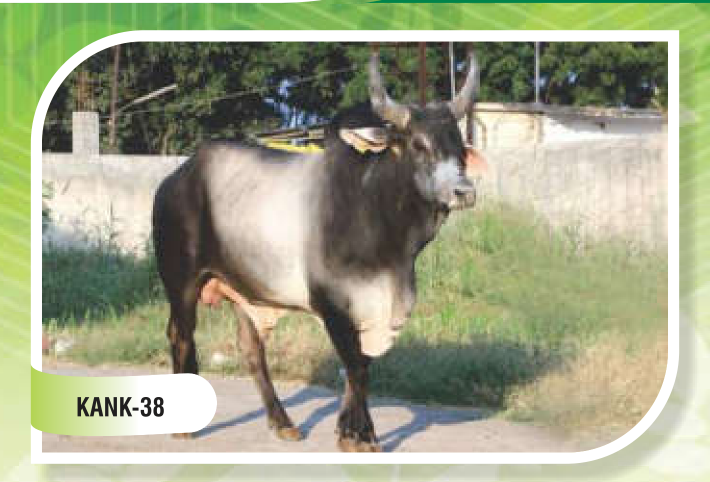
Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

340078043303/KANK-38
KANKAREJ
BANAS
06-06-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3625
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

340076691640/KANK-39
KANKREJ
BANAS
01-04-2013

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

3570.58

NA

NA

NA

NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459301/HF-857

HF

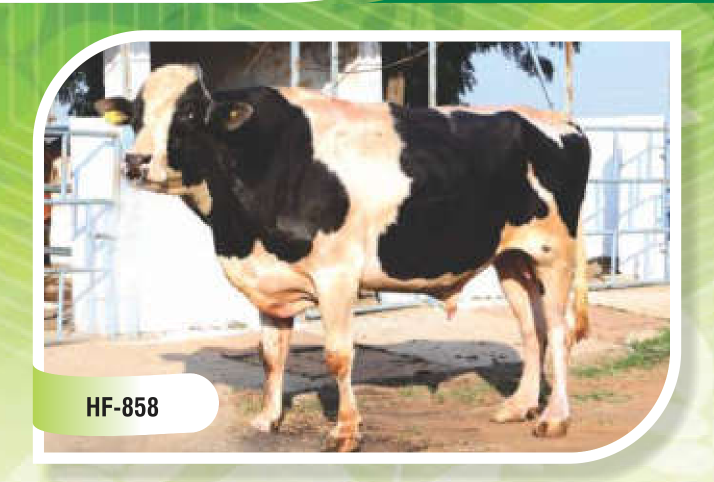
GCBF-PLDB

01-04-2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	7200
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459711/HF-858

HF

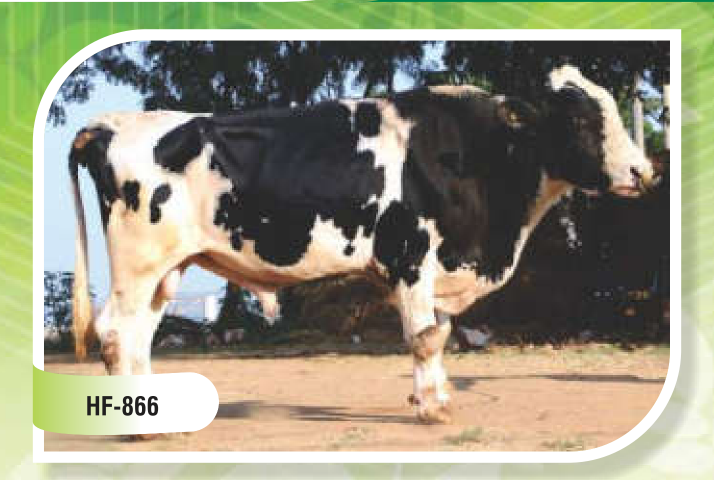
GCBF-PLDB

17-03-2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	7120
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459551/HF-866

HF

NDRI KARNAL

04-06-2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

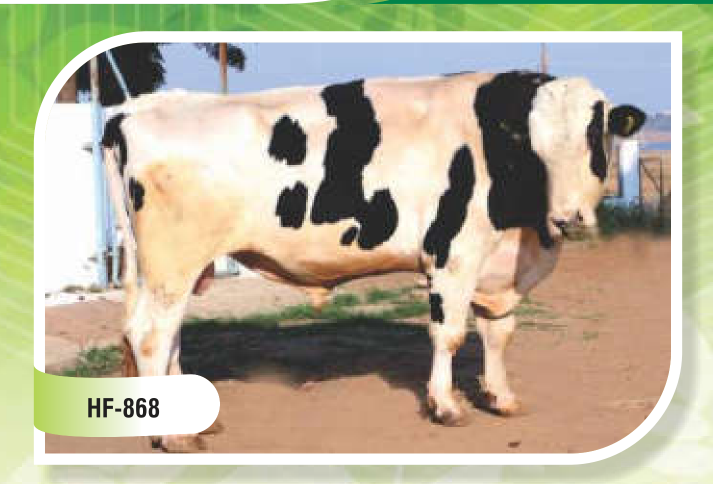
Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459037/HF-868

HF

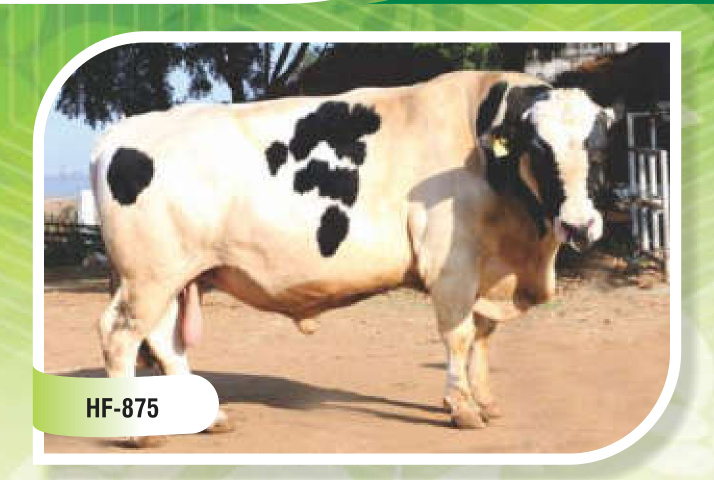
NSS-HASSARGHATTA

04-02-2012

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	8471
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	7560
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459471/HF-875

HF

NSS-HASSARGHATTA

12-07-2012

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

6638

NA

10440

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459083/HF-877

HF

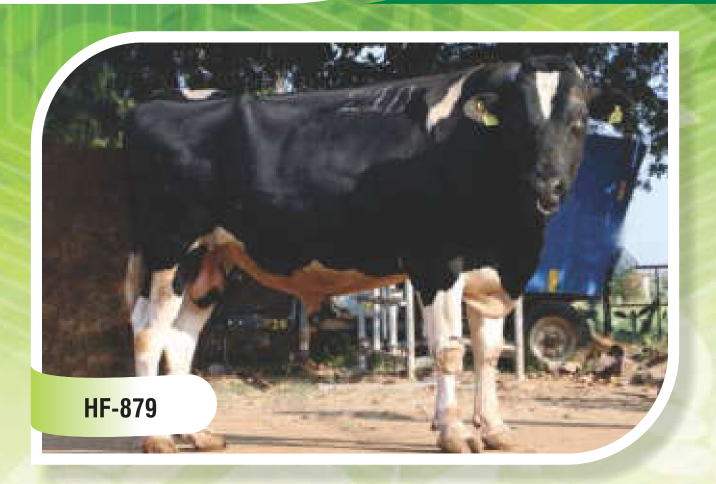
CCBF-HASSARGHATTA

26-08-2012

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	23.6KG
Milk Fat %	3.6
Milk Protein %	NA
Sire side information [Sire's dam's yield]	9116
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459813/HF-879

HF

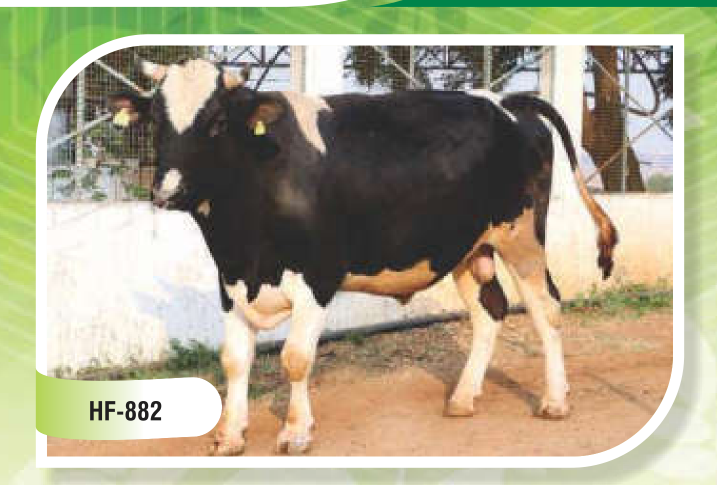
CCBF-HESARGHATTA

14-11-2013

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	5750
Milk Fat %	4.%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	11782
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459972/HF-882

HF

CCBF-HESARGHATTA

17-04-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	5084.5
Milk Fat %	4%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	11782
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457986/HF-883

HF

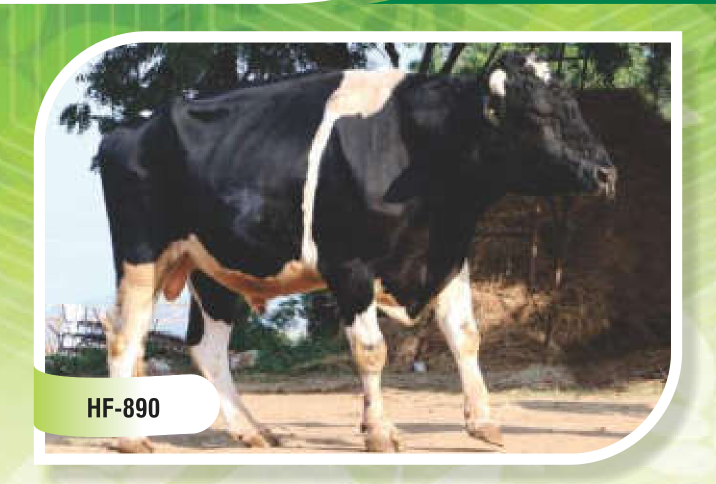
CCBF-HESARGHTTA

17-04-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	6458
Milk Fat %	4
Milk Protein %	NA
Sire side information [Sire's dam's yield]	11782
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459642/HF-890

HF

CCBF-HESARGHTTA

17-04-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	5383[1]
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	9116
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459868/HF-891

HF

CCBF-HESARGHTTA

23-04-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

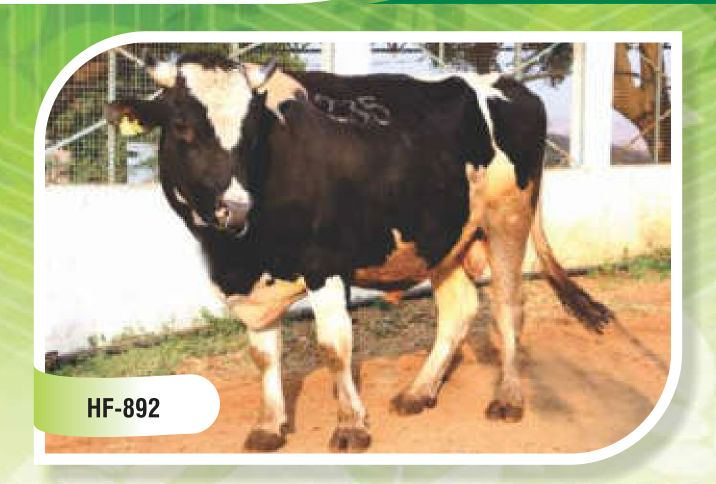
It progeny tested, breeding value of the bull

5547 (I)

4

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459790/HF-892

HF

CCBF-HESARGHTTA

16-05-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4874
Milk Fat %	4.1
Milk Protein %	NA
Sire side information [Sire's dam's yield]	9045
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459686/HF-893

HF

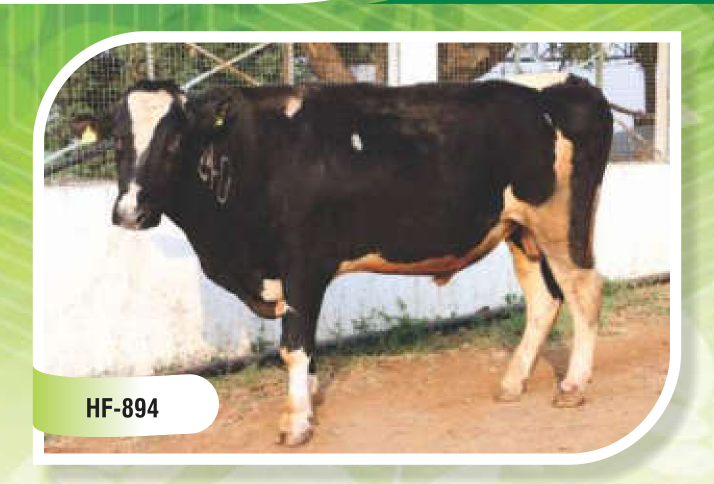
CCBF-HESARGHATTA

19-06-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	5776
Milk Fat %	4.1
Milk Protein %	NA
Sire side information [Sire's dam's yield]	9045
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459845/HF-894

HF

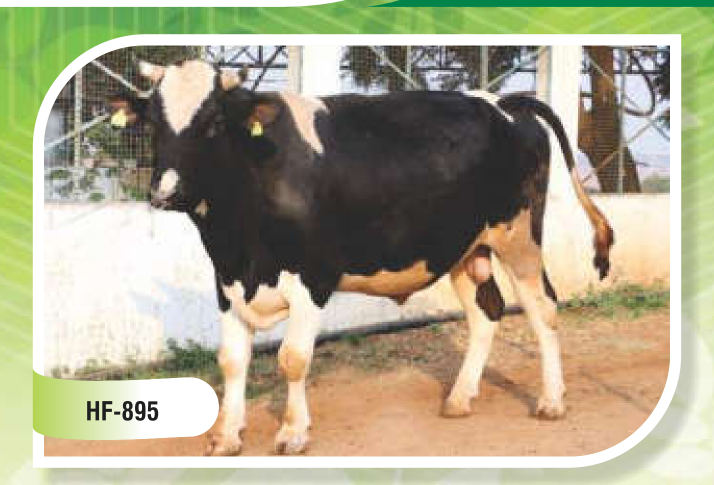
CCBF-HESARGHATTA

11-07-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	5392
Milk Fat %	4.1
Milk Protein %	NA
Sire side information [Sire's dam's yield]	9045
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457281/HF-895

HF

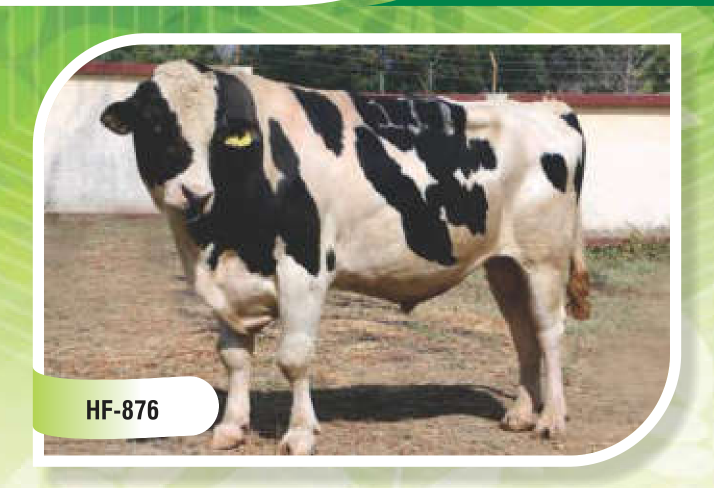
CCBF-HEARGHATTA

24-07-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	6194
Milk Fat %	4.1
Milk Protein %	NA
Sire side information [Sire's dam's yield]	9045
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459904/HF-876

HF

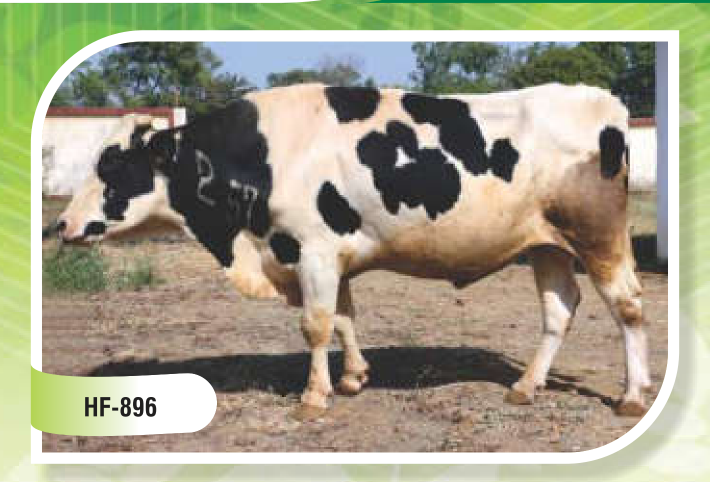
CCBF-HESARGHATTA

20-08-2012

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	5636
Milk Fat %	3.7
Milk Protein %	NA
Sire side information [Sire's dam's yield]	15595
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457598/HF-896

HF

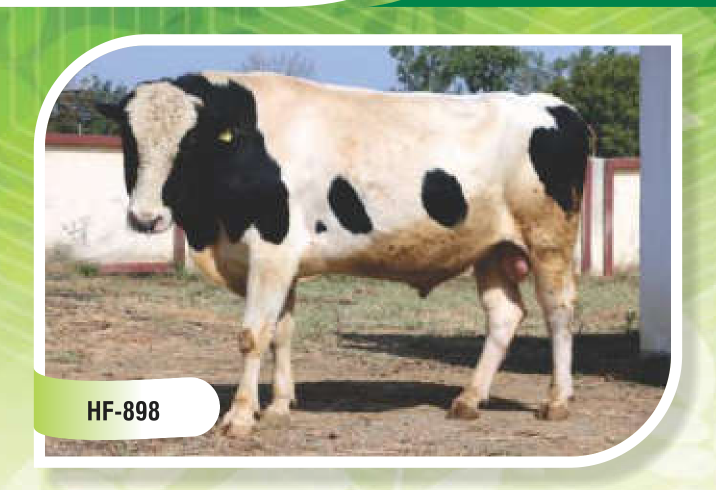
CCCBF-HEASRGHATTA

01-10-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	6655
Milk Fat %	3.9
Milk Protein %	NA
Sire side information [Sire's dam's yield]	11862
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459367/HF-898

HF

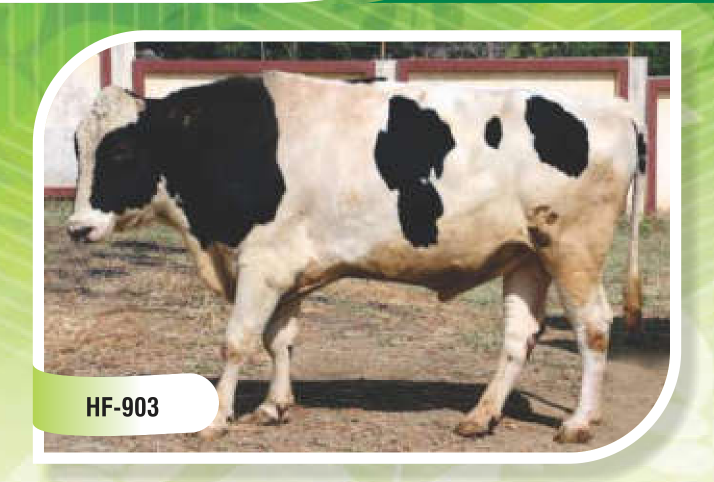
NSS-HESARGHTATTA

02-06-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	5780
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	6069
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457111/HF-903

HF

CCBF-HESARGHATTA

02-12-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	6484.3
Milk Fat %	3.8
Milk Protein %	NA
Sire side information [Sire's dam's yield]	15595
It progeny tested, breeding value of the bull	NA

 Karyotyping 	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457485/HF-904

HF

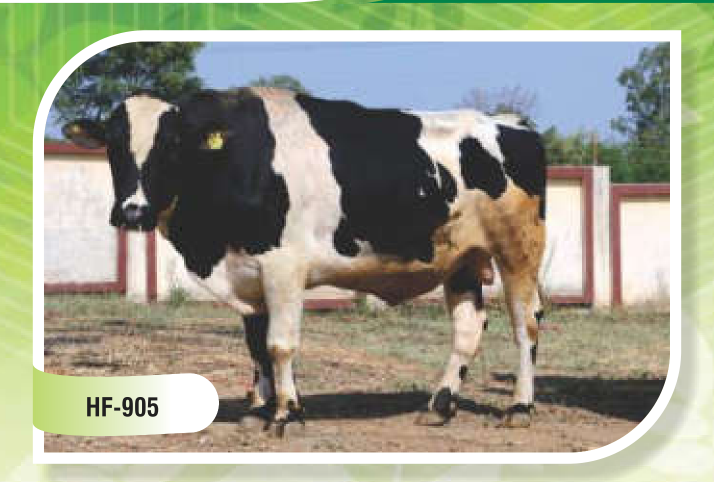
CCBF-HESARGHATTA

09-12-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	7387
Milk Fat %	3.8
Milk Protein %	NA
Sire side information [Sire's dam's yield]	11782
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457075/HF-905

HF

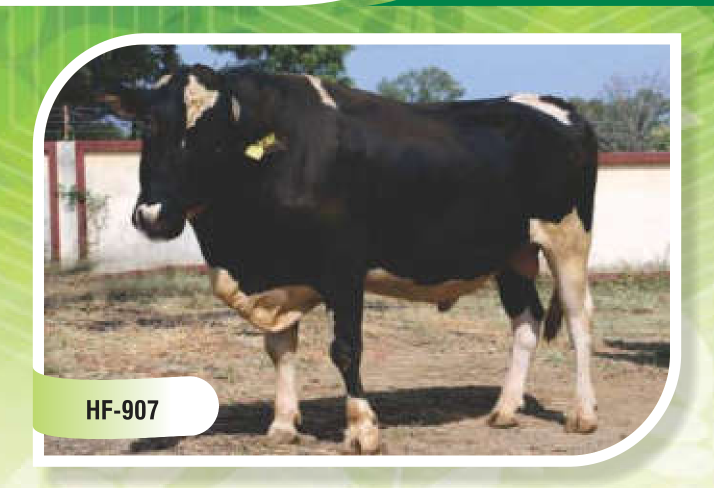
NSS- HESARGHATTA

03-08-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	6582
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457326/HF-907

HF

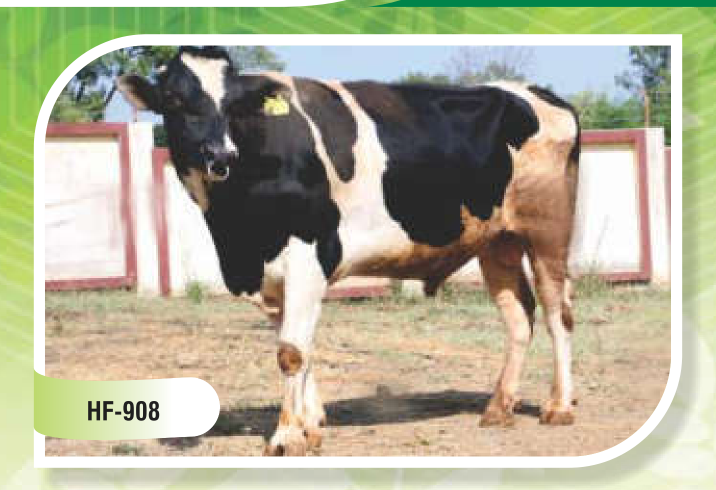
NSS-HERARGHATTA

17-08-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	7930
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	6601
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457918/HF-908

HF

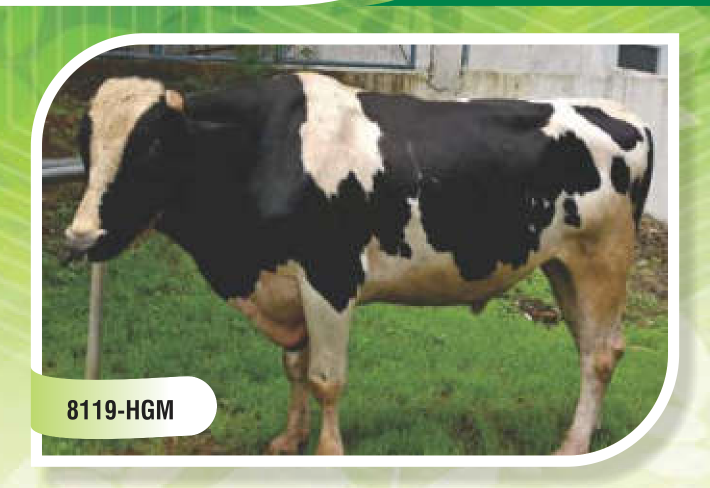
NSS-HESARGHATTA

14-09-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	6061
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	6678
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

340023181193/HF-8119-HGM HF NSS-HESARGHATTA 01-02-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

Output

Dam's standard lactation (305 days) yield in kgs.

4.19

NA

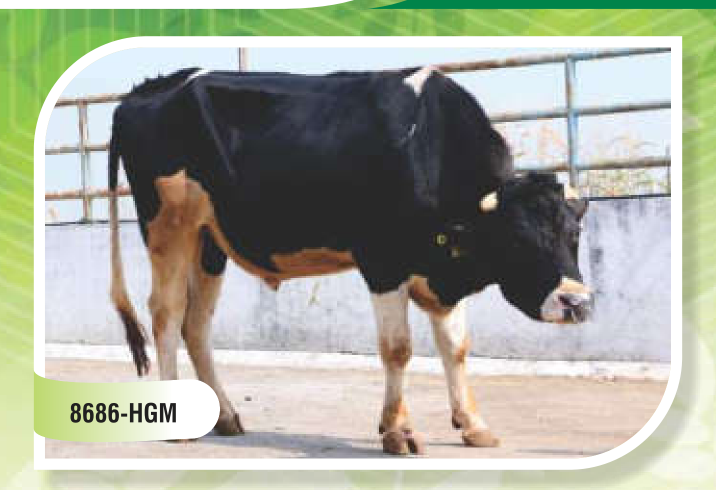
NA

NA

NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

390012786866/HF-8686-HGM

HF

NSS-HESARGHATTA

30-12-2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

One of

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

340023181240/HF-8124-HGM

HF

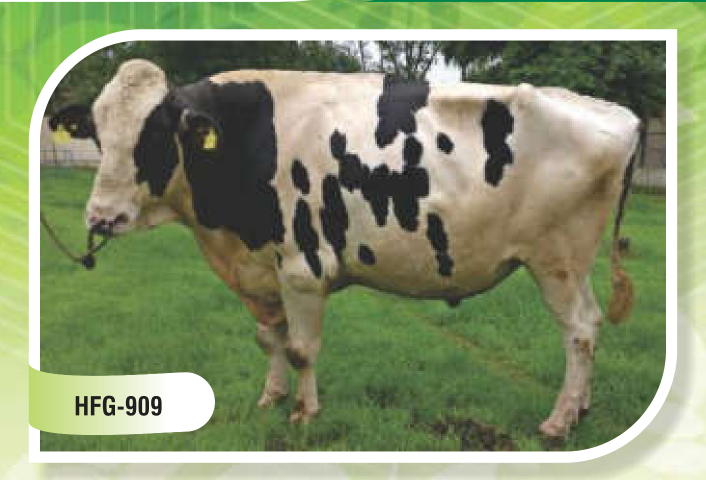
NSS-HESSARGHATTA

20-03-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	6345.58
Milk Fat %	4.4
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

DF0357795170/HFG-909

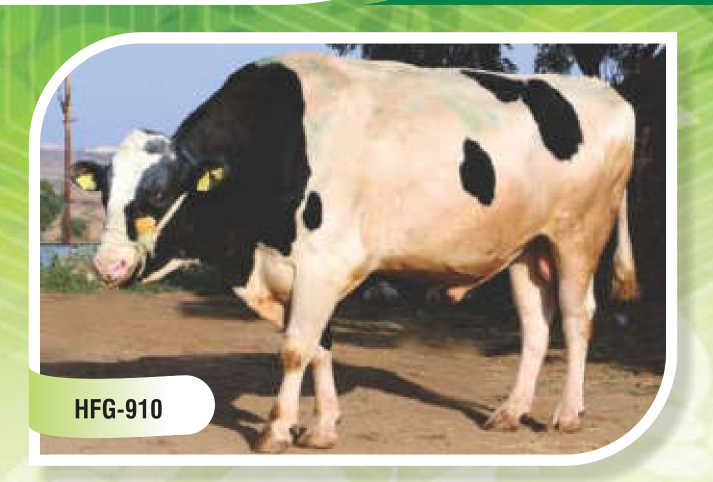
HFG
GERMANY

29-08-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	11314
Milk Fat %	5.6
Milk Protein %	383
Sire side information [Sire's dam's yield]	2199
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

De1404561383/ HFG-910

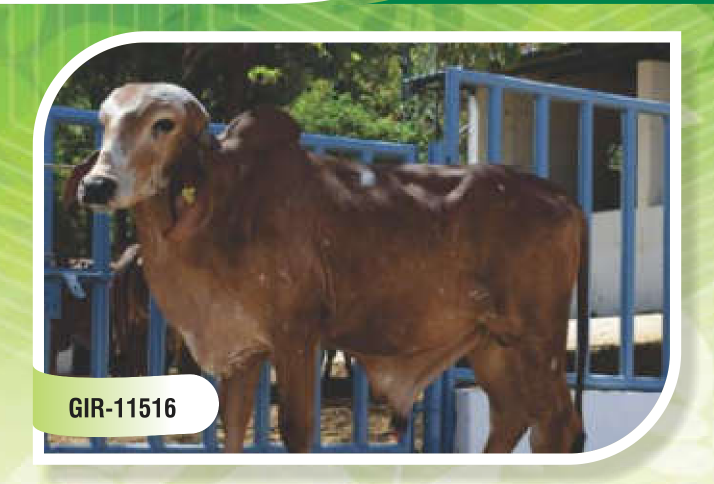
HFG
GERMANY

21-02-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	9901
Milk Fat %	440
Milk Protein %	338
Sire side information [Sire's dam's yield]	2391
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

340135271902/ GIR-11516

GIR

SAG-BIDAJ

19-12-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

3401345262251/ GIR-11616

SAG-BIDIJ

18-07-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

3041[5]

NA

8200

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

330006458034/ GIR-138 GIR BMF, BHOPAL 19/04/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

2900 (I)

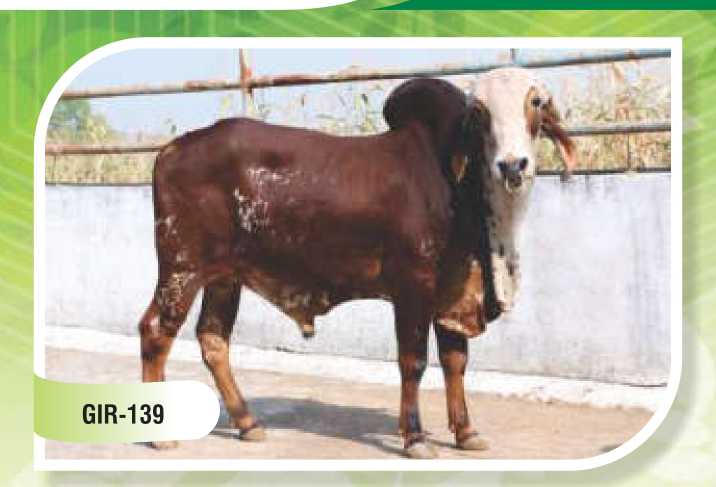
4.5

NA

3654

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458045/ GIR-139 GIR BMF, BHOPAL 23/05/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

2500 (II)

NA

NA

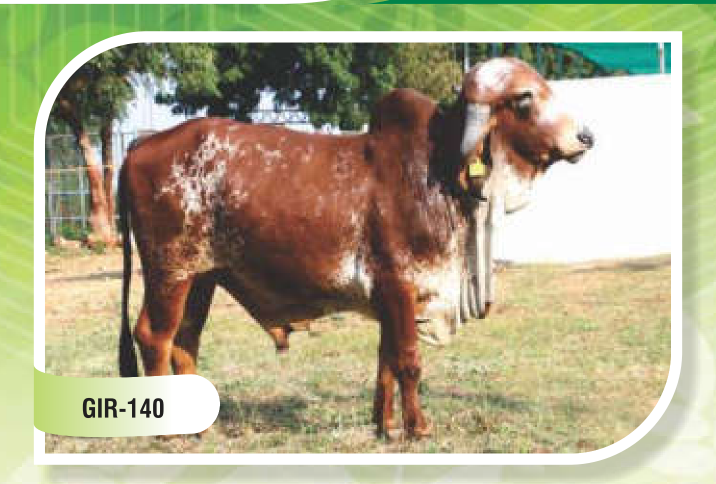
NA

NA

NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006458056/ GIR-140

GIR

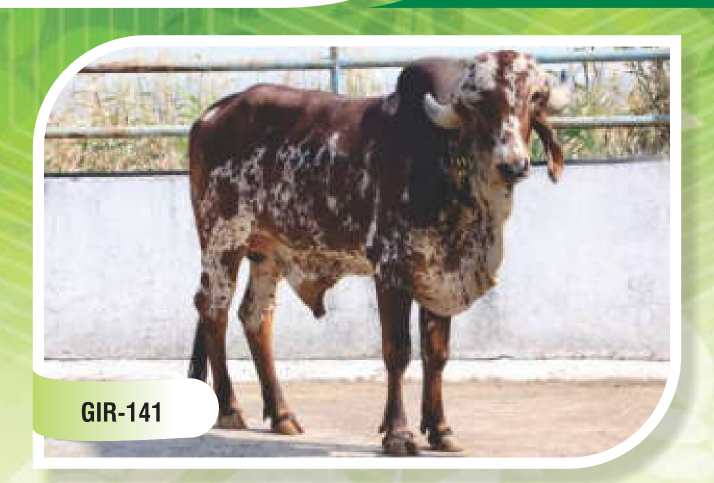
CHRS, KUNDALDHAM

05/04/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	5463
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5000
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006458067/ GIR-141

GIR

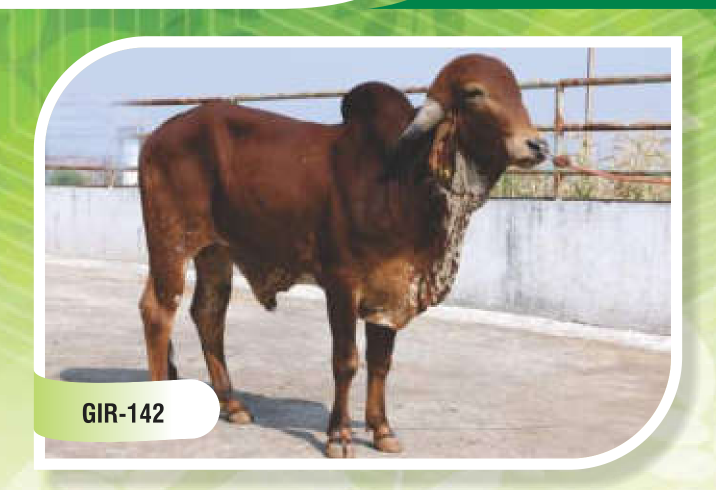
CHRS, KUNDALDHAM

10/03/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	7468
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5000
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006458078/ GIR-142

GIR

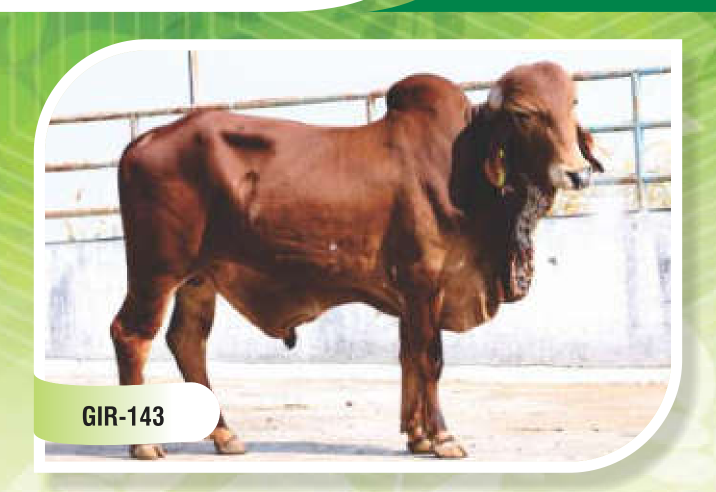
CHRS, KUNDALDHAM

29/12/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	5747
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5000
It progeny tested, breeding value of the bull	NA

 Karyotyping 	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006458088/ GIR-143

GIR

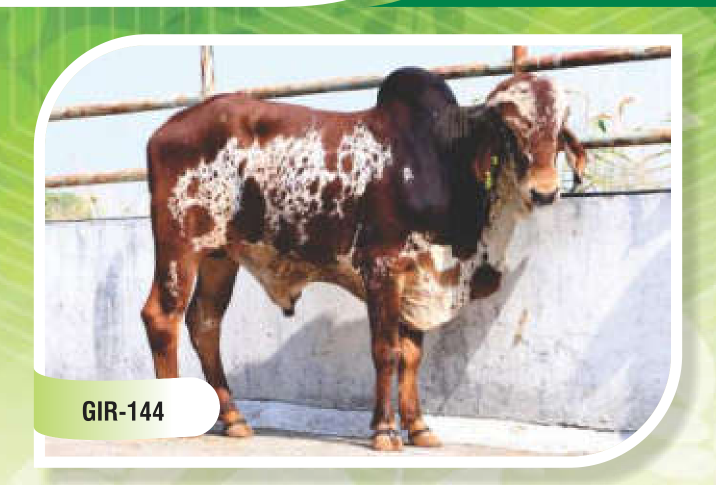
CHRS, KUNDALDHAM

12/04/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4746
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5000
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006458091/ GIR-144

GIR

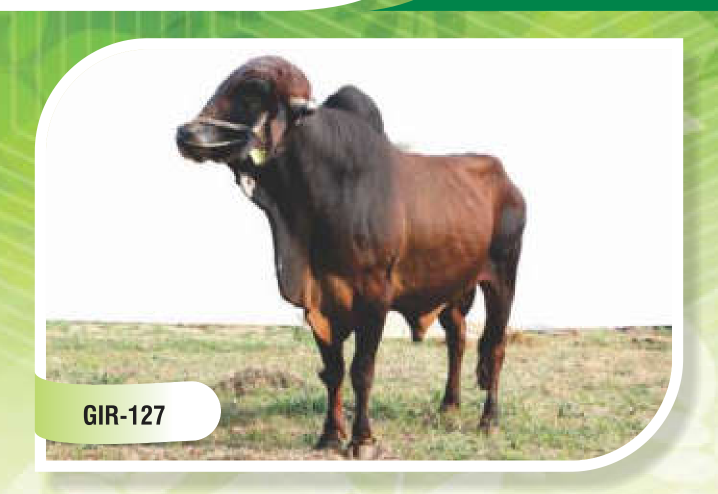
CHRS, KUNDALDHAM

30/08/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4373
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5000
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

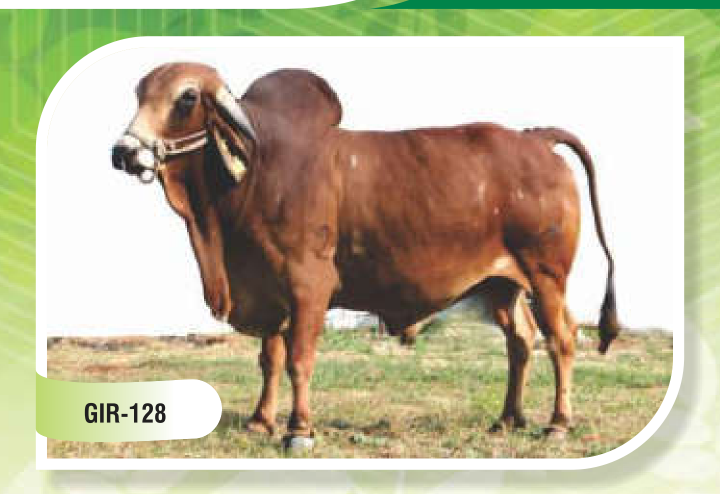
Date of birth

330006459128/ GIR-127
GIR
CB FARM, JUNAGARH
19/02/2012

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3114
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459961/ GIR-128

GIR

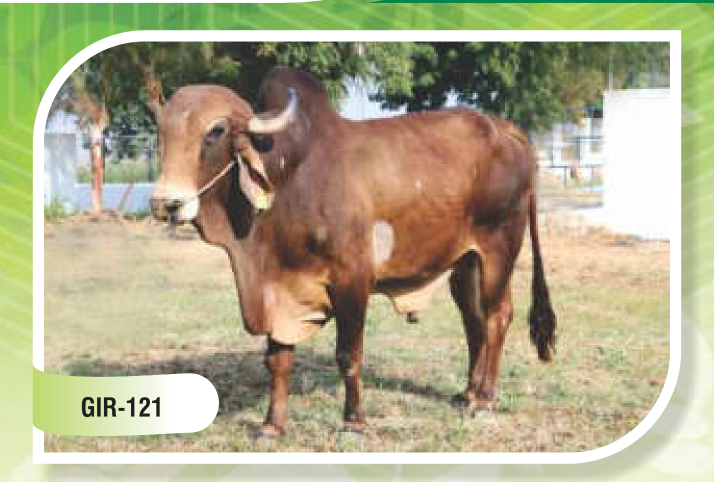
CB FARM, JUNAGARH

27/02/2012

Performance Traits

Dam's standard lactation (305 days) yield in kgs. Milk Fat %	3050 NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459538/ GIR-121

GIR

CBF, Junagarh

08/04/2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

3116.63

NA

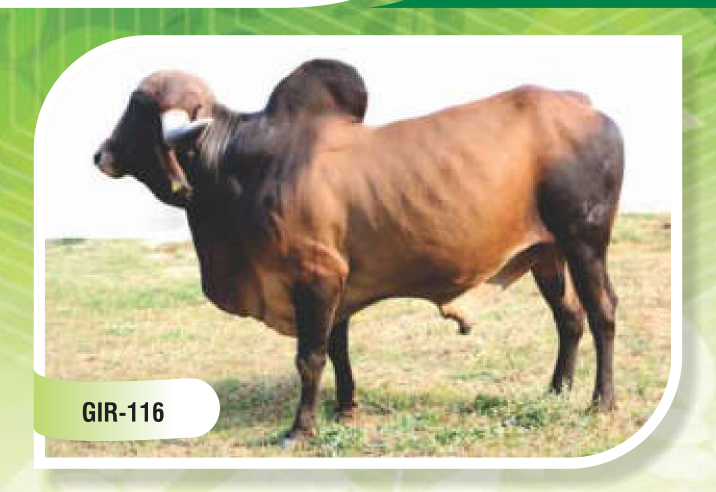
NA

NA

NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

GIR CBF, Junagarh 25/03/2010

330006459948/ GIR-116

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

3367.32

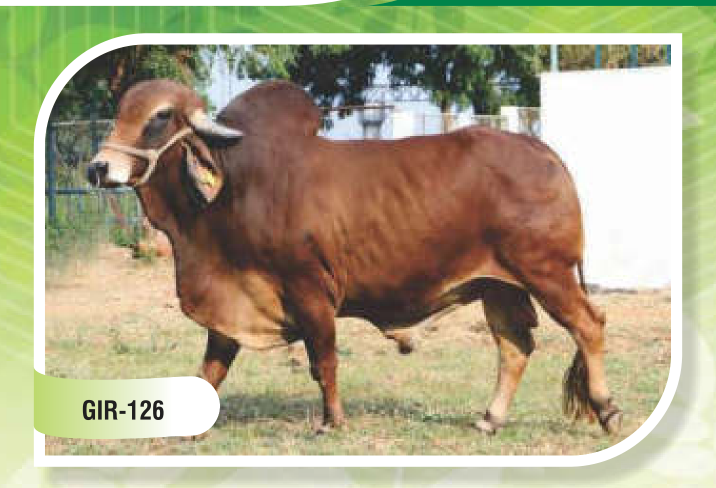
NA

NA

NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459425/ GIR-126

GIR

CBF, Junagarh

12/04/2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

3157.55

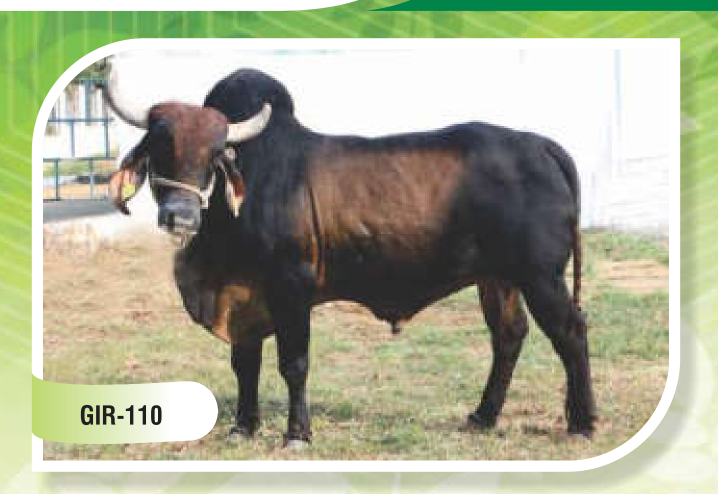
NA

NA

NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459766/ GIR-110

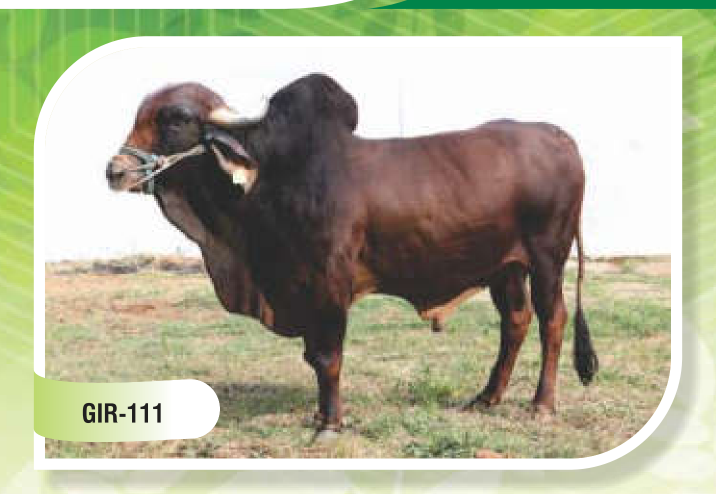
BMF, BHOPAL

31/08/2010

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3184
Milk Fat %	4.4
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459937/ GIR-111

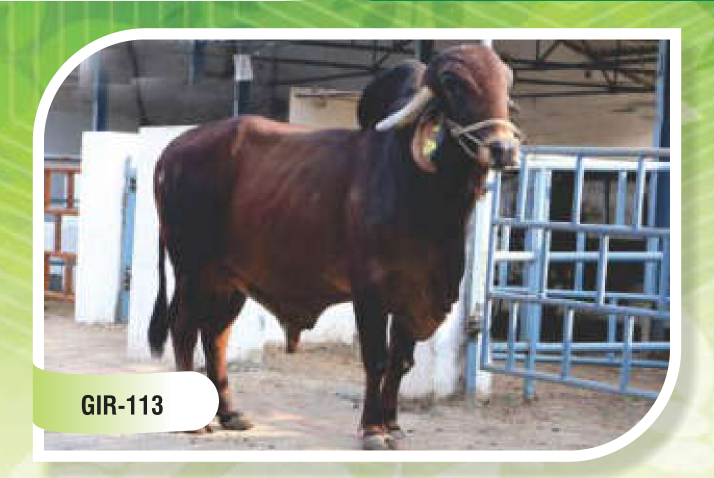
BMF, BHOPAL

31/12/2010

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3130
Milk Fat %	4.4
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459994/ GIR-113

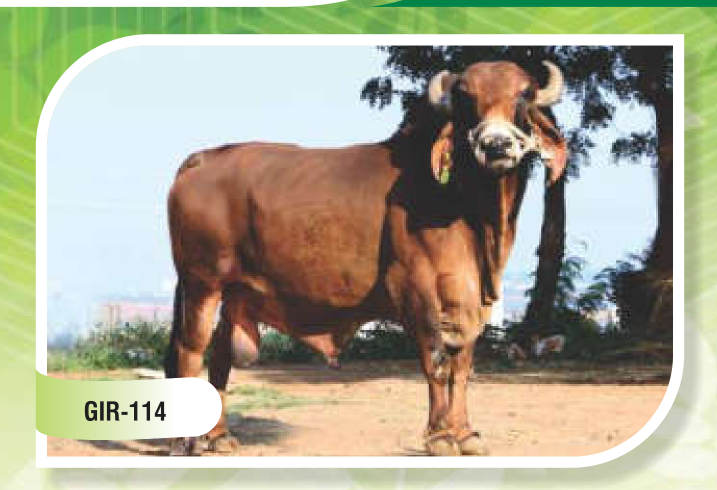
BMF, BHOPAL

12/02/2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3115
Milk Fat %	4.5
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459595/ GIR-114

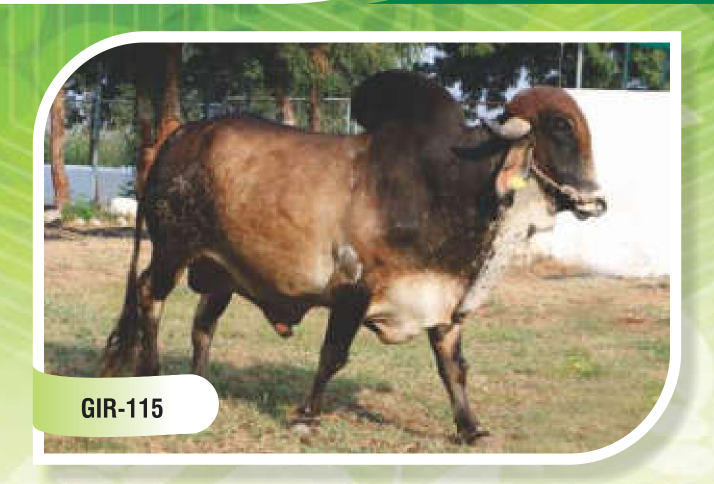
BMF, BHOPAL

08/05/2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3130
Milk Fat %	4.3
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

330006459915/ GIR-115 GIR CBF, Junagarh 16/01/2010

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

3873.65

NA

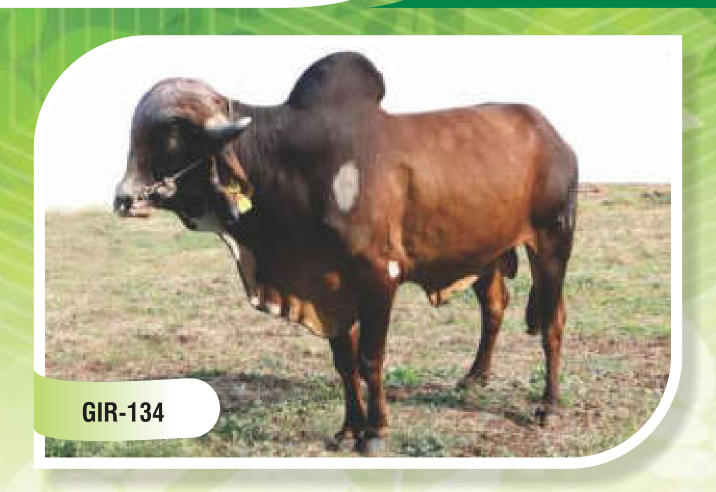
NA

NA

NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

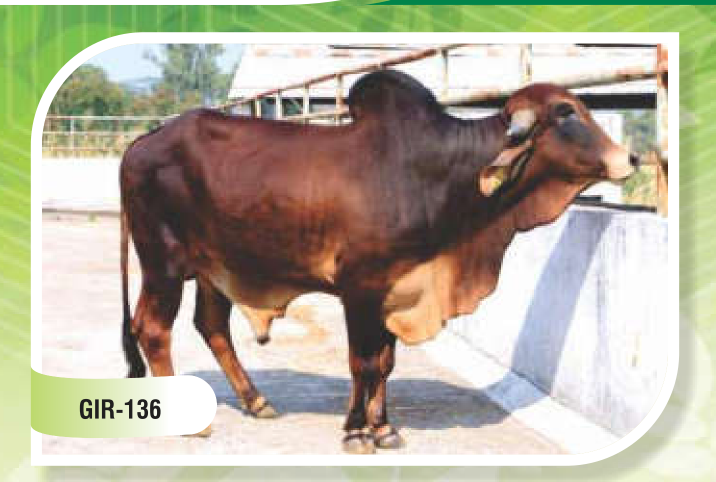
Date of birth

330006457315/ GIR-134
GIR
CB FARM, JUNAGARH
10/07/2013

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3114
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

33000645812/ GIR-136

GIR

SAG, BEEDAJ

05/06/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

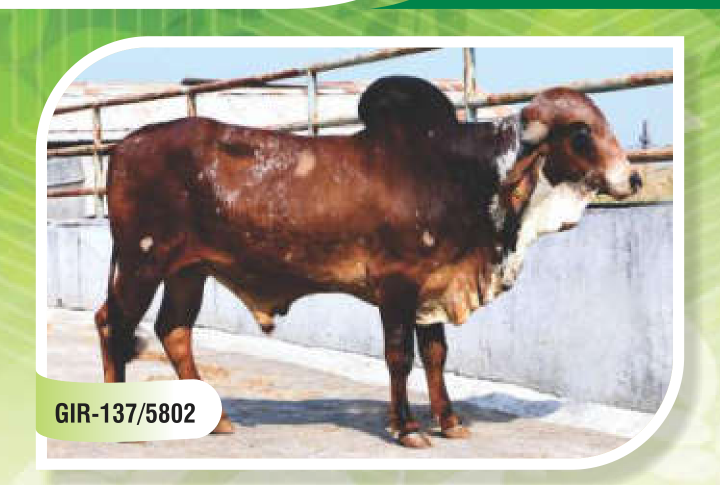
3422.01

NA

3422.01

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006458023/ GIR-137/5802

GIR

SAG, BEEDAJ

15/08/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

3826.46

NA

3826.46

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006475237/ GIR-145

GIR

CHRS, GUJARAT

DEC-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4400
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4800
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006475294/ GIR-146

GIR

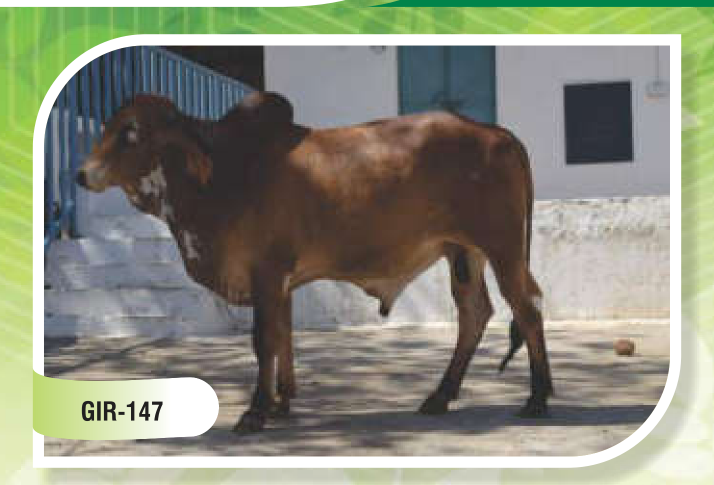
CHRS, GUJARAT

Nov-16

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4200
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4800
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 330006475323/ GIR-147 GIR CHRS, GUJARAT JAN-2017

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4600
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5600
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



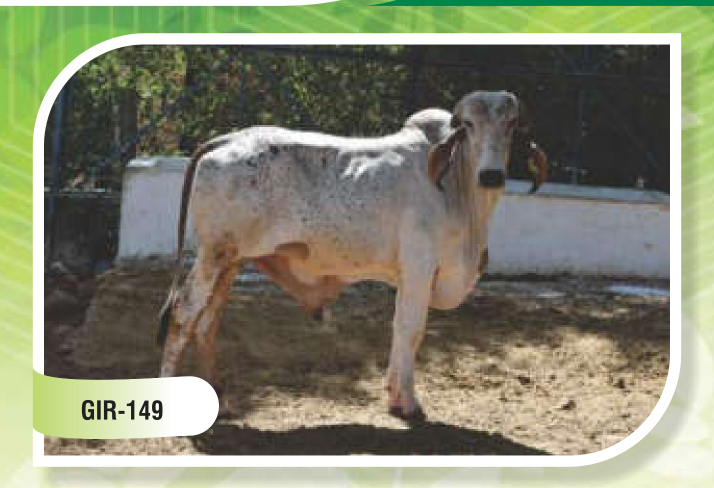
Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

330006475250/ GIR-148 GIR CHRS, GUJARAT MAR-2017

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4400
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5600
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006475248/ GIR-149 GIR CHRS, GUJARAT FEB-2017

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4200
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4800
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458353/ MBF-05/5835 MURRAH CCBF, KHERI 15/08/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3160
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4560
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

330006458318/ MBF-01/5831 MURRAH CCBF, KHERI 12/09/2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3150
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4560
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

330006458320/ MBF-02/5832 MURRAH CCBF, KHERI 06/10/2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3222
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4560
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458205/ MBF-03/5833 MURRAH CCBF, KHERI 03/08/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3184
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4560
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



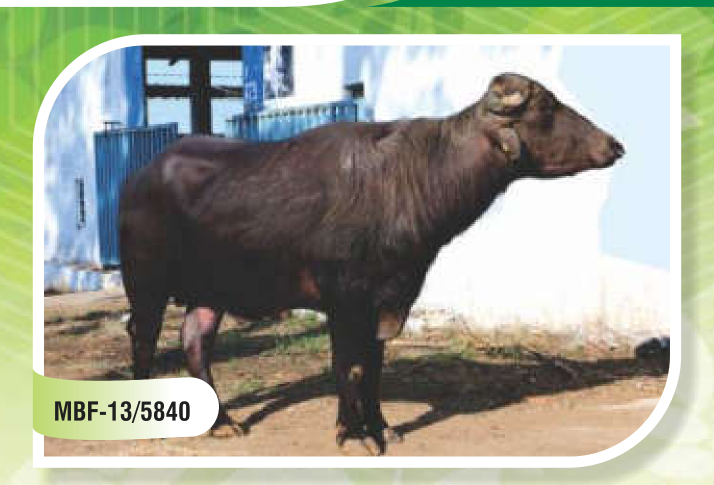
Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

330006457554/ MBF-08 MURRAH BMF,BHOPAL 01/11/2008

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4418
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



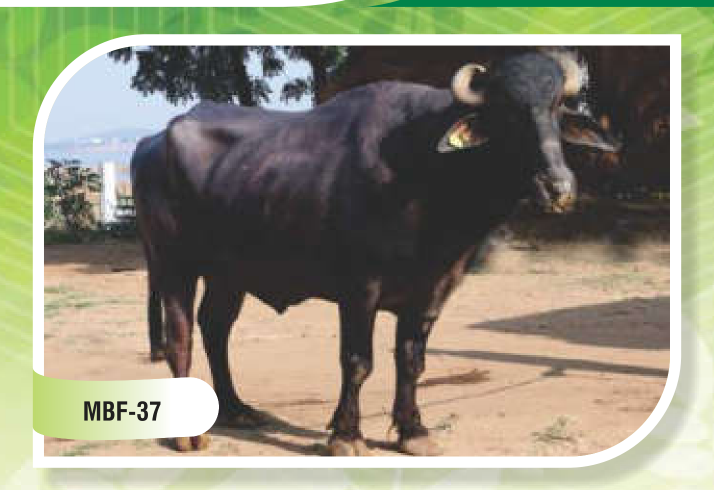
Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

330006458400/ MBF-13/5840 MURRAH CCBF, KHERI 23/09/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3222
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4560
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457166/ MBF-37

MURRAH

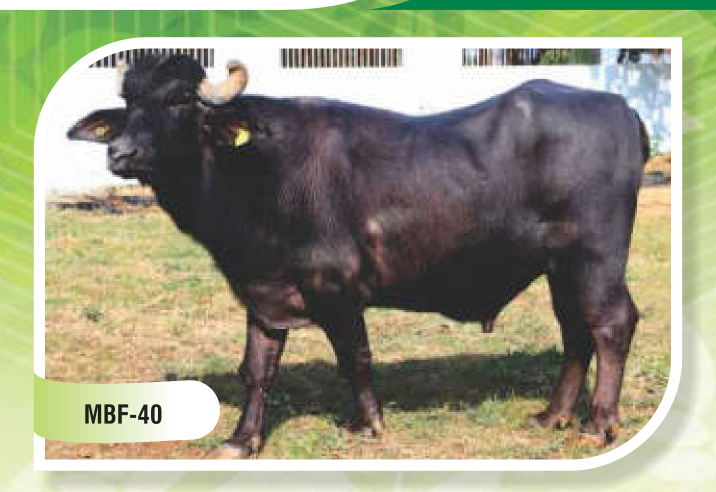
HLDB Hisar

01/09/2009

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4235
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457964/ MBF-40

MURRAH

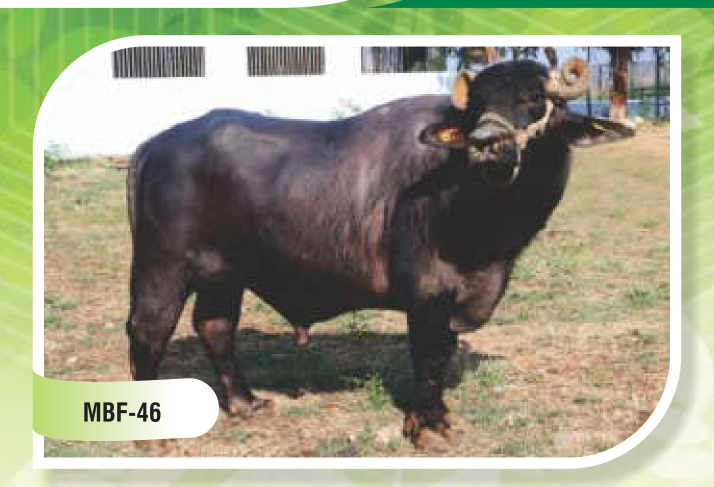
HLDB Hisar

25/08/2009

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4219
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457246/ MBF-46

MURRAH

HLDB Hisar

14/11/2009

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4286
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457053/ MBF-47

MURRAH

HLDB Hisar

01/10/2009

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4048
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457188/ MBF-48

MURRAH

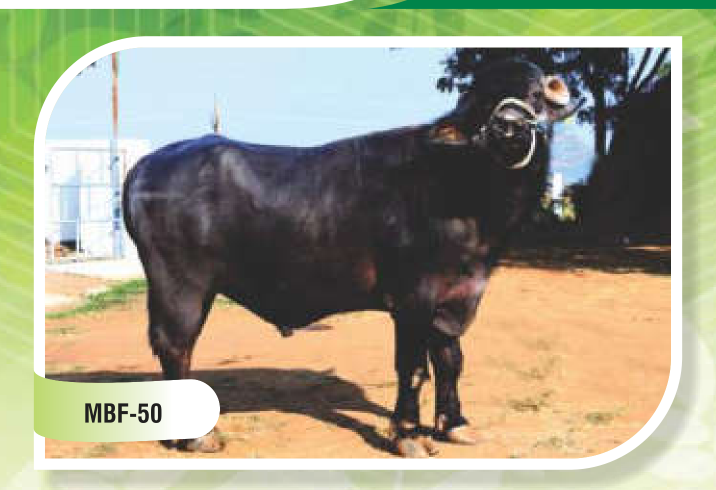
HLDB Hisar

12/07/2009

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4173
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457634/ MBF-50

MURRAH

HLDB Hisar

04/08/2009

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4100
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457975/ MBF-55

MURRAH

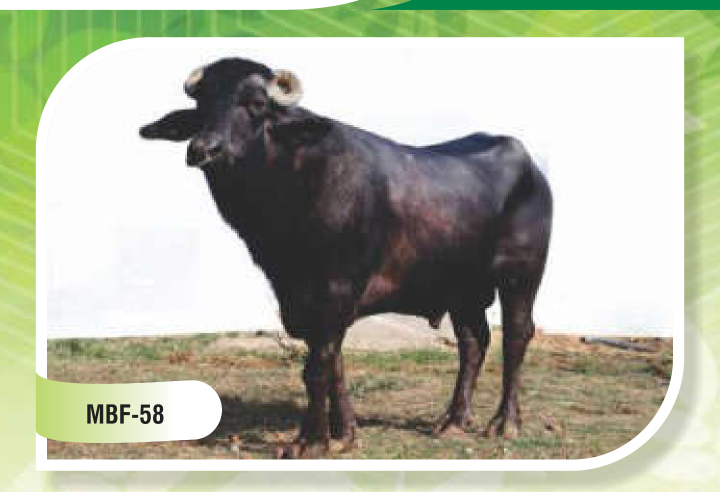
HLDB Hisar

23/08/2009

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4223
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457428/ MBF-58

MURRAH

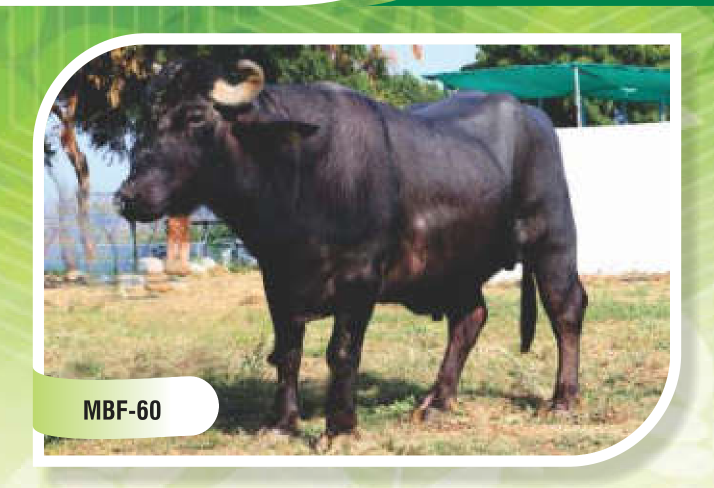
HLDB Hisar

02/07/2009

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4082
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457612/ MBF-60

MURRAH

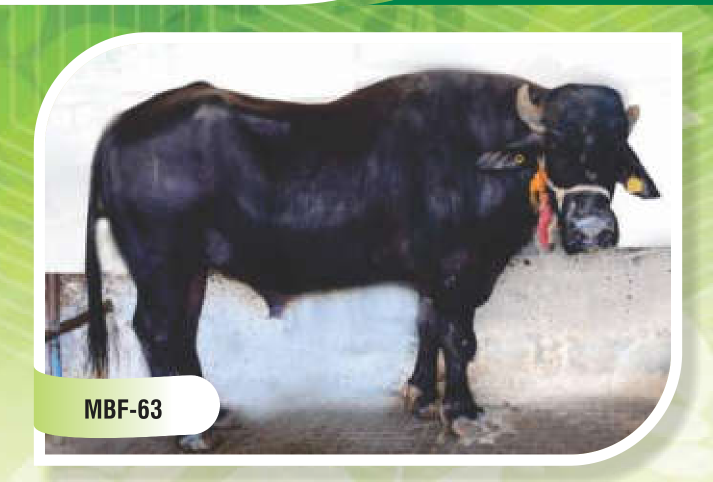
HLDB Hisar

17/06/2009

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3744
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457510/ MBF-63

MURRAH

HLDB Hisar

12/10/2010

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3990
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457565/ MBF-64

MURRAH

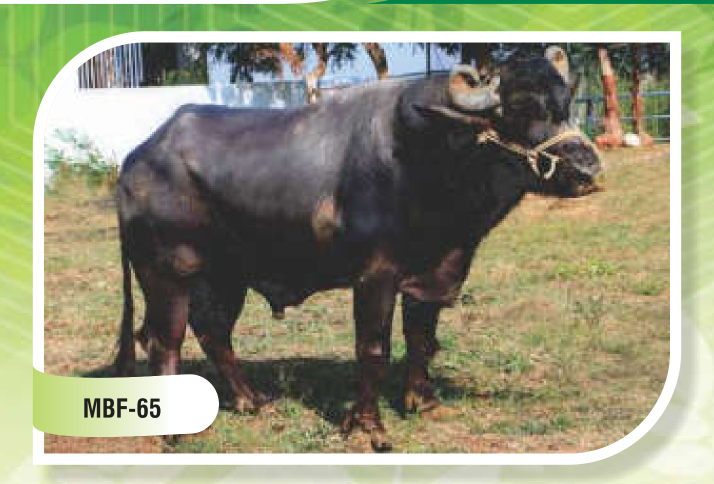
HLDB Hisar

18/10/2010

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3892
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

33000457920/ MBF-65

MURRAH

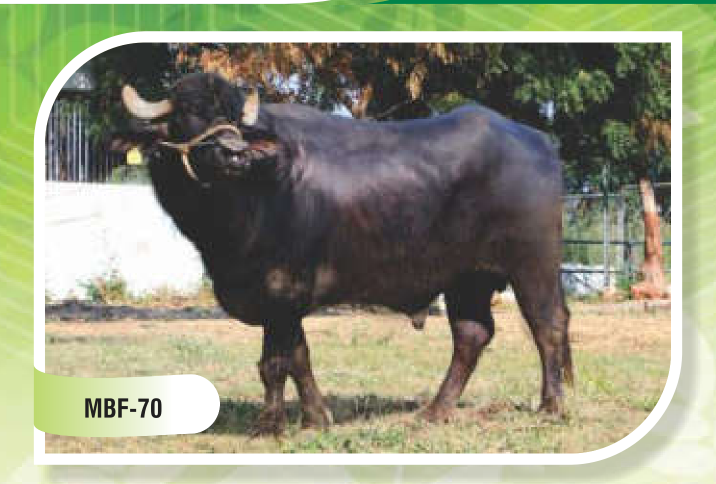
HLDB hisar

01/10/2009

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3249
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

330006457703/ MBF-70 MURRAH CIRB, HISAR 10/09/2009

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3040
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457645/ MBF-71

MURRAH

CIRB, HISAR

27/11/2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3550
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



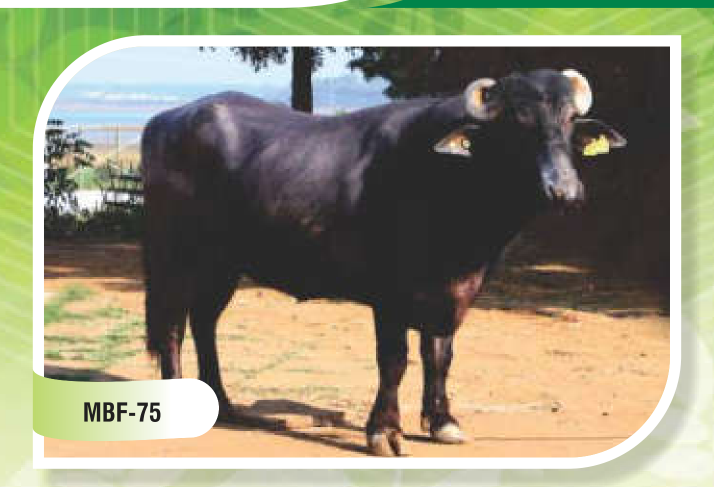
Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

330006457350/ MBF-74 MURRAH CCBF, ALAMADHI (TN) 31/08/2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	2400
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4496
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457736/ MBF-75

MURRAH

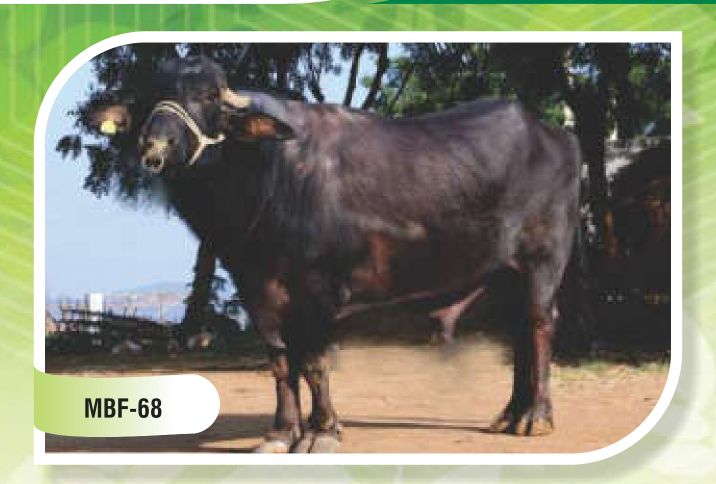
CCBF, ALAMADHI (TN)

14/11/2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	2400
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	3358
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done

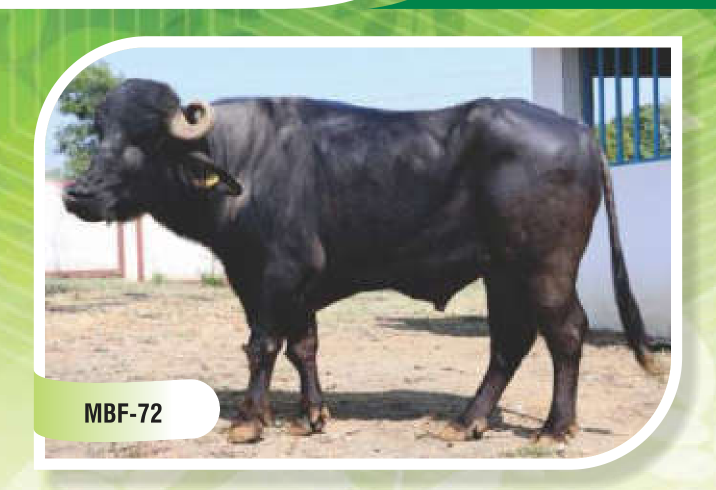


Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 330006454604/ MBF-68 MURRAH SCBP,HISAR SECTOR-2 30/11/2012

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4080
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



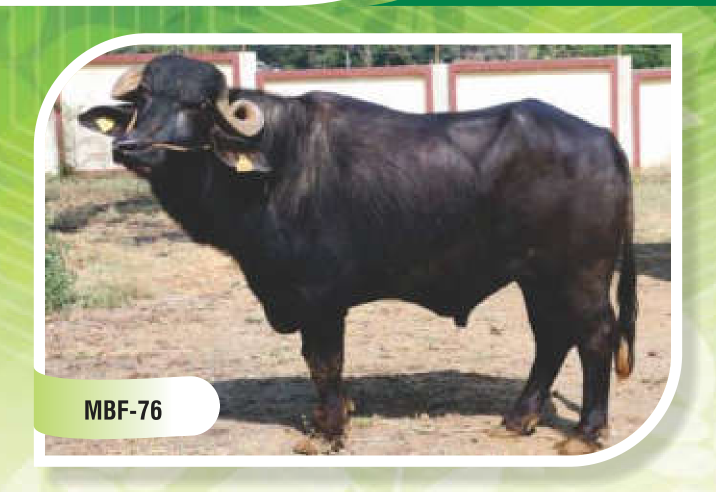
Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

330006457042/ MBF-72 MURRAH CIRB, HISAR 05/12/2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3107
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done

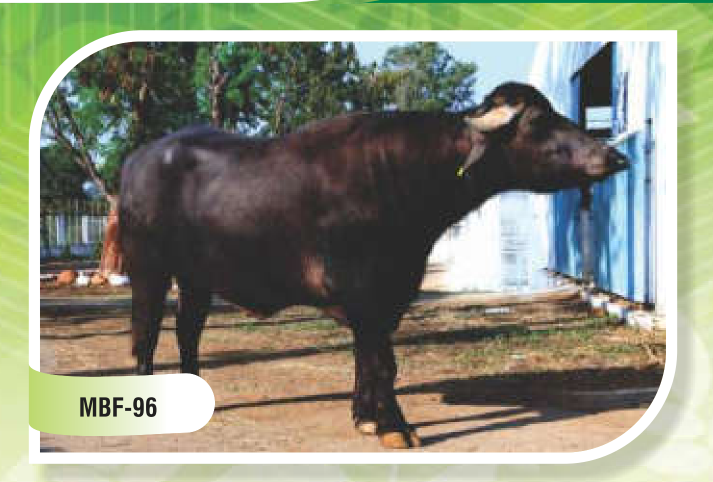


Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 330006458411/ MBF-76 MURRAH CCBF ALAMANDHI 11/04/2013

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3200
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4038
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458205/ MBF-96 MURRAH ABC, SALON 08/10/2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 330006458273/ MBF-5827 MURRAH CHRS, ROHTAK, HARYANA 13/07/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4482
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4273
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458251/ MBF- S25/5825 MURRAH CHRS, ROHTAK, HARYANA 17/05/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4706
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4419
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458295 / MBF-S19/5829 Murrah CHRS Rohtak, Haryana 12/9/2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

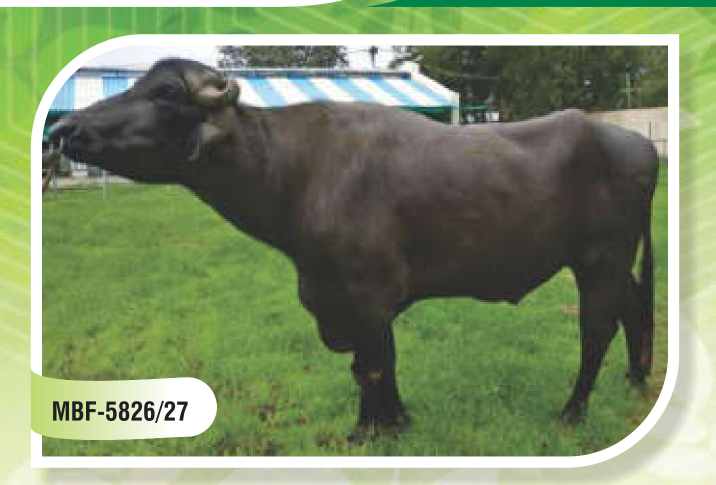
It progeny tested, breeding value of the bull

4597 (I)

7.78%

4273

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458262/ MBF-5826/27 MURRAH CHRS, ROHTAK, HARYANA 20/05/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4510
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4221
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458307/ MBF-S29/5830 MURRAH CHRS ,ROHTAK, HARYANA 09/07/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4666
Milk Fat %	7.83
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4419
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458227/ MBF-S30/5822 MURRAH CHRS, ROHTAK, HARYANA 15/07/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4718
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4581
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



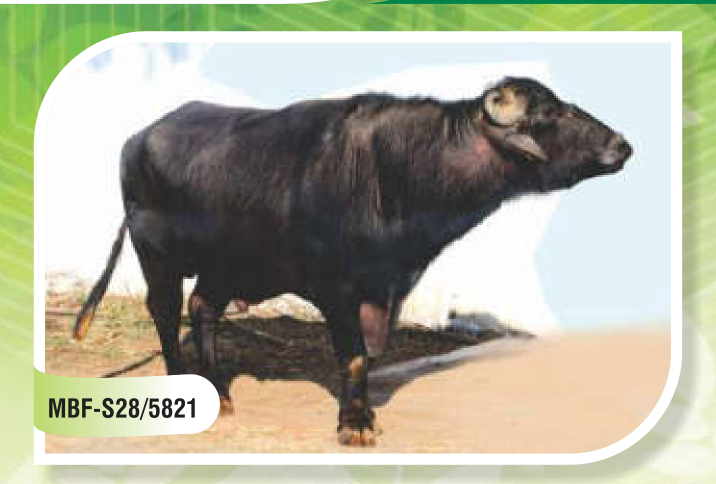
Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458466/ MBF-5846 MURRAH CHRS, ROHTAK, HARYANA 20/08/2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4425
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4221
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458216/ MBF-S28/5821 MURRAH CHRS ,ROHTAK, HARYANA 08/07/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4823
Milk Fat %	7.59
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4581
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458193/ MBF-95/5819 MURRAH ABC, SALON 01/09/2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3830
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



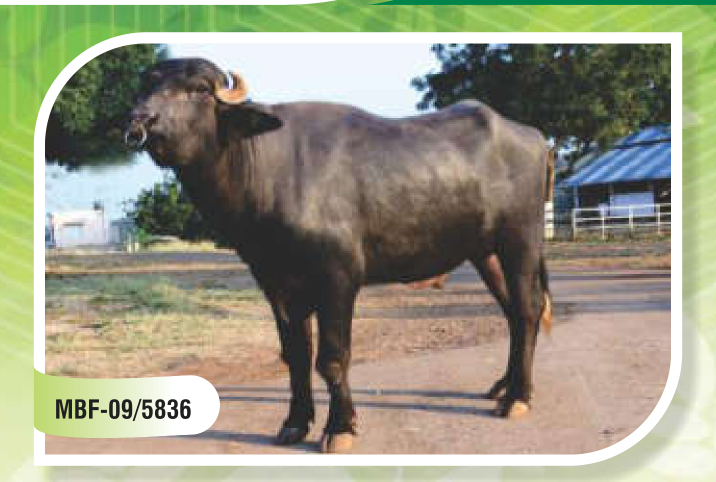
Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458342/ MBF-04/5834 MURRAH CCBF, KHERI 11/08/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3247
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4560
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



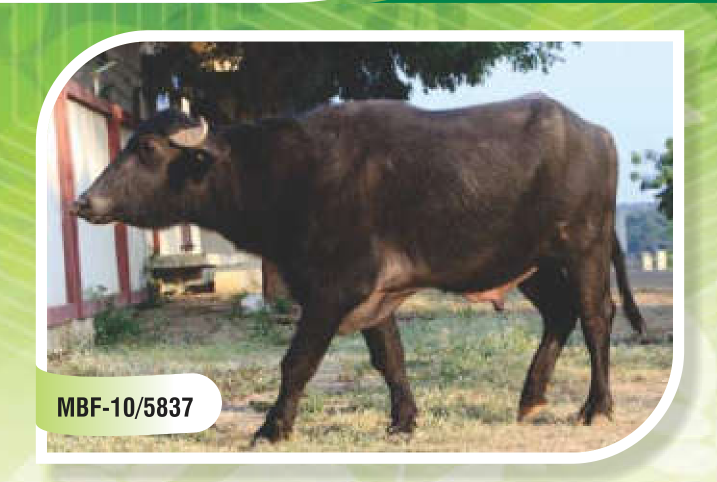
Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458364/ MBF-09/5836 MURRAH CCBF, KHERI 20/08/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3126
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4560
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458375/ MBF-10/5837 MURRAH CCBF, KHERI 21/08/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3200
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4560
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458386/ MBF-11/5838 MURRAH CCBF, KHERI 02/09/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3200
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4560
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



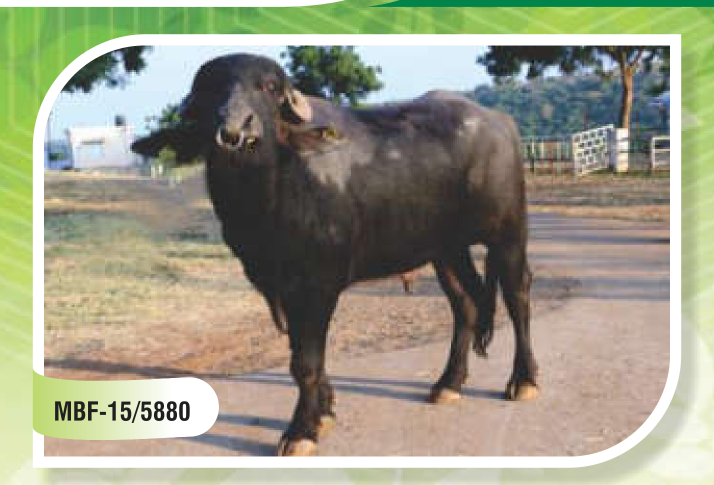
Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

330006458397/ MBF-12/5839 MURRAH CCBF, KHERI 04/09/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3160
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4560
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



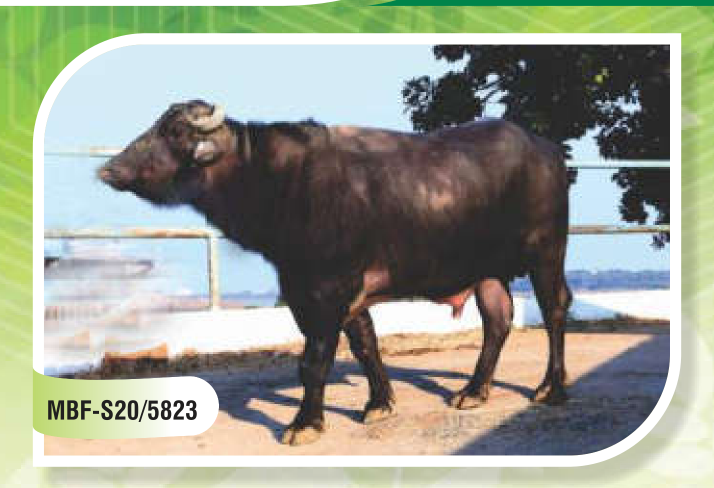
Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

330006458808/ MBF-15/5880 MURRAH CCBF, KHERI 28/11/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3153
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4560
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458238/ MBF-S20/5823 MURRAH CHRS ROHTAK, HARYANA 12/05/2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4581
Milk Fat %	7.80%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4482
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



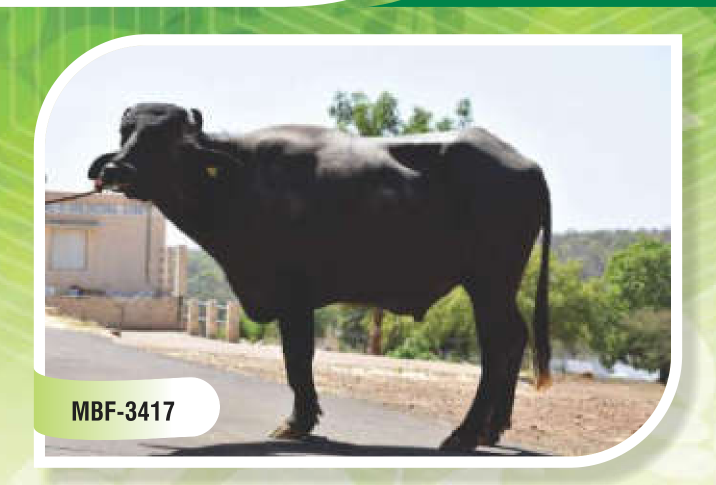
Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

330006475625/ MBF-3817 MURRAH CHRS,ROHTAK 19-02-2017

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4607
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4133
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

160037125705/ MBF-3417 MURRAH CHRS,ROHTAK 20-01-2017

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

4623[3]

NA

4623[3]

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

1600371255066/ MBF-3317 MURRAH CHRS,ROHTAK 02-01-2017

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

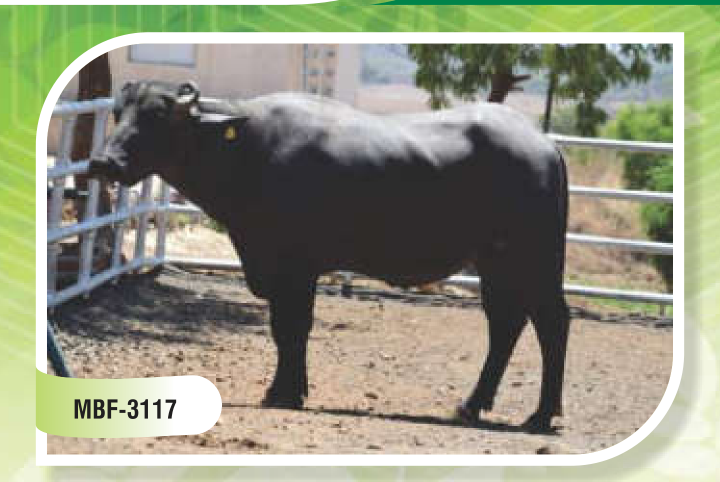
4572[3]

NA

4572[3]

NA

 Karyotyping 	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006475580/ MBF-3117 MURRAH CHRS,ROHTAK 09-01-2017

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

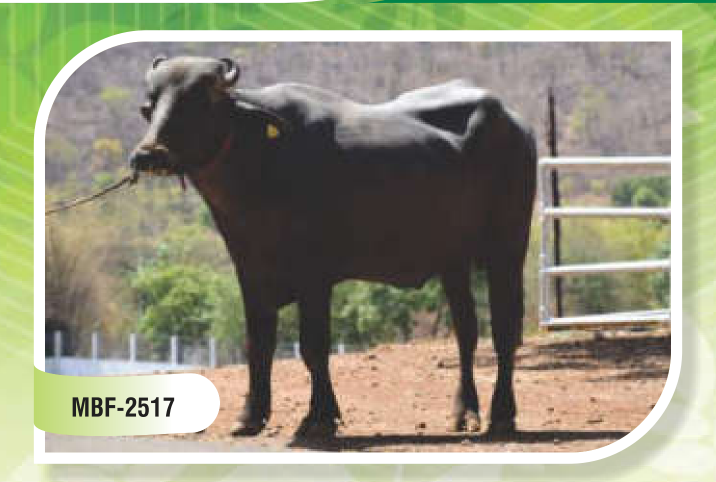
4776[3]

NA

4161

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006475944/ MBF-2517 MURRAH CHRS,ROHTAK 19-01-2017

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

4666[3]

NA

Alfordard lactation (305 days) yield in kgs.

NA

Alfordard lactation (305 days) yield in kgs.

NA

Alfordard lactation (305 days) yield in kgs.

Alfordard lactation (305 days) yield in kgs.

NA

NA

NA

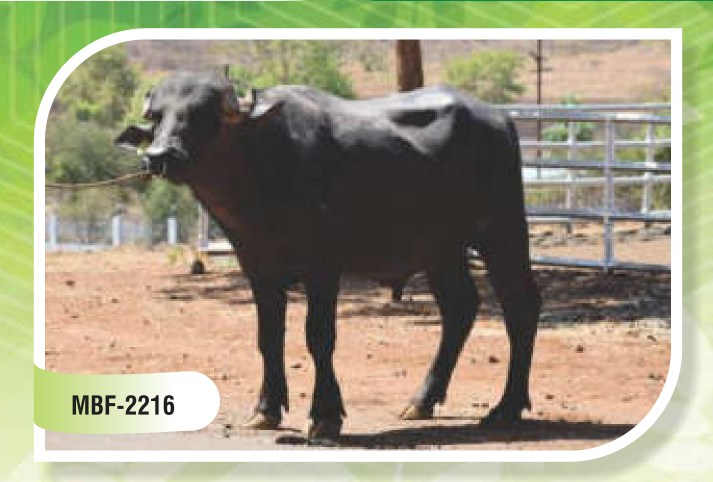
NA

NA

NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

130005248620/ MBF-2216

MURRAH

PLDB

30-08-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3435
Milk Fat %	8.55
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5000
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

130004420561/ MBF-0716

MURRAH

PLDB

28-09-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

3327[3]

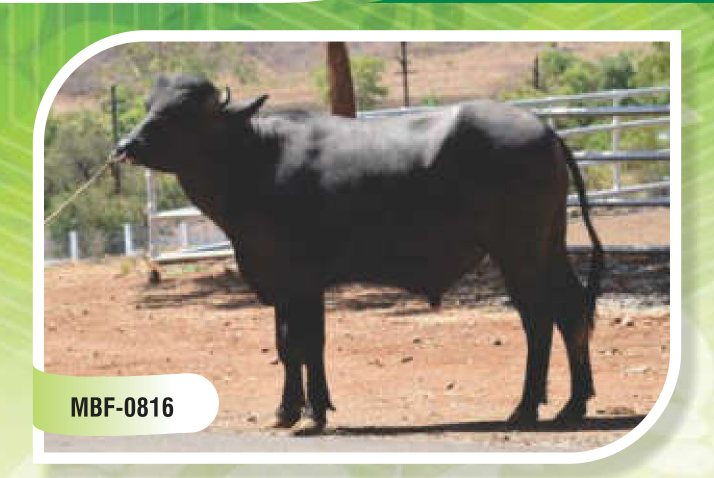
7.520

NA

Source side information [Sire's dam's yield]

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

13000566128/ MBF-0816

MURRAH

PLDB

12-11-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

3162[2]

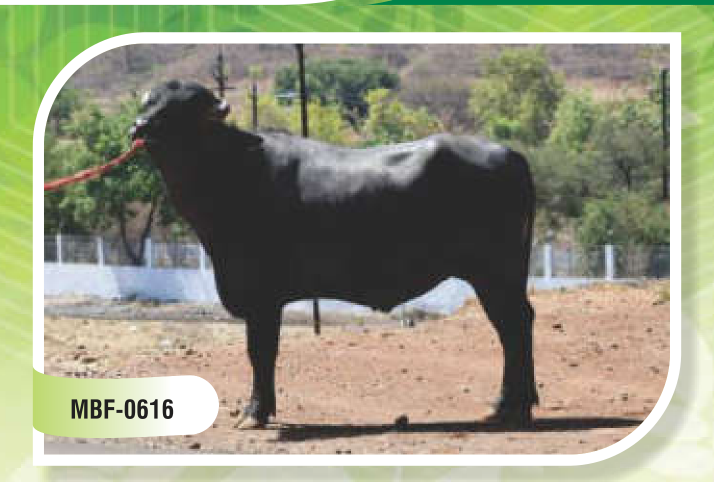
7.70

NA

Solution NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

130005213050/ MBF-0616

MURRAH

PLDB

05-01-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

3087[3]

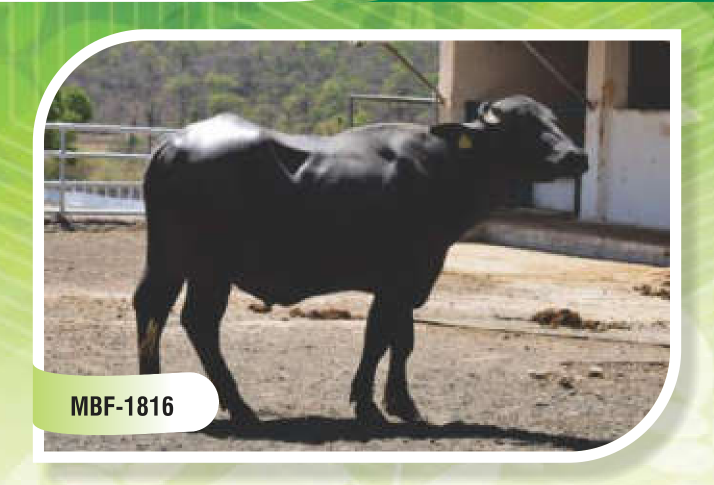
8.25

NA

NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

130054342763/ MBF-1816

MURRAH

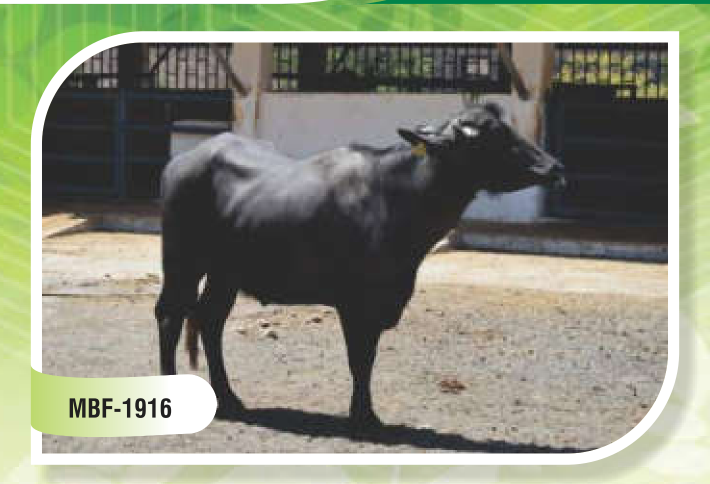
PLDB

23-09-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	2558
Milk Fat %	7.80
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5000
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

130005247728/ MBF-1916

MURRAH

PLDB

09-08-0216

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

3143[3]

NA

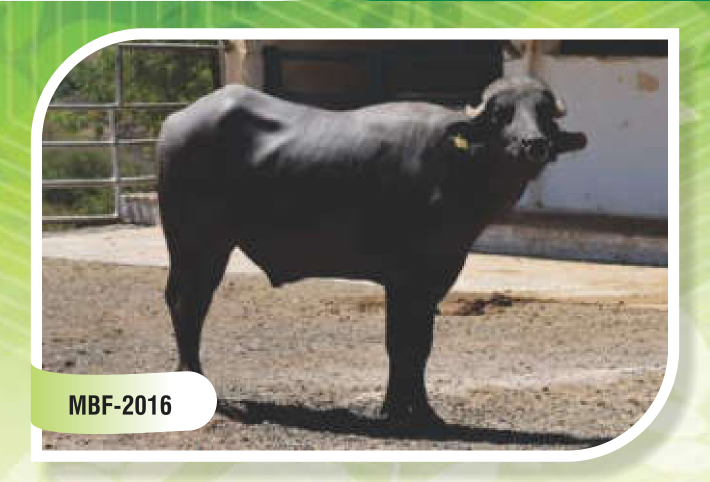
NA

NA

NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

190001772610/ MBF-2016

MURRAH

PLDB

18-07-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

3412[1]

NA

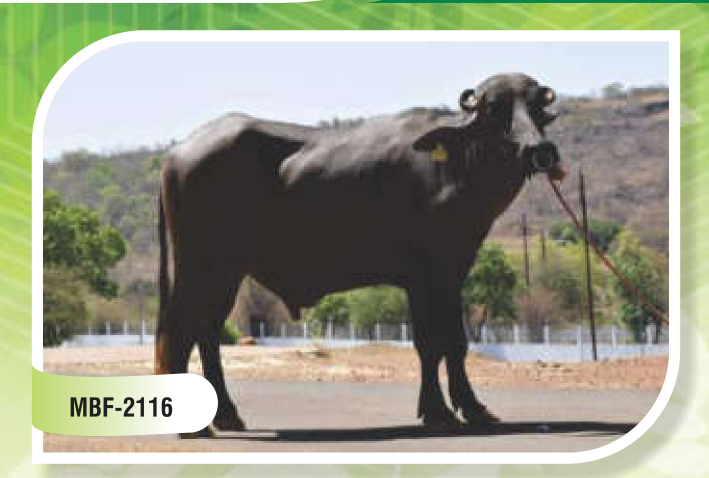
NA

NA

NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

130005325650/ MBF-2116

MURRAH

PLDB

14-09-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

3106[2]

NA

NA

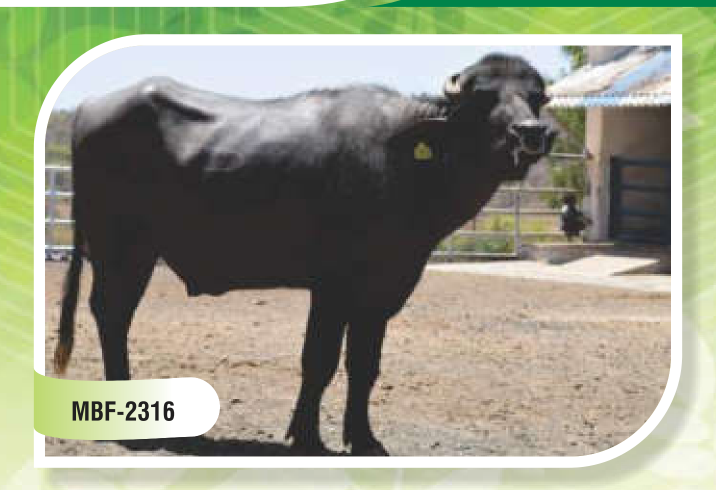
NA

NA

NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

130005311663/ MBF-2316

MURRAH

PLDB

15-12-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

3411[4]

NA

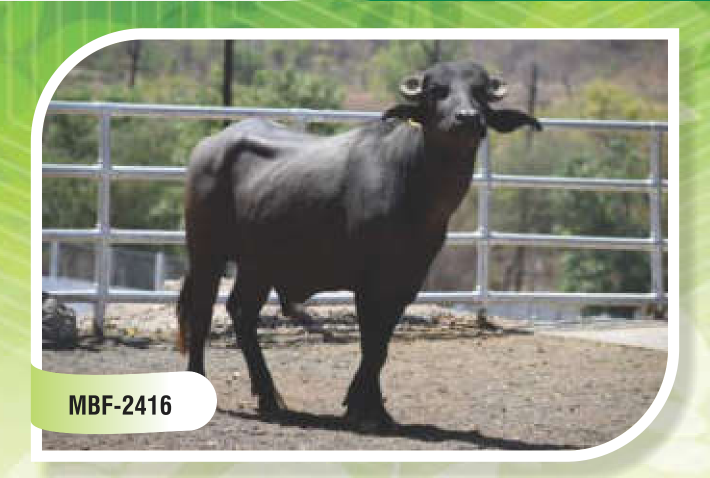
NA

NA

NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

130005364186/ MBF-2416

MURRAH

PLDB

26-07-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

3316[5]

NA

NA

NA

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



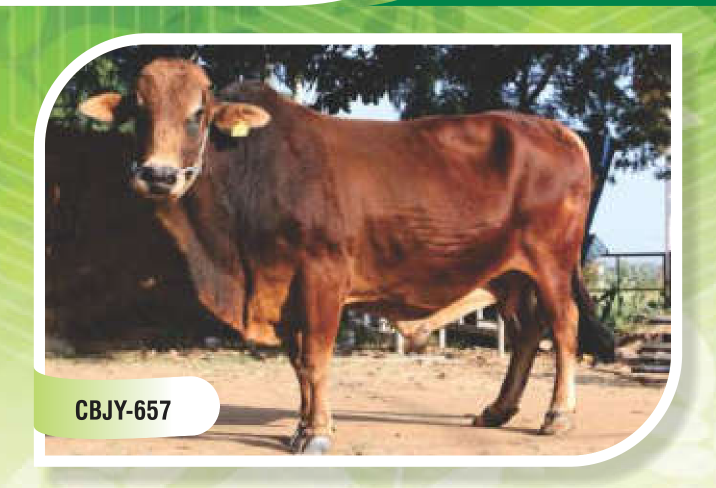
Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006457430/ CBJY-655 JERSEY-CROSS DARIY-ESTATE-BPL 16-12-2009

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3919
Milk Fat %	4%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5429
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

330006459026/ CBJY-657 JERSEY-CROSS DAIRY-ESTATE-BPL 20-05-2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4078
Milk Fat %	4%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5.4
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done

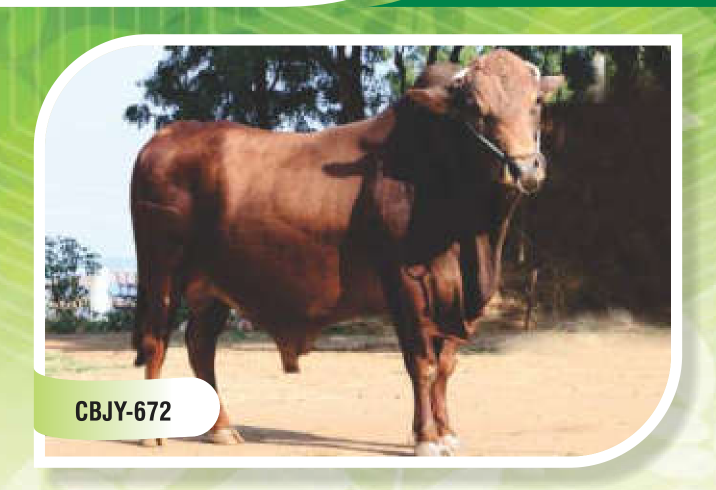


Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 330006457007/ CBJY-661 JERSY-CROSS DAIRY-ESTATE-BPL 23-01-2012

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3250
Milk Fat %	4.8%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5429
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006457020/ CBJY-672 JERSEY-CROSS DARIY-ESTATE-BPL 11-09-2012

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3283
Milk Fat %	4.8%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4450
It progeny tested, breeding value of the bull	

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 330006457268/ CBJY-674 JERSEY-CROSS DAIRY-ESTATE-BPL 24-04-2013

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3640
Milk Fat %	5.%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4400
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 33006457031/ CBJY-675 JERSEY-CROSS DAIRY-ESTATE-BPL 30-08-2013

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3758
Milk Fat %	5%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4400
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 330006495777/ CBJY-693 JERSEY-CROSS BMF-BPL 11-10-2010

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3755
Milk Fat %	4.8%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5429
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 330006457895/ CBJY-662 JERSEY-CROSS ENF-BASSI-JAIPUR 17-04-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4000
Milk Fat %	5%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5002
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 330006457463/ CBJY-663 JERSEY-CROSS ENF-BASSI-Jaipur 21-04-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4181
Milk Fat %	5.3%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5002
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



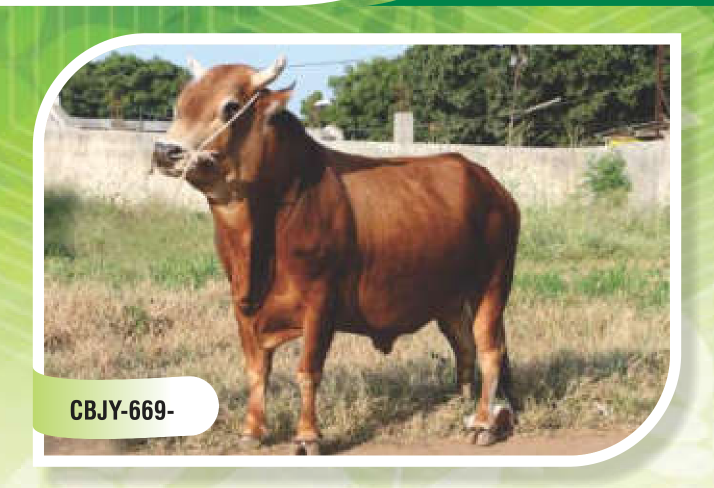
Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

330006457177/ CBJY-667 JERSEY-CROSS ENF-BASSI-JAIPUR 28-05-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4373
Milk Fat %	5.3%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5002
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



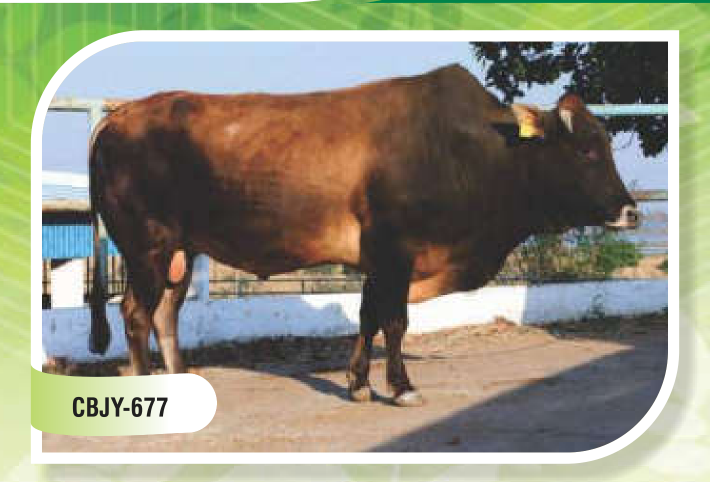
Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458557/ CBJY-669-JERSEY-CROSS ENF-BASSI-JAIPUR 15-07-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4450
Milk Fat %	4.8
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5002
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 330006458125/ CBJY-677 JERSEY-CROSS TCMPF 23-05-2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4161
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	3996
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 330006458136/ CBJY-678 JERSEY-CROSS TCMPF 21-06-2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



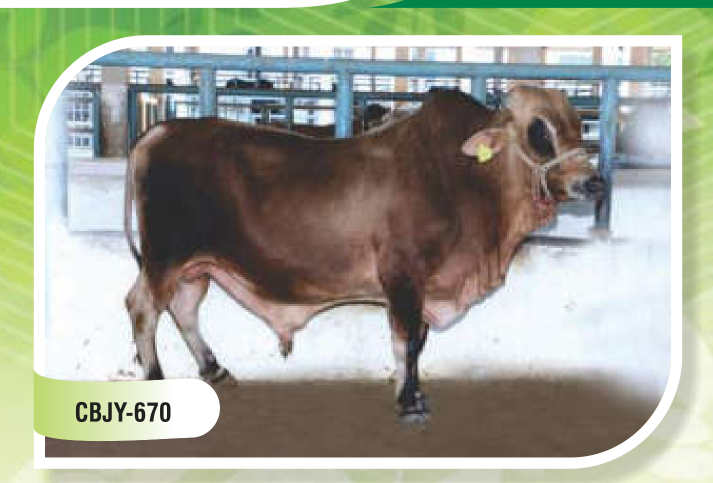
Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

330006458147/ CBJY-679 JERSEY-CROSS TCMPF 25-05-2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	2800
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	3996
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



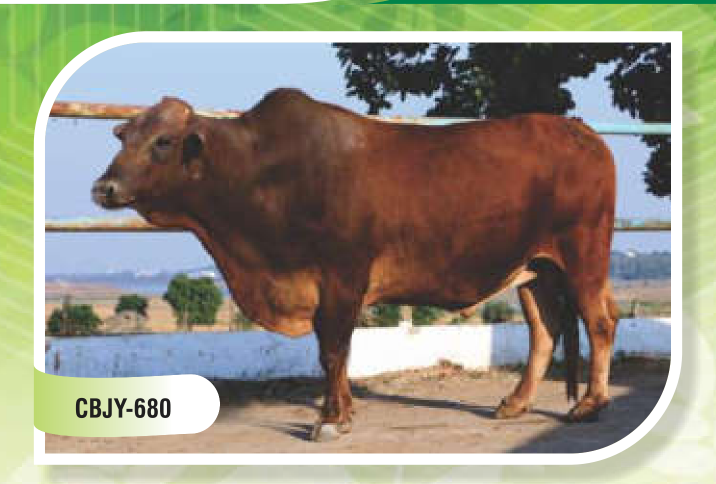
Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

330006457348/ CBJY-670 JERSEY-CROSS ENF-BASSI-JAIPUR 02-08-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4106
Milk Fat %	4.8%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	5002
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458158/ CBJY-680 JERSEY-CROSS DAIRY-ESTATE-BPL 24-03-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

3809

4.8%

NA

3016.6

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth 330006458160/ CBJY-681 JERSEY-CROSS DAIRY-ESTATE-BPL 26-03-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3810
Milk Fat %	4.8%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	3016.6
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006458182/ CBJY-683 JERSEY-CROSS DAIRY-ESTATE-BPL 10-02-2015

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3826
Milk Fat %	4.8%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4984
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other Breed Sourcing of bull Date of birth

330006475385/ CBJY-684 JERSEY-CROSS DAIRY-ESTATE-BPL 23-01-2017

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4563
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	3033
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



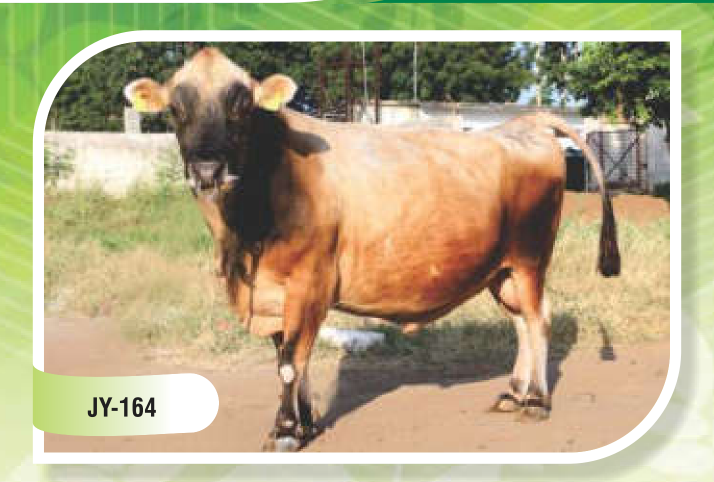
Sire (Bull) No. UID or any other Breed
Sourcing of bull
Date of birth

330006475396/ CBJY-685 JERSEY-CROSS DAIRY-ESTATE-BPL 29-11-2016

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4894
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	3033
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459163/ JY-164

JERSEY

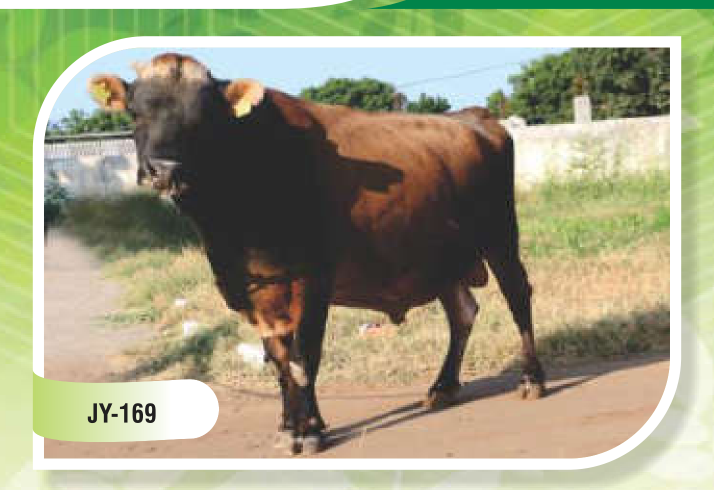
DAIRY-ESTATE-BPL

07-10-2009

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3790
Milk Fat %	5%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	9768
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459573/ JY-169

JERSEY

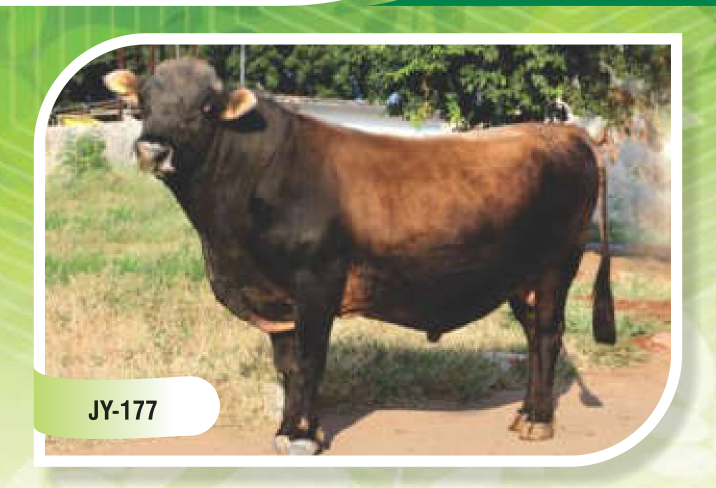
DAIRY-ESTATE-BPL

27-03-2011

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3800
Milk Fat %	5.3%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	9756
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

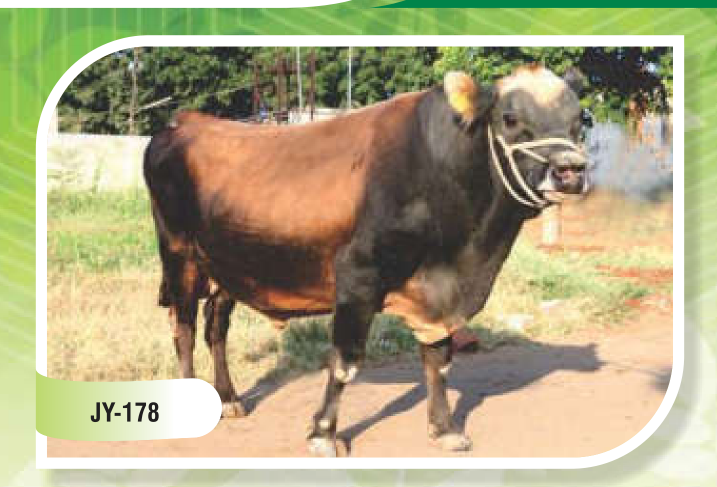
330006459254/ JY-177

DAIRY-ESTATE-BPL
06-10-2012

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3214
Milk Fat %	5%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	6090
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459243/ JY-178

JERSEY

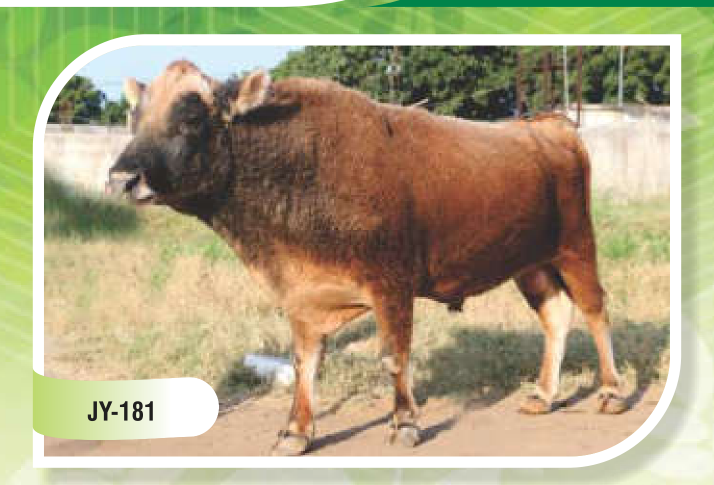
DAIRY-ESTATE-BPL

15-11-2012

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3014
Milk Fat %	5%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	6090
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459755/ JY181

JERSEY

DAIRY-ESTATE-BPL

17-03-2013

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3183
Milk Fat %	5
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4316
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459892/ JY-194

DAIRY-ESTATE-BPL

15-07-2013

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3898
Milk Fat %	5%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4316
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459298/ JY-179

JERSEY

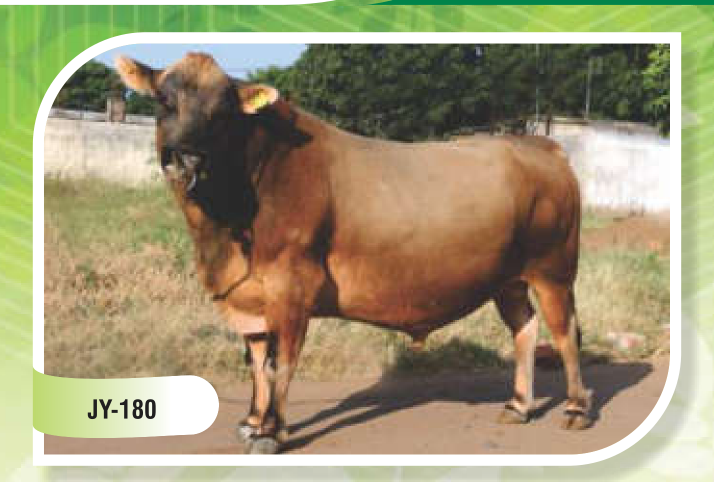
ENF BASSI JAIPUR

01-04-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4000+
Milk Fat %	5.1
Milk Protein %	NA
Sire side information [Sire's dam's yield]	6551
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459221/ JY-180

JERSEY

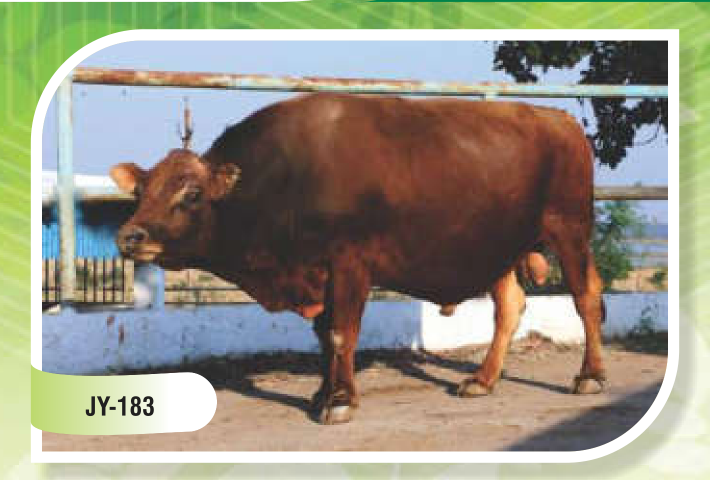
DAIRY ESTATE BPL

03-03-2013

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3060
Milk Fat %	5
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4316
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457931/ JY-183

JERSEY

HG,Bangalore

3-10-2013

Performance Traits

Dam's standard lactation (305 days) yield in kgs.

Milk Fat %

Milk Protein %

Sire side information [Sire's dam's yield]

It progeny tested, breeding value of the bull

NA

3768.4

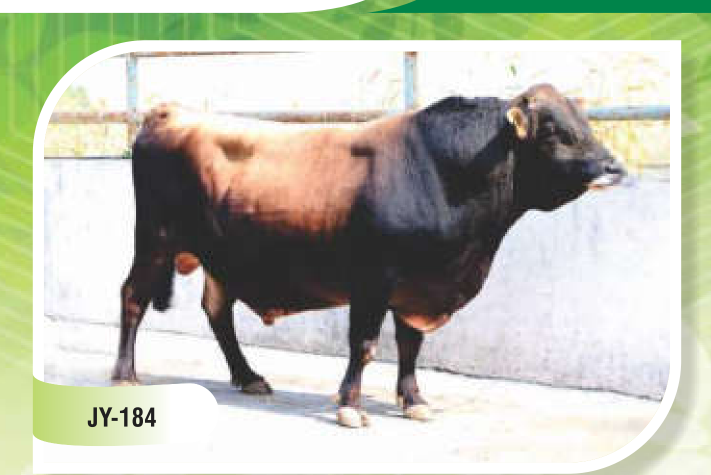
5

NA

4083.2

NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

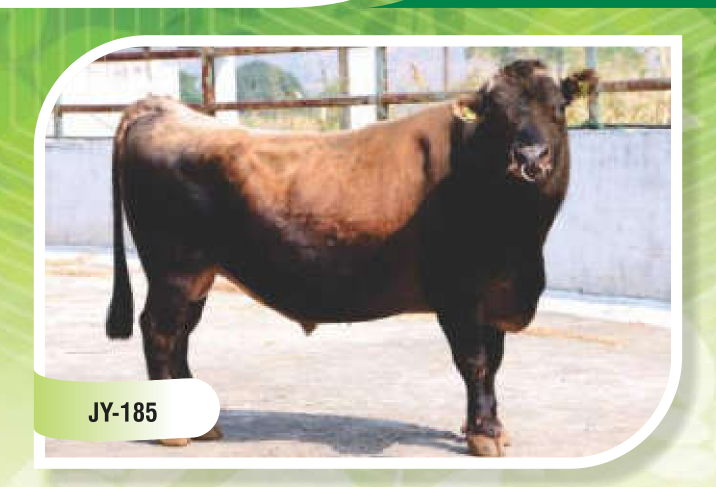
330006459378/ JY-184

HG,Bangalore
04-10-2013

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3772.6
Milk Fat %	5
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4083.2
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459048/ JY-185

HG,Bangalore
06-10-2013

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3922
Milk Fat %	5
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4083.2
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

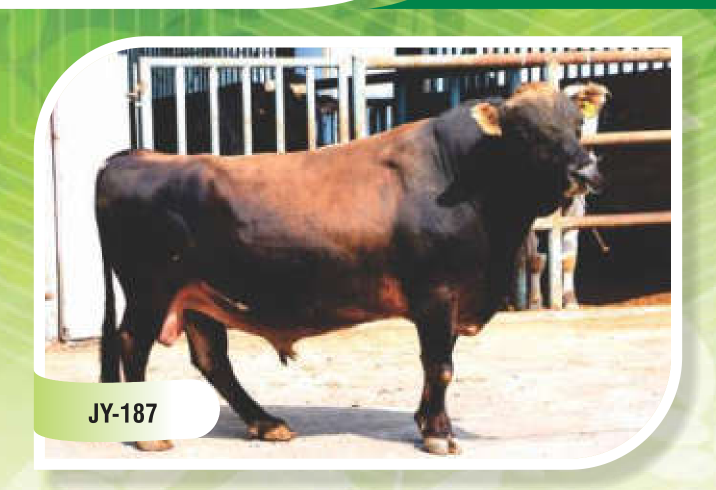
330006459857/ JY-186JERSEY

HG,Bangalore
29-12-2013

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3874.6
Milk Fat %	5.1
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4083.2
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459527/ JY-187

JERSEY

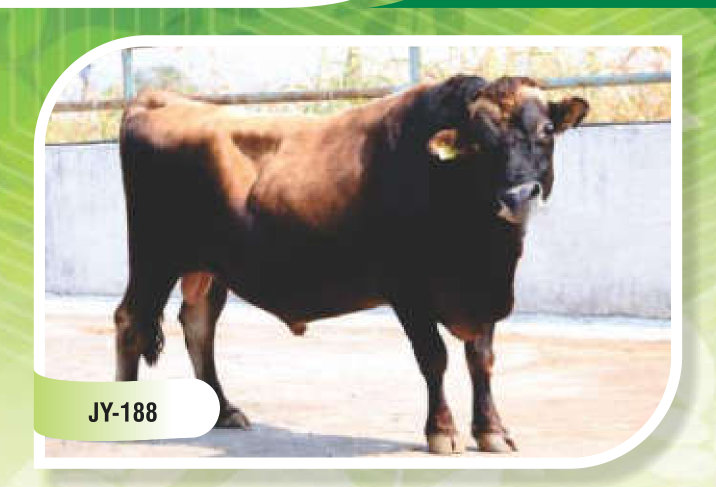
HG,Bangalore

19-01-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3919
Milk Fat %	5
Milk Protein %	NA
Sire side information [Sire's dam's yield]	3674.5
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459447/ JY-188

JERSEY

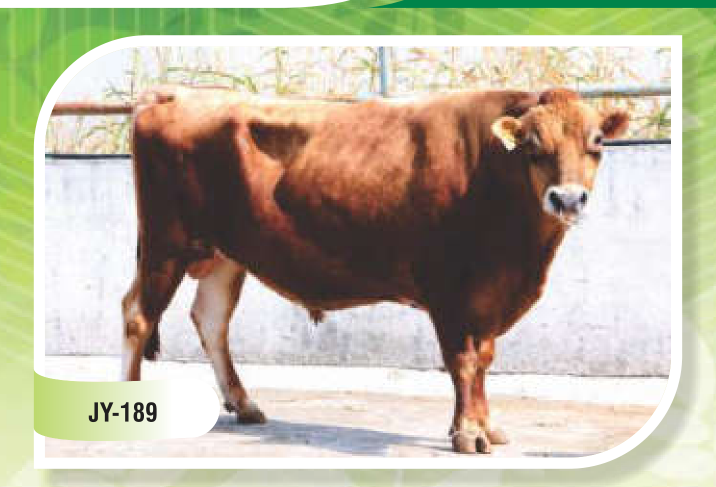
HG,Bangalore

10-03-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3895.2
Milk Fat %	5
Milk Protein %	NA
Sire side information [Sire's dam's yield]	3674
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457884/ JY-189

JERSEY

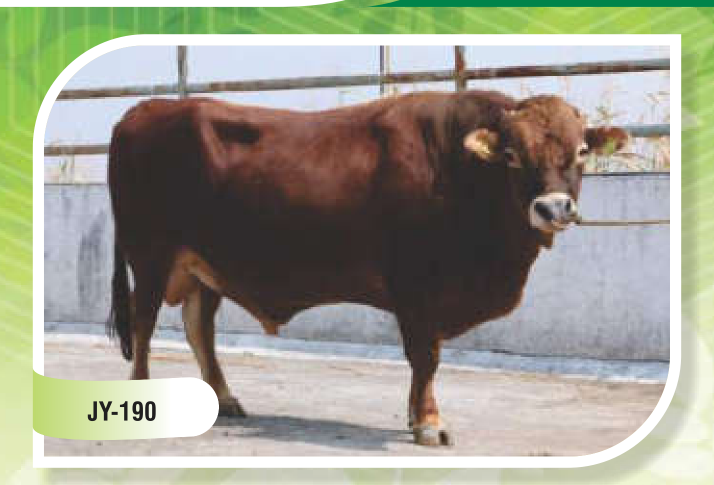
HG,Bangalore

11-03-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3846
Milk Fat %	5
Milk Protein %	NA
Sire side information [Sire's dam's yield]	3674.5
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457474/ JY-190

JERSEY

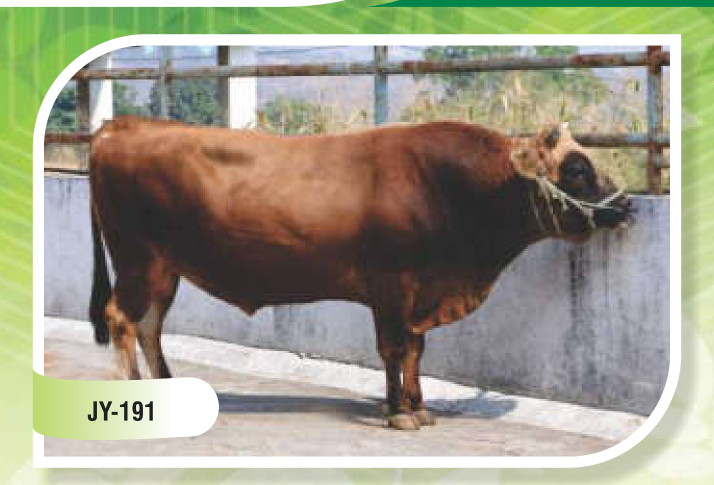
HG,Bangalore

08-06-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3792.2
Milk Fat %	NA
Milk Protein %	NA
Sire side information [Sire's dam's yield]	3674.5
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006459870/ JY-191

JERSEY

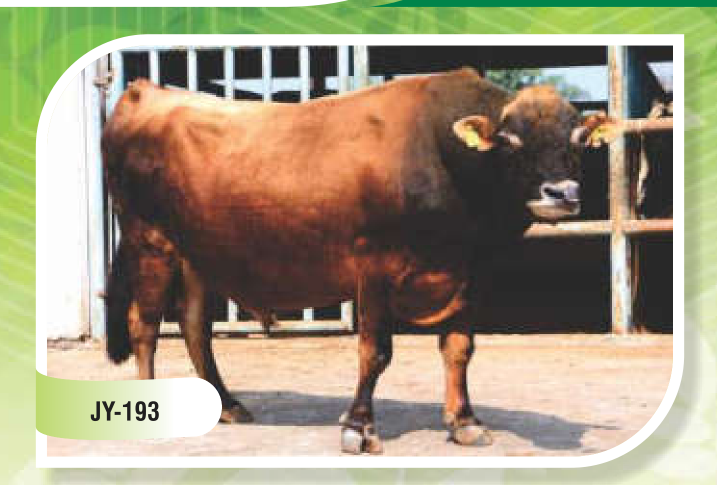
HG,Bangalore

21-03-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4025
Milk Fat %	5
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457064/ JY-193

JERSEY

Hissarghatta,Bangalore
06-08-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3846
Milk Fat %	5%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	3674
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006457155/ JY-196

JERSEY

Hissarghatta,Bangalore
10-12-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4519
Milk Fat %	5%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	8090
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



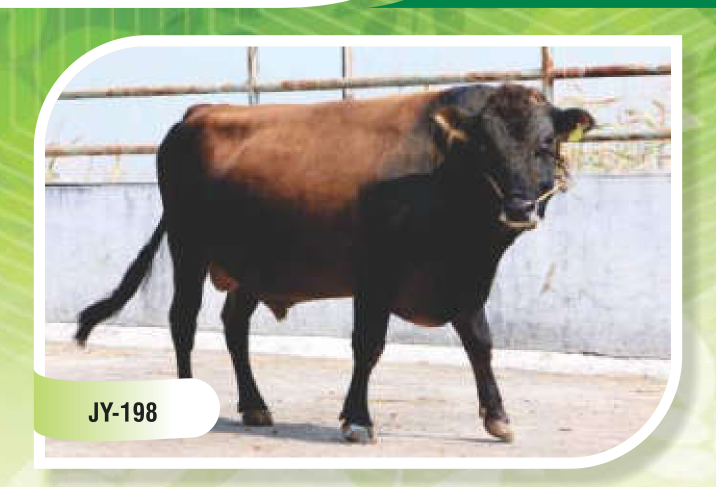
Sire (Bull) No. UID or any other
Breed
Sourcing of bull
Date of birth

330006458114/ JY-199/5811 JERSEY DAIRY-ESTATE-BPL 23-08-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3975
Milk Fat %	5%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	NA
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006458103/ JY-198

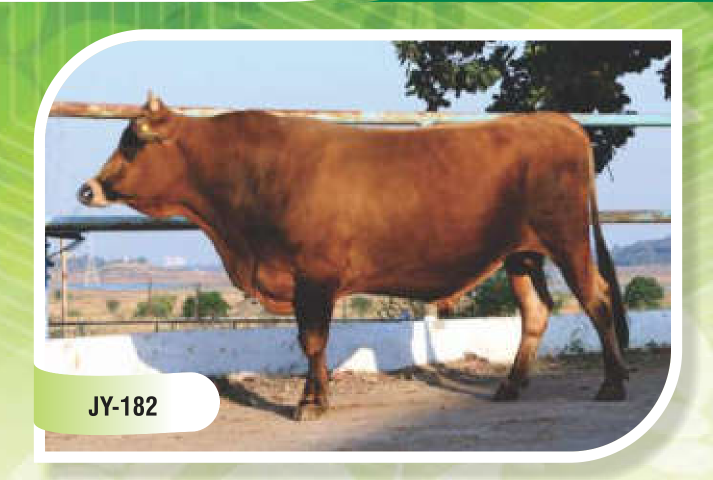
DAIRY-ESATE-BPL

24-10-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	3797
Milk Fat %	5%
Milk Protein %	NA
Sire side information [Sire's dam's yield]	4316
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006458728/JY182

BRSEY

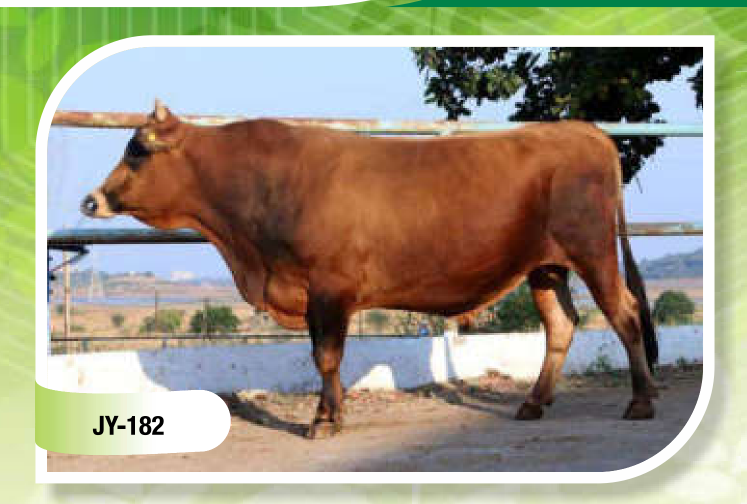
ENF-BASSI-JAIPUR

09-08-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4097
Milk Fat %	5.3
Milk Protein %	NA
Sire side information [Sire's dam's yield]	6551
It progeny tested, breeding value of the bull	NA

Karyotyping	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done



Sire (Bull) No. UID or any other

Breed

Sourcing of bull

Date of birth

330006458728/JY182

BRSEY

ENF-BASSI-JAIPUR

09-08-2014

Performance Traits

Dam's standard lactation (305 days) yield in kgs.	4097
Milk Fat %	5.3
Milk Protein %	NA
Sire side information [Sire's dam's yield]	6551
It progeny tested, breeding value of the bull	NA

 Karyotyping 	Done
BLAD (Bovine leukoncyte Adhesion Deficiency)	Done
• DUMPS (Deficiency of Uridine Monophosphate synthase)	Done
Citrullinamia	Done
FXI (Factor XI) deficiency	Done

