



Rahuri Semen Station (a unit of NDDB Dairy Services)

Khadambe Bk., Dalimb Phata, Po. MPKV, Tal. Rahuri, Dist. Ahmednagar - 413 722 (Maharashtra)

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Rahuri Semen Station (a unit of NDDB Dairy Services)

Khadambe Bk., Dalimb Phata, Po. MPKV, Tal. Rahuri, Dist. Ahmednagar - 413 722 (Maharashtra) Tel: 9075049671, Email: shivkumar.patil@rahurisemenstation.com



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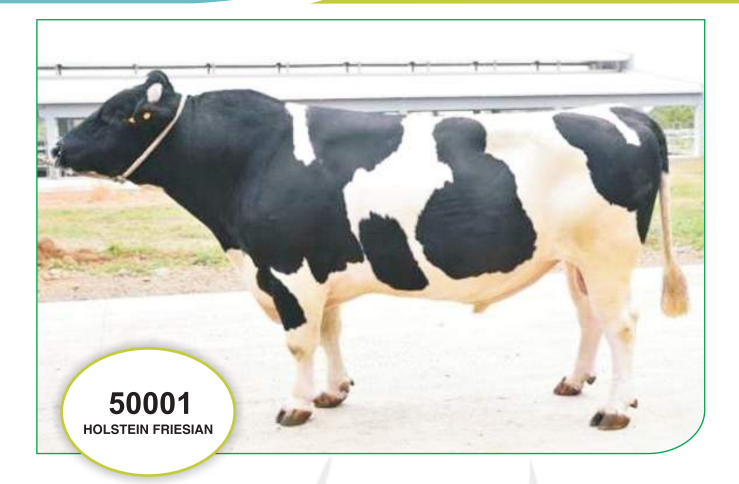
SAG

सुपीरियर एनिमल जेनेटिक्स

Superior Animal Genetics



SAHIWAL



PARAMETER

VALUE / INFORMATION

PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50001 / 190003-394434
Breed	Holstein Friesian
Sourcing of Bull	KMF, Banglore (Karnataka)
Date of Birth	07-05-2014
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6407
Milk FAT%	NA
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	6071
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50002 / 190004-634566
Breed	Holstein Friesian
Sourcing of Bull	KMF, Banglore (Karnataka)
Date of Birth	08-05-2014
Weight at Birth (in Kgs)	NA

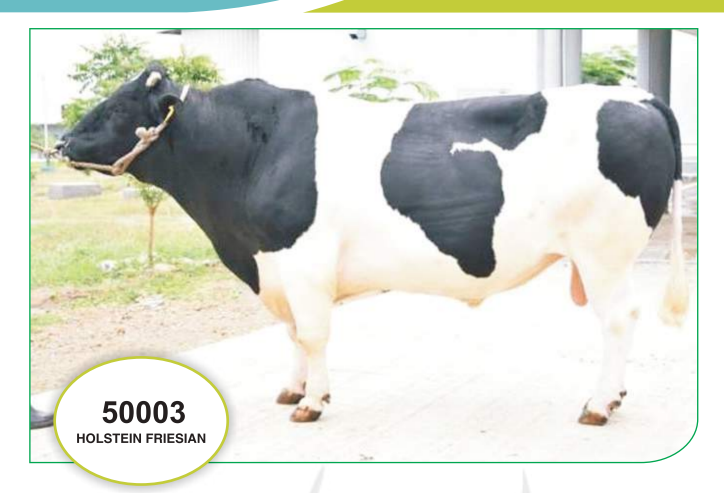
PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6085
Milk FAT%	NA
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	6121
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Nominated Mating Programme



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GENERAL INFORMATION

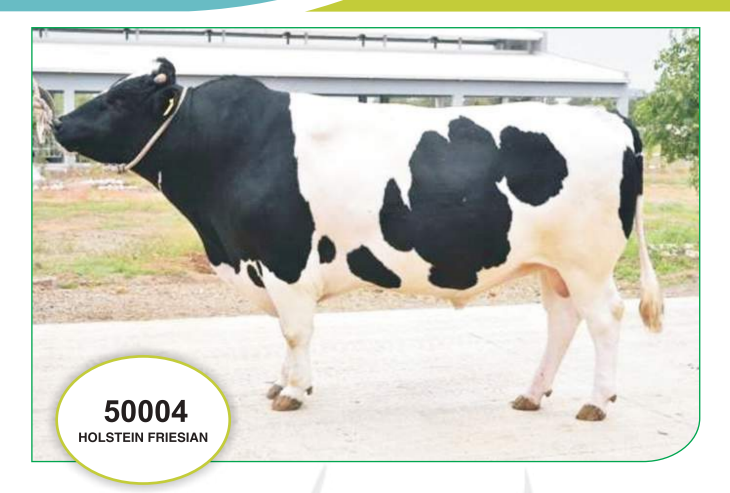
Sire (Bull) no. or UID or any Other	50003 / 190003-394662
Breed	Holstein Friesian
Sourcing of Bull	KMF, Banglore (Karnataka)
Date of Birth	30-04-2014
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6795
Milk FAT%	NA
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	6657
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50004 / 340077-391833
Breed	Holstein Friesian
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	27-09-2014
Weight at Birth (in Kgs)	NA

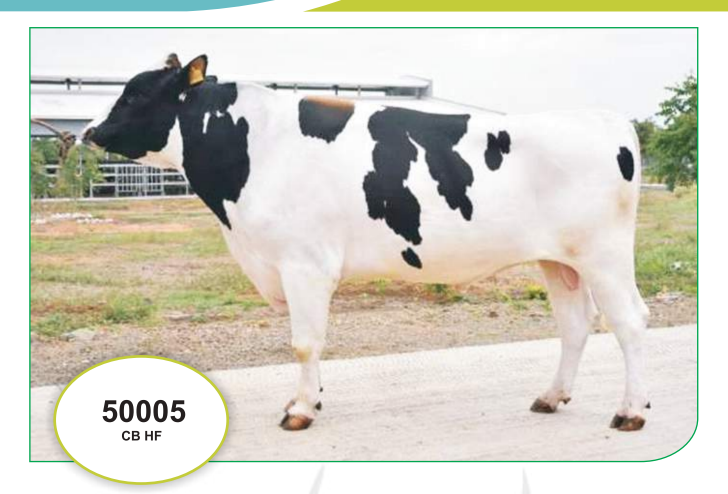
TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6144
Milk FAT%	4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8408
If Progeny Tested, Breeding Value of the Bull	Not Tested

Field Nominated Mating Programme



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50005 / 340077-391855
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	08-10-2014
Weight at Birth (in Kgs)	NA

Karyotyping Done

TESTING FOR GENETIC DISORDER DONE

BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5325
Milk FAT%	4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8408
If Progeny Tested, Breeding Value of the Bull	Not Tested



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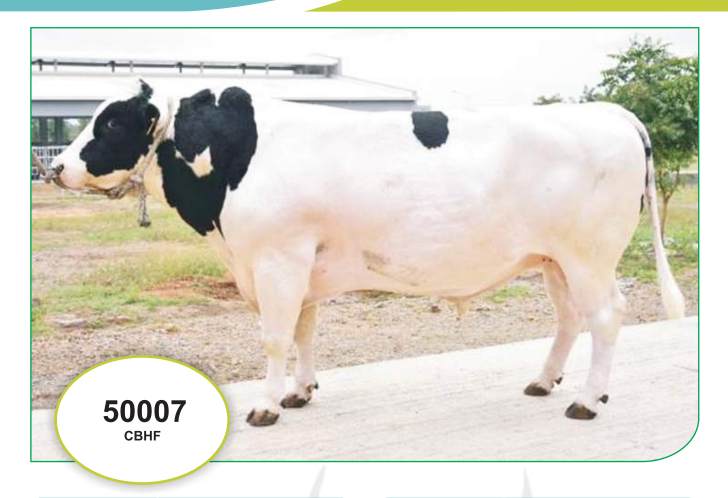
Sire (Bull) no. or UID or any Other	50006 / 340077-530036
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	03-11-2014
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5620
Milk FAT%	3.4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	12235
If Progeny Tested, Breeding Value of the Bull	Not Tested



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50007 / 340077-533787
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	22-11-2014
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5745
Milk FAT%	3.6%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	5015
If Progeny Tested, Breeding Value of the Bull	Not Teste



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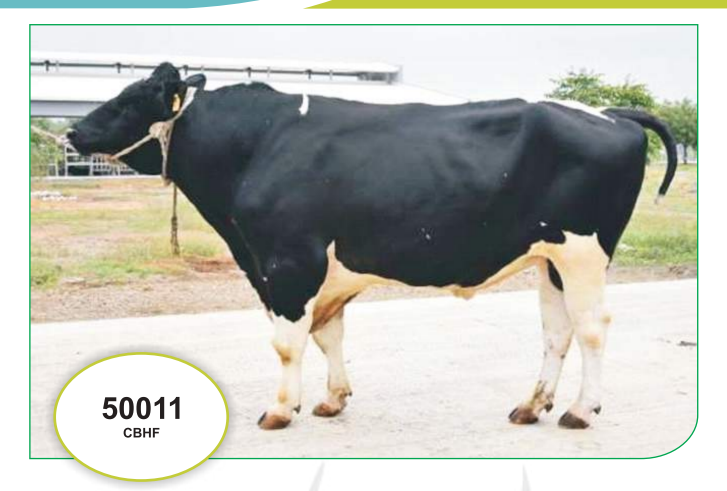
Sire (Bull) no. or UID or any Other	50009 / 340077-392426
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	01-10-2014
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5436
Milk FAT%	4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8254
If Progeny Tested, Breeding Value of the Bull	Not Teste



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50011 / 340077-391844
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	15-10-2014
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5479
Milk FAT%	3.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	6217
If Progeny Tested, Breeding Value of the Bull	Not Tested



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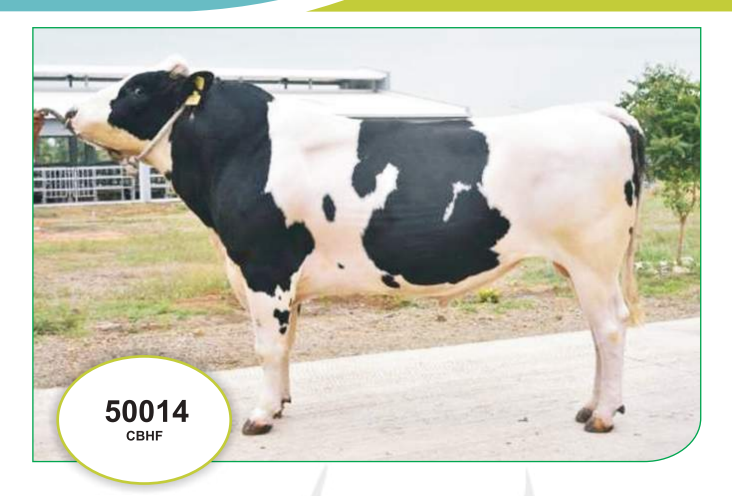
Sire (Bull) no. or UID or any Other	50013 / 340077-533798
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	20-11-2014
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5325
Milk FAT%	4.4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	5015
If Progeny Tested, Breeding Value of the Bull	Not Tested



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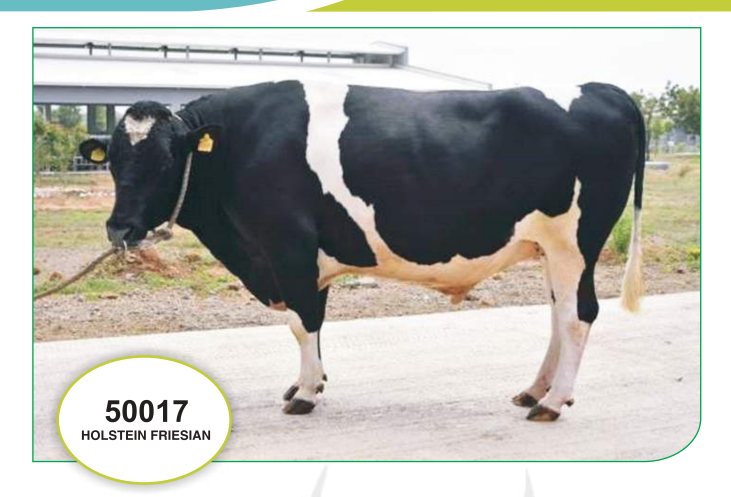
Sire (Bull) no. or UID or any Other	50014 / 190002-308431
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	26-02-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5468
Milk FAT%	3.9%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	6514
If Progeny Tested, Breeding Value of the Bull	Not Teste



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50017 / 190002-297454
Breed	Holstein Friesian
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	06-10-2014
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6307
Milk FAT%	4.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	Not Teste



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50018 /
Breed	Holstei
Sourcing of Bull	ABC, Wa
Date of Birth	14-10-2
Weight at Birth (in Kgs)	NA

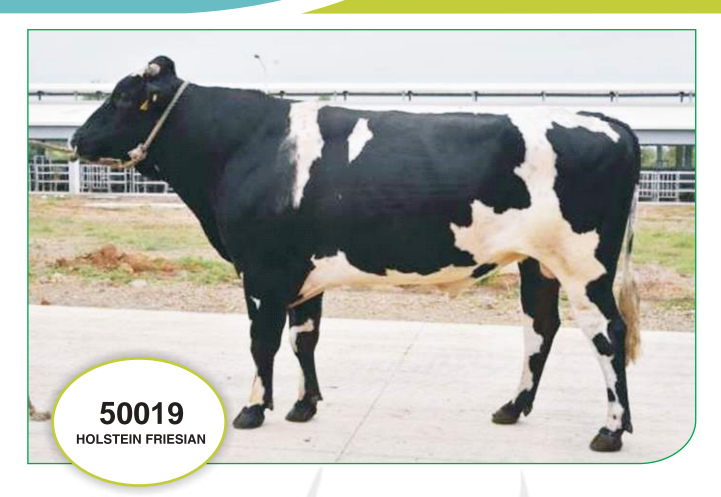
50018 / 340077-394002 Holstein Friesian ABC, Warna Project (Maharashtra) 14-10-2014 NA

TESTING FOR GENETIC DISORDER DONE Karyotyping Done

BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	7086
Milk FAT%	3.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	Not Tested



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Sire (Bull) no. or UID or any Other	50019 / 190002-305087
Breed	Holstein Friesian
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	30-01-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	7233
Milk FAT%	3.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8668
If Progeny Tested, Breeding Value of the Bull	Not Teste



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Sire (Bull) no. or UID or any Other	50022 / 190002-305236
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	03-02-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5530
Milk FAT%	3.9%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	Not Tested



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Sire (Bull) no. or UID or any Other	50023 / 340077-533504
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	03-02-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5120
Milk FAT%	4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8455
If Progeny Tested, Breeding Value of the Bull	Not Tested



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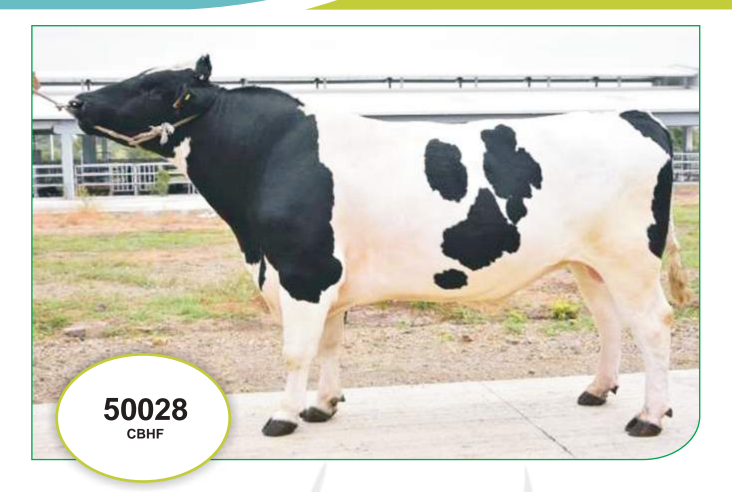
Sire (Bull) no. or UID or any Other	50027 / 340077-532102
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	8-09-2014
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5898
Milk FAT%	4.4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	7907
If Progeny Tested, Breeding Value of the Bull	Not Tested



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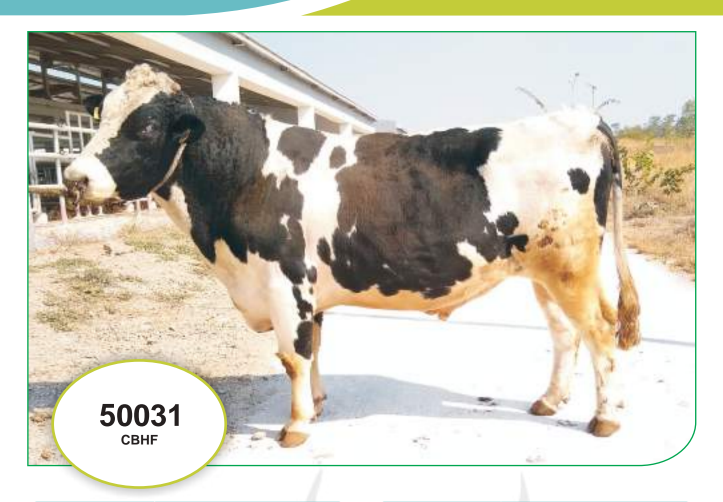
Sire (Bull) no. or UID or any Other	50028 / 340077-392153
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	27-09-2014
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5324
Milk FAT%	4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	6217
If Progeny Tested, Breeding Value of the Bull	Not Tested



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50031 / 340077-534451
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra
Date of Birth	19-03-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5604
Milk FAT%	4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8429
If Progeny Tested, Breeding Value of the Bull	Not Tested

Field Purchase



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Sire (Bull) no. or UID or any Other	50035 / 340076-272551
Breed	MURRAH
Sourcing of Bull	ABC, Salon (UP)
Date of Birth	28-09-2013
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4096.6
Milk FAT%	7.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3600
If Progeny Tested, Breeding Value of the Bull	Not Tested

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TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50036 / 340076-272562
Breed	MURRAH
Sourcing of Bull	ABC, Salon (UP)
Date of Birth	25-09-2013
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4116.6
Milk FAT%	7.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3864
If Progeny Tested, Breeding Value of the Bull	Not Testec

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50037 / 340076-272607
Breed	MURRAH
Sourcing of Bull	ABC, Salon (UP)
Date of Birth	20-07-2013
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4044
Milk FAT%	6.8%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3986
If Progeny Tested, Breeding Value of the Bull	Not Tested

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TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



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Sire (Bull) no. or UID or any Other	50038 / 340076-272618
Breed	MURRAH
Sourcing of Bull	ABC, Salon (UP)
Date of Birth	15-06-2013
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4242
Milk FAT%	7.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3600
If Progeny Tested, Breeding Value of the Bull	Not Teste

PARAMETERVALUE / INFORMATIONTESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50040 / 340076-272711
Breed	MURRAH
Sourcing of Bull	ABC, Salon (UP)
Date of Birth	10-09-2012
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4236
Milk FAT%	7.3
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4200
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE

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TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50041 / 340076-273042
Breed	MURRAH
Sourcing of Bull	ABC, Salon (UP)
Date of Birth	22-08-2013
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4136.6
Milk FAT%	NA
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3660
If Progeny Tested, Breeding Value of the Bull	Not Testec

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50042 / 340076-273166
Breed	MURRAH
Sourcing of Bull	ABC, Salon (UP)
Date of Birth	26-07-2014
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4200
Milk FAT%	7.4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3670
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE /

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



PARAMETER

VALUE / INFORMATION

PARAMETER VAL

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50043 / 340076-273862
Breed	MURRAH
Sourcing of Bull	ABC, Salon (UP)
Date of Birth	15-06-2014
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3480
Milk FAT%	7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3640
If Progeny Tested, Breeding Value of the Bull	Not Teste

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50044 / 340076-273873
Breed	MURRAH
Sourcing of Bull	ABC, Salon (UP)
Date of Birth	12-12-2014
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3708
Milk FAT%	7.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3800
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Imported from Denmark



PARAMETER

VALUE / INFORMATION

PARAMETER VALUE / INFO

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50045 / 190003-394968
Breed	Danish Holstein Friesian
Sourcing of Bull	Denmark
Date of Birth	29-05-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	B.V=102
Milk FAT%	NA
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	B.V=102

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Imported from Denmark



PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50046 / 190003-394811
Breed	Danish Holstein Friesian
Sourcing of Bull	Denmark
Date of Birth	23-05-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	12300
Milk FAT%	5.8%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	716

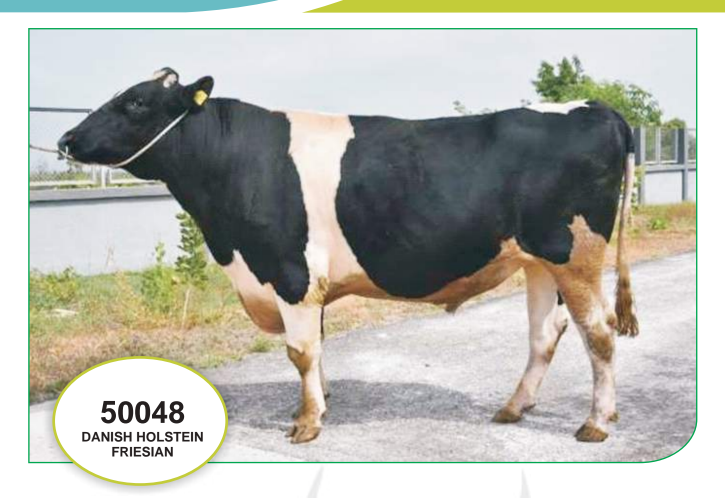
PARAMETER VALU

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Imported from Denmark



PARAMETER VA

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50048 / 190003-394855
Breed	Danish Holstein Friesian
Sourcing of Bull	Denmark
Date of Birth	29-05-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

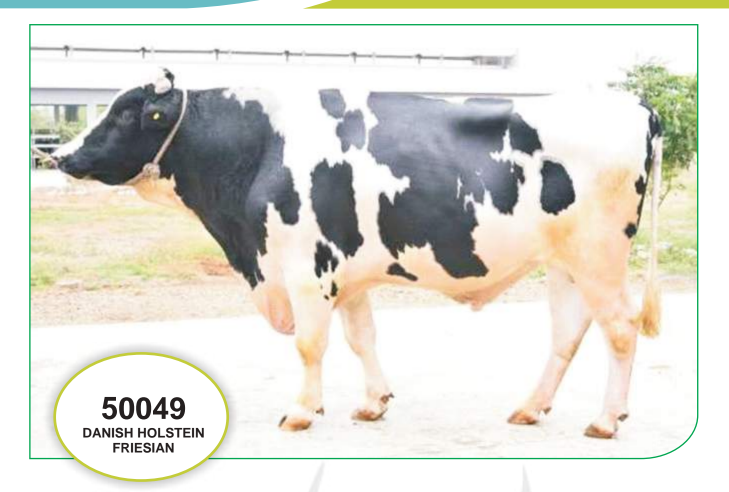
Dam's Standard Lactation (365 days) yield in Kgs	11933
Milk FAT%	3.9%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	13953
If Progeny Tested, Breeding Value of the Bull	307

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Imported from Denmark



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50049 / 190003-394775
Breed	Danish Holstein Friesian
Sourcing of Bull	Denmark
Date of Birth	11-06-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	9104
Milk FAT%	4.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	11982
If Progeny Tested, Breeding Value of the Bull	716

PARAMETER VALU

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Imported from Denmark



PARAMETER V

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50050 / 190003-394742
Breed	Danish Holstein Friesian
Sourcing of Bull	Denmark
Date of Birth	09-04-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	12017
Milk FAT%	3.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	1227

PARAMETER

Т

ESTING FOR	GENETIC	DISORDER	DONE

VALUE / INFORMATION

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Imported from Denmark



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50051 / 190003-394833
Breed	Danish Holstein Friesian
Sourcing of Bull	Denmark
Date of Birth	14-03-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	12912
Milk FAT%	3.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	16773
If Progeny Tested, Breeding Value of the Bull	2045

PARAMETER

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Imported from Denmark



PARAMETER

VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	
Breed	
Sourcing of Bull	
Date of Birth	
Weight at Birth (in Kgs)	

50052 / 190003-394935 Danish Holstein Friesian Denmark 11-03-2015 NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	B.V=2454
Milk FAT%	NA
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	2454

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Imported from Denmark



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50053 / 190003-394695
Breed	Danish Holstein Friesian
Sourcing of Bull	Denmark
Date of Birth	30-03-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	12853
Milk FAT%	4.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	2659

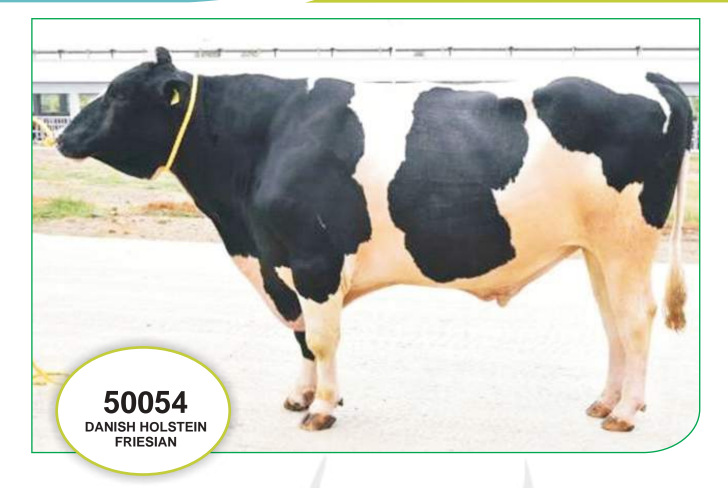
PARAMETER VA

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50054 / 190003-394764
Breed	Danish Holstein Friesian
Sourcing of Bull	Denmark
Date of Birth	14-04-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

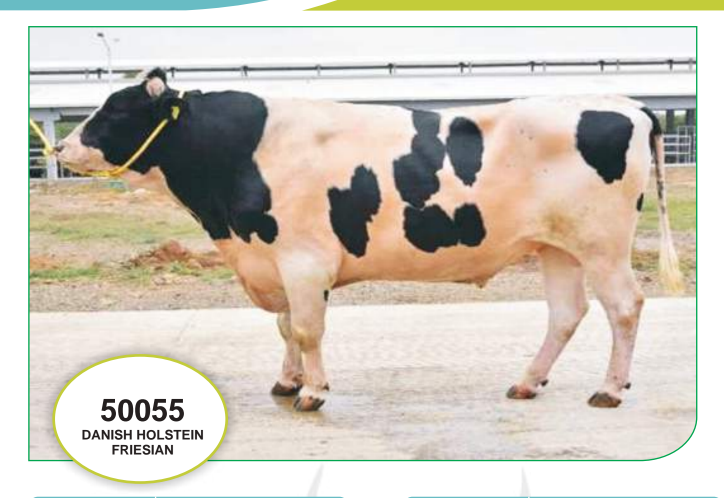
Dam's Standard Lactation (365 days) yield in Kgs	14443
Milk FAT%	4.4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	1534

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50054 / 190003-394731
Breed	Danish Holstein Friesian
Sourcing of Bull	Denmark
Date of Birth	19-04-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	12412
Milk FAT%	4.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	12834
If Progeny Tested, Breeding Value of the Bull	1534

PARAMETER

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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PARAMETER

VALUE / INFORMATION

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VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50056 / 1
Breed	Danish H
Sourcing of Bull	Denmark
Date of Birth	09-05-20
Weight at Birth (in Kgs)	NA

50056 / 190003-394877 Danish Holstein Friesian Denmark 09-05-2015 NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	10837
Milk FAT%	4.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	102

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50057 / 190003-394913
Breed	Danish Holstein Friesian
Sourcing of Bull	Denmark
Date of Birth	20-03-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	11477
Milk FAT%	4.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	102

PARAMETER

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50058 / 190003-394844
Breed	Danish Holstein Friesian
Sourcing of Bull	Denmark
Date of Birth	04-04-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	13256
Milk FAT%	4.%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	12853
If Progeny Tested, Breeding Value of the Bull	716

TESTING FOR GENETIC DISORDER DONE

VALUE / INFORMATION

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PARAMETER

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PARAMETER V

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50060 / 190003-394800
Breed	Danish Holstein Friesian
Sourcing of Bull	Denmark
Date of Birth	28-03-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	14467
Milk FAT%	3.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	13779
If Progeny Tested, Breeding Value of the Bull	1636

PARAMETER VAL

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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PARAMETER

VALUE / INFORMATION

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VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50061 / 190003-394718
Breed	Danish Holstein Friesian
Sourcing of Bull	Denmark
Date of Birth	12-04-2015
Weight at Birth (in Kgs)	NA

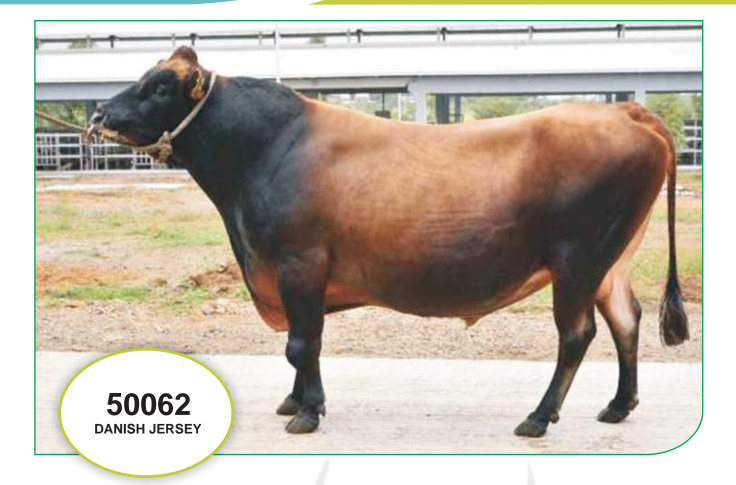
PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	15141
Milk FAT%	3.4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	11657
If Progeny Tested, Breeding Value of the Bull	1125

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Imported from Denmark



PARAMETER VALUE / INFORMATION

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VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50062 / 190003-394651
Breed	Jersey
Sourcing of Bull	Denmark
Date of Birth	07-11-2014
Weight at Birth (in Kgs)	NA

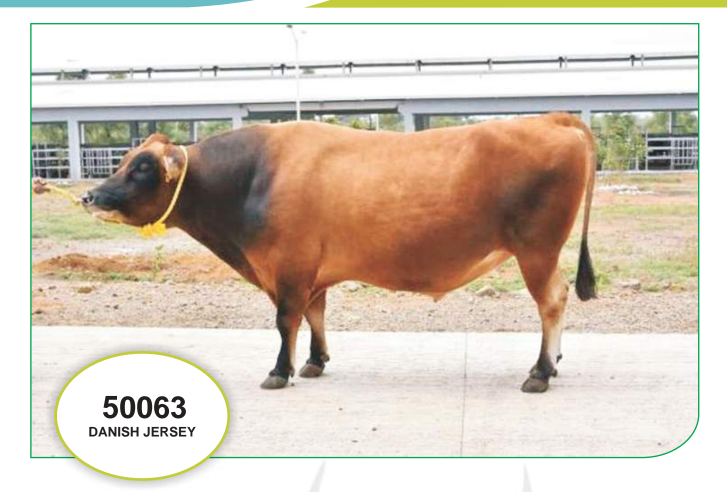
PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	11045
Milk FAT%	5.9%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	1254

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Imported from Denmark



PARAMETER

VALUE / INFORMATION

PARAMETER VA

BLAD (Bovine Leukocyte

DUMPS (Deficiency of Uridine

Monophosphate Synthase) FXI (Factor XI) deficiency

Any other relevant tests

(Citrullinamia)

Adhesion Deficiency)

Karyotyping

VALUE / INFORMATION

Done

Done

Done

Done

Done

TESTING FOR GENETIC DISORDER DONE

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50063 / 190003-394924
Breed	Danish Jersey
Sourcing of Bull	Denmark
Date of Birth	25-04-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	10096
Milk FAT%	5.6%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8311
If Progeny Tested, Breeding Value of the Bull	Not Tested; Genomic Bull



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PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50064 / 190003-394822
Breed	Danish Jersey
Sourcing of Bull	Denmark
Date of Birth	15-06-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	7706
Milk FAT%	5.9%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	Not Tested; Genomic Bull

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Imported from Denmark



PARAMETER

VALUE / INFORMATION

PARAMETER	VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50065 / 190003-394946
Breed	Danish Jersey
Sourcing of Bull	Denmark
Date of Birth	26-03-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	7014
Milk FAT%	6.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8311
If Progeny Tested, Breeding Value of the Bull	Not Tested; Genomic Bull

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Imported from Denmark



PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50066 / 190003-394753
Breed	Danish Jersey
Sourcing of Bull	Denmark
Date of Birth	10-06-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	8129
Milk FAT%	6.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8127
If Progeny Tested, Breeding Value of the Bull	Not Tested; Genomic Bull

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Imported from Denmark



PARAMETER

VALUE / INFORMATION

PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50067 / 190003-394640
Breed	Danish Jersey
Sourcing of Bull	Denmark
Date of Birth	18-04-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	8804
Milk FAT%	6.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8311
If Progeny Tested, Breeding Value of the Bull	Not Tested; Genomic Bull

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Imported from Denmark



PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50068 / 190003-394992
Breed	Danish Jersey
Sourcing of Bull	Denmark
Date of Birth	26-06-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

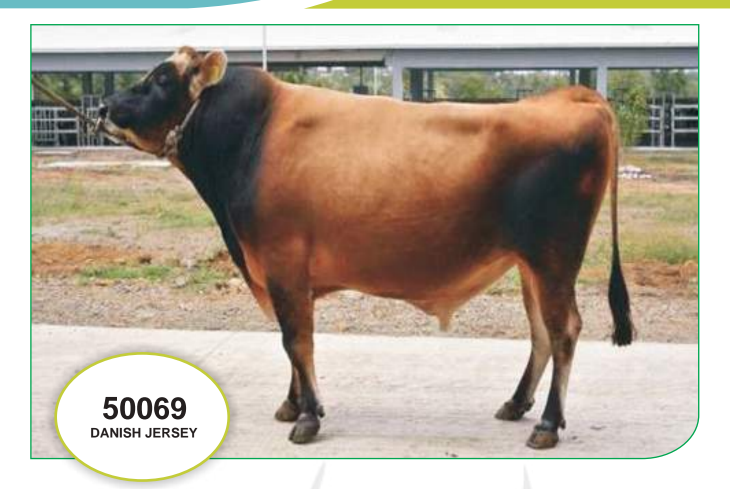
Dam's Standard Lactation (365 days) yield in Kgs	NA
Milk FAT%	NA
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	11990
If Progeny Tested, Breeding Value of the Bull	Not Tested; Genomic Bull

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Imported from Denmark



PARAMETER

Weight at Birth (in Kgs)

VALUE / INFORMATION

GENERAL INFORMATION

NA

Sire (Bull) no. or UID or any Other	50069 / 190003-394797
Breed	Danish Jersey
Sourcing of Bull	Denmark
Date of Birth	24-07-2015

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	7793
Milk FAT%	5.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8311
If Progeny Tested, Breeding Value of the Bull	Not Tested; Genomic Bull

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TESTING FOR GENE	TIC DISORDER DONE
Karyotyping	Done
PLAD (Paying Laukaayta	Dono

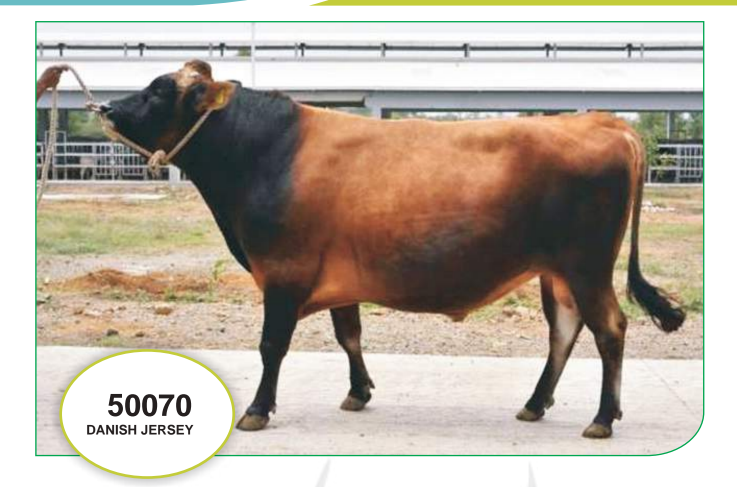
VALUE / INFORMATION

BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests	Done

PARAMETER

(Citrullinamia)

Imported from Denmark



PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50070 / 190003-394890
Breed	Danish Jersey
Sourcing of Bull	Denmark
Date of Birth	10-07-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	8816
Milk FAT%	5.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	11990
If Progeny Tested, Breeding Value of the Bull	Not Tested; Genomic

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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Bull

Imported from Denmark



PARAMETER

VALUE / INFORMATION

PARAMETER VALUE

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50071 / 190003-394957
Breed	Danish Jersey
Sourcing of Bull	Denmark
Date of Birth	10-05-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	9204
Milk FAT%	5.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	7021
If Progeny Tested, Breeding Value of the Bull	Not Tested; Genomic Bull

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Imported from Denmark



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50071 / 190003-394866
Breed	Jersey
Sourcing of Bull	Denmark
Date of Birth	17-02-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	7680
Milk FAT%	5.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8311
If Progeny Tested, Breeding Value of the Bull	Not Tested; Genomic Bull

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Imported from Denmark



PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50074
Breed	Danish
Sourcing of Bull	Denma
Date of Birth	24-01-
Weight at Birth (in Kgs)	NA

/ 190003-394707 h Jersey ark -2015

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	9393
Milk FAT%	5.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8311
If Progeny Tested, Breeding Value of the Bull	Not Tested; Genomic Bull

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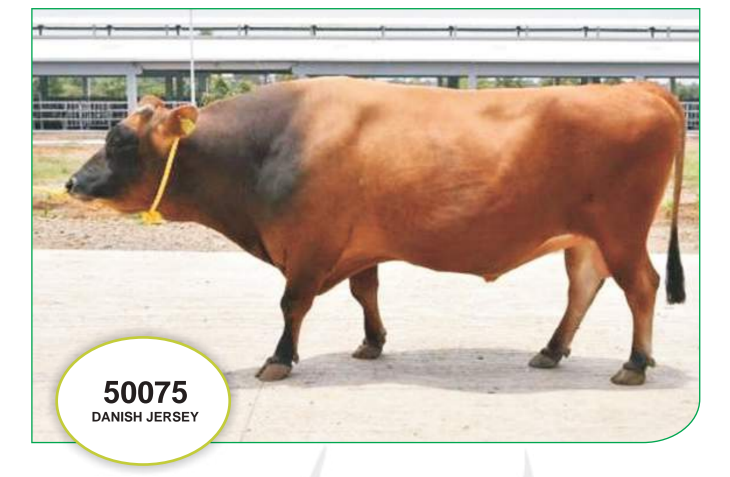
TESTING FOR GENETIC DISORDER DONE D - -- -

VALUE / INFORMATION

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PARAMETER

Imported from Denmark



PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50075 / 190003-394888
Breed	Danish Jersey
Sourcing of Bull	Denmark
Date of Birth	29-12-2014
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	9160
Milk FAT%	5.9%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8311
If Progeny Tested, Breeding Value of the Bull	Not Tested; Genomic

PARAMETER

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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Bull

Imported from Denmark



PARAMETER

VALUE / INFORMATION

PARAMETER VALUE / IN

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50076 / 190003-394970
Breed	Danish Jersey
Sourcing of Bull	Denmark
Date of Birth	07-02-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	10173
Milk FAT%	5.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	7442
If Progeny Tested, Breeding Value of the Bull	Not Tested; Genomic Bull

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TESTING FOR GENETIC DISORDER DONE Karyotyping Done

BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER VALUE / INFORMATION

PARAMETER V

Any other relevant tests

(Citrullinamia)

VALUE / INFORMATION

Done

Done

Done

Done

Done

TESTING FOR GENETIC DISORDER DONE

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50077 / 190004-628521	Karyotyping
Breed	Holstein Friesian	BLAD (Bovine Leukocyte
Sourcing of Bull	ABC, Warna Project (Maharashtra)	Adhesion Deficiency)
Date of Birth	25-09-2015	DUMPS (Deficiency of Uridine
Weight at Birth (in Kgs)	NA	Monophosphate Synthase)
		FXI (Factor XI) deficiency

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6096
Milk FAT%	3.9%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8408
If Progeny Tested, Breeding Value of the Bull	Not Tested



PARAMETER

VALUE / INFORMATION

PARAMETER

Any other relevant tests

(Citrullinamia)

VALUE / INFORMATION

Done

TESTING FOR GENETIC DISORDER DONE

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50078 / 190004-627642	Karyotyping	Done
Breed	Holstein Friesian	BLAD (Bovine Leukocyte	Done
Sourcing of Bull	ABC, Warna Project (Maharashtra)	Adhesion Deficiency)	
Date of Birth	05-10-2015	DUMPS (Deficiency of Uridine	Done
Weight at Birth (in Kgs)	NA	Monophosphate Synthase)	
		FXI (Factor XI) deficiency	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	7249
Milk FAT%	3.6%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8408
If Progeny Tested, Breeding Value of the Bull	Not Tested

Field Nominated Mating Programme



PARAMETER VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50080 / 190004-633745	Karyotypir
Breed	Holstein Friesian	BLAD (Bo
Sourcing of Bull	ABC, Warna Project (Maharashtra)	Adhesion
Date of Birth	24-11-2015	DUMPS (E
Weight at Birth (in Kgs)	NA	Monophos
		EXI (Eacto

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6688
Milk FAT%	3.6%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	11428
If Progeny Tested, Breeding Value of the Bull	Not Tested



PARAMETER

VALUE / INFORMATION

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PARAMETER

Any other relevant tests

(Citrullinamia)

VALUE / INFORMATION

Done

TESTING FOR GENETIC DISORDER DONE

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50081 / 190004-627777	Karyotyping	Done
Breed	Holstein Friesian	BLAD (Bovine Leukocyte	Done
Sourcing of Bull	ABC, Warna Project (Maharashtra)	Adhesion Deficiency)	
Date of Birth	22-11-2015	DUMPS (Deficiency of Uridine	Done
Weight at Birth (in Kgs)	NA	Monophosphate Synthase)	
		FXI (Factor XI) deficiency	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	7410
Milk FAT%	3.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	11428
If Progeny Tested, Breeding Value of the Bull	Not Teste

Field Purchase



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50085 / 340060-262148
Breed	CBHF
Sourcing of Bull	Sumul Dairy, (Gujrat)
Date of Birth	23-08-2014
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4026
Milk FAT%	4.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4553
If Progeny Tested, Breeding Value of the Bull	Not Tested

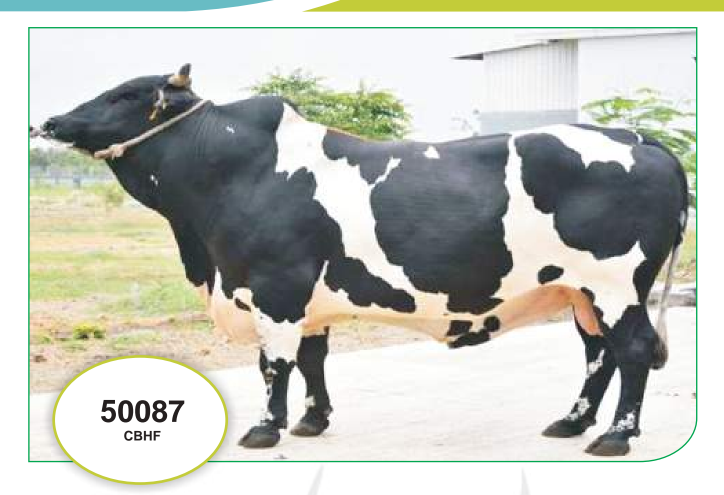
PARAMETER VALUE /

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50087 / 340060-247192
Breed	CBHF
Sourcing of Bull	Sumul Dairy, (Gujrat)
Date of Birth	12-12-2014
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4210
Milk FAT%	4.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8430
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE / INFORMATION TESTING FOR GENETIC DISORDER DONE Karyotyping Done Distribution Done

BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50088 / 340060-350110
Breed	CBHF
Sourcing of Bull	Sumul Dairy, (Gujrat)
Date of Birth	25-04-14
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4168
Milk FAT%	4.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8430
If Progeny Tested, Breeding Value of the Bull	Not Teste

PARAMETER VA

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50091 / 340044604472
Breed	CBHF
Sourcing of Bull	Sumul Dairy, (Gujrat)
Date of Birth	08-03-2014
Weight at Birth (in Kgs)	NA

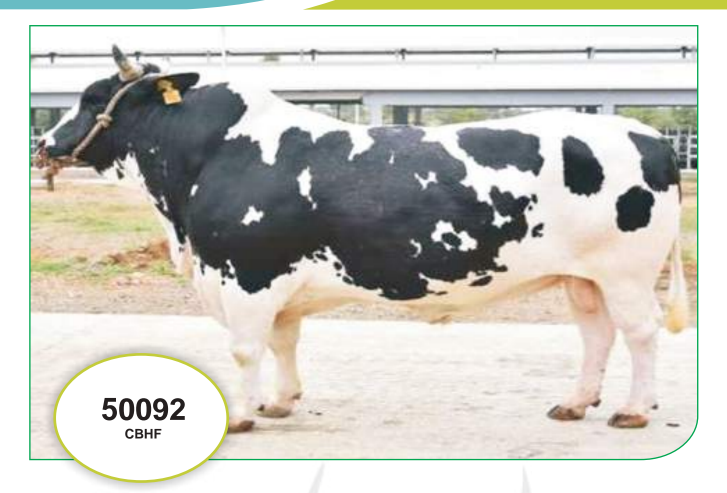
PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5024
Milk FAT%	4.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4473
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETERVALUE / INFORMATIONTESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50091 / 340060-289766
Breed	CBHF
Sourcing of Bull	Sumul Dairy, (Gujrat)
Date of Birth	26-11-2014
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4175
Milk FAT%	4.10%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	5265
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER VALUE / INFORMATION

PARAMETER

Any other relevant tests

(Citrullinamia)

VALUE / INFORMATION

Done

TESTING FOR GENETIC DISORDER DONE

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50094 / 190004-627106	Karyotyping	Done
Breed	CBHF	BLAD (Bovine Leukocyte	Done
Sourcing of Bull	ABC, Warna Project (Maharashtra)	Adhesion Deficiency)	
Date of Birth	5-10-2015	DUMPS (Deficiency of Uridine	Done
Weight at Birth (in Kgs)	NA	Monophosphate Synthase)	
		FXI (Factor XI) deficiency	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6979
Milk FAT%	3.8%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8408
If Progeny Tested, Breeding Value of the Bull	Not Tested



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50095 / 190004-626422
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	23-09-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

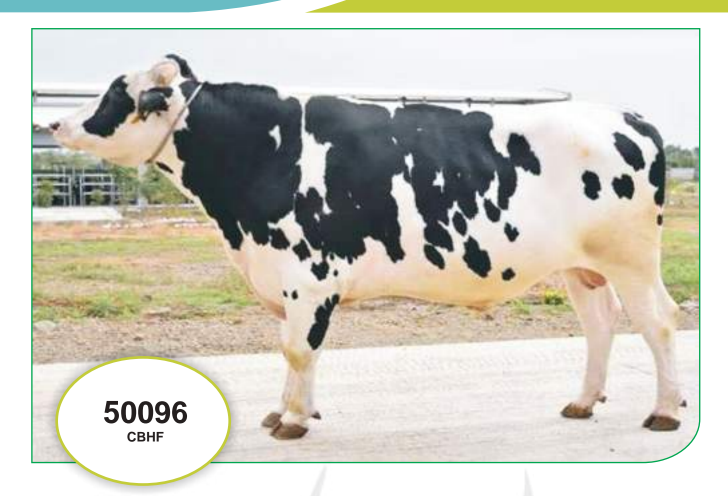
Dam's Standard Lactation (365 days) yield in Kgs	6735
Milk FAT%	3.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8408
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VA

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER

VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

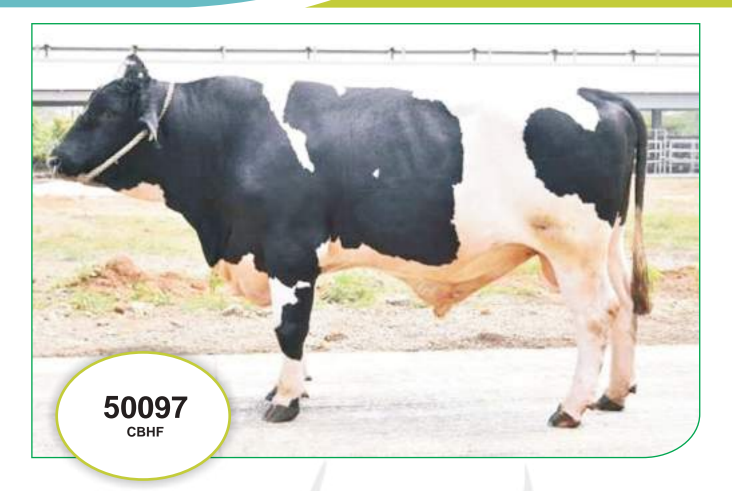
Sire (Bull) no. or UID or any Other	50096 / 190004-633723
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	17-10-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5578
Milk FAT%	3.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4 KG DAUGHTERS
If Progeny Tested, Breeding Value of the Bull	Not Tested



PARAMETER VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50097 / 190004-633530
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtr
Date of Birth	02-11-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

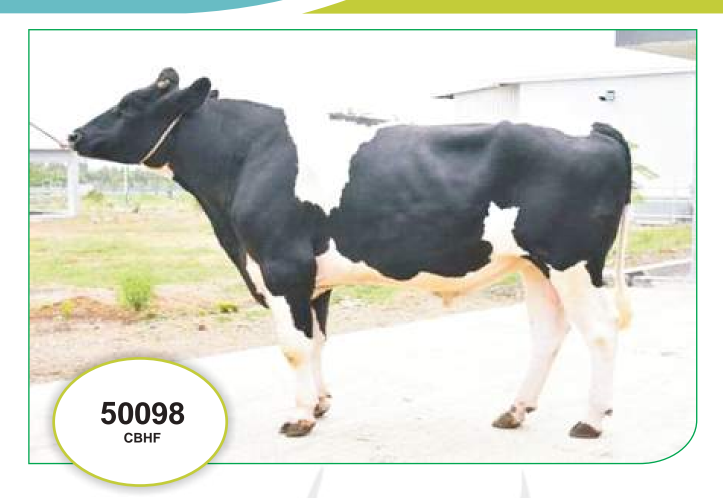
Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5687
Milk FAT%	3.8%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8 KG DAUGHTERS
If Progeny Tested, Breeding Value of the Bull	Not Tested

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PARAMETER VALUE / INFORMATION

PARAMETER

Any other relevant tests

(Citrullinamia)

VALUE / INFORMATION

Done

TESTING FOR GENETIC DISORDER DONE

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	190004-627813	Karyotyping	Done
Breed	CBHF	BLAD (Bovine Leukocyte	Done
Sourcing of Bull	ABC, Warna Project (Maharashtra)	Adhesion Deficiency)	
Date of Birth	10-11-2015	DUMPS (Deficiency of Uridine	Done
Weight at Birth (in Kgs)	NA	Monophosphate Synthase)	
		FXI (Factor XI) deficiency	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5153
Milk FAT%	3.9%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	7993
If Progeny Tested, Breeding Value of the Bull	Not Tested



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50099 / 340135556941
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	07-09-2014
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3560
Milk FAT%	4.40%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4150
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done





PARAMETER

VALUE / INFORMATION

PARAMETER

GENERAL INFORMATION

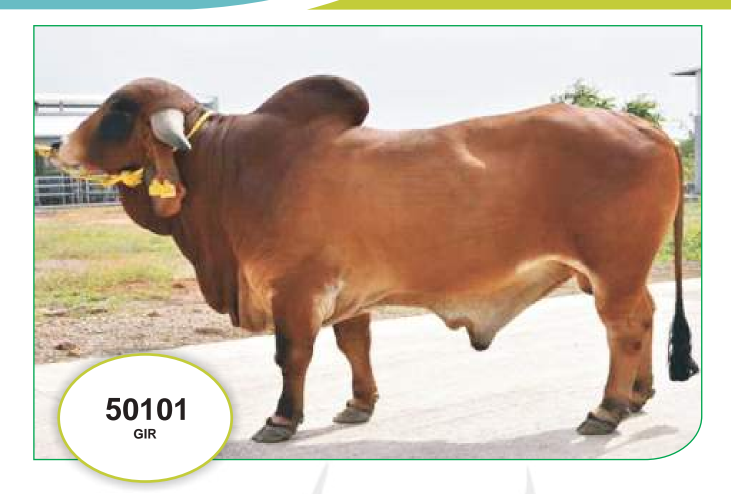
Sire (Bull) no. or UID or any Other	50100 / 340135556735
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	10-09-2014
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3740
Milk FAT%	4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3920
If Progeny Tested, Breeding Value of the Bull	Not Tested

VALUE / INFORMATION **TESTING FOR GENETIC DISORDER DONE**

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER VALUE / INFORMATION

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VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50101 / 340135556883
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	21-10-2014
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3360
Milk FAT%	4.6%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3500
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50102 / 340135556564
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	1-12-2014
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3520
Milk FAT%	4.50%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4150
If Progeny Tested, Breeding Value of the Bull	Not Tested

VALUE / INFORMATION **TESTING FOR GENETIC DISORDER DONE** Karyotyping Done BLAD (Bovine Leukocyte Done

Adhesion Deficiency)	2 0110
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests	Done

PARAMETER

(Citrullinamia)



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50103 / 340135556848
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	15-07-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

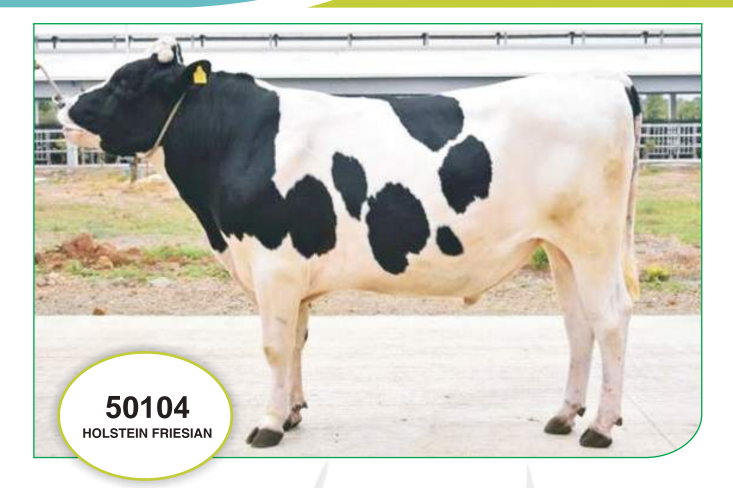
Dam's Standard Lactation (365 days) yield in Kgs	3440
Milk FAT%	4.10%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3600
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other
Breed
Sourcing of Bull
Date of Birth
Weight at Birth (in Kgs)

50104 / 190003-394401 Holstein Friesian ABC,Moga Project (Punjab) 09-11-2015 NA

PERFORMANCE TRAITS

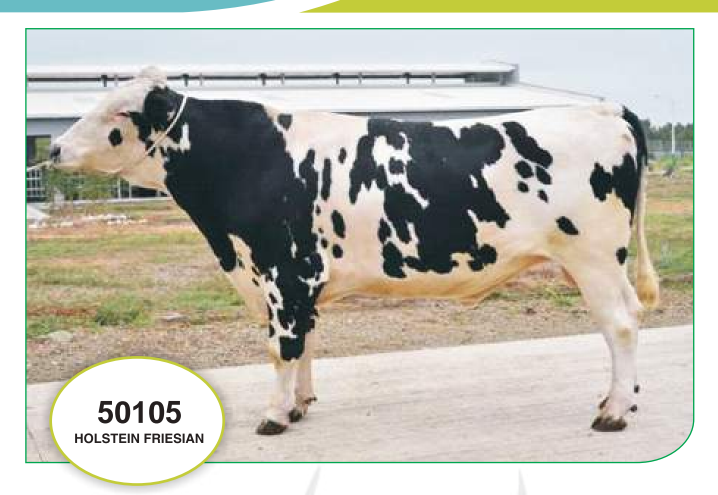
Dam's Standard Lactation (365 days) yield in Kgs	9634
Milk FAT%	3.4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	11784-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Nominated Mating Programme



PARAMETER V

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50105 / 190002-300582
Breed	Holstein Friesian
Sourcing of Bull	ABC, Moga Project (Punjab)
Date of Birth	17-11-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	9261
Milk FAT%	4.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	11700-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VAI

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER

VALUE / INFORMATION

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VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50106 / 190002300525
Breed	Holstein Friesian
Sourcing of Bull	ABC,Moga Project (Punjab)
Date of Birth	01-10-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	9834
Milk FAT%	4.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	11700-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50109 / 190003-394673
Breed	Holstein Friesian
Sourcing of Bull	ABC,Moga Project (Punjab
Date of Birth	29-03-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5579
Milk FAT%	3.4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	12560-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE

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TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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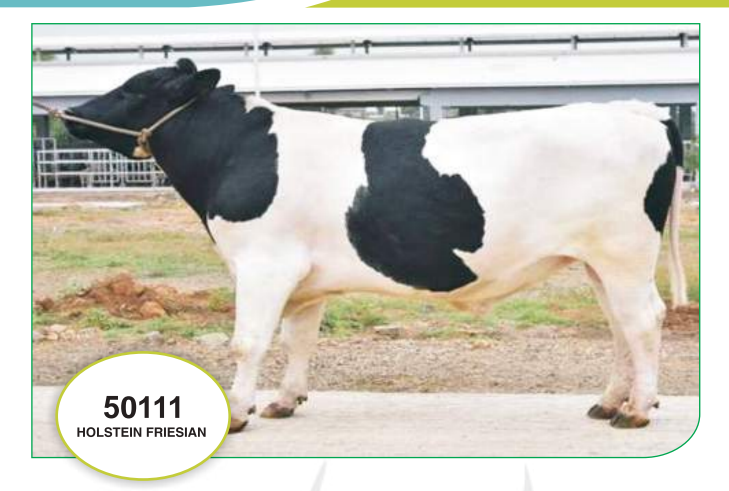
Sire (Bull) no. or UID or any Other Breed Sourcing of Bull Date of Birth Weight at Birth (in Kgs) 50110 / 190004-633654 Holstein Friesian ABC, Warna Project (Maharashtra) 11-11-2015 NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6284
Milk FAT%	3.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	11428-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50111 / 190004-633120	Karyotyping
Breed	Holstein Friesian	BLAD (Bovine
Sourcing of Bull	ABC, Warna Project (Maharashtra)	Adhesion Def
Date of Birth	13-01-2016	DUMPS (Defi
Weight at Birth (in Kgs)	NA	Monophospha
		EVI (Easter VI

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6506
Milk FAT%	3.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	7007
If Progeny Tested, Breeding Value of the Bull	Not Testec



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other Breed Sourcing of Bull Date of Birth Weight at Birth (in Kgs) 50113 / 190003-625873 Holstein Friesian ABC, Warna Project (Maharashtra) 29-1-2016 NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6981
Milk FAT%	3.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	11660-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested



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50117 / 190004-631646
CBHF
ABC, Warna Project (Maharashtra)
26-12-2015
NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5516
Milk FAT%	4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	Not Teste

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Field Nominated Mating Programme



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50119 / 190003-631794	Karyotyping
Breed	CBHF	BLAD (Bovine Leukocyte
Sourcing of Bull	ABC, Warna Project (Maharashtra)	Adhesion Deficiency)
Date of Birth	04-02-2016	DUMPS (Deficiency of Uridine
Weight at Birth (in Kgs)	NA	Monophosphate Synthase)
		FXI (Factor XI) deficiency

TESTING FOR GENETIC DISORDER DONE

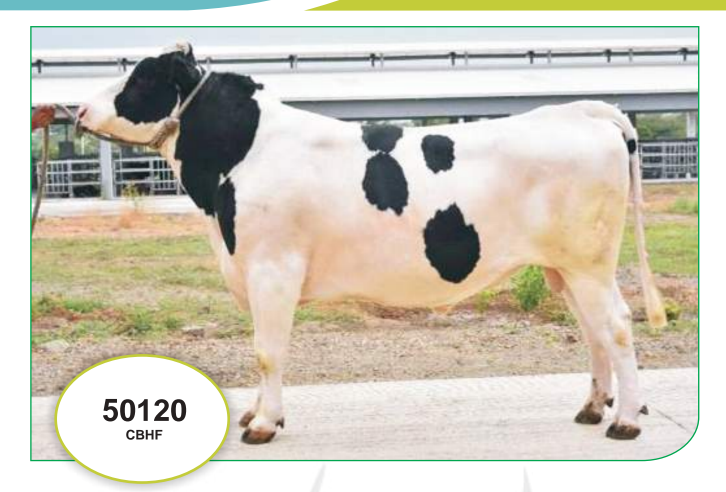
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BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6528
Milk FAT%	3.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	6702
If Progeny Tested, Breeding Value of the Bull	Not Tested

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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50120 / 190003-631806
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	09-01-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5891
Milk FAT%	3.6%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	5015
If Progeny Tested, Breeding Value of the Bull	Not Tested

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50121 / 190003-394046
Breed	CBHF
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	30-04-2014
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5640
Milk FAT%	3.8%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	11572 Kg-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

VALUE / INFORMATION

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50122 / 190002-300571
Breed	Jersey
Sourcing of Bull	ABC,Moga Project (Punjab)
Date of Birth	12-03-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4849
Milk FAT%	4.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	9630 Kg-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested

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TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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Sire (Bull) no. or UID or any Other	50125 / 340139247905
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	19-04-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4115
Milk FAT%	7.36%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4100
If Progeny Tested, Breeding Value of the Bull	Not Tested





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Sire (Bull) no. or UID or any Other	50126 / 340139-247701
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	07-03-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days yield in Kgs	s) 3130
Milk FAT%	8.20%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4100
If Progeny Tested, Breeding Value of the Bull	Not Teste







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Sire (Bull) no. or UID or any Other	50127 / 340139-247698
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	26-04-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3183
Milk FAT%	8.20%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4000
If Progeny Tested, Breeding Value of the Bull	Not Tested





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Sire (Bull) no. or UID or any Other	50128 / 340139-220606
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	24-12-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days yield in Kgs	s) 2945
Milk FAT%	7.90%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4100
If Progeny Tested, Breeding Value of the Bull	Not Tested



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Sire (Bull) no. or UID or any Other	50129 / 340139-247893
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	11-06-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3505
Milk FAT%	7.80%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4100
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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Sire (Bull) no. or UID or any Other	50130 / 340079-594063
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	22-11-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3842
Milk FAT%	7.20%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	5406
If Progeny Tested, Breeding Value of the Bull	Not Tested



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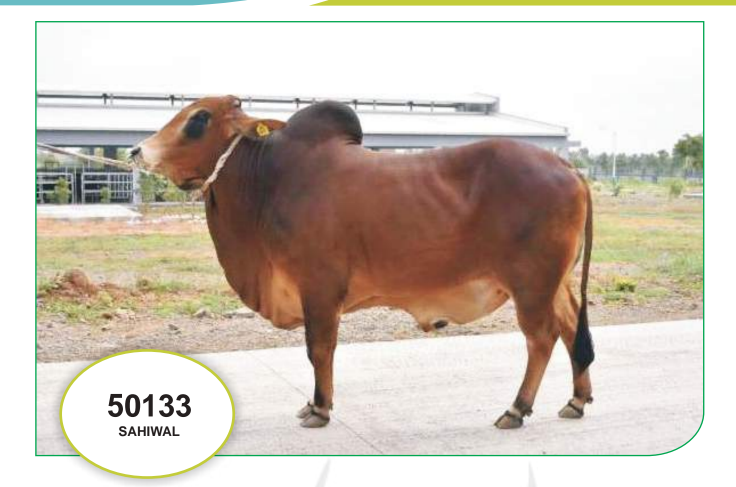
Sire (Bull) no. or UID or any Other	50131 / 340139-247222
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	10-03-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4170
Milk FAT%	7.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4000
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50133 / 190004-865462
Breed	SAHIWAL
Sourcing of Bull	ABC,Moga Project (Punjab)
Date of Birth	20-06-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5133
Milk FAT%	5.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3930
If Progeny Tested, Breeding Value of the Bull	Not Teste

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50134 / 340077-443822
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	21-09-2013
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3974
Milk FAT%	7.8%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3840
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done





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Sire (Bull) no. or UID or any Other	50135 / 160006-189215
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	26-04-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days yield in Kgs) 3617
Milk FAT%	7.6%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3800
If Progeny Tested, Breeding Value of the Bull	Not Tested



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Sire (Bull) no. or UID or any Other	50136 / 160015-431134
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	06-08-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4537
Milk FAT%	7.6%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4020
If Progeny Tested, Breeding Value of the Bull	Not Tested



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Sire (Bull) no. or UID or any Other	50137 / 380041-777325
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	01-05-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3034
Milk FAT%	7.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3950
If Progeny Tested, Breeding Value of the Bull	Not Teste



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Sire (Bull) no. or UID or any Other	50138 / 340139-208956
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	19-07-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4374
Milk FAT%	7.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4374
If Progeny Tested, Breeding Value of the Bull	Not Teste



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Sire (Bull) no. or UID or any Other	50139 / 340140-899277
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	01-08-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4198
Milk FAT%	7.9%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3850
If Progeny Tested, Breeding Value of the Bull	Not Teste



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Sire (Bull) no. or UID or any Other	50140 / 340140 - 969417	Kai
Breed	MURRAH	BL/
Sourcing of Bull	Rohtak Bull Production Program, SAG	Adl
Date of Birth	29-09-2015	DU
Weight at Birth (in Kgs)	NA	Мо

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3279
Milk FAT%	7.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4100
If Progeny Tested, Breeding Value of the Bull	Not Tested

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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50141 / 340139-216511
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	04-10-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3757
Milk FAT%	7.8%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4231
If Progeny Tested, Breeding Value of the Bull	Not Tested



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50142 / 340139-233873
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	07-10-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3228
Milk FAT%	8.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3950
If Progeny Tested, Breeding Value of the Bull	Not Teste

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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50143 / 340140-969430
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	10-11-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3581
Milk FAT%	7.4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4200
If Progeny Tested, Breeding Value of the Bull	Not Tested

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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50144 / 340140893392
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	11-11-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4293
Milk FAT%	6.9
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4040
If Progeny Tested, Breeding Value of the Bull	Not Tested





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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50145 / 340139-216943
Breed	MURRAH
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	20-11-2015
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3116
Milk FAT%	8.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3977
If Progeny Tested, Breeding Value of the Bull	Not Tested

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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50147 / 340135-292367
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	28-02-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3360
Milk FAT%	4.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3920
If Progeny Tested, Breeding Value of the Bull	Not Teste

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50148 / 340083-347136
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	11-08-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

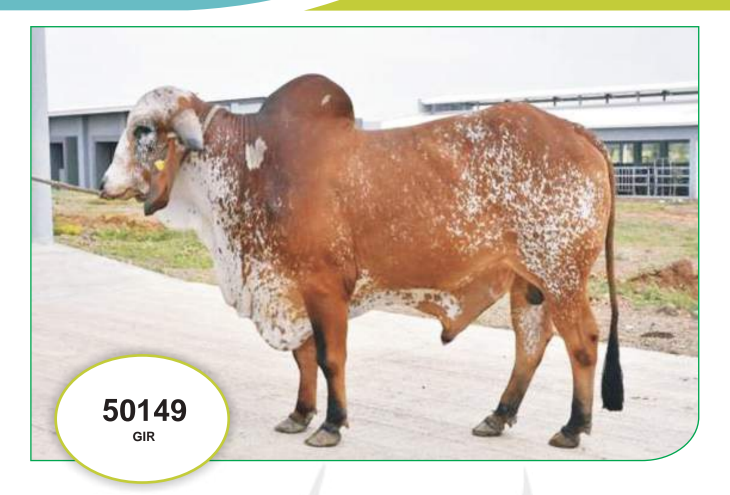
Dam's Standard Lactation (365 days) yield in Kgs	4291
Milk FAT%	4.36%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3600
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE Karyotyping Done BLAD (Bovine Leukocyte Done

VALUE / INFORMATION

BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests Citrullinamia)	Done

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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50149 / 340135-270863
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	05-01-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3022
Milk FAT%	4.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	5950
If Progeny Tested, Breeding Value of the Bull	Not Teste

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50150 / 340135-556085
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	29-02-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	2864
Milk FAT%	5.4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	5032
If Progeny Tested, Breeding Value of the Bull	Not Teste

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50151 / 340135-298711
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	02-04-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3953
Milk FAT%	5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	5950
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50152 / 340142-848071
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	10-06-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3200
Milk FAT%	4.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3600
If Progeny Tested, Breeding Value of the Bull	Not Teste

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50153 / 340140-899415
Breed	Shahiwal
Sourcing of Bull	Rohtak, SAG
Date of Birth	26-08-2016
Weight at Birth (in Kgs)	NA

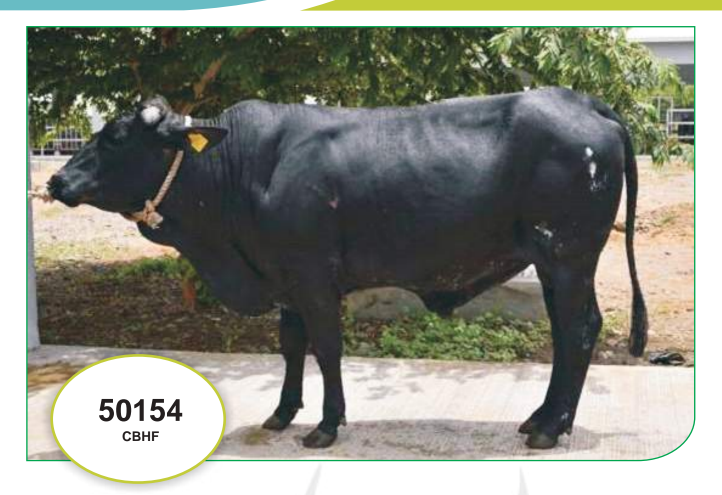
PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	2715
Milk FAT%	4.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	5005
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50154 / 340069668298
Breed	CBHF
Sourcing of Bull	Sumul Dairy, (Gujrat)
Date of Birth	27-10-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4176
Milk FAT%	4.28%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	6586
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50155 / 340066321006
Breed	CBHF
Sourcing of Bull	Sumul Dairy, (Gujrat)
Date of Birth	16-01-2016
Weight at Birth (in Kgs)	NA

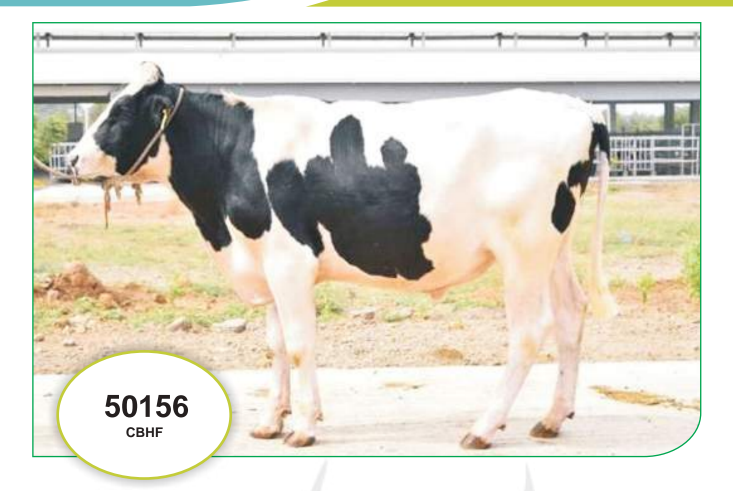
PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4642
Milk FAT%	4.29%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4620
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50156 / 340066539373
Breed	CBHF
Sourcing of Bull	Sumul Dairy, (Gujrat)
Date of Birth	22-02-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4643
Milk FAT%	3.39%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	6621
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50158 / 340140-786506
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	10-09-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	7237
Milk FAT%	3.8%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	12264
If Progeny Tested, Breeding Value of the Bull	Not Tested



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50159 / 340138-230078
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	29-08-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5573
Milk FAT%	4.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	9614
If Progeny Tested, Breeding Value of the Bull	Not Tested

Field Nominated Mating Programme



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50160 / 340140-786186
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	05-09-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5051
Milk FAT%	4.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	9614
If Progeny Tested, Breeding Value of the Bull	Not Tested

Field Nominated Mating Programme



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Sire (Bull) no. or UID or any Other	50161 / 340140-786643
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	16-09-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6123
Milk FAT%	3.9%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	12962 Kg-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested

Field Nominated Mating Programme



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Sire (Bull) no. or UID or any Other	50162 / 340140-786940
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra
Date of Birth	18-09-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5252
Milk FAT%	4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	9280
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Nominated Mating Programme



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50163 / 190014497194
Breed	CBHF
Sourcing of Bull	ABC,Moga Project (Punjab)
Date of Birth	29-12-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	9186
Milk FAT%	4.6%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8550
If Progeny Tested, Breeding Value of the Bull	Not Teste

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Nominated Mating Programme



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Sire (Bull) no. or UID or any Other	50164 / 190014497913
Breed	CBHF
Sourcing of Bull	ABC,Moga Project (Punjab)
Date of Birth	24-12-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	8135
Milk FAT%	5.4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	9534
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50165 / 190014-497376
Breed	CBHF
Sourcing of Bull	ABC,Moga Project (Punjab)
Date of Birth	18-12-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	9760
Milk FAT%	3.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	12962
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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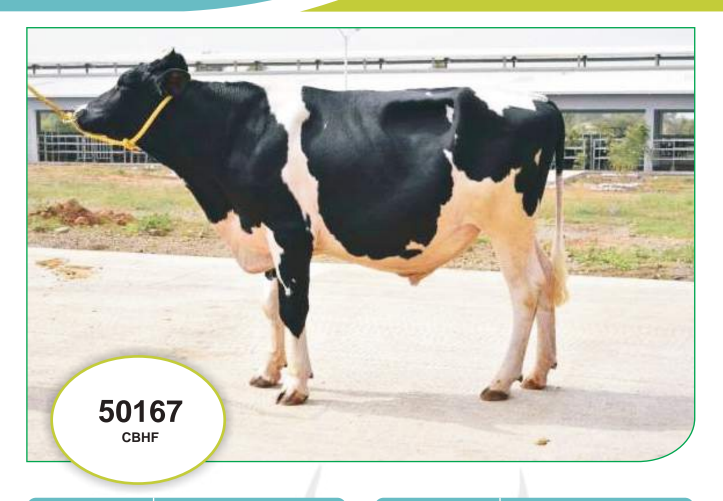
Sire (Bull) no. or UID or any Other	50166 / 190014-497217
Breed	CBHF
Sourcing of Bull	ABC,Moga Project (Punjab)
Date of Birth	17-12-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	8264
Milk FAT%	3.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	9534
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50167 / 190014497662
Breed	CBHF
Sourcing of Bull	ABC, Moga Project (Punjab)
Date of Birth	07-12-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	9100
Milk FAT%	3.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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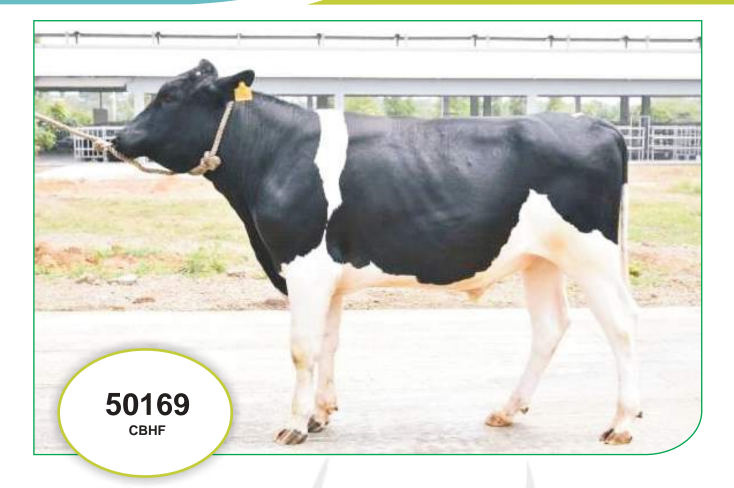
Sire (Bull) no. or UID or any Other	50168 / 190014497720
Breed	CBHF
Sourcing of Bull	ABC,Moga Project (Punjab)
Date of Birth	30-12-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6525
Milk FAT%	3.8%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	9534
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50169 / 190014-499282
Breed	CBHF
Sourcing of Bull Date of Birth	ABC,Moga Project (Punjab) 23-12-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 day yield in Kgs	s) 8240
Milk FAT%	4.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	11076 Kg-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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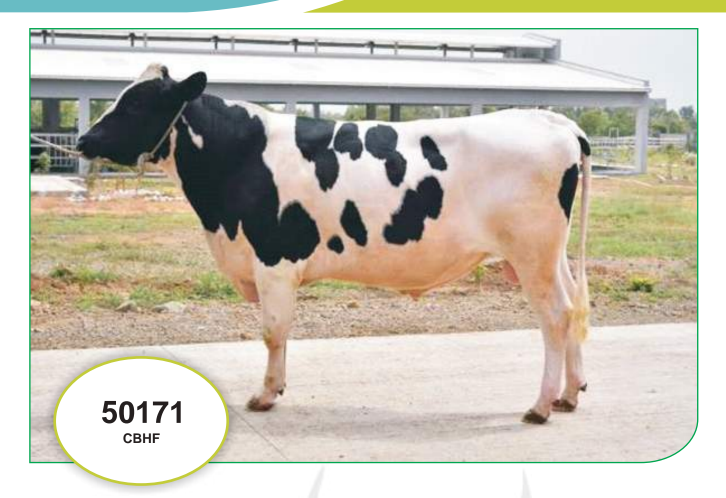
Sire (Bull) no. or UID or any Other	50170 / 190014-497310
Breed	CBHF
Sourcing of Bull	ABC,Moga Project (Punjab)
Date of Birth	14-12-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6970
Milk FAT%	4.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	9534
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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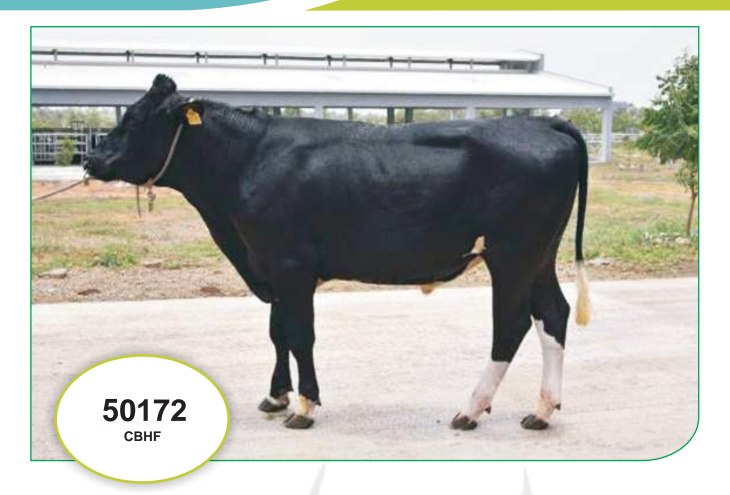
Sire (Bull) no. or UID or any Other	50171 / 190014-500083
Breed	CBHF
Sourcing of Bull	ABC,Moga Project (Punjab)
Date of Birth	11-11-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	8979
Milk FAT%	3.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	14095 Kg-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested



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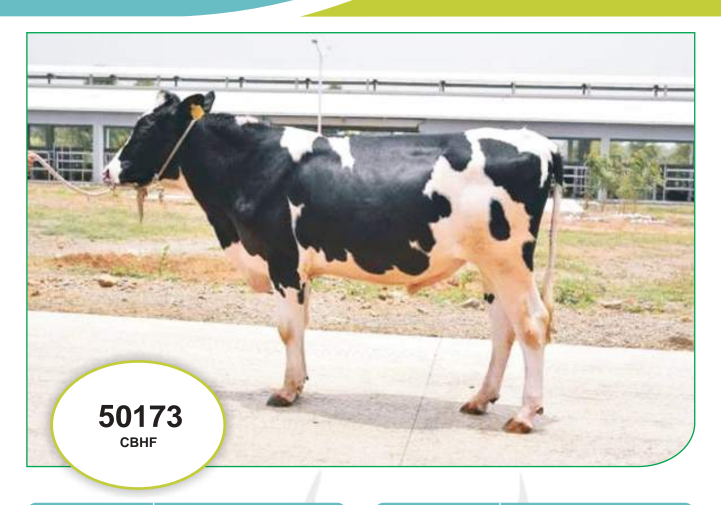
Sire (Bull) no. or UID or any Other	50172 / 190014-500141
Breed	CBHF
Sourcing of Bull	ABC,Moga Project (Punjab)
Date of Birth	09-11-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	8000
Milk FAT%	3.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	9534
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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Sire (Bull) no. or UID or any Other	50173 / 190014-500130
Breed	CBHF
Sourcing of Bull	ABC, Moga Project (Punjab)
Date of Birth	08-11-2016
Weight at Birth (in Kgs)	NA

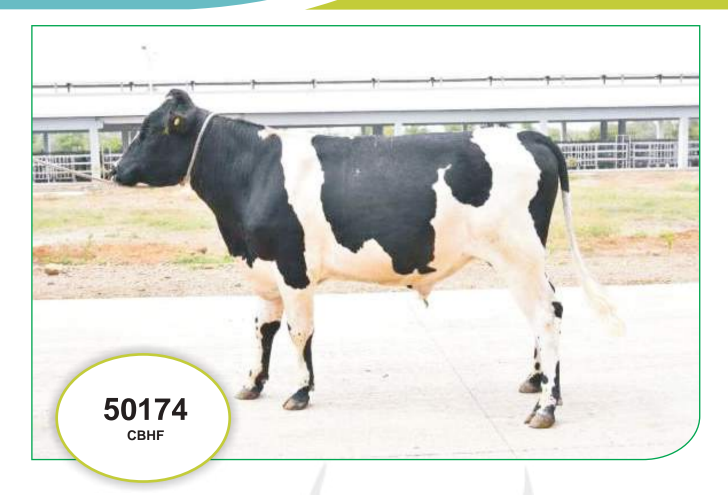
PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	9060
Milk FAT%	3.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8550
If Progeny Tested, Breeding Value of the Bull	Not Teste

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TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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Sire (Bull) no. or UID or any Other	50174 / 190003-417992
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	10-11-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

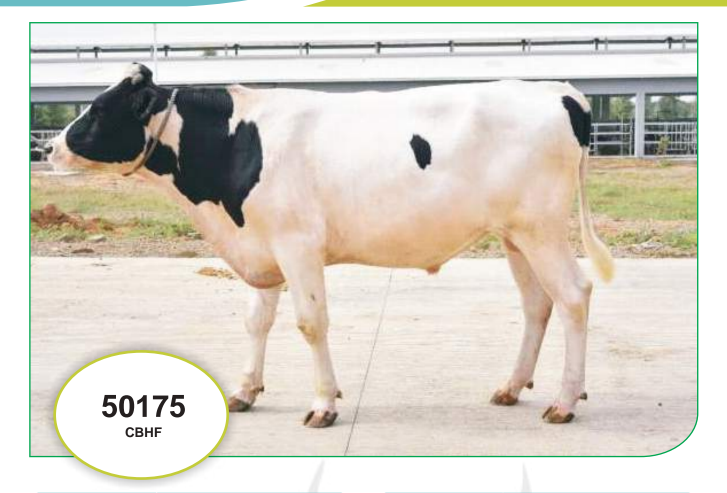
Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6791
Milk FAT%	3.9%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	7257
If Progeny Tested, Breeding Value of the Bull	Not Tested

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Sire (Bull) no. or UID or any Other	50175 / 190003-398120
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	03-12-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6982
Milk FAT%	3.9%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	7257
If Progeny Tested, Breeding Value of the Bull	Not Teste



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Sire (Bull) no. or UID or any Other	50176 / 340139-334906
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra
Date of Birth	22-12-2016
Weight at Birth (in Kgs)	NA

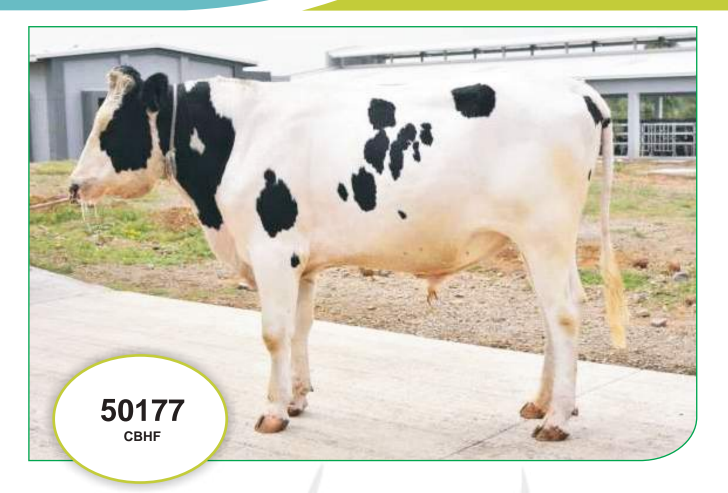
TESTING FOR GENETIC DISORDER DONE Karyotyping Done

BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	7338
Milk FAT%	3.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8805
If Progeny Tested, Breeding Value of the Bull	Not Tested

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Sire (Bull) no. or UID or any Other	50177 / 340140-789038
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	20-12-2016
Weight at Birth (in Kgs)	NA

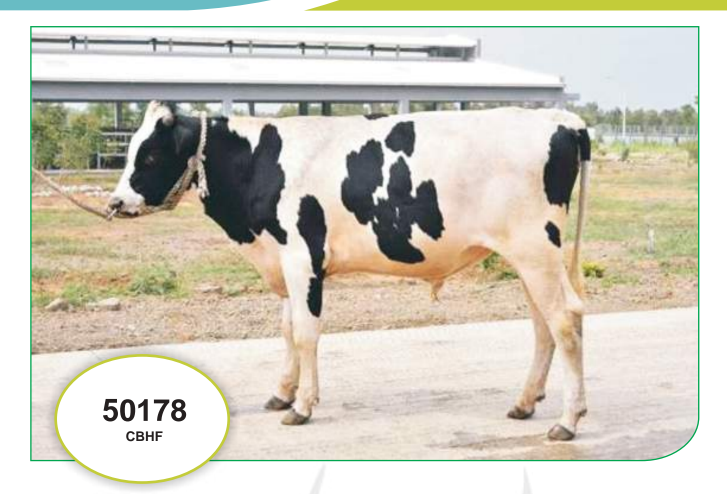
TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6704
Milk FAT%	3.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8428
If Progeny Tested, Breeding Value of the Bull	Not Tested





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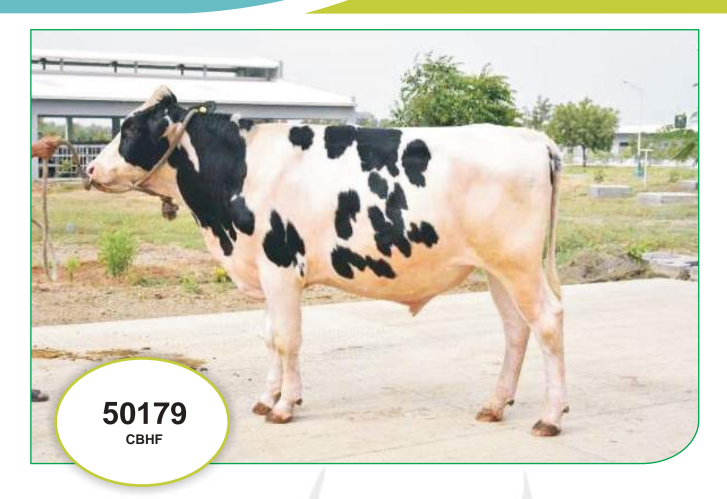
Sire (Bull) no. or UID or any Other	50178 / 340138-225685
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	29-12-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6477
Milk FAT%	3.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8428
If Progeny Tested, Breeding Value of the Bull	Not Tested



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Sire (Bull) no. or UID or any Other	50179 / 190014-497321
Breed	CBHF
Sourcing of Bull	ABC,Moga Project (Punjab)
Date of Birth	02-01-2017
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	7780
Milk FAT%	4.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	12962 Kg-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done





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Weight at Birth (in Kgs)

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Sire (Bull) no. or UID or any Other	50180 / 190014-499806
Breed	CBHF
Sourcing of Bull	ABC,Moga Project (Punjab)
Date of Birth	06-01-2017

NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	7080
Milk FAT%	4.8%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	9534
If Progeny Tested, Breeding Value of the Bull	Not Testec

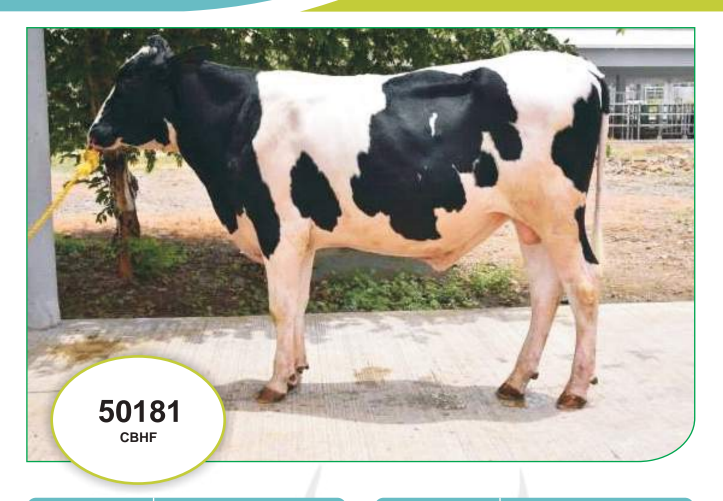
TESTING FOR GENETIC DISORDER DONE

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Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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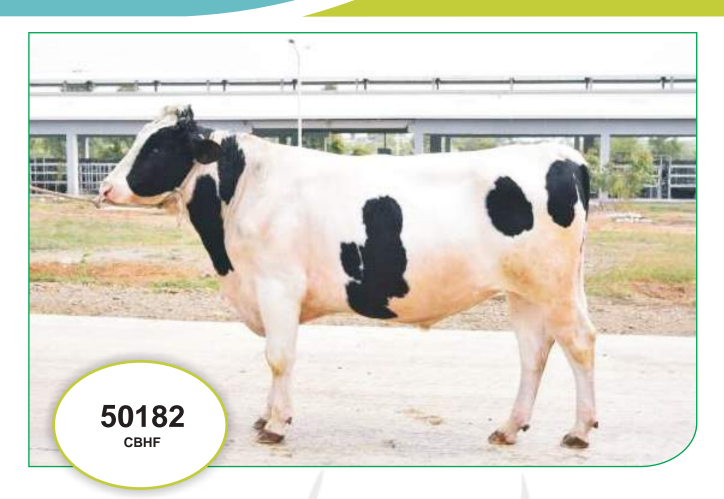
Sire (Bull) no. or UID or any Other	50181 / 190003-399021
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	12-01-2017
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6427
Milk FAT%	3.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	7007
If Progeny Tested, Breeding Value of the Bull	Not Tested



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Sire (Bull) no. or UID or any Other	50182 / 340140-786610
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	21-08-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6198
Milk FAT%	4.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	9280
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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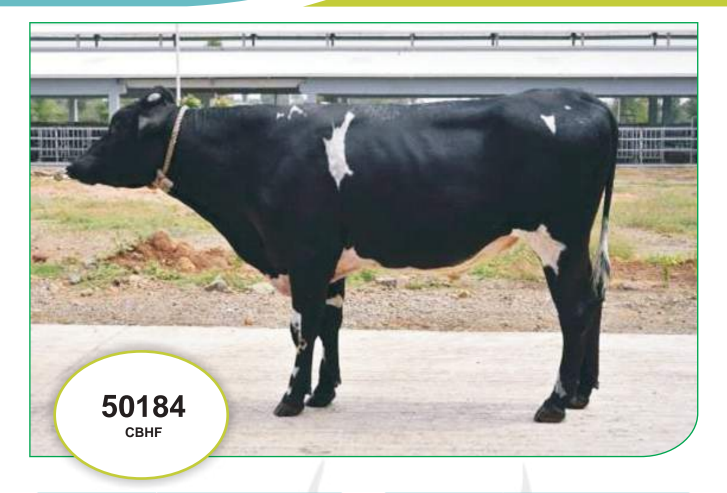
Sire (Bull) no. or UID or any Other	50183 / 340140-786120
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	27-09-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5712
Milk FAT%	3.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	9614
If Progeny Tested, Breeding Value of the Bull	Not Teste



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Sire (Bull) no. or UID or any Other	50184 / 340139-334622
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	21-10-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5149
Milk FAT%	3.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	7007
If Progeny Tested, Breeding Value of the Bull	Not Tested

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Sire (Bull) no. or UID or any Other	50185 / 340140-789266
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	01-11-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5011
Milk FAT%	3.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	10576 Kg-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested



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Sire (Bull) no. or UID or any Other	50186 / 340140-789107
Breed	HFCB
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	08-11-2016
Weight at Birth (in Kgs)	NA

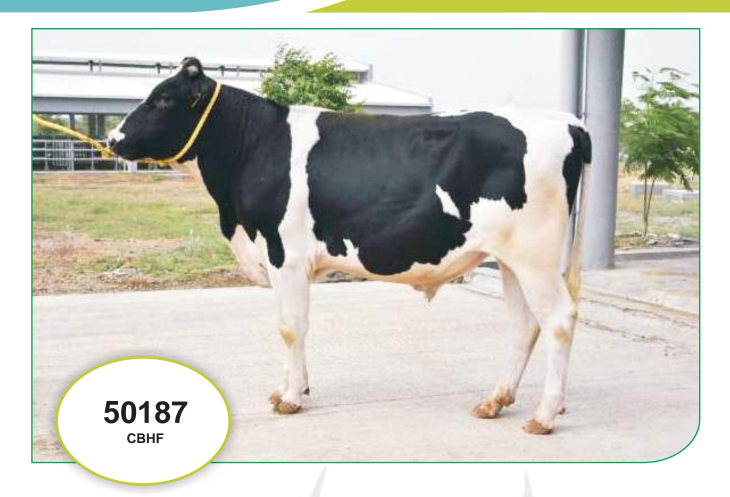
TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6101
Milk FAT%	3.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	6444
If Progeny Tested, Breeding Value of the Bull	Not Tested

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Sire (Bull) no. or UID or any Other	50187 / 340140-789860
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	15-11-2016
Weight at Birth (in Kgs)	NA

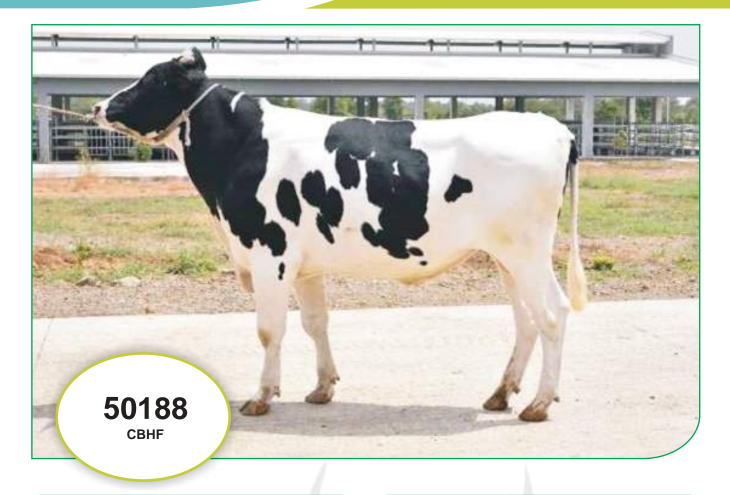
TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5220
Milk FAT%	3.6%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	12264 Kg-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested

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Sire (Bull) no. or UID or any Other	50188 / 340140-789426
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	16-11-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6479
Milk FAT%	3.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	7166
If Progeny Tested, Breeding Value of the Bull	Not Tested

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Sire (Bull) no. or UID or any Other	50189 / 340140-789723
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	25-11-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

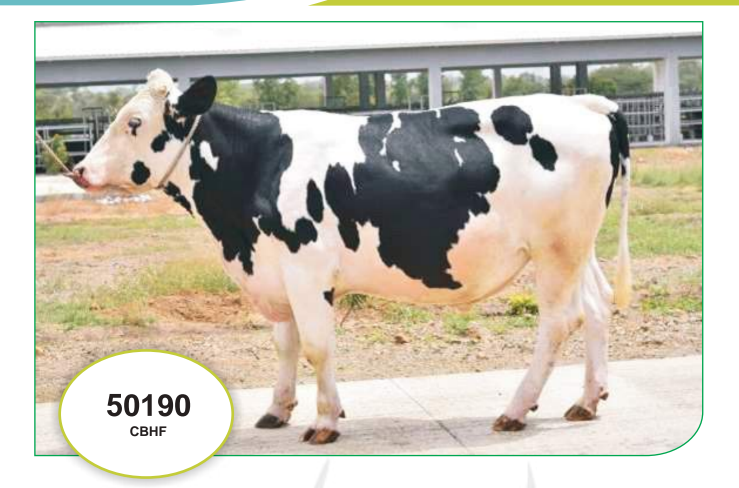
PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6217
Milk FAT%	3.6%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	12264 Kg-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested

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Sire (Bull) no. or UID or any Other	50190 / 340140-789062
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	07-12-2016
Weight at Birth (in Kgs)	NA

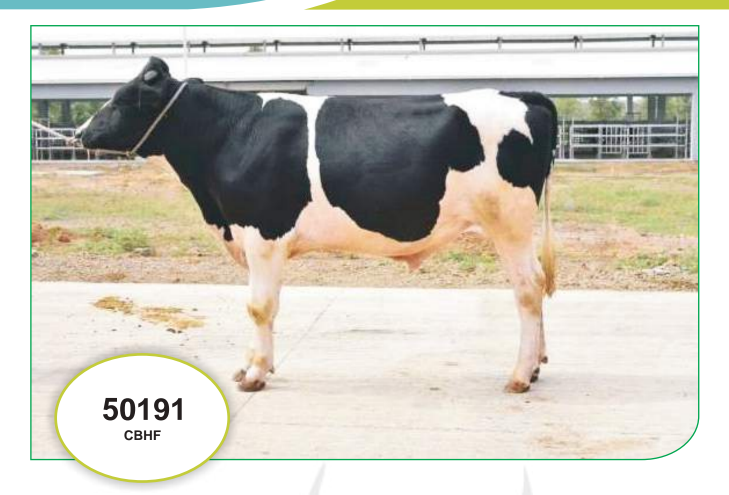
TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5999
Milk FAT%	3.6%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8805
If Progeny Tested, Breeding Value of the Bull	Not Testec

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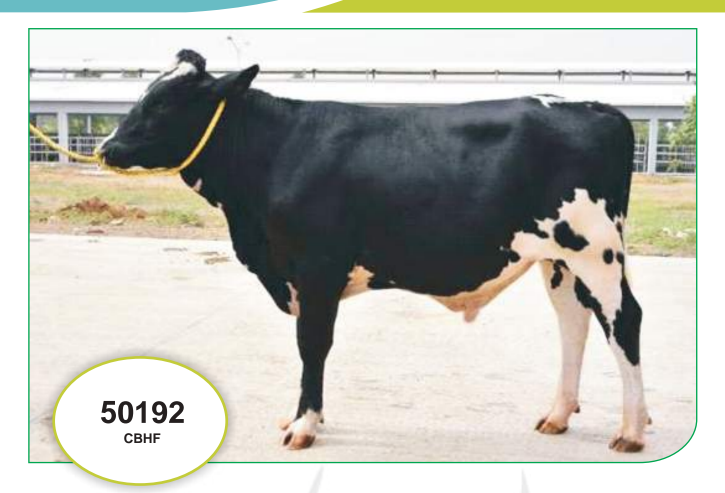
Sire (Bull) no. or UID or any Other	50191 / 340140-789142
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	12-12-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5127
Milk FAT%	3.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8428
If Progeny Tested, Breeding Value of the Bull	Not Tested



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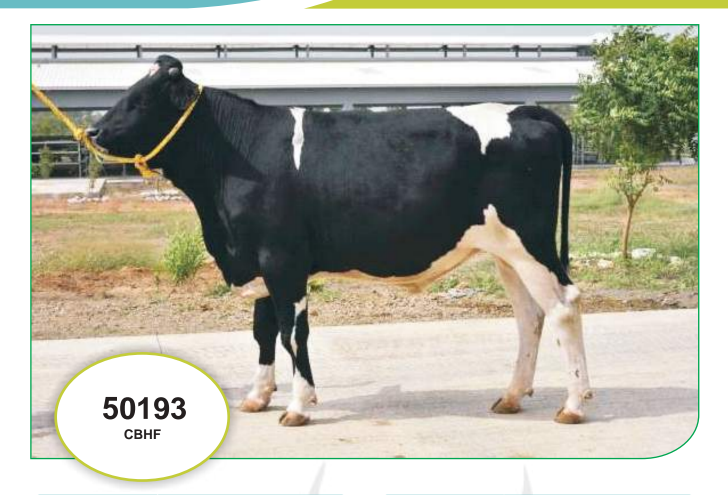
Sire (Bull) no. or UID or any Other	50192 / 340140-789186
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	19-12-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5155
Milk FAT%	3.8%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	12264 Kg-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested



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Sire (Bull) no. or UID or any Other	50193 / 340139-334826
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra
Date of Birth	25-12-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5166
Milk FAT%	3.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8428
If Progeny Tested, Breeding Value of the Bull	Not Teste





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Sire (Bull) no. or UID or any Other	50194 / 190003-399418
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	03-01-2017
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

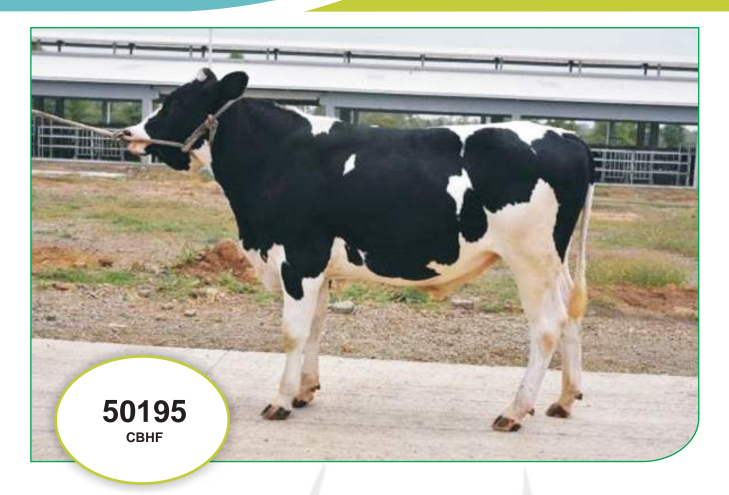
Dam's Standard Lactation (365 days) yield in Kgs	5118
Milk FAT%	4.0%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	7989
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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Sire (Bull) no. or UID or any Other	50195 / 190003-399316
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra
Date of Birth	04-01-2017
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5167
Milk FAT%	4.0%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	7978
If Progeny Tested, Breeding Value of the Bull	Not Tested

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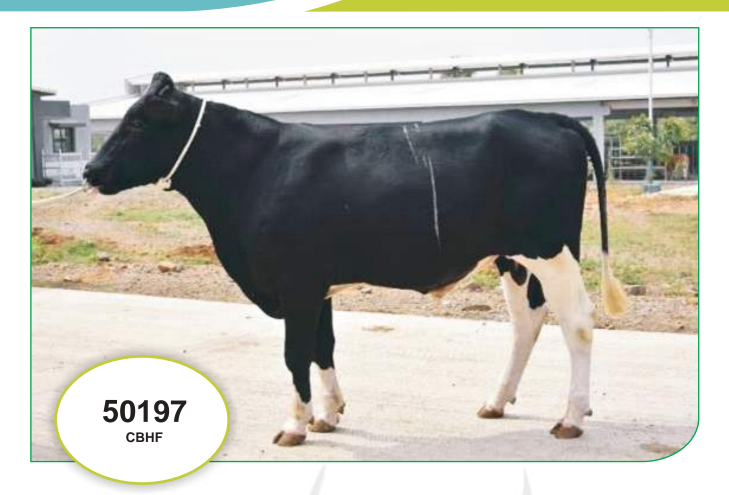
Sire (Bull) no. or UID or any Other	50196 / 190004-632115
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	12-01-2017
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5002
Milk FAT%	3.9%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	7007
If Progeny Tested, Breeding Value of the Bull	Not Tested



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50197 / 190004-632365
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	17-01-2017
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	6515
Milk FAT%	3.8%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	8513
If Progeny Tested, Breeding Value of the Bull	Not Tested



PARAMETER VALUE / INFORMATION

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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50198 / 190003-396497
Breed	CBHF
Sourcing of Bull	ABC, Warna Project (Maharashtra)
Date of Birth	09-01-2017
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5474
Milk FAT%	3.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	5745
If Progeny Tested, Breeding Value of the Bull	Not Testec

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50199 / 340020-903085
Breed	MURRAH
Sourcing of Bull	SAG,Rohtak (Haryana)
Date of Birth	14-03-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3771
Milk FAT%	7.89%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3680
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50200 / 340140-886637
Breed	MURRAH
Sourcing of Bull	SAG,Rohtak (Haryana)
Date of Birth	22-01-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3733
Milk FAT%	7.38%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4200
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50201 / 340135-430640
Breed	MURRAH
Sourcing of Bull	SAG,Rohtak (Haryana)
Date of Birth	12-03-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3886
Milk FAT%	7.67%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3840
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50202 / 190004-634806
Breed	PANDHRPURI
Sourcing of Bull	Rahuri Field Bull Procurement (Harayana)
Date of Birth	13-01-2017
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

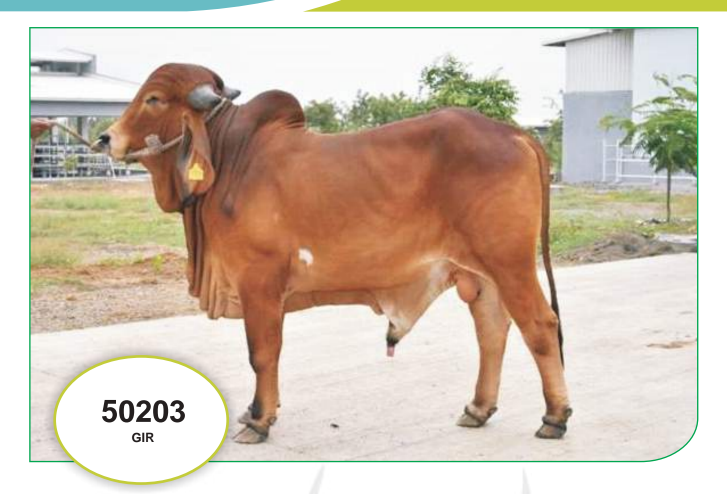
Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	2225
Milk FAT%	7.4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	2078
If Progeny Tested, Breeding Value of the Bull	Not Tested

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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50203 / 190003-417161
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	13-04-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3729
Milk FAT%	6%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3600
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

	-
Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50204 / 340140-764647
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	12-02-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4320
Milk FAT%	5.24%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4000
If Progeny Tested, Breeding Value of the Bull	Not Testec

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50206 / 340140-764352
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	12-02-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4626
Milk FAT%	4.39%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3526
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done





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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50207 / 340135-538425
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	19-01-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3802
Milk FAT%	5.54%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3500
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

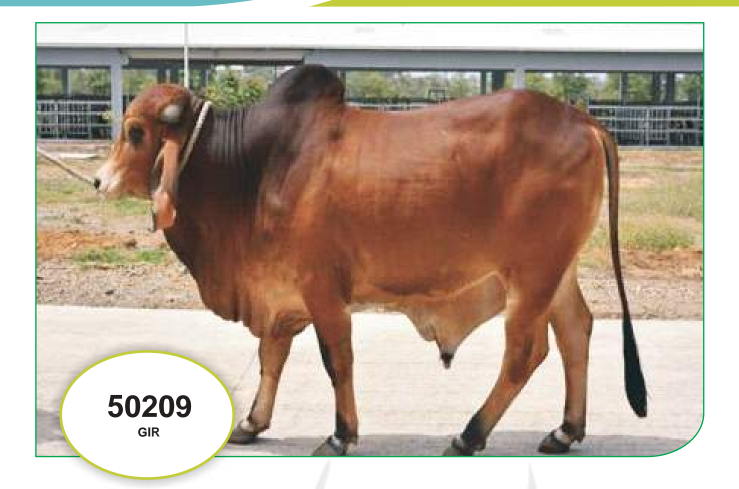
Sire (Bull) no. or UID or any Other	50208 / 340142-847341
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	10-09-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3141
Milk FAT%	4.55%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3600
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50209 / 340142-841716
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	22-03-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

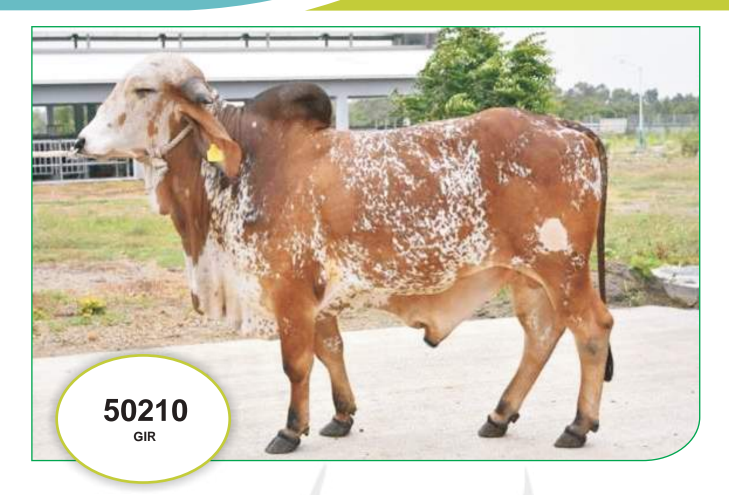
Dam's Standard Lactation (365 days) yield in Kgs	2818
Milk FAT%	4.9%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3489
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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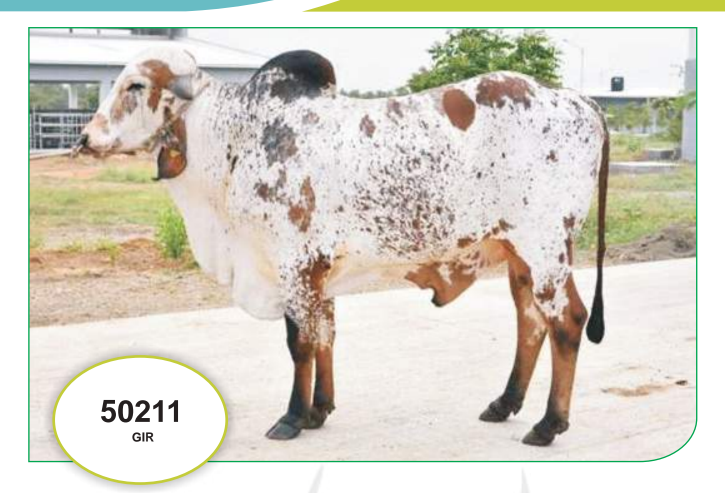
Sire (Bull) no. or UID or any Other	50210 / 340135-538391
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	12-02-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3878
Milk FAT%	5.44%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3900
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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Sire (Bull) no. or UID or any Other	50211 / 340142-835021
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	17-01-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3224
Milk FAT%	5.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3800
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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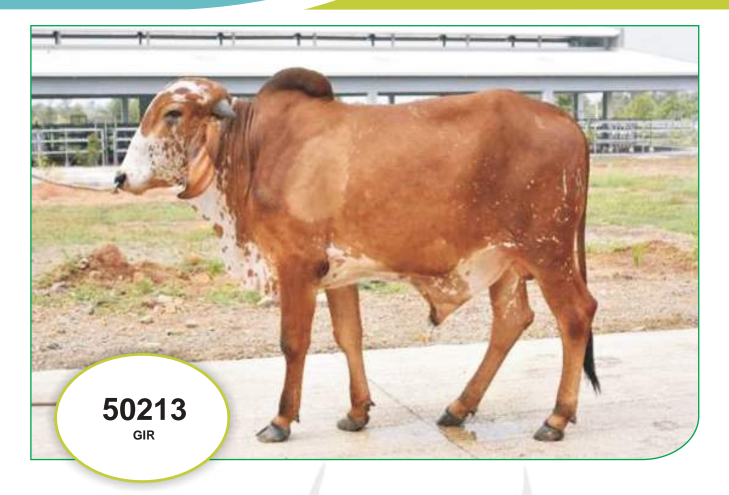
Sire (Bull) no. or UID or any Other	50212 / 340142-835566
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	11-08-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3009
Milk FAT%	4.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3800
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50213 / 340142-876746
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	20-02-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3864
Milk FAT%	5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3500
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50214 / 340142-846553
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	11-04-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3480
Milk FAT%	5.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3500
If Progeny Tested, Breeding Value of the Bull	Not Teste

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50215 / 340140-764911
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	11-02-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3836
Milk FAT%	5.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4000
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50216 / 340142-835293
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	25-11-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	2982
Milk FAT%	6.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3600
If Progeny Tested, Breeding Value of the Bull	Not Teste

PARAMETERVALUE / INFORMATIONTESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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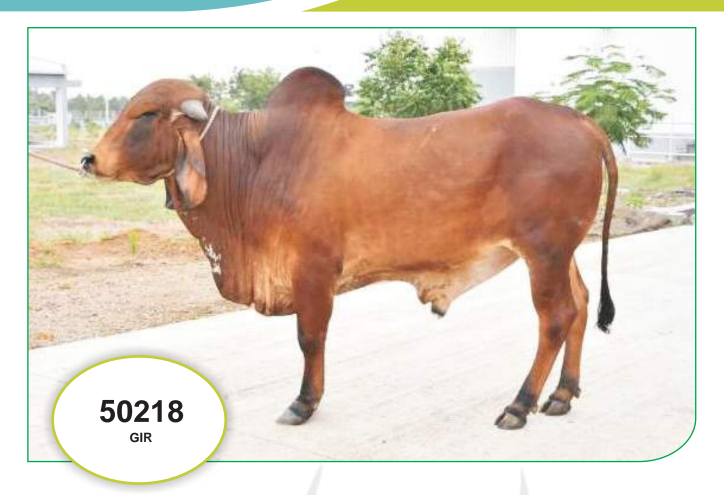
Sire (Bull) no. or UID or any Other	50217 / 340142-835260
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	19-04-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3511
Milk FAT%	5.6%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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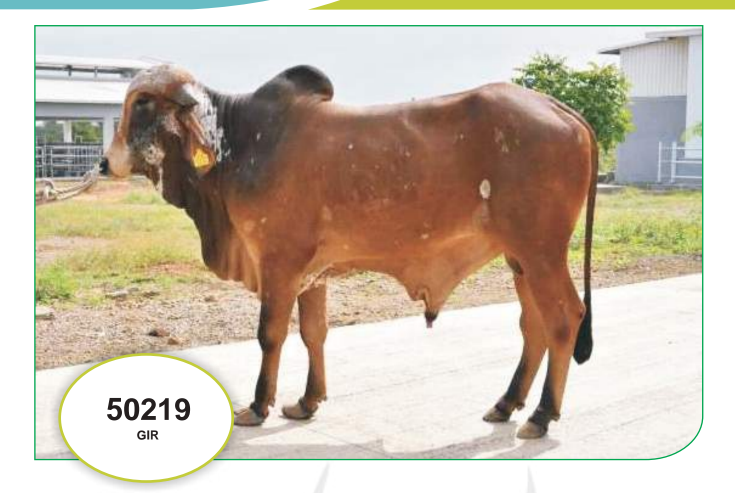
Sire (Bull) no. or UID or any Other	50218 / 340142-827923
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	15-03-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3675
Milk FAT%	4.0%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3600
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50219 / 340140-760256
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	15-07-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3869
Milk FAT%	5.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3920
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done





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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50220 / 340142-853923
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	09-04-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3669
Milk FAT%	4.6%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3600
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETERVALUE / INFORMATIONTESTING FOR GENETIC DISORDER DONE

Done
Done
Done
Done
Done

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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50221 / 190003-398814
Breed	Khillar
Sourcing of Bull	Rahuri Field Bull Procurement (Maharashtra)
Date of Birth	15-04-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	1000
Milk FAT%	1100
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	950
If Progeny Tested, Breeding Value of the Bull	Not Teste

Field Purchase



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PARAMETER

Any other relevant tests

(Citrullinamia)

VALUE / INFORMATION

Done

TESTING FOR GENETIC DISORDER DONE

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50222 / 190003-506682	Karyotyping	Done
Breed	Khilkar	BLAD (Bovine Leukocyte	Done
Sourcing of Bull	Rahuri Field Bull Procurement (Maharashtra)	Adhesion Deficiency)	
Date of Birth	15-07-2016	DUMPS (Deficiency of Uridine	Done
Weight at Birth (in Kgs)	NA	Monophosphate Synthase)	
		FXI (Factor XI) deficiency	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	1030
Milk FAT%	4.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	1100
If Progeny Tested, Breeding Value of the Bull	Not Tested

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50223 / 190003-506705	Karyotypir
Breed	Khillar	BLAD (Bo
Sourcing of Bull	Rahuri Field Bull Procurement (Maharashtra)	Adhesion
Date of Birth	24-04-2016	DUMPS (I
Weight at Birth (in Kgs)	NA	Monophos

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	1133
Milk FAT%	4.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	950
If Progeny Tested, Breeding Value of the Bull	Not Teste

Field Purchase



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Sire (Bull) no. or UID or any Other
Breed
Sourcing of Bull
Date of Birth
Weight at Birth (in Kgs)

50224 / 190003-506818 PANDHARPURI Rahuri Field Bull Procurement (Maharashtra) 02-06-2015 NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	2266
Milk FAT%	7.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	2400
If Progeny Tested, Breeding Value of the Bull	Not Tested

Field Nominated Mating Programme



PARAMETER VALUE / INFORMATION

PARAMETER V

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50225 / 190003-789528
Breed	CBHF
Sourcing of Bull	SAG, Warna Project (Maharashtra)
Date of Birth	07-11-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	5667
Milk FAT%	3.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	6444
If Progeny Tested, Breeding Value of the Bull	Not Tested



PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50226 / 190014-497491
Breed	CBHF
Sourcing of Bull	ABC,Moga Project (Punjab)
Date of Birth	07-01-2017
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	8080
Milk FAT%	3.6%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	11000 Kg-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Nominated Mating Programme



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50227 / 190014-499225
Breed	CBHF
Sourcing of Bull	ABC,Moga Project (Punjab)
Date of Birth	29-09-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	7300
Milk FAT%	5.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	12962 Kg-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VAL

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

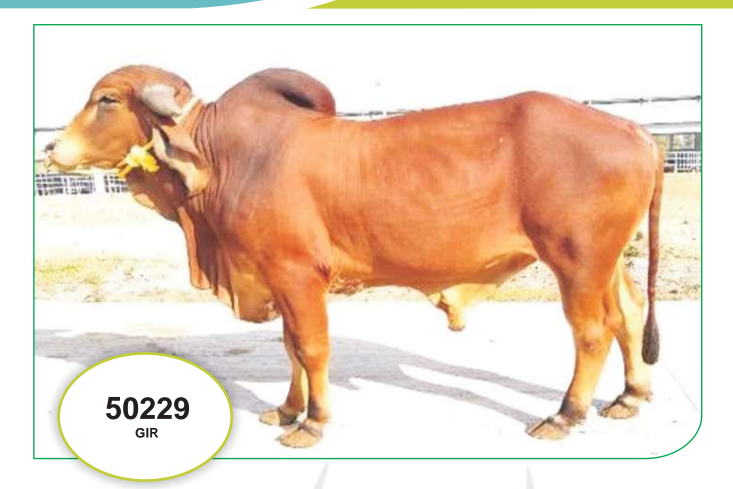
Sire (Bull) no. or UID or any Other	50228 / 340140-764740
Breed	Gir
Sourcing of Bull	SAG,KODINAR Project (Gujrat)
Date of Birth	02-12-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3104
Milk FAT%	4.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3800
If Progeny Tested, Breeding Value of the Bull	Not Tested



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50229 / 340145-131553
Breed	Gir
Sourcing of Bull	SAG, PT Gir Project (Gujrat)
Date of Birth	19-04-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3252
Milk FAT%	5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3489
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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PARAMETER VA

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50230 / 340145-131438
Breed	Gir
Sourcing of Bull	SAG, PT Gir Project (Gujrat)
Date of Birth	23-05-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) 3604 yield in Kgs	
Milk FAT%	5.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

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PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50231 / 340145-130743
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	29-04-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4474
Milk FAT%	5.8%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	Not Teste

PARAMETER V

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50233 / 340145-130765
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	23-04-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3104
Milk FAT%	6.6%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	Not Tested

VALUE / INFORMATION **TESTING FOR GENETIC DISORDER DONE**

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PARAMETER



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50234 / 340083-687051
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	21-03-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3200
Milk FAT%	7.4%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3600
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALU

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER VALUE / INFORMATION

PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50235 / 340142-835258
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	22-06-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4145
Milk FAT%	4.8%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3600
If Progeny Tested, Breeding Value of the Bull	Not Teste

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50236 / 340140-935411
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	25-12-2015
Weight at Birth (in Kgs)	NA

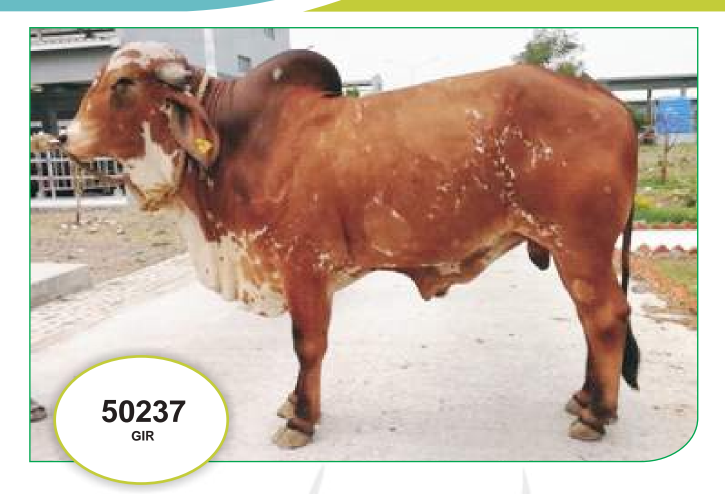
PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3014
Milk FAT%	7.8%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3953
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER VALUE / INFORMATION

PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50237 / 340145-132192
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	23-04-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3042
Milk FAT%	4.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50238 / 340145-085484
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	24-01-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4000
Milk FAT%	5.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3900
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Nominated Mating Programme



PARAMETER VALUE / INFORMATION

PAR	AMETER	VALUE	/ INFORM

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50239/ 340145-085108
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	30-03-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3700
Milk FAT%	4.8%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3900
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

ATION

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Nominated Mating Programme



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50240 / 340142-853568
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	12-01-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

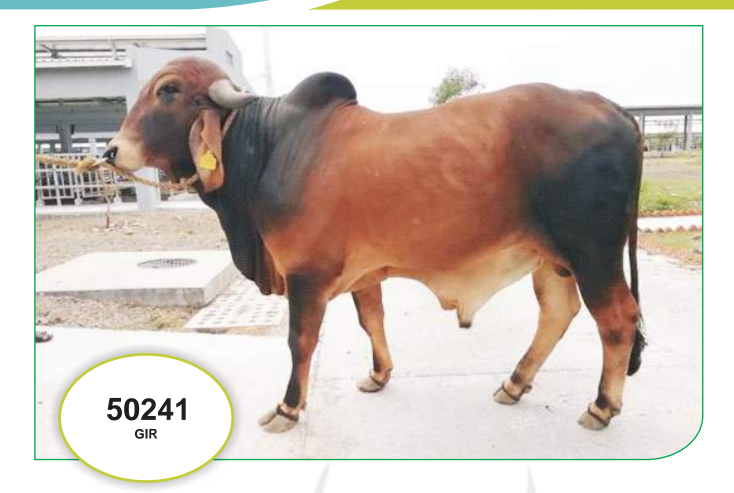
Dam's Standard Lactation (365 days) yield in Kgs	3486.25
Milk FAT%	4.1%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VA

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER VALUE / IN

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50241 / 340140-835197
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	26-09-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

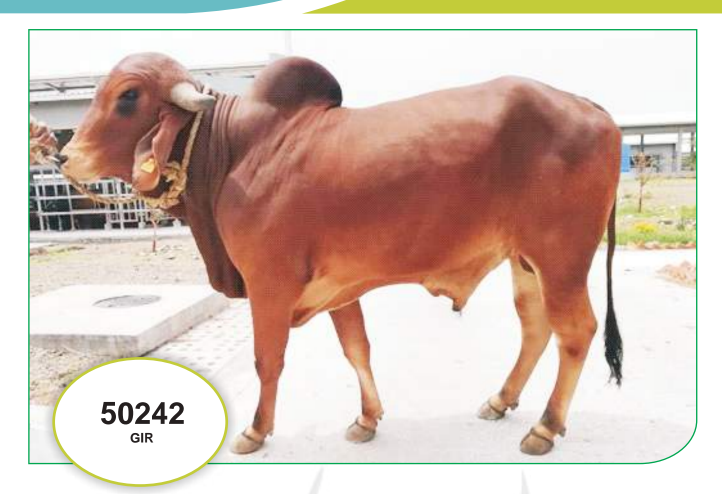
Dam's Standard Lactation (365 days) yield in Kgs	2702
Milk FAT%	4.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE / INFORMATION TESTING FOR GENETIC DISORDER DONE Karyotyping Done BLAD (Bovine Leukocyte Done Adhesion Deficiency) Dune DUMPS (Deficiency of Uridine Done

Monophosphate Synthase)	
FXI (Factor XI) deficiency	Done
Any other relevant tests	Done
(Citrullinamia)	

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PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50242 / 340142-853604
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	26-10-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3425
Milk FAT%	4.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	Not Teste

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER VALUE / INFORMATION

PARAMETER VALUE / II

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50244 / 340142-853411
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	28-02-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3997
Milk FAT%	4.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3400
If Progeny Tested, Breeding Value of the Bull	Not Teste

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50245 / 340140-754676
Breed	Gir
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	28-06-2015
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3700
Milk FAT%	4.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3400
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALU

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER

VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50246 / 340145-193523
Breed	Murrah
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	20-09-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3754
Milk FAT%	7.88%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	Not Tested
If Progeny Tested, Breeding Value of the Bull	NA



PARAMETER VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50247 / 340139-224063
Breed	Murrah
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	24-09-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3219.5
Milk FAT%	7.24%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4701
If Progeny Tested, Breeding Value of the Bull	Not Tested



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VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50248 / 340140-899517
Breed	Murrah
Sourcing of Bull	Rohtak Bull Production Program, SAG
Date of Birth	11-08-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) 3865 yield in Kgs	
Milk FAT%	7.9%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3850
If Progeny Tested, Breeding Value of the Bull	Not Teste

PS Project



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50251 / 340076-41328
Breed	RATHI
Sourcing of Bull	BDC-URMUL PS Project
Date of Birth	08-05-2014
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3572
Milk FAT%	3.9
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	2440
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE / IN

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



PARAMETER VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50252 / 340145-446562
Breed	Sahiwal
Sourcing of Bull	Rohtak Bull Production Program
Date of Birth	15-02-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3594
Milk FAT%	NA
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3952
If Progeny Tested, Breeding Value of the Bull	Not Tested



PARAMETER VALUE / INFORMATION

PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50253 / 340140-980212
Breed	Murrah
Sourcing of Bull	Rohtak Bull Production Program
Date of Birth	12-11-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3879.08
Milk FAT%	7.9%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	5633
If Progeny Tested, Breeding Value of the Bull	Not Tested



PARAMETER VALUE / INFORMATION

PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50254 / 340145-810140
Breed	Murrah
Sourcing of Bull	Rohtak Bull Production Program
Date of Birth	11-06-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4066.76
Milk FAT%	8.5%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4700
If Progeny Tested, Breeding Value of the Bull	Not Tested



PARAMETER VALUE / INFORMATION

PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50255 / 340140-890541
Breed	Murrah
Sourcing of Bull	Rohtak Bull Production Program
Date of Birth	28-09-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

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Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3952.8
Milk FAT%	8.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4971
If Progeny Tested, Breeding Value of the Bull	Not Tested



PARAMETER

VALUE / INFORMATION

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VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50256 / 340145-446664
Breed	Murrah
Sourcing of Bull	Rohtak Bull Production Program
Date of Birth	11-12-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3768
Milk FAT%	NA
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	Not Tested



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50257 / 340145-446733
Breed	Murrah
Sourcing of Bull	Rohtak Bull Production Program
Date of Birth	09-01-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3769
Milk FAT%	8.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4070
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	60033 / 78217633
Breed	GIR
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	09-12-2014
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4791
Milk FAT%	4.7%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	5400
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
5 51 0	Dono
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	60013 / 8507
Breed	Jaffrabadi
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	12-04-2009
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

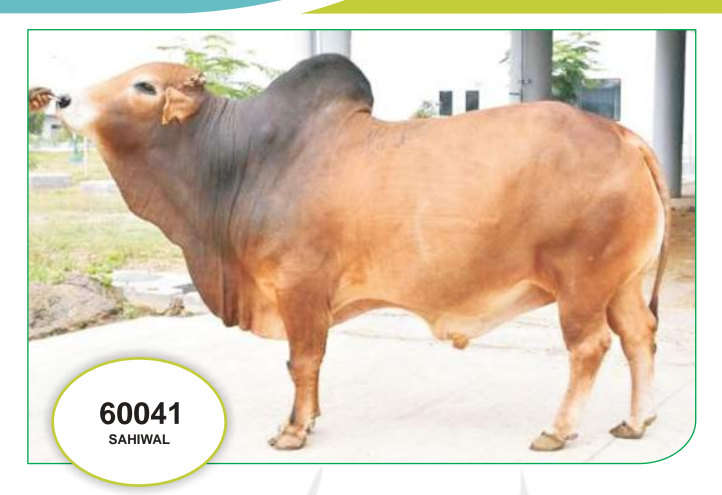
Dam's Standard Lactation (365 days) yield in Kgs	4403
Milk FAT%	7.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3828
If Progeny Tested, Breeding Value of the Bull	Not Tested

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	60041 / 1315
Breed	Sahiwal
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	08-02-2011
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4358
Milk FAT%	4.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4369
If Progeny Tested, Breeding Value of the Bull	Not Teste

TESTING FOR GENETIC DISORDER DONE

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Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	60005 / 340139337017
Breed	Kankrej
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	17-04-2011
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4011
Milk FAT%	NA
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3305
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	60011 / 340138240288
Breed	Pandarpuri
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	11-01-2013
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	1940
Milk FAT%	NA
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	2078
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50258 / 160024-193393
Breed	Murrah
Sourcing of Bull	Rohtak Bull Production Program
Date of Birth	02-09-2017
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3268
Milk FAT%	NA
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	NA
If Progeny Tested, Breeding Value of the Bull	Not Tested

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50260 / 190074-381327
Breed	Murrah
Sourcing of Bull	ABRO Murrah Buffalo PT Project
Date of Birth	25-05-2017
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3029
Milk FAT%	7.87%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	3704
If Progeny Tested, Breeding Value of the Bull	Not Tested

Field Purchase



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50261 / 340135387877
Breed	Murrah
Sourcing of Bull	SAG PTP
Date of Birth	04-09-2017
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3769
Milk FAT%	8.28%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4070
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50262 / 340145-128335
Breed	Jaffarabadi
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	15-06-2016
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3762
Milk FAT%	8.2%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	6440
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50263 / 340145-128973
Breed	Jaffarabadi
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	28-01-2017
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	3587
Milk FAT%	7.62%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4608
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50264 / 340145-129008
Breed	Jaffarabadi
Sourcing of Bull	SAG Bidaj (Gujrat)
Date of Birth	06-08-2017
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	2129
Milk FAT%	7.97%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4608
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50265 / 190014-499533
Breed	CBHF
Sourcing of Bull	ABC, Moga Project (Punjab)
Date of Birth	27-01-2017
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	7180
Milk FAT%	NA
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	14882
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50266 / 190014-495277
Breed	CBHF
Sourcing of Bull	ABC,Moga Project (Punjab)
Date of Birth	22-11-2017
Weight at Birth (in Kgs)	NA

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	8160
Milk FAT%	NA
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	13066-Daughters Yield
If Progeny Tested, Breeding Value of the Bull	Not Tested

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50249 / 340140-894577
Breed	Murrah
Sourcing of Bull	Rohtak Bull Production Program
Date of Birth	25-12-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4042.24
Milk FAT%	8.46%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	5653
If Progeny Tested, Breeding Value of the Bull	Not Tested



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GENERAL INFORMATION

Sire (Bull) no. or UID or any Other	50250 / 160016-267304
Breed	Murrah
Sourcing of Bull	Rohtak Bull Production Program
Date of Birth	03-09-2016
Weight at Birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done
FXI (Factor XI) deficiency	Done
Any other relevant tests (Citrullinamia)	Done

PERFORMANCE TRAITS

Dam's Standard Lactation (365 days) yield in Kgs	4188.5
Milk FAT%	8.3%
Milk Protein %	NA
Sire side information - Sire's Dam Lactation Yield in (Kgs)	4140
If Progeny Tested, Breeding Value of the Bull	Not Tested