

GOVT. OF KERALA

KERALA LIVESTOCK DEVELOPMENT BOARD



(A Govt. of Kerala undertaking)



SIRE DIRECTORY KULATHUPUZHA SEMEN STATION

2022-23

FARM BORN



VALUE / INFORMATION PARAMETER

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other	KA15498 420019226101
Breed	SUNANDINI
Sourcing of Bull	KLDB
Date of Birth	10/10/2014
Weight at birth (in Kgs)	24
Sire No.	HO 05286 KA14821 ⁻
Dam No.	-

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

3602

TESTING FOR GENETIC DISORDER DONE

Karyotyping BLAD (Bovine Leukocyte Adhenson Deficiency) DUMPS (Deficiency of Uridine Monophosphate Synthase) FXI (Faxctor XI) deficiency Any other relevant tests (Citrullinemia)

Done - Negative Done - Negative

Done - Normal

Done - Negative

Done - Negative

FARM BORN



Karyotyping

BLAD (Bovine Leukocyte Adhenson Deficiency)

DUMPS (Deficiency of Uridine Monophosphate Synthase)

FXI (Faxctor XI) deficiency

Any other relevant tests

(Citrullinemia)

VALUE / INFORMATION PARAMETER

GENERAL INFORMATION

Sire (Bull) no. UID or any other	KA14337 420019226054
Breed	SUNANDINI
Sourcing of Bull	KLDB
Date of Birth	17/08/2013
Weight at birth (in Kgs) Sire No. Dam No.	30 HO13041 HT999677_

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

4644

TESTING FOR GENETIC DISORDER DONE

Done - Normal

Done - Negative

Done - Negative

Done - Negative

Done - Negative

FARM BORN



PARAMETER VALUE / INFORMATION

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GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed	KA15563 420019226065 SUNANDINI
Sourcing of Bull	KLDB
Date of Birth	26/12/2013
Weight at birth (in Kgs)	35
Sire No	HO11631
Dam No	KA14961

All NO K

PERFORMANCE TRAITS

Dams Standard lactation (305	5
days) Yield in Kgs	3926

Milk Fat % Milk Protein %

Sire side information - Sire Dam Lactation Yield (in Kgs)

TESTING FOR GENETIC DISORDER DONE

Karyotyping
BLAD (Bovine Leukocyte Adhenson Deficiency)
DUMPS (Deficiency of Uridine Monophosphate Synthase)
FXI (Faxctor XI) deficiency
Any other relevant tests (Citrullinemia)

Done - Normal

Done - Negative

Done - Negative

Done - Negative

Done - Negative

FARM BORN



VALUE / INFORMATION PARAMETER

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GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed	KA12981 420019226076 HFCB
SOURCING of Bull	KLDB
Date of Birth	07/01/2014
Weight at birth (in Kgs)	25
Sire No	HO5241
Dam No	KA1180

2651(L1)

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs

Milk Fat % Milk Protein %

Sire side information - Sire Dam Lactation Yield (in Kgs)

TESTING FOR GENETIC DISORDER DONE

Karyotyping
BLAD (Bovine Leukocyte Adhenson Deficiency)
,,
DUMPS (Deficiency of Uridine Monophosphate Synthase)
FXI (Faxctor XI) deficiency
Any other relevant tests (Citrullinemia)

Done - Negative

Done - Normal

Done - Negative

Done - Negative

Done - Negative

FARM BORN



PARAMETER VALUE / INFORMATION

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GENERAL INFORMATION

Sire (Bull) no. UID or any other	KA16118 420019226156
Breed	SUNANDINI
Sourcing of Bull	KLDB
Date of Birth	12/01/2016
Weight at birth (inKgs) Sire No. Dam No.	31 KA7490 _ KA14144 _

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

5897

TESTING FOR GENETIC DISORDER DONE

Karyotyping	
BLAD (Bovine Leukocyte	
Adhenson Deficiency)	
DUMPS (Deficiency of Uridine	
Monophosphate Synthase)	
FXI (Faxctor XI) deficiency	
Any other relevant tests (Citrullinemia)	

Done - Normal

Done - Negative

Done - Negative

Done - Negative

Done - Negative



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GENERAL INFORMATION

Sire (Bull) no. UID or any other	KA13401 420019226123
Breed	SUNANDINI
SOURCING of Bull	KLDB
Date of Birth	24/11/2015
Weight at birth (inKgs) Sire No. Dam No.	40 KA7716 _ IDK32048_

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficiency)	Done - Negative
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done - Negative
FXI (Faxctor XI) deficiency	Done - Negative
Any other relevant tests (Citrullinemia)	Done - Negative

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

6506

FARM BORN



PARAMETER VALUE / INFORMATION

3797

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other	KA15503 420019226032
Breed	SUNANDINI
SOURCING of Bull	KLDB
Date of Birth	03/06/2013
Weight at birth (inKgs) Sire No. Dam No.	25 HO01712_ KA14953 _

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

TESTING FOR GENETIC DISORDER DONE

Karyotyping
BLAD (Bovine Leukocyte Adhenson Deficiency)
DUMPS (Deficiency of Uridine Monophosphate Synthase)
FXI (Faxctor XI) deficiency
Any other relevant tests (Citrullinemia)

Done - Normal

Done - Negative

Done - Negative

Done - Negative

Done - Negative

FARM BORN



PARAMETER VALUE / INFORMATION

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GENERAL INFORMATION

Sire (Bull) no. UID or any other	KA15411 420019226098
Breed	SUNANDINI
Sourcing of Bull	KLDB
Date of Birth	30/08/2014
Weight at birth (inKgs)	25
Sire No. Dam No.	- KA14948 _

3924

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

TESTING FOR GENETIC DISORDER DONE

Done - Negative

Done - Normal

Done - Negative

Done - Negative

Done - Negative

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PARAMETER VALUE / INFORMATION

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GENERAL INFORMATION

Sire (Bull) no. UID or any other	KA13404 420019226178
Breed	SUNANDINI
Sourcing of Bull	KLDB
Date of Birth	12/02/2016
Weight at birth (in Kgs)	40
Sire No. Dam No.	KA7823 IDK31960

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

TESTING FOR GENETIC DISORDER DONE

Karyotyping
BLAD (Bovine Leukocyte
Adhenson Deficiency)
DUMPS (Deficiency of Uridine
Monophosphate Synthase)
FXI (Faxctor XI) deficiency
Any other relevant tests (Citrullinemia)

Done - Negative NA Done - Negative

Done - Normal

Done - Negative

FARM BORN



PARAMETER VALUE / INFORMATION

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GENERAL INFORMATION

Sire (Bull) no. UID or any other	KA15510 420019226043
Breed	SUNANDINI
Sourcing of Bull	KLDB
Date of Birth	25/06/2013
Weight at birth (inKgs) Sire No. Dam No.	25 KA7058 _ KA14901 _

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

4260

TESTING FOR GENETIC DISORDER DONE Karyotyping Done - Normal

BLAD (Bovine Leukocyte	
Adhenson Deficiency)	Done - Negative
DUMPS (Deficiency of Uridir	ie
Monophosphate Synthase)	Done-Negative
FXI (Faxctor XI) deficiency	Done - Negative
Any other relevant tests	
(Citrullinemia)	Done - Negative

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GENERAL INFORMATION

Sire (Bull) no. UID or any other	KA15209 420019226225
Breed	Sunandini
Sourcing of Bull	Farm Born
Date of Birth	22/10/2016
Weight at birth (inKgs)	28
Sire No.	HO11630 KA14964 ⁻
Dam No.	NA 14904 -

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

TESTING FOR GENETIC DISORDER DONE

Karyotyping
BLAD (Bovine Leukocyte Adhenson Deficiency)
DUMPS (Deficiency of Uridine Monophosphate Synthase)
FXI (Faxctor XI) deficiency Any other relevant tests
(Citrullinemia)

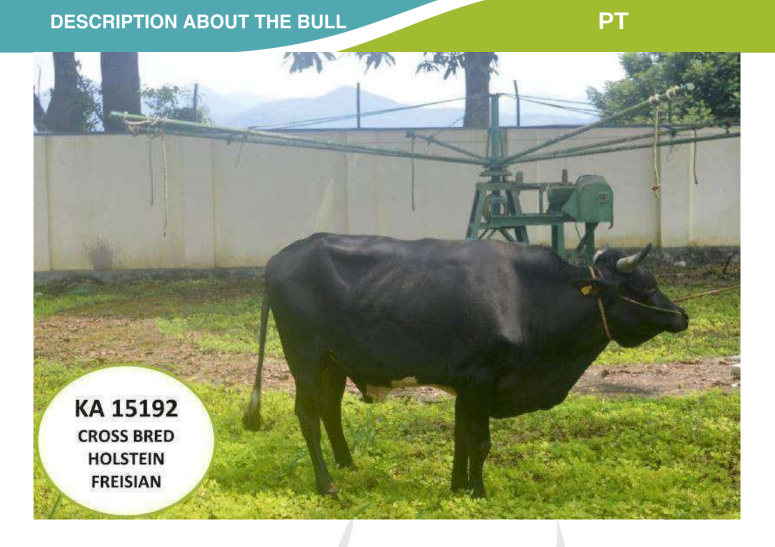
Done - Normal

Done - Negative

Done - Negative

Done - Negative

Done - Negative



VALUE / INFORMATION PARAMETER

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GENERAL INFORMATION

Sire (Bull) no. UID or any other	KA15192 420013836495
Breed	Cross Bred HF
Sourcing of Bull	PT
Date of Birth	10/03/2017
Weight at birth (inKgs) Sire No. Dam No.	32 SAG HSF_66 42001325 <u>4</u> 905

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

6034

Karyotyping BLAD (Bovine Leukocyte

TESTING FOR GENETIC DISORDER DONE

Adhenson Deficiency) DUMPS (Deficiency of Uridine Monophosphate Synthase) FXI (Faxctor XI) deficiency Any other relevant tests (Citrullinemia)

Done - Normal

Done - Negative

Done - Negative

Done - Negative

Done - Negative

PT



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GENERAL INFORMATION

Sire (Bull) no. UID or any other	KA15194 420013776305
Breed	Cross Bred HF
Sourcing of Bull	PT
Date of Birth	27/05/2017
Weight at birth (ings) Sire No Dam No	30 KA7490 - 420012882021

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

5388

Karyotyping Done - Normal

TESTING FOR GENETIC DISORDER DONE

BLAD (Bovine Leukocyte Adhenson Deficiency) DUMPS (Deficiency of Uridine Monophosphate Synthase) FXI (Faxctor XI) deficiency Any other relevant tests (Citrullinemia)

Done - Negative

Done - Negative Done - Negative

Done - Negative

FARM BORN



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GENERAL INFORMATION

Sire (Bull) no. UID or any other	KA15242 420019226282
Breed	Sunandini
Sourcing of Bull	Farm Born
Date of Birth	17/03/2017
Weight at birth (inKgs) Sire No. Dam No.	28 KA7747 _ KA15580 _

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs 3228 Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

TESTING FOR GENETIC DISORDER DONE

Karyotyping
BLAD (Bovine Leukocyte Adhenson Deficiency)
DUMPS (Deficiency of Uridine Monophosphate Synthase)
FXI (Faxctor XI) deficiency
Any other relevant tests (Citrullinemia)

Done - Normal

Done - Negative

Done - Negative Done - Negative

Done - Negative



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GENERAL INFORMATION

Sire (Bull) no. UID or any other	KA15247 420019226293
Breed	Sunandini
Sourcing of Bull	Farm Born
Date of Birth	30/03/2017
Weight at birth (inKgs) Sire No. Dam No.	30 KA8326 - KA14901 _

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs 4261 Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

TESTING FOR GENETIC DISORDER DONE

Karyotyping
BLAD (Bovine Leukocyte Adhenson Deficiency)
DUMPS (Deficiency of Uridine Monophosphate Synthase)
FXI (Faxctor XI) deficiency
Any other relevant tests (Citrullinemia)

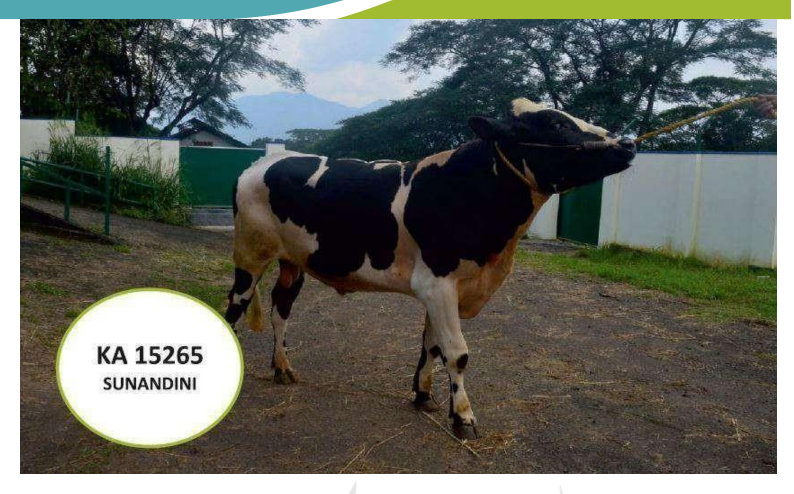
Done - Normal

Done - Negative

Done - Negative Done - Negative

Done - Negative

FARM BORN



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GENERAL INFORMATION

Sire (Bull) no. UID or any other	KA15265 420019226338
Breed	Sunandini
Sourcing of Bull	Farm Born
Date of Birth	28/06/2017
Weight at birth (inKgs) Sire No. Dam No.	25 KA7747 _ KA15590_

3585

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficiency)	Done - Negative
DUMPS (Deficiency of Uridine	
Monophosphate Synthase)	Done - Negative
FXI (Faxctor XI) deficiency	Done - Negativ
Any other relevant tests	
(Citrullinemia)	Done - Negative

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FARM BORN



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KA17304 420019226431
Sunandini
Farm Born
07/10/2017
28
HFS03 -
KA15900-

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

4166

TESTING FOR GENETIC DISORDER DONE Karyotyping Done - Normal BLAD (Bovine Leukocyte Adhenson Deficiency) DUMPS (Deficiency of Uridine Monophosphate Synthase) FXI (Faxctor XI) deficiency Any other relevant tests (Citrullinemia)

Done - Negative

Done - Negative

Done - Negative

Done - Negative



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GENERAL INFORMATION

TESTING FOR GENETIC DISORDER DONE

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Sire (Bull) No. UID or any ot Breed	her - -	KA15174 / 420013837647 Cross Bred - HF	Karyotyping BLAD (Bovine Leukocyte	Done - Normal
Sourcing of Bull	-	PT	Adhenson Deficiency)	Done - Negative
Date of Birth	-	14/03/2017	DUMPS (Deficiency of Uridine	
Sire No.	-		Monophosphate Synthase)	Done - Negative
Dam No.	-		FXI (Faxctor XI) deficiency	Done – Negative
Weight at Birth (in kg)	-		Any other relevant tests	
Semen Station	-	Kulathupuzha	(Citrullinemia)	Done - Negative

PERFORMANCE TRAITS

Dams Standard lactation	
(305 days)Yield in Kgs	- 5213
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam	
Lactation Yield (in Kgs)	-
If Progeny tested, Breeding Value	
of the bull	-



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VALUE / INFORMATION

- 5072

GENERAL INFORMATION

Sire (Bull) No. UID or any other	-	KA15170/ 420013835971
Breed	-	Cross bred - HF
Sourcing of Bull	-	PT
Date of Birth	-	02/05/2017
Sire No.	-	KA7490
Dam No.	-	420013248482
Weight at Birth (in kg)	-	
Semen Station	- 200	Kulathupuzha

PERFORMANCE TRAITS

Dams Standard lactation (305 days)Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull

PARAMETER

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TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficiency)	Done - Negative
DUMPS (Deficiency of Uridine	
Monophosphate Synthase)	Done - Negative
FXI (Faxctor XI) deficiency	Done - NegativeAny
other relevant tests (Citrullinemia)	Done - Negative



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PARAMETER

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GENERAL INFORMATION

Sire (Bull) No. UID or any other	-	KA 15175 / 420013288833
Breed	-	Cross bred - HF
Sourcing of Bull	-	PT
Date of Birth	-	22/06/2017
Sire No.	-	KA7882
Dam No.	-	420013717552
Weight at Birth (in kg)	-	
Semen Station	-	Kulathupuzha

PERFORMANCE TRAITS

Dams Standard lactation
(305 days)Yield in Kgs
Milk Fat %
Milk Protein %
Sire side information - Sire Dam
Lactation Yield (in Kgs)
If Progeny tested, Breeding Value
of the bull

- 6754

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficiency) Negative	Done -
DUMPS (Deficiency of Uridine Monophosphate Synthase) Negative	Done -
FXI (Faxctor XI) deficiency	Done -
NegativeAny other relevant tests (Citrullinemia) Negative	Done -



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VALUE / INFORMATION

- 5154

GENERAL INFORMATION

Sire (Bull) No. UID or any other	-
Breed	-
Sourcing of Bull	-
Date of Birth	-
Sire No.	-
Dam No.	-
Weight at Birth (in kg)	۰,
Semen Station	-1

PERFORMANCE TRAITS

Dams Standard lactation (305 days)Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull

KA 15197 / 420013836132 Cross bred - HF
PT 25/07/2017
KA7747
420012894966
Kulathupuzha

PARAMETER

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TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficiency) Negative	Done -
DUMPS (Deficiency of Uridine Monophosphate Synthase) Negative	Done -
FXI (Faxctor XI) deficiency	Done -
NegativeAny other relevant tests (Citrullinemia) Negative	Done -
	BLAD (Bovine Leukocyte Adhenson Deficiency) Negative DUMPS (Deficiency of Uridine Monophosphate Synthase) Negative FXI (Faxctor XI) deficiency NegativeAny other relevant tests (Citrullinemia)



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GENERAL INFORMATION

Sire (Bull) No. UID or any other	-	KA16
Breed	-	Cros
Sourcing of Bull	-	PT
Date of Birth	-	15/0
Sire No.	-	KA7
Dam No.	-	4200
Weight at Birth (in kg)	-	
Semen Station		Kula

PERFORMANCE TRAITS

Dams Standard lactation
(305 days)Yield in Kgs
Milk Fat %
Milk Protein %
Sire side information - Sire Dam
Lactation Yield (in Kgs)
If Progeny tested, Breeding Value
of the bull

KA16881/ 420013744908 Cross bred - HF PT 15/09/2017 KA7747 420013248265 Kulathupuzha

- 4701

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficiency) Negative	Done -
DUMPS (Deficiency of Uridine Monophosphate Synthase) Negative	Done -
FXI (Faxctor XI) deficiency	Done -
NegativeAny other relevant tests (Citrullinemia) Negative	Done -

FARM BORN



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TESTING FOR GENETIC DISORDER DONE

Sire (Bull) No. UI	D or any other -	KA 17303/ 420019226420	Karyotyping	Done - Normal
Breed	-	Sunandini	BLAD (Bovine Leukocyte	
Sourcing of Bull	-	Farm Born	Adhenson Deficiency)	Done - Negative
Date of Birth	-	04/10/2017	DUMPS (Deficiency of Uridine	
Sire No.	-	KA 7747	Monophosphate Synthase)	Done - Negative
Dam No.	-	KA 15014	FXI (Faxctor XI) deficiency	Done - NegativeAny
Weight at Birth (in kg) -		other relevant tests	
Semen Station	-	Kulathupuzha	(Citrullinemia)	Done - Negative

PERFORMANCE TRAITS

Dams Standard lactation	
(305 days)Yield in Kgs	- 5020
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam	
Lactation Yield (in Kgs)	
If Progeny tested, Breeding Value	
of the bull	-



PARAMETER **VALUE / INFORMATION**

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GENERAL INFORMATION

Sire (Bull) No. UID or any other	-	KA 15169/ 42001
Breed	-	Cross bred- HF
Sourcing of Bull	-	PT
Date of Birth	-	16/10/2017
Sire No.	-	KA7747
Dam No.	-	420013837454
Weight at Birth (in kg)	-	
Semen Station	-	Kulathupuzha

PERFORMANCE TRAITS

Dams Standard lactation
(305 days)Yield in Kgs
Milk Fat %
Milk Protein %
Sire side information - Sire Dam
Lactation Yield (in Kgs)
If Progeny tested, Breeding Value
of the bull

3872581

- 8856

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficiency) Negative	Done -
DUMPS (Deficiency of Uridine Monophosphate Synthase) Negative	Done -
FXI (Faxctor XI) deficiency	Done -
NegativeAny other relevant tests (Citrullinemia) Negative	Done -



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-5565

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GENERAL INFORMATION

Sire (Bull) No. UID or any other	-
Breed	-
Sourcing of Bull	-
Date of Birth	-
Sire No.	-
Dam No.	-
Weight at Birth (in kg)	-
Semen Station	-

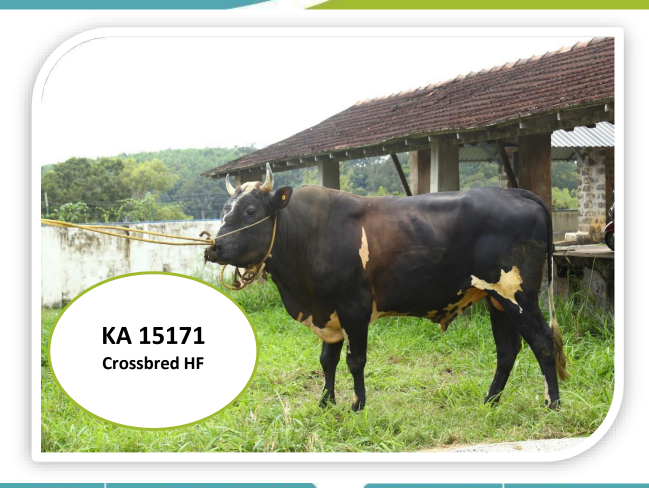
PERFORMANCE TRAITS

Dams Standard lactation (305 days)Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull

KA18302/ 420020626910
Cross bred- HF
PT
24/10/2017
KA7747
420012979300
Kulathupuzha

TESTING FOR GENETIC DISORDER DONE

Done - Normal
Done -
Done -
Done -
Done -



PARAMETER VALUE / INFORMATION

KA15171/420013744203

HFCB

KA7747

26-10-2017

PT

GENERAL INFORMATION

Sire (Bull) No. UID or any other -

	PARAMETER	VALUE / INFORMATION
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TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficiency)	Done - Negative
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done - Negative
FXI (Faxctor XI) deficiency	Done - NegativeAny
other relevant tests (Citrullinemia)	Done - Negative

Sire No. Dam No.

Breed Sourcing of Bull

Date of Birth

Dam No.-420013327133Weight at Birth (in kg)-28Semen Station-Kulathupuzha

PERFORMANCE TRAITS

Dams Standard lactation	
(305 days)Yield in Kgs	- 6510
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam	
Lactation Yield (in Kgs)	-
If Progeny tested, Breeding Value	
of the bull	-

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DESCRIPTION ABOUT THE BULL



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Sire (Bull) No. UID or any other	-	KA17376/420019226613
Breed	-	SUNANDINI
Sourcing of Bull	-	FB
Date of Birth	-	11-05-2018
Sire No.	-	KA7747
Dam No.	-	KA14845
Weight at Birth (in kg)	-	28
Semen Station	-	Kulathupuzha

PERFORMANCE TRAITS

Dams Standard lactation	
(305 days)Yield in Kgs	- 4600
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam Lactation	
Yield (in Kgs)	-
If Progeny tested, Breeding Value	
of the bull	-

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficiency)	Done - Negative
DUMPS (Deficiency of Uridine	
Monophosphate Synthase)	Done - Negative
FXI (Faxctor XI) deficiency	Done - NegativeAny
other relevant tests (Citrullinemia)	Done - Negative



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GENERAL INFORMATION

Sire (Bull) No. UID or any other	-
Breed	-
Sourcing of Bull	-
Date of Birth	-
Sire No.	-
Dam No.	-
Weight at Birth (in kg)	-
Semen Station	-

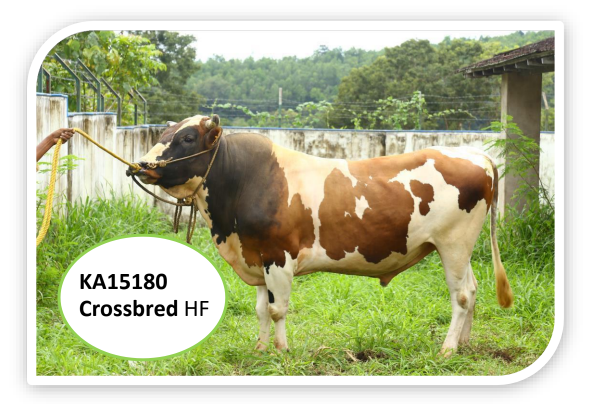
KA18303/420013256902 HFCB PΤ 26/12/2017 KA7490 420012973561 32 Kulathupuzha

TESTING FOR GENETIC DISORDER

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficiency)	Done – Normal
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done - Negative
, , ,	5
FXI (Faxctor XI) deficiency	Done – Normal
Any other relevant tests (Citrullinemia)	Done - Negative

PERFORMANCE TRAITS

Dams Standard lactation	
(305 days)Yield in Kgs	- 4165
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam	
Lactation Yield (in Kgs)	-
If Progeny tested, Breeding Value	
of the bull	-



PARAMETER

PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire	(Bull)	No.	UID	or	any	other	
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Breed Souring of Bull Date of Birth Sire No. Dam No.	- - - -	HFCB PT 26/12/2017 KA7747 420012983020
Weight at Birth (in kg) Semen Station	-	30 Kulathupuzha

VALUE / INFORMATION

KA15180/ 420020629293

PERFORMANCE TRAITS

Dams Standard lactation	
(305 days)Yield in Kgs	- 5713
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam	
Lactation Yield (in Kgs)	-
If Progeny tested, Breeding Value	
of the bull	

TESTING FOR GENETIC DISORDER

Karyotyping	
BLAD (Bovine Leukocyte Adhenson Deficiency)	Done – Normal
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done - Negative
FXI (Faxctor XI) deficiency	Done – Normal
Any other relevant tests (Citrullinemia)	Done - Negative

Farm born



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) No. UID or any other -KA18027/ 420019226987

Breed	-	Sunandini
Sourcing of Bull Date of Birth	-	
	-	18/10/2019
Sire No.	-	KA8642
Dam No.	-	KA15619
Weight at Birth (in kg)	-	30
Semen Station	-	Kulathupuzha

PERFORMANCE TRAITS

Dams Standard lactation(305 days)Yield in Kgs- 5014Milk Fat %-Milk Protein %-Sire side information - Sire Dam Lactation-Yield (in Kgs)-If Progeny tested, Breeding Valueof thebull

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficiency)	Done – Normal
DUMPS (Deficiency of Uridine	
Monophosphate Synthase)	Done - Negative
FXI (Faxctor XI) deficiency	Done – Normal
Any other relevant tests (Citrullinemia)	Done - Negative

Farm born



PARAMETER

VALUE / INFORMATION

Sunandini Farm born 13/09/2019 KA8642 KA15010

Kulathupuzha

30

KA18266/ 420019226943

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) N	No. UID	or any	other	-

Breed	-
Sourcing of Bull	-
Date of Birth	-
Sire No.	-
Dam No.	-
Weight at Birth (in kg)	-
Semen Station	-

PERFORMANCE TRAITS

Dams Standard lactation	
(305 days)Yield in Kgs	- 4423
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam	
Lactation Yield (in Kgs)	-
If Progeny tested, Breeding Value	
of the bull	

TESTING FOR GENETIC DISORDER

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficiency)	Done – Normal
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done - Negative
FXI (Faxctor XI) deficiency	Done – Normal
Any other relevant tests (Citrullinemia)	Done - Negative



PARAMETER

VALUE / INFORMATION

KA18265/ 420019226841

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull)	No.	UID	or	any	other	
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Breed	-	Sunandini
Sourcing of Bull	-	Farm born
Date of Birth	-	05/09/2019
Sire No.	-	KA8642
Dam No.	-	KA14838
Weight at Birth (in kg)	-	30
Semen Station	-	Kulathupuzha

PERFORMANCE TRAITS

Dams Standard lactation	
(305 days)Yield in Kgs	- 4301
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam	
Lactation Yield (in Kgs)	-
If Progeny tested, Breeding Value	
of the bull	

TESTING FOR GENETIC DISORDER

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficiency)	Done – Normal
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done - Negative
FXI (Faxctor XI) deficiency	Done – Normal
Any other relevant tests (Citrullinemia)	Done - Negative



KA19204/ 420036625515

PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) No. UID or any other -

Breed	-	HFCB
Sourcing of Bull	-	PT
Date of Birth	-	01/07/2020
Sire No.	-	HFS100
Dam No.	-	420020489700
Weight at Birth (in kg)	-	30
Semen Station	-	Kulathupuzha

PERFORMANCE TRAITS

Dams Standard lactation	
(305 days)Yield in Kgs	- 6221
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam	
Lactation Yield (in Kgs)	-
If Progeny tested, Breeding Value	
of the bull	

PARAMETER VALUE / INFORMATION

PT

TESTING FOR GENETIC DISORDER

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficiency)	Done – Normal
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done - Negative
FXI (Faxctor XI) deficiency	Done – Normal
Any other relevant tests (Citrullinemia)	Done - Negative



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) No. UID or any other	-
Breed	-
Sourcing of Bull	-
Date of Birth	-
Sire No.	-
Dam No.	-
Weight at Birth (in kg)	-
Semen Station	-

PERFORMANCE TRAITS

Dams Standard lactation(305 days)Yield in Kgs- 4069Milk Fat %-Milk Protein %-Sire side information - Sire Dam-Lactation Yield (in Kgs)-If Progeny tested, Breeding Valueof the bull

KA10210/ 420027102026

TESTING FOR GENETIC DISORDER

VALUE / INFORMATION

PARAMETER

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficiency)	Done – Normal
DUMPS (Deficiency of Uridine	
Monophosphate Synthase)	Done - Negative
FXI (Faxctor XI) deficiency	Done – Normal
Any other relevant tests	
(Citrullinemia)	Done - Negative

FARM BORN

DESCRIPTION ABOUT THE BULL



VALUE / INFORMATION PARAMETER

GENERAL INFORMATION

Sire (Bull) No. UID or any other	-	KA19436/420019371011
Breed	-	SUNANDINI
Sourcing of Bull	-	FB
Date of Birth	-	20.09.2020
Sire No.	-	HO 06223
Dam No.	-	KA15321
Weight at Birth (in kg)	-	28
Semen Station	-	Kulathupuzha

PERFORMANCE TRAITS

Dams Standard lactation
(305 days)Yield in Kgs
Milk Fat %
Milk Protein %
Sire side information - Sire Dam
Lactation Yield (in Kgs)
If Progeny tested, Breeding Value
of the bull

-4075

KULATHUPUZHA SEMEN STATION, KOLLAM KERALA

PARAMETER

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficiency)	Done – Normal
DUMPS (Deficiency of Uridine Monophosphate Synthase)	Done - Negative
FXI (Faxctor XI) deficiency	Done – Normal
Any other relevant tests (Citrullinemia)	Done - Negative



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) No. UID or any other	-	KA15196/420013096794
Breed	-	HFCB
Sourcing of Bull	-	PT
Date of Birth	-	09.07.2017
Sire No.	-	SAG JIGAR
Dam No.	-	420013096203
Weight at Birth (in kg)	-	28
Semen Station	-	Kulathupuzha

PERFORMANCE TRAITS

Dams Standard lactation(305 days)Yield in Kgs- 6668Milk Fat %-Milk Protein %-Sire side information - Sire DamLactation Yield (in Kgs)-If Progeny tested, Breeding Valueof the bull-

PARAMETER VALUE / INFORMATION

Karyotyping	Done - Normal			
BLAD (Bovine Leukocyte Adhenson Deficiency) Deficiency		Done -		
Normal				
DUMPS (Defeciency of UridineMonophosphate Synthase)				
Done - Normal				
FXI(Faxctor XI) defiency	Done - N	ormal		
Any other relevant tests				
(Citrullinemia)	Done - N	ormal		



PARAMETER VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) No. UID or any other	-	KA19485/420019371534
Breed	-	HFCB
Sourcing of Bull	-	PT
Date of Birth	-	29.10.2017
Sire No.	-	KA7747
Dam No.	-	420013177362
Weight at Birth (in kg)	-	30
Semen Station	-	Kulathupuzha

PERFORMANCE TRAITS

Dams Standard lactation	
(305 days)Yield in Kgs	- 5514
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam	
Lactation Yield (in Kgs)	-
If Progeny tested, Breeding Value	
of the bull	-

TESTING FOR GENETIC DISORDER DONE

PT

Karyotyping	Done - Normal			
BLAD (Bovine Leukocyte Adhenson D	eficiency)	Done - Normal		
DUMPS (Defeciency of UridineMonophosphate Synthase)				
Done - Normal				
FXI(Faxctor XI) defiency	Done - No	rmal		
Any other relevant tests				
(Citrullinemia)	Done - No	rmal		



KERALA LIVESTOCK DEVELOPMENT BOARD

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