

GOVTT OF KERALA

# KERALA LIVESTOCK DEVELOPMENT BOARD

(A Govt. of Kerala undertaking)





# SIRE DIRECTORY KULATHUPUZHA SEMEN STATION 2020-21

# **FARM BORN**



## PARAMETER VALUE / INFORMATION

#### PARAMETER

F

#### VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other
Breed
Soucing of Bull
Date of Birth
Weight at birth (in Kgs)

KA15498 420019226101 SUNANDINI KLDB 10/10/2014 24

# 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 3602 Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

# **FARM BORN**



PARAMETER V

VALUE / INFORMATION

PARAMETER

#### VALUE / INFORMATION

#### **GENERAL INFORMATION**

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

# 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	

#### **PERFORMANCE TRAITS**

Dams Standard lactation (305 days) Yield in Kgs 4644 Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

# **FARM BORN**



#### PARAMETER VALUE / INFORMATION

#### PARAMETER

#### VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other
Breed
Soucing of Bull
Date of Birth
Weight at birth (in
Kgs)

KA15563/ 420019226065 SUNANDINI KLDB 26/12/2013 35

#### Karyotyping Done - Normal

TESTING FOR GENETIC DISORDER DONE

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 3926 Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

# **FARM BORN**



## PARAMETER VALUE / INFORMATION

#### PARAMETER

#### VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other
Breed
Soucing of Bull
Date of Birth
Weight at birth (in Kgs)

KA12981 4200192260	76
SUNANDINI	
KLDB	
07/01/2014	
25	

#### TESTING FOR GENETIC DISORDER DONE

Done - Normal
Done - Negative

#### PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs 2651(L1) Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

# **FARM BORN**



## PARAMETER VALUE / INFORMATION

#### PARAMETER

#### VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other
Breed
Soucing of Bull
Date of Birth
Weight at birth (in Kgs)

KA16118 /420019226156 SUNANDINI KLDB 12/01/2016 31

# TESTING FOR GENETIC DISORDER DONE Karyotyping Done - Normal

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

# Done - Negative

Done - Negative

Done - Negative

Done - Negative

#### PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs 5897 Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)



#### VALUE / INFORMATION PARAMETER

#### PARAMETER

#### VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other	
Breed	
Soucing of Bull	
Date of Birth	
Weight at birth (in Kgs)	

KA13401/420019226123 SUNANDINI KLDB 24/11/2015 40

# **PERFORMANCE TRAITS**

Dams Standard lactation (305 days) Yield in Kgs Milk Fat %

6506

Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

#### TESTING FOR GENETIC DISORDER DONE

Done - Normal
Done - Negative

# ne - Negative

ne - Negative

ne - Negative

## **FARM BORN**



#### PARAMETER VALUE / INFORMATION

#### PARAMETER

Karyotyping

#### VALUE / INFORMATION

**TESTING FOR GENETIC DISORDER DONE** 

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other
Breed
Soucing of Bull
Date of Birth
Weight at birth (in Kgs)

#### KA15503 420019226032 SUNANDINI KLDB 03/06/2013 25

# Adhenson Deficiency) DUMPS (Deficiency of Uridine

Monophosphate Synthase) FXI (Faxctor XI) deficiency Any other relevant tests (Citrullinemia)

BLAD (Bovine Leukocyte

Done - Negative Done - Negative

Done - Normal

- Done Negative
- Done Negative

#### PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs 3797 Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

# **FARM BORN**



## PARAMETER VALUE / INFORMATION

#### PARAMETER

#### VALUE / INFORMATION

Done - Negative

Done - Negative

Done - Negative

Done - Negative

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other
Breed
Soucing of Bull
Date of Birth
Weight at birth (in Kgs)

KA15411 420019226098 SUNANDINI KLDB 30/08/2014 25

# Karyotyping Done - Normal

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

#### **PERFORMANCE TRAITS**

Dams Standard lactation (305 days) Yield in Kgs 3924 Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

# **FARM BORN**



#### PARAMETER

#### VALUE / INFORMATION

#### PARAMETER

#### VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other
Breed
Soucing of Bull
Date of Birth
Weight at birth (in Kgs)

KA13404 420019226178 SUNANDINI KLDB 12/02/2016 40

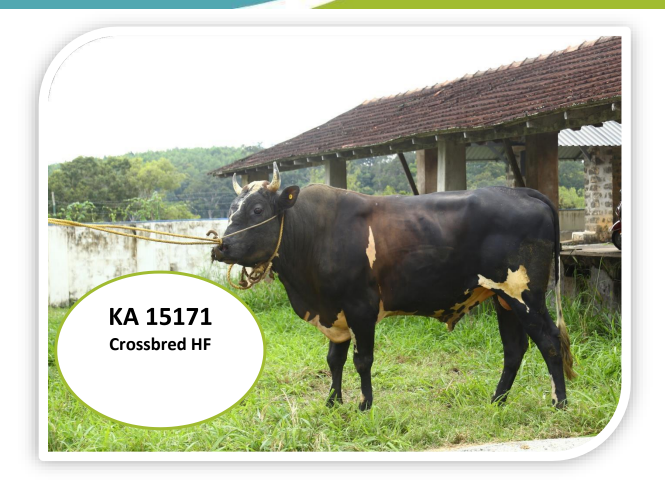
6592

#### 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)	NA
FXI (Faxctor XI) deficiency	Done - Negative
Any other relevant tests (Citrullinemia)	Done - Negative



# PARAMETER VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other	-	KA15171/420013744203
Breed Sourcing of Bull	-	HFCB PT
Date of Birth	-	26-10-2017 KA7747
Sire No. Dam No.	-	420013327133
Weight at Birth ( in kg)	-	24
Semen Station	-	Kulathupuzha

#### PARAMETER

# VALUE / INFORMATION

#### **TESTING FOR GENETIC DISORDER DONE**

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

#### 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	-



# PARAMETER VALUE / INFORMATION

# PARAMETER VALU

# VALUE / INFORMATION

#### **GENERAL INFORMATION**

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 Deficie	ncy)	Done - Normal
DUMPS (Defeciency of UridineMonophosphate Synthase)		
Done - Normal FXI(Faxctor XI) defiency	Done - No	rmal
Any other relevant tests		
(Citrullinemia)	Done - No	rmal



#### PARAMETER

#### **VALUE / INFORMATION**

KA18303/420013256902

# PARAMETER VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other -

Breed	-	HFCB
Sourcing of Bull	-	PT
Date of Birth	-	26/12/2017
Sire No.	-	KA7490
Dam No.	-	420012973561
Weight at Birth ( in kg)	-	32
Semen Station	-	Kulathupuzha

## TESTING FOR GENETIC DISORDER

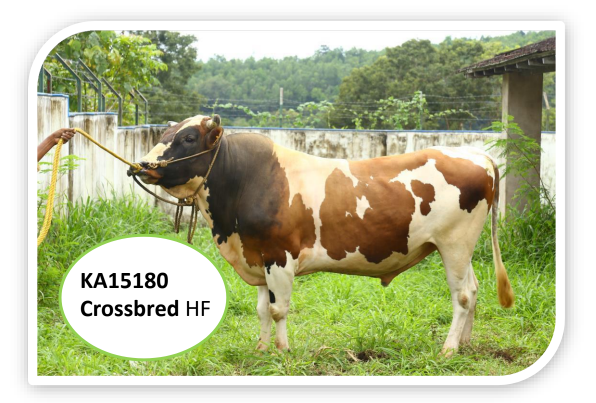
Karyotyping	Done - Normal	
BLAD (Bovine Leukocyte Adhenson	Deficiency) Done - No	rmal
DUMPS (Defeciency of UridineMono	phosphate Synthase) Done - No	rmal
FXI(Faxctor XI) defiency	Done - Normal	
Any other relevant tests		
(Citrullinemia)	Done - Normal	

#### 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	-



V AV A VI A VV I



#### PARAMETER

## VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other	-	KA15180/ 420020629293
Breed Sourcing 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

# 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	

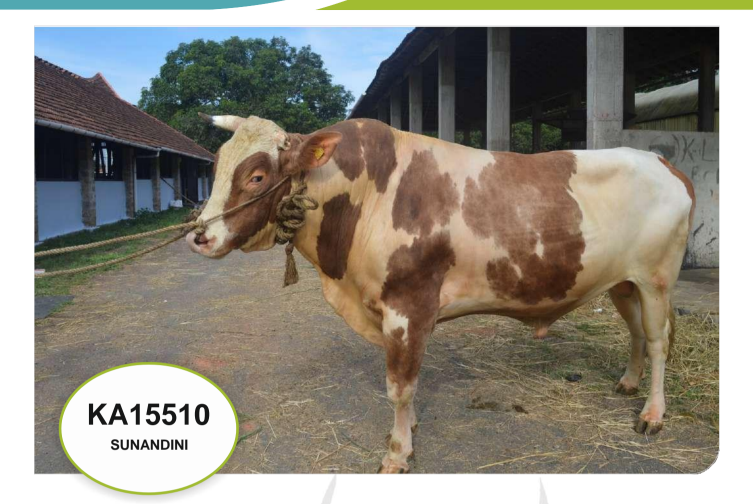
# PARAMETER VALUE / INFORMATION

#### TESTING FOR GENETIC DISORDER

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficience	cy) Done - Normal
DUMPS (Defeciency of UridineMonophosphat	te Synthase) Done - Normal
FXI(Faxctor XI) defiency	Done - Normal
Any other relevant tests	
(Citrullinemia)	Done - Normal



# **FARM BORN**



#### PARAMETER VALUE / INFORMATION

#### PARAMETER

#### VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other	
Breed	
Soucing of Bull	
Date of Birth	
Weight at birth (in	
Kgs)	

KA15510 420019226043 SUNANDINI KLDB 25/06/2013 25

#### **PERFORMANCE TRAITS**

Dams Standard lactation (305 days) Yield in Kgs 4260 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

NA Done - Negative

Done - Negative

# **FARM BORN**



#### VALUE / INFORMATION PARAMETER

## PARAMETER

#### VALUE / INFORMATION

# 

Sire (Bull) no. UID or any other	KA15209	420019226225	
Breed	Sunandin	i	
Soucing of Bull	Farm Borr	n	
Date of Birth	22/10/201	6	
Weight at birth (in Kgs)	28		

# 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

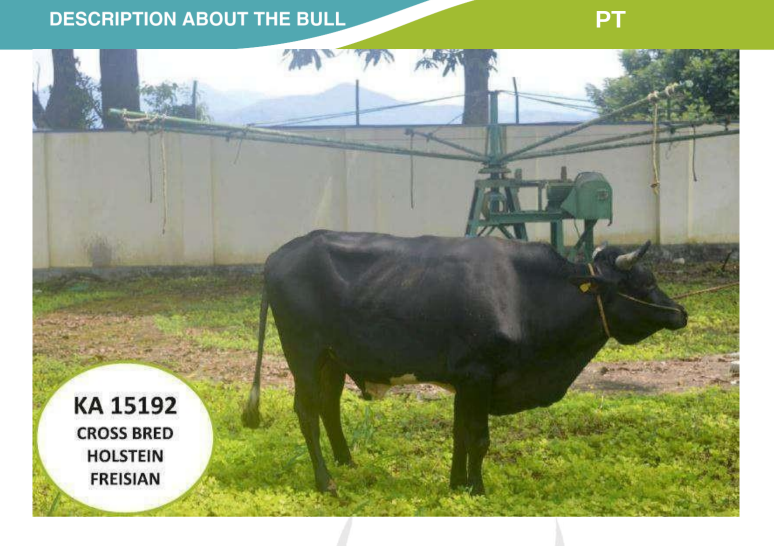
Done - Negative

#### **PERFORMANCE TRAITS**

Dams Standard lactation (305 days) Yield in Kgs Milk Fat %

4374

Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)



## PARAMETER VALUE / INFORMATION

#### PARAMETER

#### VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other	KA15192 420013836495
Breed	Cross Bred HF
Soucing of Bull	РТ
Date of Birth	10/03/2017
Weight at birth (in Kgs)	32

# PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs 6034 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





#### PARAMETER VALUE / INFORMATION

#### PARAMETER

#### VALUE / INFORMATION

**TESTING FOR GENETIC DISORDER DONE** 

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other	KA15194 420013776305
Breed	Cross Bred HF
Soucing of Bull	РТ
Date of Birth	27/05/2017
Weight at birth (in Kgs)	30

#### BLAD (Bovine Leukocyte Adhenson Deficiency)

Karyotyping

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

Any other relevant tests (Citrullinemia)

Done - Normal

Done - Negative

Done - Negative Done - Negative

Done - Negative

#### PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs 5387 Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs)

# **FARM BORN**



#### PARAMETER VALUE / INFORMATION

#### PARAMETER

#### VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other	KA15242 420019226282
Breed	Sunandini
Soucing of Bull	Farm Born
Date of Birth	17/03/2017
Weight at birth (in Kgs)	28

# 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

#### **PERFORMANCE TRAITS**

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



## **FARM BORN**



#### PARAMETER VALUE / INFORMATION

#### PARAMETER

#### VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other	KA15247 420019226293	
Breed	Sunandini	
Soucing of Bull	Farm Born	
Date of Birth	30/03/2017	
Weight at birth (in	30	
Kgs)		

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**



#### PARAMETER VA

# VALUE / INFORMATION

#### PARAMETER

## VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other	KA17304 420019226431
Breed	Sunandini
Soucing of Bull	Farm Born
Date of Birth	07/10/2017
Weight at birth (in Kgs)	28
PERFORMANCE TRAI	ſS
Dams Standard lactation (305 days) Yield in Kgs	
Milk Fat %	
Milk Protein %	
Sire side information - Sire Dam	4166

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

# CENTRAL SEMEN BANK, KULATHUPUZHA, KOLLAM



#### PARAMETER

## **VALUE / INFORMATION**

- 5213

#### PARAMETER VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other	-	KA15174 / 4200138376
Breed	-	Cross Bred - HF
Sourcing of Bull	-	Farm Born
Date of Birth	-	14/03/2017
Sire No.	-	HFS20
Dam No.	-	420013329414
Weight at Birth ( in kg)	-	
Semen Station	-	Kulathupuzha

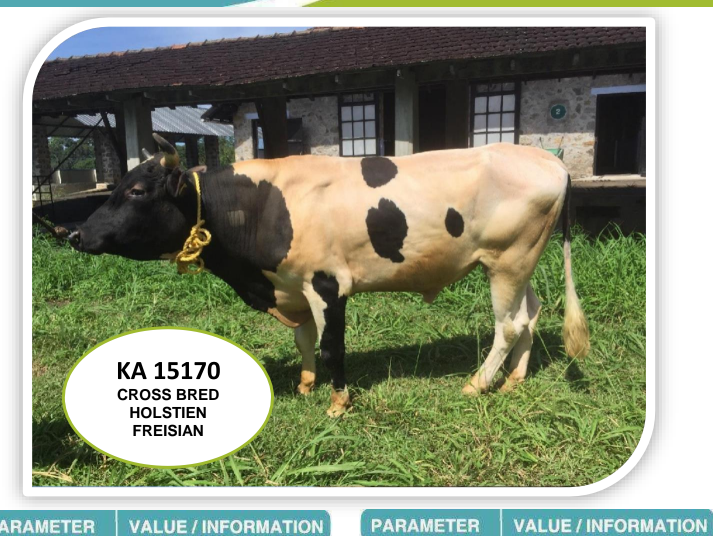
#### **PERFORMANCE TRAITS**

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	

# 647

#### **TESTING FOR GENETIC DISORDER DONE**

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



#### PARAMETER

#### **VALUE / INFORMATION**

- 5072

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other	-	KA1517
Breed	-	Cross I
Sourcing of Bull	-	PT
Date of Birth	-	02/05/2
Sire No.	-	KA749
Dam No.	-	420013
Weight at Birth ( in kg)	-	
Semen Station	-	Kulathu

#### **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

70/ 420013835971 bred - HF 2017 90 3248482 upuzha

#### PARAMETER

т

#### 

ESTING FOR GENETIC DISORDER DONE			
Karyotyping Done - Normal			
BLAD (Bovine Leukocyte Adhenson Deficiency)			
Done - Normal			
DUMPS (Defeciency of UridineMonophosphate Synthase)			
Done - Normal			
FXI(Faxctor XI) defiencyDone - Normal			
Any other relevant tests			
(Citrullinemia) Done - Normal			



#### PARAMETER

#### **VALUE / INFORMATION**

- 6754

# PARAMETER VAL

## VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other	-	KA 15175
Breed	-	Cross bre
Sourcing of Bull	-	PT
Date of Birth	-	22/06/201
Sire No.	-	KA7882
Dam No.	-	42001371
Weight at Birth ( in kg)	-	
Semen Station	-	Kulathupu

#### 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 15175 / 420013288833 Cross bred - HF PT 22/06/2017 KA7882 420013717552 Kulathupuzha

# TESTING FOR GENETIC DISORDER DONE Karyotyping Done - Normal

. tai jot jping	20110	
BLAD (Bovine Leukocyte Adhenson Def	iciency)	
Done - Normal		
DUMPS(Defeciency of UridineMonophosphate	e Synthas	e)
Done - Normal		
FXI(Faxctor XI) defiencyDone - Normal		
Any other relevant tests		
(Citrullinemia)	Done - N	Vormal



#### PARAMETER

#### **VALUE / INFORMATION**

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other	-	KA 15197 / 420013836132
Breed	-	Cross bred - HF
Sourcing of Bull	-	PT
Date of Birth	-	25/07/2017
Sire No.	-	KA7747
Dam No.	-	420012894966
Weight at Birth ( in kg)	-	
Semen Station	-	Kulathupuzha

#### **PERFORMANCE TRAITS**

Dams Standard lactation	
(305 days)Yield in Kgs	- 5154
Milk Fat %	-
Milk Protein %	1 - 7
Sire side information - Sire Dam	
Lactation Yield (in Kgs)	-
If Progeny tested, Breeding Value	
of the bull	- 110

#### PARAMETER

#### **TESTING FOR GENETIC DISORDER DONE**

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhensor	n Deficiency)
Done - Normal	
DUMPS (Defeciency of UridineMonophos	phate Synthase)
Done - Normal	
FXI(Faxctor XI) defiencyDone - Normal	
Any other relevant tests	
(Citrullinemia)	Done - Normal

KULATHUPUZHA SEMEN STATION, KOLLAM KERALA

ΡΤ



#### PARAMETER

#### **VALUE / INFORMATION**

#### PARAMETER

#### VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other	-	KA16
Breed	-	Cros
Sourcing of Bull	-	PT
Date of Birth	-	15/09
Sire No.	-	KA77
Dam No.	-	4200
Weight at Birth ( in kg)	-	
Semen Station	-	Kulat

#### 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 Adher	nson Deficiency) Done –
Normal	
DUMPS (Defeciency of UridineMonop	phosphate Synthase)
Done - Normal	
FXI(Faxctor XI) defiencyDone - Norma	al
Any other relevant tests	
(Citrullinemia)	Done - Normal

# **FARM BORN**



## PARAMETER

## VALUE / INFORMATION

PARAMETER

#### VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any o Breed Sourcing of Bull Date of Birth	ther - - -	KA 17303/ 420019226420 Sunandini Farm Born 04/10/2017	Karyotyping BLAD (Bovine Leuk Normal
Sire No. Dam No.	-	KA 7747 KA 15014	DUMPS (Defeciency of
Weight at Birth ( in kg)	-	KA 15014	Done - Norm FXI(Faxctor XI) defiency
Semen Station	-	Kulathupuzha	Any other relevant te

#### PERFORMANCE TRAITS

Dams Standard lactation(305 days)Yield in Kgs- 5020Milk 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 -
Normal		
DUMPS (Defeciency of UridineMonophosph	nate Syntha	se)
Done - Normal		
FXI(Faxctor XI) defiencyDone - Normal		
Any other relevant tests		
(Citrullinemia)	Done - I	Normal



# PARAMETER VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other	-	KA 15169/ 420013872581
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

- 8856

#### 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 VALUE / INFORMATION

#### TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson D	eficiency) Done -
Normal	
DUMPS (Defeciency of UridineMonophosph	ate Synthase)
Done - Normal	
FXI(Faxctor XI) defiencyDone - Normal	
Any other relevant tests	
(Citrullinemia)	Done - Normal



## PARAMETER

# **VALUE / INFORMATION**

-5565

#### 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 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**

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



# KERALA LIVESTOCK DEVELOPMENT BOARD

(A Govt. of Kerala undertaking) Gokulam, Pattom P.O., Thiruvananthapuram - 695 004 Ph: 0471-2440920, Fax: 0471-2440673 E-mail: kldboard8@gmail.com | www.livestock.kerala.gov.in