

# KERALA LIVESTOCK DEVELOPMENT BOARD



(A Govt. of Kerala undertaking)





# SIRE DIRECTORY

KULATHUPUZHA SEMEN STATION 2021-22



**VALUE / INFORMATION** 

**PARAMETER** 

**VALUE / INFORMATION** 

#### GENERAL INFORMATION

Sire (Bull) no. UID or any other

Breed

Sourcing of Bull

Date of Birth

Weight at birth (in Kgs)

Sire No.

Dam No.

KA15498 420019226101

SUNANDINI

KLDB

10/10/2014

24

HO 05286

KA14821<sup>-</sup>

### 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 - Normal

Done - Negative

\_\_\_\_\_

Done - Negative

Done - Negative

Done - Negative



**VALUE / INFORMATION** 

**PARAMETER** 

**VALUE / INFORMATION** 

#### **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)
 30

 Sire No.
 HO13041

 Dam No.
 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

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



**VALUE / INFORMATION** 

**PARAMETER** 

**VALUE / INFORMATION** 

### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other Breed

Sourcing of Bull

Date of Birth

Weight at birth (in Kgs)

Sire No

Dam No

KA15563 420019226065 SUNANDINI

**KLDB** 

26/12/2013

35

HO11631

KA14961

#### PERFORMANCE TRAITS

Dams Standard lactation (305

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



VALUE / INFORMATION

**PARAMETER** 

Karyotyping

**VALUE / INFORMATION** 

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other **Breed** 

SOURCING of Bull

Date of Birth

Weight at birth (in Kgs)

Sire No

Dam No

**KLDB** 

07/01/2014

25

### **PERFORMANCE TRAITS**

Dams Standard lactation (305

days) Yield in Kgs

Milk Fat % Milk Protein %

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

KA12981 420019226076

**HFCB** 

HO5241

KA1180

2651(L1)

Adhenson Deficiency) Done - Negative

**TESTING FOR GENETIC DISORDER DONE** 

**DUMPS** (Deficiency of Uridine Monophosphate Synthase)

FXI (Faxctor XI) deficiency

BLAD (Bovine Leukocyte

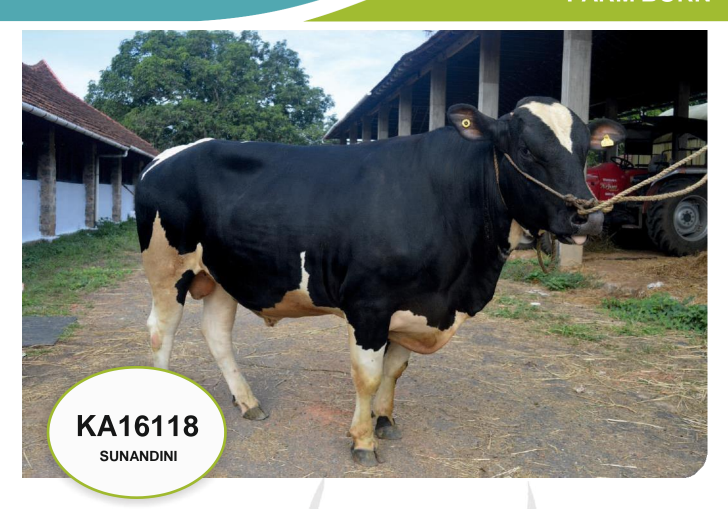
Any other relevant tests (Citrullinemia)

Done - Normal

Done - Negative

Done - Negative

Done - Negative



**VALUE / INFORMATION** 

**PARAMETER** 

**VALUE / INFORMATION** 

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other

RA16118 420019226156

Breed

SUNANDINI

Sourcing of Bull

Date of Birth

12/01/2016

Weight at birth (inKgs)

Sire No.

Dam No.

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 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



**VALUE / INFORMATION** 

**PARAMETER** 

**VALUE / INFORMATION** 

#### **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) 40

Sire No. KA7716 \_

Dam No.

**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

Any other relevant tests

Done - Negative

(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

IDK32048\_



**VALUE / INFORMATION** 

**PARAMETER** 

**VALUE / INFORMATION** 

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other

Breed

SUNANDINI

SOURCING of Bull

Date of Birth

03/06/2013

Weight at birth (inKgs)

Sire No.

Dam No.

KA15503 420019226032

SUNANDINI

KLDB

03/06/2013

KLDB

03/06/2013

KLDB

03/06/2013

KA14953 \_

### **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)

3797



**VALUE / INFORMATION** 

3924

**PARAMETER** 

VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other

Breed

SUNANDINI

Sourcing of Bull

Date of Birth

Weight at birth (inKgs)

Sire No.

Dam No.

KA14948

#### 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 - Negative
Any other relevant tests
(Citrullinemia) Done - Negative



**VALUE / INFORMATION** 

PARAMETER

**VALUE / INFORMATION** 

### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other

Breed

SUNANDINI

Sourcing of Bull

Date of Birth

12/02/2016

Weight at birth (in Kgs)

Sire No.

Dam No.

KA13404 420019226178

SUNANDINI

KLDB

12/02/2016

40

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) 6592

### **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



**VALUE / INFORMATION** 

**PARAMETER** 

**VALUE / INFORMATION** 

### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other

RA15510 420019226043

Breed

SUNANDINI

Sourcing of Bull

Characteristics Sunandinia

KLDB

Date of Birth

Date of Birth

25/06/2013

Weight at birth (inKgs)

Sire No.

Dam No.

KA14901

## 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)

4260



**VALUE / INFORMATION** 

**PARAMETER** 

**VALUE / INFORMATION** 

#### GENERAL INFORMATION

Sire (Bull) no. UID or any other

KA15209 420019226225

Breed

Sunandini

Farm Born

22/10/2016

28

Weight at birth (inKgs)

Sire No.

KA15209 420019226225

### **PERFORMANCE TRAITS**

Dam No.

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

4374

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

Karyotyping Done - Normal

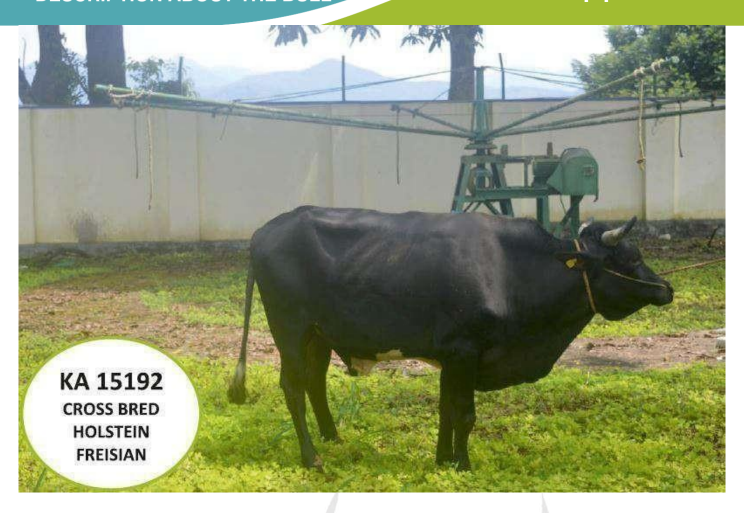
BLAD (Bovine Leukocyte
Adhenson Deficiency) Done - Negative

DUMPS (Deficiency of Uridine
Monophosphate Synthase) Done - Negative

FXI (Faxctor XI) deficiency Done - Negative

Any other relevant tests

(Citrullinemia) Done - Negative



**VALUE / INFORMATION** 

**PARAMETER** 

VALUE / INFORMATION

#### **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)
 32

 Sire No.
 SAG HSF-66

 Dam No.
 420013254905

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

Karyotyping Done - Normal

BLAD (Bovine Leukocyte
Adhenson Deficiency)

Done - Negative

DUMPS (Deficiency of Uridine

Monophosphate Synthase)

FXI (Faxctor XI) deficiency

Done - Negative

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)

6034



**VALUE / INFORMATION** 

**PARAMETER** 

**VALUE / INFORMATION** 

#### **GENERAL INFORMATION**

KA15194 420013776305 Sire (Bull) no. UID or any other

Breed Cross Bred HF

РΤ Sourcing of Bull Date of Birth 27/05/2017

Monophosphate Synthase) Weight at birth (ings) 30 FXI (Faxctor XI) deficiency Sire No.-KA7490 -420012882021 Any other relevant tests Dam No.-

PERFORMANCE TRAITS

5388 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

Done - Negative

Done - Negative

(Citrullinemia) Done - Negative



**VALUE / INFORMATION** 

**PARAMETER** 

**VALUE / INFORMATION** 

### **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) 28
Sire No. KA7747 Dam No. KA15580 \_

### PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs

Milk Fat %

Milk Protein %

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

3228

### **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



**VALUE / INFORMATION** 

PARAMETER

VALUE / INFORMATION

### **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) 30
Sire No. KA8326 Dam No. 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 Done - Normal

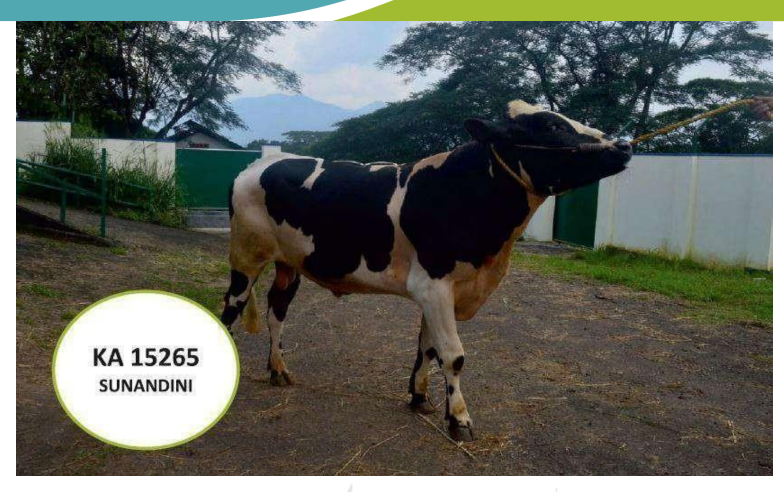
BLAD (Bovine Leukocyte
Adhenson Deficiency)
Done - Negative

**DUMPS** (Deficiency of Uridine

Monophosphate Synthase) Done - Negative FXI (Faxctor XI) deficiency Done - Negative

Any other relevant tests

(Citrullinemia) Done - Negative



**VALUE / INFORMATION** 

**PARAMETER** 

Any other relevant tests

(Citrullinemia)

**VALUE / INFORMATION** 

Done - Normal

#### **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) 25

KA7747 \_ Sire No. KA15590\_ 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)

3585

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

Karyotyping BLAD (Bovine Leukocyte Adhenson Deficiency) Done - Negative **DUMPS** (Deficiency of Uridine Monophosphate Synthase) Done - Negative FXI (Faxctor XI) deficiency Done - Negative

Done - Negative



VALUE / INFORMATION

**PARAMETER** 

**VALUE / INFORMATION** 

#### **GENERAL INFORMATION**

Sire (Bull) no. UID or any other

Breed

Sunandini

Sourcing of Bull

Date of Birth

Weight at birth (in Kgs)

Sire No.

Dam No.

KA17304 420019226431

Farm Born

07/10/2017

Weight at birth (in Kgs)

28

KA15900-

### **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) 4166



**VALUE / INFORMATION** 

PARAMETER

Karyotyping

**VALUE / INFORMATION** 

Done - Normal

#### **GENERAL INFORMATION**

 Sire (Bull) No. UID or any other KA15174 / 420013837647

 Breed Cross Bred - HF

 Sourcing of Bull PT

 Date of Birth 14/03/2017

Sire No. - Dam No. -

Weight at Birth ( in kg) -

Semen Station - Kulathupuzha

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

BLAD (Bovine Leukocyte
Adhenson Deficiency)

DUMPS (Deficiency of Uridine
Monophosphate Synthase)

FXI (Faxctor XI) deficiency

Any other relevant tests

Done - Negative
Done - Negative

(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



**VALUE / INFORMATION** 

**VALUE / INFORMATION** 

#### **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 Kulathupuzha

#### **PERFORMANCE TRAITS**

Dams Standard lactation (305 days) Yield in Kgs - 5072

Milk Fat % Milk Protein % Sire side information - Sire Dam

Lactation Yield (in Kgs) If Progeny tested, Breeding Value

of the bull

### **PARAMETER**

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

Karyotyping Done - Normal

**BLAD** (Bovine Leukocyte Done - Negative Adhenson Deficiency)

**DUMPS** (Deficiency of Uridine Monophosphate Synthase) Done - Negative FXI (Faxctor XI) deficiency Done - NegativeAny

other relevant tests Done - Negative (Citrullinemia)



**VALUE / INFORMATION** 

**PARAMETER** 

VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other -KA 15175 / 420013288833

Cross bred - HF **Breed** 

Sourcing of Bull PT

Date of Birth 22/06/2017 Sire No. KA7882 420013717552 Dam No.

Weight at Birth (in kg)

Semen Station Kulathupuzha

**PERFORMANCE TRAITS** 

Dams Standard lactation

(305 days) Yield in Kgs

Milk Fat %

Milk Protein %

If Progeny tested, Breeding Value

- 6754

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

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



**VALUE / INFORMATION** 

**PARAMETER** 

**VALUE / INFORMATION** 

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other -KA 15197 / 420013836132 Cross bred - HF

Breed

Sourcing of Bull

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

Milk Fat % Milk Protein %

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

If Progeny tested, Breeding Value of the bull

- 5154

KULATHUPUZHA SEMEN STATION, KOLLAM KERALA

**TESTING FOR GENETIC DISORDER DONE** 

Karyotyping Done - Normal

BLAD (Bovine Leukocyte Adhenson Deficiency)

Negative

**DUMPS** (Deficiency of Uridine

Monophosphate Synthase) Done -

Negative

FXI (Faxctor XI) deficiency Done -

NegativeAny other relevant tests

(Citrullinemia)

Negative

Done -

Done -



**VALUE / INFORMATION** 

**PARAMETER** 

VALUE / INFORMATION

#### **GENERAL INFORMATION**

KA16881/ 420013744908 Sire (Bull) No. UID or any other -Breed Cross bred - HF

Sourcing of Bull PT

Date of Birth 15/09/2017 Sire No. KA7747

Dam No. 420013248265

Weight at Birth (in kg)

Semen Station Kulathupuzha

#### **PERFORMANCE TRAITS**

Dams Standard lactation - 4701 (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

**TESTING FOR GENETIC DISORDER DONE** Done - Normal

BLAD (Bovine Leukocyte

Adhenson Deficiency)

Negative

Karyotyping

**DUMPS** (Deficiency of Uridine

Monophosphate Synthase)

Negative

FXI (Faxctor XI) deficiency

NegativeAny other relevant tests

(Citrullinemia)

Negative

Done -

Done -

Done -

Done -



**VALUE / INFORMATION** 

**PARAMETER** 

other relevant tests

VALUE / INFORMATION

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other -KA 17303/ 420019226420 Breed Sunandini Sourcing of Bull Farm Born Date of Birth 04/10/2017 Sire No. KA 7747 Dam No. KA 15014

Weight at Birth (in kg)

Semen Station Kulathupuzha

### **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

(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)

If Progeny tested, Breeding Value

of the bull

- 5020



**VALUE / INFORMATION** 

**VALUE / INFORMATION** 

Done -

Done -

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other - KA 15169/ 420013872581
Breed - Cross bred- HF

Sourcing of Bull - PT

outcing of built - I

 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 - 8856
Milk Fat % -

Sire side information - Sire Dam

Lactation Yield (in Kgs)

Milk Protein %

If Progeny tested, Breeding Value of the bull

**PARAMETER** 

### TESTING FOR GENETIC DISORDER DONE

Karyotyping Done - Normal

BLAD (Bovine Leukocyte

Adhenson Deficiency)

Negative

**DUMPS** (Deficiency of Uridine

Monophosphate Synthase)

Negative

FXI (Faxctor XI) deficiency Done -

NegativeAny other relevant tests

(Citrullinemia) Done -

Negative



**VALUE / INFORMATION** 

**PARAMETER** 

**VALUE / INFORMATION** 

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other - KA18302/ 420020626910

Breed - Cross bred- HF

Sourcing of Bull - PT

Date of Birth - 24/10/2017 Sire No. - KA7747

Dam No. - 420012979300

Weight at Birth (in kg) -

Semen Station - Kulathupuzha

#### **PERFORMANCE TRAITS**

Dams Standard lactation

(305 days) Yield in Kgs -5565

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 -

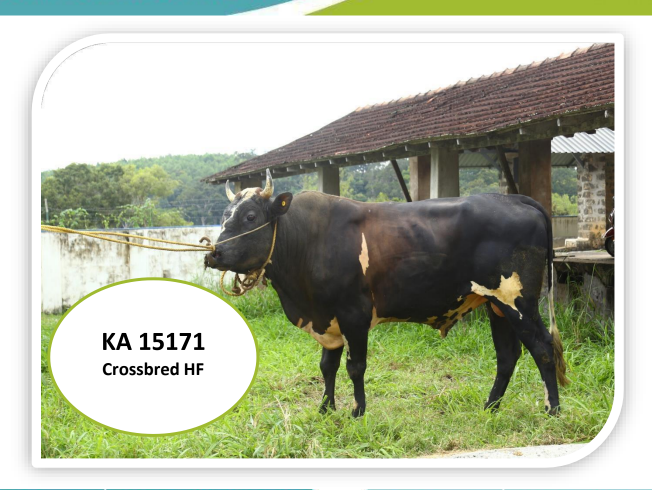
Negative

FXI (Faxctor XI) deficiency Done -

NegativeAny other relevant tests

(Citrullinemia) Done -

Negative



**VALUE / INFORMATION** 

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other - KA15171/420013744203

Breed - HFCB Sourcing of Bull - PT

 Date of Birth
 26-10-2017

 Sire No.
 KA7747

 Dam No.
 420013327133

Weight at Birth (in kg) - 28

Semen Station - Kulathupuzha

#### **PERFORMANCE TRAITS**

Dams Standard lactation

(305 days)Yield in Kgs - 6510

Milk Fat %

Milk Protein %

Sire side information - Sire  $\operatorname{\mathsf{Dam}}$ 

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 Deficiency)
Done - Negative

DUMPS (Deficiency of Uridine Monophosphate Synthase) Done - Negative

FXI (Faxctor XI) deficiency Done - NegativeAny other relevant tests

(Citrullinemia) Done - Negative



**VALUE / INFORMATION** 

**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 KA14845 Dam No.

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

**PARAMETER** 

# **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



**VALUE / INFORMATION** 

**PARAMETER** 

**VALUE / INFORMATION** 

Done - Negative

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other - KA18303/420013256902

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 – Normal

DUMPS (Deficiency of Uridine

Monophosphate Synthase) Done - Negative FXI (Faxctor XI) deficiency Done - Normal

Any other relevant tests

(Citrullinemia)

#### **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 -



**VALUE / INFORMATION** 

**PARAMETER** 

**VALUE / INFORMATION** 

#### **GENERAL INFORMATION**

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

Breed - HFCB Souring of Bull - PT

 Date of Birth
 26/12/2017

 Sire No.
 KA7747

 Dam No.
 420012983020

Weight at Birth (in kg) - 30

Semen Station - 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

### 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



**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 - 5014

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 - Normal 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



**VALUE / INFORMATION** 

**PARAMETER** 

**VALUE / INFORMATION** 

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other - KA18266/ 420019226943

 Breed
 Sunandini

 Sourcing of Bull
 Farm born

 Date of Birth
 13/09/2019

 Sire No.
 KA8642

 Dam No.
 KA15010

Weight at Birth (in kg) - 30

Semen Station - Kulathupuzha

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

Karyotyping Done - Normal

BLAD (Bovine Leukocyte
Adhenson Deficiency)

Done – Normal

DUMPS (Deficiency of Uridine Monophosphate Synthase)

Monophosphate Synthase) Done - Negative FXI (Faxctor XI) deficiency Done - Normal

Any other relevant tests (Citrullinemia) Done - Negative

#### **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



**VALUE / INFORMATION** 

**PARAMETER** 

**VALUE / INFORMATION** 

#### **GENERAL INFORMATION**

Sire (Bull) No. UID or any other - KA18265/ 420019226841

 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

#### **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

#### **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



**VALUE / INFORMATION** 

**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**

of the bull

Dams Standard lactation

(305 days)Yield in Kgs - 6668

Milk Fat % 
Milk Protein % 
Sire side information - Sire Dam

Lactation Yield (in Kgs) 
If Progeny tested, Breeding Value

Karyotyping

Done - Normal

BLAD (Bovine Leukocyte Adhenson Deficiency)

Done -

Norma

DUMPS (Defeciency of UridineMonophosphate Synthase)

Done - Normal

FXI(Faxctor XI) defiency

Done - Normal

Any other relevant tests

(Citrullinemia) Done - Normal



**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 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 UridineMonophosphate Synthase)

Done - Normal

FXI(Faxctor XI) defiency Done - 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