

KERALA LIVESTOCK DEVELOPMENT BOARD



(A Govt. of Kerala undertaking)



SIRE DIRECTORY 2019

MATTUPETTY SEMEN STATION Part I

PURCHASE



PARAMETER 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)	

KA11264 420018766474 Holstein Friesian Purchase 23/08/2009 43

TESTING FOR GENETIC DISORDER DONE Karyotyping Done - Normal

, ,, ,	
BLAD (Bovine Leukocyte	
Adhenson Deficiency)	Done - Negative
DUMPS (Defeciency of Uridine	
Monophosphate Synthase)	Done - Negative
FXI (Faxctor XI) defiency	Done - Negative
Any other relevant tests	
(Citrullinemia)	Done - Negative

PERFORMANCE TRAITS

Dams Standard lactation (305	
days) Yield in Kgs	6177
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam Lactation Yield (in Kgs)	12661
If Progeny tested, Breeding Value of the bull	-

PURCHASE



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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)

KA11265 420018766485
Holstein Friesian
Purchase
31/08/2009
40

TESTING FOR GENETIC DISORDER DONE

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

PERFORMANCE TRAITS

Dams Standard lactation (305	
days) Yield in Kgs	6352
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam Lactation Yield (in Kgs)	12661
If Progeny tested, Breeding Value of the bull	- 1

PURCHASE



PARAMETER

VALUE / INFORMATION

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VALUE / INFORMATION

GENERAL INFORMATION

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

KA11266 420018766496
Holstein Friesian
Purchase
08/09/2009
40

TESTING FOR GENETIC DISORDER DONE

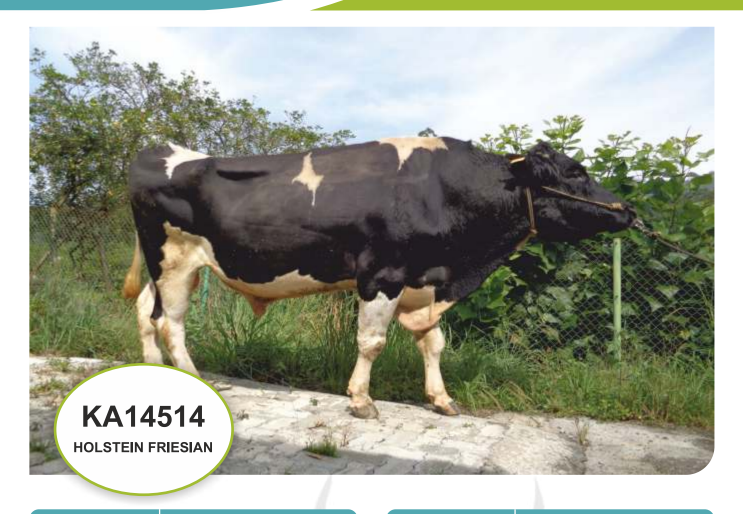
Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhenson Deficiency)	Done - Negative
DUMPS (Defeciency of Uridine	
Monophosphate Synthase)	Done - Negative
FXI (Faxctor XI) defiency	Done - Negative
Any other relevant tests	

PERFORMANCE TRAITS

Dams Standard lactation (305	
days) Yield in Kgs	6321
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam Lactation Yield (in Kgs)	12661
If Progeny tested, Breeding Value of the bull	- 1

Semen Station, Mattupetty, Kerala

PURCHASE



PARAMETER

VALUE / INFORMATION

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VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other	
Breed	
Sourcing of bull	
Date of Birth	
Weight at birth (in Kas)	

KA14514 420018766510 Holstein Friesian Purchase 16/01/2010 40

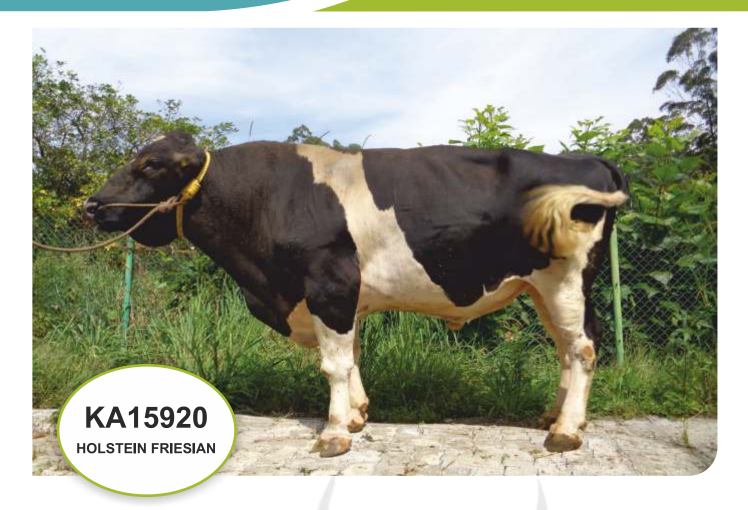
TESTING FOR GENETIC DISORDER DONE Karyotyping Done - Normal

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

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs	7039
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam Lactation Yield (in Kgs)	6738
If Progeny tested, Breeding Value of the bull	-

PURCHASE



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VALUE / INFORMATION

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VALUE / INFORMATION

GENERAL INFORMATION

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

KA15920 420018765870
Holstein Friesian
Purchase
8/8/2010
45

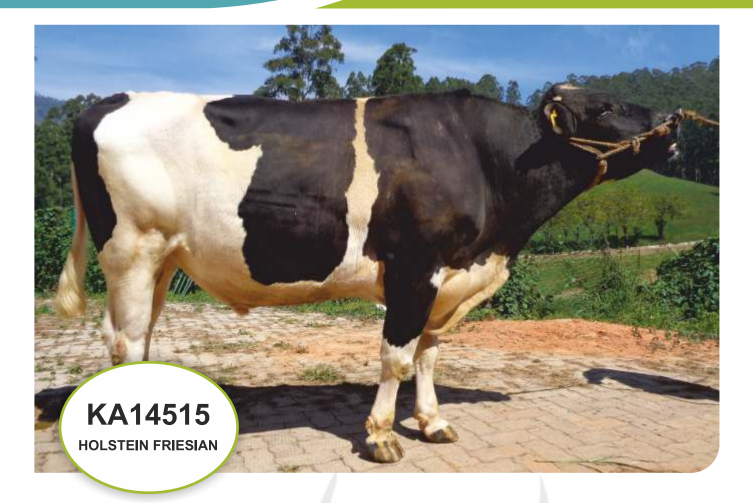
TESTING FOR GENETIC DISORDER DONE

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

PERFORMANCE TRAITS

Dams Standard lactation (305	
days) Yield in Kgs	6678
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam Lactation Yield (in Kgs)	9802
If Progeny tested, Breeding Value of the bull	-

PURCHASE



PARAMETER 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)	

KA14515 420018765881 Holstein Friesian Purchase 06/01/2011 38

TESTING FOR GENETIC DISORDER DONE Karyotyping Done - Normal

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

PERFORMANCE TRAITS

Dams Standard lactation (305	
days) Yield in Kgs	7391
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam Lactation Yield (in Kgs)	8554
If Progeny tested, Breeding Value of the bull	- 1

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VALUE / INFORMATION

GENERAL INFORMATION

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

KA14236 420018765926 Holstein Friesian Purchase 2/2/2012 30

TESTING FOR GENETIC DISORDER DONE

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

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs	6543
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam Lactation Yield (in Kgs)	- 1
If Progeny tested, Breeding Value of the bull	- 1

PURCHASE



VALUE / INFORMATION PARAMETER

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VALUE / INFORMATION

GENERAL INFORMATION

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

KA14235 420018765937
Holstein Friesian
Purchase
08/05/2012
30

TESTING FOR GENETIC DISORDER DONE

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

PERFORMANCE TRAITS

Dams Standard lactation (305	6020
days) Yield in Kgs	6839
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

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VALUE / INFORMATION

GENERAL INFORMATION

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

KA14165 420018765948
Holstein Friesian
Purchase
16/09/2012
35

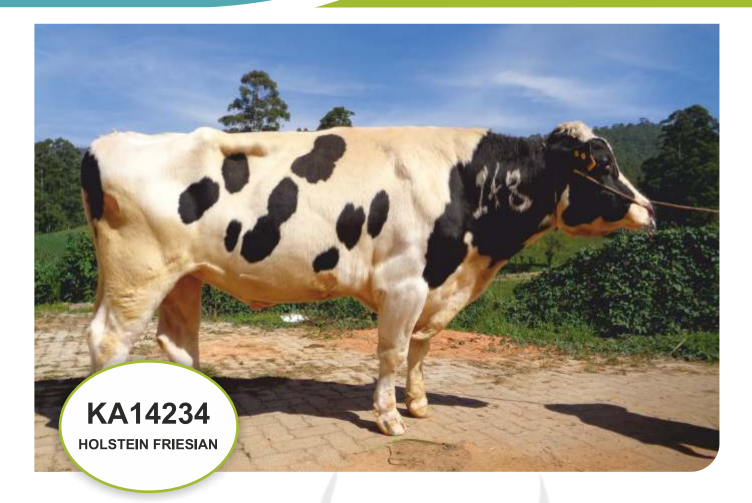
TESTING FOR GENETIC DISORDER DONE

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

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs	6006
Milk Fat %	-
Milk Protein %	- 1
Sire side information - Sire Dam Lactation Yield (in Kgs)	15595
If Progeny tested, Breeding Value of the bull	- 1

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GENERAL INFORMATION

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

KA14234 420018765972
Holstein Friesian
Purchase
28/11/2012
47

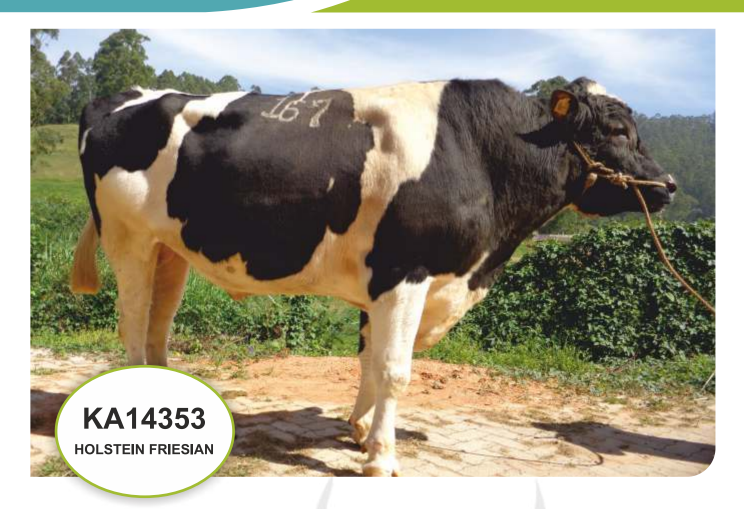
TESTING FOR GENETIC DISORDER DONE

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

PERFORMANCE TRAITS

Dams Standard lactation (305	
days) Yield in Kgs	6163
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

GENERAL INFORMATION

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

KA14353 420018766565
Holstein Friesian
Purchase
09/04/2012
34

TESTING FOR GENETIC DISORDER DONE

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

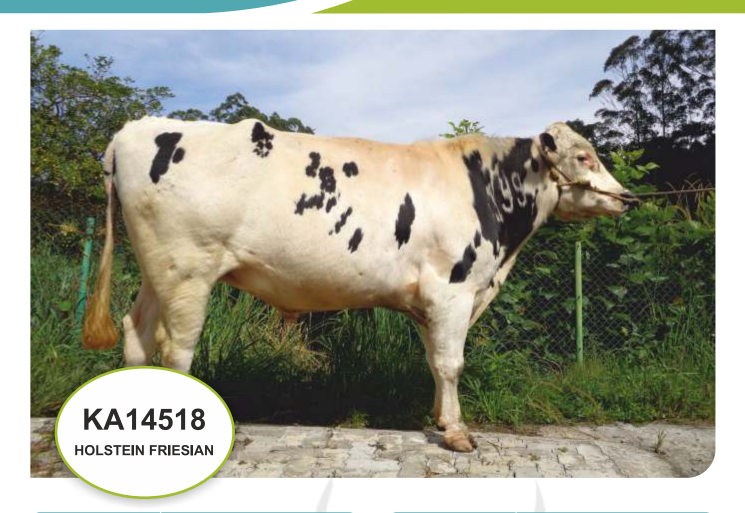
PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs	4874*
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam Lactation Yield (in Kgs)	10297
If Progeny tested, Breeding Value of the bull	- 1

Semen Station, Mattupetty, Kerala

*First Lactation Yield

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GENERAL INFORMATION

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

KA14518 420018766598 Holstein Friesian Purchase 19/09/2013 43

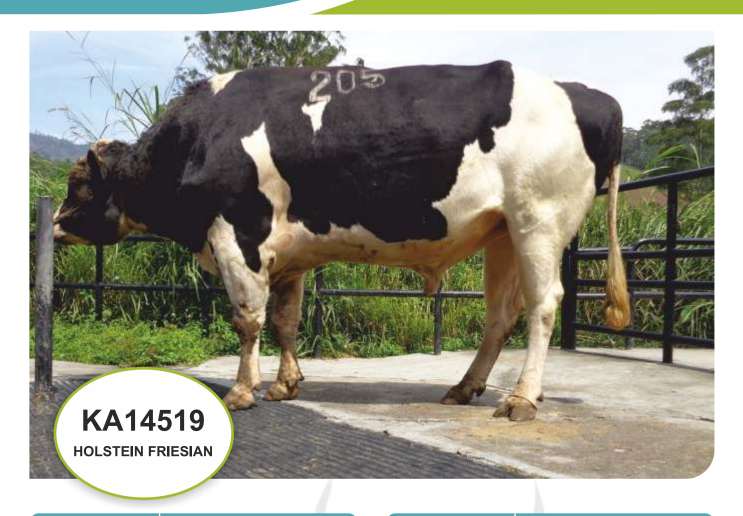
TESTING FOR GENETIC DISORDER DONE Karyotyping Done - Normal

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

PERFORMANCE TRAITS

Dams Standard lactation (305	
days) Yield in Kgs	6639
Milk Fat %	-
Milk Protein %	
Sire side information - Sire Dam Lactation Yield (in Kgs)	15595
If Progeny tested, Breeding Value of the bull	-

PURCHASE



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VALUE / INFORMATION

GENERAL INFORMATION

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

KA14519 420018765983
Holstein Friesian
Purchase
25/10/2013
44

TESTING FOR GENETIC DISORDER DONE

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

PERFORMANCE TRAITS

Dams Standard lactation (305	
days) Yield in Kgs	5446*
Milk Fat %	-
Milk Protein %	- ()
Sire side information - Sire Dam Lactation Yield (in Kgs)	10297
If Progeny tested, Breeding Value of the bull	- 1

Semen Station, Mattupetty, Kerala

*First Lactation Yield

PURCHASE



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GENERAL INFORMATION

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

KA14520 420018766601 Holstein Friesian Purchase 19/12/2013 42

TESTING FOR GENETIC DISORDER DONE Karyotyping Done - Normal

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

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs	5052*
Milk Fat %	-
Milk Protein %	- 1
Sire side information - Sire Dam Lactation Yield (in Kgs)	10297
If Progeny tested, Breeding Value of the bull	- 1

Semen Station, Mattupetty, Kerala

*First Lactation Yield

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GENERAL INFORMATION

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

KA14522 420018766246 Holstein Friesian Purchase 28/12/2013 51

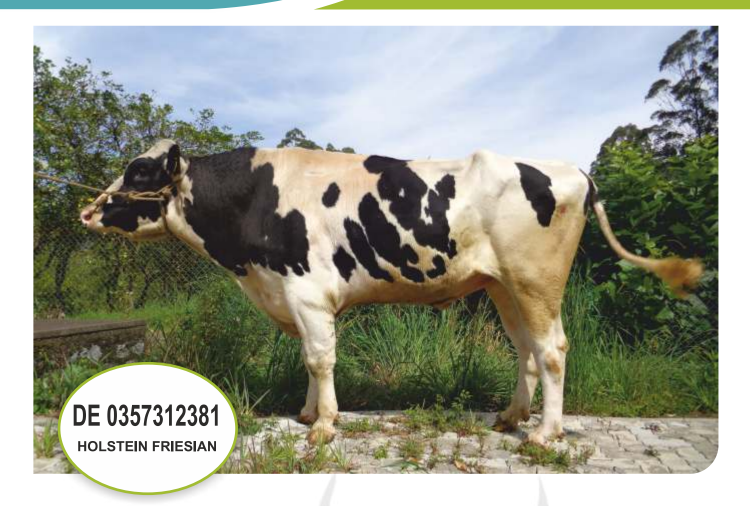
TESTING FOR GENETIC DISORDER DONE Karyotyping Done - Normal

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

PERFORMANCE TRAITS

Dams Standard lactation (305	
days) Yield in Kgs	5757
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam Lactation Yield (in Kgs)	10297
(;)	
If Progeny tested, Breeding Value of the bull	-

PURCHASE



VALUE / INFORMATION PARAMETER

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VALUE / INFORMATION

GENERAL INFORMATION

DE 0357312381 420018766612
Holstein Friesian
Purchase
18/02/2014
50

TESTING FOR GENETIC DISORDER DONE

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

PERFORMANCE TRAITS

11849
4.17
3.52
- 1
- 1

PURCHASE



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VALUE / INFORMATION

GENERAL INFORMATION

DE 0356974271 420018766623
Holstein Friesian
Purchase
26/03/2014
50

TESTING FOR GENETIC DISORDER DONE

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

PERFORMANCE TRAITS

10985
4.44
3.57
-

PURCHASE



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

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

PERFORMANCE TRAITS

Grand-Dam's Standard First lactation(305Days) Yield in Kgs10464Milk Fat %4.21Milk Protein %3.57

DE 0357610800 420018766634 Holstein Friesian Purchase 11/05/2014 50

PARAMETER

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

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



PURCHASE



PARAMETER

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)

DE 0357382307 420018765653
Holstein Friesian
Purchase
06/08/2014
50

TESTING FOR GENETIC DISORDER DONE

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

PERFORMANCE TRAITS

Dams Standard lactation (305	
days) Yield in Kgs	9380
Milk Fat %	4.4
Milk Protein %	3.55
Sire side information - Sire Dam Lactation Yield (in Kgs)	
If Progeny tested, Breeding Value	
of the bull	-

PURCHASE



VALUE / INFORMATION PARAMETER

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other
Breed
Sourcing of bull
Date of Birth
Weight at birth (in Kas)

KA15948 420018767136	
Holstein Friesian	
Purchase	
19/06/2015	
35	

TESTING FOR GENETIC DISORDER DONE Karvotyping

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

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs	9150
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam Lactation Yield (in Kgs)	- 1
If Progeny tested, Breeding Value of the bull	-



PURCHASE



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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)

KA15946 420018767114
Holstein Friesian
Purchase
08/06/2015
29

TESTING FOR GENETIC DISORDER DONE

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

PERFORMANCE TRAITS

Dams Standard lactation (305	
days) Yield in Kgs	6405
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam	
Lactation Yield (in Kgs)	-
If Progeny tested, Breeding Value	
of the bull	-

PURCHASE



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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)	

KA 16179 420018767648
Holstein Friesian
Purchase
16/10/2015
40

TESTING FOR GENETIC DISORDER DONE

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

PERFORMANCE TRAITS

Dams Standard lactation (305 days) Yield in Kgs	6048
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam Lactation Yield (in Kgs)	- 1
If Progeny tested, Breeding Value of the bull	- 1

PURCHASE



PARAMETER

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)

KA 16180 42001876735
Holstein Friesian
Purchase
26/11/2015
41

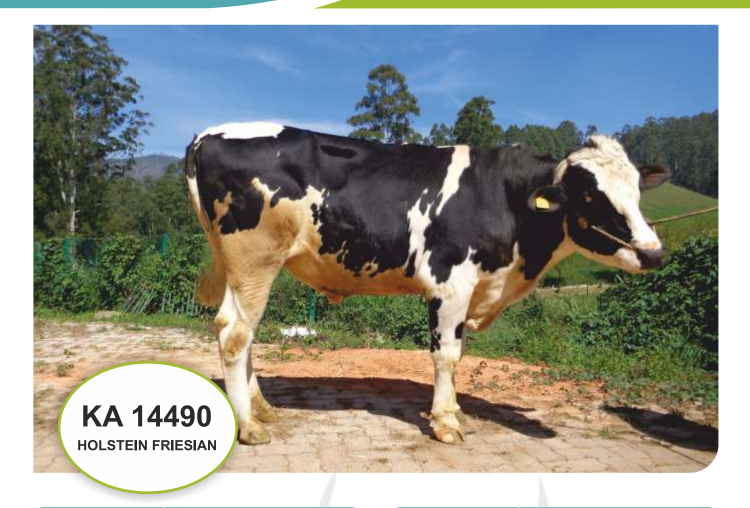
TESTING FOR GENETIC DISORDER DONE

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

PERFORMANCE TRAITS

Dams Standard lactation (305	
days) Yield in Kgs	6634
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam Lactation Yield (in Kgs)	- 1
If Progeny tested, Breeding Value of the bull	- 1

PURCHASE



PARAMETER

VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

- Negative

- Negative

- Negative

- Negative

GENERAL INFORMATION

Sire (Bull) no. UID or any other	
Breed	
Sourcing of bull	
Date of Birth	
Weight at birth (in Kas)	

KA14490 420018767251 Holstein Friesian Purchase 30/01/2016 36

TESTING FOR GENETIC DISORDER DONE Karyotyping Done - Normal

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

PERFORMANCE TRAITS

Dams Standard lactation (305	
days) Yield in Kgs	6034
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam	
Lactation Yield (in Kgs)	- 1
If Progeny tested, Breeding Value	
of the bull	-

Semen Station, Mattupetty, Kerala

PURCHASE



VALUE / INFORMATION PARAMETER

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other	KA16779 420018767320
Breed	Holstein Friesian
Sourcing of bull	Purchase
Date of Birth	14/06/2016
Weight at birth (in Kgs)	35

TESTING FOR GENETIC DISORDER DONE

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

PERFORMANCE TRAITS

Dams Standard lactation (305	
days) Yield in Kgs	6173
Milk Fat %	-
Milk Protein %	-
Sire side information - Sire Dam	
Lactation Yield (in Kgs)	-
If Progeny tested, Breeding Value	
of the bull	-



KERALA LIVESTOCK DEVELOPMENT BOARD

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