

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430090660478	Karyotyping	Done
Breed	HF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	ETT DLF PUDUKOTTAI	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	29-12-2018	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	10478
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	-

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
------------------	----------------------------	------------------	----------------------------

GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430090660571	Karyotyping	Done
Breed	HF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	ETT DLF PUDUKOTTAI	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	12-12-2018	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	11824
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	-

DESCRIPTION ABOUT THE BULL	OUTSOURCED
-----------------------------------	-------------------



PARAMETER	VALUE INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	DE 0361830643	Karyotyping	Done
Breed	HF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	Imported from Germany	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	06-01-2020	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam’s Standard lactation (305 days) yield in Kgs	14946
Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	-

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	DE 0362322919	Karyotyping	Done
Breed	HF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	Imported from Germany	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	01-02-2020	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	12120
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value - Of the Bull	

DESCRIPTION ABOUT THE BULL	OUTSOURCED
-----------------------------------	-------------------



PARAMETER	VALUE INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	DE 0362054841	Karyotyping	Done
Breed	HF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	Imported from Germany	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	22-12-2019	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam’s Standard lactation (305 days) yield in Kgs	9458
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value - Of the Bull	

DESCRIPTION ABOUT THE BULL	OUTSOURCED
-----------------------------------	-------------------



PARAMETER	VALUE INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	

Sire (Bull No)	370011085683	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase	Done
Sourcing of bull	BAIF,Pune	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	02-03-2017	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam’s Standard lactation (305 days) yield in Kgs	6129
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	204

DESCRIPTION ABOUT THE BULL	OUTSOURCED
-----------------------------------	-------------------



PARAMETER VALUE INFORMATION	PARAMETER VALUE / INFORMATION
GENERAL INFORMATION	TESTING FOR GENETIC DISORDER DONE

Sire (Bull No)	370007461891	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BAIF,Pune	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	03-02-2017	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	5991
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	- 72

DESCRIPTION ABOUT THE BULL	OUTSOURCED
-----------------------------------	-------------------



PARAMETER	VALUE INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	

Sire (Bull No)	370007538282	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BAIF,Pune	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	07-03-2017	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	6086
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	118

DESCRIPTION ABOUT THE BULL	OUTSOURCED
-----------------------------------	-------------------



PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION	TESTING FOR GENETIC DISORDER DONE

Sire (Bull No)	370010913154	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BAIF,Pune	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	06-12-2016	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	5952
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	- 149

DESCRIPTION ABOUT THE BULL	OUTSOURCED
-----------------------------------	-------------------



PARAMETER	VALUE INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	370010803154	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BAIF,Pune	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	26-12-2016	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam’s Standard lactation (305 days) yield in Kgs	6025
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	-

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	370010707620	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BAIF,Pune	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	30-12-2016	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	5871
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	- 312

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	370010711156	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BAIF,Pune	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	13-04-2016	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	5902
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	- 250

DESCRIPTION ABOUT THE BULL	OUTSOURCED
-----------------------------------	-------------------



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	370007461572	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BAIF,Pune	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	03-04-2017	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	6198
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	342

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	370007287796	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BAIF,Pune	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	17-04-2017	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	6161
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	268

DESCRIPTION ABOUT THE BULL	OUTSOURCED
-----------------------------------	-------------------



PARAMETER	VALUE INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	370011009681	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BAIF,Pune	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	28-09-2017	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam’s Standard lactation (305 days) yield in Kgs	6080
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	106

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

**CROSS BREED HOLSTEIN
FRIESIAN
7715**

PARAMETER	VALUE INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	370007567715	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BAIF,Pune	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	12-04-2017	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	5942
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	- 169

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	370010856624	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BAIF,Pune	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	15-08-2018	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	6028
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	3

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	370010986281	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BAIF,Pune	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	12-08-2018	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	6250
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	447

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL	OUTSOURCED
-----------------------------------	-------------------



PARAMETER	VALUE/ INFORMATION
------------------	---------------------------

GENERAL INFORMATION	TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	370010847315	
Breed	CBHF	
Sourcing of bull	BAIF,Pune	
Date of Birth	16-08-2018	
	Karyotyping	Done
	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
	FXI (Factor XI)Deficiency	Done
	Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam’s Standard lactation (305 days) yield in Kgs	6031
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	9

DESCRIPTION ABOUT THE BULL	OUTSOURCED
-----------------------------------	-------------------



PARAMETER VALUE / INFORMATION	PARAMETER VALUE / INFORMATION
GENERAL INFORMATION	TESTING FOR GENETIC DISORDER DONE

Sire (Bull No)	420036539450	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase	Done
Sourcing of bull	KLDB,CRS,Puttur,Kerela	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	05-07-2020	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	6262.52
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	55

DESCRIPTION ABOUT THE BULL	OUTSOURCED
-----------------------------------	-------------------



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	

Sire (Bull No)	420013086527	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	KLDB,CRS,Puttur,Kerala	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	28-08-2020	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	6308
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	209

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	420014046685	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	KLDB,CRS,Puttur,Kerela	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	30-09-2020	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4061
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	409

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL	OUTSOURCED
-----------------------------------	-------------------



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	420013271562	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	KLDB,CRS,Puttur,Kerala	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	20-07-2020	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam’s Standard lactation (305 days) yield in Kgs	4877
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	453

DESCRIPTION ABOUT THE BULL	OUTSOURCED
-----------------------------------	-------------------



PARAMETER VALUE / INFORMATION	PARAMETER VALUE / INFORMATION
GENERAL INFORMATION	TESTING FOR GENETIC DISORDER DONE

Sire (Bull No)	420020341243	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	KLDB,CRS,Puttur,Kerala	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	04-05-2020	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam’s Standard lactation (305 days) yield in Kgs	6847
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	-

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	

Sire (Bull No)	420036829565	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	KLDB,CRS,Puttur,Kerela	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	24-06-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	5056
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	608

DESCRIPTION ABOUT THE BULL	OUTSOURCED
-----------------------------------	-------------------



PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	380142761018	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	KLDB,CRS,Puttur,Kerela	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	22-09-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	5017
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	803

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	420020712006	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	KLDB,CRS,Puttur,Kerela	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	09-09-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4455
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	329

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	

Sire (Bull No)	420013712043	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	KLDB,CRS,Puttur,Kerela	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	18-09-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	6861
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	839

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
------------------	----------------------------	------------------	----------------------------

GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	380142742126	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	KLDB,CRS,Puttur,Kerala	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	17-10-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	6682
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	344

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	380142765956	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	KLDB,CRS,Puttur,Kerala	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	26-10-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	5086
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	658

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	420013689565	Karyotyping	Done
Breed	CBHF	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	KLDB,CRS,Puttur,Kerela	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	22-11-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	5921
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	723

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	89968596	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	FRRP IV th set, Coimbatore	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	11-08-2016	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4585
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	21

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	89951953	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	FPRP IV th set, Coimbatore	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	30-03-2017	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4589
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	29

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430025302471	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	FPRP,Thirunelveli	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	14-07-2018	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4566
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	- 17

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	

Sire (Bull No)	430025301796	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	FPRP,Thirunelveli	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	24-07-2018	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4598
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	47

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	

Sire (Bull No)	430062259687	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	FRRP,Coimbatore	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	22-07-2018	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4577
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	6

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430023834681	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	FPRP, DIPA Scheme, Coimbatore	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	19-05-2019	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4569
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	- 11

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	

Sire (Bull No)	430058698631	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	FPRP, DIPA Scheme, Salem	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	25-04-2019	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4553
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	- 42

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430048966652	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	FPRP, DIPA Scheme, Salem	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	08-05-2019	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	3647.5
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	- 1

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430058698972	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	FPRP, DIPA Scheme, Salem	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	26-04-2019	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4536
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	- 76

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430058698961	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	FPRP, DIPA Scheme, Salem	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	29-04-2019	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4588
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	28

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
------------------	----------------------------	------------------	----------------------------

GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430064644922	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	FPRP, DIPA Scheme, Salem	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	04-06-2019	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4572
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	- 4

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430078478842	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	FPRP, DIPA Scheme, Salem	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	19-06-2019	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4571
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	- 6

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430106609777	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	RGM/PTP/TCMPF-PT-Project-Erode	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	22-02-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4628
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	107

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430106605466	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	RGM/PTP/TCMPF-PT-Project-Erode	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	05-12-2020	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4655
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	163

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430071540500	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	RGM/PTP/TCMPF-PT-Project-Erode	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	28-11-2020	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4668
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	188

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430107181412	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte	
Sourcing of bull	RGM/PTP/TCMPF-PT-Project-Erode	Monophosphate Synthase	Done
Date of Birth	01-12-2020	DUMPS(Deficiency of Uridine	
		Monophosphate synthase)	Done
		FXI (Factor XI)Deficiency	Done
		Any other relevant tests	Done
		(Citrullinemia)	

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4677
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	206

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430071540544	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	RGM/PTP/TCMPF-PT-Project-Erode	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	19-02-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4721
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	294

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430106658787	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	RGM/PTP/TCMPF-PT-Project-Erode	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	18-09-2020	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4838
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	527

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430064568314	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BFSS/TCMPF-Erode	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	25-03-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4734.575
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	321

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
------------------	----------------------------	------------------	----------------------------

GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430064627774	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BFSS/TCMPF-Erode	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	01-04-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4709.075
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	270

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	

Sire (Bull No)	380138702358	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BFSS/TCMPF-Erode	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	10-04-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4713.075
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	278

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430040049001	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BFSS/TCMPF-Erode	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	01-04-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4663.575
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	179

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	380138711510	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BFSS/TCMPF-Erode	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	08-04-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4654.075
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	160

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	380138711521	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BFSS/TCMPF-Erode	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	01-04-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4741.575
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	335

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	380138707300	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BFSS/TCMPF-Erode	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	13-07-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4633.075
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	118

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430062262132	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BFSS/TCMPF-Erode	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	11-02-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4667.575
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	186

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	380138699722	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BFSS/TCMPF-Erode	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	15-07-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4730.575
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	313

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430107159712	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BFSS/TCMPF-Erode	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	25-07-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4709.575
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	271

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430051530577	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BFSS/TCMPF-Erode	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	03-07-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4713.075
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	279

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	430107095425	Karyotyping	Done
Breed	CBJ	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	BFSS/TCMPF-Erode	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	14-08-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	4760.740
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	373

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	10217455872	Karyotyping	Done
Breed	Sahiwal	BLAD (Bovine leukocyte	
Sourcing of bull	Gangmul sahiwal PT-Project-Rajasthan	Monophosphate Synthase	Done
Date of Birth	28-01-2020	DUMPS(Deficiency of Uridine	
		Monophosphate synthase)	Done
		FXI (Factor XI)Deficiency	Done
		Any other relevant tests	Done
		(Citrullinemia)	

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	3043
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	8

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	180065954930	Karyotyping	Done
Breed	Sahiwal	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	Gangmul sahiwal PT-Project-Rajasthan	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	14-10-2019	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	3013
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	58

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	180066015806	Karyotyping	Done
Breed	Sahiwal	BLAD (Bovine leukocyte	
Sourcing of bull	Gangmul sahiwal PT-Project-Rajasthan	Monophosphate Synthase	Done
Date of Birth	07-04-2020	DUMPS(Deficiency of Uridine	
		Monophosphate synthase)	Done
		FXI (Factor XI)Deficiency	Done
		Any other relevant tests	Done
		(Citrullinemia)	

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	3567
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	129

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull No)	102170458278	Karyotyping	Done
Breed	Sahiwal	BLAD (Bovine leukocyte	
Sourcing of bull	Sahiwal PT-Project-Suratgarh-Rajasthan	Monophosphate Synthase	Done
Date of Birth	18-09-2020	DUMPS(Deficiency of Uridine	
		Monophosphate synthase)	Done
		FXI (Factor XI)Deficiency	Done
		Any other relevant tests	Done
		(Citrullinemia)	

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	3052.9
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	35

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006

DESCRIPTION ABOUT THE BULL**OUTSOURCED**

PARAMETER	VALUE / INFORMATION	PARAMETER	VALUE / INFORMATION
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	

Sire (Bull No)	102170506242	Karyotyping	Done
Breed	Sahiwal	BLAD (Bovine leukocyte Monophosphate Synthase)	Done
Sourcing of bull	Sahiwal PT-Project-Suratgarh-Rajasthan	DUMPS(Deficiency of Uridine Monophosphate synthase)	Done
Date of Birth	04-03-2021	FXI (Factor XI)Deficiency	Done
		Any other relevant tests (Citrullinemia)	Done

PERFORMANCE TRAITS

Dam's Standard lactation (305 days) yield in Kgs	3079
Milk Fat	NA
Milk Protein	NA
Sire side information –Sire dam Laction yield (In Kgs)	NA
If progeny tested, Breeding value Of the Bull	87

DISTRICT LIVESTOCK FARM - UDHAGAMANDALAM - THE NILGIRIS - 643 006



Department Of Animal Husbandry
District Livestock Farm
The Nilgiris - 643 006.
Tel : 0423 2444064, E mail : dlfooty@gmail.com

Concept and Design by : www.seonitica.com

