



THE TAMILNADU COOPERATIVE MILK PRODUCERS FEDERATION LIMITED

NUCLEUS JERSEY AND STUD FARM

(An ISO 9001:2015 Certified Semen Station)

UDHGAMANDALAM - 643006



HF cross



Holstein Friesian



Jersey cross



Jersey

SIRE DIRECTORY



THE TAMILNADU COOPERATIVE MILK PRODUCERS FEDERATION LIMITED

NUCLEUS JERSEY AND STUD FARM

(An ISO 9001:2015 Certified Semen Station)

UDHGAMANDALAM



HF cross



Holstein Friesian



Jersey cross



Jersey

SIRE DIRECTORY

DESCRIPTION ABOUT THE BULL – Imported, Denmark



PARAMETER	Value / Information
GENERAL INFORMATION	
Sire (Bull) No or UID or any other	IJY 5
Breed	Jersey
Sourcing of the Bull	Imported, Denmark
Date of Birth	06-11-15
Weight at birth (in Kgs)	NA

PERFORMANCE TRAITS

Dams standard Lactation (305 days)	
yield in kgs	9713
Milk Fat %	6.02
Milk protein %	4.19
Sire side information – Sire Dam	
Lactation yield (in kgs)	7442
If progeny tested , Breeding value of the bull	Not tested

PARAMETER	Value / Information
TESTING FOR GENETIC DISORDER DONE	
Karyotyping	DONE
BLAD	DONE
DUMPS	NOT DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – Imported, Denmark



PARAMETER	Value / Information
-----------	---------------------

GENERAL INFORMATION

Sire (Bull)No or UID or any other	IJY 7
Breed	Jersey
Sourcing of the Bull	Imported, Denmark
Date of Birth	
Weight at birth (in Kgs)	

PERFORMANCE TRAITS

Dams standard Lactation (305 days)	
yield in kgs	9097
Milk Fat %	5.10
Milk protein %	3.71
Sire side information – Sire Dam	
Lactation yield (in kgs)	7059
If progeny tested , Breeding value of the bull	Not tested

PARAMETER	Value / Information
-----------	---------------------

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	NOT DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE



DESCRIPTION ABOUT THE BULL – FARM BORN



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	NJ 722	Karyotyping	DONE
Breed	Jersey	BLAD	DONE
Sourcing of the Bull	Farm born	DUMPS	NOT DONE
Date of Birth	19-12-15	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3133		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	8070		
If progeny tested , Breeding value of the bull	NA		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – ENF, BASSI, JAIPUR



PARAMETER

Value / Information

GENERAL INFORMATION

Sire (Bull)No or UID or any other	JY 4
Breed	Jersey
Sourcing of the Bull	Exotic Nucleus Farm, Bassi, Jaipur
Date of Birth	24-01-16
Weight at birth (in Kgs)	NA

PARAMETER

Value / Information

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	NOT DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

PERFORMANCE TRAITS

Dams standard Lactation (305 days)	
yield in kgs	4061
Milk Fat %	4.5
Milk protein %	NA
Sire side information – Sire Dam	
Lactation yield (in kgs)	6208
If progeny tested , Breeding value of the bull	NA

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – ENF, BASSI, JAIPUR



PARAMETER

Value / Information

GENERAL INFORMATION

Sire (Bull)No or UID or any other	JY 5
Breed	Jersey
Sourcing of the Bull	Exotic Nucleus Farm, Bassi, Jaipur
Date of Birth	07-12-16
Weight at birth (in Kgs)	NA

PERFORMANCE TRAITS

Dams standard Lactation (305 days)	
yield in kgs	4091
Milk Fat %	NA
Milk protein %	5.1
Sire side information – Sire Dam	
Lactation yield (in kgs)	5397
If progeny tested , Breeding value of the bull	NA

PARAMETER

Value / Information

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	NOT DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – RGM, BPTIE, SAG



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JY-222696	Karyotyping	DONE
Breed	Jersey	BLAD	DONE
Sourcing of the Bull	BPTIE, SAG	DUMPS	NOT DONE
Date of Birth	11-08-19	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	6019		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	NA		
If progeny tested , Breeding value of the bull	436		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – RGM, BPTIE, SAG



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JY-222754	Karyotyping	DONE
Breed	Jersey	BLAD	DONE
Sourcing of the Bull	BPTIE, SAG	DUMPS	NOT DONE
Date of Birth	17-10-2019	Factor XI deficiency	DONE
Weight at birth (in Kgs)		Any other relevant test (Citruilinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	8513		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	NA		
If progeny tested , Breeding value of the bull	667		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, KMF



PARAMETER	Value / Information
-----------	---------------------

GENERAL INFORMATION

Sire (Bull)No or UID or any other	HF 47
Breed	Holstein Friesian
Sourcing of the Bull	NDP-PTP, KMF
Date of Birth	30.09.16
Weight at birth (in Kgs)	NA

PERFORMANCE TRAITS

Dams standard Lactation (305 days)	
yield in kgs	6205
Milk Fat %	NA
Milk protein %	NA
Sire side information – Sire Dam	
Lactation yield (in kgs)	NA
If progeny tested , Breeding value of the bull	NA

PARAMETER	Value / Information
-----------	---------------------

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	DONE
Factor XI deficiency	DONE
Any other relevant test (Citruinemia)	DONE

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – IMPORTED



HF-559924 (IMPORTED)

PARAMETER

Value / Information

GENERAL INFORMATION

Sire (Bull)No or UID or any other	HF-559924
Breed	Holstein Friesian
Sourcing of the Bull	Imported, Germany
Date of Birth	05-05-20
Weight at birth (in Kgs)	NA

PERFORMANCE TRAITS

Dams standard Lactation (305 days)	
yield in kgs	9891
Milk Fat %	NA
Milk protein %	NA
Sire side information – Sire Dam	
Lactation yield (in kgs)	8061
If progeny tested , Breeding value of the bull	135

PARAMETER

Value / Information

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – IMPORTED



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull) No or UID or any other	HF-559786	Karyotyping	DONE
Breed	Holstein Friesian	BLAD	DONE
Sourcing of the Bull	Imported, Germany	DUMPS	DONE
Date of Birth	13-05-2020	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	13291		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	8861		
If progeny tested , Breeding value of the bull	131		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, SAG



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull) No or UID or any other	CBH 33	Karyotyping	DONE
Breed	HFS	BLAD	DONE
Sourcing of the Bull	NDP-PTP, SAG	DUMPS	DONE
Date of Birth	18-04-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	4799		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	6820		
If progeny tested , Breeding value of the bull	364		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, KLDB



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	CBH 41	Karyotyping	DONE
Breed	HFND	BLAD	DONE
Sourcing of the Bull	NDP-PTP, KLDB	DUMPS	DONE
Date of Birth	19-10-17	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days)			
yield in kgs	5280		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	3975		
If progeny tested , Breeding value of the bull	315		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – RGM-PTP, KLDB



PARAMETER

Value / Information

GENERAL INFORMATION

Sire (Bull)No or UID or any other	HFCB-086208
Breed	HFG
Sourcing of the Bull	RGM-PTP, KLDB
Date of Birth	28-08-17
Weight at birth (in Kgs)	NA

PERFORMANCE TRAITS

Dams standard Lactation (305 days)	
yield in kgs	5522
Milk Fat %	NA
Milk protein %	NA
Sire side information – Sire Dam	
Lactation yield (in kgs)	3613
If progeny tested , Breeding value of the bull	288.78

PARAMETER

Value / Information

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – RGM-PTP, KLDB



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFROMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	HFCB-982125	Karyotyping	DONE
Breed	HFS	BLAD	DONE
Sourcing of the Bull	RGM-PTP, KLDB	DUMPS	DONE
Date of Birth	02-06-20	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	2732.62		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	NA		
If progeny tested , Breeding value of the bull	935.3		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – RGM-PTP, KLDB



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	HFCB-711114	Karyotyping	DONE
Breed	HFS	BLAD	DONE
Sourcing of the Bull	RGM-PTP, KLDB	DUMPS	DONE
Date of Birth	20-07-20	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days)			
yield in kgs	6037.94		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	NA		
If progeny tested , Breeding value of the bull			
	812.27		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – RGM-PTP, KLDB



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull) No or UID or any other	HFCB-101977	Karyotyping	DONE
Breed	HfXKankrej	BLAD	DONE
Sourcing of the Bull	RGM-PTP, KLDB	DUMPS	DONE
Date of Birth	17-09-20	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	5437.14		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	NA		
If progeny tested , Breeding value of the bull	825		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – RGM-PTP, KLDB



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	HFCB-286214	Karyotyping	DONE
Breed	HFS	BLAD	DONE
Sourcing of the Bull	RGM-PTP, KLDB	DUMPS	DONE
Date of Birth	21-12-20	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3843.31		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	NA		
If progeny tested , Breeding value of the bull	412		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – RGM-PTP, KLDB



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)/No or UID or any other	HFCB-349475	Karyotyping	DONE
Breed	HFND	BLAD	DONE
Sourcing of the Bull	RGM-PTP, KLDB	DUMPS	DONE
Date of Birth	10-11-20	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days)			
yield in kgs	7165.35		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	NA		
If progeny tested , Breeding value of the bull	838.74		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – RGM-PTP, KLDB



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	HFCB-578693	Karyotyping	DONE
Breed	HFND	BLAD	DONE
Sourcing of the Bull	RGM-PTP, KLDB	DUMPS	DONE
Date of Birth	15-08-20	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	4855.93		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	NA		
If progeny tested , Breeding value of the bull	214.65		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – RGM-PTP, KLDB



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	HFCB-829292	Karyotyping	DONE
Breed	HFND	BLAD	DONE
Sourcing of the Bull	RGM-PTP, KLDB	DUMPS	DONE
Date of Birth	15-02-21	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	4761.11		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	NA		
If progeny tested , Breeding value of the bull	554		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – RGM-PTP, KLDB



HFCB-312303

PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	HFCB-312303	Karyotyping	DONE
Breed	HFS	BLAD	DONE
Sourcing of the Bull	RGM-PTP, KLDB	DUMPS	DONE
Date of Birth	20-02-21	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citruilinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days)			
yield in kgs	5124.98		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	NA		
If progeny tested , Breeding value of the bull	480		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – FPRP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	CBJ 161	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	FPRP, TCMPF Ltd	DUMPS	NOT DONE
Date of Birth	31-01-15	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	2926(1)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	3892		
If progeny tested , Breeding value of the bull	66		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – FPRP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull) No or UID or any other	CBJ 172	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	FPRP, TCMPF Ltd	DUMPS	NOT DONE
Date of Birth	16-05-15	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3650		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	3996		
If progeny tested , Breeding value of the bull	-77		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	CBJ 179	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	15-06-15	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3691(2)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	3996		
If progeny tested , Breeding value of the bull	-66		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – FPRP, TCMPF Ltd



PARAMETER

Value / Information

GENERAL INFORMATION

Sire (Bull)No or UID or any other	CBJ 190
Breed	JYND
Sourcing of the Bull	FPRP, TCMPF
Date of Birth	05-03-16
Weight at birth (in Kgs)	NA

PERFORMANCE TRAITS

Dams standard Lactation (305 days)	
yield in kgs	4358(3)
Milk Fat %	NA
Milk protein %	NA
Sire side information – Sire Dam	
Lactation yield (in kgs)	3892
If progeny tested , Breeding value of the bull	30

PARAMETER

Value / Information

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	NOT DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, APLDA



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	CBJ 192	Karyotyping	DONE
Breed	JYxSahiwal	BLAD	DONE
Sourcing of the Bull	NDP-PTP, APLDA	DUMPS	NOT DONE
Date of Birth	31-03-15	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	4639(1)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	4400		
If progeny tested , Breeding value of the bull	111		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, APLDA



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	CBJ 199	Karyotyping	DONE
Breed	JYxSahiwal	BLAD	DONE
Sourcing of the Bull	NDP-PTP, APLDA	DUMPS	NOT DONE
Date of Birth	24-11-15	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3570		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	3548		
If progeny tested , Breeding value of the bull	111		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	CBJ 273	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	05-03-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days)			
yield in kgs	2902(1)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	4013		
If progeny tested , Breeding value of the bull	-74		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	CBJ 275	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	11-04-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	2874.52(1)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	4013		
If progeny tested , Breeding value of the bull	78		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	CBJ 276	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	04-12-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3306.4(1)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	NA		
If progeny tested , Breeding value of the bull	27		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull) No or UID or any other	CBJ 277	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	13-04-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3425(1)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	4013		
If progeny tested , Breeding value of the bull	NA		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	CBJ 279	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	17-05-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	2855.06(1)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	4743		
If progeny tested , Breeding value of the bull	266		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull) No or UID or any other	CBJ 297	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	18-11-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3067.82(1)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	5243		
If progeny tested , Breeding value of the bull	118		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	CBJ 300	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	20-12-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days)			
yield in kgs	3218.6		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	5243		
If progeny tested , Breeding value of the bull	98		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER

Value / Information

GENERAL INFORMATION

Sire (Bull)No or UID or any other	CBJ 303
Breed	JYND
Sourcing of the Bull	NDP-PTP, TCMPF
Date of Birth	02-01-17
Weight at birth (in Kgs)	NA

PERFORMANCE TRAITS

Dams standard Lactation (305 days)	
yield in kgs	3217.2
Milk Fat %	NA
Milk protein %	NA
Sire side information – Sire Dam	
Lactation yield (in kgs)	4798
If progeny tested , Breeding value of the bull	NA

PARAMETER

Value / Information

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	NOT DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	CBJ 305	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	01-07-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days)			
yield in kgs	3898.93		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	3487		
If progeny tested , Breeding value of the bull	4		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull) No or UID or any other	CBJ 307	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	21-08-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3542.93		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	NA		
If progeny tested , Breeding value of the bull	143		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	CBJ 309	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	28-07-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	2823.8		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	4209		
If progeny tested , Breeding value of the bull	156		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	CBJ 315	Karyotyping	DONE
Breed	JYxSahiwal	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	26-01-17	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	2860.24(1)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	4209		
If progeny tested , Breeding value of the bull	NA		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCM PF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull) No or UID or any other	JYCB-560405	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCM PF	DUMPS	NOT DONE
Date of Birth	02-05-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3591(4)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	4013		
If progeny tested , Breeding value of the bull	119		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-560278	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	18-05-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days)			
yield in kgs	3670(3)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	4013		
If progeny tested , Breeding value of the bull	-5		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-560393	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	01-06-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3738(3)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	4013		
If progeny tested , Breeding value of the bull	36		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-560325	Karyotyping	DONE
Breed	JYxSahiwal	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	19-08-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3757(4)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	4290		
If progeny tested , Breeding value of the bull	112		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



JYCB-560108

PARAMETER

Value / Information

PARAMETER

Value / Information

GENERAL INFORMATION

Sire (Bull)No or UID or any other	JYCB-560108
Breed	JYxRedsindhi
Sourcing of the Bull	NDP-PTP, TCMPF
Date of Birth	23-09-16
Weight at birth (in Kgs)	NA

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	NOT DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

PERFORMANCE TRAITS

Dams standard Lactation (305 days) yield in kgs	3803(3)
Milk Fat %	NA
Milk protein %	NA
Sire side information – Sire Dam Lactation yield (in kgs)	5243
If progeny tested , Breeding value of the bull	3

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-560143	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	15-10-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3708(2)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	4013		
If progeny tested , Breeding value of the bull	-112		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-560154	Karyotyping	DONE
Breed	JYxSahiwal	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	01-11-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)		Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3506		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	4798		
If progeny tested , Breeding value of the bull	54		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-560187	Karyotyping	DONE
Breed	JYxRedsindhi	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	20-11-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days)			
yield in kgs	3730(1)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	5243		
If progeny tested , Breeding value of the bull	178		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-560223	Karyotyping	DONE
Breed	JYxRedsindhi	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	06-12-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3653(1)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	5243		
If progeny tested , Breeding value of the bull	19		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-560245	Karyotyping	DONE
Breed	JYxRedsindhi	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	09-12-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3824(4)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	5243		
If progeny tested , Breeding value of the bull	53		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-560291	Karyotyping	DONE
Breed	JYxSahiwal	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	24-02-17	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days)			
yield in kgs	4298(2)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	4209		
If progeny tested , Breeding value of the bull	149		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – NDP-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-560314	Karyotyping	DONE
Breed	JYxSahiwal	BLAD	DONE
Sourcing of the Bull	NDP-PTP, TCMPF	DUMPS	NOT DONE
Date of Birth	27-02-17	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days)			
yield in kgs	3849(3)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	4798		
If progeny tested , Breeding value of the bull	90		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – FPRP, TCMPF Ltd



PARAMETER

Value / Information

GENERAL INFORMATION

Sire (Bull)No or UID or any other	JYCB-559707
Breed	JYND
Sourcing of the Bull	FPRP, TCMPF
Date of Birth	16-12-15
Weight at birth (in Kgs)	NA

PERFORMANCE TRAITS

Dams standard Lactation (305 days)	
yield in kgs	4167(3)
Milk Fat %	NA
Milk protein %	NA
Sire side information – Sire Dam	
Lactation yield (in kgs)	3996
If progeny tested , Breeding value of the bull	-29

PARAMETER

Value / Information

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	NOT DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – FPRP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-559833	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	FPRP, TCMPF	DUMPS	NOT DONE
Date of Birth	04-02-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	4409(2)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	3996		
If progeny tested , Breeding value of the bull	61		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – FPRP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-561170	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	FPRP, TCMPF	DUMPS	NOT DONE
Date of Birth	01-05-16	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	4150(2)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	3996		
If progeny tested , Breeding value of the bull	-56		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – FPRP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull) No or UID or any other	JYCB-561660	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	FPRP, TCMPF	DUMPS	NOT DONE
Date of Birth	07-03-17	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3725(3)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	3732		
If progeny tested , Breeding value of the bull	73		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – FPRP, TCM PF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull) No or UID or any other	JYCB-653045	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	FPRP, TCM PF	DUMPS	NOT DONE
Date of Birth	27-10-19	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	4634(3)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	3996		
If progeny tested , Breeding value of the bull	NA		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – FPRP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-959426	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	FPRP, TCMPF	DUMPS	NOT DONE
Date of Birth	12-01-20	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	4072.2(1)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	3996		
If progeny tested , Breeding value of the bull	NA		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – FPRP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-121616	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	FPRP, TCMPF	DUMPS	NOT DONE
Date of Birth	28-01-20	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3967.85(1)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	3996		
If progeny tested , Breeding value of the bull	NA		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – FPRP, TCM PF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-559811	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	FPRP, TCM PF	DUMPS	NOT DONE
Date of Birth	07-03-20	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days)			
yield in kgs	4624.6(1)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	3996		
If progeny tested , Breeding value of the bull	NA		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – RGM-PTP, TCMPF Ltd



PARAMETER

Value / Information

GENERAL INFORMATION

Sire (Bull)No or UID or any other	JYCB-606631
Breed	JYND
Sourcing of the Bull	RGM-PTP, TCMPF
Date of Birth	03-12-20
Weight at birth (in Kgs)	NA

PERFORMANCE TRAITS

Dams standard Lactation (305 days)	
yield in kgs	4690.59(5)
Milk Fat %	NA
Milk protein %	NA
Sire side information – Sire Dam	
Lactation yield (in kgs)	3892
If progeny tested , Breeding value of the bull	174.84

PARAMETER

Value / Information

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – RGM-PTP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull) No or UID or any other	JYCB-510224	Karyotyping	DONE
Breed	JYxRedsindhi	BLAD	DONE
Sourcing of the Bull	RGM-PTP, TCMPF	DUMPS	DONE
Date of Birth	30-11-20	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	3324.64(1)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	NA		
If progeny tested , Breeding value of the bull	224.29		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – RGM-PTP, TCM PF Ltd



PARAMETER

Value / Information

GENERAL INFORMATION

Sire (Bull)No or UID or any other	JYCB-711953
Breed	JYxRedsindhi
Sourcing of the Bull	RGM-PTP, TCM PF
Date of Birth	20-02-21
Weight at birth (in Kgs)	NA

PERFORMANCE TRAITS

Dams standard Lactation (305 days)	
yield in kgs	3397.98(1)
Milk Fat %	NA
Milk protein %	NA
Sire side information – Sire Dam	
Lactation yield (in kgs)	NA
If progeny tested , Breeding value of the bull	231

PARAMETER

Value / Information

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – RGM-PTP, TCMPF Ltd



PARAMETER	Value / Information
GENERAL INFORMATION	
Sire (Bull) No or UID or any other	JYCB-711543
Breed	JYxRedsindhi
Sourcing of the Bull	RGM-PTP, TCMPF
Date of Birth	09-02-21
Weight at birth (in Kgs)	NA
PERFORMANCE TRAITS	
Dams standard Lactation (305 days)	
yield in kgs	3077.14(1)
Milk Fat %	NA
Milk protein %	NA
Sire side information – Sire Dam	
Lactation yield (in kgs)	NA
If progeny tested , Breeding value of the bull	300

PARAMETER	Value / Information
TESTING FOR GENETIC DISORDER DONE	
Karyotyping	DONE
BLAD	DONE
DUMPS	DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – RGM-PTP, TCMPF Ltd



PARAMETER

Value / Information

GENERAL INFORMATION

Sire (Bull)No or UID or any other	JYCB-606050
Breed	JYxRedsindhi
Sourcing of the Bull	RGM-PTP, TCMPF
Date of Birth	02-12-20
Weight at birth (in Kgs)	NA

PERFORMANCE TRAITS

Dams standard Lactation (305 days)	
yield in kgs	3007.8(1)
Milk Fat %	NA
Milk protein %	NA
Sire side information – Sire Dam	
Lactation yield (in kgs)	NA
If progeny tested , Breeding value of the bull	339.27

PARAMETER

Value / Information

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – FPRP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFROMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-388916	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	FPRP, TCMPF	DUMPS	DONE
Date of Birth	12-04-21	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days)			
yield in kgs	3601(1)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam			
Lactation yield (in kgs)	4154		
If progeny tested , Breeding value of the bull	NA		

DESCRIPTION ABOUT THE BULL – FPRP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-519293	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	FPRP, TCMPF	DUMPS	DONE
Date of Birth	12-02-21	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	4708(3)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	4154		
If progeny tested , Breeding value of the bull	NA		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – ENF, Bassi



PARAMETER

Value / Information

GENERAL INFORMATION

Sire (Bull)No or UID or any other	JYCB-559731
Breed	JYxSahiwal
Sourcing of the Bull	Exotic Nucleus Farm, Bassi, Jaipur
Date of Birth	08-12-20
Weight at birth (in Kgs)	NA

PARAMETER

Value / Information

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

PERFORMANCE TRAITS

Dams standard Lactation (305 days) yield in kgs	3669(1)
Milk Fat %	NA
Milk protein %	NA
Sire side information – Sire Dam Lactation yield (in kgs)	4078
If progeny tested , Breeding value of the bull	NA

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006

DESCRIPTION ABOUT THE BULL – RGM-PTP, TCMPF Ltd



PARAMETER

Value / Information

GENERAL INFORMATION

Sire (Bull)No or UID or any other	JYCB-261993
Breed	JYxSahiwal
Sourcing of the Bull	RGM-PTP, TCMPF
Date of Birth	02-03-21
Weight at birth (in Kgs)	NA

PERFORMANCE TRAITS

Dams standard Lactation (305 days)	
yield in kgs	NA
Milk Fat %	NA
Milk protein %	NA
Sire side information – Sire Dam	
Lactation yield (in kgs)	NA
If progeny tested , Breeding value of the bull	122

PARAMETER

Value / Information

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – RGM-PTP, TCMPF Ltd



PARAMETER

Value / Information

GENERAL INFORMATION

Sire (Bull)No or UID or any other	JYCB-719722
Breed	JYxSahiwal
Sourcing of the Bull	RGM-PTP, TCMPF
Date of Birth	09-3-21
Weight at birth (in Kgs)	NA

PERFORMANCE TRAITS

Dams standard Lactation (305 days)	
yield in kgs	NA
Milk Fat %	NA
Milk protein %	NA
Sire side information – Sire Dam	
Lactation yield (in kgs)	NA
If progeny tested , Breeding value of the bull	121

PARAMETER

Value / Information

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006

DESCRIPTION ABOUT THE BULL – RGM-PTP, TCMPF Ltd



PARAMETER

Value / Information

GENERAL INFORMATION

Sire (Bull)No or UID or any other	JYCB-173275
Breed	JYxSahiwal
Sourcing of the Bull	RGM-PTP, TCMPF
Date of Birth	16-02-21
Weight at birth (in Kgs)	NA

PERFORMANCE TRAITS

Dams standard Lactation (305 days)	
yield in kgs	NA
Milk Fat %	NA
Milk protein %	NA
Sire side information – Sire Dam	
Lactation yield (in kgs)	NA
If progeny tested , Breeding value of the bull	414

PARAMETER

Value / Information

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006

DESCRIPTION ABOUT THE BULL – RGM-PTP, TCMPF Ltd



PARAMETER

Value / Information

GENERAL INFORMATION

Sire (Bull)No or UID or any other	JYCB-566660
Breed	JYxRedsindhi
Sourcing of the Bull	RGM-PTP, TCMPF
Date of Birth	19-04-21
Weight at birth (in Kgs)	NA

PERFORMANCE TRAITS

Dams standard Lactation (305 days)	
yield in kgs	NA
Milk Fat %	NA
Milk protein %	NA
Sire side information – Sire Dam	
Lactation yield (in kgs)	NA
If progeny tested , Breeding value of the bull	180

PARAMETER

Value / Information

TESTING FOR GENETIC DISORDER DONE

Karyotyping	DONE
BLAD	DONE
DUMPS	DONE
Factor XI deficiency	DONE
Any other relevant test (Citrullinemia)	DONE

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



DESCRIPTION ABOUT THE BULL – FPRP, TCMPF Ltd



PARAMETER	Value / Information	PARAMETER	Value / Information
GENERAL INFORMATION		TESTING FOR GENETIC DISORDER DONE	
Sire (Bull)No or UID or any other	JYCB-738304	Karyotyping	DONE
Breed	JYND	BLAD	DONE
Sourcing of the Bull	FPRP, TCMPF	DUMPS	DONE
Date of Birth	30-4-21	Factor XI deficiency	DONE
Weight at birth (in Kgs)	NA	Any other relevant test (Citrullinemia)	DONE
PERFORMANCE TRAITS			
Dams standard Lactation (305 days) yield in kgs	4684.25(3)		
Milk Fat %	NA		
Milk protein %	NA		
Sire side information – Sire Dam Lactation yield (in kgs)	4154		
If progeny tested , Breeding value of the bull	NA		

NUCLEUS JERSEY AND STUD FARM, UDHAGAMANDALAM- 643 006



