

DEEP FROZEN SEMEN PRODUCTION CENTRE UTTARAKHAND LIVESTOCK DEVELOPMENT BOARD SHYAMPUR RISHIKESH(DEHRADUN) PIN- 249204

DEPARTMENT OF ANIMAL HUSBANDRY, UTTARAKHAND

An ISO 9001:2015 Certified Institute



SIRE DIRECTORY



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075811320

 SIRE/ BULL NAME
 1320

 BREED
 HOLSTEIN

 SOURCING OF BULL
 GANGANAGAR RAJASTHAN

 DATE OF BIRTH
 27-07-11

 WEIGHT AT BIRTH
 NA

KARYOTYPING

BLAD (BOVING LEUKOCYTE ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE

MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

ANY OTHER RELECANT TASTS

TESTING FOR GENETIC DISORDER DONE

DONE AND NORMAL
DONE AND NORMAL
DONE AND NORMAL
DONE AND NORMAL

DONE AND NORMAL

PERFORMANCE TRAITS

(305 DAYS) YIELD IN KGS	10590
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

DONE AND NORMAL

GENERAL INFORMATION

 SIRE NO./TAG NO.
 34007581125

 SIRE/ BULL NAME
 1325

 BREED
 HOLSTEIN

 SOURCING OF BULL
 GANGANAGAR RAJASTHAN

 DATE OF BIRTH
 02-09-11

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

ANY OTHER RELECANT TASTS

(CITRULLENEMEIA)

KARYOTYPING DONE AND NORMAL BLAD/BOVING LEUKOCYTE ADHENSON DEFICIENCY DONE AND NORMAL ADHENSON DEFICIENCY ORIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 10577 (305 DAYS) YIELD IN KGS NAILK FAT % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NAULUE OF THE BULL



WEIGHT AT BIRTH

VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075811730

 SIRE/BULL NAME
 1330

 BREED
 HOLSTEIN

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 18-06-13

NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS

MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION- SIRE DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING NA
VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

(CITRULLENEMEIA)

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810920

 SIRE/BULL NAME
 JOHNY(20)

 BREED
 HOLSTEIN

 SOURCING OF BULL
 ABF, KALSI

 DATE OF BIRTH
 30-06-11

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL

BLAD (BOVING LEUKOCYTE
ADHENSON DEFICIENCY)

DUMPS (DEFICIENCY)

DUMPS (DEFICIENCY O URIDINE
MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

ANY OTHER RELECANT TASTS

DONE AND NORMAL

DONE AND NORMAL

ANY OTHER RELECANT TASTS

DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (3849 (395 DAYS) YIELD IN KGS (MILK FAT % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 340075810496 SIRE/BULL NAME CHARLES(96) BREED HOLSTEIN SOURCING OF BULL ABF, KALSI 08-02-12 DATE OF BIRTH WEIGHT AT BIRTH

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL (CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 13731 (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE 11635 DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075811444

 SIRE/ BULL NAME
 1335

 BREED
 HOLSTEIN

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 04-01-14

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

PARAMETER

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 6419
(305 DAYS) YIELD IN KGS
MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION-SIRE 12896
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER VALU

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 DE0357735198

 SIRE/ BULL NAME
 1340

 BREED
 HOLSTEIN

 SOURCING OF BULL
 MASTERIING, GERMANY

 DATE OF BIRTH
 28-06-14

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

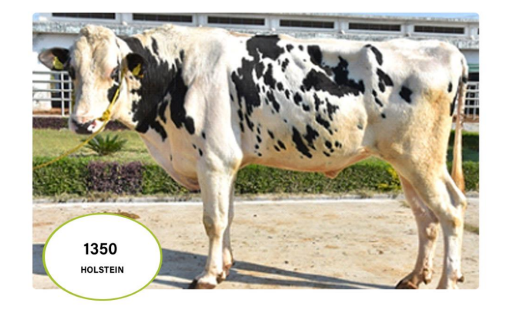
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 9520 (305 DAYS) YIELD IN KGS NA MILK FAT % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 DE0356414956

 SIRE/ BULL NAME
 1350

 BREED
 HOLSTEIN

 SOURCING OF BULL
 MASTERING, GERMANY

 DATE OF BIRTH
 14-6-14

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS

MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION- SIRE
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING
VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 DE140867153

 SIRE/ BULL NAME
 1355

 BREED
 HOLSTEIN

 SOURCING OF BULL
 MASTERIING, GERMANY

 DATE OF BIRTH
 17-08-14

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS

MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION-SIRE
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING
VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER | VALUE /

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810463

 SIRE/BULL NAME
 1360

 BREED
 HOLSTEIN

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 01-01-15

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 8338 (395 DAYS) YIELD IN KGS NA NA MILK PROTEIN % NA NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

 SIRE NO./TAG NO.
 340075811728

 SIRE/BULL NAME
 1365

 BREED
 HOLSTEIN

SOURCING OF BULL ABF, KALSI, DEHRADUN DATE OF BIRTH NA

WEIGHT AT BIRTH NA

GENERAL INFORMATION

PARAMETER

(CITRULLENEMEIA)

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD/BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS/DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (395 DAYS) YIELD IN KGS

MILK FAT % NA

MILK PROTEIN % NA

SIRE SIDE INFORMATION-SIRE
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

(CITRULLENEMEIA)

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 150001195427

 SIRE/ BULL NAME
 1385

 BREED
 HOLSTEIN

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 05-01-2017

DATE OF BIRTH 05-0
WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL
BLAD(BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS(DEFICIENCY) OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

ANY OTHER RELECANT TASTS

DONE AND NORMAL

DONE AND NORMAL

ANY OTHER RELECANT TASTS

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 9361 (395 DAYS) YIELD IN KGS MILK FAT % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTEO, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

DONE AND NORMAL

GENERAL INFORMATION

SIRE NO./TAG NO. 150001195440 SIRE/BULL NAME 1375 BREED HOLSTEIN SOURCING OF BULL ABF, KALSI, DEHRADUN

07-01-17 DATE OF BIRTH NA

WEIGHT AT BIRTH

ANY OTHER RELECANT TASTS

(CITRULLENEMEIA)

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE 12208 DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 150001195462

 SIRE/ BULL NAME
 1395

 BREED
 HOLSTEIN

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 07-01-17

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 9542 (395 DAYS) YIELD IN KGS MILK FAT % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTEO, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

FARM BORN

GENERAL INFORMATION

SIRE NO./TAG NO. 150001195473 SIRE/BULL NAME 1380 BREED HOLSTEIN

SOURCING OF BULL ABF, KALSI, DEHRADUN DATE OF BIRTH 11-01-17

WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL

MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL (CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 10426 (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE 11721 DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 150001183767

 SIRE/ BULL NAME
 1390

 BREED
 HOLSTEIN

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 07-03-17

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE
KARYOTYPING DONE AND NORMAL
BLAD (BOVING LEUKOCYTE
ADHENSON DEFICIENCY OF URIDINE
MONOPHOSPHATE SYNTHASE)
DONE AND NORMAL

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

ANY OTHER RELECANT TASTS
(CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (9604 (305 DAYS) YIELD IN KGS (105 DAMS LACTATION YIELD (IN KGS) (105 PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER | VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810155

 SIRE/ BULL NAME
 55

 BREED
 JERSEY

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 06-01-11

DATE OF BIRTH 06-0
WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

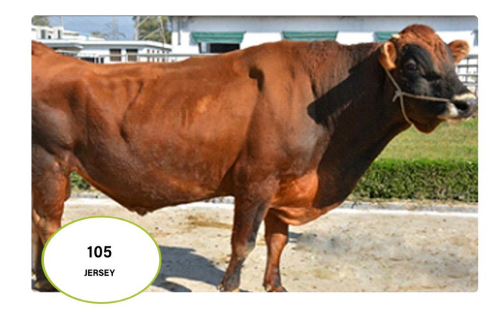
FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (3484 (305 DAYS) YIELD IN KGS (305 DAMS LACTATION YIELD (IN KGS) (305 DAMS LACTATION YIELD (305 DAMS L

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075811205

 SIRE/ BULL NAME
 105

 BREED
 JERSEY

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 21-02-12

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

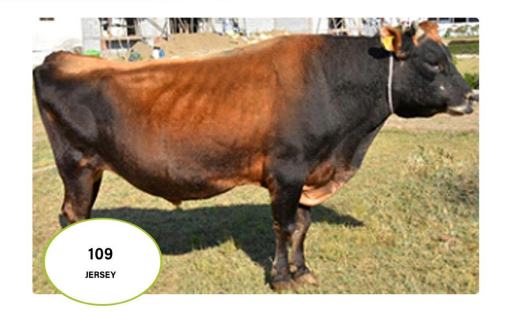
PERFORMANCE TRAITS

DAMS STANDARD LACTATION
(305 DAYS) YIELD IN KGS

MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION - SIRE
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075811808

 SIRE/ BULL NAME
 109

 BREED
 JERSEY

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 09-04-12

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION
(305 DAYS) YIELD IN KGS

MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION - SIRE
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 340075811854 SIRE/BULL NAME BREED JERSEY SOURCING OF BULL ABF, KALSI, DEHRADUN DATE OF BIRTH 26-09-12

WEIGHT AT BIRTH

NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL (CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL

FARM BORN



PARAMETER

VALUE / INFORMATION

PARAMETER | VALUE

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810097

 SIRE/ BULL NAME
 640

 BREED
 JERSEY

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 07-09-14

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS

MILK FAT % NA

MILK PROTEIN % NA

SIRE SIDE INFORMATION-SIRE
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

VALUE / INFORMATION

FARM BORN

GENERAL INFORMATION

 SIRE NO./TAG NO.
 1989803350

 SIRE/BULL NAME
 650

 BREED
 JERSEY

 SOURCING OF BULL
 DENMARK

 DATE OF BIRTH
 08-04-16

 WEIGHT AT BIRTH
 NA

PARAMETER

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULLERMEN)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	8066
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 1891402281

 SIRE/ BULL NAME
 655

 BREED
 JERSEY

 SOURCING OF BULL
 DENMARK

 DATE OF BIRTH
 12-12-16

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

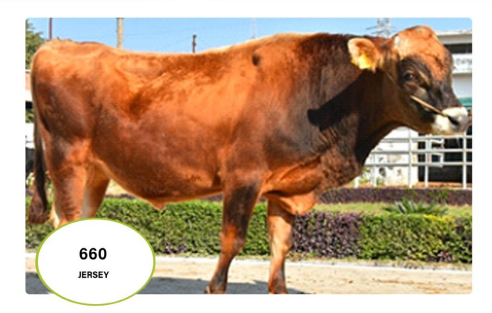
DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 7830 (305 DAYS) YIELD IN KCS NA MILK FAT % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KCS) FOR GROUND TESTED, BREEDING NA VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

FARM BORN

GENERAL INFORMATION

SIRE NO./TAG NO. 3740801759 SIRE/BULL NAME 660 BREED JERSEY SOURCING OF BULL DENMARK DATE OF BIRTH 03-06-16 WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL (CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA VALUE OF THE BULL



WEIGHT AT BIRTH

VALUE OF THE BULL

VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 15001623586

 SIRE/ BULL NAME
 685

 BREED
 JERSEY

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 01-06-16

01-06-16 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS

MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION-SIRE
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING NA

FARM BORN



PARAMETER

VALUE / INFORMATION

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 150001195063 SIRE/BULL NAME 675 BREED JERSEY SOURCING OF BULL

ABF, KALSI, DEHRADUN DATE OF BIRTH 10-10-16

WEIGHT AT BIRTH NA

PARAMETER

(CITRULLENEMEIA)

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 6320 (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE 7557 DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

 SIRE NO./TAG NO.
 150001195108

 SIRE/BULL NAME
 680

 BREED
 JERSEY

SOURCING OF BULL ABF, KALSI, DEHRADUN
DATE OF BIRTH 11-11-16

WEIGHT AT BIRTH NA

GENERAL INFORMATION

PARAMETER

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD/BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS/DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

ANY OTHER RELECANT TASTS
(CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (7567 (305 DAYS) YIELD IN KGS (305 DAMS LACTATION YIELD (IN KGS) (305 DAMS LACTATION YIELD (30

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER | VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810862

 SIRE/ BULL NAME
 195

 BREED
 RED SINDHI

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 19-01-10

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 3290
(395 DAYS) YIELD IN KGS
MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION-SIRE 2836
DAMS LACTATION YIELD (IN KGS)
IF PROGENY TESTEO, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER | VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810805

 SIRE/ BULL NAME
 205

 BREED
 RED SINDHI

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 31-05-10

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (3386 (305 DAYS) YIELD IN KGS (MILK FAT % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810510

 SIRE/BULL NAME
 210

 BREED
 RED SINDHI

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 09-02-11

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (3118 (305 DAYS) YIELD IN KGS (305 DAYS) ALCTATION YIELD (IN KGS) (305 DAMS LACTATION YIELD (305 DAMS LACTATION

VALUE OF THE BULL



SIRE NO./TAG NO.

SIRE/BULL NAME

BREED

VALUE / INFORMATION

340075810086 50 RED SINDHI

ABF, KALSI, DEHRADUN

SOURCING OF BULL DATE OF BIRTH

DATE OF BIRTH 20-09-11
WEIGHT AT BIRTH NA

GENERAL INFORMATION

PARAMETER

(CITRULLENEMEIA)

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING
BLAD (BOVING LEUKOCYTE
ADHENSON DEFICIENCY)
DUMPS (DEFICIENCY OF URIDINE
MONOPHOSPHATE SYNTHASE)
FXI (FACTOR XI) DEFICIENCY
ANY OTHER RELECANT TASTS

DONE AND NORMAL DONE AND NORMAL

DONE AND NORMAL

DONE AND NORMAL DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 3044 (395 DAYS) YIELD IN KGS MILK FAT % 4.7 MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTEO, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810747

 SIRE/ BULL NAME
 215

 BREED
 RED SINDHI

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 03-09-11

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (2671 (305 DAYS) YIELD IN KGS (305 DAYS) YIELD (101 KGS) IN FOROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810111

 SIRE/BULL NAME
 220

 BREED
 RED SINDHI

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 21-04-12

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 4068 (305 DAYS) YIELD IN KGS MILK FAT % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER | VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810907

 SIRE/BULL NAME
 207

 BREED
 RED SINDHI

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 08-02-13

DATE OF BIRTH 08-0
WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL
BLAD/BOVING LEUKOCYTE
ADHENSON DEFICIENCY OF URIDINE
MONOPHOSPHATE SYNTHASE)
FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

ANY OTHER RELECANT TASTS DONE AND NORMAL (CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 30.44
(305 DAYS) YIELD IN KGS
MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS)
IF PROGENY TESTEO, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075811912

 SIRE/BULL NAME
 245

 BREED
 RED SINDHI

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 26-04-12

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS NAMILK FAT % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD IN KGS)

IF PROGENY TESTED, BREEDING NAVALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340074810576

 SIRE/ BULL NAME
 240

 BREED
 RED SINDHI

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 05-12-11

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KCS NAMILK FAT % NAMILK PROTEIN % NASIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KCS) IF PROGENY TESTED, BREEDING NAVALUE OF THE BULL



VALUE / INFORMATION

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810532

 SIRE/BULL NAME
 235

 BREED
 RED SINDHI

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 16-07-12

WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

PARAMETER

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (388 (305 DAYS) YIELD IN KGS (305 DAYS) YIELD (305 NE DAMS LACTATION YIELD YIELD (305 NE DAMS LACTATION YIELD (305 NE DAMS

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810417

 SIRE/ BULL NAME
 205

 BREED
 RED SINDHI

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 04-03-13

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (394 (395 DAYS) YIELD IN KGS (MILK FAT % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810736

 SIRE/ BULL NAME
 250

 BREED
 RED SINDHI

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 02-02-14

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 4338
(305 DAYS) YIELD IN KGS NA
MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION-SIRE
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING NA
VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER | VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810430

 SIRE/BULL NAME
 130

 BREED
 SAHIWAL

 SOURCING OF BULL
 NDRI, KARNAL

 DATE OF BIRTH
 23-07-11

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD(BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DONE AND NORMAL ADHENSON DEFICIENCY DONE AND NORMAL MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS

(CITRULENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS

MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION-SIRE NA
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING NA
VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

GENERAL INFORMATION

SIRE NO./TAG NO. 340075810235 SIRE/BULL NAME 135 BREED SAHIWAL SOURCING OF BULL NDRI, KARNAL DATE OF BIRTH 16-11-11 WEIGHT AT BIRTH

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL (CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810428
 KARYOTYPING

 SIRE/ BULL NAME
 29
 BLAD.[BOVING_LEUKOCYTE ADHENSON DEFICIENCY]

 SOURCING OF BULL
 SRI GANGA NAGAR, RAJASTHAN DATE OF BIRTH
 DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

 DATE OF BIRTH
 02-12-11
 FXI (FACTOR XI) DEFICIENCY

 WEIGHT AT BIRTH
 NA
 FXI (FACTOR XI) DEFICIENCY

TESTING FOR GENETIC DISORDER DONE

KARYŌTYPING DONE AND NORMAL
BLADIBOVING LEUKOCYTE
ADHENSON DEFICIENCY)

DUMPS DEFICIENCY OF URIDINE
MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL
ANY OTHER RELECANT TASTS
(CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 3993 (305 DAYS) YIELD IN KGS NALK FAT % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NAULUE OF THE BULL

FARM BORN



PARAMETER

VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 130000313256

 SIRE/ BULL NAME
 160

 BREED
 SAHIWAL

 SOURCING OF BULL
 PLDB, PATIYALA

 DATE OF BIRTH
 05-06-14

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION
(305 DAYS) YIELD IN KGS

MILK FAT %

MILK PROTEIN %

NA
SIRE SIDE INFORMATION-SIRE
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING
VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER | VA

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 130000313917

 SIRE/BULL NAME
 145

 BREED
 SAHIWAL

 SOURCING OF BULL
 PLDB, PATIYALA

 DATE OF BIRTH
 21-06-14

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD(BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS)(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS

(CITRULENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION
(305 DAYS) YIELD IN KGS

MILK FAT %

MILK PROTEIN %

NA

SIRE SIDE INFORMATION-SIRE
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING
VALUE OF THE BULL

FARM BORN



PARAMETER

VALUE / INFORMATION

PARAMETER

(CITRULLENEMEIA)

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 130000313405

 SIRE/ BULL NAME
 150

 BREED
 SAHIWAL

 SOURCING OF BULL
 PLDB, PATIYALA

 DATE OF BIRTH
 15-03-15

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL

BLAD (BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS (DEFICIENCY O URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

ANY OTHER RELECANT TASTS

DONE AND NORMAL

DONE AND NORMAL

ANY OTHER RELECANT TASTS

DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (303 A (305 DAYS) YIELD IN KGS NA MILK FAT % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING VALUE OF THE BULL

FARM BORN



PARAMETER

VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075811502

 SIRE/ BULL NAME
 140

 BREED
 SAHIWAL

 SOURCING OF BULL
 PASHULOK, RISHIKESH

 DATE OF BIRTH
 12-03-15

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS

MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION SIRE
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING
VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 340075810601 SIRE/BULL NAME 001 BREED CBJY

SOURCING OF BULL ABF, KALSI, DEHRADUN

DATE OF BIRTH 01-04-11 WEIGHT AT BIRTH NA

(CITRULLENEMEIA)

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE 9756 DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL

PERFORMANCE TRAITS



VALUE / INFORMATION

PARAMETER

ANY OTHER RELECANT TASTS

(CITRULLENEMEIA)

VALUE / INFORMATION

DONE AND NORMAL

GENERAL INFORMATION

SIRE NO./TAG NO. 340075810166 SIRE/BULL NAME BREED CBJY

SOURCING OF BULL ABF, KALSI, DEHRADUN

DATE OF BIRTH 07-06-12 WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

15-08-15

NA

PARAMETER | VALUE

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810827

 SIRE/BULL NAME
 177

 BREED
 CBJY

SOURCING OF BULL ABF, KALSI, DEHRADUN

DATE OF BIRTH WEIGHT AT BIRTH

VALUE OF THE BULL

27 KARYOTYPING

BLAD (BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE

MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

ANY OTHER RELECANT TASTS (CITRULLENEMEIA)

TESTING FOR GENETIC DISORDER DONE

DONE AND NORMAL

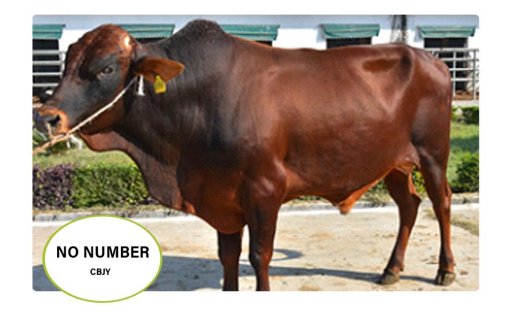
DONE AND NORMAL

DONE AND NORMAL

DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 4068 (395 DAYS) YIELD IN KGS NA NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTEO, BREEDING NA



VALUE / INFORMATION

 SIRE NO./TAG NO.
 340075811251

 SIRE/BULL NAME
 NO NUMBER GIVEN YET

 BREED
 CBJY

 SOURCING OF BULL
 ABF, KALSI, DEHRADUN

 DATE OF BIRTH
 26-08-15

DATE OF BIRTH WEIGHT AT BIRTH PARAMETER

ANY OTHER RELECANT TASTS

(CITRULLENEMEIA)

VALUE / INFORMATION

DONE AND NORMAL

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

PERFORMANCE TRAITS

GENERAL INFORMATION

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS NAMILK FAT % NAMILK PROTEIN % NASIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

DONE AND NORMAL

GENERAL INFORMATION

SIRE NO./TAG NO. 340075811136 SIRE/BULL NAME 905 BREED CBHF

SOURCING OF BULL UDHAM SINGH NAGAR, U.K DATE OF BIRTH 08-11-12

WEIGHT AT BIRTH NA

ANY OTHER RELECANT TASTS

(CITRULLENEMEIA)

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 4679.27 (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

DONE AND NORMAL

GENERAL INFORMATION

SIRE NO./TAG NO. 340075811546 SIRE/BULL NAME 900 BREED CBHF

SOURCING OF BULL UDHAM SINGH NAGAR, U.K DATE OF BIRTH 11-01-13 NA

WEIGHT AT BIRTH

ANY OTHER RELECANT TASTS

(CITRULLENEMEIA)

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 4189.58 (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER | VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810133

 SIRE/BULL NAME
 870

 BREED
 CBHF

SOURCING OF BULL SAG, BIDAJ, GUJARAT DATE OF BIRTH 25-11-12

WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD/BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS/DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

ANY OTHER RELECANT TASTS
(CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (3344 (305 DAYS) YIELD IN KGS (305 DAMS LACTATION YIELD (IN KGS) (305 DAMS LACTATION YIELD (305 DAMS LACTATION YIELD

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

(CITRULLENEMEIA)

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 340022041592 SIRE/BULL NAME 910 BREED CBHF

SOURCING OF BULL SAG, BIDAJ, GUJARAT DATE OF BIRTH 06-04-13

WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE 6927 DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 340023192258 SIRE/BULL NAME 915 BREED CBHF

SOURCING OF BULL SAG, BIDAJ, GUJARAT DATE OF BIRTH 06-04-13

WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL

MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

ANY OTHER RELECANT TASTS DONE AND NORMAL (CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 5273 (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE 6927 DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

VALUE / INFORMATION **PARAMETER**

GENERAL INFORMATION

SIRE NO./TAG NO. 340023832078 SIRE/BULL NAME 940 BREED CBHF

SOURCING OF BULL SAG, BIDAJ, GUJARAT DATE OF BIRTH 05-07-13

WEIGHT AT BIRTH NA

(CITRULLENEMEIA)

DONE AND NORMAL

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 3400755811455

 SIRE/BULL NAME
 895

 BREED
 CBHF

SOURCING OF BULL SA

SOURCING OF BULL SAG, BIDAJ, GUJARAT DATE OF BIRTH 27-06-13

WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD(BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS/DEFICIENCY OF URDINE DONE AND NORMAL MOKOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

ANY OTHER RELECANT TASTS
(CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 4556
(305 DAYS) YIELD IN KGS
MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340022772941

 SIRE/BULL NAME
 885

 BREED
 CBHF

SOURCING OF BULL SAG,BIDAJ,GUJARAT DATE OF BIRTH 20-06-13

WEIGHT AT BIRTH NA

DANAMETER

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD/BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS/IDEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

ANY OTHER RELECANT TASTS
(CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (3673 (305 DAYS) YIELD IN KGS (MILK FAT % 4 MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

DONE AND NORMAL

FARM BORN

GENERAL INFORMATION

CBHF

SIRE NO./TAG NO. 340075810942 SIRE/BULL NAME 950 BREED CBHF

SOURCING OF BULL SAG,BIDAJ,GUJARAT DATE OF BIRTH 18-07-13

WEIGHT AT BIRTH NA

ANY OTHER RELECANT TASTS

(CITRULLENEMEIA)

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 6112.4 (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE 6927 DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

ANY OTHER RELECANT TASTS

(CITRULLENEMEIA)

VALUE / INFORMATION

DONE AND NORMAL

GENERAL INFORMATION

SIRE NO./TAG NO. 340040968197 SIRE/BULL NAME BREED CBHF

SOURCING OF BULL SAG,BIDAJ,GUJARAT DATE OF BIRTH 10-01-14

WEIGHT AT BIRTH NA

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

TESTING FOR GENETIC DISORDER DONE

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 6335 (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER VALUE / INFORMATION

ANY OTHER RELECANT TASTS

(CITRULLENEMEIA)

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810543

 SIRE/BULL NAME
 960

 BREED
 CBHF

SOURCING OF BULL SAG,BIDAJ,GUJARAT DATE OF BIRTH 08-06-14

WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL
BLAD(BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS(DEFICIENCY) OF URDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS

(305 DAYS) YIELD IN KGS

NA
MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION-SIRE
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING
VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 150000373404 SIRE/BULL NAME 975 BREED CBHF

SOURCING OF BULL ULDB PT PROJECT UK

DATE OF BIRTH 30.01.16 WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

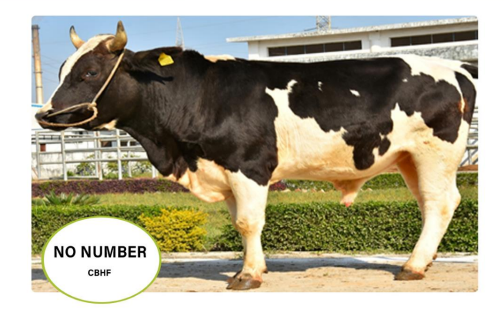
KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL

MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

ANY OTHER RELECANT TASTS DONE AND NORMAL (CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 5061.73 (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA VALUE OF THE BULL



SIRE NO./TAG NO.

VALUE / INFORMATION

150000373472

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

SIRE/BULL NAME NO NUMBER GIVEN YET BREED CBHF SOURCING OF BULL ULDB PT PROJECT UK DATE OF BIRTH 06.01.16

WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

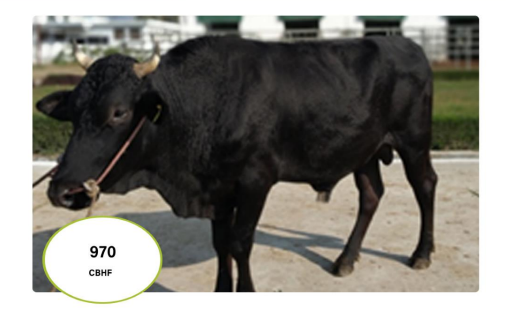
KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

ANY OTHER RELECANT TASTS DONE AND NORMAL (CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 5000 (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER | VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 150000741007

 SIRE/BULL NAME
 970

 BREED
 CBHF

 SOURCING OF BULL
 ULDB PT PROJECT

DATE OF BIRTH 25.05.15

WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

ANY OTHER RELECANT TASTS

(CITRULLENEMEIA)

KARYOTYPING DONE AND NORMAL
BLAD(BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS(DEFICIENCY OF URDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS
MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION-SIRE
DAMS LACTATION YIELD (IN KGS)
IF PROGENY TESTED, BREEDING
VALUE OF THE BULL

NA



VALUE / INFORMATION

PARAMETER

(CITRULLENEMEIA)

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 340087027002 SIRE/BULL NAME 980 BREED CBHF SOURCING OF BULL SAG PT PROJECT

DATE OF BIRTH 18.06.16 NA

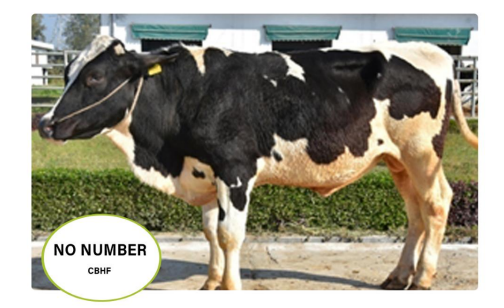
WEIGHT AT BIRTH

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA VALUE OF THE BULL



SIRE NO./TAG NO.

VALUE / INFORMATION

340066322820

PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE/BULL NAME NO NUMBER GIVEN YET BREED CBHF SOURCING OF BULL SAG, BIDAJ, GUJARAT

15.08.16 DATE OF BIRTH WEIGHT AT BIRTH

DONE AND NORMAL

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	4608
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA



VALUE / INFORMATION

PARAMETER

(CITRULLENEMEIA)

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 340135298540 SIRE/BULL NAME 10 BREED GIR

SOURCING OF BULL SAG, BIDAJ, GUJARAT 16.03.16 DATE OF BIRTH

WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 3418.55 (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER | VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340135298755

 SIRE/BULL NAME
 15

 BREED
 GIR

SOURCING OF BULL SAG , BIDAJ, GUJARAT DATE OF BIRTH 21.04.16

WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

ANY OTHER RELECANT TASTS

(CITRULLENEMEIA)

KARYOTYPING DONE AND NORMAL
BLAD (BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS IDEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS

MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING NA
VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

(CITRULLENEMEIA)

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO.
SIRE/BULL NAME
BREED
SOURCING OF BULL
DATE OF BIRTH

340142847088 NO NUMBER GIVEN GIR

SAG , BIDAJ, GUJARAT 15.09.16

WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHENSON DEFICIENCY) DONE AND NORMAL AND NORMAL BLAD (BOVING LEUKOCY URIDINE MONOPHOSPHATE SYNTHASE)
FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION
(305 DAYS) YIELD IN KGS

MILK FAT %

MILK PROTEIN %

NA
SIRE SIDE INFORMATION-SIRE
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING
VALUE OF THE BULL



SIRE NO./TAG NO.

VALUE / INFORMATION

160004067701

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE/BULL NAME
 30

 BREED
 HARYANA

 SOURCING OF BULL
 HLDB, HARYANA PS PROJECT, BHIWANI

 DATE OF BIRTH
 02.03.15

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD(BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS

(CITRULLERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 2785.86
(305 DAYS) YIELD IN KGS

MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING NA
VALUE OF THE BULL



SIRE NO./TAG NO.

VALUE / INFORMATION

160006699398

PARAMETER \

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE/BULL NAME
 35

 BREED
 HARYANA

 SOURCING OF BULL
 HLDB, HARYANA PS PROJECT, BHIWANI

 DATE OF BIRTH
 28.04.15

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD(BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS

(CITRULLERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS

MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION - SIRE
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING
VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

DONE AND NORMAL

GENERAL INFORMATION

SIRE NO./TAG NO. 340042226200 SIRE/BULL NAME 955 BREED CBHF

SAG,BIDAJ,GUJARAT SOURCING OF BULL 19.05.14

DATE OF BIRTH WEIGHT AT BIRTH NA

(CITRULLENEMEIA)

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 5654.31 (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 340075810383 SIRE/BULL NAME 945 BREED CBHF

SOURCING OF BULL FPR,ULDB, DEHRADUN

DATE OF BIRTH 17.11.13 NA

WEIGHT AT BIRTH

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL (CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 5256 (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE 13849 DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER | VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810895

 SIRE/BULL NAME
 595

 BREED
 MURRAH

 SOURCING OF BULL
 CCBF, ANDESHNAGAR, UP

 DATE OF BIRTH
 05.02.09

DATE OF BIRTH 05.0
WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 3563 (305 DAYS) YIELD IN KGS NALK PROTEIN % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KC5) IF PROGENY TESTED, BREEDING VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

(CITRULLENEMEIA)

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 340075811375 SIRE/BULL NAME 575 BREED MURRAH CCBF, ANDESHNAGAR, UP SOURCING OF BULL

DATE OF BIRTH 06.01.10 WEIGHT AT BIRTH

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE 4000 DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

GENERAL INFORMATION

Deep Frozen Semen Production Centre, ULDB, Shyampur, Rishikesh, Uttarakhand

BREED MURRAH
SOURCING OF BULL CCBF, ANDESHNAGAR, UP
DATE OF BIRTH 15.11.09
WEIGHT AT BIRTH NA

ADHENSON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

ANY OTHER RELECANT TASTS

(CITRULLENEMEIA)

DONE AND NORMAL

DONE AND NORMAL

DONE AND NORMAL

PERFORMANCE TRAITS

VALUE OF THE BULL

 DAMS STANDARD LACTATION
 3860

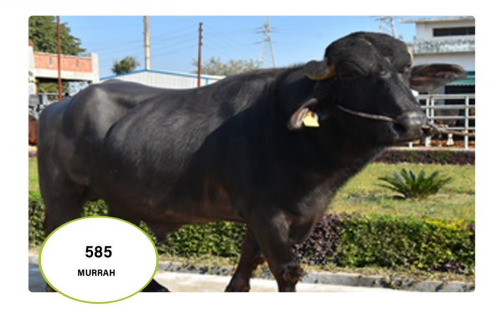
 (305 DAYS) YIELD IN KGS
 NA

 MILK FAT %
 NA

 MILK PROTEIN %
 NA

 SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS)
 4000

 IF PROGENY TESTED, BREEDING NA
 NA



WEIGHT AT BIRTH

VALUE OF THE BULL

VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810587

 SIRE/BULL NAME
 585

 BREED
 MURRAH

 SOURCING OF BULL
 CCBF, ANDESHNAGAR, UP

 DATE OF BIRTH
 01.09.08

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (3910 (395 DAYS) YIELD IN KGS (395 DAMS LACTATION YIELD (IN KGS) (395 DAMS LACTATION YIELD (395 DAMS



VALUE / INFORMATION

PARAMETER

(CITRULLENEMEIA)

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 340075810895 SIRE/BULL NAME 580 BREED MURRAH CCBF, ANDESHNAGAR, UP SOURCING OF BULL

DATE OF BIRTH WEIGHT AT BIRTH

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE 3800 DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



SIRE NO./TAG NO.

VALUE / INFORMATION

340075810565

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

SIRE/BULL NAME BREED MURRAH SOURCING OF BULL AD AH FARM NABHA, PUNJAB

DATE OF BIRTH 01.09.08 WEIGHT AT BIRTH

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS/DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3800
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 340075811650 SIRE/BULL NAME 550 BREED MURRAH SOURCING OF BULL AD AH FARM NABHA, PUNJAB

DATE OF BIRTH

WEIGHT AT BIRTH

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS/DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

ANY OTHER RELECANT TASTS DONE AND NORMAL (CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075811103

 SIRE/BULL NAME
 403

 BREED
 MURRAH

 SOURCING OF BULL
 CHRS ROHTAK HARYANA

DATE OF BIRTH 22.02.12
WEIGHT AT BIRTH NA

03 KARYOTYPING

BLAD (BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE

MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

ANY OTHER RELECANT TASTS (CITRULLENEMEIA)

TESTING FOR GENETIC DISORDER DONE

DONE AND NORMAL

PURIDINE
HASE)

CITY
DONE AND NORMAL

DONE AND NORMAL

ANT TASTS

DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 3600 (305 DAYS) YIELD IN KGS NALK PAT % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING VALUE OF THE BULL



VALUE / INFORMATION

VALUE / INFORMATION **PARAMETER**

GENERAL INFORMATION

SIRE NO./TAG NO. 340075810304 SIRE/BULL NAME 404 BREED MURRAH SOURCING OF BULL CHRS ROHTAK HARYANA

DATE OF BIRTH 27.12.11

WEIGHT AT BIRTH

TESTING FOR GENETIC DISORDER DONE KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL (CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 4410 (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 340075811400 SIRE/BULL NAME 400 BREED MURRAH CHRS ROHTAK HARYANA

SOURCING OF BULL 06.01.12

DATE OF BIRTH WEIGHT AT BIRTH

ANY OTHER RELECANT TASTS

(CITRULLENEMEIA)

DONE AND NORMAL

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 340075810202 SIRE/BULL NAME 402 BREED MURRAH

CHRS ROHTAK HARYANA SOURCING OF BULL

DATE OF BIRTH 28.06.12 WEIGHT AT BIRTH

(CITRULLENEMEIA)

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER | VALUE / INFORMATION

ANY OTHER RELECANT TASTS

(CITRULLENEMEIA)

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075811001

 SIRE/BULL NAME
 401

 BREED
 MURRAH

 SOURCING OF BULL
 CHRS ROHTAK HARYANA

DATE OF BIRTH 26.08.11

WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD(BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS(DEFICIENCY) OF URDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL

DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 4728
(305 DAYS) YIELD IN KGS NA MILK FAT % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING NA VALUE OF THE BULL



WEIGHT AT BIRTH

VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810337

 SIRE/BULL NAME
 406

 BREED
 MURRAH

 SOURCING OF BULL
 FPR ULDB MURRAH , UK

 DATE OF BIRTH
 06.09.12

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 4348.44 (305 DAYS) YIELD IN KGS NALK PROTEIN % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING VALUE OF THE BULL

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075811661

 SIRE/BULL NAME
 412

 BREED
 MURRAH

 SOURCING OF BULL
 FPR ULDB MURRAH ,UK

 DATE OF BIRTH
 12.11.12

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 4240.43
(305 DAYS) YIELD IN KGS

MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING NA
VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER | VALU

ANY OTHER RELECANT TASTS

(CITRULLENEMEIA)

VALUE / INFORMATION

DONE AND NORMAL

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075811832

 SIRE/BULL NAME
 408

 BREED
 MURRAH

 SOURCING OF BULL
 ABC SALONE RAE BARELI, UP

DATE OF BIRTH 29.09.13

WEIGHT AT BIRTH NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL
BLADIBOVING LEUKOCYTE
ADHENSON DEFICIENCY)

DUMPS (DEFICIENCY)

DUMPS (DEFICIENCY O PURIDINE
MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 3364
(305 DAYS) YIELD IN KGS

MILK FAT % NA

MILK PROTEIN % NA

SIRE SIDE INFORMATION-SIRE
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING
VALUE OF THE BULL

NA



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 190002184900

 SIRE/BULL NAME
 410

 BREED
 MURRAH

 SOURCING OF BULL
 ABC SALONE RAE BARELI, UP

 DATE OF BIRTH
 09.04.14

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD(BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY)

DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

ANY OTHER RELECANT TASTS (CITRULERMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 3263
(305 DAYS) YIELD IN KGS

MILK FAT % NA

MILK PROTEIN % NA

SIRE SIDE INFORMATION-SIRE
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING
VALUE OF THE BULL

NA

NA



VALUE / INFORMATION

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO.

SIRE/BULL NAME

BREED

SOURCING OF BULL

DATE OF BIRTH

WEIGHT AT BIRTH

NA

190001986493

NO NUMBER GIVEN YET

MURBAH

SOURCING OF BULL

ABC SALONE RAE BARELI, UP

25.11.14

WEIGHT AT BIRTH

NA

PARAMETER

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS

(CITRULLENRIEIA)

TESTING FOR GENETIC DISORDER DONE

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (3415 (305 DAYS) YIELD IN KGS (305 DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 190001528764

 SIRE/BULL NAME
 411

 BREED
 MURRAH

 SOURCING OF BULL
 ABC SALONE RAE BARELI , UP

 DATE OF BIRTH
 09.10.14

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL
BLAD(BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS(DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL
ANY OTHER RELECANT TASTS

(CITRUIL ENRMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	326
MILK FAT %	NA
MILK PROTEIN %	NA
SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS)	NA
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA



VALUE / INFORMATION

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 340075810064 SIRE/BULL NAME 415 BREED MURRAH SOURCING OF BULL CCBF ANDESHNAGAR, UP DATE OF BIRTH 06.07.14 WEIGHT AT BIRTH

PARAMETER

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY ANY OTHER RELECANT TASTS (CITRULLENEMEIA)

DONE AND NORMAL

DONE AND NORMAL DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 3333 (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE 4560 DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075810867

 SIRE/BULL NAME
 416

 BREED
 MURRAH

 SOURCING OF BULL
 CCBF ANDESHNAGAR, UP

 DATE OF BIRTH
 25.10.14

 WEIGHT AT BIRTH
 NA

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS (CITBULENEMEIA)

TESTING FOR GENETIC DISORDER DONE

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (3272 (305 DAYS) YIELD IN KGS MILK FAT % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER | VALUE

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340075811967

 SIRE/BULL NAME
 424

 BREED
 MURRAH

 SOURCING OF BULL
 CCBF ANDESHNAGAR, UP

 DATE OF BIRTH
 03.11.14

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (3829 (305 DAYS) YIELD IN KGS NA MILK FAT % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



SIRE NO./TAG NO.

WEIGHT AT BIRTH

VALUE / INFORMATION

340020881818

PARAMETER V

VALUE / INFORMATION

GENERAL INFORMATION

SIRE/BULL NAME 413
BREED MURRAH
SOURCING OF BULL SAG BIDAJ, GUJARAT
DATE OF BIRTH 28.07.14

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 4104
(305 DAYS) YIELD IN KGS
MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION-SIRE
DAMS LACTATION YIELD (IN KGS)
IF PROGENY TESTED, BREEDING
VALUE OF THE BULL

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULENEMEIA)



SIRE NO./TAG NO.

VALUE / INFORMATION

340079571188

PARAMETER | VA

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

GENERAL INFORMATION

 SIRE/ BULL NAME
 425

 BREED
 MURRAH

 SOURCING OF BULL
 SAG BIDAJ, GUJARAT

 DATE OF BIRTH
 16.09.15

 WEIGHT AT BIRTH
 NA

KARYOTYPING

BLAD (BOVING LEUKOCYTE ADHENSON DEFICIENCY) DUMPS (DEFICIENCY) OF URIDINE MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY ANY OTHER RELECANT TASTS (CITRULLENEMEIA)

DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION
(305 DAYS) YIELD IN KGS

MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION-SIRE NA
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING NA
VALUE OF THE BULL



VALUE / INFORMATION

(CITRULLENEMEIA)

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 190002187088 SIRE/BULL NAME BREED MURRAH SOURCING OF BULL ABRO MBPT PROJECT

DATE OF BIRTH 23.08.14

WEIGHT AT BIRTH

PARAMETER

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING BLAD (BOVING LEUKOCYTE ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY ANY OTHER RELECANT TASTS

DONE AND NORMAL DONE AND NORMAL

DONE AND NORMAL

DONE AND NORMAL DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 4320.33 (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE 3263 DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



SIRE NO./TAG NO.

VALUE / INFORMATION

PARAMETER | VALUE

VALUE / INFORMATION

GENERAL INFORMATION

SIRE/BULL NAME
BREED
SOURCING OF BULL

DATE OF BIRTH WEIGHT AT BIRTH

190011554498 414 MURRAH

ABRO MBPT PROJECT., SALONE, DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

26.09.15 FXI (FACTOR XI) DEFICIENCY

NA

Transame I em

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL
BLAD/BOVING LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS/DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL

ANY OTHER RELECANT TASTS DONE AND NORMAL (CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 3697.52 (305 DAYS) YIELD IN KGS NA MILK FAT % NA MILK PROTEIN % NA SIRE SIDE INFORMATION-SIRE JOAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



SIRE NO./TAG NO.

VALUE / INFORMATION

190004171134

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE/ BULL NAME
 418
 BLAD (BOVING LEUKOCYTE ADHENSON DEFICIENCY)

 BREED
 MURRAH
 ADHENSON DEFICIENCY)

 SOURCING OF BULL UP
 ABRO MBPT PROJECT., SALONE, UP
 DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

 DATE OF BIRTH
 04.03.15
 FXI (FACTOR XI) DEFICIENCY

 WEIGHT AT BIRTH
 NA
 ANY CHIEF DEL FOANT TASK

KARYOTYPING DONE AND NORMAL BLAD(BOUNG LEUKOCYTE ADHENSON DEFICIENCY)

DUMPS)GEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

ANY OTHER RELECANT TASTS (CITRUIL SPREIG)

TESTING FOR GENETIC DISORDER DONE

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3252.66
MILK FAT %	7.96
MILK PROTEIN %	2.54
SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS)	4521
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 190004155492 SIRE/BULL NAME BREED MURRAH

SOURCING OF BULL ABRO MBPT PROJECT

DATE OF BIRTH 12.08.15 WEIGHT AT BIRTH

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL (CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION 3209.20 (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE 5421 DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



SIRE NO./TAG NO.

VALUE / INFORMATION

340079571246

PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

SIRE/ BULL NAME NO NUMBER GIVEN YET BREED MURRAH SAG MURRAH PT PROJECT SOURCING OF BULL DATE OF BIRTH 18.12.15

WEIGHT AT BIRTH

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS DONE AND NORMAL (CITRULLENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS	3689
MILK FAT %	8.4
MILK PROTEIN %	4.0
SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS)	4614
IF PROGENY TESTED, BREEDING VALUE OF THE BULL	NA



VALUE / INFORMATION

PARAMETER VALUE

R VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 340138430651

 SIRE/BULL NAME
 420

 BREED
 MURRAH

 SOURCING OF BULL
 SAG MURRAH PT PROJECT

 DATE OF BIRTH
 27.11.15

 WEIGHT AT BIRTH
 NA

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULENEMEIA)

PERFORMANCE TRAITS

 DAMS STANDARD LACTATION
 3027

 305 DAYS) YIELD IN KGS
 8.2

 MILK FAT %
 8.2

 MILK PROTEIN %
 4

 SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS)
 4505

 JIF PROGENY TESTED, BREEDING
 NA

VALUE OF THE BULL



WEIGHT AT BIRTH

VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 130002938420

 SIRE/BULL NAME
 422

 BREED
 MURRAH

 SOURCING OF BULL
 PLDB MURRAH PT PROJECT

 DATE OF BIRTH
 20.01.16

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE ADHEN SON DEFICIENCY)

DUMPS (DEFICIENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY

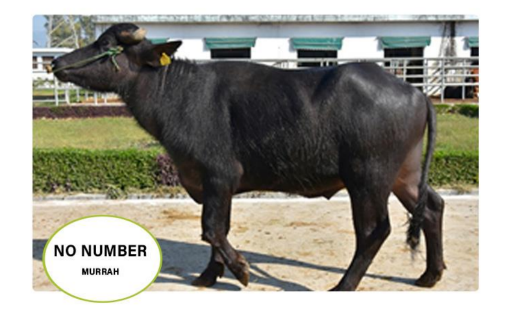
DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULENEMEIA)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS

MILK FAT % NA
MILK PROTEIN % NA
SIRE SIDE INFORMATION-SIRE NA
DAMS LACTATION YIELD (IN KGS)

IF PROGENY TESTED, BREEDING NA
VALUE OF THE BULL



VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

SIRE NO./TAG NO. 340138428460 SIRE/BULL NAME NO NUMBER GIVEN YET BREED MURRAH SAG MURRAH PT PROJECT SOURCING OF BULL DATE OF BIRTH 01.11.15 WEIGHT AT BIRTH

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD (BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DEFICIENCY) DUMPS (DEFICIENCY OF URIDINE DONE AND NORMAL MONOPHOSPHATE SYNTHASE) FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULLENEMEIA) DONE AND NORMAL

PERFORMANCE TRAITS

DAMS STANDARD LACTATION (305 DAYS) YIELD IN KGS MILK FAT % MILK PROTEIN % SIRE SIDE INFORMATION-SIRE DAMS LACTATION YIELD (IN KGS) IF PROGENY TESTED, BREEDING NA

VALUE OF THE BULL



VALUE / INFORMATION

VALUE / INFORMATION

GENERAL INFORMATION

 SIRE NO./TAG NO.
 130002938420

 SIRE/BULL NAME
 422

 BREED
 MURRAH

 SOURCING OF BULL
 PLDB MURRAH PT PROJECT

 DATE OF BIRTH
 20.01.16

 WEIGHT AT BIRTH
 NA

PARAMETER

and the second of the second o

TESTING FOR GENETIC DISORDER DONE

KARYOTYPING DONE AND NORMAL BLAD(BOVING LEUKOCYTE DONE AND NORMAL ADHENSON DERICIENCY)

DUMPS(GEFKLENCY OF URIDINE MONOPHOSPHATE SYNTHASE)

FXI (FACTOR XI) DEFICIENCY DONE AND NORMAL ANY OTHER RELECANT TASTS (CITRULERMEN)

PERFORMANCE TRAITS

DAMS STANDARD LACTATION
(305 DAYS) YIELD IN KGS

MILK FAT %

MILK PROTEIN %

NA
SIRE SIDE INFORMATION- SIRE
DAMS LACTATION YIELD (III KGS)

IF PROGENY TESTED, BREEDING
NA
VALUE OF THE BULL