



HOLSTEIN SIRE DIRECTORY



Imported
**HOLSTEIN
BULLS**

**ELEVATE YOUR
HERD
TO THE NEXT LEVEL**

BREEDING TRADEMARKS

The symbols below describe trademarks and features of all the bulls in this catalogue. Each bull gets the trademarks appointed, which are related to the bull. The trademarks symbolize the trademarks which the bull inherits, and therefore improve your herd.



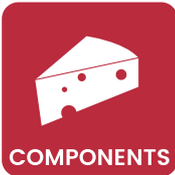
Longevity Improver

PL is the measurement of the number of months a cow is expected to stay in the milking herd. Higher is more favourable.



Udder Improver

To achieve genetic progress for udder health, texture and resistance to mastitis.



Component Improver

This is the amount of fat & protein of a bull's daughters are expected to produce above contemporaries. The higher, the better.



High Scores for Health Traits

It shows the all health, fertility and calving traits parameters are in positive. The Positive number is better for all traits.



Calving Ease Improver

Measures the tendency of calves to be born more or less easily. Expressed as a percent of difficult births in first-calf heifers, the lower the value, the better.



Improvement In All Traits

All Rounder is a multi-trait index which shows bull is good / positive in all parameters includes production, fertility, Type, longevity and wellness traits.



Type Improver

Udders , Feet & Legs , Body Weight Composite . The higher number is better for all traits



Milk Improver

Predicted ability of sire to transmit genetics for milk production. The kgs of milk produced by a bull's daughters above contemporaries. The higher, the better.



Beta Casein A2A2

The bulls analyzed up to the moment with genotype Beta-Casein A2A2



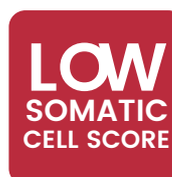
Imported From Germany

Importing top of the line Holstein bulls from Masterrind, Germany



Fertility Improver

Combines several reproductive components into one overall index: ability to conceive as a heifer (HCR), ability to conceive as a lactating cow (CCR) and a cow's overall ability to start cycling again, show heat, conceive, and maintain a pregnancy (DPR).



Low Somatic Cell Scores

SCS provides an indicator of mastitis in a bull's daughters based on the direct measure of somatic cells in milk samples. Lower is better



SMARTER GENETICS

STRONG

HERD

BETTER FUTURE



Bull No.	NAME	PEDIGREE	TPI	DAMS YIELD (KG)	FAT (%)	UDC	BETA CASEIN
HF-50356	HOTSPOT	Solitaire-P X Hartley X Afterburne	2696	14254	4.09	1.63	A2A2
HF-50357	BOB	Benwick X Cameron X Profit	2752	15092	3.20	1.87	A1A2
HF-50358	MULLAR	Freemax X Modesty X Doorsopen	2773	11659	4.05	1.11	A1A2
HF-50359	GUSTAV	Bobest PP X Benz X Damaris	2433	11387	3.55	-0.37	A2A2
HF-50360	GENTO	VH Crown X Dynamo X Bolaro	2649	11937	4.41	1.02	A1A2
HF-50361	DAGON	Suprem X Cyrano X Silver	2626	14169	4.64	1.89	A2A2
HF-50362	BONFIRE	Top Model X Gymnast X Missouri	2756	17668	3.79	0.88	A2A2
HF-50363	MARCO	Chilton X Federal X Supershot	2787	12014	4.10	1.66	A2A2
HF-50364	RAMBO	Cahill X Bellarabi X Balisto	2523	13614	4.11	1.65	A1A2
HF-50365	CASINO	Builder-P X Mission-P X Powerball-P	2525	13993	4.00	0.95	A2A2



AVAILABLE IN CONVENTIONAL & SEXED SEMEN



Superior Animal Genetics



www.superioranimalgenetics.com



sales@superioranimalgenetics.com

HOTSPOT

HF-50356

Bred By: MASTERRIND, Germany
DOB : 17-01-2020



PGD - Caudumer Lol 371 P RDC

Pedigree Detail:

Solitaire-P X Hartley X Afterburne

Sire: Caudumer Solitaire P
Dam: NH Jazztime 1784
MGS: De-Su 13494 Hartley-ET
MGDS: Afterburner-ET

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
14254	4.1	3.23	584	460

CDCB 12/2022

Production	A2A2
Milk	+1509 kg
Fat	+74 kg
Protein	+58 kg

Health, Fertility & Calving Traits	SCE 1.30%
Productive Life(PL)	+6
Daughter Pregnancy Rate(DPR)	+0.2
Somatic Cell Score (SCS)	2.69
Heifer Conception Rate (HCR)	+0.2
Cow Conception Rate (CCR)	+0.4
Sire Calving Ease (SCE)	1.30%
Daughter Calving Ease (DCE)	2.60%

Confirmation	TPI +2696	
PTAT 1.46	UDC 1.63	FLC 1.90

		-2	-1	0	+1	+2
Stature	+0.26	Tall				
Strength	-0.07	Frail				
Body Depth	-0.24	Shallow				
Dairy Form	+0.88	Open Rib				
Rump Angle	-0.21	High Pins				
Thurl Width	+0.77	Wide				
Rear Legs-Side	-0.07	Posty				
Rear Legs-Rear	+1.76	Straight				
Foot Angle	+1.38	Steep				
Feet & Legs Score	+1.83	High				
F. Udder Attachment	+1.94	Strong				
Rear Udder Height	+2.41	High				
Rear Udder Width	+2.22	Wide				
Udder Cleft	-0.18	Weak				
Udder Depth	+1.23	Shallow				
Front Teat Placement	-0.22	Wide				
Rear Teat P. Rear	-0.31	Wide				
Teat Length	+0.24	Long				

BOB

HF-50357

Bred By : MASTERRIND, Germany
DOB : 14-07-2020



Dam - IceCream Cameron ET

Pedigree Detail:

Benwick X Cameron X Profit

Sire: Benwick
Dam: Weh Ice Cream 67
MGS: Progenesis Cameron
MGDS: Profit

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
15092	3.20	3.71	483	560

CDCB 12/2022

Production	A1A2
Milk	+1558 kg
Fat	+79 kg
Protein	+61 kg

Health, Fertility & Calving Traits	SCE 1.8%
Productive Life(PL)	+4.7
Daughter Pregnancy Rate(DPR)	+0.8
Somatic Cell Score (SCS)	2.8
Heifer Conception Rate (HCR)	-0.6
Cow Conception Rate (CCR)	+0.9
Sire Calving Ease (SCE)	1.80%
Daughter Calving Ease (DCE)	1.70%

Confirmation	TPI +2752	
PTAT 1.41	UDC 1.46	FLC 0.39

		-2	-1	0	+1	+2
Stature	+1.76	Tall				
Strength	+0.25	Strong				
Body Depth	-0.10	Shallow				
Dairy Form	+0.72	Open Rib				
Rump Angle	+0.07	Sloped				
Thurl Width	+1.26	Wide				
Rear Legs-Side	-0.18	Posty				
Rear Legs-Rear	+0.44	Straight				
Foot Angle	+1.26	Steep				
Feet & Legs Score	+0.78	High				
F. Udder Attachment	+2.36	Strong				
Rear Udder Height	+1.28	High				
Rear Udder Width	+1.21	Wide				
Udder Cleft	+1.69	Strong				
Udder Depth	+2.57	Shallow				
Front Teat Placement	+0.78	Close				
Rear Teat P. Rear	+1.21	Close				
Teat Length	-0.28	Short				

HF-50357

BOB

Benwick X Cameron X Profit



MILK
+1558 KG

PTAT
+1.41

UDC
+1.46

PL
+4.7



Sire: Benwick



Dam: IceCream Cameron ET

High Production from Quality Udders

+1.41 PTAT		+1.46 UDC		+0.39 FLC				
				-2	-1	0	+1	+2
Stature	+1.76	Tall						
Strength	+0.25	Strong						
Body Depth	-0.10	Shallow						
Dairy Form	+0.72	Open Rib						
Rump Angle	+0.07	Sloped						
Thurl Width	+1.26	Wide						
Rear Legs-Side	-0.18	Posty						
Rear Legs-Rear	+0.44	Straight						
Foot Angle	+1.26	Steep						
Feet & Legs Score	+0.78	High						
F. Udder Attachment	+2.36	Strong						
Rear Udder Height	+1.28	High						
Rear Udder Width	+1.21	Wide						
Udder Cleft	+1.69	Strong						
Udder Depth	+2.57	Shallow						
Front Teat Placement	+0.78	Close						
Rear Teat Placement	+1.21	Close						
Teat Length	-0.28	Short						

Production

+1558 KG Milk , +79 FAT , +61 Protein

Healthy Udders

2.80 SCS , +1.86 UDC

Superb Fitness

+4.70 PL
+0.8 DPR
+0.9 CCR
1.80% SCE



Bull's Sister



AVAILABLE IN CONVENTIONAL & SEXED SEMEN

MULLAR

HF-50358

Bred By: MASTERRIND, Germany
DOB : 30-04-2020



Wolfhard Schulze

Dam - Modesty SON Xanthippe 97

Pedigree Detail:

Freemax X Modesty X Doorsopen

Sire: Broeks Freemax
Dam: SON Xanthippe 97
MGS: Bacon-Hill Pety Modesty-ET
MGDS: Ladys-Manor DOORSOPEN

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
11659	4.5	3.59	524	418

CDCB 12/2022

Production	A1A2
Milk	+1019 kg
Fat	+66 kg
Protein	+36 kg

Health, Fertility & Calving Traits

	SCE 2.20%
Productive Life(PL)	+3
Daughter Pregnancy Rate(DPR)	-1.7
Somatic Cell Score (SCS)	3.14
Heifer Conception Rate (HCR)	-0.1
Cow Conception Rate (CCR)	-0.3
Sire Calving Ease (SCE)	2.20%
Daughter Calving Ease (DCE)	1.70%

Confirmation

PTAT 1.26	UDC 1.11	FLC 1.48	TPI +2773
-----------	----------	----------	-----------

		-2	-1	0	+1	+2
Stature	+0.50					
Strength	+0.20					
Body Depth	+0.54					
Dairy Form	+0.58					
Rump Angle	-0.44					
Thurl Width	+0.98					
Rear Legs-Side	-0.88					
Rear Legs-Rear	+2.49					
Foot Angle	+1.22					
Feet & Legs Score	+1.22					
F. Udder Attachment	+1.99					
Rear Udder Height	+1.46					
Rear Udder Width	+1.13					
Udder Cleft	-0.83					
Udder Depth	+1.88					
Front Teat Placement	-0.48					
Rear Teat P. Rear	-1.31					
Teat Length	-0.84					

GUSTAV

HF-50359

Bred By: MASTERRIND, Germany
DOB : 28-06-2020



Beck Heizer

PGGD - Future-Jolane Haylee-P-ET VG-85

Pedigree Detail:

Bobest PP X Benz X Damaris

Sire: Bobest PP
Dam: AZF Selinda 342
MGS: T Ssi Franchise BENZ
MGDS: S-S-I Sterling Damaris-ET

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
11387	3.5	3.66	398	416

CDCB 12/2022

Production	A2A2
Milk	+883 kg
Fat	+16 kg
Protein	+29 kg

Health, Fertility & Calving Traits

	SCE 2.10%
Productive Life(PL)	+3.8
Daughter Pregnancy Rate(DPR)	+1.1
Somatic Cell Score (SCS)	2.97
Heifer Conception Rate (HCR)	-0.3
Cow Conception Rate (CCR)	+1.4
Sire Calving Ease (SCE)	2.10%
Daughter Calving Ease (DCE)	2.20%

Confirmation

PTAT -0.46	UDC -0.37	FLC 0.64	TPI +2433
------------	-----------	----------	-----------

		-2	-1	0	+1	+2
Stature	-0.43					
Strength	+0.36					
Body Depth	+0.67					
Dairy Form	-0.32					
Rump Angle	+1.16					
Thurl Width	-0.24					
Rear Legs-Side	+1.49					
Rear Legs-Rear	+1.08					
Foot Angle	+0.04					
Feet & Legs Score	+0.43					
F. Udder Attachment	-0.09					
Rear Udder Height	-0.21					
Rear Udder Width	-0.37					
Udder Cleft	-0.68					
Udder Depth	+0.14					
Front Teat Placement	-2.6					
Rear Teat P. Rear	-1.76					
Teat Length	+0.85					

SEX SORTED SEMEN FOR DAIRY FARMERS

Usage of Sex Sorted Semen reduces the proportion of male calves born to less than 10% and female calves to more than 90%. This in turn will also reduce the risk of dystocia because when a female calf is born, the chances of dystocia is lower. The reduced calving difficulties will help reducing stress, problems related to dystocia, infertility, losses in milk production, cow and calf mortality, increased veterinary and management costs. Easy calving will also improve animal welfare and milk production. It was also proven that cows that have given birth to two female calves in the two consecutive calvings have produced more milk compared to those given birth to male calves.



GENTO

HF-50360

Bred By: MASTERRIND, Germany
DOB: 09-04-2020



PGD - HODNK004240504442

DAGON

HF-50361

Bred By: MASTERRIND, Germany
DOB: 29-11-2019



PGD - Ladylike VG-87

Pedigree Detail:

VH Crown X Dynamo X Bolaro

Sire: Vh Hedelund Charley Crown
Dam: Jameike 103
MGS: Mr Rubicon Dynamo-ET
MGDS: Bolaro

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
11937	4.1	3.43	489	410

CDCB 12/2022

Production	A1A2
Milk	+1158 kg
Fat	+66 kg
Protein	+44 kg

Health, Fertility & Calving Traits	SCE 2.0%
Productive Life(PL)	+3.5
Daughter Pregnancy Rate(DPR)	-0.3
Somatic Cell Score (SCS)	2.82
Heifer Conception Rate (HCR)	-0.2
Cow Conception Rate (CCR)	+0.2
Sire Calving Ease (SCE)	2.00%
Daughter Calving Ease (DCE)	1.80%

Confirmation

	PTAT 0.97	UDC 1.02	FLC 0.52	TPI +2649				
				-2	-1	0	+1	+2
Stature	+0.55	Tall						
Strength	-0.39	Frail						
Body Depth	-0.3	Shallow						
Dairy Form	+0.98	Open Rib						
Rump Angle	+0.98	Sloped						
Thurl Width	-0.05	Narrow						
Rear Legs-Side	+0.99	Sickle						
Rear Legs-Rear	+0.6	Straight						
Foot Angle	+0.53	Steep						
Feet & Legs Score	+0.64	High						
F. Udder Attachment	+0.9	Strong						
Rear Udder Height	+1.85	High						
Rear Udder Width	+1.13	Wide						
Udder Cleft	+0.64	Strong						
Udder Depth	+0.66	Shallow						
Front Teat Placement	-0.1	Wide						
Rear Teat P. Rear	+0.6	Close						
Teat Length	+0.16	Long						

Pedigree Detail:

Suprem X Cyrano X Silver

Sire: Suprem 265155
Dam: UEH Nichte 11
MGS: SPH Cyrano
MGDS: Seagull-Bay Silver-ET

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
14169	4.0	3.33	566	471

CDCB 12/2022

Production	A2A2
Milk	2274+kg
Fat	80+kg
Protein	64+kg

Health, Fertility & Calving Traits	SCE 2.10%
Productive Life(PL)	+4.2
Daughter Pregnancy Rate(DPR)	+2.5
Somatic Cell Score (SCS)	2.64
Heifer Conception Rate (HCR)	+1.3
Cow Conception Rate (CCR)	+3.5
Sire Calving Ease (SCE)	2.10%
Daughter Calving Ease (DCE)	2.00%

Confirmation

	PTAT 2.20	UDC 1.89	FLC 0.51	TPI +2626				
				-2	-1	0	+1	+2
Stature	+1.72	Tall						
Strength	+1.12	Strong						
Body Depth	+0.81	Deep						
Dairy Form	+1.09	Open Rib						
Rump Angle	+0.85	Sloped						
Thurl Width	+1.42	Wide						
Rear Legs-Side	+0.14	Sickle						
Rear Legs-Rear	+0.17	Straight						
Foot Angle	+0.6	Steep						
Feet & Legs Score	+1	High						
F. Udder Attachment	+2.8	Strong						
Rear Udder Height	+2.89	High						
Rear Udder Width	+2.47	Wide						
Udder Cleft	+1.06	Strong						
Udder Depth	+1.84	Shallow						
Front Teat Placement	+1.01	Cose						
Rear Teat P. Rear	+0.57	Close						
Teat Length	-0.46	Short						

HF-50361

DAGON

Suprem X Cyrano X Silver



UNIQUE COMBINATION OF HIGH DESIRABLE TRAITS

TPI **PL** **DPR** **Milk**
+2626 **+4.2** **+2.5** **+2274 Kg**

- Elite combination Between Type & Production
- Flawless Linear & Healthy Udders
- Positive in All Parameters



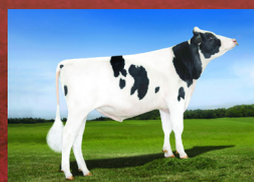
SUPREM

X



CYRANO

X



SILVER

		-1	0	+1	+2
Stature	+1.72				
Strength	+1.12				
Body Depth	+0.81				
Dairy Form	+1.09				
Rump Angle	+0.85				
Thurl Width	+1.42				
Rear Legs-Side	+0.14				
Rear Legs-Rear	+0.17				
Foot Angle	+0.6				
Feet & Legs Score	+1				
F. Udder Attachment	+2.8				
Rear Udder Height	+2.89				
Rear Udder Width	+2.47				
Udder Cleft	+1.06				
Udder Depth	+1.84				
Front Teat Placement	+1.01				
Rear Teat P. Rear	+0.57				
Teat Length	-0.46				



AVAILABLE IN CONVENTIONAL & SEXED SEMEN

BONFIRE

HF-50362

Bred By: MASTERRIND, Germany
DOB : 05-02-2020



Wolfhard Schulze

PGD - PEN COL SILVER BELLA-ET

MARCO

HF-50363

Bred By: MASTERRIND, Germany
DOB : 01-03-2020



Maggie Murphy

MGGGD - No FlaGreatest 33187 -ET

Pedigree Detail:

Top Model X Gymnast X Missouri

Sire: Topmodel
Dam: RUH Enjoy 455
MGS: Boldi V Gymnast
MGDS: View-Home Day Missouri-ET

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
17668	3.79	3.20	670	566

CDCB 12/2022

Production	A2A2
Milk	+1363 kg
Fat	+72 kg
Protein	+47 kg

Health, Fertility & Calving Traits

Health, Fertility & Calving Traits	SCE 1.60%
Productive Life(PL)	+2.9
Daughter Pregnancy Rate(DPR)	+0.1
Somatic Cell Score (SCS)	2.87
Heifer Conception Rate (HCR)	-0.5
Cow Conception Rate (CCR)	+0
Sire Calving Ease (SCE)	1.60%
Daughter Calving Ease (DCE)	2.10%

Confirmation

PTAT 1.10 UDC 0.88 FLC 0.06 TPI +2756

			-2	-1	0	+1	+2
Stature	+1.78	Tall					
Strength	+1.01	Strong					
Body Depth	+0.95	Deep					
Dairy Form	+1.24	Open Rib					
Rump Angle	+1.43	Sloped					
Thurl Width	+1.10	Wide					
Rear Legs-Side	+1.21	Sickle					
Rear Legs-Rear	+0.35	Straight					
Foot Angle	-0.05	Low					
Feet & Legs Score	+0.41	High					
F. Udder Attachment	+0.93	Strong					
Rear Udder Height	+1.48	High					
Rear Udder Width	+1.36	Wide					
Udder Cleft	+1.26	Strong					
Udder Depth	+0.27	Shallow					
Front Teat Placement	+0.49	Close					
Rear Teat P. Rear	+0.95	Close					
Teat Length	+0.49	Long					

Pedigree Detail:

Chilton X Federal X Supershot

Sire: Peak Chilton-ET
Dam: WSH Laola 53
MGS: S-S-I 1stclas Federal-ET
MGDS: Cogent Supershot

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
12014	3.8	3.89	456	467

CDCB 12/2022

Production	A2A2
Milk	977+kg
Fat	76+kg
Protein	47+kg

Health, Fertility & Calving Traits

Health, Fertility & Calving Traits	SCE 2.10%
Productive Life(PL)	+5.7
Daughter Pregnancy Rate(DPR)	+2.3
Somatic Cell Score (SCS)	2.88
Heifer Conception Rate (HCR)	+2.1
Cow Conception Rate (CCR)	+3.2
Sire Calving Ease (SCE)	2.10%
Daughter Calving Ease (DCE)	1.80%

Confirmation

PTAT 1.16 UDC 1.66 FLC 1.59 TPI +2787

			-2	-1	0	+1	+2
Stature	+0.05	Tall					
Strength	+0.35	Strong					
Body Depth	-0.21	Shallow					
Dairy Form	+0.05	Open Rib					
Rump Angle	-0.18	High Pins					
Thurl Width	+0.68	Wide					
Rear Legs-Side	-0.07	Posty					
Rear Legs-Rear	+1.57	Straight					
Foot Angle	+1.39	Steep					
Feet & Legs Score	+1.42	High					
F. Udder Attachment	+2.3	Strong					
Rear Udder Height	+1.89	High					
Rear Udder Width	+1.74	Wide					
Udder Cleft	-0.17	Weak					
Udder Depth	+1.68	Shallow					
Front Teat Placement	+0.24	Close					
Rear Teat P. Rear	-0.04	Wide					
Teat Length	+0.00	Long					

HF-50362

BONFIRE

Top Model X Gymnast X Missouri

17668 Kg Milk Yield | 3.79% Fat | 3.20% Protein



ELEVATE YOUR HERD TO THE NEXT LEVEL

PRODUCTION	FITNESS	TYPE
15772 Kg Milk Yield	2.87 Somatic Cell Score	+1.01 Strong Strength
+1363 Kg Milk	+0.1 Daughter Preg. Rate	+1.24 Dairy Form
+72 Kg Fat	+2.9 Productive Life	+1.26 Udder Cleft
+47 Kg Protein	2.10% Daughter Calving Ease	+1.36 Udder Width

TPI
+2756

SCS
2.87

PL
+2.9



TOP MODEL

X



GYMNAST

X



MISSOURI



AVAILABLE IN CONVENTIONAL & SEXED SEMEN

RAMBO

HF-50364

Bred By: MASTERRIND, Germany
DOB : 18-05-2020



MGD - bellarabi Liz VG-85

Pedigree Detail:

Cahill X Bellarabi X Balisto

Sire: Lexvold Ss Cahill-ET
Dam: RUH Anamur 93
MGS: Bellarabi
MGDS: De-Su 11236 Balisto-ET

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
13614	3.5	3.47	476	472

CDCB 12/2022

Production	A1A2
Milk	+841 kg
Fat	+12 kg
Protein	+28 kg

Health, Fertility & Calving Traits	SCE 2.00%
Productive Life(PL)	+4.5
Daughter Pregnancy Rate(DPR)	+0.1
Somatic Cell Score (SCS)	2.83
Heifer Conception Rate (HCR)	-1.8
Cow Conception Rate (CCR)	-0.3
Sire Calving Ease (SCE)	2.00%
Daughter Calving Ease (DCE)	2.20%

Confirmation TPI +2523

	PTAT 1.17	UDC 1.65	FLC 0.39		
				-2	-1
Stature	+0.69	Tall			
Strength	+0.47	Strong			
Body Depth	-0.07	Shallow			
Dairy Form	+0.13	Open Rib			
Rump Angle	+0.81	Sloped			
Thurl Width	+0.89	Wide			
Rear Legs-Side	-0.03	Posty			
Rear Legs-Rear	+0.20	Straight			
Foot Angle	+0.38	Steep			
Feet & Legs Score	+0.60	High			
F. Udder Attachment	+2.10	Strong			
Rear Udder Height	+2.40	High			
Rear Udder Width	+2.21	Wide			
Udder Cleft	+0.17	Strong			
Udder Depth	+1.57	Shallow			
Front Teat Placement	-0.55	Wide			
Rear Teat P. Rear	-0.84	Wide			
Teat Length	+0.42	Long			

CASINO

HF-50365

Bred By : MASTERRIND, Germany
DOB : 18-12-2019



PGD - Massey PP RF

Pedigree Detail:

Builder-P X Mission-P X Powerball-P

Sire: Delta Builder P
Dam: WEH Giulietta 175
MGS: Mission P ET
MGDS: View-Home PPowerball-P-ET

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
13993	4.0	3.45	560	482

CDCB 12/2022

Production	A2A2
Milk	+254 kg
Fat	+23 kg
Protein	+22 kg

Health, Fertility & Calving Traits	SCE 1.80%
Productive Life(PL)	+1.9
Daughter Pregnancy Rate(DPR)	-0.3
Somatic Cell Score (SCS)	2.75
Heifer Conception Rate (HCR)	-1.1
Cow Conception Rate (CCR)	-0.7
Sire Calving Ease (SCE)	1.80%
Daughter Calving Ease (DCE)	1.90%

Confirmation TPI +2525

	PTAT 1.07	UDC 0.95	FLC 1.10		
				-2	-1
Stature	+2.28	Tall			
Strength	+0.98	Strong			
Body Depth	+0.92	Deep			
Dairy Form	+0.3	Open Rib			
Rump Angle	+1.18	Sloped			
Thurl Width	+0.4	Wide			
Rear Legs-Side	-0.57	Posty			
Rear Legs-Rear	+1.29	Straight			
Foot Angle	+1.74	Steep			
Feet & Legs Score	+1.55	High			
F. Udder Attachment	+1.49	Strong			
Rear Udder Height	+1.38	High			
Rear Udder Width	+1.42	Wide			
Udder Cleft	+0.78	Strong			
Udder Depth	+1.67	Shallow			
Front Teat Placement	+0.75	Close			
Rear Teat P. Rear	+0.51	Close			
Teat Length	+0.07	Long			

OUR LOCATIONS



Animal Breeding Centre,
Salon, Raebareli,
Uttar Pradesh

Sabarmati Ashram Gaushala,
Bidaj, Ahmedabad,
Gujarat

Rahuri Semen Station,
Rahuri, Ahmednagar,
Maharashtra

Alamadhi Semen Station,
Red Hills, Chennai,
Tamil Nadu

 www.superioranimalgenetics.com

 info@rahurisenstation.com

 www.rahurisenstation.com

 +91-8956216137
+91-2426299001