



Better Genetics, Higher Profit

DAIRY

SIRE DIRECTORY



HOLSTEIN ● JERSEY ● SAHIWAL ● GIR ● MURRAH ● CROSSBREED ● SEXED
● IMPORTED HF – JERSEY - GIR ● IVF SEXED EMBRYOS ●



ACCUVANCE

**Increasing animal productivity through
bioscience and biotechnology innovations
for protein sustenance and superior nourishment**





ACCUVANCE

Accuvance is engaged in providing bioscience solutions and most advanced assisted reproductive technology to dairy clients and farmers across India from its state-of-the-art *Accuvance Dairy Genetics and Research Centre (AGRC)*.

It is an integrated dairy genetics facility with most advanced bovine frozen semen lab and bovine *in-vitro* fertilization (IVF) lab in the national capital region and highly skilled and professional Accuvance consulting services. It's operations are focused at bioscience and biotechnology applications with an additional dedicated IVF lab at Hisar, LUVAS, one of the premier veterinary and animal science universities in India.

Accuvance provides faster genetic gain and advancement and help dairy farmers to take advantage of its most advanced reproductive and bioscience technologies. Our goal is to increase animal productivity through our innovative bioscience solutions and bring prosperity to our customers through genetic progress, helping them to play a better, efficient, sustainable protein production role in the global food supply chain.



GENOMIC TESTING

Identify your **premium & profitable cows** uniquely



CALL US NOW!

More Info Call Us:
+91 93106 21473

VISIT US



www.accuvanceindia.com
VISIT OUR WEBSITE

Do you want to identify your premium and profitable cows like no one else can and make them even more profitable? Do you want to revolutionize breeding strategies and herd management? If yes, then you need GENOMIC TESTING from Accuvance India! Genomic testing is a revolutionary technology that analyzes the DNA of your cows and gives you valuable insights into their traits, performance, and potential.

- accelerates genetic progress by identifying superior traits early in an animal's life
- enables selective breeding for desired characteristics like milk yield, fertility, productive life and disease resistance
- enhances overall herd productivity and efficiency
- reduces the generation interval, hastening the rate of genetic improvement
- helps to make informed mating decisions and mitigate the risk
- contributes to sustainable and viable dairy farming, promoting healthier and more productive livestock and increased income and profits

Accuvance India is the provider of GENOMIC TESTING services in India.. We offer fast, accurate, and affordable testing for dairy cows. We also provide Genomics based optional services like personalized reports, recommendations, and support to help you achieve your goals. To find out more information, contact us today at 09310621473. You can also visit our website <https://accuvanceindia.com> to learn more about our services.



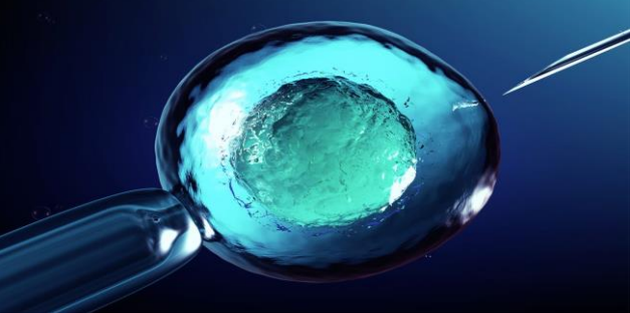
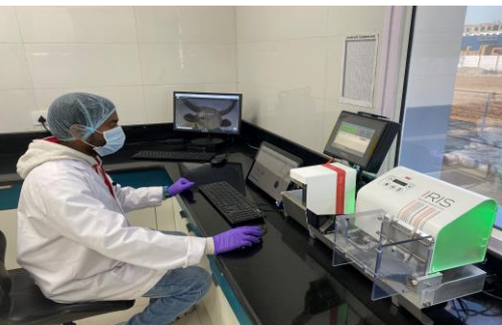
**BOOK
NOW**

Fast forward your success ▶▶



High Genetic Merit **Sexed IVF Embryos**

Holstein • Sahiwal • Gir • Jersey • Crossbred

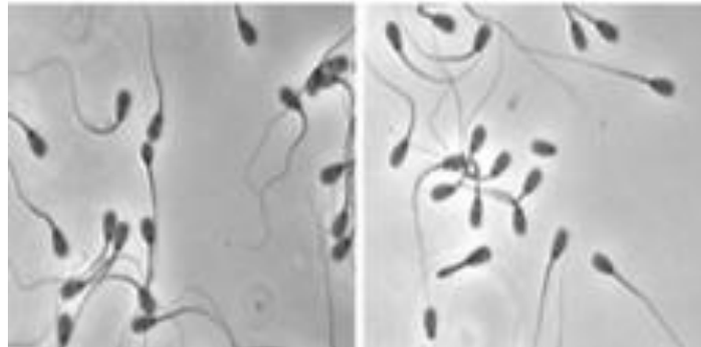
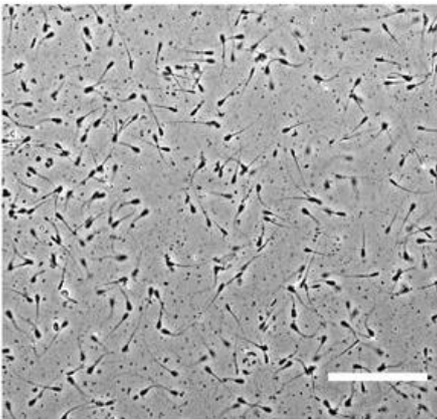


Digital Microscope

DIGI MINI

Digital Microscope With 7" LCB tablet

The **Digi Mini** is an advanced fully functional, complete yet portable microscope customized for Artificial Insemination professionals for bovine frozen semen analysis for PTM (post thaw motility) under field circumstances and for help in microscopic field evaluation of blood samples, smear, skin, urine and fecal samples.



* GST extra as applicable

Features & Application

Ergonomic 7 inch IPS Display:

- 7 inch LCD digital microscope offers a wide, clear screen view
- Eliminates the need for external displays
- Ergonomic design protects cervical spine and eyes
- Significant improvement over traditional eyepieces

Effortless Management via WiFi & App:

- WiFi connectivity allows real-time viewing, zooming, and capturing of photos/videos
- Files are stored on both phone and SD card for easy sharing

- Compatible with Android and iOS devices

Double Layer Precision Table:

- Movable metal table with 1.0 mm table pitch
- Secure slide locking for precise X and Y axis manipulation
- Enables coordinate recording for detailed observations

Record Your Discoveries:

- Combines microscope and camera functions
- Captures 8MP photos and 1080P videos
- Record and share microscopic moments, like swimming paramecia, to create meaningful memories



Holstein (HF)



Sully Planet Manitoba -ET (MGDD)



ACCUVANCE



Holstein
(HF)

AGRC-HO-094

DELTA



105623699094 | DOB 08-12-2019 | IMPORTED

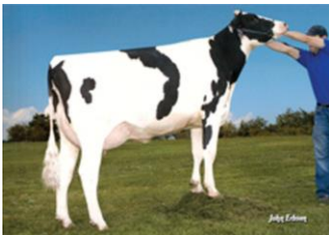
INAPH ID: ADG-HO-99094



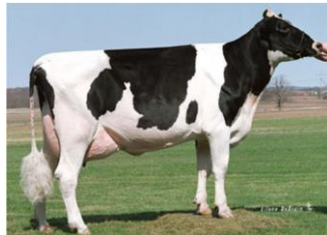
Sire	Crackholm Fever
Dam	Tinber Mogul Sydney
MGS	Mountfield Ssi Dcy Mogul-ET
MGD	Sully Hartford Snwmn 282-ET
MGGS	Flevo Genetics Snowman-ET
MGDD	Sully Planet Manitoba-ET

PRODUCTION VALUES

Avg. Parents Milk (kg,305d)	13088
Dams Milk PTAM (kg, 305d)	13460, +1541 PTAM, 3.7F, 3.2P
Sire Dam PTAM (kg 305d)	12715, -98 PTAM, 3.84 F
MGD MY PTAM (kg, 305d)	13411, +1444 PTAM 3.8 F, 3.3 P
Half-sibs milking in USA PTAM (Kg, 305d)	12575



Mountfield Marsh Maxine-ET
(Dam of MGS - Mogul)



Ever-Green-View Elsa-ET
(MGD of MGS)

Bull Reg ID	Fever (HOCAN000103631566)
PTAM -408, +11f +0.10%f, -11p +0.01%p	
SCS 2.82, SCE 2.6%, PL +0.5	
PTAT +0.57, UDC -0.15, FLC +0.03	
CDCB 12/23, Holstein Assoc. USA	

*India Field record- Milking parlour software or competition record or official recording

PRODUCTION & HEALTH SUMMARY

				NM\$ +522	
Milk	+804	77% R	CM (\$)	+524	
Fat	+28	+0.08%	FM (\$)	+506	
Protein	-12	+0.01%	GM (\$)	+467	
PL	+0.5	76% R	LIV +1.2	MASTITIS	-0.2
SCS	2.91	76% R	CCR -0.2	METRITIS	-0.1
DPR	+0.4	76% R	HCR +0.6	KETOSIS	-0.3

CALVING SUMMARY

			SCE 2.4%	
Sire Calving Ease	2.4%	71% R		
Daughter Calving Ease	2.6%	71% R		
Sire Stillbirth	6.4%	71% R		
Daughter Stillbirth	5.1%	71% R		

TYPE SUMMARY

				IPI (HO) +2633	
PTAT +0.45	77%R	UDC +0.07	FLC -0.12		
				-2	1

Stature	1.03				
Strength	0.42				
Body Depth	0.44				
Dairy Form	0.79				
Rump Angle	1.14				
Thurl Width	-0.31				
Rear Legs-side	-0.16				
Rear Legs-rear	-0.34				
Foot Angle	0.28				
Feet & Legs Score	0.43				
F. Udder Attachment	1.15				
Rear udder Height	-0.12				
Rear Udder Width	0.23				
Udder Cleft	0.94				
Udder Depth	0.12				
Front Teat Placement	-0.26				
Rear Teat P. rear	-0.22				
Teat Length	-0.18				

IPI 12/2023, Genomics

- Imported Embryo born – FEVER x MOGUL x SNOWMAN with Dam pedigree from MOGUL, DORCY, O-Man and SHOTTLE
- Great bull for milk, health and Type traits
- Elite Dam Pedigree of SULLY Holsteins. Sire of MGDD is PICSTON SHOTTLE, one of the most reputed Holstein Bull in the world



**Holstein
(HF)**

AGRC-HO-978

PARKER



Sully Shottle May- TW (MGD of Sire)



105623698978 | DOB 09-04-2020 | IMPORTED

INAPH ID: ADG-HO-88978



Sire	Sully Hart Meridian-ET
Dam	Tinber Dempsey Muse
MGS	Lirr Drew Dempsey
MGD	Stepido Blitz Maggy
MGGS	Fustead Emory Blitz-ET
MGDD	Stepido Super Mega

PRODUCTION & HEALTH SUMMARY				NM\$ +581	
Milk	+1263	79% R	CM (\$)	+593	
Fat	+68	+0.09%	FM (\$)	+582	
Protein	+45	+0.07%	GM (\$)	+516	
PL	+2.3	77% R	LIV +1.6	MASTITIS	-0.1
SCS	2.78	77% R	CCR +1.2	METRITIS	-0.2
DPR	+0.8	77% R	HCR +1.1	KETOSIS	-0.1

PRODUCTION VALUES	
Avg. Parents Milk (kg,305d)	12431
Dams Milk (kg, 305d), PTAM	12232, -163 PTAM, 4.2F, 3.4P
Sire Dam MY(kg 305d), PTAM	12630, +2003 PTAM, 3.9 F
MGD MY (kg, 305d), PTAM	12345, 3.8 F, 3.3 P
Half-sibs milking in USA (Kg, 305d), PTAM	13669

CALVING SUMMARY			SCE 2.3%	
Sire Calving Ease	2.3%	74% R		
Daughter Calving Ease	2.2%	72% R		
Sire Stillbirth	5.1%	74% R		
Daughter Stillbirth	5.8%	72% R		

TYPE SUMMARY				IPI (HO) +2679	
PTAT +1.15	77%R	UDC +1.02	FLC +0.06	-2	2
Stature	1.35				
Strength	0.64				
Body Depth	0.77				
Dairy Form	1.38				
Rump Angle	0.23				
Thurl Width	0.58				
Rear Legs-side	1.52				
Rear Legs-rear	-0.54				
Foot Angle	-0.88				
Feet & Legs Score	0.14				
F. Udder Attachment	1.12				
Rear udder Height	1.23				
Rear Udder Width	1.91				
Udder Cleft	2.16				
Udder Depth	0.43				
Front Teat Placement	2.02				
Rear Teat P. rear	0.94				
Teat Length	-0.66				



Reagan-Alh Domain Daya-ET
(Half sib of Sire)



Sully Planet Manitoba
(Dam of Sire)

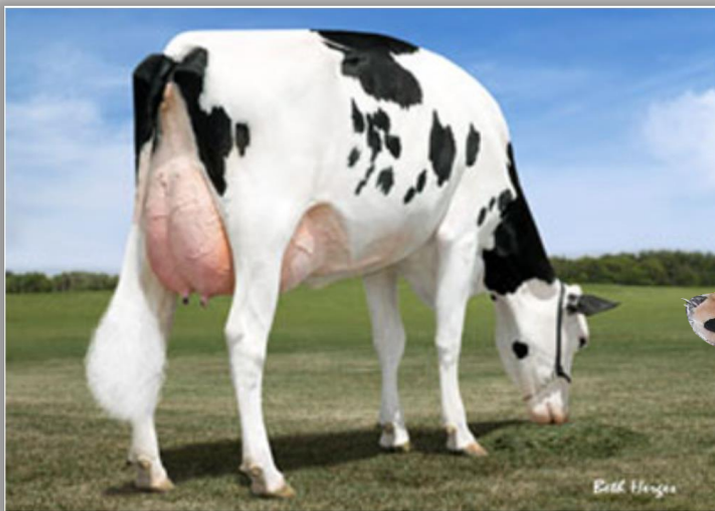
Bull Reg ID	Meridian (HOUSA000069951907)
PTAM +2003, +15f -0.21%f, +37p -0.08%p	
SCS 3.05, SCE 1.9%, PL -1.6	
PTAT +2.05, UDC +1.50, FLC -0.52	
CDCB 12/23, Holstein Assoc. USA	

*India Field record- Milking parlour software or competition record or official recording

- Imported Embryo born with Sire Pedigree of DOMAIN x PLANET x SHOTTLE
- Improver of Milk, Fat, Protein, PL, Udder, Feet & Legs, fertility and SCS
- Elite Dam Pedigree of TINBER and STEPIDO families.

IPI 12/2023, Genomics

Holstein
(HF)



Seagull-Bay Snow Darling-ET (MGS Dam)

AGRC-HQ-390

GAMECHANGER



160033429390 | DOB 17-11-2022 | PREMIUM

INAPH ID: ADG-HF-29390



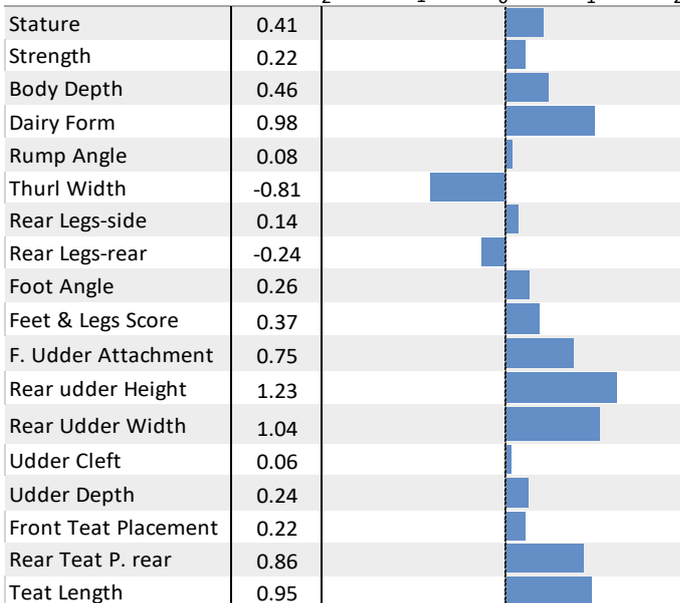
Sire	Welcome Silver Griff-ET
Dam	Sharmas Moreland
PGS	Seagull-Bay Silver -ET
PGD	Welcome Supersire Gales-ET VG-86
MGS	Rockwood Lane Moreland-ET
MGGS	Eastview Jacob Mg-ET

PRODUCTION VALUES	
Avg. Parents Milk (kg,305d)	14666
Dams Milk (kg, 305d)	14236 3.8%F
Sire Dam MY (kg 305d)	15096
MGD MY (kg, 305d)	
Half-sibs milking in USA (Kg, 305d)	13036

PRODUCTION & HEALTH SUMMARY				NM\$ +514	
Milk	+726	74% R	CM (\$)	+533	
Fat	+28	+0.03%	FM (\$)	+528	
Protein	+35	+0.02%	GM (\$)	+462	
PL	+3.6	74% R	LIV -0.3	MASTITIS -0.3	
SCS	2.99	74% R	CCR +0.4	METRITIS -0.4	
DPR	-0.3	74% R	HCR +0.9	KETOSIS -0.3	

CALVING SUMMARY			SCE 2.6%	
Sire Calving Ease	2.6%	74% R		
Daughter Calving Ease	2.7%	74% R		
Sire Stillbirth	5.4%	74% R		
Daughter Stillbirth	6.1%	74% R		

TYPE SUMMARY				IPI (HO) +2612	
PTAT +0.44	74%R	UDC +0.35	FLC +0.13		



Ammon Peachy Shauna-ET
(MGD of Sire)



Pine Tree Martha Sheen-ET
(MGDD of Sire)

Bull Reg ID	Griff-ET (HOUSA840003129340690)
PTAM	+919, +106f +0.24%f, +56p +0.09%p
SCS	3.10, SCE 2.2%, PL +2.4
PTAT	+0.60, UDC +0.55, FLC +0.17
CDCB	12/23, Holstein Assoc. USA

*India Field record- Milking parlour software or competition record or official recording

- Improver for Milk , Fat, Protein
- Improver of conformation and Health traits – Type, Udder, Fertility and Productive Life
- Elite Proven Pedigree– GRIFF x SILVER x JACOB
- Dam recorded over 70 Kg milk in Milking competitions (70.4 Kg, 67 Kg and 67.4 Kg in 3 consecutive All India Milking Championships, PDFA)

IPI 12/2023, Genomics



Kiings-Ransom Casp Daze-ET (Half-sib)

**Holstein
(HF)**

AGRC-HO-181

OSCAR



100387623181 | DOB 14-11-2023 | SUPER SIRE

INAPH ID: ADG-HO-23181



Sire	Regan-Danhof Ozark-P-ET
Dam	HO105625335331
PGS	Regan-Danhof Mdsty 12406 –ET (R-D Gamechanger)
PGD	Regan-Danhof Delta Onalee
MGS	Ri-Val-Re Freddie Lebron
MGGS	

PRODUCTION VALUES			
Avg. Parents Milk (kg,305d)	13235		
Dams Milk (kg, 305d)	13227	4%F	
Sire Dam MY (kg 305d)	13243	3.9%F	3.1%P
MGD MY (kg, 305d)			
Half-sibs milking in USA (Kg, 305d)	13374		



Unique Style Bolton
(PGD of Sire)



Simple Dreams MD Candi
(PGD's daughter)

PRODUCTION & HEALTH SUMMARY				NM\$ +703	
Milk	+1158	76% R		CM (\$)	+704
Fat	+25	+0.02%		FM (\$)	+701
Protein	+24	+0.02%		GM (\$)	+715
PL	+4.1	76% R	LIV -0.5	MASTITIS	-1.4
SCS	3.07	76% R	CCR -0.3	METRITIS	+0.5
DPR	+1.2	76% R	HCR +1.9	KETOSIS	+0.7

CALVING SUMMARY				SCE 1.7%	
Sire Calving Ease	1.7%	73% R			
Daughter Calving Ease	2.4%	73% R			
Sire Stillbirth	5.8%	73% R			
Daughter Stillbirth	5.8%	73% R			

TYPE SUMMARY				IPI (HO) +2693	
PTAT +1.28	76%R	UDC +1.29	FLC +0.49		
				-2	1
Stature	0.56				
Strength	-0.26				
Body Depth	-0.28				
Dairy Form	1.05				
Rump Angle	-0.24				
Thurl Width	-0.11				
Rear Legs-side	-0.32				
Rear Legs-rear	1.18				
Foot Angle	1.51				
Feet & Legs Score	1.07				
F. Udder Attachment	1.54				
Rear udder Height	1.83				
Rear Udder Width	1.15				
Udder Cleft	0.55				
Udder Depth	1.69				
Front Teat Placement	0.28				
Rear Teat P. rear	0.27				
Teat Length	-0.47				

Bull Reg ID	Ozark-P (HOUSA840003202074918)
PTAM	+1470, +89f +0.12%f, +52p +0.02%p
SCS	3.13, SCE 1.8%, PL +1.7
PTAT	+1.42, UDC +1.54, FLC +0.95
CDCB 12/24, Holstein Assoc. USA	

*India Field record- Milking parlour software or competition record or official recording

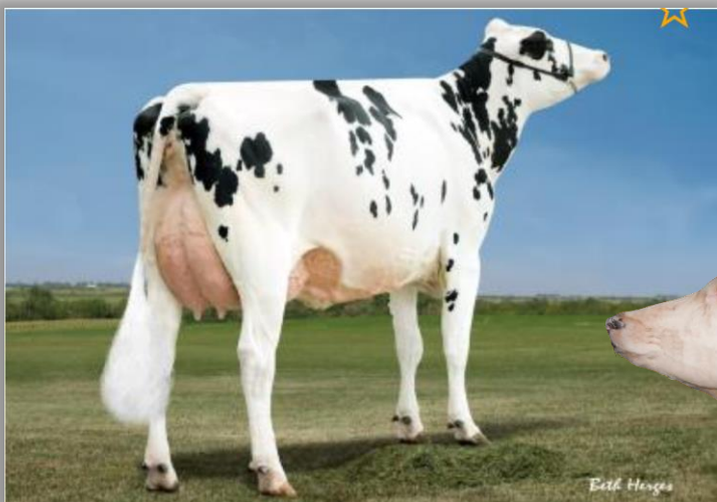
- Big Improver for Milk , Fat, Protein
- Huge Improver of Type, Udder, Feet & Legs, Fertility and Productive Life
- Renowned US lineage of Regan-Danhof Breeders of Modesty, Mogul Delta x Silver , top of the line pedigree
- Dam recorded over 13000 Kg milk in official milk recording in India and Paternal dam pedigree of Jedi x Jacey x Epic

IPI 12/2024, Genomics

Holstein
(HF)

AGRC-HO-168

OLIVER



Hickorymea Manoman Opine-P (MGD of Sire's Dam)



100387623168 | DOB 18-11-2023 | SUPER SIRE

INAPH ID: ADG-HO-23168



Sire	Regan-Danhof Ozark-P-ET
Dam	HO105625345095
PGS	Regan-Danhof Mdsty 12406 -ET (R-D Gamechanger)
PGD	Regan-Danhof Delta Onalee
MGS	Co-op Bosside MASSEY - ET
MGGS	

PRODUCTION VALUES			
Avg. Parents Milk (kg,305d)	13096		
Dams Milk (kg, 305d)	12950	4.1%F	
Sire Dam MY (kg 305d)	13243	3.9%F	3.1%P
MGD MY (kg, 305d)			
Half-sibs milking in USA (Kg, 305d)	13374		



Unique Style Bolton
(PGD of Sire)



Coyne-Farms YELENA Cri-ET
(MGS's Dam)

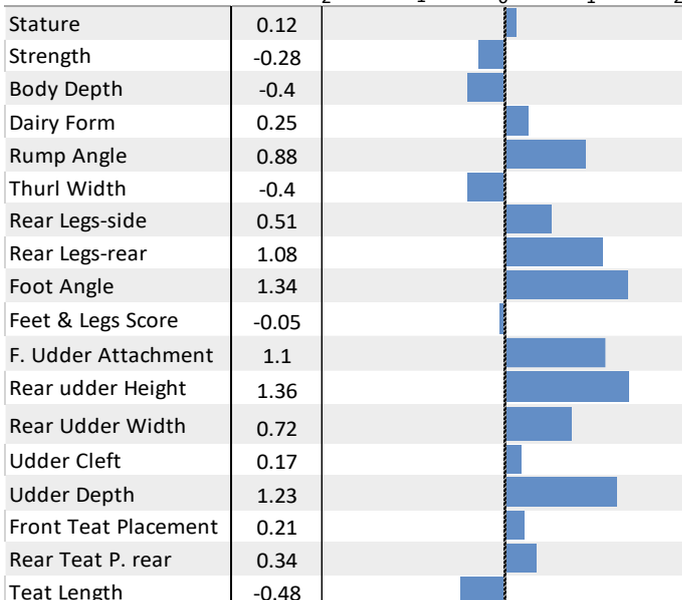
Bull Reg ID	Ozark-P (HOUSA840003202074918)
PTAM	+1470, +89f +0.12%f, +52p +0.02%p
SCS	3.13, SCE 1.8%, PL +1.7
PTAT	+1.42, UDC +1.54, FLC +0.95
CDCB 12/24, Holstein Assoc. USA	

*India Field record- Milking parlour software or competition record or official recording

PRODUCTION & HEALTH SUMMARY				NM\$ +729	
Milk	+1035	75% R	CM (\$)	+722	
Fat	+27	+0.02%	FM (\$)	+689	
Protein	+25	+0.03%	GM (\$)	+758	
PL	+4.7	75% R	LIV +0.4	MASTITIS +0.2	
SCS	3.06	75% R	CCR +1.1	METRITIS +0.5	
DPR	+1.5	75% R	HCR +1.1	KETOSIS +0.7	

CALVING SUMMARY				SCE 2.0%	
Sire Calving Ease	2.0%	72% R			
Daughter Calving Ease	2.1%	72% R			
Sire Stillbirth	5.2%	72% R			
Daughter Stillbirth	5.3%	72% R			

TYPE SUMMARY				IPI (HO) +2731	
PTAT +0.31	72%R	UDC +0.73	FLC -0.04		



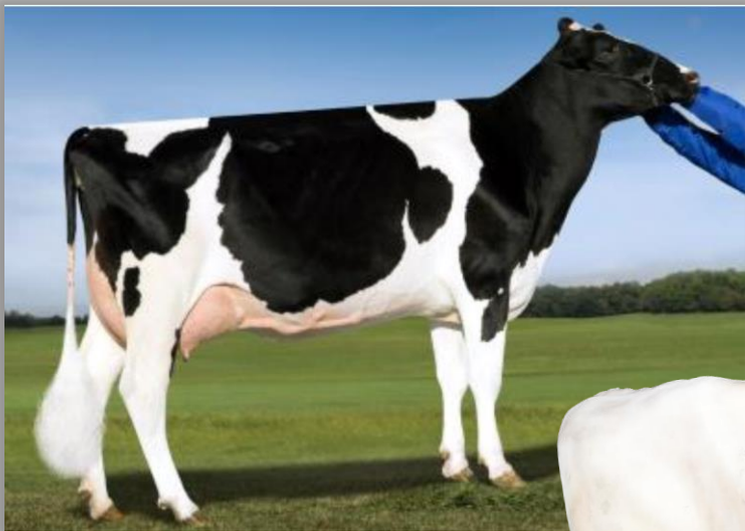
IPI 12/2024, Genomics

- Big Improver for Milk , Fat, Protein
- Huge Improver of Type, Udder, Feet & Legs, Fertility and Productive Life
- Renowned US lineage of Regan-Danhof Breeders of Modesty, Mogul Delta x Silver & Maternal side from proven bull Massey
- Dam recorded over 12950 Kg milk in official milk recording in India

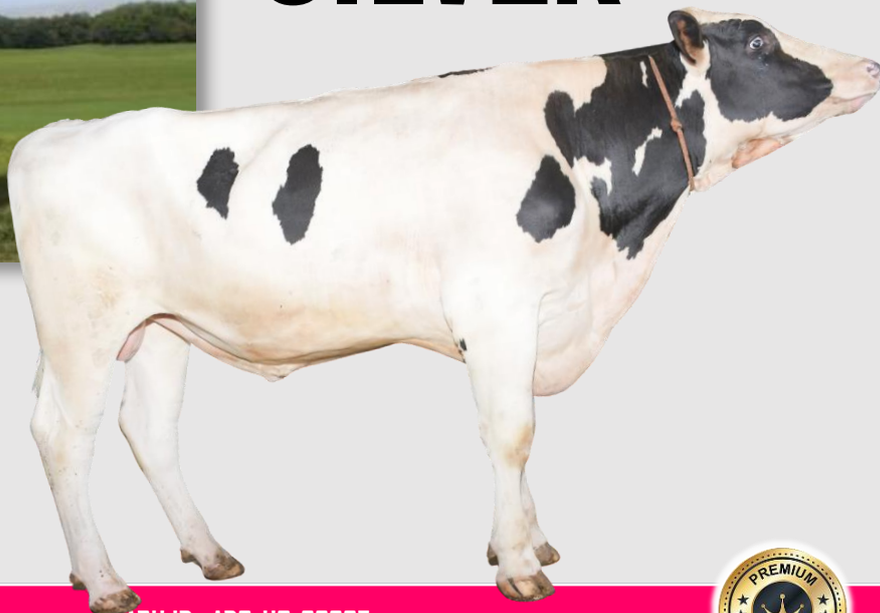
Holstein
(HF)

AGRC-HO-605

SILVER



Pine-Tree 2149 Robust 4846-ET (PGS Dam)



105630033605 | DOB 10-12-2023 | PREMIUM

INAPH ID: ADG-HO-33605



Sire	Stantons Adagio-P-ET
Dam	Sharmas Moreland
PGS	View-Home Powerball-P-ET
PGD	Stantons McCutchen 1174 Agree
MGS	Rockwood Lane Moreland-ET
MGGS	Eastview Jacob Mg-ET

PRODUCTION VALUES	
Avg. Parents Milk (kg,305d)	14045
Dams Milk (kg, 305d)	14236 3.8%F
Sire Dam MY (kg 305d)	13854 4.5%F 3.1%P
MGD MY (kg, 305d)	
Half-sibs milking in USA (Kg, 305d)	13078



Pine Tree Zenith Sheen
(MGD of PGS)



Pine Tree Martha Sheen-ET
(MGGD of PGS)

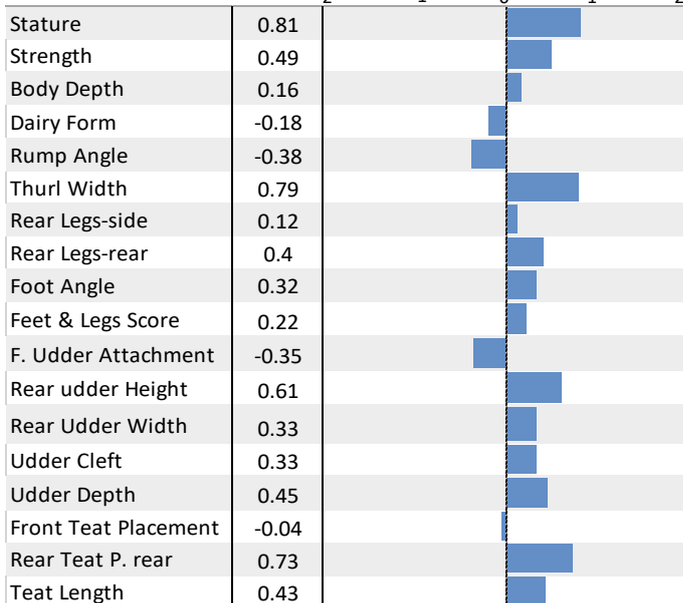
Bull Reg ID	Adagio-P (HOUSA840003129016082)
PTAM	+818, +35f +0.01%f, +32p +0.02%p
SCS	2.84, CE 2.6%, PL +0.0
PTAT	+1.60, UDC +1.41, FLC +0.61
CDCB 12/24, Holstein Assoc. USA	

*India Field record- Milking parlour software or competition record or official recording

PRODUCTION & HEALTH SUMMARY				NM\$ +416	
Milk	+415	76% R	CM (\$)	+418	
Fat	+18	-0.02%	FM (\$)	+416	
Protein	+12	+0.00%	GM (\$)	+434	
PL	+0.5	75% R	LIV -2.1	MASTITIS +0.3	
SCS	2.92	75% R	CCR +1.1	METRITIS -0.1	
DPR	+0.4	75% R	HCR +1.7	KETOSIS +0.2	

CALVING SUMMARY			SCE 2.6%	
Sire Calving Ease	2.6%	75% R		
Daughter Calving Ease	2.3%	75% R		
Sire Stillbirth	6.4%	75% R		
Daughter Stillbirth	5.5%	75% R		

TYPE SUMMARY				IPI (HO) +2454	
PTAT +0.03	72%R	UDC +0.56	FLC +0.10		



IPI 12/2023, Genomics

- Improver for Milk , Fat, Protein
- Improver of Udder, Feet & Legs with famous Pine-Tree breeders (USA) for Holsteins.
- Elite Proven Paternal Pedigree– POWERBALL-P x MCCUTCHEN x OBSERVER and Maternal side MORELAND x JET STREAM x LYNCH
- Dam recorded over 70 Kg milk in Milking competitions (70.4 Kg, 67 Kg and 67.4 Kg in 3 consecutive All India Milking Championships, PDF)



**Holstein
(HF)**

AGRC-HO-753

HAWK



Morningview Mtoto April - PGD
(Pic courtesy- John Erbian)



160041054753 | DOB 29-12-2020 | PREMIUM

INAPH ID: ADG-HF-54753



Sire	Allstar-ET
Dam	Bullet (160041054560)
PGS	Hartline Titanic-ET
PGD	Morningview Mtoto April
MGS	
MGD	Kajal

PRODUCTION & HEALTH SUMMARY				NM\$ +407	
Milk	+33	73% R	CM (\$)	+417	
Fat	+13	-0.01%	FM (\$)	+397	
Protein	+17	+0.01%	GM (\$)	+443	
PL	+3.0	73% R	LIV +3.5	MASTITIS +4.0	
SCS	2.75	73% R	CCR +1.8	METRITIS +0.9	
DPR	+0.8	73% R	HCR +1.2	KETOSIS +0.5	

PRODUCTION VALUES			
Avg. Parents Milk (kg,305d)	13494		
Dams Milk (kg, 305d)	11812	4.2%F	3.7%P
Sire Dam MY (kg 305d)	15176		
MGD MY (kg, 305d)	10214		
Half-sibs milking in USA (Kg, 305d)	12498		

CALVING SUMMARY			SCE 2.5%
Sire Calving Ease	2.5%	73% R	
Daughter Calving Ease	2.4%	73% R	
Sire Stillbirth	7.1%	73% R	
Daughter Stillbirth	6.9%	73% R	

TYPE SUMMARY				IPI (HO) +2443
PTAT +0.16	73%R	UDC +0.64	FLC +0.04	



Dam (BULLET) 160041054560



MGD (KAJAL) 160038783682

		-2	-1	0	1	2
Stature	0.42					
Strength	0.07					
Body Depth	-0.37					
Dairy Form	0.88					
Rump Angle	1.25					
Thurl Width	-0.22					
Rear Legs-side	0.58					
Rear Legs-rear	-0.33					
Foot Angle	-0.27					
Feet & Legs Score	0.39					
F. Udder Attachment	0.89					
Rear udder Height	0.61					
Rear Udder Width	0.55					
Udder Cleft	1.03					
Udder Depth	-0.18					
Front Teat Placement	0.69					
Rear Teat P. rear	-0.11					
Teat Length	-0.08					

IPI 08/2023, Genomics

Bull Reg ID	Allstar -ET (HO000136169884)
PTAM	+457, -24f -0.15%f, +1p -0.05%p
SCS	2.75, SCE 2.3%, PL -2.9
PTAT	+0.58, UDC +0.51, FLC +0.21
CDCB 12/23, Holstein Assoc. USA	

*India Field record- Milking parlour software or competition record or official recording

- Amongst the most reputed sire and maternal bloodlines.
- Kajal (Maternal Grand Dam) 1st Rank - 10th National Livestock Championship & Expo 2017, Patiala (1-5 Dec 2017) and 3rd Rank 11th National Livestock Championship & Expo 2020 at Batala, Punjab (27 Feb - 2 March 2020) under-Best cow in milk-HF

Holstein
(HF)

AGRC-HD-457

BIGSHOT



Ammon-Peachy Shauna-ET (MGD of PGS)



160033429457 | DOB 31-07-2022 | PREMIUM

INAPH ID: ADG-HO-29457



Sire	Welcome Silver Griff-ET
Dam	CDF 288
PGS	Seagull Bay Silver -ET
PGD	Welcome Supersire Gales-ET VG-86
MGS	S-S-I Modern Miller-P-ET
PGGS	Mountfield Ssi Dcy Mogul-ET

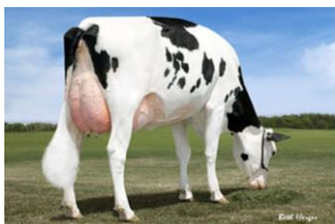
PRODUCTION VALUES	
Avg. Parents Milk (kg,305d)	13345
Dams Milk (kg, 305d)	11593 3.7%F
Sire Dam MY (kg 305d)	15096
MGD MY (kg, 305d)	
Half-sibs milking in USA (Kg, 305d)	13036

PRODUCTION & HEALTH SUMMARY				NM\$ +487	
Milk	+692	73% R	CM (\$)	+421	
Fat	+31	+0.03%	FM (\$)	+430	
Protein	+20	+0.02%	GM (\$)	+419	
PL	+3.9	73% R	LIV +0.8	MASTITIS	-0.2
SCS	2.78	73% R	CCR +0.4	METRITIS	-0.3
DPR	-0.6	73% R	HCR +1.1	KETOSIS	-0.1

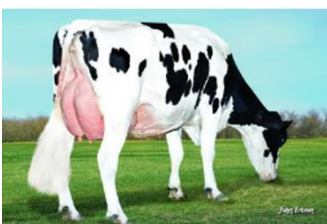
CALVING SUMMARY			SCE 2.6%	
Sire Calving Ease	2.6%	72% R		
Daughter Calving Ease	2.7%	72% R		
Sire Stillbirth	6.1%	72% R		
Daughter Stillbirth	5.1%	72% R		

TYPE SUMMARY				IPI (HO) +2672	
PTAT -0.01	72%R	UDC +0.29	FLC +0.11		
		-2	-1	0	1

Stature	0.36				
Strength	0.21				
Body Depth	0.56				
Dairy Form	0.35				
Rump Angle	-0.08				
Thurl Width	0.43				
Rear Legs-side	-0.19				
Rear Legs-rear	0.28				
Foot Angle	-0.62				
Feet & Legs Score	0.37				
F. Udder Attachment	1.01				
Rear udder Height	0.93				
Rear Udder Width	1.20				
Udder Cleft	-0.18				
Udder Depth	0.43				
Front Teat Placement	-0.16				
Rear Teat P. rear	1.32				
Teat Length	-0.43				



Seagull-Bay Snow Darling (Dam of PGS)



S-S-I Bookem Modesto 7269-ET (MGD of MGS)

Bull Reg ID	Griff-ET (HOUSA840003129340690)
PTAM	+919, +106f +0.24%f, +56p +0.09%p
SCS	3.10, SCE 2.2%, PL +2.4
PTAT	+0.60, UDC +0.55, FLC +0.17
CDCB 12/23	Holstein Assoc. USA

*India Field record- Milking parlour software or competition record or official recording

IPI 12/2023, Genomics

- Production traits improver - Milk , Fat, Protein, PL and Mastitis resistance, an all rounder bull
- Bigshot has great Udder composite and feet & Legs composite scores and improver in transition disease incidences
- Elite Proven Pedigree- GRIFF, SILVER, MOGUL on Sire side and MILLE-P on Dam side

Holstein
(HF)

AGRC-HO-174

DAYPUNK



Kozak Daft Punk Cassia (Half sib - daughter of Sire)



105623699174 | DOB 13-12-2022 | PREMIUM

INAPH ID: ADG-HO-99174

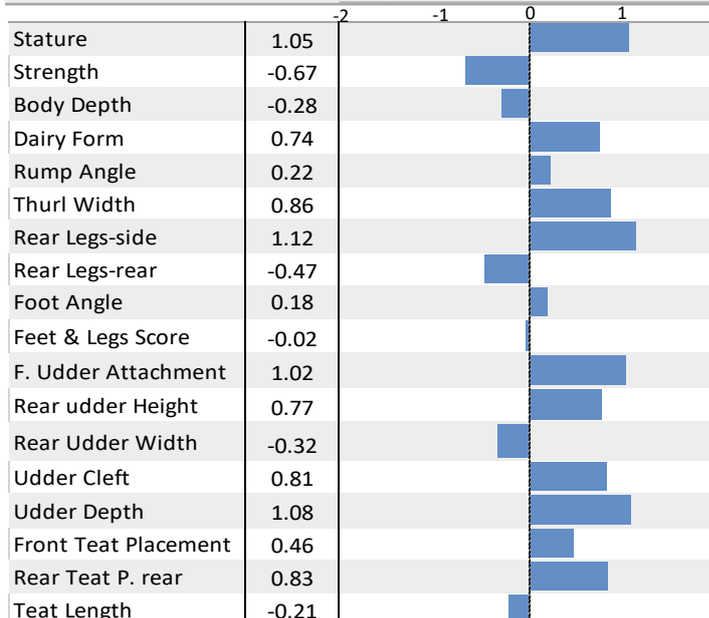
Sire	Mr America Daft Punk-ET
Dam	BJDF 695
PGS	Minnigan-Hills Day-ET
PGD	Seagull-Bay Miss America-ET EX-91 DOM
MGD	BJDF 104
PGGS	Charlesdale Superstition-ET

PRODUCTION VALUES		
Avg. Parents Milk (kg,305d)	12404	
Dams Milk (kg, 305d)	12763	3.9%F
Sire Dam MY (kg 305d)	12045	
MGD MY (kg, 305d)	9344	
Half-sibs milking in USA (Kg, 305d)	13013	

PRODUCTION & HEALTH SUMMARY				NM\$ +411	
Milk	+821	71% R		CM (\$)	+413
Fat	+8	-0.04%		FM (\$)	+422
Protein	+11	-0.01%		GM (\$)	+381
PL	+1.8	70% R	LIV +0.6	MASTITIS	+2.1
SCS	2.86	71% R	CCR -0.6	METRITIS	+1.0
DPR	-0.3	71% R	HCR +1.1	KETOSIS	-0.25

CALVING SUMMARY			SCE 2.3%	
Sire Calving Ease	2.3%	71% R		
Daughter Calving Ease	2.6%	71% R		
Sire Stillbirth	6.9%	71% R		
Daughter Stillbirth	5.4%	71% R		

TYPE SUMMARY				IPI (HO) +2440	
PTAT +0.60	71%R	UDC +0.23	FLC -0.12		



IPI 12/2023, Genomics



Kozak Daft Punk Cassia (Half-sib)



Seagull Bay Miss America-ET VG-87
(Sire's Dam)

Bull Reg ID	Daft Punk (HOUSA000072693311)
PTAM	+1131, +9f -0.12%f, +31p -0.01%p
SCS	2.84, SCE 2.1%, PL +2.9
PTAT	+0.65, UDC +0.73, FLC -0.56
CDCB	12/23, Holstein Assoc. USA

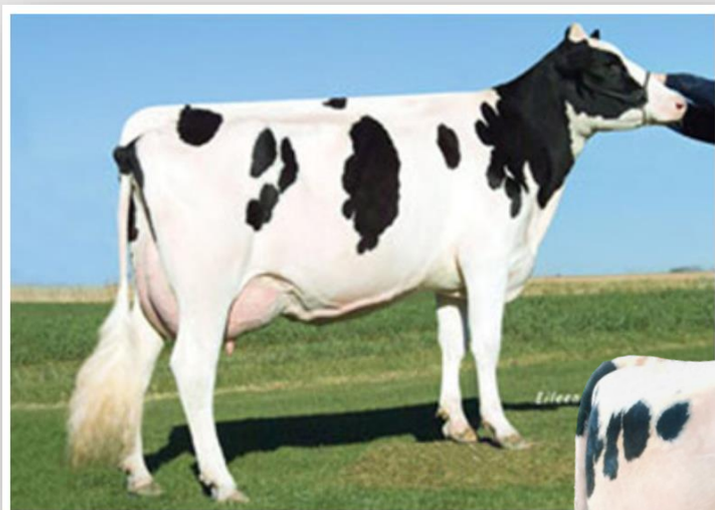
*India Field record- Milking parlour software or competition record or official recording

- Production traits improver - Milk , Fat, Protein
- Milktme has positive traits for Type, Udder, PL, DPR
- Elite Proven Pedigree– DaftPunk and Miss America from Seagull Holsteins

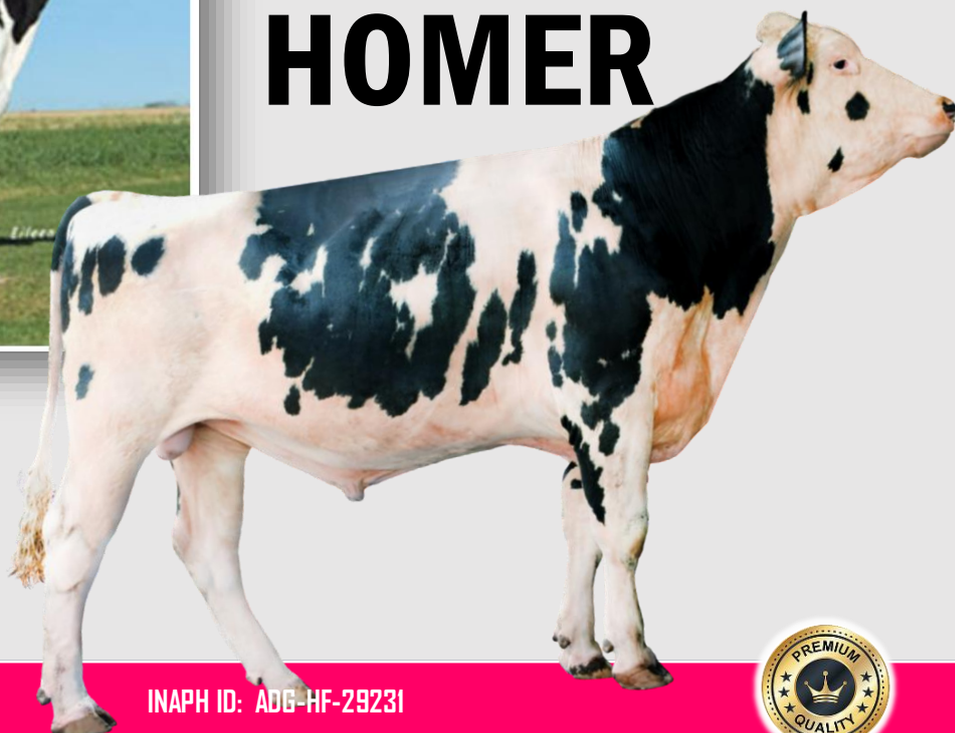
Holstein
(HF)

AGRC-HO-231

HOMER



Mountfield FBI Alice Cri-ET (MGD of ADIDAS)



160033429231 | DOB 10-12-2019 | PREMIUM

INAPH ID: ADG-HF-29231



Sire	De-SU Freddie Galaxy-ET
Dam	JSD# 13
PGS	Badger-Bluff Fanny Freddie-ET
PGD	De-SU 8947-ET
MGS	Co-op M-P Dorcy Adidas-ET
MGD	

PRODUCTION VALUES			
Avg. Parents Milk (kg,305d)	15286		
Dams Milk (kg, 305d)	13030	3.9%F	3.6%P
Sire Dam MY (kg 305d)	17541		
MGD MY (kg, 305d)	NA		
Half-sibs milking in USA (Kg, 305d)	12209		



Dam (JSD#13)

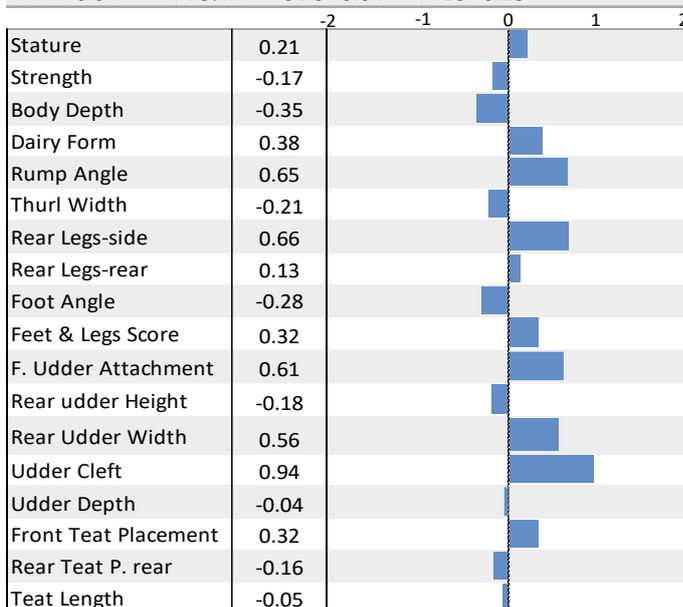


PGGD De-SU 7012-ET (MGD of Galaxy)

PRODUCTION & HEALTH SUMMARY				NM\$ +406	
Milk	+432	73% R	CM (\$)	+409	
Fat	+12	-0.03%	FM (\$)	+447	
Protein	-6	-0.07%	GM (\$)	+362	
PL	+0.8	73% R	LIV -1.2	MASTITIS -0.5	
SCS	2.74	73% R	CCR -0.4	METRITIS -0.2	
DPR	-0.4	73% R	HCR +0.2	KETOSIS -0.1	

CALVING SUMMARY			SCE 2.6%
Sire Calving Ease	2.6%	73% R	
Daughter Calving Ease	2.7%	73% R	
Sire Stillbirth	6.2%	73% R	
Daughter Stillbirth	6.6%	73% R	

TYPE SUMMARY				IPI (HO) +2422
PTAT -0.04	73%R	UDC +0.04	FLC +0.18	



Bull Reg ID	Galaxy-ET (HOUSA000069990052)
PTAM	+364, +19f +0.02%f, +15p +0.01%p
SCS	2.99, SCE 2.5%, PL -1.5
PTAT	+0.60, UDC +0.77, FLC -0.06
CDCB 12/23, Holstein Assoc. USA	

*India Field record- Milking parlour software or competition record or official recording

IPI 12/2023, Genomics

- Exceptionally high 17541 Kg Milk (305d) of Sire's Dam (De-SU 8947-ET) in 3rd lactation – Holstein Association 12/22 sire summary data
- FANNY (PGS's Dam) also has 17835 kg Milk in 2nd lactation (305d) - Holstein Association 12/22 sire summary data
- High milk producing Dam (SD 13) in Indian field conditions with high Fat% and SNF. Parents Avg. Milk yield of 15286 Kg



Wabash Way Evett-ET (MGD of PGS)

**Holstein
(HF)**

AGRC-HO-311
VICTORY



160033429311 | DOB 10-01-2022 | CLASSIC

INAPH ID: ADG-HF-29311

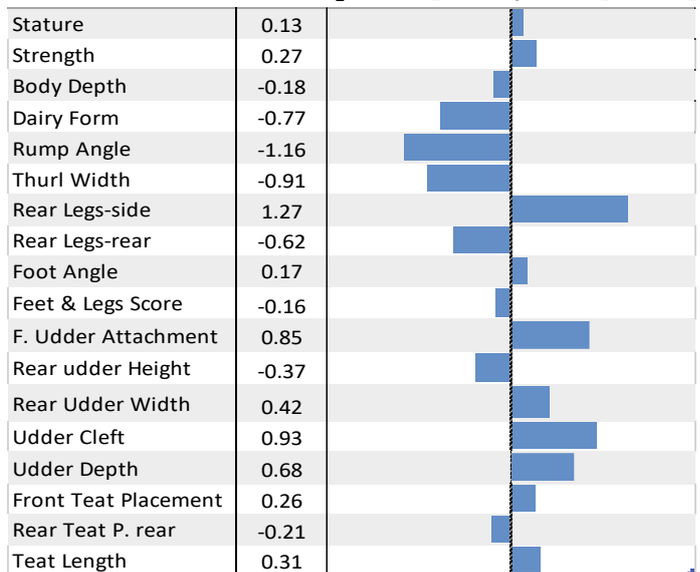
Sire	Spruce Heaven Stoic-ET
Dam	Poras 897
PGS	Generations Epic-ET
PGD	Spruce Heaven Trig S-12429-ET
MGS	Maximum
MGD	PDF 35

PRODUCTION VALUES		
Avg. Parents Milk (kg,305d)	14380	
Dams Milk (kg, 305d)	13038	3.8%F
Sire Dam MY (kg 305d)	15721	
MGD MY (kg, 305d)	11290	
Half-sibs milking in USA (Kg, 305d)	13222	

PRODUCTION & HEALTH SUMMARY				NM\$ +126	
Milk	-29	73% R	CM (\$)	+126	
Fat	+2	+0.12%	FM (\$)	+115	
Protein	-4	+0.01%	GM (\$)	+60	
PL	2.6	73% R	LIV -1.1	MASTITIS	-0.8
SCS	3.1	73% R	CCR +0.1	METRITIS	+0.2
DPR	+0.9	74% R	HCR -1.7	KETOSIS	-0.3

CALVING SUMMARY			SCE 1.6%	
Sire Calving Ease	1.6%	74% R		
Daughter Calving Ease	2.2%	74% R		
Sire Stillbirth	5.9%	74% R		
Daughter Stillbirth	6.7%	74% R		

TYPE SUMMARY				IPI (HO) +2337	
PTAT -1.34	73%R	UDC +0.39	FLC -0.92		



Tramilda-N Baxter Emily-ET (PGBD)



Spruce-Haven TRIG S12429-ET (PGD)

Bull Reg ID	Stoic-ET (HOUSA000071630809)
PTAM +1628, +28f -0.12%f, +58p +0.03%p	
SCS 2.84, SCE 2.2%, PL +3.5	
PTAT +1.01, UDC +1.37, FLC +0.82	
CDCB 12/23, Holstein Assoc. USA	

*India Field record- Milking parlour software or competition record or official recording

IPI 08/2023, Genomics

- Dam (Poras 897) is the National Milk Record Holder, milked 72.06 Kg, 3-5 Feb PDFA 2023 National Champion
- High Milk Producing lineage – Dam ranked 1st in milking in India and Sire's Dam with >15700 Kg milk
- Great combination of US Holsteins (Sire, PGS, MGS) and Denmark Holstein (MGGS) resulting in high parents average milk of 14380 Kg
- High milk, Fat, Protein and excellent improver for Udder

Holstein
(HF)

AGRC-HD-808

DAYLIGHT



Welcome Addison



102318209808 | DOB 04-11-2021 | CLASSIC

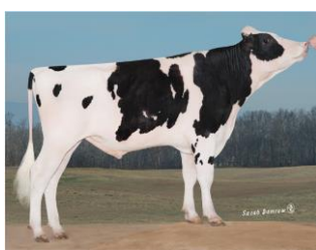
INAPH ID: ADG-HF-09808



Sire	Weigeline Jacey Tabasco-ET		
Dam	102318985332		
PGS	Coyne Farms Jacey Cri-ET		
PGD	Weigeline Bookem 2007		
MGS	Welcome Gervase-ET		
MGD	DDF 120 (farm#)		

PRODUCTION VALUES

Avg. Parents Milk (kg,305d)	11929		
Dams Milk (kg, 305d)-1 st Lact	9669	3.9%F	3.3%P
Sire Dam MY (kg 305d)	14188		
MGD MY (kg, 305d)	9774		
Half-sibs milking in USA (Kg, 305d)	13468		



Welcome Goldwyn Graity (Dam of MGS) Tabasco-ET (Sire)

Bull Reg ID	Tabasco-ET (HOUSA000073316308)
PTAM	+2193, +39f -0.15%f, +74p +0.02%p
SCS	2.77, SCE 2.3%, PL +1.3
PTAT	+0.73, UDC +0.19, FLC +0.02
CDCB	12/23, Holstein Assoc. USA

*India Field record- Milking parlour software or competition record or official recording

PRODUCTION & HEALTH SUMMARY

				NM\$ +318	
Milk	+1178	73% R		CM (\$)	+322
Fat	+29	-0.02%		FM (\$)	+368
Protein	+44	+0.03%		GM (\$)	+308
PL	+1.6	73% R	LIV -1.2	MASTITIS	+0.4
SCS	2.88	73% R	CCR -2.2	METRITIS	-0.8
DPR	2.1	73% R	HCR +0.4	KETOSIS	+0.3

CALVING SUMMARY

			SCE 2.3%	
Sire Calving Ease	2.3%	73% R		
Daughter Calving Ease	2.4%	73% R		
Sire Stillbirth	5.3%	73% R		
Daughter Stillbirth	5.5%	73% R		

TYPE SUMMARY

				IPI (HO) +2310	
PTAT +0.41	73%R	UDC +0.32	FLC +0.06		

		-2	-1	0	1	2
Stature	0.75					
Strength	1.07					
Body Depth	0.66					
Dairy Form	0.07					
Rump Angle	0.43					
Thurl Width	0.93					
Rear Legs-side	-0.39					
Rear Legs-rear	0.40					
Foot Angle	0.33					
Feet & Legs Score	0.16					
F. Udder Attachment	0.02					
Rear udder Height	1.08					
Rear Udder Width	1.04					
Udder Cleft	0.31					
Udder Depth	-0.34					
Front Teat Placement	0.74					
Rear Teat P. rear	0.93					
Teat Length	-0.21					

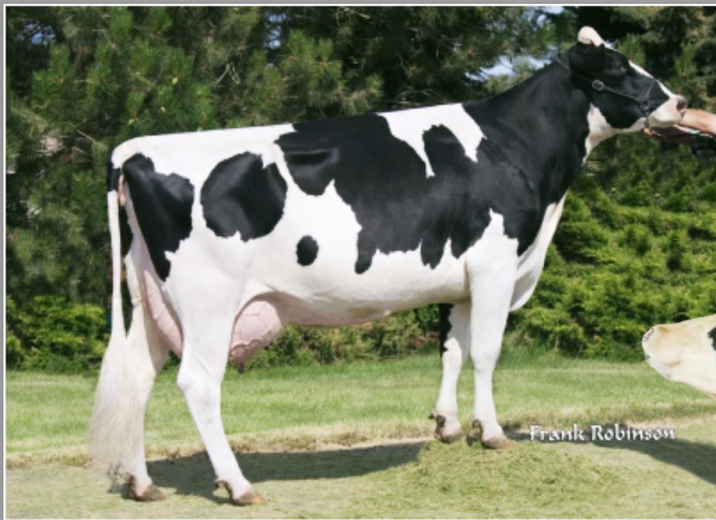
IPI 08/2023, Genomics

- Elite Sire family background - JACEY x BOOKEM x ALTAPAN and Maternal bloodline of GERVASE x FREDDIE x GOLDWYN GRAITY
- All rounder bull for improvement in Milk, Fat, Protein, PL, Fertility, Udder and Legs & Feet
- Maternal Grand Dam milked 62.727 kg in 2nd PDFA All India Cow Milking Championship
- High Sire's Dam Milk yield > 14188 kg - Holstein Association, USA

Holstein
(HF)

AGRC-HO-027

GLACIER



Seagull-Bay Oman -ET (Dam of PGS)



105630034027 | DOB 01-11-2022 | CLASSIC

INAPH ID: ADG-HO-34027



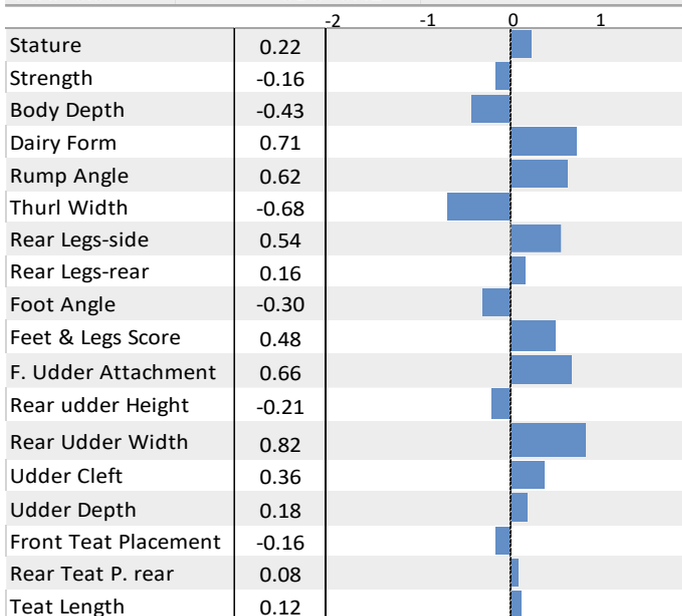
Sire	S-S-I Robust Biggio-ET		
Dam	CDF-461		
PGS	Roylane Socra Robust-ET		
PGD	Olmar Planet Baby Bb-ET		
MGS	Patom Headline Zyke 6479-ET		
PGSS	Velvet View KJ Socrates-ET		

PRODUCTION & HEALTH SUMMARY				NM\$ +303	
Milk	+238	71% R	CM (\$)	+316	
Fat	+22	+0.01%	FM (\$)	+324	
Protein	+27	+0.04%	GM (\$)	+332	
PL	+0.6	71% R	LIV +0.4	MASTITIS +0.2	
SCS	2.96	71% R	CCR -0.3	METRITIS -0.5	
DPR	-0.6	71% R	HCR +0.6	KETOSIS -0.1	

PRODUCTION VALUES		
Avg. Parents Milk (kg,305d)	11299	
Dams Milk (kg, 305d) -1 st Lact	9203	4.0%F
Sire Dam MY (kg 305d)	13395	
MGD MY (kg, 305d)	NA	
Half-sibs milking in USA (Kg, 305d)	12861	

CALVING SUMMARY			SCE 2.8%	
Sire Calving Ease	2.8%	71% R		
Daughter Calving Ease	2.7%	71% R		
Sire Stillbirth	5.8%	71% R		
Daughter Stillbirth	6.3%	71% R		

TYPE SUMMARY				IPI (HO) +2322	
PTAT -0.06	71%R	UDC +0.42	FLC +0.16		



Seagull-Bay Manat Mirage-ET (MGD of PGS)

Bull Reg ID	S-S-I Robust Biggio-ET (HOUSA840003008328663)
PTAM +796, +59f +0.10%f, +43p +0.06%p	
SCS 2.98, SCE 2.3%, PL +0.8	
PTAT +0.17, UDC +0.18, FLC +0.10	
CDCB 12/23 , Holstein Assoc. USA	

*India Field record- Milking parlour software or competition record or official recording

- Improver of Health and Yield traits
- High first lactation yield of Dam and BIGGIO x ZYKE
- High Production, Health and Fertility traits of Sire – *Holstein Association, USA*

IPI 12/2023, Genomics

Holstein
(HF)

AGRC-HO-038

SPOTLITE



Unique-Style Bolton Money (PGD of Sire)



105630034038 | DOB 06-11-2022 | CLASSIC

INAPH ID: ADG-HO-34038



Sire	Clear-Echo Montreal 412-ET
Dam	CDF-1040
PGS	Bacon Hill Montross-ET
PGD	Clear-Echo Shamrock 2519-ET
MGS	Boastful 7331-ET (Hotstar)
PGSS	Mountfield S-S-I Dcy Mogul-ET

PRODUCTION VALUES		
Avg. Parents Milk (kg,305d)	15044	
Dams Milk (kg, 305d)	11897	3.8%F
Sire Dam MY (kg 305d)	18191	
MGD MY (kg, 305d)	NA	
Half-sibs milking in USA (Kg, 305d)	13396	



Bacon-Hill Balisto Molly-ET (Dam of MGS)

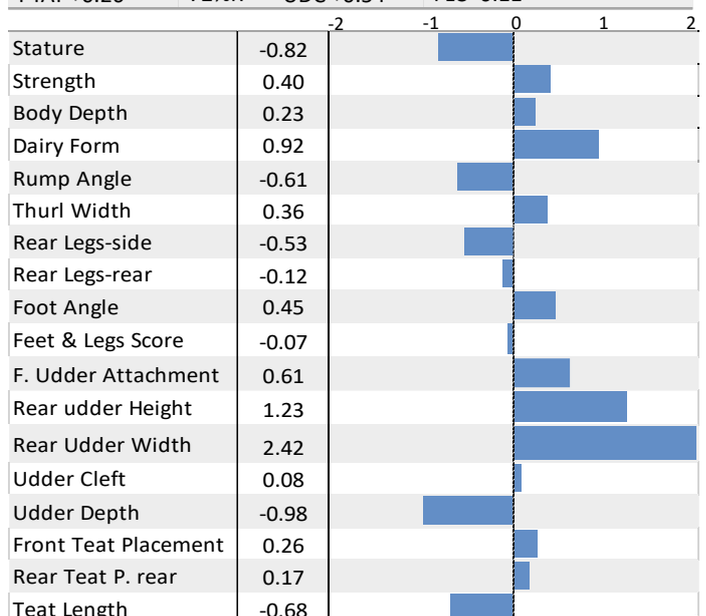
Bull Reg ID	Montreal (HOUSA000071974608)
PTAM	+1964, +52f -0.08%f, +45p -0.05%p
SCS	3.01, SCE 2.1%, PL +2.7
PTAT	+0.52, UDC +1.08, FLC +0.13
CDCB	12/23, Holstein Assoc. USA

*India Field record- Milking parlour software or competition record or official recording

PRODUCTION & HEALTH SUMMARY				NM\$ +328	
Milk	+576	72% R	CM (\$)	+326	
Fat	+31	-0.06%	FM (\$)	+334	
Protein	+15	-0.07%	GM (\$)	+297	
PL	+1.2	72% R	LIV -0.5	MASTITIS +0.6	
SCS	3.02	72% R	CCR -0.8	METRITIS +0.3	
DPR	-0.7	72% R	HCR -1.1	KETOSIS -0.5	

CALVING SUMMARY			SCE 2.6%	
Sire Calving Ease	2.6%	72% R		
Daughter Calving Ease	2.4%	72% R		
Sire Stillbirth	6.4%	72% R		
Daughter Stillbirth	6.9%	72% R		

TYPE SUMMARY				IPI (HO) +2483	
PTAT +0.26	72%R	UDC +0.54	FLC -0.11		



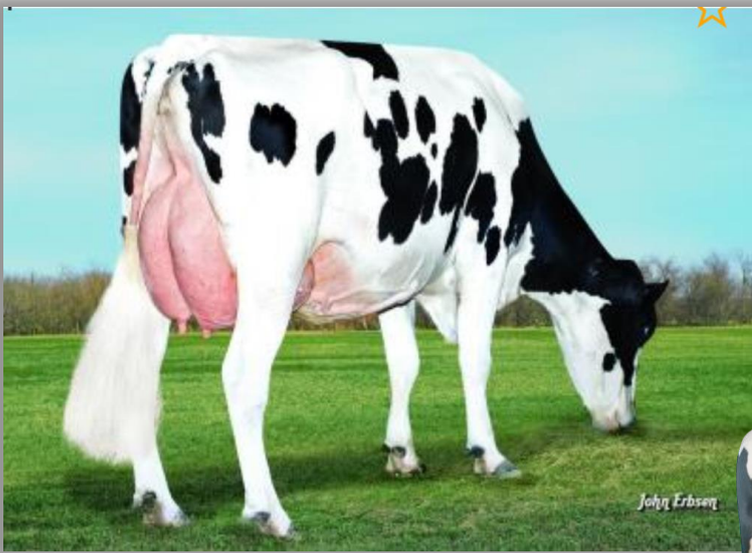
IPI 12/2023, Genomics

- High in Production and Yield traits, Improver for Milk, Productive Life and Udder
- High Average Parents Milk Yield and Excellent Sire's Dam Yield, Health and Fertility traits of Sire – Holstein Association, USA

Holstein
(HF)

AGRC-HO-718

PHOENIX



S-S-I Bookem Modesto (Dam of PGD)



105630033718 | DOB 10-10-2022 | CLASSIC

INAPH ID: ADG-HO-33718



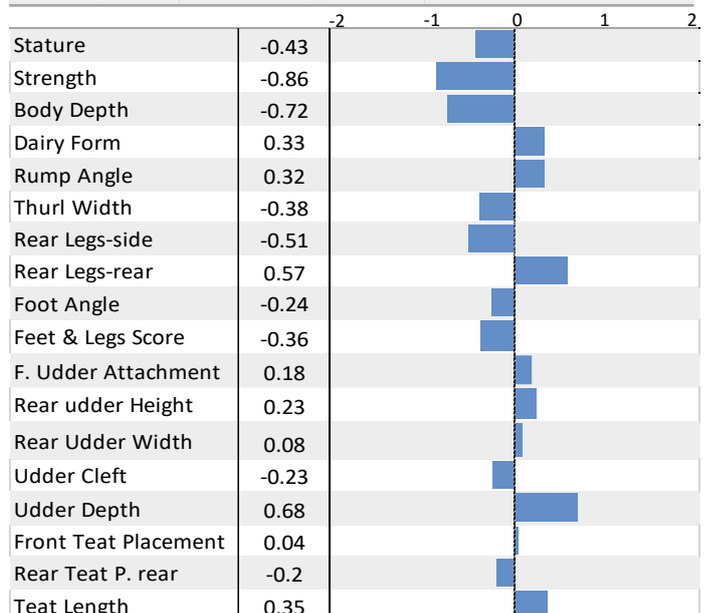
Sire	S-S-I Yoder Yale-ET
Dam	CDF-779
PGS	Woodcrest Mogul Yoder-ET
PGD	S-S-I Supersire Miri 8679-ET
MGS	Montross 7343-ET (Brute)
PGSS	Mountfield S-S-I Dcy Mogul-ET

PRODUCTION VALUES		
Avg. Parents Milk (kg,305d)	13465	
Dams Milk (kg, 305d)	11827	3.9%F
Sire Dam MY (kg 305d)	15103	
MGD MY (kg, 305d)	NA	
Half-sibs milking in USA (Kg, 305d)	12817	

PRODUCTION & HEALTH SUMMARY				NM\$ +341	
Milk	+381	72% R	CM (\$)	+357	
Fat	+21	+0.01%	FM (\$)	+334	
Protein	+18	+0.02%	GM (\$)	+288	
PL	-1.0	72% R	LIV +0.4	MASTITIS +0.7	
SCS	3.06	72% R	CCR -1.1	METRITIS -0.5	
DPR	-1.2	72% R	HCR -1.6	KETOSIS -0.1	

CALVING SUMMARY			SCE 2.3%	
Sire Calving Ease	2.3%	72% R		
Daughter Calving Ease	2.3%	72% R		
Sire Stillbirth	5.6%	72% R		
Daughter Stillbirth	6.3%	72% R		

TYPE SUMMARY				IPI (HO) +2496	
PTAT -0.27	72%R	UDC +0.09	FLC -0.19		



Roylane Shot Mindy 2079-ET
(MGD of PGD)



Seagull Bay Miss America-ET
(Dam of MGS)

Bull Reg ID	Yale (HOUSA0003125613830)
PTAM	+698, +38f +0.04%f, +32p +0.04%p
SCS	3.30, SCE 1.6%, PL +3.3
PTAT	-0.21, UDC +0.26, FLC -0.29
CDCB	12/23, Holstein Assoc. USA

*India Field record- Milking parlour software or competition record or official recording

- Improver for Milk Fat and Protein, Great Calving ease making it suitable even for breeding heifers
- Very reputed Sire line up of YALE, YODER, MOGUL and SUPERSIRE with Dam side pedigree from Seagull Holsteins

IPI 12/2023, Genomics

Holstein
(HF)

AGRC-HO-142

MYSTERY



Spruce-Haven TRIG S12429-ET (Sire's Dam)



102318210142 | DOB 25-02-2022 | CLASSIC

INAPH ID: ADG-HF-10142



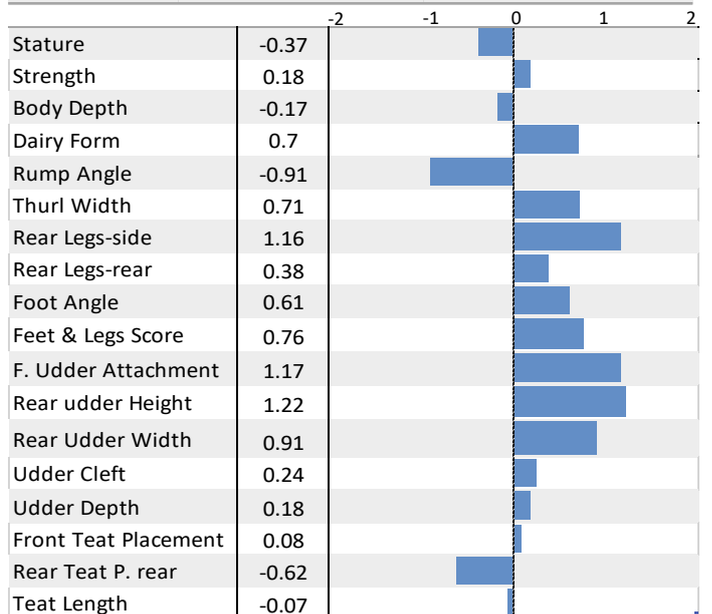
Sire	Spruce Heaven Stoic-ET		
Dam	102318208463 (180)		
PGS	Generations Epic-ET		
PGD	Spruce Heaven Trig S-12429-ET		
MGS	All-Reihl Plateau-ET (Plate)		
MGD	117 (farm#)		

PRODUCTION VALUES			
Avg. Parents Milk (kg,305d)	13041		
Dams Milk (kg, 305d)	10361	4.0%F	3.5%P
Sire Dam MY (kg 305d)	15721		
MGD MY (kg, 305d)	NA		
Half-sibs milking in USA (Kg, 305d)	13222		

PRODUCTION & HEALTH SUMMARY				NM\$ +298	
Milk	+82	74% R	CM (\$)	+303	
Fat	-11	-0.01%	FM (\$)	+306	
Protein	+13	+0.03%	GM (\$)	+271	
PL	+2.2	74% R	LIV +1.1	MASTITIS +2.2	
SCS	2.83	73% R	CCR -0.5	METRITIS -0.6	
DPR	+0.6	74% R	HCR +0.6	KETOSIS -0.2	

CALVING SUMMARY			SCE 2.1%	
Sire Calving Ease	2.1%	74% R		
Daughter Calving Ease	2.9%	74% R		
Sire Stillbirth	6.3%	74% R		
Daughter Stillbirth	6.3%	74% R		

TYPE SUMMARY				IPI (HO) +2303	
PTAT -0.04	74%R	UDC +0.68	FLC +0.41		



Maternal Grand Dam



Brookburn Rudolph Pansy-ET

Bull Reg ID	Stoic-ET (HOUSA000071630809)
PTAM	+1628, +28f -0.12%f, +58p +0.03%p
SCS	2.84, SCE 2.2%, PL +3.5
PTAT	+1.01, UDC +1.37, FLC +0.82
CDCB 12/23, Holstein Assoc. USA	

*India Field record- Milking parlour software or competition record or official recording

- Elite Sire family background - EPIC x TRIGGER x COVISTA TY along with Elite Maternal bloodline GOLDWYN x RUDOLPH
- Dam of PGS is Tramilda-N Baxter Emily - Altabaxter x Shottle x O Man
- MGD, sired by MASSEY milked 57 kg in PDFA milking competition
- High Sire's Dam Milk yield > 15700 kg - Holstein Association, USA

IPI 08/2023, Genomics

Holstein
(HF)

AGRC-HQ-626

CHARGER



Spruce-Haven TRIG S12429-ET
(Sire's Dam)



102318209626 | DOB 12-01-2022 | REGULAR

INAPH ID: ADG-HF-09626



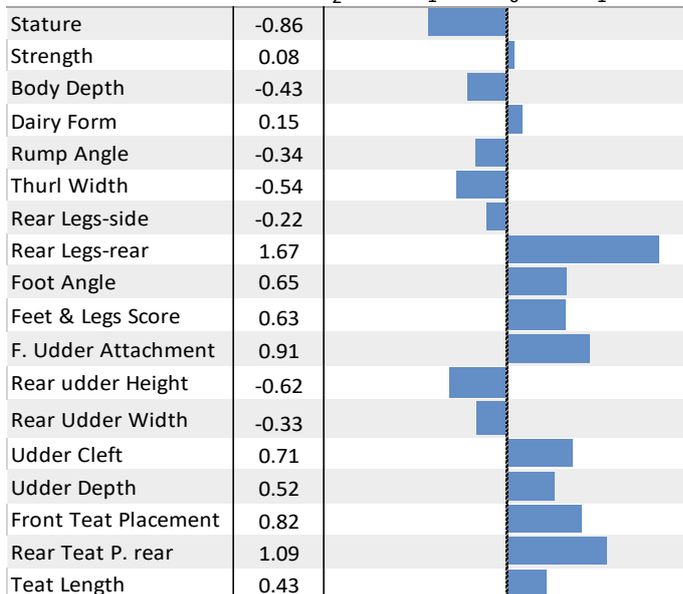
Sire	Spruce Heaven Stoic-ET		
Dam	102318208598		
PGS	Generations Epic-ET		
PGD	Spruce Heaven Trig S-12429-ET		
MGS	Corail (France)		
MGD	T-37 (farm#)		

PRODUCTION VALUES			
Avg. Parents Milk (kg,305d)	13536		
Dams Milk (kg, 305d)	11351	4.0%F	3.5%P
Sire Dam MY (kg 305d)	15721		
MGD MY (kg, 305d)	11270		
Half-sibs milking in USA (Kg, 305d)	13223		

PRODUCTION & HEALTH SUMMARY				NM\$ +142	
Milk	-13	73% R	CM (\$)	+148	
Fat	+2	+0.03%	FM (\$)	+204	
Protein	+0	+0.03%	GM (\$)	+112	
PL	-0.3	73% R	LIV +0.4	MASTITIS +0.2	
SCS	2.95	73% R	CCR -1.7	METRITIS -1.3	
DPR	-0.4	73% R	HCR -1.4	KETOSIS +0.2	

CALVING SUMMARY			SCE 2.7%	
Sire Calving Ease	2.7%	73% R		
Daughter Calving Ease	3.2%	73% R		
Sire Stillbirth	6.7%	73% R		
Daughter Stillbirth	6.6%	73% R		

TYPE SUMMARY				IPI (HO) +2303	
PTAT -0.10	73%R	UDC +0.27	FLC +0.36		



IPI 08/2023, Genomics



Dam (102318208598)

Spruce-Haven TRIG S12429-ET (PGD)

Bull Reg ID	Stoic-ET (HOUSA000071630809)
PTAM	+1628, +28f -0.12%f, +58p +0.03%p
SCS	2.84, SCE 2.2%, PL +3.5
PTAT	+1.01, UDC +1.37, FLC +0.82
CDCB	12/23, Holstein Assoc. USA

*India Field record- Milking parlour software or competition record or official recording

- Elite Sire family background - EPIC x TRIGGER x COVISTA TY
Dam of PGS is renowned Tramilda-N Baxter Emily - AltaBAXTER x SHOTTLE x OMan
- Maternal bloodline of CORAIL x ARCTIC x HERLDOSTAR
- High Sire's Dam Milk yield > 15700 kg - Holstein Association, USA

Holstein
(HF)

AGRC-HO-694

FANTASY



MS M-P Super LAURENA (Sire's Dam)



100179621694 | DOB 27-10-2021 | REGULAR

INAPH ID: ADG-HF-21694

Sire	Co Op Troy Ledoux-ET
Dam	100179621661
PGS	River Bridge Co op Troy-ET
PGD	M P Super Laurena
MGS	Co-op Bosside Massey-ET
MGD	SDF-49 (farm#)

PRODUCTION & HEALTH SUMMARY

NM\$ +223

Milk	-92	71% R	CM (\$)	+229
Fat	+14	+0.06%	FM (\$)	+174
Protein	+7	+0.04%	GM (\$)	+194
PL	+0.7	71% R	LIV -0.5	MASTITIS +0.7
SCS	2.92	71% R	CCR -0.6	METRITIS +0.6
DPR	-0.3	71% R	HCR -0.8	KETOSIS +0.3

CALVING SUMMARY

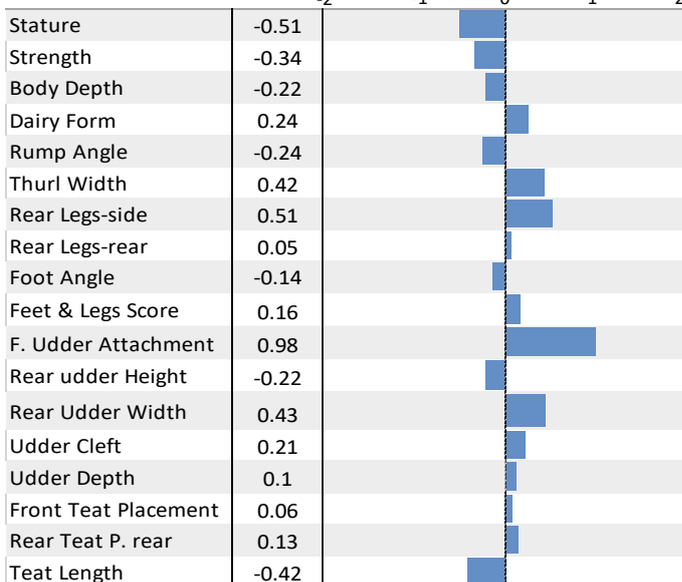
SCE 2.6%

Sire Calving Ease	2.6%	71% R
Daughter Calving Ease	2.6%	71% R
Sire Stillbirth	6.0%	71% R
Daughter Stillbirth	7.1%	71% R

TYPE SUMMARY

IPI (HO) +2014

PTAT -0.33	71%R	UDC +0.28	FLC +0.16
------------	------	-----------	-----------



IPI 08/2023, Genomics

PRODUCTION VALUES

Avg. Parents Milk (kg,305d)	13944
Dams Milk (kg, 305d)	12779 4.1%F
Sire Dam MY (kg 305d)	15109
MGD MY (kg, 305d)	10470
Half-sibs milking in USA (Kg, 305d)	12649



Coyne-Farms YELENA Cri-ET
(Dam of MGS)



MS M-P Super Planet LONI
(Sire's MGD)

Bull Reg ID	Co op Troy Ledoux-ET (HO840003124651498)
PTAM +408, -8f -0.08%, +38p +0.09%p	
SCS 2.87, DCE 1.9%, PL +4.8	
PTAT +0.53, UDC +1.10, FLC +0.35	
CDCB 12/23, Holstein Assoc. USA	

*India Field record- Milking parlour software or competition record or official recording

- High Milk, Improver for Udder, Feet & Legs with High Productive Life
- Elite Proven Pedigree– LEDOUX x MASSEY
- Dam (100179621661) and Sire's Dam (LAURENA) has exceptionally high milk of over 12k and 15k respectively.
- Elite breeding lines of River Bridge and Coyne farms

Holstein
(HF)

AGRC-HD-470

MARVEL



Coyne-Farms YELENA Cri-ET (Sire's Dam)



160033429470 | DOB 03-01-2022 | REGULAR

INAPH ID: ADG-HF-29470



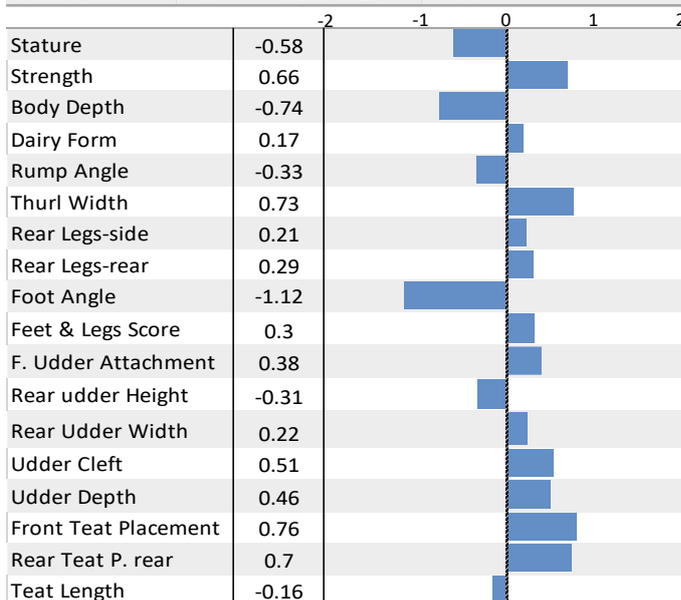
Sire	Co-op Bosside Massey-ET
Dam	GGF-866 (farm#)
PGS	Mascol-ET
PGD	Coyne Farms Yelena Cri-ET
MGS	Welcome Pennymaker-ET
MGD	GGF-175 (farm#)

PRODUCTION VALUES	
Avg. Parents Milk (kg,305d)	13100
Dams Milk (kg, 305d)	12203 3.7%F
Sire Dam MY (kg 305d)	13997
MGD MY (kg, 305d)	12540
Half-sibs milking in USA (Kg, 305d)	12622

PRODUCTION & HEALTH SUMMARY				NM\$ -145	
Milk	-447	70% R	CM (\$)	-136	
Fat	+20	-0.01%	FM (\$)	-138	
Protein	-10	-0.15%	GM (\$)	-110	
PL	+0.6	70% R	LIV +0.1	MASTITIS -0.3	
SCS	3.1	70% R	CCR -0.4	METRITIS -0.9	
DPR	-1.0	70% R	HCR -0.2	KETOSIS -0.7	

CALVING SUMMARY			SCE 2.4%	
Sire Calving Ease	2.4%	70% R		
Daughter Calving Ease	2.8%	70% R		
Sire Stillbirth	6.4%	70% R		
Daughter Stillbirth	6.5%	70% R		

TYPE SUMMARY				IPI (HO) +2162	
PTAT -0.40	70%R	UDC +0.26	FLC -0.17		



Coyne-Farms YELENA Cri-ET (Sire's Dam)



Welcome Aaron Penel (Dam of MGS)

Bull Reg ID	Co-op Bosside Massey-ET (HO000063026939)
PTAM	+259, +19f +0.03%f, +23p +0.05%p
SCS	2.79, CE 2.2%, PL +1.0
PTAT	+0.06, UDC +0.46, FLC +0.13
CDCB 12/23, Holstein Assoc. USA	

*India Field record- Milking parlour software or competition record or official recording

- Improver of conformation and Health traits – calving ease and Productive Life
- Elite Proven Pedigree– MASSEY x PENNYMAKER X TRIGGER
- Maternal Grand Dam sired by the son of the all time great Holstein Bull PICSTON SHOTTLE.
- Dam, MGD, MGDG – all recorded >12000 Kg milk in India

IPI 08/2023, Genomics

Holstein
(HF)

AGRC-HQ-258

GLADIATOR



Morningview Converse Judy (MGGD of Sire)



102870915258 | DOB 28-10-2021 | REGULAR

INAPH ID: ADG-HF-15258



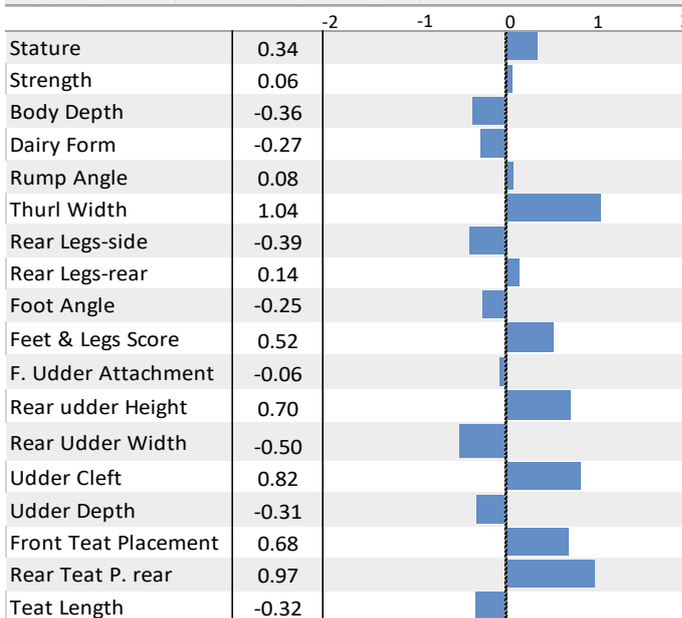
Sire	Morningview Allstar-ET
Dam	GGF-345 (farm#)
PGS	Hartline Titanic-ET
PGD	Morningview Mtoto April
MGS	Bremer Allegro Maxum-ET
MGD	GGF-201 (farm#)

PRODUCTION VALUES		
Avg. Parents Milk (kg,305d)	13691	
Dams Milk (kg, 305d) 1 st Lact.	12205	3.7%F
Sire Dam MY (kg 305d)	15176	
MGD MY (kg, 305d)	11024	
Half-sibs milking in USA (Kg, 305d)	12498	

PRODUCTION & HEALTH SUMMARY				NM\$ +152	
Milk	-38	70% R	CM (\$)	+153	
Fat	-6	-0.06%	FM (\$)	+112	
Protein	+4	+0.03%	GM (\$)	+161	
PL	+1.6	70% R	LIV -0.9	MASTITIS -0.3	
SCS	2.91	70% R	CCR -1.9	METRITIS +0.3	
DPR	-0.6	70% R	HCR -2.8	KETOSIS +0.0	

CALVING SUMMARY			SCE 2.4%	
Sire Calving Ease	2.4%	70% R		
Daughter Calving Ease	2.7%	70% R		
Sire Stillbirth	6.6%	70% R		
Daughter Stillbirth	7.2%	70% R		

TYPE SUMMARY				IPI (HO) +2076	
PTAT -0.13	70%R	UDC +0.41	FLC -0.17		



Morningview Mtoto April
(Sire's Dam)



Sidahi Modern Music-ET (MGD of MGS)

Bull Reg ID	Morningview Allstar -ET (HO000136169884)
PTAM	+457, -24f -0.15%f, +1p -0.05%p
SCS	2.75, SCE 2.3%, PL -2.9
PTAT	+0.58, UDC +0.51, FLC +0.21
CDCB 12/23, Holstein Assoc. USA	

*India Field record- Milking parlour software or competition record or official recording

- Improver bull for Milk, Type, Udder, Feet & Legs, High Mastitis resistance with low SCS
- Solid lineage - ALLSTAR x MAXUM x MCNUGGETS
- High producing Holstein background with Altabaxter, Outside and Rudolph
- Dam, MGD, MGGD – all recorded >11000 Kg milk in India

IPI 12/2023, Genomics

Holstein
(HF)

AGRC-HO-707

SHUFFLE



Unique-Style Bolton Money (Dam of PGS)



105630033707 | DOB 04-11-2022 | REGULAR

INAPH ID: ADG-HO-33707

Sire	Quite-Brook-D Jerald -ET
Dam	CDF-190
PGS	Bacon-Hill Montross-ET
PGD	Rosylane-Llc Jives 5611 VG-88
MGS	L-L-M Dairy Pond Passat-ET (Passat)
PGGS	Mountfield S-S-I Dcy Mogul-ET

PRODUCTION & HEALTH SUMMARY				NM\$ +236	
Milk	+22	71% R	CM (\$)	+237	
Fat	+4	-0.03%	FM (\$)	+218	
Protein	+15	+0.01%	GM (\$)	+172	
PL	-2.1	71% R	LIV +0.5	MASTITIS -0.1	
SCS	3.11	71% R	CCR +0.6	METRITIS +0.2	
DPR	-0.9	71% R	HCR -1.4	KETOSIS -0.2	

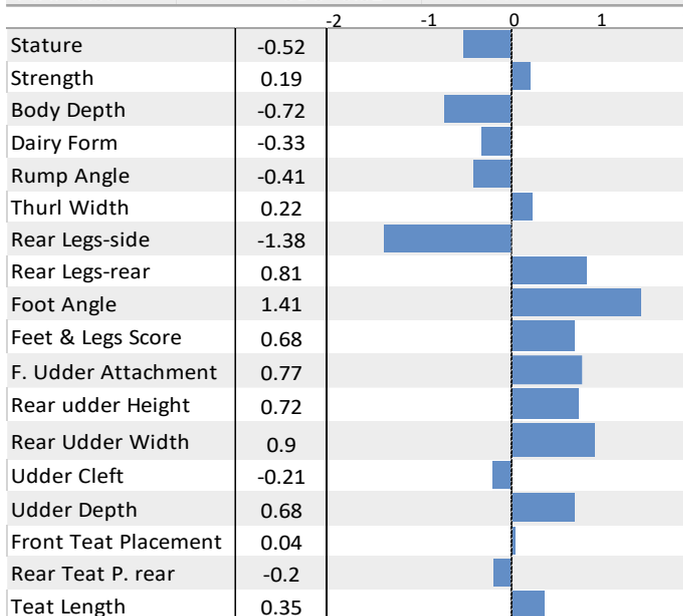
PRODUCTION VALUES		
Avg. Parents Milk (kg,305d)	11209	
Dams Milk (kg, 305d)	10344	3.9%F
Sire Dam MY (kg 305d)	12075	
MGD MY (kg, 305d)	NA	
Half-sibs milking in USA (Kg, 305d)	12809	

CALVING SUMMARY			SCE 2.7%	
Sire Calving Ease	2.7%	71% R		
Daughter Calving Ease	2.6%	71% R		
Sire Stillbirth	7.1%	71% R		
Daughter Stillbirth	6.8%	71% R		

TYPE SUMMARY				IPI (HO) +2208	
PTAT -0.53	71%R	UDC +0.32	FLC +0.08		



L-L-M Dairy J Stream Prockey (MGD of MGS)



Bull Reg ID	Jerald (HOUSA0003013614187)
PTAM +680, +20f -0.02%f, +36p +0.05%p	
SCS 2.98, SCE 2.2%, PL +2.0	
PTAT +1.01, UDC +1.91, FLC +1.23	
CDCB 12/23, Holstein Assoc. USA	

*India Field record- Milking parlour software or competition record or official recording

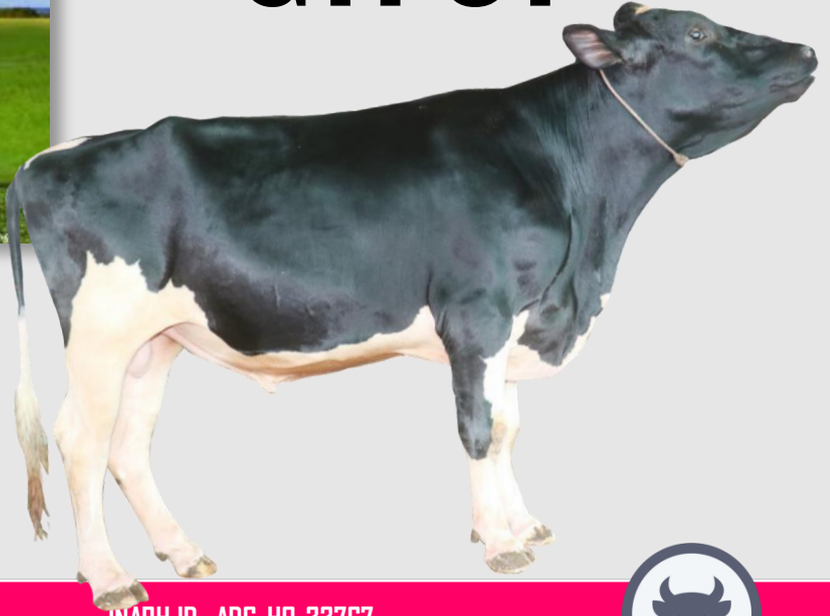
- Improver for udder and Legs & feet with excellent yield traits
- A great mix of Rosylane and L-L-M Holsteins and great JERALD, MONTROSS and PASSAT pedigree

IPI 12/2023, Genomics

**Holstein
(HF)**

AGRC-HQ-767

GYPSY



De-Su Supersire 3349-ET (MGGD of Sire)



160029533767 | DOB 02-01-2023 | REGULAR

INAPH ID: ADG-HQ-33767



Sire	Denovo Crimson 15786 –ET (Armada)		
Dam	HOIND100387636414		
PGS	Crimson –ET TC TR		
PGD	De-Su Granite 7058-ET VG-87		
MGS			
PGGS	De-Su 13050 Spectre-ET		

PRODUCTION VALUES			
Avg. Parents Milk (kg,305d)	12357		
Dams Milk (kg, 305d)	13482	3.7%F	3.1%P
Sire Dam MY (kg 305d)	12075	4.4%F	
MGD MY (kg, 305d)	NA		
Half-sibs milking in USA (Kg, 305d)	NA		



Peak Charm-ET (MGD of Sire)

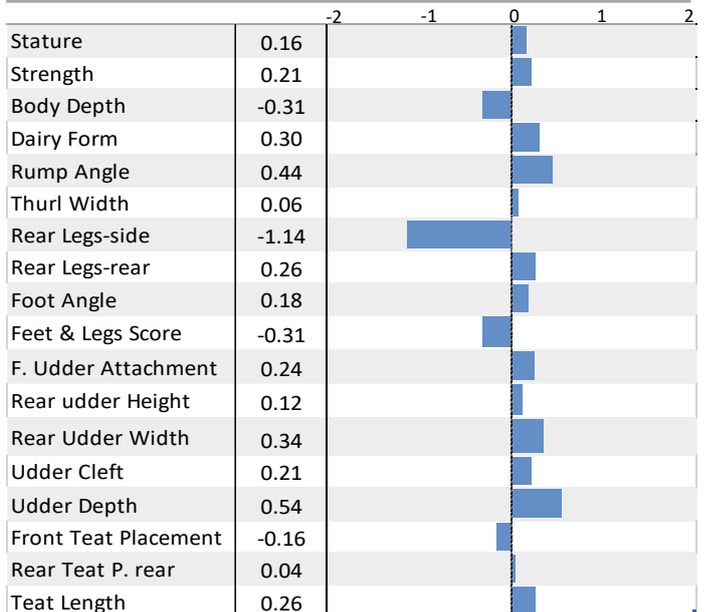
Bull Reg ID	Armada (HO840003204165024)
PTAM	+557, +76f +0.19%f, +43p +0.09%p
SCS	2.72, SCE 2.3%, PL +5.6
PTAT	+0.67, UDC +0.56, FLC -0.04
CDCB	12/23, Holstein Assoc. USA

*India Field record- Milking parlour software or competition record or official recording

PRODUCTION & HEALTH SUMMARY				NM\$ +206	
Milk	-6	70% R	CM (\$)	+211	
Fat	+12	+0.01%	FM (\$)	+201	
Protein	-3	-0.01%	GM (\$)	+158	
PL	+2.4	70% R	LIV +1.1	MASTITIS +0.8	
SCS	2.97	70% R	CCR +1.1	METRITIS +0.2	
DPR	-0.6	70% R	HCR +0.4	KETOSIS -0.3	

CALVING SUMMARY			SCE 2.5%	
Sire Calving Ease	2.5%	70% R		
Daughter Calving Ease	2.7%	70% R		
Sire Stillbirth	7.3%	70% R		
Daughter Stillbirth	6.1%	70% R		

TYPE SUMMARY				IPI (HO) +2231	
PTAT +0.03	70%R	UDC +0.16	FLC -0.18		



IPI 12/2023, Genomics

- High Milk, Great lineage of CRIMSON and SPECTRE with De-Su Holsteins bloodline
- Impressive Health, Udder and Type traits and low Calving Ease.



Ronelee Observer Duracel-ET (MGGD of PGS)

**Holstein
(HF)**

AGRC-HO-621

LEGEND



160029533621 | DOB 05-01-2023 | REGULAR

INAPH ID: ADG-HO-33621

Sire	Denovo Niko 15733 –ET (Triumpf)
Dam	HOIND105625345040
PGS	Achiever 7864-ET
PGD	De-Su Everest 6970-ET
MGS	Montross 7343-ET (Brute)
PGSS	Achiever-ET TV TL

PRODUCTION VALUES			
Avg. Parents Milk (kg,305d)	11681		
Dams Milk (kg, 305d) -1 st Lactation	10542	3.8%F	3.2%P
Sire Dam MY (kg 305d)	12820	3.9%F	
MGD MY (kg, 305d)	NA		
Half-sibs milking in USA (Kg, 305d)	NA		



Seagull Bay Miss America-ET (Dam of MGS)

Bull Reg ID	Triumpf (HO840003204164971)
PTAM	+1248, +100f +0.18%f, +43p +0.01%p
SCS	2.92, SCE 2.1%, PL +2.6
PTAT	+0.24, UDC +1.06, FLC -0.84
CDCB	12/23, Holstein Assoc. USA

*India Field record- Milking parlour software or competition record or official recording

PRODUCTION & HEALTH SUMMARY				NM\$ +203	
Milk	+412	70% R	CM (\$)	+209	
Fat	+11	+0.02%	FM (\$)	+186	
Protein	-6	-0.09%	GM (\$)	+151	
PL	+0.5	70% R	LIV -3.4	MASTITIS +0.2	
SCS	3.03	70% R	CCR -0.6	METRITIS -0.2	
DPR	-0.9	70% R	HCR +0.8	KETOSIS -0.7	

CALVING SUMMARY			SCE 2.4%	
Sire Calving Ease	2.4%	70% R		
Daughter Calving Ease	2.6%	70% R		
Sire Stillbirth	5.2%	70% R		
Daughter Stillbirth	6.6%	70% R		

TYPE SUMMARY				IPI (HO) +2186	
PTAT -0.18	70%R	UDC +0.62	FLC -0.54		



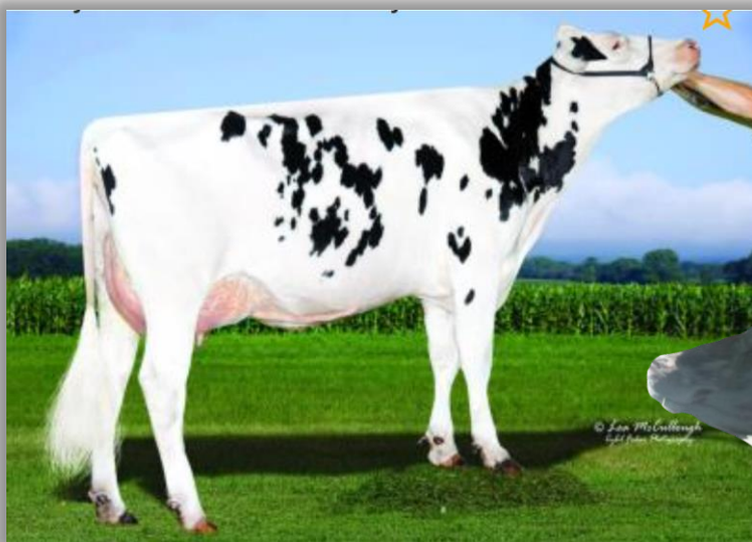
IPI 12/2023, Genomics

- High Milk and high fat, Bloodline of Elite DeSu and Sandy Valley Holstein – ACHIEVER and MONTROSS lineage
- Very good for improvement of Udder traits and ideal for heifers due to good Calving ease.

Holstein
(HF)

AGRC-HO-226

HUNTER



Bomaz Numero Uno 5904-ET (Dam of PGD)



100387623226 | DOB 19-11-2023 | REGULAR

INAPH ID: ADG-HO-23226



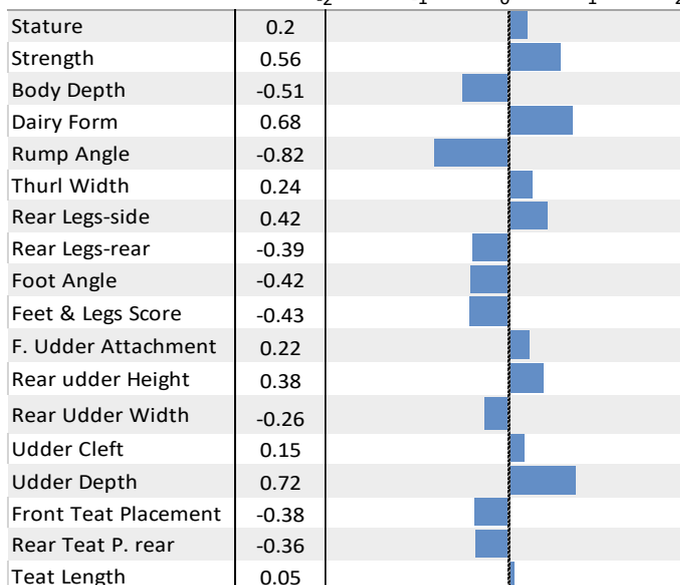
Sire	Denovo Segway-P 3122-ET (Hammer)
Dam	105625334771
PGS	Denovo 7885 Segway-P-ET
PGD	Abs Spock 7702-P-ET
MGS	Co-op M-P Dorcy ADIDAS-ET
MGD	

PRODUCTION & HEALTH SUMMARY				NM\$ +213	
Milk	+318	71% R	CM (\$)	+222	
Fat	+18	+0.03%	FM (\$)	+231	
Protein	+25	+0.02%	GM (\$)	+218	
PL	-1.1	71% R	LIV -1.4	MASTITIS -0.3	
SCS	3.1	71% R	CCR -0.2	METRITIS -0.3	
DPR	-0.8	71% R	HCR +0.6	KETOSIS +0.4	

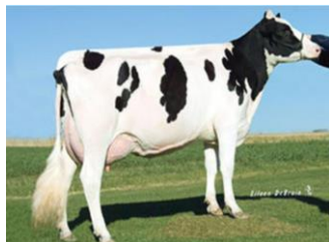
PRODUCTION VALUES			
Avg. Parents Milk (kg,305d)	13231		
Dams Milk (kg, 305d)	13480	3.9%F	3.4%P
Sire Dam MY (kg 305d)	12982		
MGD MY (kg, 305d)	10176		
Half-sibs milking in USA (Kg, 305d)			

CALVING SUMMARY			SCE 2.4%	
Sire Calving Ease	2.4%	68% R		
Daughter Calving Ease	2.6%	68% R		
Sire Stillbirth	5.1%	68% R		
Daughter Stillbirth	4.4%	68% R		

TYPE SUMMARY				IPI (HO) +2009	
PTAT +0.06	71%R	UDC +0.11	FLC -0.12		



Bomaz Lawn-Boy P-4817- ET



Mountfield FBI Alice CRI-ET(MGD of MGS)

Bull Reg ID	Denovo Segway-P 3122-ET (HOUSA3201755650)
PTAM	+567, +106f +0.29%f, +44p +0.09%p
SCS	2.81, SCE 2.7%, PL +2.5
PTAT	+0.90, UDC +1.19, FLC -0.17
CDCB	12/23, Holstein Assoc. USA

*India Field record- Milking parlour software or competition record or official recording

IPI 08/2023, Genomics

- Elite Sire background – SPLENDID x MONTEREY x NUMERO UNO
- Maternal bloodline of DORCY x BOLLIVER x GILLETE – all bulls ranked No. 1 globally for years
- Dam and Sire's Dam (SPOCK 7702) has exceptionally high fat percent of 3.9% and 5.7% respectively



Jersey



AGRC-JE-250

JAGUAR



100387623250 | DOB 09-11-2023 | PREMIUM

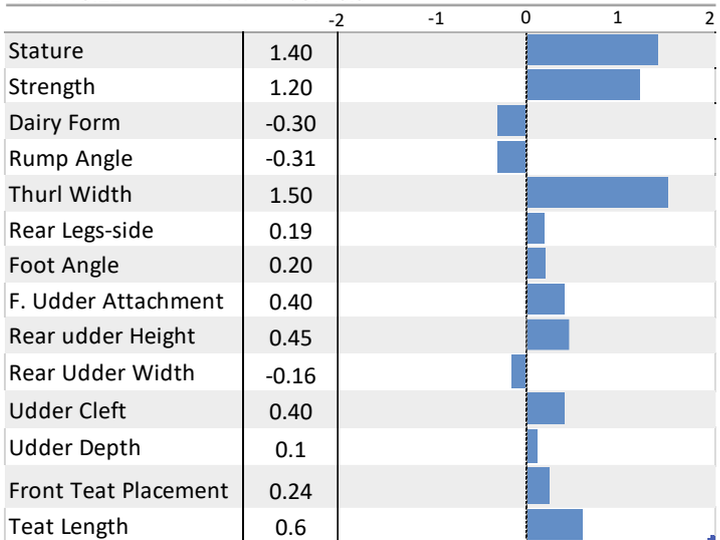
INAPH ID: ADG-JY-23250

Sire	Jx Twin Ridge LEAVALL {3} (USA)
Dam	105625335400
PGS	Jx Co-Op Ad World Cup {4}-ET (USA)
PGD	JX Aardema 54614 {2} (USA)
MGS	All Lynns Legal Volcano-ET (USA)
MGD	GKD 116

PRODUCTION & HEALTH SUMMARY				NM\$ +274	
Milk	+300	70% R		CM (\$)	+280
Fat	+12	-0.01%		FM (\$)	+234
Protein	+17	+0.03%		GM (\$)	+231
PL	+0.5	70% R	LIV +2.1	MASTITIS	-1.7
SCS	2.93	70% R	CCR -0.3	METRITIS	-0.5
DPR	+0.5	70% R	HCR +1.7	KETOSIS	+0.7

PRODUCTION VALUES	
Avg. Parents Milk (kg,305d)	9304
Dams Milk (kg, 305d)	8500 5.7%F
Sire Dam MY (kg 305d)	10108 4.7%F, 3.7%P
MGD MY (kg, 305d)	6470
MGS's Dam MY (kg, 305d)	12519 4.2%F, 3.5%P
Half-sibs milking in USA (Kg, 305d)	9873

TYPE SUMMARY			IPI (JE) +71	
PTAT +0.22	70%R	JUI +6.9		



Faria Brothers Marvel Hamm-ET
PGS Dam



D&E Paramount Violet
(MGS Dam)

Bull Reg ID	Jx Twin Ridge Leavall {3}-ET
PTAM	+498, +19f -0.03%f, +34p +0.08%p
SCS	2.97, DPR -0.2, PL +1.6
PTAT	+0.70, JUI +9.5, JPI +71
CDCB	12/24, AJCA, USA

- Maternal Grand Dam is the most reputed Jersey cow in India and one of the first in milk recording to cross 40L (43 Litres)
- Dam lineage from Volcano and Amity with high milk producers
- Sire lineage from Leavall {3}, World Cup, and Faria brothers breeders of USA
- Excellent in Production traits of Milk and Fat, Dams milk 8500 Kg, High Productive Life, Fertility, Udder Score, Stature and Strength

*India Field record- Milking parlour software or competition record or official recording



AGRC-JE-607

DYNAMO



130011485607 | DOB 15-02-2022 | PREMIUM

INAPH ID: ADG-JY-85607

Sire	Cal-Mart Plus Zayd {5}
Dam	130008149775
PGS	Latolas Bold Plus
PGD	Cal-Mart Abe Zipporia 8783 {4}
MGS	All Lynns Louie Valentino-ET
MGD	

PRODUCTION VALUES

Avg. Parents Milk (kg,305d)	10109		
Dams Milk (kg, 305d)	8670	4.7%F	3.3%P
Sire Dam MY (kg 305d)	11548		
MGD MY (kg, 305d)	NA		
MGS's Dam MY (kg, 305d)	12519		
Half-sibs milking in USA (Kg, 305d)	9999		



Cal-Mart Abe Zipporia 8783{4}
(Sire's Dam)



D&E Paramount Violet (MGS's
Dam)

PRODUCTION & HEALTH SUMMARY

NM\$ +203

Milk	+473	71% R	CM (\$)	+213
Fat	+24	-0.01%	FM (\$)	+122
Protein	+12	-0.02%	GM (\$)	+181
PL	+0.3	70% R	LIV +1.5	MASTITIS -0.18
SCS	2.95	71% R	CCR +0.5	METRITIS -0.3
DPR	+1.1	71% R	HCR -0.09	KETOSIS -0.3

TYPE SUMMARY

IPI (JE) +63

		-2	-1	0	1	2
PTAT -0.20	71%R					
JUI +5.42						
Stature	1.94					
Strength	0.67					
Dairy Form	-0.38					
Rump Angle	0.1					
Thurl Width	0.77					
Rear Legs-side	0.59					
Foot Angle	-0.5					
F. Udder Attachment	0.44					
Rear udder Height	0.08					
Rear Udder Width	-0.11					
Udder Cleft	-0.05					
Udder Depth	-0.5					
Front Teat Placement	-0.62					
Teat Length	0.56					

IPI 12/2023, Genomics

Bull Reg ID	Zayd (JEUSA000117349003)
PTAM	+767, +36f -0.01%f, +20p -0.04%p
SCS	3.04, DPR -0.3, PL +0.0
PTAT	-0.50, JUI +6.0, JPI +44
CDCB 12/23, AJCA, USA	

*India Field record- Milking parlour software or competition record or official recording

- Over 10,000 Kg of Parents Average Milk Yield
- Dam is rank holder in 10th and 11th National Livestock Championship & Agri Expo 2017 & 2020 respectively
- Sire lineage from Cal-Mart Jersey breeders of USA with Sire Dam Milk yield of 11548 Kg and MGS's Dam Milk yield of 12519 Kg
- One of the highest bulls in India for improvement in milk production
- High Productive Life, Fertility and Udder Score



AGRC-JE-821

DENZEL



102318209821 | DOB 03-11-2020 | CLASSIC

INAPH ID: ADG-JY-09821

Sire	Wilsonview If Matt-ET	
Dam	ASD 130	
PGS	All Lynns Valentino Irwin-ET	
PGD	Wilsonview Tbone Milestone-ET	
MGS	Cal-Mart Plus Zayd {5}	
MGD	DD#49	
MGGS	Rebel	

PRODUCTION VALUES

Avg. Parents Milk (kg,305d)	8093	
Dams Milk (kg, 305d)	6982	5.3%F
Sire Dam MY (kg 305d)	9203	
MGD MY (kg, 305d)	7211	
MGS's Dam MY (kg, 305d)	9999	
Half-sibs milking in USA (Kg, 305d)	9631	



Maternal Grand Dam (DF #49)

Bull Reg ID	Matt (JEUSA000118367941)
PTAM	-46, +7f +0.04%f, +4p +0.03%p
SCS	2.97, DPR+0.5, PL+2.4
PTAT	+1.00, JUI+15.7, JPI+47
CDCB	12/23, AJCA, USA

*India Field record- Milking parlour software or competition record or official recording

PRODUCTION & HEALTH SUMMARY				NM\$ +179	
Milk	-67	71% R		CM (\$)	+184
Fat	+2	+0.09%		FM (\$)	+153
Protein	-5	+0.03%		GM (\$)	+166
PL	+1.4	72% R	LIV +0.9	MASTITIS	+0.2
SCS	2.92	71% R	CCR -0.2	METRITIS	+0.2
DPR	+1.0	71% R	HCR -0.7	KETOSIS	-0.1

TYPE SUMMARY

PTAT -0.65	71%R	JUI +7.4	IPI (JE) +48		
			-2	-1	0

Characteristic	Value	Scale
Stature	0.31	0 to 2
Strength	0.00	-2 to 2
Dairy Form	0.40	-2 to 2
Rump Angle	-0.16	-2 to 2
Thurl Width	-0.43	-2 to 2
Rear Legs-side	1.18	-2 to 2
Foot Angle	-0.24	-2 to 2
F. Udder Attachment	1.52	-2 to 2
Rear udder Height	0.44	-2 to 2
Rear Udder Width	0.43	-2 to 2
Udder Cleft	1.22	-2 to 2
Udder Depth	1.53	-2 to 2
Front Teat Placement	1.6	-2 to 2
Teat Length	-0.48	-2 to 2

IPI 12/2023, Genomics

- Elite sire lineage of MATT, IRWIN, and Dam with ZAYD and REBEL
- Sire and Dam families have been traditionally high milkers globally
- Dam milked 44.143 Kg in PDFA milking competition and secured 2nd position
- Imported US Jersey lineage



Tag 1366 Prize 41000

Dam (#160041054525)
2nd in milking- 44.143 kg



AGRC-JE-400
GLAZE

102318209400 | DOB 20-01-2022 | REGULAR

INAPH ID: ADG-JY-09400

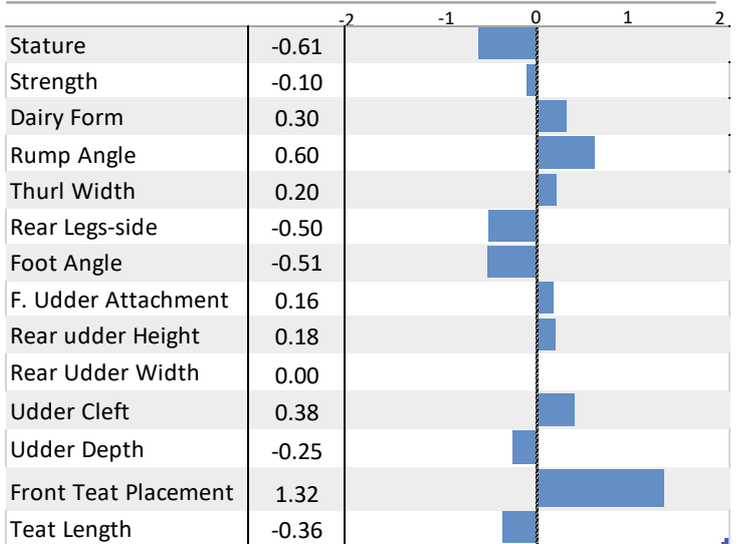


Sire	JY 40138
Dam	190188698201
PGS	Vj Link
PGD	1990304432
MGS	Jx Oomsdale Rocket Goose {2}
MGD	DF#351

PRODUCTION & HEALTH SUMMARY				NM\$ +136	
Milk	+270	71% R		CM (\$)	+142
Fat	+8	-0.10%		FM (\$)	+103
Protein	+2	-0.04%		GM (\$)	+172
PL	+0.2	71% R	LIV +0.0	MASTITIS	-1.8
SCS	2.86	71% R	CCR +0.1	METRITIS	-0.7
DPR	-0.4	71% R	HCR -1.5	KETOSIS	-0.1

PRODUCTION VALUES		
Avg. Parents Milk (kg,305d)	8363	
Dams Milk (kg, 305d)	6048	5.5%F
Sire Dam MY (kg 305d)	10677	
MGD MY (kg, 305d)	7210	
Half-sibs milking in USA (Kg, 305d)	NA	

TYPE SUMMARY			IPI (JE) +38	
PTAT +0.00	71%R	UDC +5.40		



IPI 12/2023, Genomics



Dam (#190188698201) Breed Champion



Maternal Grand Dam (DF #351)
Breed Champion NLC 2016



JY-40138
DAM'S YIELD: 10677

Sire- JY 40138

- Great mix of Danish and US Jersey with Sire from Denmark and Dam bloodline from US Jersey, leading to high milk and high fat combination
- Sire and PGS from Denmark (40138 and Vj LINK) and Dam from renowned US Jersey bulls GOOSE and AMITY
- Dam adjudged as PDFA Breed Champion in 2019 and Maternal Dam Breed Champion in National Livestock Championship 2016
- High Milk, High Fat and High SNF



Sahiwal

Sahiwal



AGRC-SW-011

MAHABALI



340181727011 | DOB 18-03-2020 | PREMIUM
INAPH ID: ADG-SW-27011



Parents Avg. : 5136 kg
Dams Milk : 6082 Kg

BAHADUR QS-613	S-328	S-110	S-7 B 53/1.8
		J-4/ 9.4	S-124 J 30/1.8
	119/13 4191 Kg (305d)		
340181727955 6082 kg (Recorded)	S-11	SARAS	S-1220 (NDRI) S-3916 5430 Kg
		S-4320	
	160002230267 4220 Kg (298d) CHRS	JANAK (Jn)	SAMANT JAILAX MI
		SUBHAGI	1060 N SUPATI
		3136 Kg (296d)	

- High Dams Yield (6000+) and Sire lineage from Qadirabad Semen Station (PAK).
- Fully milk recorded Dam (6082 Kg) by NDS and one of highest milk producer Sahiwal cow in the country. MGD also 4000+
- Rare combo of milk and fat with 4 generation record

Production Traits	Best Lactation Milk Yield (Kg)	Fat %	Fat (Kg)
Dam (#340181727955)	6082	5.9 %	359
MGD (#160002230267)	4220	6.3%	266
Sire's Dam (# 119/13)	4191		
Parents Average	5136		



Dam (# 340181727955) - 6082 Kg Milk



MGD (# 160002230267)



Sire -Bahadur QS-613

Sahiwal



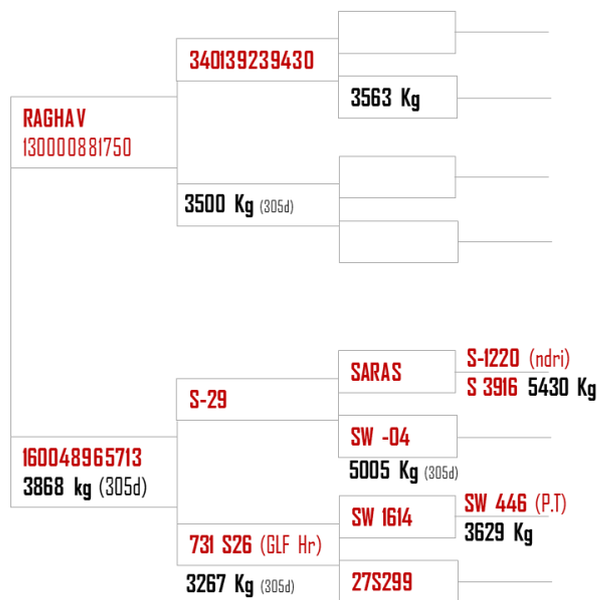
AGRC-SW-317

RAGHU



340181727317 | DOB 15-03-2020 | CLASSIC
INAPH ID: ADG-SW-27317

Parents Avg. : 3684 kg
Dams Milk : 3868 Kg (1st)



- Both Sire and Dam registered. RAGHAV x S-29 x SW 1614
- Fully milk recorded Dam, MGD with high first lactation milk yield of 3868 Kg
- Genetic diverse lines of nddb, ndri, GLF etc.

Production Traits	Best Lactation Milk Yield (Kg)	Fat %	Fat (Kg)
Dam (1 st Lactation)	3868	6.4 %	248
MGD	3267	6.6%	216
Sire's Dam	3500		
Parents Average	3684		



Dam (# 160048965713) - 3868 Kg, First Lactation



Bull Pic (# 340181727317)



Sire -Raghav, - 130000881750

Sahiwal



AGRC-SW-215

RUDRA

340181727215 | DOB 21-10-2020 | CLASSIC
INAPH ID: ADG-SW-27215



Parents Avg. : 4856 kg
Dams Milk : 3118 Kg (1st)

S-147

S -34

S-1376 1069 (ndri)
S 1188 4033 Kg

S 4392
6594 Kg (305d)

S 4320

RUSTAM

160050255576
3118 kg (305d)

160050250570
4259 Kg (305d)

Great Pedigree **S34 x RUSTAM** , leading to high milk production transmitting ability to its daughters

Both PGD and MGD are high milk producers and high fat maternal line, makes it a sought after bull. Fully recorded Dam, MGD and PGD which is a rare find in the country

Production Traits	Best Lactation Milk Yield (Kg)	Fat %	Fat (Kg)
Dam	3118	6.5 %	203
MGD	4259	7.2%	307
Sire's Dam	6594		
Parents Average	4856		



Dam (# 160050255576) - 3118 Kg, First Lactation



MGD (# 160050250570) - 4259 Kg



Sire -S 34, - 6594 kg Dams Yield

Sahiwal



AGRC-SW-171

TEJ

102302278171 | DOB 21-02-2021 | REGULAR
INAPH ID: ADG-SW-78171



Parents Avg. : 3454 kg
Dams Milk : 4270 Kg

Production Traits	Best Lactation Milk Yield (Kg)	Fat %	Fat (Kg)	Protein %	SNF
Dam (# 102302278205)	4270	6.5 %	276		9.0
MGD (# 190188708467)	5147	7.2%	371	3.2%	9.56
Sire's Dam	2638	5.8%	153		
Parents Average	3454	6.15%	212		

JAYANT Jn

X

102302278205

(SH 32)

4270 Kg,

6.5%F, 9.0 SNF

- Tej is from the famous Jeewan Nagar lineage of Sahiwal. Sired by JAYANT and with JANAK as Maternal Grand Sire, Tej is amongst the prized Sahiwal bull.
- High fat percentage along with high milk makes it a high net merit bull with better profitability to the farmers through genetically superior high producing heifers
- Maternal Grand Dam (# 190188708467) with milk yield of 5147Kg and high fat of 7.2% is one of the most sought after Sahiwal lineage.
- High Milk, High Fat and High SNF



AGRC-SW-776

GAJRAJ

102315068776 | DOB 01-10-2020 | REGULAR
INAPH ID: ADG-SW-68776



Parents Avg. : 4316 kg
Dams Milk : 3829 Kg

BABBAR
Namdhari

X

102315068856
3829 Kg,
6.2%F, 8.87 SNF

Production Traits	Best Lactation Milk Yield (Kg)	Fat %	Fat (Kg)	Protein %	SNF
Dam (# 102315068856)	3829	6.2 %	237		8.87
MGD	NA	NA	NA	NA	NA
Sire's Dam	4802	5.0%	240		
Parents Average	4316	5.6%	242		

- Gajraj is from the reputed Namdhari lineage of Sahiwals - Sired by BABBAR NAMDHARI, one of the most reputed Sahiwal bulls in India.
- Parents average of over 4000 kg makes Gajraj a sought after bull for improving milk production and fat yield in the next crop of heifers
- Dam (# 102315068856) is fully recorded for its complete lactation.
- High Milk, High Fat and High SNF



Dam (# 102315068856) - 3829Kg 1st L



AGRC-SW-160

SAARANG

102302278160 | DOB 20-02-2021 | REGULAR
INAPH ID: ADG-SW-78160



Parents Avg. : 4841 kg
Dams Milk : 4863 Kg

TOOFAN

X

190188708310
4863 Kg,
5.7%F, 9.3 SNF

Production Traits	Best Lactation Milk Yield (Kg)	Fat %	Fat (Kg)	Protein %	SNF
Dam (# 190188708310)	4863	5.7 %	277	3	9.3
MGD	NA	NA	NA	NA	NA
Sire's Dam	4818	4.6%	222		
Parents Average	4841	5.15%	249		

- Saarang is from the high milk producing line with high parental average milk yield and high dams yield.
- Parents average of over 4800 kg makes Saarang one of the most awaited bulls for improving milk production and fat yield in the new heifers born to him
- Dam (# 190188708310) is fully recorded for its complete lactation.
- High Milk, High Fat and High SNF
- Saarang will soon be available for Indian dairy farmers.



Gir

NEFER FIV DA SALOBO

IMPORTED
FROM BRAZIL



SEMEX
Genética Para Vida®

Name: NEFER IVF FROM SALOBO

Record: ABP2288

Code: 200GL2288

Race: milkman gir

Birth: 10/02/2014

Creator/Owner: AGROPECUARIA BOM PASTOR LTDA

- ❖ Bull participating in the PNMGL - National Dairy Gyr Improvement Program;
- ❖ His father was leader of Sumário Embrapa/ABCGIL for several years;
- ❖ His mother is a prominent donor at Fazenda Salobo, being one of the breeder's greatest genetic values;
- ❖ His maternal sister, Janah FIV from Salobo, was Young Female Champion of the Dairy Tournament - Franca 2013, with 43.8 kg of milk.



PEDIGREE

Paternal grandfather

Ambassador of Brazil.

Paternal grandmother

India from Brasilia

Father:

Brasilia Supra
Juice

Mother:

Diana Bom Pastor (10,644
kg)

Maternal grandfather

Nobre TE Cal

maternal grandmother

Good Shepherd Accordion



Diana - Mother



maternal sister

IMPORTED
FROM BRAZIL

GALACTUS FIV SNSC




SEMEX
Genética Para Vida[®]

Nome: GALACTUS FIV SNSC

Registro: SUI7

Código: 200GL0007

Raça: gir leiteiro

Nascimento: 22/03/2020

Criador/Prop.: ANTONIO SIMÕES FILHO

- ❖ Bull participating in the PNMGL - National Dairy Gyr Improvement Program;
- ❖ It has a pedigree of very high genetic value with Gengiskhan, Jaguar and Modelo, bringing together the best of Gir Leiteiro with a lot of milk production.



PEDIGREE

Avô Paterno
C.A.Sansão

Avó Paterna
Setiba de Bras

Pai:
Gengiskhan de
Bras

Mãe:
Jiba FIV de Bras (13.177
kg)

Avô Materno
Jaguar TE do Gavião

Avó Materna
Enamorada TE Bras

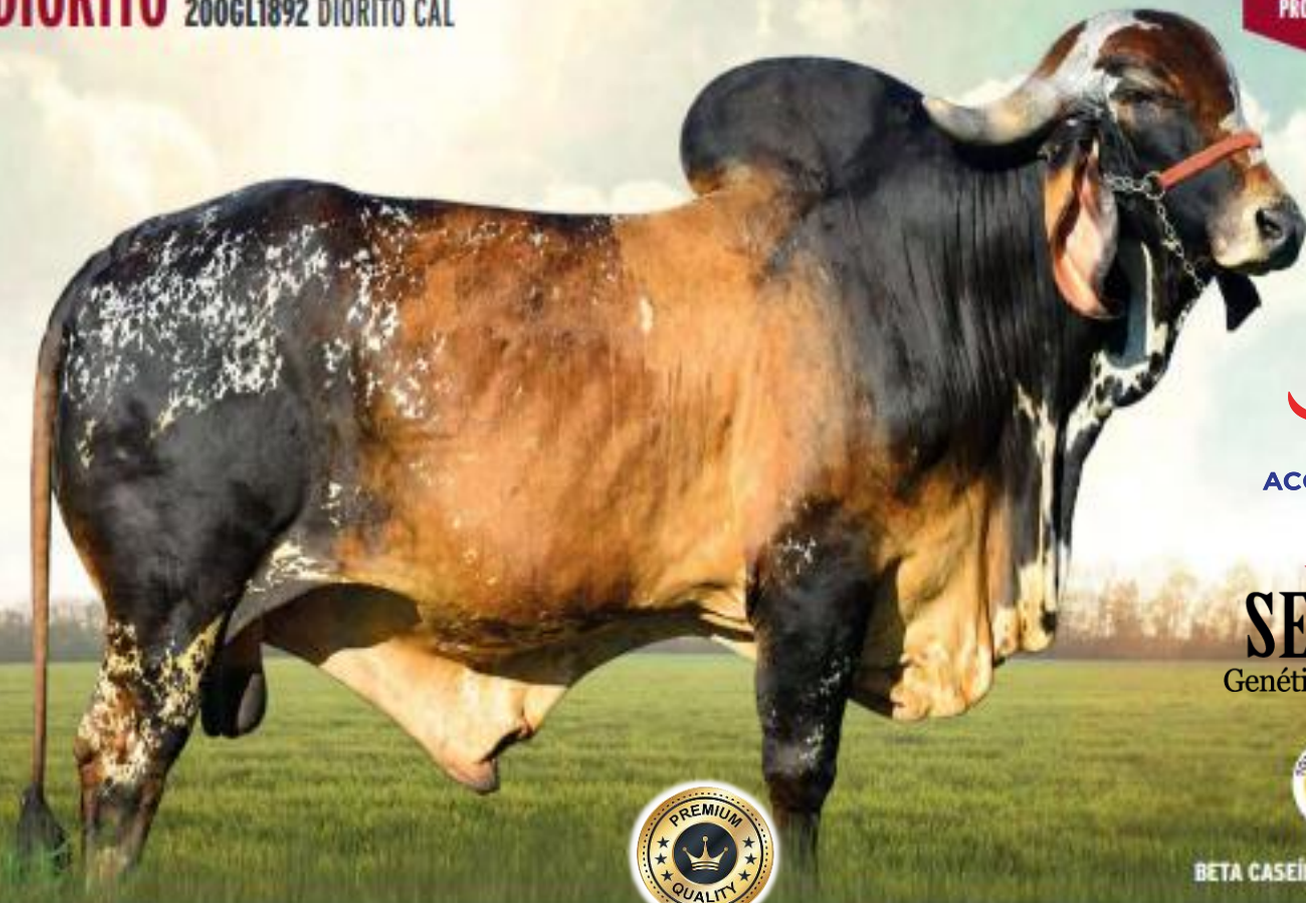


Jiba FIV de Brasília - Mãe

DIORITO 2006L1892 DIORITO CAL

IMPORTED
FROM BRAZIL

GIR LEITEIRO
PROVEN



BETA CASEÍNA: AIAZ



CRIADOR/PROPRIETÁRIO: GABRIEL DONATO DE ANDRADE E FILHOS-CO | BIRTH: 15/11/2010 | REGISTER: CAL9630



Tona TE da Cal - dam



Araça - maternal sister



Abrasiva - paternal sister

VAIDOSO
SILVANIA

X

TONA
TE DA CAL
10.646 KG

Benfeitor Raposo Cal

Rocar Indusia Omega

Meteoro de Bras

Fiara TE do Gaviao

- Diorito is a Tested bull by the PNMGL (National Program for the Improvement of Dairy Gir);
- It transmits to its progeny a lot of length, in addition to femininity, good crop, rump and topline
- Junior Champion Minor Expo zebu 2012 and Reserve Junior Champion Major Sete Lagoas 2012;
- Tona, her mother, became the World Record Holder for Production in a Dairy Tournament, with an average of 49.44 kg of milk, with a peak of 51.89 kg, being the 1st GL cow to exceed the peak of leite/dia.

PTA Milk (Kg)	Dam's Milk Yield (Kg)	Fat%	Protein %	Maternal Grand Dam Milk Yield (Kg)	Sire's Dam Milk Yield (Kg)
501	10646 Kg	4.9	3.4	10295 kg	10585 Kg



Watch Bull Video
(Scan QR Code)

NOBREGA 200GL2007 NOBREGA FIV DO BASA

IMPORTED FROM BRAZIL

GIR LEITEIRO

ACCUVANCE

BETA CASEÍNA: A2A2

SEMEX

PNMGL

PREMIUM QUALITY

RIADOR/PROPRIETÁRIO: EVANDRO DO CARMO GUIMARÃES | BIRTH: 11/09/2015 | REGISTER: BASP2007

RADAR DOS POÇÕES

X

HONESTA FIV DO BASA
11.677 KG

FB Degas

Jalam da Zeb.

C. A. Sansão

Fabrica FIV do Basa

- Bull under PNMGL (National Program for the Improvement of Dairy Gir);
- Nobrega is the son of Radar dos Poções, a bull that for several years has remained one of the bulls with the highest PTA Leiteiro among the bulls tested by the ABCZ/PMGZ Summary;
- Honesta, his mother, has the highest genetic value of the BASA breeder;
- Ariela IVF from Basa, full sister of Honesta, is the young female with the highest genomic value of the breed, a result obtained through the 1st Summary of Genotyped Cows from Gir Leiteiro

Dam's Milk Yield (Kg)	Fat%	Protein %	Maternal Grand Dam Milk Yield (Kg)	Sire's Dam Milk Yield (Kg)
11,677Kg	4.8	3.4	13935 Kg	5810 kg



Hnnocta - Nam

SEMEX
Genética Para Vida®



Watch Video

PACIENTE 200GL3480 PACIENTE F MUTUM

GIR LEITEIRO

ACCUVANCE

BETA CASEÍNA: A2A2

SEMEX

PNMGL

PREMIUM QUALITY

RIADOR/PROPRIETÁRIO: LEO MACHADO FERREIRA | BIRTH: 24/09/2016 | REGISTER: MUT3480

JAGUAR TE DO GAVIÃO

X

FECULA TE F MUTUM
16.618 KG

S.C. Uaçai Jaguar

Umidade Cal

C. A. Sansão

Palma F Mutum

- Pedigree highly regarded in the market, filled with the best individuals of the Gir Leiteiro breed. National Program for the Improvement of the Milk Gir
- Sire is featured in the Embrapa/ABCIL and ABCZ/UNESP summaries. Father of several outstanding females in track and tournament
- His mother was Best Female on the ABCGIL general ranking 2010 & 2011
- Bi-Grand National Champion in 2011 and 2013 and Bi-Grand Champion Expo zebu 2013 and 2015.

Dam's Milk Yield (Kg)	Fat%	Protein %	Maternal Grand Dam Milk Yield (Kg)	Sire's Dam Milk Yield (Kg)
16,618Kg	4.8	3.3	10638 Kg	5047 Kg



Fécula - dam

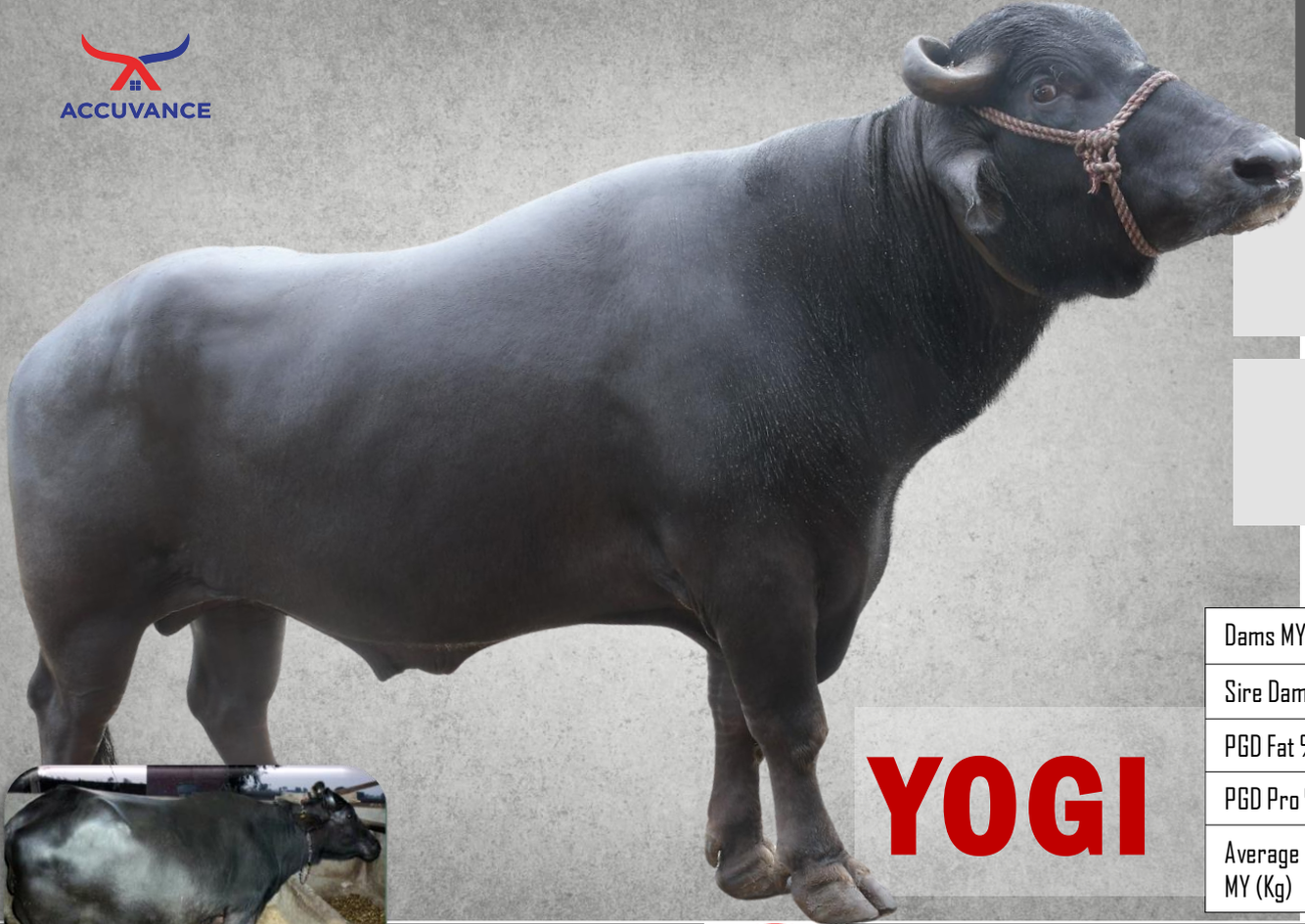
SEMEX
Genética Para Vida®



Watch Video



Murrah



Murrah

R 10

X

NEELAM

5584 Kg

8.1% F

Dams MY (Kg)	5594
Sire Dam MY (Kg)	5192
PGD Fat %	8.2%
PGD Pro %	3.5%
Average Parents MY (Kg)	5393

YOGI



Dam (NEELAM) - Sandhu Dairy
26Kg + Milk in recording

Dam (NEELAM)
26Kg + Milk recording



102313257025 | DOB 25-11-2019 | AGRC/MU/025
INAPH ID: ADG-MR-57025 PREMIUM



Murrah

DAARA

X

130008366308

5245 Kg

7.2% F

Dams MY (Kg)	5245
Sire Dam MY (Kg)	5200
PGD Fat %	7.7%
PGD Pro %	NA
Average Parents MY (Kg)	5223

JOSH



Dam - 2nd Position
Breed -2021 PDFA



102316063333 | DOB 21-01-2021
AGRC/MU/333 | PREMIUM
INAPH ID: ADG-MR-63333



Murrah

72219

X

160050233423

4235 Kg

8.1% F, 3.8% P

NATRAJ



Dams MY (Kg)	4235
Sire Dam MY (Kg)	4677
PGD Fat %	8.2%
PGD Pro %	3.5%
Average Parents MY (Kg)	4456

160048949103 | DOB 22-06-2020 | AGRC/MU/103 | CHRS, Rohtak | REGULAR
INAPH ID: ADG-MR-49103



Murrah

DAARA

X

MSD-2

4130 Kg

8.4% F

DEVA



Dams MY (Kg)	4130
Sire Dam MY (Kg)	5200
PGD Fat %	7.7%
PGD Pro %	NA
Average Parents MY (Kg)	4665

100196898503 | DOB 20-10-2020 | AGRC/MU/503 | CLASSIC
INAPH ID: ADG-MR-98503



Murrah

72219

X

104634849838

4307 Kg

8.0% F, 3.7% P

Dams MY (Kg)	4307
Sire Dam MY (Kg)	4677
PGD Fat %	8.2%
PGD Pro %	3.5%
Average Parents MY (Kg)	4492

JAIRAJ



160050261577 | DOB 01-08-2020 | AGRC/MU/577 | CHRS, Rohtak | REGULAR
INAPH ID: ADG-MR-61577



Murrah

PC 461

X

102305135942

4516 Kg

7.9% F

Dams MY (Kg)	4516
Sire Dam MY (Kg)	5053
Dam Fat %	7.9%
Dam Pro %	NA
Average Parents MY (Kg)	4784

UTSAV



Dam 102305135942

102305135838 | DOB 10-10-2020 | AGRC/MU/838
INAPH ID: ADG-MR-35838

CLASSIC



Murrah

GOLU 2

X

160019576175

4428 Kg
9.1% F

Dams MY (Kg)	4428
Sire Dam MY (Kg)	
Dam Fat %	9.1%
Dam Pro %	NA
Average Parents MY (Kg)	

SHERA



Dam
160019576175

105219943530 | DOB 04-11-2020 | AGRC/MU/530
INAPH ID: ADG-MR-43530 REGULAR



Murrah

ARJUN
(380069020012)

X

102299099077

4023 Kg
7.2% F

Dams MY (Kg)	4023
Sire Dam MY (Kg)	4530
PGD Fat %	7.9%
PGD Pro %	NA
Average Parents MY (Kg)	4277

LAKSH



100192652165 | DOB 03-09-2021 | AGRC/MU/165 | CLASSIC
INAPH ID: ADG-MR-52165



Murrah

M-29

X

M 004
4255 Kg
8.1% F

BALI

Dams MY (Kg)	4255
Sire Dam MY (Kg)	4600
PGD Fat %	7.9%
PGD Pro %	NA
Average Parents MY (Kg)	4428



130024356132 | DOB 26-11-2020 | AGRC/MU/132 | REGULAR
INAPH ID: ADG-MR-56132



Murrah

MR824428
(JAG), Hldb

X

160050241432
4690 Kg
8.1% F, 8.55% SNF

DILAVAR

Dams MY (Kg)	4690
Sire Dam MY (Kg)	4262
PGD Fat %	7.9%
PGD Pro %	NA
Average Parents MY (Kg)	4476



160000939742 | DOB 05-12-2020 | AGRC/MU/742 | REGULAR
INAPH ID: ADG-MR-39742



Murrah

M-416

X

100184495646

**4620 Kg
8.5% F**

Dams MY (Kg)	4255
Sire Dam MY (Kg)	5120
PGD Fat %	%
PGD Pro %	NA
Average Parents MY (Kg)	4870

BALWAN



100184495145 | DOB 05-02-2021 | AGRC/MU/145 | CLASSIC
INAPH ID: ADG-MR-95145



Murrah

M-72850

X

160015186898

**4019 Kg
7.9% F**

Dams MY (Kg)	4019
Sire Dam MY (Kg)	4292
PGD Fat %	NA
PGD Pro %	NA
Average Parents MY (Kg)	4156

SHOORVIR



160000939811 | AGRC/MU/811 | REGULAR
INAPH ID: ADG-MR-39811



Murrah

M-29

X

130017823470

4753 Kg
7.7% F

Dams MY (Kg)	4753
Sire Dam MY (Kg)	4600
PGD Fat %	7.9%
PGD Pro %	NA
Average Parents MY (Kg)	4677

ZORA



102305014261 | DOB 02-12-2019 | AGRC/MU/626 | CLASSIC
INAPH ID: ADG-MR-14261



Murrah

SM-323

X

130009060775

4470 Kg
8.1% F

Dams MY (Kg)	4470
Sire Dam MY (Kg)	4000
PGD Fat %	8.3%
PGD Pro %	NA
Average Parents MY (Kg)	4235

KUSH



130024723211 | DOB 16-08-2021 | AGRC/MU/211 | REGULAR
INAPH ID: ADG-MR-23211



Murrah

BETAB

X

160019576175

4428 Kg
9.1% F

Dams MY (Kg)	4428
Sire Dam MY (Kg)	5859
PGD Fat %	7.9%
PGD Pro %	NA
Average Parents MY (Kg)	5144

DHRUV



160042795338 | DOB 12-06-2021 | AGRC/MU/338 | CLASSIC
INAPH ID: ADG-MR-95338



Murrah

H-56

X

102314863926

4541 Kg
7.1% F

Dams MY (Kg)	4541
Sire Dam MY (Kg)	4853
PGD Fat %	9.1%
PGD Pro %	NA
Average Parents MY (Kg)	4697

DHANUSH



102314864133 | DOB 18-12-2017 | AGRC/MU/133 | CLASSIC
INAPH ID: ADG-MR-64133



Murrah

RAJA

X

160050248550

4087 Kg
8.4% F

Dams MY (Kg)	4087
Sire Dam MY (Kg)	4624
PGD Fat %	8.8%
PGD Pro %	NA
Average Parents MY (Kg)	4356

AGNI



102869000762 | DOB 19-08-2022 | AGRC/MU/762 | REGULAR
INAPH ID: ADG-MR-00762 | CHRS



Murrah

MR-16

X

160050412876

4207 Kg
8.2% F

Dams MY (Kg)	4207
Sire Dam MY (Kg)	4430
PGD Fat %	9.0%
PGD Pro %	NA
Average Parents MY (Kg)	4319

SURYA



160050412876 | DOB 25-08-2022 | AGRC/MU/876 | REGULAR
INAPH ID: ADG-MR-12876 | CHRS

Crossbreed



AGRC-CB-368

HYCROSS

105630034368 | DOB 15-06-2022 | REGULAR

INAPH ID: ADG-JYCB-34368

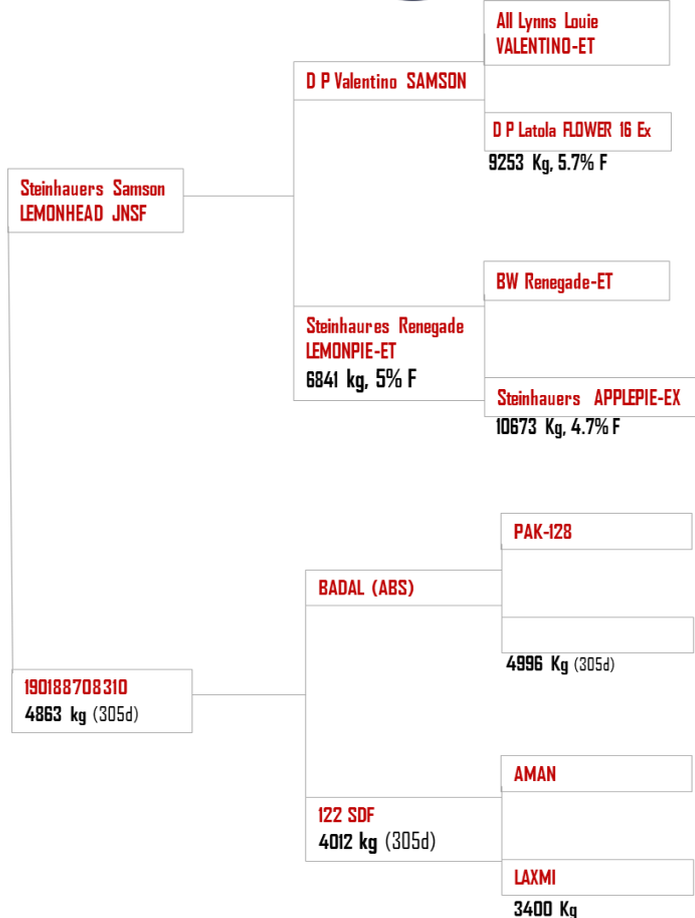


Sire	Steinhauers Samson LEMONHEAD JNSF (USA)
Dam	190188708310 (Sahiwal)
PGS	D P Valentino SAMSON (USA)
PGD	Steinhauers Renegade LEMONPIE-ET (USA)
MGS	Badal
MGD	122 SDF

PRODUCTION VALUES

Avg. Parents Milk (kg,305d)	5852	
Dams Milk (kg, 305d)	4863	5.7% F
Sire Dam MY (kg 305d)	6841	5% F
MGD MY (kg, 305d)	4012	
MGS's Dam MY (kg, 305d)	4996	
PGD MY (Kg, 305d)	10673	4.7% F

Bull Reg ID	Lemonhead (JEUSA000118662185)
PTAM	-317, +15f +0.14%f, +3p +0.07%p
SCS	2.86, DPR +0.7, PL +1.7
PTAT	+0.90, JUI +17.3, JPI +67
CDCB	12/23, AJCA, USA



- Elite Sahiwal Dam, 4863 Kg Milk and high fat (5.7%) , pedigree BADAL x AMAN
- Jersey Sire pedigree – LEMONHEAD x RENEGADE x BROOK from famous Steinhauers breeders, USA
- Sahiwal Dam is also an elite IVF donor due to high performance
- High Milk, High Fat, High Protein combination

*India Field record- Milking parlour software or competition record or official recording

AGRC-CB-086

RADICAL

CB



130008654086 | DOB 20-11-2022 | REGULAR

INAPH ID: ADG-JYCB-54086



Sire	Cal-Mart Plus ZAYD {5} (Jersey USA)
Dam	190188686757 (Sahiwal)
PGS	Sweetie Plus latolas BOLD (USA)
PGD	Cal-Mart Abe ZIPPORIA 8783 (USA)
MGS	NR
MGD	NR

Sweetie Plus latolas
BOLDCal-Mart Plus ZAYD
{5}Cal-Mart Abe
ZIPPORIA 8783

11548 Kg (305d)

NR

190188686757
3348 kg (305d)

NR

4259 Kg (305d)

PRODUCTION VALUES

Avg. Parents Milk (kg,305d)	7448	
Dams Milk (kg, 305d)	3348	5.8% F
Sire Dam MY (kg 305d)	11548	5.3% F
MGD MY (kg, 305d)	NR	
MGS's Dam MY (kg, 305d)	NR	
PGD MY (Kg, 305d)	13294	4.0% F

Bull Reg ID	Zayd (JEUSA000117349003)
PTAM +767, +36f -0.01%f, +20p -0.04%p	
SCS 3.04, DPR -0.3, PL +0.0	
PTAT -0.50, JUI +6.0, JPI +44	
CDCB 12/23, AJCA, USA	

- Excellent Paternal pedigree of exceptionally high milk in Jerseys – both Sire dam and PGS dam
- ZAYD and ZIPPORIA from Cal-Mart Breeders of USA for top milk in Jerseys
- Sahiwal Dam is also an elite IVF donor due to high performance in the first lactation
- Very High Milk, High Fat, High Protein combination

AGRC-CB-177

BLACKBUCK

CB



130008654177 | DOB 15-12-2023 | REGULAR

INAPH ID: ADG-HFCB-54177



Sire	De-SU Freddie Galaxy-ET (USA)
Dam	130003804140 (Sahiwal)
PGS	Badger-Bluff Fanny Freddie-ET
PGD	DeSU 8947-ET
MGS	
MGD	

**Badger-Bluff Fanny
Freddie-ET**

**De-SU Freddie
Galaxy-ET**

DeSU 8947-ET

17541 Kg (305d)

PRODUCTION VALUES

Avg. Parents Milk (kg,305d)	10806	
Dams Milk (kg, 305d)	4071	5.2% F
Sire Dam MY (kg 305d)	17541	4% F
MGD MY (kg, 305d)		

NR

**130003804140
4071 kg (305d)**

NR

4259 Kg (305d)

Bull Reg ID	Galaxy-ET (HOUSA000069990052)
PTAM +364, +19f +0.02%f, +15p +0.01%p	
SCS 2.99, SCE 2.5%, PL -1.5	
PTAT +0.60, UDC +0.77, FLC -0.06	
CDCB 12/23, Holstein Assoc. USA	

- Elite Sahiwal Dam, 4000+ Kg Milk and high fat (5.2%)
- Holstein Sire pedigree – GALAXY x PLANET x SHOTTLE from De-SU Holsteins, USA
- Sahiwal Dam is also an elite IVF donor due to high performance
- High Milk, High Fat, High Protein combination



ACCUVANCE

f in @

ACCUVANCE SUPER SIRES

Holstein & Jerseys

- *Production / Yield traits*
- *Health traits*
- *Conformation traits*
- *Fertility traits*
- *Transition traits*



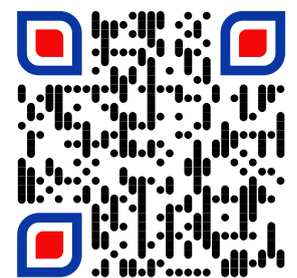
PARKER | DELTA | GAMECHANGER
OSCAR | OLIVER | MAHABALI | YOGI





Better Genetics, Higher Profit

**HOLSTEIN ● JERSEY ● SAHIWAL ● GIR ● MURRAH ● CROSSBREED ● SEXED
● IMPORTED HF – JERSEY - GIR ● IVF SEXED EMBRYOS ●**



Accuvance Genetics and Research Centre (AGRC), Kheri, Jhajjar, HAR ● Accuvance Dairy IVF Centre, LUVAS, Hisar, HAR
Email: accuvanceindia@gmail.com web: www.accuvanceindia.com

Registered Office: Accuvance LLP, 370C Saraswati Vihar, New Delhi, 110034 INDIA