

DAIRY SIRE DIRECTORY

Better Genetics, Higher Profit

HOLSTEIN
JERSEY
SAHIWAL
GIR
HURRAH
HORTED
IVF ELITE SEXED EMBRYOS
IVF CONFIRMED SEXED PREGNANCIES



Increasing animal productivity through breakthrough bioscience and biotechnology innovations for protein sustenance





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.



High Genetic Merit Sexed IVF Confirmed Pregnancy

Holstein • Sahiwal • Gir • Jersey

Accuvance's advanced technology coupled with top genetics can be a game-changer by helping you to maximize productivity from your herd and achieve higher profits.



BOOK

NOW



Create best heifer from your best cow





Fast Forward Your Success 🏓

Accuvance's advanced technology coupled with top genetics can be a game-changer by helping you to maximize productivity from your herd and achieve higher profits.

- Combine Bovi-IVF with Genomic testing and Accuvance genetics to maximize the genetic progress in your herd and achieve greater productivity.
- Use IVF to produce even more high-value and high genetic merit heifers for herd replacement or to sell.
- Produce a more genetically predictable and advance calf crop with greater milk revenue potential.
- Choose specific traits by selection and complete control over both Dam and Sire genes, creating specific heifers high milk production, more A2 heifers, higher fat, fertility, improved udders, better feet and legs or productive life.
- Bring your future herd at same genetic level and potential in one generation interval.









67,10

Holstein (HF)

0







INAPH ID: ADG-HF-54753

160041054753 | DOB 29-12-2020 | PREMIUM

Morningview Mtoto April – PGD (Pic courtesy- John Erbion)





Parents Avg. Dams Milk : 13494 kg : 11812 Kg

Holstein (HF)



Hartline TITANIC-ET

12201 KgM, 3.1% F, 3.2% P

Morningview Mtoto APRIL

15176 Kg, 3.9 708 KgF, 2.9 509 KgP

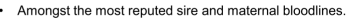
Dam (BULLET) 160041054560

MORNING VIEW ALLSTAR -ET (USAODOI36169884)

X BULLET (160041054560) 11812 Kg, 4.2%F, 3.7%P



MGD (KAJAL) 160038783682



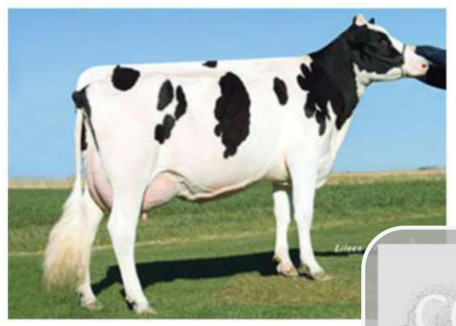
PGGD Converse Judy

- 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
- Dam, Maternal Grand Dam and Paternal Grand Dam -All excellent milk producers

Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Protein %	Si (K	re's Da g)	am MY	MG	MGD Milk (Kg)				lf sibs Av Iking in U	-
13494	11812	4.2	3.7	1	5176	6	10	214	12	2498			
CDCB 12/22 Holstein Association, USA	Bull Re HOUSA00013	•	PTAM +438	KgF 25	KgP +0	PL -3	SCS 2.75	PTAT "+0.61	UDC +0.52	F&LC +0.22	СЕ 2.3		

* US Data Source: CDCB 12/22 Sire Summary, Holstein Association, USA and * India Field record - Milking parlour software or competition record

KAJAL 10314 Kg, 4.3 1548F 3.6 1113P



AGRC-HD-231 HOMER

Mountfield FBI Alice Cri-ET (MGD of ADIDAS)

160033429231 | DOB 10-12-2019 | PREMIUM



INAPH ID: ADG-HF-29231



Parents Avg. Dams Milk : 15286 kg : 13030 Kg

Holstein (HF)



Dam (SD#13)



SD#13 13030 Kg, 3.9%F, 3.6%P

X

Badger-Bluff Fanny **FREDDIE-ET** 17835 KgM, 3.4% F, 3.0% P

DeSU **8947-ET** 17541 Kg, 4.0 702 KgF, 3.1 544 KgP

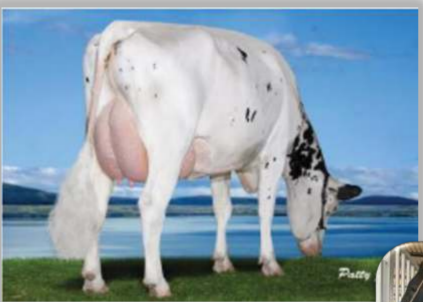
Co-op M-P Dorcy **ADIDAS -ET** 13101 Kg PTAM, 4.3 1548F3.6 1113P



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

- 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

Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Protein %	Sire's D (Kg)	Sire's Dam MY MGD Milk (Kg) (Kg)		- 1	ılf sibs Av ilking in U	•	
15286	13030	3.9	3.6	175	641		NA		12209	9
CDCB 12/22 Holstein	Bull Re	g ID	ΡΤΑΜ	KgF KgP	PL	SCS	ΡΤΑΤ	UDC	F&LC	CE
Association, USA	HOUSA00006	59990052	+378	+20 +15	1.5	2.98	"+0.58	+0.77	-0.06	2.6



AGRC-HD-311 VICTORY

Wabash Way Evett-ET (MGD of PGS)





160033429311 | DOB 10-01-2022 | PREMIUM INAPH ID: ADG-HF-29311



Parents Avg. Dams Milk : 14380 kg : 13038 Kg

Holstein (HF)



Crockett Acres Elita-ET (MGGD of PGS)

Genervations EPIC-ET

MAXIMUM

#35

12847 KgM, 3.92% F, 3.48% P

Spruce-Haven TRIG S-12429 ET

-584 PTAM, -7 PTAF, -6 PTAP

11290 Kg, 3.8% F, 8.6 SNF

Association, USA

15721 Kg, 3.7 582 KgF, 3.1 487 KgP



X

Poras **897** 13038 Kg, 3.8%F, 8.5% SNF



Tramilda-N Baxter Emily-ET (PGGD)

HOUSA000071630809



Spruce-Haven TRIG S12429-ET (PGD)

- 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 production traits, Udder and Feet & Legs

2.84

"+0.96

+1.39

+0.80

2.1

Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Protein %	Sire's Dam MY (Kg)	MGD Milk (Kg)	Half sibs Avg. milking in USA
14380	13038	3.8	NA	15721	11290	13222
CDCB 12/22 Holsteir	Bull Re	g ID	РТАМ	KgF KgP PL	SCS PTAT U	DC F&LC CE

+1593

* US Data Source: CDCB 12/22 Sire Summary, Holstein Association, USA and * India Field record - Milking parlour software or competition record

+26 +27 3.6



AGRC-HO-710 **STARBURST**

Holstein (HE



Parents Avg. Dams Milk

: 14239 kg : 11017 Kg



Paternal Sibling - Milkworth Manfred



De-SU 7012-ET (MGD of Galaxy)



Coyne Farms Yelena Cri-ET TV (MGGD)



Rocha Pomposo 2139 GP-83 (Maternal sibling)

102312635710 | DOB 10-11-2020 | PREMIUM

ACCUVANCE

Х **BDF#15**

11017 Kg, 3.9%F, 3.3%P



17835 KgM, 3.4% F, 3.0% P

DeSU 8947-ET 17541 Kg, 4.0 702 KgF, 3.1 544 KgP

Richmond-FD POMPOSO-ET 12775 KgM, 4.13 528 KgF, 3.3 422 KgP

- GALAXY x POMPOSO x MASSEY excellent high milk production lineage
- High Fat improver as high fat percent on both sides
- High genetic bloodline from DeSU Holsteins of ٠ USA. Great dam performance in Indian field.

Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Protein %	Sire's Da (Kg)	Sire's Dam MY MGD Milk (Kg) (Kg)		-	alf sibs Av ilking in U	-	
14279	11017	3.9	3.3	175	41		NA		12209	9
CDCB 12/22 Holstein	Bull Re	g ID	ΡΤΑΜ	KgF KgP	PL	SCS	ΡΤΑΤ	UDC	F&LC	CE
Association, USA	HOUSA00006	9990052	+378	+20 +15	1.5	2.98	"+0.58	+0.77	-0.06	2.6



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

ACCUVANCE

INAPH ID: ADG-HF-10142





Parents Avg. Dams Milk : 13041 kg : 10361 Kg

Holstein (HF)



102318210142 | DOB 25-02-2022 | CLASSIC

Dam {102318208463 (180)}

X

(180) 10361 Kg,



102318208463

4.05%F, 3.5%P

 Genervations
 EPIC-ET

 EN
 12847
 KgM, 3.92%
 F, 3.48%
 P

 -T

Spruce-Haven TRIG S-12429 ET 15721 Kg, 3.7 582 KgF, 3.1 487 KgP

All-Reihl **PLATEAU-ET** (PLATE) 12626 KgM, 3.99% F, 3.47% P

Maternal Grand Dam

117



Brookburn Rudolph Pansy-ET

PGGD Tramilda-N Baxter Emily-ET

- 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 OMan
- MGD, sired by MASSEY milked 57 kg in PDFA milking competition
- High Sire's Dam Milk yield > 15700 kg Holstein Association, USA

Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Protein %	Sire's Dam MY (Kg)	MGD Milk (Kg)	Half sibs Avg. milking in USA
13041	10361	4.0	3.5	15721	NA	13222

CDCB 12/22 Holstein	Bull Reg ID	ΡΤΑΜ	KgF	KgP	PL	SCS	ΡΤΑΤ	UDC	F&LC	CE
Association, USA	HOUSA000071630809	+1593	+26	+27	3.6	2.84	"+0.96	+1.39	+0.80	2.1





Parents Avg. Dams Milk

: 11929 kg : 9669 Kg (1st)



Dam (102318985332)

Welcome Addison

ACCUVANCE



▲ 102318985332 9669 Kg (1st Lac), 3.9%F, 3.3%P



Welcome Goldwyn Graity (Dam of MGS)

Coyne Farms-**JACEY** Cri-ET 13145 Kg, 3.8% F, 3.5% P

Weigeline BOOKEM 2007 14188 Kg, 3.4 482 KgF, 3.0 426 KgP

Welcome GERVASE-ET 12494 KgM, 4.02% F , 3.47% P

120 9774 KgM, 3.8% F,



Tabasco-ET (Sire)

Coyne Farms Ramos Jelly (Dam of PGS)

- Elite Sire family background JACEY x BOOKEM x ALTAPAN
- Maternal bloodline of GERVASE x FREDDIE x GOLDWYN GRAITY x ADDISON
- 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

Dams Milk (Kg)	Fat%	Proteir	n %			MG	iD Milk (K <u>i</u>			•
9669 (1 st Lac.)	3.9	3.3		141	88	97	774		3468 k	〈 g
Bull Reg ID	200	PTAM	KgF	KgP	PL	scs	PTAT			CE 2.3
	9669 (1 st Lac.) Bull Reg ID	9669 (1 st Lac.) 3.9	9669 (1 st Lac.) 3.9 3.3 Bull Reg ID PTAM	9669 (1 st Lac.) 3.9 3.3 Bull Reg ID PTAM KgF	MY (M 9669 (1 st Lac.) 3.9 3.3 141 Bull Reg ID PTAM KgF KgP	MY (Kg) 9669 (1 st Lac.) 3.9 3.3 14188 Bull Reg ID PTAM KgF KgP PL	MY (Kg) 9669 (1 st Lac.) 3.9 3.3 14188 97 Bull Reg ID PTAM KgF KgP PL SCS	MY (Kg) 9669 (1 st Lac.) 3.9 3.3 14188 9774 Bull Reg ID PTAM KgF KgP PL SCS PTAT	MY (Kg) n 9669 (1 st Lac.) 3.9 3.3 14188 9774 1 Bull Reg ID PTAM KgF KgP PL SCS PTAT UDC	MY (Kg) milking in l 9669 (1 st Lac.) 3.9 3.3 14188 9774 13468 k Bull Reg ID PTAM KgF KgP PL SCS PTAT UDC F&LC



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

ACCUVANCE



102318209626 | DOB 12-01-2022 | REGULAR INAPH ID: ADG-HF-09626





: 13536 kg : 11351 Kg (1st Lact.)

Holstein (HF)



Dam (102318208598)

SPRUCE HAVEN STOIC -ET (USA00007/630809)

X 102318208598 11351 Kg (1st Lac), 4.0%F, 3.5%P Genervations EPIC-ET 12847 KgM, 3.92% F, 3.48% P

Spruce-Haven TRIG S-12429 ET 15721 Kg, 3.7 582 KgF, 3.1 487 KgP

CORAIL (Sersia, France) 12616 KgM, 3.89% F, 3.4% P

37 11270 KgM, 4.1% F, 8.5 SNF



Brookburn Rudolph Pansy-ET



PGGD Tramilda-N Baxter Emily-ET

 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

Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Protein %		Sire's Dam MY (Kg)		MG	MGD Milk (Kg)		Half sibs Avg milking in US	
13536	11351	4.0	3.5	1:	5721		11	270	1	3223	
	(1 st Lact)										
CDCB 12/22 Holstein	Bull Re	g ID	PTAM	KgF	KgP	PL	SCS	PTAT	UDC	F&LC	CE
Association, USA	HOUSA0000	71630809	+1593	+26	+27	3.6	2.84	"+0.96	+1.39	+0.80	2.1













Parents Avg. Dams Milk

: 12163 kg <u>: 11344 Kg (1st Lact)</u>

PGGD Tramilda-N Baxter Emily-ET



Dam (102318208598)

HAMMER (USA840003201755650)



0 11344 Kg, 3.9%F, 3.5%P



Bomaz PP-ET Dam of PGS



Maternal Grand Sire (50053)

Denovo 7585 **SEGWAY-P-ET** 12847 KgM, 3.92% F, 3.48% P

Abs **SPOCK-7702-P-ET** 12982 KgM, 5.70% F, 3.4% P

HF-50053 12853 KgM, 4.24% F

37 11019 KgM, 4.3% F, 8.4 SNF



Cogent SUPERSHOT (MGGS)

- Elite Sire family background SEGWAY x MONTEREY x NUMERO UNO
- Maternal bloodline of SUPERSHOT x SUPERSHIRE x SHOTTLE – all bulls ranked No. 1 globally for years
- Dam and Sire's Dam (SPOCK 7702) has exceptionally high fat percent of 4% and 5.7% respectively

Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Protein %	Sire's Dam M (Kg)	/ M	GD Milk (Kg	- 1	lf sibs Av Iking in L	-
12163	11344 (1 st Lact)	3.9	3.5	12982	1	1019	1:	2770	
CDCB 12/22 Holstein	Bull Re	g ID	PTAM	KgF KgP PL	scs	PTAT	UDC	F&LC	CE
Association, USA	HO84000320	1755650	+596	+106 +44 +2.9	2.79	+0.85	+0.52	+0.22	2.3



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

AGRC-HD-694 FANTASY





100179621694 | DOB 27-10-2021 | REGULAR INAPH ID: ADG-HF-21694

Parents Avg. Dams Milk : 13944 kg : 12779 Kg

Holstein (HF)



Coyne-Farms YELENA Cri-ET (Dam of MGS) Welcome Aaron Penel (Dam of MGGS)



4.1%F, 8.5% SNF

River Bridge Co op **TROY-ET** +494 PTAM, +10 PTA Fat, +23 PTA Pro

M P Super **LAURENA** 15109 KgM, 3.50% F, 3.3% P

Co-op Bosside MASSEY - ET +244 PTAM, +19 PTA Fat, +23 PTA Pro

SDF-49 10470 KgM, 4.1% F, 8.44 SNF



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

Cop Op Rb Freddie Tinley-ET (Dam of PGS)

- High Milk, Improver for Udder, Feet & Legs with High Productive Life
- High PTAT, High fertility, Easy calving
- 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 Coyene farms

13944 12779 4.1 NA 15109 10470 12649 Bull Reg ID PTAM KgF KgP PL SCS PTAT UDC F&LC 0	Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Protein %	Sire's Dam MY (Kg)	MGD Milk (Kg)		f sibs Av king in U	•
CDCR 12/22 Holstein Bull Reg ID PTAM KgF KgP PL SCS PTAT UDC F&LC	13944	12779	4.1	NA	15109	10470	12	2649	
	CDCB 12/22 Holstein		0						СЕ 1.9



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

AGRC-HD-470





160033429470 | DOB 03-01-2022 | REGULAR INAPH ID: ADG-HF-29470



Parents Avg. Dams Milk : 13100 kg : 12203 Kg



Welcome Aaron Penel (Dam of MGS)



X GGF-866 12203 Kg, 3.7%F, 8.4% SNF



Lars Acres Trish –ET (Dam of MGGS)



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

MASCOL-ET -378 PTAM, +7 PTA Fat, +9 PTA Pro

Coyne Farms YELENA Cri-ET 13997 KgM, 3.60% F, 3.1% P

Welcome **PENNYMAKER - ET** 535 PTAM, -6 PTA Fat, +2 PTA Pro

GGF-175 12540 KgM, 3.8% F, 8.50 SNF

 Improver bull for Milk, Udder, Feet & Legs, Fat and Protein.

- Improver of conformation and Health traits Type, SCS, 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, MGGD all recorded >12000 Kg milk in India

Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Protein %	Sire's Dam MY (Kg)	MGD Milk (Kg)	Half sibs Avg. milking in USA
13100	12203	3.7	NA	13997	12540	12622
CDCB 12/22 Holstein Association, USA	Bull Re HO0000630			8 8		JDC F&LC CE 0.48 +0.15 2.2







102870915305 | DOB 09-01-2022 | REGULAR INAPH ID: ADG-HF-15305



Parents Avg. Dams Milk : 12579 kg : 10694 Kg (1st Lact)

Holstein (HF)



Sidahi Modern Music-ET (Sire's MGD)

Bremer Allegro MAXUM-ET (USA000137375664)

X GGF-243 10694 Kg (Ist Lact) 4.1%F, 8.5% SNF Alta**ALLEGRD** +179 PTAM, +36 PTA Fat, +12 PTA Pro

Sidahi Blitz **MARQUEE-ET** 14464 KgM, 4.1% F, 2.9% P

Denmark **PLUTD** (HF-40128) 16318 KgM, 4.03% Fat

GGF-122/151 11250 KgM, 3.9% F, 8.6 SNF



Milk-E-Way Pete Kity EX-90 (Sire's MGGD)

- All rounder Bull with high Improver traits for Milk,, Fat and Protein.
- Improver of conformation and Health traits Type, SCS, Daughter pregnancy rate and Productive Life
- Excellent pedigree Maxum x Pluto x Abraham
- Dam, MGD, MGGD all recorded with Dam registering >10000 Kg milk in first lactation in India. MGD amd MGGD both milked high in India (9-11K)

Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Protein %	Sire's Dam MY (Kg)	MGD Milk (Kg)		sibs Avg. ng in USA
12579	10694 (1 st Lact)	4.1	NA	14464	11250	128	78
CDCB 12/22 Holstein Association, USA	Bull Rea HO000137	5		• • TAF PTAP PL +25 +19 +2.7			-&LC CE



Holstein (HF)

Morningview Converse Judy (MGGD of Sire)



102870915258 | DOB 28-10-2021 | REGULAR INAPH ID: ADG-HF-15258



Morningview Mtoto April (Sire's Dam)



MS Heartbeat JM Maggie Mae (Dam of MGGS)



Sidahi Modern Music-ET (MGD of MGS)

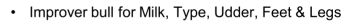


X GGF-345 12205 Kg, 3.7%F, 8.5% SNF Hartline **TITANIC-ET** 12201 KgM, 3.1% F, 3.2% P

Morningview Mtoto <mark>APRIL</mark> 15176 Kg, 3.9 708 KgF, 2.9 509 KgP

Bremer Allegro **MAXUM - ET** +755 PTAM, +25 PTA Fat, +19 PTA Pro

GGF-201 111024 KgM, 3.9% F, 8.4 SNF



- 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

Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Protein %		re's Di (g)	am MY	ME	GD Milk (Kı	•- I	lalf sibs A nilking in l	-
13691	12205	3.7	NA	1	5176	6	1	1024		2498	
CDCB 12/22 Holstein Association, USA	Bull Re	•	PTAM +438	KgF 25	KgP +0	PL -3	SCS 2.75	PTAT "+0.61	UDC +0.52	F&LC +0.22	CE 2.3

* US Data Source: CDCB 12/22 Sire Summary, Holstein Association, USA and * India Field record- Milking parlour software or competition record

Parents Avg. Dams Milk : 13100 kg : 12203 Kg



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



102870515384 | DOB 03-12-2021 | REGULAR INAPH ID: ADG-HF-15384



Milkworth Manfred Yadda (MGD of MGS)



GGF-157 9850 Kg (1st Lact), 3.9%F, 8.5% SNF

Lars Acres Trish -ET (Dam of MGGS)

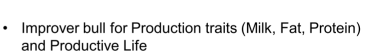
Alta**ALLEGRO** +179 PTAM, +36 PTA Fat, +12 PTA Pro

Sidahi Blitz MARQUEE-ET 14464 KgM, 4.1% F, 2.9% P

Co Op Bosside MASSEY - ET +244 PTAM, +19 PTA Fat, +23 PTA Pro

#110886 9800 KgM, 3.8% F, 8.3 SNF





- Elite Proven Pedigree- MAXUM x MASSEY X TRIGGER
- Maternal Grand Dam sired by TRIGGER, the son of the all time great Holstein Bull PICSTON SHOTTLE.
- Dam recorded 9800 kg in first lactation itself with high Fat and SNF

Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Protein %	Sire's Dam MY (Kg)	MGD Mill	((Kg)	Half sibs A milking in L	-
12157	9850 (1 st Lact)	3.9	NA	14464	9800 (1 st Lac	ct)	12878	
CDCB 12/22 Holstein Association, USA	Bull Rea HO000137	0		PTAF PTAP PL +25 +19 +2.7	SCS PT 2.94 -0.2			CE 2.8

* US Data Source: CDCB 12/22 Sire Summary, Holstein Association, USA and * India Field record- Milking parlour software or competition record

Parents Avg. **Dams Milk**

: 12157 kg : 9800 Kg (1st Lact)

Holstein (HF



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





Tidy view Junior 44359



102300982045 | DOB 25-03-2022 | REGULAR INAPH ID: ADG-HF-82045

Parents Avg. Dams Milk : 13937 kg : 12152 Kg

Holstein (HF)



Dam (# 102305133785)



Maternal Grand Dam (# 148)



Genervations EPIC-ET 12847 KgM, 3.92% F, 3.48% P

Spruce-Haven TRIG S-12429 ET 15721 Kg, 3.7 582 KgF, 3.1 487 KgP

Ovina Juletta **JUNIOR TC** +1693 PTAM, +2 PTA Fat, +18 PTA Pro

148 11970 KgM, 4% F, 8.44 SNF



Darlawn Mtoto Honibea TV (Dam of MGGS) Spruce-Haven TRIG SI2429-ET (Sire's Dam)

- Top improver for Milk with Sire PTAM +1593 and Maternal Grand Sire's PTAM of +1693 (*CDCB 12/22*)
- Improver of conformation and Health traits Type, Udder, Fertility and Productive Life
- Elite Proven Pedigree– STOIC x JUNIOR x HAYDEN
- Both Dam and MGD, MGGD recorded about 12000 Kg milk in India

Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Protein %	Si (K		am MY	MG	iD Milk (Kı		lalf sibs A nilking in l	
13937	12152	4.1	NA	1	572´	1	11	970	1	3222	
CDCB 12/22 Holstein Association, USA	Bull Re		PTAM +1593	KgF +26	KgP +27	PL 3.6	SCS	PTAT "+0.96	UDC +1.39	F&LC +0.80	CE 2.1



16 .-

15





AGRC-JE-400

JASPER



Parents Avg. Dams Milk : 7516 kg : 8490 Kg

6 times Champion in Breed & Milk

Dam (#130010469024) (Rode 108)



Steinhauers Samson LEMONHEAD

Х

130010469024 (Rode #108) 8490 Kg, 5.0%F, 8.4 SNF Dp Valentino **SAMSON-ET** +250 PTAM, +8 PTA Fat, +7 PTA Pro

Steinhauers Renegade LEMONPIE-ET 6541 Kg, 4.90 %F, 4% P

Lyon Impuls AMITY +375 PTAM, +11 PTA Fat , +21 PTA Pro

Rode # 47 6380 KgM, 5.1 % F, 8.55 SNF





Steinhauers Renegade Lemonpie-ET (Sire's Dam)

- Dam is the most decorated Jersey cow in India
- Dam is Six times Champion, including PDFA 2014, 2017, 2018 and National Livestock Champion 2015
- Sire lineage from Steinhauers Jersey breeders of USA
- Excellent in Production traits of Milk and Fat, Dams milk almost 8500 Kg
- High Productive Life, Fertility and Udder Score

Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Pro %	Sire': MY (K	s Dam (g)		GD Milk (g)		GS's Dam Y (Kg)		f sibs Avg king in US	-
7516	8490	5.0	NA	654	1	6	380	9	817	95	07	
		Reg ID		ТАМ	KgF	KgP	PL	SCS	ΡΤΑΤ	JUI	DPR	JPI
CDCB 12/22, USA	JEUSA000	11866218	5 -	-308	+16	+3	+1.5	2.85	+1.0	+7.3	+0.70	+33

* US Data Source: 12/22 Sire Summary, CDCB, USA* India Field record - Milking Comp. record

AGRC-JE-607

DYNAMO

130011485607 | DOB 15-02-2022 | PREMIUM INAPH ID: ADG-JY-85607



Parents Avg. Dams Milk : 10109 kg : 8670 Kg



Latolas Bold PLUS

+1074 PTAM, +32 PTA Fat, +32 PTA Pro

Cal-Mart ABE ZIPPORIA 8783 {4}

11548 Kg, 5.30 %F, 3.8% P

All Lynns Louie VALENTIND -ET

+313 PTAM, -6 PTA Fat , +5 PTA Pro

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



8670 Kg, 4.7%F, 3.3% P



D&E Abe(MGS's Grand Dam)



D&E Paramount Violet (MGS's Dam)

- 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

Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Pro %	Sire' MY (l	s Dam (g)		GD Mill (g)		GS's Dam Y (Kg)		f sibs Avı king in U	-
10109	8670	4.7	3.3	115	48	N	A	1	2519	99	99	
CDCB 04/23, USA	Bull JEUSA000	Reg ID 11734900		PTAM +777	KgF +36	KgP +30	PL +0.2	SCS 3.04	PTAT -0.50	JUI +5.3	DPR -0.02	JPI +6

* US Data Source: 04/23 Sire Summary, CDCB, USA* India Field record - Milking Comp. record





: 9557 kg

: 7606 Kg

AGRC-JE-398 JACKPOT

Parents Avg.

Dams Milk

160041054398 | DOB 29-01-2021 | CLASSIC INAPH ID: ADG-JY-54398



Dam (160041054365)

Tollenars Headline LOU -ET (JEUSA840003007525646) 9829 Kg 5.0%F, 3.7%P X

160041054365 7606 Kg, 5.2%F, 3.2%P



Maternal Grand Dam (Gori)

Schultz Rescue HEADLINE 9929 KgM 4.7%F, 3.6%P

Tollenaar **IMPULS** 3220-ET 11508 Kg, 7.0 %F, 3.6 %P

All Lynns Legal **VOLCAND -ET** 10096 KgM, 4.7% F , 3.6% P

GORI 7687 KgM, 5.15 % F, 3.2 %P



Paramount Violet (Dam of Volcano)

•

Abe violet (MGD of Volcano))

- Elite Sire family background LOU, HEADLINE, IMPULS
- Maternal bloodline of VOLCANO, PARAMOUNT, ABE
- Maternal Grand Dam adjudged 3rd in Breed Championship in PDFA
- High Sire's Dam Milk yield 11508kg and High Sire's daughter yield 9829 (half sibs milking in US) – US Jersey USA

	Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Pro %	Sire' MY ('s Dam Kg)		IGD Mill (g)		GS's Dam Y (Kg)		sibs Avg king in US	-
*	9557	7606	5.2	3.2	115	508	7	687	1	0096	98	29	
no	CDCB 12/22. USA	Bull I JEUSA84000	Reg ID)30075256		PTAM +401	KgF +3	KgP +6	PL +1.7	SCS 3.06	PTAT +0.40	JUI +4.30	DPR +1.80	JPI +37

* US Data Source: 12/22 Sire Summary, CDCB, USA* India Field record - Milking Comp. record





DENZEL

AGRC-JE-821



CLASSIC

Parents Avg. Dams Milk : 8093 kg : 6982 Kg



Maternal Grand Dam (DF #49)

Wlisonview If **MATT-ET** (JEUSA000118367941) 9631 Kg 4.9%F, 3.7%P

> **#130** 6982 Kg, 5.3%F, 8.8 SNF

Х



Dam (#160041054525) 2nd in milking- 44.143 kg All Lynns Valentino **IRWIN-ET** 9639 KgM 5.0%F, 3.7%P

Wilsonview Tbone **MILESTONE- ET** 9203 Kg, 4.4 %F, 3.7 %P

Cal-Mart Plus ZAYD {5} 9999 KgM, 4.8% F , 3.6% P

DF # 49 7211 KgM, 5.1 % F, 8.4 SNF



Cal-Mart Abe Zipporia 8783 {4} - Dam of MGS

- 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 as other Accuvance Jersey bulls - CDCB, US Jersey, USA

Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Pro %	Sire' MY (l	s Dam (g)		GD Mill (g)		GS's Dam Y (Kg)		f sibs Av king in U	
8093	6982	5.3		920)3	7	211	9	999	96	31	
CDCB 12/22, USA	Bull	Reg ID 11836794		PTAM -36	KgF +6	KgP +4	PL +2.2	SCS 2.97	PTAT +0.90	JUI +7.70	DPR +0.60	JPI +44

* US Data Source: 12/22 Sire Summary, CDCB, USA* India Field record- Milking Comp. record





: 7038 kg

: 7234 Ka

AGRC-JE-536 GOLDWIN

160041054536 | DOB 05-03-2021 | REGULAR INAPH ID: ADG-JY-54536



Dam (160041054525)







Schultz Volcano Addie, Huffard Dairy (Daughter –Volcano)



Maternal Grand Dam (GK #67)

Dp Valentino **SAMSON-ET** 9760 KgM 4.8%F, 3.7%P

Steinhaures Renegade LEMONPIE- ET 6841 Kg, 5.0 %F, 4.0 %P

All Lynns Legal **VOLCANO -ET** 10096 KgM, 4.7% F , 3.6% P

<mark>GK # 67</mark> 7733 KgM, 5.14 % F, 3.1 %P



Paramount Violet (Dam of Volcano)

- Elite Sire family background LEMONHEAD ,SAMSON, LEMONPIE from renowned Steinhaures Jerseys
- Maternal bloodline of one of the largest selling Jersey bulls globally VOLCANO and AMITY (MGD's Sire)
- Dam and MGD are consistent high rankers in PDFA including MGD (Breed Champion)
- High milk record on both Paternal and Maternal side - CDCB, US Jersey, USA

	Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Pro %	Sire': MY (l	s Dam (g)		IGD Mill Kg)		MGS's Dam MY (Kg)		f sibs Av king in U	
	7038	7234	5.3	3.2	684	1	7	733		10096	95	07	
y	CDCB 12/22. USA	Bull I	Reg ID 11866218		TAM 308	KgF +16	KgP +3	PL +1.5	SCS 2.85		JUI +7.30	DPR +0.70	JPI +33

* US Data Source: 12/22 Sire Summary, CDCB, USA* India Field record- Milking Comp. record



Evangelo Lemonhead Shelly 1607 (Half sib)

Parents Avg. Dams Milk





102318209400 | DOB 20-01-2022 | REGULAR INAPH ID: ADG-JY-09400 AGRC-JE-400



Maternal Grand Dam (DF #351)

Breed Champion NLC 2016

GLAZE

: 8363 kg : 6048 Kg



Dam (#190188698201) Breed Champion





Sire- JY 40138

Vj **LINK** 9383 KgM 4.71%F, 3.62%P

<mark>1990304432</mark> 10677 Kg, 5.26 %F,

Jx Domsdale Rocket GOOSE {2} 9997 KgM, 5.0% F , 3.74% P

<mark>DF # 351</mark> 7210 KgM, 5.3 % F, 8.2 SNF

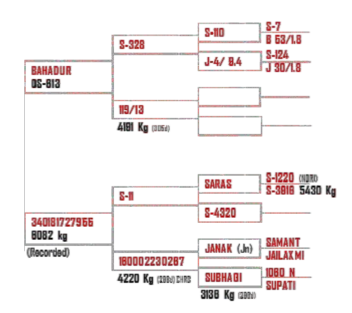
- Great mix of Danish and US Jersey with Sire from Denmark and Dam bloodline from US Jersey, leading to high milk and high fat combination
- Sire and PGS from Denmark (40138 and Vj LINK) and Dam from renowned US Jersey bulls GOOSE and AMITY
- Dam adjudged as PDFA Breed Champion in 2019 and Maternal Dam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

Average Parents Milk Yield (Kg)	Dams Milk (Kg)	Fat%	Protein %	Sire's Dam MY (Kg)	MGD Milk (Kg)	Half sibs Avg. milking in USA
8363	6048	5.5		10677	7210	

* US Data Source: 12/22 Sire Summary, CDCB, USA* India Field record - Milking Comp. record







- 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)

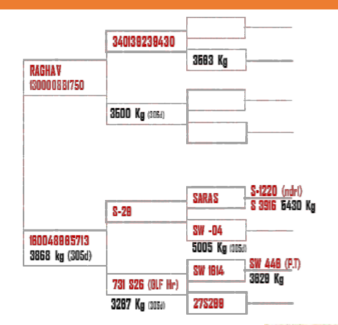


Sire –Bahadur QS-613



٠

INAPH ID: ADG-SW-27317



- Both Sire and Dam registered. RAGHAV x S-29 x SW 1614
- Fully milk recorded Dam, MGD with high first lactation milk ٠ yield of 3868 Kg

Dams Milk

: 3868 Kg (1st)

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





Sire - Raghav, - 130000881750



 S -34
 S -147

 S -34
 S -1376

 S 4392
 S 1188 4033 Kg

 B594 Kg (2054)
 S 4320

 RUSTAM
 IB0050256578

 3118 kg (305d)
 IB0050250570

 4259 Kg (2054)
 S 150

Great Pedigree $S34 \times RUSTAM$, 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



102302278171 | DOB 21-02-2021 | REGULAR INAPH ID: ADG-SW-78171 Parents Avg. Dams Milk : 3454 kg : 4270 Kg

JAYANT Jn
X 102302278205
(SH 32)
4270 Kg, 6.5%F, 9.0 SNF

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		

- 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



VANCE

AGRC-SW-776

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

Parents Avg. Dams Milk : 4316 kg : 3829 Kg

Sahiwal

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





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

Parents Avg. Dams Milk : 4841 kg : 4863 Kg

Sahiwal

TOOFAN X 190188708310 4863 Kg, 5.7%F, 9.3 SNF

ACCUVANCE

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.



CRIADOR/PROPRIETÁRIO: LUIZ CARLOS ROCHA MACEDO / LUIZ CARLOS ROCHA MACEDO E RAFAEL BASTOS TEIXEIRA | BIRTH.: 01/06/2011 | REGISTER: LCRM50



Ceci Sta Cruz - maternal sister





Paquera dos Poções

Jaguar TE do Gavião

Laura do Gavião



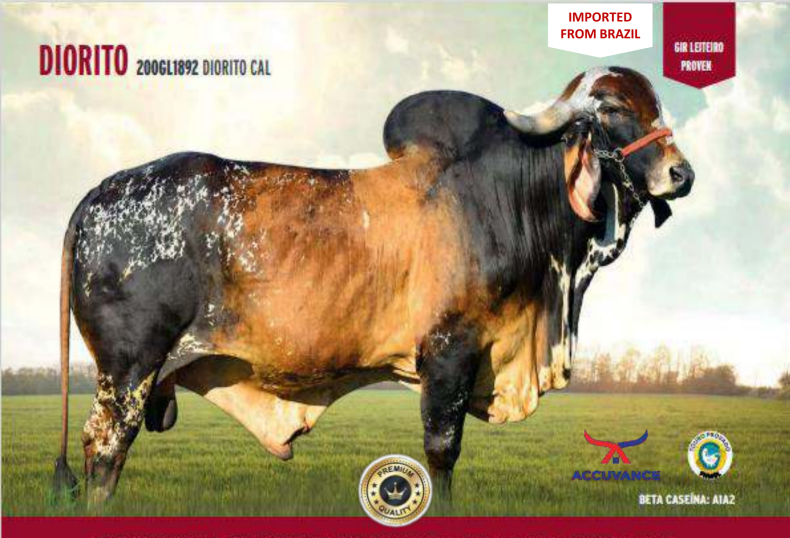
Watch Bull Video (Scan QR Code)



daughter

- · 3rd best Proven sire of the Group in the 2021 Progeny Test;
- Divino transmits to his progeny excellent breed, body structure, good rump and balanced udders;
- Exceptional option for mating with bloodlines: Samson, Model, Benefactor, among others;
- Father and grandfather are very proven and outstanding in the scenario of Gir Leiteiro.

PTA Milk (Kg)	Dam's Milk Yield (Kg)	Fat%	Protein <mark>%</mark>	Maternal Grand Dam Milk Yield (Kg)	Sire's Dam Milk Yield (Kg)
825	5636 kg	5.3	3.6	7822 kg	7358 Kg



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



Benfeitor Raposo Cal Rocar Indusia Omega

.....

Meteoro de Bras

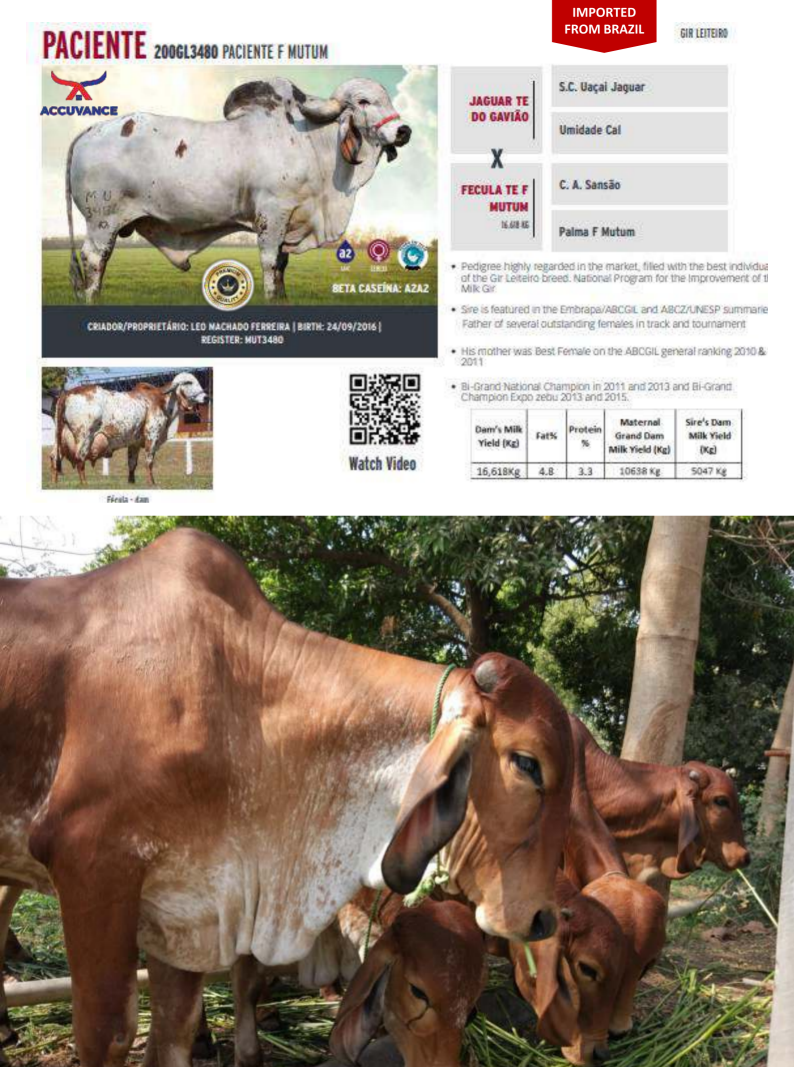
Fiara TE do Gaviao

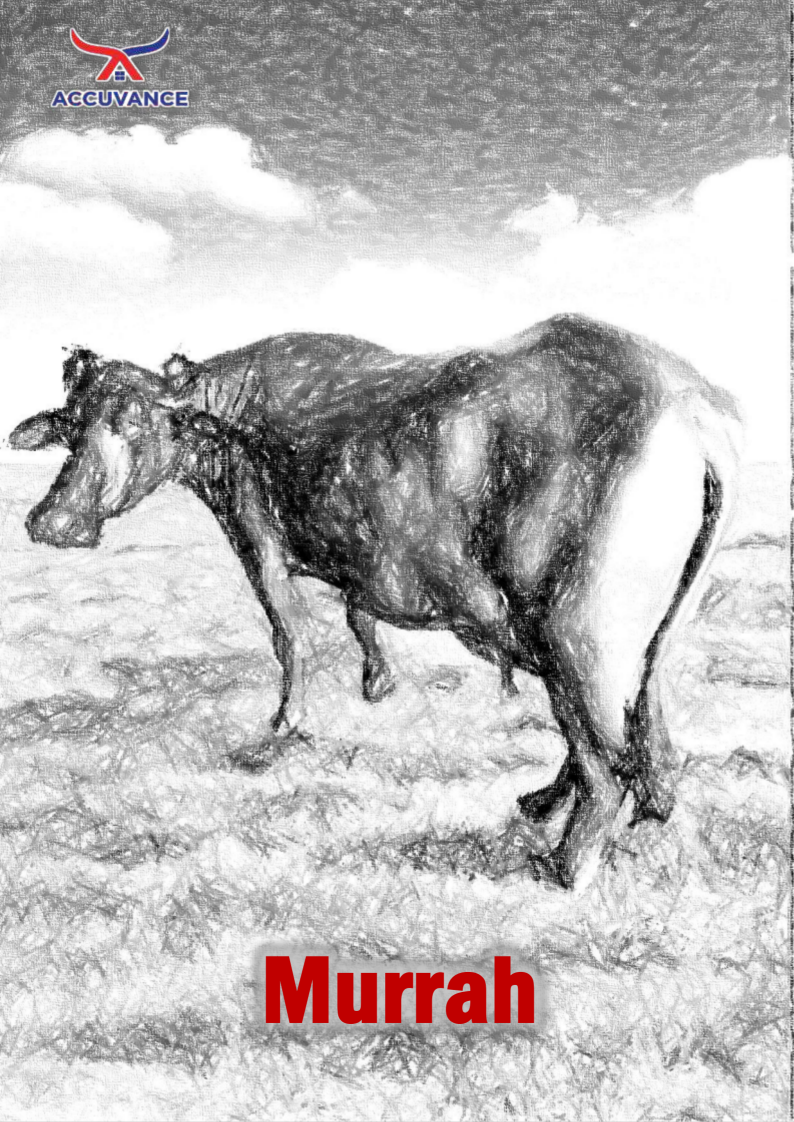
Watch Bull Video (Scan QR Code) Diorito is a Tested bull by the PNMGL (National Program for the Improvement of Dairy Gir);

- 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

CH NEL 2006L0238 ICH NEL				APORTE		GIR LEITEIRO
	YE	OTTON FIT	/	C. A. San	são	
Children and Santa	Cherry Comer	PALM	1	Profana	de Brasilia	
A Contraction of the second	4.1.7.3	X				
ICHG	MP	UBAINA FIN DA PALM		Faraó FI	V de Brasilia	
		£760 X	•	Bianca T	E Brasilia	
	BETA CASEÍNA: AZAZ	 Bull under PNI of Dairy Gir); 	MGL (Na	tional Pro	ogram for the in	nprovement
CRIADOR/PROPRIETÁRIO: JOSÉ RENATO CHIARI BIRTH: REGISTER: ICHG238		of milk, tuzied	three p a with 1	roduction 5,388 kg	nymous with a n records: Offer of milk and Pro 3 buils such as !	ing with 15,28 (ana with 17,1
	entra de la companya		ik and e	ocellent u	men sales, pro idders, in addit i Ranking with i	ion to being th
Ubaina -dam	Watch Bull Video	Dam's Milk Yield (Kg)	Fat%	Protein %	Grand Dam	Sire's Dan Milk Yiel
And a second sec				10000	Milk Yield [Kg]	A PROPERTY AND A PROPERTY
Taltoca - designiter OBREGA 2006L2007 NOBREGA FIV DO E		6760Kg		3.5 APORTE OM BRA	15388 kg	GIR LEITEIRD
		RADAR DO	IN FR(ЛРОRTE	15388 kg	17182 Kg
OBREGA 2006L2007 NOBREGA FIV DO E			IN FR(ИPORTE ОМ BRA	15388 kg	17182 Kg
OBREGA 2006L2007 NOBREGA FIV DO E		RADAR DO: POÇÕE: X HONESTA FIV	IN FR	MPORTE OM BRA	15388 kg ZIL	17182 Kg
OBREGA 2006L2007 NOBREGA FIV DO E		RADAR DO Poções	IN FR	APORTE OM BRA FB Degat Jalam da C. A. San	15388 kg ZIL	17182 Kg
OBREGA 2006L2007 NOBREGA FIV DO E	BASA	RADAR DO POÇÕE X HONESTA FIV DO BASJ	S S	APORTE OM BRA FB Degat Jalam da C. A. San Fabrica I	15388 kg D ZIL s a Zeb. ISão FIV do Basa	GIR LEITEIRD
	BASA	RADAR DO: POÇÕE: X HONESTA FIN DO BASJ 11.6714 • Bull under PNI Dairy Gir); • Nobrega is the years has rem	S S MGL (Na e son of ained o	APORTE OM BRA FB Degat Jalam da C. A. San Fabrica f tional Pro Radar do ne of the	15388 kg ZIL s a Zeb. Isão FIV do Basa	GIR LEITEIRO
	BASA	RADAR DO: POÇÕE: X HONESTA FIN DO BASJ 11.6714 • Bull under PNI Dairy Gir); • Nobrega is the years has rem	MGL (Na son of lis teste	APORTE OM BRA FB Degat Jalam da Jalam da C. A. San Fabrica I fional Pro Radar do ne of the d by the /	15388 kg D ZIL s a Zeb. Isão FIV do Basa Ingram for the In puls with the h ABCZ/PMGZ Sur	GIR LEITEIRO
	BASA	RADAR DO: POÇÕE: X HONESTA FIN DO BASJ ILATH Bull under PNI Dairy Gir); Nobrega is the years has rem among the bu Honesta, his n breeder; Ariela IVE from	MGL (Na son of ained o lis teste nother, i Basa, fi	APORTE DM BRA FB Degat Jalam da Jalam da C. A. San Fabrica f tional Pro Radar do ne of the d by the A has the h ull sister o nic value	15388 kg D ZIL s a Zeb. ISão FIV do Basa agram for the In bulis with the h ABCZ/PIMGZ Su ighest genetic s	GIR LEITEIRO
	BASA	RADAR DO: POÇÕE: X HONESTA FIV DO BASJ NATH Bull under PNI Daily Giri; Nobrega is the years has rem among the bu Honesta, his n breeder; Ariela IVE from with the bible	MGL (Na son of ained or lis teste nother, i Basa, fi st genon t Summ	APORTE DM BRA FB Degat Jalam da Jalam da C. A. San Fabrica f tional Pro Radar do ne of the d by the A has the h ull sister o nic value	15388 kg D ZIL s a Zeb. ISão FIV do Basa agram for the In bulis with the h ABCZ/PIMGZ Su ighest genetic s	GIR LEITEIRO









72219

X

1600502334 4235 8.1% F, 3.8	23 Kg % P
	8
Dams MY (Ko)	423

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



NATRAJ

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



1

72219

4492

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)

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



JAIRAJ



102300253833 | DUB 08-12-2019 | / INAPH ID: ADG-MR-53833

REGULAR



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



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

Murrah



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



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 7.9% PGD Fat % PGD Pro % NA Average Parents 4677 MY (Kg)

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



NOTES



NOTES



NOTES



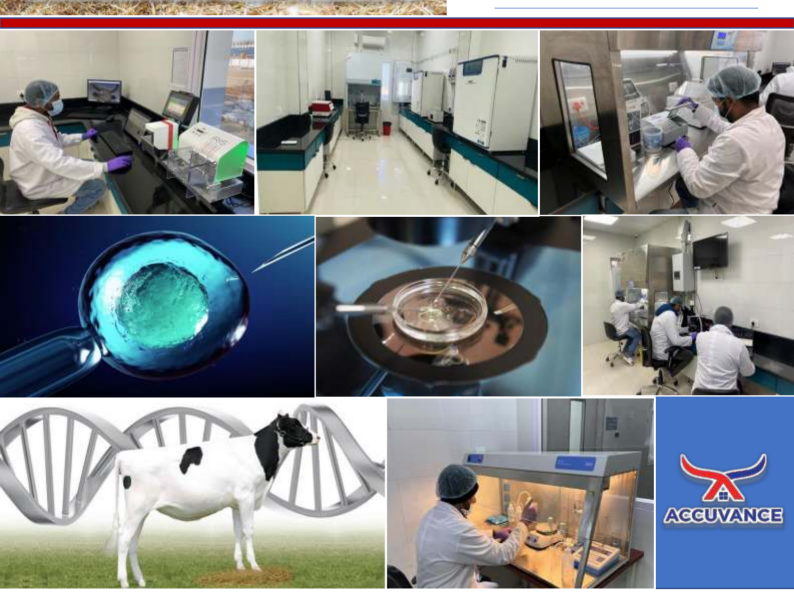
Create best heifer from your best cow



Now book High Genetic Merit Sexed IVF

Confirmed Pregnancy

Holstein • Sahiwal Gir • Jersey • Murrah





Better Genetics, Higher Profit

HOLSTEIN

JERSEY

SAHIWAL

GIR

MURRAH

IMPORTED

IVF ELITE SEXED EMBRYOS

IVF CONFIRMED SEXED PREGNANCIES



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