



TJURKATALOG

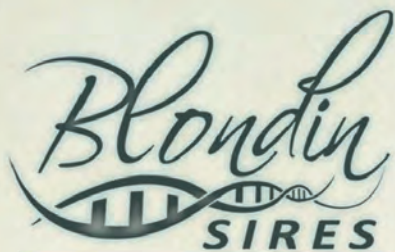


APRIL 2026



MAJOR DAUGHTER
ELMCROFT MAJOR AZALEA-VG-86-1YR
Bred & Owned by Elmcroft Holsteins, Ontario
Image © Shella Sunborg





GGI SWEDEN AB

KRISTIAN HÅRSMAR

070-598 31 91
kristian@ggisweden.se

JULIA BÄCKSTRÖM

070-598 69 79
julia@ggisweden.se

ANN NILSSON

0730-63 88 61
ann@ggisweden.se

GUNILLA LINDQVIST

0767-89 47 21

www.ggisweden.se

Följ oss på Facebook:

BLONDIN SIRES SWEDEN
GGI SWEDEN AB

Blondin Sires

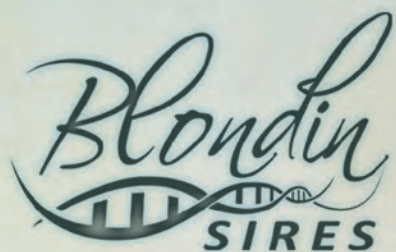
Grundades 2017 och startades av mjölkproducenter som ansåg att de tjurar de ville ha inte fanns på marknaden. De ville ha stort fokus på stamtavla, moderns bedömning och produktion. Idag har vi sett flera tjurar från Blondin Sires med exceptionellt bra resultat och flera har blivit dotterprövade.

GGI Sweden AB - återförsäljare av Blondin Sires

GGI Sweden grundades 2013 och är ett avelsföretag som säljer tjurar från Tyskland och nu även från Kanada. Vårt fokus på tjurar ligger på bra exteriör, produktion och hälsa. Många av våra tjurar är dotterprövade. Vi erbjuder också ett stort utbud av produkter till alla lantbruksdjur. GGI Sweden är återförsäljare av Blondin Sires tjurar.

Är ni intresserade av tjurarna eller har andra frågor är ni varmt välkomna att kontakta oss. Vi vill gärna höra era önskemål och åsikter!

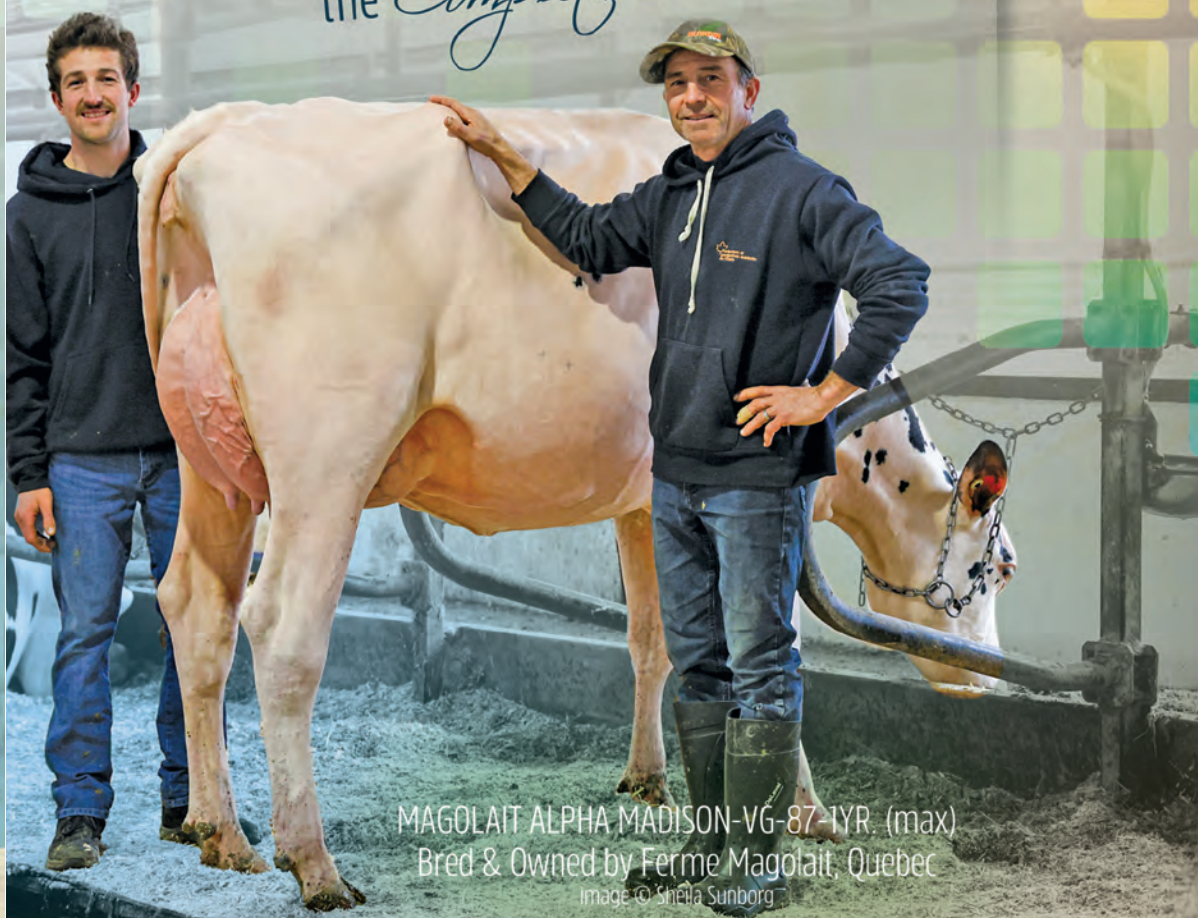




From one dairy producer to another...who better to meet your needs!
We know cows, and we know what it takes to take your herd to the next level!

- ✓ High Genetic Quality
- ✓ Complete Cow Families
- ✓ Advisers that Know Cows
- ✓ Sexed Semen Available on Most bulls
- ✓ Semen Delivered Right Away
- ✓ Competitive Prices
- ✓ Holstein-Jersey-Ayrshire Semen
- ✓ Extremely Fertile Angus Semen
- ✓ Mating Program
- ✓ Breeding Supplies
- ✓ Semen Tank
- ✓ Nitrogen Supplier
- ✓ Breeding Courses
- ✓ High Quality Embryos Available

the *Complete* solution



MAGOLAIT ALPHA MADISON-VG-87-1YR. (max)
Bred & Owned by Ferme Magolait, Quebec

Image © Shella Sunborg

INNEHÅLL

HOLSTEIN - BLONDIN

Above.....	4
Armour.....	5
Destination.....	6
Diamond.....	7
Direct.....	8
Dividend.....	9
Fraser.....	10
Heartland.....	11
Landon.....	12
Lavish.....	13
Level P.....	14
Liberty.....	15
Logic PP.....	16
Louis.....	17
Lynx.....	18
Machine.....	19
Major.....	20
Mayor.....	21
Triton.....	22

RÖD HOLSTEIN - BLONDIN

Alpha.....	23
Eternal.....	24
Mega-P-Red.....	25
Superman.....	26
Salary PP.....	27

HOLSTEIN - VOUGE

A2P2 PP.....	28
Apollo PP.....	29
Eveready.....	30
Right Stuff PP.....	31
Zinger-P.....	32

JERSEY - BLONDIN

Ghost.....	33
Goldrush.....	34
Pokerchip.....	35

OM OSS PÅ GGI.....

PRODUKTER.....

KÖTTRASER.....

Vi reserverar oss från eventuella tryckfel. För aktuella priser och utbud se hemsidan.

799H000139 *Mystique*
ABOVE



KODNR: 9-9343

Reg: HOCANM121691577 / Born: 12/24/2023 / ET BW POF A2A2 BB RDF VRF CDF BYF CVF BLF DPF / aAa 432561

SIRE
MYSTIQUE CLEVER

DAM
MYSTIQUE RANGER ALEZAN VG-88-3YR
sired by 3Star Oh Ranger-RED
 03-06 P159 d 16,213 Kg M 5.5%F 3.6%P

2ND DAM
MYSTIQUE ROZUME ANICET EX-91-2E 2*
sired by Siemers Rozume
 5-04 3X P226 D 18,662 KG M 5.7%F 3.6%P

3RD DAM
MYSTIQUE LAMBDA ANIS EX-93 9*
 06-07 2X 305 D 17,304 KG M 3.8% F 3.4%P

4TH - 15TH DAMS
MYSTIQUE EXTREME ABRICOT EX-94-5E 10* X EX-93-2E 3*
 X VG-88-4YR 14* X EX-90-2E 15* X VG-88-2YR 4*
 X EX-94-3E 13* X EX-90-6E 14* X VG-87-4YR 4*
 X VG-86-4YR X EX-90-5YR 19*
 X VG-88-4YR 10* X EX-90

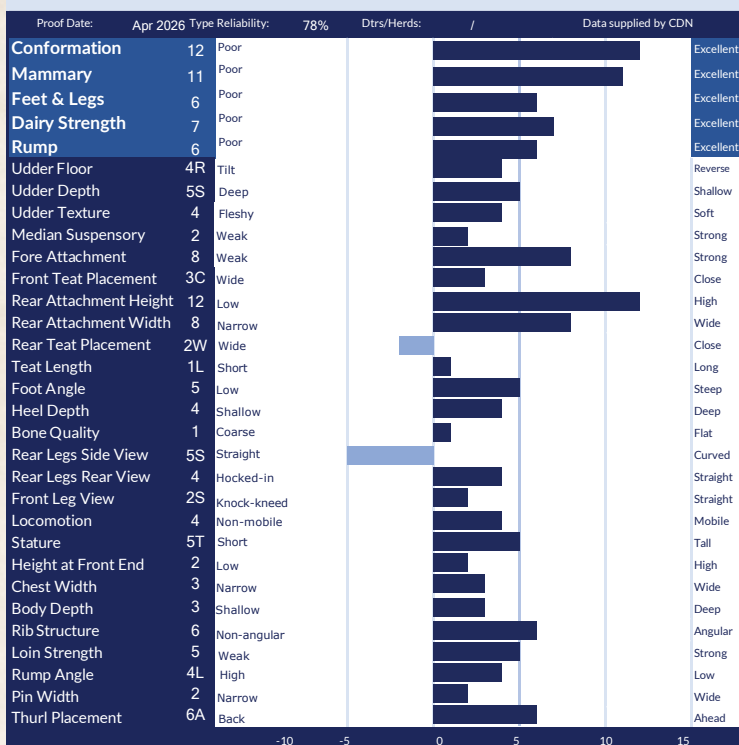


2ND DAM - MYSTIQUE ROZUME ANICET EX-91-2E 2*

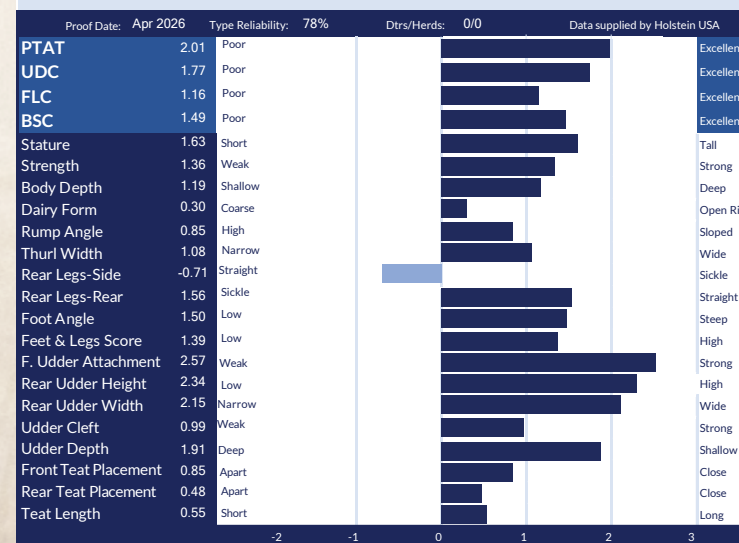


3RD DAM - MYSTIQUE LAMBDA ANIS EX-93 9*

CANADIAN FIGURES					
Lifetime Performance		Rel 78%	Dtrs/ Herds	Functional Traits	
GPA LPI	+3787	Feed Efficiency	104	Daughter Fertility	98
PRO \$	\$2240	Herd Life	108	Milking Speed	95
Production	Rel: 81%	Mastitis Resistance	108	Milking Temperament	104
Milk	1019 kgs	Metabolic Disease	103	Calving Ability	103
Fat	61 kgs +0.17%	Hoof Health	104	Dtr Calving Ability	100
Protein	47 kgs +0.10%	Lactation Persistency	100	Body Condition	103



AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2848	Somatic Cell Score	2.87	Cow Conception Rate	0.0
NET MERIT	\$188	Productive Life	2.4	Daughter Preg Rate	-0.3
Production	Rel: 80%	Daughter / Herds	0/0	Sire Calving Ease	1.4%
Milk	262 lbs	Combined F&P	29 lbs	Dtr Calving Ease	2.1%
Fat	15 lbs +0.02%	Cheese Merit	\$199	Sire Stillbirth	3.9%
Protein	14 lbs +0.02%	Fertility Index	-0.11	Dtr Stillbirth	4.4%





799H000110 *Mystique*
ARMOUR



KODNR: 9-9123

Reg: HOCANM121097303 / DOB: 01/04/2023 / BW POF A2A2 AA RDF VRF CDF BYF CVF BLF DPF

SIRE
COMESTAR LOYALL

DAM
MYSTIQUE DESTINY ALPHA EX-91-4YR
sired by Blondin Destiny
04-03 P247 d 17,632 Kg M 4.9%F 3.5%P

2ND DAM
MYSTIQUE LAMBDA ANIS EX-93-2E 9*
sired by Farnear Delta-Lambda-ET
06-07 2X 305 d 17,304 Kg M 3.8%F 3.4%P

3RD DAM
MYSTIQUE EXTREME ABRICOT EX-94-5E 10*
2023 HOLSTEIN CANADA COW OF THE YEAR
sired by Silverridge V Extreme
07-02 2x 305 d 18,115 Kg M 4.2%F 3.1%P

4TH - 11TH DAMS
EX-93-2E 3* X **VG-88-4YR 15*** X **EX-90-2E 15*** X **VG-88-2YR 4***
 X **EX-94-3E 13*** X **EX-90-6E 14*** X **VG-87-4YR 4*** X **VG-86-4YR**
 X **EX-90-5YR 19*** X **VG-88-4YR 10*** X **EX-90**



DAM - MYSTIQUE DESTINY ALPHA EX-91-4YR
 image © Sheila Sunborg



BLONDIN ARMOUR LAUREATE
1st Winter Calf & Hm Jr. Champion - Northeast National Show
 Owned by Eaton & Currie Holsteins

CANADIAN FIGURES					
Lifetime Performance		Rel 82%	Dtrs/ Herds	Functional Traits	
GPA LPI	+3450	Feed Efficiency	108	Daughter Fertility	101
PRO \$	\$1183	Herd Life	101	Milking Speed	96
Production	Rel: 85%	Mastitis Resistance	101	Milking Temperament	103
Milk	381 kgs	Metabolic Disease	99	Calving Ability	102
Fat	15 kgs -0.01%	Hoof Health	97	Dtr Calving Ability	101
Protein	18 kgs +0.04%	Lactation Persistency	100	Body Condition	92

CANADIAN FIGURES						
Proof Date:		Type Reliability:	82%	Dtrs/Herds:	/	Data supplied by CDN
Conformation	15	Poor				Excellent
Mammary	10	Poor				Excellent
Feet & Legs	11	Poor				Excellent
Dairy Strength	11	Poor				Excellent
Rump	10	Poor				Excellent
Udder Floor	1T	Tilt				Reverse
Udder Depth	0	Deep				Shallow
Udder Texture	9	Fleshy				Soft
Median Suspensory	9	Weak				Strong
Fore Attachment	3	Weak				Strong
Front Teat Placement	2C	Wide				Close
Rear Attachment Height	11	Low				High
Rear Attachment Width	8	Narrow				Wide
Rear Teat Placement	1W	Wide				Close
Teat Length	3L	Short				Long
Foot Angle	6	Low				Steep
Heel Depth	7	Shallow				Deep
Bone Quality	9	Coarse				Flat
Rear Legs Side View	3C	Straight				Curved
Rear Legs Rear View	10	Hocked-in				Straight
Front Leg View	0	Knock-kneed				Straight
Locomotion	3	Non-mobile				Mobile
Stature	6T	Short				Tall
Height at Front End	18	Low				High
Chest Width	3	Narrow				Wide
Body Depth	8	Shallow				Deep
Rib Structure	9	Non-angular				Angular
Loin Strength	11	Weak				Strong
Rump Angle	3L	High				Low
Pin Width	9	Narrow				Wide
Thurl Placement	3A	Back				Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2573	Somatic Cell Score	2.90	Cow Conception Rate	-0.4
NET MERIT	-\$111	Productive Life	-1.1	Daughter Preg Rate	-0.8
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.3%
Milk	249 lbs	Combined F&P	4 lbs	Dtr Calving Ease	1.8%
Fat	-3 lbs -0.05%	Cheese Merit	-\$109	Sire Stillbirth	3.9%
Protein	7 lbs 0.00%	Fertility Index	-0.35	Dtr Stillbirth	3.8%

AMERICAN FIGURES						
Proof Date:		Type Reliability:	81%	Dtrs/Herds:	0/0	Data supplied by Holstein USA
PTAT	1.97	Poor				Excellent
UDC	0.83	Poor				Excellent
FLC	0.79	Poor				Excellent
BSC	1.22	Poor				Excellent
Stature	2.20	Short				Tall
Strength	1.57	Weak				Strong
Body Depth	2.05	Shallow				Deep
Dairy Form	1.99	Coarse				Open Rib
Rump Angle	0.73	High				Sloped
Thurl Width	2.10	Narrow				Wide
Rear Legs-Side	0.71	Straight				Sickle
Rear Legs-Rear	1.20	Sickle				Straight
Foot Angle	0.89	Low				Steep
Feet & Legs Score	1.23	Low				High
F. Udder Attachment	1.21	Weak				Strong
Rear Udder Height	1.66	Low				High
Rear Udder Width	1.69	Narrow				Wide
Udder Cleft	1.19	Weak				Strong
Udder Depth	0.51	Deep				Shallow
Front Teat Placement	0.75	Apart				Close
Rear Teat Placement	0.80	Apart				Close
Teat Length	0.23	Short				Long



799H000051 *Blondin*

KODNR: 9-8608

DESTINATION

ET BW A1A2 CDF CVF BYF BLF DPF CNF

Reg: HOCANM120345247 / DOB: 12/23/2020 / RHA: 99% / aAa: 432156

SIRE
STANTONS ALLIGATOR

DAM
KINGS-RANSOM HOT DEBBIE-ET VG-85-2YR 3*
sired by Peak Hotline

2-03 2x 305 d 13,865 Kg M 5.0%F 3.4%P

2ND DAM
KINGS-RANSOM DELTA DESTINY EX-92 DOM
sired by Mr Mogul Delta

2-00 3x 365 d 16,261 Kg M 4.0%F 3.4%P

3RD DAM
KINGS-RANSOM DM DEBONAIR-ET EX-94 2E DOM
5-03 3x 365 d 15,177 Kg M 4.9%F 3.1%P

4TH - 14TH DAMS
EX-94-2E DOM 6* X VG-87 DOM X VG-88 GMD DOM X EX-91-2E
GMD DOM X EX-91 GMD DOM
X VG-87 GMD DOM X VG-85 GMD DOM
X VG-87 GMD DOM X VG-88 GMD DOM
X VG-87 GMD X EX-90-3E GMD



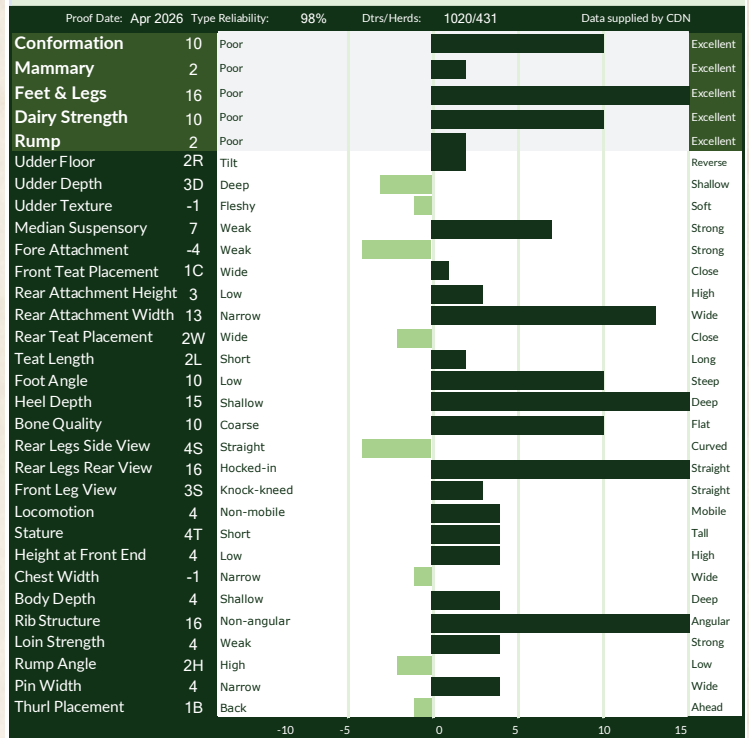
DAUGHTER JACOBS DESTINATION SHAPE VG-89-2YR
Owned by Andrews Enterprises, Pennsylvania



DAUGHTER FLEURY DESTINATION MADELEINE-VG-86-2YR
Bred by Fleury Holstein
Owned by Sweetview and Ferme Laperle, Quebec

© SHEILA SUNDBORG

CANADIAN FIGURES					
Lifetime Performance		Rel 96%	Dtrs/ Herds 1322/492	Functional Traits	
GLPI	+3378	Feed Efficiency	101	Daughter Fertility	100
PRO \$	\$1122	Herd Life	97	Milking Speed	100
Production	Rel 99%	Mastitis Resistance	98	Milking Temperament	102
Milk	1783 kgs	Metabolic Disease	92	Calving Ability	102
Fat	52 kgs -0.15%	Hoof Health	95	Dtr Calving Ability	99
Protein	31 kgs -0.22%	Lactation Persistency	92	Body Condition	93



AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2695	Somatic Cell Score	3.13	Cow Conception Rate	-2.6
NET MERIT	\$48	Productive Life	-3.3	Daughter Preg Rate	-3.3
Production	Rel: 96%	Daughter / Herds	1609/583	Sire Calving Ease	1.4%
Milk	1426 lbs	Combined F&P	66 lbs	Dtr Calving Ease	1.6%
Fat	43 lbs -0.06%	Cheese Merit	\$17	Sire Stillbirth	4.1%
Protein	23 lbs -0.09%	Fertility Index	-1.86	Dtr Stillbirth	4.4%



DIAMOND

Reg: HOCANM121586072 / DOB: 1/20/2024 / ET BW POF A1A2 AE RDF VRF MWF CDF BYF CVF BLF / aAa 243156

SIRE
VECTOR STYPP

DAM
BLONDIN ALLIGATOR DARLING VG-88-3YR
sired by *Stantons Alligator*
03-00 2X P283 d 11,198 Kg M 3.7%F 3.3%P

2ND DAM
WISSELVIEW LAMBDA DELIGHT EX 4*
sired by *Farnear Delta-Lambda*
04-02 2X 305 D 16,258 KG M 3.5%F 3.1%P

3RD DAM
WISSELVIEW ABBOTT DAHLIA EX-4E
07-02 3X 305 D 17,679 KG M 4.0%F 3.4%P

4TH - 12TH DAMS
VG-2YR 8* X EX 7* X VG-88 X EX-93-2E X EX-93-2E X VG-87
X EX-91 X SNOW-N DENISES DELLIA EX-95-2E 5* X EX-2E

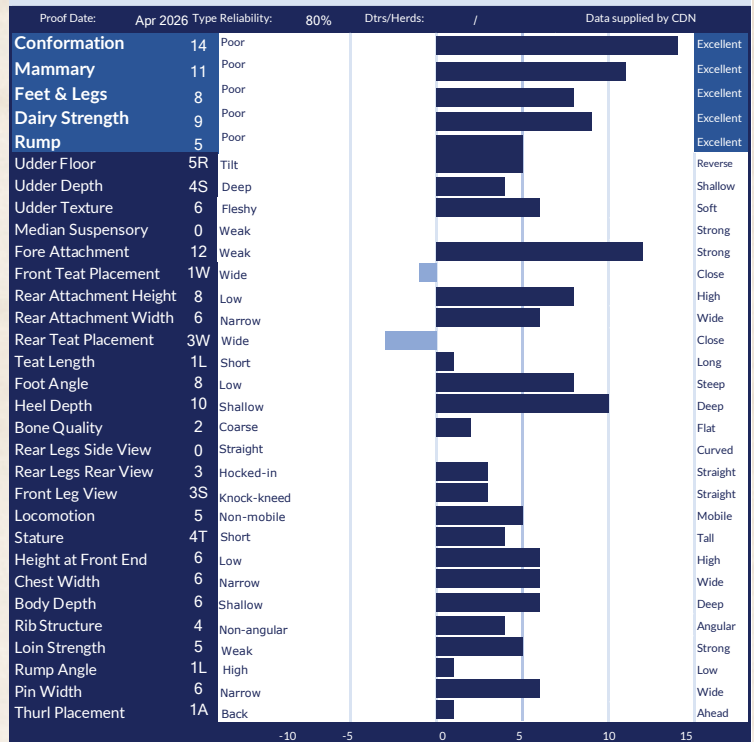


2ND DAM - WISSELVIEW LAMBDA DELIGHT EX 4*

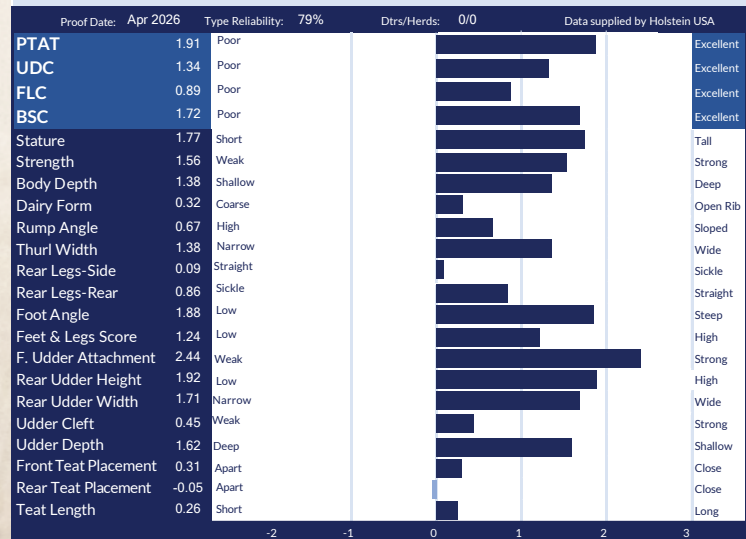


DAM - BLONDIN ALLIGATOR DARLING VG-88 3YR

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
GPA LPI	+3382	Feed Efficiency	95	Daughter Fertility	99
PRO \$	\$1104	Herd Life	104	Milking Speed	99
Production	Rel: 83%	Mastitis Resistance	103	Milking Temperament	100
Milk	1309 kgs	Metabolic Disease	95	Calving Ability	103
Fat	24 kgs -0.28%	Hoof Health	103	Dtr Calving Ability	101
Protein	17 kgs -0.24%	Lactation Persistency	95	Body Condition	103



AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2687	Somatic Cell Score	2.92	Cow Conception Rate	-0.8
NET MERIT	\$5	Productive Life	-0.2	Daughter Preg Rate	-0.6
Production	Rel: 80%	Daughter / Herds	0/0	Sire Calving Ease	1.4%
Milk	1298 lbs	Combined F&P	24 lbs	Dtr Calving Ease	1.4%
Fat	11 lbs -0.15%	Cheese Merit	-\$29	Sire Stillbirth	4.0%
Protein	13 lbs -0.11%	Fertility Index	-0.54	Dtr Stillbirth	4.4%





799H000089 *Blondin*
DIRECT

KODNR: 9-9014

Reg: HOCANM121105875 / DOB: 04/17/2022

ET BW A1A2 AE CDF CVF RDF VRF BYF BLF DPF CNF / aAa 234165

SIRE
STANTONS ALLIGATOR

DAM
WISSELVIEW LAMBDA DELIGHT EX 4*
sired by Farnear Delta-Lambda
 04-02 2x 305 d 16,258 Kg M 3.5%F 3.1%P

2ND DAM
WISSELVIEW ABBOTT DAHLIA EX-90-4E
sired by Willsbro Abbott
 07-02 3X 305 D 17,679 KG M 4.0%F 3.4%P

3RD DAM
WISSELVIEW MCCUTCHEN DELLIA VG-85-2YR 8*
 07-07 3x 305d 14,995Kg M 3.7%F 3.0%P

4TH - 11TH DAMS
 EX-90-5YR 7* x VG-88-2YR 15* x EX-93-4E 44*
 x EX-93-2E 20* x VG-87 x EX-91
 x Snow-N Denises Dellia EX-95-2E GMD DOM 5*
 x EX-90-2E GMD DOM



FULL SISTER - BLONDIN ALLIGATOR DARLING VG-88 3YR



DAUGHTER - KINGSWAY DIRECT EPOXY
 1st Summer Yearling & Junior Champion Autumn Opportunity Show
 Owned by Hodglyn Holsteins and Matthew Forestell, Kincardine, ON
 image © Cowsmo

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
GPA LPI	+3289	Rel 84%	Dtrs/ Herds	/	
PRO \$	\$688	Feed Efficiency	99	Daughter Fertility	99
Production	Rel 86%	Mastitis Resistance	101	Milking Speed	97
Milk	1006 kgs	Metabolic Disease	99	Milking Temperament	101
Fat	9 kgs -0.28%	Hoof Health	97	Calving Ability	104
Protein	16 kgs -0.15%	Lactation Persistency	94	Dtr Calving Ability	103
			99	Body Condition	93

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2523	Somatic Cell Score	3.14	Cow Conception Rate	-1.3
NET MERIT	-\$155	Productive Life	-2.0	Daughter Preg Rate	-1.5
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.3%
Milk	908 lbs	Combined F&P	8 lbs	Dtr Calving Ease	1.3%
Fat	-2 lbs -0.15%	Cheese Merit	-\$182	Sire Stillbirth	4.1%
Protein	10 lbs -0.07%	Fertility Index	-1.04	Dtr Stillbirth	4.9%

CANADIAN FIGURES (Continued)					
Conformation			Data supplied by CDN		
Mammary	9	Poor			Excellent
Feet & Legs	11	Poor			Excellent
Dairy Strength	10	Poor			Excellent
Rump	6	Poor			Excellent
Udder Floor	2R	Tilt			Reverse
Udder Depth	2D	Deep			Shallow
Udder Texture	10	Fleshy			Soft
Median Suspensory	11	Weak			Strong
Fore Attachment	3	Weak			Strong
Front Teat Placement	3W	Wide			Close
Rear Attachment Height	6	Low			High
Rear Attachment Width	12	Narrow			Wide
Rear Teat Placement	1W	Wide			Close
Teat Length	0	Short			Long
Foot Angle	2	Low			Steep
Heel Depth	11	Shallow			Deep
Bone Quality	12	Coarse			Flat
Rear Legs Side View	9C	Straight			Curved
Rear Legs Rear View	7	Hocked-in			Straight
Front Leg View	1K	Knock-kneed			Straight
Locomotion	4	Non-mobile			Mobile
Stature	6T	Short			Tall
Height at Front End	8	Low			High
Chest Width	-2	Narrow			Wide
Body Depth	7	Shallow			Deep
Rib Structure	13	Non-angular			Angular
Loin Strength	9	Weak			Strong
Rump Angle	1H	High			Low
Pin Width	7	Narrow			Wide
Thurl Placement	0	Back			Ahead

AMERICAN FIGURES (Continued)					
Lifetime Performance			Functional Traits		
PTAT	2.20	Poor			Excellent
UDC	0.98	Poor			Excellent
FLC	0.93	Poor			Excellent
BSC	0.10	Poor			Excellent
Stature	1.98	Short			Tall
Strength	0.71	Weak			Strong
Body Depth	1.77	Shallow			Deep
Dairy Form	2.72	Coarse			Open Rib
Rump Angle	0.07	High			Sloped
Thurl Width	1.61	Narrow			Wide
Rear Legs-Side	2.13	Straight			Sickle
Rear Legs-Rear	1.02	Sickle			Straight
Foot Angle	0.75	Low			Steep
Feet & Legs Score	1.50	Low			High
F. Udder Attachment	1.31	Weak			Strong
Rear Udder Height	1.82	Low			High
Rear Udder Width	2.02	Narrow			Wide
Udder Cleft	1.70	Weak			Strong
Udder Depth	0.34	Deep			Shallow
Front Teat Placement	0.18	Apart			Close
Rear Teat Placement	0.62	Apart			Close
Teat Length	0.22	Short			Long



799H00137 *Blondin*

KODNR: 9-9252

DIVIDEND

ET BW POF A1A2 AE RDF VRF CDF BYF CVF BLF DPF

Reg: HOCANM121586074 / DOB: 1/22/2024 / aAa 234165

SIRE
VECTOR ZIPPY

DAM

BLONDIN ALLIGATOR DARLING VG-88-3YR
sired by Stantons Alligator

03-00 2X P283 d 11,198 Kg M 3.7%F 3.3%P

2ND DAM

WISSELVIEW LAMBDA DELIGHT EX 4*
sired by Farnear Delta-Lambda

04-02 2x 305 d 16,258 Kg M 3.5%F 3.1%P

3RD DAM

WISSELVIEW ABBOTT DAHLIA EX-90-4E
07-02 3x 305 d 17,679 Kg M 4.0%F 3.4%P

4TH - 11TH DAMS

VG-85-2YR 8* X EX-90-5YR 7* X VG-88-2YR 15* X EX-93-4E 44*

X EX-93-2E 20* X VG-87 X EX-91

X Snow-N Denises Dellia EX-95-2E GMD DOM 5*

X EX-90-2E GMD DOM



2ND DAM - WISSELVIEW LAMBDA DELIGHT EX 4*



DAM - BLONDIN ALLIGATOR DARLING VG-88 3YR

CANADIAN FIGURES					
Lifetime Performance		Rel 79%	Dtrs/ Herds	Functional Traits	
GPA LPI	+3349	Feed Efficiency	96	Daughter Fertility	99
PRO \$	\$1088	Herd Life	102	Milking Speed	100
Production	Rel 83%	Mastitis Resistance	100	Milking Temperament	101
Milk	954 kgs	Metabolic Disease	98	Calving Ability	101
Fat	37 kgs -0.02%	Hoof Health	100	Dtr Calving Ability	102
Protein	23 kgs -0.09%	Lactation Persistency	97	Body Condition	101

CANADIAN FIGURES					
Proof Date: Apr 2026		Type Reliability: 80%	Dtrs/Herds: /	Data supplied by CDN	
Conformation	13	Poor			Excellent
Mammary	10	Poor			Excellent
Feet & Legs	5	Poor			Excellent
Dairy Strength	12	Poor			Excellent
Rump	7	Poor			Excellent
Udder Floor	7R	Tilt			Reverse
Udder Depth	1S	Deep			Shallow
Udder Texture	5	Fleshy			Soft
Median Suspensory	1	Weak			Strong
Fore Attachment	10	Weak			Strong
Front Teat Placement	2C	Wide			Close
Rear Attachment Height	7	Low			High
Rear Attachment Width	10	Narrow			Wide
Rear Teat Placement	1C	Wide			Close
Teat Length	1L	Short			Long
Foot Angle	4	Low			Steep
Heel Depth	6	Shallow			Deep
Bone Quality	2	Coarse			Flat
Rear Legs Side View	1C	Straight			Curved
Rear Legs Rear View	2	Hocked-in			Straight
Front Leg View	3S	Knock-kneed			Straight
Locomotion	2	Non-mobile			Mobile
Stature	5T	Short			Tall
Height at Front End	2	Low			High
Chest Width	7	Narrow			Wide
Body Depth	11	Shallow			Deep
Rib Structure	8	Non-angular			Angular
Loin Strength	7	Weak			Strong
Rump Angle	1L	High			Low
Pin Width	8	Narrow			Wide
Thurl Placement	2A	Back			Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2717	Somatic Cell Score	3.04	Cow Conception Rate	-0.8
NET MERIT	-\$14	Productive Life	-1.2	Daughter Preg Rate	-0.7
Production	Rel: 80%	Daughter / Herds	0/0	Sire Calving Ease	1.6%
Milk	768 lbs	Combined F&P	42 lbs	Dtr Calving Ease	1.7%
Fat	29 lbs -0.01%	Cheese Merit	-\$29	Sire Stillbirth	4.3%
Protein	13 lbs -0.04%	Fertility Index	-0.57	Dtr Stillbirth	4.2%

AMERICAN FIGURES					
Proof Date: Apr 2026		Type Reliability: 79%	Dtrs/Herds: 0/0	Data supplied by Holstein USA	
PTAT	2.18	Poor			Excellent
UDC	1.52	Poor			Excellent
FLC	0.79	Poor			Excellent
BSC	2.00	Poor			Excellent
Stature	2.30	Short			Tall
Strength	2.07	Weak			Strong
Body Depth	2.19	Shallow			Deep
Dairy Form	1.13	Coarse			Open Rib
Rump Angle	0.44	High			Sloped
Thurl Width	1.98	Narrow			Wide
Rear Legs-Side	0.54	Straight			Sickle
Rear Legs-Rear	0.97	Sickle			Straight
Foot Angle	1.61	Low			Steep
Feet & Legs Score	1.27	Low			High
F. Udder Attachment	2.57	Weak			Strong
Rear Udder Height	2.27	Low			High
Rear Udder Width	2.32	Narrow			Wide
Udder Clef	0.77	Weak			Strong
Udder Depth	1.45	Deep			Shallow
Front Teat Placement	0.73	Apart			Close
Rear Teat Placement	0.48	Apart			Close
Teat Length	0.25	Short			Long

799H000129 *Blondin*

KODNR: 9-9290



SIRE
BLONDIN DIRECT

FRASER

ET BW POF A1A2 BE RDF VRF CDF BYF CVF BLF DPF

Reg: HOCANM121586126 / DOB: 5/08/2024 / aAa 243156

DAM
GENOSOURCE PLAY WIT FIRE VG-2YR
sired by Siemers Rengd Parfect
01-11 2X 305 d 10,268 Kg M 4.6%F 3.4%P

2ND DAM
LADYROSE CAUGHT YOUR EYE EX-95 2*
sired by Croteau Lesperron Unix
4-03 2x 305 d 16,275 Kg M 4.2% F 3.3% P

3RD DAM
ROSEDALE ACHIEVERSLEGACY VG-89-2YR
1-09 2x 305 d 9,839 Kg M 5.1% F 3.6% P

4TH - 10TH DAMS
ROSEDALE LEXINGTON EX-95-2E 3* X VG-89 X EX-93-2E
X STOOKEY ELM PARK BLACKROSE EX-96-3E 7*
X EX-93 X VG-87 X VG-89



2ND DAM - LADYROSE CAUGHT YOUR EYE EX-95 2*
image © Beth Herges



4TH DAM - ROSEDALE LEXINGTON EX-95-2E 3*
image © Beth Herges

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
GPA LPI	+3377	Rel 79%	Dtrs/ Herds	/	
PRO \$	\$631	Feed Efficiency	100	Daughter Fertility	100
Production	Rel 82%	Herd Life	102	Milking Speed	98
Milk	255 kgs	Mastitis Resistance	100	Milking Temperament	98
Fat	11 kgs 0.00%	Metabolic Disease	98	Calving Ability	100
Protein	11 kgs +0.01%	Hoof Health	99	Dtr Calving Ability	101
		Lactation Persistency	103	Body Condition	98

CANADIAN FIGURES					
Conformation			Functional Traits		
Conformation	15	Poor			Excellent
Mammary	9	Poor			Excellent
Feet & Legs	13	Poor			Excellent
Dairy Strength	11	Poor			Excellent
Rump	9	Poor			Excellent
Udder Floor	7R	Tilt			Reverse
Udder Depth	0	Deep			Shallow
Udder Texture	7	Fleshy			Soft
Median Suspensory	8	Weak			Strong
Fore Attachment	7	Weak			Strong
Front Teat Placement	1C	Wide			Close
Rear Attachment Height	7	Low			High
Rear Attachment Width	12	Narrow			Wide
Rear Teat Placement	0	Wide			Close
Teat Length	1S	Short			Long
Foot Angle	5	Low			Steep
Heel Depth	9	Shallow			Deep
Bone Quality	7	Coarse			Flat
Rear Legs Side View	3C	Straight			Curved
Rear Legs Rear View	10	Hocked-in			Straight
Front Leg View	3S	Knock-kneed			Straight
Locomotion	9	Non-mobile			Mobile
Stature	5T	Short			Tall
Height at Front End	8	Low			High
Chest Width	5	Narrow			Wide
Body Depth	8	Shallow			Deep
Rib Structure	8	Non-angular			Angular
Loin Strength	9	Weak			Strong
Rump Angle	8L	High			Low
Pin Width	9	Narrow			Wide
Thurl Placement	2A	Back			Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2692	Somatic Cell Score	3.03	Cow Conception Rate	-1.4
NET MERIT	-\$62	Productive Life	-1.0	Daughter Preg Rate	-1.2
Production	Rel: 79%	Daughter / Herds	0/0	Sire Calving Ease	1.4%
Milk	317 lbs	Combined F&P	24 lbs	Dtr Calving Ease	1.5%
Fat	12 lbs 0.00%	Cheese Merit	-\$59	Sire Stillbirth	3.9%
Protein	12 lbs +0.01%	Fertility Index	-0.98	Dtr Stillbirth	4.4%

AMERICAN FIGURES					
Conformation			Functional Traits		
PTAT	2.69	Poor			Excellent
UDC	1.45	Poor			Excellent
FLC	1.65	Poor			Excellent
BSC	0.98	Poor			Excellent
Stature	1.72	Short			Tall
Strength	1.39	Weak			Strong
Body Depth	1.86	Shallow			Deep
Dairy Form	1.96	Coarse			Open Rib
Rump Angle	1.28	High			Sloped
Thurl Width	2.10	Narrow			Wide
Rear Legs-Side	0.82	Straight			Sickle
Rear Legs-Rear	2.10	Sickle			Straight
Foot Angle	1.20	Low			Steep
Feet & Legs Score	1.90	Low			High
F. Udder Attachment	1.83	Weak			Strong
Rear Udder Height	2.39	Low			High
Rear Udder Width	2.70	Narrow			Wide
Udder Clef	1.22	Weak			Strong
Udder Depth	0.53	Deep			Shallow
Front Teat Placement	0.30	Apart			Close
Rear Teat Placement	0.57	Apart			Close
Teat Length	0.19	Short			Long

799H00098 *Blondie*

HEARTLAND



KODNR: 9-9054

Reg: HOCANM121079835 / DOB: 10/13/2022 / ET BW A2A2 BB CDF CVF RDF VRF BYF BLF DPF CNF / aAa 243615



SIRE
KINGS-RANSOM DYNASTY

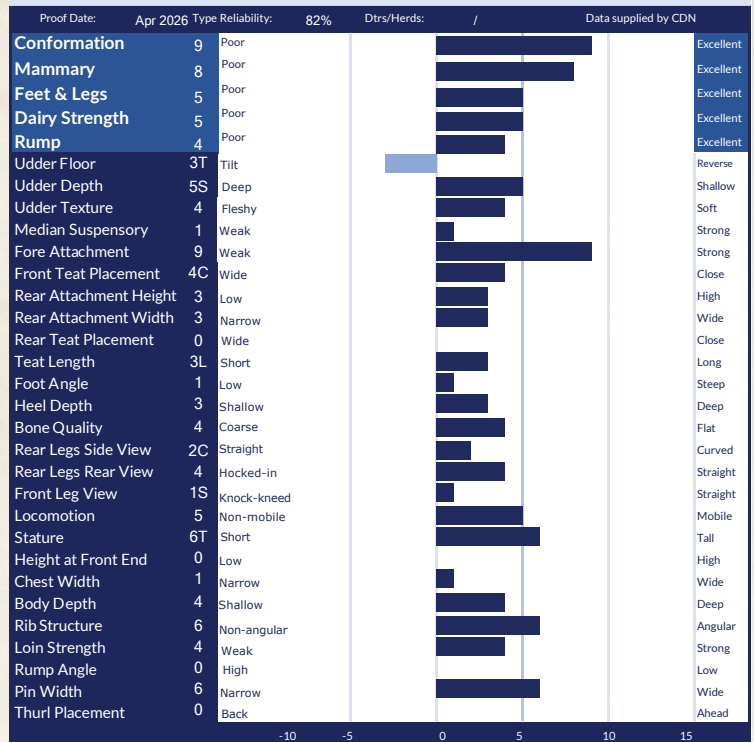
DAM
AOT CONWAY HEARTBURN VG-85-2YR
sired by Sandy-Valley R Conway
04-01 2x 305 d 14,392 Kg M 4.7%F 3.3%P

2ND DAM
COOKIECUTTER DTA HABITAN EX-90 DOM
sired by Mr Mogul Delta 1427
02-04 3x 305 d 13,980 Kg M 4.7%F 3.3%P

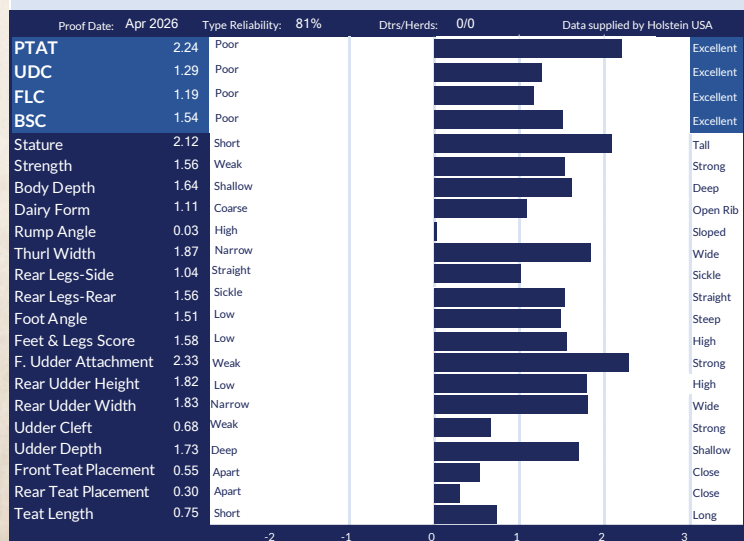
3RD DAM
COOKIECUTTER DAY HALEY VG-88-3YR DOM
03-03 3x 305 d 12,773 Kg M 4.3%F 3.4%P

4TH - 12TH DAMS
VG-88-2YR DOM X VG-88-2YR DOM X EX-90 GMD DOM X
EX-90 GMD DOM X EX-90 GMD DOM
X EX-90-2E GMD DOM X VG-88-3YR GMD DOM
X SNOW-N DENISES DELLIA EX-95-2E GMD DOM 5*
X EX-90-2E GMD DOM

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
GPA LPI	+3635	Rel 81%	Dtrs/Herds	/	
PRO \$	\$1888	Feed Efficiency	102	Daughter Fertility	101
Production	Rel 85%	Herd Life	102	Milking Speed	110
Milk	401 kgs	Mastitis Resistance	101	Milking Temperament	103
Fat	84 kgs +0.56%	Metabolic Disease	100	Calving Ability	101
Protein	36 kgs +0.18%	Hoof Health	94	Dtr Calving Ability	99
		Lactation Persistency	100	Body Condition	96



AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+3008	Somatic Cell Score	2.97	Cow Conception Rate	-0.5
NET MERIT	\$323	Productive Life	1.3	Daughter Preg Rate	-1.4
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.6%
Milk	656 lbs	Combined F&P	92 lbs	Dtr Calving Ease	1.8%
Fat	63 lbs +0.13%	Cheese Merit	\$337	Sire Stillbirth	4.5%
Protein	29 lbs +0.03%	Fertility Index	-0.47	Dtr Stillbirth	4.0%





799H000146

Blondin



KODNR: 9-9352

LANDON

ET BW POF A2A2 AB RDF VRF CDF BYF CVF BLF DPF

Reg: HOCANM121586148 / DOB: 6/24/2024 / aAa 234165

SIRE
BLONDIN DIRECT

DAM

COMESTAR LATINE PERFECT VG-89-3YR
sired by *Siemers Rengd PARFECT*
03-07 2X 305 d 13,101 Kg M 4.1%F 3.5%P

2ND DAM

COMESTAR LATASHA TROPIC EX-93 5*
sired by *Peak TROPIC*
04-06 RX 305 d 12,524 Kg M 4.6%F 3.4%P

3RD DAM

COMESTAR LANIKE UNIX VG-88-3YR 2*
03-02 2X 305 d 13,454 Kg M 4.1%G 3.3%P

4TH - 12TH DAMS

COMESTAR LAMADONA DOORMAN EX-94-2E 34*
 X VG-89 20* X VG-88 22* X VG-89 33* X VG-89 21*
 X VG 2* X VG-87 23* X
 COMESTAR LAURIE SHEIK VG-88 23* X EX 15*



DAM - COMESTAR LATINE PERFECT VG-89-3YR



COMESTAR LAMADONA DOORMAN-EX-94-2E-34*
4th Dam

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3434	Rel 78%	Feed Efficiency	98	Daughter Fertility	98
PRO \$	\$921		Herd Life	100	Milking Speed	99
Production	831 kgs	Rel 81%	Mastitis Resistance	96	Milking Temperament	100
Milk	20 kgs -0.13%		Metabolic Disease	102	Calving Ability	103
Fat	28 kgs -0.01%		Hoof Health	101	Dtr Calving Ability	104
Protein			Lactation Persistency	100	Body Condition	95

AMERICAN FIGURES						
Lifetime Performance			Functional Traits			
GTPI	+2649	Rel: 80%	Somatic Cell Score	3.09	Cow Conception Rate	-2.7
NET MERIT	-\$88		Productive Life	-1.1	Daughter Preg Rate	-2.3
Production	808 lbs		Daughter / Herds	0/0	Sire Calving Ease	1.3%
Milk	13 lbs -0.08%		Combined F&P	32 lbs	Dtr Calving Ease	1.3%
Fat	19 lbs -0.03%		Cheese Merit	-\$98	Sire Stillbirth	3.6%
Protein			Fertility Index	-1.91	Dtr Stillbirth	3.7%

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
PTAT	2.43	Poor			Excellent
UDC	1.27	Poor			Excellent
FLC	0.97	Poor			Excellent
BSC	1.61	Poor			Excellent
Stature	2.63	Short			Tall
Strength	1.85	Weak			Strong
Body Depth	2.24	Shallow			Deep
Dairy Form	1.94	Coarse			Open Rib
Rump Angle	0.42	High			Sloped
Thurl Width	2.38	Narrow			Wide
Rear Legs-Side	1.21	Straight			Sickle
Rear Legs-Rear	1.56	Sickle			Straight
Foot Angle	1.32	Low			Steep
Feet & Legs Score	1.47	Low			High
F. Udder Attachment	2.02	Weak			Strong
Rear Udder Height	1.97	Low			High
Rear Udder Width	2.31	Narrow			Wide
Udder Cleft	1.80	Weak			Strong
Udder Depth	1.13	Deep			Shallow
Front Teat Placement	1.00	Apart			Close
Rear Teat Placement	1.26	Apart			Close
Teat Length	0.82	Short			Long

799H00137 *Blondie*
LAVISH



KODNR: 9-9263

Reg: HOCANM121586073 / DOB: 1/24/2021 / ET BW POF A2A2 AB RDF VRF CDF BYF CVF BLF DPF / aAa 432516



SIRE
PEAK ALTAHOTHAND

DAM
COMESTAR LATINE PERFECT VG-89-3YR MAX
 sired by Siemers Rengd Perfect
 03-07 2X 305 d 13,101 Kg M 4.1%F 3.5%P

2ND DAM
COMESTAR LATASHA TROPIC EX-93 5*
 sired by Peak Tropic
 04-06 RX 305d 12,524 Kg M 4.6% F 3.4% P

3RD DAM
COMESTAR LANIKE UNIX VG-88-3YR 2*
 03-02 2x 305 d 13,454 Kg M 4.1%G 3.3%P

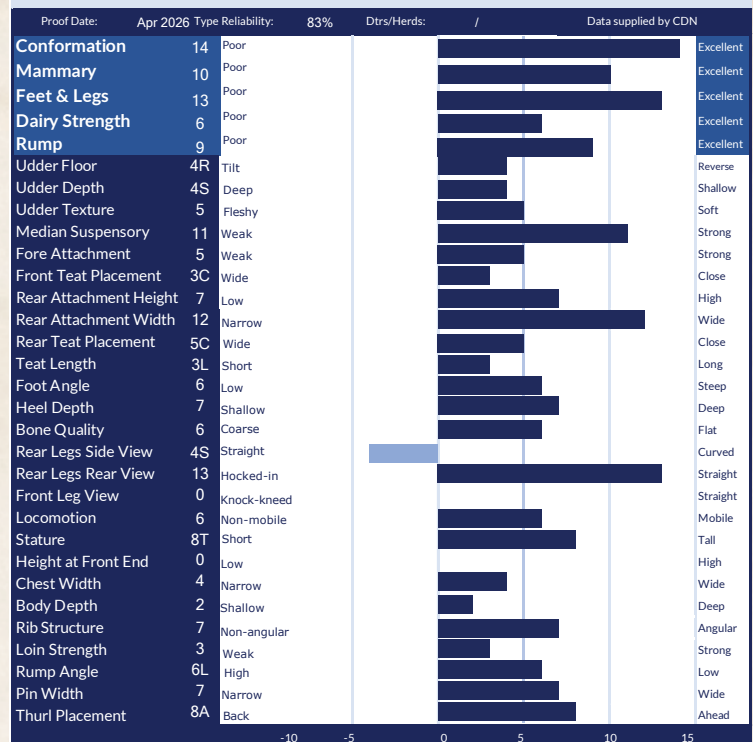
4TH - 12TH DAMS

COMESTAR LAMADONA DOORMAN EX-94-2E 34* X **VG-89 20***
 X **VG-88 22*** X **VG-89 33*** X **VG-89 21*** X **VG 2*** X **VG-87 23***
 X **COMESTAR LAURIE SHEIK VG-88 23*** X **EX 15***

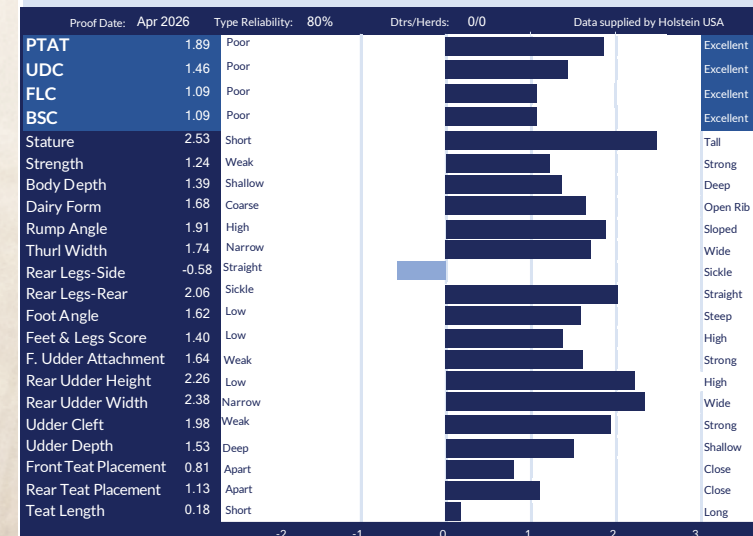


COMESTAR LAMADONA DOORMAN-EX-94-2E-34*
 4th Dam

Lifetime Performance		Functional Traits			
GPA LPI	+3786	Feed Efficiency	98	Daughter Fertility	97
PRO \$	\$2149	Herd Life	103	Milking Speed	99
Production	Rel: 85%	Mastitis Resistance	105	Milking Temperament	102
Milk	1079 kgs	Metabolic Disease	100	Calving Ability	101
Fat	59 kgs +0.13%	Hoof Health	98	Dtr Calving Ability	107
Protein	46 kgs +0.07%	Lactation Persistency	99	Body Condition	98



Lifetime Performance		Functional Traits			
GTPI	+2871	Somatic Cell Score	2.82	Cow Conception Rate	-1.2
NET MERIT	\$172	Productive Life	0.5	Daughter Preg Rate	-1.6
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.3%
Milk	1017 lbs	Combined F&P	59 lbs	Dtr Calving Ease	1.2%
Fat	32 lbs -0.04%	Cheese Merit	\$171	Sire Stillbirth	4.0%
Protein	27 lbs -0.02%	Fertility Index	-1.09	Dtr Stillbirth	3.9%



799H000150 *Bokna*

LEVEL-P



KODNR: 9-9347

Reg: HOCANM15051262 / DOB: 8/27/2024 / ET BW POC A2A2 BB RDF VRF CDF BYF CVF BLF DPF / aAa 423165



SIRE
STANTONS RIGHT STUFF-PP

DAM
COMESTAR LATINET PERFECT VG-89-4YR 1*
sired by Siemers Rengd Perfect
3-11 RX P270 d 15,649 kg M 4.0%F 3.5%P

2ND DAM
COMESTAR LATASHA TROPIC EX-93 5*
sired by Peak Tropic
04-06 RX P125 D 12,023 KG M 4.8%F 3.4%P

3RD DAM
COMESTAR LANIKE UNIX VG-88-3YR 2*
04-06 RX P244 d 12,257 Kg M 4.7%F 3.4%P

4TH - 12TH DAMS
COMESTAR LAMADONA DOORMAN EX-94-2E 34* X VG-87-2YR 20*
X VG-88-3YR 22* X COMESTAR LAUTAMIE TITANIC VG-89-2YR 33* X
VG-89-4YR 21* X VG-85-2YR 2* X VG-87-6YR 23*
X COMESTAR LAURIE SHEIK VG-88-5YR 23* X EX-90 15*



COMESTAR LAMADONA DOORMAN-EX-94-2E-34*
4th Dam

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3831	Rel 77%	Dtrs/ Herds	99	Daughter Fertility	102
PRO \$	\$2171			104	Milking Speed	100
Production	Rel 80%			101	Milking Temperament	98
Milk	1077 kgs			100	Calving Ability	103
Fat	65 kgs +0.16%			94	Dtr Calving Ability	103
Protein	58 kgs +0.16%			96	Body Condition	100

CANADIAN FIGURES (Continued)					
Proof Date: Apr 2026			Type Reliability: 77%	Dtrs/Herds: /	Data supplied by CDN
Conformation	14	Poor			Excellent
Mammary	10	Poor			Excellent
Feet & Legs	10	Poor			Excellent
Dairy Strength	9	Poor			Excellent
Rump	7	Poor			Excellent
Udder Floor	4R	Tilt			Reverse
Udder Depth	3S	Deep			Shallow
Udder Texture	7	Fleshy			Soft
Median Suspensory	5	Weak			Strong
Fore Attachment	7	Weak			Strong
Front Teat Placement	2C	Wide			Close
Rear Attachment Height	5	Low			High
Rear Attachment Width	7	Narrow			Wide
Rear Teat Placement	5C	Wide			Close
Teat Length	4L	Short			Long
Foot Angle	2	Low			Steep
Heel Depth	6	Shallow			Deep
Bone Quality	2	Coarse			Flat
Rear Legs Side View	3C	Straight			Curved
Rear Legs Rear View	8	Hocked-in			Straight
Front Leg View	6S	Knock-kneed			Straight
Locomotion	8	Non-mobile			Mobile
Stature	4T	Short			Tall
Height at Front End	4	Low			High
Chest Width	7	Narrow			Wide
Body Depth	2	Shallow			Deep
Rib Structure	6	Non-angular			Angular
Loin Strength	5	Weak			Strong
Rump Angle	0	High			Low
Pin Width	10	Narrow			Wide
Thurl Placement	2A	Back			Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2938	Somatic Cell Score	2.92	Cow Conception Rate	0.3
NET MERIT	\$244	Productive Life	1.1	Daughter Preg Rate	-0.8
Production	Rel: 80%	Daughter / Herds	0/0	Sire Calving Ease	1.4%
Milk	799 lbs	Combined F&P	72 lbs	Dtr Calving Ease	1.6%
Fat	39 lbs +0.02%	Cheese Merit	\$258	Sire Stillbirth	3.7%
Protein	33 lbs +0.03%	Fertility Index	-0.24	Dtr Stillbirth	3.4%

AMERICAN FIGURES (Continued)					
Proof Date: Apr 2026			Type Reliability: 79%	Dtrs/Herds: 0/0	Data supplied by Holstein USA
PTAT	1.85	Poor			Excellent
UDC	1.03	Poor			Excellent
FLC	1.28	Poor			Excellent
BSC	1.07	Poor			Excellent
Stature	1.53	Short			Tall
Strength	1.05	Weak			Strong
Body Depth	1.00	Shallow			Deep
Dairy Form	1.05	Coarse			Open Rib
Rump Angle	0.00	High			Sloped
Thurl Width	2.22	Narrow			Wide
Rear Legs-Side	0.75	Straight			Sickle
Rear Legs-Rear	1.84	Sickle			Straight
Foot Angle	1.06	Low			Steep
Feet & Legs Score	1.46	Low			High
F. Udder Attachment	1.75	Weak			Strong
Rear Udder Height	1.47	Low			High
Rear Udder Width	1.29	Narrow			Wide
Udder Cleft	1.23	Weak			Strong
Udder Depth	1.33	Deep			Shallow
Front Teat Placement	0.26	Apart			Close
Rear Teat Placement	0.65	Apart			Close
Teat Length	1.31	Short			Long



SIRE
BLONDIN DESTINATION

DAM
WALNUTLAWN SIDEKICK LUCILLE EX-91-3E 1*
sired by Walnutlawn Sidekick
02-11 RX 305 D 13,679 KG M 5.0%F 3.4%P

2ND DAM
FREUREHAVEN FGS LUCY VG-86-2YR 16*
sired by Flevo Genetics Snowman
07-01 2X 305 D 14,952 KG M 3.8%F 3.1%P

3RD DAM
FREUREHAVEN SHOTTLE LAUTELLA VG-89-3YR 11*
03-00 2X 305 D 17,856 KG M 3.8%F 3.1%P

4TH - 10TH DAMS
EX-92 6* X VG-87 9* X VG-89 21* X VG-85-2YR 2* X VG-87 23*
X COMESTAR LAURIE SHEIK VG-88 23* X EX-90 15*



DAM - WALNUTLAWN SIDEKICK LUCILLE EX-91-3E 1*



DAUGHTER - BLONDIN LIBERTY BRIDGE
Owned by Bulldog Holsteins

799H000099 *Walnutlawn*
LIBERTY

KODNR: 9-9124

ET BW A1A1 CDF CVF RDF VRF BYF BLF DPF CNF

Reg: HOCANM14542715 / DOB: 10/11/2022 / aAa 342561

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
GPA LPI	+3374	Rel 83%	Dtrs/ Herds	/	
PRO \$	\$646	Feed Efficiency	99	Daughter Fertility	95
Production	Rel 86%	Herd Life	99	Milking Speed	96
Milk	683 kgs	Mastitis Resistance	104	Milking Temperament	98
Fat	38 kgs +0.11%	Metabolic Disease	95	Calving Ability	101
Protein	10 kgs -0.09%	Hoof Health	98	Dtr Calving Ability	96
		Lactation Persistency	98	Body Condition	95

CANADIAN FIGURES								
Proof Date:		Apr 2026	Type Reliability:	84%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	13	Poor						Excellent
Mammary	10	Poor						Excellent
Feet & Legs	12	Poor						Excellent
Dairy Strength	8	Poor						Excellent
Rump	5	Poor						Excellent
Udder Floor	6R	Tilt						Reverse
Udder Depth	4S	Deep						Shallow
Udder Texture	5	Fleshy						Soft
Median Suspensory	3	Weak						Strong
Fore Attachment	6	Weak						Strong
Front Teat Placement	4C	Wide						Close
Rear Attachment Height	4	Low						High
Rear Attachment Width	10	Narrow						Wide
Rear Teat Placement	4W	Wide						Close
Teat Length	2L	Short						Long
Foot Angle	10	Low						Steep
Heel Depth	13	Shallow						Deep
Bone Quality	8	Coarse						Flat
Rear Legs Side View	1C	Straight						Curved
Rear Legs Rear View	9	Hocked-in						Straight
Front Leg View	2S	Knock-kneed						Straight
Locomotion	1	Non-mobile						Mobile
Stature	3T	Short						Tall
Height at Front End	1	Low						High
Chest Width	-1	Narrow						Wide
Body Depth	2	Shallow						Deep
Rib Structure	10	Non-angular						Angular
Loin Strength	9	Weak						Strong
Rump Angle	1L	High						Low
Pin Width	1	Narrow						Wide
Thurl Placement	2A	Back						Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2500	Somatic Cell Score	2.90	Cow Conception Rate	-3.9
NET MERIT	-\$152	Productive Life	-2.7	Daughter Preg Rate	-3.4
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.6%
Milk	400 lbs	Combined F&P	19 lbs	Dtr Calving Ease	2.0%
Fat	20 lbs +0.01%	Cheese Merit	-\$168	Sire Stillbirth	4.4%
Protein	-1 lbs -0.05%	Fertility Index	-2.76	Dtr Stillbirth	5.6%

AMERICAN FIGURES								
Proof Date:		Apr 2026	Type Reliability:	80%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.02	Poor						Excellent
UDC	1.04	Poor						Excellent
FLC	1.30	Poor						Excellent
BSC	0.19	Poor						Excellent
Stature	1.16	Short						Tall
Strength	0.60	Weak						Strong
Body Depth	1.16	Shallow						Deep
Dairy Form	1.55	Coarse						Open Rib
Rump Angle	0.07	High						Sloped
Thurl Width	0.75	Narrow						Wide
Rear Legs-Side	0.80	Straight						Sickle
Rear Legs-Rear	1.54	Sickle						Straight
Foot Angle	1.33	Low						Steep
Feet & Legs Score	1.45	Low						High
F. Udder Attachment	1.42	Weak						Strong
Rear Udder Height	1.48	Low						High
Rear Udder Width	1.50	Narrow						Wide
Udder Cleft	0.76	Weak						Strong
Udder Depth	0.83	Deep						Shallow
Front Teat Placement	0.80	Apart						Close
Rear Teat Placement	0.40	Apart						Close
Teat Length	0.11	Short						Long

LOGIC-PP

Reg: HOCANM14213339 / DOB: 12/21/2021 / ET BW POS A1A2 BB CDF CVF VRF BYF BLF DPF CNF / aAa: 423615

SIRE
VOGUE A2P2-PP

DAM
DREWHOLME LAMBDA LEYSURE P EX-92 6*
sired by Farnear Delta-Lambda
05-03 2X 305 d 13,293 Kg M 5.1%F 3.7%P

2ND DAM
DREWHOLME ZIPIT LEYSURE P EX-90 3*
sired by OCD Eraser Zipit-P
04-02 3x 305 d 15,656 Kg M 4.5%F 3.4%P

3RD DAM
DREWHOLME SUPERSHOT LEISURE EX-92-5E 5*
07-00 3x 305 d 18,048 Kg M 4.9%F 3.5%P

4TH - 13TH DAMS
VG-85-3YR 4* X VG-87 X VG-85-2YR X EX-90 10*
X Idee Lustre EX-95-3E 10* - Grand Champion RWF 2002
X EX-92 19* DOM X VG-85-3YR X VG-88-3YR 2* X VG-87 3*
X EX-90 8* X VG-85 5*

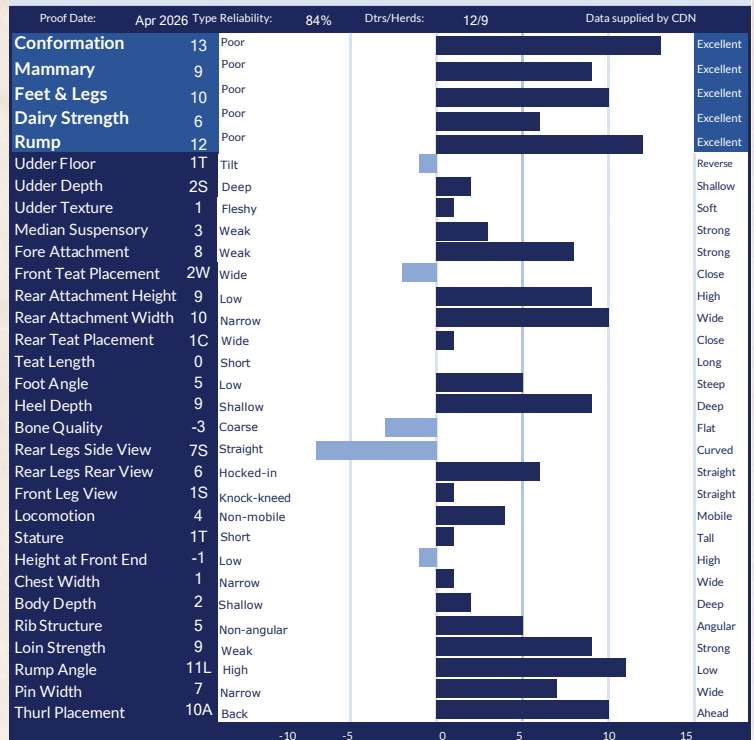


DREWHOLME LAMBDA LEYSURE P EX-92 6*
Reserve All-Canadian Summer Junior 2-Yr- Old 2021
Dam

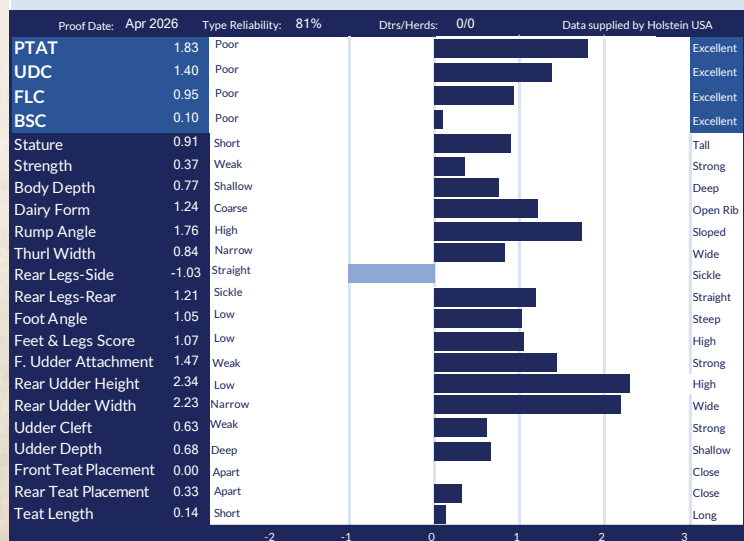


DAUGHTER DREWHOLME LOGIC BE STILL-VG-86-2YR
Bred & owned by Drewholme Holsteins

CANADIAN FIGURES					
Lifetime Performance		Rel 84%	Dtrs/ Herds 45/23	Functional Traits	
GPA LPI	+3690	Feed Efficiency	103	Daughter Fertility	95
PRO \$	\$2088	Herd Life	105	Milking Speed	101
Production	Rel 86%	Mastitis Resistance	102	Milking Temperament	104
Milk	77 kgs	Metabolic Disease	104	Calving Ability	98
Fat	94 kgs +0.77%	Hoof Health	96	Dtr Calving Ability	101
Protein	39 kgs +0.29%	Lactation Persistency	104	Body Condition	100



AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2872	Somatic Cell Score	2.90	Cow Conception Rate	-1.2
NET MERIT	\$334	Productive Life	0.2	Daughter Preg Rate	-2.1
Production	Rel: 90%	Daughter / Herds	37/5	Sire Calving Ease	1.7%
Milk	-239 lbs	Combined F&P	78 lbs	Dtr Calving Ease	1.7%
Fat	64 lbs +0.28%	Cheese Merit	\$366	Sire Stillbirth	3.9%
Protein	14 lbs +0.08%	Fertility Index	-1.77	Dtr Stillbirth	4.8%



799H000159 *Blondin*
LOUIS

KODNR: 9-9372

Reg: HOCANM121586260 / DOB: 1/21/25 / ET BW POF A1A2 AE RDF VRF CDF BYF CVF BLF DPF

SIRE
GENOSOURCE JOHNBOY-ET

DAM
BLONDIN DESTINATION LOUISIANA VG-86-2YR
sired by Blondin Destination
01-11 2X P245 d 10,564 kg M 4.3%F 3.4%P

2ND DAM
COMESTAR LATINET PARFECT VG-89-3YR
sired by Siemers Rengd Parfect
03-07 2X P291 d 13,216 kg M 4.3%F 3.3%P

3RD DAM
COMESTAR LATASHA TROPIC EX-93 5*
sired by Peak Tropic
04-06 RX 305 d 12,524 kg M 4.6%F 3.4%P

4TH - 13TH DAMS
VG-88-3YR 2* X COMESTAR LAMADONA DOORMAN EX-94-2E 34*
X VG-87-2YR 20* X VG-88-3YR 22* X COMESTAR LAUTAMIE TITANIC
VG-89-2YR 33* X VG-89-4YR 21* X VG-85-2YR 2* X VG-87-6YR 23*
X COMESTAR LAURIE SHEIK VG-88-5YR 23* X EX-90 15*

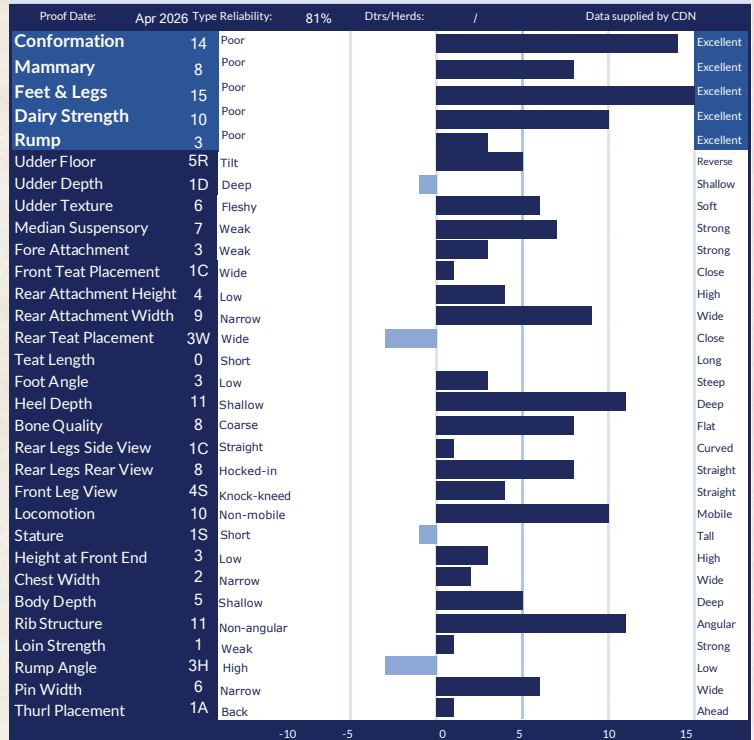


COMESTAR LATINE PARFECT VG-89-3YR
 2nd Dam

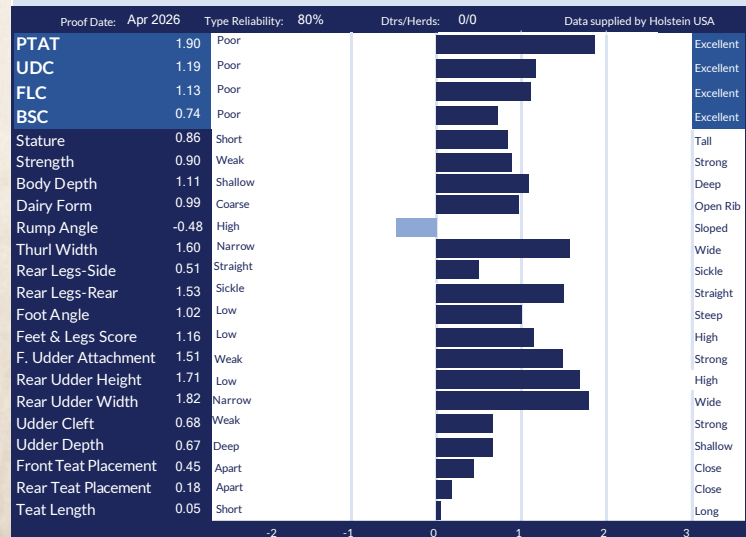


COMESTAR LAMADONA DOORMAN-EX-94-2E-34*
 5th Dam

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
GPA LPI	+3838	Rel 81%	Dtrs/ Herds	/	
PRO \$	\$2192	Feed Efficiency	101	Daughter Fertility	97
		Herd Life	105	Milking Speed	98
Production	Rel 84%	Mastitis Resistance	102	Milking Temperament	99
Milk	1040 kgs	Metabolic Disease	98	Calving Ability	101
Fat	75 kgs +0.28%	Hoof Health	107	Dtr Calving Ability	103
Protein	53 kgs +0.13%	Lactation Persistency	99	Body Condition	95



AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+3032	Somatic Cell Score	2.77	Cow Conception Rate	0.2
NET MERIT	\$408	Productive Life	2.6	Daughter Preg Rate	-0.2
Production	Rel: 81%	Daughter / Herds	0/0	Sire Calving Ease	1.3%
Milk	641 lbs	Combined F&P	76 lbs	Dtr Calving Ease	1.3%
Fat	46 lbs +0.07%	Cheese Merit	\$428	Sire Stillbirth	3.9%
Protein	30 lbs +0.03%	Fertility Index	0.03	Dtr Stillbirth	4.3%



LYNX

Reg: HOCANM121586242 / DOB: 12/25/2024 / ET BW POF A1A2 AE RDF VRF CDF BYF CVF BLF DPF

SIRE
MYSTIQUE ARMOUR
DAM
BLONDIN DESTINATION LOUISIANA VG-86-2YR
sired by Blondin Destination
01-11 2X P245 d 10,564 kg M 4.3%F 3.4%P

2ND DAM
COMESTAR LATINE PERFECT VG-89-3YR
sired by Siemers Rengd Perfect
03-07 2X P291 d 13,216 kg M 4.3%F 3.3%P

3RD DAM
COMESTAR LATASHA TROPIC EX-93 5*
sired by Peak Tropic
04-06 RX 305 d 12,524 kg M 4.6%F 3.4%P

4TH - 13TH DAMS
VG-88-3YR 2* X COMESTAR LAMADONA DOORMAN EX-94-2E 34*
X VG-87-2YR 20* X VG-88-3YR 22* X COMESTAR LAUTAMIE TITANIC
VG-89-2YR 33* X VG-89-4YR 21* X VG-85-2YR 2* X VG-87-6YR 23*
X COMESTAR LAURIE SHEIK VG-88-5YR 23* X EX-90 15*

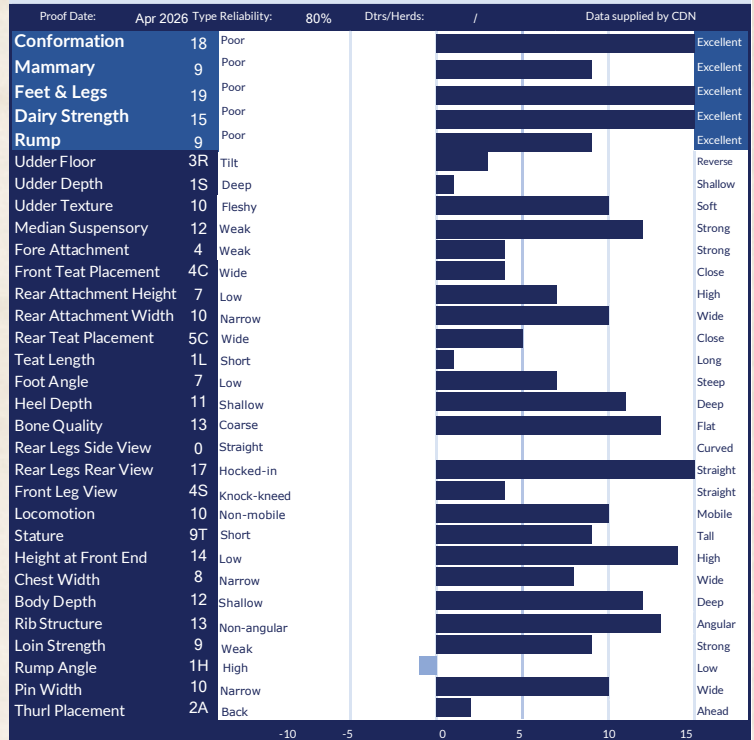


COMESTAR LATINE PERFECT VG-89-3YR
2nd Dam

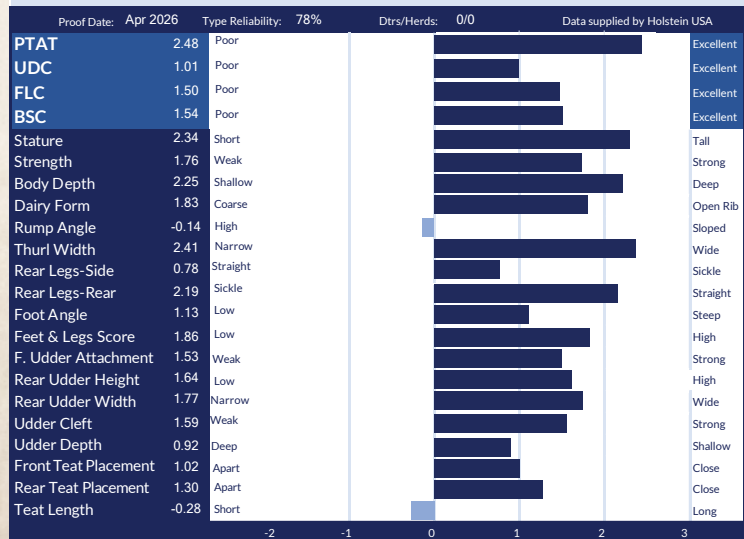


COMESTAR LAMADONA DOORMAN-EX-94-2E-34*
5th Dam

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
GPA LPI	+3613	Feed Efficiency	103	Daughter Fertility	101
PRO \$	\$1374	Herd Life	103	Milking Speed	95
Production	Rel: 82%	Mastitis Resistance	105	Milking Temperament	101
Milk	319 kgs	Metabolic Disease	96	Calving Ability	103
Fat	19 kgs +0.05%	Hoof Health	105	Dtr Calving Ability	105
Protein	18 kgs +0.06%	Lactation Persistency	97	Body Condition	95



AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2702	Somatic Cell Score	2.76	Cow Conception Rate	0.9
NET MERIT	-\$63	Productive Life	-0.3	Daughter Preg Rate	0
Production	Rel: 79%	Daughter / Herds	0/0	Sire Calving Ease	1.4%
Milk	185 lbs	Combined F&P	11 lbs	Dtr Calving Ease	1.4%
Fat	5 lbs -0.01%	Cheese Merit	-\$57	Sire Stillbirth	3.9%
Protein	6 lbs 0.00%	Fertility Index	0.52	Dtr Stillbirth	3.8%



MACHINE

Reg: HOCANM121079880 / DOB: 02/02/2023 / ET BW A1A2 AE RDF VRF MWF CDF BYF CVF BLF DPF / aAa 342156



SIRE
BLONDIN DESTINATION

DAM
BLONDIN BAROLO MOOLA VG-85-2YR
Sired by Claynook Barolo SG
03-09 P283 D 12,465 KG M 4.7%F 3.4%P

2ND DAM
VOGUE CHIEF MOONLIGHT VG-88-3YR 4*
Sired by Stantons Chief
01-11 2X 305 D 10,548 KG M 4.4%F 3.2%P

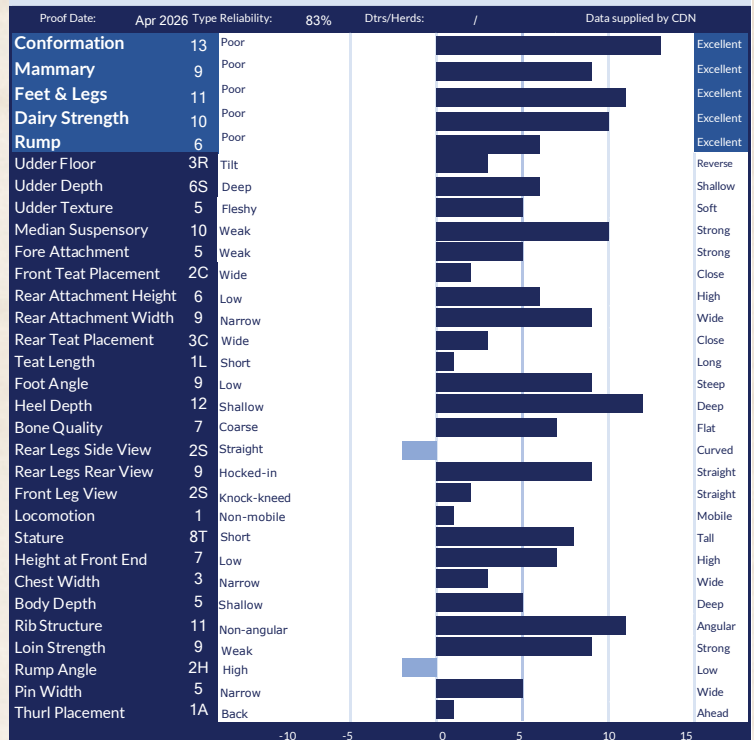
3RD DAM
VOGUE KINGBOY MOONSTRUCK VG-87-2YR
02-00 2X 305 D 12,483 KG M 3.5%F 3.0%P

4TH - 9TH DAMS
VG-88-3YR 8* X BELFAST GOLWYN LASENZA EX-95-3E 31*
X EX-92-6YR 5* X EX-91-2E 2* X EX-94-5E 6* X VG-86-6YR 1*

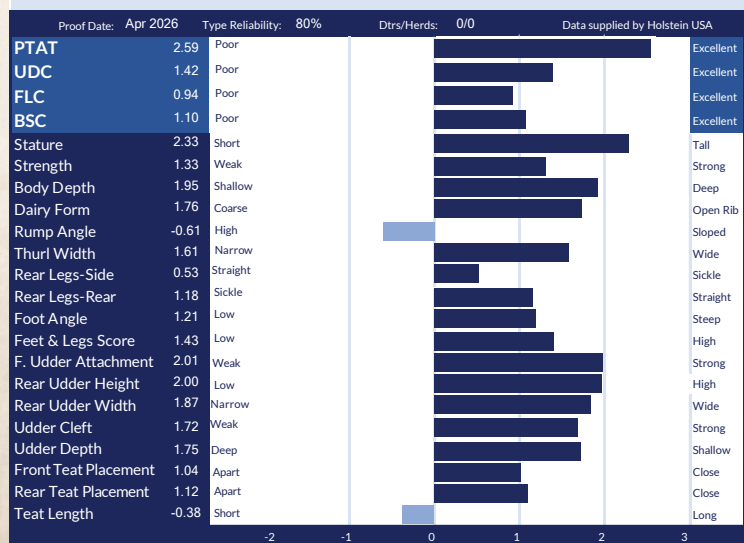


BELFAST GOLWYN LASENZA EX-95-3E 31*

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
GPA LPI	+3356	Rel 82%	Dtrs/ Herds	/	
PRO \$	\$663	Feed Efficiency	93	Daughter Fertility	98
Production	Rel 86%	Herd Life	98	Milking Speed	99
Milk	1014 kgs	Mastitis Resistance	99	Milking Temperament	100
Fat	49 kgs +0.08%	Metabolic Disease	99	Calving Ability	103
Protein	20 kgs -0.11%	Hoof Health	96	Dtr Calving Ability	97
		Lactation Persistency	99	Body Condition	97



AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2568	Somatic Cell Score	3.10	Cow Conception Rate	-1.6
NET MERIT	-\$170	Productive Life	-2.4	Daughter Preg Rate	-1.9
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.5%
Milk	555 lbs	Combined F&P	28 lbs	Dtr Calving Ease	2.1%
Fat	26 lbs +0.01%	Cheese Merit	-\$192	Sire Stillbirth	4.3%
Protein	2 lbs -0.06%	Fertility Index	-1.48	Dtr Stillbirth	5.4%





799H000071 *Robella*
MAJOR



BW A2A2 CDF CVF BYF BLF DPF CNF

KODNR: 9-8766

Reg: HOCANM14104450 / DOB: 09/01/2021 / RHA: 99% / aAa: 321465

SIRE
FARNEAR DELTA-LAMBDA

DAM
ROBELLA SIDEKICK MOLLY EX-91
sired by Walnutlawn Sidekick
 04-01 RX 305 D 12,900 KG M 4.3%F 3.0%P

2ND DAM
ROBELLA SOLOMON MATTIE VG-85-2YR
sired by Walnutlawn Solomon
 2-07 2x 305 d 12,665 Kg M 3.9%F 3.1%P

3RD DAM
ROBELLA LAMPADA JASPER MACY EX-91-2E
 5-10 2x 305 d 15,061 Kg M 4.0%F 2.9%P

4TH - 10TH DAMS
 EX-94 5* X VG-86 X VG-86 X GP-82 X EX-90 2*
 X EX-90-5E 3* X VG-85



DAUGHTER **BLONDIN MAJOR DEAL-VG-86-1YR**
Bred & Owned by Ferme Blondin, Quebec image © Sheila Sunborg



DAUGHTER **SILVERDREAM MAJOR TOOTSIE**
 1st Spring Yearling World Dairy Expo & Royal Winter Fair
Owned by Ron Grandy

CANADIAN FIGURES					
Lifetime Performance		Rel 89%	Dtrs/ Herds 154/89	Functional Traits	
GLPI	+3181	Feed Efficiency	101	Daughter Fertility	89
PRO \$	\$403	Herd Life	99	Milking Speed	98
Production	Rel 94%	Mastitis Resistance	100	Milking Temperament	95
Milk	913 kgs	Metabolic Disease	100	Calving Ability	92
Fat	32 kgs -0.03%	Hoof Health	94	Dtr Calving Ability	92
Protein	19 kgs -0.10%	Lactation Persistency	99	Body Condition	92

CANADIAN FIGURES					
Conformation		Reliability: 91%	Dtrs/Herds: 70/45	Data supplied by CDN	
Mammary	15	Poor			Excellent
Feet & Legs	10	Poor			Excellent
Dairy Strength	8	Poor			Excellent
Rump	15	Poor			Excellent
Udder Floor	7	Poor			Excellent
Udder Depth	6R	Tilt			Reverse
Udder Texture	2D	Deep			Shallow
Median Suspensory	9	Fleshy			Soft
Fore Attachment	5	Weak			Strong
Front Teat Placement	10	Weak			Strong
Rear Attachment Height	3C	Wide			Close
Rear Attachment Width	7	Low			High
Rear Teat Placement	7	Narrow			Wide
Teat Length	3C	Wide			Close
Foot Angle	4L	Short			Long
Heel Depth	3	Low			Steep
Bone Quality	13	Shallow			Deep
Rear Legs Side View	7	Coarse			Flat
Rear Legs Rear View	3C	Straight			Curved
Front Leg View	6	Hocked-in			Straight
Locomotion	5S	Knock-kneed			Straight
Stature	-3	Non-mobile			Mobile
Height at Front End	7T	Short			Tall
Chest Width	12	Low			High
Body Depth	4	Narrow			Wide
Rib Structure	17	Shallow			Deep
Loin Strength	11	Non-angular			Angular
Rump Angle	14	Weak			Strong
Pin Width	1H	High			Low
Thurl Placement	5	Narrow			Wide
	0	Back			Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2327	Somatic Cell Score	2.89	Cow Conception Rate	-5.0
NET MERIT	-\$295	Productive Life	-1.9	Daughter Preg Rate	-4.3
Production	Rel: 92%	Daughter / Herds	154/89	Sire Calving Ease	2.6%
Milk	169 lbs	Combined F&P	-1 lbs	Dtr Calving Ease	2.6%
Fat	2 lbs -0.02%	Cheese Merit	-\$304	Sire Stillbirth	4.7%
Protein	-3 lbs -0.03%	Fertility Index	-4.54	Dtr Stillbirth	7.7%

AMERICAN FIGURES					
Conformation		Reliability: 85%	Dtrs/Herds: 70/45	Data supplied by Holstein USA	
PTAT	2.43	Poor			Excellent
UDC	1.25	Poor			Excellent
FLC	0.50	Poor			Excellent
BSC	0.99	Poor			Excellent
Stature	2.37	Short			Tall
Strength	1.48	Weak			Strong
Body Depth	2.43	Shallow			Deep
Dairy Form	2.54	Coarse			Open Rib
Rump Angle	0.46	High			Sloped
Thurl Width	2.24	Narrow			Wide
Rear Legs-Side	0.47	Straight			Sickle
Rear Legs-Rear	0.90	Sickle			Straight
Foot Angle	1.47	Low			Steep
Feet & Legs Score	0.96	Low			High
F. Udder Attachment	1.75	Weak			Strong
Rear Udder Height	2.36	Low			High
Rear Udder Width	2.47	Narrow			Wide
Udder Cleft	1.16	Weak			Strong
Udder Depth	0.55	Deep			Shallow
Front Teat Placement	0.98	Apart			Close
Rear Teat Placement	1.03	Apart			Close
Teat Length	0.47	Short			Long

799H000105 *Claybrook*
MAYOR



KODNR: 9-9086

Reg: HOCANM14546059 / DOB: 10/4/2022 / ET BW A2A2 AB CDF CVF RDF VRF BYF BLF DPF CNF / aAa 243165



SIRE
KINGS-RANSOM DYNASTY

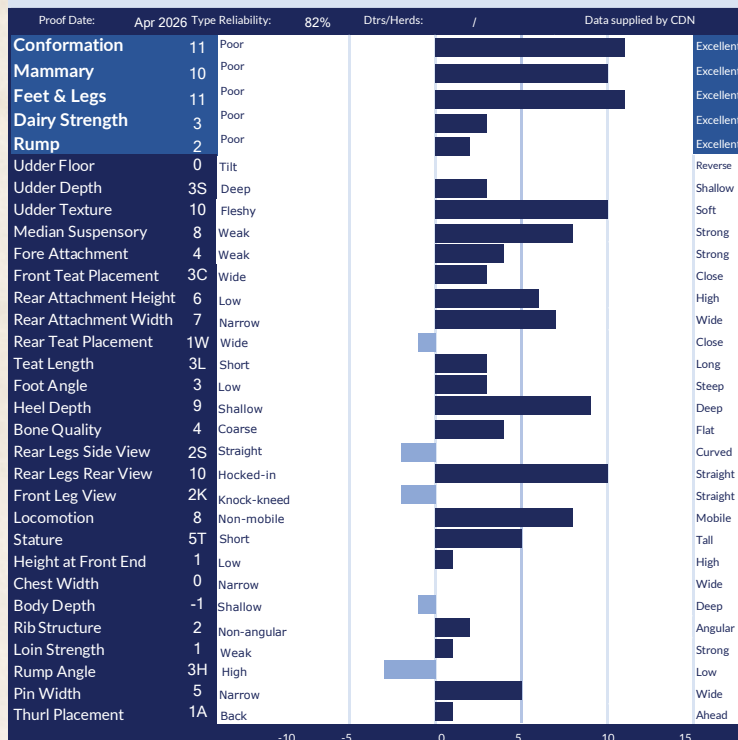
DAM
CLAYNOOK MAYLEE ALLIGATOR VG-85-2YR
sired by Stantons Alligator
 02-00 2X 305 D 13,850 KG M 3.2%F 3.2%P

2ND DAM
CLAYNOOK MAY RANDALL VG-85-2YR 3*
sired by Westcoast Randall
 04-01 2x 305 d 13,937 Kg M 4.8%F 3.5%P

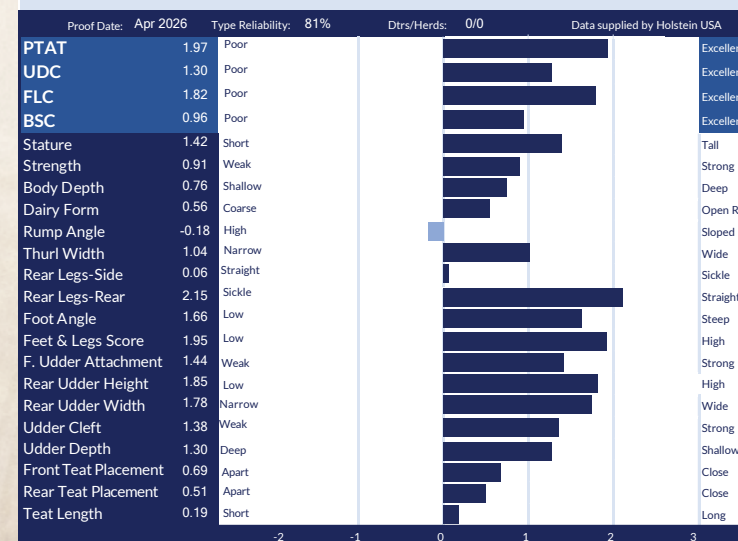
3RD DAM
CLAYNOOK MOXY SILVER VG-86-2YR 3*
 02-00 2x 305 d 11,136 Kg M 4.8%F 3.3%P

4TH - 10TH DAMS
VG-87-2YR 5* X EX-91 3* X VG-88-2YR 3* DOM
X VG-88-2YR DOM X EX-90 GMD DOM X VG-88 DOM X VG-85

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3605	Rel 82%	Feed Efficiency	101	Daughter Fertility	106
PRO \$	\$1693		Herd Life	105	Milking Speed	102
Production	423 kgs	Rel 85%	Mastitis Resistance	105	Milking Temperament	99
Milk	36 kgs +0.15%		Metabolic Disease	97	Calving Ability	101
Fat	14 kgs 0.00%		Hoof Health	101	Dtr Calving Ability	104
Protein			Lactation Persistency	98	Body Condition	102



AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2814	Somatic Cell Score	2.77	Cow Conception Rate	1.6
NET MERIT	\$109	Productive Life	1.0	Daughter Preg Rate	0.8
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.4%
Milk	467 lbs	Combined F&P	27 lbs	Dtr Calving Ease	1.2%
Fat	22 lbs +0.01%	Cheese Merit	\$101	Sire Stillbirth	3.9%
Protein	5 lbs -0.04%	Fertility Index	1.33	Dtr Stillbirth	3.9%





799H000133 *Fraholme Vee*

KODNR: 9-9250

TRITON

ET BW POS A1A2 BB RDF VRF CDF BLF DPF CNF

Reg: HOCANM14911359 / DOB: 11/27/2023 / aAa 234165

SIRE
DREW HOLME LOGIC-PP

DAM
FRAHOLME ALLDAY ARIELLE-P VG-86-2YR
sired by Drumdale Allday
2-05 RX 305 D 12,605 KG M 4.0%F 3.5%P

2ND DAM
VOGUE HOTSPOT SADIE SECRET-P EX-2E
sired by Hotspot P
03-00 RX 305 D 13,965 KG M 4.1%F 3.8%P

3RD DAM
VOGUE SPICE SADIE-PP NC 4*

4TH - 15TH DAMS
VG-87 2* X VG-88 5* X VG 5* X VG-87 4* X
GEN-I-BEQ GOLDWYN SECRET VG-87 21* X VG-87 8* X
GLEN DRUMMOND SPLENDOR VG-86 39* X VG-88 18*
X EX 14* X EX-2E 7* X VG 4* X VG



DAM - FRAHOLME ALLDAY ARIELLE-P VG-86-2YR



2ND DAM - VOGUE HOTSPOT SADIE SECRET-P EX-4YR

CANADIAN FIGURES					
Lifetime Performance		Rel 80%	Dtrs/ Herds	Functional Traits	
GPA LPI	+3789	Feed Efficiency	106	Daughter Fertility	97
PRO \$	\$2422	Herd Life	100	Milking Speed	105
Production	Rel: 83%	Mastitis Resistance	101	Milking Temperament	104
Milk	729 kgs	Metabolic Disease	105	Calving Ability	95
Fat	94 kgs +0.55%	Hoof Health	93	Dtr Calving Ability	103
Protein	55 kgs +0.23%	Lactation Persistency	103	Body Condition	97

CANADIAN FIGURES								
Proof Date:		Apr 2026	Type Reliability:	80%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	14	Poor						Excellent
Mammary	9	Poor						Excellent
Feet & Legs	11	Poor						Excellent
Dairy Strength	7	Poor						Excellent
Rump	14	Poor						Excellent
Udder Floor	4T	Tilt						Reverse
Udder Depth	4S	Deep						Shallow
Udder Texture	5	Fleshy						Soft
Median Suspensory	5	Weak						Strong
Fore Attachment	7	Weak						Strong
Front Teat Placement	4C	Wide						Close
Rear Attachment Height	13	Low						High
Rear Attachment Width	8	Narrow						Wide
Rear Teat Placement	6C	Wide						Close
Teat Length	1S	Short						Long
Foot Angle	7	Low						Steep
Heel Depth	11	Shallow						Deep
Bone Quality	2	Coarse						Flat
Rear Legs Side View	7S	Straight						Curved
Rear Legs Rear View	7	Hocked-in						Straight
Front Leg View	0	Knock-kneed						Straight
Locomotion	4	Non-mobile						Mobile
Stature	7T	Short						Tall
Height at Front End	1	Low						High
Chest Width	0	Narrow						Wide
Body Depth	2	Shallow						Deep
Rib Structure	10	Non-angular						Angular
Loin Strength	10	Weak						Strong
Rump Angle	11L	High						Low
Pin Width	9	Narrow						Wide
Thurl Placement	10A	Back						Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2944	Somatic Cell Score	2.92	Cow Conception Rate	-1.3
NET MERIT	\$269	Productive Life	-1.6	Daughter Preg Rate	-2
Production	Rel: 81%	Daughter / Herds	0/0	Sire Calving Ease	1.7%
Milk	357 lbs	Combined F&P	83 lbs	Dtr Calving Ease	1.4%
Fat	55 lbs +0.15%	Cheese Merit	\$295	Sire Stillbirth	3.7%
Protein	28 lbs +0.06%	Fertility Index	-1.41	Dtr Stillbirth	4.2%

AMERICAN FIGURES								
Proof Date:		Apr 2026	Type Reliability:	78%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.54	Poor						Excellent
UDC	1.88	Poor						Excellent
FLC	1.06	Poor						Excellent
BSC	0.41	Poor						Excellent
Stature	2.26	Short						Tall
Strength	0.66	Weak						Strong
Body Depth	1.18	Shallow						Deep
Dairy Form	2.01	Coarse						Open Rib
Rump Angle	2.09	High						Sloped
Thurl Width	1.54	Narrow						Wide
Rear Legs-Side	-0.42	Straight						Sickle
Rear Legs-Rear	1.19	Sickle						Straight
Foot Angle	1.16	Low						Steep
Feet & Legs Score	1.56	Low						High
F. Udder Attachment	2.21	Weak						Strong
Rear Udder Height	2.90	Low						High
Rear Udder Width	2.72	Narrow						Wide
Udder Cleft	1.53	Weak						Strong
Udder Depth	1.66	Deep						Shallow
Front Teat Placement	1.08	Apart						Close
Rear Teat Placement	1.22	Apart						Close
Teat Length	-0.05	Short						Long



799H000052 *Blondin*

KODNR: 9-9016

ALPHA*RC

ET BW A1A1 RDC CDF CVF BYF BLF DPF CNF

Reg: HOCANM120345248 / DOB: 12/25/2020 / RHA: 99% / aAa: 423615

SIRE
STANTONS ALLIGATOR

DAM
KCKK ARTIST ANA EX-92-4YR
sired by Stone-Front Artist
3-03 2X 305 d 10,550 Kg M 5.0%F 3.6%P

2ND DAM
MS APPLE ANARA-RED-VG-88 5*
sired by Blondin Integral
2-08 2x 305 d 9,977 Kg M 5.2%F 3.9%P

3RD DAM
KHW REGIMENT APPLE-RED-EX-96-4E-41* DOM
5-03 305 d 12,469 Kg M 5.0%F 3.9%P

NEXT DAMS
EX-95-2E-2* DOM X EX-93-3E DOM X EX-94-4E DOM
X D-R-A August-EX-96-4E DOM X EX-2E X EX-3E



Daughter DU LOUVION URPHA RED VG-87-2YR
Owned by Ferme Du Louvion, France



Daughter HARVESTACRE PAINT THE TOWN RED
1st Spring Yearling Royal Winter Fair R&W Show 2025
Owned by Clarkvalley Holsteins, Ferme Blondin, Ontario

CANADIAN FIGURES						
Lifetime Performance		Rel 94%	Dtrs/ Herds	692/344	Functional Traits	
GPA LPI	+2961	Feed Efficiency	98	Daughter Fertility	103	
PRO \$	\$134	Herd Life	101	Milking Speed	110	
Production	Rel: 98%	Mastitis Resistance	98	Milking Temperament	98	
Milk	-152 kgs	Metabolic Disease	99	Calving Ability	98	
Fat	-13 kgs -0.07%	Hoof Health	101	Dtr Calving Ability	101	
Protein	-24 kgs -0.15%	Lactation Persistence	99	Body Condition	99	

CANADIAN FIGURES					
Proof Date: Apr 2026		Type Reliability: 96%	Dtrs/Herds: 521/272	Data supplied by CDN	
Conformation	10	Poor			Excellent
Mammary	7	Poor			Excellent
Feet & Legs	9	Poor			Excellent
Dairy Strength	4	Poor			Excellent
Rump	5	Poor			Excellent
Udder Floor	0	Tilt			Reverse
Udder Depth	3S	Deep			Shallow
Udder Texture	10	Fleshy			Soft
Median Suspensory	16	Weak			Strong
Fore Attachment	3	Weak			Strong
Front Teat Placement	9C	Wide			Close
Rear Attachment Height	4	Low			High
Rear Attachment Width	8	Narrow			Wide
Rear Teat Placement	7C	Wide			Close
Teat Length	6S	Short			Long
Foot Angle	12	Low			Steep
Heel Depth	8	Shallow			Deep
Bone Quality	5	Coarse			Flat
Rear Legs Side View	5C	Straight			Curved
Rear Legs Rear View	6	Hocked-in			Straight
Front Leg View	1S	Knock-kneed			Straight
Locomotion	5	Non-mobile			Mobile
Stature	8T	Short			Tall
Height at Front End	6	Low			High
Chest Width	2	Narrow			Wide
Body Depth	4	Shallow			Deep
Rib Structure	1	Non-angular			Angular
Loin Strength	4	Weak			Strong
Rump Angle	1L	High			Low
Pin Width	8	Narrow			Wide
Thurl Placement	1A	Back			Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2433	Somatic Cell Score	3.07	Cow Conception Rate	-0.9
NET MERIT	-\$340	Productive Life	-2.0	Daughter Preg Rate	-0.3
Production	Rel: 96%	Daughter / Herds	1113/554	Sire Calving Ease	2.3%
Milk	138 lbs	Combined F&P	-18 lbs	Dtr Calving Ease	2.4%
Fat	-7 lbs -0.05%	Cheese Merit	-\$362	Sire Stillbirth	4.3%
Protein	-11 lbs -0.06%	Fertility Index	-0.39	Dtr Stillbirth	4.5%

AMERICAN FIGURES					
Proof Date: Apr 2026		Type Reliability: 96%	Dtrs/Herds: 757/389	Data supplied by Holstein USA	
PTAT	2.39	Poor			Excellent
UDC	1.52	Poor			Excellent
FLC	1.46	Poor			Excellent
BSC	1.46	Poor			Excellent
Stature	2.30	Short			Tall
Strength	1.45	Weak			Strong
Body Depth	1.77	Shallow			Deep
Dairy Form	1.23	Coarse			Open Rib
Rump Angle	0.20	High			Sloped
Thurl Width	1.92	Narrow			Wide
Rear Legs-Side	0.42	Straight			Sickle
Rear Legs-Rear	1.84	Sickle			Straight
Foot Angle	2.18	Low			Steep
Feet & Legs Score	1.82	Low			High
F. Udder Attachment	1.76	Weak			Strong
Rear Udder Height	2.24	Low			High
Rear Udder Width	2.61	Narrow			Wide
Udder Cleft	2.02	Weak			Strong
Udder Depth	1.26	Deep			Shallow
Front Teat Placement	1.21	Apart			Close
Rear Teat Placement	1.37	Apart			Close
Teat Length	-0.54	Short			Long



799H000082 *Fleury*
ETERNAL-RED



KODNR: 9-9197

Reg: HOCANM120904482 / DOB: 11/02/2021 / ET RW A2A2 AB CDF VRF BLF DPF CNF / aAa 324165

SIRE
SIEMERS STARS

DAM
FLEURY SALVATORE ÉCLAIR EX-90 9*
*sired by Mr Salvatore *RC*
 05-04 Rx 305 d 15,903 Kg M 4.3%F 3.3%P

2ND DAM
FLEURY KINGBOY ENJOY VG-87-3YR 4*
sired by Morningview Mcc Kingboy
 06-07 2x 305 d 16,637 Kg M 4.2%F 3.2%P

3RD DAM
SILVERRIDGE V DOORMAN ENSURE VG-87-2YR 18*
 02-01 2x 305 d 13,262 Kg M 5.1%F 3.5%P

4TH - 16TH DAMS
 VG-87-2YR 11* X VG-87 18* X VG-86-2YR 27* DOM
 X VG-87 19* GMD DOM X EX-90 11* GMD DOM
 X EX-90 X EX-95-3E GMD DOM X VG-89-2YR DOM X VG-87-3YR DOM
 X EX-91 GMD DOM X VG-87 GMD DOM X VG-86 X EX-90

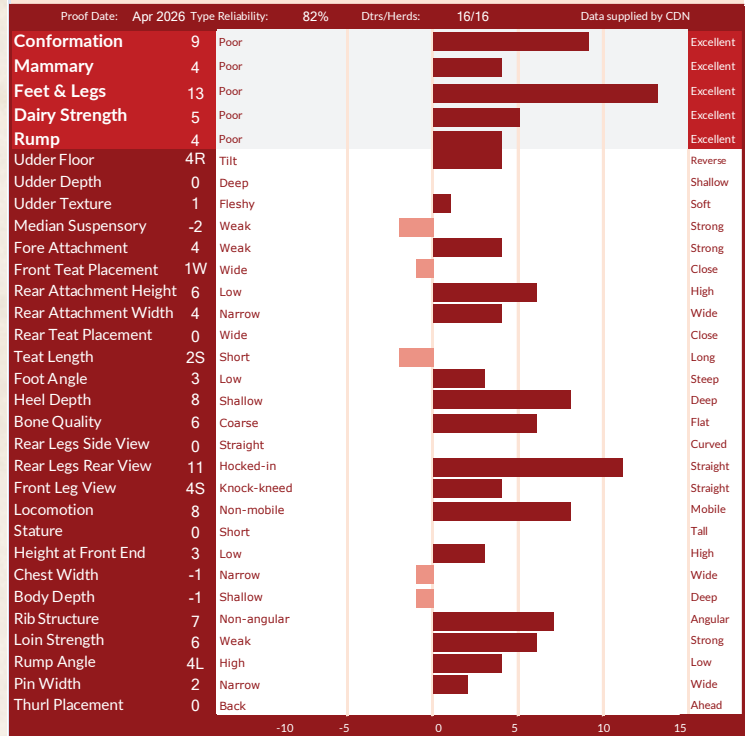


SILVERRIDGE V DOORMAN ENSURE VG-87-2YR 16*
 3rd Dam

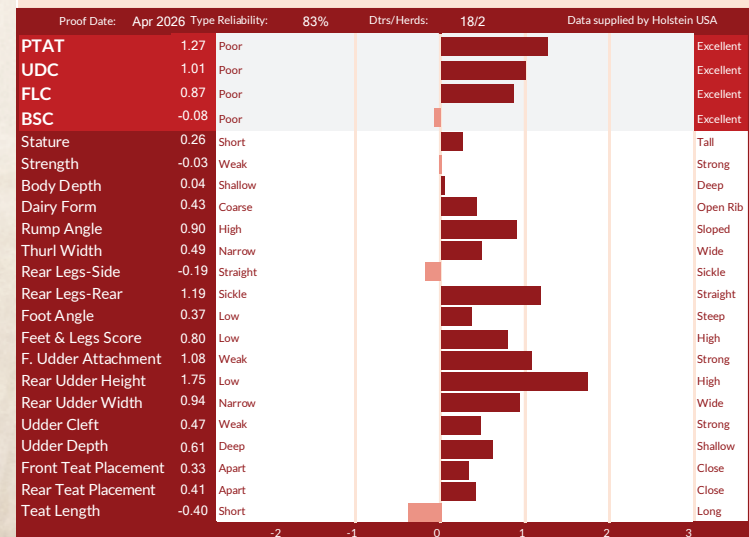


DAUGHTER EXTRAMILE ETERNAL OPTIMIST
 Bred & Owned by Extramile Farm, Ontario

CANADIAN FIGURES							
Lifetime Performance		Rel	82%	Dtrs/ Herds	51/42	Functional Traits	
GPA LPI	+3305	Feed Efficiency	102	Daughter Fertility	94		
PRO \$	\$1040	Herd Life	100	Milking Speed	98		
Production	Rel: 85%	Mastitis Resistance	94	Milking Temperament	98		
Milk	1038 kgs	Metabolic Disease	95	Calving Ability	108		
Fat	41 kgs -0.01%	Hoof Health	110	Dtr Calving Ability	104		
Protein	35 kgs -0.01%	Lactation Persistency	106	Body Condition	96		



AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2436	Somatic Cell Score	3.16	Cow Conception Rate	-2.9
NET MERIT	-\$126	Productive Life	-0.3	Daughter Preg Rate	-1.7
Production	Rel: 90%	Daughter / Herds	31/3	Sire Calving Ease	1.1%
Milk	223 lbs	Combined F&P	-10 lbs	Dtr Calving Ease	1.3%
Fat	-10 lbs -0.07%	Cheese Merit	-\$138	Sire Stillbirth	3.6%
Protein	0 lbs -0.03%	Fertility Index	-1.69	Dtr Stillbirth	4.3%



799H000135

Benji Lr

KODNR: 9-9244

MEGA-P-RED

Reg: HOCANM121031562 / Born: 12/11/2023 / ET RW POC A1A2 BB VRF MWF CDF BYF CVF BLF DPF / aAa 243165



SIRE
CEDARWALL EVEREADY-PP

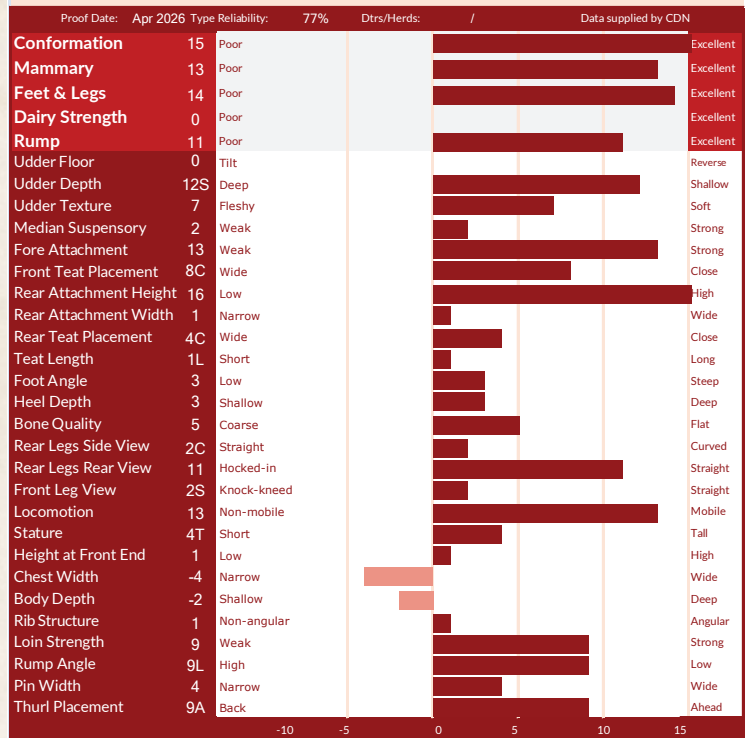
DAM
LINDENRIGHT RYDER MOONWALKER P VG-86-2YR
sired by Koepon Ryder-RED
02-01 2X 239 D 8,240 KG M 4.1% F 3.1% P

2ND DAM
LINDENRIGHT MIRAND MIO P VG-86
sired by Coomboona Zipit Mirand-PP
02-11 2X 303 D 11,451 KG M 4.0% F 3.0% P

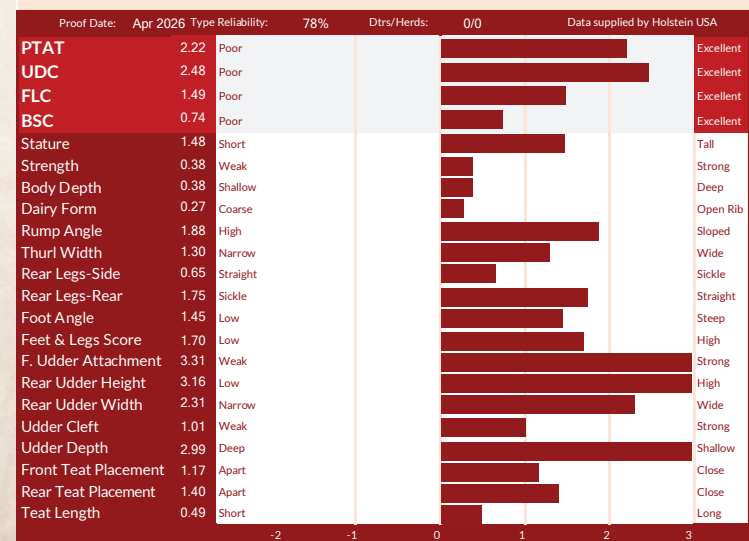
3RD DAM
LINDENRIGHT JORDY 82479 EX-5YR
03-01 2X 305 D 13,989 KG M 3.7% F 3.0% P

4TH - 9TH DAMS
NC X VG-87 36* X EX-91-2E 6* X EX-92 22* X VG-88 38* X VG 2*

CANADIAN FIGURES					
Lifetime Performance		Rel	77%	Dtrs/ Herds	Functional Traits
GPA LPI	+3421	Feed Efficiency	98	Daughter Fertility	98
PRO \$	\$976	Herd Life	109	Milking Speed	97
Production	Rel: 80%	Mastitis Resistance	103	Milking Temperament	100
Milk	554 kgs	Metabolic Disease	101	Calving Ability	101
Fat	-15 kgs -0.32%	Hoof Health	97	Dtr Calving Ability	102
Protein	-2 kgs -0.17%	Lactation Persistence	107	Body Condition	101



AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2527	Somatic Cell Score	2.96	Cow Conception Rate	-0.9
NET MERIT	-\$150	Productive Life	1.5	Daughter Preg Rate	-0.3
Production	Rel: 80%	Daughter / Herds	0/0	Sire Calving Ease	1.3%
Milk	508 lbs	Combined F&P	-42 lbs	Dtr Calving Ease	1.7%
Fat	-32 lbs -0.20%	Cheese Merit	-\$185	Sire Stillbirth	4.1%
Protein	-10 lbs -0.10%	Fertility Index	-0.32	Dtr Stillbirth	4.4%



DAM - LINDENRIGHT RYDER MOONWALKER P VG-86-2YR



799H000123 *Mr Budjon*

KODNR: 9-9204

SUPERMAN *RC

Reg: H0840M3269893847 / DOB: 9/6/23 / aAa 243615 / POF A2A2 RDC CDF BYF CVF BLF DPF CNF

SIRE
KINGS-RANSOM DROPBOX

DAM
JACOBS LAMBDA SHAYLA EX-92
sired by Farnear Delta Lambda
01-09 2x 305 d 11,372 Kg M 3.7%F 3.3%P

2ND DAM
ERBACRES SNAPPLE SHAKIRA EX-97-4E-9*
sired by GS Alliance O Kaliber
8-01 2X 286 d 15,367 Kg M 4.7%F 3.5%P

3RD DAM
MISS APPLE SNAPPLE RED EX-96-2E 3*
sired by Lookout P Redburst
03-02 2x 305 d 11,725 Kg M 4.0%F 3.6%P

4TH - 10TH DAMS
KHW REGIMENT APPLE-RED EX-96-4E 42*
X EX-95-2E 2* DOM X EX-93-3E DOM X EX-94-4E DOM
X EX-96-4E DOM X EX-90-2E EX-90-3E



DAM - JACOBS LAMBDA SHAYLA EX-92



2ND DAM - ERBACRES SNAPPLE SHAKIRA EX-97-4E-9*

CANADIAN FIGURES					
Lifetime Performance		Rel	80%	Dtrs/ Herds	Functional Traits
GPA LPI	+3218				99
PRO \$	\$885				103
Production	Rel: 83%				101
Milk	211 kgs				100
Fat	28 kgs +0.17%				100
Protein	24 kgs +0.12%				98
					99
					97
					101
					101
					101
					96

CANADIAN FIGURES						
Proof Date:		Apr 2026	Type Reliability:	80%	Dtrs/Herds:	Data supplied by CDN
Conformation	9	Poor				Excellent
Mammary	5	Poor				Excellent
Feet & Legs	7	Poor				Excellent
Dairy Strength	7	Poor				Excellent
Rump	7	Poor				Excellent
Udder Floor	2T	Tilt				Reverse
Udder Depth	3S	Deep				Shallow
Udder Texture	10	Fleshy				Soft
Median Suspensory	8	Weak				Strong
Fore Attachment	4	Weak				Strong
Front Teat Placement	3C	Wide				Close
Rear Attachment Height	5	Low				High
Rear Attachment Width	5	Narrow				Wide
Rear Teat Placement	6C	Wide				Close
Teat Length	5S	Short				Long
Foot Angle	2	Low				Steep
Heel Depth	5	Shallow				Deep
Bone Quality	2	Coarse				Flat
Rear Legs Side View	1S	Straight				Curved
Rear Legs Rear View	6	Hocked-in				Straight
Front Leg View	3S	Knock-kneed				Straight
Locomotion	5	Non-mobile				Mobile
Stature	8T	Short				Tall
Height at Front End	0	Low				High
Chest Width	1	Narrow				Wide
Body Depth	1	Shallow				Deep
Rib Structure	9	Non-angular				Angular
Loin Strength	5	Weak				Strong
Rump Angle	2L	High				Low
Pin Width	9	Narrow				Wide
Thurl Placement	4A	Back				Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2760	Somatic Cell Score	3.03	Cow Conception Rate	-0.8
NET MERIT	\$15	Productive Life	-0.5	Daughter Preg Rate	-0.7
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	2.1%
Milk	374 lbs	Combined F&P	28 lbs	Dtr Calving Ease	2.0%
Fat	13 lbs -0.01%	Cheese Merit	\$20	Sire Stillbirth	3.9%
Protein	15 lbs +0.01%	Fertility Index	-0.86	Dtr Stillbirth	4.5%

AMERICAN FIGURES						
Proof Date:		Apr 2026	Type Reliability:	81%	Dtrs/Herds:	Data supplied by Holstein USA
PTAT	2.79	Poor				Excellent
UDC	1.80	Poor				Excellent
FLC	1.48	Poor				Excellent
BSC	1.08	Poor				Excellent
Stature	2.67	Short				Tall
Strength	1.17	Weak				Strong
Body Depth	1.59	Shallow				Deep
Dairy Form	1.88	Coarse				Open Rib
Rump Angle	0.93	High				Sloped
Thurl Width	2.25	Narrow				Wide
Rear Legs-Side	0.27	Straight				Sickle
Rear Legs-Rear	1.75	Sickle				Straight
Foot Angle	1.68	Low				Steep
Feet & Legs Score	2.00	Low				High
F. Udder Attachment	2.33	Weak				Strong
Rear Udder Height	2.96	Low				High
Rear Udder Width	2.89	Narrow				Wide
Udder Cleft	1.50	Weak				Strong
Udder Depth	1.64	Deep				Shallow
Front Teat Placement	1.08	Apart				Close
Rear Teat Placement	1.28	Apart				Close
Teat Length	-0.95	Short				Long

SALARY-PP*RC



Reg: HOCANM15043547 / DOB: 4/13/2024 / ET BW POS A2A2 RDC CDF BYF CVF BLF DPF CNF / aAa 243165

SIRE
STANTONS RIGHT STUFF-PP

DAM
SILVERCAP LUSTER STILLNESS PP VG-86-3YR
sired by Cherry-Lily LUSTER
02-03 2X 305 d 11,187 Kg M 5.3%F 3.6%P

2ND DAM
VOGUE BIGHT SERENITY PP VG-2YR 2*
sired by S-S-I Ferdinand BIGHT P
2-01 2X 305 d 9,100 Kg M 5.0%F 3.6%P

3RD DAM
FRAELAND LOYOLA SERENDIPITY-P EX-2E 1*
03-08 2X 305 d 13,782 Kg M 5.2%F 3.3%P

4TH - 14TH DAMS
VG-88 7* X VG 6* X VG-87 4*
X GEN-I-BEQ GOLDWYN SECRETLY VG-87 21* X VG-87 8*
X GLEN DRUMMOND SPLENDOR VG-86 39* X VG-88 18*
X EX 14* X EX-2E 7* X VG 4* X VG

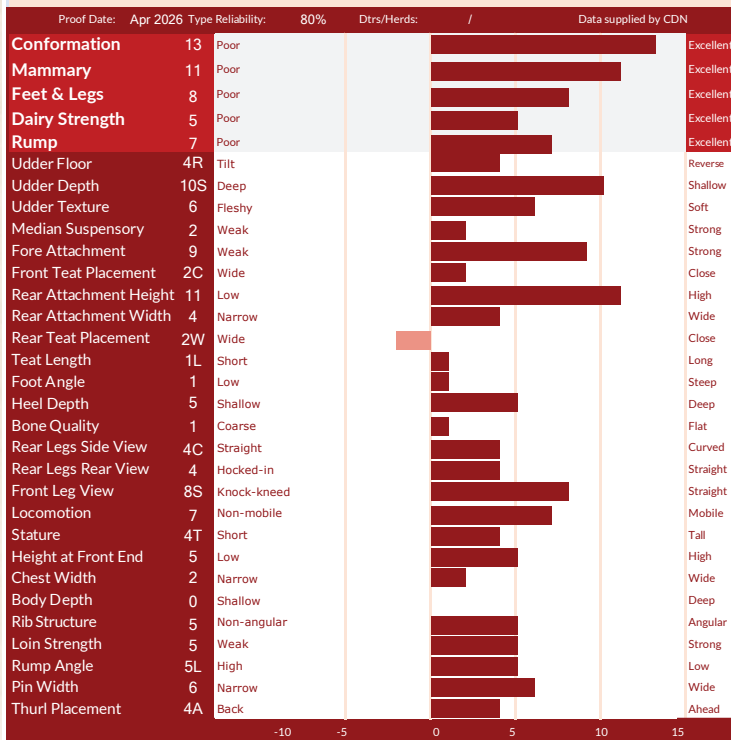


DAM - SILVERCAP LUSTER STILLNESS PP VG-86-3YR

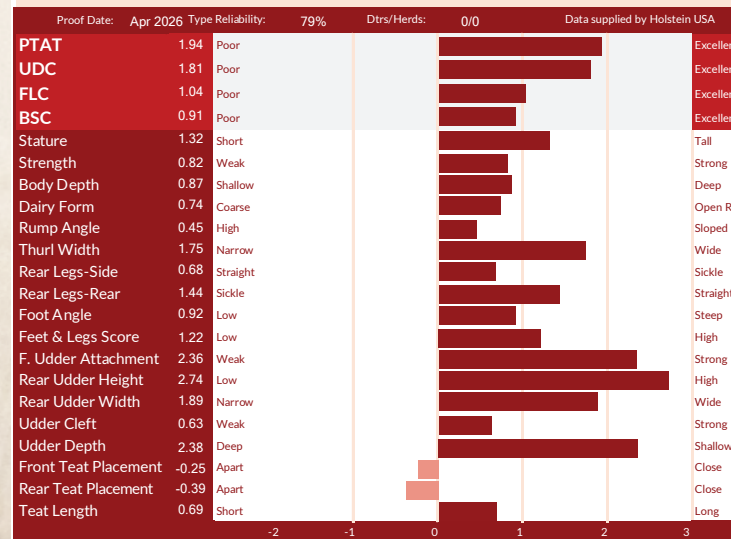


DAM - SILVERCAP LUSTER STILLNESS PP VG-86-3YR

CANADIAN FIGURES					
Lifetime Performance		Rel 79%	Dtrs/ Herds	Functional Traits	
GPA LPI	+3592	Feed Efficiency	99	Daughter Fertility	96
PRO \$	\$1435	Herd Life	103	Milking Speed	100
Production	Rel: 82%	Mastitis Resistance	99	Milking Temperament	93
Milk	976 kgs	Metabolic Disease	97	Calving Ability	100
Fat	64 kgs +0.19%	Hoof Health	101	Dtr Calving Ability	98
Protein	42 kgs +0.06%	Lactation Persistency	99	Body Condition	97



AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2730	Somatic Cell Score	3.04	Cow Conception Rate	-1.9
NET MERIT	\$107	Productive Life	0.1	Daughter Preg Rate	-2.4
Production	Rel: 80%	Daughter / Herds	0/0	Sire Calving Ease	1.7%
Milk	617 lbs	Combined F&P	44 lbs	Dtr Calving Ease	2.1%
Fat	29 lbs +0.01%	Cheese Merit	\$101	Sire Stillbirth	3.7%
Protein	15 lbs -0.02%	Fertility Index	-2.08	Dtr Stillbirth	4.9%



Genetic Evaluation Summary

HOCANM13446574	VOGUE A2P2-PP		A2P2-PP
724HO02004	ET BW P05 A2A2 AB MWF CDF BYF CVF BLF DFF CNI	Born 26-MAR-19	11.58%IND 22%R
Sire: H0840M3138843085	CHERRY-LILY ZIP LUSTER-P-ET	16-NOV-16	9.03% 21%
Dam: H0CANF108686673	SILVERRIDGE DUKE ELSA-P	07-OCT-16	10.67% 22%
MGS: H0840M3125201993	S-S-I MONTROSS DUKE-ET	24-JUN-14	7.29% 24%

PRODUCTION		GEBV 26*APR		Pro\$	LIFETIME PERFORMANCE INDEX	
Herds	997	Kg	%RK	%Dev	\$1675	GLPI 3544 97
Daughters	4198	Milk	5	35%		PRODUCTION
Lactations	5903	Fat	1.03	92%	+0.86	DURABILITY
Reliability	99%	Protein	2.7	42%	+0.21	HEALTH & FERTILITY

CONFORMATION		GEBV 26*APR	Herds: 942	Daughters: 3498	Reliability: 99%					
SCORECARD		Rating	%RK	-15	-10	-5	0	5	10	15
Conformation	15	99%								
Mammary System	11	98%								
Feet & Legs	8	94%								
Dairy Strength	8	94%								
Rump	13	95%								

DESCRIPTIVE		Rating	%RK	-15	-10	-5	0	5	10	15
Udder Texture	2	Fleshy								
Median Suspensory	2	Weak								
Fore Attachment	10	Weak								
Rear Attachment Height	9	Low								
Rear Attachment Width	13	Narrow								
Foot Angle	-2	Low								
Helm Depth	3	Shallow								
Hair Quality	-2	Coarse								
Rear Legs Rear View	5	Hocked-in								
Locomotion	9	Non-mobile								
Height at Front End	-1	Low								
Chest Width	8	Narrow								
Body Depth	5	Shallow								
Rib Structure	-4	Non-Angular								
Loin Strength	3	Weak								
Pin Width	11	Narrow								

INTERMEDIATE OPTIMUM		Extreme	Average	Extreme
Udder Floor	3T	Till		Reverse Till
Udder Depth	1E	Deep		Shallow
Front Teat Placement	4W	Wide		Close
Rear Teat Placement	2C	Wide		Close
Tail Length	2L	Short		Long
Rear Legs Side View	5S	Straight		Curved
Front Leg View	5S	Knock Kneed		Straight
Sculture	4T	Short		Tall
Rump Angle	12L	High		Low
Thurl Placement	15A	Back		Ahead

FUNCTIONAL		Rating	Rel	Difference from Breed Average (SD)	Breed Avg.
Methane Efficiency	102G	99%	Poor		Efficient 100
Feed Efficiency	100GPA	54%	Poor		Efficient 100
Body Maintenance Requirements	94G	94%	High		Low 100
Herd Life	88G	88%	Short		Long 100
Mastitis Resistance	102G	89%	Susceptible		Resistant 100
Metabolic Disease	98G	90%	Susceptible		Resistant 100
Hoof Health	95G	92%	Susceptible		Resistant 100
Lactation Persistence	105G	99%	Poor		High 100
Daughter Fertility	94G	96%	Poor		High 100
Milking Speed	100G	88%	Slow		Fast 100
Milking Temperament	99G	99%	Nervous		Calm 100
Calving Ability	101G	99%	Difficult		Easy 100
Daughter Calving Ability	98G	94%	Difficult		Easy 100
Body Condition Score	105G	99%	Low		High 100
Semen Fertility	83	71%	Low		High 100

- #1 SIRE OF REGISTERED PROGENY @ HOLSTEIN CANADA 2025
- #1RUMP - #2 MAMMARY & TYPE (TIED) IN TOP 100 LPI
- A GENERATIONAL SIRE CHANGING THE BREED



dave@validitytesting.com • 905-866-7800
Contact for International Semen Marketing

KODNR: 9-8442



VOGUE A2P2-PP (EX-97)
724HO02004 CANM13446574 **A2A2 / AB**
LUSTER-P x DUKE x POWERBALL
aAa 315246



Martian A2P2 Royal 1008 (VG-89 3yr)
#1 Conformation Cow in Canada Apr '26



Cherry Crest Skinny Pete (VG-89 3yr)
1st Winter 2yr EOWQ 2024



Bokma A2P2 Dixie (EX-94 95 MS)

Genetic Evaluation Summary

HOCANM14911360 **VECTOR FRA APOLLO-PP** **APOLLO-PP**
 724HO02040 ET BW POS A2A2 BB RDF VRF CDF BYF CVE BLF Born 28-NOV-23 15.01%NB 20%R
 DPF
 Sire: HOCANM14213339 DREWHOLME LOGIC PP 21-DEC-21 14.04% 22%
 Dam: HOCANF13958632 FRAHOLME ALLDAY ARIELLE-P 19-OCT-21 14.49% 19%
 MGS: HOCANM111484905 DRUMDALE ALLDAY P 23-JAN-19 10.57% 19%

PRODUCTION		GPA 26*APR		Pro\$	LIFETIME PERFORMANCE INDEX			
Herds		Kg	%RK	%Dev	\$2129	GPA LPI	3811	79
Daughters	Milk	492	59%			PRODUCTION		Rel
Lactations	Fat	86	81%	+0.57		DURABILITY		
Reliability	82% Protein	45	70%	+0.23		HEALTH & FERTILITY		

CONFORMATION		GPA 26*APR		Herds:	Daughters:	Reliability: 80%				
SCORECARD	Rating	%RK		-15	-10	-5	0	5	10	15
Conformation	14	89%								
Mammary System	11	98%								
Feet & Legs	10	97%								
Daily Strength	4	76%								
Rump	10	92%								

DESCRIPTIVE

Udder Texture	6	Fleshy								Soft
Median Suspensory	2	Weak								Strong
Fore Attachment	8	Weak								Strong
Rear Attachment Height	10	Low								High
Rear Attachment Width	5	Narrow								Wide
Foot Angle	5	Low								Steep
Heel Depth	9	Shallow								Deep
Bone Quality	4	Coarse								Flat
Rear Legs Rear View	8	Hock-in								Straight
Locomotion	1	Non-Mobile								Kick
Height at Front End	-1	Low								High
Chest Width	-3	Narrow								Wide
Body Depth	-1	Shallow								Deep
Rib Structure	6	Non-Angular								Angular
Loin Strength	9	Weak								Strong
Pelvis Width	5	Narrow								Wide

INTERMEDIATE OPTIMUM

	Extreme	Average	Extreme
Udder Floor	4T	Tilt	Reverse-Tilt
Udder Depth	6S	Deep	Shallow
Front Teat Placement	1C	Wide	Close
Rear Teat Placement	5C	Wide	Close
Teat Length	2L	Short	Long
Rear Legs Side View	6S	Straight	Curved
Front Leg View	4K	Knock Kneed	Straight
Stature	3T	Short	Tall
Rump Angle	0L	High	Low
Thurl Placement	8A	Back	Ahead

FUNCTIONAL	Rating	Rel	Difference from Breed Average (50)	Breed Avg.
Methane Efficiency	102 GPA	83%	Poor	Efficient 100
Feed Efficiency	101 GPA	53%	Poor	Efficient 100
Body Maintenance Requirements	100 GPA	69%	High	Low 100
Herd Life	103 GPA	83%	Short	Long 100
Mastitis Resistance	101 GPA	68%	Susceptible	Resistant 100
Metabolic Disease	105 GPA	69%	Susceptible	Resistant 100
Hoof Health	97 GPA	66%	Susceptible	Resistant 100
Lactation Persistency	101 GPA	78%	Poor	High 100
Daughter Fertility	99 GPA	77%	Poor	High 100
Milking Speed	101 GPA	80%	Slow	Fast 100
Milking Temperament	102 GPA	75%	Nervous	Calm 100
Calving Ability	100G	91%	Difficult	Easy 100
Daughter Calving Ability	101 GPA	75%	Difficult	Easy 100
Body Condition Score	98 GPA	83%	Low	High 100

- #1 GPA-LPI "PP" BULL \geq +14 CONFORMATION
- EXTREMELY POPULAR WORLDWIDE
- ONE OF MOST COMPLETE BULL BREED HAS EVER SEEN!



VECTOR FRA APOLLO-PP (VG-88 1yr)
 724HO02040 CANM14911360 **A2A2 / BB**
 LOGIC-PP x ALLDAY-P x HOTSPOT-P
 aAa 315246



Dam: Fraholme Allday Arielle-P (VG-86 2yr)
 02-05 P219 12,993 494 3.8% 459 3.5% kg



2nd Dam: Vogue Hotspot Sadie Secret-P (EX-90)
 03-00 365d 16,135 662 4.1 623 3.9% kg



dave@validitytesting.com • 905-866-7800
 Contact for International Semen Marketing

KODNR: 9-9251

Genetic Evaluation Summary

HOCANM13185528	CEDARWAL EVEREADY-PP	EVEREADY-PP
724HO02030	ET BW POS A2A2 BB RDC VRF CDF BVF CVF BLF DPF	Born 16-JAN-22 9.70%INB 19%R
Sire: HONLDM810442679	DROUNER K&L AUGUSTUS P RED	03-NOV-19 8.69% 17%
Dam: HOCANE13576118	VOGUE LIMELIGHT EVER AFTEK-PP	13-NOV-19 11.74% 20%
MGS: HOCANM40000062	VOGUE LIMELIGHT-P-ET	22-AUG-17 8.92% 20%

PRODUCTION		GPA 26*APR		Proof	LIFETIME PERFORMANCE INDEX	
Herds		Kg	%RK	%Dev	\$1537	GPA LPI 3622 80
Daughters	Milk	994	79%			PRODUCTION
Lactations	Fat	16	19%	-0.20		DURABILITY
Reliability	84% Protein	41	63%	+0.05		HEALTH & FERTILITY

CONFORMATION		GPA 26*APR		Herds:	Daughters:	Reliability: 81%				
SCORECARD		Rating	%RK	-15	-10	-5	0	5	10	15
Conformation		10	96%							
Mammary System		10	97%							
Feet & Legs		9	96%							
Dairy Strength		0	46%							
Udder		6	85%							

DESCRIPTIVE

Udder Texture	3	Fleshy								Soft
Median Suspensory	0	Weak								Strong
Fore Attachment	7	Weak								Strong
Rear Attachment Height	10	Low								High
Rear Attachment Width	2	Narrow								Wide
Foot Angle	0	Low								Steep
Heel Depth	3	Shallow								Deep
Bone Quality	4	Coarse								Fine
Rear Legs Rear View	6	Hocked-in								Straight
Locomotion	5	Non-mobile								Mobile
Height at Front End	4	Low								High
Chest Width	4	Narrow								Wide
Body Depth	3	Shallow								Deep
Rib Structure	2	Non-angular								Angular
Loin Strength	3	Weak								Strong
Pin Width	3	Narrow								Wide

INTERMEDIATE OPTIMUM

		Extreme	Average	Extreme
Udder Floor	2T	Tilt		Reverse Tilt
Udder Depth	7S	Deep		Shallow
Front Teat Placement	2C	Wide		Close
Rear Teat Placement	2C	Wide		Close
Teat Length	5L	Short		Long
Rear Legs Side View	1C	Straight		Curved
Front Leg View	1K	Knock Kneed		Straight
Stature	2T	Short		Tall
Rump Angle	11L	High		Low
Thurl Placement	9A	Back		Ahead

FUNCTIONAL		Rating	Rel	Difference from Breed Average (SD)						Breed Avg.	
Methane Efficiency		103GPA	83%	Poor						Efficient	100
Feed Efficiency		99GPA	51%	Poor						Efficient	100
Body Maintenance Requirement		102GPA	68%	High						Low	100
Herd Life		105GPA	83%	Short						Long	100
Matrix Resistance		103GPA	67%	Susceptible						Resistant	100
Metabolic Disease		106GPA	66%	Susceptible						Resistant	100
Hoof Health		106GPA	64%	Susceptible						Resistant	100
Lactation Persistence		109GPA	78%	Poor						High	100
Daughter Fertility		99GPA	76%	Poor						High	100
Milking Speed		100GPA	80%	Slow						Fast	100
Milking Temperament		103GPA	76%	Nervous						Calm	100
Calving Ability		98G	92%	Difficult						Easy	100
Daughter Calving Ability		101GPA	75%	Difficult						Easy	100
Body Condition Score		100GPA	83%	Low						High	100

- OUTCROSS POLLED PEDIGREE & HIGHEST PROOF YET
- PP • A2A2 • BB • RC ALL IN ONE PEDIGREE
- PERFECT MATING ON DAUGHTERS OF A2P2



dave@validitytesting.com • 905-866-7800
Contact for International Semen Marketing

KODNR: 9-9144



CEDARWAL EVEREADY-PP*RC (EX-91)
724HO02030 CANM13185528 **A2A2 / BB**
AUGUSTUS P RED x LIMELIGHT P x BIGHT P
aAa 243615



Dam: Vogue Limelight Ever After-PP (VG-86)
02-04 P228d 12,108 502 4.2% 420 3.5% kg



2nd Dam: Vogue Bight Allie P (EX-91 2*)
03-02 305d 12,601 496 3.9% 434 3.4% kg



6th Dam: Alexerin Oman 993 (EX-90 9*)
06-11 365d 22,382 780 3.5% 742 3.3% kg

Genetic Evaluation Summary

HOCANM14062859

STANTONS RIGHT STUFF-PP

RIGHT STUFF - PP

724HO02031

ET BW POS A2A2 BB RDF VRF CDF BYF CVF BLF
OPF

Born 08-FEB-22 15.95%NB 21%NL

Sire: HOCANM13440455
Dam: HOCANF13439534
MGS: HQ840M3145628940

STANTONS REMOVER PP
STANTONS WHAT IT TAKES P
DENOVO 9367 BUNDLE-ET

01-APR-20 12.36% 21%
16-OCT-19 12.53% 21%
27-NOV-17 14.09% 21%

PRODUCTION

GPA 26*APR

Pro \$

LIFETIME PERFORMANCE INDEX

Herd	Milk	Kg	%RK	%Dev	\$2356	GPA LPI	3798	82
Daughters		1406	91%			PRODUCTION		Rel
Lactations	Fat	89	84%	+0.25		DURABILITY		
Reliability	85% Protein	76	96%	+0.21		HEALTH & FERTILITY		

CONFORMATION

GPA 26*APR

Herd:

Daughters:

Reliability: 82%

SCORECARD	Rating	%RK	-1.5	-1.0	-0.5	0	0.5	1.0	1.5
Conformation	11	97%							
Mammary System	7	91%							
Feet & Legs	7	91%							
Dairy Strength	10	97%							
Rump	8	94%							

DESCRIPTIVE

Udder Texture	7	Fleshy							Soft
Median Suspensory	5	Weak							Strong
Fore Attachment	5	Weak							Strong
Rear Attachment Height	7	Low							High
Rear Attachment Width	5	Narrow							Wide
Foot Angle	1	Low							Steep
Hoof Depth	4	Shallow							Deep
Bone Quality	2	Coarse							Flat
Rear Legs Rear View	4	Locked-in							Straight
Locomotion	6	Non-mobile							Mobile
Height at Front End	5	Low							High
Chest Width	6	Narrow							Wide
Body Depth	4	Shallow							Deep
Rib Structure	8	Non-Angular							Angular
Lean Strength	6	Weak							Strong
Rib Width	8	Narrow							Wide

INTERMEDIATE OPTIMUM

	Extreme	Average	Extreme
Udder Floor	1R	Tilt	Reverse Tilt
Udder Depth	3S	Deep	Shallow
Front Teat Placement	7C	Wide	Close
Rear Teat Placement	9C	Wide	Close
Teat Length	1E	Short	Long
Rear Legs Side View	4C	Straight	Curved
Front Leg View	9S	Knock Kneed	Straight
Stature	4T	Short	Tall
Bump Angle	4L	High	Low
Thurl Placement	4A	Back	Ahead

FUNCTIONAL

	Rating	Rel		Difference from Breed Average (SD)		Breed Avg.
Feed Efficiency	102GPA	52%	Poor			Efficient 100
Body Maintenance Requirements	96GPA	69%	High			Low 100
Hard Life	105GPA	85%	Short			Long 100
Mutlbrk Resistance	100GPA	68%	Susceptible			Resistant 100
Melanotic Disease	97GPA	66%	Susceptible			Resistant 100
Hoof Health	92GPA	66%	Susceptible			Resistant 100
Lactation Persistency	99GPA	80%	Poor			High 100
Daughter Fertility	99GPA	78%	Poor			High 100
Milking Speed	94GPA	81%	Slow			Fast 100
Milking Temperament	94GPA	76%	Nervous			Calm 100
Calving Ability	100G	95%	Difficult			Easy 100
Daughter Calving Ability	102GPA	75%	Difficult			Easy 100
Body Condition Score	98GPA	84%	Low			High 100

- **BIG JUMP IN PROOF WITH NEW FORMULA**
- **1 OF ONLY 2 SIRES ≥ +75 KG PROTEIN +10 CONF. (ONLY 1 POLLED)**
- **EXTREMELY HIGH SEMEN FERTILITY**



dave@validitytesting.com • 905-866-7800
Contact for International Semen Marketing



STANTONS RIGHT STUFF-PP (EX-95 3yr)
724HO02031 CANM14062859 **A2A2 / BB**
REMOVER PP x BUNDLE x BIGHT
aAa 243615



Dam: Stantons What It Takes P (VG-89)
#4 GLPI Cow Apr '23



2nd Dam: Stantons Bight Melody P (VG-85 2yr 7*)
#3 GLPI Cow Dec '24



Stantons Right Stuff Annie-P (GP-83 1yr)
Early milking daughter

Genetic Evaluation Summary

HO840M3282512899 BLACKAVON VEC ZINGER-P-ET ZINGER-P
 724HO02043 ET BW POC A2A2 AB RDF VRF MWF CDF BYF CVF Born 15-FEB-24 12.70%INB 21%R BLF
 Sire: **HO CANM14267383** VECTOR ZIPPY 12-JAN-22 10.98% 21%
 Dam: **HO CANF14000684** BLACKAVON A2P2 MONICA 06-DEC-21 10.42% 21%
 MGS: **HO CANM13446574** VOGUE A2P2-PP 28-MAR-19 11.58% 22%

PRODUCTION		GPA 26*APR		Pro\$	LIFETIME PERFORMANCE INDEX	
Herds		Kg	%RK	%Dev	\$1639	GPA LPI 3612 79
Daughters	Milk	514	59%			PRODUCTION (Rel)
Lactations	Fat	79	76%	+0.48		DURABILITY
Reliability	83% Protein	28	43%	+0.08		HEALTH & FERTILITY

CONFORMATION	GPA 26*APR	Herds:	Daughters:	Reliability: 80%				
SCORECARD	Rating %RK	-15	-10	-5	0	5	10	15
Conformation	14 99%							
Mammary System	11 98%							
Feet & Legs	5 87%							
Dairy Strength	12 99%							
Rump	5 88%							

DESCRIPTIVE

Udder Texture	5	Flethy						Soft
Median Suspensory	0	Weak						Strong
Fore Attachment	11	Weak						Strong
Rear Attachment Height	4	Low						High
Rear Attachment Width	6	Narrow						Wide
Foot Angle	7	Low						Steep
Hind Depth	5	Shallow						Deep
Bone Quality	1	Coarse						Fine
Rear Leg Rear View	3	Locked-in						Straight
Locomotion	7	Non-mobile						Mobile
Height at Front End	5	Low						High
Chest Width	5	Narrow						Wide
Body Depth	5	Shallow						Deep
Rib Structure	8	Non-Angular						Angular
Loin Strength	2	Weak						Strong
Pelvic Width	3	Narrow						Wide

INTERMEDIATE OPTIMUM

		Extreme	Average	Extreme
Udder Floor	3B	Flt		Reverse Flt
Udder Depth	3B	Deep		Shallow
Front Teat Placement	1C	Wide		Close
Rear Teat Placement	1C	Wide		Close
Tail Length	3L	Short		Long
Rear Leg Side View	1S	Straight		Curved
Front Leg View	5S	Knock/Kneed		Straight
Stature	3T	Short		Tall
Rump Angle	2L	High		Low
Thrust Placement	2A	Back		Forward

FUNCTIONAL	Rating	Rel	Difference from Breed Average (SD)				Breed Avg.
Feed Efficiency	99GPA	52%	Poor				100
Body Maintenance Requirements	91GPA	68%	High				100
herd Life	103GPA	83%	Short				100
Maxillary Resistance	100GPA	67%	Susceptible				100
Metabolic Disease	89GPA	68%	Susceptible				100
hoof Health	98GPA	66%	Susceptible				100
Lactation Persistency	96GPA	78%	Poor				100
Daughter Fertility	89GPA	76%	Poor				100
Milking Speed	100GPA	90%	Slow				100
Milking Temperament	101GPA	74%	Nervous				100
Calving Ability	101GPA	83%	Difficult				100
Daughter Living Ability	99GPA	74%	Difficult				100
Body Condition Score	102GPA	83%	Low				100

- #4 GPA-LPI POLLED – A2A2 SIRE ≥ +14 CONFORMATION
- ONE OF TOP SELLING BULLS IN LAST YEAR
- MODERATE SIZE 3T WITH CHEST WIDTH +8



BLACKAVON VEC ZINGER P
 724HO02043 HO840M3282512899 **A2A2 / AB**
 ZIPPY x A2P2 PP x LAMBDA
 aAa 342516



Dam: Blackavon A2P2 Monica (VG-87 89 MS)
 02-03 305 15,538 732 4.7% 530 3.4% kg



2nd Dam: Lindenright Lambda Memory (EX-91 2E)
 04-03 365d 18,488 761 4.1% 660 3.6% kg



dave@validitytesting.com • 905-866-7800
 Contact for International Semen Marketing

799JE00104 *Unique*
GHOST



KODNR: 9-9961

Reg: JECANM14490799 / DOB: 9/21/2021 / ET A2A2 BB



SIRE
DULET BOOMERANG

DAM
UNIQUE MAGISTRATE GOLD-EX-94-4YR
sired by Unique Magistrate Gold
2-11 2x 305 d 10,278 Kg M 5.5%F 4.1%P
1st Sr 3 Western Dairy Expo 2024

2ND DAM
UNIQUE HP GENIE-VG-87-2YR
sired by Kentville Colton Candy Man
3-06 2x 305 d 9,040 Kg M 5.1%F 3.9%P

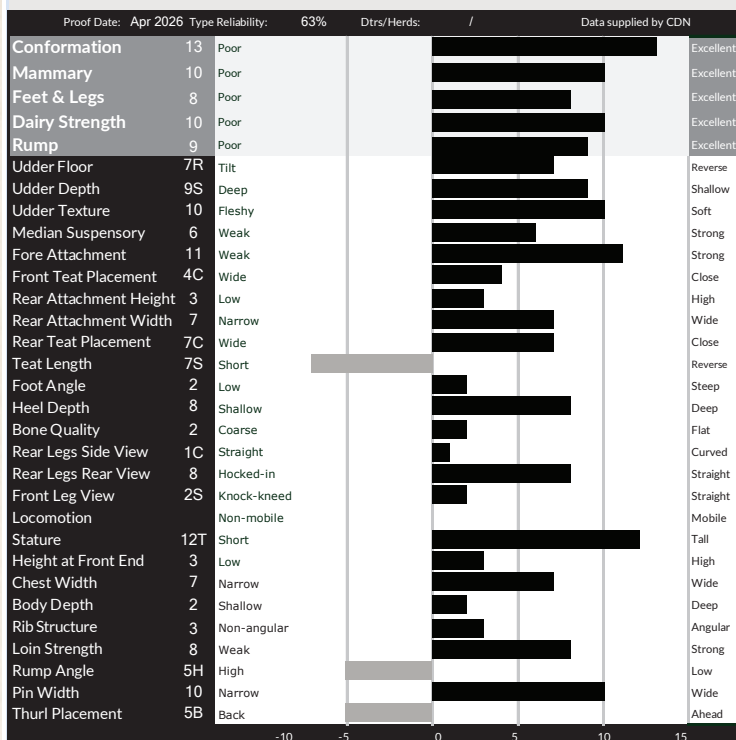
3RD DAM
RIVER VALLEY USF HP GRACE-ET-EX-93-3E
4-05 2x 305 11,980 Kg M 6.0%F 3.6%P

4TH DAM
CLAESSIC FIELDS VINDICAT GENIE-EX-93

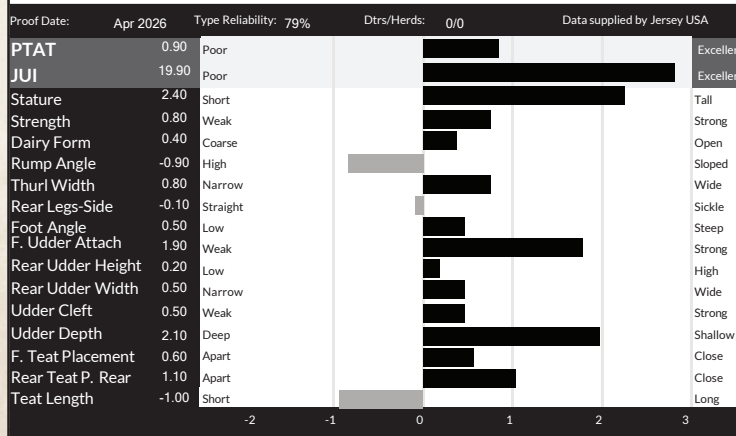


DAM UNIQUE MAGISTRATE GOLD-EX-94-4YR

Lifetime Performance		Functional Traits	
GLPI	+1879	Feed Efficiency	Daughter Fertility
PRO \$	\$1271	Herd Life	104
Production	Rel 73%	Mastitis Resistance	102
Milk	200 kgs	Metabolic Disease	102
Fat	26 kgs +0.21%	Hoof Health	98
Protein	25 kgs +0.23%	Lactation Persistency	99
			106



Lifetime Performance		Functional Traits	
JPI	+16	Somatic Cell Score	3.03
NET MERIT	-\$226	Productive Life	-1.3
Production	Rel: 78%	Daughter / Herds	0/0
Milk	-648 lbs	Combined F&P	-16 lbs
Fat	-10 lbs +0.12%	Cheese Merit	-\$208
Protein	-6 lbs +0.10%	Fertility Index	-1.6
		Cow Conception Rate	-2.4
		Daughter Preg Rate	-1.3
		Sire Calving Ease	
		Dtr Calving Ease	
		Sire Stillbirth	
		Dtr Stillbirth	



799JE00163 *Unique*
GOLDRUSH



KODNR: 9-

Reg: JECANM15259024 / DOB: Feb. 25th, 2025 / A2A2 BB JNS

SIRE
DULET GOLDORAK

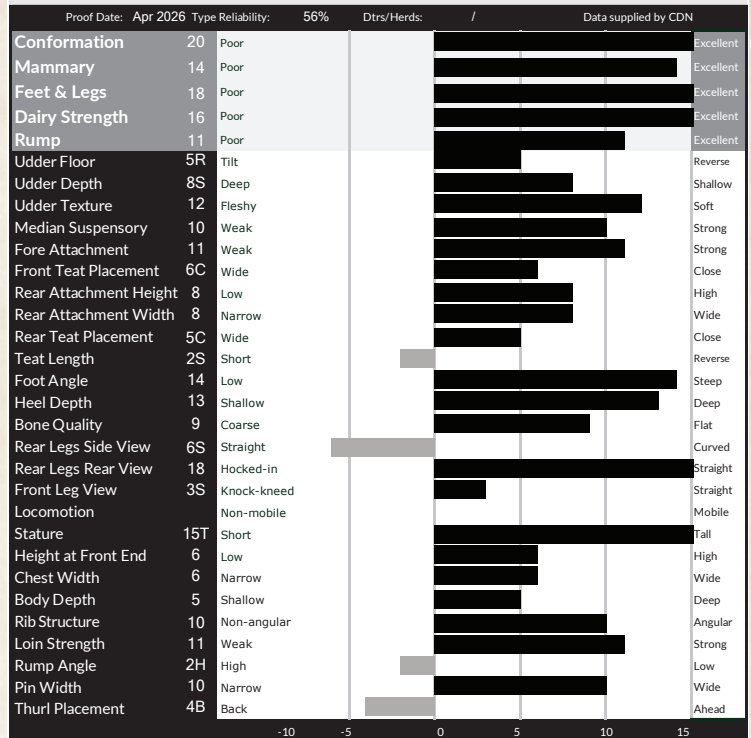
DAM
UNIQUE MAGISTRATE GOLD-EX-94-4YR
sired by Unique Magistrate Gold
2-11 2x 305 d 10,278 Kg M 5.5%F 4.1%P
1st Sr 3 Western Dairy Expo 2024

2ND DAM
UNIQUE HP GENIE-VG-87-2YR
sired by Kentville Colton Candy Man
3-06 2x 305 d 9,040 Kg M 5.1%F 3.9%P

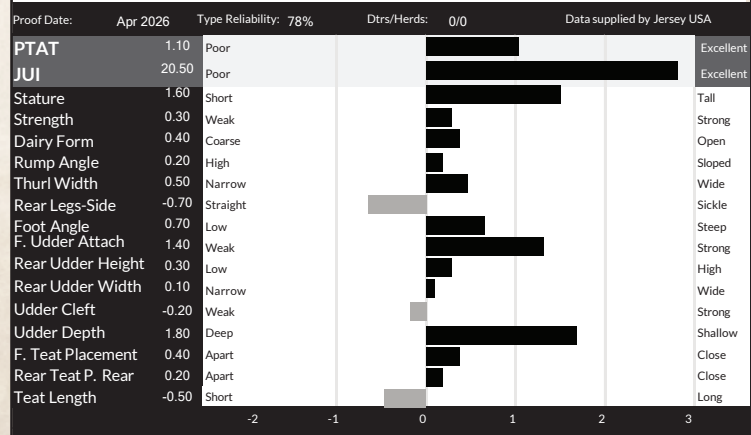
3RD DAM
RIVER VALLEY USF HP GRACE-ET-EX-93-3E
4-05 2x 305 11,980 Kg M 6.0%F 3.6%P

4TH DAM
CLAESSIC FIELDS VINDICAT GENIE-EX-93

Lifetime Performance		Functional Traits			
GLPI	+2028	Feed Efficiency		Daughter Fertility	100
PRO \$	\$1353	Herd Life	105	Milking Speed	99
Production	Rel 66%	Mastitis Resistance	100	Milking Temperament	95
Milk	206 kgs	Metabolic Disease	100	Calving Ability	95
Fat	27 kgs +0.20%	Hoof Health		Dtr Calving Ability	97
Protein	15 kgs +0.09%	Lactation Persistency	99	Body Condition	100



Lifetime Performance		Functional Traits			
JPI	+8	Somatic Cell Score	3.08	Cow Conception Rate	-0.7
NET MERIT	-\$332	Productive Life	-0.6	Daughter Preg Rate	-0.7
Production	Rel: 76%	Daughter / Herds	0/0	Sire Calving Ease	
Milk	-1043 lbs	Combined F&P	-52 lbs	Dtr Calving Ease	
Fat	-26 lbs +0.14%	Cheese Merit	-\$327	Sire Stillbirth	
Protein	-26 lbs +0.07%	Fertility Index	-0.8	Dtr Stillbirth	



DAM UNIQUE MAGISTRATE GOLD-EX-94-4YR

799JE00151 *Avonlea*

POKER CHIP



KODNR: 9-

Reg: JECANM15022237 / DOB: 09/01/2024 / A2A2 BB / aAa 243165



SIRE
UNIQUE GHOST

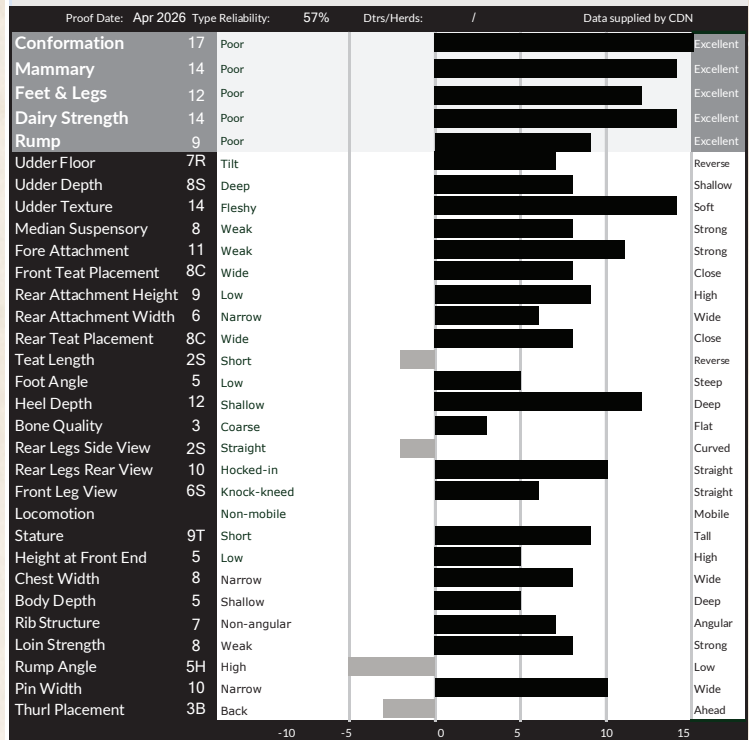
DAM
AVONLEA CHIP'S CHIQUITA EX-90-5YR
sired by River Valley Victorious
03-03 2X 305 d 10,460 Kg M 5.3%F 3.9%P

2ND DAM
AVONLEA PREMIER CHOCOLATE CHIP EX-96-2E 5*
sired by Havarden Impuls Premier
03-07 2X 305 d 9,648 Kg M 6.1%F 3.7%P

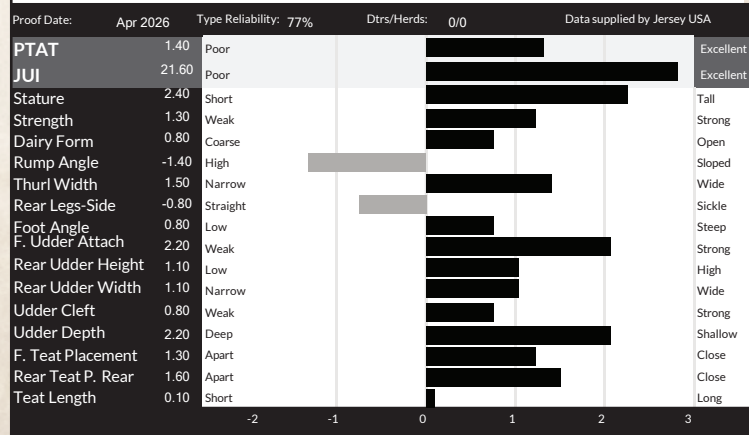
3RD DAM
AVONLEA KOOKIE DOUGH EX-93-4YR
03-00 2X 299 d 8,814 Kg M 4.6%F 3.4%P

4TH - 12TH DAMS
EX-SUP-92-5E 9* X EX-94-4E 6* X EX-3E 6* X EX-91 1* X SUP-EX

Lifetime Performance		Functional Traits	
GLPI	+1993	Feed Efficiency	Daughter Fertility
PRO \$	\$1398	Herd Life	Milking Speed
Production	Rel 68%	Mastitis Resistance	Milking Temperament
Milk	318 kgs	Metabolic Disease	Calving Ability
Fat	15 kgs -0.04%	Hoof Health	Dtr Calving Ability
Protein	23 kgs +0.13%	Lactation Persistency	Body Condition



Lifetime Performance		Functional Traits	
JPI	-26	Somatic Cell Score	3.09
NET MERIT	-\$225	Productive Life	-0.7
Production	Rel: 75%	Daughter / Herds	0/0
Milk	-321 lbs	Combined F&P	-15 lbs
Fat	-13 lbs +0.02%	Cheese Merit	-\$216
Protein	-2 lbs +0.05%	Fertility Index	-1.2
		Cow Conception Rate	-1.9
		Daughter Preg Rate	-1.1
		Sire Calving Ease	
		Dtr Calving Ease	
		Sire Stillbirth	
		Dtr Stillbirth	



GGI SWEDEN AB

Vilka är vi & vad gör vi?



Kristian & Karolina Hårsmar

GGI Sweden AB är ett familjeföretag som grundades 2013 av paret Kristian och Karolina Hårsmar. Karolina sköter bokföringen på företaget samt gårdens avelshästar. Kristian är lantmästare och brinner för avel, kor och jakt. Tillsammans driver de GGI Sweden AB. Kristian jobbar med gårdar i deras avelsarbete, både på individnivå och besättningsnivå. Han erbjuder ett helhetsperspektiv som skraddarsys efter gårdarnas egna önsknigar och avelsmål. Kristian arbetar konstant med att leta fram nya tjurar och ta in dem till Sverige.



Julia Bäckström

Utbildad husdjursagronom och egenseminör. Julia började på GGI Sweden AB år 2014 och har under åren bidragit med mycket kunskap och glädje till företaget. Hon jobbar med avel och utfodring, mjölk och kött. Julia blev utnämnd av Greppa Näringen till årets rådgivare i Östergötland år 2023. Arbetsområde södra Östergötland, västra Götaland, Värmland, Uppland, västra Småland, Skåne, Västmanland och Södermanland.



Ann Nilsson

Ann har lång erfarenhet av mjölkproduktion tillsammans med sin man och son i egen högavkastande besättning. Ann jobbar med avel och vårt produktsortiment.

Produktsortiment & tjänster

Vi erbjuder ett stort utbud av olika lantbruksprodukter inom flera kategorier. Klövvård, juverhygien, mineralbolusar, kalciumtillskott, pills, kalvprodukter mm. Se ett erval av produkter på nästa uppslag. Utöver produkter erbjuder vi avelsrådgivning, foderrådgivning, Greppa Näringen och allmän produktionsrådgivning.

PRODUKTER

Ett urval - läs mer på ggisweden.se

INTRACARE



REPIDERMA

Klöv- och sårpray till navlar, klövvård, juversår, avhorningar mm.



KLÖVBADSVÄTSKA

Koncentrerad klövbadsvätska. Produkten är godkänd av Bra kemråd och kan användas i biogasanläggningar.



INTRA HOOF-FIT GEL

Används för en effektiv behandling av framför allt limax, dermatit mm.



BACTO-LAC JUVERSPRAY

Juverspray med mjölksyra och klorhexidin, är mjukgörande. 20 liter koncentrat. Spädes 1:5. Färgad

IDO MIL JUVERSPRAY

Jodbaserad juverspray. 20 liter färdig att användas.

GOLDEN BALM LINIMENT

Värmande och lindrande liniment för svullna juver. 1 liters förpackning.

JUVERHYGIEN

MINERALBOLUSAR

TRACESURE KO/UNGDJUR

- ✓ Selen, jod & kobolt
- ✓ Selen, jod, kobolt & koppar

TRACESURE KALV

- ✓ Selen, jod, kobolt & koppar



6 mån av tillskott av mineraler i en bolus



Energi



Buffrande



Fosfor



Vomstimulerande



Kalcium



Selen + E-vitamin



Mot kalvdiarré

Leverantörer



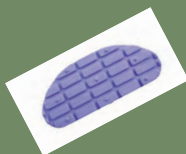
KLÖVVÅRD



TRÄ



NEDBRYTBAR



SOFTBLOCK



KLÖVLIM



ECOTAPE



BANDAGE



Vattentäta Hängselbyxor



Mjölkararmar



Dry Cuff underarmsskydd



Vattentätt förkläde



Vattentätt förkläde
långarmat



Seminkappa

MJÖLKARKLÄDER ARBETSKLÄDER SEMINKAPPA

KALVAR



NAPPHINK

Genomskinlig napphink för att enkelt se hur mycket kalven druckit. Går att hänga i fram och bakkant.



NAPPFLASKA

Hygienisk nappflaska för att enkelt ge kalven råmjölk, rymmer 3 liter. Enkel att diska och byta napp på



KLICKNAPP



KRYSSNAPP

EKOCHUTE VERKSTOLAR

Verkstolar från klövverkaren Francis Burns på Irland. Hög kvalitet till ett rimligt pris.

Finns som manuell, custom (manuell med några tillägg) och elektrisk (fullutrustad) Kontakta oss för offert.



MANUELL



CUSTOM



ELECTRO

VERKSTOLAR

Köttraser

FLECKVIEH BEEF

(Hornlösa)



Kod-nr 7-2034

LORD URSUS PP
(även xy-sexed)

LIMOUSIN

(Hornlösa)



Kod-nr 7-1985
Kod-nr 7-1986

MIDOR PP
RIQUET PP

HEREFORD

(Hornlösa)



Kod-nr 7-2108

DOOLITTLE PP

CHAROLAIS

(Hornlösa)



Kod-nr 7-236

LOVI PP

PIEMONTESE

(Hornlösa)



Kod-nr 7-1900

GAVINO PP

WAGYU



Kod-nr 7-2089

TOPBEEF

BLACK ANGUS



Kod-nr 7-2119

EDER

RED ANGUS



Kod-nr 7-2056

Kod-nr 7-1853

CARUSO
RED BERRY
(även xy-sexed)

UCKERMÄRKER



Kod-nr 7-2097

FOCUS PP
(finns xy-sexed)

Vi reserverar oss för eventuella tryckfel



GGI SWEDEN

GGI SWEDEN AB
Holmetorp 1
585 62 Linghem
SVERIGE

www.ggisweden.se

Mob.

Kristian 0705983191
Karolina 0705275181
Julia 0705986979
Ann 0730638861

Mail

kristian@ggisweden.se
karolina@ggisweden.se
julia@ggisweden.se
ann@ggisweden.se

