

Blondin

SIRES



The Art of Breeding!

DAIRY FARMERS OF CANADA
LES PRODUCTEURS LAITIERS DU CANADA
QUALITÉ • QUALITÉ LAIT DE QUALITÉ

DECEMBER 2025



BLONDIN SIRES, INC.

620 RANG ST. VINCENT
ST. PLACIDE, QUEBEC, CANADA JOV 2B0
INFO@BLONDINSIRES.COM
TEL: 1-519-830-9721

Simon Lalande

Co-Founder
Cell: 1-514-239-5435

Dann T. Brady

Co-Founder
Cell: 1-519-830-9721
Email: dbrady@blondinsires.com

Nicolas Lalande

Shareholder
Cell: 1-514-268-4614
Email: nlalande@blondinsires.com

WE MILK COWS in our own 250 cow herd...just like you! We started Blondin Sires more than 7 years ago as it was difficult for us to find the kind of bulls we like to use in our own herd. Bulls with full pedigrees, classified and milk recorded dams and also having today's top genomics. Today we are seeing the results of our first bulls getting their proofs with great success. We have had the #1 Conformation bull four times in Canada including the current #1 ENERGY and of course previously with LIMITED P, MASTER and LEGEND! We purchased these bulls specifically for their elite Conformation and they delivered!

As you will find going through this catalogue we have added many complete total package bulls to our line-up that combine the great conformation with exceptional production for today's modern dairy environments. You will also find we have added a section for our more US focused bulls. Although our primary proving system has been the CDN system, breeders have been asking us for bulls that meet our high standards but are based in the US system as well. You spoke, we listened!

We truly appreciate all the support for what we are doing at Blondin Sires.

From one breeder to another... *Thank You!*

THE ART OF BREEDING



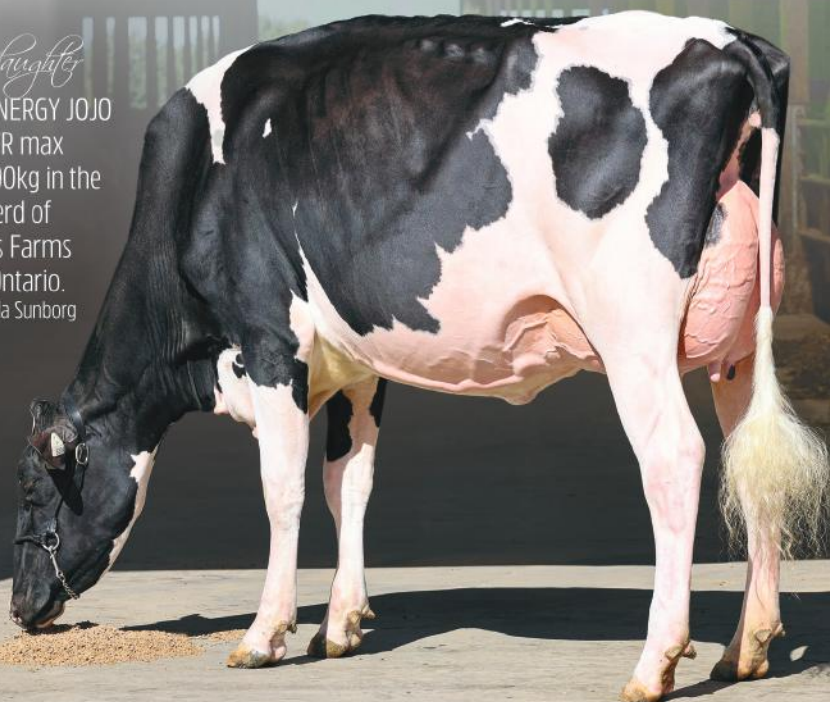


From one dairy producer to another...who better to meet your needs!
 We know cows, and we know what it takes to take your herd to the next level!

- ✓ 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

Energy daughter
 MAPLEKEYS ENERGY JOJO
 VG-87-2YR max
 making 13,390kg in the
 robot herd of
 Maplekeys Farms
 Aylmer, Ontario.
 image © Sheila Sunborg



index

ABOVE.....41
 ADMIRE.....43
 ALPHA.....33
 APPROVED.....45
 ARMOUR.....47
 AUTOGRAPH.....167
 AVENGER.....49
 BESTMAN.....51
 BLACKOUT.....130
 BOOMERANG.....161
 BRIX.....53
 CAMARO.....55
 CLASSIC.....159
 COACH.....165
 COLE.....131
 COSMIC.....57
 DEALER.....145
 DELIVERY.....59
 DEPOSIT.....19
 DESTINATION.....61
 DETECTIVE.....5
 DIAMOND.....63
 DIRECT.....65
 DIVIDEND.....67
 DRAGON.....69
 DRAX.....71
 DREAMER.....73
 DRIVEN.....7
 DYNASTY.....21
 EMPIRE.....75
 ENERGY.....31
 ETERNAL.....77
 FRASER 79
 GHOST.....157
 GRINCH.....81
 HALLMARK.....143
 HAVEADREAM.....151
 HAWK.....134
 HEARTBREAKER.....133
 HEARTLAND.....139
 HEATWAVE.....147
 HOBBY.....129
 HOME.....83
 HOPE.....127
 HURRICANE.....128
 KICKOFF.....153
 KING.....85
 LONDON.....17
 LAVISH.....15
 LEGACY.....87
 LEGEND.....89
 LEVEL P.....13
 LEYTON.....91
 LIBERTY.....93
 LIMITED.....95
 LOGIC.....97
 LOUDER.....11
 LOYALL.....99
 MACHINE.....101
 MAGIC.....149
 MAJOR.....27
 MASTER.....25
 MAVERICK.....163
 MAXIMUM.....103
 MAYOR.....105
 MEGA.....35
 MISSION.....137
 MOOLA.....23
 MOXIE.....132
 MYTH.....107
 POKER CHIP.....155
 PRIVATE JET.....29
 RADAR.....109
 ROCKET.....141
 SALARY.....39
 SALUTE.....111
 SPARTAN.....113
 STANLEY.....169
 SUPERMAN.....37
 SUPREME.....115
 THE ROCK.....117
 THUNDER STORM.....119
 TRITON.....9
 UNSTOPABULL.....121
 WALLY.....123
 ZAPPER.....135
 ZEUS.....125

ALLIGATOR × VG-86-2YR CRUSHABULL × 15 GENERATIONS VG OR EX!

799H000063

Blondin **DETECTIVE**



IMAGE © THE BULLVINE.COM

daughter
BLONDIN DET BACARDI
Very Good-89-2Yr
1st Milking Yrig & HM Int Champion
Royal Winter Fair 2025
Owned by Butlerview Farm, IL

+16
CONFORMATION

- ✓ +935 KG MILK (GPA)
- ✓ +11 REAR ATT. HEIGHT
- ✓ +11 REAR ATT. WIDTH
- ✓ +18 FEET & LEGS



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000063 *Blondin*



DETECTIVE

ET BW A2A2 CDF CVF BYF BLF DPF CNF

Reg: HOCANM120781841 / DOB: 06/27/2021 / RHA: 99% / aAa: 234156

SIRE
STANTONS ALLIGATOR

DAM
MS BLONDIN CRUSHBLL DEENA VG-86-2YR
sired by OH-River-SYC Crushabull

2-04 2x 274 d 8,085 Kg M 4.6%F 3.4%P

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

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

3RD DAM
KINGS-RANSOM DELTA DESTINY EX-92 DOM
2-00 3x 305 d 16,261 Kg M 4.0%F 3.4%P

4TH - 15TH DAMS
EX-94-2E DOM X EX-94-2E DOM X VG-87
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 DOM
X EX-90-3E GMD



DAUGHTER GO-SHO DETECT REVENGE-ET image © Cowsmo
1st World Dairy Expo & Royal Winter Fair
Owned by Clarkvalley Holsteins & Pierre Boulet, Woodville, ON



DAUGHTER MAGOLAIT DETECTIVE ROLO VG-86-2YR
1-08 P190 D 10,958 KG 6.0%F 3.7%P
Owned by Ferme Magolait, Quebec
image © Sheila Sunborg

CANADIAN FIGURES							
Lifetime Performance		Rel 89%	Dtrs/ Herds	80/51	Functional Traits		
GPA LPI	+3345	Feed Efficiency			101	Daughter Fertility	99
PRO \$	\$883	Herd Life			98	Milking Speed	97
Production	Rel 94%	Mastitis Resistance			99	Milking Temperament	97
Milk	935 kgs	Metabolic Disease			90	Calving Ability	95
Fat	20 kgs -0.14%	Hoof Health			92	Dtr Calving Ability	97
Protein	27 kgs -0.04%	Lactation Persistency			92	Body Condition	92

Proof Date:	Dec 2025	Type Reliability:	91%	Dtrs/Herds:	46/24	Data supplied by	CDN
Conformation	16	Poor					Excellent
Mammary	9	Poor					Excellent
Feet & Legs	18	Poor					Excellent
Dairy Strength	9	Poor					Excellent
Rump	8	Poor					Excellent
Udder Floor	2R	Tilt					Reverse
Udder Depth	0	Deep					Shallow
Udder Texture	6	Fleshy					Soft
Median Suspensory	9	Weak					Strong
Fore Attachment	5	Weak					Strong
Front Teat Placement	3C	Wide					Close
Rear Attachment Height	11	Low					High
Rear Attachment Width	11	Narrow					Wide
Rear Teat Placement	7C	Wide					Close
Teat Length	4L	Short					Long
Foot Angle	13	Low					Steep
Heel Depth	10	Shallow					Deep
Bone Quality	15	Coarse					Flat
Rear Legs Side View	6C	Straight					Curved
Rear Legs Rear View	15	Hocked-in					Straight
Front Leg View	0	Knock-kneed					Straight
Locomotion	8	Non-mobile					Mobile
Stature	9T	Short					Tall
Height at Front End	10	Low					High
Chest Width	-2	Narrow					Wide
Body Depth	7	Shallow					Deep
Rib Structure	12	Non-angular					Angular
Loin Strength	11	Weak					Strong
Rump Angle	0	High					Low
Pin Width	3	Narrow					Wide
Thurl Placement	4A	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2544	Somatic Cell Score	3.04	Cow Conception Rate	-3.3
NET MERIT	-\$234	Productive Life	-3.3	Daughter Preg Rate	-2.7
Production	Rel: 92%	Daughter / Herds	45/2	Sire Calving Ease	2.2%
Milk	822 lbs	Combined F&P	17 lbs	Dtr Calving Ease	2.3%
Fat	1 lbs -0.12%	Cheese Merit	-\$247	Sire Stillbirth	4.6%
Protein	16 lbs -0.04%	Fertility Index	-2.29	Dtr Stillbirth	4.5%

Proof Date:	Dec 2025	Type Reliability:	85%	Dtrs/Herds:	46/24	Data supplied by	Holstein USA
PTAT	2.68	Poor					Excellent
UDC	1.61	Poor					Excellent
FLC	1.32	Poor					Excellent
BSC	1.01	Poor					Excellent
Stature	2.46	Short					Tall
Strength	1.41	Weak					Strong
Body Depth	2.19	Shallow					Deep
Dairy Form	2.27	Coarse					Open Rib
Rump Angle	-0.30	High					Sloped
Thurl Width	1.89	Narrow					Wide
Rear Legs-Side	1.28	Straight					Sickle
Rear Legs-Rear	1.53	Sickle					Straight
Foot Angle	1.63	Low					Steep
Feet & Legs Score	1.85	Low					High
F. Udder Attachment	1.92	Weak					Strong
Rear Udder Height	2.76	Low					High
Rear Udder Width	2.78	Narrow					Wide
Udder Clef	1.56	Weak					Strong
Udder Depth	0.98	Deep					Shallow
Front Teat Placement	1.35	Apart					Close
Rear Teat Placement	1.48	Apart					Close
Teat Length	0.10	Short					Long

Blondin

#1 PTAT PROVEN BULL IN THE WORLD

DRIVEN



+3.48 PTAT *and*
+15 Conformation

- +3.48 PTAT +15 CONFORMATION
- +687 LBS MILK +932 KG MILK
- +3.24 DAIRY FORM +17 FEET & LEGS
- +2.96 REAR UDDER HEIGHT +13 BODY DEPTH
- +3.12 REAR UDDER WIDTH +16 BONE QUALITY
- +13 REAR LEG REAR VIEW

MOSNANG DRIVEN TO SUCCEED

1st Summer 2 & Futurity Winner Westerner Dairy Show
Owned by Benbie Holsteins, SK

799H000056 BLONDIN DRIVEN



ALLEYOOP x MS BLONDIN SDKCK DEBORA-VG-2YR x VG-2YR HOTLINE

x KINGS-RANSOM DELTA DESTINY-EX-92 x EX-94-2E DOORMAN x EX-94-2E 5* x 10 MORE EX OR VG

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires





799H000056 *Blondin*
DRIVEN



ET BW A2A2 CDF CVF BYF BLF DPF CNF HHS

Reg: HOCANM120096651 / DOB: 02/17/2021 / RHA: 99% / aAa: 213465

CANADIAN FIGURES					
Lifetime Performance		Rel 88%	Dtrs/ Herds 74/50	Functional Traits	
GLPI	+3182	Feed Efficiency	99	Daughter Fertility	89
PRO \$	\$652	Herd Life	94	Milking Speed	101
Production	Rel 93%	Mastitis Resistance	96	Milking Temperament	108
Milk	932 kgs	Metabolic Disease	87	Calving Ability	96
Fat	43 kgs +0.05%	Hoof Health	95	Dtr Calving Ability	100
Protein	23 kgs -0.06%	Lactation Persistency	96	Body Condition	90

SIRE
 BRABANTDALE ALLEYOOP

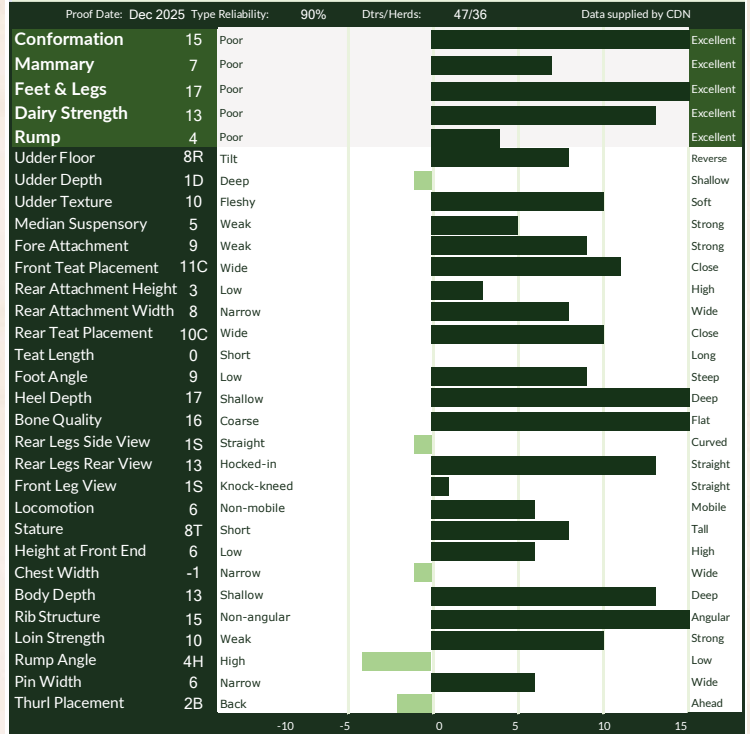
DAM
 MS BLONDIN SDKCK DEBORA-VG-85-2YR
sired by Walnutlawn Sidekick
 1-10 305 D 10,120 KG M 4.7%F 3.6%P

2ND 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

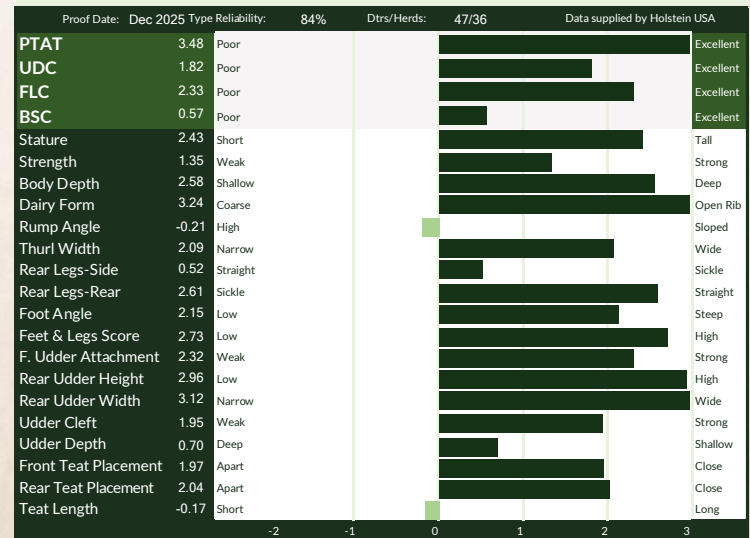
4TH - 14TH DAMS
 EX-94-2E DOM 6* X VG-87 DOM X VG-88 GMD
 DOM X EX-91-2E GMD DOM X EX-91 GMD DOM
 X VG-87 GMD DOM X VG-85 GMD DOM
 X VG-87 GMD DOM X VG-88 GMD DOM
 X VG-87 GMD X EX-90-3E GMD



AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2443	Somatic Cell Score	3.11	Cow Conception Rate	-6.9
NET MERIT	-\$324	Productive Life	-4.6	Daughter Preg Rate	-5.6
Production	Rel: 89%	Daughter / Herds	74/50	Sire Calving Ease	1.7%
Milk	687 lbs	Combined F&P	16 lbs	Dtr Calving Ease	1.9%
Fat	8 lbs -0.08%	Cheese Merit	-\$344	Sire Stillbirth	4.4%
Protein	8 lbs -0.05%	Fertility Index	-5.36	Dtr Stillbirth	4.8%



KINGS-RANSOM DM DEBONAIR-ET EX-94 2E DOM
 4th Dam



799H000133
Fraholme Vee

TRITON^{PP}

Logic PP X VG-86-2YR Allday X EX-2E Hotspot X NC-4* X 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



#2

**CONFORMATION
HOMOZYGOUS
POLLED BULL**

**+3888 GPA LPI
+15 CONFORMATION**

- ✓ +878 KG MILK
- ✓ +103 KG FAT & +0.58%F
- ✓ +61 KG PROTEIN & +0.25%P
- ✓ +10 MAMMARY SYSTEM
- ✓ +11 FEET & LEGS
- ✓ +14 RUMP
- ✓ +13 REAR UDDER HEIGHT
- ✓ +105 MILKING SPEED

Blondin
SIRE S

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H000133 *Fraholme Vee*

TRITON

ET BW POS A1A2 BB RDF VRF CDF BLF DPF CNF

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



SIRE
DREWHOLME 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*
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			Functional Traits			
GPA LPI	+3888	Rel 79%	Feed Efficiency	106	Daughter Fertility	97
PRO \$	\$2822	Dtrs/ Herds	Herd Life	101	Milking Speed	105
Production	Rel 83%	Mastitis Resistance		101	Milking Temperament	105
Milk	872 kgs	Metabolic Disease		105	Calving Ability	99
Fat	103 kgs +0.58%	Hoof Health		93	Dtr Calving Ability	104
Protein	61 kgs +0.25%	Lactation Persistence		104	Body Condition	96

Proof Date:	Dec 2025	Type Reliability:	80%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	15	Poor					Excellent
Mammary	10	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	6	Fleshy					Soft
Median Suspensory	5	Weak					Strong
Fore Attachment	8	Weak					Strong
Front Teat Placement	6C	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	3	Coarse					Flat
Rear Legs Side View	7S	Straight					Curved
Rear Legs Rear View	8	Hocked-in					Straight
Front Leg View	1K	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	10	Narrow					Wide
Thurl Placement	11A	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2996	Somatic Cell Score	2.92	Cow Conception Rate	-1.3
NET MERIT	\$309	Productive Life	-1.6	Daughter Preg Rate	-1.9
Production	Rel: 80%	Daughter / Herds	0/0	Sire Calving Ease	1.5%
Milk	433 lbs	Combined F&P	90 lbs	Dtr Calving Ease	1.4%
Fat	59 lbs +0.15%	Cheese Merit	\$336	Sire Stillbirth	3.6%
Protein	31 lbs +0.06%	Fertility Index	-1.33	Dtr Stillbirth	4.1%

Proof Date:	Dec 2025	Type Reliability:	78%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.47	Poor					Excellent
UDC	1.87	Poor					Excellent
FLC	1.09	Poor					Excellent
BSC	0.30	Poor					Excellent
Stature	2.21	Short					Tall
Strength	0.56	Weak					Strong
Body Depth	1.14	Shallow					Deep
Dairy Form	2.04	Coarse					Open Rib
Rump Angle	2.08	High					Sloped
Thurl Width	1.49	Narrow					Wide
Rear Legs-Side	-0.33	Straight					Sickle
Rear Legs-Rear	1.14	Sickle					Straight
Foot Angle	1.09	Low					Steep
Feet & Legs Score	1.60	Low					High
F. Udder Attachment	2.15	Weak					Strong
Rear Udder Height	2.93	Low					High
Rear Udder Width	2.70	Narrow					Wide
Udder Clef	1.54	Weak					Strong
Udder Depth	1.60	Deep					Shallow
Front Teat Placement	1.09	Apart					Close
Rear Teat Placement	1.32	Apart					Close
Teat Length	-0.09	Short					Long

799H000147

Blondin



LOUDER

DREAMER XVG-89-3YR PERFECT XEX-93-3* TROPIC XVG-88-2* UNIX BACK TO THE GREAT LAURIE SHEIK!

**1 of only 2 bulls at +3700 GPA LPI
+1200 Milk and +15 Conformation!
His brother LAVISH is the other!**

+3723 GPA LPI

- ✓ +1257 kg Milk
- ✓ +76 kg Fat *with* +0.21%F
- ✓ +15 Conformation
- ✓ +10 Mammary System
- ✓ +15 Feet & Legs
- ✓ +10 Dairy Strength
- ✓ Long Teat Length
- ✓ Low Rump Angle



Blondin
SIRE S

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000147 *Blondin*
LOUDER ET BW POF A2A2 AB RDF VRF CDF BYF CVF BLF DPF
 Reg: HOCANM121586170 / DOB: 7/24/2024 / aAa 243615



SIRE
LEOTHE DREAMER

DAM
COMESTAR LATINE PERFECT VG-89-3YR
sired by Siemers Rengd PARFECT
 03-07 2X P242 d 13,213 Kg M 4.2%F 3.5%P

2ND DAM
COMESTAR LATASHA TROPIC EX-93 3*
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%F 3.3%P

4TH - 12TH DAMS
COMESTAR LAMADONA DOORMAN EX-94-2E 31*
 X VG-89 19* 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-31*
 4th Dam

CANADIAN FIGURES						
Lifetime Performance		Rel 78%	Dtrs/ Herds	Functional Traits		
GPA LPI	+3723	Feed Efficiency		101	Daughter Fertility	96
PRO \$	\$1896	Herd Life		100	Milking Speed	102
Production	Rel 81%	Mastitis Resistance		100	Milking Temperament	101
Milk	1257 kgs	Metabolic Disease		97	Calving Ability	99
Fat	76 kgs +0.21%	Hoof Health		95	Dtr Calving Ability	97
Protein	51 kgs +0.06%	Lactation Persistency		103	Body Condition	98

Proof Date:	Dec 2025	Type Reliability:	78%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	15	Poor					Excellent
Mammary	10	Poor					Excellent
Feet & Legs	15	Poor					Excellent
Dairy Strength	10	Poor					Excellent
Rump	5	Poor					Excellent
Udder Floor	5R	Tilt					Reverse
Udder Depth	2S	Deep					Shallow
Udder Texture	9	Fleshy					Soft
Median Suspensory	9	Weak					Strong
Fore Attachment	4	Weak					Strong
Front Teat Placement	2C	Wide					Close
Rear Attachment Height	7	Low					High
Rear Attachment Width	10	Narrow					Wide
Rear Teat Placement	5C	Wide					Close
Teat Length	4L	Short					Long
Foot Angle	7	Low					Steep
Heel Depth	11	Shallow					Deep
Bone Quality	6	Coarse					Flat
Rear Legs Side View	5S	Straight					Curved
Rear Legs Rear View	13	Hocked-in					Straight
Front Leg View	4S	Knock-kneed					Straight
Locomotion	8	Non-mobile					Mobile
Stature	4T	Short					Tall
Height at Front End	3	Low					High
Chest Width	5	Narrow					Wide
Body Depth	4	Shallow					Deep
Rib Structure	8	Non-angular					Angular
Loin Strength	3	Weak					Strong
Rump Angle	2L	High					Low
Pin Width	6	Narrow					Wide
Thurl Placement	3A	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2827	Somatic Cell Score	2.90	Cow Conception Rate	-3.0
NET MERIT	\$139	Productive Life	-0.6	Daughter Preg Rate	-3.4
Production	Rel: 80%	Daughter / Herds	0/0	Sire Calving Ease	1.7%
Milk	754 lbs	Combined F&P	70 lbs	Dtr Calving Ease	2.1%
Fat	43 lbs +0.04%	Cheese Merit	\$147	Sire Stillbirth	4.2%
Protein	27 lbs +0.01%	Fertility Index	-2.47	Dtr Stillbirth	5.3%

Proof Date:	Dec 2025	Type Reliability:	78%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.19	Poor					Excellent
UDC	1.51	Poor					Excellent
FLC	1.38	Poor					Excellent
BSC	0.69	Poor					Excellent
Stature	1.45	Short					Tall
Strength	0.98	Weak					Strong
Body Depth	1.12	Shallow					Deep
Dairy Form	1.38	Coarse					Open Rib
Rump Angle	0.50	High					Sloped
Thurl Width	1.25	Narrow					Wide
Rear Legs-Side	-0.69	Straight					Sickle
Rear Legs-Rear	2.00	Sickle					Straight
Foot Angle	1.69	Low					Steep
Feet & Legs Score	1.47	Low					High
F. Udder Attachment	1.80	Weak					Strong
Rear Udder Height	2.16	Low					High
Rear Udder Width	2.24	Narrow					Wide
Udder Cleft	1.65	Weak					Strong
Udder Depth	0.98	Deep					Shallow
Front Teat Placement	0.78	Apart					Close
Rear Teat Placement	1.14	Apart					Close
Teat Length	0.40	Short					Long



and BB

- +3783 GPA LPI**
- +1296 KG MILK**
- ✓ **+79 Kg Fat** *with* **+0.20%F**
- ✓ **+65 Kg Pro** *with* **+0.16%P**
- +14 CONFORMATION**
- ✓ **+10 Mammary System**
- ✓ **+11 Feet & Legs**
- ✓ **+7 Chest Width**
- ✓ **Correct Rumps**
- ✓ **+102 Daughter Fertility**



Blondin
 SIRES

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

His Dam
COMESTAR LATINET PERFECT VG-89-4YR
 OWNED BY VECTOR GENETICS AND BOKMA FARMS

799H000150 *Bokma*

LEVEL-P



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
sired by Siemers Rengd Perfect
03-07 2X P242 d 13,213 Kg M 4.2%F 3.5%P

2ND DAM
COMESTAR LATASHA TROPIC EX-93 3*
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 1*
04-06 RX P244 d 12,257 Kg M 4.7%F 3.4%P

4TH - 12TH DAMS

COMESTAR LAMADONA DOORMAN EX-94-2E 31* X VG-87-2YR 19*
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-31*
4th Dam

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3783	Rel 76%	Dtrs/ Herds	99	Daughter Fertility	102
PRO \$	\$2368			102	Milking Speed	100
Production	Rel 80%	Mastitis Resistance	101	Milking Temperament	98	
Milk	1296 kgs	Metabolic Disease	100	Calving Ability	103	
Fat	79 kgs +0.20%	Hoof Health	94	Dtr Calving Ability	104	
Protein	65 kgs +0.16%	Lactation Persistency	97	Body Condition	100	

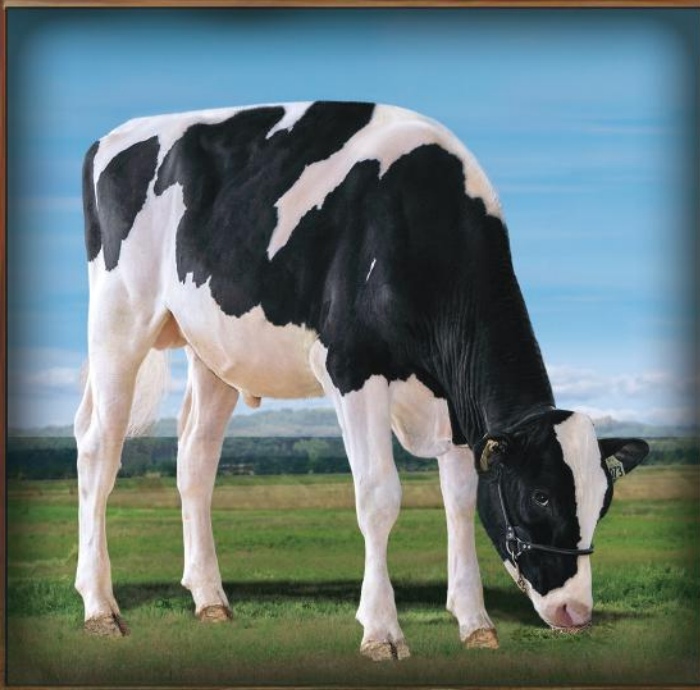
Proof Date:	Dec 2025	Type Reliability:	77%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	14	Poor					Excellent
Mammary	10	Poor					Excellent
Feet & Legs	11	Poor					Excellent
Dairy Strength	9	Poor					Excellent
Rump	7	Poor					Excellent
Udder Floor	5R	Tilt					Reverse
Udder Depth	3S	Deep					Shallow
Udder Texture	7	Fleshy					Soft
Median Suspensory	5	Weak					Strong
Fore Attachment	7	Weak					Strong
Front Teat Placement	3C	Wide					Close
Rear Attachment Height	6	Low					High
Rear Attachment Width	8	Narrow					Wide
Rear Teat Placement	5C	Wide					Close
Teat Length	4L	Short					Long
Foot Angle	3	Low					Steep
Heel Depth	6	Shallow					Deep
Bone Quality	2	Coarse					Flat
Rear Legs Side View	3C	Straight					Curved
Rear Legs Rear View	9	Hocked-in					Straight
Front Leg View	6S	Knock-kneed					Straight
Locomotion	8	Non-mobile					Mobile
Stature	4T	Short					Tall
Height at Front End	3	Low					High
Chest Width	7	Narrow					Wide
Body Depth	2	Shallow					Deep
Rib Structure	7	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	+2952	Somatic Cell Score	2.91	Cow Conception Rate	0.3
NET MERIT	\$256	Productive Life	1.0	Daughter Preg Rate	-0.7
Production	Rel: 80%	Daughter / Herds	0/0	Sire Calving Ease	1.4%
Milk	843 lbs	Combined F&P	75 lbs	Dtr Calving Ease	1.6%
Fat	41 lbs +0.02%	Cheese Merit	\$271	Sire Stillbirth	3.7%
Protein	34 lbs +0.02%	Fertility Index	-0.19	Dtr Stillbirth	3.4%

Proof Date:	Dec 2025	Type Reliability:	78%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	1.81	Poor					Excellent
UDC	1.08	Poor					Excellent
FLC	1.19	Poor					Excellent
BSC	1.10	Poor					Excellent
Stature	1.50	Short					Tall
Strength	1.04	Weak					Strong
Body Depth	0.99	Shallow					Deep
Dairy Form	0.96	Coarse					Open Rib
Rump Angle	0.03	High					Sloped
Thurl Width	2.25	Narrow					Wide
Rear Legs-Side	0.83	Straight					Sickle
Rear Legs-Rear	1.76	Sickle					Straight
Foot Angle	0.92	Low					Steep
Feet & Legs Score	1.38	Low					High
F. Udder Attachment	1.81	Weak					Strong
Rear Udder Height	1.49	Low					High
Rear Udder Width	1.32	Narrow					Wide
Udder Cleft	1.29	Weak					Strong
Udder Depth	1.32	Deep					Shallow
Front Teat Placement	0.31	Apart					Close
Rear Teat Placement	0.74	Apart					Close
Teat Length	1.20	Short					Long

799H000137 BLONDIN

Lavish



ONE OF THE MOST RESPECTED FAMILIES IN THE WORLD!

HOTHAND X VG-89-3YR PERFECT X EX-93 3* TROPIC X VG-88 2* UNIX

X COMESTAR LAMADONA DOORMAN-EX-94-2E-31*

X 8 MORE EX & VG DAMS WITH 155* STARS BACK TO LAURIE SHEIK

- +3746 GPA LPI
- +1201 Kg Milk
- +68 Kg Fat with +0.17%F
- +15 Conformation
- +10 Mammary System
- +14 Feet & Legs
- 3L Teat Length
- Low Rump Angle



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H00137 *Blonde*
LAVISH



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 P242 d 13,213 Kg M 4.2%F 3.5%P

2ND DAM
COMESTAR LATASHA TROPIC EX-93 3*
 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

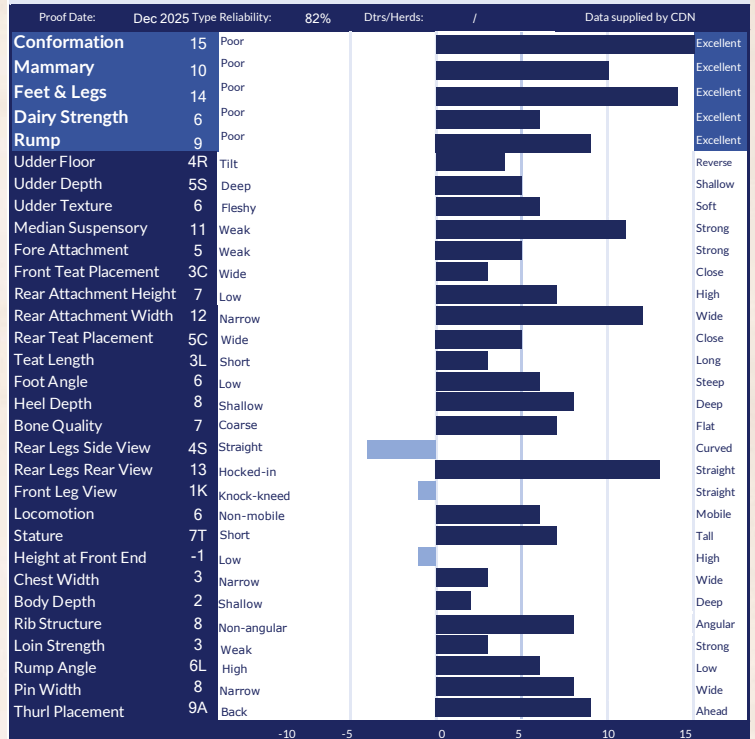
4TH - 12TH DAMS

Comestar Lamadona Doorman EX-94-2E 31* X VG-89 19*
 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-31*
 4th Dam

Lifetime Performance		Functional Traits	
	Rel 82%	Dtrs/ Herds	
GPA LPI	+3746	Feed Efficiency	98
PRO \$	\$2372	Herd Life	102
Production	Rel 85%	Mastitis Resistance	105
Milk	1201 kgs	Metabolic Disease	100
Fat	68 kgs +0.17%	Hoof Health	99
Protein	50 kgs +0.07%	Lactation Persistency	99
		Daughter Fertility	97
		Milking Speed	99
		Milking Temperament	102
		Calving Ability	101
		Dtr Calving Ability	107
		Body Condition	98



Lifetime Performance		Functional Traits	
	Rel: 82%		
GTPI	+2876	Somatic Cell Score	2.81
NET MERIT	\$185	Productive Life	0.5
Production	1047 lbs	Daughter / Herds	0/0
Fat	33 lbs -0.04%	Combined F&P	61 lbs
Protein	28 lbs -0.02%	Cheese Merit	\$185
		Fertility Index	-1.16
		Cow Conception Rate	-1.3
		Daughter Preg Rate	-1.6
		Sire Calving Ease	1.4%
		Dtr Calving Ease	1.2%
		Sire Stillbirth	4.0%
		Dtr Stillbirth	3.7%

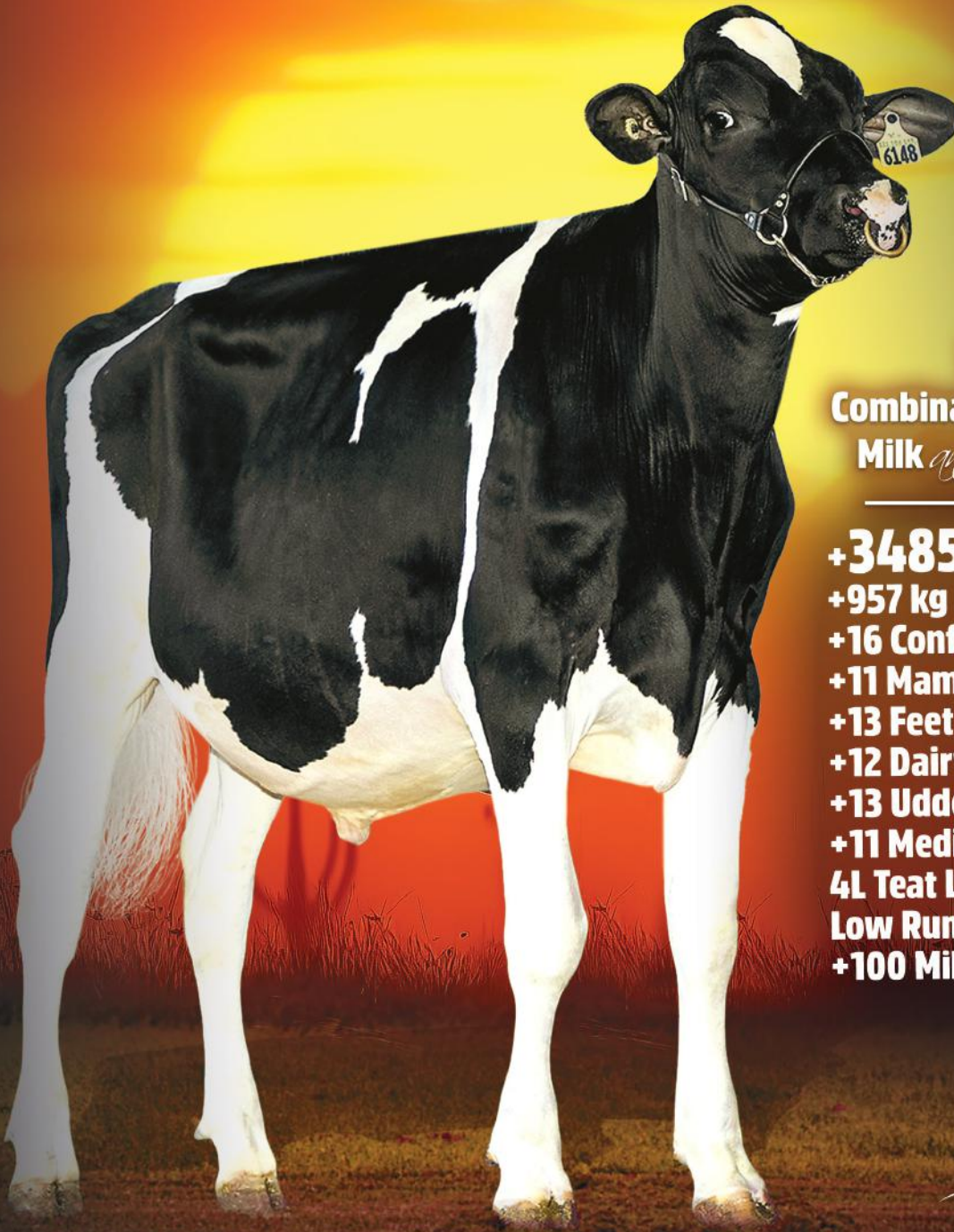


799H000146

Blondin

LANDON

DIRECT X COMESTAR LATINE PERFECT-VG-89-3YR X EX-93-3* TROPIC
X VG-88-2* UNIX BACK TO THE GREAT LAURIE SHEIK!



The
Combination of Type,
Milk *and* Pedigree!

- +3485 GPA LPI**
- +957 kg Milk**
- +16 Conformation**
- +11 Mammary System**
- +13 Feet & Legs**
- +12 Dairy Strength**
- +13 Udder Texture**
- +11 Median Suspensory**
- 4L Teat Length**
- Low Rump Angle**
- +100 Milking Speed**

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

Blondin
SIRES



799H000146 *Blondin*



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 P242 d 13,213 Kg M 4.2%F 3.5%P

2ND DAM

COMESTAR LATASHA TROPIC EX-93 3*
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 31*
X VG-89 19* 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-31*
4th Dam

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
	Rel	78%	Dtrs/ Herds		
GPA LPI	+3485	Feed Efficiency	99	Daughter Fertility	99
PRO \$	\$1205	Herd Life	100	Milking Speed	100
Production	Rel 81%	Mastitis Resistance	97	Milking Temperament	100
Milk	957 kgs	Metabolic Disease	103	Calving Ability	103
Fat	31 kgs -0.08%	Hoof Health	102	Dtr Calving Ability	105
Protein	34 kgs 0.00%	Lactation Persistency	101	Body Condition	95

Proof Date:	Dec 2025	Type Reliability:	78%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	16	Poor					Excellent
Mammary	11	Poor					Excellent
Feet & Legs	13	Poor					Excellent
Dairy Strength	12	Poor					Excellent
Rump	8	Poor					Excellent
Udder Floor	6R	Tilt					Reverse
Udder Depth	1S	Deep					Shallow
Udder Texture	13	Fleshy					Soft
Median Suspensory	11	Weak					Strong
Fore Attachment	6	Weak					Strong
Front Teat Placement	5C	Wide					Close
Rear Attachment Height	5	Low					High
Rear Attachment Width	11	Narrow					Wide
Rear Teat Placement	4C	Wide					Close
Teat Length	4L	Short					Long
Foot Angle	3	Low					Steep
Heel Depth	9	Shallow					Deep
Bone Quality	11	Coarse					Flat
Rear Legs Side View	5C	Straight					Curved
Rear Legs Rear View	9	Hocked-in					Straight
Front Leg View	3S	Knock-kneed					Straight
Locomotion	8	Non-mobile					Mobile
Stature	10T	Short					Tall
Height at Front End	9	Low					High
Chest Width	4	Narrow					Wide
Body Depth	10	Shallow					Deep
Rib Structure	11	Non-angular					Angular
Loin Strength	7	Weak					Strong
Rump Angle	1L	High					Low
Pin Width	9	Narrow					Wide
Thurl Placement	2A	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
	Rel:	80%			
GTPI	+2657	Somatic Cell Score	3.08	Cow Conception Rate	-2.7
NET MERIT	-\$78	Productive Life	-1.1	Daughter Preg Rate	-2.3
Production		Daughter / Herds	0/0	Sire Calving Ease	1.3%
Milk	831 lbs	Combined F&P	35 lbs	Dtr Calving Ease	1.3%
Fat	15 lbs -0.07%	Cheese Merit	-\$86	Sire Stillbirth	3.5%
Protein	20 lbs -0.03%	Fertility Index	-1.89	Dtr Stillbirth	3.7%

Proof Date:	Dec 2025	Type Reliability:	78%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.43	Poor					Excellent
UDC	1.31	Poor					Excellent
FLC	0.98	Poor					Excellent
BSC	1.59	Poor					Excellent
Stature	2.67	Short					Tall
Strength	1.86	Weak					Strong
Body Depth	2.28	Shallow					Deep
Dairy Form	2.03	Coarse					Open Rib
Rump Angle	0.38	High					Sloped
Thurl Width	2.42	Narrow					Wide
Rear Legs-Side	1.11	Straight					Sickle
Rear Legs-Rear	1.65	Sickle					Straight
Foot Angle	1.30	Low					Steep
Feet & Legs Score	1.47	Low					High
F. Udder Attachment	2.07	Weak					Strong
Rear Udder Height	2.04	Low					High
Rear Udder Width	2.36	Narrow					Wide
Udder Cleft	1.82	Weak					Strong
Udder Depth	1.11	Deep					Shallow
Front Teat Placement	1.08	Apart					Close
Rear Teat Placement	1.32	Apart					Close
Teat Length	0.78	Short					Long

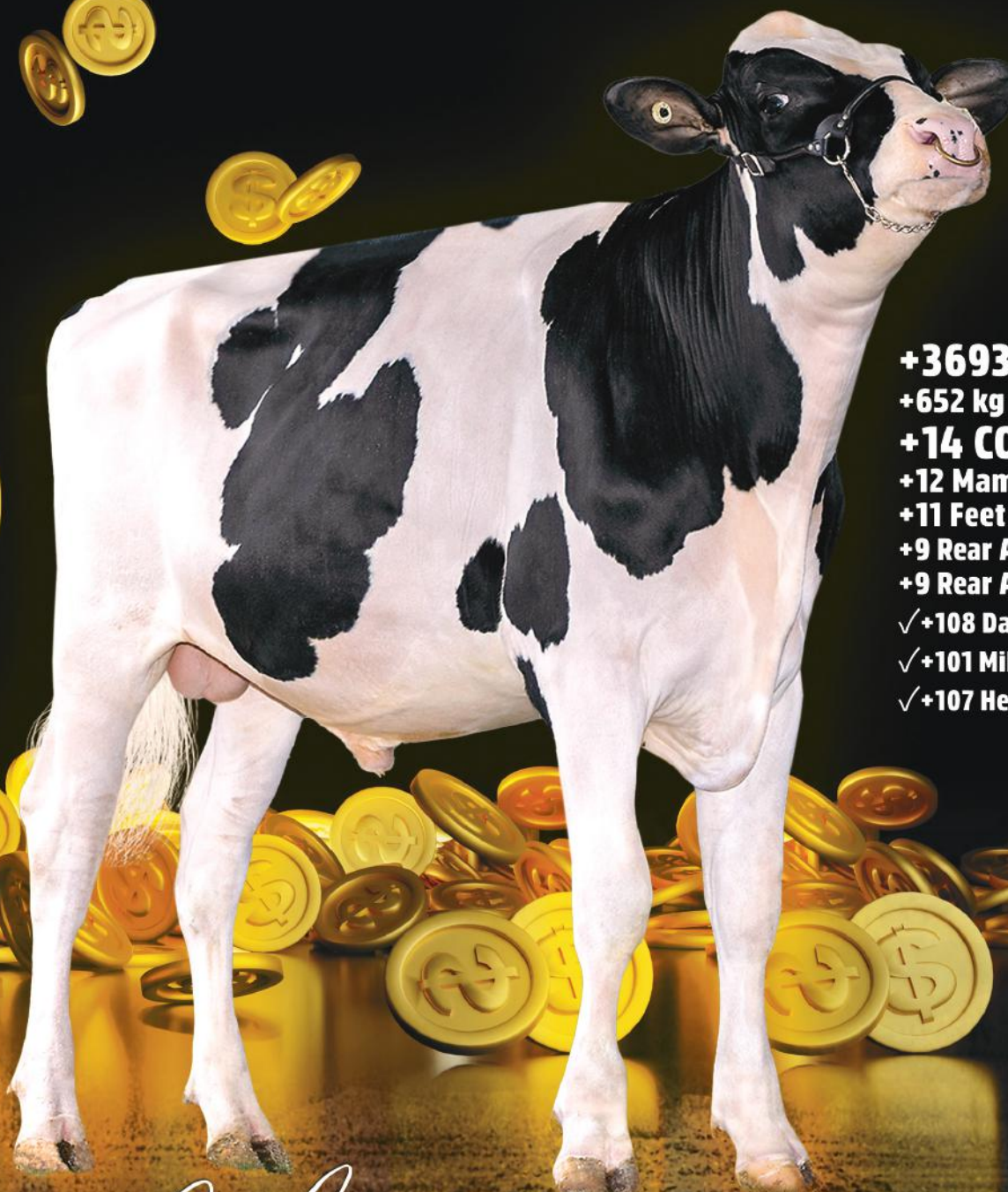
799H000149

Blondin

DEPOSIT



MAYOR X 12 EX & VG DAMS: VG-86-2YR AVENGER X WISSELVIEW LAMBDA DELIGHT EX-90 3*
X EX-90-4E ABBOTT X BACK TO DENISES DELLIA EX-95-2E 5*



- +3693 GPA LPI**
- +652 kg Milk *with* +0.27%F**
- +14 CONFORMATION**
- +12 Mammary System**
- +11 Feet & Legs**
- +9 Rear Attachment Height**
- +9 Rear Attachment Width**
- ✓ **+108 Daughter Fertility**
- ✓ **+101 Milking Speed**
- ✓ **+107 Herd Life**



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

IMAGE © VICKI FLETCHER



799H000149 *Blondin*



DEPOSIT

BW POF A2A2 AA RDF VRF CDF BYF CVF BLF DPF

Reg: HOCANM121586164 / DOB: 9/18/2024 / aAa 243165

SIRE
CLAYNOOK MAYOR

DAM

BLONDIN AVENGER DAISY VG-86-2YR

sired by *Mystique AVENGER*

02-02 2X 305 d 9,996 kg M 4.5%F 3.2%P

2ND DAM

WISSELVIEW LAMBDA DELIGHT EX 3*

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

sired by *Willsbro Abbott*

07-02 3X 305 d 17,679 KG M 4.0%F 3.4%P

4TH - 12TH DAMS

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

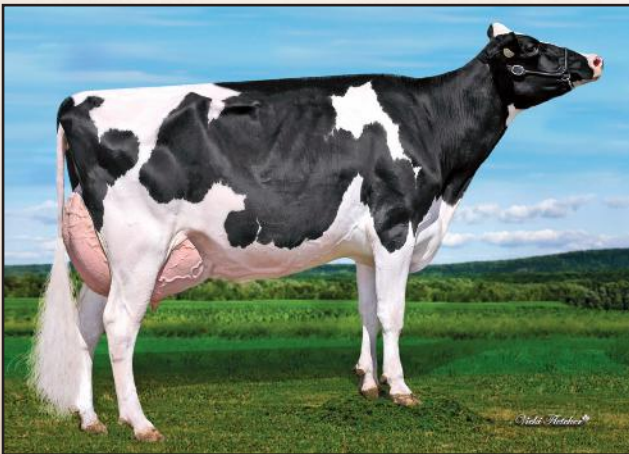
X EX-93-2E 20* X VG-87 X EX-91

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

X EX-90-2E GMD DOM



DAM - BLONDIN AVENGER DAISY VG-86-2YR



2ND DAM - WISSELVIEW LAMBDA DELIGHT EX 3*

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
	Rel	78%	Dtrs/ Herds			
GPA LPI	+3693		Feed Efficiency	98	Daughter Fertility	108
PRO \$	\$1940		Herd Life	107	Milking Speed	101
Production	Rel 82%		Mastitis Resistance	100	Milking Temperament	101
Milk	644 kgs		Metabolic Disease	98	Calving Ability	103
Fat	57 kgs +0.27%		Hoof Health	99	Dtr Calving Ability	105
Protein	20 kgs -0.01%		Lactation Persistency	102	Body Condition	101

Proof Date:	Dec 2025	Type Reliability:	79%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	14	Poor					Excellent
Mammary	12	Poor					Excellent
Feet & Legs	11	Poor					Excellent
Dairy Strength	6	Poor					Excellent
Rump	6	Poor					Excellent
Udder Floor	3R	Tilt					Reverse
Udder Depth	5S	Deep					Shallow
Udder Texture	10	Fleshy					Soft
Median Suspensory	9	Weak					Strong
Fore Attachment	7	Weak					Strong
Front Teat Placement	0	Wide					Close
Rear Attachment Height	9	Low					High
Rear Attachment Width	9	Narrow					Wide
Rear Teat Placement	0	Wide					Close
Teat Length	2S	Short					Long
Foot Angle	1	Low					Steep
Heel Depth	10	Shallow					Deep
Bone Quality	5	Coarse					Flat
Rear Legs Side View	0	Straight					Curved
Rear Legs Rear View	7	Hocked-in					Straight
Front Leg View	3S	Knock-kneed					Straight
Locomotion	6	Non-mobile					Mobile
Stature	5T	Short					Tall
Height at Front End	2	Low					High
Chest Width	1	Narrow					Wide
Body Depth	3	Shallow					Deep
Rib Structure	4	Non-angular					Angular
Loin Strength	6	Weak					Strong
Rump Angle	1L	High					Low
Pin Width	5	Narrow					Wide
Thurl Placement	3A	Back					Ahead

AMERICAN FIGURES						
Lifetime Performance			Functional Traits			
GTPI	+2810		Somatic Cell Score	3.05	Cow Conception Rate	1.1
NET MERIT	\$105		Productive Life	0.2	Daughter Preg Rate	0.6
Production	Rel: 80%		Daughter / Herds	0/0	Sire Calving Ease	1.3%
Milk	347 lbs		Combined F&P	39 lbs	Dtr Calving Ease	1.0%
Fat	37 lbs +0.08%		Cheese Merit	\$92	Sire Stillbirth	4.0%
Protein	2 lbs -0.04%		Fertility Index	0.74	Dtr Stillbirth	4.4%

Proof Date:	Dec 2025	Type Reliability:	78%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.05	Poor					Excellent
UDC	1.53	Poor					Excellent
FLC	1.41	Poor					Excellent
BSC	0.71	Poor					Excellent
Stature	1.58	Short					Tall
Strength	0.78	Weak					Strong
Body Depth	0.91	Shallow					Deep
Dairy Form	1.09	Coarse					Open Rib
Rump Angle	0.24	High					Sloped
Thurl Width	1.32	Narrow					Wide
Rear Legs-Side	0.26	Straight					Sickle
Rear Legs-Rear	1.62	Sickle					Straight
Foot Angle	1.21	Low					Steep
Feet & Legs Score	1.68	Low					High
F. Udder Attachment	2.08	Weak					Strong
Rear Udder Height	2.17	Low					High
Rear Udder Width	1.85	Narrow					Wide
Udder Clef	1.40	Weak					Strong
Udder Depth	1.64	Deep					Shallow
Front Teat Placement	0.43	Apart					Close
Rear Teat Placement	0.44	Apart					Close
Teat Length	-0.54	Short					Long

TOP 50 GTPI PROVEN - AUG. 2025
#1 PTAT SIRE IN THE TOP 200 GTPI - DEC. 2025

Kings Ransom
DYNASTY

799H000045 KINGS-RANSOM DYNASTY

12 GENERATIONS OF VG OR EX DAMS!

PERFECT X EX-90 LEGACY X VG-85 HELIX X EX-93 KING BOY DELICATE



Dynasty Daughters

DUBENOIT DYNASTY EVER AFTER VG-86-2YR
305d 14,046kg with 4.1%

DUBENOIT DYNASTY EVERY READY VG-2YR
Proj 11,421kg with 4.3%

Bred and owned by Ferme Dubenoit, Québec

+3133 GTPI & +1.8 CCR & +2.27 PTAT

EXCEPTIONAL STRENGTH TO STATURE RATIO!

+3746 GLPI & +10 CONF

+100 KG FAT & +0.85%F

+104 MILKING SPEED

+107 DAUGHTER FERTILITY

IMAGE © SHEILA SUNBORG



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000045 *Kings-Ransom*

DYNASTY



ET BW A2A2 CDF CVF BYF BLF DPF CNF

Reg: H0840M3224437469 / DOB: 12/10/2020 / RHA: 99% / aAa: 345216

SIRE
SIEMERS RENGDPARFECT

DAM
KINGS-RANSOM LGCY DAKOTA EX-90
2-00 3X 305 d 11,349 Kg M 4.6%F 3.3%P
sired by Pine-Tree CW Legacy

2ND DAM
KINGS-RANSOM H DETERMINE-VG-85
2-02 3X 305 d 10,696 Kg M 4.2%F 3.2%P
sired by AOT Silver Helix

3RD DAM
KINGS-RANSOM KB DELICATE-EX-93
4-03 3x 305 d 16,144 Kg M 3.7%F 3.0%P

4TH - 12TH DAMS
VG-88 x EX-92 x VG-87-3YR x VG-86-2YR
x VG-86 x VG-86 x VG-85 x VG-85 x VG-85



DAUGHTER KINGS-RANSOM DYNASTY DAZIE VG-87-2YR
Bred & Owned by Kings Ransom



DAUGHTER WEDGWOOD DYNASTY PANIA VG-88-2YR
Bred & Owned by Stanhope-Wedgwood, BC image © Sheila Sunborg

CANADIAN FIGURES						
Lifetime Performance		Rel 90%	Dtrs/ Herds	225/80	Functional Traits	
GLPI	+3746	Feed Efficiency		100	Daughter Fertility	107
PRO \$	\$2029	Herd Life		103	Milking Speed	104
Production	Rel 95%	Mastitis Resistance		104	Milking Temperament	101
Milk	-14 kgs	Metabolic Disease		100	Calving Ability	101
Fat	100 kgs +0.85%	Hoof Health		94	Dtr Calving Ability	100
Protein	30 kgs +0.24%	Lactation Persistency		97	Body Condition	102

CANADIAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 92%	Dtrs/Herds: 145/66	Data supplied by CDN	
Conformation	10	Poor			Excellent
Mammary	8	Poor			Excellent
Feet & Legs	8	Poor			Excellent
Dairy Strength	6	Poor			Excellent
Rump	2	Poor			Excellent
Udder Floor	2R	Tilt			Reverse
Udder Depth	1S	Deep			Shallow
Udder Texture	6	Fleshy			Soft
Median Suspensory	4	Weak			Strong
Fore Attachment	7	Weak			Strong
Front Teat Placement	10C	Wide			Close
Rear Attachment Height	5	Low			High
Rear Attachment Width	7	Narrow			Wide
Rear Teat Placement	4C	Wide			Close
Teat Length	0	Short			Long
Foot Angle	-1	Low			Steep
Heel Depth	2	Shallow			Deep
Bone Quality	0	Coarse			Flat
Rear Legs Side View	3S	Straight			Curved
Rear Legs Rear View	9	Hocked-in			Straight
Front Leg View	6S	Knock-kneed			Straight
Locomotion	13	Non-mobile			Mobile
Stature	3T	Short			Tall
Height at Front End	-3	Low			High
Chest Width	4	Narrow			Wide
Body Depth	5	Shallow			Deep
Rib Structure	4	Non-angular			Angular
Loin Strength	0	Weak			Strong
Rump Angle	3H	High			Low
Pin Width	8	Narrow			Wide
Thurl Placement	1B	Back			Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+3133	Somatic Cell Score	2.87	Cow Conception Rate	1.8
NET MERIT	\$370	Productive Life	1.3	Daughter Preg Rate	0.4
Production	Rel: 98%	Daughter / Herds	765/230	Sire Calving Ease	1.5%
Milk	144 lbs	Combined F&P	95 lbs	Dtr Calving Ease	1.8%
Fat	75 lbs +0.26%	Cheese Merit	\$395	Sire Stillbirth	3.8%
Protein	20 lbs +0.06%	Fertility Index	1.37	Dtr Stillbirth	4.4%

AMERICAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 97%	Dtrs/Herds: 353/112	Data supplied by Holstein USA	
PTAT	2.27	Poor			Excellent
UDC	1.29	Poor			Excellent
FLC	1.71	Poor			Excellent
BSC	1.44	Poor			Excellent
Stature	1.27	Short			Tall
Strength	1.70	Weak			Strong
Body Depth	1.63	Shallow			Deep
Dairy Form	0.96	Coarse			Open Rib
Rump Angle	-0.53	High			Sloped
Thurl Width	1.43	Narrow			Wide
Rear Legs-Side	0.42	Straight			Sickle
Rear Legs-Rear	2.35	Sickle			Straight
Foot Angle	1.27	Low			Steep
Feet & Legs Score	1.76	Low			High
F. Udder Attachment	1.93	Weak			Strong
Rear Udder Height	1.40	Low			High
Rear Udder Width	1.95	Narrow			Wide
Udder Cleft	0.83	Weak			Strong
Udder Depth	1.08	Deep			Shallow
Front Teat Placement	1.17	Apart			Close
Rear Teat Placement	0.76	Apart			Close
Teat Length	0.08	Short			Long

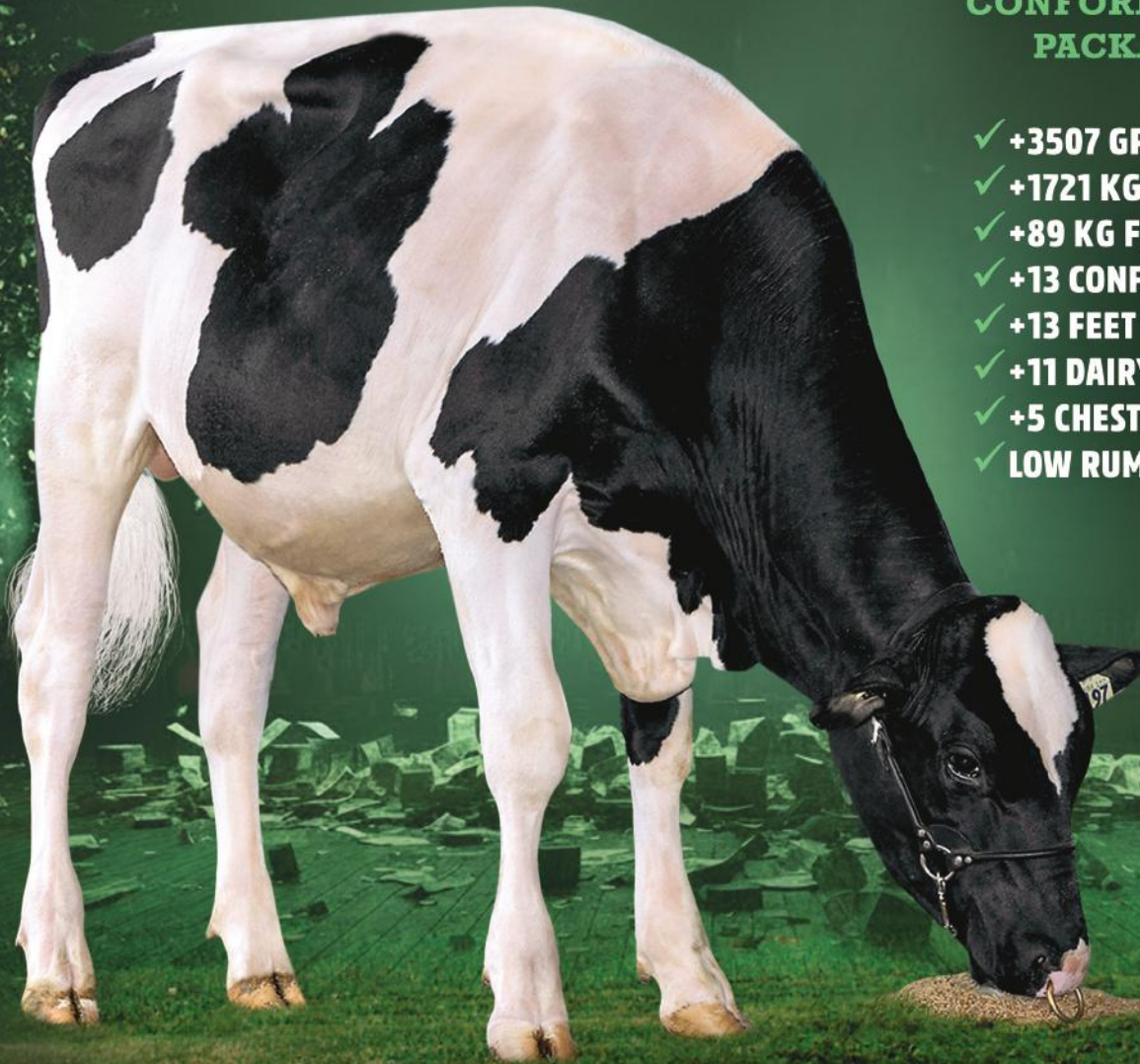
799H000153 *Blondin*

MOOLA



OUTSTANDING PRODUCTION AND CONFORMATION PACKAGE!

- ✓ +3507 GPA LPI
- ✓ +1721 KG MILK
- ✓ +89 KG FAT AND +0.18%F
- ✓ +13 CONFORMATION
- ✓ +13 FEET AND LEGS
- ✓ +11 DAIRY STRENGTH
- ✓ +5 CHEST WIDTH
- ✓ LOW RUMP ANGLE



Popnlock X VG-2YR Destination X VG-2YR Barolo X VOGUE CHIEF MOONLIGHT VG-88-3YR 4*
X VG-87-2YR X VG-88-3YR 7* X Belfast Goldwyn Lasenza EX-95-3E 29* X EX-92-6YR 5*
X EX-91-2E 2* X EX-94-5E 6* X VG-86-6YR 1*

IMAGE PATTY JONES

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

The Art of Breeding!

Blondin
SIRE



799H000153 *Blondin*
MOOLA

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



Reg: HOCANM121586197 / DOB: 10/10/2024

SIRE
PROGENESIS POPNLOCK

DAM
BLONDIN DESTINATION MOBILE VG-85-2YR
sired by Blondin DESTINATION
02-00 2X P243 D 10,202 KG M 4.3% F 2.9% P

2ND 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 7* X BELFAST GOLWYN LASENZA EX-95-3E 29*
X EX-92-6YR 5* X EX-91-2E 2* X EX-94-5E 6* X VG-86-6YR 1*

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
	Rel	76%	Dtrs/ Herds		
GPA LPI	+3507	Feed Efficiency	100	Daughter Fertility	95
PRO \$	\$1772	Herd Life	96	Milking Speed	98
Production	Rel 80%	Mastitis Resistance	102	Milking Temperament	101
Milk	1721 kgs	Metabolic Disease	98	Calving Ability	98
Fat	89 kgs +0.18%	Hoof Health	96	Dtr Calving Ability	102
Protein	43 kgs -0.13%	Lactation Persistency	101	Body Condition	98

Proof Date:	Dec 2025	Type Reliability:	77%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	13	Poor					Excellent
Mammary	6	Poor					Excellent
Feet & Legs	13	Poor					Excellent
Dairy Strength	11	Poor					Excellent
Rump	8	Poor					Excellent
Udder Floor	1R	Tilt					Reverse
Udder Depth	1S	Deep					Shallow
Udder Texture	4	Fleshy					Soft
Median Suspensory	3	Weak					Strong
Fore Attachment	5	Weak					Strong
Front Teat Placement	6C	Wide					Close
Rear Attachment Height	5	Low					High
Rear Attachment Width	8	Narrow					Wide
Rear Teat Placement	0	Wide					Close
Teat Length	0	Short					Long
Foot Angle	9	Low					Steep
Heel Depth	10	Shallow					Deep
Bone Quality	7	Coarse					Flat
Rear Legs Side View	1S	Straight					Curved
Rear Legs Rear View	12	Hocked-in					Straight
Front Leg View	5S	Knock-kneed					Straight
Locomotion	3	Non-mobile					Mobile
Stature	8T	Short					Tall
Height at Front End	4	Low					High
Chest Width	5	Narrow					Wide
Body Depth	7	Shallow					Deep
Rib Structure	11	Non-angular					Angular
Loin Strength	7	Weak					Strong
Rump Angle	4L	High					Low
Pin Width	8	Narrow					Wide
Thurl Placement	4A	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2776	Somatic Cell Score	2.95	Cow Conception Rate	-2.9
NET MERIT	\$114	Productive Life	-1.5	Daughter Preg Rate	-3.1
Production	Rel: 79%	Daughter / Herds	0/0	Sire Calving Ease	1.7%
Milk	1076 lbs	Combined F&P	70 lbs	Dtr Calving Ease	1.6%
Fat	54 lbs +0.03%	Cheese Merit	\$92	Sire Stillbirth	3.9%
Protein	16 lbs -0.07%	Fertility Index	-2.65	Dtr Stillbirth	3.8%

Proof Date:	Dec 2025	Type Reliability:	%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.35	Poor					Excellent
UDC	0.99	Poor					Excellent
FLC	1.05	Poor					Excellent
BSC		Poor					Excellent
Stature	2.61	Short					Tall
Strength	1.59	Weak					Strong
Body Depth	2.11	Shallow					Deep
Dairy Form	2.02	Coarse					Open Rib
Rump Angle	0.97	High					Sloped
Thurl Width	1.94	Narrow					Wide
Rear Legs-Side	0.55	Straight					Sickle
Rear Legs-Rear	1.55	Sickle					Straight
Foot Angle	1.23	Low					Steep
Feet & Legs Score		Low					High
F. Udder Attachment	1.68	Weak					Strong
Rear Udder Height	1.71	Low					High
Rear Udder Width	1.81	Narrow					Wide
Udder Clef	1.14	Weak					Strong
Udder Depth	1.07	Deep					Shallow
Front Teat Placement	0.98	Apart					Close
Rear Teat Placement	0.81	Apart					Close
Teat Length	-0.37	Short					Long



BELFAST GOLWYN LASENZA EX-95-3E 29*

Mastering Type!

799HO00016
GOLDEN OAKS

MASTER

AVALANCHE X DROLIE DOORMAN MAYCY EX-2E-2* X GOLDWYN-EX-95-3E 19*



Daughter

PREMIERPOINT MASTER CARMONA

Grand Champion Midwest Spring Showcase 2025

Owned by Maple-Leigh, Arizona Dairy & Grai-Rose Cattle, Delavan, WI

image © Wisconsin Holstein

Blondin
SIRE S

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000016 *Golden-Oaks*

MASTER^{ET} BW POF A1A2 CDF CVF RDF BYF BLF MFF DPF CNF

Reg: H0840003139216917 / DOB: 09/17/2017 / RHA: 99% / aAa: 321456

SIRE
DYMENTHOLM MR APPLES AVALANCHE

DAM
DROLIE DOORMAN MAYCY EX-2E 2*
sired by Val-Bisson Doorman
Nom. All-Canadian & All-American 2016
3-11 3x 305d 14,724 Kg M 4.1%F 3.3%P

2ND DAM
BONACCUEIL MAYA GOLDWYN EX-95-3E 19*
sired by Goldwyn
6-05 2x 305 d 16,458 Kg M 4.4%F 3.5%P
Grand Champion WDE 2013
All-American Mature Cow 2013
Res All-Canadian 5-YR Old 2012

3RD DAM
BONACCUEIL MAYA THUNDER VG-89
2-11 2x 305 d 11,582 Kg M 3.5%F 3.4%P



DAUGHTER BENRISE MASTER BETTE MIDDLEL EX-92-3YR
Bred by Benschop Farms and owned by Elmoue Farms, New York



DAUGHTER SHADYRAIL MASTER CLOVER VG-88-2YR
1st Spring 2-Year-Old Royal Winter Fair 2025
Owned by Agriber Societa Agricola Srl, Beckridge Holsteins, Quality Holsteins

CANADIAN FIGURES						
Lifetime Performance		Rel 96%	Dtrs/ Herds 1111/464	Functional Traits		
GLPI	+2552	Feed Efficiency		103	Daughter Fertility	89
PRO \$	\$-655	Herd Life		92	Milking Speed	97
Production	Rel 99%	Mastitis Resistance		95	Milking Temperament	106
Milk	-179 kgs	Metabolic Disease		88	Calving Ability	78
Fat	-19 kgs -0.10%	Hoof Health		96	Dtr Calving Ability	92
Protein	-18 kgs -0.09%	Lactation Persistency		98	Body Condition	97

CANADIAN FIGURES (Continued)					
Proof Date: Dec 2025		Type Reliability: 97%	Dtrs/Herds: 908/386	Data supplied by CDN	
Conformation	14	Poor			Excellent
Mammary	11	Poor			Excellent
Feet & Legs	7	Poor			Excellent
Dairy Strength	7	Poor			Excellent
Rump	12	Poor			Excellent
Udder Floor	7R	Tilt			Reverse
Udder Depth	6S	Deep			Shallow
Udder Texture	7	Fleshy			Soft
Median Suspensory	2	Weak			Strong
Fore Attachment	12	Weak			Strong
Front Teat Placement	4C	Wide			Close
Rear Attachment Height	12	Low			High
Rear Attachment Width	8	Narrow			Wide
Rear Teat Placement	1C	Wide			Close
Teat Length	2S	Short			Long
Foot Angle	12	Low			Steep
Heel Depth	13	Shallow			Deep
Bone Quality	3	Coarse			Flat
Rear Legs Side View	2C	Straight			Curved
Rear Legs Rear View	4	Hocked-in			Straight
Front Leg View	2K	Knock-kneed			Straight
Locomotion	-2	Non-mobile			Mobile
Stature	12T	Short			Tall
Height at Front End	12	Low			High
Chest Width	4	Narrow			Wide
Body Depth	8	Shallow			Deep
Rib Structure	6	Non-angular			Angular
Loin Strength	8	Weak			Strong
Rump Angle	5L	High			Low
Pin Width	14	Narrow			Wide
Thurl Placement	5A	Back			Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2025	Somatic Cell Score	3.06	Cow Conception Rate	-5.4
NET MERIT	\$-833	Productive Life	-5.9	Daughter Preg Rate	-4.4
Production	Rel: 98%	Daughter / Herds	2192/928	Sire Calving Ease	4.9%
Milk	-443 lbs	Combined F&P	-50 lbs	Dtr Calving Ease	3.5%
Fat	-25 lbs -0.03%	Cheese Merit	\$-851	Sire Stillbirth	6.9%
Protein	-25 lbs -0.04%	Fertility Index	-4.82	Dtr Stillbirth	7.4%

AMERICAN FIGURES (Continued)					
Proof Date: Dec 2025		Type Reliability: 97%	Dtrs/Herds: 1716/735	Data supplied by Holstein USA	
PTAT	3.01	Poor			Excellent
UDC	1.97	Poor			Excellent
FLC	1.21	Poor			Excellent
BSC	2.01	Poor			Excellent
Stature	3.37	Short			Tall
Strength	2.22	Weak			Strong
Body Depth	3.03	Shallow			Deep
Dairy Form	2.43	Coarse			Open Rib
Rump Angle	0.94	High			Sloped
Thurl Width	3.13	Narrow			Wide
Rear Legs-Side	1.05	Straight			Sickle
Rear Legs-Rear	1.58	Sickle			Straight
Foot Angle	1.70	Low			Steep
Feet & Legs Score	1.94	Low			High
F. Udder Attachment	2.99	Weak			Strong
Rear Udder Height	3.47	Low			High
Rear Udder Width	2.57	Narrow			Wide
Udder Cleft	1.67	Weak			Strong
Udder Depth	2.23	Deep			Shallow
Front Teat Placement	0.92	Apart			Close
Rear Teat Placement	0.68	Apart			Close
Teat Length	0.73	Short			Long

799H000071



ROBELLA

MAJOR



Lambda X EX-91 Sidekick X VG Solomon X EX-91-2E Jasper X Robella Reg Macy-EX-94-5*

✓ **+14 CONFORMATION**

✓ **+601 KG MILK**

✓ **+11 Mammary System**

✓ **+13 Dairy Strength**

✓ **+10 Fore Attachment**

✓ **+11 Rib Structure**

✓ **+12 Body Depth**

✓ **Low Rump Angle**



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

DAUGHTER

ROSWITHA MAJOR HENNESSY-VG-86-1YR

Bred & Owned by Roswitha Holsteins, MB

image © Sheila Sunborg



799H000071 *Robella*



MAJOR

BW A2A2 CDF CVF BYF BLF DPF CNF

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 CURR VALE MAJOR BUZZ IMAGE COWSMO
1st Winter Calf Eastern Fall National
Junior Champion Eastern Fall National 2025
Owned by Hill, Hawbaker, Oleniacz & Rhodes, Clear Spring, MD



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

CANADIAN FIGURES						
Lifetime Performance		Rel 82%	Dtrs/ Herds	29/21	Functional Traits	
GPA LPI	+3088	Feed Efficiency		101	Daughter Fertility	90
PRO \$	\$414	Herd Life		100	Milking Speed	98
Production	Rel 84%	Mastitis Resistance		99	Milking Temperament	102
Milk	601 kgs	Metabolic Disease		101	Calving Ability	92
Fat	23 kgs -0.01%	Hoof Health		94	Dtr Calving Ability	92
Protein	15 kgs -0.04%	Lactation Persistency		101	Body Condition	94

Proof Date:	Dec 2025	Type Reliability:	82%	Dtrs/Herds:	9/5	Data supplied by CDN	
Conformation	14	Poor					Excellent
Mammary	11	Poor					Excellent
Feet & Legs	6	Poor					Excellent
Dairy Strength	13	Poor					Excellent
Rump	9	Poor					Excellent
Udder Floor	3R	Tilt					Reverse
Udder Depth	1S	Deep					Shallow
Udder Texture	9	Fleshy					Soft
Median Suspensory	4	Weak					Strong
Fore Attachment	10	Weak					Strong
Front Teat Placement	4C	Wide					Close
Rear Attachment Height	8	Low					High
Rear Attachment Width	8	Narrow					Wide
Rear Teat Placement	2C	Wide					Close
Teat Length	1L	Short					Long
Foot Angle	6	Low					Steep
Heel Depth	11	Shallow					Deep
Bone Quality	4	Coarse					Flat
Rear Legs Side View	2C	Straight					Curved
Rear Legs Rear View	4	Hocked-in					Straight
Front Leg View	3S	Knock-kneed					Straight
Locomotion	-1	Non-mobile					Mobile
Stature	8T	Short					Tall
Height at Front End	8	Low					High
Chest Width	4	Narrow					Wide
Body Depth	12	Shallow					Deep
Rib Structure	11	Non-angular					Angular
Loin Strength	11	Weak					Strong
Rump Angle	2L	High					Low
Pin Width	10	Narrow					Wide
Thurl Placement	0	Back					Ahead

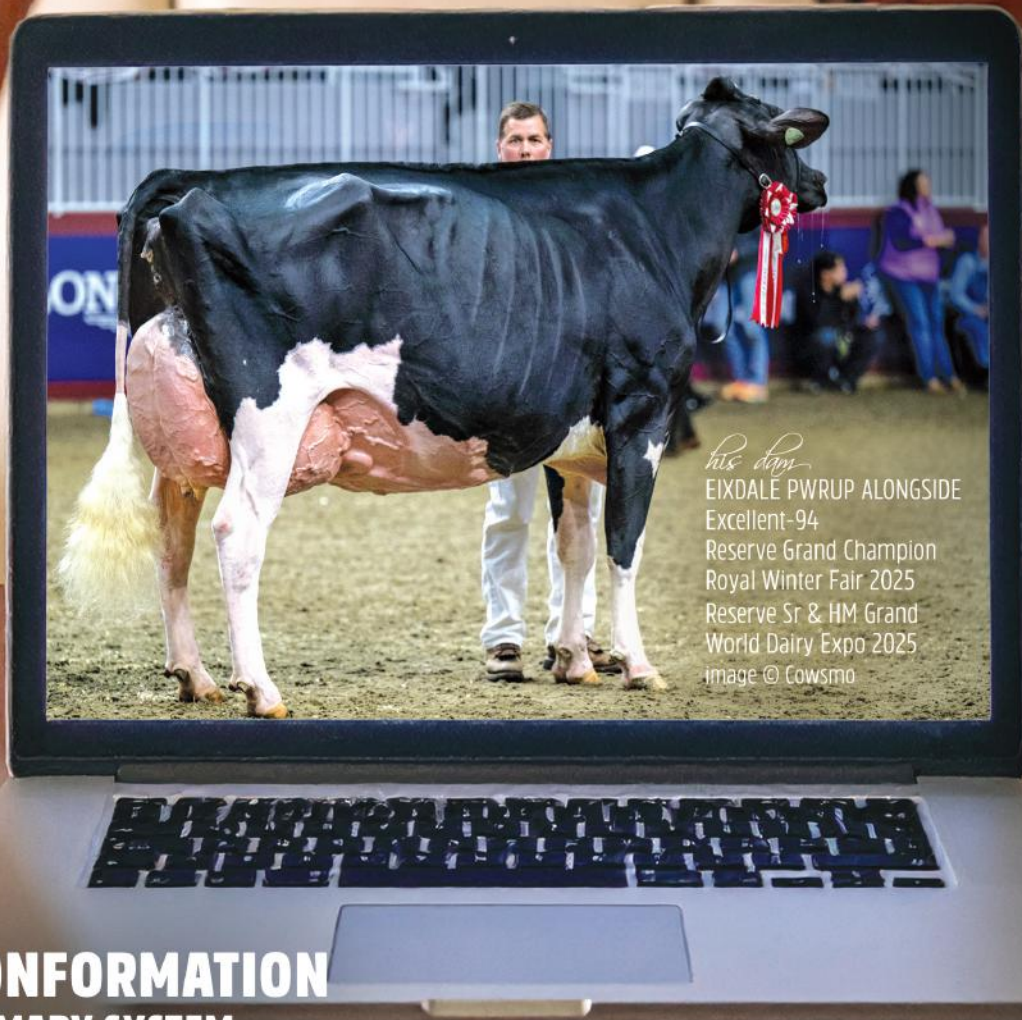
AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2356	Somatic Cell Score	2.94	Cow Conception Rate	-4.3
NET MERIT	-\$290	Productive Life	-1.7	Daughter Preg Rate	-3.8
Production	Rel: 86%	Daughter / Herds	11/1	Sire Calving Ease	2.4%
Milk	165 lbs	Combined F&P	-6 lbs	Dtr Calving Ease	2.7%
Fat	-2 lbs -0.03%	Cheese Merit	-\$302	Sire Stillbirth	4.8%
Protein	-4 lbs -0.04%	Fertility Index	-3.98	Dtr Stillbirth	7.5%

Proof Date:	Dec 2025	Type Reliability:	81%	Dtrs/Herds:	0/0	Data supplied by Holstein USA	
PTAT	2.55	Poor					Excellent
UDC	1.53	Poor					Excellent
FLC	0.66	Poor					Excellent
BSC	0.84	Poor					Excellent
Stature	2.27	Short					Tall
Strength	1.37	Weak					Strong
Body Depth	2.38	Shallow					Deep
Dairy Form	2.60	Coarse					Open Rib
Rump Angle	0.23	High					Sloped
Thurl Width	2.12	Narrow					Wide
Rear Legs-Side	0.60	Straight					Sickle
Rear Legs-Rear	0.94	Sickle					Straight
Foot Angle	1.44	Low					Steep
Feet & Legs Score	1.12	Low					High
F. Udder Attachment	2.08	Weak					Strong
Rear Udder Height	2.61	Low					High
Rear Udder Width	2.70	Narrow					Wide
Udder Cleft	1.10	Weak					Strong
Udder Depth	0.86	Deep					Shallow
Front Teat Placement	0.97	Apart					Close
Rear Teat Placement	0.97	Apart					Close
Teat Length	0.42	Short					Long

799H000143 *Blondin Fairbanks*

PRIVATE JET

Direct ♂ EIXDALE PWRUP ALONGSIDE-EX-94 (BELOW) ♂ EX-91-4E-2* ♂ VG-87-3*
♂ EX-6E-9* ♂ EX-3E-3* ♂ EX-3E-2*



his days
EIXDALE PWRUP ALONGSIDE
Excellent-94
Reserve Grand Champion
Royal Winter Fair 2025
Reserve Sr & HM Grand
World Dairy Expo 2025
image © Cowsmo

- ✓ **+14 CONFORMATION**
- ✓ **+10 MAMMARY SYSTEM**
- ✓ **+10 FEET & LEGS**
- ✓ **+11 DAIRY STRENGTH**
- ✓ **+267 KG MILK**

799H000143 *Blondin Fairbanks*

PRIVATE JET

Reg: HOCANM121586113 / DOB: 4/14/2024 / BW POF A1A2 AE RDF VRF CDF BYF CVF BLF DPF / aAa 243165



SIRE
BLONDIN DIRECT

DAM
EIXDALE ALONGSIDE PWRUP EX-94
RESERVE GRAND CHAMPION ROYAL WINTER FAIR 2025
RESERVE SR & HM GRAND WORLD DAIRY EXPO 2025
RESERVE INTERMEDIATE CHAMPION - WDE 2024
sired by Brabrandale Alongside
1-10 2X 305 D 7,947 KG M 4.7% F 3.3% P

2ND DAM
CORRCROFT LA PAPAZZI EX-91-4E 2*
sired by Comestar Lauthority
06-08 2X 305 D 10,112 KG M 4.1% F 3.1% P

3RD DAM
CORRCROFT ATTICUS PASSION VG-87-5YR 3*
6-11 2X 305 D 12,648 KG M 4.2% F 3.2% P

4TH - 6TH DAMS
EX-6E 9* X EX-3E 3* X EX-3E 2*

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
	Rel	79%	Dtrs/ Herds			
GPA LPI	+3051			100	Daughter Fertility	97
PRO \$	\$209			98	Milking Speed	98
Production	Rel 82%			99	Milking Temperament	99
Milk	267 kgs			94	Calving Ability	98
Fat	5 kgs -0.05%			97	Dtr Calving Ability	99
Protein	-2 kgs -0.09%			100	Body Condition	98

Proof Date:	Dec 2025	Type	Reliability:	79%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	14	Poor						Excellent
Mammary	10	Poor						Excellent
Feet & Legs	10	Poor						Excellent
Dairy Strength	11	Poor						Excellent
Rump	6	Poor						Excellent
Udder Floor	4R	Tilt						Reverse
Udder Depth	0	Deep						Shallow
Udder Texture	8	Fleshy						Soft
Median Suspensory	7	Weak						Strong
Fore Attachment	6	Weak						Strong
Front Teat Placement	1W	Wide						Close
Rear Attachment Height	4	Low						High
Rear Attachment Width	9	Narrow						Wide
Rear Teat Placement	1W	Wide						Close
Teat Length	2L	Short						Long
Foot Angle	6	Low						Steep
Heel Depth	9	Shallow						Deep
Bone Quality	8	Coarse						Flat
Rear Legs Side View	2C	Straight						Curved
Rear Legs Rear View	7	Hocked-in						Straight
Front Leg View	1S	Knock-kneed						Straight
Locomotion	3	Non-mobile						Mobile
Stature	4T	Short						Tall
Height at Front End	6	Low						High
Chest Width	4	Narrow						Wide
Body Depth	6	Shallow						Deep
Rib Structure	8	Non-angular						Angular
Loin Strength	7	Weak						Strong
Rump Angle	2H	High						Low
Pin Width	9	Narrow						Wide
Thurl Placement	1B	Back						Ahead

AMERICAN FIGURES						
Lifetime Performance			Functional Traits			
	Rel	80%	Dtr/ Herds			
GTPI	+2331			2.97	Cow Conception Rate	-2.6
NET MERIT	-\$356			-2.8	Daughter Preg Rate	-2.2
Production	Rel: 80%			0/0	Sire Calving Ease	1.6%
Milk	232 lbs			-20 lbs	Dtr Calving Ease	2.0%
Fat	-11 lbs -0.08%			-\$378	Sire Stillbirth	3.9%
Protein	-9 lbs -0.06%			-2.35	Dtr Stillbirth	5.9%

Proof Date:	Dec 2025	Type	Reliability:	79%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.00	Poor						Excellent
UDC	1.14	Poor						Excellent
FLC	1.63	Poor						Excellent
BSC	0.95	Poor						Excellent
Stature	1.33	Short						Tall
Strength	1.15	Weak						Strong
Body Depth	1.47	Shallow						Deep
Dairy Form	1.26	Coarse						Open Rib
Rump Angle	0.01	High						Sloped
Thurl Width	1.70	Narrow						Wide
Rear Legs-Side	0.34	Straight						Sickle
Rear Legs-Rear	1.74	Sickle						Straight
Foot Angle	1.53	Low						Steep
Feet & Legs Score	1.82	Low						High
F. Udder Attachment	1.74	Weak						Strong
Rear Udder Height	1.62	Low						High
Rear Udder Width	1.61	Narrow						Wide
Udder Clef	1.36	Weak						Strong
Udder Depth	0.84	Deep						Shallow
Front Teat Placement	0.46	Apart						Close
Rear Teat Placement	0.34	Apart						Close
Teat Length	0.37	Short						Long

799HO00034

Blondin

Haniko X VG-86-2YR Solomon X VG-89 13* Atwood
X EX-91-2E 3* X 3 More VGs

ENERGY



IMAGE COWS MO *daughter* **BECKRIDGE QUALITY NRGY MEGAPIX**
 1ST WINTER YEARLING IN MILK & RESERVE INT. CHAMPION B&O ROYAL 2025
 BRED & OWNED BY AGRIBER SOCIETA AGRICOLA, BECKRIDGE HOLSTEINS AND QUALITY HOLSTEINS

THE #2 PROVEN CONFORMATION SIRE IN THE WORLD! (TIE)

- +17 Conformation
- +13 Mammary System
- +15 Feet & Legs
- +10 Rump



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000034 *Blondin*
ENERGY ET BW A1A2 CDF CVF BYF BLF DPF CNF

Reg: HOCANM120345175 / DOB: 06/8/2020 / RHA: 99% / aAa: 243615

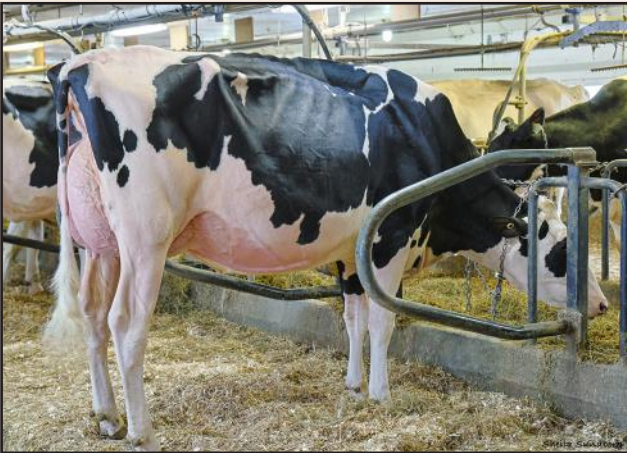
SIRE
SIEMERS LAMBDA HANIKO-ET

DAM
GOULDAHVEN SOLOMON ELLEN VG-86-2YR
sired by Walnutlawn Solomon
3-08 3x 305 d 13,034 Kg M 4.7%F 3.2%P

2ND DAM
GOULDAHVEN ATWOOD EMILY VG-89 13*
sired by Maple-Downs-I G W Atwood
4-00 3x 305 d 18,881 Kg M 4.4%F 3.4%P

3RD DAM
HUNTSHAVEN SAM ERIN EX-91-2E 2*
6-01 2x 305 d 10,202 Kg M 4.8%F 3.3%P

4TH - 6TH DAMS
VG-88 x VG-85 1* x VG-85 1*



DAUGHTER RIGO ENERGY BON JOVI VG-88-2YR MAX
 Owned by Yvon Richard & Fils inc



DAUGHTER SELEXIE CLODIE ENERGY VG-2YRS
 Owned by Ferme Selexie

CANADIAN FIGURES			
Lifetime Performance		Rel 94%	Dtrs/ Herds 642/316
GLPI	+3017	Feed Efficiency	98
PRO \$	\$42	Herd Life	100
Production		Rel 98%	Mastitis Resistance
Milk	-591 kgs	Metabolic Disease	96
Fat	-11 kgs +0.10%	Hoof Health	103
Protein	-27 kgs -0.06%	Lactation Persistency	97
Functional Traits		Daughter Fertility	90
		Milking Speed	104
		Milking Temperament	108
		Calving Ability	91
		Dtr Calving Ability	100
		Body Condition	99

CANADIAN FIGURES			
Proof Date: Dec 2025		Type Reliability: 96%	Dtrs/Herds: 514/266
Data supplied by CDN			
Conformation	17	Poor	Excellent
Mammary	13	Poor	Excellent
Feet & Legs	15	Poor	Excellent
Dairy Strength	6	Poor	Excellent
Rump	10	Poor	Excellent
Udder Floor	1T	Tilt	Reverse
Udder Depth	8S	Deep	Shallow
Udder Texture	11	Fleshy	Soft
Median Suspensory	13	Weak	Strong
Fore Attachment	10	Weak	Strong
Front Teat Placement	11C	Wide	Close
Rear Attachment Height	7	Low	High
Rear Attachment Width	17	Narrow	Wide
Rear Teat Placement	12C	Wide	Close
Teat Length	0	Short	Long
Foot Angle	13	Low	Steep
Heel Depth	13	Shallow	Deep
Bone Quality	10	Coarse	Flat
Rear Legs Side View	2C	Straight	Curved
Rear Legs Rear View	6	Hocked-in	Straight
Front Leg View	6S	Knock-kneed	Straight
Locomotion	9	Non-mobile	Mobile
Stature	12T	Short	Tall
Height at Front End	3	Low	High
Chest Width	3	Narrow	Wide
Body Depth	0	Shallow	Deep
Rib Structure	8	Non-angular	Angular
Loin Strength	6	Weak	Strong
Rump Angle	3L	High	Low
Pin Width	10	Narrow	Wide
Thurl Placement	6A	Back	Ahead

AMERICAN FIGURES			
Lifetime Performance		Functional Traits	
GTPI	+2291	Somatic Cell Score	3.13
NET MERIT	-\$479	Productive Life	-1.9
Production	Rel: 96%	Daughter / Herds	871/421
Milk	-325 lbs	Combined F&P	-34 lbs
Fat	-13 lbs 0.00%	Cheese Merit	-\$498
Protein	-21 lbs -0.04%	Fertility Index	-3.76
		Cow Conception Rate	-4.5
		Daughter Preg Rate	-3.8
		Sire Calving Ease	2.6%
		Dtr Calving Ease	2.5%
		Sire Stillbirth	5.0%
		Dtr Stillbirth	5.7%

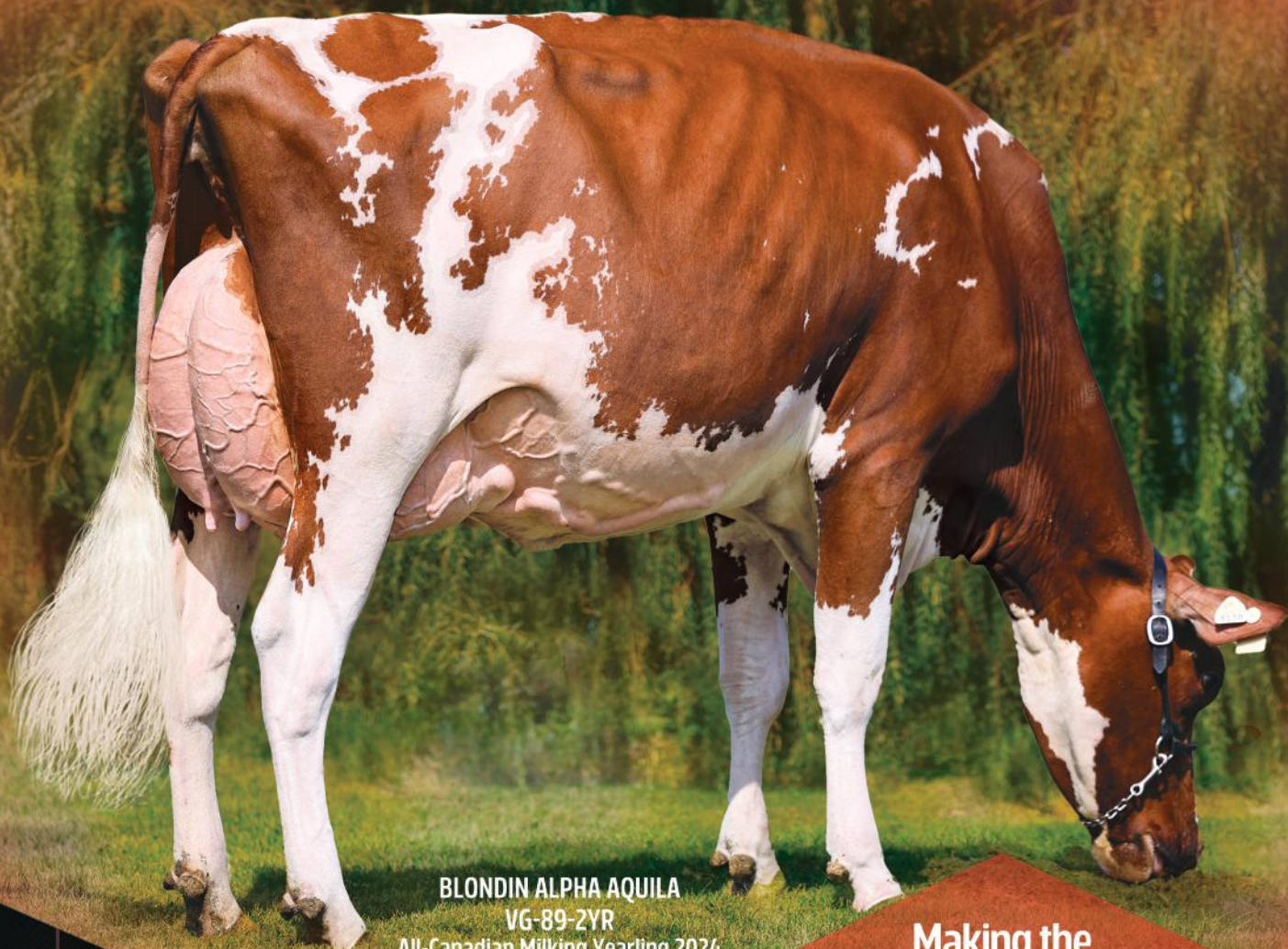
AMERICAN FIGURES			
Proof Date: Dec 2025		Type Reliability: 95%	Dtrs/Herds: 663/327
Data supplied by Holstein USA			
PTAT	2.95	Poor	Excellent
UDC	2.32	Poor	Excellent
FLC	1.78	Poor	Excellent
BSC	1.69	Poor	Excellent
Stature	3.16	Short	Tall
Strength	1.73	Weak	Strong
Body Depth	2.09	Shallow	Deep
Dairy Form	1.76	Coarse	Open Rib
Rump Angle	0.62	High	Sloped
Thurl Width	2.24	Narrow	Wide
Rear Legs-Side	-0.42	Straight	Sickle
Rear Legs-Rear	2.35	Sickle	Straight
Foot Angle	2.41	Low	Steep
Feet & Legs Score	2.30	Low	High
F. Udder Attachment	2.82	Weak	Strong
Rear Udder Height	3.22	Low	High
Rear Udder Width	3.68	Narrow	Wide
Udder Cleft	2.04	Weak	Strong
Udder Depth	2.35	Deep	Shallow
Front Teat Placement	2.22	Apart	Close
Rear Teat Placement	2.09	Apart	Close
Teat Length	-0.46	Short	Long

Blondin

ALPHA

*RC

Alligator X EX-92-4YR Artist X VG-88 5* Integral X KHW Regiment Apple-Red-EX-96



BLONDIN ALPHA AQUILA

VG-89-2YR

All-Canadian Milking Yearling 2024
Reserve Grand R&W Supreme Laitier 2025
2nd Sr. 2-Yr-Old World Dairy Expo R&W 2025

OWNED BY FERME BLONDIN & FERME LAFOUGEREX

image by Sheila Sunborg

Making the
Special Kind!

799H000052 BLONDIN ALPHA*RC

+10 CONFORMATION

+16 Median Suspensory

+10 Feet & Legs

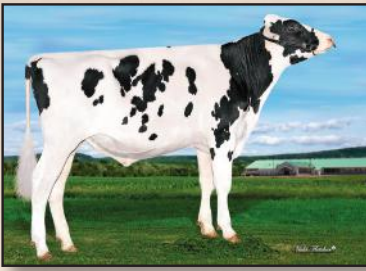
+101 Mastitis Resistance

+103 Daughter Fertility

Blondin
SIRE

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000052 *Blondin*

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

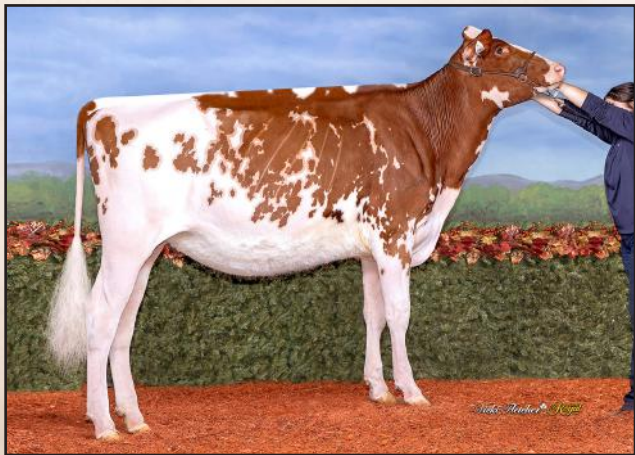
2ND DAM
MS APPLE ANARA-RED-VG-88 5*
sired by Blondin Integral
2-08 2x 305 d 9,977 Kg M 5.2%F 3.9%P

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

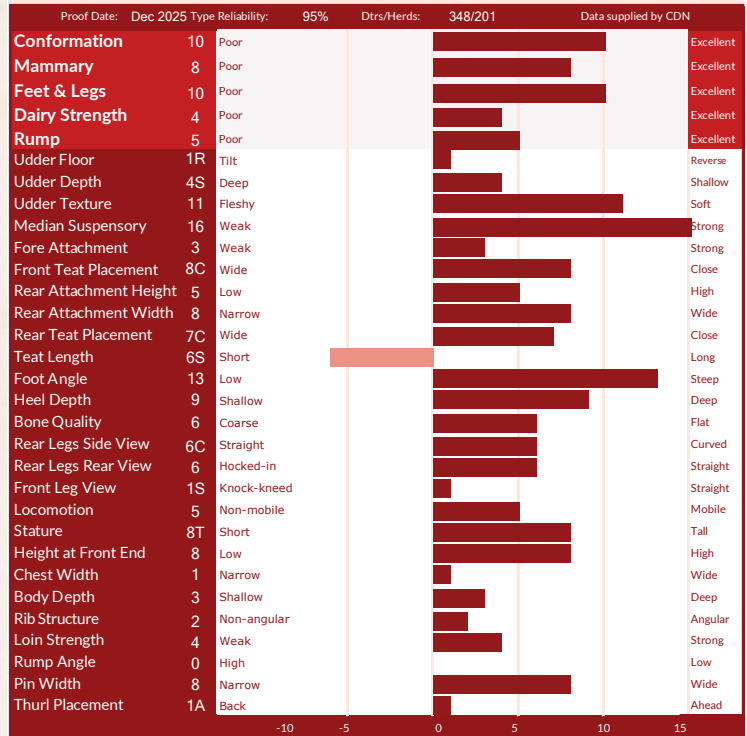


Daughter MAGOLAIT ALPHA MADISON-VG-87-2YR max
Bred & Owned by Ferme Magolait, Quebec

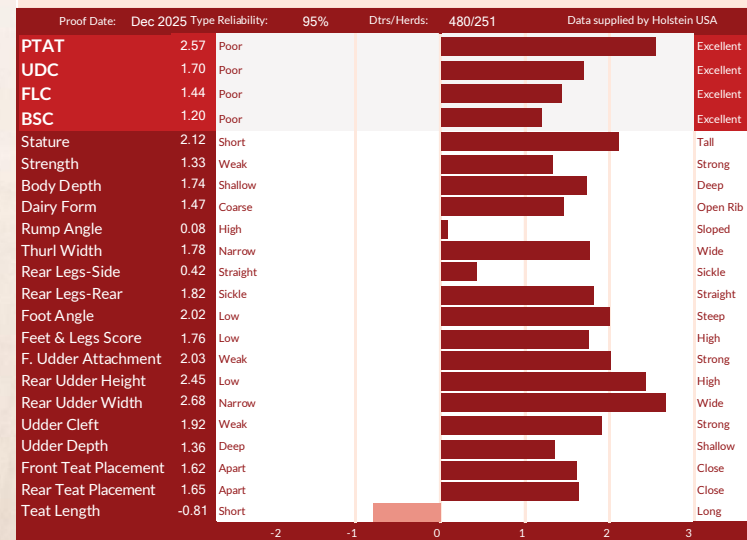


Daughter HARVESTACRE PAINT THE TOWN RED
1st Spring Yearling Royal Winter Fair R&W Show 2025
Owned by Clarkvalley Holsteins, Ferme Blondin, Ontario

CANADIAN FIGURES			
Lifetime Performance		Rel 93% Dtrs/ Herds 469/252	Functional Traits
GPA LPI	+3019	Feed Efficiency	99
PRO \$	\$331	Herd Life	102
Production	Rel 97%	Mastitis Resistance	101
Milk	-81 kgs	Metabolic Disease	98
Fat	-6 kgs -0.03%	Hoof Health	102
Protein	-17 kgs -0.12%	Lactation Persistence	98
		Daughter Fertility	103
		Milking Speed	110
		Milking Temperament	99
		Calving Ability	98
		Dtr Calving Ability	100
		Body Condition	98



AMERICAN FIGURES			
Lifetime Performance		Somatic Cell Score	3.09
GTPI	+2451	Productive Life	-2.3
NET MERIT	-\$337	Daughter / Herds	675/341
Production	Rel: 96%	Combined F&P	-18 lbs
Milk	-5 lbs	Cheese Merit	-\$357
Fat	-5 lbs -0.02%	Fertility Index	-0.42
Protein	-13 lbs -0.05%	Cow Conception Rate	-1.0
		Daughter Preg Rate	-0.3
		Sire Calving Ease	2.2%
		Dtr Calving Ease	2.5%
		Sire Stillbirth	4.3%
		Dtr Stillbirth	4.9%



799H000135 BENJO LR

MEGA-P-RED

Eveready-PP ♂ VG-86-2YR Ryder ♂ VG-86 Mirand ♂ EX Jordy



#1
CONFORMATION
RED BULL IN THE BREED!

+16 CONFORMATION

- ✓ +697 KGS MILK
- ✓ +13 MAMMARY SYSTEM
- ✓ +13 FORE ATTACHMENT
- ✓ +17 REAR ATT. HEIGHT
- ✓ +15 FEET & LEGS
- ✓ +11 RUMP
- ✓ LOW RUMP ANGLE



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H000135

Benji Sr

MEGA-P-RED

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

CANADIAN FIGURES			
Lifetime Performance		Rel: 76%	Dtrs/Herds: /
GPA LPI	+3404	Feed Efficiency	98
PRO \$	\$1238	Herd Life	108
Production		Rel: 80%	Mastitis Resistance
Milk	697 kgs	Metabolic Disease	101
Fat	-8 kgs -0.31%	Hoof Health	99
Protein	4 kgs -0.16%	Lactation Persistence	108
		Functional Traits	
		Daughter Fertility	98
		Milking Speed	97
		Milking Temperament	101
		Calving Ability	101
		Dtr Calving Ability	103
		Body Condition	101

CANADIAN FIGURES				
Proof Date: Dec 2025		Type Reliability: 77%	Dtrs/Herds: /	Data supplied by CDN
Conformation	16	Poor		Excellent
Mammary	13	Poor		Excellent
Feet & Legs	15	Poor		Excellent
Dairy Strength	1	Poor		Excellent
Rump	11	Poor		Excellent
Udder Floor	0	Tilt		Reverse
Udder Depth	12S	Deep		Shallow
Udder Texture	7	Fleshy		Soft
Median Suspensory	1	Weak		Strong
Fore Attachment	13	Weak		Strong
Front Teat Placement	9C	Wide		Close
Rear Attachment Height	17	Low		High
Rear Attachment Width	2	Narrow		Wide
Rear Teat Placement	4C	Wide		Close
Teat Length	0	Short		Long
Foot Angle	4	Low		Steep
Heel Depth	3	Shallow		Deep
Bone Quality	5	Coarse		Flat
Rear Legs Side View	2C	Straight		Curved
Rear Legs Rear View	11	Hocked-in		Straight
Front Leg View	2S	Knock-kneed		Straight
Locomotion	13	Non-mobile		Mobile
Stature	5T	Short		Tall
Height at Front End	2	Low		High
Chest Width	-4	Narrow		Wide
Body Depth	-2	Shallow		Deep
Rib Structure	2	Non-angular		Angular
Loin Strength	9	Weak		Strong
Rump Angle	9L	High		Low
Pin Width	4	Narrow		Wide
Thurl Placement	10A	Back		Ahead

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*

AMERICAN FIGURES			
Lifetime Performance		Functional Traits	
GTPI	+2535	Somatic Cell Score	2.96
NET MERIT	-\$134	Productive Life	1.3
Production	Rel: 79%	Daughter / Herds	0/0
Milk	559 lbs	Combined F&P	-37 lbs
Fat	-29 lbs -0.19%	Cheese Merit	-\$168
Protein	-8 lbs -0.10%	Fertility Index	-0.38
		Cow Conception Rate	-0.9
		Daughter Preg Rate	-0.4
		Sire Calving Ease	1.4%
		Dtr Calving Ease	1.7%
		Sire Stillbirth	3.9%
		Dtr Stillbirth	4.2%

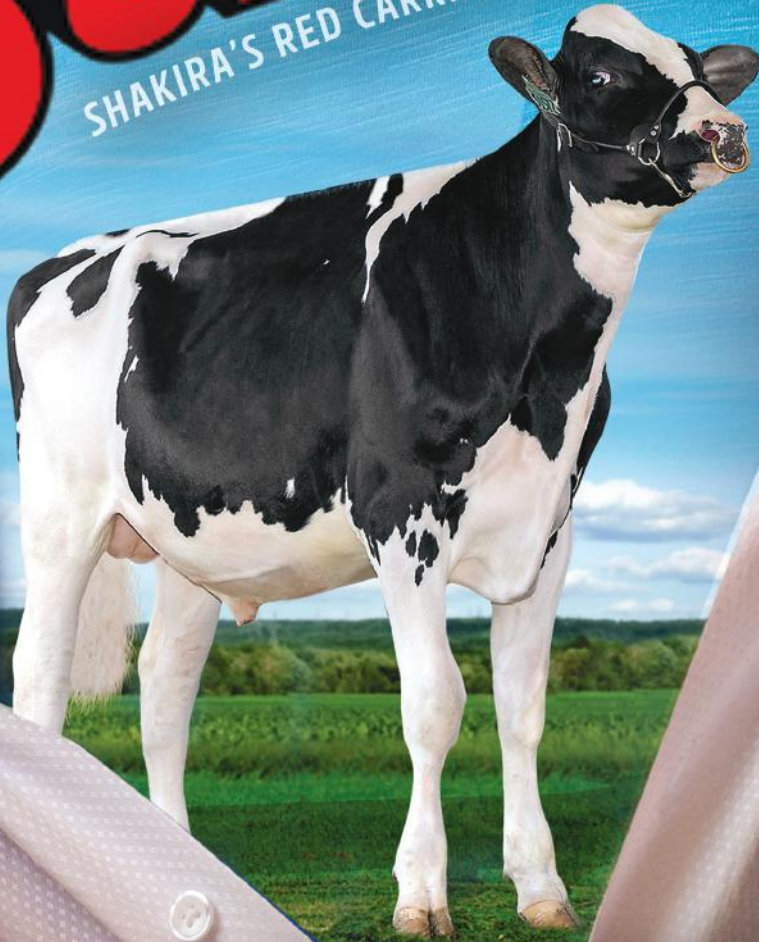
AMERICAN FIGURES				
Proof Date: Dec 2025		Type Reliability: 78%	Dtrs/Herds: 0/0	Data supplied by Holstein USA
PTAT	2.28	Poor		Excellent
UDC	2.58	Poor		Excellent
FLC	1.50	Poor		Excellent
BSC	0.68	Poor		Excellent
Stature	1.51	Short		Tall
Strength	0.32	Weak		Strong
Body Depth	0.38	Shallow		Deep
Dairy Form	0.32	Coarse		Open Rib
Rump Angle	1.94	High		Sloped
Thurl Width	1.28	Narrow		Wide
Rear Legs-Side	0.65	Straight		Sickle
Rear Legs-Rear	1.72	Sickle		Straight
Foot Angle	1.41	Low		Steep
Feet & Legs Score	1.74	Low		High
F. Udder Attachment	3.37	Weak		Strong
Rear Udder Height	3.31	Low		High
Rear Udder Width	2.44	Narrow		Wide
Udder Clef	1.06	Weak		Strong
Udder Depth	3.04	Deep		Shallow
Front Teat Placement	1.24	Apart		Close
Rear Teat Placement	1.46	Apart		Close
Teat Length	0.44	Short		Long



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

SUPERMAN*RC

SHAKIRA'S RED CARRIER GRANDSON



799H000123 MR BUDJON SUPERMAN*RC

Dropbox X EX-92 Lambda X Erbacres Snapple SHAKIRA-EX-97-4E-7*

X Snapple-Red-EX-96-2E X APPLE-RED-EX-96-4E-41*

X EX-95-2* X EX-93-3E X EX-94-4E X EX-96-4E

+2.76 PTAT +259 lbs Milk +1.86 UDC

Positive Components & High, Wide Rear Udders

Blondin
SIRES

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000123 *Mr Budjon*

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-8*
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 VG-88-2YR



2ND DAM - ERBACRES SNAPPLE SHAKIRA EX-97-4E-8*

CANADIAN FIGURES						
Lifetime Performance		Rel 79%	Dtrs/ Herds	Functional Traits		
GPA LPI	+3251	Feed Efficiency		99	Daughter Fertility	99
PRO \$	\$1141	Herd Life		104	Milking Speed	99
Production	Rel 83%	Mastitis Resistance		102	Milking Temperament	102
Milk	257 kgs	Metabolic Disease		100	Calving Ability	100
Fat	36 kgs +0.22%	Hoof Health		101	Dtr Calving Ability	102
Protein	29 kgs +0.15%	Lactation Persistence		97	Body Condition	95

CANADIAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 79%	Dtrs/Herds: /	Data supplied by CDN	
Conformation	10	Poor			Excellent
Mammary	6	Poor			Excellent
Feet & Legs	7	Poor			Excellent
Dairy Strength	8	Poor			Excellent
Rump	8	Poor			Excellent
Udder Floor	0	Tilt			Reverse
Udder Depth	4S	Deep			Shallow
Udder Texture	10	Fleshy			Soft
Median Suspensory	8	Weak			Strong
Fore Attachment	6	Weak			Strong
Front Teat Placement	5C	Wide			Close
Rear Attachment Height	7	Low			High
Rear Attachment Width	8	Narrow			Wide
Rear Teat Placement	7C	Wide			Close
Teat Length	7S	Short			Long
Foot Angle	1	Low			Steep
Heel Depth	5	Shallow			Deep
Bone Quality	3	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	4	Non-mobile			Mobile
Stature	9T	Short			Tall
Height at Front End	0	Low			High
Chest Width	1	Narrow			Wide
Body Depth	3	Shallow			Deep
Rib Structure	11	Non-angular			Angular
Loin Strength	6	Weak			Strong
Rump Angle	3L	High			Low
Pin Width	8	Narrow			Wide
Thurl Placement	4A	Back			Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2710	Somatic Cell Score	3.04	Cow Conception Rate	-0.6
NET MERIT	-\$42	Productive Life	-0.7	Daughter Preg Rate	-0.6
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	2.1%
Milk	259 lbs	Combined F&P	18 lbs	Dtr Calving Ease	2.1%
Fat	7 lbs -0.01%	Cheese Merit	-\$38	Sire Stillbirth	3.8%
Protein	11 lbs +0.01%	Fertility Index	-0.73	Dtr Stillbirth	4.3%

AMERICAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 81%	Dtrs/Herds: 0/0	Data supplied by Holstein USA	
PTAT	2.76	Poor			Excellent
UDC	1.86	Poor			Excellent
FLC	1.46	Poor			Excellent
BSC	1.23	Poor			Excellent
Stature	2.64	Short			Tall
Strength	1.31	Weak			Strong
Body Depth	1.67	Shallow			Deep
Dairy Form	1.81	Coarse			Open Rib
Rump Angle	0.89	High			Sloped
Thurl Width	2.33	Narrow			Wide
Rear Legs-Side	0.22	Straight			Sickle
Rear Legs-Rear	1.83	Sickle			Straight
Foot Angle	1.60	Low			Steep
Feet & Legs Score	1.95	Low			High
F. Udder Attachment	2.34	Weak			Strong
Rear Udder Height	3.00	Low			High
Rear Udder Width	3.05	Narrow			Wide
Udder Cleft	1.42	Weak			Strong
Udder Depth	1.66	Deep			Shallow
Front Teat Placement	1.05	Apart			Close
Rear Teat Placement	1.21	Apart			Close
Teat Length	-0.88	Short			Long

799H000148 *Cashcow*

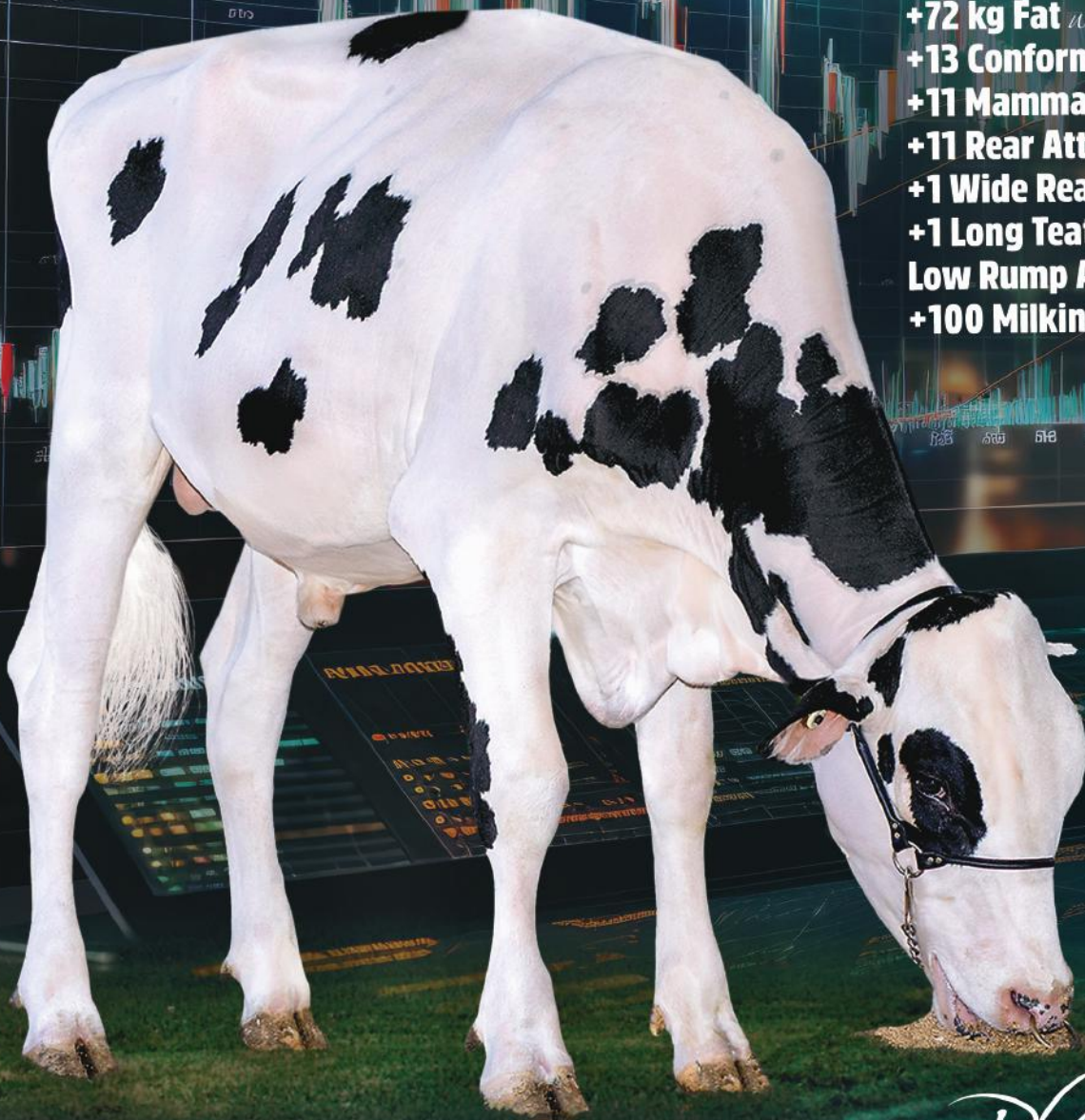
Homozygous Polled *and* Red Factor

SALARY-PP *RC

RIGHT STUFF-PP X VG-86-3YR LUSTER X VG-2YR 2* BIGHT P
X EX-2E 1* LOYOLA-P X 11 MORE EX OR VG FROM THE SPLENDOR FAMILY



- +3575 GPA LPI**
- +1106 kg Milk**
- +72 kg Fat *with* +0.22%F**
- +13 Conformation**
- +11 Mammary System**
- +11 Rear Attachment Height**
- +1 Wide Rear Teat Placement**
- +1 Long Teat Length**
- Low Rump Angle**
- +100 Milking Speed**



The Art of Breeding!!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000148 *Cashcow*

SALARY-PP*RC



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

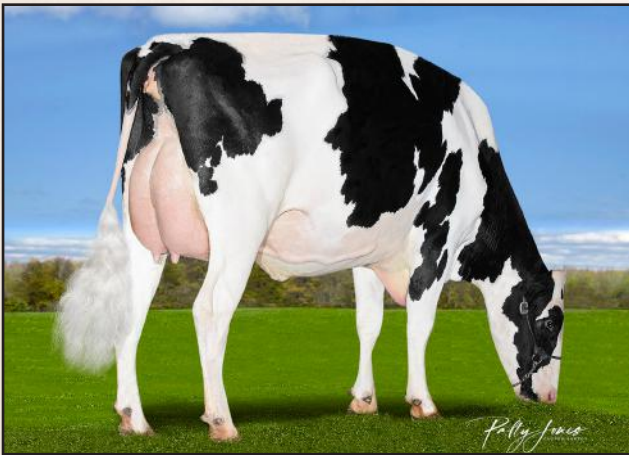
SIRE
STANTONS RIGHT STUFF-PP

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 BIGHIT SERENITY PP VG-2YR 2*
sired by *S-S-I Ferdinand BIGHIT 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

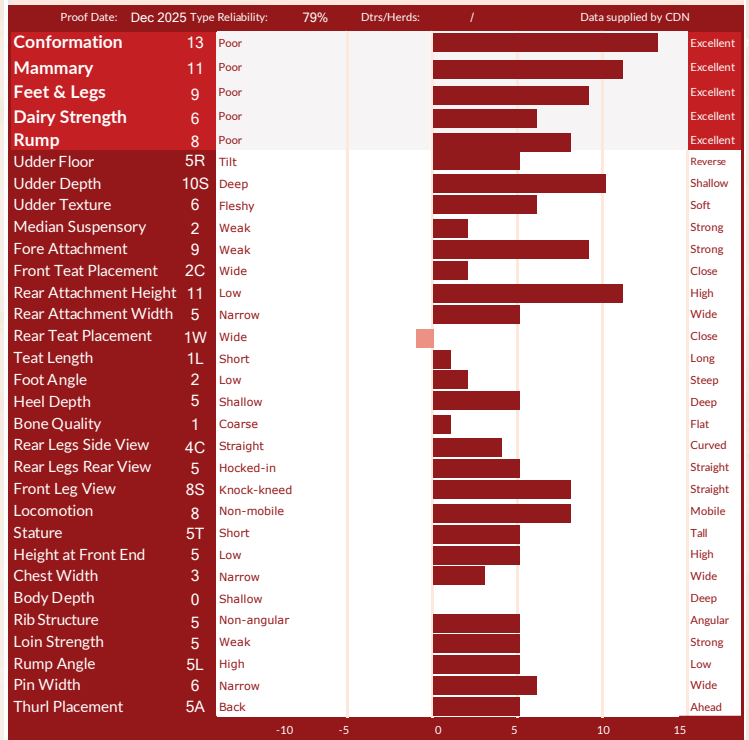


DAM - SILVERCAP LUSTER STILLNESS PP VG-86-3YR

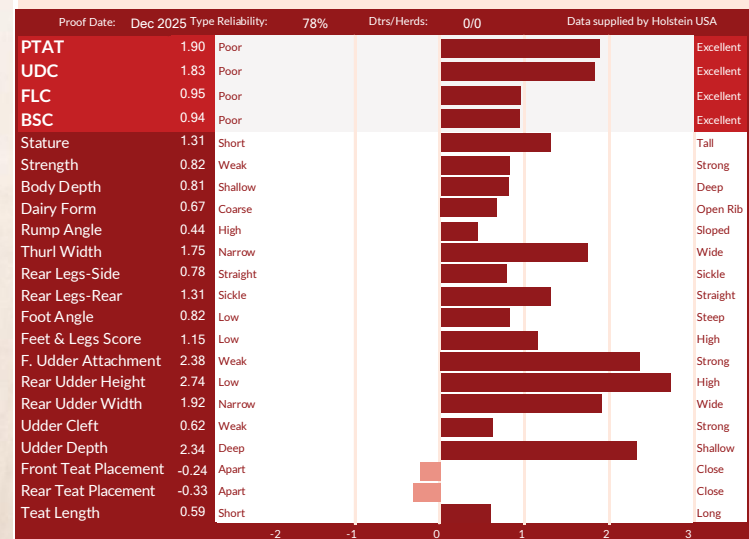


DAM - SILVERCAP LUSTER STILLNESS PP VG-86-3YR

CANADIAN FIGURES					
Lifetime Performance		Rel 79% Dtrs/ Herds	Functional Traits		
GPA LPI	+3575	Feed Efficiency	99	Daughter Fertility	96
PRO \$	\$1708	Herd Life	102	Milking Speed	100
Production	Rel 82%	Mastitis Resistance	100	Milking Temperament	93
Milk	1106 kgs	Metabolic Disease	97	Calving Ability	100
Fat	72 kgs +0.22%	Hoof Health	101	Dtr Calving Ability	100
Protein	47 kgs +0.07%	Lactation Persistency	99	Body Condition	97



AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2750	Somatic Cell Score	3.04	Cow Conception Rate	-1.9
NET MERIT	\$118	Productive Life	0.0	Daughter Preg Rate	-2.5
Production	Rel: 80%	Daughter / Herds	0/0	Sire Calving Ease	1.7%
Milk	652 lbs	Combined F&P	47 lbs	Dtr Calving Ease	2.0%
Fat	31 lbs +0.02%	Cheese Merit	\$113	Sire Stillbirth	3.7%
Protein	16 lbs -0.02%	Fertility Index	-2.12	Dtr Stillbirth	4.8%





MAIN SIRES IN ALPHABETICAL ORDER

The Art of Breeding!



WORLD DAIRY EXPO
2018
SUPREME CHAMPION



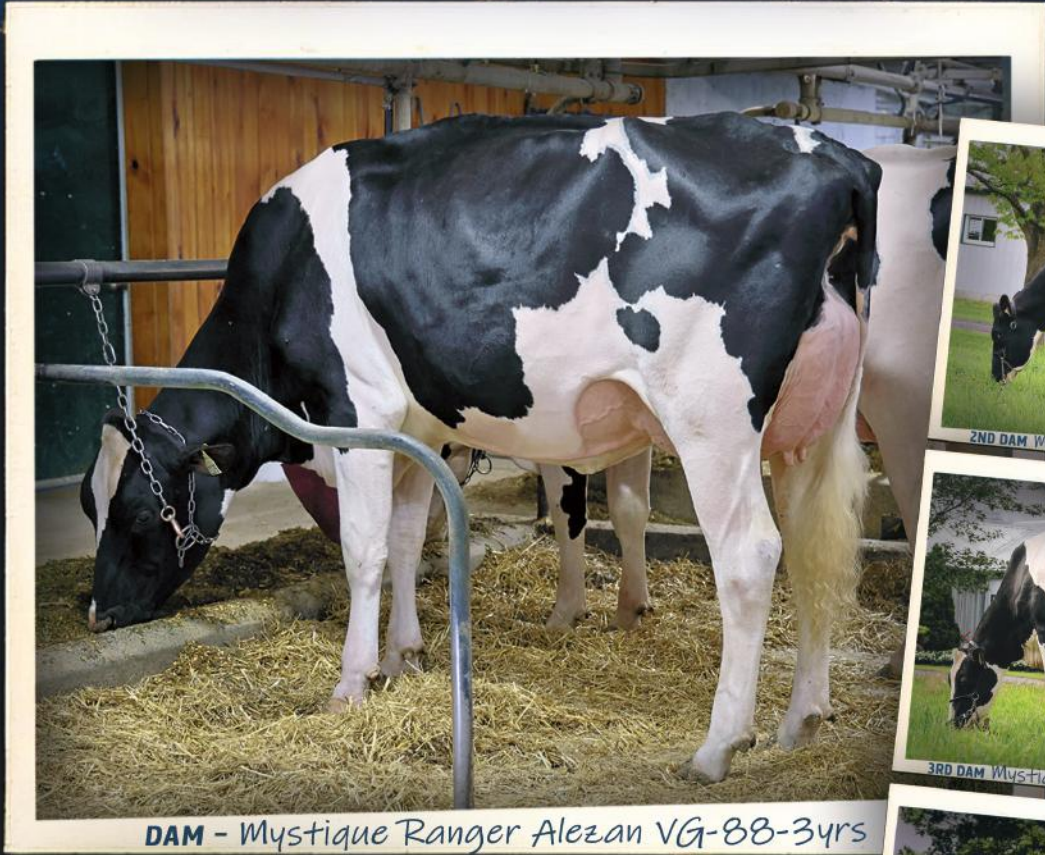
799H000139 *Mystique*

ABOVE



and BB

Clever X VG-88-3YR RANGER (BELOW) X EX-91-2E 2* ROZUME
X EX-93 7* LAMBDA X EX-94-5E 10* EXTREME X 11 MORE EX OR VG DAMS



DAM - *Mystique Ranger Alezan VG-88-3yrs*



2ND DAM *Mystique Rozume Anicot EX-91*



3RD DAM *Mystique Lambda Anis EX-93*



4TH DAM *Mystique Extreme Abricot EX-94*

- ✓ **+3798 GPA LPI**
- ✓ **+1163 KG MILK WITH +0.19%F**
- ✓ **+13 CONFORMATION**
- ✓ **+11 MAMMARY SYSTEM**
- ✓ **+12 REAR ATTACHMENT HEIGHT**
- ✓ **2W REAR TEAT PLACEMENT**
- ✓ **LOW RUMP ANGLE**

IMAGE SHEILA SUNDBORG

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000139 *Mystique*
ABOVE



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
fille de 3Star Oh Ranger-RED
3-06 38 D P16,576 KG M 5.0%F 3.8%P

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

3RD DAM
MYSTIQUE LAMBDA ANIS EX-93 7*
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*

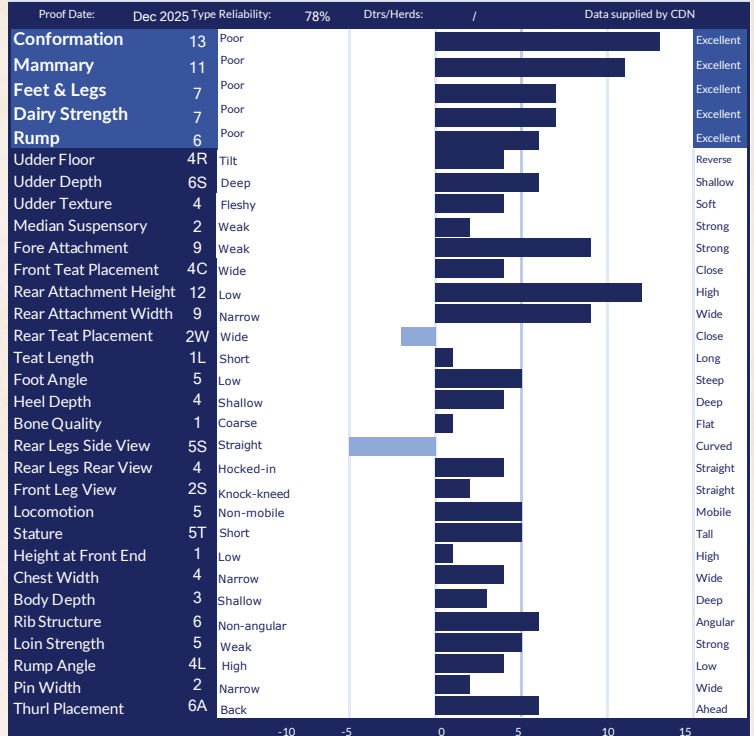


2ND DAM - MYSTIQUE ROZUME ANICET EX-91-2E 2*

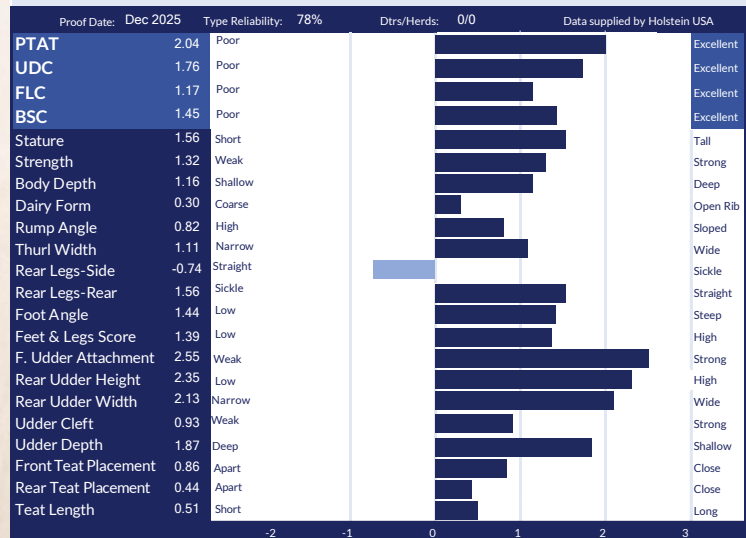


3RD DAM - MYSTIQUE LAMBDA ANIS EX-93 7*

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
	Rel 77%	Dtrs/ Herds			
GPA LPI	+3798		104	Daughter Fertility	97
PRO \$	\$2500		109	Milking Speed	96
Production	Rel 81%	Mastitis Resistance	108	Milking Temperament	104
Milk	1163 kgs	Metabolic Disease	103	Calving Ability	104
Fat	67 kgs +0.19%	Hoof Health	104	Dtr Calving Ability	101
Protein	55 kgs +0.12%	Lactation Persistency	102	Body Condition	103



AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
	Rel:	79%			
GTPI	+2829		2.86	Cow Conception Rate	-0.2
NET MERIT	\$176		2.4	Daughter Preg Rate	-0.5
Production	Rel: 79%	Daughter / Herds	0/0	Sire Calving Ease	1.3%
Milk	270 lbs	Combined F&P	27 lbs	Dtr Calving Ease	1.9%
Fat	13 lbs +0.01%	Cheese Merit	\$187	Sire Stillbirth	3.7%
Protein	14 lbs +0.02%	Fertility Index	-0.29	Dtr Stillbirth	4.3%



BROTHER TO AVENGER...



799HO00059
MYSTIQUE

Admire

Legend X EX-93 7* Lambda (above)
X EX-94-5E 10* Extreme X EX-93-2E-3* McCutchen
X 10 more VG or EX back to Mystique Integrity Amelie-EX-94-3E-13*

+12 Conformation / +11 Mammary System

+16 Rear Att Height / +10 Fore Attachment

+3 Chest Width with Low Rump Angle

Blondin
SIRE S

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com

www.facebook.com/BlondinSires

799H000059 *Mystique*
ADMIRE

Reg: HOCAN000120617207 / DOB: 3/3/2021 / RHA: 99% / ET BW AB CDF CVF VRF BRC BYF BLF DPF CNF A1A2 / aAa: 246315

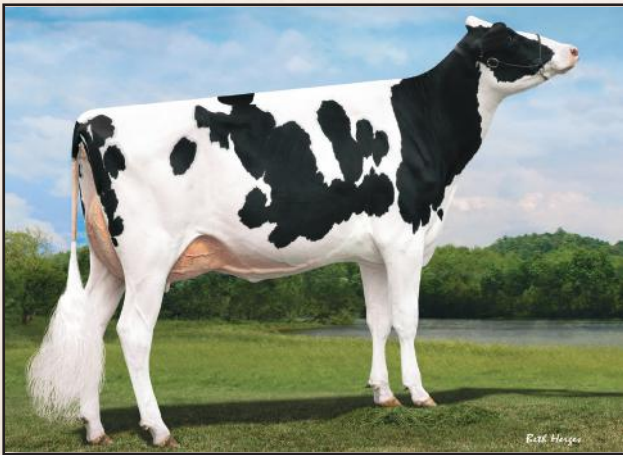
SIRE
BLONDIN LEGEND

DAM
MYSTIQUE MYSTIQUE LAMBDA ANIS EX-93 7*
fille de Farnear Delta-Lambda-ET
 6-07 2x P150 j 16,206 Kg L 4.0%G 3.4%P

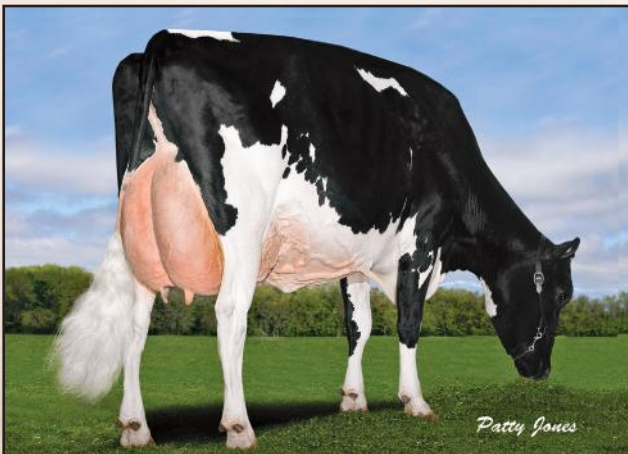
2ND DAM
MYSTIQUE EXTREME ABRICOT EX-94-5E 10*
VACHE DE L'ANNÉE 2023 DE HOLSTEIN CANADA
fille de Silverridge V Extreme
 07-02 2x 305 j 18,115 Kg L 4.2%G 3.1%P

3RD DAM
MYSTIQUE MCCUTCHEN APRIL EX-93-2E 8*
 6-07 2x 305 d 15,885 Kg M 3.6%F 2.8%P

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



MYSTIQUE MCCUTCHEN APRIL EX-93-2E 8*
 3rd Dam



MYSTIQUE GOLDWYN ARABI EX-2E 15*
 Lifetime production - 109 091 Kg M 4.7%F 3.8%P
 5th Dam

CANADIAN FIGURES						
Lifetime Performance		Rel 90%	Dtrs/ Herds	143/92	Functional Traits	
GLPI	+3116	Feed Efficiency		99	Daughter Fertility	93
PRO \$	\$952	Herd Life		101	Milking Speed	92
Production	Rel 95%	Mastitis Resistance		101	Milking Temperament	102
Milk	692 kgs	Metabolic Disease		100	Calving Ability	102
Fat	43 kgs +0.13%	Hoof Health		97	Dtr Calving Ability	96
Protein	33 kgs +0.08%	Lactation Persistency		101	Body Condition	101

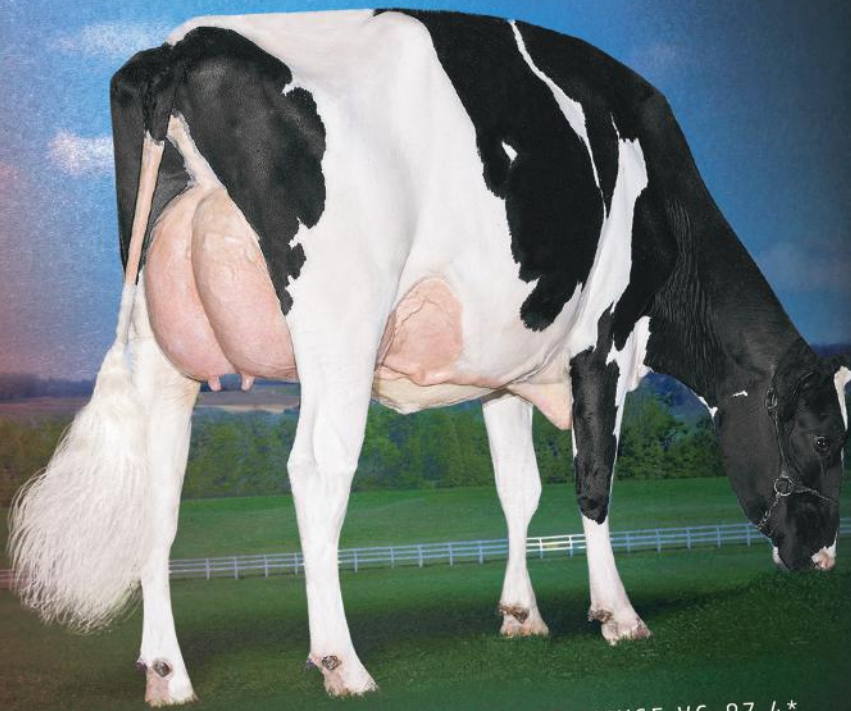
CANADIAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 91%	Dtrs/Herds: 97/64	Data supplied by CDN	
Conformation	12	Poor			Excellent
Mammary	11	Poor			Excellent
Feet & Legs	0	Poor			Excellent
Dairy Strength	6	Poor			Excellent
Rump	11	Poor			Excellent
Udder Floor	2R	Tilt			Reverse
Udder Depth	4S	Deep			Shallow
Udder Texture	4	Fleshy			Soft
Median Suspensory	2	Weak			Strong
Fore Attachment	10	Weak			Strong
Front Teat Placement	1W	Wide			Close
Rear Attachment Height	16	Low			High
Rear Attachment Width	7	Narrow			Wide
Rear Teat Placement	3C	Wide			Close
Teat Length	1L	Short			Long
Foot Angle	4	Low			Steep
Heel Depth	9	Shallow			Deep
Bone Quality	-4	Coarse			Flat
Rear Legs Side View	1S	Straight			Curved
Rear Legs Rear View	-1	Hocked-in			Straight
Front Leg View	3K	Knock-kneed			Straight
Locomotion	-8	Non-mobile			Mobile
Stature	5T	Short			Tall
Height at Front End	5	Low			High
Chest Width	3	Narrow			Wide
Body Depth	6	Shallow			Deep
Rib Structure	2	Non-angular			Angular
Loin Strength	11	Weak			Strong
Rump Angle	6L	High			Low
Pin Width	6	Narrow			Wide
Thurl Placement	7A	Back			Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2333	Somatic Cell Score	3.03	Cow Conception Rate	-3.1
NET MERIT	-\$322	Productive Life	-2.2	Daughter Preg Rate	-3.2
Production	Rel: 90%	Daughter / Herds	143/92	Sire Calving Ease	1.6%
Milk	-30 lbs	Combined F&P	-4 lbs	Dtr Calving Ease	2.2%
Fat	-3 lbs -0.01%	Cheese Merit	-\$323	Sire Stillbirth	4.4%
Protein	-1 lbs 0.00%	Fertility Index	-2.97	Dtr Stillbirth	6.3%

AMERICAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 84%	Dtrs/Herds: 97/64	Data supplied by Holstein USA	
PTAT	1.62	Poor			Excellent
UDC	1.04	Poor			Excellent
FLC	0.74	Poor			Excellent
BSC	1.04	Poor			Excellent
Stature	1.77	Short			Tall
Strength	1.11	Weak			Strong
Body Depth	1.55	Shallow			Deep
Dairy Form	1.05	Coarse			Open Rib
Rump Angle	0.67	High			Sloped
Thurl Width	1.21	Narrow			Wide
Rear Legs-Side	0.19	Straight			Sickle
Rear Legs-Rear	1.20	Sickle			Straight
Foot Angle	1.12	Low			Steep
Feet & Legs Score	1.01	Low			High
F. Udder Attachment	1.31	Weak			Strong
Rear Udder Height	2.04	Low			High
Rear Udder Width	1.73	Narrow			Wide
Udder Cleft	0.64	Weak			Strong
Udder Depth	0.85	Deep			Shallow
Front Teat Placement	0.45	Apart			Close
Rear Teat Placement	0.56	Apart			Close
Teat Length	0.48	Short			Long



LAMBDA X VG-87-2YR 4* APPLICABLE X VG-2YR-10* ANTON X EX-6* SHAMROCK X 9 MORE EX & VG



His dam >> STANTONS APPLICABLE AMUSE VG-87 4*
image © Patty Jones

HIGH RANKING LAMBDA SON!

- ✓ +3674 GPA LPI
- ✓ +955 Kg Milk
- ✓ +66 Kg Fat +0.24%F
- ✓ +12 Conformation
- ✓ +10 Mammary System
- ✓ +12 Feet and Legs

Blondin
SIRES

The Art of Breeding

799H000083 *Stantons*

APPROVED

Reg: HOCANM120781934 / DOB: 12/15/2021 / ET BW A1A1 BE CDF CVF RDF VRF BYF BLF DPF CNF / aAa: 324615



SIRE
FARNEAR DELTA-LAMBDA

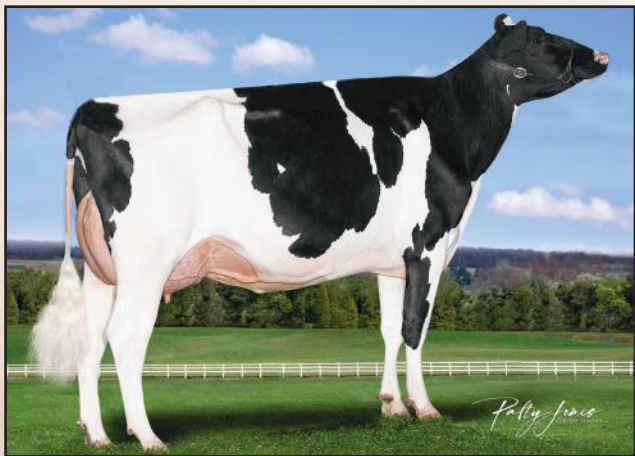
DAM
STANTONS APPLICABLE AMUSE VG-87-2YR 3*
sired by *Stantons Applicable*
02-01 3x 305 d 13,605 Kg M 4.4%F 3.3%P

2ND DAM
STANTONS ANTON APPEARANCE VG-85-2YR 10*
sired by *Boldi V G Anton*
02-00 3x 305 d 11,690 Kg M 4.2%F 3.3%P

3RD DAM
STANTONS SHAMROCK COCO CHANEL EX-90 6*
07-08 3x 305 d 14,795 Kg M 4.3%F 3.4%P

4TH - 12TH DAMS

Stantons Freddie Cameo EX-91-3E 62* X EX-90 10* X VG-85 5*
X VG-88 1* DOM GMD X EX-90 GMD DOM X EX-91 GMD DOM
X EX-91-2E DOM X EX-90 X VG-87



STANTONS APPLICABLE AMUSE VG-87-2YR 2*
Dam

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3674	Rel 83%	Dtrs/ Herds	1/1	Daughter Fertility	95
PRO \$	\$2123				Milking Speed	102
Production	Rel 85%	Mastitis Resistance			Milking Temperament	103
Milk	955 kgs	Metabolic Disease			Calving Ability	102
Fat	66 kgs +0.24%	Hoof Health			Dtr Calving Ability	103
Protein	35 kgs +0.01%	Lactation Persistency			Body Condition	95

Proof Date:	Dec 2025	Type Reliability:	83%	Dtrs/Herds:	3/3	Data supplied by	CDN
Conformation	12	Poor					Excellent
Mammary	10	Poor					Excellent
Feet & Legs	12	Poor					Excellent
Dairy Strength	5	Poor					Excellent
Rump	2	Poor					Excellent
Udder Floor	0	Tilt					Reverse
Udder Depth	7S	Deep					Shallow
Udder Texture	7	Fleshy					Soft
Median Suspensory	7	Weak					Strong
Fore Attachment	7	Weak					Strong
Front Teat Placement	0	Wide					Close
Rear Attachment Height	6	Low					High
Rear Attachment Width	9	Narrow					Wide
Rear Teat Placement	1C	Wide					Close
Teat Length	3S	Short					Long
Foot Angle	4	Low					Steep
Heel Depth	12	Shallow					Deep
Bone Quality	9	Coarse					Flat
Rear Legs Side View	1S	Straight					Curved
Rear Legs Rear View	9	Hocked-in					Straight
Front Leg View	1K	Knock-kneed					Straight
Locomotion	4	Non-mobile					Mobile
Stature	3T	Short					Tall
Height at Front End	2	Low					High
Chest Width	-5	Narrow					Wide
Body Depth	0	Shallow					Deep
Rib Structure	9	Non-angular					Angular
Loin Strength	9	Weak					Strong
Rump Angle	4H	High					Low
Pin Width	0	Narrow					Wide
Thurl Placement	2B	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2790	Somatic Cell Score	2.98	Cow Conception Rate	-2.9
NET MERIT	\$229	Productive Life	0.4	Daughter Preg Rate	-2.9
Production	Rel: 83%	Daughter / Herds	0/0	Sire Calving Ease	1.5%
Milk	564 lbs	Combined F&P	45 lbs	Dtr Calving Ease	1.6%
Fat	34 lbs +0.04%	Cheese Merit	\$221	Sire Stillbirth	3.9%
Protein	11 lbs -0.03%	Fertility Index	-2.15	Dtr Stillbirth	5.0%

Proof Date:	Dec 2025	Type Reliability:	81%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.25	Poor					Excellent
UDC	1.77	Poor					Excellent
FLC	1.20	Poor					Excellent
BSC	-0.22	Poor					Excellent
Stature	1.66	Short					Tall
Strength	0.20	Weak					Strong
Body Depth	0.90	Shallow					Deep
Dairy Form	2.03	Coarse					Open Rib
Rump Angle	-0.57	High					Sloped
Thurl Width	0.81	Narrow					Wide
Rear Legs-Side	0.34	Straight					Sickle
Rear Legs-Rear	1.52	Sickle					Straight
Foot Angle	1.47	Low					Steep
Feet & Legs Score	1.45	Low					High
F. Udder Attachment	2.05	Weak					Strong
Rear Udder Height	2.54	Low					High
Rear Udder Width	2.05	Narrow					Wide
Udder Cleft	1.62	Weak					Strong
Udder Depth	1.91	Deep					Shallow
Front Teat Placement	0.59	Apart					Close
Rear Teat Placement	0.89	Apart					Close
Teat Length	-0.49	Short					Long

799H000110
Mystique

ARMOUR



Loyall ♂ EX-91-4YR Destiny ♂ DAM OF AVENGER: Mystique Lambda Anis-EX-93 7* ♂ EX-94-5E-10* ♂ EX-93-2E 3* ♂ VG-88-4YR 15*
♂ EX-90-2E 15* ♂ VG-88-2YR 4* ♂ EX-94-3E 13* ♂ EX-90-6E 14* ♂ VG-87-4YR 4* ♂ VG-86-4YR ♂ EX-90-5YR 19*
♂ VG-88-4YR 10* ♂ EX-90



- +3391 GPA LPI**
- +442 KG MILK *with* +0.01%F**
- +16 CONFORMATION**
- ✓ **+11 Mammary System**
- ✓ **+12 Feet & Legs**
- ✓ **+11 Dairy Strength**
- ✓ **+10 Rump**
- ✓ **+101 Daughter Fertility**



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000110 *Mystique*
ARMOUR



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 3X P126 D 17,839 Kg M 4.1%F 3.5%P

2ND DAM
MYSTIQUE LAMBDA ANIS EX-93 7*
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			Functional Traits			
GPA LPI	+3391	Rel 81%	Dtrs/ Herds	108	Daughter Fertility	101
PRO \$	\$1305			101	Milking Speed	96
Production	Rel 85%	Mastitis Resistance	102	Milking Temperament	102	
Milk	442 kgs	Metabolic Disease	99	Calving Ability	103	
Fat	19 kgs +0.01%	Hoof Health	96	Dtr Calving Ability	101	
Protein	21 kgs +0.05%	Lactation Persistency	98	Body Condition	92	

Proof Date:	Dec 2025	Type Reliability:	82%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	16	Poor					Excellent
Mammary	11	Poor					Excellent
Feet & Legs	12	Poor					Excellent
Dairy Strength	11	Poor					Excellent
Rump	10	Poor					Excellent
Udder Floor	1T	Tilt					Reverse
Udder Depth	1S	Deep					Shallow
Udder Texture	9	Fleshy					Soft
Median Suspensory	9	Weak					Strong
Fore Attachment	4	Weak					Strong
Front Teat Placement	3C	Wide					Close
Rear Attachment Height	12	Low					High
Rear Attachment Width	11	Narrow					Wide
Rear Teat Placement	1W	Wide					Close
Teat Length	2L	Short					Long
Foot Angle	6	Low					Steep
Heel Depth	8	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	1S	Knock-kneed					Straight
Locomotion	2	Non-mobile					Mobile
Stature	6T	Short					Tall
Height at Front End	17	Low					High
Chest Width	2	Narrow					Wide
Body Depth	9	Shallow					Deep
Rib Structure	10	Non-angular					Angular
Loin Strength	12	Weak					Strong
Rump Angle	3L	High					Low
Pin Width	10	Narrow					Wide
Thurl Placement	3A	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2564	Somatic Cell Score	2.90	Cow Conception Rate	-0.5
NET MERIT	-\$95	Productive Life	-1.1	Daughter Preg Rate	-0.7
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.3%
Milk	321 lbs	Combined F&P	5 lbs	Dtr Calving Ease	1.8%
Fat	-2 lbs -0.06%	Cheese Merit	-\$96	Sire Stillbirth	3.8%
Protein	7 lbs -0.01%	Fertility Index	-0.33	Dtr Stillbirth	3.7%

Proof Date:	Dec 2025	Type Reliability:	79%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	1.88	Poor					Excellent
UDC	0.83	Poor					Excellent
FLC	0.71	Poor					Excellent
BSC	1.07	Poor					Excellent
Stature	2.19	Short					Tall
Strength	1.46	Weak					Strong
Body Depth	1.93	Shallow					Deep
Dairy Form	2.07	Coarse					Open Rib
Rump Angle	0.64	High					Sloped
Thurl Width	1.95	Narrow					Wide
Rear Legs-Side	0.70	Straight					Sickle
Rear Legs-Rear	1.08	Sickle					Straight
Foot Angle	0.79	Low					Steep
Feet & Legs Score	1.17	Low					High
F. Udder Attachment	1.22	Weak					Strong
Rear Udder Height	1.51	Low					High
Rear Udder Width	1.79	Narrow					Wide
Udder Clef	1.09	Weak					Strong
Udder Depth	0.57	Deep					Shallow
Front Teat Placement	0.84	Apart					Close
Rear Teat Placement	0.95	Apart					Close
Teat Length	0.25	Short					Long

Mystique **AVENGER**

89% GP OR BETTER ON OVER 1200 DAUGHTERS!

+9 CONFORMATION *with* **+807 KG MILK** & **+0.18%F**



OLORTINE AVENGER DESIGN EX-92 MAX
1ST WINTER 2YR & INTERMEDIATE CHAMPION ROYAL 2024
ALL-CANADIAN MILKING WINTER YEARLING 2023

NOW OWNED BY GENOSOURCE, IOWA
BRED BY COREY MARTIN - OLORTINE HOLSTEINS

Blondin
SIRES

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H000027 *Mystique*
AVENGER

Reg: HOCANM120213097 / DOB: 11/22/2019 / RHA: 99% / ET BW A1A2 CDF CVF BYF BLF DPF CNF / aAa: 426531

SIRE
SIEMERS ROZUME

DAM
MYSTIQUE LAMBDA ANIS EX-93 7*
sired by Farnear Delta-Lambda-ET
6-07 2x P150 d 16,206 Kg M 4.0%F 3.4%P

2ND 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

3RD DAM
MYSTIQUE MCCUTCHEN APRIL EX-93-2E 3*
6-07 2x 305 d 15,885 Kg M 3.6%F 2.8%P

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

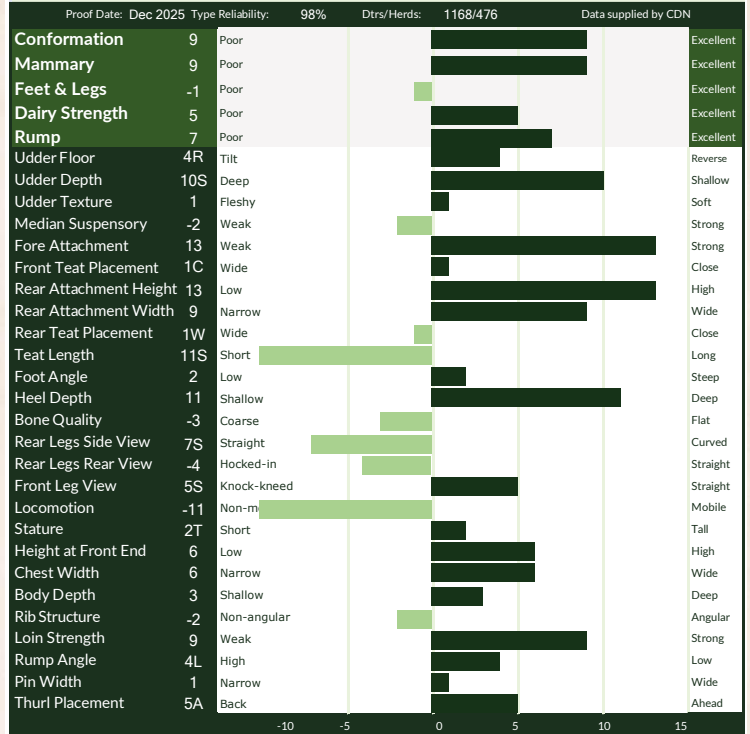


DAUGHTER FAMIPAGE AVENGER MUSCADE VG-89-3YR
Bred and owned by Ferme Famipage image © Sheila Sunborg

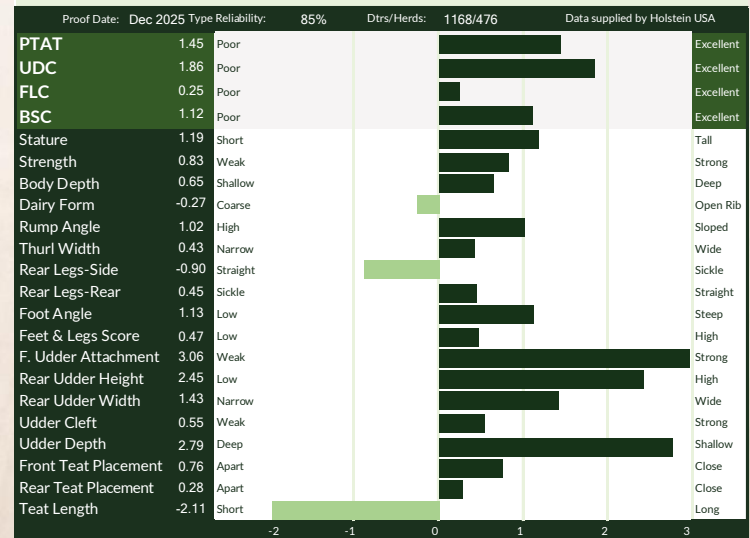


DAUGHTER MONTBRIANT AVENGER ROSELINE VG-87-2YR
1st Sr 2-Yr & H.M Intermediate Champion Lachute 2024
Bred by Ferme Beaudry & Fils and owned by Ferme Blondin

CANADIAN FIGURES						
Lifetime Performance		Rel 95%	Dtrs/ Herds	1339/535	Functional Traits	
GLPI	+3138	Feed Efficiency	100	Daughter Fertility	101	
PRO \$	\$1277	Herd Life	105	Milking Speed	83	
Production	Rel 99%	Mastitis Resistance	105	Milking Temperament	95	
Milk	807 kgs	Metabolic Disease	102	Calving Ability	98	
Fat	53 kgs +0.18%	Hoof Health	107	Dtr Calving Ability	98	
Protein	15 kgs -0.09%	Lactation Persistency	110	Body Condition	109	



AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTP1	+2543	Somatic Cell Score	2.82	Cow Conception Rate	-1.8
NET MERIT	-\$82	Productive Life	0.7	Daughter Preg Rate	-2.1
Production	Rel: 92%	Daughter / Herds	1437/563	Sire Calving Ease	1.8%
Milk	73 lbs	Combined F&P	2 lbs	Dtr Calving Ease	1.8%
Fat	10 lbs +0.03%	Cheese Merit	-\$93	Sire Stillbirth	3.9%
Protein	-8 lbs -0.04%	Fertility Index	-1.86	Dtr Stillbirth	5.4%



799H000131

Hyland

BESTMAN



BB



HUGE COMPONENTS WITH DOUBLE DIGIT CONFORMATION!

- ✓ +3596 GPA LPI
- ✓ +768 KG MILK
- ✓ +118 KG FAT / +0.73%F
- ✓ +59 KG PROTEIN / +0.26%P
- ✓ +10 CONFORMATION
- ✓ +4 CHEST WIDTH
- ✓ LOW RUMP ANGLE

Poprock X VG-2YR Rozline X VG-87 1* Cascade X (ABOVE) PROGENESIS EXACTLY BEST EX-91-2E-3*
X VG-2YR-6* X EX-90 X EX-92-2E X EX-91-2E X VG-88

IMAGE PATTY JONES

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000131 *Hyland*

BESTMAN



Reg: HOCANM14109452 / Born: 12/01/2023 / aAa 243615 / ET BW POF A2A2 BB RDF VRF MWF CDF BYF CVF BLF

SIRE
PROGENESIS POPROCK

DAM
HYLAND ROZLINE BEST 220 VG-2YRS
sired by *Siemers Renegade Rozline*
01-10 2X 305D 9,602KG M 5.3% F 3.9% P

2ND DAM
HYLAND CASCADE BEST 1621 VG-87-3YRS 1*
sired by *Regan-Danhof Cascade*
03-07 2X 305 12,597 KG M 4.1% F 3.6% P

3RD DAM
PROGENESIS EXACTLY BEST EX-91-2E-3*
03-05 2X 15,071 KG M 4.2% F 3.4% P

4TH - 8TH DAMS
VG-2YR-6* X EX-90 X EX-92-2E X EX-91-2E X VG-88



3RD DAM - PROGENESIS EXACTLY BEST EX-91-2E-3*



3RD DAM - PROGENESIS EXACTLY BEST EX-91-2E-3*

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
	Rel	77%	Dtrs/ Herds			
GPA LPI	+3596			100	Daughter Fertility	95
PRO \$	\$2261			97	Milking Speed	96
Production		Rel 81%		103	Milking Temperament	102
Milk	768 kgs			103	Calving Ability	102
Fat	118 kgs +0.73%			90	Dtr Calving Ability	106
Protein	59 kgs +0.26%			97	Body Condition	99

Proof Date:	Dec 2025	Type	Reliability:	78%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	10	Poor						Excellent
Mammary	5	Poor						Excellent
Feet & Legs	7	Poor						Excellent
Dairy Strength	10	Poor						Excellent
Rump	10	Poor						Excellent
Udder Floor	1T	Tilt						Reverse
Udder Depth	0	Deep						Shallow
Udder Texture	4	Fleshy						Soft
Median Suspensory	4	Weak						Strong
Fore Attachment	4	Weak						Strong
Front Teat Placement	5C	Wide						Close
Rear Attachment Height	4	Low						High
Rear Attachment Width	4	Narrow						Wide
Rear Teat Placement	4C	Wide						Close
Teat Length	0	Short						Long
Foot Angle	2	Low						Steep
Heel Depth	5	Shallow						Deep
Bone Quality	7	Coarse						Flat
Rear Legs Side View	3C	Straight						Curved
Rear Legs Rear View	3	Hocked-in						Straight
Front Leg View	5S	Knock-kneed						Straight
Locomotion	0	Non-mobile						Mobile
Stature	6T	Short						Tall
Height at Front End	2							High
Chest Width	4	Narrow						Wide
Body Depth	7	Shallow						Deep
Rib Structure	8	Non-angular						Angular
Loin Strength	12	Weak						Strong
Rump Angle	6L	High						Low
Pin Width	3	Narrow						Wide
Thurl Placement	6A	Back						Ahead

AMERICAN FIGURES						
Lifetime Performance			Functional Traits			
GTPI	+2996		Somatic Cell Score	2.94	Cow Conception Rate	-1.5
NET MERIT	\$292		Productive Life	-0.8	Daughter Preg Rate	-1.6
Production		Rel: 80%	Daughter / Herds	0/0	Sire Calving Ease	1.1%
Milk	356 lbs		Combined F&P	106 lbs	Dtr Calving Ease	1.3%
Fat	73 lbs +0.22%		Cheese Merit	\$325	Sire Stillbirth	3.6%
Protein	33 lbs +0.08%		Fertility Index	-1.15	Dtr Stillbirth	3.1%

Proof Date:	Dec 2025	Type	Reliability:	78%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	1.94	Poor						Excellent
UDC	0.89	Poor						Excellent
FLC	0.58	Poor						Excellent
BSC	1.35	Poor						Excellent
Stature	2.30	Short						Tall
Strength	1.62	Weak						Strong
Body Depth	1.86	Shallow						Deep
Dairy Form	1.66	Coarse						Open Rib
Rump Angle	1.60	High						Sloped
Thurl Width	1.71	Narrow						Wide
Rear Legs-Side	1.04	Straight						Sickle
Rear Legs-Rear	0.98	Sickle						Straight
Foot Angle	0.91	Low						Steep
Feet & Legs Score	1.08	Low						High
F. Udder Attachment	1.45	Weak						Strong
Rear Udder Height	1.56	Low						High
Rear Udder Width	1.78	Narrow						Wide
Udder Cleft	0.72	Weak						Strong
Udder Depth	0.98	Deep						Shallow
Front Teat Placement	0.56	Apart						Close
Rear Teat Placement	0.57	Apart						Close
Teat Length	0.20	Short						Long



799H000128

Jacobs

BRIX

AMBROSE X JACOBS LAMBDA BRIAR EX-95 3* (ABOVE) X VG-86-2YR-2* UNIX X JACOBS GOLDWYN BRITANY-EX-96-2E-40*

+3421 GPA LPI **+13 Conformation**
+824 Kg Milk **+9 Mammary System**
+0.21%F **+9 Feet and Legs**
1W Teat Placement **Low Rump Angle**

Blondin
SIRE

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H000128 *Jacobs*

BRIX

ET BW A1A1 BB MWF CDF BYF CVF BLF DF

Reg: HOCANM121468098 / DOB: 10/19/2023



SIRE
PROGENESIS AMBROSE

DAM

JACOBS LAMBDA BRIAR EX-95-4YRS 3*
sired by Farnear Delta-Lambda
03-01 2X 285 D 14,398 Kg M 4.1% F 3.2% P

2ND DAM

JACOBS UNIX BRILLANT VG-86-2YR
sired by Croteau Lesperron Unix
02-01 2X 305 D 12,175 Kg M 3.6% F 3.1% P

3RD DAM

JACOBS GOLDWYN BRITANY EX-96-2E 40*
06-01 2X 305 D 17,310 Kg M 4.0% F 3.1% P

4TH - 9TH DAMS

VG-88 23* X EX-91-2E 6* X EX-90-2E 25*
X EX-90 4* X EX-90 X VG-86 2*



2ND DAM - JACOBS UNIX BRILLANT VG-86-2YR



3RD DAM - JACOBS GOLDWYN BRITANY EX-96-2E 40*

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3421	Rel 79%	Dtrs/ Herds	95	Daughter Fertility	94
PRO \$	\$1183			104	Milking Speed	92
Production	Rel 83%	Mastitis Resistance	101	Milking Temperament	100	
Milk	824 kgs	Metabolic Disease	102	Calving Ability	98	
Fat	58 kgs +0.21%	Hoof Health	99	Dtr Calving Ability	94	
Protein	31 kgs +0.02%	Lactation Persistence	104	Body Condition	99	

Proof Date:	Dec 2025	Type Reliability:	80%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	13	Poor					Excellent
Mammary	9	Poor					Excellent
Feet & Legs	9	Poor					Excellent
Dairy Strength	9	Poor					Excellent
Rump	9	Poor					Excellent
Udder Floor	3T	Tilt					Reverse
Udder Depth	1S	Deep					Shallow
Udder Texture	5	Fleshy					Soft
Median Suspensory	6	Weak					Strong
Fore Attachment	4	Weak					Strong
Front Teat Placement	0	Wide					Close
Rear Attachment Height	8	Low					High
Rear Attachment Width	10	Narrow					Wide
Rear Teat Placement	1W	Wide					Close
Teat Length	3L	Short					Long
Foot Angle	7	Low					Steep
Heel Depth	9	Shallow					Deep
Bone Quality	1	Coarse					Flat
Rear Legs Side View	2C	Straight					Curved
Rear Legs Rear View	2	Hocked-in					Straight
Front Leg View	2S	Knock-kneed					Straight
Locomotion	6	Non-mobile					Mobile
Stature	4T	Short					Tall
Height at Front End	3	Low					High
Chest Width	2	Narrow					Wide
Body Depth	3	Shallow					Deep
Rib Structure	9	Non-angular					Angular
Loin Strength	11	Weak					Strong
Rump Angle	9L	High					Low
Pin Width	1	Narrow					Wide
Thurl Placement	7A	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2587	Somatic Cell Score	2.82	Cow Conception Rate	-2.5
NET MERIT	\$42	Productive Life	0.5	Daughter Preg Rate	-2.9
Production	Rel: 80%	Daughter / Herds	0/0	Sire Calving Ease	1.7%
Milk	191 lbs	Combined F&P	19 lbs	Dtr Calving Ease	2.5%
Fat	18 lbs +0.04%	Cheese Merit	\$39	Sire Stillbirth	4.2%
Protein	1 lbs -0.02%	Fertility Index	-2.75	Dtr Stillbirth	6.2%

Proof Date:	Dec 2025	Type Reliability:	79%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	1.72	Poor					Excellent
UDC	0.90	Poor					Excellent
FLC	0.95	Poor					Excellent
BSC	0.60	Poor					Excellent
Stature	1.55	Short					Tall
Strength	0.75	Weak					Strong
Body Depth	0.94	Shallow					Deep
Dairy Form	1.13	Coarse					Open Rib
Rump Angle	1.88	High					Sloped
Thurl Width	0.96	Narrow					Wide
Rear Legs-Side	0.16	Straight					Sickle
Rear Legs-Rear	1.14	Sickle					Straight
Foot Angle	1.19	Low					Steep
Feet & Legs Score	1.22	Low					High
F. Udder Attachment	1.16	Weak					Strong
Rear Udder Height	1.89	Low					High
Rear Udder Width	1.72	Narrow					Wide
Udder Clef	0.65	Weak					Strong
Udder Depth	0.62	Deep					Shallow
Front Teat Placement	0.06	Apart					Close
Rear Teat Placement	0.05	Apart					Close
Teat Length	0.78	Short					Long

CAMARO



799H00004 KINGS-RANSOM H CAMARO

Highjump X EX-92 King Doc X Kings-Ransom MG Cleavage-EX-95 DOM 6* X EX-92 Goldwyn X EX-93-3E
11 Generations of EX back to Roxy-EX-97 herself!

+3515 GPA LPI | +103 KG F / +0.82%F +54 KG P / +0.38%P | +8 CONF

CAMARO TAKING THE CHECKED FLAG!



GAELANDE CAMARO MALVA VG-86-2YR, BRED & OWNED BY FERME GAELANDE, QUEBEC

IMAGE © SHEILA SUNDBORG



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000044 *Kings-Ransom*



CAMARO

ET BW A2A2 CDF CVF BYF BLF DPF CNF

Reg: H0840003224437460 / DOB: 11/23/2020 / RHA: 99% / aAa: 432516

SIRE
AOT HIGHJUMP

DAM
KINGS-RANSOM KD CARNIVAL EX-92

sired by Woodcrest King Doc

03-01 3X 305 D 15,259 KG M 4.9%F 3.5%P

2ND DAM

KINGS-RANSOM MG CLEAVAGE-EX-95 DOM 6*

sired by Mountfield SSI DCY Mogul

4-10 3x 305 d 13,762 Kg M 5.0%F 3.4%P

3RD DAM

GOLDEN-OAKS GWYN CLASSY-EX-92

3-05 3x 14,325 Kg M 4.1%F 3.4%P

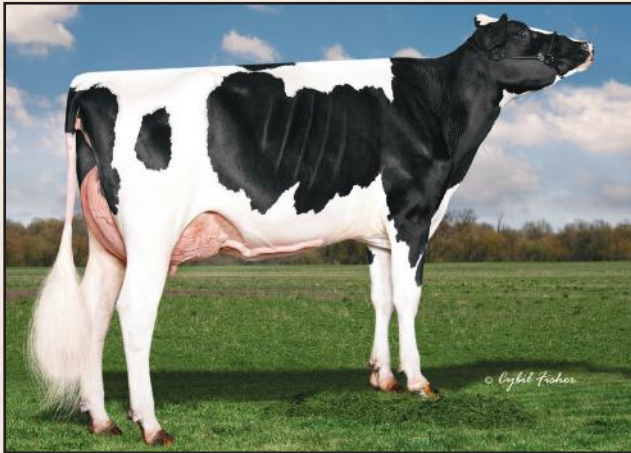
4TH - 12TH DAMS

EX-93-3E X EX DOM X EX DOM X EX-96-3E-5* GMD DOM

X EX-94-2E GMD DOM X EX-30* GMD DOM

X Glenridge Citation Roxy-EX-97-4E-6* GMD

X EX-6* X VG



KINGS-RANSOM KD CARNIVAL EX-92

Dam



KINGS-RANSOM MG CLEAVAGE-EX-95

2nd Dam

CANADIAN FIGURES						
Lifetime Performance		Rel 90%	Dtrs/ Herds	214/118	Functional Traits	
GLPI	+3515		Feed Efficiency	98	Daughter Fertility	97
PRO \$	\$1777		Herd Life	99	Milking Speed	96
Production		Rel 95%	Mastitis Resistance	100	Milking Temperament	95
Milk	129 kgs		Metabolic Disease	97	Calving Ability	103
Fat	103 kgs +0.82%		Hoof Health	95	Dtr Calving Ability	104
Protein	54 kgs +0.38%		Lactation Persistency	104	Body Condition	88

CANADIAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 93%	Dtrs/Herds: 170/105	Data supplied by CDN	
Conformation	8	Poor			Excellent
Mammary	7	Poor			Excellent
Feet & Legs	5	Poor			Excellent
Dairy Strength	4	Poor			Excellent
Rump	1	Poor			Excellent
Udder Floor	4T	Tilt			Reverse
Udder Depth	1S	Deep			Shallow
Udder Texture	4	Fleshy			Soft
Median Suspensory	2	Weak			Strong
Fore Attachment	6	Weak			Strong
Front Teat Placement	3C	Wide			Close
Rear Attachment Height	3	Low			High
Rear Attachment Width	11	Narrow			Wide
Rear Teat Placement	7C	Wide			Close
Teat Length	2L	Short			Long
Foot Angle	2	Low			Steep
Heel Depth	5	Shallow			Deep
Bone Quality	8	Coarse			Flat
Rear Legs Side View	8C	Straight			Curved
Rear Legs Rear View	-3	Hocked-in			Straight
Front Leg View	5S	Knock-kneed			Straight
Locomotion	6	Non-mobile			Mobile
Stature	0	Short			Tall
Height at Front End	1	Low			High
Chest Width	-4	Narrow			Wide
Body Depth	2	Shallow			Deep
Rib Structure	10	Non-angular			Angular
Loin Strength	-2	Weak			Strong
Rump Angle	2H	High			Low
Pin Width	9	Narrow			Wide
Thurl Placement	4B	Back			Ahead

AMERICAN FIGURES						
Lifetime Performance		Functional Traits				
GTPI	+2896	Somatic Cell Score	3.12	Cow Conception Rate	-3.9	
NET MERIT	\$313	Productive Life	-0.9	Daughter Preg Rate	-3.1	
Production		Rel: 94%	Daughter / Herds	214/118	Sire Calving Ease	1.6%
Milk	227 lbs		Combined F&P	92 lbs	Dtr Calving Ease	1.7%
Fat	64 lbs +0.21%		Cheese Merit	\$340	Sire Stillbirth	3.5%
Protein	28 lbs +0.08%		Fertility Index	-3.03	Dtr Stillbirth	3.7%

AMERICAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 88%	Dtrs/Herds: 170/105	Data supplied by Holstein USA	
PTAT	2.26	Poor			Excellent
UDC	1.70	Poor			Excellent
FLC	0.20	Poor			Excellent
BSC	-0.43	Poor			Excellent
Stature	0.46	Short			Tall
Strength	0.46	Weak			Strong
Body Depth	1.08	Shallow			Deep
Dairy Form	2.55	Coarse			Open Rib
Rump Angle	-0.39	High			Sloped
Thurl Width	1.47	Narrow			Wide
Rear Legs-Side	1.52	Straight			Sickle
Rear Legs-Rear	-0.22	Sickle			Straight
Foot Angle	0.74	Low			Steep
Feet & Legs Score	0.46	Low			High
F. Udder Attachment	1.84	Weak			Strong
Rear Udder Height	2.42	Low			High
Rear Udder Width	2.93	Narrow			Wide
Udder Cleft	0.68	Weak			Strong
Udder Depth	0.09	Deep			Shallow
Front Teat Placement	1.43	Apart			Close
Rear Teat Placement	1.43	Apart			Close
Teat Length	-0.38	Short			Long

799H000129

Blondin

COSMIC



ZIPPY X VG-88-3YR ALLIGATOR X EX-4YRS CRUSHABULL X EX 3* HOTLINE
BACK TO REGANCREST S CHASSITY-EX-35* AND REGANCREST-PR BARBIE-EX-92-6*



- +3431 GPA LPI**
- + Positive Components**
- +15 Conformation**
- +13 Mammary System**
- +8 Feet *and* Legs**
- +9 Chest Width**
- +7 Body Depth**
- +1 Long Teats**
- +103 Milking Speed**



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

IMAGE VICKI FLETCHER

799H000129 *Blondin*

COSMIC



Reg: HOCANM121586040 / DOB: 11/06/2023 / ET BW A2A2 AB MWF CDF BYF CVF BLF DPF



SIRE
VECTOR ZIPPY

DAM
BLONDIN ALLIGATOR CHRISTINA VG-88-3YR
sired by Stantons Alligator
03-07 2X P94 D 10,054 KG M 4.3%F 3.7%P

2ND DAM
BLONDIN CRUSHABULL CAPRI EX-4YRS
sired by Oh-River-Syc Crushabull
02-01 2X 305 D 9,314 KG M 4.8%F 3.6%P

3RD DAM
BLONDIN HOTLINE CAPRI EX-90-5YR 3*
05-01 RX 305D 15,601KG M 4.5%F 3.5%P

4TH - 14TH DAMS
VG-86 1* X VG-86 X VG-88 14*
X REGANCREST S CHASSITY EX-92 35*
X EX-92-2E 7* X REGANCREST-PR BARBIE EX-92 6*
X EX-92 X EX-90 X EX-91-2E X EX-90 X VG-86



DAM - BLONDIN ALLIGATOR CHRISTINA VG-88-3YR

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
GPA LPI	+3431	Rel 78%	Dtrs/ Herds	/	
PRO \$	\$1397	Feed Efficiency	102	Daughter Fertility	100
Production		Herd Life	100	Milking Speed	103
Milk	195 kgs	Mastitis Resistance	101	Milking Temperament	98
Fat	50 kgs +0.37%	Metabolic Disease	97	Calving Ability	98
Protein	23 kgs +0.14%	Hoof Health	99	Dtr Calving Ability	102
		Lactation Persistency	96	Body Condition	102

Proof Date:	Dec 2025	Type Reliability:	79%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	15	Poor					Excellent
Mammary	13	Poor					Excellent
Feet & Legs	8	Poor					Excellent
Dairy Strength	8	Poor					Excellent
Rump	6	Poor					Excellent
Udder Floor	6R	Tilt					Reverse
Udder Depth	8S	Deep					Shallow
Udder Texture	7	Fleshy					Soft
Median Suspensory	5	Weak					Strong
Fore Attachment	12	Weak					Strong
Front Teat Placement	9C	Wide					Close
Rear Attachment Height	8	Low					High
Rear Attachment Width	8	Narrow					Wide
Rear Teat Placement	1C	Wide					Close
Teat Length	1L	Short					Long
Foot Angle	10	Low					Steep
Heel Depth	8	Shallow					Deep
Bone Quality	-2	Coarse					Flat
Rear Legs Side View	3C	Straight					Curved
Rear Legs Rear View	6	Hocked-in					Straight
Front Leg View	5S	Knock-kneed					Straight
Locomotion	4	Non-mobile					Mobile
Stature	7T	Short					Tall
Height at Front End	5	Low					High
Chest Width	9	Narrow					Wide
Body Depth	7	Shallow					Deep
Rib Structure	3	Non-angular					Angular
Loin Strength	2	Weak					Strong
Rump Angle	1H	High					Low
Pin Width	9	Narrow					Wide
Thurl Placement	4A	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2774	Somatic Cell Score	3.07	Cow Conception Rate	-2.0
NET MERIT	-\$46	Productive Life	-2.1	Daughter Preg Rate	-1.2
Production	Rel: 80%	Daughter / Herds	0/0	Sire Calving Ease	1.8%
Milk	230 lbs	Combined F&P	47 lbs	Dtr Calving Ease	1.6%
Fat	32 lbs +0.08%	Cheese Merit	-\$36	Sire Stillbirth	4.5%
Protein	15 lbs +0.03%	Fertility Index	-1.17	Dtr Stillbirth	4.6%

Proof Date:	Dec 2025	Type Reliability:	78%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.60	Poor					Excellent
UDC	1.94	Poor					Excellent
FLC	1.49	Poor					Excellent
BSC	2.18	Poor					Excellent
Stature	2.55	Short					Tall
Strength	2.12	Weak					Strong
Body Depth	2.11	Shallow					Deep
Dairy Form	0.96	Coarse					Open Rib
Rump Angle	-0.16	High					Sloped
Thurl Width	2.07	Narrow					Wide
Rear Legs-Side	0.87	Straight					Sickle
Rear Legs-Rear	1.66	Sickle					Straight
Foot Angle	2.18	Low					Steep
Feet & Legs Score	2.00	Low					High
F. Udder Attachment	3.12	Weak					Strong
Rear Udder Height	2.32	Low					High
Rear Udder Width	2.22	Narrow					Wide
Udder Cleft	1.33	Weak					Strong
Udder Depth	2.61	Deep					Shallow
Front Teat Placement	1.42	Apart					Close
Rear Teat Placement	0.91	Apart					Close
Teat Length	-0.05	Short					Long



Blondin
DELIVERY
★ ★ ★



DELIVERING RESULTS

799H000048 BLONDIN DELIVERY
Axl X VG-2YR 3* Hotline X EX-92 Delta
X EX-94 Doorman X EX-94-2E-6*

Backed by 14 Generations
of VG or EX Dams

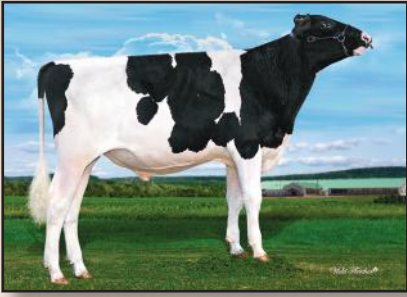
- ✓ +3361 GLPI
- ✓ +1521 Kg Milk
- ✓ +70 Kg Fat
- ✓ +53 Kg Protein
- ✓ +9 Conformation
- ✓ +100 Milking Speed

Pedigree Packed
with Production!

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

Blondin
SIRE



799H000048 *Blondin*



DELIVERY

ET BW A2A2 CDF CVF BYF BLF DPF CNF

Reg: HOCANM120345208 / DOB: 09/07/2020 / RHA: 99%

CANADIAN FIGURES						
Lifetime Performance		Rel 89%	Dtrs/ Herds 46/26	Functional Traits		
GLPI	+3361	Feed Efficiency		108	Daughter Fertility	96
PRO \$	\$1671	Herd Life		96	Milking Speed	100
Production	Rel 94%	Mastitis Resistance		97	Milking Temperament	95
Milk	1521 kgs	Metabolic Disease		95	Calving Ability	99
Fat	70 kgs +0.08%	Hoof Health		93	Dtr Calving Ability	103
Protein	53 kgs 0.00%	Lactation Persistency		93	Body Condition	88

CANADIAN FIGURES					
Conformation		Rel 92%	Dtrs/Herds 75/29	Data supplied by CDN	
Conformation	9	Poor			Excellent
Mammary	6	Poor			Excellent
Feet & Legs	14	Poor			Excellent
Dairy Strength	2	Poor			Excellent
Rump	-3	Poor			Excellent
Udder Floor	4R	Tilt			Reverse
Udder Depth	0	Deep			Shallow
Udder Texture	9	Fleshy			Soft
Median Suspensory	8	Weak			Strong
Fore Attachment	2	Weak			Strong
Front Teat Placement	0	Wide			Close
Rear Attachment Height	6	Low			High
Rear Attachment Width	6	Narrow			Wide
Rear Teat Placement	3C	Wide			Close
Teat Length	2S	Short			Long
Foot Angle	8	Low			Steep
Heel Depth	9	Shallow			Deep
Bone Quality	11	Coarse			Flat
Rear Legs Side View	7S	Straight			Curved
Rear Legs Rear View	15	Hocked-in			Straight
Front Leg View	7S	Knock-kneed			Straight
Locomotion	5	Non-mobile			Mobile
Stature	3T	Short			Tall
Height at Front End	-2	Low			High
Chest Width	-7	Narrow			Wide
Body Depth	1	Shallow			Deep
Rib Structure	9	Non-angular			Angular
Loin Strength	-2	Weak			Strong
Rump Angle	4H	High			Low
Pin Width	1	Narrow			Wide
Thurl Placement	3B	Back			Ahead

SIRE
PEAK AX-LET

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

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2666	Somatic Cell Score	3.21	Cow Conception Rate	-4.3
NET MERIT	\$66	Productive Life	-3.3	Daughter Preg Rate	-3.3
Production	Rel: 92%	Daughter / Herds	59/37	Sire Calving Ease	1.5%
Milk	905 lbs	Combined F&P	56 lbs	Dtr Calving Ease	1.7%
Fat	31 lbs -0.02%	Cheese Merit	\$58	Sire Stillbirth	3.6%
Protein	25 lbs -0.02%	Fertility Index	-2.95	Dtr Stillbirth	4.1%



AMERICAN FIGURES					
Conformation		Rel 86%	Dtrs/Herds 75/29	Data supplied by Holstein USA	
PTAT	2.02	Poor			Excellent
UDC	1.10	Poor			Excellent
FLC	1.26	Poor			Excellent
BSC	0.09	Poor			Excellent
Stature	1.75	Short			Tall
Strength	0.38	Weak			Strong
Body Depth	1.14	Shallow			Deep
Dairy Form	1.95	Coarse			Open Rib
Rump Angle	-1.18	High			Sloped
Thurl Width	1.39	Narrow			Wide
Rear Legs-Side	-0.73	Straight			Sickle
Rear Legs-Rear	1.73	Sickle			Straight
Foot Angle	1.58	Low			Steep
Feet & Legs Score	1.49	Low			High
F. Udder Attachment	1.05	Weak			Strong
Rear Udder Height	2.28	Low			High
Rear Udder Width	1.94	Narrow			Wide
Udder Cleft	0.66	Weak			Strong
Udder Depth	0.63	Deep			Shallow
Front Teat Placement	0.63	Apart			Close
Rear Teat Placement	0.96	Apart			Close
Teat Length	0.27	Short			Long

DAUGHTER ALLEY DELIVERY CHARLY
1st Spring Jr. 2-Yr-Old World Dairy Expo Jr Show
Owned by Kolton Krack

Blondin

#1 PROVEN FEET & LEGS AT +18!

799H000051

DESTINATION

Alligator X VG-2YR 3* Hotline X EX-92 Delta X EX-94-2E Doorman X EX-94-2E X 10 More EX or VG

+1791 KG MILK *and* +10 CONFORMATION

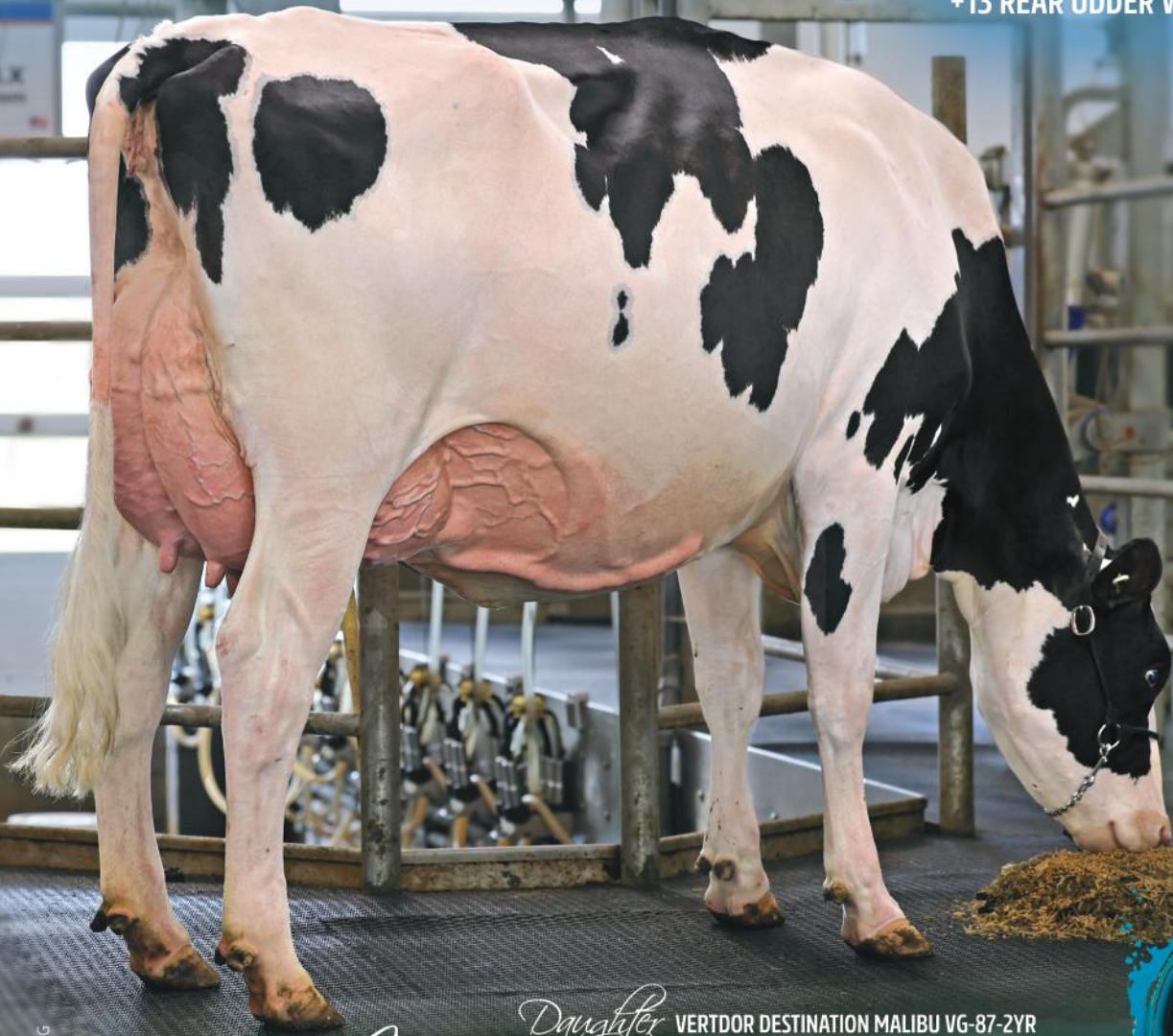
+3422 GPA LPI

+18 FEET & LEGS

2W WIDE TEAT PLACEMENT

+7 MEDIAN SUSPENSORY

+13 REAR UDDER WIDTH



**NOW
PROVEN!**

Daughter

VERTDOR DESTINATION MALIBU VG-87-2YR

1-10 305d 11,913kg 4.5% 3.2%

Bred & Owned by Ferme Vert D'Or, Quebec

Blondin
SIRE S

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000051 *Blondie*

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

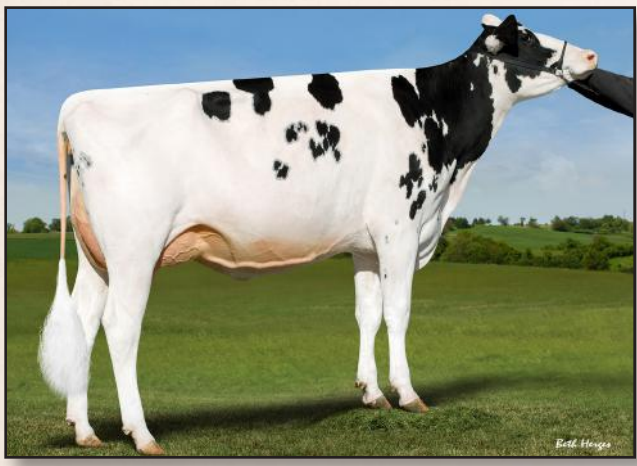
2-03 2x 305 d 13,865 Kg M 5.0%F 3.4%P

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

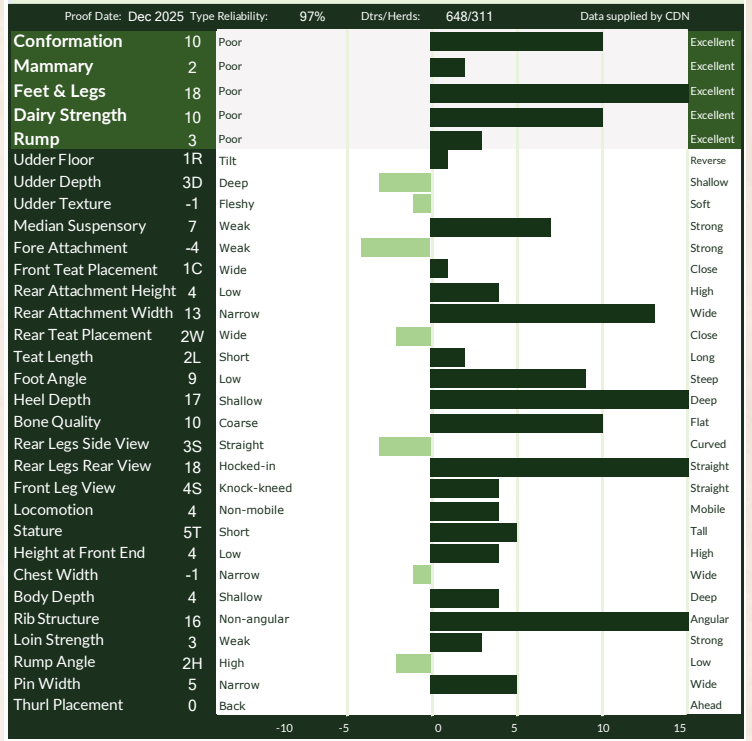


DAUGHTER JACOBS DESTINATION SHAPE VG-89-2YR
Owned by Andrews Enterprises, Pennsylvania

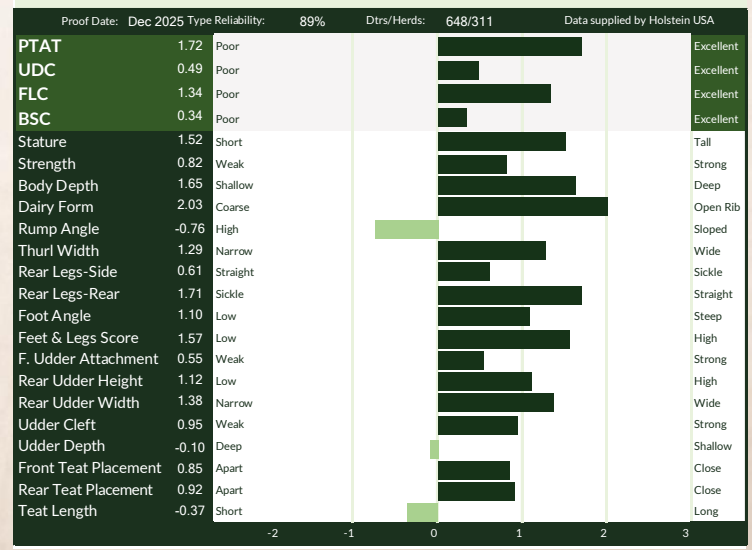


DAUGHTER FLEURY DESTINATION MADELEINE-VG-86-2YR
Bred by Fleury Holstein
Owned by Sweetview and Ferme Laperle, Quebec

CANADIAN FIGURES					
Lifetime Performance		Rel 94%	Dtrs/ Herds 922/399	Functional Traits	
GLPI	+3422	Feed Efficiency	101	Daughter Fertility	100
PRO \$	\$1459	Herd Life	99	Milking Speed	99
Production	Rel 98%	Mastitis Resistance	100	Milking Temperament	104
Milk	1791 kgs	Metabolic Disease	94	Calving Ability	102
Fat	60 kgs -0.08%	Hoof Health	95	Dtr Calving Ability	100
Protein	36 kgs -0.19%	Lactation Persistency	92	Body Condition	94



AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2707	Somatic Cell Score	3.08	Cow Conception Rate	-3.2
NET MERIT	\$69	Productive Life	-3.3	Daughter Preg Rate	-3.1
Production	Rel: 96%	Daughter / Herds	951/422	Sire Calving Ease	1.4%
Milk	1367 lbs	Combined F&P	68 lbs	Dtr Calving Ease	1.6%
Fat	43 lbs -0.05%	Cheese Merit	\$44	Sire Stillbirth	4.1%
Protein	25 lbs -0.07%	Fertility Index	-2.07	Dtr Stillbirth	4.4%



799H000136 *Blondin*

DIAMOND

ZIPPY X BLONDIN ALLIGATOR DARLING- VG-88-3YR (BELOW) X WISSELVIEW LAMBDA DELIGHT- EX 3*
X EX-4E X VG-2YR-8* X EX-7* X VG-88-2YR X EX-93-2E X EX-93-2E X VG-87 X EX-91 X SNOW-N DENISES DELLIA-EX-95-2E-5*



THE ONLY AVAILABLE BULL IN THE WORLD OVER +1700 KG MILK & +15 CONF!

- ✓ +3539 GPA LPI
- ✓ +1761 KG MILK
- ✓ +15 CONFORMATION
- ✓ +12 MAMMARY SYSTEM
- ✓ +11 FEET & LEGS
- ✓ +10 FORE ATTACHMENT
- ✓ +10 REAR UDDER HEIGHT
- ✓ WIDE TEAT PLACEMENT
- ✓ +6 CHEST WIDTH
- ✓ +99 DAUGHTER FERTILITY

IMAGE ©SHELLA SUNBORG

Blondin
SIRE

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H000129 *Blondin*

DIAMOND

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

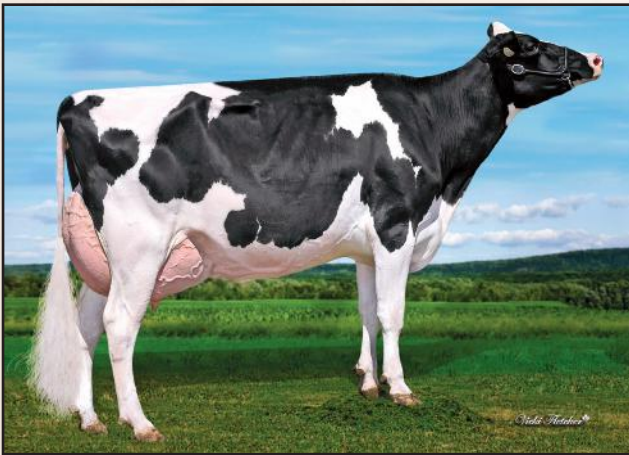
SIRE
VECTOR ZIPPY

DAM
BLONDIN ALLIGATOR DARLING VG-88-2YR
sired by Stantons Alligator
03-00 2X P159 D 12,264 KG M 4.1%F 3.3%P

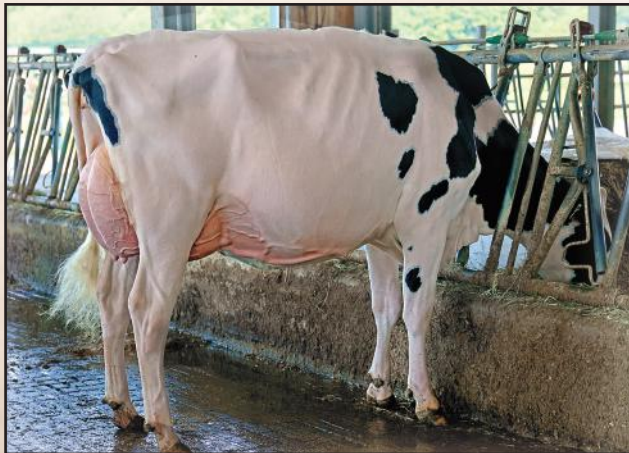
2ND DAM
WISSELVIEW LAMBDA DELIGHT EX 3*
sired by Farnear Delta-Lambda
04-02 2X 305 D 16,258 KG M 3.5%F 3.1%P

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 3*



DAM - BLONDIN ALLIGATOR DARLING VG-88 3YR

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
	Rel	78%	Dtrs/ Herds			
GPA LPI	+3539			95	Daughter Fertility	99
PRO \$	\$1719			105	Milking Speed	99
Production		Rel 81%		104	Milking Temperament	101
Milk	1761 kgs			95	Calving Ability	103
Fat	41 kgs -0.28%			103	Dtr Calving Ability	102
Protein	33 kgs -0.23%			95	Body Condition	103

Proof Date:	Dec 2025	Type	Reliability:	78%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	15	Poor						Excellent
Mammary	12	Poor						Excellent
Feet & Legs	11	Poor						Excellent
Dairy Strength	9	Poor						Excellent
Rump	5	Poor						Excellent
Udder Floor	6R	Tilt						Reverse
Udder Depth	3S	Deep						Shallow
Udder Texture	6	Fleshy						Soft
Median Suspensory	1	Weak						Strong
Fore Attachment	10	Weak						Strong
Front Teat Placement	3W	Wide						Close
Rear Attachment Height	10	Low						High
Rear Attachment Width	9	Narrow						Wide
Rear Teat Placement	5W	Wide						Close
Teat Length	0	Short						Long
Foot Angle	9	Low						Steep
Heel Depth	11	Shallow						Deep
Bone Quality	2	Coarse						Flat
Rear Legs Side View	0	Straight						Curved
Rear Legs Rear View	6	Hocked-in						Straight
Front Leg View	3S	Knock-kneed						Straight
Locomotion	6	Non-mobile						Mobile
Stature	4T	Short						Tall
Height at Front End	4	Low						High
Chest Width	6	Narrow						Wide
Body Depth	5	Shallow						Deep
Rib Structure	5	Non-angular						Angular
Loin Strength	3	Weak						Strong
Rump Angle	1L	High						Low
Pin Width	6	Narrow						Wide
Thurl Placement	2A	Back						Ahead

AMERICAN FIGURES						
Lifetime Performance			Functional Traits			
	Rel:	80%				
GTPI	+2692		Somatic Cell Score	2.92	Cow Conception Rate	-0.8
NET MERIT	\$17		Productive Life	-0.1	Daughter Preg Rate	-0.7
Production			Daughter / Herds	0/0	Sire Calving Ease	1.4%
Milk	1311 lbs		Combined F&P	24 lbs	Dtr Calving Ease	1.5%
Fat	11 lbs -0.16%		Cheese Merit	-\$18	Sire Stillbirth	4.0%
Protein	13 lbs -0.11%		Fertility Index	-0.56	Dtr Stillbirth	4.5%

Proof Date:	Dec 2025	Type	Reliability:	79%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	1.94	Poor						Excellent
UDC	1.37	Poor						Excellent
FLC	1.07	Poor						Excellent
BSC	1.59	Poor						Excellent
Stature	1.71	Short						Tall
Strength	1.45	Weak						Strong
Body Depth	1.36	Shallow						Deep
Dairy Form	0.40	Coarse						Open Rib
Rump Angle	0.69	High						Sloped
Thurl Width	1.36	Narrow						Wide
Rear Legs-Side	0.09	Straight						Sickle
Rear Legs-Rear	1.05	Sickle						Straight
Foot Angle	1.88	Low						Steep
Feet & Legs Score	1.40	Low						High
F. Udder Attachment	2.32	Weak						Strong
Rear Udder Height	2.03	Low						High
Rear Udder Width	1.88	Narrow						Wide
Udder Clef	0.53	Weak						Strong
Udder Depth	1.51	Deep						Shallow
Front Teat Placement	0.20	Apart						Close
Rear Teat Placement	-0.11	Apart						Close
Teat Length	0.30	Short						Long

ALLIGATOR DELIGHT LAMBDA DELIGHT DIRECT

Blondin
799H000089

Alligator ♂ Wisselview Lambda Delight EX 3* ♂ EX-4E ♂ VG-2YR-8* ♂ EX-7* ♂
VG-88-2YR 15* ♂ EX-93-4E 44* ♂ EX-93-2E 20* ♂ EX-93-2E 20* ♂ 4 More EX or VG Dams



Conformation and Milk

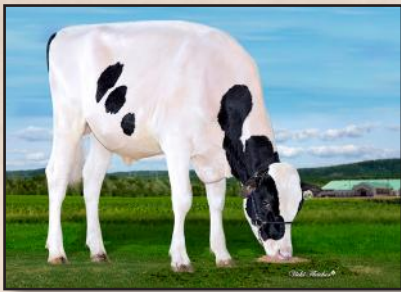
- ✓ +14 Conformation
- ✓ +1103 kg Milk
- ✓ +3283 GPA LPI
- ✓ +9 Mammary System
- ✓ +11 Feet and Legs
- ✓ +11 Dairy Strength

His Dam: WISSELVIEW LAMBDA DELIGHT EX 3*
IMAGE © SHEILA SUNBORG



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000089 *Blondin*
DIRECT

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 3*
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-87 2YR



DAUGHTER - KINGSWAY DIRECT EPOXY

1st Summer Yearling & Junior Champion Autumn Opportunity Show
 Owned by Hodglynn Holsteins and Matthew Forestell, Kincardine, ON

image © Cowsmo

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3283	Rel 83%	Feed Efficiency	99	Daughter Fertility	99
PRO \$	\$893		Herd Life	102	Milking Speed	97
Production	Rel 86%	Mastitis Resistance	100	Milking Temperament	101	
Milk	1103 kgs	Metabolic Disease	98	Calving Ability	104	
Fat	18 kgs -0.24%	Hoof Health	95	Dtr Calving Ability	103	
Protein	22 kgs -0.13%	Lactation Persistency	99	Body Condition	93	

Proof Date:	Dec 2025	Type Reliability:	84%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	14	Poor					Excellent
Mammary	9	Poor					Excellent
Feet & Legs	11	Poor					Excellent
Dairy Strength	11	Poor					Excellent
Rump	6	Poor					Excellent
Udder Floor	3R	Tilt					Reverse
Udder Depth	1D	Deep					Shallow
Udder Texture	10	Fleshy					Soft
Median Suspensory	12	Weak					Strong
Fore Attachment	4	Weak					Strong
Front Teat Placement	3W	Wide					Close
Rear Attachment Height	7	Low					High
Rear Attachment Width	13	Narrow					Wide
Rear Teat Placement	0	Wide					Close
Teat Length	0	Short					Long
Foot Angle	1	Low					Steep
Heel Depth	11	Shallow					Deep
Bone Quality	12	Coarse					Flat
Rear Legs Side View	8C	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	8	Weak					Strong
Rump Angle	0	High					Low
Pin Width	7	Narrow					Wide
Thurl Placement	0	Back					Ahead

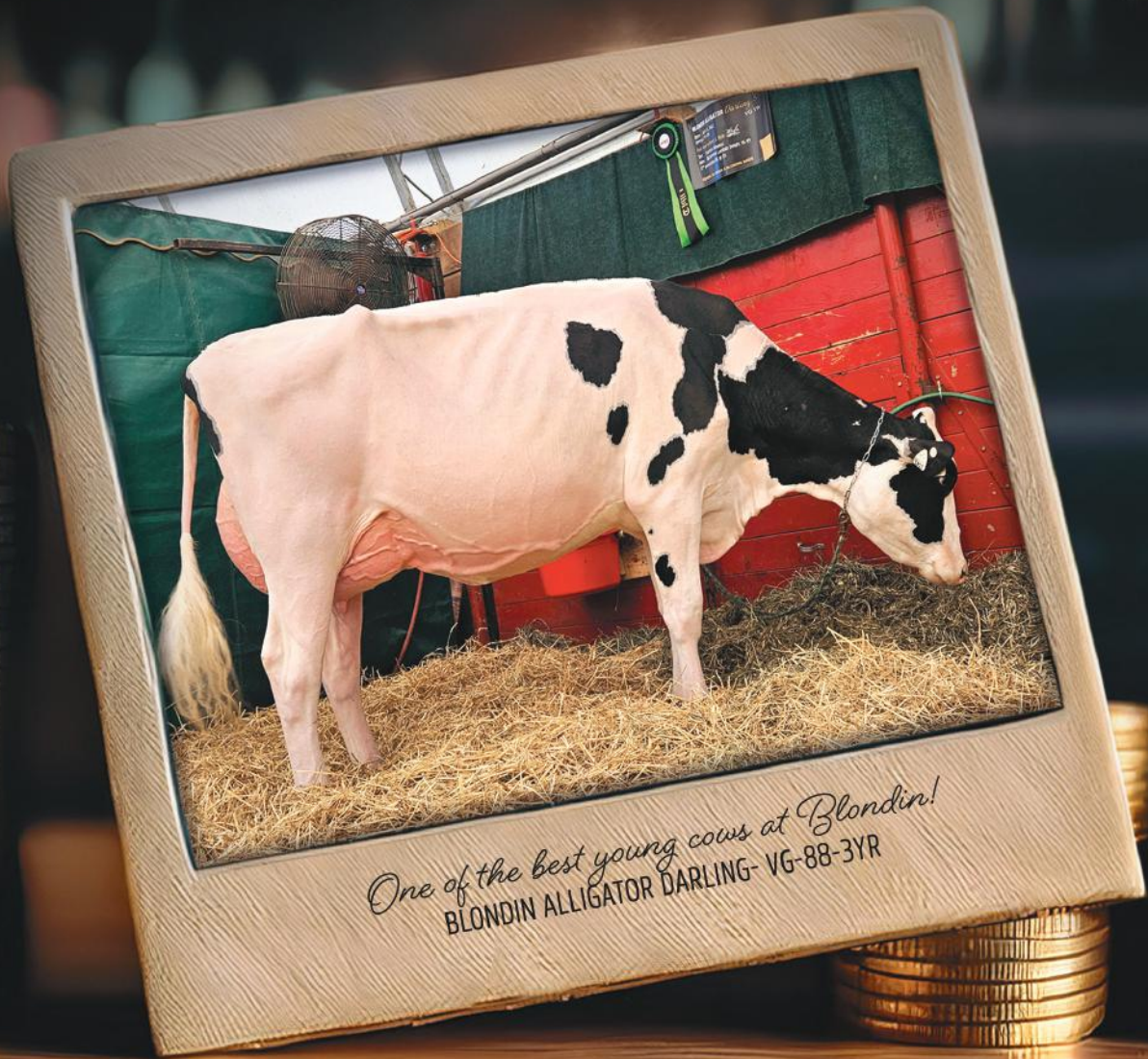
AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPi	+2513	Somatic Cell Score	3.14	Cow Conception Rate	-1.3
NET MERIT	-\$150	Productive Life	-2.0	Daughter Preg Rate	-1.6
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.3%
Milk	892 lbs	Combined F&P	8 lbs	Dtr Calving Ease	1.3%
Fat	-1 lbs -0.14%	Cheese Merit	-\$177	Sire Stillbirth	4.0%
Protein	9 lbs -0.07%	Fertility Index	-1.05	Dtr Stillbirth	4.9%

Proof Date:	Dec 2025	Type Reliability:	81%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.20	Poor					Excellent
UDC	1.04	Poor					Excellent
FLC	0.97	Poor					Excellent
BSC	0.04	Poor					Excellent
Stature	1.99	Short					Tall
Strength	0.69	Weak					Strong
Body Depth	1.79	Shallow					Deep
Dairy Form	2.82	Coarse					Open Rib
Rump Angle	0.07	High					Sloped
Thurl Width	1.59	Narrow					Wide
Rear Legs-Side	2.12	Straight					Sickle
Rear Legs-Rear	1.12	Sickle					Straight
Foot Angle	0.75	Low					Steep
Feet & Legs Score	1.52	Low					High
F. Udder Attachment	1.31	Weak					Strong
Rear Udder Height	1.91	Low					High
Rear Udder Width	2.09	Narrow					Wide
Udder Cleft	1.72	Weak					Strong
Udder Depth	0.36	Deep					Shallow
Front Teat Placement	0.24	Apart					Close
Rear Teat Placement	0.66	Apart					Close
Teat Length	0.15	Short					Long

799H000138 *Blondin*

DIVIDEND

ZIPPY X BLONDIN ALLIGATOR DARLING- VG-88-3YR X WISSELVIEW LAMBDA DELIGHT EX 3* X EX-4E X VG-2YR-8*
X EX-7* X VG-88-2YR X EX-93-2E X EX-93-2E X VG-87 X EX-91 X SNOW-N DENISES DELLIA-EX-95-2E-5*



One of the best young cows at Blondin!
BLONDIN ALLIGATOR DARLING- VG-88-3YR

- +3463 GPA LPI
- +1389 kg Milk
- +14 Conformation
- +10 Mammary System
- +12 Dairy Strength
- +10 Rear Attachment Height
- +13 Rear Attachment Width
- Low Rump Angle



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H00137 *Blondin*

DIVIDEND

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

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 P159 d 12,264 Kg M 4.1%F 3.3%P

2ND DAM

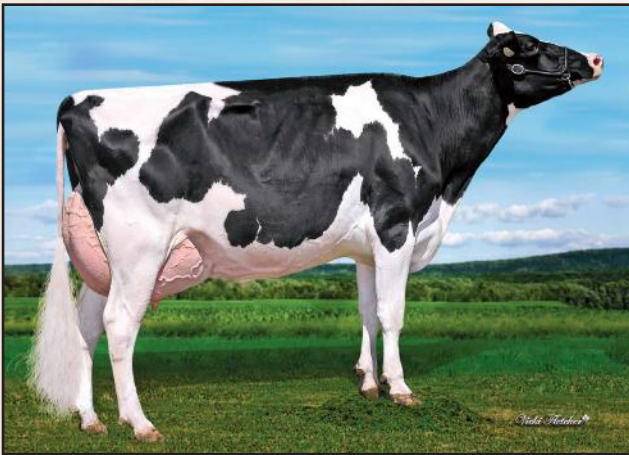
WISSELVIEW LAMBDA DELIGHT EX 3*
sired by *Farnear Delta-Lambda*
04-02 2x 305 d 16,258 Kg M 3.5%F 3.1%P

3RD DAM

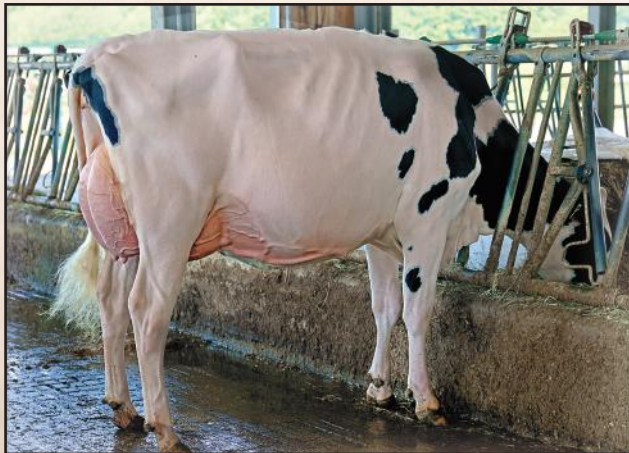
WISSELVIEW ABBOTT DAHLIA EX-90-4E
07-02 3x 305 d 17,679 Kg M 4.0%F 3.4%P

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 2*



DAM - BLONDIN ALLIGATOR DARLING VG-88 3YR

Lifetime Performance		Functional Traits	
		Rel 77%	Dtrs/ Herds /
GPA LPI	+3463	Feed Efficiency	97
PRO \$	\$1630	Herd Life	103
Production	Rel 81%	Mastitis Resistance	102
Milk	1389 kgs	Metabolic Disease	98
Fat	56 kgs -0.01%	Hoof Health	101
Protein	38 kgs -0.08%	Lactation Persistency	97
		Daughter Fertility	99
		Milking Speed	100
		Milking Temperament	101
		Calving Ability	101
		Dtr Calving Ability	103
		Body Condition	101

Proof Date: Dec 2025		Type Reliability: 78%	Dtrs/Herds: /	Data supplied by CDN	
Conformation	14	Poor			Excellent
Mammary	10	Poor			Excellent
Feet & Legs	7	Poor			Excellent
Dairy Strength	12	Poor			Excellent
Rump	7	Poor			Excellent
Udder Floor	9R	Tilt			Reverse
Udder Depth	0	Deep			Shallow
Udder Texture	5	Fleshy			Soft
Median Suspensory	2	Weak			Strong
Fore Attachment	9	Weak			Strong
Front Teat Placement	1C	Wide			Close
Rear Attachment Height	10	Low			High
Rear Attachment Width	13	Narrow			Wide
Rear Teat Placement	1W	Wide			Close
Teat Length	0	Short			Long
Foot Angle	5	Low			Steep
Heel Depth	7	Shallow			Deep
Bone Quality	2	Coarse			Flat
Rear Legs Side View	1C	Straight			Curved
Rear Legs Rear View	4	Hocked-in			Straight
Front Leg View	2S	Knock-kneed			Straight
Locomotion	2	Non-mobile			Mobile
Stature	5T	Short			Tall
Height at Front End	0	Low			High
Chest Width	6	Narrow			Wide
Body Depth	11	Shallow			Deep
Rib Structure	8	Non-angular			Angular
Loin Strength	6	Weak			Strong
Rump Angle	1L	High			Low
Pin Width	8	Narrow			Wide
Thurl Placement	3A	Back			Ahead

Lifetime Performance		Functional Traits	
GTPI	+2747	Somatic Cell Score	3.03
NET MERIT	\$5	Productive Life	-1.0
Production	Rel: 80%	Daughter / Herds	0/0
Milk	776 lbs	Combined F&P	42 lbs
Fat	29 lbs -0.01%	Cheese Merit	-\$10
Protein	13 lbs -0.05%	Fertility Index	-0.46
		Cow Conception Rate	-0.7
		Daughter Preg Rate	-0.6
		Sire Calving Ease	1.6%
		Dtr Calving Ease	1.7%
		Sire Stillbirth	4.3%
		Dtr Stillbirth	4.2%

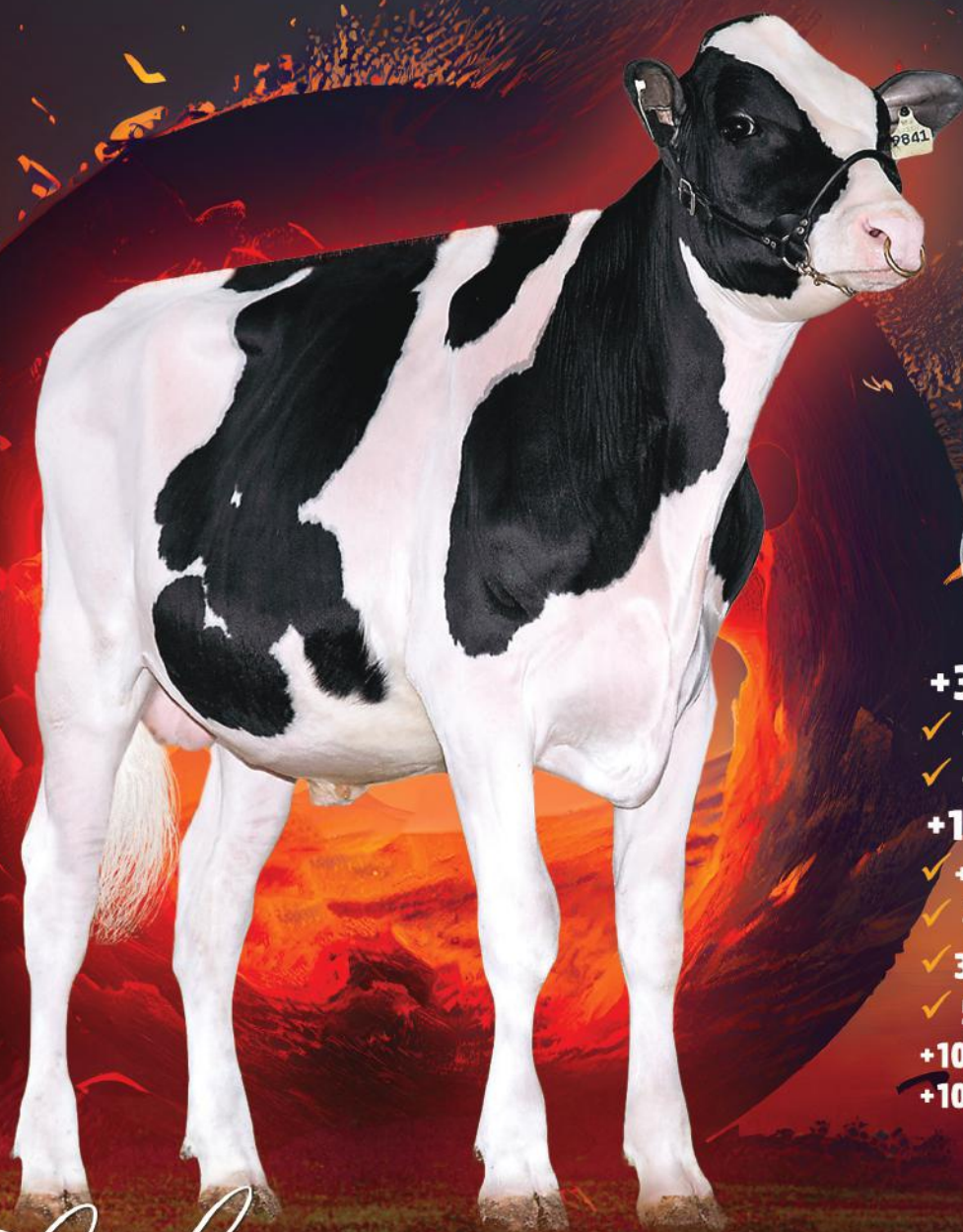
Proof Date: Dec 2025		Type Reliability: 79%	Dtrs/Herds: 0/0	Data supplied by Holstein USA	
PTAT	2.18	Poor			Excellent
UDC	1.56	Poor			Excellent
FLC	0.96	Poor			Excellent
BSC	1.86	Poor			Excellent
Stature	2.23	Short			Tall
Strength	1.96	Weak			Strong
Body Depth	2.16	Shallow			Deep
Dairy Form	1.21	Coarse			Open Rib
Rump Angle	0.47	High			Sloped
Thurl Width	1.94	Narrow			Wide
Rear Legs-Side	0.53	Straight			Sickle
Rear Legs-Rear	1.15	Sickle			Straight
Foot Angle	1.59	Low			Steep
Feet & Legs Score	1.41	Low			High
F. Udder Attachment	2.43	Weak			Strong
Rear Udder Height	2.39	Low			High
Rear Udder Width	2.52	Narrow			Wide
Udder Cleft	0.88	Weak			Strong
Udder Depth	1.35	Deep			Shallow
Front Teat Placement	0.64	Apart			Close
Rear Teat Placement	0.45	Apart			Close
Teat Length	0.26	Short			Long



Blondin DRAGON

799H000097

Dynasty X Wisselview Lambda Delight EX 3* X EX-90-4E Abbott X VG-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



avaBB

+3724 GPA LPI

✓ **+296 Kg Milk**

✓ **+0.26% Fat**

+14 Conformation

✓ **+13 Mammary System**

✓ **+10 Feet & Legs**

✓ **3W Wide Rear Teats**

✓ **5L Long Teats**

+105 Daughter Fertility

+103 Milking Speed

Image © Vicki Fletcher

Blondin
SIRE S

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H000097 *Blondin*

DRAGON



Reg: HOCANM121079841 / DOB: 11/5/2022 / ET BW A2A2 BB CDF CVF RDF VRF BYF BLF DPF CNF / aAa 243615



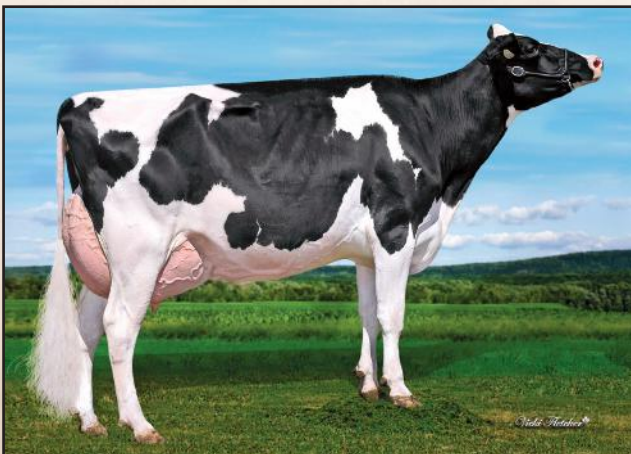
SIRE
KINGS-RANSOM DYNASTY

DAM
WISSELVIEW LAMBDA DELIGHT EX 3*
sired by Farnear Delta-Lambda
04-02 2X 305 D 16,258 KG M 3.5%F 3.1%P O

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

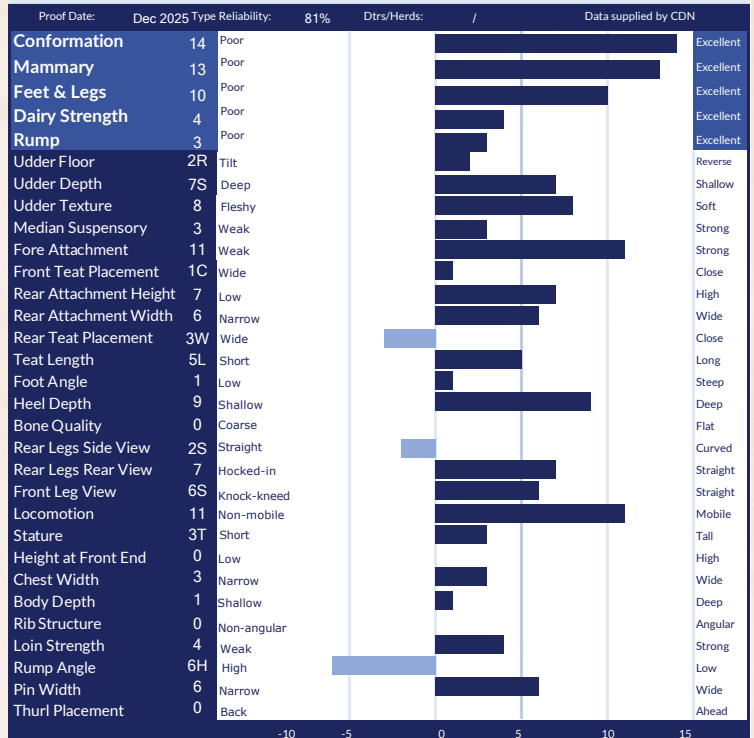
3RD DAM
WISSELVIEW MCCUTCHEN DELLIA VG-85-2YR 8*
07-07 3x 305 d 14,995 Kg M 3.7%F 3.0%P

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 E-90-2E GMD DOM



DAM - WISSELVIEW LAMBDA DELIGHT EX 3*

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3724	Rel 80%	Feed Efficiency	103	Daughter Fertility	105
PRO \$	\$1854		Herd Life	110	Milking Speed	103
Production	Rel 84%	Mastitis Resistance	106	Milking Temperament	100	
Milk	296 kgs	Metabolic Disease	104	Calving Ability	98	
Fat	43 kgs +0.26%	Hoof Health	97	Dtr Calving Ability	101	
Protein	17 kgs +0.05%	Lactation Persistency	99	Body Condition	103	



AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2798	Somatic Cell Score	2.87	Cow Conception Rate	1.5
NET MERIT	\$128	Productive Life	2.6	Daughter Preg Rate	0.6
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.8%
Milk	338 lbs	Combined F&P	17 lbs	Dtr Calving Ease	1.9%
Fat	14 lbs 0.00%	Cheese Merit	\$121	Sire Stillbirth	4.1%
Protein	3 lbs -0.03%	Fertility Index	1.1	Dtr Stillbirth	4.7%



Blondin

799H000100

DRAX

Alligator X Wisselview Lambda Delight EX 3* X EX-4E X VG-2YR-8* X EX-7* X VG-88-2YR 15* X
EX-93-4E 44* X EX-93-2E 20* X EX-93-2E 20* X 4 More EX or VG Dams



+3500 GPA LPI
+14 CONFORMATION
+889 KG MILK

- ✓ +10 Mammary System
- ✓ +12 Feet and Legs
- ✓ +1 Wide Rear Teat Placement
- ✓ +100 Milking Speed
- ✓ +102 Daughter Fertility

His Day WISSELVIEW LAMBDA DELIGHT-EX 3*

IMAGE © SHELIA SUNDBORG

Blondin
SIRE

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000100 *Blondin*
DRAX

Reg: HOCANM121105878 / DOB: 04/25/2022
 ET BW A1A2 BE CDF CVF RDF VRF BYF BLF DPF CNF / aAa 423651

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3500	Rel 83%	Dtrs/ Herds	105	Daughter Fertility	102
PRO \$	\$1579			106	Milking Speed	100
Production	Rel 86%	Mastitis Resistance	102	Milking Temperament	101	
Milk	889 kgs	Metabolic Disease	99	Calving Ability	99	
Fat	22 kgs -0.12%	Hoof Health	99	Dtr Calving Ability	101	
Protein	29 kgs -0.01%	Lactation Persistence	98	Body Condition	96	

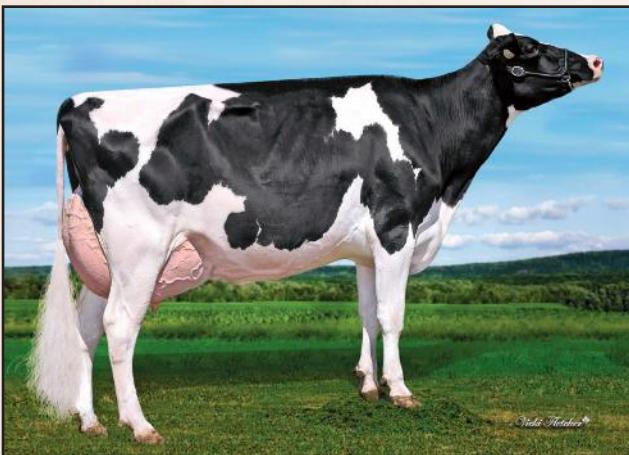
SIRE
STANTONS ALLIGATOR

DAM
WISSELVIEW LAMBDA DELIGHT EX 3*
sired by Farnear Delta-Lambda
 04-02 2x 305d 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



DAM - WISSELVIEW LAMBDA DELIGHT EX 3*



DAUGHTER - BLONDIN DRAX HORIZON
 1st Summer Yearling - Quebec Spring Show 2025
 Owned by Ferme Preross, Quebec

Proof Date:	Dec 2025	Type Reliability:	84%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	14	Poor					Excellent
Mammary	10	Poor					Excellent
Feet & Legs	12	Poor					Excellent
Dairy Strength	7	Poor					Excellent
Rump	6	Poor					Excellent
Udder Floor	4R	Tilt					Reverse
Udder Depth	4S	Deep					Shallow
Udder Texture	11	Fleshy					Soft
Median Suspensory	10	Weak					Strong
Fore Attachment	4	Weak					Strong
Front Teat Placement	2W	Wide					Close
Rear Attachment Height	8	Low					High
Rear Attachment Width	10	Narrow					Wide
Rear Teat Placement	1W	Wide					Close
Teat Length	0	Short					Long
Foot Angle	6	Low					Steep
Heel Depth	13	Shallow					Deep
Bone Quality	10	Coarse					Flat
Rear Legs Side View	5C	Straight					Curved
Rear Legs Rear View	7	Hocked-in					Straight
Front Leg View	2K	Knock-kneed					Straight
Locomotion	6	Non-mobile					Mobile
Stature	7T	Short					Tall
Height at Front End	5	Low					High
Chest Width	0	Narrow					Wide
Body Depth	4	Shallow					Deep
Rib Structure	8	Non-angular					Angular
Loin Strength	9	Weak					Strong
Rump Angle	3H	High					Low
Pin Width	8	Narrow					Wide
Thurl Placement	1B	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2605	Somatic Cell Score	3.00	Cow Conception Rate	0.1
NET MERIT	-\$92	Productive Life	-0.4	Daughter Preg Rate	-0.5
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.8%
Milk	552 lbs	Combined F&P	1 lbs	Dtr Calving Ease	2.0%
Fat	-8 lbs -0.11%	Cheese Merit	-\$103	Sire Stillbirth	4.3%
Protein	9 lbs -0.03%	Fertility Index	0.18	Dtr Stillbirth	4.9%

Proof Date:	Dec 2025	Type Reliability:	81%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.12	Poor					Excellent
UDC	1.28	Poor					Excellent
FLC	1.15	Poor					Excellent
BSC	1.16	Poor					Excellent
Stature	2.38	Short					Tall
Strength	1.26	Weak					Strong
Body Depth	1.84	Shallow					Deep
Dairy Form	1.60	Coarse					Open Rib
Rump Angle	-0.23	High					Sloped
Thurl Width	1.85	Narrow					Wide
Rear Legs-Side	1.00	Straight					Sickle
Rear Legs-Rear	1.40	Sickle					Straight
Foot Angle	1.56	Low					Steep
Feet & Legs Score	1.65	Low					High
F. Udder Attachment	1.80	Weak					Strong
Rear Udder Height	2.09	Low					High
Rear Udder Width	1.94	Narrow					Wide
Udder Cleft	1.64	Weak					Strong
Udder Depth	1.54	Deep					Shallow
Front Teat Placement	0.08	Apart					Close
Rear Teat Placement	0.30	Apart					Close
Teat Length	0.26	Short					Long

Lecthe

799H000103

DREAMER



Destination X EX-94-2E 6* Lambda X VG-86 Gambler X VG-2YR-4* X EX-91-6*
X VG-88-15* X EX-91-2E-6* X VG-2* X VG-7* X VG-87-17* X EX

A BULL TO FIT ANY ENVIRONMENT!

- ✓ +3526 GPA LPI
- ✓ +1206 Kg Milk
- ✓ +69 Kg Fat & +0.20%F
- ✓ +10 Conformation
- ✓ +11 Feet & Legs
- ✓ Low TT Stature
- ✓ Low Rump Angle
- ✓ +101 Milking Speed



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H000103 *Leothe*



DREAMER

Reg: HOCANM121060647 / DOB: 09/18/2022 / aAa 432165 / ET BW A2A2 AB CDF CVF RDF VRF BYF BLF DPF CNF



CANADIAN FIGURES					
Lifetime Performance		Rel 81%	Dtrs/ Herds	Functional Traits	
GPA LPI	+3526	Feed Efficiency	102	Daughter Fertility	98
PRO \$	\$1869	Herd Life	104	Milking Speed	101
Production	Rel 85%	Mastitis Resistance	101	Milking Temperament	102
Milk	1206 kgs	Metabolic Disease	96	Calving Ability	105
Fat	69 kgs +0.20%	Hoof Health	93	Dtr Calving Ability	97
Protein	41 kgs +0.01%	Lactation Persistency	100	Body Condition	101

Proof Date:	Dec 2025	Type Reliability:	82%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	10	Poor					Excellent
Mammary	7	Poor					Excellent
Feet & Legs	11	Poor					Excellent
Dairy Strength	6	Poor					Excellent
Rump	4	Poor					Excellent
Udder Floor	2R	Tilt					Reverse
Udder Depth	2S	Deep					Shallow
Udder Texture	3	Fleshy					Soft
Median Suspensory	4	Weak					Strong
Fore Attachment	3	Weak					Strong
Front Teat Placement	5C	Wide					Close
Rear Attachment Height	5	Low					High
Rear Attachment Width	7	Narrow					Wide
Rear Teat Placement	0	Wide					Close
Teat Length	0	Short					Long
Foot Angle	6	Low					Steep
Heel Depth	12	Shallow					Deep
Bone Quality	2	Coarse					Flat
Rear Legs Side View	4S	Straight					Curved
Rear Legs Rear View	9	Hocked-in					Straight
Front Leg View	2S	Knock-kneed					Straight
Locomotion	2	Non-mobile					Mobile
Stature	1T	Short					Tall
Height at Front End	3	Low					High
Chest Width	1	Narrow					Wide
Body Depth	3	Shallow					Deep
Rib Structure	6	Non-angular					Angular
Loin Strength	4	Weak					Strong
Rump Angle	3L	High					Low
Pin Width	0	Narrow					Wide
Thurl Placement	3A	Back					Ahead

SIRE
BLONDIN DESTINATION

DAM
LEOTHE LAMBDA DEF1 EX-94-2E 6*
sired by Farnear Delta-Lambda
04-09 RX 305 D 16,263 KG M 5.2%F 3.4%P

2ND DAM
LEOTHE GAMBLER DEFINITION VG-86-3YR
sired by LE-O-LA Mogul Gambler
04-07 RX 305 D 14,233 KG M 4.3%F 3.6%P

3RD DAM
LEOTHE OAK DIFFERENCE VG-85-2YR 4*
06-11 RX 305 D 13,968 KG M 4.4%F 3.5%P

4TH - 10TH DAMS
EX-91 6* X VG-88 15* X EX-91-2E 6* X VG-85-3YR 2*
X VG-85 7* X VG-87-3YR 17* X EX-90

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2678	Somatic Cell Score	2.98	Cow Conception Rate	-3.3
NET MERIT	\$144	Productive Life	-1.3	Daughter Preg Rate	-3.4
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.1%
Milk	773 lbs	Combined F&P	57 lbs	Dtr Calving Ease	1.8%
Fat	38 lbs +0.02%	Cheese Merit	\$139	Sire Stillbirth	4.1%
Protein	19 lbs -0.02%	Fertility Index	-2.67	Dtr Stillbirth	5.4%



Proof Date:	Dec 2025	Type Reliability:	80%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	1.20	Poor					Excellent
UDC	0.98	Poor					Excellent
FLC	0.56	Poor					Excellent
BSC	0.19	Poor					Excellent
Stature	0.73	Short					Tall
Strength	0.42	Weak					Strong
Body Depth	0.73	Shallow					Deep
Dairy Form	0.74	Coarse					Open Rib
Rump Angle	0.71	High					Sloped
Thurl Width	0.03	Narrow					Wide
Rear Legs-Side	-0.56	Straight					Sickle
Rear Legs-Rear	0.72	Sickle					Straight
Foot Angle	1.18	Low					Steep
Feet & Legs Score	0.63	Low					High
F. Udder Attachment	1.47	Weak					Strong
Rear Udder Height	1.21	Low					High
Rear Udder Width	1.05	Narrow					Wide
Udder Clef	0.78	Weak					Strong
Udder Depth	0.81	Deep					Shallow
Front Teat Placement	0.87	Apart					Close
Rear Teat Placement	0.61	Apart					Close
Teat Length	-0.30	Short					Long

DAM - LEOTHE LAMBDA DEF1 EX-94-2E 6* image © Shelia Sundborg

Blondin

EMPIRE

799H000101

Destination X Sunnypoint 2533 Eloise Dlam-EX-94 2E X VG-5* X EX-91-4E-5*
Back to the great SPLENDOR-VG-86-2YR-39* and SHOWER-EX-14*!

✓ +3484 GPA LPI

✓ +1557 Kg Milk

✓ +81 Kg Fat & +0.15%F

✓ +12 Conformation

✓ +12 Feet & Legs

✓ +11 Dairy Strength

✓ +3 Chest Width

✓ 1W Rear Teat Placement

✓ Long Teats



Shelia Sundborg

Full Sister BLONDIN DESTINATION EGYPT-VG-86-2YR



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H000101 *Blondin*
EMPIRE

Reg: HOCANM121079821 / DOB: 09/5/2022 / ET BW A1A2 BE CDF CVF RDF VRF BYF BLF DPF CNF / aAa 243165



SIRE
BLONDIN DESTINATION

DAM
SUNNYPOINT 2533 ELOISE DLAM EX-94-2E
sired by Farnear Delta-Lambda
 05-01 2x 305 d 16,852 Kg M 4.4%F 3.2%P

2ND DAM
SWISSBEC MODESTY ELOISE VG-85 5*
sired by Bacon-Hill Pety Modesty
 05-09 3x 305 d 14,429 Kg M 4.5%F 3.4%P

3RD DAM
IHG MARDI SENS 9017 EX-91-4E 5*
 07-04 2x 305 d 10,882 Kg M 4.4%F 3.3%P

4TH - 14TH DAMS
 NC 2* X VG-87 X EX-92 X VG-89 5* X VG-85 24*
 X GLEN DRUMMOND SPLENDOR VG-86 39* X VG-88 18*
 X EX-90 14* X EX-90-2E 7* X VG-85 4* X VG-85



DAM - SUNNYPOINT 2533 ELOISE DLAM EX-94 2E

CANADIAN FIGURES					
Lifetime Performance		Rel 81%	Dtrs/ Herds	Functional Traits	
GPA LPI	+3484	Feed Efficiency	97	Daughter Fertility	95
PRO \$	\$1326	Herd Life	100	Milking Speed	99
Production	Rel 85%	Mastitis Resistance	96	Milking Temperament	102
Milk	1557 kgs	Metabolic Disease	97	Calving Ability	94
Fat	81 kgs +0.15%	Hoof Health	99	Dtr Calving Ability	99
Protein	40 kgs -0.11%	Lactation Persistency	93	Body Condition	94

Proof Date:	Dec 2025	Type Reliability:	82%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	12	Poor					Excellent
Mammary	6	Poor					Excellent
Feet & Legs	12	Poor					Excellent
Dairy Strength	11	Poor					Excellent
Rump	5	Poor					Excellent
Udder Floor	1T	Tilt					Reverse
Udder Depth	1D	Deep					Shallow
Udder Texture	3	Fleshy					Soft
Median Suspensory	5	Weak					Strong
Fore Attachment	1	Weak					Strong
Front Teat Placement	1C	Wide					Close
Rear Attachment Height	4	Low					High
Rear Attachment Width	10	Narrow					Wide
Rear Teat Placement	1W	Wide					Close
Teat Length	7L	Short					Long
Foot Angle	7	Low					Steep
Heel Depth	13	Shallow					Deep
Bone Quality	5	Coarse					Flat
Rear Legs Side View	2C	Straight					Curved
Rear Legs Rear View	14	Hocked-in					Straight
Front Leg View	2S	Knock-kneed					Straight
Locomotion	1	Non-mobile					Mobile
Stature	8T	Short					Tall
Height at Front End	7	Low					High
Chest Width	3	Narrow					Wide
Body Depth	7	Shallow					Deep
Rib Structure	12	Non-angular					Angular
Loin Strength	5	Weak					Strong
Rump Angle	3H	High					Low
Pin Width	10	Narrow					Wide
Thurl Placement	0	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2712	Somatic Cell Score	3.22	Cow Conception Rate	-3.3
NET MERIT	\$80	Productive Life	-2.1	Daughter Preg Rate	-3.2
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	2.0%
Milk	928 lbs	Combined F&P	71 lbs	Dtr Calving Ease	2.0%
Fat	53 lbs +0.05%	Cheese Merit	\$61	Sire Stillbirth	3.9%
Protein	18 lbs -0.05%	Fertility Index	-2.63	Dtr Stillbirth	4.8%

Proof Date:	Dec 2025	Type Reliability:	79%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.24	Poor					Excellent
UDC	0.62	Poor					Excellent
FLC	1.10	Poor					Excellent
BSC	1.23	Poor					Excellent
Stature	2.50	Short					Tall
Strength	1.68	Weak					Strong
Body Depth	2.47	Shallow					Deep
Dairy Form	2.39	Coarse					Open Rib
Rump Angle	-0.17	High					Sloped
Thurl Width	2.20	Narrow					Wide
Rear Legs-Side	1.04	Straight					Sickle
Rear Legs-Rear	1.75	Sickle					Straight
Foot Angle	1.36	Low					Steep
Feet & Legs Score	1.53	Low					High
F. Udder Attachment	1.28	Weak					Strong
Rear Udder Height	1.40	Low					High
Rear Udder Width	1.68	Narrow					Wide
Udder Clef	0.98	Weak					Strong
Udder Depth	0.48	Deep					Shallow
Front Teat Placement	0.83	Apart					Close
Rear Teat Placement	0.61	Apart					Close
Teat Length	0.87	Short					Long

Fleury
ETERNAL RED
799HO00082

STARS X EX-90 9* SALVATORE X VG-87 4* KINGBOY X SILVERRIDGE V DOORMAN ENSURE VG-87-2YR 18*

**A NEW OUTCROSS RED SIRE FROM 16 GENERATIONS VG OR EX
WITH TYPE AND PRODUCTION!**

- ✓ **+10 CONFORMATION**
- ✓ **+1190 KG MILK**
- ✓ **+14 Feet and Legs**
- ✓ **Positive Components**
- ✓ **Correct Rear Teat Placement**
- ✓ **Low Rump Angle**



3RD DAM & DAM
SILVERRIDGE V DOORMAN ENSURE VG-87-2YR 18*
and FLEURY SALVATORE ÉCLAIR EX-90 9*

photo credit Vicki Fletcher

Blondin
SIRE

The Art of Breeding

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000082 *Fleury*



ETERNAL-RED

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 81%	Dtrs/ Herds 4/4	Functional Traits		
GPA LPI	+3317	Feed Efficiency		102	Daughter Fertility	94
PRO \$	\$1168	Herd Life		101	Milking Speed	95
Production		Mastitis Resistance		94	Milking Temperament	98
Milk	1190 kgs	Metabolic Disease		94	Calving Ability	107
Fat	49 kgs +0.01%	Hoof Health		109	Dtr Calving Ability	103
Protein	42 kgs +0.01%	Lactation Persistency		105	Body Condition	96

CANADIAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 82%	Dtrs/Herds: /	Data supplied by CDN	
Conformation	10	Poor			Excellent
Mammary	4	Poor			Excellent
Feet & Legs	14	Poor			Excellent
Dairy Strength	6	Poor			Excellent
Rump	5	Poor			Excellent
Udder Floor	4R	Tilt			Reverse
Udder Depth	0	Deep			Shallow
Udder Texture	2	Fleshy			Soft
Median Suspensory	-2	Weak			Strong
Fore Attachment	4	Weak			Strong
Front Teat Placement	0	Wide			Close
Rear Attachment Height	6	Low			High
Rear Attachment Width	5	Narrow			Wide
Rear Teat Placement	0	Wide			Close
Teat Length	3S	Short			Long
Foot Angle	3	Low			Steep
Heel Depth	8	Shallow			Deep
Bone Quality	7	Coarse			Flat
Rear Legs Side View	0	Straight			Curved
Rear Legs Rear View	11	Hocked-in			Straight
Front Leg View	4S	Knock-kneed			Straight
Locomotion	9	Non-mobile			Mobile
Stature	0	Short			Tall
Height at Front End	2	Low			High
Chest Width	0	Narrow			Wide
Body Depth	-1	Shallow			Deep
Rib Structure	7	Non-angular			Angular
Loin Strength	7	Weak			Strong
Rump Angle	4L	High			Low
Pin Width	2	Narrow			Wide
Thurl Placement	0	Back			Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPi	+2525	Somatic Cell Score	3.15	Cow Conception Rate	-2.8
NET MERIT	-\$36	Productive Life	-0.4	Daughter Preg Rate	-1.7
Production		Daughter / Herds	0/0	Sire Calving Ease	1.1%
Milk	390 lbs	Combined F&P	10 lbs	Dtr Calving Ease	1.3%
Fat	4 lbs -0.05%	Cheese Merit	-\$47	Sire Stillbirth	3.5%
Protein	6 lbs -0.03%	Fertility Index	-1.61	Dtr Stillbirth	4.3%

AMERICAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 80%	Dtrs/Herds: 0/0	Data supplied by Holstein USA	
PTAT	1.41	Poor			Excellent
UDC	0.96	Poor			Excellent
FLC	0.90	Poor			Excellent
BSC	-0.09	Poor			Excellent
Stature	0.53	Short			Tall
Strength	0.07	Weak			Strong
Body Depth	0.22	Shallow			Deep
Dairy Form	0.84	Coarse			Open Rib
Rump Angle	1.02	High			Sloped
Thurl Width	0.65	Narrow			Wide
Rear Legs-Side	-0.21	Straight			Sickle
Rear Legs-Rear	1.31	Sickle			Straight
Foot Angle	0.60	Low			Steep
Feet & Legs Score	0.87	Low			High
F. Udder Attachment	1.17	Weak			Strong
Rear Udder Height	1.65	Low			High
Rear Udder Width	0.99	Narrow			Wide
Udder Cleft	0.48	Weak			Strong
Udder Depth	0.63	Deep			Shallow
Front Teat Placement	0.35	Apart			Close
Rear Teat Placement	0.31	Apart			Close
Teat Length	-0.37	Short			Long

799H000144

Blondin

FRASER



DIRECT X VG-2YR PERFECT

X LADYROSE CAUGHT YOUR EYE-EX-95 1*

X VG-89-2YR DOORMAN X EX-95-2E-3*

X VG-89 X EX-93-2E

X STOOKEY ELM PARK BLACKROSE-EX-96-3E-7*

Incredible Conformation

+3412 GPA LPI

+16 Conformation

+10 Mammary System

+14 Feet & Legs

+12 Dairy Strength

+9 Rump

+5 Chest Width

+8 Body Depth

Low Rump Angle

Blondin
SIRES

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



SIRE
BLONDIN DIRECT

DAM
GENOSOURCE PLAY WIT FIRE VG-2YR
sired by Siemers Rengd PARFECT
01-11 2x 305 d 16,268 Kg M 4.6%F 3.4%P

2ND DAM
LADYROSE CAUGHT YOUR EYE EX-95 1*
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



DAM - LADYROSE CAUGHT YOUR EYE EX-95 1*
image © Beth Herges



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

799H000129

Blondin

FRASER

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

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

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
GPA LPI	+3412	Rel 78%	Dtrs/ Herds	/	
PRO \$	\$984	Feed Efficiency	101	Daughter Fertility	100
Production	Rel 81%	Mastitis Resistance	102	Milking Speed	97
Milk	396 kgs	Metabolic Disease	100	Milking Temperament	99
Fat	24 kgs +0.06%	Hoof Health	99	Calving Ability	100
Protein	18 kgs +0.03%	Lactation Persistency	103	Dtr Calving Ability	102
				Body Condition	98

Proof Date:	Dec 2025	Type Reliability:	79%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	16	Poor					Excellent
Mammary	10	Poor					Excellent
Feet & Legs	14	Poor					Excellent
Dairy Strength	12	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	8	Low					High
Rear Attachment Width	13	Narrow					Wide
Rear Teat Placement	1C	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	4S	Knock-kneed					Straight
Locomotion	8	Non-mobile					Mobile
Stature	6T	Short					Tall
Height at Front End	8	Low					High
Chest Width	5	Narrow					Wide
Body Depth	8	Shallow					Deep
Rib Structure	9	Non-angular					Angular
Loin Strength	9	Weak					Strong
Rump Angle	8L	High					Low
Pin Width	9	Narrow					Wide
Thurl Placement	3A	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2713	Somatic Cell Score	3.02	Cow Conception Rate	-1.4
NET MERIT	-\$48	Productive Life	-0.9	Daughter Preg Rate	-1.1
Production	Rel: 79%	Daughter / Herds	0/0	Sire Calving Ease	1.4%
Milk	350 lbs	Combined F&P	26 lbs	Dtr Calving Ease	1.6%
Fat	13 lbs -0.01%	Cheese Merit	-\$45	Sire Stillbirth	3.8%
Protein	13 lbs +0.01%	Fertility Index	-0.93	Dtr Stillbirth	4.4%

Proof Date:	Dec 2025	Type Reliability:	78%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.76	Poor					Excellent
UDC	1.56	Poor					Excellent
FLC	1.64	Poor					Excellent
BSC	0.98	Poor					Excellent
Stature	1.86	Short					Tall
Strength	1.38	Weak					Strong
Body Depth	1.97	Shallow					Deep
Dairy Form	2.06	Coarse					Open Rib
Rump Angle	1.30	High					Sloped
Thurl Width	2.16	Narrow					Wide
Rear Legs-Side	0.72	Straight					Sickle
Rear Legs-Rear	2.14	Sickle					Straight
Foot Angle	1.25	Low					Steep
Feet & Legs Score	1.91	Low					High
F. Udder Attachment	1.91	Weak					Strong
Rear Udder Height	2.51	Low					High
Rear Udder Width	2.85	Narrow					Wide
Udder Clef	1.29	Weak					Strong
Udder Depth	0.73	Deep					Shallow
Front Teat Placement	0.45	Apart					Close
Rear Teat Placement	0.63	Apart					Close
Teat Length	0.19	Short					Long

Sweetview



GRINCH[®]



799HO00081 SWEETVIEW GRINCH P

Limited X Sweetview Crushabull Grouch-EX-91-2E X EX-90-3E Duke X VG-86 Doorman X VG-88

17 GENERATIONS OF VG OR EX DAMS!



The
**#3 GPA Conformation
Polled Sire in the World!**

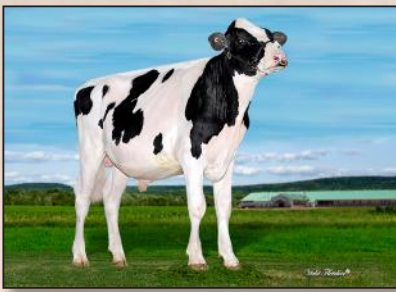
- ✓ +16 Conformation
- ✓ +10 Mammary System
- ✓ +13 Feet and Legs
- ✓ +12 Dairy Strength
- ✓ +9 Rump
- ✓ Long Teat Length
- ✓ Low Rump Angle

HIS DAM: SWEETVIEW CRUSHABULL GROUCH-EX-91-2E
1ST FALL 2-YR-OLD - QUEBEC SPRING SHOW 2022

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

Blondin
SIRE



799H000081 *Sweetview*



GRINCH-P

BW POC A2A2 AB CDF RDF VRF BLF DPF CNF HH5

Reg: HOCANM120664943 / DOB: 10/29/2021 / RHA: 99% / aAa: 312456

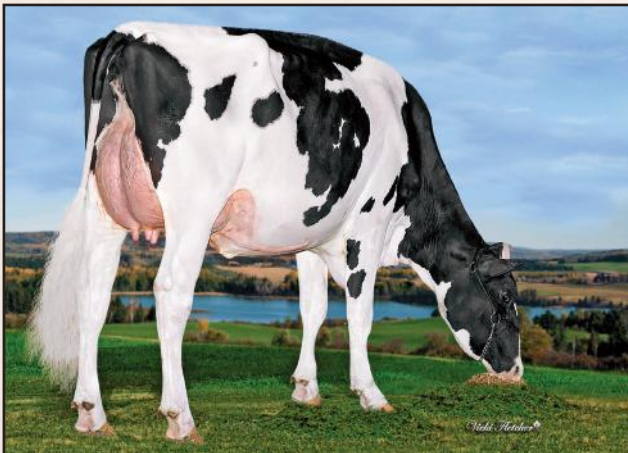
SIRE
HYDEN LIMITED-P

DAM
SWEETVIEW CRUSHABULL GROUCH EX-91-2E
sired by OH-River-SYC Crushabull
03-02 2x 305 d 12,116 Kg M 4.3%F 3.5%P

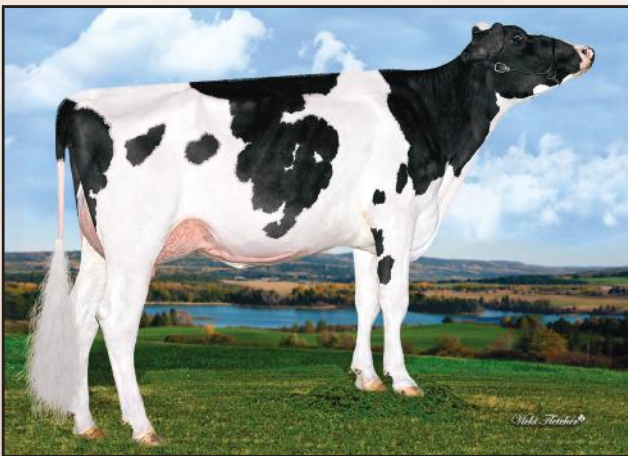
2ND DAM
SWEETVIEW DUKE GABRIANNA EX-90-3E
sired by S-S-I Montross Duke
05-09 RX 305 D 12,820 KG M 4.5%F 3.5%P

3RD DAM
SWEETVIEW DOORMAN GAME ON VG-86
3-09 2x 293 d 8,6776 Kg M 2.4%F 3.6%P

4TH - 14TH DAMS
VG-88 X EX-90 11* X EX-92-4E X VG-86 X EX-93-2E 4*
X EX-90 3* X VG-87 5* X EX-90 3* X EX-90-2E X EX-90 X EX-90-2E
X VG-85 X VG-88 X VG-85



SWEETVIEW CRUSHABULL GROUCH EX-91-2E
Dam



SWEETVIEW CRUSHABULL GROUCH EX-91-2E
Dam

CANADIAN FIGURES					
Lifetime Performance		Rel 82%	Dtrs/ Herds 13/12	Functional Traits	
GPA LPI	+3143	Feed Efficiency	101	Daughter Fertility	100
PRO \$	\$247	Herd Life	101	Milking Speed	96
Production		Rel 85%	Mastitis Resistance	96	Milking Temperament
Milk	-122 kgs	Metabolic Disease	96	Calving Ability	93
Fat	-5 kgs +0.01%	Hoof Health	99	Dtr Calving Ability	99
Protein	0 kgs +0.04%	Lactation Persistence	101	Body Condition	96

Proof Date:	Dec 2025	Type Reliability:	82%	Dtrs/Herds:	4/4	Data supplied by	CDN
Conformation	16	Poor					Excellent
Mammary	10	Poor					Excellent
Feet & Legs	13	Poor					Excellent
Dairy Strength	12	Poor					Excellent
Rump	9	Poor					Excellent
Udder Floor	2R	Tilt					Reverse
Udder Depth	2D	Deep					Shallow
Udder Texture	6	Fleshy					Soft
Median Suspensory	3	Weak					Strong
Fore Attachment	9	Weak					Strong
Front Teat Placement	9C	Wide					Close
Rear Attachment Height	7	Low					High
Rear Attachment Width	12	Narrow					Wide
Rear Teat Placement	9C	Wide					Close
Teat Length	4L	Short					Long
Foot Angle	7	Low					Steep
Heel Depth	8	Shallow					Deep
Bone Quality	7	Coarse					Flat
Rear Legs Side View	6C	Straight					Curved
Rear Legs Rear View	9	Hocked-in					Straight
Front Leg View	2S	Knock-kneed					Straight
Locomotion	8	Non-mobile					Mobile
Stature	4T	Short					Tall
Height at Front End	10	Low					High
Chest Width	3	Narrow					Wide
Body Depth	10	Shallow					Deep
Rib Structure	10	Non-angular					Angular
Loin Strength	9	Weak					Strong
Rump Angle	2L	High					Low
Pin Width	12	Narrow					Wide
Thurl Placement	0	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPi	+2330	Somatic Cell Score	3.07	Cow Conception Rate	-0.9
NET MERIT	-\$449	Productive Life	-1.8	Daughter Preg Rate	-0.1
Production	Rel: 84%	Daughter / Herds	0/0	Sire Calving Ease	2.5%
Milk	-590 lbs	Combined F&P	-41 lbs	Dtr Calving Ease	2.6%
Fat	-27 lbs -0.01%	Cheese Merit	-\$445	Sire Stillbirth	4.6%
Protein	-14 lbs +0.02%	Fertility Index	-0.54	Dtr Stillbirth	5.3%

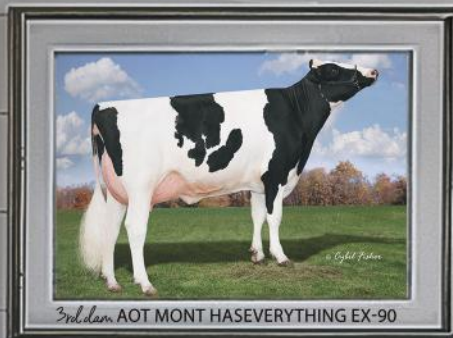
Proof Date:	Dec 2025	Type Reliability:	80%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.44	Poor					Excellent
UDC	1.57	Poor					Excellent
FLC	1.20	Poor					Excellent
BSC	1.20	Poor					Excellent
Stature	1.97	Short					Tall
Strength	1.59	Weak					Strong
Body Depth	2.34	Shallow					Deep
Dairy Form	2.00	Coarse					Open Rib
Rump Angle	0.98	High					Sloped
Thurl Width	2.06	Narrow					Wide
Rear Legs-Side	1.21	Straight					Sickle
Rear Legs-Rear	1.34	Sickle					Straight
Foot Angle	1.04	Low					Steep
Feet & Legs Score	1.65	Low					High
F. Udder Attachment	2.01	Weak					Strong
Rear Udder Height	2.73	Low					High
Rear Udder Width	2.76	Narrow					Wide
Udder Cleft	1.24	Weak					Strong
Udder Depth	0.67	Deep					Shallow
Front Teat Placement	1.22	Apart					Close
Rear Teat Placement	1.53	Apart					Close
Teat Length	0.92	Short					Long

welcome HOME

TO THE FULL PACKAGE

12 Generations of VG or EX with NO Mogul in the first three!

Home brings a welcome package combining PTAT, Health & Production!



799HO00073 WELCOME HOME

Conway X VG-88 Legacy X VG-86-2YR Samuri...back to the great Deliah EX-95

+3055 GTPI

+464 Net Merit and **+1.47 PTAT**

+69 lbs Fat and **+0.22%F**

+1.2 CCR

Blondin
SIREs

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000073 *Welcome*

HOME

ET BW POF CDF RDF BLF DPF

Reg: H0840M3229343745 / DOB: 06/07/2021 / RHA: 99% / aAa 423651

SIRE
SANDY-VALLEY R CONWAY

DAM
WELCOME LGACY HELEN VG-88
sired by Pine-Tree CW Legacy

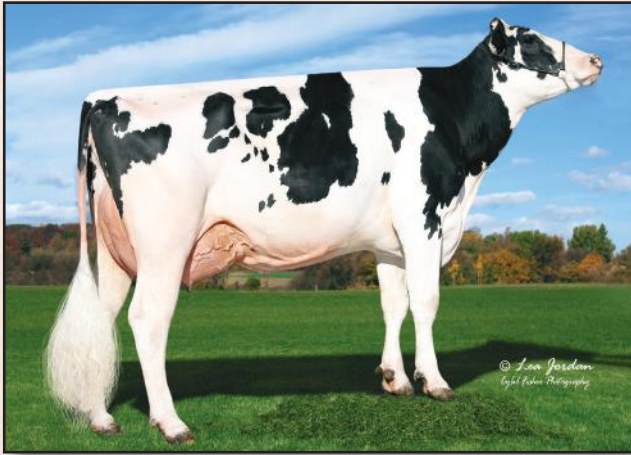
2-01 3x 305 d 13,603 Kg M 4.6%F 3.4%P

2ND DAM
WELCOME SAMURI HELMA VG-86-2YR
sired by OCD Spring Samuri

3-03 3x 305 d 17,273 Kg M 4.3%F 3.4%P

3RD DAM
AOT MONT HASEVERYTHING EX-90
2-02 3x 305 d 13,032 Kg M 4.7%F 3.4%P

4TH - 12TH DAMS
VG-88 DOM X VG-88-2YR DOM X VG-88-2YR DOM
X EX-90 GMD DOM X EX-90 GMD DOM
X EX-90-2E GMD DOM X VG-88 GMD DOM
X Snow-N Denises Dellia EX-95-2E 5*
X EX-90-2E GMD DOM

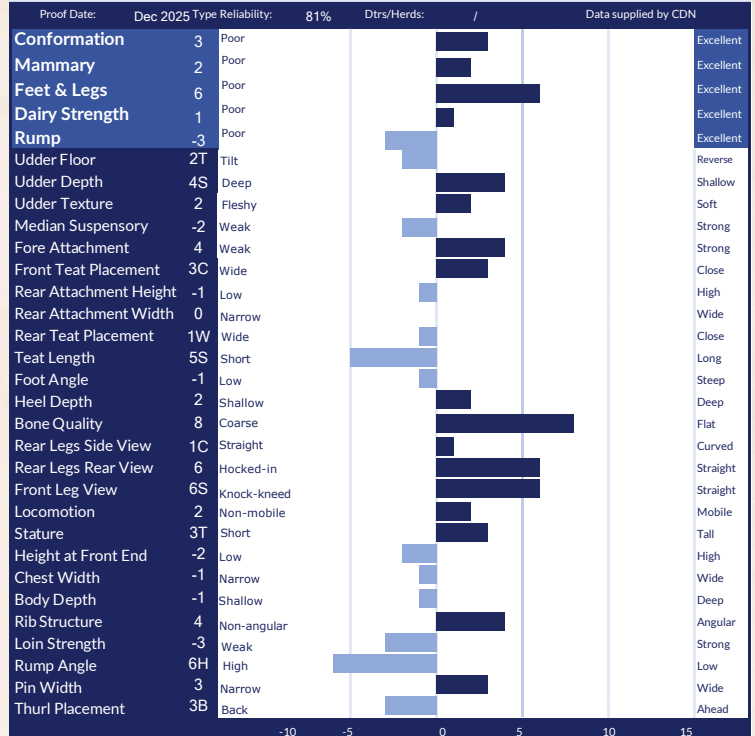


WELCOME LGACY HELEN VG-88
Dam

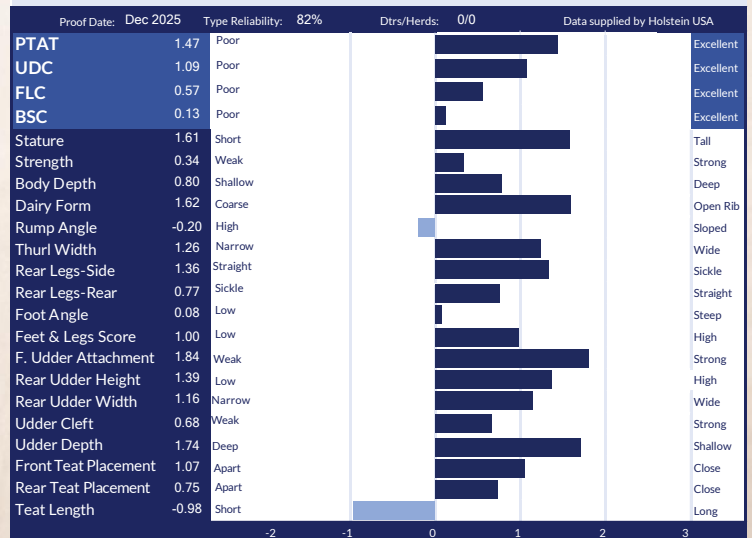


AOT MONT HASEVERYTHING EX-90
3rd Dam

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
GPA LPI	+3310	Rel 80%	Dtrs/ Herds	/	
PRO \$	\$1555	Feed Efficiency	102	Daughter Fertility	102
Production	Rel 84%	Herd Life	99	Milking Speed	99
Milk	285 kgs	Mastitis Resistance	99	Milking Temperament	98
Fat	88 kgs +0.65%	Metabolic Disease	96	Calving Ability	102
Protein	38 kgs +0.24%	Hoof Health	98	Dtr Calving Ability	100
		Lactation Persistency	101	Body Condition	95



AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+3055	Somatic Cell Score	3.05	Cow Conception Rate	1.2
NET MERIT	\$464	Productive Life	1.8	Daughter Preg Rate	0.2
Production	Rel: 83%	Daughter / Herds	0/0	Sire Calving Ease	1.3%
Milk	265 lbs	Combined F&P	96 lbs	Dtr Calving Ease	1.7%
Fat	69 lbs +0.22%	Cheese Merit	\$489	Sire Stillbirth	3.9%
Protein	27 lbs +0.07%	Fertility Index	0.6	Dtr Stillbirth	4.4%



799H000112
Dulet

KING

Alcove X Dulet D-Lambda Katrina EX-90-5YR 4* X EX-5E-10* X VG-88-17*
X Dulet Armstead Kim 1-VG-87-14* X VG-87-16* X EX-3* X VG



DON'T GET LOST IN THE SHUFFLE

KING WINS FOR MILK

+1729 kg Milk

- ✓ +3408 GPA LPI
- ✓ +92 kg Fat with +0.19%F
- ✓ +7 Conformation
- ✓ +7 Chest Width
- ✓ +8 Body Depth
- ✓ +102 Herd Life



Blondin
SIRE

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H000112 *Dulet*
KING



Reg: HOCANM121080761 / DOB: 01/10/2023 / aAa 342156 / ET BW A2A2 AA RDF VRF MWF CDF BLF DPF CNF



SIRE
WESTCOAST ALCOVE

DAM
DULET D-LAMBDA KATRINA EX-90-5YR 4*
sired by Farnear Delta-Lambda
 04-04 Rx 305 d 15,111 Kg M 4.2%F 3.2%P

2ND DAM
DULET DIAMOND KARVY EX-90-5E 10*
sired by Seagull-Bay Diamond
 07-09 2x 305 d 16,671 Kg M 4.7%F 3.2%P

3RD DAM
DULET ARTES KARLOTE VG-88-3YR 17*
 04-07 3x 305 d 14,234 Kg M 4.5%F 3.1%P

4TH - 13TH DAMS
 VG-87 14* X VG-87-3YR 16* X EX-90 3* X VG-85-3YR
 X GP-84 2* X VG-87 8* X VG-85-3YR X VG-85 X EX-90 7* X EX-90

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
GPA LPI	+3408	Rel 83%	Dtrs/ Herds	/	
PRO \$	\$1982	Feed Efficiency	104	Daughter Fertility	100
Production	Rel 86%	Mastitis Resistance	102	Milking Speed	98
Milk	1729 kgs	Metabolic Disease	98	Milking Temperament	105
Fat	92 kgs +0.19%	Hoof Health	96	Calving Ability	97
Protein	57 kgs -0.02%	Lactation Persistency	97	Dtr Calving Ability	96
			99	Body Condition	103

Proof Date:	Dec 2025	Type Reliability:	83%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	7	Poor					Excellent
Mammary	4	Poor					Excellent
Feet & Legs	1	Poor					Excellent
Dairy Strength	9	Poor					Excellent
Rump	5	Poor					Excellent
Udder Floor	6R	Tilt					Reverse
Udder Depth	4D	Deep					Shallow
Udder Texture	0	Fleshy					Soft
Median Suspensory	-2	Weak					Strong
Fore Attachment	4	Weak					Strong
Front Teat Placement	4C	Wide					Close
Rear Attachment Height	2	Low					High
Rear Attachment Width	8	Narrow					Wide
Rear Teat Placement	3W	Wide					Close
Teat Length	0	Short					Long
Foot Angle	1	Low					Steep
Heel Depth	1	Shallow					Deep
Bone Quality	-1	Coarse					Flat
Rear Legs Side View	5C	Straight					Curved
Rear Legs Rear View	-5	Hocked-in					Straight
Front Leg View	8S	Knock-kneed					Straight
Locomotion	-2	Non-mobile					Mobile
Stature	2S	Short					Tall
Height at Front End	-2	Low					High
Chest Width	7	Narrow					Wide
Body Depth	8	Shallow					Deep
Rib Structure	5	Non-angular					Angular
Loin Strength	3	Weak					Strong
Rump Angle	7L	High					Low
Pin Width	1	Narrow					Wide
Thurl Placement	6A	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2816	Somatic Cell Score	3.05	Cow Conception Rate	-1.5
NET MERIT	\$244	Productive Life	-0.7	Daughter Preg Rate	-2
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.7%
Milk	1054 lbs	Combined F&P	83 lbs	Dtr Calving Ease	2.4%
Fat	56 lbs +0.05%	Cheese Merit	\$236	Sire Stillbirth	3.9%
Protein	27 lbs -0.03%	Fertility Index	-1.12	Dtr Stillbirth	5.7%

Proof Date:	Dec 2025	Type Reliability:	81%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	1.08	Poor					Excellent
UDC	0.69	Poor					Excellent
FLC	0.26	Poor					Excellent
BSC	1.07	Poor					Excellent
Stature	0.52	Short					Tall
Strength	1.48	Weak					Strong
Body Depth	1.50	Shallow					Deep
Dairy Form	0.72	Coarse					Open Rib
Rump Angle	1.45	High					Sloped
Thurl Width	0.59	Narrow					Wide
Rear Legs-Side	0.83	Straight					Sickle
Rear Legs-Rear	0.09	Sickle					Straight
Foot Angle	0.73	Low					Steep
Feet & Legs Score	0.42	Low					High
F. Udder Attachment	0.98	Weak					Strong
Rear Udder Height	0.95	Low					High
Rear Udder Width	1.79	Narrow					Wide
Udder Clef	0.26	Weak					Strong
Udder Depth	-0.28	Deep					Shallow
Front Teat Placement	0.78	Apart					Close
Rear Teat Placement	0.14	Apart					Close
Teat Length	0.37	Short					Long

799H000109
Comestar

LEGACY



Destination X VG-89-4YR Perfect X EX-93 3* Tropic X VG-88-3YR 1* Unix X
Comestar Lamadona Doorman-EX-94-2E-31* back to the great Laurie Sheik-VG-88-23*

- +3684 GPA LPI**
- +1401 KG MILK**
- +64 Kg Fat *w/* +0.08%F**
- +13 CONFORMATION**
- ✓ **+9 Mammary System**
- ✓ **+14 Feet & Legs**
- ✓ **+104 Daughter Fertility**
- ✓ **+102 Milking Speed**



Blondin
SIRE S

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

His Dam

COMESTAR LATINET PERFECT VG-89-4YR

OWNED BY VECTOR GENETICS AND BOKMA FARMS

799H000109 *Comestar*
LEGACY



Reg: HOCANM121298035 / DOB: 01/05/2023 / ET BW A2A2 AB RDF VRF CDF BYF CVF BLF DPF CNF



SIRE
BLONDIN DESTINATION

DAM
COMESTAR LATINET PERFECT VG-89-4YR
sired by Siemers Rengd Perfect
 03-11 RX P136 d 17,650 kg M 3.8%F 3.4%P

2ND DAM
COMESTAR LATASHA TROPIC EX-93 3*
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 1*
 04-06 RX P244 d 12,257 Kg M 4.7%F 3.4%P

4TH - 12TH DAMS
COMESTAR LAMADONA DOORMAN EX-94-2E 31* X VG-87-2YR 19*
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-31*
 4th Dam

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3684	Rel 80%	Dtrs/ Herds	101	Daughter Fertility	104
PRO \$	\$2194			103	Milking Speed	102
Production	Rel 84%	Mastitis Resistance	100	Milking Temperament	104	
Milk	1401 kgs	Metabolic Disease	96	Calving Ability	106	
Fat	64 kgs +0.08%	Hoof Health	92	Dtr Calving Ability	105	
Protein	40 kgs -0.05%	Lactation Persistency	97	Body Condition	99	

Proof Date:	Dec 2025	Type Reliability:	82%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	13	Poor					Excellent
Mammary	9	Poor					Excellent
Feet & Legs	14	Poor					Excellent
Dairy Strength	6	Poor					Excellent
Rump	2	Poor					Excellent
Udder Floor	2R	Tilt					Reverse
Udder Depth	2S	Deep					Shallow
Udder Texture	4	Fleshy					Soft
Median Suspensory	8	Weak					Strong
Fore Attachment	3	Weak					Strong
Front Teat Placement	5C	Wide					Close
Rear Attachment Height	6	Low					High
Rear Attachment Width	11	Narrow					Wide
Rear Teat Placement	5C	Wide					Close
Teat Length	5L	Short					Long
Foot Angle	4	Low					Steep
Heel Depth	10	Shallow					Deep
Bone Quality	6	Coarse					Flat
Rear Legs Side View	1C	Straight					Curved
Rear Legs Rear View	16	Hocked-in					Straight
Front Leg View	3S	Knock-kneed					Straight
Locomotion	4	Non-mobile					Mobile
Stature	2T	Short					Tall
Height at Front End	5	Low					High
Chest Width	1	Narrow					Wide
Body Depth	0	Shallow					Deep
Rib Structure	8	Non-angular					Angular
Loin Strength	1	Weak					Strong
Rump Angle	3H	High					Low
Pin Width	6	Narrow					Wide
Thurl Placement	0	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPi	+2869	Somatic Cell Score	3.00	Cow Conception Rate	-0.2
NET MERIT	\$152	Productive Life	-1.0	Daughter Preg Rate	-1.1
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.2%
Milk	1063 lbs	Combined F&P	65 lbs	Dtr Calving Ease	1.2%
Fat	40 lbs -0.01%	Cheese Merit	\$142	Sire Stillbirth	4.0%
Protein	25 lbs -0.04%	Fertility Index	-0.08	Dtr Stillbirth	4.3%

Proof Date:	Dec 2025	Type Reliability:	79%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	1.97	Poor					Excellent
UDC	1.09	Poor					Excellent
FLC	1.57	Poor					Excellent
BSC	0.57	Poor					Excellent
Stature	1.37	Short					Tall
Strength	0.77	Weak					Strong
Body Depth	1.16	Shallow					Deep
Dairy Form	1.47	Coarse					Open Rib
Rump Angle	-0.71	High					Sloped
Thurl Width	1.77	Narrow					Wide
Rear Legs-Side	1.06	Straight					Sickle
Rear Legs-Rear	2.20	Sickle					Straight
Foot Angle	1.00	Low					Steep
Feet & Legs Score	1.70	Low					High
F. Udder Attachment	1.30	Weak					Strong
Rear Udder Height	1.53	Low					High
Rear Udder Width	1.71	Narrow					Wide
Udder Cleft	1.62	Weak					Strong
Udder Depth	0.66	Deep					Shallow
Front Teat Placement	1.15	Apart					Close
Rear Teat Placement	1.40	Apart					Close
Teat Length	0.45	Short					Long

Blondin
LEGEND 799H000020

BACK TO THE GREAT COMESTAR LAURIE SHEIK-VG-88-23*

Sidekick x VG-89-MAX 3* Jacoby x EX-2E Airintake x EX-91-4E 3* Dempsey

+13 CONF +14 MAMMARY +16 FORE ATTACHMENT

#2 BULL FOR MAMMARY SYSTEM!



FAMIPAGE LEGEND BARABAS-VG-89-3YR

1st Sr 3-Yr-Old World Dairy Expo & Royal 2025 & Res. Int Champion Worl Dairy Expo 2025

Bred by Ferme Famipage and Owned by Ron Grandy

© Sheila Sunborg

Blondin
SIRE

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000020 *Blondin*
LEGEND



ET BW A1A2 CDF CVF BRC BYF BLF DPF CNF

Reg: HOCAN111239276 / DOB: 02/01/2019 / RHA: 99% / aAa: 231465

SIRE
WALNUTLAWN SIDEKICK

DAM
MOSNANG JACOBY LEGENDAIRY VG-89-MAX 3*

sired by Cycle Doorman Jacoby
 4-00 3x 305 d 17,022 Kg M 3.7%F 3.0%P

2ND DAM
MOSNANG AIRINTAKE LULLABY EX-2E
sired by Boldi VSG Airintake

3-05 2x 305 d 11,605 Kg M 5.2%F 3.3%P

3RD DAM
HOLSTEINFORUMP DEMPSEY LOVELY EX-91-4E 3*
 6-01 2x 305 d 13,794 Kg M 5.5%F 3.4%P

4TH - 9TH DAMS
EX-92 x VG-88 10* x VG-88 6* x VG-87 16* x
Comestar Laurie Sheik VG-88 23* x EX 15*



GROUP OF LEGEND DAUGHTERS AT FERME BLONDIN



DAUGHTER GENO LEGEND MIBELLA VG-86-3YRS
 1st Winter 2-Year-Old Portneuf 2024
 Owned by Ferme Geno Inc.

CANADIAN FIGURES					
Lifetime Performance		Rel 96%	Dtrs/ Herds 1061/445	Functional Traits	
GLPI	+2636	Feed Efficiency	99	Daughter Fertility	92
PRO \$	\$-496	Herd Life	99	Milking Speed	98
Production	Rel 99%	Mastitis Resistance	100	Milking Temperament	106
Milk	-555 kgs	Metabolic Disease	99	Calving Ability	97
Fat	-46 kgs -0.20%	Hoof Health	103	Dtr Calving Ability	99
Protein	-20 kgs 0.00%	Lactation Persistency	96	Body Condition	101

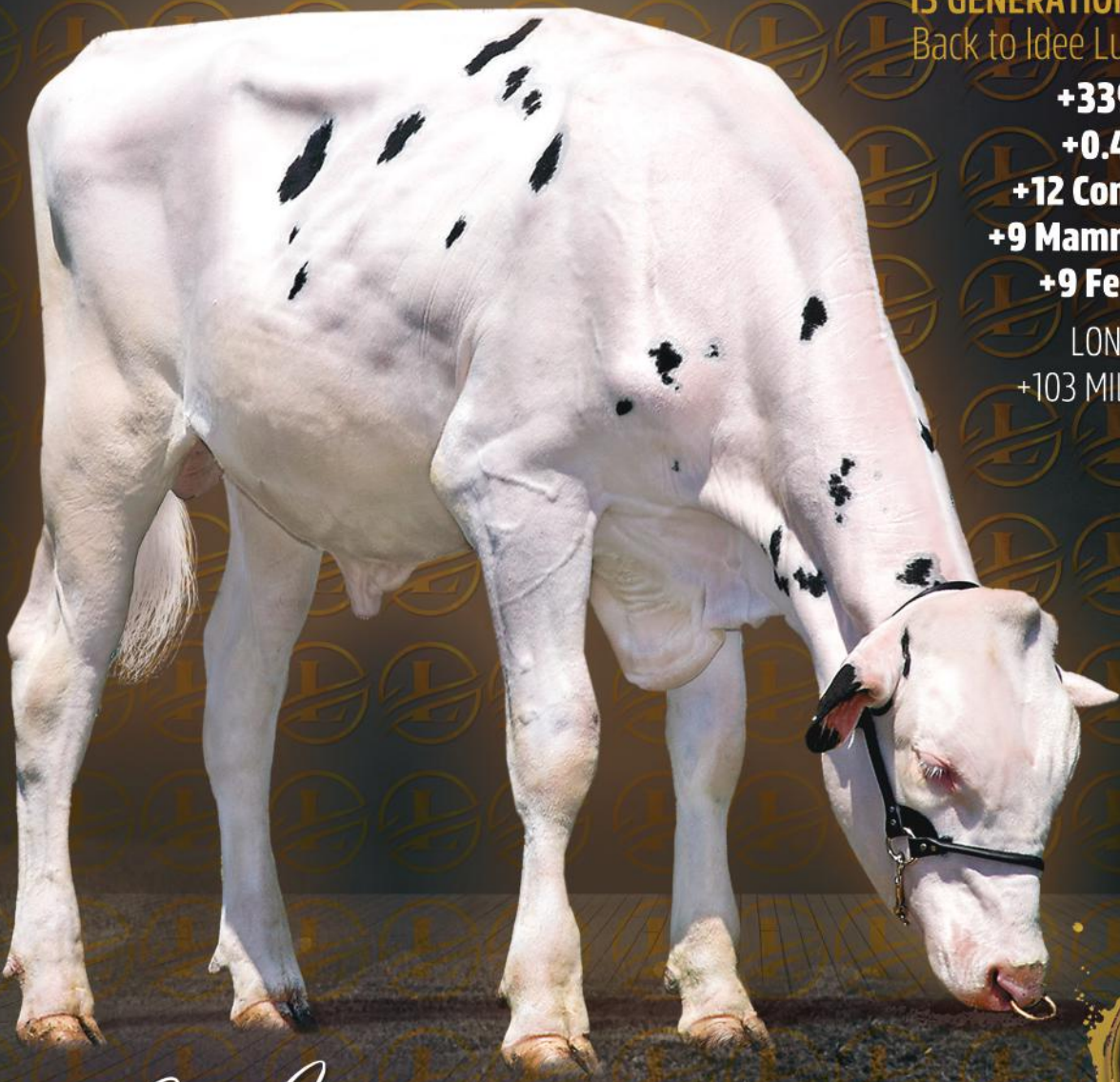
CANADIAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 97%	Dtrs/Herds: 891/389	Data supplied by CDN	
Conformation	13	Poor			Excellent
Mammary	14	Poor			Excellent
Feet & Legs	0	Poor			Excellent
Dairy Strength	4	Poor			Excellent
Rump	12	Poor			Excellent
Udder Floor	1R	Tilt			Reverse
Udder Depth	13S	Deep			Shallow
Udder Texture	12	Fleshy			Soft
Median Suspensory	5	Weak			Strong
Fore Attachment	16	Weak			Strong
Front Teat Placement	5C	Wide			Close
Rear Attachment Height	13	Low			High
Rear Attachment Width	1	Narrow			Wide
Rear Teat Placement	5C	Wide			Close
Teat Length	3L	Short			Long
Foot Angle	7	Low			Steep
Heel Depth	8	Shallow			Deep
Bone Quality	0	Coarse			Flat
Rear Legs Side View	2S	Straight			Curved
Rear Legs Rear View	3	Hocked-in			Straight
Front Leg View	8K	Knock-kneed			Straight
Locomotion	-12	Non-m			Mobile
Stature	11T	Short			Tall
Height at Front End	1	Low			High
Chest Width	2	Narrow			Wide
Body Depth	0	Shallow			Deep
Rib Structure	3	Non-angular			Angular
Loin Strength	13	Weak			Strong
Rump Angle	8L	High			Low
Pin Width	5	Narrow			Wide
Thurl Placement	9A	Back			Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2030	Somatic Cell Score	2.93	Cow Conception Rate	-2.9
NET MERIT	\$-776	Productive Life	-3.4	Daughter Preg Rate	-2.5
Production	Rel: 96%	Daughter / Herds	2360/1057	Sire Calving Ease	1.9%
Milk	-569 lbs	Combined F&P	-90 lbs	Dtr Calving Ease	2.0%
Fat	-64 lbs -0.16%	Cheese Merit	-\$787	Sire Stillbirth	4.2%
Protein	-26 lbs -0.03%	Fertility Index	-2.94	Dtr Stillbirth	5.1%

AMERICAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 96%	Dtrs/Herds: 1818/829	Data supplied by Holstein USA	
PTAT	2.70	Poor			Excellent
UDC	1.87	Poor			Excellent
FLC	1.66	Poor			Excellent
BSC	1.57	Poor			Excellent
Stature	2.89	Short			Tall
Strength	1.44	Weak			Strong
Body Depth	1.89	Shallow			Deep
Dairy Form	1.25	Coarse			Open Rib
Rump Angle	1.44	High			Sloped
Thurl Width	1.79	Narrow			Wide
Rear Legs-Side	0.34	Straight			Sickle
Rear Legs-Rear	2.19	Sickle			Straight
Foot Angle	1.96	Low			Steep
Feet & Legs Score	2.15	Low			High
F. Udder Attachment	2.96	Weak			Strong
Rear Udder Height	2.53	Low			High
Rear Udder Width	1.85	Narrow			Wide
Udder Cleft	1.70	Weak			Strong
Udder Depth	2.93	Deep			Shallow
Front Teat Placement	1.45	Apart			Close
Rear Teat Placement	1.43	Apart			Close
Teat Length	0.68	Short			Long

Drewholme **LEYTON-P**

799HO00070 DREWHOLME LEYTON P
Illustrator P X Drewholme Lambda Leisure P EX-92 5*
Nominated All-Canadian 2-Year-Old in 2021



POLLED *with*
13 GENERATIONS VG OR EX DAMS
Back to Idee Lustre EX-95-3E 10*

- +3392 GLPI**
- +0.49% Fat**
- +12 Conformation**
- +9 Mammary System**
- +9 Feet & Legs**

LONG TEATS
+103 MILKING SPEED



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H000070 *Drewholme*

LEYTON-P

Reg: HOCANM14213323 / DOB: 08/26/2021 / RHA: 99% / BW POC A1A2 CDF CVF RDF BYF BLF DPF CNF / aAa 234156



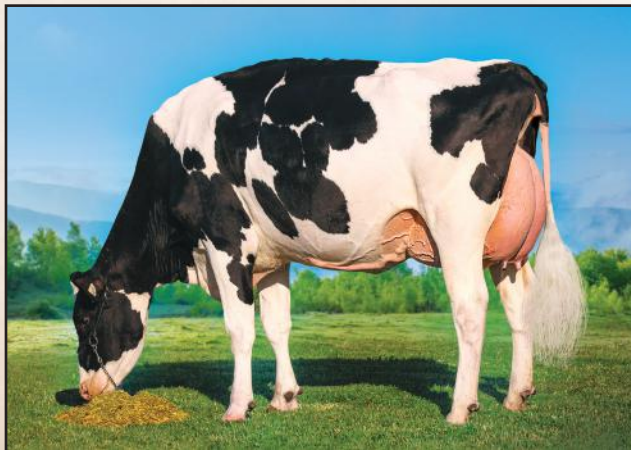
SIRE
VOGUE ILLUSTRATOR P

DAM
DREWHOLME LAMBDA LEYSURE P EX-92 5*
sired by *Farnear Delta-Lambda*
05-03 2X P302 d 13,284 Kg M 5.1%F 3.6%P

2ND DAM
DREWHOLME ZIPIT LEYSURE P EX-90 3*
sired by *OCD Eraser Zipit-P*
4-02 3x 305 d 15,656 Kg M 4.5%F 3.4%P

3RD DAM
DREWHOLME SUPERSHOT LEISURE EX-92-5E 3*
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 5*
Nominated All-Canadian Jr 2-Year-Old 2021
Dam of Leyton

CANADIAN FIGURES					
Lifetime Performance		Rel 89%	Dtrs/ Herds 184/117	Functional Traits	
GLPI	+3392	Feed Efficiency	102	Daughter Fertility	99
PRO \$	\$1241	Herd Life	101	Milking Speed	103
Production	Rel 95%	Mastitis Resistance	99	Milking Temperament	101
Milk	-120 kgs	Metabolic Disease	100	Calving Ability	101
Fat	54 kgs +0.49%	Hoof Health	93	Dtr Calving Ability	102
Protein	14 kgs +0.14%	Lactation Persistency	94	Body Condition	95

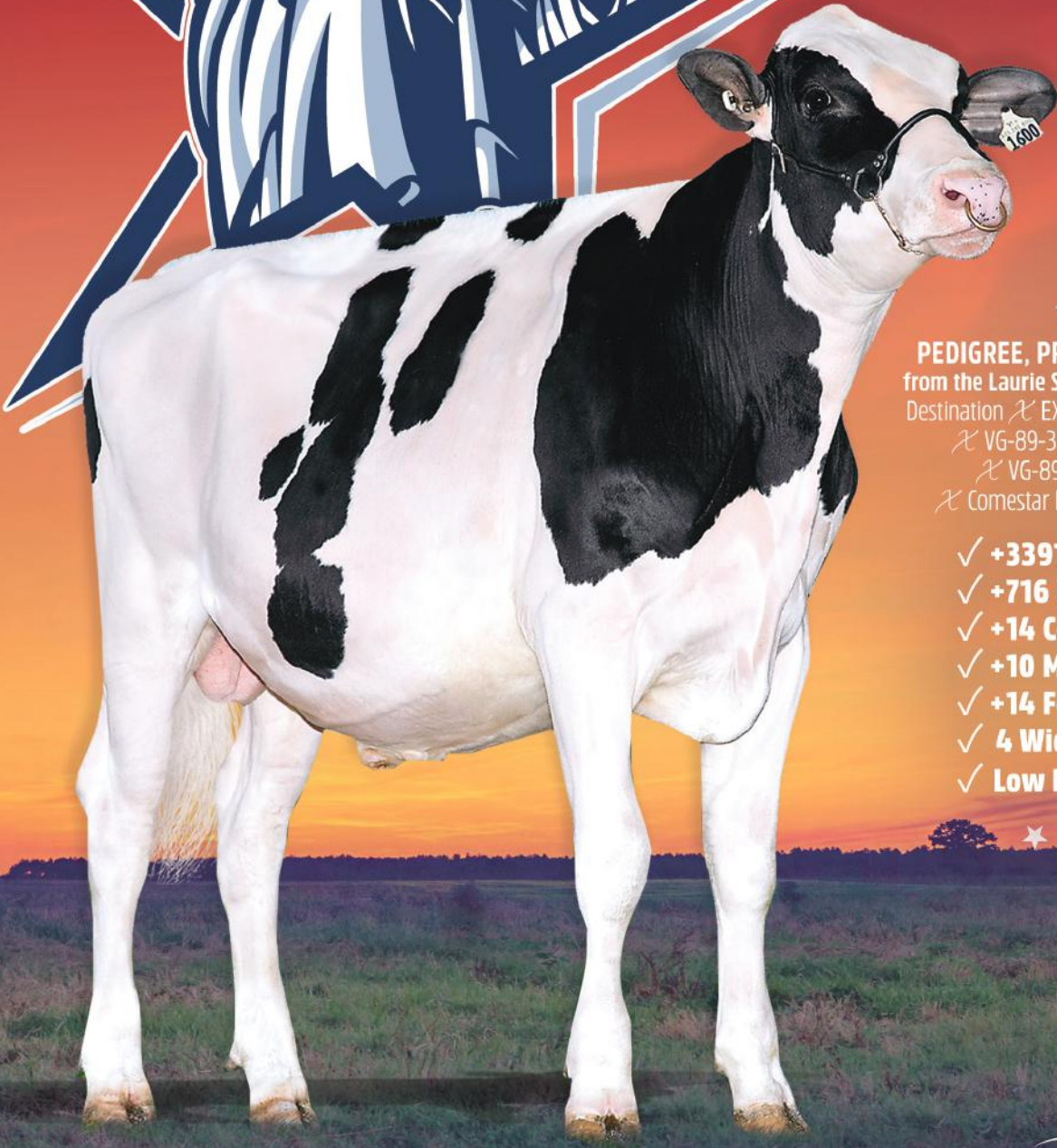
CANADIAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 92%	Dtrs/Herds: 82/56	Data supplied by CDN	
Conformation	12	Poor			Excellent
Mammary	9	Poor			Excellent
Feet & Legs	9	Poor			Excellent
Dairy Strength	6	Poor			Excellent
Rump	5	Poor			Excellent
Udder Floor	3T	Tilt			Reverse
Udder Depth	2D	Deep			Shallow
Udder Texture	4	Fleshy			Soft
Median Suspensory	4	Weak			Strong
Fore Attachment	6	Weak			Strong
Front Teat Placement	3C	Wide			Close
Rear Attachment Height	4	Low			High
Rear Attachment Width	8	Narrow			Wide
Rear Teat Placement	2W	Wide			Close
Teat Length	7L	Short			Long
Foot Angle	8	Low			Steep
Heel Depth	8	Shallow			Deep
Bone Quality	1	Coarse			Flat
Rear Legs Side View	2S	Straight			Curved
Rear Legs Rear View	8	Hocked-in			Straight
Front Leg View	3S	Knock-kneed			Straight
Locomotion	4	Non-mobile			Mobile
Stature	3T	Short			Tall
Height at Front End	4	Low			High
Chest Width	-1	Narrow			Wide
Body Depth	7	Shallow			Deep
Rib Structure	6	Non-angular			Angular
Loin Strength	6	Weak			Strong
Rump Angle	1H	High			Low
Pin Width	7	Narrow			Wide
Thurl Placement	0	Back			Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2742	Somatic Cell Score	3.04	Cow Conception Rate	-0.5
NET MERIT	\$90	Productive Life	-0.3	Daughter Preg Rate	-1.2
Production	Rel: 90%	Daughter / Herds	184/117	Sire Calving Ease	1.5%
Milk	361 lbs	Combined F&P	42 lbs	Dtr Calving Ease	1.7%
Fat	31 lbs +0.06%	Cheese Merit	\$90	Sire Stillbirth	3.7%
Protein	11 lbs 0.00%	Fertility Index	-0.41	Dtr Stillbirth	4.5%

AMERICAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 84%	Dtrs/Herds: 82/56	Data supplied by Holstein USA	
PTAT	1.99	Poor			Excellent
UDC	1.18	Poor			Excellent
FLC	1.10	Poor			Excellent
BSC	0.31	Poor			Excellent
Stature	1.44	Short			Tall
Strength	0.66	Weak			Strong
Body Depth	1.37	Shallow			Deep
Dairy Form	1.84	Coarse			Open Rib
Rump Angle	-0.05	High			Sloped
Thurl Width	1.52	Narrow			Wide
Rear Legs-Side	0.12	Straight			Sickle
Rear Legs-Rear	1.50	Sickle			Straight
Foot Angle	1.54	Low			Steep
Feet & Legs Score	1.25	Low			High
F. Udder Attachment	1.51	Weak			Strong
Rear Udder Height	2.43	Low			High
Rear Udder Width	2.11	Narrow			Wide
Udder Cleft	0.76	Weak			Strong
Udder Depth	0.36	Deep			Shallow
Front Teat Placement	0.33	Apart			Close
Rear Teat Placement	0.29	Apart			Close
Teat Length	1.08	Short			Long

★ ★ ★
799H000099
Walnutlawn

LIBERTY



★ ★ ★

PEDIGREE, PRODUCTION & CONFORMATION
from the Laurie Sheiks with 125 stars in the pedigree!
Destination X EX-91-2E 1* Sidekick X VG-86-2YR-16*
X VG-89-3YR-11* X EX-92-6* X VG-87-9*
X VG-89-21* X VG-2* X VG-87-23*
X Comestar Laurie Sheik-VG-88-23* X EX-15*

- ✓ +3391 GPA LPI
- ✓ +716 Kg Milk & +0.16%F
- ✓ +14 Conformation
- ✓ +10 Mammary System
- ✓ +14 Feet & Legs
- ✓ 4 Wide Rear Teats
- ✓ Low Rump Angle

★ ★ ★

IMAGE VICKI FLECHER

The Art of Breeding!
info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires





799H000099 *Walnutlawn*
LIBERTY ET BW A1A1 CDF CVF RDF VRF BYF BLF DPF CNF

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

SIRE
BLONDIN DESTINATION

DAM
WALNUTLAWN SIDEKICK LUCILLE EX-91-2E 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 Elevo 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-91-2E 1*



DAUGHTER - BLONDIN LIBERTY BRIDGE
 Owned by Bulldog Holsteins

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3391	Rel 82%	Dtrs/ Herds	99	Daughter Fertility	95
PRO \$	\$1039			100	Milking Speed	96
Production	Rel 86%	Mastitis Resistance	105	Milking Temperament	99	
Milk	716 kgs	Metabolic Disease	96	Calving Ability	101	
Fat	45 kgs +0.16%	Hoof Health	98	Dtr Calving Ability	97	
Protein	15 kgs -0.06%	Lactation Persistency	98	Body Condition	95	

CANADIAN FIGURES								
Proof Date:		Dec 2025	Type Reliability:	83%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	14	Poor						Excellent
Mammary	10	Poor						Excellent
Feet & Legs	14	Poor						Excellent
Dairy Strength	7	Poor						Excellent
Rump	6	Poor						Excellent
Udder Floor	5R	Tilt						Reverse
Udder Depth	3S	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	5	Low						High
Rear Attachment Width	11	Narrow						Wide
Rear Teat Placement	4W	Wide						Close
Teat Length	2L	Short						Long
Foot Angle	9	Low						Steep
Heel Depth	14	Shallow						Deep
Bone Quality	8	Coarse						Flat
Rear Legs Side View	2C	Straight						Curved
Rear Legs Rear View	10	Hocked-in						Straight
Front Leg View	3S	Knock-kneed						Straight
Locomotion	2	Non-mobile						Mobile
Stature	4T	Short						Tall
Height at Front End	0	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	2	Narrow						Wide
Thurl Placement	2A	Back						Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2520	Somatic Cell Score	2.88	Cow Conception Rate	-4.1
NET MERIT	-\$138	Productive Life	-2.7	Daughter Preg Rate	-3.4
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.6%
Milk	372 lbs	Combined F&P	20 lbs	Dtr Calving Ease	2.0%
Fat	20 lbs +0.02%	Cheese Merit	-\$151	Sire Stillbirth	4.3%
Protein	0 lbs -0.05%	Fertility Index	-2.84	Dtr Stillbirth	5.5%

AMERICAN FIGURES								
Proof Date:		Dec 2025	Type Reliability:	79%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	1.88	Poor						Excellent
UDC	1.01	Poor						Excellent
FLC	1.26	Poor						Excellent
BSC	0.10	Poor						Excellent
Stature	1.17	Short						Tall
Strength	0.50	Weak						Strong
Body Depth	1.05	Shallow						Deep
Dairy Form	1.55	Coarse						Open Rib
Rump Angle	0.08	High						Sloped
Thurl Width	0.65	Narrow						Wide
Rear Legs-Side	0.77	Straight						Sickle
Rear Legs-Rear	1.48	Sickle						Straight
Foot Angle	1.40	Low						Steep
Feet & Legs Score	1.42	Low						High
F. Udder Attachment	1.41	Weak						Strong
Rear Udder Height	1.46	Low						High
Rear Udder Width	1.50	Narrow						Wide
Udder Clef	0.73	Weak						Strong
Udder Depth	0.78	Deep						Shallow
Front Teat Placement	0.81	Apart						Close
Rear Teat Placement	0.39	Apart						Close
Teat Length	0.08	Short						Long

799H000024 *Hyden*

LIMITED-P



MIRAND ✕ EX-91-2E RAMBO ✕ EX-90-2E CAPITAL GAIN ✕ VG-88-4* DUPLEX ✕ EX-2E-6* ✕ 6 MORE EX OR VG WITH 87*

FROM THE COMESTAR LAURIE SHEIKS WITH 97* STARS



LIMITED P DAUGHTERS
AT FERME CLOVIS



+15 CONFORMATION

- ✓ +504 KG MILK
- ✓ +10 MAMMARY SYSTEM
- ✓ +12 FEET *and* LEGS
- ✓ +11 DAIRY STRENGTH
- ✓ +11 RUMP
- ✓ POLLED *and* A2/A2

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

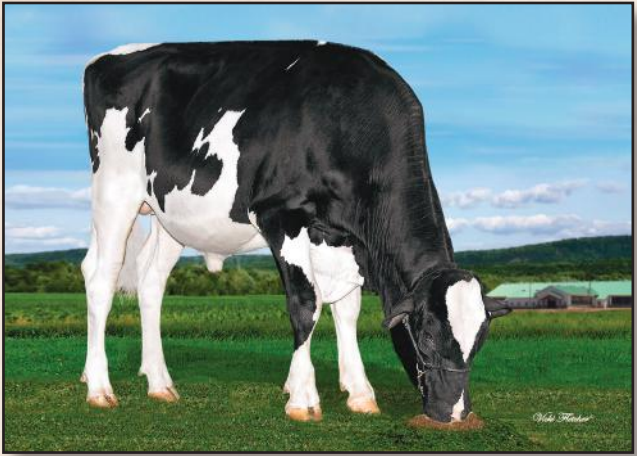


799H000024 *Hyden*

LIMITED-P



Reg: HOCANM13240050 / DOB: 07/20/2019 / RHA: 99% / BW POC A2A2 CDF CVF RDF BYF BLF DPF CNF / aAa: 432165



SIRE
COOMBOONA ZIPIT MIRAND-PP

DAM
HYDEN RAMBO LYRIC EX-91-2E
sired by OCD Kingboy Rambo
3-02 3x 305 d 13,244 Kg M 4.4%F 3.4%P

2ND DAM
HYDEN CAPITALGAIN LYRA EX-90-2E
sired by Stantons Capital Gain
07-04 3x 305 d 18,315 Kg M 4.1%F 2.9%P

3RD DAM
HYDEN DUPLEX LEXUS VG-88-3YR 4*
5-02 2x 305 d 15,887 Kg M 4.0%F 3.2%P

4TH - 9TH DAMS
EX-2E 6* X VG 21* X VG 4* X VG-87 24* X
Comestar Laurie Sheik VG-88 23* X EX 15*

CANADIAN FIGURES						
Lifetime Performance		Rel 95%	Dtrs/ Herds	868/411	Functional Traits	
GLPI	+2980	Feed Efficiency	99	Daughter Fertility	92	
PRO \$	\$0	Herd Life	100	Milking Speed	92	
Production	Rel 98%	Mastitis Resistance	100	Milking Temperament	103	
Milk	501 kgs	Metabolic Disease	99	Calving Ability	94	
Fat	-11 kgs -0.25%	Hoof Health	98	Dtr Calving Ability	98	
Protein	-8 kgs -0.20%	Lactation Persistency	100	Body Condition	94	

CANADIAN FIGURES					
Conformation		Reliability: 97%	Dtrs/Herds: 782/370	Data supplied by CDN	
Conformation	15	Poor			Excellent
Mammary	10	Poor			Excellent
Feet & Legs	12	Poor			Excellent
Dairy Strength	11	Poor			Excellent
Rump	11	Poor			Excellent
Udder Floor	2R	Tilt			Reverse
Udder Depth	1D	Deep			Shallow
Udder Texture	11	Fleshy			Soft
Median Suspensory	4	Weak			Strong
Fore Attachment	8	Weak			Strong
Front Teat Placement	11C	Wide			Close
Rear Attachment Height	9	Low			High
Rear Attachment Width	8	Narrow			Wide
Rear Teat Placement	9C	Wide			Close
Teat Length	5L	Short			Long
Foot Angle	7	Low			Steep
Heel Depth	8	Shallow			Deep
Bone Quality	9	Coarse			Flat
Rear Legs Side View	5C	Straight			Curved
Rear Legs Rear View	9	Hocked-in			Straight
Front Leg View	7K	Knock-kneed			Straight
Locomotion	10	Non-mobile			Mobile
Stature	7T	Short			Tall
Height at Front End	12	Low			High
Chest Width	0	Narrow			Wide
Body Depth	8	Shallow			Deep
Rib Structure	12	Non-angular			Angular
Loin Strength	8	Weak			Strong
Rump Angle	1L	High			Low
Pin Width	18	Narrow			Wide
Thurl Placement	0	Back			Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2280	Somatic Cell Score	2.92	Cow Conception Rate	-1.7
NET MERIT	-\$476	Productive Life	-1.4	Daughter Preg Rate	-0.4
Production	Rel: 96%	Daughter / Herds	1107/512	Sire Calving Ease	2.4%
Milk	-134 lbs	Combined F&P	-55 lbs	Dtr Calving Ease	2.4%
Fat	-36 lbs -0.12%	Cheese Merit	-\$495	Sire Stillbirth	4.5%
Protein	-19 lbs -0.06%	Fertility Index	-0.88	Dtr Stillbirth	5.5%



LYDEN RAMBO LYRIC EX-91-2E
 Dam of Limited-P

AMERICAN FIGURES					
Conformation		Reliability: 94%	Dtrs/Herds: 927/435	Data supplied by Holstein USA	
PTAT	2.30	Poor			Excellent
UDC	1.36	Poor			Excellent
FLC	1.29	Poor			Excellent
BSC	1.51	Poor			Excellent
Stature	2.48	Short			Tall
Strength	1.66	Weak			Strong
Body Depth	2.31	Shallow			Deep
Dairy Form	1.86	Coarse			Open Rib
Rump Angle	0.71	High			Sloped
Thurl Width	2.54	Narrow			Wide
Rear Legs-Side	1.11	Straight			Sickle
Rear Legs-Rear	1.76	Sickle			Straight
Foot Angle	1.46	Low			Steep
Feet & Legs Score	1.76	Low			High
F. Udder Attachment	1.50	Weak			Strong
Rear Udder Height	2.74	Low			High
Rear Udder Width	2.79	Narrow			Wide
Udder Cleft	1.56	Weak			Strong
Udder Depth	0.77	Deep			Shallow
Front Teat Placement	1.16	Apart			Close
Rear Teat Placement	1.51	Apart			Close
Teat Length	1.65	Short			Long

799H000085

Drewholme

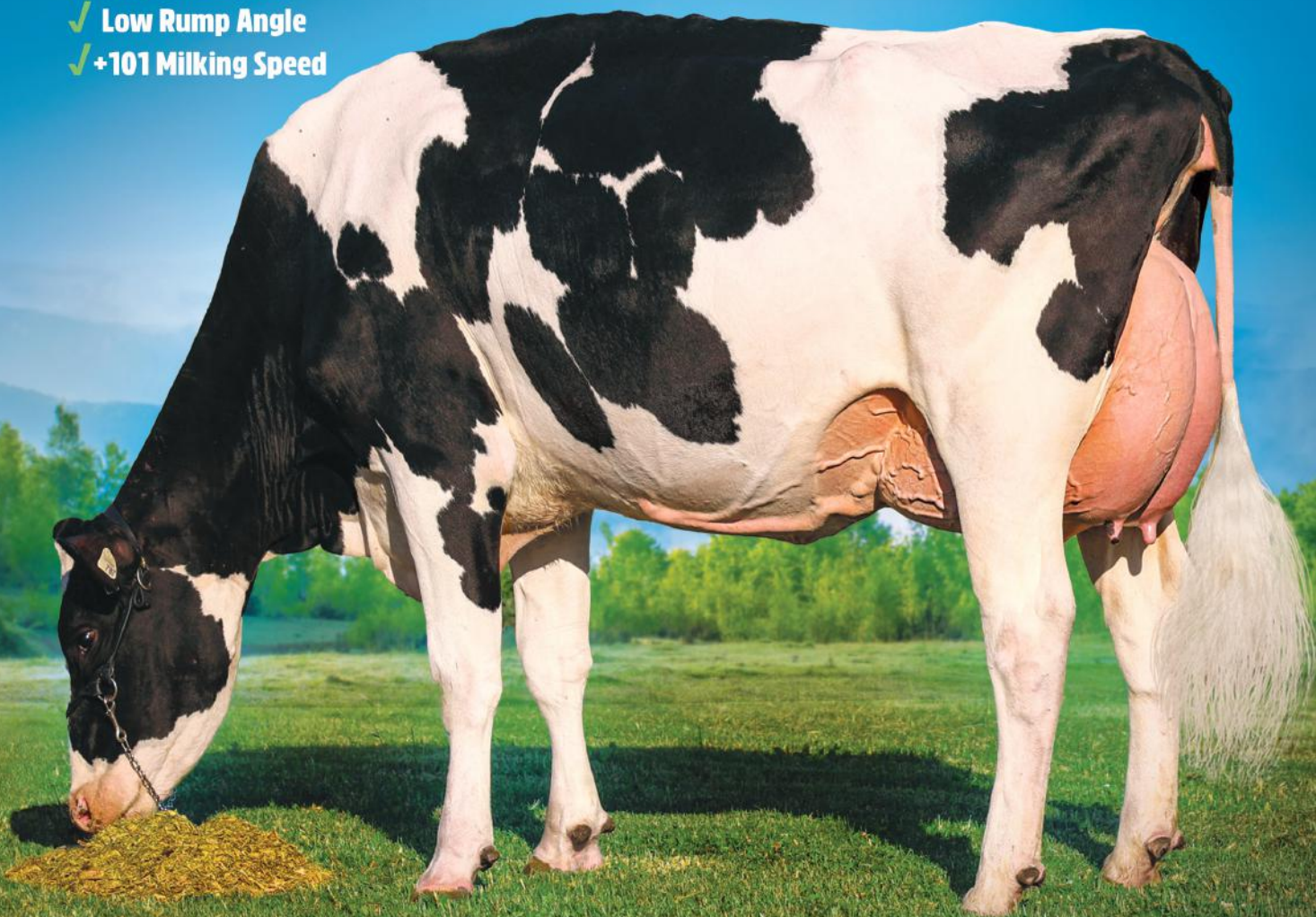
LOGIC^{PP}

+3787 GPA LPI

- ✓ +101 KG FAT & +0.78%F
- ✓ +14 CONFORMATION
- ✓ +10 MAMMARY SYSTEM
- ✓ +10 FEET & LEGS
- ✓ Only TT Stature
- ✓ Low Rump Angle
- ✓ +101 Milking Speed

THE #2 A2P2 SON IN THE BREED
and **Homozygous Polled**

A2P2-PP X DREWHOLME LAMBDA LEYSURE P EX-92 5*
X EX 3* X EX-92-5E-5* X VG-4* X VG-87 X VG-2YR
X EX-10* X IDEE LUSTRE-EX-95-3E-10*



His Dam...

DREWHOLME LAMBDA LEYSURE P EX-92 5*

Blondin
SIRE

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

LOGIC-PP

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

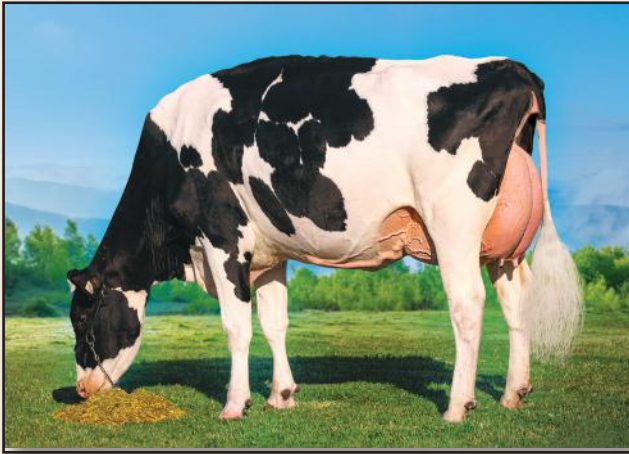
SIRE
VOGUE A2P2-PP

DAM
DREWHOLME LAMBDA LEYSURE P EX-92 5*
sired by Farnear Delta-Lambda
05-03 2X P302 d 13,284 Kg M 5.1%F 3.6%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*

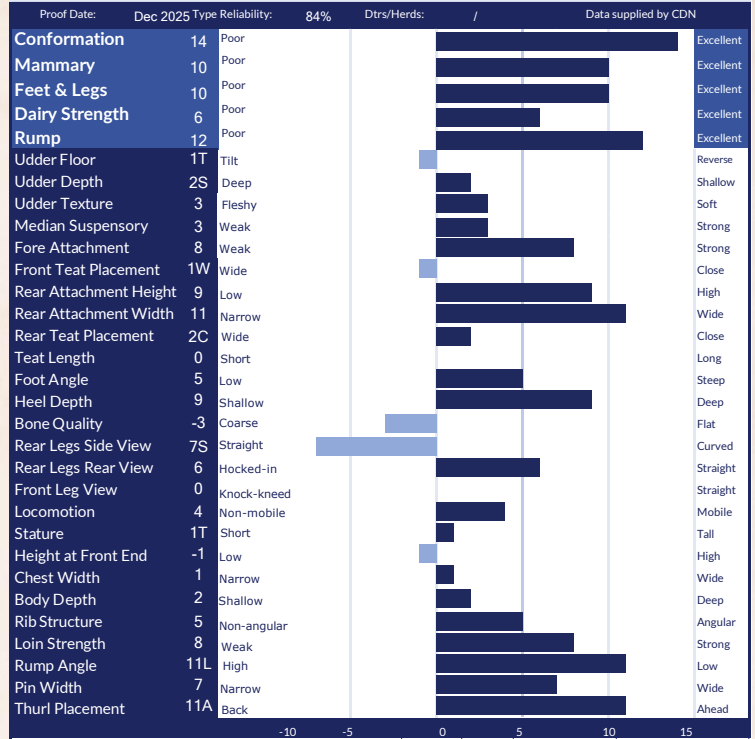


DREWHOLME LAMBDA LEYSURE P EX-92 5*
Reserve All-Canadian Summer Junior 2-Yr- Old 2021
Dam

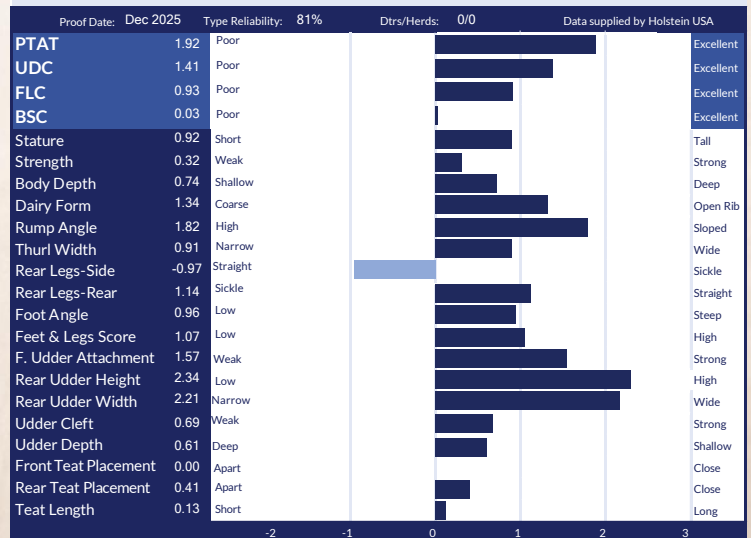


DREWHOLME ZIPIT LEYSURE P EX-90 3*
2nd Dam

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3787	Rel 83%	Dtrs/ Herds	1/1	Daughter Fertility	94
PRO \$	\$2364				Milking Speed	101
Production	Rel 86%	Mastitis Resistance			Milking Temperament	104
Milk	229 kgs	Metabolic Disease			Calving Ability	98
Fat	101 kgs +0.78%	Hoof Health			Dtr Calving Ability	102
Protein	45 kgs +0.30%	Lactation Persistency			Body Condition	99



AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2994	Somatic Cell Score	2.89	Cow Conception Rate	-1.4
NET MERIT	\$408	Productive Life	0.2	Daughter Preg Rate	-2.2
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.7%
Milk	-52 lbs	Combined F&P	95 lbs	Dtr Calving Ease	1.7%
Fat	73 lbs +0.29%	Cheese Merit	\$443	Sire Stillbirth	3.9%
Protein	22 lbs +0.09%	Fertility Index	-1.85	Dtr Stillbirth	4.7%





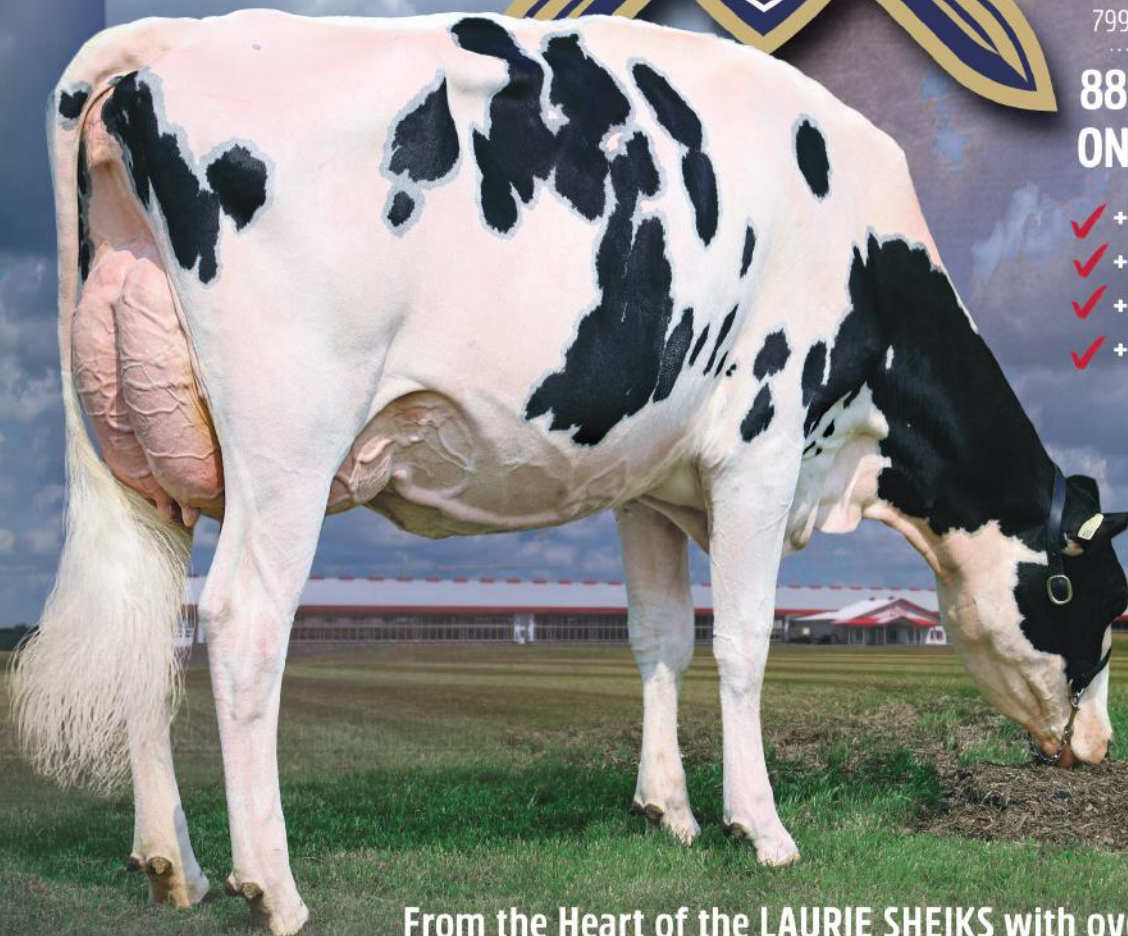
Combining some of the greatest Comestar cows!



799H000054 COMESTAR LOYALL

**88% GP OR BETTER
ON 257 DAUGHTERS**

- ✓ +15 Conformation
- ✓ +12 Mammary System
- ✓ +15 Feet & Legs
- ✓ +104 Daughter Fertility



daughter...
LYSEM LOYALL AUDE-VG-88-2YR
 HM Intermediate Champion
 Quebec & Ontario Spring Show 2025
 Owned by Butterview Farm, Illinois
 Bred by Ferme Lysem, Quebec

From the Heart of the LAURIE SHEIKS with over 179* BROOD STARS!

Alligator X VG-88-3YR Unix X Comestar Lamadona Doorman-EX-94-2E-31*
 X VG-87-2YR-19* X VG-88-22* X Comestar Lautamie Titanic-VG-89-2YR-33*
 X VG-89-21* X VG-2* X VG-87-23* X Comestar Laurie Sheik-VG-88-23* X EX-15*



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000054 *Comestar*



LOYALL

BW A2A2 CDF CVF RDF BYF BLF DPF CNF

Reg: HOCANM120461044 / DOB: 01/15/2021 / RHA: 99% / aAa 234615

SIRE
STANTONS ALLIGATOR

DAM
COMESTAR LAMRIA UNIX-VG-88-3YR

sired by Croteau Lesperron Unix

1-10 2x 305 d 13,562 Kg M 3.5%F 3.3%P

2ND DAM

COMESTAR LAMADONA DOORMAN-EX-94-2E-31*

sired by Val-Bisson Doorman

5-09 2x 305 d 22,383 Kg M 4.8%F 3.6%P

3RD DAM

COMESTAR LAUTAMAI MAN O MAN-VG-87-2YR-19*

2-01 2x 305 d 15,918 Kg M 4.3%F 3.4%P

4TH - 10TH DAMS

VG-88-3YR-22* x Comstar Lautamie Titanic-

VG-89-2YR-33* x VG-89-21* x VG-2YR-2*

x VG-87-23* x Comstar Laurie Sheik-VG-88-23* x EX-15*



DAUGHTER LOVHILL LOYALL KARISMA-VG-86-2YR

Owned by Renelle Lovich and Lovholm Holsteins, Saskatchewan



DAUGHTER GLENBERT LOYALL DAWNA-VG-2YR

Bred & Owned by Glenbert Holsteins, Ontario

CANADIAN FIGURES						
Lifetime Performance		Rel 93%	Dtrs/ Herds 326/177	Functional Traits		
GLPI	+3285	Feed Efficiency		105	Daughter Fertility	104
PRO \$	\$715	Herd Life		103	Milking Speed	88
Production		Mastitis Resistance		103	Milking Temperament	91
Milk	-356 kgs	Metabolic Disease		96	Calving Ability	97
Fat	-14 kgs -0.01%	Hoof Health		96	Dtr Calving Ability	98
Protein	7 kgs +0.15%	Lactation Persistency		96	Body Condition	95

CANADIAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 95%	Dtrs/Herds: 208/124	Data supplied by CDN	
Conformation	15	Poor			Excellent
Mammary	12	Poor			Excellent
Feet & Legs	15	Poor			Excellent
Dairy Strength	3	Poor			Excellent
Rump	9	Poor			Excellent
Udder Floor	1T	Tilt			Reverse
Udder Depth	0	Deep			Shallow
Udder Texture	4	Fleshy			Soft
Median Suspensory	12	Weak			Strong
Fore Attachment	3	Weak			Strong
Front Teat Placement	1C	Wide			Close
Rear Attachment Height	12	Low			High
Rear Attachment Width	8	Narrow			Wide
Rear Teat Placement	5W	Wide			Close
Teat Length	7L	Short			Long
Foot Angle	11	Low			Steep
Heel Depth	8	Shallow			Deep
Bone Quality	8	Coarse			Flat
Rear Legs Side View	4C	Straight			Curved
Rear Legs Rear View	13	Hocked-in			Straight
Front Leg View	1S	Knock-kneed			Straight
Locomotion	3	Non-mobile			Mobile
Stature	4T	Short			Tall
Height at Front End	15	Low			High
Chest Width	-2	Narrow			Wide
Body Depth	5	Shallow			Deep
Rib Structure	2	Non-angular			Angular
Loin Strength	4	Weak			Strong
Rump Angle	7L	High			Low
Pin Width	8	Narrow			Wide
Thurl Placement	7A	Back			Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2367	Somatic Cell Score	2.85	Cow Conception Rate	0.6
NET MERIT	-\$246	Productive Life	-0.9	Daughter Preg Rate	0.8
Production		Daughter / Herds	440/213	Sire Calving Ease	1.8%
Milk	5 lbs	Combined F&P	-31 lbs	Dtr Calving Ease	2.1%
Fat	-31 lbs -0.12%	Cheese Merit	-\$243	Sire Stillbirth	4.2%
Protein	0 lbs 0.00%	Fertility Index	0.54	Dtr Stillbirth	5.4%

AMERICAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 88%	Dtrs/Herds: 208/124	Data supplied by Holstein USA	
PTAT	0.81	Poor			Excellent
UDC	0.45	Poor			Excellent
FLC	0.53	Poor			Excellent
BSC	0.52	Poor			Excellent
Stature	1.24	Short			Tall
Strength	0.63	Weak			Strong
Body Depth	0.87	Shallow			Deep
Dairy Form	0.94	Coarse			Open Rib
Rump Angle	1.02	High			Sloped
Thurl Width	0.91	Narrow			Wide
Rear Legs-Side	0.73	Straight			Sickle
Rear Legs-Rear	0.51	Sickle			Straight
Foot Angle	0.20	Low			Steep
Feet & Legs Score	0.88	Low			High
F. Udder Attachment	0.67	Weak			Strong
Rear Udder Height	0.81	Low			High
Rear Udder Width	0.91	Narrow			Wide
Udder Cleft	0.59	Weak			Strong
Udder Depth	0.55	Deep			Shallow
Front Teat Placement	0.21	Apart			Close
Rear Teat Placement	0.31	Apart			Close
Teat Length	0.27	Short			Long

799H000117 *Blondin*

MACHINE

Destination X VG-2YR Barolo X VG-88-4* Chief
X 7 More EX or VG dams back to Belfast Goldwyn Lasenza-EX-95-3E-29*



2nd dam

VOGUE CHIEF MOONLIGHT
VG-88-3YR 4*

COMBINING TYPE, PRODUCTION *and* A LAMBDA-FREE PEDIGREE!

| +3435 GLPI | +14 Conformation |

| +1155 Kg Milk | +59 Kg Fat & +0.12%F |

√ +9 Mammary System √ +12 Feet & Legs

√ +10 Dairy Strength

799H000117 *Blondin*

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 7* X BELFAST GOLWYN LASENZA EX-95-3E 29*
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 29*

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3435	Rel 82%	Dtrs/ Herds	94	Daughter Fertility	98
PRO \$	\$1077			99	Milking Speed	98
Production	1155 kgs	Rel 85%	Mastitis Resistance	101	Milking Temperament	101
Milk	59 kgs +0.12%		Metabolic Disease	100	Calving Ability	102
Fat	28 kgs -0.08%		Hoof Health	96	Dtr Calving Ability	98
Protein			Lactation Persistency	100	Body Condition	98

Proof Date:	Dec 2025	Type Reliability:	83%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	14	Poor					Excellent
Mammary	9	Poor					Excellent
Feet & Legs	12	Poor					Excellent
Dairy Strength	10	Poor					Excellent
Rump	6	Poor					Excellent
Udder Floor	3R	Tilt					Reverse
Udder Depth	6S	Deep					Shallow
Udder Texture	5	Fleshy					Soft
Median Suspensory	10	Weak					Strong
Fore Attachment	5	Weak					Strong
Front Teat Placement	2C	Wide					Close
Rear Attachment Height	7	Low					High
Rear Attachment Width	8	Narrow					Wide
Rear Teat Placement	3C	Wide					Close
Teat Length	1L	Short					Long
Foot Angle	8	Low					Steep
Heel Depth	14	Shallow					Deep
Bone Quality	8	Coarse					Flat
Rear Legs Side View	2S	Straight					Curved
Rear Legs Rear View	10	Hocked-in					Straight
Front Leg View	3S	Knock-kneed					Straight
Locomotion	1	Non-mobile					Mobile
Stature	8T	Short					Tall
Height at Front End	7	Low					High
Chest Width	3	Narrow					Wide
Body Depth	5	Shallow					Deep
Rib Structure	12	Non-angular					Angular
Loin Strength	8	Weak					Strong
Rump Angle	2H	High					Low
Pin Width	6	Narrow					Wide
Thurl Placement	2A	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2597	Somatic Cell Score	3.09	Cow Conception Rate	-1.7
NET MERIT	-\$161	Productive Life	-2.5	Daughter Preg Rate	-1.8
Production	Rel: 81%	Daughter / Herds	0/0	Sire Calving Ease	1.6%
Milk	517 lbs	Combined F&P	30 lbs	Dtr Calving Ease	2.1%
Fat	27 lbs +0.02%	Cheese Merit	-\$180	Sire Stillbirth	4.3%
Protein	3 lbs -0.05%	Fertility Index	-1.47	Dtr Stillbirth	5.4%

Proof Date:	Dec 2025	Type Reliability:	79%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.54	Poor					Excellent
UDC	1.44	Poor					Excellent
FLC	0.87	Poor					Excellent
BSC	1.03	Poor					Excellent
Stature	2.35	Short					Tall
Strength	1.26	Weak					Strong
Body Depth	1.87	Shallow					Deep
Dairy Form	1.78	Coarse					Open Rib
Rump Angle	-0.63	High					Sloped
Thurl Width	1.56	Narrow					Wide
Rear Legs-Side	0.50	Straight					Sickle
Rear Legs-Rear	1.10	Sickle					Straight
Foot Angle	1.32	Low					Steep
Feet & Legs Score	1.37	Low					High
F. Udder Attachment	2.10	Weak					Strong
Rear Udder Height	2.00	Low					High
Rear Udder Width	1.87	Narrow					Wide
Udder Clef	1.71	Weak					Strong
Udder Depth	1.80	Deep					Shallow
Front Teat Placement	1.06	Apart					Close
Rear Teat Placement	1.08	Apart					Close
Teat Length	-0.39	Short					Long

Hodglyn

MAXIMUM RED

799HO00080

ALTITUDE-RED X EX-94 UNSTOPABULL MAPLE X EX-92 ARMANI X EX-93-3E SHAQUILLE



HIS DAM

Blondin RD Unstopabull Maple EX-94

photo credit Ella Wright



The Art of Breeding

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H00080 *Hoopleys*

MAXIMUM-RED

Reg: HOCANM14156509 / DOB: 11/07/2021 / ET RW A1A2 AA CDF VRF BLF DPF CNF / aAa: 423561

SIRE
FARNEAR ALTITUDE-RED

DAM
BLONDIN RD UNSTOPABULL MAPLE-RED EX-94
sired by Riverdown Unstopabull-Red

Grand Champion B&W and R&W Royal Winter Fair 2022
Int. Champion and Res. Grand Champion World Dairy Expo 2022
Intermediate Champion National R&W Show 2021

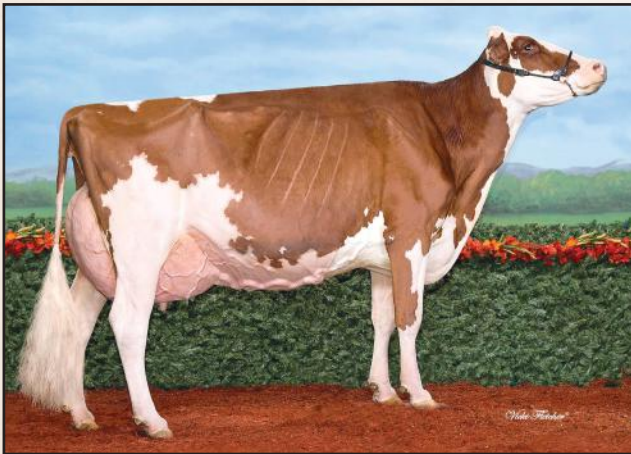
All-Canadian B&W and R&W Sr. 2-Yr-Old 2021
1-09 2x 305 d 10,645 Kg M 3.8%F 2.0%P

2ND DAM
KAWARTHA ARMANI MEMORY EX-92
sired by Mr Apples Armani

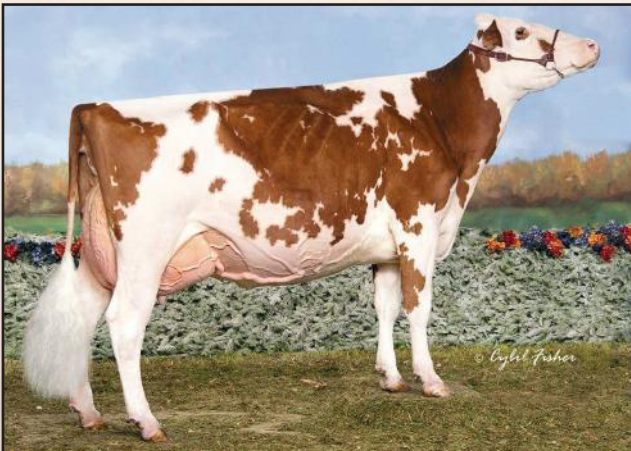
1st 5yr. old R&W Fall Invitational 2020
05-03 2x 305 d 13,336 Kg M 4.5%F 3.2%P

3RD DAM
LOCHDALE SHAQUILLE MISSY EX-93-2E
Reserve All-Canadian Red & White Jr 3-Yr-Old 2013
1st Junior 3yr. old & Intermediate Champion, Royal Winter Fair 2013
05-11 2x 305 d 14,656 Kg M 3.8%F 2.9%P

4TH - 7TH DAMS
GP-84-2YR 3* X VG-85 X EX-90-6E X EX-90-2E 9*

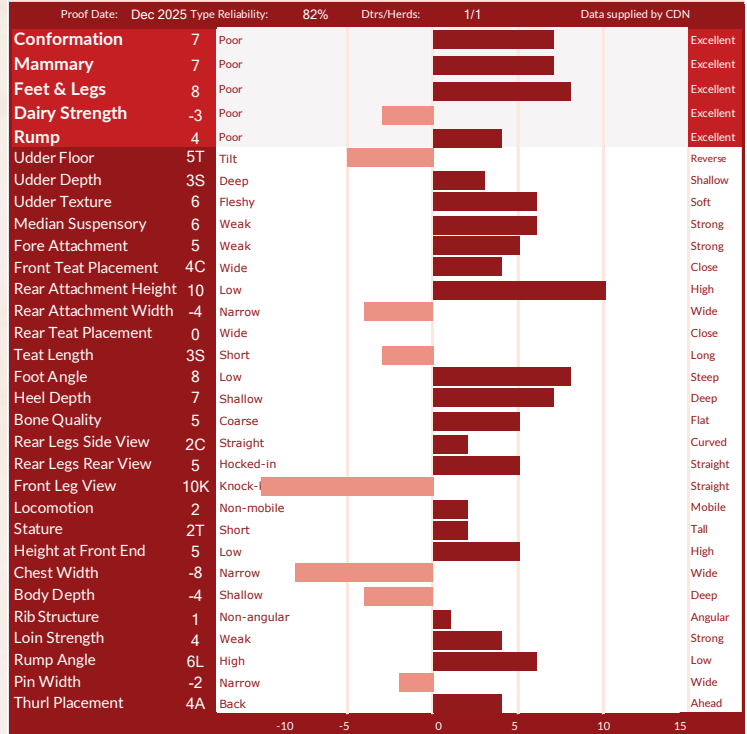


KAWARTHA ARMANI MEMORY EX-92
2nd Dam

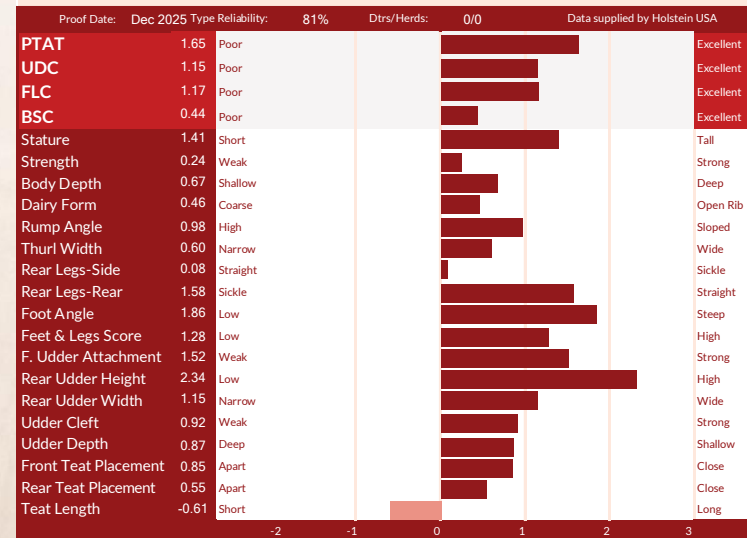


LOCHDALE SHAQUILLE MISSY EX-93-2E
3rd Dam

CANADIAN FIGURES						
Lifetime Performance		Rel 81%	Dtrs/ Herds 1/1	Functional Traits		
GPA LPI	+2657	Feed Efficiency		99	Daughter Fertility	93
PRO \$	-\$97	Herd Life		102	Milking Speed	101
Production		Mastitis Resistance		99	Milking Temperament	103
Milk	-567 kgs	Metabolic Disease		91	Calving Ability	94
Fat	-28 kgs -0.04%	Hoof Health		98	Dtr Calving Ability	101
Protein	-29 kgs -0.07%	Lactation Persistency		100	Body Condition	98



AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2117	Somatic Cell Score	3.02	Cow Conception Rate	-2.7
NET MERIT	-\$516	Productive Life	-1.1	Daughter Preg Rate	-1
Production		Daughter / Herds	0/0	Sire Calving Ease	2.9%
Milk	-637 lbs	Combined F&P	-67 lbs	Dtr Calving Ease	2.4%
Fat	-35 lbs -0.03%	Cheese Merit	-\$534	Sire Stillbirth	5.1%
Protein	-32 lbs -0.04%	Fertility Index	-2.34	Dtr Stillbirth	4.8%



CLAYNOOK Mayor

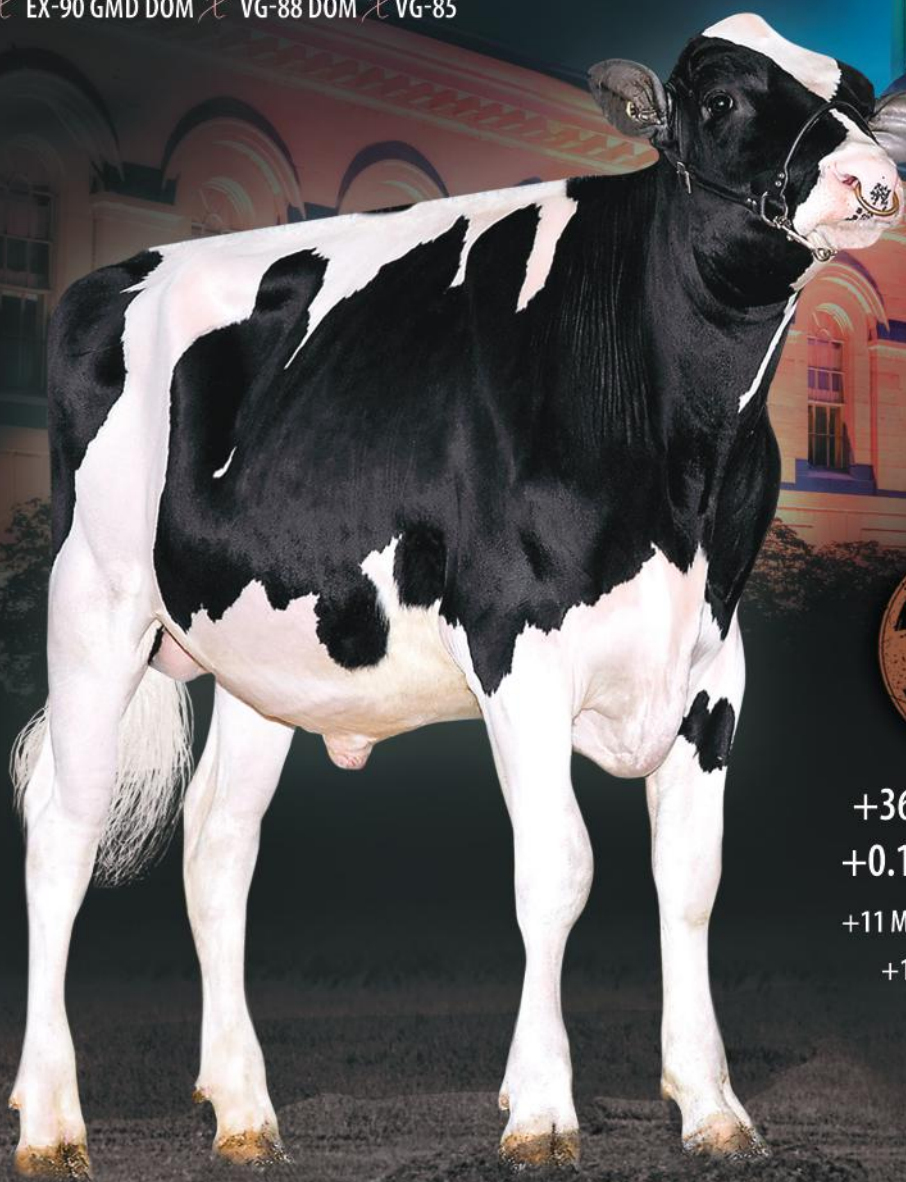
799H000105

Something for everyone!

DYNASTY X VG-2YR ALLIGATOR X VG-2YR-2* RANDALL X VG-86-2YR-3*

X 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



+3648 GPA LPI • +606 KG MILK
+0.19%F • +13 CONFORMATION
+11 MAMMARY SYSTEM • +12 FEET AND LEGS
+107 DAUGHTER FERTILITY • +1.4 CCR

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

Blondin
SIRE

799H000105 *Claybrook*
MAYOR



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 2*
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

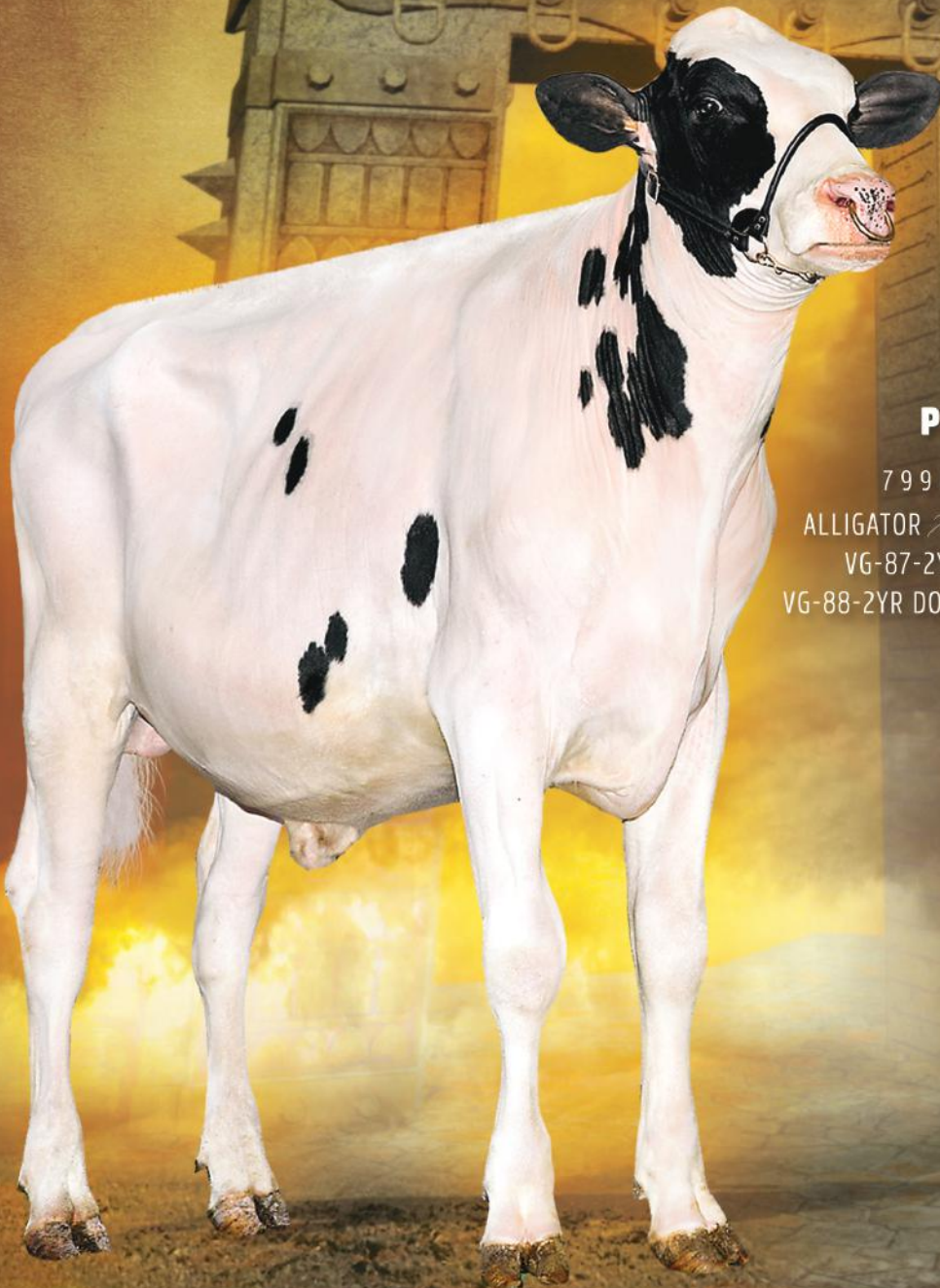
Lifetime Performance		Functional Traits			
GPA LPI	+3648	Feed Efficiency	101	Daughter Fertility	107
PRO \$	\$2031	Herd Life	104	Milking Speed	102
Production	Rel 85%	Mastitis Resistance	105	Milking Temperament	99
Milk	606 kgs	Metabolic Disease	98	Calving Ability	101
Fat	47 kgs +0.19%	Hoof Health	100	Dtr Calving Ability	105
Protein	24 kgs +0.02%	Lactation Persistency	99	Body Condition	102

Proof Date:	Dec 2025	Type Reliability:	82%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	13	Poor					Excellent
Mammary	11	Poor					Excellent
Feet & Legs	12	Poor					Excellent
Dairy Strength	3	Poor					Excellent
Rump	3	Poor					Excellent
Udder Floor	0	Tilt					Reverse
Udder Depth	3S	Deep					Shallow
Udder Texture	11	Fleshy					Soft
Median Suspensory	10	Weak					Strong
Fore Attachment	4	Weak					Strong
Front Teat Placement	4C	Wide					Close
Rear Attachment Height	8	Low					High
Rear Attachment Width	8	Narrow					Wide
Rear Teat Placement	0	Wide					Close
Teat Length	2L	Short					Long
Foot Angle	4	Low					Steep
Heel Depth	9	Shallow					Deep
Bone Quality	5	Coarse					Flat
Rear Legs Side View	2S	Straight					Curved
Rear Legs Rear View	9	Hocked-in					Straight
Front Leg View	1K	Knock-kneed					Straight
Locomotion	9	Non-mobile					Mobile
Stature	5T	Short					Tall
Height at Front End	1	Low					High
Chest Width	0	Narrow					Wide
Body Depth	-1	Shallow					Deep
Rib Structure	3	Non-angular					Angular
Loin Strength	2	Weak					Strong
Rump Angle	2H	High					Low
Pin Width	6	Narrow					Wide
Thurl Placement	1A	Back					Ahead

Lifetime Performance		Functional Traits			
GTPI	+2830	Somatic Cell Score	2.78	Cow Conception Rate	1.4
NET MERIT	\$124	Productive Life	0.8	Daughter Preg Rate	0.7
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.3%
Milk	501 lbs	Combined F&P	31 lbs	Dtr Calving Ease	1.1%
Fat	25 lbs +0.02%	Cheese Merit	\$116	Sire Stillbirth	3.9%
Protein	6 lbs -0.04%	Fertility Index	1.26	Dtr Stillbirth	3.8%

Proof Date:	Dec 2025	Type Reliability:	80%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	1.87	Poor					Excellent
UDC	1.21	Poor					Excellent
FLC	1.73	Poor					Excellent
BSC	0.88	Poor					Excellent
Stature	1.30	Short					Tall
Strength	0.84	Weak					Strong
Body Depth	0.70	Shallow					Deep
Dairy Form	0.52	Coarse					Open Rib
Rump Angle	-0.23	High					Sloped
Thurl Width	0.98	Narrow					Wide
Rear Legs-Side	-0.16	Straight					Sickle
Rear Legs-Rear	2.09	Sickle					Straight
Foot Angle	1.58	Low					Steep
Feet & Legs Score	1.83	Low					High
F. Udder Attachment	1.36	Weak					Strong
Rear Udder Height	1.62	Low					High
Rear Udder Width	1.67	Narrow					Wide
Udder Clef	1.33	Weak					Strong
Udder Depth	1.27	Deep					Shallow
Front Teat Placement	0.58	Apart					Close
Rear Teat Placement	0.41	Apart					Close
Teat Length	0.22	Short					Long

CLAYNOOK A MYTH



PROVEN SIRE PEDIGREE

799H000055 CLAYNOOK A MYTH
ALLIGATOR x VG-2YR 1* RANDALL x VG-86-2YR-3* SILVER
VG-87-2YR-5* x EX-91-3* x VG-88-2YR-3* DOM
VG-88-2YR DOM x EX-90 GMD DOM x VG-88 DOM x VG-85

- ✓ +3274 GPA LPI
- ✓ +1122 Kg Milk
- ✓ +10 Conformation
- ✓ +13 Feet & Legs
- ✓ +102 Mastitis Resistance
- ✓ Low Rump Angle

IMAGE © VICKY FLETCHER

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

Blondin
SIRE S

799H000055 *Claynook A*

MYTH

Reg: HOCANM14073839 / DOB: 02/09/2021 / RHA: 99% / ET BW A1A2 CDF CVF BYF BLF DPF CNF / aAa 234165



CANADIAN FIGURES						
Lifetime Performance		Rel 92%	Dtrs/ Herds 178/112	Functional Traits		
GLPI	+3274	Feed Efficiency	99	Daughter Fertility	99	
PRO \$	\$1413	Herd Life	100	Milking Speed	92	
Production		Rel 96%	Mastitis Resistance	102	Milking Temperament	98
Milk	1122 kgs	Metabolic Disease	97	Calving Ability	99	
Fat	41 kgs -0.03%	Hoof Health	96	Dtr Calving Ability	103	
Protein	28 kgs -0.08%	Lactation Persistency	95	Body Condition	97	

Proof Date: Dec 2025		Type Reliability: 93%	Dtrs/Herds: 100/69	Data supplied by CDN	
Conformation	10	Poor			Excellent
Mammary	4	Poor			Excellent
Feet & Legs	13	Poor			Excellent
Dairy Strength	5	Poor			Excellent
Rump	7	Poor			Excellent
Udder Floor	5T	Tilt			Reverse
Udder Depth	4D	Deep			Shallow
Udder Texture	5	Fleshy			Soft
Median Suspensory	13	Weak			Strong
Fore Attachment	-2	Weak			Strong
Front Teat Placement	1C	Wide			Close
Rear Attachment Height	6	Low			High
Rear Attachment Width	8	Narrow			Wide
Rear Teat Placement	0	Wide			Close
Teat Length	3L	Short			Long
Foot Angle	5	Low			Steep
Heel Depth	12	Shallow			Deep
Bone Quality	11	Coarse			Flat
Rear Legs Side View	9C	Straight			Curved
Rear Legs Rear View	10	Hocked-in			Straight
Front Leg View	4K	Knock-kneed			Straight
Locomotion	5	Non-mobile			Mobile
Stature	9T	Short			Tall
Height at Front End	9	Low			High
Chest Width	-2	Narrow			Wide
Body Depth	5	Shallow			Deep
Rib Structure	8	Non-angular			Angular
Loin Strength	2	Weak			Strong
Rump Angle	5L	High			Low
Pin Width	9	Narrow			Wide
Thurl Placement	4A	Back			Ahead

SIRE
STANTONS ALLIGATOR

DAM
CLAYNOOK MAY RANDALL-VG-85-2YR 1*
sired by Westcoast Randall
4-01 2x 305 d 13,937 Kg M 4.8%F 3.5%P

2ND DAM
CLAYNOOK MOXY SILVER-VG-86-2YR-3*
sired by Seagull-Bay Silver
2-00 2x 305 d 11,136 Kg M 4.8%F 3.3%P

3RD DAM
MS FARNEAR MICA MARGARITA-VG-87-2YR-5*
2-00 2x 305 d 11,425 Kg M 3.9%F 3.2%P

4TH - 9TH DAMS
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

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2649	Somatic Cell Score	2.82	Cow Conception Rate	-2.9
NET MERIT	\$26	Productive Life	-1.3	Daughter Preg Rate	-2
Production		Rel: 94%	Daughter / Herds 178/112	Sire Calving Ease	1.8%
Milk	1069 lbs	Combined F&P	31 lbs	Dtr Calving Ease	1.8%
Fat	15 lbs -0.11%	Cheese Merit	\$7	Sire Stillbirth	4.7%
Protein	16 lbs -0.07%	Fertility Index	-1.68	Dtr Stillbirth	3.9%

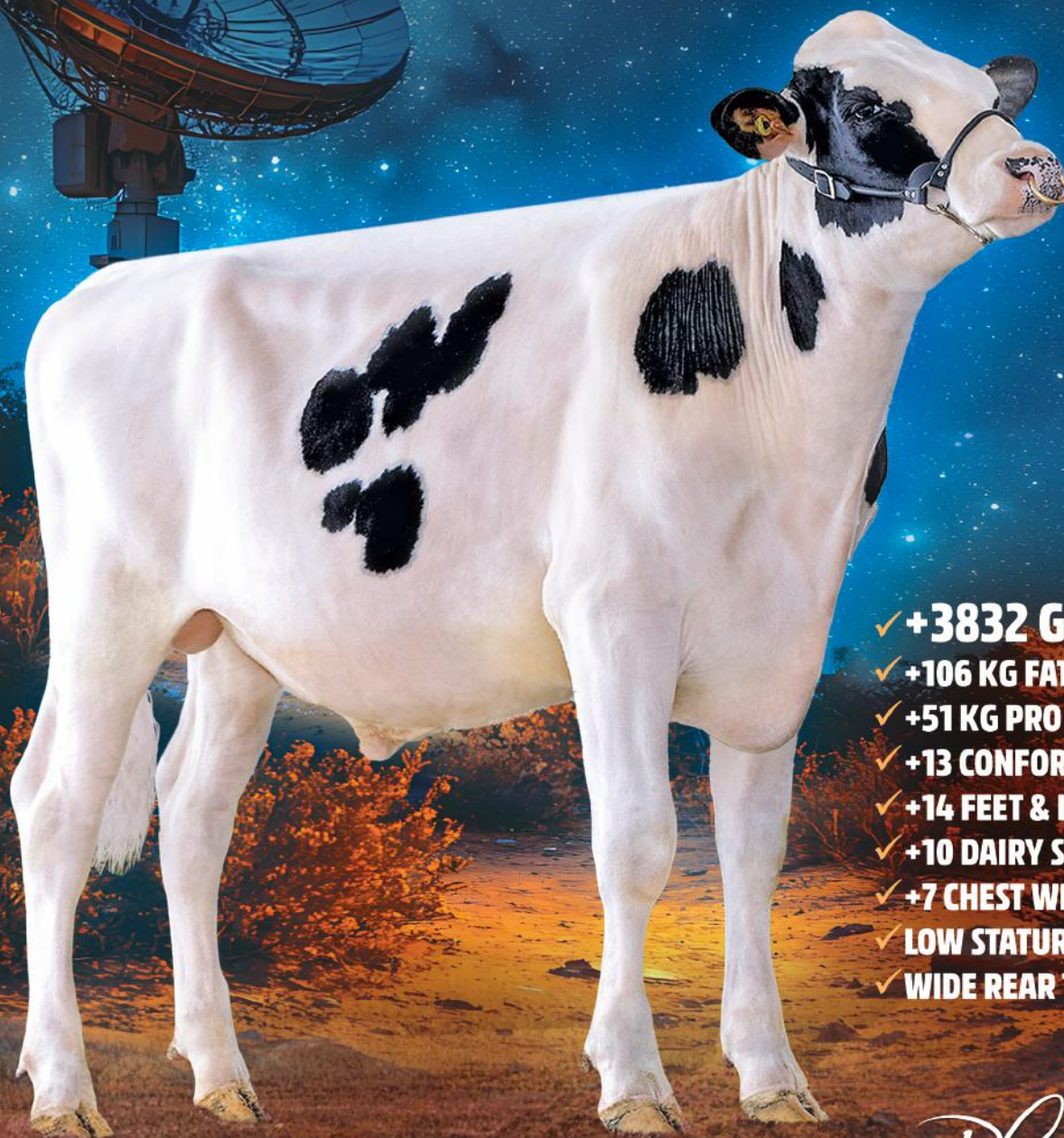
Proof Date: Dec 2025		Type Reliability: 87%	Dtrs/Herds: 100/69	Data supplied by Holstein USA	
PTAT	1.74	Poor			Excellent
UDC	0.73	Poor			Excellent
FLC	1.15	Poor			Excellent
BSC	0.46	Poor			Excellent
Stature	1.86	Short			Tall
Strength	0.95	Weak			Strong
Body Depth	1.48	Shallow			Deep
Dairy Form	2.01	Coarse			Open Rib
Rump Angle	0.28	High			Sloped
Thurl Width	1.01	Narrow			Wide
Rear Legs-Side	1.45	Straight			Sickle
Rear Legs-Rear	1.40	Sickle			Straight
Foot Angle	0.95	Low			Steep
Feet & Legs Score	1.57	Low			High
F. Udder Attachment	0.80	Weak			Strong
Rear Udder Height	1.23	Low			High
Rear Udder Width	1.50	Narrow			Wide
Udder Cleft	1.32	Weak			Strong
Udder Depth	0.81	Deep			Shallow
Front Teat Placement	0.53	Apart			Close
Rear Teat Placement	0.78	Apart			Close
Teat Length	-0.43	Short			Long

799H000140 *Bengie*

RADAR



Shortcut P X MARTIANN A2P2 ROYAL 1008 EX-90
X VG-86 X VG-87 X EX-91-3E-3* X VG-86



- ✓ **+3832 GPA LPI**
- ✓ **+106 KG FAT WITH +0.78%F**
- ✓ **+51 KG PRO WITH +0.31%P**
- ✓ **+13 CONFORMATION**
- ✓ **+14 FEET & LEGS**
- ✓ **+10 DAIRY STRENGTH**
- ✓ **+7 CHEST WIDTH**
- ✓ **LOW STATURE**
- ✓ **WIDE REAR TEAT PLACEMENT**

IMAGE © WICKI FLETCHER

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000140 *Benjie*

RADAR



Reg: HOCANM15050159 / DOB: 3/12/2024 / ET BW POF A2A2 AB RDF VRF MWF CDF BYF CVF BLF / aAa 324516



SIRE
STANTONS SHORTCUT P

DAM
MARTIANN A2P2 ROYAL 1008 EX-90
sired by Vogue A2P2
02-02 3X 305 D 9,046 KG M 5.4%F 4.0%P

2ND DAM
MARTIANN SIDEKICK ROYALTY 782 VG-86-3YR
sired by Walnutlawn Sidekick
01-10 2X 305 D 8,129 KG M 4.9%F 3.7%P

3RD DAM
ROMYNS DEMPSEY ROYAL VG-87-3YR
02-10 2X 305D 10,961KG M 3.7%F 3.4%P

4TH - 5TH DAMS
EX-3E 3* X VG-86



DAM - MARTIANN A2P2 ROYAL 1008 EX-90

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3832	Rel 78%	Feed Efficiency	103	Daughter Fertility	98
PRO \$	\$2301		Herd Life	104	Milking Speed	95
Production	Rel 82%		Mastitis Resistance	105	Milking Temperament	100
Milk	358 kgs		Metabolic Disease	97	Calving Ability	99
Fat	106 kgs +0.78%		Hoof Health	102	Dtr Calving Ability	99
Protein	51 kgs +0.31%		Lactation Persistency	101	Body Condition	99

Proof Date:	Dec 2025	Type Reliability:	79%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	13	Poor					Excellent
Mammary	8	Poor					Excellent
Feet & Legs	14	Poor					Excellent
Dairy Strength	10	Poor					Excellent
Rump	4	Poor					Excellent
Udder Floor	7R	Tilt					Reverse
Udder Depth	5S	Deep					Shallow
Udder Texture	8	Fleshy					Soft
Median Suspensory	1	Weak					Strong
Fore Attachment	7	Weak					Strong
Front Teat Placement	5C	Wide					Close
Rear Attachment Height	6	Low					High
Rear Attachment Width	6	Narrow					Wide
Rear Teat Placement	1W	Wide					Close
Teat Length	5S	Short					Long
Foot Angle	1	Low					Steep
Heel Depth	7	Shallow					Deep
Bone Quality	5	Coarse					Flat
Rear Legs Side View	1C	Straight					Curved
Rear Legs Rear View	8	Hocked-in					Straight
Front Leg View	11S	Knock-kneed					Straight
Locomotion	11	Non-mobile					Mobile
Stature	3T	Short					Tall
Height at Front End	4	Low					High
Chest Width	7	Narrow					Wide
Body Depth	4	Shallow					Deep
Rib Structure	7	Non-angular					Angular
Loin Strength	2	Weak					Strong
Rump Angle	1H	High					Low
Pin Width	4	Narrow					Wide
Thurl Placement	3A	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2955	Somatic Cell Score	2.85	Cow Conception Rate	-1.0
NET MERIT	\$302	Productive Life	0.5	Daughter Preg Rate	-1.6
Production	Rel: 80%	Daughter / Herds	0/0	Sire Calving Ease	1.5%
Milk	-82 lbs	Combined F&P	79 lbs	Dtr Calving Ease	2.2%
Fat	61 lbs +0.25%	Cheese Merit	\$333	Sire Stillbirth	3.8%
Protein	18 lbs +0.08%	Fertility Index	-1.2	Dtr Stillbirth	4.7%

Proof Date:	Dec 2025	Type Reliability:	78%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.04	Poor					Excellent
UDC	1.43	Poor					Excellent
FLC	1.20	Poor					Excellent
BSC	1.27	Poor					Excellent
Stature	1.51	Short					Tall
Strength	1.34	Weak					Strong
Body Depth	1.27	Shallow					Deep
Dairy Form	0.75	Coarse					Open Rib
Rump Angle	0.21	High					Sloped
Thurl Width	1.22	Narrow					Wide
Rear Legs-Side	0.37	Straight					Sickle
Rear Legs-Rear	1.46	Sickle					Straight
Foot Angle	1.00	Low					Steep
Feet & Legs Score	1.45	Low					High
F. Udder Attachment	2.24	Weak					Strong
Rear Udder Height	1.80	Low					High
Rear Udder Width	1.47	Narrow					Wide
Udder Clef	0.95	Weak					Strong
Udder Depth	1.89	Deep					Shallow
Front Teat Placement	0.80	Apart					Close
Rear Teat Placement	0.50	Apart					Close
Teat Length	-0.50	Short					Long

799HO00086

Hamming

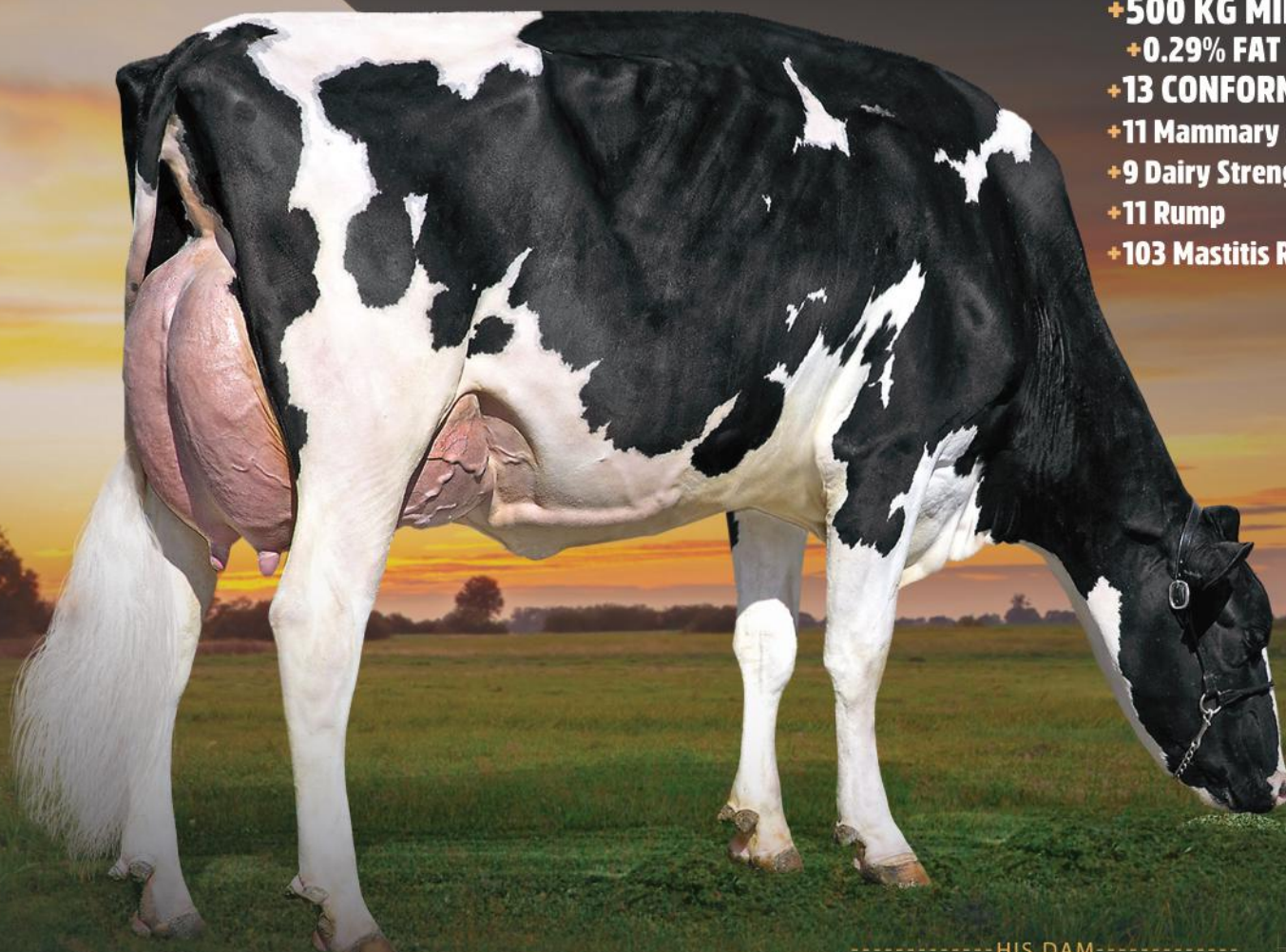
SALUTE



An extremely exciting bull from a totally new family!

AVENGER X HAMMING CHIEF SHADE EX-93-6YR X EX-93-2E 2* DOORMAN
X VG-3* UNO X EX-92-5* X VG-87-8* X VG-89-3YR-14*

- +3303 GPA LPI
- +500 KG MILK
- +0.29% FAT
- +13 CONFORMATION
- +11 Mammary System
- +9 Dairy Strength
- +11 Rump
- +103 Mastitis Resistance



-----HIS DAM-----
HAMMING CHIEF SHADE EX-93-6YR

© VICKI FLETCHER

Blondin
SIRES

The Art of Breeding

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000086 *Hamming*
SALUTE



Reg: HOCANM14344784 / DOB: 01/10/2022 / BW A2A2 CDF CVF RDF BYF BLF DPF CNF / aAa 243615

SIRE
MYSTIQUE AVENGER

DAM
HAMMING CHIEF SHADE EX-93-6YR
sired by Stantons Chief

05-05 3X 305 d 18,713 Kg M 4.4% F 3.3% P

2ND DAM
HAMMINGVIEW DOORMAN SUNSHINE EX-93-2E 2*
sired by Val-Bisson Doorman

04-02 2x 305 d 14,547 Kg M 4.7%F 3.6%P

3RD DAM
HAMMINGVIEW NUMERO UNO MONTANA VG-85-3YR 3*
 03-00 2x 305 d 10,758 Kg M 3.9%F 3.3%P

4TH - 6TH DAMS
EX-92-5* x VG-87-8* x VG-89-3YR-14*



DAUGHTER BELFAST SALUTE LACAZETTE
 1st winter heifer & Jr Champion - Lottery Expo
 Bred & Owned by Belfast Holsteins



DAUGHTER JM VALLEY SALUTE FIOLA
 1st Fall Calf - Quebec Spring Show 2025
 Owned by Mt. Elgin and Breamont Holsteins, Ontario
 Bred by JM Valley Holsteins, Quebec

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3303	Rel 83%	Dtrs/ Herds	98	Daughter Fertility	97
PRO \$	\$1132			102	Milking Speed	89
Production	Rel 86%	Mastitis Resistance	103	Milking Temperament	98	
Milk	500 kgs	Metabolic Disease	101	Calving Ability	95	
Fat	52 kgs +0.29%	Hoof Health	111	Dtr Calving Ability	96	
Protein	25 kgs +0.07%	Lactation Persistency	105	Body Condition	105	

Proof Date:	Dec 2025	Type Reliability:	83%	Dtrs/Herds:	/	Data supplied by CDN
Conformation	13	Poor				Excellent
Mammary	11	Poor				Excellent
Feet & Legs	3	Poor				Excellent
Dairy Strength	9	Poor				Excellent
Rump	11	Poor				Excellent
Udder Floor	1R	Tilt				Reverse
Udder Depth	7S	Deep				Shallow
Udder Texture	8	Fleshy				Soft
Median Suspensory	4	Weak				Strong
Fore Attachment	11	Weak				Strong
Front Teat Placement	3C	Wide				Close
Rear Attachment Height	12	Low				High
Rear Attachment Width	11	Narrow				Wide
Rear Teat Placement	6C	Wide				Close
Teat Length	6S	Short				Long
Foot Angle	6	Low				Steep
Heel Depth	10	Shallow				Deep
Bone Quality	3	Coarse				Flat
Rear Legs Side View	1S	Straight				Curved
Rear Legs Rear View	-2	Hocked-in				Straight
Front Leg View	1S	Knock-kneed				Straight
Locomotion	-7	Non-mobile				Mobile
Stature	5T	Short				Tall
Height at Front End	6	Low				High
Chest Width	4	Narrow				Wide
Body Depth	5	Shallow				Deep
Rib Structure	4	Non-angular				Angular
Loin Strength	12	Weak				Strong
Rump Angle	4L	High				Low
Pin Width	5	Narrow				Wide
Thurl Placement	7A	Back				Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2562	Somatic Cell Score	2.84	Cow Conception Rate	-2.6
NET MERIT	-\$196	Productive Life	-0.9	Daughter Preg Rate	-2.1
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	2.1%
Milk	-160 lbs	Combined F&P	8 lbs	Dtr Calving Ease	2.4%
Fat	10 lbs +0.06%	Cheese Merit	-\$189	Sire Stillbirth	4.6%
Protein	-2 lbs +0.01%	Fertility Index	-2.27	Dtr Stillbirth	5.4%

Proof Date:	Dec 2025	Type Reliability:	80%	Dtrs/Herds:	0/0	Data supplied by Holstein USA
PTAT	2.47	Poor				Excellent
UDC	2.13	Poor				Excellent
FLC	0.48	Poor				Excellent
BSC	1.49	Poor				Excellent
Stature	2.38	Short				Tall
Strength	1.42	Weak				Strong
Body Depth	1.60	Shallow				Deep
Dairy Form	1.11	Coarse				Open Rib
Rump Angle	0.92	High				Sloped
Thurl Width	1.86	Narrow				Wide
Rear Legs-Side	0.04	Straight				Sickle
Rear Legs-Rear	0.52	Sickle				Straight
Foot Angle	1.38	Low				Steep
Feet & Legs Score	1.04	Low				High
F. Udder Attachment	3.04	Weak				Strong
Rear Udder Height	2.96	Low				High
Rear Udder Width	2.53	Narrow				Wide
Udder Cleft	1.54	Weak				Strong
Udder Depth	2.54	Deep				Shallow
Front Teat Placement	0.88	Apart				Close
Rear Teat Placement	1.09	Apart				Close
Teat Length	-0.90	Short				Long

799H000120 *Blondin*

SPARTAN

Myth X VG-2YR Lambda X EX-93 1* Lautrust X Erbacres Snapple Shakira-EX-97-4E-8*
X Miss Apple Snapple-Red-EX-96-2E X KHW Regiment Apple-Red-EX-96-4E-41*



THE GENOMICS OF TODAY WITH THE LEGACY OF SHAKIRA

+3507 GPA LPI | +841 KG MILK | +59 KG F | +0.22%F | +11 CONFORMATION

- ✓ +9 Mammary System
- ✓ +9 Feet & Legs
- ✓ Wide Teat Placement
- ✓ Long Teat Length
- ✓ Low Rump Angle



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H000120 *Blondie*

SPARTAN

Reg: HOCANM121396979 / DOB: 05/11/2023 / BW POF A1A2 BE RDF VRF MWF CDF BYF CVF BLF / aAa 243615



SIRE
CLAYNOOK A MYTH

DAM
JACOBS LAMBDA SHAMAL VG-85-2YR
sired by Farnear Delta-Lambda
01-10 2X 300 D 8,535 KG M 5.2%F 3.8%P

2ND DAM
JACOBS LAURUST SHAKIL EX-93-5YR 1*
sired by Comestar Laurust
03-04 2X 305 D 13,305 KG M 4.9%F 3.5%P

3RD DAM
ERBACRES SNAPPLE SHAKIRA EX-97-4E 8*
08-01 2x 286 d 15,367 Kg M 4.7%F 3.5%P

4TH - 11TH DAMS
EX-96-2E X KHW REGIMENT APPLE-RED EX-96-4E 42*
X EX-95-2E 2* X EX-93-3E X EX-94-4E X EX-96-4E
X EX-90-2E X EX-90-3E



3RD DAM - ERBACRES SNAPPLE SHAKIRA EX-97-4E 8*

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3507	Rel 80%	Feed Efficiency	102	Daughter Fertility	99
PRO \$	\$1733		Herd Life	103	Milking Speed	93
Production	Rel 84%	Mastitis Resistance	102	Milking Temperament	99	
Milk	841 kgs	Metabolic Disease	102	Calving Ability	99	
Fat	59 kgs +0.22%	Hoof Health	98	Dtr Calving Ability	99	
Protein	35 kgs +0.05%	Lactation Persistency	99	Body Condition	98	

Proof Date:	Dec 2025	Type Reliability:	81%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	11	Poor					Excellent
Mammary	9	Poor					Excellent
Feet & Legs	9	Poor					Excellent
Dairy Strength	5	Poor					Excellent
Rump	7	Poor					Excellent
Udder Floor	5T	Tilt					Reverse
Udder Depth	2S	Deep					Shallow
Udder Texture	5	Fleshy					Soft
Median Suspensory	8	Weak					Strong
Fore Attachment	4	Weak					Strong
Front Teat Placement	0	Wide					Close
Rear Attachment Height	7	Low					High
Rear Attachment Width	7	Narrow					Wide
Rear Teat Placement	3W	Wide					Close
Teat Length	3L	Short					Long
Foot Angle	7	Low					Steep
Heel Depth	12	Shallow					Deep
Bone Quality	3	Coarse					Flat
Rear Legs Side View	4C	Straight					Curved
Rear Legs Rear View	7	Hocked-in					Straight
Front Leg View	2K	Knock-kneed					Straight
Locomotion	5	Non-mobile					Mobile
Stature	7T	Short					Tall
Height at Front End	8						High
Chest Width	-2	Narrow					Wide
Body Depth	2	Shallow					Deep
Rib Structure	7	Non-angular					Angular
Loin Strength	6	Weak					Strong
Rump Angle	2L	High					Low
Pin Width	9	Narrow					Wide
Thurl Placement	0	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2678	Somatic Cell Score	2.91	Cow Conception Rate	-1.5
NET MERIT	\$7	Productive Life	-0.9	Daughter Preg Rate	-1.1
Production	Rel: 81%	Daughter / Herds	0/0	Sire Calving Ease	1.8%
Milk	451 lbs	Combined F&P	28 lbs	Dtr Calving Ease	2.2%
Fat	17 lbs -0.01%	Cheese Merit	\$5	Sire Stillbirth	4.4%
Protein	11 lbs -0.01%	Fertility Index	-0.94	Dtr Stillbirth	5.0%

Proof Date:	Dec 2025	Type Reliability:	79%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.10	Poor					Excellent
UDC	1.34	Poor					Excellent
FLC	0.92	Poor					Excellent
BSC	0.94	Poor					Excellent
Stature	1.92	Short					Tall
Strength	1.03	Weak					Strong
Body Depth	1.26	Shallow					Deep
Dairy Form	1.29	Coarse					Open Rib
Rump Angle	0.03	High					Sloped
Thurl Width	1.56	Narrow					Wide
Rear Legs-Side	0.52	Straight					Sickle
Rear Legs-Rear	1.26	Sickle					Straight
Foot Angle	1.60	Low					Steep
Feet & Legs Score	1.24	Low					High
F. Udder Attachment	1.98	Weak					Strong
Rear Udder Height	1.81	Low					High
Rear Udder Width	1.76	Narrow					Wide
Udder Clef	1.31	Weak					Strong
Udder Depth	1.70	Deep					Shallow
Front Teat Placement	0.50	Apart					Close
Rear Teat Placement	0.42	Apart					Close
Teat Length	0.28	Short					Long

Jacobs Shakiras



SUPREME



799H000108

Destination x Erbacres Snapple SHAKIRA-EX-97-4E-8* x Miss Apple Snapple-Red-EX-96-2E
x KHW Regiment Apple-Red-EX-96-4E-41* x EX-95-2E x EX-93-3E x EX-94-4E
x D-R-A AUGUST-EX-96-4E x EX-2E x EX-3E

#1 CONFORMATION SHAKIRA SON (TIE)



LOOK AT HIS DAM...NOW CHECK OUT HIS STATS!

- ✓ +12 Conformation
- ✓ +12 Rear Leg Rear View
- ✓ +15 Feet & Legs
- ✓ +10 Rear Attachment Width
- ✓ +10 Rump
- ✓ Low Rump Angle

Image © Fleur Maartje Bakker

The Art of Breeding!
info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000108 *Jacobs Shakiras*
SUPREME



Reg: HOCANM120983121 / DOB: 12/1/2022 / aAa 432561 / ET BW A2A2 AA CDF CVF RDF VRF BYF BLF DPF CNF

SIRE
BLONDIN DESTINATION

DAM
ERBACRES SNAPPLE SHAKIRA EX-97-4E-8*
sired by GS Alliance O Kaliber
08-01 2x 286 d 15,367 Kg M 4.7%F 3.5%P

2ND 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

3RD DAM
KHW REGIMENT APPLE-RED EX-96-4E 42*
09-01 2x 305 d 14,116 Kg M 4.3%F 3.4%P

4TH - 9TH DAMS
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



2ND DAM - MISS APPLE SNAPPLE RED EX-96-2E 3*



3RD DAM - KHW REGIMENT APPLE-RED EX-96-4E 42*

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
	Rel	79%	Dtrs/ Herds			
GPA LPI	+3154			104	Daughter Fertility	96
PRO \$	\$404			101	Milking Speed	100
Production	Rel 83%			98	Milking Temperament	100
Milk	-237 kgs			97	Calving Ability	98
Fat	13 kgs +0.20%			99	Dtr Calving Ability	99
Protein	5 kgs +0.12%			91	Body Condition	97

Proof Date:	Dec 2025	Type Reliability:	80%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	12	Poor					Excellent
Mammary	5	Poor					Excellent
Feet & Legs	15	Poor					Excellent
Dairy Strength	8	Poor					Excellent
Rump	10	Poor					Excellent
Udder Floor	5R	Tilt					Reverse
Udder Depth	1S	Deep					Shallow
Udder Texture	3	Fleshy					Soft
Median Suspensory	8	Weak					Strong
Fore Attachment	1	Weak					Strong
Front Teat Placement	1W	Wide					Close
Rear Attachment Height	6	Low					High
Rear Attachment Width	10	Narrow					Wide
Rear Teat Placement	1C	Wide					Close
Teat Length	1S	Short					Long
Foot Angle	9	Low					Steep
Heel Depth	12	Shallow					Deep
Bone Quality	5	Coarse					Flat
Rear Legs Side View	4S	Straight					Curved
Rear Legs Rear View	12	Hocked-in					Straight
Front Leg View	0	Knock-kneed					Straight
Locomotion	7	Non-mobile					Mobile
Stature	5T	Short					Tall
Height at Front End	0	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	3L	High					Low
Pin Width	7	Narrow					Wide
Thurl Placement	5A	Back					Ahead

AMERICAN FIGURES						
Lifetime Performance			Functional Traits			
GTPI	+2396		Somatic Cell Score	3.18	Cow Conception Rate	-3.1
NET MERIT	-\$200		Productive Life	-3.1	Daughter Preg Rate	-2.1
Production	Rel: 82%		Daughter / Herds	0/0	Sire Calving Ease	1.8%
Milk	73 lbs		Combined F&P	3 lbs	Dtr Calving Ease	2.0%
Fat	-1 lbs -0.02%		Cheese Merit	-\$202	Sire Stillbirth	4.3%
Protein	4 lbs +0.01%		Fertility Index	-2.22	Dtr Stillbirth	4.2%

Proof Date:	Dec 2025	Type Reliability:	80%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	1.61	Poor					Excellent
UDC	0.66	Poor					Excellent
FLC	0.48	Poor					Excellent
BSC	0.75	Poor					Excellent
Stature	1.63	Short					Tall
Strength	0.85	Weak					Strong
Body Depth	1.28	Shallow					Deep
Dairy Form	1.30	Coarse					Open Rib
Rump Angle	0.86	High					Sloped
Thurl Width	1.57	Narrow					Wide
Rear Legs-Side	0.19	Straight					Sickle
Rear Legs-Rear	0.85	Sickle					Straight
Foot Angle	0.74	Low					Steep
Feet & Legs Score	0.78	Low					High
F. Udder Attachment	0.79	Weak					Strong
Rear Udder Height	1.27	Low					High
Rear Udder Width	1.22	Narrow					Wide
Udder Cleft	1.19	Weak					Strong
Udder Depth	0.53	Deep					Shallow
Front Teat Placement	0.64	Apart					Close
Rear Teat Placement	0.87	Apart					Close
Teat Length	-0.46	Short					Long

799HO00091

Lesfaucher

THE ROCK

#1 Lambda Son for Fat...plus 12 VG or EX dams!

LAMBDA X VG-87-3YR 1* DUKE X EX ATWOOD X VG-87 X EX-92-5E 2* SHOTTLE X EX-91-14*
X VG-4* X EX-6* X VG X VG-86-11* X VG-12* X VG X VG-2*

- ✓ **+3516 GPA LPI**
- ✓ **+776 Kg Milk**
- ✓ **+90 Kg +0.50% Fat**
- ✓ **+10 Conformation**
 - ✓ **+13 Rear Attachment Width**
 - ✓ **+12 Dairy Strength**
 - ✓ **+10 Body Depth**
 - ✓ **Low Rump Angle**



..... HIS DAM

DELEPINETTE RALKO DUKE VG-87-3YR 1*

© SHEILA SUNDBORG

Blondin
SIRES

The Art of Breeding

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H000091 *Lesfacher*

THE ROCK

Reg: HOCANM120963261 / DOB: 02/28/2022 / BW A1A2 AB CDF RDF VRF BLF DPF CNF / aAa: 234165



SIRE
FARNEAR DELTA-LAMBDA

DAM
DELEPINETTE RALKO DUKE VG-87-3YR 1*
sired by S-S-I Montross Duke-ET
04-04 2x 305d 13,653Kg M 5.4%F 3.7%P

2ND DAM
DELEPINETTE RALKYA ATWOOD-EX
sired by Maple-Downs-I G W Atwood
03-05 2x 12,459Kg M 3.9%F 3.4%P

3RD DAM
DELEPINETTE RALKA ARTFUL-VG-87-3YR
05-08 2x 305d 14,049 Kg M 3.8%F 3.0%P

4TH - 12TH DAMS
EX-92-5E 2* Shottle X EX-91-14* X VG-4* X EX-6*
X VG X VG-86-11* X VG-12* X VG X VG-2*



DELEPINETTE RALKO DUKE VG-87-3YR 1*
Dam

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
GPA LPI	+3516	Rel 82%	Dtrs/ Herds	/	
PRO \$	\$1949	Feed Efficiency	107	Daughter Fertility	96
Production	Rel 85%	Mastitis Resistance	102	Milking Speed	97
Milk	776 kgs	Metabolic Disease	100	Milking Temperament	104
Fat	90 kgs +0.50%	Hoof Health	106	Calving Ability	97
Protein	58 kgs +0.25%	Lactation Persistence	95	Dtr Calving Ability	97
			99	Body Condition	99

Proof Date:	Dec 2025	Type Reliability:	82%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	10	Poor					Excellent
Mammary	5	Poor					Excellent
Feet & Legs	5	Poor					Excellent
Dairy Strength	12	Poor					Excellent
Rump	9	Poor					Excellent
Udder Floor	4R	Tilt					Reverse
Udder Depth	3D	Deep					Shallow
Udder Texture	1	Fleshy					Soft
Median Suspensory	1	Weak					Strong
Fore Attachment	3	Weak					Strong
Front Teat Placement	1C	Wide					Close
Rear Attachment Height	5	Low					High
Rear Attachment Width	13	Narrow					Wide
Rear Teat Placement	0	Wide					Close
Teat Length	1L	Short					Long
Foot Angle	7	Low					Steep
Heel Depth	12	Shallow					Deep
Bone Quality	-3	Coarse					Flat
Rear Legs Side View	0	Straight					Curved
Rear Legs Rear View	1	Hocked-in					Straight
Front Leg View	1S	Knock-kneed					Straight
Locomotion	-5	Non-mobile					Mobile
Stature	3T	Short					Tall
Height at Front End	6	Low					High
Chest Width	5	Narrow					Wide
Body Depth	10	Shallow					Deep
Rib Structure	10	Non-angular					Angular
Loin Strength	9	Weak					Strong
Rump Angle	5L	High					Low
Pin Width	6	Narrow					Wide
Thurl Placement	5A	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2777	Somatic Cell Score	2.95	Cow Conception Rate	-3.8
NET MERIT	\$206	Productive Life	-1.0	Daughter Preg Rate	-3.2
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.8%
Milk	332 lbs	Combined F&P	86 lbs	Dtr Calving Ease	1.8%
Fat	57 lbs +0.16%	Cheese Merit	\$234	Sire Stillbirth	4.4%
Protein	29 lbs +0.07%	Fertility Index	-2.96	Dtr Stillbirth	5.7%

Proof Date:	Dec 2025	Type Reliability:	81%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	1.42	Poor					Excellent
UDC	0.85	Poor					Excellent
FLC	-0.10	Poor					Excellent
BSC	0.68	Poor					Excellent
Stature	1.34	Short					Tall
Strength	1.22	Weak					Strong
Body Depth	1.78	Shallow					Deep
Dairy Form	1.88	Coarse					Open Rib
Rump Angle	1.12	High					Sloped
Thurl Width	1.38	Narrow					Wide
Rear Legs-Side	0.22	Straight					Sickle
Rear Legs-Rear	0.21	Sickle					Straight
Foot Angle	0.67	Low					Steep
Feet & Legs Score	0.16	Low					High
F. Udder Attachment	0.81	Weak					Strong
Rear Udder Height	1.90	Low					High
Rear Udder Width	2.30	Narrow					Wide
Udder Clef	0.50	Weak					Strong
Udder Depth	-0.20	Deep					Shallow
Front Teat Placement	0.29	Apart					Close
Rear Teat Placement	0.30	Apart					Close
Teat Length	0.50	Short					Long

Blondin

THUNDERSTORM

JACOBY X VG-2YR 1* BEEMER X SHEEKNOLL BOLTON ARIANA-EX-94

THE GLOBAL TYPE LEADER



Daughters...

HAMANT-PELTRE PROUDHAILEY VG-85 & MOSELLE PASSION PERLE VG-85

Owned by Hamant-Peltre Holstein, France

image © Guillaume Moy

Blondin
SIRE S

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000007 *Blondin*

THUNDER STORM

ET BW A1A1 CDF
CVF BYF BLF DPF

Reg: HOCANM110296922 / DOB: 04/28/2017 / RHA: 99% / aAa: 231465

SIRE
CYCLE DOORMAN JACOBY

DAM
SHEEKNOLL BEEMER 2597 VG-2YR 1* DOM
sired by Pol Butte MC Beemer
5-04 3x 305 d 15,287 Kg M 3.8%F 3.0%P

2ND DAM
SHEEKNOLL BOLTON ARIANA EX-94 DOM
sired by Sandy-Valley Bolton
3-01 2x 305 d 14,960 Kg M 4.4%F 3.5%P

3RD DAM
SHEEKNOLL SHOTTLE TOOTSIE VG-88
4-01 2x 305 d 13,499 Kg M 4.6%F 3.3%P

4TH - 6TH DAMS
VG-87 x EX-2E GMD x EX-92-3E



DAUGHTER: THUNDER VRAY VG-88 NL
Res. Champion 2-Yr-Old Wintershow Etten-Leur 2022
Owned by The van Beek Family & The van Wichen Family, Netherlands



DAUGHTER: JB TOULLEC PIXISTORM
2-Year-Old Champion SIA Paris 2022
Owned by Gaec Toullec, France

CANADIAN FIGURES						
Lifetime Performance		Rel 95%	Dtrs/ Herds	565/289	Functional Traits	
GLPI	+2092	Feed Efficiency	99	Daughter Fertility	95	
PRO \$	-\$2101	Herd Life	90	Milking Speed	100	
Production	Rel 98%	Mastitis Resistance	98	Milking Temperament	105	
Milk	-708 kgs	Metabolic Disease	95	Calving Ability	92	
Fat	-81 kgs -0.46%	Hoof Health	98	Dtr Calving Ability	88	
Protein	-41 kgs -0.14%	Lactation Persistency	96	Body Condition	86	

CANADIAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 97%	Dtrs/Herds: 459/239	Data supplied by CDN	
Conformation	8	Poor			Excellent
Mammary	4	Poor			Excellent
Feet & Legs	7	Poor			Excellent
Dairy Strength	3	Poor			Excellent
Rump	11	Poor			Excellent
Udder Floor	8R	Tilt			Reverse
Udder Depth	10S	Deep			Shallow
Udder Texture	11	Fleshy			Soft
Median Suspensory	3	Weak			Strong
Fore Attachment	8	Weak			Strong
Front Teat Placement	9C	Wide			Close
Rear Attachment Height	3	Low			High
Rear Attachment Width	4	Narrow			Wide
Rear Teat Placement	6C	Wide			Close
Teat Length	9S	Short			Long
Foot Angle	15	Low			Steep
Heel Depth	15	Shallow			Deep
Bone Quality	14	Coarse			Flat
Rear Legs Side View	7S	Straight			Curved
Rear Legs Rear View	0	Hocked-in			Straight
Front Leg View	7K	Knock-kneed			Straight
Locomotion	2	Non-mobile			Mobile
Stature	12T	Short			Tall
Height at Front End	3	Low			High
Chest Width	-7	Narrow			Wide
Body Depth	3	Shallow			Deep
Rib Structure	9	Non-angular			Angular
Loin Strength	14	Weak			Strong
Rump Angle	0	High			Low
Pin Width	14	Narrow			Wide
Thurl Placement	2B	Back			Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+1855	Somatic Cell Score	3.05	Cow Conception Rate	-2.5
NET MERIT	-\$874	Productive Life	-4.0	Daughter Preg Rate	-2.6
Production	Rel: 98%	Daughter / Herds	2802/1288	Sire Calving Ease	2.8%
Milk	-413 lbs	Combined F&P	-104 lbs	Dtr Calving Ease	3.7%
Fat	-72 lbs -0.21%	Cheese Merit	-\$903	Sire Stillbirth	5.0%
Protein	-32 lbs -0.07%	Fertility Index	-2.71	Dtr Stillbirth	7.9%

AMERICAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 98%	Dtrs/Herds: 2034/956	Data supplied by Holstein USA	
PTAT	2.45	Poor			Excellent
UDC	1.35	Poor			Excellent
FLC	0.39	Poor			Excellent
BSC	0.54	Poor			Excellent
Stature	3.53	Short			Tall
Strength	0.54	Weak			Strong
Body Depth	1.89	Shallow			Deep
Dairy Form	2.88	Coarse			Open Rib
Rump Angle	0.43	High			Sloped
Thurl Width	3.17	Narrow			Wide
Rear Legs-Side	-0.76	Straight			Sickle
Rear Legs-Rear	0.72	Sickle			Straight
Foot Angle	1.68	Low			Steep
Feet & Legs Score	1.20	Low			High
F. Udder Attachment	2.26	Weak			Strong
Rear Udder Height	2.01	Low			High
Rear Udder Width	1.42	Narrow			Wide
Udder Cleft	1.54	Weak			Strong
Udder Depth	3.13	Deep			Shallow
Front Teat Placement	1.34	Apart			Close
Rear Teat Placement	1.39	Apart			Close
Teat Length	-1.28	Short			Long

799HO00004
Riverdown

UNSTOPABULL-RED REIGNS *Supreme*



Daughter GOLDEN-OAKS TEMPTRES-RED-ET EX-94
SUPREME CHAMPION WORLD DAIRY EXPO 2025 & GRAND CHAMPION R&W SHOW WORLD DAIRY EXPO 2025
Congratulations OWNERS: MILK SOURCE, FISCHER, STEINCREST & CRESCENTMEAD
HER BREEDER: GOLDEN OAKS FARM

Image © The Laurens Rutten

The Art of Breeding!
info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires





799H000004 *Riverdown*

UNSTOPABULL-RED

RW A1A1 AE CDF
CVF BYF BLF DPF

Reg: HOCANM11801450 / DOB: 06/12/2016 / RHA: 99% / aAa: 243165

SIRE
DYMENTHOLM MR APPLES AVALANCHE *RC
DAM
CHERRY CREST THATS NEAT EX-91-3E 10*
sired by Marbri Applejack Red
6-02 2x 305 d 15,266 Kg M 3.9%F 3.2%P
2ND DAM
SERENITYHILL NIAGRA ROZ EX-2E 15*
sired by Ri-Val-Re 2338 Niagra
4-06 2x 305 d 11,927 Kg M 4.0%F 3.2%P
3RD DAM
CHERRY CREST FINAL CUT ROZ VG-88
2-04 2x 305 d 9,872 Kg M 4.5%F 3.2%P
4TH - 9TH DAMS
EX-91-2E 6* x EX-95-2E DOM 2* x
EX-93-2E x EX-91-2E x EX x VG-88

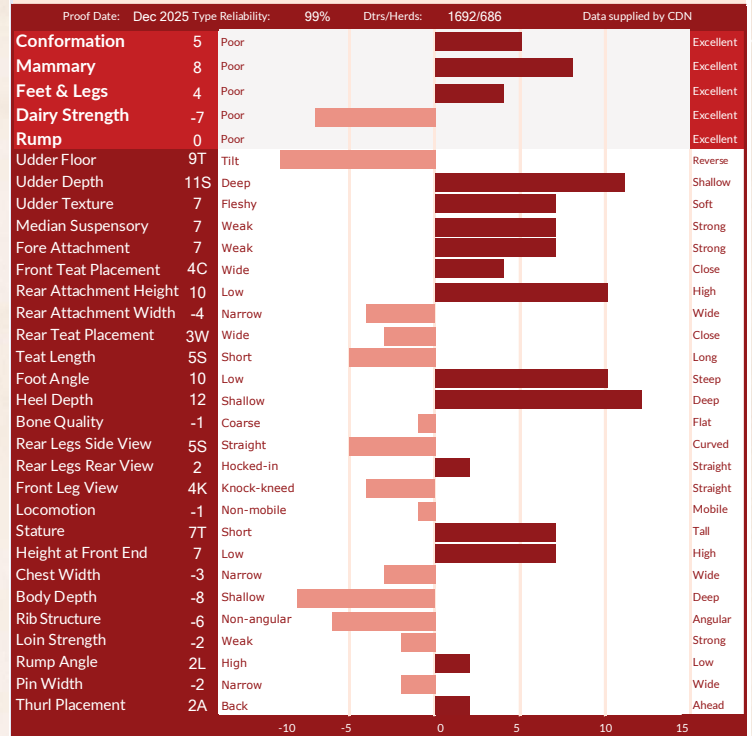


DAUGHTER: MS RANSOM-RAIL BETH EX-94 *image © bullvine.com*
Reserve Grand, Sr and Champion Bred & Owned World Dairy Expo 2023
Senior & Grand Champion Red & White World Dairy Expo 2022
Owned by Milksource, Ransom-Rail and L Fischer

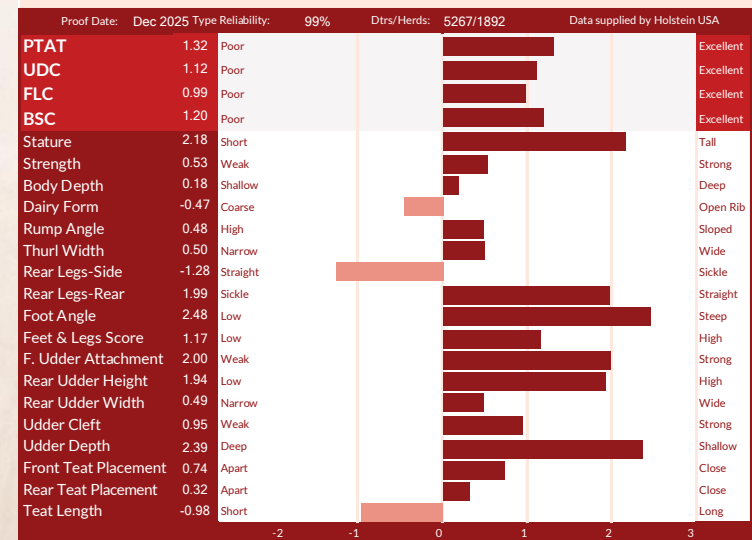


DAUGHTER: GOLDEN-OAKS TEMPTRES EX-94 *image © bullvine.com*
Supreme Champion World Dairy Expo 2025
Grand Champion R&W World Dairy Expo 2025
Grand Champion Midwest Spring National Red & White '25
Owned by Milk Source, Fischer, Steincrest & Crescentmead

CANADIAN FIGURES					
Lifetime Performance	Rel 97%	Dtrs/ Herds 1987/806	Functional Traits		
GPA LPI	+2554	Feed Efficiency	108	Daughter Fertility	100
PRO \$	\$244	Herd Life	105	Milking Speed	101
Production	Rel 99%	Mastitis Resistance	100	Milking Temperament	106
Milk	-665 kgs	Metabolic Disease	91	Calving Ability	96
Fat	-49 kgs -0.20%	Hoof Health	98	Dtr Calving Ability	103
Protein	-37 kgs -0.12%	Lactation Persistence	100	Body Condition	105



AMERICAN FIGURES					
Lifetime Performance	Rel 99%	Daughter / Herds 7074/2344	Functional Traits		
GTPi	+2010	Somatic Cell Score	3.07	Cow Conception Rate	-1.0
NET MERIT	-\$663	Productive Life	-1.0	Daughter Preg Rate	1.4
Production	Rel: 99%	Combined F&P	-102 lbs	Sire Calving Ease	2.5%
Milk	-817 lbs	Cheese Merit	\$691	Dtr Calving Ease	1.9%
Fat	-58 lbs -0.10%	Fertility Index	0.15	Sire Stillbirth	6.3%
Protein	-44 lbs -0.07%			Dtr Stillbirth	5.5%





#1 HOTHAND SON WITH OUTSTANDING GENOMICS & PEDIGREE!



799H000122 *Blondin* WALLY

ALTAHOTHAND X VG-2YR LAMBDA
X EX-92-2* ALLIGATOR X EX-93-3E-4* ENDURE
X EX-4E-2* GOLDWYN X EX-4E X EX-3*
X PROVETAZ WALLACE COUNSEL-EX-2E-6*

+3863 GPA LPI

+910 kg Milk

+0.36%F & +0.24%P

+12 Conformation

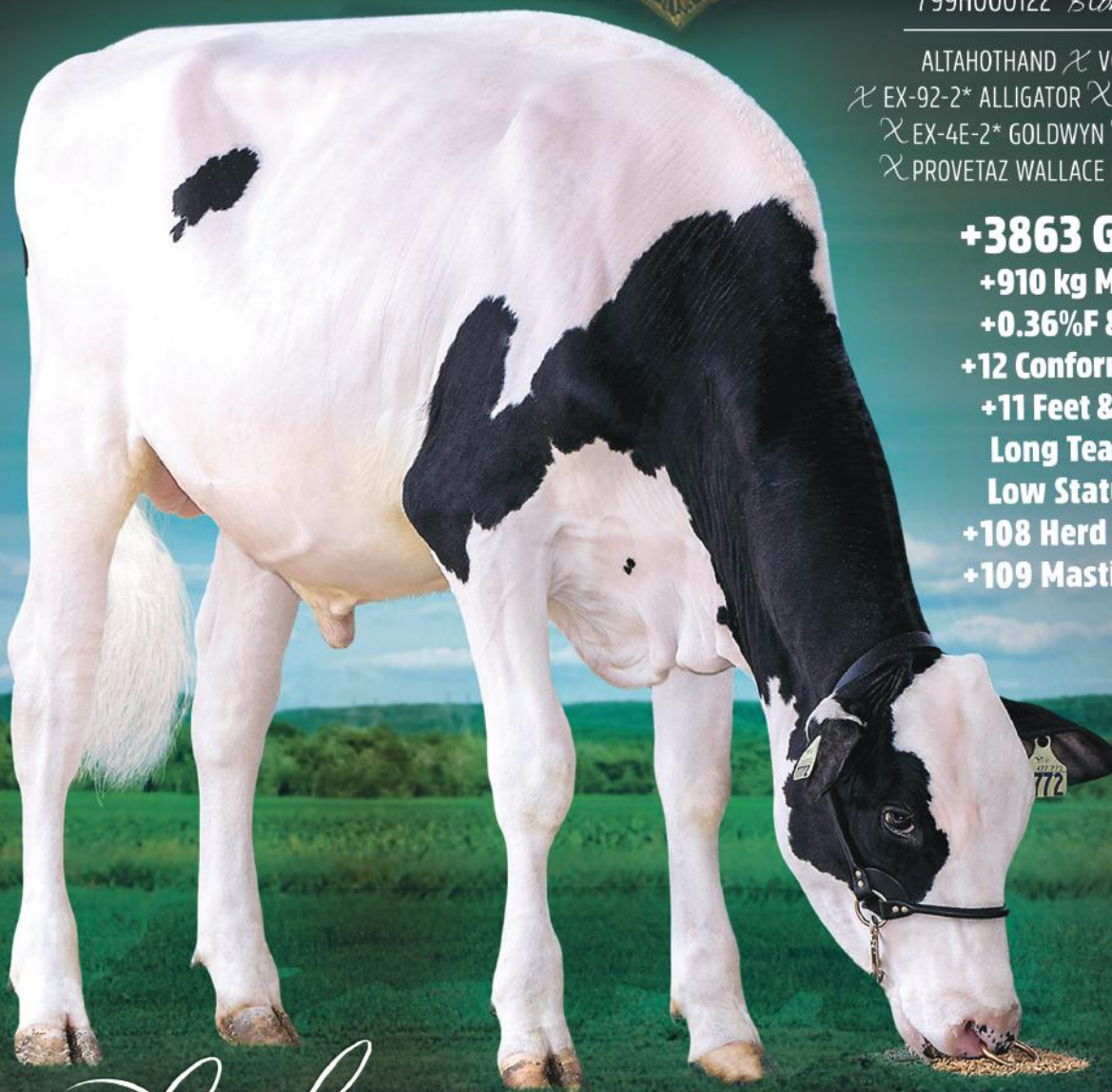
+11 Feet & Legs

Long Teat Length

Low Stature

+108 Herd Life

+109 Mastitis Resistance



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000122 *Blondin*
WALLY



Reg: HOCANM12147772 / DOB: 8/21/2023 / ET BW A2A2 AB RDF VRF MWF CDF BYF CVF BLF DPF

SIRE
PEAK ALTAHOTHAND

DAM
PROVETAZ LAMBDA WALICE VG-85-2YR
sired by Farnear Delta-Lambda

2ND DAM
PROVETAZ ALLIGATOR WALIS EX-92-2*
sired by Stantons Alligator
 04-07 2x 305 d 16,413 Kg M 4.2%F 3.4%P

3RD DAM
PROVETAZ ENDURE WALERIA EX-93-3E 4*
sired by Silverridge Endure
 06-07 2x 305 d 12,305 Kg M 4.4%F 3.6%P

4TH - 9TH DAMS
 EX-90-4E 2* X EX-90-4E X EX-90 3*
 X EX-90-2E 6* X VG-87 1* X VG-86



PROVETAZ LAMBDA WALICE VG-85-2YR
Dam



PROVETAZ ALLIGATOR WALIS EX-92 & PROVETAZ ENDURE WALERIA EX-93-3E
2nd Dam & 3rd Dam

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3863	Rel 81%	Dtrs/ Herds	98	Daughter Fertility	100
PRO \$	\$2495			108	Milking Speed	93
Production	Rel 84%	Mastitis Resistance		109	Milking Temperament	98
Milk	910 kgs	Metabolic Disease		101	Calving Ability	104
Fat	78 kgs +0.36%	Hoof Health		100	Dtr Calving Ability	99
Protein	62 kgs +0.24%	Lactation Persistency		99	Body Condition	95

Proof Date:	Dec 2025	Type Reliability:	82%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	12	Poor					Excellent
Mammary	9	Poor					Excellent
Feet & Legs	11	Poor					Excellent
Dairy Strength	5	Poor					Excellent
Rump	7	Poor					Excellent
Udder Floor	2T	Tilt					Reverse
Udder Depth	1S	Deep					Shallow
Udder Texture	5	Fleshy					Soft
Median Suspensory	9	Weak					Strong
Fore Attachment	3	Weak					Strong
Front Teat Placement	2W	Wide					Close
Rear Attachment Height	5	Low					High
Rear Attachment Width	11	Narrow					Wide
Rear Teat Placement	3C	Wide					Close
Teat Length	1L	Short					Long
Foot Angle	5	Low					Steep
Heel Depth	9	Shallow					Deep
Bone Quality	8	Coarse					Flat
Rear Legs Side View	3S	Straight					Curved
Rear Legs Rear View	6	Hocked-in					Straight
Front Leg View	2K	Knock-kneed					Straight
Locomotion	2	Non-mobile					Mobile
Stature	1T	Short					Tall
Height at Front End	4	Low					High
Chest Width	-3	Narrow					Wide
Body Depth	-1	Shallow					Deep
Rib Structure	8	Non-angular					Angular
Loin Strength	7	Weak					Strong
Rump Angle	0	High					Low
Pin Width	5	Narrow					Wide
Thurl Placement	5A	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2971	Somatic Cell Score	2.69	Cow Conception Rate	-0.3
NET MERIT	\$394	Productive Life	2.2	Daughter Preg Rate	-0.8
Production	Rel: 81%	Daughter / Herds	0/0	Sire Calving Ease	1.2%
Milk	313 lbs	Combined F&P	72 lbs	Dtr Calving Ease	1.7%
Fat	40 lbs +0.10%	Cheese Merit	\$432	Sire Stillbirth	4.3%
Protein	32 lbs +0.08%	Fertility Index	-0.15	Dtr Stillbirth	5.4%

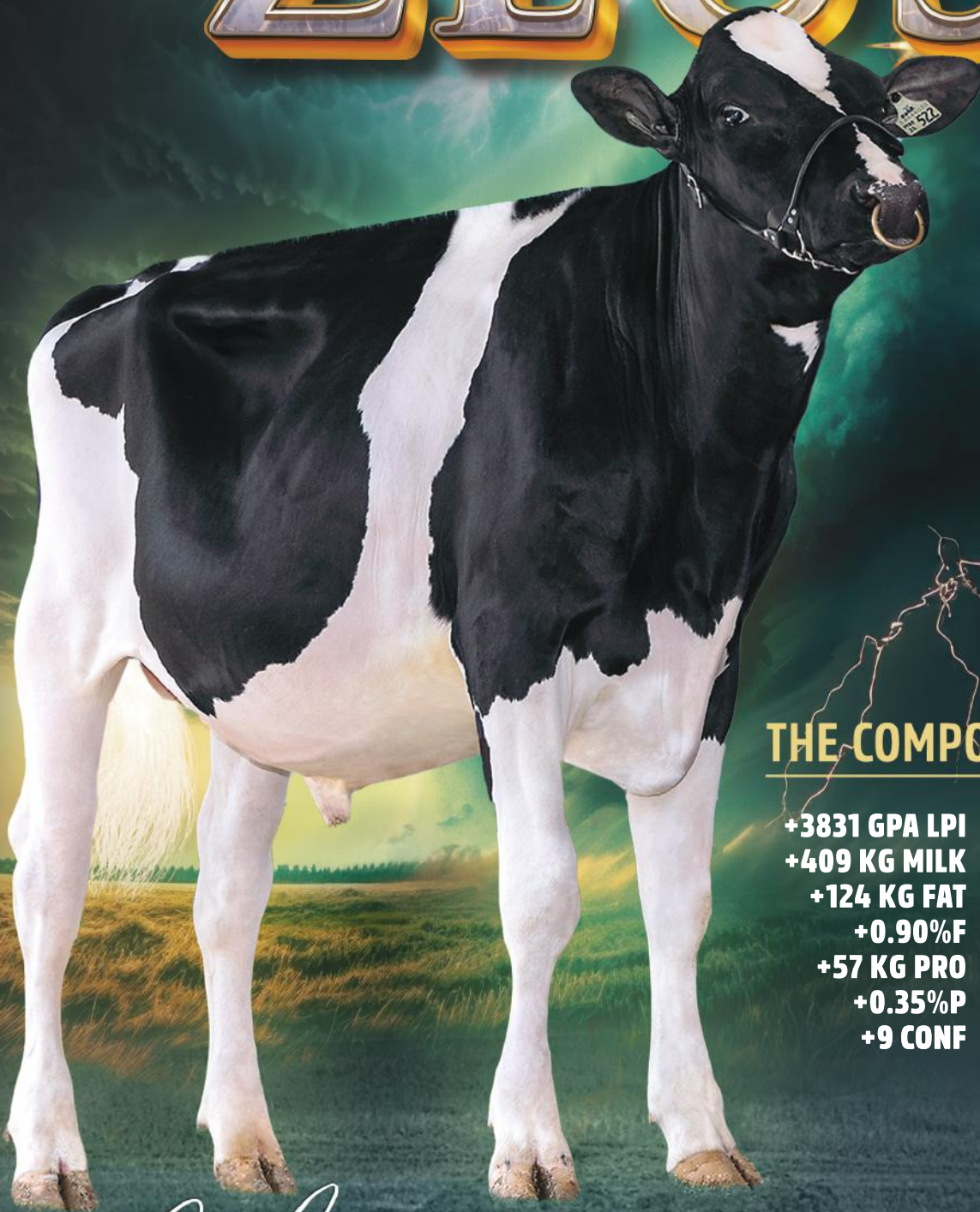
Proof Date:	Dec 2025	Type Reliability:	80%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	1.44	Poor					Excellent
UDC	1.10	Poor					Excellent
FLC	0.48	Poor					Excellent
BSC	-0.10	Poor					Excellent
Stature	1.14	Short					Tall
Strength	0.27	Weak					Strong
Body Depth	0.73	Shallow					Deep
Dairy Form	1.65	Coarse					Open Rib
Rump Angle	0.61	High					Sloped
Thurl Width	0.95	Narrow					Wide
Rear Legs-Side	-0.45	Straight					Sickle
Rear Legs-Rear	0.83	Sickle					Straight
Foot Angle	1.20	Low					Steep
Feet & Legs Score	0.62	Low					High
F. Udder Attachment	1.11	Weak					Strong
Rear Udder Height	1.90	Low					High
Rear Udder Width	1.82	Narrow					Wide
Udder Cleft	1.10	Weak					Strong
Udder Depth	0.70	Deep					Shallow
Front Teat Placement	-0.21	Apart					Close
Rear Teat Placement	0.40	Apart					Close
Teat Length	0.47	Short					Long

Zoar X VG-86-2YR Gameday X VG-1* Pursuit X GP-84-2YR-10* X EX-90-2E
X EX-91 X VG-88 X VG-86 X EX-91-2E X EX-95-4E 1* X EX-90-3E

799H000121

Claybrook

ZZEUEUS



THE COMPONENT KING!

+3831 GPA LPI	+3149 GTPI
+409 KG MILK	+604 NMS
+124 KG FAT	+826 LBS MILK
+0.90%F	+93 LBS FAT
+57 KG PRO	+0.22%F
+0.35%P	+134 CFP
+9 CONF	+1.87 PTAT

Blondin
SIRE

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H000121 *Claynook*
ZEUS

Reg: HOCANM14646030 / DOB: 05/22/2023 / ET BW POF A1A2 AB RDF VRF MWF CDF BYF CVF BLF / aAa 243165



SIRE
CLAYNOOK ZOAR

DAM
CLAYNOOK ZELLI GAMEDAY VG-88-3YR
sired by RMD-Dotterer SSI Gameday
 03-02 RX P259 D 14,719 KG M 4.8%F 3.5%P

2ND DAM
CLAYNOOK ZEETA PURSUIT VG-88 5*
sired by Pine-Tree-I Pursuit
 03-10 RX 305 D 14,692 KG M 5.0%F 3.7%P

3RD DAM
MORNINGVIEW DUKE ZIP GP-84-2YR 18*
 02-03 2X 305 D 13,057 KG M 5.2%F 3.6%P

4TH - 10TH DAMS
 EX-90-2E X EX-91 X VG-88 X VG-86 X EX-91-2E
 X EX-95-4E 1* X EX-90-3E



DAM - CLAYNOOK ZELLI GAMEDAY VG-86-2YR image © Shelia Sundborg

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
	Rel	Dtrs/ Herds			
GPA LPI	+3831	Feed Efficiency	102	Daughter Fertility	97
PRO \$	\$2588	Herd Life	103	Milking Speed	108
Production	Rel 85%	Mastitis Resistance	102	Milking Temperament	98
Milk	409 kgs	Metabolic Disease	102	Calving Ability	96
Fat	124 kgs +0.90%	Hoof Health	105	Dtr Calving Ability	103
Protein	57 kgs +0.35%	Lactation Persistence	97	Body Condition	95

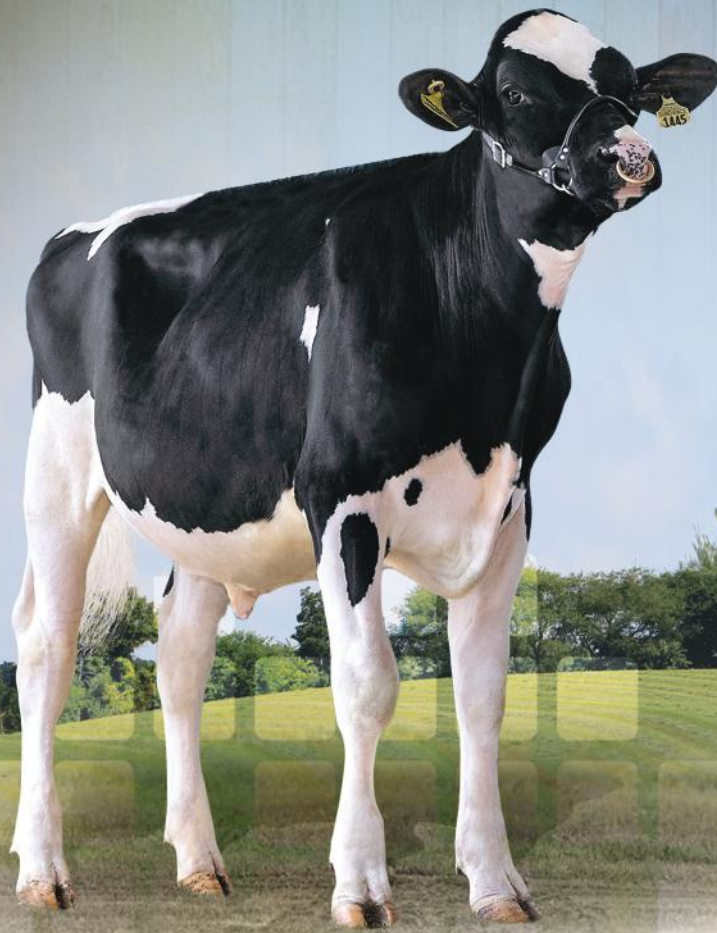
Proof Date:	Dec 2025	Type Reliability:	82%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	9	Poor					Excellent
Mammary	7	Poor					Excellent
Feet & Legs	8	Poor					Excellent
Dairy Strength	6	Poor					Excellent
Rump	1	Poor					Excellent
Udder Floor	5R	Tilt					Reverse
Udder Depth	5S	Deep					Shallow
Udder Texture	5	Fleshy					Soft
Median Suspensory	3	Weak					Strong
Fore Attachment	7	Weak					Strong
Front Teat Placement	6C	Wide					Close
Rear Attachment Height	1	Low					High
Rear Attachment Width	7	Narrow					Wide
Rear Teat Placement	3C	Wide					Close
Teat Length	1S	Short					Long
Foot Angle	3	Low					Steep
Heel Depth	9	Shallow					Deep
Bone Quality	1	Coarse					Flat
Rear Legs Side View	1C	Straight					Curved
Rear Legs Rear View	8	Hocked-in					Straight
Front Leg View	6S	Knock-kneed					Straight
Locomotion	3	Non-mobile					Mobile
Stature	6T	Short					Tall
Height at Front End	-4	Low					High
Chest Width	3	Narrow					Wide
Body Depth	3	Shallow					Deep
Rib Structure	6	Non-angular					Angular
Loin Strength	0	Weak					Strong
Rump Angle	1H	High					Low
Pin Width	3	Narrow					Wide
Thurl Placement	1B	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
	Rel:	Dtr/ Herds			
GTPI	+3149	Somatic Cell Score	2.93	Cow Conception Rate	-4.0
NET MERIT	\$604	Productive Life	1.7	Daughter Preg Rate	-4
Production	81%	Daughter / Herds	0/0	Sire Calving Ease	2.0%
Milk	826 lbs	Combined F&P	134 lbs	Dtr Calving Ease	2.2%
Fat	93 lbs +0.22%	Cheese Merit	\$628	Sire Stillbirth	4.5%
Protein	41 lbs +0.05%	Fertility Index	-2.9	Dtr Stillbirth	3.7%

Proof Date:	Dec 2025	Type Reliability:	80%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	1.87	Poor					Excellent
UDC	1.27	Poor					Excellent
FLC	0.63	Poor					Excellent
BSC	0.68	Poor					Excellent
Stature	1.86	Short					Tall
Strength	1.06	Weak					Strong
Body Depth	1.30	Shallow					Deep
Dairy Form	1.81	Coarse					Open Rib
Rump Angle	-0.05	High					Sloped
Thurl Width	1.37	Narrow					Wide
Rear Legs-Side	0.69	Straight					Sickle
Rear Legs-Rear	0.88	Sickle					Straight
Foot Angle	0.55	Low					Steep
Feet & Legs Score	1.05	Low					High
F. Udder Attachment	1.75	Weak					Strong
Rear Udder Height	1.63	Low					High
Rear Udder Width	2.26	Narrow					Wide
Udder Clef	1.09	Weak					Strong
Udder Depth	1.13	Deep					Shallow
Front Teat Placement	0.89	Apart					Close
Rear Teat Placement	0.73	Apart					Close
Teat Length	0.01	Short					Long



US FOCUSED SIRES



**+3240
GTPI**

799H000141 *Blondin DH*

HOPE



Reg: H0840M3281746382 / DOB: 03/27/2024 / aAa 321456
ET BW POF A2A2 BB RDF VRF MWF CDF BYF CVF BLF

SIRE
S-S-I EARLYBIRD SUNDANCE

DAM
DUCKETT HADLEY 1218 VG-87-2YR
Sired by Kings-Ransom Dynasty
02-00 2X 305 d 9,454 Kg M 5.0%F 3.6%P

2ND DAM
AOT CHALLENGER HADLEY VG-88-4YR
sired by Sandy-Valley Challenger
02-01 2x 305 d 9,884 Kg M 4.8%F 3.4%P

3RD DAM
COOKIECUTTER DTA HABITAN EX-90-5YR
sired by Mr Mogul Delta 1427
02-04 3X 305 D 13,980 KG M 4.7%F 3.3%P

4TH - 12TH DAMS
VG-88 X COOKIECUTTER MOM HALO VG-88-2YR X VG-88
X EX-90 X EX-90 X EX-90-2E X VG-88
X SNOW-N DENISES DELLIA EX-95T-2E 5* X EX-90-2E

Lifetime Performance		Functional Traits			
GTPI	+3240	Somatic Cell Score	2.72	Cow Conception Rate	-0.5
NET MERIT	\$598	Productive Life	2.9	Daughter Preg Rate	-1
Production	Rel: 79%	Daughter / Herds	0/0	Sire Calving Ease	1.2%
Milk	275 lbs	Combined F&P	108 lbs	Dtr Calving Ease	1.6%
Fat	74 lbs +0.24%	Cheese Merit	\$640	Sire Stillbirth	3.8%
Protein	34 lbs +0.09%	Fertility Index	-0.55	Dtr Stillbirth	4.0%

Proof Date:	Dec 2025	Type Reliability:	78%	Dtrs/Herds:	0/0	Data supplied by:	Holstein USA
PTAT	2.51	Poor					Excellent
UDC	1.96	Poor					Excellent
FLC	0.79	Poor					Excellent
BSC	0.60	Poor					Excellent
Stature	1.38	Short					Tall
Strength	1.09	Weak					Strong
Body Depth	1.55	Shallow					Deep
Dairy Form	2.04	Coarse					Open Rib
Rump Angle	-0.59	High					Sloped
Thurl Width	1.95	Narrow					Wide
Rear Legs-Side	1.10	Straight					Sickle
Rear Legs-Rear	0.90	Low					Straight
Foot Angle	0.72	Low					Steep
Feet & Legs Score	1.11	Low					High
F. Udder Attachment	2.24	Weak					Strong
Rear Udder Height	2.69	Low					High
Rear Udder Width	2.81	Narrow					Wide
Udder Cleft	1.77	Weak					Strong
Udder Depth	1.10	Deep					Shallow
Front Teat Placement	1.93	Apart					Close
Rear Teat Placement	2.09	Apart					Close
Teat Length	0.43	Short					Long



The Art of Breeding!

+3185 GTPI



799H000127 *Duckett*

HURRICANE

Reg: H0840M3277629443 / DOB: 10/12/2023
ET BW POF A2A2 RDF VRF CDF BYF CVF BLF DPF CNF



AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+3185	Somatic Cell Score	3.00	Cow Conception Rate	1.1
NET MERIT	\$495	Productive Life	1.6	Daughter Preg Rate	0
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.5%
Milk	1363 lbs	Combined F&P	116 lbs	Dtr Calving Ease	1.6%
Fat	65 lbs +0.03%	Cheese Merit	\$510	Sire Stillbirth	3.9%
Protein	51 lbs +0.02%	Fertility Index	1.21	Dtr Stillbirth	3.8%

Proof Date:	Dec 2025	Type Reliability:	81%	Dtrs/Herds:	0/0	Data supplied by:	Holstein USA
PTAT	1.82	Poor					Excellent
UDC	1.04	Poor					Excellent
FLC	0.84	Poor					Excellent
BSC	1.08	Poor					Excellent
Stature	2.22	Short					Tall
Strength	1.28	Weak					Strong
Body Depth	1.64	Shallow					Deep
Dairy Form	2.01	Coarse					Open Rib
Rump Angle	-0.09	High					Sloped
Thurl Width	2.72	Narrow					Wide
Rear Legs-Side	1.58	Straight					Sickle
Rear Legs-Rear	1.23	Sickle					Straight
Foot Angle	0.66	Low					Steep
Feet & Legs Score	1.36	Low					High
F. Udder Attachment	1.06	Weak					Strong
Rear Udder Height	1.51	Low					High
Rear Udder Width	2.00	Narrow					Wide
Udder Cleft	1.82	Weak					Strong
Udder Depth	1.19	Deep					Shallow
Front Teat Placement	1.09	Apart					Close
Rear Teat Placement	1.76	Apart					Close
Teat Length	-0.45	Short					Long

SIRE
WELCOME MNSHN HUHON

DAM
DUCKETT PERFECT HALLIE EX-91-3YR
Sired by Siemers Rengd Perfect
02-01 3X 356 D 14,035 KG M 4.7%F 3.7%P

2ND DAM
S-S-I DOC HAVE NOT 8784 EX-96-5YR
sired by Woodcrest King Doc
04-05 2X 305 D 15,762 KG M 3.9%F 3.2%P

3RD DAM
FLY-HIGHER JEDI HAVENOT VG-87-2YR
sired by S-S-I Montross Jedi
03-05 3X 305 D 12,210 KG M 3.1%F 3.4%P

4TH - 12TH DAMS
VG-85 X COOKIECUTTER MOM HALO VG-88-2YR
X VG-88-2YR X EX-90-4YR X EX-90-5YR
X EX-90-2E X VG-88-3YR X
SNOW-N DENISES DELLIA EX-95-2E 5*
X EX-90-2E



The Art of Breeding!



**+3163
GTPI**

799H000114 *AOT*

HOBBY

Reg: H0840M3251761907 / DOB: 01/12/2023
ET BW POF A1A2 AA RDF VRF CDF BYF CVF BLF DPF

AMERICAN FIGURES						
Lifetime Performance			Functional Traits			
GTPI	+3163		Somatic Cell Score	3.09	Cow Conception Rate	0.6
NET MERIT	\$579		Productive Life	0.8	Daughter Preg Rate	-0.3
Production	Rel:	82%	Daughter / Herds	0/0	Sire Calving Ease	0.9%
Milk	735 lbs		Combined F&P	118 lbs	Dtr Calving Ease	1.0%
Fat	90 lbs +0.22%		Cheese Merit	\$585	Sire Stillbirth	3.8%
Protein	28 lbs +0.01%		Fertility Index	0.62	Dtr Stillbirth	3.5%

Proof Date:	Dec 2025	Type Reliability:	81%	Dtrs/Herds:	0/0	Data supplied by Holstein USA
PTAT	1.52	Poor				Excellent
UDC	1.30	Poor				Excellent
FLC	0.70	Poor				Excellent
BSC	-0.06	Poor				Excellent
Stature	0.76	Short				Tall
Strength	0.09	Weak				Strong
Body Depth	0.27	Shallow				Deep
Dairy Form	0.94	Coarse				Open Rib
Rump Angle	-0.44	High				Sloped
Thurl Width	0.70	Narrow				Wide
Rear Legs - Side	-0.43	Straight				Sickle
Rear Legs - Rear	0.57	Sickle				Straight
Foot Angle	1.65	Low				Steep
Feet & Legs Score	0.82	Low				High
F. Udder Attachment	1.84	Weak				Strong
Rear Udder Height	1.83	Low				High
Rear Udder Width	1.23	Narrow				Wide
Udder Cleft	0.48	Weak				Strong
Udder Depth	1.29	Deep				Shallow
Front Teat Placement	0.42	Apart				Close
Rear Teat Placement	0.35	Apart				Close
Teat Length	-0.15	Short				Long

SIRE
OCD ALPHABET MAGNUM

DAM
AOT CONWAY HOBBY EX-90-4YR
sired by Sandy-Valley R Conway
02-05 3X 294 D 11,254 KG M 4.5%F 3.7%P

2ND DAM
COOKIECUTTER DTA HABITAN EX-90-5YR
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
sired by Minnigan-Hills Day
02-00 3X 305 D 13,572 KG M 3.8%F 3.3%P

4TH - 11TH DAMS
COOKIECUTTER MOM HALO VG-88-2YR X VG-88-2YR
X EX-90-4YR X EX-90-5YR X EX-90-2E X VG-88-3YR
X SNOW-N DENISES DELLIA EX-95-2E 5* X EX-90-2E



The Art of Breeding!



+3129
GTPI

799H000125 *Genosource*
BLACKOUT

Reg: H0840M3269893718 / DOB: 8/5/2023
ET BW POF A1A2 AB RDF VRF MWF CDF BYF CVF BLF



DAM - GENOSOURCE BRENDY 70016 VG-3YRS

SIRE
MR ERNESTANTHONY HAVENOFEAR

DAM
GENOSOURCE BRENDY 70016 VG-3YRS
3-01 3x 365 d 20,011 Kg M 4.6%F 3.6%P
sired by Genosource Captain

2nd DAM
GENOSOURCE BREEZY 46849 VG-3YR
sired by Genosource Rubical
2.02 3x 340 d 15,357 Kg M 5.1%F 3.2%P

3rd DAM
GENOSOURCE BRAZEN 40128 VG-85-2YR
sired by MR Spring Nightcap 74636
2-02 3 340 33,857 Kg M 5.1 1,729F 3.2 1,099P lbs

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+3129	Somatic Cell Score	3.02	Cow Conception Rate	0.0
NET MERIT	\$523	Productive Life	3.3	Daughter Preg Rate	-1
Production	Rel: 81%	Daughter / Herds	0/0	Sire Calving Ease	1.4%
Milk	1381 lbs	Combined F&P	81 lbs	Dtr Calving Ease	1.5%
Fat	38 lbs -0.07%	Cheese Merit	\$525	Sire Stillbirth	3.3%
Protein	43 lbs -0.01%	Fertility Index	0.09	Dtr Stillbirth	3.6%

Proof Date:	Dec 2025	Type Reliability:	80%	Dtrs/Herds:	0/0	Data supplied by:	Holstein USA
PTAT	2.17	Poor				Excellent	
UDC	2.15	Poor				Excellent	
FLC	0.68	Poor				Excellent	
BSC	0.23	Poor				Excellent	
Stature	1.25	Short				Tall	
Strength	0.37	Weak				Strong	
Body Depth	0.66	Shallow				Deep	
Dairy Form	1.36	Coarse				Open Rib	
Rump Angle	-0.02	High				Sloped	
Thurl Width	1.55	Narrow				Wide	
Rear Legs-Side	0.02	Straight				Sickle	
Rear Legs-Rear	0.57	Sickle				Straight	
Foot Angle	1.25	Low				Steep	
Feet & Legs Score	0.96	Low				High	
F. Udder Attachment	2.32	Weak				Strong	
Rear Udder Height	2.90	Low				High	
Rear Udder Width	2.98	Narrow				Wide	
Udder Cleft	1.32	Weak				Strong	
Udder Depth	1.95	Deep				Shallow	
Front Teat Placement	0.13	Apart				Close	
Rear Teat Placement	0.59	Apart				Close	
Teat Length	0.59	Short				Long	



The Art of Breeding!



+3129
GTPI



DAM - CLAYNOOK CHRIS RENEGADE VG-87

SIRE
KINGS-RANSOM DYNASTY

DAM
CLAYNOOK CHRIS RENEGADE VG-87 1*
sired by S-S-1 PR Renegade
04-10 RX 305 d 15,250 Kg M 5.8%F 3.5%P

2ND DAM
CLAYNOOK CLINIQUE OUTLAST VG-86-4YR 5*
sired by Progenesis Outlast
03-07 2X 305 D 15,207 KG M 4.8%F 3.4%P

3RD DAM
CLAYNOOK CLARISSA ALTASPRING EX-91-4E 5*
sired by Westenrade Altaspring
05-01 2X 305 D 14,711 KG M 4.6%F 3.0%P

4TH DAM
EX-91-5YR 9* from the maternal line of
REGANCREST CHASSITY EX-92-4YR 35*



The Art of Breeding!

799H000107 *Claybrook*
COLE

Reg: HOCANM14546069 / DOB: 11/22/2022
ET BW POF A1A2 BB RDF VRF MWF CDF BYF CVF BLF

Lifetime Performance		Functional Traits			
GTPI	+3129	Somatic Cell Score	2.89	Cow Conception Rate	1.0
NET MERIT	\$422	Productive Life	1.5	Daughter Preg Rate	0
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.4%
Milk	393 lbs	Combined F&P	116 lbs	Dtr Calving Ease	1.8%
Fat	79 lbs +0.23%	Cheese Merit	\$460	Sire Stillbirth	4.1%
Protein	37 lbs +0.09%	Fertility Index	0.72	Dtr Stillbirth	4.6%

AMERICAN FIGURES					
Proof Date: Dec 2025		Type Reliability: 81%	Dtrs/Herds: 0/0	Data supplied by Holstein USA	
PTAT	1.67	Poor			Excellent
UDC	0.59	Poor			Excellent
FLC	1.41	Poor			Excellent
BSC	1.37	Poor			Excellent
Stature	1.21	Short			Tall
Strength	1.43	Weak			Strong
Body Depth	1.15	Shallow			Deep
Dairy Form	0.64	Coarse			Open Rib
Rump Angle	-0.32	High			Sloped
Thurl Width	1.62	Narrow			Wide
Rear Legs-Side	0.36	Straight			Sickle
Rear Legs-Rear	2.03	Sickle			Straight
Foot Angle	1.08	Low			Steep
Feet & Legs Score	1.46	Low			High
F. Udder Attachment	1.18	Weak			Strong
Rear Udder Height	0.81	Low			High
Rear Udder Width	1.05	Narrow			Wide
Udder Cleft	0.49	Weak			Strong
Udder Depth	0.69	Deep			Shallow
Front Teat Placement	0.28	Apart			Close
Rear Teat Placement	0.21	Apart			Close
Teat Length	0.41	Short			Long



**+3127
GTPI**

Vicki Fletcher

799H000130 *Terra-Linda*

MOXIE



Reg: H0840M3280191172 / DOB: 11/14/2023
ET BW A2A2 BB POF RDF CDF BLF DPF

AMERICAN FIGURES			
Lifetime Performance		Functional Traits	
GTPI	+3127	Somatic Cell Score	2.78
NET MERIT	\$301	Productive Life	0.8
Production	Rel: 81%	Daughter / Herds	0/0
Milk	944 lbs	Combined F&P	96 lbs
Fat	52 lbs +0.05%	Cheese Merit	\$328
Protein	44 lbs +0.05%	Fertility Index	0.16
		Cow Conception Rate	0.0
		Daughter Preg Rate	-0.6
		Sire Calving Ease	1.8%
		Dtr Calving Ease	1.5%
		Sire Stillbirth	4.2%
		Dtr Stillbirth	4.2%

SIRE
KINGS-RANSOM DROPBOX

DAM
TERRA-LINDA PARF 11366 VG-86-2YR
sired by Siemers Rengd Perfect
02-04 3X 143 D 6,609 KG M 4.67%F 3.1%P

2ND DAM
TERRA-LINDA EXCALIBUR MAY VG-88-2YR
sired by Sandy-Valley KR Excalibur
03-02 3X 305 D 16,915 KG M 4.2%F 3.2%P

3RD DAM
TERRA-LINDA IMAX 428 VG-89-5YR
sired by Silverridge V Imax
05-05 3X 305 D 18,312 KG M 4.6%F 3.2%P

Proof Date:	Type Reliability:	Dtrs/Herds:	Data supplied by:
Dec 2025	81%	0/0	Holstein USA
PTAT	2.90 Poor		Excellent
UDC	1.40 Poor		Excellent
FLC	1.29 Poor		Excellent
BSC	1.47 Poor		Excellent
Stature	2.82 Short		Tall
Strength	1.79 Weak		Strong
Body Depth	2.20 Shallow		Deep
Dairy Form	2.39 Coarse		Open Rib
Rump Angle	0.50 High		Sloped
Thurl Width	2.80 Narrow		Wide
Rear Legs-Side	1.05 Straight		Sickle
Rear Legs-Rear	2.11 Sickle		Straight
Foot Angle	1.40 Low		Steep
Feet & Legs Score	1.76 Low		High
F. Udder Attachment	1.87 Weak		Strong
Rear Udder Height	2.22 Low		High
Rear Udder Width	2.86 Narrow		Wide
Udder Cleft	1.64 Weak		Strong
Udder Depth	1.03 Deep		Shallow
Front Teat Placement	1.47 Apart		Close
Rear Teat Placement	1.77 Apart		Close
Teat Length	0.33 Short		Long



The Art of Breeding!



**+3125
GTPI**

799H000118 *Blondin*

HEARTBREAKER

Reg: HOCANM121079836 / DOB: 10/16/2023
ET BW A2A2 BB RDF VRF CDF BYF CVF BLF DPF CNF



Lifetime Performance		Functional Traits			
GTPI	+3125	Somatic Cell Score	3.01	Cow Conception Rate	1.2
NET MERIT	\$471	Productive Life	1.5	Daughter Preg Rate	0
Production	Rel: 81%	Daughter / Herds	0/0	Sire Calving Ease	1.8%
Milk	477 lbs	Combined F&P	100 lbs	Dtr Calving Ease	2.3%
Fat	72 lbs +0.20%	Cheese Merit	\$490	Sire Stillbirth	4.0%
Protein	28 lbs +0.05%	Fertility Index	0.71	Dtr Stillbirth	4.3%

Proof Date:	Type	Reliability:	Dtrs/Herds:	Data supplied by Holstein USA	
Dec 2025		80%	0/0		
PTAT	2.11	Poor			Excellent
UDC	1.10	Poor			Excellent
FLC	1.71	Poor			Excellent
BSC	-0.09	Poor			Excellent
Stature	0.54	Short			Tall
Strength	0.49	Weak			Strong
Body Depth	0.96	Shallow			Deep
Dairy Form	1.73	Coarse			Open Rib
Rump Angle	-0.60	High			Sloped
Thurl Width	1.02	Narrow			Wide
Rear Legs-Side	1.22	Straight			Sickle
Rear Legs-Rear	1.79	Sickle			Straight
Foot Angle	0.75	Low			Steep
Feet & Legs Score	1.78	Low			High
F. Udder Attachment	1.35	Weak			Strong
Rear Udder Height	1.46	Low			High
Rear Udder Width	1.87	Narrow			Wide
Udder Cleft	0.77	Weak			Strong
Udder Depth	0.16	Deep			Shallow
Front Teat Placement	0.82	Apart			Close
Rear Teat Placement	0.67	Apart			Close
Teat Length	0.17	Short			Long

SIRE
KINGS-RANSOM DYNASTY

DAM
AOT CONWAY HEARTBURN VG-85-2yr
sired by Sandy-Valley R Conway
04-01 2X P227 14,024 Kg M 4.7%F 3.5%P

2nd DAM
COOKIECUTTER DTA HABITAN EX-90-5YR
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
sired by Minnigan-Hills Day
3-03 3X 305 D 12,773 KG M 4.3%F 3.4%P

4TH - 11TH DAMS
COOKIECUTTER MOM HALO VG-88-2YR X VG-88-2YR
X EX-90-4YR X EX-90-5YR X EX-90-2E X VG-88-3YR
X SNOW-N DENISES DELLIA EX-95-2E 5* X EX-90-2E



The Art of Breeding!



**+3039
GTPI**

799H000111 *AOT*

HAWK



Reg: H0840M3254482872 / DOB: 01/09/2023
ET BW POF A2A2 AA RDF VRF CDF BYF CVF BLF DPP

AMERICAN FIGURES			
Lifetime Performance		Functional Traits	
GTPI	+3039	Somatic Cell Score	2.95
NET MERIT	\$369	Productive Life	2.2
Production	Rel: 82%	Daughter / Herds	0/0
Milk	720 lbs	Combined F&P	67 lbs
Fat	33 lbs +0.01%	Cheese Merit	\$387
Protein	34 lbs +0.04%	Fertility Index	-0.14
		Cow Conception Rate	-0.5
		Daughter Preg Rate	-0.8
		Sire Calving Ease	1.4%
		Dtr Calving Ease	1.9%
		Sire Stillbirth	4.3%
		Dtr Stillbirth	3.7%

Proof Date:	Dec 2025	Type Reliability:	81%	Dtrs/Herds:	0/0	Data supplied by:	Holstein USA
PTAT	2.11	Poor					Excellent
UDC	2.13	Poor					Excellent
FLC	1.27	Poor					Excellent
BSC	0.07	Poor					Excellent
Stature	1.16	Short					Tall
Strength	0.12	Weak					Strong
Body Depth	0.13	Shallow					Deep
Dairy Form	1.08	Coarse					Open Rib
Rump Angle	0.41	High					Sloped
Thurl Width	1.23	Narrow					Wide
Rear Legs-Side	0.54	Straight					Sickle
Rear Legs-Rear	0.98	Sickle					Straight
Foot Angle	1.27	Low					Steep
Feet & Legs Score	1.57	Low					High
F. Udder Attachment	2.18	Weak					Strong
Rear Udder Height	2.66	Low					High
Rear Udder Width	2.50	Narrow					Wide
Udder Cleft	1.55	Weak					Strong
Udder Depth	2.21	Deep					Shallow
Front Teat Placement	1.08	Apart					Close
Rear Teat Placement	1.54	Apart					Close
Teat Length	-0.31	Short					Long

SIRE
S-S-I MOONSHINER GIBSON

DAM
AOT GAMEDAY HOMAGE VG-87-3YRS
Sired by RMD-Dotterer SSI Gameday
2-02 3X 305 D 13,676 KG M 4.1%F 3.3%P

2ND DAM
AOT POSITIVE HALLMARK VG-85-2ANS
sired by Progenesis Positive
02-02 3X 199 D 8,623KG 4.6%F 3.4%P

3RD DAM
COOKIECUTTER DTA HABITAN EX-90-5YR
sired by Mr Mogul Delta 1427
02-04 3X 305 D 13,980 KG M 4.7%F 3.3%P

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



The Art of Breeding!



+3034
GTPI

799H000106 *Claybrook*

ZAPPER

Reg: HOCANM14546063 / DOB: 10/31/2022
ET BW POF A1A1 AB RDF VRF CDF BYF CVF BLF DPF

SIRE
LADYS-MANOR OVERDO

DAM
CLAYNOOK ZELITE CONWAY VG-85-2YR
sired by Sandy-Valley R Conway
03-07 RX 305 d 15,248 Kg M 4.7%F 3.9%P

2ND DAM
CALYNOOK ZEETA PURSUIT VG-88 5*
sired by Pine-Tree-I Pursuit
3-10 RX 305 D 14,692 KG M 5.0%F 3.7%P

3RD DAM
MORNINGVIEW DUKE ZIP GP-84-2YR 18*
sired by S-S-I Montross Duke
02-03 2X 305 D 13,057 KG M 5.2%F 3.6%P

4TH - 10TH DAMS
EX-2E X EX-91-5YR X VG-88-5YR X VG-86-3YR
X EX-91-2E X EX-95-4E 1* X EX-90-3E



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

Lifetime Performance		Functional Traits	
GTPI	+3034	Somatic Cell Score	2.84
NET MERIT	\$463	Productive Life	0.5
Production	Rel: 82%	Daughter / Herds	0/0
Milk	322 lbs	Combined F&P	101 lbs
Fat	71 lbs +0.22%	Cheese Merit	\$495
Protein	30 lbs +0.07%	Fertility Index	-0.68
		Cow Conception Rate	-0.8
		Daughter Preg Rate	-1.2
		Sire Calving Ease	1.1%
		Dtr Calving Ease	1.4%
		Sire Stillbirth	3.1%
		Dtr Stillbirth	3.3%

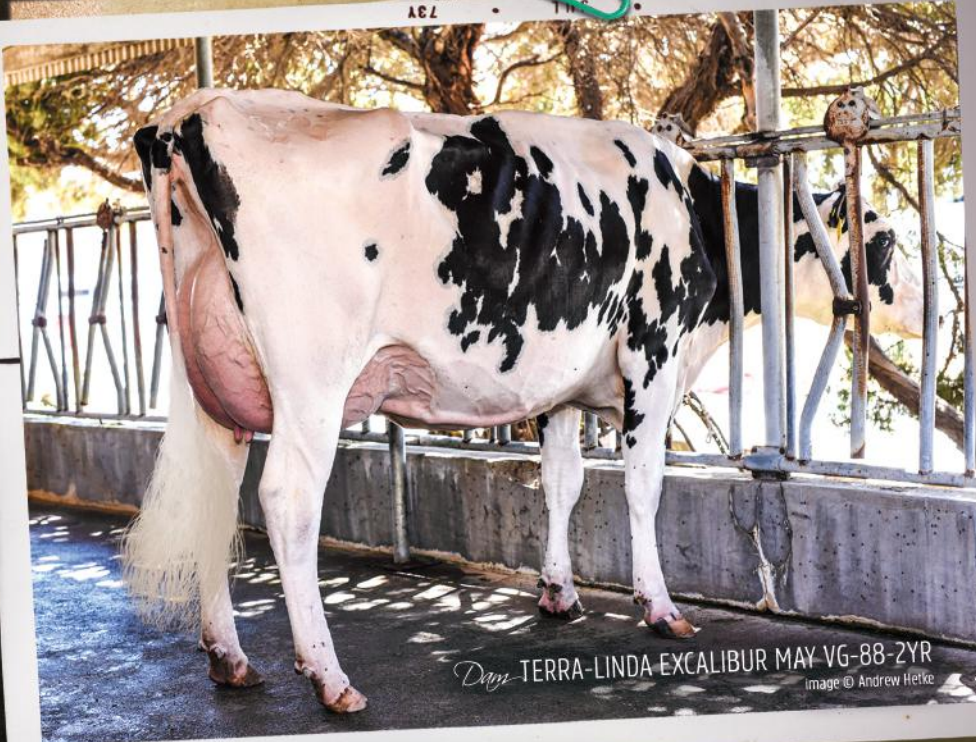
Proof Date:	Dec 2025	Type Reliability:	80%	Dtrs/Herds:	0/0	Data supplied by:	Holstein USA
PTAT	1.39	Poor					Excellent
UDC	0.89	Poor					Excellent
FLC	0.39	Poor					Excellent
BSC	0.44	Poor					Excellent
Stature	1.12	Short					Tall
Strength	0.92	Weak					Strong
Body Depth	1.35	Shallow					Deep
Dairy Form	1.89	Coarse					Open Rib
Rump Angle	0.43	High					Sloped
Thurl Width	1.74	Narrow					Wide
Rear Legs-Side	0.24	Straight					Sickle
Rear Legs-Rear	0.64	Sickle					Straight
Foot Angle	0.31	Low					Steep
Feet & Legs Score	0.61	Low					High
F. Udder Attachment	0.71	Weak					Strong
Rear Udder Height	1.30	Low					High
Rear Udder Width	2.25	Narrow					Wide
Udder Cleft	0.96	Weak					Strong
Udder Depth	-0.09	Deep					Shallow
Front Teat Placement	1.40	Apart					Close
Rear Teat Placement	1.36	Apart					Close
Teat Length	-0.18	Short					Long

799H000075

Terra-Linda

MISSION

Parfect X VG-88-2YR Excalibur X VG-89 Imax X VG-88 Bombero



Day TERRA-LINDA EXCALIBUR MAY VG-88-2YR
Image © Andrew Hetke

TOP SECRET

- ✓ +3141 GTPI
- ✓ +627 lbs Milk
- ✓ +69 lbs Fat & +0.16%F
- ✓ +1.97 PTAT
- ✓ +2.14 Rear Udder Height
- ✓ +2.09 Rear Udder Width
- ✓ +0.41 Teat Length



Blondin
SIREs

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H000075 *Terra-Linda*
MISSION



Reg: H0840M3243358078 / DOB: 10/10/2021 / ET BW POF A2A2 BB CDF RDF BLF DPF

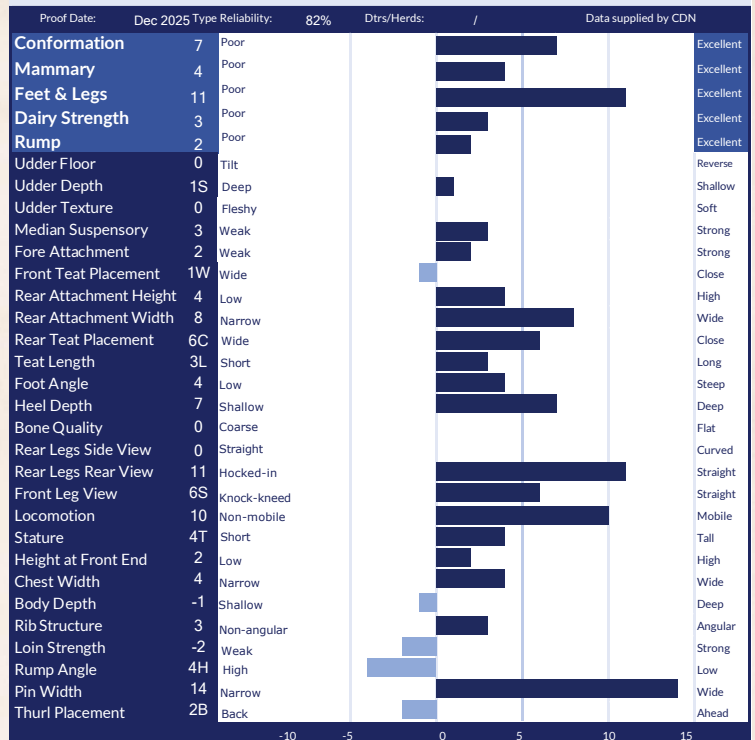
SIRE
SIEMERS RENGDP PARFECT

DAM
TERRA-LINDA EXCALIBUR MAY VG-88-2YR
sired by Sandy-Valley KR Excalibur
03-02 3x 305 d 16,915 Kg M 4.2%F 3.2%P

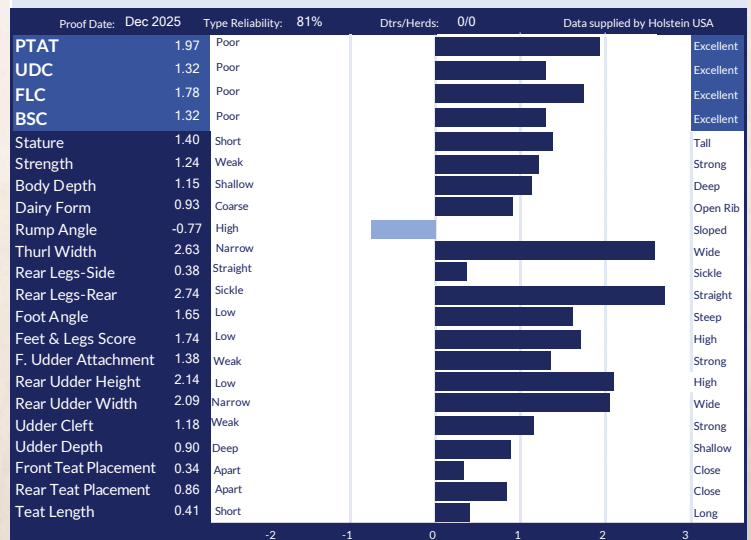
2ND DAM
TERRA-LINDA IMAX 428 VG-89
sired by Silverridge IMAX
05-05 3x 305 d 18,312 Kg M 4.6%F 3.2%P

3RD DAM
PROGENESIS BOMBERO MARY VG-88-3YR

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
	Rel	81%	Dtrs/ Herds			
GPA LPI	+3700			104	Daughter Fertility	100
PRO \$	\$2387			101	Milking Speed	101
Production	Rel: 85%			100	Milking Temperament	101
Milk	741 kgs			103	Calving Ability	96
Fat	97 kgs +0.57%			98	Dtr Calving Ability	103
Protein	63 kgs +0.29%			103	Body Condition	101



AMERICAN FIGURES						
Lifetime Performance			Functional Traits			
GTPI	+3141		Somatic Cell Score	2.99	Cow Conception Rate	-0.2
NET MERIT	\$449		Productive Life	0.5	Daughter Preg Rate	-1.1
Production	Rel: 82%		Daughter / Herds	0/0	Sire Calving Ease	2.0%
Milk	627 lbs		Combined F&P	109 lbs	Dtr Calving Ease	1.6%
Fat	69 lbs +0.16%		Cheese Merit	\$479	Sire Stillbirth	3.9%
Protein	40 lbs +0.07%		Fertility Index	-0.38	Dtr Stillbirth	3.4%



GREAT ROBOT SIRE!

Blondin HEARTLAND

799H000098



2nd Dam
© Light Fisher



and BB



CANADA

- ✓ +3653 GPA LPI
- ✓ +614 Kg Milk
- ✓ +92 Kg Fat with +0.56%F
- ✓ +10 Conformation
- ✓ +8 Mammary System
- ✓ +102 Daughter Fertility
- ✓ +109 Milking Speed



USA

- ✓ +3057 GTPI
- ✓ +703 lbs Milk
- ✓ +65 lbs Fat
- ✓ +2.30 PTAT
- ✓ Long Teats

Great on both sides of the border!
12 Generations VG or EX dams

Dynasty X AOT Conway Heartburn-VG-2YR X Cookicutter DTA HABITAN-EX-90
back to Snow-N Denises Dellia-EX-95-2E



The Art of Breeding!

799H00098 *Blondie*

HEARTLAND



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 P227 14,024 Kg M 4.7%F 3.5%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	+3653	Rel 81%	Dtrs/ Herds	/	
PRO \$	\$2100	Feed Efficiency	102	Daughter Fertility	102
Production	Rel 84%	Mastitis Resistance	101	Milking Speed	109
Milk	614 kgs	Metabolic Disease	102	Milking Temperament	102
Fat	92 kgs +0.56%	Hoof Health	100	Calving Ability	100
Protein	45 kgs +0.19%	Lactation Persistency	94	Dtr Calving Ability	100
			101	Body Condition	96

Proof Date:	Dec 2025	Type Reliability:	81%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	10	Poor					Excellent
Mammary	8	Poor					Excellent
Feet & Legs	6	Poor					Excellent
Dairy Strength	6	Poor					Excellent
Rump	5	Poor					Excellent
Udder Floor	2T	Tilt					Reverse
Udder Depth	4S	Deep					Shallow
Udder Texture	5	Fleshy					Soft
Median Suspensory	2	Weak					Strong
Fore Attachment	9	Weak					Strong
Front Teat Placement	4C	Wide					Close
Rear Attachment Height	4	Low					High
Rear Attachment Width	4	Narrow					Wide
Rear Teat Placement	1C	Wide					Close
Teat Length	3L	Short					Long
Foot Angle	2	Low					Steep
Heel Depth	3	Shallow					Deep
Bone Quality	5	Coarse					Flat
Rear Legs Side View	2C	Straight					Curved
Rear Legs Rear View	5	Hocked-in					Straight
Front Leg View	1S	Knock-kneed					Straight
Locomotion	5	Non-mobile					Mobile
Stature	7T	Short					Tall
Height at Front End	0	Low					High
Chest Width	1	Narrow					Wide
Body Depth	4	Shallow					Deep
Rib Structure	6	Non-angular					Angular
Loin Strength	5	Weak					Strong
Rump Angle	1L	High					Low
Pin Width	7	Narrow					Wide
Thurl Placement	1A	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+3057	Somatic Cell Score	2.97	Cow Conception Rate	-0.5
NET MERIT	\$339	Productive Life	1.3	Daughter Preg Rate	-1.3
Production	Rel: 81%	Daughter / Herds	0/0	Sire Calving Ease	1.6%
Milk	703 lbs	Combined F&P	96 lbs	Dtr Calving Ease	1.8%
Fat	65 lbs +0.13%	Cheese Merit	\$354	Sire Stillbirth	4.6%
Protein	31 lbs +0.03%	Fertility Index	-0.39	Dtr Stillbirth	4.0%

Proof Date:	Dec 2025	Type Reliability:	80%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.30	Poor					Excellent
UDC	1.30	Poor					Excellent
FLC	1.18	Poor					Excellent
BSC	1.61	Poor					Excellent
Stature	2.19	Short					Tall
Strength	1.65	Weak					Strong
Body Depth	1.75	Shallow					Deep
Dairy Form	1.17	Coarse					Open Rib
Rump Angle	0.00	High					Sloped
Thurl Width	1.93	Narrow					Wide
Rear Legs-Side	0.89	Straight					Sickle
Rear Legs-Rear	1.60	Sickle					Straight
Foot Angle	1.54	Low					Steep
Feet & Legs Score	1.57	Low					High
F. Udder Attachment	2.39	Weak					Strong
Rear Udder Height	1.79	Low					High
Rear Udder Width	1.84	Narrow					Wide
Udder Clef	0.76	Weak					Strong
Udder Depth	1.83	Deep					Shallow
Front Teat Placement	0.45	Apart					Close
Rear Teat Placement	0.20	Apart					Close
Teat Length	0.80	Short					Long

Terra-Linda

799HO00074



ROCKET

PARFECT X EX-90 KING DOC X VG-85-2YR CRACKSHOT X VG-86-3YR X VG-87-3YR X VG-87 X VG-88
X "DEBUTANTE RAE" EX-92-2E 3* GMD DOM X EX-90 DOM X EX-96-3E 5* GMD DOM X EX-94-2E GMD DOM
X EX-90 30* GMD DOM X ROXY EX-97-4E 6* GMD X EX-90 6* GMD X VG-85 5*

14 EX & VG DAMS
AND CHECK OUT HIS STATS

- ✓ +3554 GPA LPI
- ✓ +2940 GTPI
- ✓ +11 Conformation
- ✓ +2.33 PTAT
- ✓ +1416 Kg Milk
- ✓ +68 Kg Fat
- ✓ Outstanding Feet & Legs
- ✓ Low Rump Angle

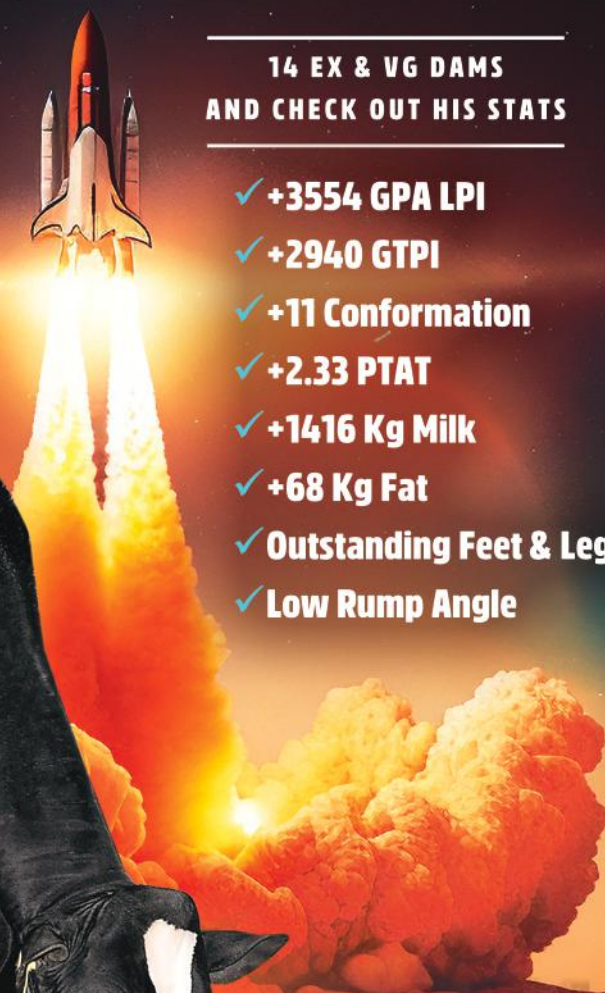


image © Vicki Fletcher



The Art of Breeding

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H000074 *Terra-Linda*

ROCKET



Reg: H0840M3243358080 / DOB: 10/11/2021 / ET BW POF A2A2 BB CDF RDF VRF BLF DPF CNF / aAa: 351426



SIRE
SIEMERS RENGD PERFECT

DAM
TERRA-LINDA DOC 794 EX-90
sired by Woodcrest King Doc
04-08 3X 296 D 14,429 KG M 4.1%F 3.2P

2ND DAM
TRIFECTA K CONNIE VG-85-2YR
sired by Sandy-Valley Crackshot
02-00 3x 305 d 11,690 Kg M 4.2%F 3.3%P

3RD DAM
TRIPLECROWN KINGBOY 6 VG-86-3YR
3-02 2x 359 d 14,869 Kg M 3.7%F 3.4%P

4TH - 12TH DAMS
VG-87-3YR X VG-87 X VG-88 X
Scientific Debutante Rae EX92-2E 3* GMD DOM
X EX-90 DOM X EX-96-3E 5* GMD DOM
X EX-94-2E GMD DOM X EX-90 30* GMD DOM
X Glenridge Citation Roxy EX-97-4E 6* GMD
X EX-90 6* GMD X VG-85 5*



TERRA-LINDA DOC 794 EX-90
 Dam

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
GPA LPI	+3554	Rel 81%	Dtrs/ Herds	/	
PRO \$	\$2083	Feed Efficiency	101	Daughter Fertility	100
Production	Rel 84%	Mastitis Resistance	102	Milking Speed	101
Milk	1416 kgs	Metabolic Disease	99	Milking Temperament	97
Fat	68 kgs +0.09%	Hoof Health	100	Calving Ability	107
Protein	53 kgs +0.03%	Lactation Persistency	98	Dtr Calving Ability	107
			102	Body Condition	98

Proof Date:	Dec 2025	Type Reliability:	82%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	11	Poor					Excellent
Mammary	5	Poor					Excellent
Feet & Legs	13	Poor					Excellent
Dairy Strength	9	Poor					Excellent
Rump	5	Poor					Excellent
Udder Floor	2R	Tilt					Reverse
Udder Depth	1S	Deep					Shallow
Udder Texture	5	Fleshy					Soft
Median Suspensory	8	Weak					Strong
Fore Attachment	4	Weak					Strong
Front Teat Placement	4C	Wide					Close
Rear Attachment Height	3	Low					High
Rear Attachment Width	11	Narrow					Wide
Rear Teat Placement	10C	Wide					Close
Teat Length	2S	Short					Long
Foot Angle	0	Low					Steep
Heel Depth	3	Shallow					Deep
Bone Quality	5	Coarse					Flat
Rear Legs Side View	5C	Straight					Curved
Rear Legs Rear View	10	Hocked-in					Straight
Front Leg View	11S	Knock-kneed					Straight
Locomotion	14	Non-mobile					Mobile
Stature	4T	Short					Tall
Height at Front End	3	Low					High
Chest Width	6	Narrow					Wide
Body Depth	2	Shallow					Deep
Rib Structure	8	Non-angular					Angular
Loin Strength	1	Weak					Strong
Rump Angle	2L	High					Low
Pin Width	10	Narrow					Wide
Thurl Placement	1A	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2940	Somatic Cell Score	2.98	Cow Conception Rate	-1.4
NET MERIT	\$210	Productive Life	0.9	Daughter Preg Rate	-1.7
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.2%
Milk	755 lbs	Combined F&P	69 lbs	Dtr Calving Ease	1.0%
Fat	43 lbs +0.04%	Cheese Merit	\$215	Sire Stillbirth	3.9%
Protein	26 lbs 0.00%	Fertility Index	-1.08	Dtr Stillbirth	3.6%

Proof Date:	Dec 2025	Type Reliability:	82%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.33	Poor					Excellent
UDC	1.66	Poor					Excellent
FLC	1.66	Poor					Excellent
BSC	1.31	Poor					Excellent
Stature	1.65	Short					Tall
Strength	1.54	Weak					Strong
Body Depth	1.48	Shallow					Deep
Dairy Form	1.54	Coarse					Open Rib
Rump Angle	0.00	High					Sloped
Thurl Width	2.50	Narrow					Wide
Rear Legs-Side	1.14	Straight					Sickle
Rear Legs-Rear	2.65	Sickle					Straight
Foot Angle	1.32	Low					Steep
Feet & Legs Score	1.74	Low					High
F. Udder Attachment	1.82	Weak					Strong
Rear Udder Height	2.10	Low					High
Rear Udder Width	2.71	Narrow					Wide
Udder Clef	2.22	Weak					Strong
Udder Depth	1.15	Deep					Shallow
Front Teat Placement	1.18	Apart					Close
Rear Teat Placement	2.04	Apart					Close
Teat Length	0.45	Short					Long

799H000126

Genosource

HALLMARK

DROPBOX X VG-87-2YR DOC X COOKIECUTTER DTA HABITAN-EX
BACK TO SNOW-N DENISES DELLIA-EX-95-2E-5*
11 GENERATIONS VG OR EX



+934 LBS MILK
+0.2 CCR *and* **+0.6 DPR**
+2940 GTPI
+2.82 PTAT
+1.70 UDC
+2.79 Rear Udder Height
+3.15 Rear Udder Width
Low Rump Angle
Positive Teat Length

Blondin
SIRE S

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799H000126 *Genosource*

HALLMARK

Reg: H0840M3269893722 / DOB: 08/06/2023 / ET BW POF A1A2 BB VRF CDF CVF RDF BYF BLF DPF CNF



SIRE
KINGS-RANSOM DROPBOX

DAM
AOT DOC HOOLIGAN VG-87-2YR
sired by Woodcrest King Doc
02-00 3X 351 D 16,768 KG M 4.2%F 3.5%P

2ND DAM
COOKIECUTTER DTA HABITAN EX-5YR
sired by Mr Mogul Delta
02-04 3X 305 D 13,980 KG M 4.7%G 3.3%P

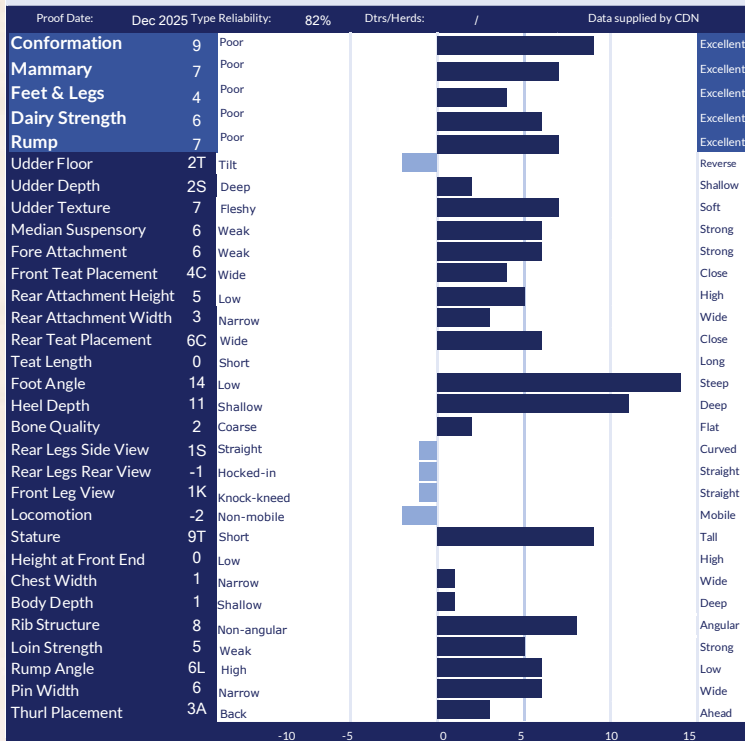
3RD DAM
COOKIECUTTER DAY HALEY VG-88-3YR
03-03 3X 305 D 12,773 KG M 4.3%G 3.4%P

4TH - 11TH DAMS
COOKIECUTTER MOM HALO VG-88-2YR X VG-88-2YR X
EX-90 X EX-90 X EX-90-2E X VG-88
X SNOW-N DENISES DELLIA EX-95-2E-5* X EX-90-2E

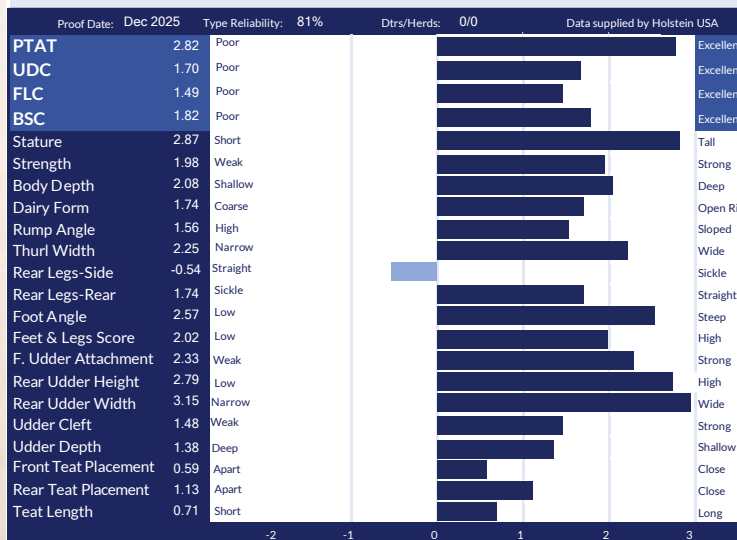


DAM - AOT DOC HOOLIGAN VG-87-2YR

CANADIAN FIGURES					
Lifetime Performance		Rel 81%	Dtrs/ Herds	Functional Traits	
GPA LPI	+3491	Feed Efficiency	100	Daughter Fertility	104
PRO \$	\$1889	Herd Life	104	Milking Speed	98
Production	Rel 85%	Mastitis Resistance	105	Milking Temperament	102
Milk	851 kgs	Metabolic Disease	97	Calving Ability	96
Fat	60 kgs +0.23%	Hoof Health	100	Dtr Calving Ability	102
Protein	49 kgs +0.17%	Lactation Persistency	102	Body Condition	96



AMERICAN FIGURES			
Lifetime Performance		Functional Traits	
GTPI	+2940	Somatic Cell Score	3.05
NET MERIT	\$119	Productive Life	0.1
Production	Rel: 82%	Daughter / Herds	0/0
Milk	934 lbs	Combined F&P	56 lbs
Fat	27 lbs -0.04%	Cheese Merit	\$119
Protein	29 lbs -0.01%	Fertility Index	0.66
		Cow Conception Rate	0.2
		Daughter Preg Rate	0.6
		Sire Calving Ease	2.1%
		Dtr Calving Ease	2.0%
		Sire Stillbirth	4.5%
		Dtr Stillbirth	4.8%



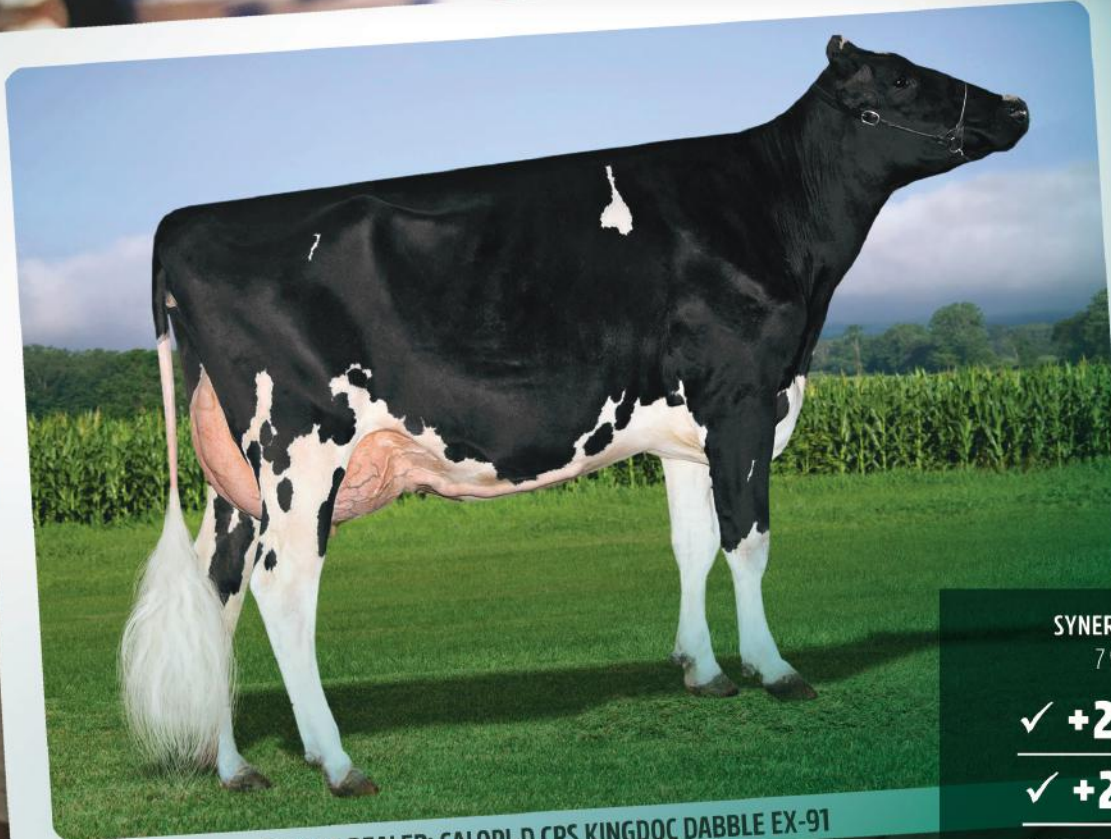
Synergy

DEALER

A WINNING HAND FILLED WITH HIGH TYPE AND CCR!



Dynasty \mathcal{X} EX-91 King Doc \mathcal{X} EX Callen \mathcal{X} VG-88-2YR back to the great Ronelee Outside Dabble-EX-91-2E-2*



DAM OF DEALER: CALORI-D CRS KINGDOC DABBLE EX-91

SYNERGY DPR DEALER

799H00116

- ✓ **+2933 GTPI**
- ✓ **+2.82 PTAT**
- ✓ **Positive Milk**
- ✓ **+0.7 CCR**
- ✓ **Slight curved leg set**
- ✓ **High, wide rear udders**

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

The Art of Breeding!

Blondin
SIRE

799H000116 Synergy DPR
DEALER



Reg: H0840M3255667755 / Born: 01/23/2023 / ET BW A2A2 RDF MWF CDF BYF CVF BLF DPF CNF



SIRE
KINGS-RANSOM DYNASTY

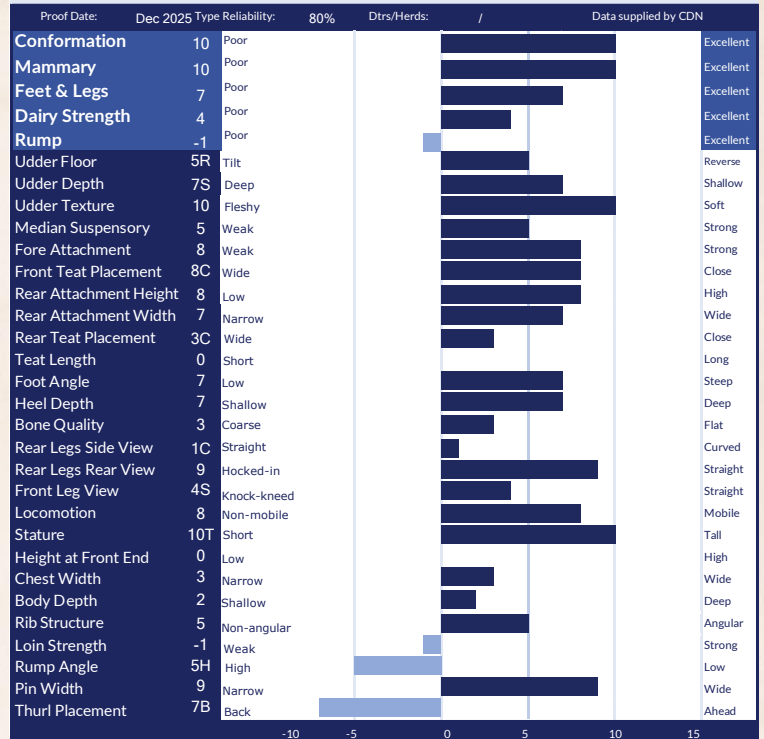
DAM
CALORI-D CRS KINGDOC DABLE EX-91-3YRS
sired by Woodcrest King Doc
 03-07 3x 305 d 10,963 Kg M 4.0%F 3.6%P

2ND DAM
CALORI-D CRS DABBLE EX-90-3YRS
sired by OCD 1stclass Callen
 05-03 3x 305 d 15,132 Kg M 4.0%F 3.5%P

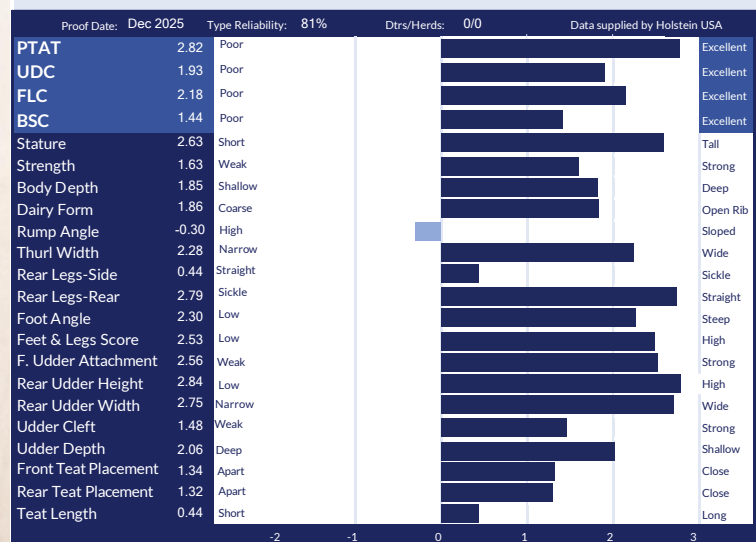
3RD DAM
CALORI-D CRS CMNDR DONNA VG-88-2YRS
 02-09 2x d 13,485 Kg M 4.0%F 3.7%P

4TH - 11TH DAMS
VG-86 X VG-86 2* X EX-91 2E 2* X EX-93 2E
X EX-95 4E X EX-91-2E X VG-86 X VG-85

CANADIAN FIGURES					
Lifetime Performance		Rel: 79%	Dtrs/ Herds: /	Functional Traits	
GPA LPI	+3469	Feed Efficiency	104	Daughter Fertility	108
PRO \$	\$1578	Herd Life	102	Milking Speed	104
Production	Rel: 83%	Mastitis Resistance	104	Milking Temperament	99
Milk	-499 kgs	Metabolic Disease	100	Calving Ability	98
Fat	52 kgs +0.62%	Hoof Health	95	Dtr Calving Ability	104
Protein	13 kgs +0.25%	Lactation Persistency	97	Body Condition	99



AMERICAN FIGURES			
Lifetime Performance		Functional Traits	
GTPI	+2933	Somatic Cell Score	3.01
NET MERIT	\$103	Productive Life	0.5
Production	Rel: 82%	Daughter / Herds	0/0
Milk	24 lbs	Combined F&P	44 lbs
Fat	32 lbs +0.12%	Cheese Merit	\$118
Protein	12 lbs +0.04%	Fertility Index	0.99
		Cow Conception Rate	0.7
		Daughter Preg Rate	1
		Sire Calving Ease	1.7%
		Dtr Calving Ease	1.8%
		Sire Stillbirth	4.0%
		Dtr Stillbirth	3.6%



799HO00066 AOT

HEATWAVE **P-RED**

Redeye P ♂ EX-90 Swingman ♂ VG-88 Salvatore ♂ Cookcutter SSire Has VG-88 DOM
Back to the great Snow-N Denises Dellia- EX-95-2E 5*



PREPARE YOURSELVES FOR THE HEATWAVE, HE'S RED HOT!

- ✓ OUTCROSS ✓ NO APPLE ✓ NO CLONE
- ✓ RED ✓ POLLED ✓ LOW RUMP ANGLE
- ✓ +2802 GTPI ✓ +288 lbs Milk ✓ +1.91 PTAT ✓ +0.7 CCR

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

The Art of Breeding!

Blondin
SIRE S



799H000066 *AOT*

HEATWAVE-P-RED

RW POC A1A2 BE VRF MWF CDF BYF CVF BLF DP

Reg: H0840M3208400852 / DOB: 07/03/2021 / RHA: 99% / aAa: 243615

SIRE
VOGUE REDEYE P

DAM
AOT SWINGMAN HALIA-RED EX-90
sired by Westcoast Swingman RED
2-02 3x 305 d 14,130 Kg M 4.8%F 3.4%P

2ND DAM
AOT SALVATORE HICCUP VG-88
sired by Mr Salvatore
3-05 305 d 18,008 Kg M 4.0%F 3.2%P

3RD DAM
COOKIECUTTER S SIRE HAS VG-88 DOM
3-11 3x 305 d 17,037 Kg M 4.1%F 3.4%P

4TH - 11TH DAMS
VG-88 DOM X VG-88-2YR DOM X EX-90 GMD DOM X EX-90 GMD DOM X
EX-90-2E GMD DOM X VG-88 GMD DOM
X Snow-N Denises Dellia EX-95-2E 5* X EX-90-2E GMD DOM



Full Sister - SHAYLAS HWAVE SIENNA
Owned by Stantons Farms, Ontario



Full Sister - SHAYLAS HWAVE SKYLAR
Owned by Stantons Farms, Ontario

CANADIAN FIGURES								
Lifetime Performance		Rel	81%	Dtrs/ Herds	1/1	Functional Traits		
GPA LPI	+3090			Feed Efficiency		98	Daughter Fertility	102
PRO \$	\$1045			Herd Life		104	Milking Speed	98
Production		Rel	85%	Mastitis Resistance		104	Milking Temperament	98
Milk	218 kgs			Metabolic Disease		104	Calving Ability	102
Fat	43 kgs +0.30%			Hoof Health		96	Dtr Calving Ability	102
Protein	14 kgs +0.06%			Lactation Persistency		102	Body Condition	93

CANADIAN FIGURES								
Proof Date:		Dec 2025	Type Reliability:	82%	Dtrs/Herds:	1/1	Data supplied by CDN	
Conformation	4	Poor						Excellent
Mammary	4	Poor						Excellent
Feet & Legs	1	Poor						Excellent
Dairy Strength	1	Poor						Excellent
Rump	1	Poor						Excellent
Udder Floor	5R	Tilt						Reverse
Udder Depth	6S	Deep						Shallow
Udder Texture	4	Fleshy						Soft
Median Suspensory	-1	Weak						Strong
Fore Attachment	6	Weak						Strong
Front Teat Placement	5C	Wide						Close
Rear Attachment Height	2	Low						High
Rear Attachment Width	-4	Narrow						Wide
Rear Teat Placement	0	Wide						Close
Teat Length	1S	Short						Long
Foot Angle	1	Low						Steep
Heel Depth	5	Shallow						Deep
Bone Quality	6	Coarse						Flat
Rear Legs Side View	3C	Straight						Curved
Rear Legs Rear View	0	Hocked-in						Straight
Front Leg View	2K	Knock-kneed						Straight
Locomotion	-3	Non-mobile						Mobile
Stature	3T	Short						Tall
Height at Front End	7	Low						High
Chest Width	-6	Narrow						Wide
Body Depth	-1	Shallow						Deep
Rib Structure	6	Non-angular						Angular
Loin Strength	4	Weak						Strong
Rump Angle	0	High						Low
Pin Width	2	Narrow						Wide
Thurl Placement	4B	Back						Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
GTPI	+2802	Somatic Cell Score	2.77	Cow Conception Rate	0.7
NET MERIT	\$222	Productive Life	2.6	Daughter Preg Rate	1.4
Production		Rel:	84%	Daughter / Herds	0/0
Milk	288 lbs	Combined F&P	17 lbs	Sire Calving Ease	1.4%
Fat	13 lbs 0.00%	Cheese Merit	\$220	Dtr Calving Ease	1.7%
Protein	4 lbs -0.02%	Fertility Index	0.82	Sire Stillbirth	3.9%
				Dtr Stillbirth	4.4%

AMERICAN FIGURES								
Proof Date:		Dec 2025	Type Reliability:	81%	Dtrs/Herds:	0/0	Data supplied by Holstein USA	
PTAT	1.91	Poor						Excellent
UDC	1.10	Poor						Excellent
FLC	0.87	Poor						Excellent
BSC	-0.24	Poor						Excellent
Stature	1.64	Short						Tall
Strength	0.05	Weak						Strong
Body Depth	0.86	Shallow						Deep
Dairy Form	1.97	Coarse						Open Rib
Rump Angle	0.37	High						Sloped
Thurl Width	1.21	Narrow						Wide
Rear Legs-Side	0.81	Straight						Sickle
Rear Legs-Rear	1.03	Sickle						Straight
Foot Angle	1.38	Low						Steep
Feet & Legs Score	1.19	Low						High
F. Udder Attachment	1.59	Weak						Strong
Rear Udder Height	1.61	Low						High
Rear Udder Width	1.02	Narrow						Wide
Udder Cleft	0.77	Weak						Strong
Udder Depth	1.65	Deep						Shallow
Front Teat Placement	1.20	Apart						Close
Rear Teat Placement	1.14	Apart						Close
Teat Length	-0.47	Short						Long

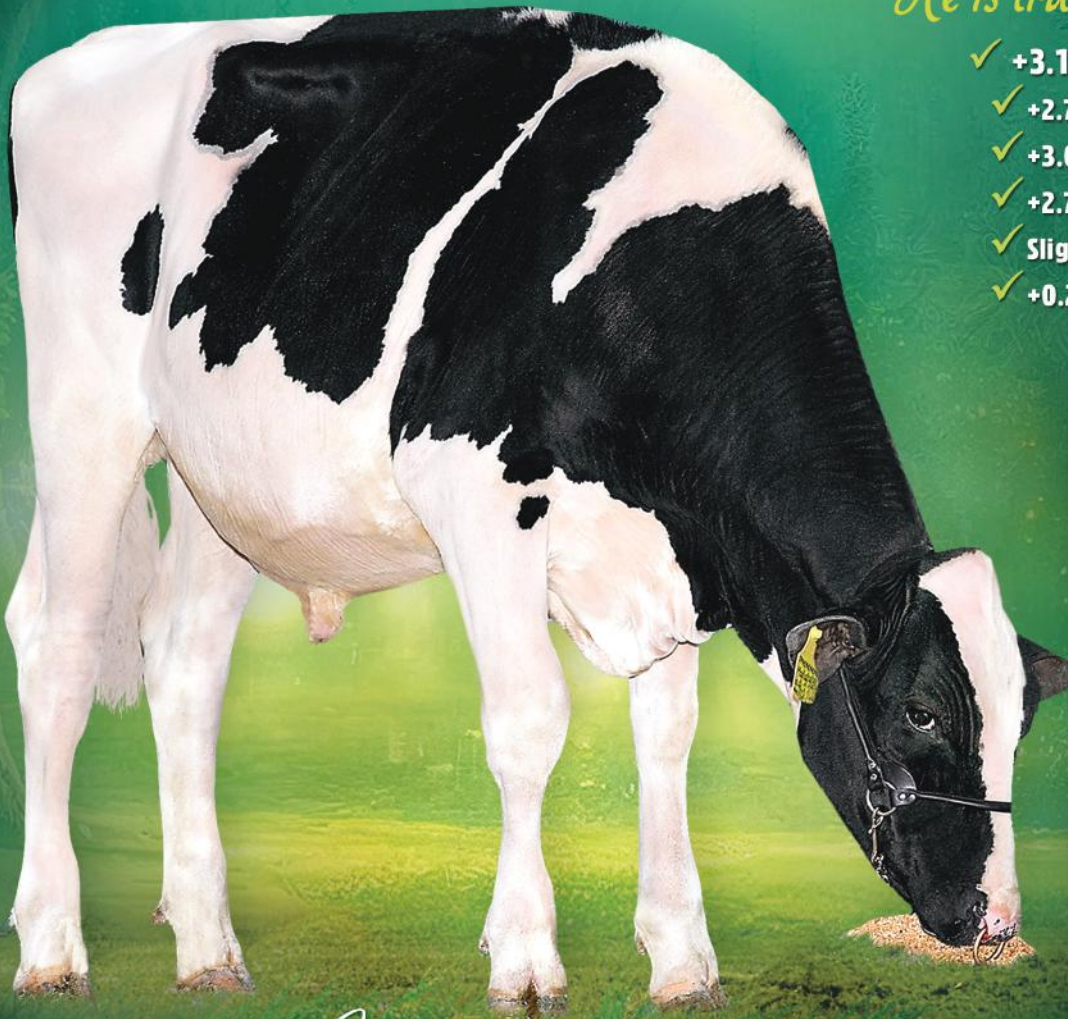
799H000088 Oakfield

MAGIC

Honour ♂ EX King Doc ♂ Delta Missy EX-94-2E ♂ EX-94-2E-5* ♂ VG-2YR-2*
♂ VG-89-7* ♂ Eastside Lewisdale Gold Missy-EX-95-2E-34* ♂ VG-88-38* ♂ VG-2*

He is truly Magic!

- ✓ +3.12 PTAT
- ✓ +2.78 Fore Attachment
- ✓ +3.05 Rear Udder Height
- ✓ +2.76 Rear Udder Width
- ✓ Slight curved leg set
- ✓ +0.29 Teat Length



Blondin
SIRE S

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

MAGIC

Reg: H0840M3245851347 / DOB: 02/03/2022 / ET BW A1A2 AB CDF RDF VRF BLF DPF CNF / aAa 324165

SIRE
AOT HONOUR

DAM

OCD DOC MIRACULOUS EX-90
sired by Woodcrest King Doc

02-10 3x 305 d 11,694 Kg M 4.1%F 3.3%P

2ND DAM

OCD DELTA MISSY 4212 EX-94-2E
sired by Mr Mogul Delta

05-10 2X 302 D 15,590 KG M 3.9%F 3.3%P

3RD DAM

BUTZ-HILL MAGICAL MISSY EX-94-2E 5*
04-09 3x 305 d 13,009 Kg M 4.7%F 3.4%P

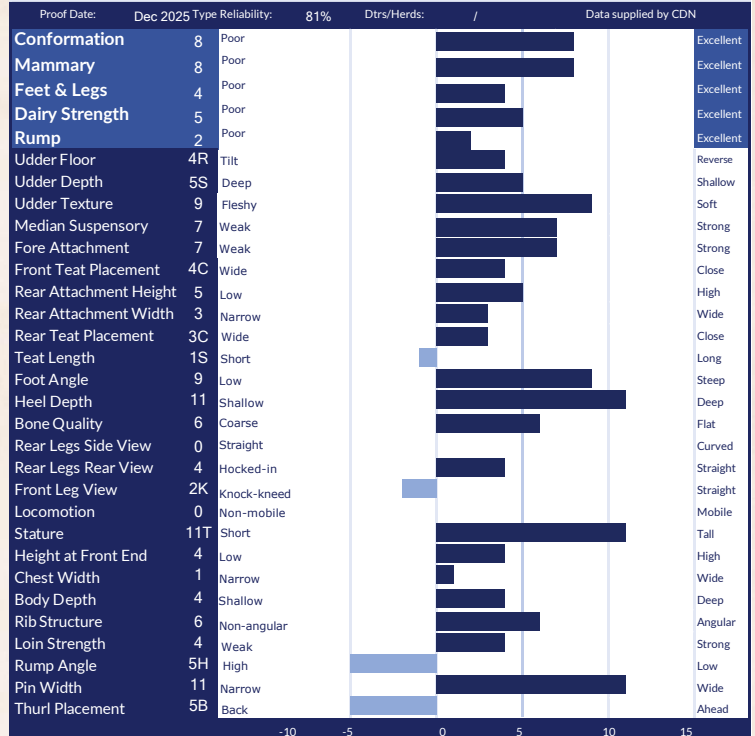
4TH - 11TH DAMS

VG-85 2* X VG-89 7* X
Eastside Lewisdale Gold Missy EX-95-2E 34*
Grand Champion RWF & WDE 2011
X VG-88 38* X VG-85 2*

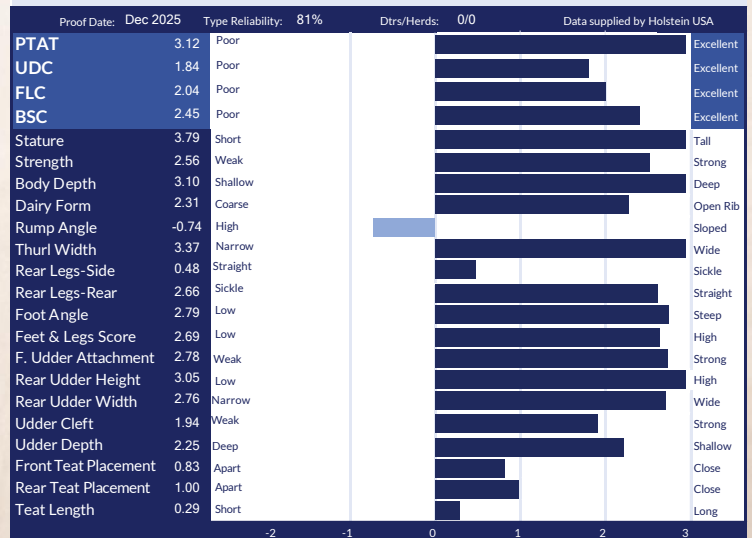


OCD DELTA MISSY 4212 EX-94-2E
2nd Dam

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
	Rel	81%	Dtrs/ Herds			
GPA LPI	+3065			102	Daughter Fertility	102
PRO \$	\$850			101	Milking Speed	101
Production		Rel 84%		106	Milking Temperament	101
Milk	-133 kgs			100	Calving Ability	97
Fat	24 kgs +0.27%			101	Dtr Calving Ability	100
Protein	-5 kgs +0.01%			97	Body Condition	98



AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2711	Somatic Cell Score	2.93	Cow Conception Rate	-0.9
NET MERIT	-\$133	Productive Life	-0.4	Daughter Preg Rate	0.3
Production		Daughter / Herds	0/0	Sire Calving Ease	2.3%
Milk	-56 lbs	Combined F&P	12 lbs	Dtr Calving Ease	2.3%
Fat	18 lbs +0.08%	Cheese Merit	-\$137	Sire Stillbirth	4.6%
Protein	-6 lbs -0.02%	Fertility Index	-0.33	Dtr Stillbirth	5.1%



Duckett
799H000095

HAVEADREAM

Energy X S-S-I Doc Have Not 8784-EX-96 DOM (below) X VG-87 Jedi X VG-2YR X Cookiecutter MOM
Halo-VG-88-2YR X VG-88-2YR X EX X EX X EX X VG-88 X Snow-N Denises Dellia-EX-95-2E X EX-2E

- ✓ **+2.73 PTAT**
- ✓ **+2.04 UDC**
- ✓ **+2.80 F. Attachment**
- ✓ **+2.62 Rear Udder Height**
- ✓ **+3.04 Rear Udder Width**
- ✓ **Only +2.23 Stature**



Blondin
SIREs

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799H000095 *Duckett*

HAVEADREAM

Reg: H0840M3250268042 / DOB: 07/22/2022 / ET BW BE A1A2 / aAa 234165

SIRE
BLONDIN ENERGY

DAM
S-S-I DOC HAVE NOT 8784 EX-96 DOM
sired by Woodcrest King Doc
04-05 2x 305 d 15,762 Kg M 3.9%F 3.2%P

2ND DAM
FLY-HIGHER JEDI HAVENOT VG-87
sired by S-S-I Montross Jedi
04-07 3x 305 d 12,607 Kg M 3.1%F 3.3%P

3RD DAM
COOKIECUTTER MASY HASHES VG-85-2YR
04-07 3x 305 d 12,607 Kg M 3.1%F 3.3%P

4TH - 10TH DAMS
VG-88-2YR DOM X VG-88-2YR 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



S-S-I DOC HAVE NOT 8784 EX-96 DOM
Dam



S-S-I DOC HAVE NOT 8784 EX-96 DOM
Dam

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
GPA LPI	+3173	Rel 81%	Dtrs/ Herds	101	Daughter Fertility	97
PRO \$	\$675			103	Milking Speed	96
Production	Rel 85%	Mastitis Resistance	99	Milking Temperament	100	
Milk	-19 kgs	Metabolic Disease	101	Calving Ability	98	
Fat	5 kgs +0.06%	Hoof Health	107	Dtr Calving Ability	103	
Protein	7 kgs +0.06%	Lactation Persistency	96	Body Condition	101	

Proof Date:	Dec 2025	Type Reliability:	82%	Dtrs/Herds:	/	Data supplied by	CDN
Conformation	12	Poor					Excellent
Mammary	10	Poor					Excellent
Feet & Legs	11	Poor					Excellent
Dairy Strength	7	Poor					Excellent
Rump	3	Poor					Excellent
Udder Floor	1R	Tilt					Reverse
Udder Depth	8S	Deep					Shallow
Udder Texture	5	Fleshy					Soft
Median Suspensory	5	Weak					Strong
Fore Attachment	10	Weak					Strong
Front Teat Placement	10C	Wide					Close
Rear Attachment Height	3	Low					High
Rear Attachment Width	12	Narrow					Wide
Rear Teat Placement	6C	Wide					Close
Teat Length	2S	Short					Long
Foot Angle	8	Low					Steep
Heel Depth	8	Shallow					Deep
Bone Quality	6	Coarse					Flat
Rear Legs Side View	1C	Straight					Curved
Rear Legs Rear View	8	Hocked-in					Straight
Front Leg View	4S	Knock-kneed					Straight
Locomotion	5	Non-mobile					Mobile
Stature	6T	Short					Tall
Height at Front End	4	Low					High
Chest Width	6	Narrow					Wide
Body Depth	2	Shallow					Deep
Rib Structure	6	Non-angular					Angular
Loin Strength	0	Weak					Strong
Rump Angle	1H	High					Low
Pin Width	6	Narrow					Wide
Thurl Placement	2A	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
GTPI	+2584	Somatic Cell Score	3.06	Cow Conception Rate	-1.0
NET MERIT	-\$134	Productive Life	0.4	Daughter Preg Rate	-1.1
Production	Rel: 82%	Daughter / Herds	0/0	Sire Calving Ease	1.9%
Milk	87 lbs	Combined F&P	-12 lbs	Dtr Calving Ease	2.2%
Fat	-12 lbs -0.06%	Cheese Merit	-\$138	Sire Stillbirth	5.3%
Protein	0 lbs -0.01%	Fertility Index	-1.16	Dtr Stillbirth	5.2%

Proof Date:	Dec 2025	Type Reliability:	82%	Dtrs/Herds:	0/0	Data supplied by	Holstein USA
PTAT	2.73	Poor					Excellent
UDC	2.04	Poor					Excellent
FLC	1.36	Poor					Excellent
BSC	1.35	Poor					Excellent
Stature	2.23	Short					Tall
Strength	1.58	Weak					Strong
Body Depth	1.74	Shallow					Deep
Dairy Form	1.61	Coarse					Open Rib
Rump Angle	0.18	High					Sloped
Thurl Width	1.87	Narrow					Wide
Rear Legs-Side	0.06	Straight					Sickle
Rear Legs-Rear	1.86	Sickle					Straight
Foot Angle	1.95	Low					Steep
Feet & Legs Score	1.67	Low					High
F. Udder Attachment	2.80	Weak					Strong
Rear Udder Height	2.62	Low					High
Rear Udder Width	3.04	Narrow					Wide
Udder Cleft	1.15	Weak					Strong
Udder Depth	2.01	Deep					Shallow
Front Teat Placement	1.89	Apart					Close
Rear Teat Placement	1.36	Apart					Close
Teat Length	-0.70	Short					Long

799BS00132 *Hilltop Acres C*

KICKOFF

Collaps X E92 Certified Hilltop Acres S Kadence
X 2E-E91 Daredevil X V85 X 2E-E92 X 3E-91

**#1 CONFORMATION
BULL IN THE WORLD!** (TIE)
#4 UDC and #5 PTAT
in the TOP 300 PPR BULLS!

- ✓ +1.10 PTAT
- ✓ +1.66 UDC
- ✓ +638 LBS MILK
- ✓ +18 CONFORMATION
- ✓ +19 MAMMARY SYSTEM

IMAGE © WICKI/FLETCHER

Blondin
SIRE S

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799BS00132 *Hilltop Acres C*
KICKOFF

Reg: BS840M3273133875 / DOB: 9/26/2023 / ET POF A1A2 BB / aAa 423651

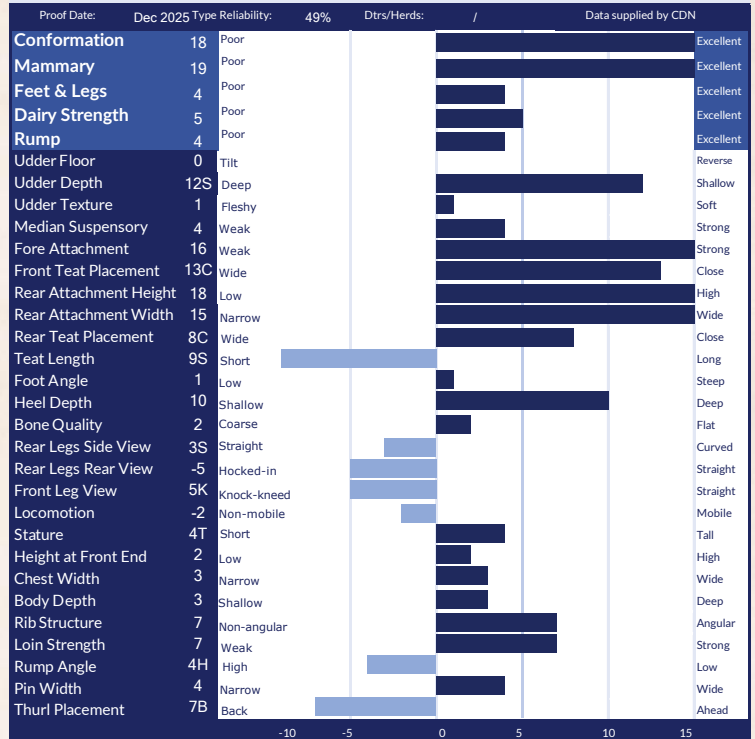
SIRE
COLLAPS
 DAM
HILLTOP ACRES S KADENCE ET E92 CERTIFIED
sired by La Rainbow Sweet Silver
 03-05 316 D 3X 17,198 KG M 4.7%F 3.4%P

2ND DAM
HILLTOP ACRES DDEVILKASSIDY ET 2E-E91
sired by Hilltop Acres B Daredevil
 05-10 365 D 3X 20,828 KG M 4.4%F 3.5%P
 LIFETIME: 1575D 174140M 6909F 6110P

3RD DAM
HILLTOP ACRES BROOK KARI V85
 02-11 305 D 3X 9,314 KG M 5.1%F 4.0%P

4TH - 14TH DAMS
 2E-E92 x 3E-91

CANADIAN FIGURES					
Lifetime Performance		Rel 54%	Dtrs/ Herds	Functional Traits	
GPA LPI	+1843	Feed Efficiency		Daughter Fertility	100
PRO \$	\$	Herd Life	109	Milking Speed	106
Production	Rel 57%	Mastitis Resistance		Milking Temperament	104
Milk	473 kgs	Metabolic Disease	100	Calving Ability	94
Fat	-4 kgs -0.28%	Hoof Health		Dtr Calving Ability	100
Protein	26 kgs +0.08%	Lactation Persistency	96	Body Condition	100



AMERICAN FIGURES			
Lifetime Performance		Functional Traits	
GTPI	+76	Somatic Cell Score	3.08
NET MERIT	\$195	Productive Life	2.2
Production	Rel: 67%	Daughter / Herds	0/0
Milk	638 lbs	Combined F&P	32 lbs
Fat	5 lbs -0.10%	Cheese Merit	\$205
Protein	27 lbs +0.02%	Fertility Index	
		Cow Conception Rate	-1.8
		Daughter Preg Rate	-0.1
		Sire Calving Ease	4.9%
		Dtr Calving Ease	4.6%
		Sire Stillbirth	%
		Dtr Stillbirth	%



799JE00151 *Avonlea*



POKER CHIP

A PEDIGREE STACKED FOR WINNING!

GHOST X EX-90-5YR VICTORIOUS X EX-96-2E 5* PREMIER X EX-93-4YR ACTION
X EX-SUP-92-5E 9* X EX-94-4E 6* X EX-3E 6* X EX-91 1* X SUP-EX

+17 Conformation

+1995 GPA LPI

+393 Kg Milk

+13 Mammary System

+13 Feet *and* Legs

✓ **+14 Dairy Strength**

✓ **+8 Chest Width**

✓ **+102 Daughter Fertility**

✓ **+101 Milking Speed**



mère - AVONLEA CHIP'S CHIQUITA EX-90-5YR



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

IMAGE: PATTY JONNES

799JE00151 *Avonlea*

POKER CHIP



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

SIRE
UNIQUE GHOST

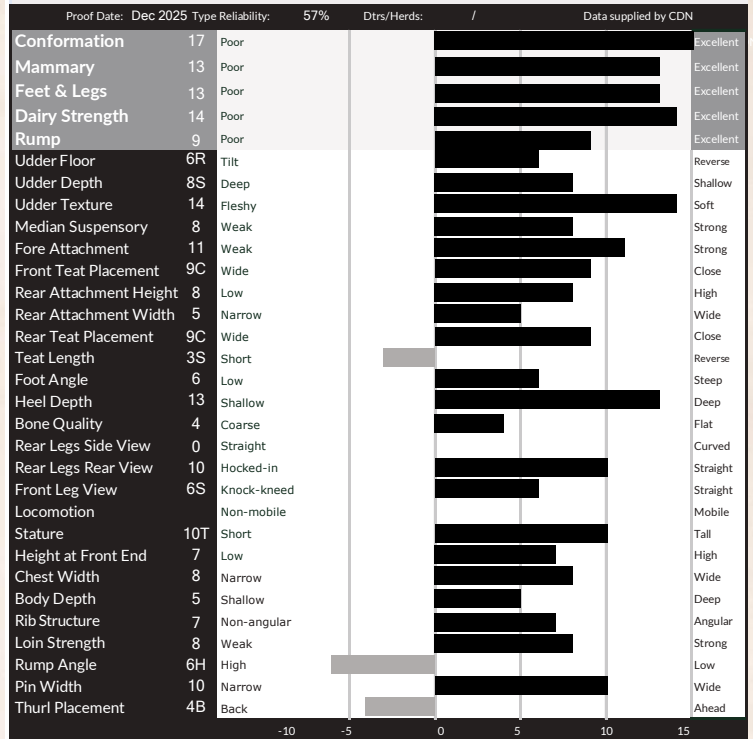
DAM
AVONLEA CHIP'S CHIQUITA EX-90-5YR
sired by River Valley Victorious
03-03 2X 305 d 10,460 Kg M 5.3%F 3.9%P

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

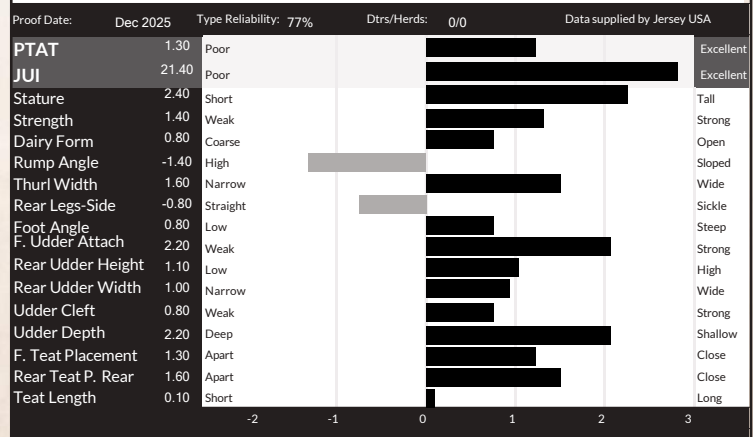
3RD DAM
AVONLEA KOOKIE DOUGH EX-93-4YR
03-00 2X 299 d 8,814 Kg M 4.6%F 3.4%P

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

CANADIAN FIGURES					
Lifetime Performance			Functional Traits		
	Rel	56% Dtr / Herds			
GLPI	+1995		Feed Efficiency		Daughter Fertility
PRO \$	\$1553		Herd Life	107	Milking Speed
Production	Rel: 67%		Mastitis Resistance	101	Milking Temperament
Milk	393 kgs		Metabolic Disease	102	Calving Ability
Fat	19 kgs -0.03%		Hoof Health		Dtr Calving Ability
Protein	26 kgs +0.13%		Lactation Persistency	100	Body Condition



AMERICAN FIGURES					
Lifetime Performance			Functional Traits		
JPI	-33		Somatic Cell Score	3.08	Cow Conception Rate
NET MERIT	-\$213		Productive Life	-0.8	Daughter Preg Rate
Production	Rel: 75%		Daughter / Herds	0/0	Sire Calving Ease
Milk	-277 lbs		Combined F&P	-10 lbs	Dtr Calving Ease
Fat	-10 lbs +0.02%		Cheese Merit	-\$203	Sire Stillbirth
Protein	0 lbs +0.06%		Fertility Index	-1.1	Dtr Stillbirth



Unique

799JE00104

GHOST



BB

Boomerang X Unique Magistrate Gold EX-94-4YR X VG-87-2YR X EX-93-3E X Claassic Fields Vindicat Genie EX-93

EXCEPTIONAL LPI PLUS CONFORMATION!



+1958 GPA LPI
+13 CONFORMATION
+328 KG MILK
+ 33 KG FAT *with* +0.21%F

- ✓ **+10 Mammary System**
- ✓ **+10 Feet & Legs**
- ✓ **+10 Dairy Strength**
- ✓ **+8 Rump**
- ✓ **+101 Daughter Fertility**

Days Unique Magistrate Gold EX-94-4YR



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

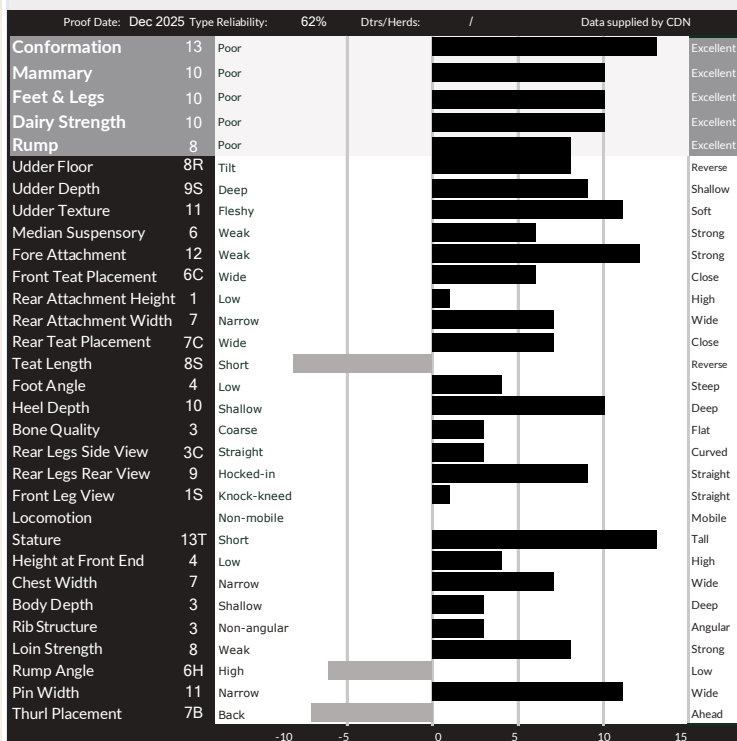
799JE00104 *Unique*
GHOST



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



Lifetime Performance		Functional Traits	
	Rel 60% Dtr / Herds		
GLPI	+1958	Feed Efficiency	Daughter Fertility
PRO \$	\$1554	Herd Life	Milking Speed
Production	Rel: 72%	Mastitis Resistance	Milking Temperament
Milk	328 kgs	Metabolic Disease	Calving Ability
Fat	33 kgs +0.21%	Hoof Health	Dtr Calving Ability
Protein	30 kgs +0.23%	Lactation Persistency	Body Condition



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

Lifetime Performance		Functional Traits	
	Rel: 78%		
JPI	+21	Somatic Cell Score	3.01
NET MERIT	-\$223	Productive Life	-1.2
Production	Rel: 78%	Daughter / Herds	0/0
Milk	-629 lbs	Combined F&P	-14 lbs
Fat	-9 lbs +0.12%	Cheese Merit	-\$204
Protein	-5 lbs +0.10%	Fertility Index	-1.5
		Cow Conception Rate	-2.2
		Daughter Preg Rate	-1.2
		Sire Calving Ease	
		Dtr Calving Ease	
		Sire Stillbirth	
		Dtr Stillbirth	



Blondin

#2 Conformation Positive Milk Sire!

CLASSIC

799JE00090

Maverick X Kentville Joel Coco-EX-93-2E X VG-87 Colton X VG-88-2YR Tequila X 6 More EX & VG Dams



HIS DAM - KENTVILLE JOEL COCO-EX-93-2E

- ✓ +18 Conformation
- ✓ +14 Mammary System
- ✓ +18 Feet and Legs
- ✓ +13 Dairy Strength
- ✓ +14 Udder Texture
- ✓ +9 Median Suspensory
- ✓ +12 Fore Attachment

Blondin
SIRE

The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799JE00090 *Blondie*
CLASSIC



Reg: JECANM121105900 / DOB: 05/11/2022 / ET JH1F JNSF BB A1A1 / aAa 432516



CANADIAN FIGURES					
Lifetime Performance		Rel 61% Dtr / Herds /	Functional Traits		
GLPI	+1679	Feed Efficiency		Daughter Fertility	100
PRO \$	\$296	Herd Life	102	Milking Speed	100
Production	Rel 71%	Mastitis Resistance	94	Milking Temperament	100
Milk	11 kgs	Metabolic Disease	102	Calving Ability	101
Fat	-21 kgs -0.26%	Hoof Health		Dtr Calving Ability	96
Protein	-4 kgs -0.07%	Lactation Persistency	100	Body Condition	100

CANADIAN FIGURES (Detailed)					
Proof Date: Dec 2025		Type Reliability: 63%	Dtrs/Herds: /	Data supplied by CDN	
Conformation	18	Poor			Excellent
Mammary	14	Poor			Excellent
Feet & Legs	18	Poor			Excellent
Dairy Strength	13	Poor			Excellent
Rump	1	Poor			Excellent
Udder Floor	1R	Tilt			Reverse
Udder Depth	3S	Deep			Shallow
Udder Texture	14	Fleshy			Soft
Median Suspensory	9	Weak			Strong
Fore Attachment	12	Weak			Strong
Front Teat Placement	4C	Wide			Close
Rear Attachment Height	5	Low			High
Rear Attachment Width	5	Narrow			Wide
Rear Teat Placement	1C	Wide			Close
Teat Length	2L	Short			Reverse
Foot Angle	11	Low			Steep
Heel Depth	14	Shallow			Deep
Bone Quality	6	Coarse			Flat
Rear Legs Side View	7S	Straight			Curved
Rear Legs Rear View	19	Hocked-in			Straight
Front Leg View	2S	Knock-kneed			Straight
Locomotion		Non-mobile			Mobile
Stature	1T	Short			Tall
Height at Front End	7	Low			High
Chest Width	7	Narrow			Wide
Body Depth	5	Shallow			Deep
Rib Structure	7	Non-angular			Angular
Loin Strength	7	Weak			Strong
Rump Angle	10H	High			Low
Pin Width	5	Narrow			Wide
Thurl Placement	12B	Back			Ahead

SIRE
UNIQUE MAVERICK ET

DAM
KENTVILLE JOEL COCO EX-93-2E
sired by Gumo Joel
 04-02 305 d 7,349 Kg M 5.31%F 4.04%P

2ND DAM
KENTVILLE COLTON CECELIA VG-87-3YR
sired by Golden Chill Action Colton
 03-01 305 d 5,192 Kg M 5.64%F 4.20%P

3RD DAM
KENTVILLE CANDY TEQUILA EX-92
 02-00 305 d 6,116 Kg M 5.90%F 4.01%P

4TH - 12TH DAMS
 EX-92 X EX-90-3E 1* X VG-88 X EX-91.4*
 X EX-90 2* X EX-90 X EX-90
 X EX-90 1* X EX-90

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
JPI	-38	Somatic Cell Score	3.19	Cow Conception Rate	0.9
NET MERIT	-\$462	Productive Life	-0.5	Daughter Preg Rate	1.1
Production	Rel: 77%	Daughter / Herds	0/0	Sire Calving Ease	
Milk	-964 lbs	Combined F&P	-91 lbs	Dtr Calving Ease	
Fat	-55 lbs -0.04%	Cheese Merit	-\$476	Sire Stillbirth	
Protein	-36 lbs 0.00%	Fertility Index	0.8	Dtr Stillbirth	

AMERICAN FIGURES (Detailed)					
Proof Date: Dec 2025		Type Reliability: 79%	Dtrs/Herds: 0/0	Data supplied by Jersey USA	
PTAT	0.50	Poor			Excellent
JUI	18.00	Poor			Excellent
Stature	0.50	Short			Tall
Strength	0.30	Weak			Strong
Dairy Form	-0.10	Coarse			Open
Rump Angle	-1.30	High			Sloped
Thurl Width	0.00	Narrow			Wide
Rear Legs-Side	-1.10	Straight			Sickle
Foot Angle	1.00	Low			Steep
F. Udder Attach	1.50	Weak			Strong
Rear Udder Height	-0.20	Low			High
Rear Udder Width	0.10	Narrow			Wide
Udder Cleft	0.40	Weak			Strong
Udder Depth	1.30	Deep			Shallow
F. Teat Placement	0.10	Apart			Close
Rear Teat P. Rear	0.10	Apart			Close
Teat Length	0.60	Short			Long

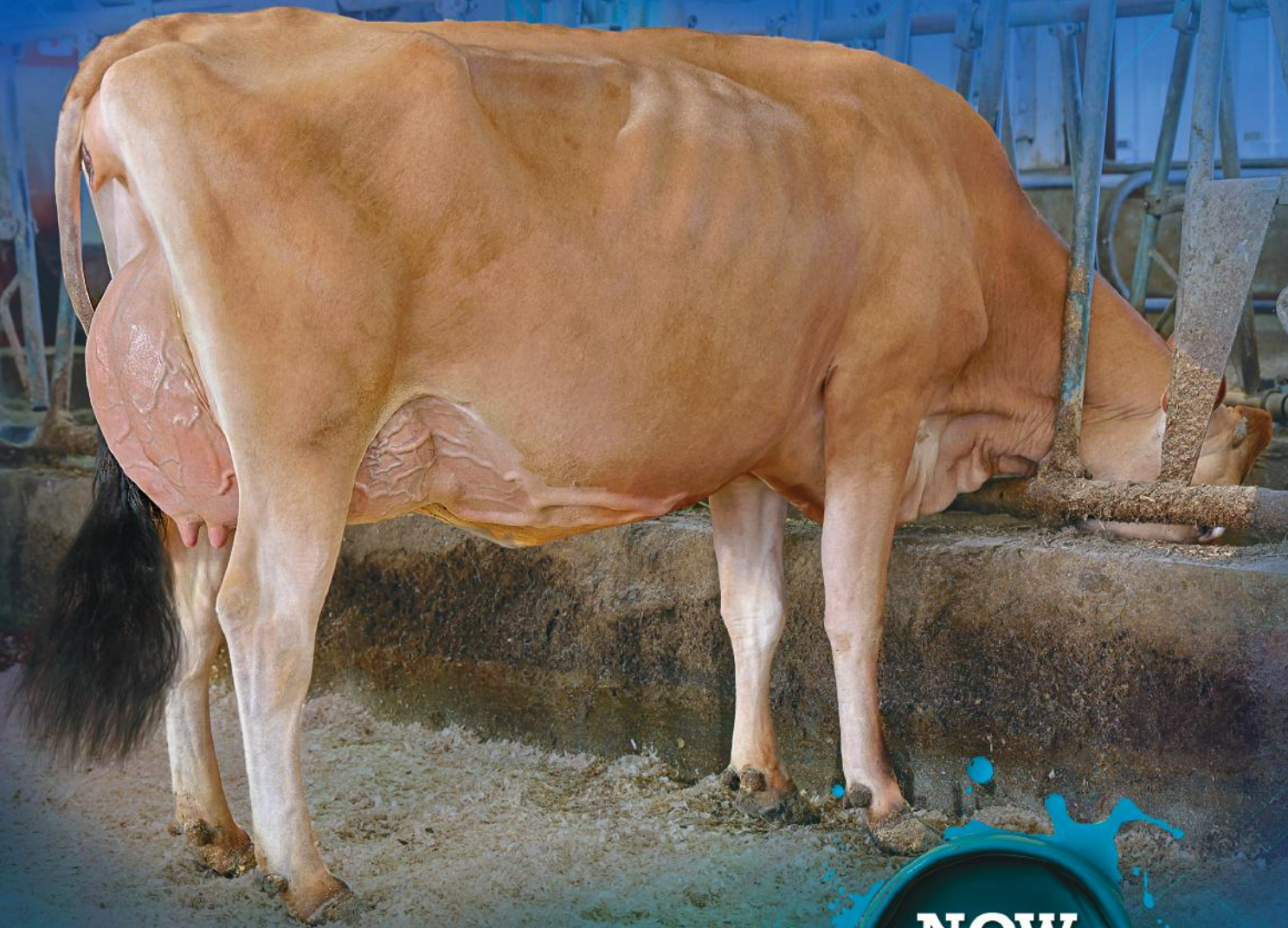
9 Generations VG *and* EX DAMS

DULET
799JE00049

BOOMERANG



CASPIAN x DULET VICTORIOUS BLOOMS VG-88-2YR-MAX x EX-95-4E 4* JOEL x EX-2E-6*
x VG-86 x EX-2E x EX-93-4E-4* x EX-93-3E-2* x VG-87 x EX



laughter **VERJATIN BOOMERANG LINDY VG-86-2YR**
BRED & OWNED BY FERME VERJATIN HOLSTEIN INC., QUEBEC
IMAGE © SHEILA SUNDBORG

**NOW
PROVEN!**



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799JE00049 *Dulet*

BOOMERANG



Reg: JECANM120396339 / DOB: 12/13/2020 / JH1F BB A2A2 / aAa: 243651

GLPI	+1619	Feed Efficiency		Daughter Fertility	95
PRO \$	\$761	Herd Life	100	Milking Speed	97
Production	Rel 99%	Mastitis Resistance	104	Milking Temperament	96
Milk	30 kgs	Metabolic Disease	103	Calving Ability	89
Fat	23 kgs +0.28%	Hoof Health		Dtr Calving Ability	89
Protein	25 kgs +0.32%	Lactation Persistence	100	Body Condition	110

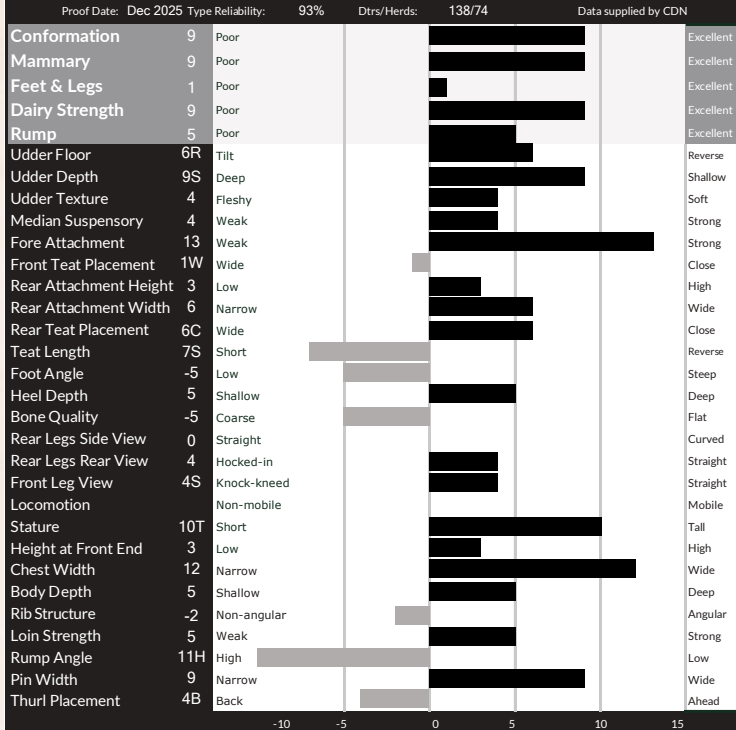
SIRE
LENCREST CASPIAN

DAM
DULET VICTORIOUS BLOOMS VG-88-2YR
sired by River Valley Victorious-ET
1-11 2x 305 d 8,191 Kg M 5.5%F 4.0%P

2ND DAM
DULET JOEL BRIOCHE EX-95-4E 4*
sired by Guimo Joel-ET
05-09 305 d 10,678 Kg M 5.88%F 4.06%P

3RD DAM
JACQUARD GANGSTER BEATRICE EX-2E-6*
5-4 2X 305 d 11,598 Kg M 4.7%F 3.7%P

4TH - 9TH DAMS
VG-86 X EX-2E X EX-93-4E 4* X
EX-93-3E-2* X VG-87 X EX



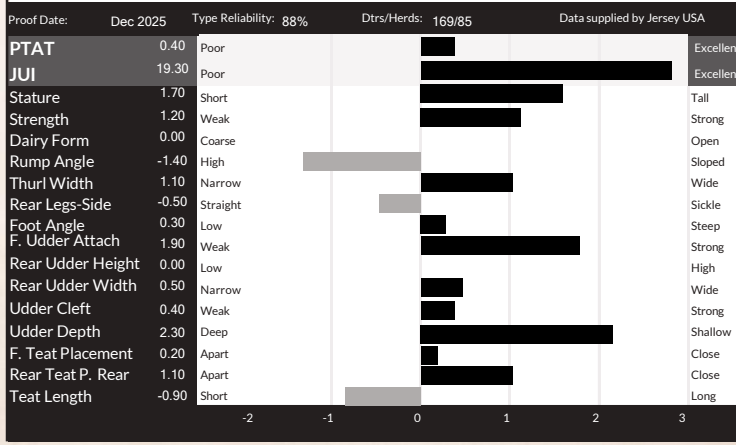
BOOMERANG DAUGHTERS AT DULET HOLSTEIN & JERSEY

AMERICAN FIGURES

Lifetime Performance		Functional Traits			
JPI	-3	Somatic Cell Score	3.04	Cow Conception Rate	-3.8
NET MERIT	-\$328	Productive Life	-3.4	Daughter Preg Rate	-2.5
Production	Rel: 90%	Daughter / Herds	223/96	Sire Calving Ease	
Milk	-775 lbs	Combined F&P	-5 lbs	Dtr Calving Ease	
Fat	-4 lbs +0.19%	Cheese Merit	-\$297	Sire Stillbirth	
Protein	-1 lbs +0.15%	Fertility Index	-2.7	Dtr Stillbirth	



DAUGHTER DULET BOOMERANG SPICY VG-86-2YR
 Owned by Dulet Holstein & Jersey image © Sheila Sunborg



Unique
MAVERICK



799JE00032

Unique
MAVERICK

SAME FAMILY AS THE GREAT
MUSQIE IATOLA MARTHA-EX-97

Video ♂ Redhot Matt Skyline-VG-87 2* ♂
EX-92-3E-7* ♂ SUP-EX-92-4E-12*
♂ 6 more EX or VG dams

+7 Conformation
+753 Kg Milk

IMAGE © VICKY FLETCHER



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799JE00032 *Unique*

MAVERICK



Reg: JECANM13356397 / DOB: 03/03/2020 / ET JH1F BB A1A2 / aAa: 465213

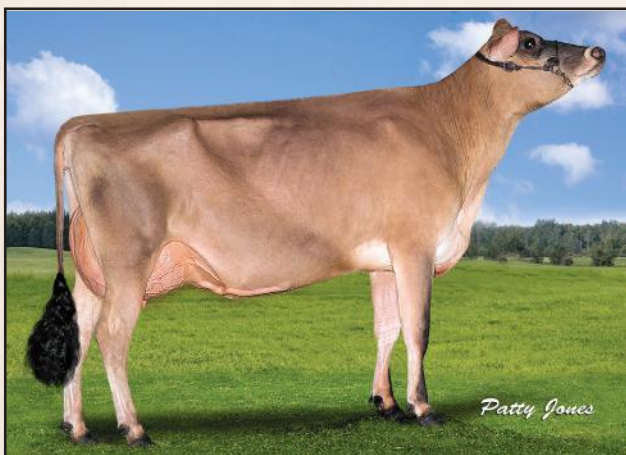
SIRE
ST-LO VIDEO ET

DAM
REDHOT MATT SKYLINE ET VG-87 2*
sired by Wilsonview If Matt-ET
04-06 305 d 11,811 Kg M 4.75%F 3.64%P

2ND DAM
RJF UNIQUE GOVERNOR MERCEDES EX-92-3E 7*
sired by Griffens Governor-ET
5-10 2x 305 d 9,701 Kg M 4.6%F 3.6%P

3RD DAM
AVONLEA MISCHIEF'S MAGNOLIA EX-92-4E 12*
6-07 2x 305 d 10,971 Kg M 3.9%F 3.5%P

4TH - 9TH DAMS
VG-88-2YR 7* X VG-86-2YR X VG-86-2YR
X EX X EX-91 X VG



REDHOT MATT SKYLINE ET VG-87 2*
Dam



DAUGHTERS - (L) STEESHANIE MAVERICK BECCA VG-87-2YRS
& (R) STEESHANIE MAVERICK JULYNE VG-86-2YRS
Owned by Joshawa Barter

CANADIAN FIGURES					
Lifetime Performance		Rel 90% Dtr / Herds	216/97	Functional Traits	
GLPI	+1561	Feed Efficiency		Daughter Fertility	96
PRO \$	\$920	Herd Life	99	Milking Speed	108
Production	Rel: 99%	Mastitis Resistance	88	Milking Temperment	98
Milk	753 kgs	Metabolic Disease	100	Calving Ability	101
Fat	19 kgs -0.25%	Hoof Health		Dtr Calving Ability	95
Protein	25 kgs -0.05%	Lactation Persistency	101	Body Condition	98

CANADIAN FIGURES (Continued)						
Proof Date:	Dec 2025	Type Reliability:	95%	Dtrs/Herds:	195/88	Data supplied by CDN
Conformation	7	Poor				Excellent
Mammary	3	Poor				Excellent
Feet & Legs	11	Poor				Excellent
Dairy Strength	9	Poor				Excellent
Rump	-6	Poor				Excellent
Udder Floor	12T	Tilt				Reverse
Udder Depth	5D	Deep				Shallow
Udder Texture	3	Fleshy				Soft
Median Suspensory	1	Weak				Strong
Fore Attachment	6	Weak				Strong
Front Teat Placement	6C	Wide				Close
Rear Attachment Height	-1	Low				High
Rear Attachment Width	5	Narrow				Wide
Rear Teat Placement	5C	Wide				Close
Teat Length	2S	Short				Reverse
Foot Angle	12	Low				Steep
Heel Depth	11	Shallow				Deep
Bone Quality	3	Coarse				Flat
Rear Legs Side View	8S	Straight				Curved
Rear Legs Rear View	12	Hocked-in				Straight
Front Leg View	1S	Knock-kneed				Straight
Locomotion		Non-mobile				Mobile
Stature	1T	Short				Tall
Height at Front End	4	Low				High
Chest Width	3	Narrow				Wide
Body Depth	1	Shallow				Deep
Rib Structure	9	Non-angular				Angular
Loin Strength	8	Weak				Strong
Rump Angle	15H	High				Low
Pin Width	0	Narrow				Wide
Thurl Placement	18B	Back				Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
JPI	+8	Somatic Cell Score	3.37	Cow Conception Rate	0.1
NET MERIT	-\$100	Productive Life	-0.6	Daughter Preg Rate	0.3
Production	Rel: 92%	Daughter / Herds	333/141	Sire Calving Ease	
Milk	-175 lbs	Combined F&P	-16 lbs	Dtr Calving Ease	
Fat	-11 lbs -0.01%	Cheese Merit	-\$107	Sire Stillbirth	
Protein	-5 lbs +0.01%	Fertility Index		Dtr Stillbirth	

AMERICAN FIGURES (Continued)						
Proof Date:	Dec 2025	Type Reliability:	90%	Dtrs/Herds:	261/117	Data supplied by Jersey USA
PTAT	-0.10	Poor				Excellent
JUI	10.50	Poor				Excellent
Stature	0.10	Short				Tall
Strength	0.00	Weak				Strong
Dairy Form	0.30	Coarse				Open
Rump Angle	-1.70	High				Sloped
Thurl Width	-0.60	Narrow				Wide
Rear Legs-Side	-0.80	Straight				Sickle
Foot Angle	0.90	Low				Steep
F, Udder Attach	0.50	Weak				Strong
Rear Udder Height	-1.10	Low				High
Rear Udder Width	0.80	Narrow				Wide
Udder Cleft	-0.50	Weak				Strong
Udder Depth	-0.90	Deep				Shallow
F, Teat Placement	0.80	Apart				Close
Rear Teat P. Rear	0.60	Apart				Close
Teat Length	-0.60	Short				Long

799JE00092

★ ★ ★
Lencrest
COACH
★

Maverick X EX-90 Bourbon X
Lencrest Cocopuff-EX-93-3E 4* X EX-92 4* X EX-94
X EX X JIF Little Minnie-EX-96-4E-12*



Complete Package
GLPI, PRODUCTION, TYPE & PEDIGREE

- ✓ +1790 GPA LPI
- ✓ +594 Kg Milk
- ✓ +56 Kg Fat & +0.32%F
- ✓ +7 Conformation
- ✓ +8 Feet & Legs
- ✓ +9 Dairy Strength



Put me in the game COACH!

2nd Day LENCREST COCOPUFF-EX-93-3E 4*
Image © Patty Jones



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires

799JE00092 *Lencrest*
COACH 

Reg: JECANM120888121 / DOB: 03/20/2022 / ET JH1C JNSF BB A2A2 / aAa 432516

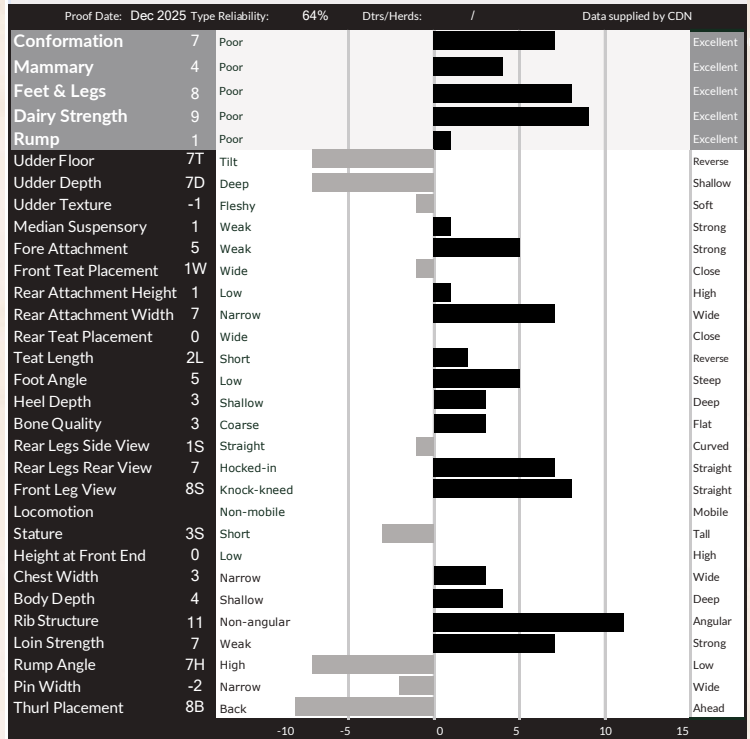
SIRE
UNIQUE MAVERICK
DAM
LENCREST BOURBON COCOPUFF EX-90
sired by Legendairy Bourbon
5-00 2X 305 D 8,848 KG M 5.9%F 4.5%P

2ND DAM
LENCREST COCOPUFF EX-93-2E 3*
sired by Golden GDK Vivaldi
06-07 305 d 11,843 Kg M 7.46%F 4.32%P

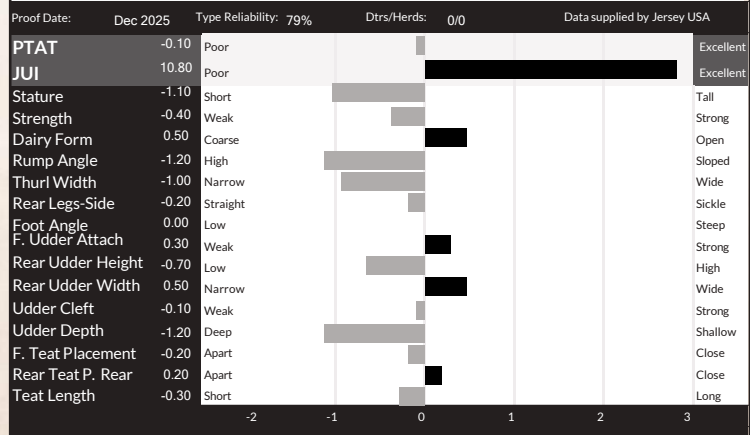
3RD DAM
LENCREST PREMIER COCO EX-92-3E 4*
05-10 305 d 11,162 Kg M 6.26%F 4.61%P

4TH - 6TH DAMS
EX-94-2E 4* **EX-90-2E 2***
*X JIF Little Minnie EX-96-4E 12**

CANADIAN FIGURES						
Lifetime Performance			Functional Traits			
	Rel	63% Dtr / Herds				
GLPI	+1790		Feed Efficiency		Daughter Fertility	94
PRO \$	\$1593		Herd Life	99	Milking Speed	103
Production	Rel: 74%		Mastitis Resistance	93	Milking Temperment	99
Milk	594 kgs		Metabolic Disease	101	Calving Ability	109
Fat	56 kgs +0.32%		Hoof Health		Dtr Calving Ability	100
Protein	39 kgs +0.20%		Lactation Persistency	103	Body Condition	98



AMERICAN FIGURES						
Lifetime Performance			Functional Traits			
JPI	+58		Somatic Cell Score	3.20	Cow Conception Rate	-1.4
NET MERIT	\$173		Productive Life	-0.2	Daughter Preg Rate	-0.4
Production	Rel: 78%		Daughter / Herds	0/0	Sire Calving Ease	
Milk	-329 lbs		Combined F&P	31 lbs	Dtr Calving Ease	
Fat	23 lbs +0.21%		Cheese Merit	\$194	Sire Stillbirth	
Protein	8 lbs +0.11%		Fertility Index	-0.7	Dtr Stillbirth	



MARILIE Autograph



BUDJON-VAIL AUTOGRAPH KRISTINA

Jr. Champion - World Dairy Expo 2024
Budjon, Peter Vail, C. Rupprecht, Brothers Three, and S&S Nehls

BUDJON-VAIL AUTOGRAPH KIMBERLY

HM Jr. Champion - World Dairy Expo 2024
Owned by Cole Rupprecht (image © Hannah Crawford)

THESE AUTOGRAPHS ARE WORTH COLLECTING

799H000040 MARILIE AUTOGRAPH ^{*AMC}

Tuxedo x Duo Star Burdette Amara-EX-91-2E 7* x EX-94-2E-9* x VG-89-8* x EX-93-8E-9* x VG-87-5* x VG-86-10*

+8 Proven Conformation

+13 Feet & Legs *and* +5 Dairy Strength



The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799AY00040 *Marille*

AUTOGRAPH



Reg: AYCANN120267338 / DOB: 09/09/2020 / ET A2A2 AMC TF / aAa: 426351

SIRE
RUISSEAU CLAIR TUXEDO

DAM
DUO STAR BURDETTE AMARA-EX-91-2E 7*
sired by Palmyra Tri-Star Burdette-ET
6-1 2x 305 d 15,868 Kg M 3.6%F 3.3%P

2ND DAM
DUO STAR AMOUR-EX-94-2E 9*
sired by Margot Calimero
4-9 2x 305 d 12,797 Kg M 3.7%F 3.3%P

3RD - 6TH DAMS
VG-89 8* X EX-93-8E 9*
X VG-87 5* X VG-86 10*



DAUGHTER BUDJON-VAIL AUTOGRAPH KIMBERLY
HM Grand Champion, Reserve Intermediate Champion
1st Sr. 2yr Old - Midwest Spring Ayrshire Show
Owned by Cole Rupprecht



DAUGHTER BUDJON-VAIL AUTOGRAPH KRISTINA
Junior Champion World Dairy Expo 2024
Owned by Budjon, Peter Vail, C. Rupprecht, Brothers Three, and S&S Nehls

CANADIAN FIGURES					
Lifetime Performance		Rel 80% Dtr / Herds	96/43	Functional Traits	
GLPI	+2765	Feed Efficiency		Daughter Fertility	102
PRO \$	\$820	Herd Life	107	Milking Speed	93
Production	Rel 92%	Mastitis Resistance	98	Milking Temperament	98
Milk	1033 kgs	Metabolic Disease	100	Calving Ability	101
Fat	11 kgs -0.37%	Hoof Health		Dtr Calving Ability	105
Protein	19 kgs -0.20%	Lactation Persistency	103	Body Condition	92

Proof Date:	Dec 2025	Type Reliability:	85%	Dtrs/Herds:	85/41	Data supplied by	CDN
Conformation	8	Poor					Excellent
Mammary	2	Poor					Excellent
Feet & Legs	13	Poor					Excellent
Dairy Strength	5	Poor					Excellent
Rump	8	Poor					Excellent
Udder Floor	1R	Tilt					Reverse
Udder Depth	5D	Deep					Shallow
Udder Texture	5	Fleshy					Soft
Median Suspensory	5	Weak					Strong
Fore Attachment	-1	Weak					Strong
Front Teat Placement	5W	Wide					Close
Rear Attachment Height	-1	Low					High
Rear Attachment Width	7	Narrow					Wide
Rear Teat Placement	4W	Wide					Close
Teat Length	1S	Short					Reverse
Foot Angle	0	Low					Steep
Heel Depth	7	Shallow					Deep
Bone Quality	11	Coarse					Flat
Rear Legs Side View	1C	Straight					Curved
Rear Legs Rear View	7	Hocked-in					Straight
Front Leg View	11S	Knock-kneed					Straight
Locomotion	13	Non-mobile					Mobile
Stature	1T	Short					Tall
Height at Front End	-2	Low					High
Chest Width	-6	Narrow					Wide
Body Depth	1	Shallow					Deep
Rib Structure	10	Non-angular					Angular
Loin Strength	10	Weak					Strong
Rump Angle	1H	High					Low
Pin Width	3	Narrow					Wide
Thurl Placement	3B	Back					Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
PTI	+381	Somatic Cell Score	3.12	Cow Conception Rate	-1.1
NET MERIT	\$-98	Productive Life	0.9	Daughter Preg Rate	-0.7
Production	Rel: 86%	Daughter / Herds	148/69	Sire Calving Ease	
Milk	150 lbs	Combined F&P		Dtr Calving Ease	
Fat	-14 lbs -0.11%	Cheese Merit	\$-114	Sire Stillbirth	
Protein	-5 lbs -0.06%	Fertility Index		Dtr Stillbirth	

Proof Date:	Dec 2025	Type Reliability:	80%	Dtrs/Herds:	108/54	Data supplied by	Jersey USA
PTAT	0.60	Poor					Excellent
Stature	1.20	Short					Tall
Strength	0.50	Weak					Strong
Body Depth	0.50	Shallow					Deep
Dairy Form	1.10	Coarse					Open Rib
Rump Angle	0.00	High					Sloped
Thurl Width	1.30	Narrow					Wide
Rear Legs-Side	0.00	Straight					Sickle
Foot Angle	0.20	Low					Steep
F. Udder Attach	-0.60	Weak					Strong
Rear Udder Height	0.00	Low					High
Rear Udder Width	0.40	Narrow					Wide
Udder Cleft	0.20	Weak					Strong
Udder Depth	-1.00	Deep					Shallow
F. Teat Placement	-1.00	Apart					Close
Teat Length	0.10	Short					Long



799AY00065
MARDEL



Stanley

TIME TO WIN THE CUP!

Take Your Shot with Stanley!

Melios X EX-91 Chelyote X EX-2E 2* Rockstar X EX-92 5* X VG-86

- ✓ +12 Conformation
- ✓ +10 Mammary System
- ✓ +8 Feet and Legs
- ✓ +8 Median Suspensory
- ✓ Negative AM

Blondin
Sires
The Art of Breeding!

info@blondinsires.com | www.blondinsires.com | www.facebook.com/BlondinSires



799AY00065 *Mar del* STANLEY

Reg: AYCANN120520765 / DOB: 06/03/2021 / AMF A1A2 / aAa 153642

SIRE
MARILIE MÉLIOS-ET

DAM
MARDEL CHELYOTE SARALIE 42-EX-91
sired by La Sapiniere Chelyote
04-03 305 d 9,457 Kg M 5.3%F 3.4%P

2ND DAM
BAVAROISE ROCKSTAR SARALIE-ET-EX-2E 2*
sired by Kamouraska Rockstar
4-05 2x 305 d 9,481 Kg M 4.4%F 3.6%P

3RD DAM
BAVAROISE CALIMERO SAMANTHA-EX-92-5*
sired by Margot Calimero
05-05 287 d 11,823 Kg M 4.1%F 3.3%P

4TH DAM
VG-86 3*



MARDEL CHELYOTE SARALIE 42-EX-91
Stanley's Dam



DAUGHTER BAVAROISE STANLEY ALLIVIA
1st Fall Calf & Jr Champion Quebec Spring Show
Bred & owned by Amélie Hardy-Demers & Martin Poirier

CANADIAN FIGURES					
Lifetime Performance		Rel 56% Dtr / Herds	38/25	Functional Traits	
GLPI	+2595	Feed Efficiency		Daughter Fertility	100
PRO \$	\$220	Herf Life	102	Milking Speed	101
Production	Rel 69%	Mastitis Resistance	101	Milking Temperament	107
Milk	-512 kgs	Metabolic Disease	97	Calving Ability	101
Fat	-2 kgs +0.23%	Hoof Health		Dtr Calving Ability	103
Protein	-11 kgs +0.08%	Lactation Persistency	89	Body Condition	97

Proof Date:	Dec 2025	Type Reliability:	66%	Dtrs/Herds:	18/11	Data supplied by CDN
Conformation	12	Poor				Excellent
Mammary	10	Poor				Excellent
Feet & Legs	8	Poor				Excellent
Dairy Stength	11	Poor				Excellent
Rump	10	Poor				Excellent
Udder Floor	5R	Tilt				Reverse
Udder Depth	2D	Deep				Shallow
Udder Texture	11	Fleshy				Soft
Median Suspensory	8	Weak				Strong
Fore Attachment	7	Weak				Strong
Front Teat Placement	7C	Wide				Close
Rear Attachment Height	6	Low				High
Rear Attachment Width	14	Narrow				Wide
Rear Teat Placement	2C	Wide				Close
Teat Length	4S	Short				Reverse
Foot Angle	4	Low				Steep
Heel Depth	4	Shallow				Deep
Bone Quality	6	Coarse				Flat
Rear Legs Side View	1C	Straight				Curved
Rear Legs Rear View	5	Hocked-in				Straight
Front Leg View	10S	Knock-kneed				Straight
Locomotion	8	Non-mobile				Mobile
Stature	0	Short				Tall
Height at Front End	6	Low				High
Chest Width	4	Narrow				Wide
Body Depth	4	Shallow				Deep
Rib Structure	12	Non-angular				Angular
Loin Strength	6	Weak				Strong
Rump Angle	1H	High				Low
Pin Width	10	Narrow				Wide
Thurl Placement	3B	Back				Ahead

AMERICAN FIGURES					
Lifetime Performance		Functional Traits			
PTI	+430	Somatic Cell Score	2.91	Cow Conception Rate	-0.3
NET MERIT	\$73	Productive Life	-1.3	Daughter Preg Rate	-1.2
Production	Rel: 48%	Daughter / Herds	0/0	Sire Calving Ease	
Milk	-344 lbs	Combined F&P	22 lbs	Dtr Calving Ease	
Fat	19 lbs +0.19%	Cheese Merit	\$94	Sire Stillbirth	
Protein	3 lbs +0.08%	Fertility Index		Dtr Stillbirth	

Proof Date:	Dec 2025	Type Reliability:	48%	Dtrs/Herds:	18/11	Data supplied by Jersey USA
PTAT	0.50	Poor				Excellent
Stature	0.60	Short				Tall
Strength	0.20	Weak				Strong
Body Depth	0.30	Shallow				Deep
Dairy Form	0.70	Coarse				Open Rib
Rump Angle	0.20	High				Sloped
Thurl Width	0.90	Narrow				Wide
Rear Legs-Side	0.10	Straight				Sickle
Foot Angle	0.30	Low				Steep
F. Udder Attach	0.80	Weak				Strong
Rear Udder Height	1.00	Low				High
Rear Udder Width	0.60	Narrow				Wide
Udder Cleft	0.80	Weak				Strong
Udder Depth	-0.20	Deep				Shallow
F. Teat Placement	0.80	Apart				Close
Teat Length	-1.30	Short				Long



ENGLISH CANADA SALES MANAGER

GARRY VANDERPOST

1-639-471-1021 GVANDERPOST@BLONDINSIRES.COM

PRINCE EDWARD ISLAND

BLAIR WEEKS

1-902-432-4312

**NOVA SCOTIA,
NEW BRUNSWICK
CANDACE BLACK**

1-506-262-8143

CBLACK@BLONDINSIRES.COM

**SOUTHERN ALBERTA
DENVER OUDSHOORN**

1-403-892-4101

DOUDSHOORN@BLONDINSIRES.COM

**CENTRAL/NORTHERN
ALBERTA**

JOE FOLKERTS

1-403-505-1604

FOLKERTS@BLONDINSIRES.COM

BRITISH COLUMBIA

MARTIN RYPMA

1-604-309-8651

MRYPMA@BLONDINSIRES.COM

**MANITOBA
MARK SWEETNAM**

1-204-362-8953

MSWEETNAM@BLONDINSIRES.COM

SASKATCHEWAN

MIKE FLAMAN

1-306-540-7840

MFLAMAN@BLONDINSIRES.COM

EASTERN ONTARIO

BARRY MOONEY

1-613-324-6377

BMOONEY@BLONDINSIRES.COM

CENTRAL ONTARIO

DALE PHILLIPS

1-705-341-6250

DPHILLIPS@BLONDINSIRES.COM

Durham, Ontario, Northumberland,
Peterborough, South Simcoe,
Victoria & York

SOUTHWESTERN ONTARIO

JEFF STEPHENS

1-905-317-8252

JSTEPHENS@BLONDINSIRES.COM

Bruce, Grey, Haldimand, Hamilton,
Niagara, Norfolk, Waterloo & Wellington

WESTERN ONTARIO

JANICE NEEDHAM

1-519-525-3431

JNEEDHAM@BLONDINSIRES.COM

Grey, Bruce, Oxford, Perth, Middlesex
and Lambton counties

COREY NAFZIGER

1-519-503-8188

CNAFZIGER@BLONDINSIRES.COM

Waterloo, Wellington, Perth
and Oxford counties

NORTHERN ONTARIO

MIKE VISSER

1-807-631-9598

MVISSER@BLONDINSIRES.COM

Thunder Bay Area

ONTARIO

TECHNICIAN SERVICE

Craig Weber

263-999-4520

cweber@blondinsires.com

Perth, Waterloo, Wellington

QUEBEC SALES MANAGER

NICOLAS LALANDE

1-514-268-4614 nlalande@blondinsires.com

Mirabel, Argenteuil & Outaouais

QUÉBEC

DAVID BEAUVAIS

1-819-822-5878

DBEAUVAIS@BLONDINSIRES.COM

Estrie

STEPHANE GENDREAU

1-418-725-8189

SGENDREAU@BLONDINSIRES.COM

Bas-Saint-Laurent, L'Islet & Kamouraska

MARTIN POIRIER

1-819-996-0449

MPOIRIER@BLONDINSIRES.COM

Montérégie-Est (North of Highway 20),
Centre-du-Québec (North of Highway 20),
Lotbinière, Saguenay & Lac Saint-Jean

BRIAN LEDUC

1-514-820-0294

bleduc@blondinsires.com

Montérégie-EST, Granby & Valcourt

SÉBASTIEN DALPÉ

1-514-649-1692

SDALPE@BLONDINSIRES.COM

Montérégie-Ouest &
Est de l'Ontario Francophone

ERIC RICHARD

1-418-572-4745

ERICHARD@BLONDINSIRES.COM

Mauricie-Est, Portneuf, Ile d'Orléan, Baie-
Saint-Paul, La Malbaie & Haut de la Beauce

CHRISTIAN "TI-LOUSSE" ROBERGE

1-819-352-3084

CROBERGE@BLONDINSIRES.COM

Bois-Francis, Thetford Mines,
Drummondville (South of Highway 20),
Dorchester, Whickam, Upton & Acton Vale

MARIO URBAIN

1-514-513-9591

MURBAIN@BLONDINSIRES.COM

Hautes-Laurentides, Abitibi, Témiscamingue
Basses-Laurentides, Lanaudière
& Mauricie-Ouest

JOÉ LEPAGE

1-418-750-2344

JLEPAGE@BLONDINSIRES.COM

Montmagny, Bellechasse & Bas de la Beauce

UK MANAGER

MOLLY WESTWOOD

+44 (0)7772207841

MWESTWOOD@BLONDINSIRES.COM

VICKY SNELL

(UK ACCOUNTS MANAGER)

+44 (0)7875194091

VSNEILL@BLONDINSIRES.COM

NORTHERN IRELAND

JOHN MCLEAN

+44 (0)7734370489

JBMCLEAN3@GMAIL.COM

SCOTLAND

KEVIN LAWRIE

+44 (0)7731976892

KEVIN.G.LAWRIE@GMAIL.COM

YORKSHIRE/ NORTH EAST COUNTIES

BEN COATES

+44 (0)7498724986

BEN.COATES@HOTMAIL.CO.UK

DERBYSHIRE/ STAFFORDSHIRE

PETER COTTON

+44 (0)7581774066

PCOTTON120@HOTMAIL.COM

CHESHIRE, NORTH WEST & SHROPSHIRE

CAMERON BATY

+44 (0)7778418442

CAMERONBATY@HOTMAIL.COM

CUMBRIA & NORTHERN COUNTIES

JOHN METCALF

MOB: +44 (0)7969160988

JOHNMETCALF2610@GMAIL.COM

WALES

KEVIN RICKARD

+44 (0)7971164579

STARLET_FARMING@OUTLOOK.COM

WEST WALES

SIAN JONES

+44 (0)7866618252

SIANANGHARADJONES123@OUTLOOK.COM

MATING PROGRAM COORDINATOR

MELISSA MARCOUX

mmarcoux@blondinsires.com

Beautiful group of AVENGER daughters
all bred & owned by Waibel Gbr in Germany!

image © Wolfhard Schulze



USA DISTRIBUTORS

CALIFORNIA - SOUTH VALLEY
YOUR LEGACY GENETICS - JOHNNY SOUZA
559-799-3591 / JOHNWSOUSA4@GMAIL.COM

CALIFORNIA - NORTH VALLEY
ROBERT TEIXEIRA
209-495-0367 / RJTEX@ATT.NET

DELAWARE - MARYLAND - VIRGINIA
CHRIS HILL 202-255-7907
JENNIFER HILL 301-606-2269 / SALESFLASH@COMCAST.NET

IOWA
MATT ZUERCHER
563-380-0955 / MTZUERCHER@GMAIL.COM

MICHIGAN
GREG PALEN
989-277-6031

MISSOURI
DON ELY 1-417-830-7530

MINNESOTA
JAN CHRISTENSEN 1-651-247-5030

MINNESOTA - MIDDLE & NORTH
SCOTT WELCH 1-651-263-6009

NORTHERN NEW YORK - VERMONT
COLE GOODHUE
802-782-1316

**NEW YORK - VERMONT
CONNECTICUT - MASSACHUSETTS**
FLY-HIGHER HOLSTEINS
TOM KUGLER 1-518-366-3901
AMY LARMON 1-518-755-3781
FLYHIGHERHOLSTEINS@GMAIL.COM

NEW YORK - WESTERN PENN
COLTON COURTNEY
1-716-720-2940

OHIO
MATTHEW STEINER
1-330-464-7309

OHIO & INDIANA
HEATHER AND DELBERT YODER
1-330-242-5056 / BROOKHOLLOWFARMS@AOL.COM

OREGON
KARA HALE
503-812-2702

PENNSYLVANIA
MASTERPIECE GENETICS - ANDY FOSTER
1-814-935-0035

PENNSYLVANIA - WESTERN
LARRY TOBIN
1-814-460-4845 LTOBIN@REHRIG.COM

PENNSYLVANIA - EAST
MARK WICKS
1-610-721-2538 / SKYSTUD@HOTMAIL.COM
BRIAN WALKER
1-717-278-1197

**PENNSYLVANIA - NORTH
CENTRAL NEW YORK**
SHELBY CRAWFORD
1-607-222-3531

**ILLINOIS - SOUTH, IOWA - SOUTH
MISSOURI - NORTH**
BOB BONZ
1-309-648-3104

ILLINOIS
WISCONSIN - SOUTH-CENTRAL
TWISTED GENES - NANCY SELL
1-262-573-9468 / FORBULLS@GMAIL.COM

TEXAS
RANDALL CARPENTER
254-967-3773

WISCONSIN NORTH-CENTRAL
TODD CERVEN
1-715-613-9169 / LCCERVEB@HOTMAIL.COM

WISCONSIN NORTH-EAST
CRAIG KROHLOW
CELL: 920-639-5388

**VERMONT, MAINE,
MASSACHUSETTS, CONNECTICUT**
BOB FITZSIMMONS
1-802-249-0868

WASHINGTON
LAURYN YOUNG
360-880-0581

INTERNATIONAL DISTRIBUTORS

AUSTRALIA
AGRI-GENE
+61 03 57 222 666
INFO@AGRIGENE.COM.AU WWW.AGRIGENE.COM.AU

**AUSTRIA, GERMANY,
LUXEMBURG, NETHERLANDS**
DAIRYGEN
O.ROTS@DAIRY-GEN.COM
WWW.DAIRY-GEN.COM

BELGIUM
BOVIGEN DAIRYCONCEPT
+32 475 26 19 27
INFO@BOVIGENDAIRYCONCEPT.BE

AWE COOPERATIVE CO.
+32 (0) 83 68 70 70
AG@AWENET.BE
WWW.AWENET.BE

BRASIL & URUGUAY
GENSUR
C/O MARTIN ARTUCIO
CELL: 59899664402
MARTUCIO@NETGATE.COM.UY

REPUBLIC OF IRELAND
EUROGENE AI SERVICES
C/O EAMONN COLEMAN
EAMONNCOLEMAN
@EUROGENEAI SERVICES.COM
MOBILE: 0862463217

COLOMBIA
EL TORO GENETICA
3227096216
3153875364
YASMIN MOLINA
ELTOROGENETICASAS@GMAIL.COM

DENMARK
KEY GENETICS
C/O MORTEN KRISTIANSEN
+45 20 78 66 37
KEYGENETICSMAIL@GMAIL.COM

ECUADOR
DIEGO ALVAREZ
DIEGO.ALVAREZ@ELAGROEC.COM

FRANCE
GÈNES DIFFUSION
+33 (0) 3 27 99 29 29
GD@GENESDIFFUSION.COM
WWW.GENESDIFFUSION.COM

ITALY
GAP TRADE & SERVICES SRL
+39.035.4258368 OR +39335274512
CARLO@G-PLUS.IT WWW.G-PLUS.IT

JAPAN
ELITE GENETICS CO., LTD.
JUN HOSONO
+81-45-620-9928

KOREA
HOLSTEIN GENETICS KOREA
JOHNNY BAE
MAXTRADECANADA@GMAIL.COM

MEXICO
ESTEBAN POSADA
ESTEBANPOSADAR@HOTMAIL.COM
+52 442 156 0693

PAKISTAN
F.A TRADERS/D-COMPANY LTD
C/O DR FAWAD
FAWAADDVM@GMAIL.COM

PARAGUAY
PROBAL S.A.
AGUICHON@PROBAL.COM.PY

PERU
DIANA CUNLIFFE
LIMA
CSDIANA@YAHOO.COM
998369305
LUIS MIGUEL ZEGARRA GOLZ
AREQUIPA
ZEGARRAGOLZ@HOTMAIL.COM
951428044

POLAND
BLONDIN SIRES POLSKA
PAWEL BURZYNSKI DORADZTWO
+48 663 990 135
DORADZTWOHODOWLANE@GMAIL.COM

PORTUGAL
ATLANTIC GENETICS
ATLANTICGENETICS@HOTMAIL.COM
00351 964430319

SPAIN
TRIANGLE HOLSTEINS
+34 93 887 15 59
INFO@TRIANGLEHOLSTEIN.COM
WWW.TRIANGLEHOLSTEIN.COM

SWEDEN
BLONDIN SIRES SWEDEN
C/O KRISTIAN HASMAR
TEL: 0046 70 598 31 91
WWW.FACEBOOK.COM
/BLONDIN.SIRES.SWEDEN

SWITZERLAND
SWISSGENETICS
+41 (0)31 910 62 62
ABI@SWISSGENETICS.CH
WWW.SWISSGENETICS.COM

SELECT STAR
+022 349 73 73
INFO@SELECTSTAR.CH
WWW.SELECTSTAR.CH

TURKEY
NATURALGEN
HAYVANCILIK LTD. ŞTİ.
INFO@NATURALGEN.CO



The Art of Breeding!



daughter

MAGOLAIT DETECTIVE ROLO VG-86-2YR
1-08 P190 d 10,958 kg 6.0%F 3.7%P
OWNED BY FERME MAGOLAIT, QUEBEC
image © Sheila Sunborg

Blondin
SIREs

info@blondinsires.com | www.blondinsires.com



www.facebook.com/BlondinSires