

P PURSUIT OF P POLLED

O N L I N E S A L E

DEC 15TH 2023 | 12:00



WALKERDAIRYSALES.COM

GREAT INDIVIDUALS AND EMBRYOS
FROM LEADING POLLED FAMILIES

THE TRIFECTA IN "PP - A2A2" BREEDING

The 3 Highest GPA-LPI Homozygous Polled A2A2 Bulls
+10 Conformation or Higher (CDN 8-23)



#2 CEDARWAL EVEREADY-PP*RC

724HO02030 Augustus P x Limelight P **A2A2 / BB**
+3398 GPA-LPI + 11 Conformation

#1 STANTONS RIGHT STUFF-PP

724HO02031 Remover PP x Bundle **A2A2 / BB**
+3561 GPA-LPI + 11 Conformation

#3 VOGUE A2P2-PP (EX)

724HO02004 Luster P x Duke **A2A2 / AB**
+3371 GPA-LPI +10 Conformation

These 3 bulls are close to perfection in modern breeding.

A2P2-PP has seen tremendous popularity as a young bull and now his milking daughters are creating excitement! Right Stuff-PP & Eveready PP are ready to carry the torch and are a perfect mating on A2P2 offspring as well to create the next generation of your success.

Polled-A2 Genetics:

Better for your calves.

Better for your bottom line.


Better for OUR Industry.

Available in Canada from



Validity
GENETIC TESTING
Home of Vector Genetics

Contact for International
Semen Marketing

dave@validitytesting.com • 905-866-7800 

DEC 15TH 2023 | 12:00 | ONLINE
on walker dairysales.com



SCHEDULE

“Soft close” begins 12:00 NOON,
Friday Dec 15th 2023

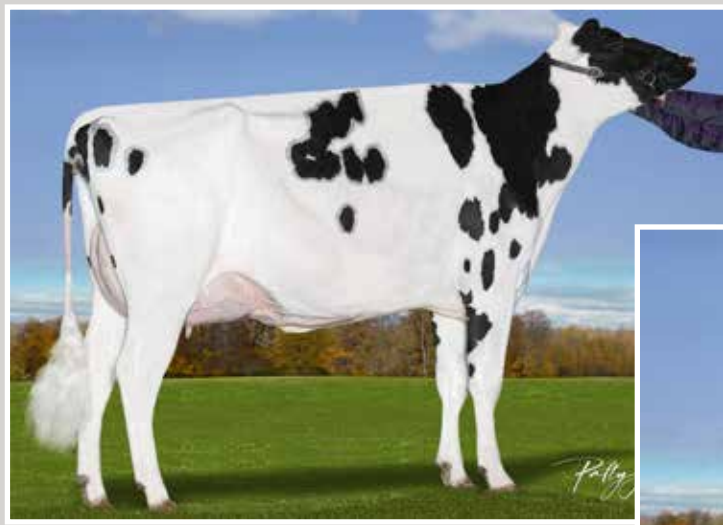
Cattle viewing 10:00 - 4:00 | Thursday Dec 14th 2023,
available at Fradon Holsteins,
635339 14 Line, Woodstock, ON N4S 7W2



JIM DOAN	519-777-9389
JON WALKER	519-521-7729
BRENT HOWE	519-282-5245

SALE CONTACTS

DAVE EASTMAN	905-866-7800
ANDREW DENHAAN	705-440-6010
PATTY JONES	905-541-9414
JEFF SMITH	519-788-1696
ADAM HAIGHT	519-871-3911
ANDREW VANDERMUELEN	613-968-1599
YVON CHABOT	819-352-2963



Vogue Redeye Love AFFAIR P GP-84 2Yr
She sells



Vogue Redeye Love AFFAIR P GP-84 2Yr
She sells

DUE AUG 14 2024 - SEXED FEM RIGHT STUFF -PP
131 days proj 9827 kg 4.4F 435Kg fat 3.2 P 317Kg protein
269-320-269 +51 +90 + 50 Dev
Last test: 37.8 Kg 4.4F 3.1P SCC 52K



VOGUE REDEYE LOVE AFFAIR-P
HOCANF14221783 B&W ET B:02 Sep 2021
*POR*A2A2*AB*RDC*VRF*CDF*CVF*BYF*BLF*DPF*CNF
GP-84-2YR-CAN
MS:83 (FA:7 RAH:6 RAW:5) F&L:86 DS:84 RP:85
CAN-GPA Aug*23 82%Rel GPA LPI 2937/78%
KG M 548/63% F 22/54% %F-0.02 PRO\$
MR 102 P 9/40% %P-0.09 1325
CAN-GPA Aug*23 79%Rel CONF 8/92%
MS 7 F&L 5 DS 5 RP 1

4th-7th Maternal Dam
BELFAST GOLDWYN LASENZA EX-953E-CAN 18*
LYLEHAVEN DURHAM LEKYSYA-ET EX-92-6YR-CAN 5*
LYLEHAVEN LEAH-ET EX-91-2E-USA 2*
THIERSANT LILI STARBUCK-ET EX-94-5E-USA 6*

4 #1 CONV. LOGIC PP IVF X AFFAIR P 1A

4 #1 CONV. LOGIC PP IVF X AFFAIR P 1B

3 (1 #1 & 2 #2) CONV LOGIC IVF *DOMESTIC ONLY X AFFAIR P 1C

5 #1 CONV. IVF VOGUE IMPACT P X LUSTER LOVE P 1D

2nd CALF SENIOR 2-YR-OLD FOR 2024
POC | RC | A2A2 | AB TPI 2513 PTAT 2.55

VOGUE REDEYE P PB
HOCANM40001147 R&W *POC*A2A2*CDF*CVF*BYF*
GMACE Aug*23 93%Rel GMLPI 2826/87%
KG M-73/19% F 21/26% %F-0.21 PRO\$
MR 104 P 8/15% %P-0.09 1082
CAN-GEV Aug*23 89%Rel CONF 3/71%
MS 4 F&L 2 DS 4 RP -5
Progeny Data: 161 Daus: 75.00% GP+
OEX 8VG 114GP 37G 2F



Oconnors Luster LOVE-P VG-87 2Yr
Dam of Lot 1D

OCONNORS LUSTER LOVE-P PB
HOCANF40012241 B&W *POC*A2A2 B:05 Mar 2019
VG-87-2YR-CAN
MS:87 (FA:9 RAH:8 RAW:7) F&L:88 DS:86 RP:88
CAN-GEV Aug*23 83%Rel GLPI 3103/80%
KG M 1366/92% F 51/84% %F-0.04 PRO\$
MR 102 P 34/79% %P-0.11 1845
CAN-GEV Aug*23 80%Rel CONF 9/95%
MS 6 F&L 7 DS 6 RP 6
02-02 305 11634 462 4.0 371 3.2
365 13198 530 4.0 424 3.2
BCA 298 319 297
1 LACT: 18191 742 4.1 595 3.3 KG
Avg BCA: M298(51) F319(61) P297(46)
HM. Can. Champs Contest JR.1-YR 2020
2ND JR.1-YR Fall Invitational Show 2020
1ST JR.CALF ON COUNTY 2019
Progeny Data: 0EX 1VG 2GP 0G 0F
3 DAUS ME AVG: 13550 568 4.2 425 3.1
AVG BCA: M256 F291 P257

VOGUE LMF ENDLESS LOVE PB
HOCANF40012023 B&W *A2A2 ET B:04 Mar 2017
VG-88-4YR-CAN 1*(7/0)
02-00 300 12177 482 4.0 410 3.4
BCA 313 335 331
02-10 305 13746 510 3.7 435 3.2
BCA 306 307 306
03-11 305 15514 641 4.1 491 3.2
365 17696 736 4.2 574 3.2
BCA 313 352 315
05-05 39 1417 69 4.9 40 2.8
LACT: 45974 1843 4.0 1500 3.3 KG
Avg BCA: M311(23) F331(45) P317(14)
2 Superior Lactations
Progeny Data: 0EX 2VG 1GP 0G 0F
2 DAUS ME AVG: 16991 646 3.8 534 3.1
AVG BCA: M321 F331 P323

MAPEL WOOD LIGHT MY FIRE PB
HOCANM12111793 B&W *A1A2 ET
BELFAST DOORMAN LOVESTUCK PB
HOCANF107656116 B&W *A2A2 ET B:02 Dec 2013
VG-88-3YR-CAN 6*(0/31)
02-03 305 15244 638 4.2 530 3.5
321 16093 670 4.2 564 3.5
BCA 376 425 411
2 LACT: 30391 1172 3.9 1063 3.5 KG
Avg BCA: M324(63) F341(67) P351(78)
ALL-CANADIAN INT.CALF 2014
RES. ALL-CANADIAN INT.1-YR 2015
HM. JR.CHAMP ROYAL 2014
4TH SR.2-YR AUTUMN OPP. 2016
2ND INT.1-YR ROYAL 2015
1ST SR.2-YR BRANT-WENTWORTH 2016
Progeny Data: 0EX 14VG 9GP 2G 0F
24 DAUS ME AVG: 13338 517 3.9 430 3.2
AVG BCA: M252 F265 P260



Vector AP Love AFFECTION-PP
She sells



Oconnors Luster LOVE-P VG-87 2Yr
Dam



VECTOR AP LOVE AFFECTION-PP

HOCANF14616699 B&W ET B:10 Feb 2023
*POS*A2A2*AB*RDF
CAN-GPA Aug*23 81%Rel GPA LPI 3288/78%
KG M 1071/85% F 94/98% %F 0.45 PRO\$
MR 102 P 48/92% %P 0.09 2161
CAN-GPA Aug*23 78%Rel CONF 8/92%
MS 5 F&L 6 DS 6 RP 7

6 GTPI PP FEM OVER +2.90 PTAT

PP | A2A2 | AB

TPI 2671 PTAT 2.92

3 #1 SEXED FEM IVF RIGHT
STUFF PP X AFFECTION PP

2A

3 #1 SEXED FEM IVF RIGHT
STUFF PP X AFFECTION PP

2B

3 #1 SEXED FEM IVF
POPLOCK X AFFECTION PP

2C

3 #2 SEXED FEM IVF
POPLOCK X AFFECTION PP

2D

4th-7th Maternal Dam
BELFAST GOLDWYN LASENZA EX-953E-CAN 18*
LYLEHAVEN DURHAM LEKYSYA-ET EX-92-6YR-CAN 5*
LYLEHAVEN LEAH-ET EX-91-2E-USA 2*
THIERSANT LILI STARBUCK-ET EX-94-5E-USA 6*

VOGUE A2P2-PP PB

HOCANM13446574 B&W *POS*A2A2*AB*CDF*CVF*B
EX-90-3YR-CAN
F&L:91 DS:88 RP:90
CAN-GPA Aug*23 84%Rel GPA LPI 3371/81%
KG M 553/47% F 95/92% %F 0.65 PRO\$
MR 105 P 43/61% %P 0.21 2251
CAN-GPA Aug*23 81%Rel CONF 10/97%
MS 7 F&L 4 DS 7 RP 10
Progeny Data: 191 Daus: 84.00% GP+
0EX 30VG 132GP 29G 0F

OCONNORS LUSTER LOVE-P PB

HOCANF40012241 B&W *POC*A2A2 B:05 Mar 2019
VG-87-2YR-CAN
MS:87 (FA:9 RAH:8 RAW:7) F&L:88 DS:86 RP:88
CAN-GEV Aug*23 83%Rel GLPI 3103/80%
KG M 1366/92% F 51/84% %F-0.04 PRO\$
MR 102 P 34/79% %P-0.11 1845
CAN-GEV Aug*23 80%Rel CONF 9/95%
MS 6 F&L 7 DS 6 RP 6
02-02 305 11634 462 4.0 371 3.2
365 13198 530 4.0 424 3.2
BCA 298 319 297
1 LACT: 18191 742 4.1 595 3.3 KG
Avg BCA: M298(51) F319(61) P297(46)
HM. Can. Champs Contest JR.1-YR 2020
2ND JR.1-YR Fall Invitational Show 2020
1ST JR.CALF ON COUNTY 2019
Progeny Data: 0EX 1VG 2GP 0G 0F
3 DAUS ME AVG: 13550 568 4.2 425 3.1
AVG BCA: M256 F291 P257

CHERRY-LILY ZIP LUSTER-P-ET PB

HO840M3138843085 B&W *POC*A2A2*CDF*CVF*RD
CAN-GEV Aug*23 99%Rel GLPI 3479/96%
KG M 1252 F 83 %F 0.28 P 48 %P 0.04
CAN-GEV Aug*23 98%Rel CONF 9
VOGUE LMF ENDLESS LOVE PB
HOCANF40012023 B&W *A2A2 ET B:04 Mar 2017
VG-88-4YR-CAN 1*(7/0)
02-00 300 12177 482 4.0 410 3.4
BCA 313 335 331
02-10 305 13746 510 3.7 435 3.2
BCA 306 307 306
03-11 305 15514 641 4.1 491 3.2
365 17696 736 4.2 574 3.2
BCA 313 352 315
05-05 39 1417 69 4.9 40 2.8
LACT: 45974 1843 4.0 1500 3.3 KG
Avg BCA: M311(23) F331(45) P317(14)
2 Superior Lactations
Progeny Data: 0EX 2VG 1GP 0G 0F
2 DAUS ME AVG: 16991 646 3.8 534 3.1
AVG BCA: M321 F331 P323



Vector AP Love AFFECTION PP
She sells

OCD ERASER ZIPIT-P-ET PB

HO840M3125170883 B&W *POC*A2A2*CVF*RDF*BY
CHERRY-LOR KBOY LOMA-ET
HO840F3130708852 B&W *POC*RDF*BLF*DPF ET
VG-85-3YR-USA

MAPLE WOOD LIGHT MY FIRE PB

HOCANM12111793 B&W *A1A2 ET
BELFAST DOORMAN LOVESTRUCK PB
HOCANF107656116 B&W *A2A2 ET B:02 Dec 2013
VG-88-3YR-CAN 6*(0/31)
02-03 305 15244 638 4.2 530 3.5
321 16093 670 4.2 564 3.5
BCA 376 425 411
2 LACT: 30391 1172 3.9 1063 3.5 KG
Avg BCA: M324(63) F341(67) P351(78)
Progeny Data: 0EX 14VG 9GP 2G 0F
24 DAUS ME AVG: 13338 517 3.9 430 3.2
AVG BCA: M252 F265 P260



Fradon Ranger LEVY P
She sells



Belfast Doorman LUST EX 8*
6th Jr. 2-Yr-Old *The Royal* 2016
3rd Dam



FRADON RANGER LEVY P

HOCANF14267403 B&W B:01 Jun 2022
*POC*A1A2*AB*RDC*VRF*CDF*BLF*DPF*CNF
CAN-GPA Aug*23 79%Rel GPA LPI 3490/76%
KG M 881/78% F 58/88% %F 0.19 PRO\$
MR 108 P 42/88% %P 0.09 2636
CAN-GPA Aug*23 76%Rel CONF 12/99%
MS 8 F&L 10 DS 7 RP 7

**#3 GPA LPI POC-RC OVER +12 CONF
(& AVALANCE FREE)**

POC| RC | A1A2 | AB

TPI 2655 PTAT 2.63

4th-7th Maternal Dam
BELFAST GOLDWYN LASENZA EX-953E-CAN 18*
LYLEHAVEN DURHAM LEKYSYA-ET EX-92-6YR-CAN 5*
LYLEHAVEN LEAH-ET EX-91-2E-USA 2*
THIERSANT LILI STARBUCK-ET EX-94-5E-USA 6*

**DUE MAY 27, 2024
TO RIGHT STUFF PP (FEM)**

3STAR OH RANGER RED-ET PB

HONLDM688600952 R&W *A1A2*CVF*BYF*BLF*DPF
CAN-GPA Aug*23 84%Rel GPA LPI 3833/80%
KG M 1144/73% F 99/94% %F 0.46 PRO\$
MR 108 P 63/87% %P 0.19 3733
CAN-GPA Aug*23 80%Rel CONF 9/96%
MS 6 F&L 10 DS 3 RP 6
Progeny Data: 1 Daus: 100.00% GP+
0EX 0VG 1GP 0G 0F

HOOGHORST DG OH RUBELS RED PB

HONLDM679520401 R&W *CDF*CVF*BYF*BLF*DPF
CAN-GEVB Aug*23 97%Rel GLPI 3547/91%
KG M 1218 F 89 %F 0.35 P 67 %P 0.20
CAN-GEVB Aug*23 95%Rel CONF 10

LAKESIDE UPS RED RANGE

HONLDF71387020 R&W *POF*CDF*BRC*BLF*MFF*
VG-86-3YR-NLD

ENDCO ARGO-ET PB

HO840M3133064302 B&W *A1A2*RDC*CDC*CVF*BY
DE OOSTERHOF DG RUBELLA
HONLDF711610976 B&W *RDC B:20 Dec 2015

MR SALVATORE RC-ET PB

HO840M3129037884 B&W *POF*A1A1*RDC*CDF*CV
DE OOSTERHOF DG ROSE D
HONLDF711610851 B&W *POF*RDC*CDF*CVF*BRC*
VG-89-5YR-NLD

FRADON LUSTER LOVELY PB

HOCANF13666944 B&W B:21 May 2020
CAN-PA Aug*23 46%Rel PA LPI 3044/44%
KG M 652/68% F 49/82% %F 0.20 PRO\$
MR 102 P 34/79% %P 0.10 1509
CAN-PA Aug*23 45%Rel CONF 8/92%
MS 4 F&L 8 DS 6 RP 6

CHERRY-LILY ZIP LUSTER-P-ET PB

HO840M3138843085 B&W *POC*A2A2*CDF*CVF*RD
CAN-GEVB Aug*23 99%Rel GLPI 3479/96%
KG M 1252 F 83 %F 0.28 P 48 %P 0.04
CAN-GEVB Aug*23 98%Rel CONF 9

VOGUE OCEAN DESIRE PB

HOCANF12187126 B&W *POC*A1A2 B:17 Jun 2016
VG-87-3YR-CAN

01-11	305	9010	354 3.9	326 3.6	
	BCA	241	255	274	
03-00	287	12249	463 3.8	419 3.4	
	BCA	281	286	297	
03-11	305	12774	522 4.1	439 3.4	
	BCA	270	298	289	
06-03	305	11189	510 4.6	376 3.4	L
	BCA	214	260	227	
4	LACT:	50749	2092 4.1	1771 3.5	KG

Avg BCA: M252(10) F275(24) P272(24)

OCD ERASER ZIPIT-P-ET PB

HO840M3125170883 B&W *POC*A2A2*CVF*RDF*BY
CHERRY-LOR KBOY LOMA-ET
HO840F3130708852 B&W *POC*RDF*BLF*DPF ET
VG-85-3YR-USA

OCEAN PP-ET PB

HODEUM1271464396 B&W *POS*A1A2*CVF*BYF*BL
BELFAST DOORMAN LUST PB
HOCANF108731310 B&W *A2A2 ET B:01 Mar 2014
EX-90-7YR-CAN 8*(6/34)

02-03	305	12578	576 4.6	425 3.4	L
	365	14763	657 4.5	505 3.4	
	BCA	318	392	337	

4 LACT: 56774 2339 4.1 1883 3.3 KG
Avg BCA: M266(48) F297(87) P276(48)
ALL-ONTARIO JR.2-YR 2016
GRAND BRANT-WENTWORTH 2016
6TH JR.2-YR ROYAL 2016
5TH JR.2-YR AUTUMN OPP. 2016
1ST JR.2-YR BRANT-WENTWORTH 2016
Progeny Data: 3EX 7VG 7GP 0G 0F
15 DAUS ME AVG: 12915 515 4.0 442 3.4
AVG BCA: M244 F264 P267



Vogue Hotspot **SADIE SECRET-P VG-2Yr**
Dam of Lot 4 and embryos



Vogue Hotspot **SADIE SUN-PP VG-87**
Full Sister to the Dam



FRAHOLME LAMBDA SS SALINA-P

HOCANF14734945 B&W ET B:31 Jul 2023
*POC*A2A2*AB
CAN-GPA Aug*23 78%Rel GPA LPI 3531/74%
KG M 1151/87% F 50/83% %F 0.04 PRO\$
MR 101 P 63/98% %P 0.20 2721
CAN-GPA Aug*23 74%Rel CONF 10/97%
MS 7 F&L 10 DS 2 RP 8

#1 GPA LPI POC & A2A2 LAMBDA

POC | A2A2 | AB

TPI 2815 PTAT 1.70

4th-8th Maternal Dam
SNOWBIZ LADD P SUNSHINE VG-88-6YR-CAN 5*
GEN-I-BEQ SNOWMAN SUMMER VG-85-2YR-CAN 4*
GEN-I-BEQ BOLTON SECRETLY VG-87-5YR-CAN 4*
GEN-I-BEQ GOLDWYN SECRET VG-87-2YR-CAN 20*
GEN-I-BEQ DURHAM SHERRY VG-87-2YR 8*

**5 #1 CONV. SEXED LUCIOUS P /
BULLSEYE / CONV.
GRINCH P X SADIE SECRET P**

4A

FARNEAR DELTA-LAMBDA-ET PB

HO840M3125993715 B&W *POF*A1A2*CDF*CVF*RD
CAN-GEV Aug*23 99%Rel GLPI 3717/97%
KG M 1213/76% F 60/68% %F 0.11 PRO\$
MR 103 P 56/79% %P 0.11 3075
CAN-GEV Aug*23 99%Rel CONF 14/99%
MS 10 F&L 12 DS 7 RP 8
Progeny Data: 2958 Daus: 90.00% GP+
101EX 1081VG 1486GP 286G 4F
2721 DAUS ME AVG: 13442 546 4.1 442 3.3
AVG BCA: M254 F280 P267

MR MOGUL DELTA 1427-ET PB

HOUSAM72128216 B&W *A1A2*CDF*CVF*RDF*BYF*
CAN-GEV Aug*23 99%Rel GLPI 3162/98%
KG M 836 F 53 %F 0.17 P 30 %P 0.02
CAN-GEV Aug*23 99%Rel CONF 3
EDG LORETTE UNO 2198-ET
HOUSAF72437745 ET B:25 Apr 2013
EX-91-5YR-USA
04-02 305 13821 562 4.1 489 3.5
330 14361 585 4.1 512 3.6
3 LACT: 39735 1518 3.8 1431 3.6 KG

MOUNTFIELD SSI DCY MOGUL-ET PB

HO840M3006972816 B&W *POF*A1A2*CDF*CVF*RD
EX-93-7YR-USA EXTRA'15
MISS OCD ROBST DELICIOUS-ET PB
HO840F3006989479 B&W ET B:28 Jan 2011
VG-87-3YR-USA
AMIGHETTI NUMERO UNO ET PB
HOITAM17990915143 B&W *POF*A1A2*CVF*RDF*B
EX-90-3YR-HUN ST'15
VELTHUIS SNOWMAN LORRETTE-ETS PB
HOCANF11294716 B&W ETM B:19 Apr 2011
VG-86-3YR-USA

VOGUE HOTSPOT SADIE SECRET-P PB

HOCANF13576107 B&W *POC*A1A2*CDF*CVF*BYF*
VG-85-2YR-CAN
MS:85 (FA:9 RAH:7 RAW:7) F&L:86 DS:85 RP:82
CAN-GEV Aug*23 84%Rel GLPI 3319/80%
KG M 789/74% F 58/88% %F 0.23 PRO\$
MR 101 P 69/99% %P 0.35 2501
CAN-GEV Aug*23 81%Rel CONF 4/64%
MS 5 F&L 2 DS -3 RP 3
01-11 305 11419 453 4.0 409 3.6
BCA 289 306 322
03-00 305 13965 561 4.0 528 3.8 L
338 15210 616 4.1 582 3.8
BCA 303 324 357
2 LACT: 27236 1093 4.0 1015 3.7 KG
Avg BCA: M296(37) F315(40) P340(68)
1 Superior Lactations

HOTSPOT P PB

HOEUM539675034 B&W *POC*CDF*CVF*BYF*BLF
CAN-GEV Aug*23 95%Rel GMLPI 3053/91%
KG M-161 F 20 %F 0.23 P 49 %P 0.45
GMACE Aug*23 92%Rel CONF 3
VOGUE SPICE SADIE-PP PB
HOCANF12762533 B&W *POS*A2A2 ET
Progeny Data: 0EX 3VG 3GP 1G 0F
5 DAUS ME AVG: 15032 621 4.1 533 3.5
AVG BCA: M284 F318 P322
"INJURED 1ST LACTATION"

ENDCO SUPERHERO-ET PB

HO840M3129037603 B&W *A1A2*CVF*BYF*BLF*DPF
WILDER HERZ-P
HODEUF538957445 B&W ET B:02 Aug 2015
VG-87-1YR-DEU
PEAK ALTASPICE P-ET PB
HO840M3131131455 B&W *POC*A2A2*CVF*BYF*BL
CALBRETT PBALL SANGRIA PP-ET PB
HO840F3130641883 B&W *POS*A2A2*RDF ET
VG-87-3YR-CAN 1*(2/5)
02-07 305 13537 479 3.5 464 3.4
339 14727 523 3.6 510 3.5
BCA 315 301 344
1 LACT: 14727 523 3.6 510 3.5 KG
Avg BCA: M315(26) F301(12) P344(39)
Progeny Data: 1EX 2VG 1GP 0G 0F
4 DAUS ME AVG: 14185 593 4.2 488 3.4
AVG BCA: M268 F304 P295



Silverridge Duke ELSA-P VG-87 5*
A2A2 PP' Dam
2nd Dam



Vogue Padawan ELUSIVE-P VG-87
Dam of Lot 5 and embryos



FRANOLME LAMBDA ELAINE-P

HOCANF14734932 B&W ET B:01 Jun 2023
*POC*A2A2*AB
CAN-GPA Aug*23 78%Rel GPA LPI 3529/74%
KG M 1221/89% F 53/85% %F 0.04 PRO\$
MR 103 P 60/97% %P 0.15 2645
CAN-GPA Aug*23 74%Rel CONF 10/97%
MS 9 F&L 5 DS 5 RP 4

**#2 GPA LPI POC & A2A2
LAMBDA A2A2 Family**

POC | A2A2 | AB

**TPI 2826 PTAT 2,27
FROM 17 GEN. VG OR EX**

4th-8th Maternal Dam
SILVERRIDGE V MCCUT EXCITED EX-91-5YR-CAN 1*
VELTHUIS SG SNOW EVENT VG-87-5YR-CAN 11*
CALBRETT PLANET EVE VG-87-7YR-CAN 18*
WABASH-WAY EVETT-ET VG-86-2YR-CAN 27*
CROCKETT-ACRES ELITA-ET VG-87-USA 18*

EDG LORETTE UNO 2198-ET

HOUSAF72437745 ET B:25 Apr 2013
EX-91-5YR-USA
04-02 305 13821 562 4.1 489 3.5
330 14361 585 4.1 512 3.6
3 LACT: 39735 1518 3.8 1431 3.6 KG

PROGENESIS PADAWAN PB

HOCANM12529310 B&W *A2A2*CVF*PDF*BYF*BLF*
VG-85-3YR-CAN
CAN-GEBV Aug*23 99%Rel GLPI 2791/96%
KG M 1185 F 2 %F-0.35 P 66 %P 0.20
CAN-GEBV Aug*23 97%Rel CONF -3

SILVERRIDGE DUKE ELSA-P PB

HOCANF108686673 B&W *POC*A1A2 ET
VG-87-4YR-CAN 5*(4/22)
02-02 305 12751 516 4.1 439 3.4
BCA 305 335 330
03-11 305 16494 666 4.0 549 3.3
365 19255 778 4.0 646 3.4
BCA 340 366 350
2 LACT: 53150 2351 4.4 1941 3.7 KG
Avg BCA: M323(36) F351(64) P340(36)
2 Superior Lactations
Progeny Data: 0EX 9VG 2GP 2G 0F
14 DAUS ME AVG: 14926 568 3.8 473 3.2
AVG BCA: M282 F291 P286

**5 #1 SEXED FEM RIGHT
STUFF PP/ EVEREADY PP/
BULLSEYE X ELUSIVE P**

5A



Vector ERNIE PP
#2 GTPI PP bull @ Semex Mar 22
Mat. Brother

FARNEAR DELTA-LAMBDA-ET PB

HO840M3125993715 B&W *POF*A1A2*CDF*CVF*RD
CAN-GEBV Aug*23 99%Rel GLPI 3717/97%
KG M 1213/76% F 60/68% %F 0.11 PRO\$
MR 103 P 56/79% %P 0.11 3075
CAN-GEBV Aug*23 99%Rel CONF 14/99%
MS 10 F&L 12 DS 7 RP 8

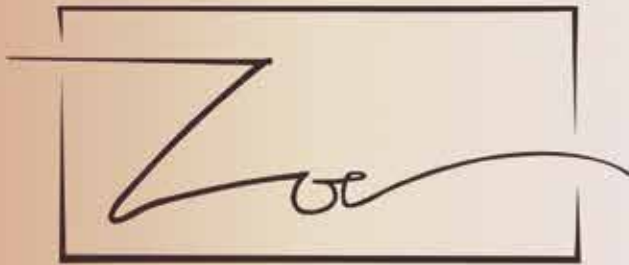
Progeny Data: 2958 Daus: 90.00% GP+
101EX 1081VG 1486GP 286G 4F
2721 DAUS ME AVG: 13442 546 4.1 442 3.3
AVG BCA: M254 F280 P267

VOGUE PADAWAN ELUSIVE-P PB

HOCANF40012217 B&W *POC*A2A2 B:13 Dec 2018
VG-87-4YR-CAN
MS:85 (FA:3 RAH:7 RAW:7) F&L:87 DS:90 RP:91
CAN-GEBV Aug*23 85%Rel GLPI 3148/81%
KG M 1787/97% F 44/78% %F-0.20 PRO\$
MR 100 P 73/99% %P 0.09 1839
CAN-GEBV Aug*23 81%Rel CONF 3/54%
MS 4 F&L -3 DS 3 RP 4
01-11 292 11906 410 3.4 376 3.2
BCA 299 275 294
02-10 305 13988 509 3.6 472 3.4 L
365 16475 589 3.6 559 3.4
BCA 306 299 323
04-02 P220 15959 491 3.1 519 3.3 L
PBCA 316 264 326
3 LACT: 42224 1437 3.4 1377 3.3 KG
Avg BCA: M307(47) F279(16) P314(42)

S-S-I MONTROSS DUKE-ET PB

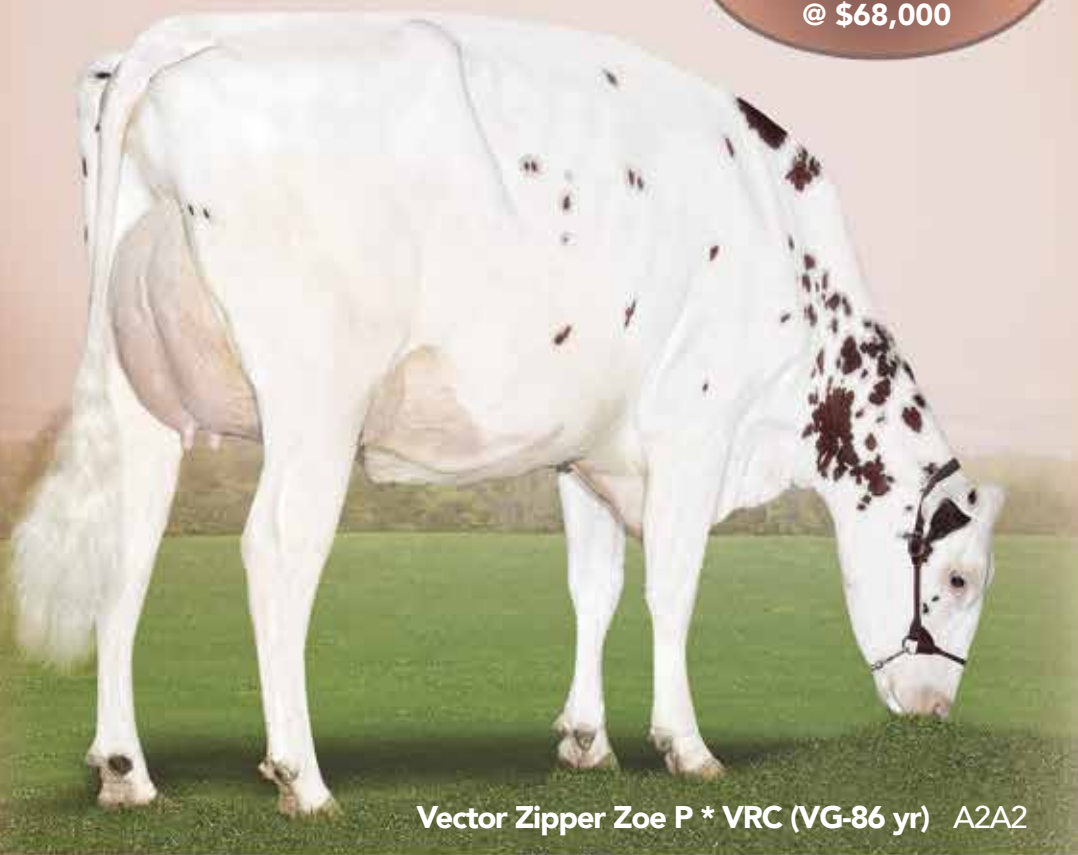
HO840M3125201993 B&W *POF*A1A2*CDF*CVF*RD
EX-90-3YR-USA
SILVERRIDGE V PBALL ERNA P PB
HOCANF12189760 B&W *POR ET B:03 Jun 2015
VG-86-2YR-CAN 2*(0/10)
02-00 305 13843 468 3.4 465 3.4
365 16569 561 3.4 565 3.4
BCA 367 332 381
4 LACT: 56280 1800 3.2 1925 3.4 KG
Avg BCA: M333(59) F280(5) P350(70)
Progeny Data: 0EX 4VG 2GP 1G 0F
5 DAUS ME AVG: 15932 584 3.7 521 3.3
AVG BCA: M301 F299 P315



Redefining Contemporary Genetics

Zoe is a result of years of thoughtful mating's combining leading males & females from the GenerVations & Vogue programs: Zipper P x Ball of Wax PP x Pepper x Epic. She is one of the most multi-dimensional females in modern cattle breeding. Each mating combination can create many different outcomes & possibilities!

**A2P2 DAUGHTER
ZEPHYR-PP TOPPED
DEC '21 SALE
@ \$68,000**



Vector Zipper Zoe P * VRC (VG-86 yr) A2A2

Zoe's breed leading offspring to date:



VECTOR ZIPPY
724HO02027 CANM14267383 **A2A2 / AA**
ALCOVE x ZIPPER ZOE
aAa 423651



VOGUE PICADOR-PP*RC
724HO02026 CANM14221779 **A2A2 / AA**
PICASSO PP x ZIPPER ZOE
aAa 234165



VECTOR 5050-P VRED *VRC
724HO02034 CANM13936815 **A2A2 / AB**
REMOVER PP x ZIPPER ZOE
aAa 324156



VOGUE ZIRCON-P *VRC
200HO12521 CANM14131698 **A2A2 / AB**
A2P2 PP x ZIPPER ZOE
Jan. 2023

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





Vector ZIPPY
Mat. Brother



Vector Zipper ZOE P *VRC VG-86 2Yr
Dam



VECTOR ISON IZZY PP

HOCANF14734946 B&W ET B:23 Aug 2023
*POS*A2A2*AB*VRF*CDF*RDF*BLF*DPF*CNF
CAN-GPA Aug*23 78%Rel GPA LPI 3516/74%
KG M 706/70% F 74/95% %F 0.42 PRO\$
MR 100 P 45/90% %P 0.17 2578
CAN-GPA Aug*23 74%Rel CONF 11/98%
MS 8 F&L 11 DS 4 RP 5

#1 GPA LPI PP FEM OVER +10 CONF

PP | A2A2 | AB

**TP1 2707 PTAT 2,52
FROM 10 GEN. VG OR EX**

4th-7th Maternal Dam

OCONNORS EPIC GOLD STREAK VG-85-3YR-CAN 2*
MORSAN MANOMAN FOOLS GOLD RED EX-91-5YR-CAN 4*
STONEDEN FOOLS GOLD RED VG-88-3YR-CAN 9*
MARKTWAIN LEE DIANA VG-85-3YR-CAN 2*

HOUIN SSI PERFECT ISON-P-ET PB

HO840M3220398053 B&W *POC*A2A2*CDF*CVF*RD
CAN-GPA Aug*23 79%Rel GPA LPI 3666/76%
KG M 689/54% F 76/83% %F 0.43 PRO\$
MR 104 P 53/75% %P 0.24 3015
CAN-GPA Aug*23 76%Rel CONF 9/96%
MS 8 F&L 9 DS 3 RP 4

SIEMERS RENGD PERFECT-ET PB

HO840M3200124761 B&W *POF*A2A2*CDF*CVF*RD
GMACE Aug*23 89%Rel GMLPI 3702/83%
KG M 991 F 102 %F 0.55 P 30 %P 0.02
GMACE Aug*23 82%Rel CONF 11

S-S-I HD 12077 354-ET

HO840F3145444945 B&W *POC*CDF*RDF*BLF*DPF



Vogue ZIRCON-P *VRC

#1 GLPI Polled +10 Conf or higher Jan'23

Mat. Brother @ Semex

VECTOR ZIPPER ZOE P PB

HOCANF13554735 R&W *POC*A2A2*VRR*BKC
VG-86-2YR-CAN
MS:87 (FA:9 RAH:7 RAW:8) F&L:86 DS:86 RP:84
CAN-GEVB Aug*23 79%Rel GLPI 3351/76%
KG M 987/82% F 62/90% %F 0.21 PRO\$
MR 102 P 35/81% %P 0.02 2264
CAN-GEVB Aug*23 76%Rel CONF 10/97%
MS 9 F&L 9 DS 3 RP 3

02-03	305	11846	490 4.1	403 3.4	L
	365	14031	597 4.3	485 3.5	
	BCA	285	320	308	
03-09	P73	10624	422 4.0	340 3.2	L
	PBCA	230	245	227	
2	LACT:	20174	888 4.4	708 3.5	KG

Avg BCA: M258 F283(0) P268

VECTOR ZIPPER-P PB

HOCANM12900896 B&W *POC*A2A2 ET
CAN-GPA Aug*23 84%Rel GPA LPI 3156/81%
KG M 926 F 31 %F 0.03 P 30 %P 0.01
CAN-GPA Aug*23 81%Rel CONF 7

VOGUE BOW HOT MESS-P PB

HOCANF12187125 R&W *POC*A2A2*VRR*BKC ET
VG-85-4YR-CAN

02-01	305	11262	399 3.5	368 3.3	
	BCA	294	279	299	
03-03	305	16546	573 3.5	491 3.0	
	365	18418	646 3.5	555 3.0	
	BCA	361	333	330	
05-06	252	12832	465 3.6	377 2.9	
	BCA	235	231	222	
06-07	184	7927	267 3.4	239 3.0	L
4	LACT:	51580	1832 3.6	1590 3.1	KG

Avg BCA: M297(26) F281(5) P284(3)
1 Superior Lactations
Progeny Data: 0EX 2VG 5GP 1G 0F
11 DAUS ME AVG: 14026 543 3.9 452 3.2
AVG BCA: M265 F278 P273

MAPEL WOOD BALL OF WAX-PP PB

HOCANM11841699 B&W *POS*A2A2*RDC*CVF*BYF*
VG-86-1YR-CAN

OCONNORS RED HOT CHILLI PEPPER PB
HOCANF12019985 R&W *A1A2*VRR*BKC ET
EX-90-2E-CAN 2*(4/6)

04-09	305	13314	626 4.7	460 3.5	L
	365	14940	719 4.8	525 3.5	
	BCA	264	337	291	
5	LACT:	70540	3616 5.1	2605 3.7	KG

Avg BCA: M236(12) F310(70) P262(28)
Progeny Data: 0EX 3VG 0GP 1G 0F
4 DAUS ME AVG: 13444 549 4.1 440 3.3
AVG BCA: M254 F281 P266



Vector Remover ZARA-P
She sells



Vector Zipper ZOE P *VRC VG-86 2Yr
Dam



VECTOR REMOVER ZARA-P

HOCANF14616705 B&W ET B:23 Feb 2023
*POC*A2A2*AB*RDF
CAN-GPA Aug*23 79%Rel GPA LPI 3500/75%
KG M 1483/94% F 114/99% %F 0.49 PRO\$
MR 105 P 57/96% %P 0.05 2897
CAN-GPA Aug*23 75%Rel CONF 6/81%
MS 5 F&L 5 DS 6 RP -1

**MAT. SISTER TO ZIRCON P*VRC & ZIPPY
FULL SISTER TO 5050 P *VRED**

PP | A2A2 | AB

TPI 2761 PTAT 2,46
FROM 10 GEN. VG OR EX

4th-7th Maternal Dam
OCONNORS EPIC GOLD STREAK VG-85-3YR-CAN 2*
MORSAN MANOMAN FOOLS GOLD RED EX-91-5YR-CAN 4*
STONEDEN FOOLS GOLD RED VG-88-3YR-CAN 9*
MARKTWAIN LEE DIANA VG-85-3YR-CAN 2

STANTONS REMOVER PP PB

HOCANM13440455 B&W *POS*A2A2*BB*VRF*CDF*C
CAN-GPA Aug*23 84%Rel GPA LPI 3471/80%
KG M 1598/88% F 105/95% %F 0.36 PRO\$
MR 100 P 69/91% %P 0.11 2769
CAN-GPA Aug*23 81%Rel CONF 4/77%
MS 4 F&L 2 DS 6 RP -3
Progeny Data: 1 Daus: 100.00% GP+
0EX 1VG 0GP 0G 0F

**3 #1 SEXED FEM
ALLURE-PP X ZARA-P**

7A

**3 #2 SEXED FEM
ALLURE-PP X ZARA-P**

7B



Vogue ZIRCON-P *VRC

#1 GLPI Polled +10 Conf or higher Jan'23
Mat. Brother @ Semex

VECTOR ZIPPER ZOE P PB

HOCANF13554735 R&W *POC*A2A2*VRR*BKC
VG-86-2YR-CAN
MS:87 (FA:9 RAH:7 RAW:8) F&L:86 DS:86 RP:84
CAN-GEV Aug*23 79%Rel GLPI 3351/76%
KG M 987/82% F 62/90% %F 0.21 PRO\$
MR 102 P 35/81% %P 0.02 2264
CAN-GEV Aug*23 76%Rel CONF 10/97%
MS 9 F&L 9 DS 3 RP 3
02-03 305 11846 490 4.1 403 3.4 L
365 14031 597 4.3 485 3.5
BCA 285 320 308
03-09 P73 10624 422 4.0 340 3.2 L
PBCA 230 245 227
2 LACT: 20174 888 4.4 708 3.5 KG
Avg BCA: M258 F283(0) P268

VECTOR ZIPPER-P PB

HOCANM12900896 B&W *POC*A2A2 ET
CAN-GPA Aug*23 84%Rel GPA LPI 3156/81%
KG M 926 F 31 %F-0.03 P 30 %P-0.01
CAN-GPA Aug*23 81%Rel CONF 7

VOGUE BOW HOT MESS-P PB

HOCANF12187125 R&W *POC*A2A2*VRR*BKC ET
VG-85-4YR-CAN
02-01 305 11262 399 3.5 368 3.3
BCA 294 279 299
03-03 305 16546 573 3.5 491 3.0
365 18418 646 3.5 555 3.0
BCA 361 333 330
05-06 252 12832 465 3.6 377 2.9
BCA 235 231 222
06-07 184 7927 267 3.4 239 3.0 L
4 LACT: 51580 1832 3.6 1590 3.1 KG
Avg BCA: M297(26) F281(5) P284(3)
1 Superior Lactations
Progeny Data: 0EX 2VG 5GP 1G 0F
11 DAUS ME AVG: 14026 543 3.9 452 3.2
AVG BCA: M265 F278 P273

MAPLE WOOD BALL OF WAX-PP PB

HOCANM11841699 B&W *POS*A2A2*RDC*CVF*BYF*
VG-86-1YR-CAN
OCONNORS RED HOT CHILLI PEPPER PB
HOCANF12019985 R&W *A1A2*VRR*BKC ET
EX-90-2E-CAN 2*(4/6)
04-09 305 13314 626 4.7 460 3.5 L
365 14940 719 4.8 525 3.5
BCA 264 337 291
5 LACT: 70540 3616 5.1 2605 3.7 KG
Avg BCA: M236(12) F310(70) P262(28)
Progeny Data: 0EX 3VG 0GP 1G 0F
4 DAUS ME AVG: 13444 549 4.1 440 3.3
AVG BCA: M254 F281 P266

Calbrett Kingboy Miranda-P-RC Makes True on Breeding Visions

Global Cow 2021, Polled Impact Cow 2022 and runner-up Red Impact Cow 2022 This impressive summation displays the tremendous value of the multi-talented Canadian Calbrett Kingboy Miranda-P-RC EX-93 for international Holstein breeding.

The excitement around Miranda will increase further in 2023. Dave Eastman, investor from the first hour, explains why.

JORDEN STEGINK



Calbrett Kingboy
Miranda-P-RC:
unique, multi-talented
foundation dam.

As quickly as the offering of high-ranking polled sires grows today, it was entirely different ten years ago. Especially in terms of conformation level, the polled lineup had limited quality: Until Calbrett Kingboy Miranda was born and in September 2015 appeared at the Cormdale Genetics Legacy Sale. For C\$34,000, Vogue Cattle obtained the young polled Kingboy daughter, furnished with nice indexes and no less than +17 conformation! Miranda also had the RC factor, tested A2A2, and was also able to breed descendants with the kappa-casein variant BB. Vogue member and Holstein visionary Dave Eastman could not have hoped for a greater breeding treasure.

BREAKTHROUGH

Miranda broke through internationally with her Australian born son Coomboona Zipit Mirand-PP-RC at TLG. 'As soon as I saw Mirand's Canadian DNA test result, I immediately knew: this bull was going to change the breeding game!' Eastman still reflects with amazement on the promising gLPI in combination with PP/RC/A2A2 and +17 conformation. Via Eastman, Mirand's semen came to North America. Select Sires Canada, for example, sold 37,000 doses. Besides Mirand (HI 10/21), the sire of various current popular sons, Miranda has more intriguing sons. Vogue Max-PP-RC, a Luster son from a natural pregnancy, scored VG-87 as a one-year-old and dazzles at Validity Genetic Testing/Vector

♀ **West Port Arron Doon Mit-P-Red**
(Pursuit September Storm)

♀ **Venture Snow Muse-P-RC VG-86**
(Flevo Genetics Snowman)

♀ **Snowbiz Ladd P Marshmellow-Red VG-87**
(Tiger-Lily Ladd-P-Red)

♀ **Calbrett Kingboy Miranda-P-RC EX-93**
(Morningview Mcc Kingboy)

Genetics with 3.17 gPTAT on the American base with splendid linear conformation figures. Also born from a natural pregnancy is the older Miranda son Vogue Redeye-P-Red (<Webster-P), a popular A2A2/BB sire for Semex and the sire of various talented sons.

DAUGHTERS

Miranda, described by Eastman as a beautiful and tremendously balanced donor, also breeds in the female line. Daughter Vogue Loyala Mirposa-PP VG-88 is the grandam of the young Swissgenetics bull Vogue Maroon-PP (A2P2-Luster). Mirposa's full sister Mudslide-P VG-88 provided the high-conformation and popular sire Vogue Illustrator-P-RC (<Luster). Mudslide, via a Mirand(!) daughter stands at the foundation of grandson Vogue Mudslinger-PP (3148 gLPI), with +11 conformation, an elite sire for

Validity Genetic Testing/Vector Genetics. Down-right impressive is the high producing Miranda daughter Vogue Minx-PP EX-91 (<The Answer), a donor for Fraholme Farms/Vector Genetics. Also impressive is Vogue Loyala Macy-PP-Red EX-94 (HI 05/21), Miranda's highest classified daughter. Before Macy was sold to Borderview, Duckett and ALH Genetics in 2021, she provided North Polled Genetics with two high-testing polled Ranger daughters.

IMPACT-P-RC

Vogue Cattle sold Miranda during the dispersal in March 2021 to Braemar Holsteins and Silvercap Holsteins. Last June, Dave Eastman became a part owner again. 'First of all, because I wanted to combine Miranda with Vogue Zircon-P, a polled A2P2 son with 3561 gLPI out of Vector Zipper Zoe-P (HI 12/22). Given five early pregnancies, that has been successful. In addition, I want to make Miranda part of the international campaign for the up-and-coming young sire Vogue Impact-P-RC.' Eastman refers to a highly intriguing new episode, with a lead role played by Impact, a Delta-Lambda son of Global Cow Miranda, with 3130 gLPI, polled/RC/A2A2/BB and +12 conformation! He is possibly the only polled and RC Delta-Lambda son, and has splendid 'looks' to boot.

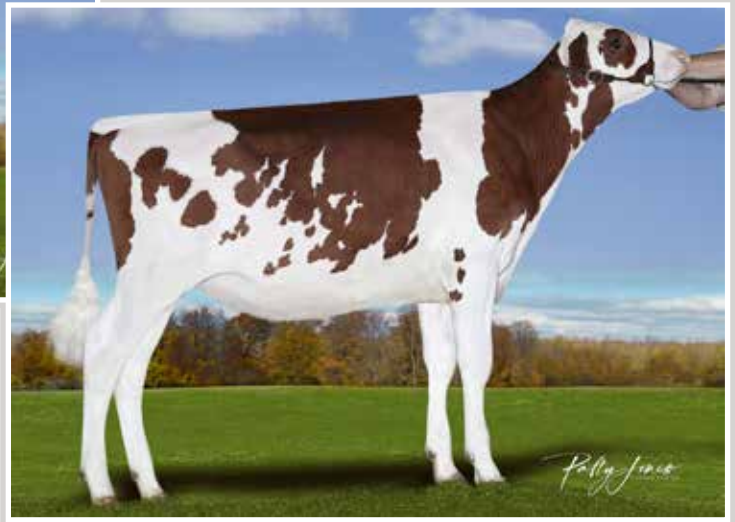
Conformation is a significant red thread in Miranda's legacy. With her ability for faultless linear traits, Miranda brings one of Dave Eastman's breeding visions one big step further: the development of a polled Holstein population without sacrificing anything for conformation quality. ●

Vogue Impact-P-RC, Miranda's
up-and-coming Delta-Lambda son.





Silvercap Z MADE MY DAY-P VRED
She sells as Lot 8



Braemar Z MAKE A WISH-P VRED
She sells as Lot 9



SILVERCAP Z MADE MY DAY-P VRED

HOCANF14779361 R&W ET B:16 Jun 2023
*POC*A2A2*AB*RDC*VRC*CDF*CVF*BYF*BLF*DPF*CNF
CAN-GPA Aug*23 78%Rel GPA LPI 3146/74%
KG M 414/56% F 34/68% %F 0.16 PRO\$
MR 104 P 14/49% %P 0.01 1788
CAN-GPA Aug*23 74%Rel CONF 8/92%
MS 7 F&L 6 DS 0 RP 8

POC | VRC | RC | A2A2 | AB

TPI 2483 PTAT 2,40

4th-7th Maternal Dam
WEST PORT ARRON DOON MIT P RED VG-85-2YR-CAN 3*
WEST PORT ARRON DOON MAY P RED VG-88-6YR-CAN 2*
HICKORYMEA JUDGE MAREN P VG-85-4YR-CAN
HICKORYMEA LEADER MEL P-RED VG-86-5YR-USA

1/2 CALVES WILL BE RED & 1/2 POLLED
BY ANY MATING

BRAEMAR Z MAKE A WISH-P VRED

HOCANF14779362 R&W ET B:17 Jun 2023
*POC*A2A2*BB*RDC*VRC*CDF*CVF*BYF*BLF*DPF*CNF
CAN-GPA Aug*23 78%Rel GPA LPI 3181/74%
KG M 831/76% F 42/76% %F 0.08 PRO\$
MR 105 P 24/65% %P-0.04 1816
CAN-GPA Aug*23 74%Rel CONF 7/87%
MS 5 F&L 7 DS 1 RP 6

POC | VRC | RC | A2A2 | BB

TPI 2549 PTAT 1,97

VOGUE ZIRCON-P PB

HOCANM14131698 R&W *POC*A2A2*AB*BKC*VRC*
CAN-GPA Aug*23 80%Rel GPA LPI 3535/76%
KG M 905/63% F 86/88% %F 0.45 PRO\$
MR 105 P 40/56% %P 0.08 2740
CAN-GPA Aug*23 76%Rel CONF 9/96%
MS 8 F&L 8 DS 2 RP 7

CALBRETT KINGBOY MIRANDA P PB

HOCANF11715031 B&W *POC*A2A2*RDC ET
EX-93-5YR-CAN 7*(0/35)
MS:91 (FA:7 RAH:8 RAW:9) F&L:93 DS:95 RP:95
CAN-GEBV Aug*23 89%Rel GLPI 2611/86%
KG M-109/28% F-6/22% %F-0.01 PRO\$
MR 100 P-13/11% %P-0.06 145
CAN-GEBV Aug*23 87%Rel CONF 8/92%
MS 6 F&L 5 DS 5 RP 3
02-06 305 11750 448 3.8 392 3.3
365 13616 528 3.9 460 3.4
BCA 288 293 299
03-11 305 12732 483 3.8 414 3.3
BCA 251 258 257
05-05 305 13336 600 4.5 395 3.0
BCA 264 323 248
3 LACT: 45986 1891 4.1 1488 3.2 KG
Avg BCA: M268 F291(0) P268
Progeny Data: 8EX 4VG 0GP 0G 0F
13 DAUS ME AVG: 15403 572 3.7 483 3.1
AVG BCA: M291 F293 P292

VOGUE A2P2-PP PB

HOCANM13446574 B&W *POS*A2A2*AB*CDF*CVF*B
EX-90-3YR-CAN
CAN-GPA Aug*23 84%Rel GPA LPI 3371/81%
KG M 553 F 95 %F 0.65 P 43 %P 0.21
CAN-GPA Aug*23 81%Rel CONF 10

VECTOR ZIPPER ZOE P PB

HOCANF13554735 R&W *POC*A2A2*VRR*BKC
VG-86-2YR-CAN
02-03 305 11846 490 4.1 403 3.4 L
365 14031 597 4.3 485 3.5
BCA 285 320 308
2 LACT: 20174 888 4.4 708 3.5 KG

MORNINGVIEW MCC KINGBOY-ET PB

HOUSAM72044077 B&W *POF*A2A2*CDF*CVF*RDF*
EX-92-4YR-USA ST*17
CAN-GEBV Aug*23 99%Rel GLPI 2902/99%
KG M 1092 F 16 %F-0.22 P 29 %P-0.06
CAN-GEBV Aug*23 99%Rel CONF 5

SNOWBIZ LADD P MARSHMELLOW PB

HOCANF108250983 R&W *POS*A1A2 ET
VG-87-4YR-CAN 10*(0/50)
02-03 305 10312 474 4.6 373 3.6
BCA 260 318 291
04-00 305 14051 723 5.2 494 3.5
351 14573 766 5.3 542 3.7
BCA 289 404 321
2 LACT: 28510 1416 5.0 1079 3.8 KG
Avg BCA: M275(26) F361(102) P306(50)
1 Superior Lactations
Progeny Data: 3EX 9VG 3GP 2G 0F
15 DAUS ME AVG: 13921 560 4.0 452 3.2
AVG BCA: M263 F287 P273



Calbrett Kingboy MIRANDA P EX-93 7*
Global Holstein Cow 2021 | Polled Impact Cow 2022
Dam

TIGER-LILY LADD P-RED-ET PB

HOUSAM69405976 R&W *POC*A1A2*CDC*CVF*BYF*
VENTURE SNOW MUSE P PB
HOCANF11107981 B&W *POR*RDC ET
VG-86-2YR-CAN 5*(0/26)
04-06 305 14427 638 4.4 470 3.3
355 15952 717 4.5 536 3.4
BCA 284 341 296
2 LACT: 31524 1433 4.5 1093 3.5 KG
Avg BCA: M252(0) F307(62) P268(14)
Progeny Data: 0EX 5VG 10GP 3G 0F
16 DAUS ME AVG: 13868 580 4.2 460 3.3
AVG BCA: M262 F297 P278

If you want cows like these....

The Magic of Miranda P • 8 EX Daughters of Miranda-P



Miracle P (EX-90) Mistral P (EX-90) Melinda PP (EX-90) Mariposa PP (EX-90) Mischief PP (EX-91) Minx PP (EX-92) Macy PP (EX-94) Mudslide P (EX-92)

Calbrett Kingboy Miranda P*RC (EX-93) becomes the 1st Cow in the breed to be a double winner in Holstein International contests - Global Cow & Polled Cow of the Year. You can add Miranda P's influence to your herd through her sons and grandsons below or contact us for embryos from Miranda P herself!

Share your success with Miranda's descendants on her new Facebook page @calbrett.kingboy.miranda.p



MAX PP *RC VG-89 2yr
Luster x Miranda P
#1 PTAT PP Bull +3.26

ILLUSTRATOR P *RC EX-93
Luster x Mudslide EX-92
Excitement is Building!


MUDSLINGER PP VG-85 1yr
A2P2 x VG-86 2yr Mirand PP
#1 Conformation PP A2 Bull (Tied)

PICADOR PP
Picasso x VG-86 2yr Zipper
#1 Udder PP Bull +11 MS

IMPACT P *RC
Lambda x Miranda P
Only Polled/Red Carrier Lambda Son

Then you need to use bulls like these.

Polled-A2 Genetics:
Better for your calves.
Better for your bottom line.
Better for OUR Industry.

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



ALL EMBRYO LOTS FROM MIRANDA P

4 #1 SEXED FEM IVF RIGHT STUFF PP
EXPORTABLE TO EU / USA / AU

10A

5 #1 SEXED FEMALE IVF AMBROSE *RC
EXPORTABLE TO EU / USA / AU - FASTSTART

10F

5 #1 SEXED FEM IVF ALLURE-PP
EXPORTABLE TO EU / USA / AU

10B

5 #1 SEXED FEM IVF AMBROSE *RC
EXPORTABLE TO EU / USA / AU - FASTSTART

10G

2 #1 SEXED FEM IVF EVEREADY PP *RC
EXPORTABLE TO EU / USA / AU

10C

2 #1 SEXED FEM IVF MASTER
EXPORTABLE TO USA / AU

10H

4 #1 SEXED FEM IVF EYE CANDY
EXPORTABLE TO USA / AU

10D

3 #1 SEXED FEM IVF BULLSEYE
EXPORTABLE TO EU / USA / AU

10I

6 #1 SEXED FEM IVF ZIPPY
EXPORTABLE TO EU / USA / AU

10E

2 #1 SEXED FEM IVF BULLSEYE
CANADA ONLY

10J



CALBRETT KINGBOY MIRANDA P

HOCANF11715031 B&W ET B:16 Dec 2014
*POC*A2A2*RDC
EX-93-5YR-CAN 7*(0/35)
MS:91 (FA:7 RAH:8 RAW:9) F&L:93 DS:95 RP:95
CAN-GEVB Aug*23 89%Rel GLPI 2611/86%
KG M-109/28% F-6/22% %F-0.01 PRO\$
MR 100 P-13/11% %P-0.06 145
CAN-GEVB Aug*23 87%Rel CONF 8/92%
MS 6 F&L 5 DS 5 RP 3
Progeny Data: 8EX 4VG 0GP 0G 0F
13 DAUS ME AVG: 15403 572 3.7 483 3.1
AVG BCA: M291 F293 P292

02-06	305	11750	448 3.8	392 3.3	
	365	13616	528 3.9	460 3.4	
	BCA	288	293	299	
03-11	305	12732	483 3.8	414 3.3	
	BCA	251	258	257	
05-05	305	13336	600 4.5	395 3.0	
	BCA	264	323	248	
3	LACT:	45986	1891 4.1	1488 3.2	KG
		Avg BCA: M268 F291(0) P268			

4th-6th Maternal Dam
WEST PORT ARRON DOON MAY P RED VG-88-6YR-CAN 2*
HICKORYMEA JUDGE MAREN P VG-85-4YR-CAN
HICKORYMEA LEADER MEL P-RED VG-86-5YR-USA

MORNINGVIEW MCC KINGBOY-ET PB

HOUSAM72044077 B&W *POF*A2A2*CDF*CVF*RDF*
EX-92-4YR-USA ST*17
CAN-GEVB Aug*23 99%Rel GLPI 2902/99%
KG M 1092/71% F 16/21% %F-0.22 PRO\$
MR 101 P 29/40% %P-0.06 1292
CAN-GEVB Aug*23 99%Rel CONF 5/83%
MS 7 F&L -1 DS 3 RP 2
Progeny Data: 3753 Daus: 83.00% GP+
144EX 1056VG 1944GP 593G 16F
4176 DAUS ME AVG: 13307 516 3.9 425 3.2
AVG BCA: M251 F264 P257

DE-SU BKM MCCUTCHEN 1174-ET PB

HOUSAM69990138 B&W *POF*A1A2*CDF*CVF*RDF*
EX-93-4YR-USA ST*15
CAN-GEVB Aug*23 99%Rel GLPI 2734/99%
KG M 127 F 26 %F 0.18 P 10 %P 0.04
CAN-GEVB Aug*23 99%Rel CONF 3
MORNINGVIEW SUPER MEGAN-ET PB
HOUSAF68654508 B&W *BYF ET B:03 Sep 2010
EX-91-4YR-USA
04-02 305 15191 561 3.7 462 3.0
365 17110 637 3.7 528 3.1
3 LACT: 51443 1903 3.7 1593 3.1 KG



Calbrett Kingboy MIRANDA P EX-93 7*
Global Holstein Cow 2021
Polled Impact Cow 2022
Dam of embryos

SNOWBIZ LADD P MARSHMELLOW PB

HOCANF108250983 R&W *POS*A1A2 ET
VG-87-4YR-CAN 10*(0/50)
MS:87 (FA:7 RAH:9 RAW:8) F&L:85 DS:89 RP:90
CAN-GEVB Aug*23 85%Rel GLPI 2676/82%
KG M-800/6% F 1/29% %F 0.29 PRO\$
MR 103 P-7/17% %P 0.17 345
CAN-GEVB Aug*23 82%Rel CONF 4/64%
MS 2 F&L 6 DS 1 RP 3
02-03 305 10312 474 4.6 373 3.6
BCA 260 318 291
04-00 305 14051 723 5.2 494 3.5
351 14573 766 5.3 542 3.7
BCA 289 404 321
2 LACT: 28510 1416 5.0 1079 3.8 KG
Avg BCA: M275(26) F361(102) P306(50)
1 Superior Lactations
Progeny Data: 3EX 9VG 3GP 2G 0F
15 DAUS ME AVG: 13921 560 4.0 452 3.2
AVG BCA: M263 F287 P273

TIGER-LILY LADD P-RED-ET PB

HOUSAM69405976 R&W *POC*A1A2*CDC*CVF*BYF*
CAN-GEVB Aug*23 99%Rel GLPI 2680/98%
KG M-1423 F-19 %F 0.33 P-15 %P 0.29
CAN-GEVB Aug*23 98%Rel CONF 3
VENTURE SNOW MUSE P PB
HOCANF11107981 B&W *POR*RDC ET
VG-86-2YR-CAN 5*(0/26)
02-04 305 9267 423 4.6 319 3.4
BCA 220 273 240
04-06 305 14427 638 4.4 470 3.3
355 15952 717 4.5 536 3.4
BCA 284 341 296
2 LACT: 31524 1433 4.5 1093 3.5 KG
Avg BCA: M252(0) F307(62) P268(14)
1 Superior Lactations
Progeny Data: 0EX 5VG 10GP 3G 0F
16 DAUS ME AVG: 13868 580 4.2 460 3.3
AVG BCA: M262 F297 P278

FLEVO GENETICS SNOWMAN PB

HONLDM388965513 B&W *CVF*BLF
WEST PORT ARRON DOON MIT P RED PB
HOCANF7570916 R&W *POR B:02 Mar 2005
VG-85-2YR-CAN 3*(0/15)
02-11 305 14206 706 5.0 457 3.2
365 15522 766 4.9 508 3.3
BCA 315 425 320
3 LACT: 42502 2046 4.8 1470 3.5 KG
Avg BCA: M275(35) F351(104) P294(47)
Progeny Data: 0EX 6VG 10GP 0G 0F
15 DAUS ME AVG: 12915 539 4.2 425 3.3
AVG BCA: M244 F276 P257

STARTING TO MAKE SOME NOISE!



**#1 LPI PP FEMALE
IN BREED \geq +10
CONFORMATION**

Stillness PP and her 2 Augustus P daughters Stella PP & Sofia PP rank #1, 2 & 3 PP GPA-LPI or GLPI females in the breed that are \geq +9 Conformation.

(CDN 8/23)

SILVERCAP LUSTER STILLESS PP *RC A2A2 / AB

Luster P x Bighit x Loyola x Former #1 GLPI Cow Snowbiz Brewmaster Swan
2-3 288 D 11,199M 596 5.3% F 408 3.6% P

Stillness & her daughters have pregnancies by: Eveready PP*RC / Right Stuff PP / Target PP / A2P2-PP / Logic PP / Zircon P / Impact P *RC / Shortcut P / Ranger Red / Lambda / Has It All & Ambrose*RC



Stillness daughters owned by Highbridge Holsteins and Hoogerbrugge Dairy

Silvercap August Sofia PP Red A1A2 / BB
#2 GPA-LPI RW PP Female

Silvercap August Stella PP Red A2A2 / BB
#1 GPA-LPI PP Female (BW or RW)

Silvercap August Serene P-Red A2A2 / BB
#2 GPA-LPI RW POC Female \geq +9 Conf.

8.23 Photos by Patty Jones

Stillness Partners

VECTOR
GENETICS

Dave Eastman • 905-866-7800
dave@validitytesting.com

Silvercap Cattle

Patty Jones • 905-541-9414
cownpix@bellnet.ca

Smithden
HOLSTEIN INC.

Jeff & Sarah Smith • 519-788-1696
smithden@hotmail.ca



Silvercap Luster STILLNESS PP VG-86
15th gen. VG or EX
Dam



Silvercap Luster STILLNESS PP VG-86
15th gen. VG or EX
Dam



SMITHDEN RANGER REVIVE P

HOCANF14779366 B&W ET B:07 Aug 2023
*POC*A2A2*BB*RDC*VRF*CDF*BLF*DPF*CNF
CAN-GPA Aug*23 78%Rel GPA LPI 3645/74%
KG M 390/54% F 101/99% %F 0.75 PRO\$
MR 107 P 42/88% %P 0.24 3046
CAN-GPA Aug*23 74%Rel CONF 9/95%
MS 7 F&L 8 DS 1 RP 7

#5 GPA LPI POC - RC OVER +9 CONF

POC | RC | A2A2 | BB

TPI 2846 PTAT 2,48

4th-8th Maternal Dam

SNOWBIZ BREWMASTER SWAN VG-88-5YR-CAN 6*
GEN-I-BEQ SNOWMAN SPRING VG-85-2YR-CAN 6*
GEN-I-BEQ BOLTON SECRETLY VG-87-5YR-CAN 4*
GEN-I-BEQ GOLDWYN SECRET VG-87-2YR-CAN 20*
GEN-I-BEQ DURHAM SHERRY VG-87-2YR 8*

SILVERCAP RANGER RESTFUL P

HOCANF14779367 B&W ET B:13 Aug 2023
*POC*A1A2*BB*RDC*VRF*CDF*BLF*DPF*CNF
CAN-GPA Aug*23 78%Rel GPA LPI 3664/74%
KG M 961/81% F 94/98% %F 0.49 PRO\$
MR 105 P 48/92% %P 0.13 3041
CAN-GPA Aug*23 74%Rel CONF 10/97%
MS 7 F&L 10 DS 3 RP 5

#3 GPA LPI POC - RC OVER +9 CONF

POC | RC | A1A2 | BB

TPI 2761 PTAT 1,75

3STAR OH RANGER RED-ET PB

HONLDM688600952 R&W *A1A2*CVF*BYF*BLF*DPF
CAN-GPA Aug*23 84%Rel GPA LPI 3833/80%
KG M 1144/73% F 99/94% %F 0.46 PRO\$
MR 108 P 63/87% %P 0.19 3733
CAN-GPA Aug*23 80%Rel CONF 9/96%
MS 6 F&L 10 DS 3 RP 6

Progeny Data: 1 Daus: 100.00% GP+
0EX 0VG 1GP 0G 0F

HOOGERHORST DG OH RUBELS RED PB

HONLDM679520401 R&W *CDF*CVF*BYF*BLF*DPF
CAN-GEVB Aug*23 97%Rel GLPI 3547/91%
KG M 1218 F 89 %F 0.28 P 48 %P 0.04
CAN-GEVB Aug*23 95%Rel CONF 10

LAKESIDE UPS RED RANGE

HONLDF761387020 R&W *POF*CDF*BRC*BLF*MFF*
VG-86-3YR-NLD

ENDCO ARGO-ET PB

HO840M3133064302 B&W *A1A2*RDC*CDC*CVF*BY
DE OOSTERHOF DG RUBELLA
HONLDF711610976 B&W *RDC B:20 Dec 2015

MR SALVATORE RC-ET PB

HO840M3129037884 B&W *POF*A1A1*RDC*CDF*CV
DE OOSTERHOF DG ROSE D
HONLDF711610851 B&W *POF*RDC*CDF*CVF*BRC*
VG-89-5YR-NLD

SILVERCAP LUSTER STILLNESS PP PB

HOCANF13793974 B&W *POS*A2A2*AB*RDC*BLF*D
VG-86-3YR-CAN
MS:85 (FA:5 RAH:7 RAW:8) F&L:87 DS:88 RP:88
CAN-GEVB Aug*23 83%Rel GLPI 3499/79%
KG M 793/74% F 96/99% %F 0.56 PRO\$
MR 102 P 44/89% %P 0.14 2564
CAN-GEVB Aug*23 80%Rel CONF 10/97%
MS 8 F&L 8 DS 5 RP 7

02-03	305	11187	592 5.3	406 3.6	L
	365	12867	689 5.4	478 3.7	
	BCA	274	387	310	
1	LACT:	12891	691 5.4	479 3.7	KG

Avg BCA: M274(7) F387(96) P310(24)
1 Superior Lactations

CHERRY-LILY ZIP LUSTER-P-ET PB

HO840M3138843085 B&W *POC*A2A2*CDF*CVF*RD
CAN-GEVB Aug*23 99%Rel GLPI 3479/96%
KG M 1252 F 83 %F 0.28 P 48 %P 0.04
CAN-GEVB Aug*23 98%Rel CONF 9

VOGUE BIGHT SERENITY PP PB

HOCANF12959466 B&W *POS*A2A2*RDC ET
VG-85-2YR-CAN 1*(3/3)
02-01 305 9100 454 5.0 330 3.6
328 9699 488 5.0 354 3.7
BCA 237 317 268
03-01 132 4338 197 4.5 144 3.3
LACT: 14037 685 4.9 498 3.5 KG

Avg BCA: M237(-15) F317(59) P268(4)
Progeny Data: 0EX 3VG 1GP 0G 0F
4 DAUS ME AVG: 13285 623 4.7 430 3.2
AVG BCA: M251 F319 P260

OCD ERASER ZIPIT-P-ET PB

HO840M3125170883 B&W *POC*A2A2*CVF*PDF*BY
CHERRY-LOR KBOY LOMA-ET
HO840F3130708852 B&W *POC*PDF*BLF*DPF ET
VG-85-3YR-USA

S-S-I FERDINAND BIGHT P-ET PB

HO840M3135087229 B&W *POC*A2A2*CDF*CVF*RD
FRAELAND LOYOLA SERENDIPITY-P PB
HOCANF12482052 R&W *POC*A2A2 ET
EX-90-6YR-CAN
03-08 305 13782 714 5.2 457 3.3
356 15324 801 5.2 522 3.4
BCA 293 413 305
4 LACT: 60277 2911 4.8 2062 3.4 KG

Avg BCA: M252(6) F329(73) P263(9)
3RD MILKING 1-YR ROYAL R&W 2018
Progeny Data: 0EX 1VG 1GP 0G 0F
2 DAUS ME AVG: 13603 591 4.3 470 3.5
AVG BCA: M257 F303 P284



Silvercap Ranger SPECTACULAR P
She sells



Silvercap Mirand SPECTACULAR PP VG-86 2Yr
Dam



SILVERCAP RANGER SPECTACULAR P

HOCANF14188102 B&W B:27 Oct 2022
 *POC*A1A2*AB*RDC*VRF*CDF*BLF*DPF*CNF
 CAN-GPA Aug*23 79%Rel GPA LPI 3539/75%
 KG M 945/80% F 92/98% %F 0.47 PRO\$
 MR 102 P 54/95% %P 0.18 2791
 CAN-GPA Aug*23 75%Rel CONF 9/95%
 MS 7 F&L 7 DS 4 RP 3

#12 GPA LPI POC - RC OVER +9 CONF

POC | RC | A1A2 | AB

**TPI 2708 PTAT 1,80
FROM 15 GEN. VG OR EX**

4th-8th Maternal Dam

SNOWBIZ BREWMAN SWAN VG-88-5YR-CAN 6*
 GEN-I-BEQ SNOWMAN SPRING VG-85-2YR-CAN 6*
 GEN-I-BEQ BOLTON SECRETLY VG-87-5YR-CAN 4*
 GEN-I-BEQ GOLDWYN SECRET VG-87-2YR-CAN 20*
 GEN-I-BEQ DURHAM SHERRY VG-87-2YR 8*

3STAR OH RANGER RED-ET PB

HONLDM688600952 R&W *A1A2*CVF*BYF*BLF*DPF
 CAN-GPA Aug*23 84%Rel GPA LPI 3833/80%
 KG M 1144/73% F 99/94% %F 0.46 PRO\$
 MR 108 P 63/87% %P 0.19 3733
 CAN-GPA Aug*23 80%Rel CONF 9/96%
 MS 6 F&L 10 DS 3 RP 6
 Progeny Data: 1 Daus: 100.00% GP+
 OEX 0VG 1GP 0G 0F

HOOGERHORST DG OH RUBELS RED PB

HONLDM679520401 R&W *CDF*CVF*BYF*BLF*DPF
 CAN-GEBV Aug*23 97%Rel GLPI 3547/91%
 KG M 1218 F 89 %F 0.35 P 67 %P 0.20
 CAN-GEBV Aug*23 95%Rel CONF 10

LAKESIDE UPS RED RANGE

HONLDF761387020 R&W *POF*CDF*BRC*BLF*MFF*
 VG-86-3YR-NLD



Silvercap Mirand SPECTACULAR PP
VG-86 2Yr
Dam

SILVERCAP MIRAND SPECTACULAR PP PB

HOCANF13869614 B&W *POS*A2A2*RDC*BLF*DPF
 VG-86-2YR-CAN
 MS:87 (FA:9 RAH:7 RAW:7) F&L:84 DS:87 RP:85
 CAN-GEBV Aug*23 83%Rel GLPI 3136/79%
 KG M 159/42% F 66/92% %F 0.51 PRO\$
 MR 97 P 14/49% %P 0.07 1519
 CAN-GEBV Aug*23 80%Rel CONF 9/95%
 MS 9 F&L 4 DS 4 RP 5
 01-10 305 10030 455 4.5 331 3.3 L
 321 10621 478 4.5 349 3.3
 BCA 261 316 269
 1 LACT: 10621 478 4.5 349 3.3 KG
 Avg BCA: M261(26) F316(58) P269(29)

COOMBOONA ZIPIT MIRAND-PP PB

HOAUSM1993596 B&W *POS*A2A2*RDC*CDF*CVF*B
 CAN-GEBV Aug*23 99%Rel GLPI 2718/96%
 KG M 237 F 17 %F 0.07 P-7 %P-0.11
 CAN-GEBV Aug*23 99%Rel CONF 7
VOGUE BIGHT SERENITY PP PB
 HOCANF12959466 B&W *POS*A2A2*RDC ET
 VG-85-2YR-CAN 1*(3/3)
 02-01 305 9100 454 5.0 330 3.6
 328 9699 488 5.0 354 3.7
 BCA 237 317 268
 03-01 132 4338 197 4.5 144 3.3
 LACT: 14037 685 4.9 498 3.5 KG
 Avg BCA: M237(-15) F317(59) P268(4)
 Progeny Data: 0EX 3VG 1GP 0G 0F
 4 DAUS ME AVG: 13285 623 4.7 430 3.2
 AVG BCA: M251 F319 P260

OCD ERASER ZIPIT-P-ET PB

HO840M3125170883 B&W *POC*A2A2*CVF*RDF*BY
CALBRETT KINGBOY MIRANDA P PB
 HOCANF11715031 B&W *POC*A2A2*RDC ET
 EX-93-5YR-CAN 7*(0/35)

S-S-I FERDINAND BIGHT P-ET PB

HO840M3135087229 B&W *POC*A2A2*CDF*CVF*RD
FRAELAND LOYOLA SERENDIPITY-P PB
 HOCANF12482052 R&W *POC*A2A2 ET
 EX-90-6YR-CAN
 03-08 305 13782 714 5.2 457 3.3
 356 15324 801 5.2 522 3.4
 BCA 293 413 305
 4 LACT: 60277 2911 4.8 2062 3.4 KG
 Avg BCA: M252(6) F329(73) P263(9)
 3RD MILKING 1-YR ROYAL R&W 2018
 Progeny Data: 0EX 1VG 1GP 0G 0F
 2 DAUS ME AVG: 13603 591 4.3 470 3.5
 AVG BCA: M257 F303 P284



Fradon Ison MUDZZY PP
She sells



Fradon Augustus MUDRIA P
She sells



FRADON ISON MUDZZY PP

HOCANF14560569 B&W B:01 Feb 2023
*POS*A2A2*AB*RDF
CAN-GPA Aug*23 79%Rel GPA LPI 3191/76%
KG M 669/69% F 65/92% %F 0.34 PRO\$
MR 98 P 33/78% %P 0.08 1868
CAN-GPA Aug*23 76%Rel CONF 9/95%
MS 8 F&L 5 DS 6 RP 4

TOP 20 PP-A2A2 > 9 CONF.

PP | A2A2 | AB

TPI 2527 PTAT 1,83

HOUIN SSI PERFECT ISON-P-ET PB

HO840M3220398053 B&W *POC*A2A2*CDF*CVF*RD
CAN-GPA Aug*23 79%Rel GPA LPI 3666/76%
KG M 689/54% F 76/83% %F 0.43 PRO\$
MR 104 P 53/75% %P 0.24 3015
CAN-GPA Aug*23 76%Rel CONF 9/96%
MS 8 F&L 9 DS 3 RP 4

4th-7th Maternal Dam
VENTURE SNOW MUSE P VG-86-2YR-CAN 5*
WEST PORT ARRON DOON MIT P RED VG-85-2YR-CAN 3*
WEST PORT ARRON DOON MAY P RED VG-88-6YR-CAN 2*
HICKORYMEA JUDGE MAREN P VG-85-4YR-CAN



Vogue Loyolo MUDSLIDE-P EX-92

Dam of Lots 13 & 14 & ILLUSTRATOR P

VOGUE LOYOLA MUDSLIDE-P PB

HOCANF12746407 B&W *POC*A2A2*RDC ET
EX-92-5YR-CAN
MS:92 (FA:6 RAH:8 RAW:9) F&L:90 DS:93 RP:93
CAN-GEBV Aug*23 85%Rel GLPI 2542/82%
KG M 600/65% F 16/47% %F 0.04 PRO\$
MR 96 P 9/40% %P 0.08 230
CAN-GEBV Aug*23 82%Rel CONF 7/87%
MS 6 F&L 1 DS 6 RP 3
02-01 305 10374 413 4.0 347 3.3 L
BCA 270 289 282
03-03 305 14125 547 3.9 459 3.3 L
365 15872 620 3.9 521 3.3
BCA 318 328 317
05-09 P244 16108 664 4.1 491 3.1 L
PBCA 302 339 296
3 LACT: 43467 1751 4.0 1409 3.2 KG
Avg BCA: M297(-20) F319(-1) P298(-27)
2ND Mature Cow ON SPRING DISCOVERY 2023
Progeny Data: 0EX 3VG 1GP 0G 0F
4 DAUS ME AVG: 13921 580 4.2 448 3.2
AVG BCA: M263 F297 P271

ZIMMERVIEW WONKA LOYOLA-P PB

HOUSAM73926711 B&W *POC*A2A2*RDC*CVF*BYF*
CAN-GEBV Aug*23 98%Rel GLPI 2776/95%
KG M 1142 F 10 %F 0.28 P 28 %P 0.08
CAN-GEBV Aug*23 96%Rel CONF 6
CALBRETT KINGBOY MIRANDA P PB
HOCANF11715031 B&W *POC*A2A2*RDC ET
EX-93-5YR-CAN 7*(0/35)
02-06 305 11750 448 3.8 392 3.3
365 13616 528 3.9 460 3.4
BCA 288 293 299
03-11 305 12732 483 3.8 414 3.3
BCA 251 258 257
05-05 305 13336 600 4.5 395 3.0
BCA 264 323 248
3 LACT: 45986 1891 4.1 1488 3.2 KG
Avg BCA: M268 F291(0) P268
Progeny Data: 8EX 4VG 0GP 0G 0F
13 DAUS ME AVG: 15403 572 3.7 483 3.1
AVG BCA: M291 F293 P292

FRADON AUGUSTUS MUDRIA P

HOCANF4560578 B&W ET B: 19 Mar 2023
*POC*RDC
CAN-GPA Aug*23 79%Rel GPA LPI 3043/75%
KG M 969/81% F 29/62% %F 0.07 PRO\$
MR 102 P 31/76% %P 0.01 1457
CAN-GPA Aug*23 75%Rel CONF 8/92%
MS 7 F&L 6 DS 7 RP 0

JUNIOR YEARLING FOR 2024

POC | RC | A2A2 | AB

TPI 2483 PTAT 2,40

DROUNER K&L AUGUSTUS P RED PB

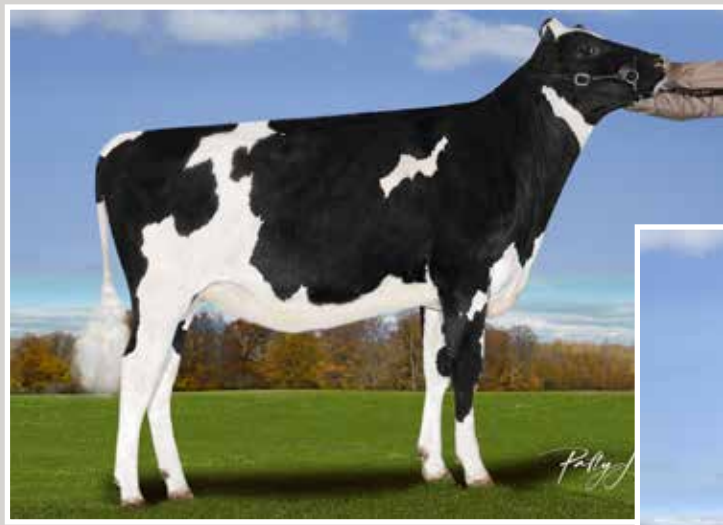
HONLDM840442679 R&W *POC*A1A2*CDF*CVF*BYF
CAN-GPA Aug*23 82%Rel GPA LPI 3397/78%
KG M 915/64% F 44/50% %F 0.06 PRO\$
MR 109 P 53/75% %P 0.19 2697
CAN-GPA Aug*23 78%Rel CONF 6/88%
MS 7 F&L 7 DS 0 RP - 3

ZBW-JD MC WONKA-ET PB

HOUSAM70071621 B&W *A1A2*CVF*BYF*BLF*DPF
S-S-I MOGUL LYLA PB
HOUSAF71262849 B&W *POC*RDC B:10 Jul 2012

MORNINGVIEW MCC KINGBOY-ET PB

HOUSAM72044077 B&W *POF*A2A2*CDF*CVF*RDF*
EX-92-4YR-USA ST 17
SNOWBIZ LADD P MARSHMELLOW PB
HOCANF108250983 R&W *POS*A1A2 ET
VG-87-4YR-CAN 10*(0/50)
04-00 305 14051 723 5.2 494 3.5
351 14573 766 5.3 542 3.7
BCA 289 404 321
2 LACT: 28510 1416 5.0 1079 3.8 KG
Avg BCA: M275(26) F361(102) P306(50)
Progeny Data: 3EX 9VG 3GP 2G 0F
15 DAUS ME AVG: 13921 560 4.0 452 3.2
AVG BCA: M263 F287 P273



Vector DYNAMO-P
She sells



Vogue Answer MINX PP EX-92
Dam of Lot 15 and embryos



VECTOR DYNAMO-P

HO CANF14616702 B&W ET B:16 Feb 2023
*POC*A2A2*BB*RDF
CAN-GPA Aug*23 78%Rel GPA LPI 3270/74%
KG M 724/71% F 71/94% %F 0.39 PRO\$
MR 98 P 32/77% %P 0.07 2039
CAN-GPA Aug*23 74%Rel CONF 8/92%
MS 7 F&L 4 DS 8 RP 2

#5 GPA LPI POC & A2A2 DYNASTY

POC | A2A2 | BB

TPI 2753 PTAT 2,38

4th-7th Maternal Dam

VENTURE SNOW MUSE P VG-86-2YR-CAN 5*
WEST PORT ARRON DOON MIT P RED VG-85-2YR-CAN 3*
WEST PORT ARRON DOON MAY P RED VG-88-6YR-CAN 2*
HICKORYMEA JUDGE MAREN P VG-85-4YR-CAN

KINGS-RANSOM DYNASTY-ET PB

HO840M3224437469 B&W *A2A2*CDF*CVF*BYF*BL
CAN-GPA Aug*23 79%Rel GPA LPI 3695/75%
KG M 748/56% F 104/94% %F 0.65 PRO\$
MR 106 P 46/66% %P 0.18 2980
CAN-GPA Aug*23 75%Rel CONF 9/96%
MS 10 F&L 5 DS 4 RP 0

SIEMERS RENGD PARFECT-ET PB

HO840M3200124761 B&W *POF*A2A2*CDF*CVF*RD
GMACE Aug*23 89%Rel GMLPI 3702/83%
KG M 991 F 102 %F 0.55 P 63 %P 0.26
GMACE Aug*23 82%Rel CONF 11

KINGS-RANSOM LGCY DAKOTA-ET

HO840F3205234917 B&W ET B:24 Aug 2019
EX-90-3YR-USA
02-00 305 11349 528 4.7 398 3.5
335 12324 571 4.6 436 3.5
1 LACT: 12324 571 4.6 436 3.5 KG

5 LUCIUS P CONV. X
MINX PP

15A

5 LUCIUS P CONV. X
MINX PP

15B

VOGUE ANSWER MINX-PP PB

HO CANF40012096 B&W *POS*A2A2*BB*RDF ET
EX-92-5YR-CAN
MS:91 (FA:9 RAH:7 RAW:8) F&L:92 DS:93 RP:92
CAN-GEVB Aug*23 84%Rel GLPI 2974/80%
KG M 1475/94% F 32/66% %F 0.19 PRO\$
MR 97 P 35/81% %P 0.11 1537
CAN-GEVB Aug*23 80%Rel CONF 7/87%
MS 4 F&L 4 DS 9 RP 4
01-11 217 6138 244 4.0 213 3.5
02-10 305 15434 551 3.6 490 3.2
365 17914 643 3.6 570 3.2
BCA 350 332 345
04-02 305 15235 498 3.3 463 3.0 L
BCA 300 266 289
3 LACT: 53208 1948 3.7 1739 3.3 KG
Avg BCA: M325(67) F299(28) P317(49)
1 Superior Lactations
Progeny Data:
1 DAUS ME AVG: 17308 794 4.6 571 3.3
AVG BCA: M327 F407 P345

ENDCO THE ANSWER-PO-ET PB

HOUSAM74599862 *POC*A1A2*CVF*BYF*BLF*DPF
CAN-GEVB Aug*23 96%Rel GMLPI 3079/92%
KG M 2144 F 61 %F 0.18 P 65 %P 0.04
GMACE Aug*23 91%Rel CONF 1

CALBRETT KINGBOY MIRANDA P PB

HO CANF11715031 B&W *POC*A2A2*RDC ET
EX-93-5YR-CAN 7*(0/35)
02-06 305 11750 448 3.8 392 3.3
365 13616 528 3.9 460 3.4
BCA 288 293 299
03-11 305 12732 483 3.8 414 3.3
BCA 251 258 257
05-05 305 13336 600 4.5 395 3.0
BCA 264 323 248
3 LACT: 45986 1891 4.1 1488 3.2 KG
Avg BCA: M268 F291(0) P268
Progeny Data: 8EX 4VG 0GP 0G 0F
13 DAUS ME AVG: 15403 572 3.7 483 3.1
AVG BCA: M291 F293 P292

BACON-HILL MONTROSS-ET PB

HOUSAM71703339 B&W *POF*A2A2*CDF*CVF*RDF*
EX-92-4YR-USA SP'17

BRYHILL EARNHARDT MINT P PB

HO CANF108133421 B&W *POC ET B:19 May 2013

MORNINGVIEW MCC KINGBOY-ET PB

HOUSAM72044077 B&W *POF*A2A2*CDF*CVF*RDF*
EX-92-4YR-USA ST'17

SNOWBIZ LADD P MARSHMELLOW PB

HO CANF108250983 R&W *POS*A1A2 ET
VG-87-4YR-CAN 10*(0/50)
04-00 305 14051 723 5.2 494 3.5
351 14573 766 5.3 542 3.7
BCA 289 404 321
2 LACT: 28510 1416 5.0 1079 3.8 KG
Avg BCA: M275(26) F361(102) P306(50)
Progeny Data: 3EX 9VG 3GP 2G 0F
15 DAUS ME AVG: 13921 560 4.0 452 3.2
AVG BCA: M263 F287 P273



Calbrett PBall SANGRIA PP VG-87 1*
3rd Dam



Vogue Hotspot SADIE SUN-PP VG-87
Dam of Lots 16 & 17 and embryos



FRAHOLME SUN STORM-P
HOCANF14734951 B&W ET B:12 Sep 2023
*POC*A2A2*BB
CAN-GPA Aug*23 78%Rel GPA LPI 3596/74%
KG M 550/63% F 77/96% %F 0.49 PRO\$
MR 102 P 54/95% %P 0.30 2914
CAN-GPA Aug*23 74%Rel CONF 8/92%
MS 9 F&L 9 DS -1 RP -3

#2 GPA LPI POC PERFECT

POC | A2A2 | BB

TPI 2822 PTAT 1,90

SIEMERS RENGD PERFECT-ET PB
HO840M3200124761 B&W *POF*A2A2*CDF*CVF*RD
GMACE Aug*23 89%Rel GMLPI 3702/83%
KG M 991/67% F 102/94% %F 0.55 PRO\$
MR 101 P 63/87% %P 0.26 3222
GMACE Aug*23 82%Rel CONF 11/98%
MS 8 F&L 11 DS 5 RP 3
Progeny Data: 74 Daus: 75.00% GP+
OEX 15VG 41GP 18G 0F

VOGUE HOTSPOT SADIE SUN-PP PB
HOCANF13576101 B&W *POS*A1A2*CDF*CVF*BYF*
VG-87-3YR-CAN
MS:87 (FA:9 RAH:6 RAW:6) F&L:86 DS:88 RP:86
CAN-GEVB Aug*23 83%Rel GLPI 3309/80%
KG M 356/53% F 39/73% %F 0.22 PRO\$
MR 101 P 47/91% %P 0.30 2341
CAN-GEVB Aug*23 80%Rel CONF 5/74%
MS 8 F&L 5 DS -6 RP -1
01-11 305 10879 425 3.9 368 3.4
BCA 276 287 290
03-02 P258 13784 534 3.9 503 3.7 L
PBCA 295 310 338
2 LACT: 26142 1030 3.9 924 3.5 KG
Avg BCA: M286(25) F299(19) P314(26)

4th-8th Maternal Dam
GEN-I-BEQ SNOWMAN SPRING VG-85-2YR-CAN 6*
GEN-I-BEQ BOLTON SECRETLY VG-87-5YR-CAN 4*
GEN-I-BEQ GOLDWYN SECRET VG-87-2YR-CAN 20*
GEN-I-BEQ DURHAM SHERRY VG-87-5YR-CAN 8*
GEN-I-BEQ DURHAM SHERRY VG-87-2YR 8*

**4#1 SEXED FEM RIGHT
STUFF PP / BULLSEYE /
DESTINATION X SADIE SUN PP**

17A

**4 #1 SEXED FEM ZIPPY /
BULLSEYE / LUCIUS P X
SADIE SUN PP**

17B



Vogue Hotspot SADIE SECRET-P VG 2Yr
Mat. Sister to the Dam

HOTSPOT P PB
HODEUM539675034 B&W *POC*CDF*CVF*BYF*BLF
CAN-GEVB Aug*23 95%Rel GMLPI 3053/91%
KG M-161 F 20 %F 0.23 P 49 %P 0.45
GMACE Aug*23 92%Rel CONF 3

VOGUE SPICE SADIE-PP PB
HOCANF12762533 B&W *POS*A2A2 ET
Progeny Data: 0EX 3VG 3GP 1G 0F
5 DAUS ME AVG: 15032 621 4.1 533 3.5
AVG BCA: M284 F318 P322
"INJURED 1ST LACTATION"



FRAHOLME LAMBDA SS STAR-P
HOCANF14616689 B&W B:10 Jan 2023
*POC*A1A2*BB
CAN-GPA Aug*23 83%Rel GPA LPI 3579/80%
KG M 890/78% F 55/86% %F 0.18 PRO\$
MR 103 P 58/96% %P 0.23 2964
CAN-GPA Aug*23 80%Rel CONF 9/95%
MS 8 F&L 9 DS 1 RP 4

#5 GPA LPI POC LAMBDA

POC | A1A2 | BB

TPI 2774 PTAT 1,98

FARNEAR DELTA-LAMBDA-ET PB
HO840M3125993715 B&W *POF*A1A2*CDF*CVF*RD
CAN-GEVB Aug*23 99%Rel GLPI 3717/97%
KG M 1213/76% F 60/68% %F 0.11 PRO\$
MR 103 P 56/79% %P 0.11 3075
CAN-GEVB Aug*23 99%Rel CONF 14/99%
MS 10 F&L 12 DS 7 RP 8
Progeny Data: 2958 Daus: 90.00% GP+
101EX 1081VG 1486GP 286G 4F
2721 DAUS ME AVG: 13442 546 4.1 442 3.3
AVG BCA: M254 F280 P267

ENDCO SUPERHERO-ET PB
HO840M3129037603 B&W *A1A2*CVF*BYF*BLF*DPF
WILDER HERZ-P
HODEUF538957445 B&W ET B:02 Aug 2015
VG-87-1YR-DEU

PEAK ALTASPIRE P-ET PB
HO840M3131131455 B&W *POC*A2A2*CVF*BYF*BL
CALBRETT PBALL SANGRIA PP-ET PB
HO840F3130641883 B&W *POS*A2A2*RDF ET
VG-87-3YR-CAN 1*(2/5)
02-07 305 13537 479 3.5 464 3.4
339 14727 523 3.6 510 3.5
BCA 315 301 344
1 LACT: 14727 523 3.6 510 3.5 KG
Avg BCA: M315(26) F301(12) P344(39)
Progeny Data: 1EX 2VG 1GP 0G 0F
4 DAUS ME AVG: 14185 593 4.2 488 3.4
AVG BCA: M268 F304 P295

Congratulations to North Polled group on breeding these Elite Polled Red bulls!



SONNY-P

- Extreme Outlier Red and Polled
- Breed Leading

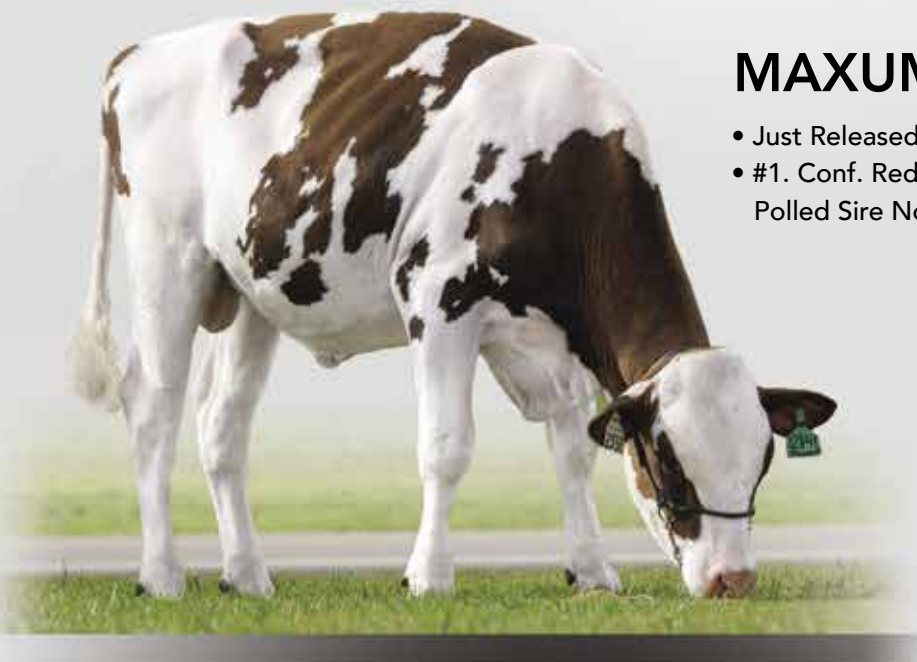
200HO12722 NORTH-POLLED SONNY-P-RED A2A2 / BB
(RANGER RED x YODA-P x POWERBALL-P)



Dam:
Vogue Yoda Sally-PP (VG-87)



2nd Dam:
Parkhurst Powerball Salina P (EX-90 3*)



MAXUM-P

- Just Released Dec '23
- #1. Conf. Red or Polled Sire Nov' 14

200HO12841 NORTH-POLLED MAXUM-P A2A2 / AB
(RANGER RED x LOYOLA-P x KINGBOY)



Dam:
Vogue Loyola Macy-Red PP (EX-94)

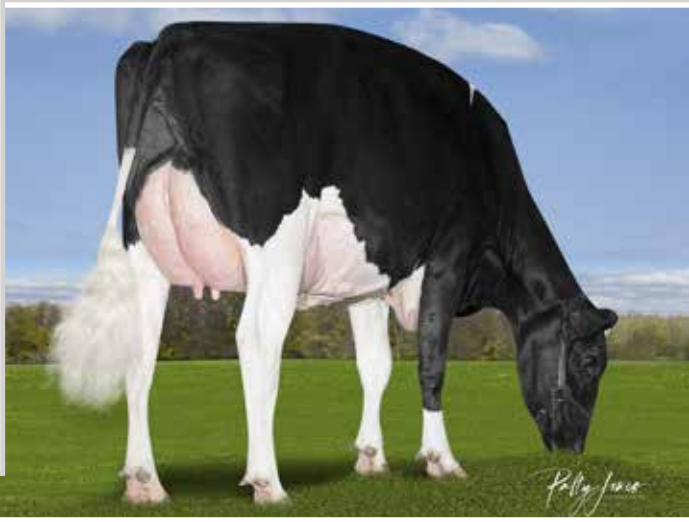


2nd Dam:
Calbrett Kingboy Miranda-P (EX-93 5*)
Global Cow of Year 2021
Polled Impact Cow of Year 2022

Many animals/embryo in sale are from same families and same opportunity for you!



Vogue Mirand SURPRISE-P VG-86 2Yr
14th Gen. VG or EX
Dam of Lots 18-19 & embryos



Vogue Splendide SAMARA PP EX 1*
Mat. Sister to the Dam

18

19

AVONLEA SILVERCAP SMOKESHOW-PP

HOCANF14750758 B&W ET B:06 Jun 2023
*POS*A2A2*AB*VRF*CDF*PDF*BLF*DPF*CNF
CAN-GPA Aug*23 81%Rel GPA LPI 3152/77%
KG M 164/42% F 73/95% %F 0.60 PRO\$
MR 102 P 21/61% %P 0.13 1401
CAN-GPA Aug*23 78%Rel CONF 8/92%
MS 5 F&L 1 DS 7 RP 14

4th-8th Maternal Dam
DES-Y-GEN PLANET SILK-ET EX-90-4YR-USA 10*
GEN-I-BEQ BOLTON SILENCE-ETS VG-85-2YR-CAN 2*
GEN-I-BEQ GOLDWYN SECRET VG-87-2YR-CAN 20*
GEN-I-BEQ DURHAM SHERRY VG-87-5YR-CAN 8*
GLEN DRUMMOND SPLENDOR VG-86-2YR 39*

AVONLEA SANGRIA AT SILVERCAP-P

HOCANF14402318 B&W B:13 Jun 2022
*POC*A2A2*AA*VRF*CDF*PDF*BLF*DPF*CNF
CAN-GPA Aug*23 81%Rel GPA LPI 3107/78%
KG M 775/74% F 45/79% %F 0.14 PRO\$
MR 100 P 30/74% %P 0.03 1233
CAN-GPA Aug*23 78%Rel CONF 9/95%
MS 7 F&L 3 DS 8 RP 7

SUMMER YEARLING FOR 2024

PP | A2A2 | AB
TPI 2598 PTAT 2,90

**3 #1 SEXED FEM A2P2
X SURPRISE P**

19A

DUE APR 29th 2024 TO SEXED EYE CANDY

POC | A2A2 | AB
TPI 2507 PTAT 2,88

VOGUE A2P2-PP PB

HOCANM13446574 B&W *POS*A2A2*AB*CDF*CVF*B
EX-90-3YR-CAN
F&L:91 DS:88 RP:90
CAN-GPA Aug*23 84%Rel GPA LPI 3371/81%
KG M 553/47% F 95/92% %F 0.65 PRO\$
MR 105 P 43/61% %P 0.21 2251
CAN-GPA Aug*23 81%Rel CONF 10/97%
MS 7 F&L 4 DS 7 RP 10
Progeny Data: 191 Daus: 84.00% GP+
0EX 30VG 132GP 29G 0F

CHERRY-LILY ZIP LUSTER-P-ET PB

HO840M3138843085 B&W *POC*A2A2*CDF*CVF*RD
CAN-GEVB Aug*23 99%Rel GLPI 3479/96%
KG M 1252 F 83 %F 0.28 P 48 %P 0.04
CAN-GEVB Aug*23 98%Rel CONF 9

SILVERRIDGE DUKE ELSA-P PB

HOCANF108686673 B&W *POC*A1A2 ET
VG-87-4YR-CAN 5*(4/22)
03-11 305 16494 666 4.0 549 3.3
365 19255 778 4.0 646 3.4
BCA 340 366 350
2 LACT: 53150 2351 4.4 1941 3.7 KG

VOGUE ILLUSTRATOR-P PB

HOCANM40001172 B&W *POC*A2A2*AB*RDC*CDF*C
EX-93-3YR-CAN
F&L:91 DS:96 RP:93
CAN-GPA Aug*23 85%Rel GPA LPI 3102/82%
KG M 902/63% F 50/57% %F 0.13 PRO\$
MR 102 P 22/30% %P 0.03 1582
CAN-GPA Aug*23 82%Rel CONF 11/98%
MS 9 F&L 5 DS 8 RP 6
Progeny Data: 161 Daus: 87.00% GP+
0EX 25VG 116GP 19G 1F

VOGUE MIRAND SURPRISE-P PB

HOCANF40012413 B&W *POC*A2A2*CDF*CVF*BYF*
VG-86-2YR-CAN
MS:87 (FA:8 RAH:8 RAW:8) F&L:85 DS:88 RP:84
CAN-GEVB Aug*23 84%Rel GLPI 2979/81%
KG M 420/56% F 47/81% %F 0.27 PRO\$
MR 96 P 29/73% %P 0.13 893
CAN-GEVB Aug*23 81%Rel CONF 6/81%
MS 6 F&L 0 DS 3 RP 8
01-09 305 9911 425 4.3 324 3.3 L
365 11793 512 4.3 392 3.3
BCA 274 317 282
1 LACT: 14576 637 4.4 497 3.4 KG
Avg BCA: M274 F317(0) P282

COOMBOONA ZIPIT MIRAND-PP PB

HOAUSM1993596 B&W *POS*A2A2*RDC*CDF*CVF*B
CAN-GEVB Aug*23 99%Rel GLPI 2718/96%
KG M 237 F 17 %F 0.07 P-7 %P-0.11
CAN-GEVB Aug*23 99%Rel CONF 7

PARKHURST POWERBALL SALINA P PB

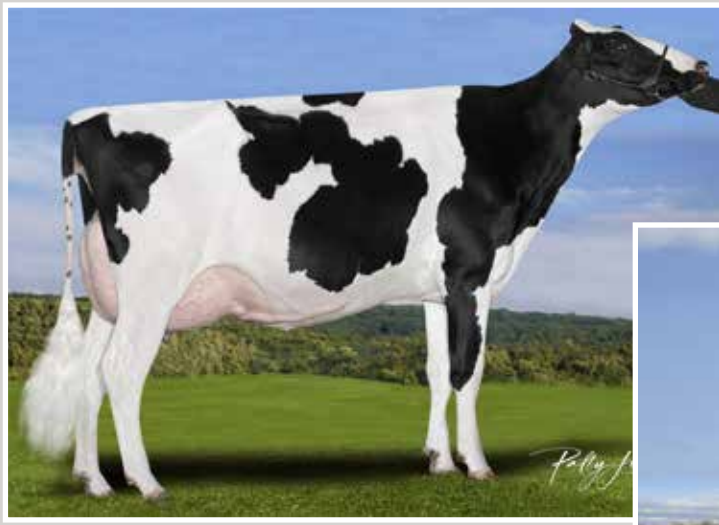
HOCANF109343282 B&W *POC*A2A2*RDF ET
EX-90-5YR-CAN 5*(0/25)
02-00 305 10485 437 4.2 379 3.6
BCA 277 310 313
03-07 305 14447 587 4.1 541 3.7
BCA 300 332 356
05-00 305 14965 722 4.8 542 3.6
337 16241 803 4.9 600 3.7
BCA 301 392 345
06-00 137 5946 364 6.1 237 4.0
LACT: 58137 2729 4.7 2229 3.8 KG
Avg BCA: M293(-15) F345(34) P338(10)
1 Superior Lactations
3RD JR.2-YR ON COUNTY 2017
Progeny Data: 1EX 6VG 0GP 0G 0F
8 DAUS ME AVG: 15561 630 4.1 519 3.3
AVG BCA: M294 F323 P314

OCD ERASER ZIPIT-P-ET PB

HO840M3125170883 B&W *POC*A2A2*CVF*RDF*BY
CALBRETT KINGBOY MIRANDA P PB
HOCANF11715031 B&W *POC*A2A2*RDC ET
EX-93-5YR-CAN 7*(0/35)

VIEW-HOME POWERBALL-P-ET PB

HO840M3011789392 B&W *POC*A2A2*CDF*CVF*RD
JOSEY-LLC UNO SANGARIA-ET PB
HOUSAF71661942 B&W *RDC*CVF*BYF*BLF*DPF*C
VG-85-2YR-CAN 9*(0/45)
02-02 305 11881 624 5.3 394 3.3
365 13735 725 5.3 463 3.4
BCA 301 427 313
2 LACT: 26185 1319 5.0 888 3.4 KG
Avg BCA: M301 F427(0) P313
Progeny Data: 3EX 6VG 4GP 1G 0F
13 DAUS ME AVG: 13444 572 4.3 450 3.3
AVG BCA: M254 F293 P272



Vogue Mirand SALTWATER PP VG 2Yr
Dam



Vogue Splendide SAMARA PP EX 1*
Mat. Sister to the Dam



AVONLEA SAMBUCA AT SILVERCAP-P

HOCANF14608998 B&W ET B:01 Sep 2022
 *POC*A1A2*AB*RDC
 CAN-GPA Aug*23 79%Rel GPA LPI 3148/76%
 KG M 410/56% F 33/67% %F 0.14 PRO\$
 MR 105 P 28/71% %P 0.12 1718
 CAN-GPA Aug*23 76%Rel CONF 4/64%
 MS 4 F&L 5 DS 0 RP 0

POC | RC | A1A2 | AB

TPI 2547 PTAT1,77

FROM 14 GEN VG or EX

4th-8th Maternal Dam
 DES-Y-GEN PLANET SILK-ET EX-90-4YR-USA 10*
 GEN-I-BEQ BOLTON SILENCE-ETS VG-85-2YR-CAN 2*
 GEN-I-BEQ GOLDWYN SECRET VG-87-2YR-CAN 20*
 GEN-I-BEQ DURHAM SHERRY VG-87-5YR-CAN 8*
 GLEN DRUMMOND SPLENDOR VG-86-2YR 39*

5 #1 CONV. REMOVER -PP
X SALTWATER PP



DROUNER K&L AUGUSTUS P RED PB

HONLDM84042679 R&W *POC*A1A2*CDF*CVF*BYF*
 CAN-GPA Aug*23 82%Rel GPA LPI 3397/78%
 KG M 915/64% F 44/50% %F 0.06 PRO\$
 MR 109 P 53/75% %P 0.19 2697
 CAN-GPA Aug*23 78%Rel CONF 2/44%
 MS 7 F&L 7 DS 0 RP -3

CAUDUMER SOLITAIR P

HONLDM576852597 R&W *POC*CDF*CVF*BYF*BLF
 GMACE Aug*23 92%Rel GMLPI 3147/88%
 KG M 781 F 52 %F 0.18 P 53 %P 0.23
 GMACE Aug*23 88%Rel CONF 0

DROUNER K&L AIKO 1557

HONLDF627839874 B&W *POF*RDC*CDF*BLF ET

VOGUE MIRAND SALTWATER-PP PB

HOCANF40012416 B&W *POS*A2A2*CDF*CVF*BYF*
 VG-85-2YR-CAN
 MS:87 (FA:8 RAH:8 RAW:9) F&L:84 DS:87 RP:80
 CAN-GEBV Aug*23 84%Rel GLPI 2978/81%
 KG M 202/44% F 47/81% %F 0.34 PRO\$
 MR 99 P 22/62% %P 0.12 1223
 CAN-GEBV Aug*23 82%Rel CONF 2/44%
 MS 3 F&L -1 DS 0 RP 5
 02-02 305 10255 448 4.4 350 3.4 L
 309 10376 454 4.4 354 3.4
 BCA 245 291 263
 1 LACT: 10376 454 4.4 354 3.4 KG
 Avg BCA: M245 F291(0) P263

COOMBOONA ZIPIT MIRAND-PP PB

HOAUSM1993596 B&W *POS*A2A2*RDC*CDF*CVF*B
 CAN-GEBV Aug*23 99%Rel GLPI 2718/96%
 KG M 237 F 17 %F 0.07 P-7 %P-0.11
 CAN-GEBV Aug*23 99%Rel CONF 7
PARKHURST POWERBALL SALINA P PB
 HOCANF109343282 B&W *POC*A2A2*RDF ET
 EX-90-5YR-CAN 5*(0/25)
 02-00 305 10485 437 4.2 379 3.6
 BCA 277 310 313
 03-07 305 14447 587 4.1 541 3.7
 BCA 300 332 356
 05-00 305 14965 722 4.8 542 3.6
 337 16241 803 4.9 600 3.7
 BCA 301 392 345
 06-00 137 5946 364 6.1 237 4.0
 LACT: 58137 2729 4.7 2229 3.8 KG
 Avg BCA: M293(-15) F345(34) P338(10)
 1 Superior Lactations
 3RD JR.2-YR ON COUNTY 2017
 Progeny Data: 1EX 6VG 0GP 0G 0F
 8 DAUS ME AVG: 15561 630 4.1 519 3.3
 AVG BCA: M294 F323 P314



Vogue Mirand SALTWATER PP VG 2Yr
Dam

JOSEY-LLC UNO SANGARIA-ET PB

HOUSAF71661942 B&W *RDC*CVF*BYF*BLF*DPF*C
 VG-85-2YR-CAN 9*(0/45)
 02-02 305 11881 624 5.3 394 3.3
 365 13735 725 5.3 463 3.4
 BCA 301 427 313
 2 LACT: 26185 1319 5.0 888 3.4 KG
 Avg BCA: M301 F427(0) P313
 Progeny Data: 3EX 6VG 4GP 1G 0F
 13 DAUS ME AVG: 13444 572 4.3 450 3.3
 AVG BCA: M254 F293 P272



Production Fertility EYE CATCHING Conformation

PARFECT



7H015085 Siemers Rengd PARFECT-ET

TR TP TC TY TL TD RHHT RHST RHST RHST RHST

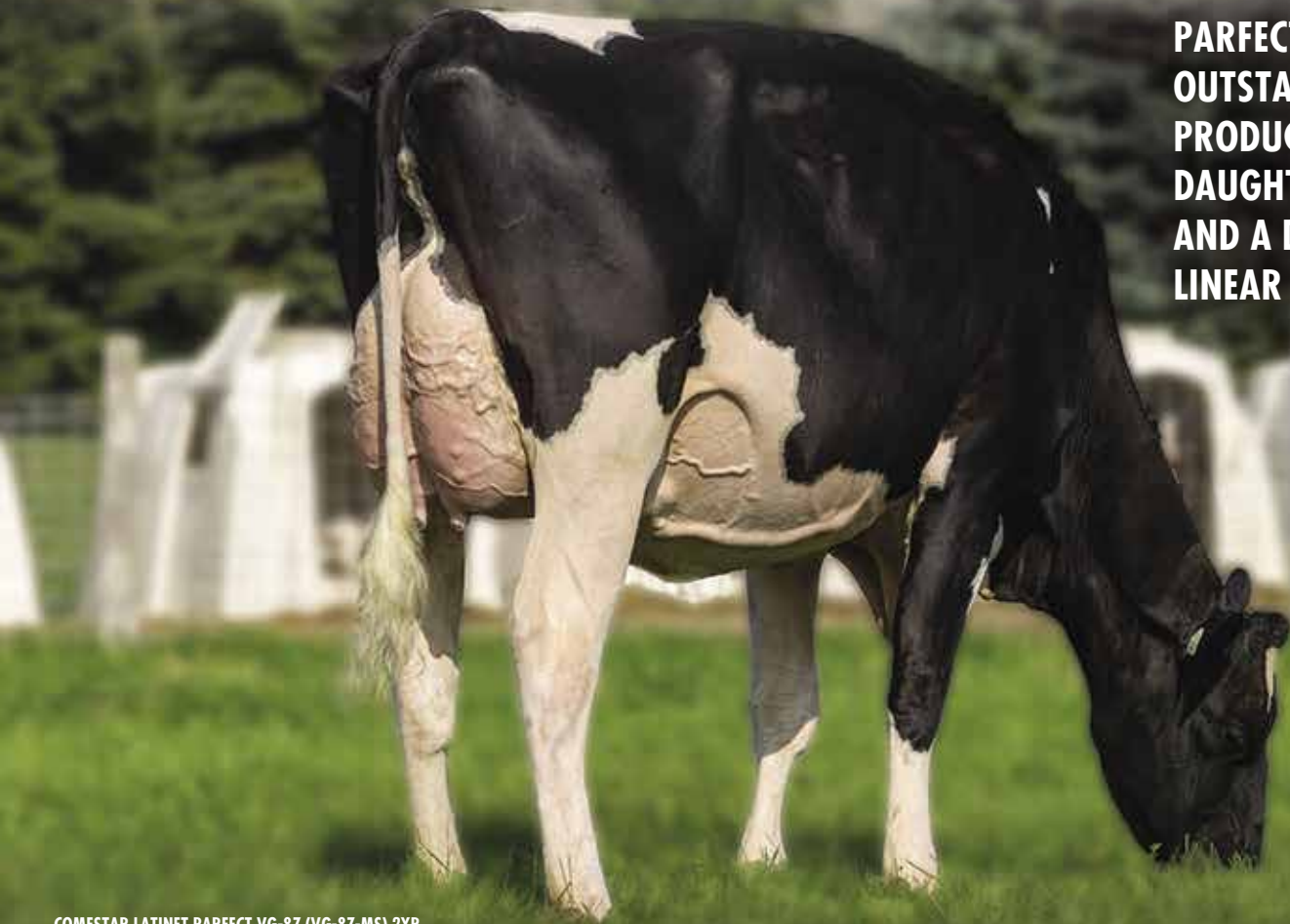
RENEGADE X (EX-91) Delta-Lambda X (EX-91) Denver



DOMINATING THE TOP SELLERS LIST SINCE HIS INITIAL RELEASE, PARFECT DEBUTED AS THE BREED'S NO. 3 GTP1® SIRE AND CONTINUES TO BUILD A LEGACY

HIS DAM, SIEMERS LMDA PARIS 27856 (EX-91-EX-MS-GMD-DOM) IS GLOBAL COW OF THE YEAR 2023

**PARFECT OFFERS
OUTSTANDING
PRODUCTION, POSITIVE
DAUGHTER FERTILITY
AND A DESIRABLE
LINEAR PROFILE**



Claire Swale

COMESTAR LATINET PARFECT VG-87 (VG-87-MS) 2YR
OWNED BY BOKMA FARMS LTD AND VECTOR GENETICS, ROCKWOOD, ON
PROJECTED 11,673 KGS 4.5%F 3.6%P

1-800-265-0043 ♦ www.selectsirescanada.com

YOUR SUCCESS *Our Passion.*



gender SELECTED is a trademark of Select Sires Inc. FeedPKO is a registered trademark of Select Sires Inc. Ultraplus™ is a trademark of STGen LLC. All gender SELECTED semen is processed using Ultraplus™ technology. *Your Success Our Passion. is a registered trademark of Select Sires Inc. ®TPI is a registered trademark of Holstein Association USA.



Comestar LATINET Perfect VG-87 2Yr
Dam of Embryos



Comestar LATINET Perfect VG-87 2Yr
Dam of Embryos



COMESTAR LATINET PERFECT

HOCANF120461151 B&W ET B:19 Jun 2021
*RDF*BLF*DPF
VG-87-2YR-CAN
MS:87 (FA:6 RAH:9 RAW:9) F&L:87 DS:88 RP:85
CAN-GPA Aug*23 79%Rel GPA LPI 3554/75%
KG M 1160/87% F 74/95% %F 0.24 PRO\$
MR 101 P 58/96% %P 0.15 3039
CAN-GPA Aug*23 76%Rel CONF 11/98%
MS 9 F&L 8 DS 5 RP 3

01-11	P96	12645	513 4.1	433 3.4	L
	PBCA	338	369	364	
1	LACT:	4420	177 4.0	146 3.3	KG
Avg BCA: M338 F369(O) P364					

**6 SONS HEADING TO AI -
TYPE AS HIGH AS +16**

TPI 2925 PTAT 2,83

A2A2 | BB

**4 #1 SEXED FEM IVF
POPLOCK X LA,TINET**

21A

4th-8th Maternal Dam
COMESTAR LAUTAMAI MAN O MAN VG-87-2YR-CAN 19*
COMESTAR LAUTAMA GOLDWYN VG-88-3YR-CAN 22*
COMESTAR LAUTAMIE TITANIC VG-89-2YR-CAN 33*
COMESTAR LAUTELMA IGNITER VG-89-4YR-CAN 21*
COMESTAR LAUTELLE EMERSON VG-85-2YR-CAN 2*

SIEMERS RENG D PERFECT-ET PB

H0840M3200124761 B&W *POF*A2A2*CDF*CVF*RD
GMACE Aug*23 89%Rel GMLPI 3702/83%
KG M 991/67% F 102/94% %F 0.55 PRO\$
MR 101 P 63/87% %P 0.26 3222
GMACE Aug*23 82%Rel CONF 11/98%
MS 8 F&L 11 DS 5 RP 3
Progeny Data: 74 Daus: 75.00% GP+
OEX 15VG 41GP 18G 0F

COMESTAR LATASHA TROPIC PB

HOCANF120015814 B&W *RDF*BLF*DPF ET
VG-88-3YR-CAN
MS:89 (FA:7 RAH:9 RAW:8) F&L:89 DS:88 RP:83
CAN-GEV Aug*23 84%Rel GLPI 3187/81%
KG M 974/81% F 29/62% %F-0.07 PRO\$
MR 102 P 50/93% %P 0.13 1977
CAN-GEV Aug*23 81%Rel CONF 10/97%
MS 9 F&L 4 DS 7 RP 4
01-09 305 12545 408 3.3 442 3.5
305 12545 408 3.3 442 3.5
BCA 334 289 368
02-09 305 12511 489 3.9 449 3.6 L
BCA 286 298 318
2 LACT: 27403 1007 3.7 980 3.6 KG
Avg BCA: M310(43) F294(-1) P343(59)
Progeny Data: 0EX 4VG 0GP 0G 0F
4 DAUS ME AVG: 16197 660 4.1 549 3.4
AVG BCA: M306 F338 P332

PEAK TROPIC-ET PB

H0840M3145229820 B&W *POF*A1A2*CDF*CVF*RD
CAN-GEV Aug*23 98%Rel GLPI 3219/94%
KG M 505 F 87 %F 0.56 P 52 %P 0.27
CAN-GEV Aug*23 96%Rel CONF 2
COMESTAR LANIKE UNIX PB
HOCANF110840275 B&W *RDF*BLF*DPF ET
VG-88-3YR-CAN
02-00 305 13299 448 3.4 436 3.3
359 14950 508 3.4 492 3.3
BCA 342 311 352
03-02 305 13454 549 4.1 447 3.3
BCA 303 333 313
04-05 305 13085 505 3.9 413 3.2 L
BCA 261 269 257
3 LACT: 44453 1692 3.8 1469 3.3 KG
Avg BCA: M302(42) F304(17) P307(35)
1 Superior Lactations
Progeny Data: 0EX 1VG 2GP 1G 0F
6 DAUS ME AVG: 13497 525 3.9 455 3.4
AVG BCA: M255 F269 P275



Comestar LAMADONA Doorman EX-94 2E 24*
2022 Cow of the Year
4th Dam of the embryos

CROTEAU LESPERRON UNIX PB

HOCANM107567492 B&W *POF*A1A1*CDF*CVF*RDF
EX-96-7YR-CAN ST'17
COMESTAR LAMADONA DOORMAN PB
HOCANF107902116 B&W ET B:04 Jun 2013
EX-94-2E-CAN 24*(6/114)
05-09 305 22383 1076 4.8 803 3.6
365 25764 1249 4.9 948 3.7
BCA 433 566 499
4 LACT: 83539 3958 4.7 3170 3.8 KG
Avg BCA: M380(103) F478(175) P440(150)
HM. ALL-CANADIAN Junior 3 Year 2016
RES. ALL-AMERICAN Junior 3 Year 2016
RES. GRAND VICTORIAVILLE 2016
3RD 5 Year old QUEBEC SPRING 2018
INT. INT.CHAMP VICTORIAVILLE 2016
1ST Junior 3 Year VICTORIAVILLE 2016



Vector Drastic LADONIA-P VG
12th gen. VG or EX
Dam of embryos



Vogue Duke LAREDO VG 2Yr
2^o Dam



FRAHOLME PERFECT LAKYA-P

HOCANF14734948 B&W ET B:24 Aug 2023
*POC*A2A2*AB
CAN-GPA Aug*23 78%Rel GPA LPI 3534/74%
KG M 854/77% F 79/96% %F 0.40 PRO\$
MR 104 P 58/96% %P 0.24 2852
CAN-GPA Aug*23 74%Rel CONF 5/74%
MS 4 F&L 6 DS 0 RP 3

#4 GPA-LPI POC & A2A2 PERFECT

POC | A2A2 | AB

PTI 2768 PTAT 2,99

**4 #1 SEXED FEM
ZIRCON P *VRC / LEYTON P /
DESTINATION X LADONIA P**



4th-8th Maternal Dam
FREUREHAVEN FGS LUCY VG-86-2YR-CAN 15*
FREUREHAVEN SHOTTLE LAUTELLA VG-89-3YR-CAN 11*
FREUREHAVEN LAUTELLA BOLTON EX-92-5YR-CAN 6*
COMESTAR LAUTELLA GOLDWYN VG-87-5YR-CAN 9*

SIEMERS RENGD PERFECT-ET PB

HO840M3200124761 B&W *POF*A2A2*CDF*CVF*RD
GMACE Aug*23 89%Rel GMLPI 3702/83%
KG M 991/67% F 102/94% %F 0.55 PRO\$
MR 101 P 63/87% %P 0.26 3222
GMACE Aug*23 82%Rel CONF 11/98%
MS 8 F&L 11 DS 5 RP 3
Progeny Data: 74 Daus: 75.00% GP+
OEX 15VG 41GP 18G 0F

S-S-I PR RENEGADE-ET PB

HO840M3142352961 B&W *POF*A1A2*CDF*CVF*RD
CAN-GEV Aug*23 95%Rel GLPI 3781/91%
KG M 1231 F 113 %F 0.54 P 77 %P 0.28
CAN-GEV Aug*23 92%Rel CONF 9
SIEMERS LMDA PARIS 27856-ET
HO840F3141495692 B&W ET B:14 Jul 2017
EX-91-4YR-USA DOM GMD



Vector Drastic LADONIA-P VG
Dam of embryos

VECTOR DRASTIC LADONIA-P PB

HOCANF40012229 B&W *POC*A2A2 B:26 Jan 2019
VG-85-3YR-CAN
MS:85 (FA:5 RAH:6 RAW:7) F&L:82 DS:89 RP:84
CAN-GEV Aug*23 84%Rel GLPI 3519/80%
KG M 875/78% F 88/98% %F 0.46 PRO\$
MR 107 P 64/98% %P 0.27 3082
CAN-GEV Aug*23 81%Rel CONF 3/54%
MS 2 F&L 1 DS 0 RP 4
02-00 305 11799 517 4.4 439 3.7
347 13060 581 4.5 493 3.8
BCA 297 352 348
03-01 305 13794 600 4.4 494 3.6 L
BCA 299 355 336
2 LACT: 34102 1573 4.6 1322 3.9 KG
Avg BCA: M298(38) F354(79) P342(69)
2 Superior Lactations
Progeny Data: 0EX 0VG 1GP 0G 0F
1 DAUS ME AVG: 10692 478 4.5 409 3.8
AVG BCA: M202 F245 P247

KINGS-RANSOM B DRASTIC-P-ET PB

HO840M3137878133 B&W *POC*A2A2*CDF*RVF*BL
CAN-GEV Aug*23 98%Rel GLPI 3383/94%
KG M 26 F 62 %F 0.52 P 39 %P 0.31
CAN-GEV Aug*23 96%Rel CONF 3
VOGUE DUKE LAREDO PB
HOCANF12687184 B&W *A1A2 ET B:27 Jan 2017
VG-85-2YR-CAN
01-11 305 10708 411 3.8 375 3.5
365 12762 499 3.9 454 3.6
BCA 273 283 302
05-02 74 2196 94 4.3 63 2.9
LACT: 24547 1097 4.5 948 3.9 KG
Avg BCA: M273 F283(0) P302
Progeny Data: 0EX 1VG 0GP 0G 0F
1 DAUS ME AVG: 15773 689 4.4 566 3.6
AVG BCA: M298 F353 P342

WA-DEL YODER BANDARES-ET PB

HOUSAM143189741 B&W *POF*A2A2*CDF*CVF*RVF
KINGS-RANSOM PBAL DREAMY-ET PB
HO840F3129373768 B&W *POC ET B:28 Apr 2015
EX-90-3E-CAN 3*(3/12)
S-S-I MONTROSS DUKE-ET PB
HO840M3125201993 B&W *POF*A1A2*CDF*CVF*RD
EX-90-3YR-USA
SNOWBIZ N UNO LENA PB
HOCANF107931133 B&W *A1A2 ET B:15 Jan 2013
EX-91-5YR-CAN 8*(3/38)
05-01 305 17476 626 3.6 595 3.4
365 19979 723 3.6 691 3.5
BCA 336 328 367
4 LACT: 63118 2452 3.9 2159 3.4 KG
Avg BCA: M309(41) F326(53) P323(44)
Progeny Data: 3EX 6VG 10GP 0G 0F
20 DAUS ME AVG: 14026 533 3.8 463 3.3
AVG BCA: M265 F273 P280



Oconnors Pepper LAS VEGAS EX-94 3E
Dam of embryos



OCONNORS PEPPER LAS VEGAS

HOCANF12020017 B&W ET B:07 Sep 2014
*A2A2
EX-94-3E-CAN
MS:93 (FA:9 RAH:9 RAW:6) F&L:95 DS:96 RP:90
CAN-GEV Aug*23 86%Rel GLPI 2928/83%
KG M 204/44% F 31/65% %F 0.21 PRO\$
MR 102 P 40/86% %P 0.27 1380
CAN-GEV Aug*23 83%Rel CONF 3/54%
MS 3 F&L -2 DS 4 RP 0
Progeny Data: 0EX 2VG 1GP 0G 0F
3 DAUS ME AVG: 13233 441 3.3 417 3.1
AVG BCA: M250 F226 P252

05-02	305	12466	484 3.9	462 3.7
	BCA	231	242	273
06-07	305	12653	513 4.1	417 3.3
	BCA	243	269	257
5	LACT:	76858	3149 4.1	2791 3.6
		Avg BCA: M251(8) F269(15) P280(28)		

4th-7th Maternal Dam
COMESTAR LAUTELMA IGNITER VG-89-4YR-CAN 21*
COMESTAR LAUTELLE EMERSON VG-85-2YR-CAN 2*
COMESTAR LAUSAN BLACK VG-87-6YR-CAN 23*
COMESTAR LAURIE SHEIK ET VG-88-5YR-CAN 23*

FROM COW OF YEAR FAMILY - LAMADONA

A2A2

5 #1 SEXED FEM MIRAND-PP X LAS VEGAS **23A**

DELABERGE PEPPER PB

HOCANM11591480 B&W *A2A2*CVF*BYF*BLF ETM
VG-86-1YR-CAN ST*17
F&L:86 DS:86 RP:87
CAN-GEV Aug*23 99%Rel GLPI 3078/97%
KG M 480/9% F 52/60% %F 0.62 PRO\$
MR 104 P 23/31% %P 0.32 1745
CAN-GEV Aug*23 98%Rel CONF 4/77%
MS 1 F&L 4 DS 6 RP 0
Progeny Data: 494 Daus: 81.00% GP+
36EX 132VG 237GP 85G 4F
1357 DAUS ME AVG: 12106 509 4.2 406 3.4
AVG BCA: M229 F261 P245

MOUNTFIELD SSI DCY MOGUL-ET PB

HO840M3006972816 B&W *POF*A1A2*CDF*CVF*RD
EX-93-7YR-USA EXTRA*15
CAN-GEV Aug*23 99%Rel GLPI 3075/99%
KG M 586 F 62 %F 0.33 P 24 %P 0.04
CAN-GEV Aug*23 99%Rel CONF 5
DELABERGE PLANET LOUISA PB
HOCANF105841581 B&W ET B:01 Sep 2009
VG-88-4YR-CAN 6*(0/30)
02-00 305 13049 550 4.2 428 3.3
365 15021 619 4.1 501 3.3
BCA 332 374 340
3 LACT: 52593 2222 4.2 1818 3.5 KG

COYNE-FARMS DORCY-ET PB

HOUSAM139005002 B&W *A1A2*CDF*BYC*CVF*BLF
VG-87-4YR-USA ST*15
MOUNTFIELD MARSH MAXINE-ET PB
HOUSAF62784081 B&W ET B:23 Apr 2006
VG-88-2YR-USA DOM

ENSENADA TABOO PLANET-ET PB

HOUSAM60597003 B&W *POF*A2A2*CDF*CVF*RDF*
EX-92-14YR-USA EXTRA*12 GM*11
DELABERGE JUSTICE LUCIA PB
HOCANF102736679 B&W ET B:17 Mar 2005
VG-88-5YR-CAN 13*(0/65)

COMESTAR LAUTAMAI MAN O MAN PB

HOCANF106676836 B&W ET B:20 May 2010
VG-87-2YR-CAN 19*(17/81)
MS:87 (FA:7 RAH:9 RAW:8) F&L:87 DS:87 RP:87
CAN-GEV Aug*23 95%Rel GLPI 2695/93%
KG M 869/77% F 18/49% %F 0.14 PRO\$
MR 98 P 56/96% %P 0.22 782
CAN-GEV Aug*23 93%Rel CONF 1/34%
MS 2 F&L -3 DS 3 RP 0
02-01 305 15918 676 4.3 537 3.4
365 18298 764 4.2 622 3.4
BCA 414 473 437
05-01 305 15517 611 3.9 514 3.3
BCA 316 334 327
2 LACT: 54114 2224 4.1 2015 3.7 KG
Avg BCA: M365(81) F404(89) P382(89)
1 Superior Lactations
Progeny Data: 4EX 9VG 9GP 1G 0F
23 DAUS ME AVG: 14873 586 3.9 506 3.4
AVG BCA: M281 F300 P306

LONG-LANGS OMAN OMAN-ET PB

HOUSAM135746776 B&W *CVF*BYF*BLF*DPF ET
VG-85-4YR-USA EXTRA*12 GM*10
CAN-GEV Aug*23 99%Rel GLPI 2529/99%
KG M 264 F 26 %F 0.14 P 42 %P 0.27
CAN-GEV Aug*23 99%Rel CONF -6
COMESTAR LAUTAMA GOLDWYN PB
HOCANF103974968 B&W ET B:27 Apr 2006
VG-88-3YR-CAN 22*(0/110)
02-06 305 16171 756 4.7 578 3.6
365 19087 907 4.8 691 3.6
BCA 368 461 413
06-04 305 18069 865 4.8 577 3.2
BCA 345 441 348
2 LACT: 54475 2604 4.8 1981 3.6 KG
Avg BCA: M357(113) F451(187) P381(133)
2 Superior Lactations
Progeny Data: 2EX 11VG 7GP 1G 0F
22 DAUS ME AVG: 15403 609 4.0 501 3.3
AVG BCA: M291 F312 P303

O-BEE MANFRED JUSTICE-ET PB

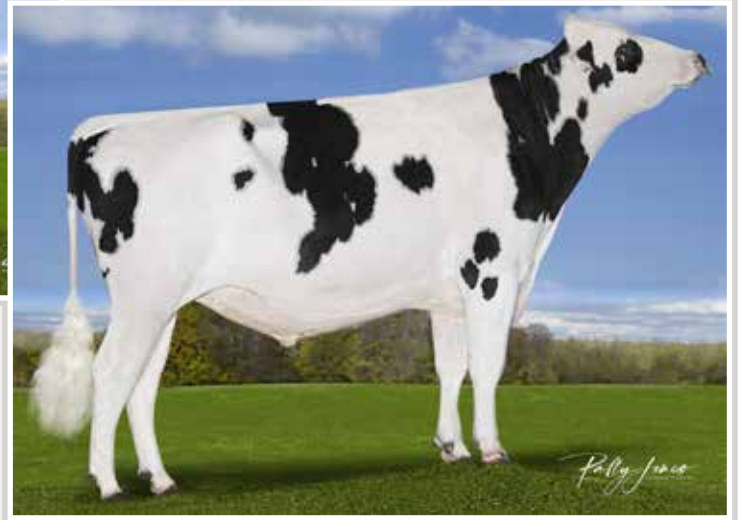
HOUSAM122358313 B&W *A1A2*CVF*RDF*BLF*DPF
EX-94-7YR-USA SP*07 GM
WINNING-WAY MARCI-ET PB
HOUSAF130677626 B&W *CVC ET B:24 Sep 2000
VG-89-7YR-USA

BRAEDALE GOLDWYN PB

HOUSAM10705608 B&W *A1A2*CDC*CVF*BYF*BLF
GP-84-8YR-CAN GM*12 EXTRA*05
COMESTAR LAUTAMIE TITANIC PB
HOCANF101760630 B&W ET B:17 Apr 2004
VG-89-2YR-CAN 33*(5/160)
01-11 305 17044 712 4.2 607 3.6
365 19043 790 4.1 676 3.5
BCA 451 509 506
2 LACT: 45316 1941 4.3 1591 3.5 KG
Avg BCA: M402(128) F470(174) P441(159)
RES. ALL-CANADIAN JR.2-YR 2006
ALL-QUEBEC JR.2-YR 2006
3RD 5 Year old QUEBEC SPRING 2009
2ND JR.2-YR ROYAL 2006
1ST JR.2-YR QUEBEC SPRING 2006



Vogue Luster ERIKA VG-87
17th gen. VG or EX
Dam of embryos



Vogue A2P2-PP EX
Mat. Brother



VOGUE LUSTER ERIKA

HOCANF13446571 B&W ET B:20 Mar 2019
*POF*A1A2
VG-87-4YR-CAN
MS:87 (FA:8 RAH:7 RAW:8) F&L:85 DS:88 RP:88
CAN-GEBV Aug*23 85%Rel GLPI 3428/81%
KG M 1760/97% F 71/94% %F 0.02 PRO\$
MR 107 P 48/92% %P 0.10 2595
CAN-GEBV Aug*23 82%Rel CONF 10/97%
MS 9 F&L 5 DS 4 RP 8

02-04	305	12804	472 3.7	397 3.1	
	BCA	365	15211	569 3.7	478 3.1
		321	317	310	
03-08	P303	14627	555 3.8	457 3.1	L
	PBCA	295	300	289	
2	LACT:	32101	1232 3.8	1013 3.2	KG
		Avg BCA: M308(68) F309(48) P300(44)			

4th-7th Maternal Dam
VELTHUIS SG SNOW EVENT VG-87-5YR-CAN 11*
CALBRETT PLANET EVE VG-87-7YR-CAN 18*
WABASH-WAY EVETT-ET VG-86-2YR-CAN 27*
CROCKETT-ACRES ELITA-ET VG-87-4YR-USA 19*

FULL SISTER TO A2P2-PP **A1A2** **GTPI 2717 PTAT 2,15**

CHERRY-LILY ZIP LUSTER-P-ET PB

HO840M3138843085 B&W *POC*A2A2*CDF*CVF*RD
CAN-GEBV Aug*23 99%Rel GLPI 3479/96%
KG M 1252/77% F 83/87% %F 0.28 PRO\$
MR 103 P 48/69% %P 0.04 2722
CAN-GEBV Aug*23 98%Rel CONF 9/96%
MS 6 F&L 10 DS 4 RP 6
Progeny Data: 1740 Daus: 79.00% GP+
1EX 256VG 1118GP 356G 9F
1684 DAUS ME AVG: 13327 547 4.1 433 3.2
AVG BCA: M252 F280 P262

4 #1 SEXED FEM ZIPPY / LUCIUS P / BAROLO X LUSTER ERIKA

24A

4 #1 SEXED FEM BULLSEYE / LAMBDA / DESTINATION X LUSTER ERIKA

24B

SILVERRIDGE DUKE ELSA-P PB

HOCANF108686673 B&W *POC*A1A2 ET
VG-87-4YR-CAN 5*(4/22)
MS:87 (FA:9 RAH:8 RAW:9) F&L:85 DS:91 RP:88
CAN-GEBV Aug*23 87%Rel GLPI 3245/83%
KG M 1465/94% F 101/99% %F 0.38 PRO\$
MR 102 P 68/98% %P 0.15 1987
CAN-GEBV Aug*23 84%Rel CONF 5/74%
MS 4 F&L 4 DS 9 RP 7
02-02 305 12751 516 4.1 439 3.4
BCA 305 335 330
03-11 305 16494 666 4.0 549 3.3
365 19255 778 4.0 646 3.4
BCA 340 366 350
2 LACT: 53150 2351 4.4 1941 3.7 KG
Avg BCA: M323(36) F351(64) P340(36)
2 Superior Lactations
Progeny Data: 0EX 9VG 2GP 2G 0F
14 DAUS ME AVG: 14926 568 3.8 473 3.2
AVG BCA: M282 F291 P286

S-S-I MONTROSS DUKE-ET PB

HO840M3125201993 B&W *POF*A1A2*CDF*CVF*RD
EX-90-3YR-USA
CAN-GEBV Aug*23 99%Rel GLPI 3122/98%
KG M 2530 F 117 %F 0.16 P 91 %P 0.04
CAN-GEBV Aug*23 99%Rel CONF 2
SILVERRIDGE V PBALL ERNA P PB
HOCANF12189760 B&W *POR ET B:03 Jun 2015
VG-86-2YR-CAN 2*(0/10)
02-00 305 13843 468 3.4 465 3.4
365 16569 561 3.4 565 3.4
BCA 367 332 381
03-04 305 16092 511 3.2 545 3.4
BCA 339 287 356
04-03 305 14506 410 2.8 496 3.4
BCA 293 220 312
05-04 119 5669 209 3.7 193 3.4
LACT: 56280 1800 3.2 1925 3.4 KG
Avg BCA: M333(59) F280(5) P350(70)
2 Superior Lactations
Progeny Data: 0EX 4VG 2GP 1G 0F
5 DAUS ME AVG: 15932 584 3.7 521 3.3
AVG BCA: M301 F299 P315



Silverridge Duke ELSA-P VG-87 5*
2nd Dam of embryos

VIEW-HOME POWERBALL-P-ET PB

HO840M3011789392 B&W *POC*A2A2*CDF*CVF*RD
SILVERRIDGE V MCCUT EXCITED PB
HOCANF11761821 B&W ET B:26 Jun 2013
EX-91-5YR-CAN 1*(0/6)
03-07 305 16125 541 3.4 518 3.2
365 17987 616 3.4 593 3.3
BCA 335 306 341
3 LACT: 53472 1821 3.4 1779 3.3 KG
Avg BCA: M312(42) F279(7) P318(45)
Progeny Data: 0EX 4VG 2GP 0G 0F
6 DAUS ME AVG: 15667 509 3.3 493 3.1
AVG BCA: M296 F261 P298



Jeanlu A2P2 GLORY VG-87 2YR
 Highest scored A2P2-PP daughter to date
 Dam of embryos



JEANLU A2P2 GLORY

HOCANF120694639 B&W B:23 May 2021
 *POC*RDC
 VG-87-2YR-CAN
 MS:87 (FA:6 RAH:8 RAW:9) F&L:88 DS:86 RP:86
 CAN-GPA Aug*23 80%Rel GPA LPI 3120/76%
 F&L:91 DS:88 RP:90
 KG M 57/37% F 47/81% %F 0.41 PRO\$
 MR 103 P 20/59% %P 0.16 1389
 CAN-GPA Aug*23 76%Rel CONF 11/98%
 MS 10 F&L 6 DS 6 RP 7

02-01	P113	10690	556 5.2	382 3.6	L
	PBCA	278	389	311	
1	LACT:	4220	198 4.7	141 3.3	KG
Avg BCA: M278 F389(O) P311					

#1 POC RC GTPI > 3.00 PTAT

PTI 2566 PTAT 3,30

4th-8th Maternal Dam
 JEANLU TITANIC GLOSS EX-92-5YR-CAN 8*
 JEANLU LHEROS GIRL VG-85-2YR-CAN 6*
 BRIGEEN RUDOLPH GLINDA-ET VG-86-2YR-CAN 18*
 BRIGEEN MANDEL GOLDA-ET VG-88-2YR-USA 2*
 ROYLANE LEADMAN GLORY-ET VG-89-2YR-USA

**5 #1 SEXED
 FEMALE LAMBDA**



VOGUE A2P2-PP PB

HOCANM13446574 B&W *POS*A2A2*AB*CDF*CVF*PB
 EX-90-3YR-CAN
 F&L:91 DS:88 RP:90
 CAN-GPA Aug*23 84%Rel GPA LPI 3371/81%
 KG M 553/47% F 95/92% %F 0.65 PRO\$
 MR 105 P 43/61% %P 0.21 2251
 CAN-GPA Aug*23 81%Rel CONF 10/97%
 MS 7 F&L 4 DS 7 RP 10
 Progeny Data: 191 Daus: 84.00% GP+
 0EX 30VG 132GP 29G 0F

JEANLU AVALANCHE GENNY PB

HOCANF110685603 B&W *RDC B:21 Jun 2017
 VG-87-3YR-CAN
 MS:88 (FA:7 RAH:6 RAW:8) F&L:87 DS:86 RP:86
 CAN-GEBV Aug*23 84%Rel GLPI 2658/81%
 KG M-190/25% F-18/12% %F-0.09 PRO\$
 MR 100 P 10/42% %P 0.14 171
 CAN-GEBV Aug*23 81%Rel CONF 10/97%
 MS 8 F&L 7 DS 9 RP 4
 02-09 305 10981 445 4.1 389 3.5
 326 11488 468 4.1 411 3.6
 BCA 256 280 284
 03-11 305 11802 464 3.9 413 3.5
 BCA 247 264 272
 05-00 296 11764 495 4.2 399 3.4 L
 BCA 240 270 256
 05-11 P94 13634 486 3.6 455 3.3 L
 PBCA 271 261 286
 5 LACT: 49493 1986 4.0 1725 3.5 KG
 Avg BCA: M248(-3) F264(-18) P269(O)
 2ND JR.2-YR BEAUCE 2019
 Progeny Data: 0EX 1VG 0GP 0G 0F
 2 DAUS ME AVG: 13868 591 4.3 483 3.5
 AVG BCA: M262 F303 P292

CHERRY-LILY ZIP LUSTER-P-ET PB

HO840M3138843085 B&W *POC*A2A2*CDF*CVF*RD
 CAN-GEBV Aug*23 99%Rel GLPI 3479/966%
 KG M 1252 F 83 %F 0.28 P 48 %P 0.04
 CAN-GEBV Aug*23 98%Rel CONF 9

SILVERRIDGE DUKE ELSA-P PB

HOCANF108686673 B&W *POC*A1A2 ET
 VG-87-4YR-CAN 5*(4/22)
 03-11 305 16494 666 4.0 549 3.3
 365 19255 778 4.0 646 3.4
 BCA 340 366 350
 2 LACT: 53150 2351 4.4 1941 3.7 KG

DYMENTHOLM MR APPLES AVALANCHE PB

HOCANM11957107 B&W *RDC*CVF*BYF*BLF*DPF MB
 CAN-GEBV Aug*23 99%Rel GLPI 2535/97%
 KG M-365 F-21 %F-0.06 P-12 %P 0.00
 CAN-GEBV Aug*23 98%Rel CONF 13

JEANLU DOORMAN GUSSACI PB

HOCANF109622275 B&W B:31 Jul 2015
 VG-85-2YR-CAN
 01-10 305 8930 358 4.0 312 3.5
 BCA 244 263 267
 02-10 305 11237 460 4.1 401 3.6
 306 11266 461 4.1 402 3.6
 BCA 262 289 291
 03-10 305 12323 498 4.0 432 3.5
 BCA 261 286 286
 05-02 276 11837 477 4.0 426 3.6
 BCA 222 238 254
 4 LACT: 48337 1959 4.1 1732 3.6 KG
 Avg BCA: M247(6) F269(-6) P275(14)
 Progeny Data: 0EX 1VG 1GP 0G 0F
 1 DAUS ME AVG: 12862 511 4.0 443 3.4
 AVG BCA: M243 F262 P268

OCD ERASER ZIPIT-P-ET PB

HO840M3125170883 B&W *POC*A2A2*CVF*RDF*BY
CHERRY-LOR KBOY LOMA-ET
 HO840F3130708852 B&W *POC*RDF*BLF*DPF ET
 VG-85-3YR-USA

S-S-I MONTROSS DUKE-ET PB

HO840M3125201993 B&W *POF*A1A2*CDF*CVF*RD
 EX-90-3YR-USA

SILVERRIDGE V PBALL ERNA P PB

HOCANF12189760 B&W *POR ET B:03 Jun 2015
 VG-86-2YR-CAN 2*(0/10)

DE-SU BKM MCCUTCHEN 1174-ET PB

HOUSAM69990138 B&W *POF*A1A2*CDF*CVF*RDF*
 EX-93-4YR-USA ST'15

KHW REGMENT APPLE C-RED-ETN PB

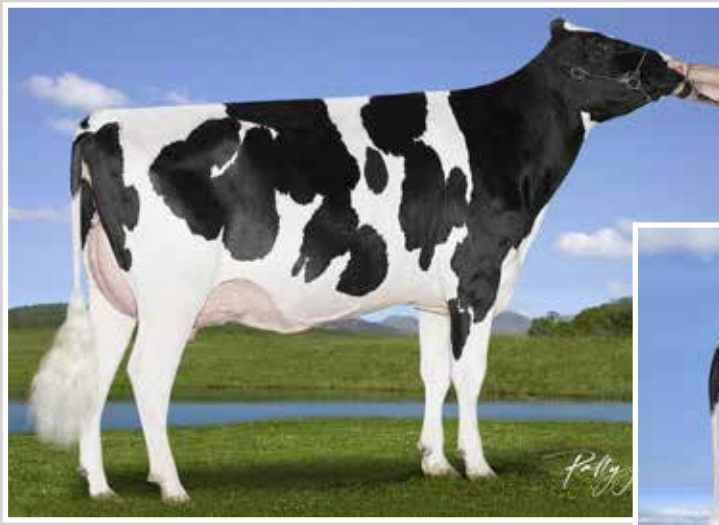
HOUSAF70244494 R&W *CVC ETA B:27 Sep 2010
 VG-89-3YR-CAN 2*(5/5)

VAL-BISSON DOORMAN PB

HOCANM107281711 B&W *POF*A2A2*CDF*CVF*RDF
 EX-90-5YR-CAN ST'16

JEANLU BOGART GLORIOUS PB

HOCANF106407267 B&W B:10 Mar 2010
 EX-91-5YR-CAN 2*(10/0)
 05-04 305 11541 513 4.5 422 3.7
 306 11563 514 4.5 423 3.7
 BCA 234 279 269
 4 LACT: 46439 2007 4.3 1629 3.5 KG
 Avg BCA: M235(O) F270(24) P255(12)
 3RD Junior 3 Year BEAUCE 2013
 3RD JR.2-YR BASSIN DE LA CHAUDIERE 2012
 3RD JR.2-YR BEAUCE 2012
 Progeny Data: 1EX 1VG 0GP 0G 0F
 2 DAUS ME AVG: 13285 578 4.3 450 3.4
 AVG BCA: M251 F296 P272



Vogue Bight **SERENITY PP VG 2Yr 1***
14th gen VG or EX
Dam of Embryos



Silvercap Luster **STILLNESS PP VG-86**
Mat. Sister to embryos



VOGUE BIGHT SERENITY PP

HOCANF12959466 B&W ET B:23 Apr 2018
*POS*A2A2*RDC
VG-85-2YR-CAN 1*(3/3)
MS:87 (FA:8 RAH:9 RAW:8) F&L:82 DS:87 RP:87
CAN-GEV Aug*23 82%Rel GLPI 3293/78%
KG M 381/54% F 91/98% %F 0.65 PRO\$
MR 99 P 35/81% %P 0.18 1935
CAN-GEV Aug*23 78%Rel CONF 10/97%
MS 8 F&L 5 DS 6 RP 4
Progeny Data: 0EX 3VG 1GP 0G 0F
4 DAUS ME AVG: 13285 623 4.7 430 3.2
AVG BCA: M251 F319 P260

02-01	305	9100	454 5.0	330 3.6	
	328	9699	488 5.0	354 3.7	
	BCA	237	317	268	
03-01	132	4338	197 4.5	144 3.3	
	LACT:	14037	685 4.9	498 3.5	KG
		Avg BCA: M237(-15) F317(59) P268(4)			

4th -8th Maternal Dam
GEN-I-BEQ BOLTON SECRETLY VG-87-5YR-CAN 4*
GEN-I-BEQ GOLDWYN SECRET VG-87-2YR-CAN 20*
GEN-I-BEQ DURHAM SHERRY VG-87-5YR-CAN 8*
GLEN DRUMMOND SPLENDOR VG-86-2YR-CAN 39*
GLEN DRUMMOND AERO FLOWER VG-88-3YR-CAN 18*

#2 GLPI COW PP, RC & A2A2

PP | RC | A2A2

TPI 2489 PTAT 1,73

S-S-I FERDINAND BIGHT P-ET PB

HO840M3135087229 B&W *POC*A2A2*CDF*CVF*RD
CAN-GEV Aug*23 93%Rel GLPI 3461/88%
KG M 1625/88% F 101/94% %F 0.31 PRO\$
MR 95 P 76/95% %P 0.16 2520
CAN-GEV Aug*23 89%Rel CONF 5/83%
MS 4 F&L -1 DS 8 RP 3
Progeny Data: 37 Daus: 86.00% GP+
3EX 14VG 15GP 4G 1F
40 DAUS ME AVG: 13685 548 4.0 451 3.3
AVG BCA: M259 F281 P273

**4 #1 SEXED FEM
AUGUSTUS P RED**

26A



Vogue Bight **SERENITY PP VG 2YR 1***
Dam of Embryos

FRAELAND LOYOLA SERENDIPITY-P PB

HOCANF12482052 R&W *POC*A2A2 ET
EX-90-6YR-CAN
MS:88 (FA:7 RAH:8 RAW:8) F&L:89 DS:95 RP:92
CAN-GEV Aug*23 85%Rel GLPI 2925/82%
KG M 680/69% F 59/89% %F 0.29 PRO\$
MR 99 P 18/56% %P-0.03 1230
CAN-GEV Aug*23 82%Rel CONF 7/87%
MS 5 F&L 7 DS 1 RP 4
02-00 305 10652 506 4.8 357 3.4
BCA 271 344 283
03-08 305 13782 714 5.2 457 3.3
356 15324 801 5.2 522 3.4
BCA 293 413 305
04-09 305 10252 481 4.7 347 3.4
BCA 208 264 222
05-11 305 11789 551 4.7 386 3.3 L
BCA 234 293 241
4 LACT: 60277 2911 4.8 2062 3.4 KG
Avg BCA: M252(6) F329(73) P263(9)
1 Superior Lactations
3RD MILKING 1-YR ROYAL R&W 2018
Progeny Data: 0EX 1VG 1GP 0G 0F
2 DAUS ME AVG: 13603 591 4.3 470 3.5
AVG BCA: M257 F303 P284

ZIMMERVIEW WONKA LOYOLA-P PB

HOUSAM73926711 B&W *POC*A2A2*RDC*CVF*BYF*
CAN-GEV Aug*23 98%Rel GLPI 2776/95%
KG M 1142 F 10 %F-0.28 P 28 %P-0.08
CAN-GEV Aug*23 96%Rel CONF 6
SNOWBIZ BREWMASTER SWAN PB
HOCANF108250958 B&W *A1A2*RDC*BYF ET
VG-88-5YR-CAN 6*(6/25)
02-03 305 12464 636 5.1 423 3.4
365 14324 719 5.0 492 3.4
BCA 317 433 333
05-05 305 16455 613 3.7 525 3.2
BCA 318 314 318
2 LACT: 47123 2059 4.4 1625 3.4 KG
Avg BCA: M318(78) F374(121) P326(80)
1 Superior Lactations
Progeny Data: 1EX 5VG 2GP 0G 0F
7 DAUS ME AVG: 15244 599 3.9 471 3.1
AVG BCA: M288 F307 P285

MAPEL WOOD BREWMASTER PB

HOCANM11161715 B&W *POF*A2A2*CDF*CVF*PDF*
EX-95-4YR-CAN EXTRA'15
GEN-I-BEQ SNOWMAN SPRING PB
HOCANF106807372 B&W *A1A2*RDC ET MB
VG-85-2YR-CAN 6*(0/30)
02-01 305 10974 363 3.3 344 3.1
365 13034 432 3.3 411 3.2
BCA 276 244 269
1 LACT: 19155 665 3.5 627 3.3 KG
Avg BCA: M276(35) F244(12) P269(25)
Progeny Data: 1EX 6VG 7GP 1G 1F
17 DAUS ME AVG: 14026 556 4.0 453 3.2
AVG BCA: M265 F285 P274



Silvercap Luster STILLNESS PP VG-86
Mat. Sister to Dam of embryos



Silvercap Mirand SPLENDID PP VG-86 2Yr
15th gen. VG or EX
Dam of embryos



SILVERCAP MIRAND SPLENDID PP

HOCANF13869614 B&W ET B:02 Dec 2020
*POS*A2A2*RDC*BLF*DPF
VG-86-2YR-CAN
MS:87 (FA:9 RAH:7 RAW:7) F&L:84 DS:87 RP:85
CAN-GEV Aug*23 83%Rel GLPI 3136/79%
KG M 159/42% F 66/92% %F 0.51 PRO\$
MR 97 P 14/49% %P 0.07 1519
CAN-GEV Aug*23 80%Rel CONF 9/95%
MS 9 F&L 4 DS 4 RP 5

01-10	305	10030	455 4.5	331 3.3	L
	321	10621	478 4.5	349 3.3	
	BCA	261	316	269	
1	LACT:	10621	478 4.5	349 3.3	KG
		Avg BCA: M261(26) F316(58) P269(29)			

#3 GLPI COW PP, RC & A2A2

PP | RC | A2A2

TPI 2421 PTAT 2,18

4th -8th Maternal Dam

GEN-I-BEQ SNOWMAN SPRING VG-85-2YR-CAN 6*
GEN-I-BEQ BOLTON SECRETLY VG-87-5YR-CAN 4*
GEN-I-BEQ GOLDWYN SECRET VG-87-2YR-CAN 20*
GEN-I-BEQ DURHAM SHERRY VG-87-5YR-CAN 8*
GLEN DRUMMOND SPLENDOR VG-86 2Yr-19*

5 #1 SEXED FEM A2P2-PP

27A

1#1 / 3 #2 SEXED FEM A2P2-PP

27B

4 #1 SEXED FEM AUGUSTUS P RED

27C

3 #1 SEXED FEM AUGUSTUS P RED

27D

4 #1 CONV. EVERYDAY PP / ZIPPY

27E

4 #1 CONV. EVERYDAY PP / ZIPPY

27F

COOMBOONA ZIPIT MIRAND-PP PB

HOCANF11993596 B&W *POS*A2A2*RDC*CDF*CVF*B
CAN-GEV Aug*23 99%Rel GLPI 2718/96%
KG M 237/32% F 17/22% %F 0.07 PRO\$
MR 95 P-7/6% %P-0.11 581
CAN-GEV Aug*23 99%Rel CONF 7/91%
MS 7 F&L 5 DS -4 RP 9
Progeny Data: 3094 Daus: 85.00% GP+
3EX 818VG 1812GP 456G 5F
3059 DAUS ME AVG: 12663 516 4.1 405 3.2
AVG BCA: M239 F264 P245

OCD ERASER ZIPIT-P-ET PB

HOB40M3125170883 B&W *POC*A2A2*CVF*RDF*BY
CAN-GEV Aug*23 96%Rel GLPI 3137/92%
KG M 1063 F 36 %F-0.04 P 36 %P 0.00
CAN-GEV Aug*23 93%Rel CONF 7

CALBRETT KINGBOY MIRANDA P PB

HOCANF11715031 B&W *POC*A2A2*RDC ET
EX-93-5YR-CAN 7*(0/35)
02-06 305 11750 448 3.8 392 3.3
365 13616 528 3.9 460 3.4
BCA 288 293 299
3 LACT: 45986 1891 4.1 1488 3.2 KG

S-S-I FERDINAND BIGHT P-ET PB

HOB40M3135087229 B&W *POC*A2A2*CDF*CVF*RD
CAN-GEV Aug*23 93%Rel GLPI 3461/88%
KG M 1625 F 101 %F 0.31 P 76 %P 0.16
CAN-GEV Aug*23 89%Rel CONF 5

FRAELAND LOYOLA SERENDIPITY-P PB

HOCANF12482052 R&W *POC*A2A2 ET
EX-90-6YR-CAN
02-00 305 10652 506 4.8 357 3.4
BCA 271 344 283
03-08 305 13782 714 5.2 457 3.3
356 15324 801 5.2 522 3.4
BCA 293 413 305
04-09 305 10252 481 4.7 347 3.4
BCA 208 264 222
05-11 305 11789 551 4.7 386 3.3 L
BCA 234 293 241
4 LACT: 60277 2911 4.8 2062 3.4 KG
Avg BCA: M252(6) F329(73) P263(9)
1 Superior Lactations
3RD MILKING 1-YR ROYAL R&W 2018
Progeny Data: 0EX 1VG 1GP 0G 0F
2 DAUS ME AVG: 13603 591 4.3 470 3.5
AVG BCA: M257 F303 P284

VOGUE BIGHT SERENITY PP PB

HOCANF12959466 B&W *POS*A2A2*RDC ET
VG-85-2YR-CAN 1*(3/3)
MS:87 (FA:8 RAH:9 RAW:8) F&L:82 DS:87 RP:87
CAN-GEV Aug*23 82%Rel GLPI 3293/78%
KG M 381/54% F 91/98% %F 0.65 PRO\$
MR 99 P 35/81% %P 0.18 1935
CAN-GEV Aug*23 78%Rel CONF 10/97%
MS 8 F&L 5 DS 6 RP 4
02-01 305 9100 454 5.0 330 3.6
328 9699 488 5.0 354 3.7
BCA 237 317 268
03-01 132 4338 197 4.5 144 3.3
LACT: 14037 685 4.9 498 3.5 KG
Avg BCA: M237(-15) F317(59) P268(4)
Progeny Data: 0EX 3VG 1GP 0G 0F
4 DAUS ME AVG: 13285 623 4.7 430 3.2
AVG BCA: M251 F319 P260

SNOWBIZ BREWMASTER SWAN PB

HOCANF108250958 B&W *A1A2*RDC*BYF ET
VG-88-5YR-CAN 6*(6/25)
02-03 305 12464 636 5.1 423 3.4
365 14324 719 5.0 492 3.4
BCA 317 433 333
2 LACT: 47123 2059 4.4 1625 3.4 KG
Avg BCA: M318(78) F374(121) P326(80)
Progeny Data: 1EX 5VG 2GP 0G 0F
7 DAUS ME AVG: 15244 599 3.9 471 3.1
AVG BCA: M288 F307 P285



Silvercap Luster STILLNESS PP VG-86
Mat. Sister to Dam of embryos



Silvercap Illstr SALACIOUS PP VG 1YR
15th gen. VG or EX
Dam of embryos



SILVERCAP ILLSTR SALACIOUS PP

HOCANF14037145 B&W B:22 Jun 2021
*POS*A2A2*RDC*BLF*DPF
VG-85-1YR-CAN
MS:85 (FA:5 RAH:7 RAW:7) F&L:86 DS:87 RP:84
CAN-GPA Aug*23 80%Rel GPA LPI 3109/77%
KG M 129/40% F 57/88% %F 0.47 PRO\$
MR 101 P 22/62% %P 0.15 1609
CAN-GEV Aug*23 77%Rel CONF 9/95%
MS 8 F&L 4 DS 8 RP 1

01-09 P145	8061	392 4.9	270 3.4	L
	PBCA	221 290	233	
1 LACT:	4040	195 4.8	128 3.2	KG
Avg BCA: M221 F290(0) P233				

#7 GPA-LPI HEIFER- PP, RC & A2A2

PP | RC | A2A2

TPI 2605 PTAT 2,61

4th -8th Maternal Dam
GEN-I-BEQ SNOWMAN SPRING VG-85-2YR-CAN 6*
GEN-I-BEQ BOLTON SECRETLY VG-87-5YR-CAN 4*
GEN-I-BEQ GOLDWYN SECRET VG-87-2YR-CAN 20*
GEN-I-BEQ DURHAM SHERRY VG-87-5YR-CAN 8*
GLEN DRUMMOND SPLENDOR VG-86 2Yr-19*

VOGUE ILLUSTRATOR-P PB

HOCANM40001172 B&W *POC*A2A2*AB*RDC*CDF*
EX-93-3YR-CAN
F&L:91 DS:96 RP:93
CAN-GPA Aug*23 85%Rel GPA LPI 3102/82%
KG M 902/63% F 50/57% %F 0.13 PRO\$
MR 102 P 22/30% %P-0.07 1582
CAN-GPA Aug*23 82%Rel CONF 11/98%
MS 9 F&L 5 DS 8 RP 6
Progeny Data: 161 Daus: 87.00% GP+
0EX 25VG 116GP 19G 1F

VOGUE BIGHIT SERENITY PP PB

HOCANF12959466 B&W *POS*A2A2*RDC ET
VG-85-2YR-CAN 1*(3/3)
MS:87 (FA:8 RAH:9 RAW:8) F&L:82 DS:87 RP:87
CAN-GEV Aug*23 82%Rel GLPI 3293/78%
KG M 381/54% F 91/98% %F 0.65 PRO\$
MR 99 P 35/81% %P 0.18 1935
CAN-GEV Aug*23 78%Rel CONF 10/97%
MS 8 F&L 5 DS 6 RP 4
02-01 305 9100 454 5.0 330 3.6
328 9699 488 5.0 354 3.7
BCA 237 317 268
03-01 132 4338 197 4.5 144 3.3
LACT: 14037 685 4.9 498 3.5 KG
Avg BCA: M237(-15) F317(59) P268(4)
Progeny Data: 0EX 3VG 1GP 0G 0F
4 DAUS ME AVG: 13285 623 4.7 430 3.2
AVG BCA: M251 F319 P260

CHERRY-LILY ZIP LUSTER-P-ET PB

HO840M3138843085 B&W *POC*A2A2*CDF*CVF*RD
CAN-GEV Aug*23 99%Rel GLPI 3479/96%
KG M 1252 F 83 %F 0.28 P 48 %P 0.04
CAN-GEV Aug*23 98%Rel CONF 9

VOGUE LOYOLA MUDSLIDE-P PB

HOCANF12746407 B&W *POC*A2A2*RDC ET
EX-92-5YR-CAN
03-03 305 14125 547 3.9 459 3.3 L
365 15872 620 3.9 521 3.3
BCA 318 328 317
3 LACT: 43467 1751 4.0 1409 3.2 KG

S-S-I FERDINAND BIGHIT P-ET PB

HO840M3135087229 B&W *POC*A2A2*CDF*CVF*RD
CAN-GEV Aug*23 93%Rel GLPI 3461/88%
KG M 1625 F 101 %F 0.31 P 76 %P 0.16
CAN-GEV Aug*23 89%Rel CONF 5

FRAELAND LOYOLA SERENDIPITY-P PB

HOCANF12482052 R&W *POC*A2A2 ET
EX-90-6YR-CAN
02-00 305 10652 506 4.8 357 3.4
BCA 271 344 283
03-08 305 13782 714 5.2 457 3.3
356 15324 801 5.2 522 3.4
BCA 293 413 305
04-09 305 10252 481 4.7 347 3.4
BCA 208 264 222
05-11 305 11789 551 4.7 386 3.3 L
BCA 234 293 241
4 LACT: 60277 2911 4.8 2062 3.4 KG
Avg BCA: M252(6) F329(73) P263(9)
1 Superior Lactations
3RD MILKING 1-YR ROYAL R&W 2018
Progeny Data: 0EX 1VG 1GP 0G 0F
2 DAUS ME AVG: 13603 591 4.3 470 3.5
AVG BCA: M257 F303 P284

**4 #1 SEXED FEM
AUGUSTUS P RED**

28A

**4 #2 SEXED FEM
AUGUSTUS P RED**

28B

DE-SU FERDINAND 12489-ET PB

HOUSAM72852032 B&W *POF*A2A2*CDF*CVF*PDF*
S-S-I ERASR MACI 10932-P-ET
HO840F3125613900 B&W *POC ET B:20 Sep 2014

ZIMMERVIEW WONKA LOYOLA-P PB

HOUSAM73926711 B&W *POC*A2A2*CDF*CVF*BYF*
SNOWBIZ BREWMASER SWAN PB
HOCANF108250958 B&W *A1A2*RDC*BYF ET
VG-88-5YR-CAN 6*(6/25)
02-03 305 12464 636 5.1 423 3.4
365 14324 719 5.0 492 3.4
BCA 317 433 333
2 LACT: 47123 2059 4.4 1625 3.4 KG
Avg BCA: M318(78) F374(121) P326(80)
Progeny Data: 1EX 5VG 2GP 0G 0F
7 DAUS ME AVG: 15244 599 3.9 471 3.1
AVG BCA: M288 F307 P285



Monthly magazine for modern Holstein dairymen

Holstein International is an international breeding magazine that publishes wide-ranging, unbiased content that enables you to improve your knowledge and the quality of your work within the Holstein industry.

The magazine focuses on the latest news, developments and trends in breeding technology.

SUBSCRIBE NOW



11 CAD / 8 USD
per month

www.holsteininternational.com/subscribe



PRINT + DIGITAL

Holstein International



PROVITRO
IVF & ET SERVICES

Kirkton Veterinary Clinic
Kirkton Location

- 📞 519-229-8911 or 1-888-433-4184
- 📍 1911 Mary St, Kirkton, ON N0K 1K0
- 🌐 www.kirktonvetclinic.com

ProVITRO ET & IVF Services
St. Marys Location

- 📞 226-786-4497
- 📍 488 Water St S, St. Marys, ON N4X 1C6
- 🌐 www.kirktonvetclinic.com



POLLED DONOR

The move towards polled genetics continues to gain momentum, spurred on in part by the success of the daughter-proven bull Luster-P. One of his exciting daughters is **Silvercap Luster Stillness-PP**, recently fresh and already scored GP-84. Stillness was bred by Jeff Smith and Patty Jones and they now own her in partnership with David Eastman. Her dam is a VG-85 2-yrs Bight out of Fraeland Loyola Serendipity-P EX-90, a daughter of former Nr.1 LPI cow Snowbiz Brewmaster Swan VG-88 (Splendor family). 'She's a massive ribbed young cow with a super udder and I would think there will be more points in her as the lactation progresses. She could



Silvercap Luster Stillness-PP.

Dam Lot 11 & same family Lots 12, 26-28

have a little more length to the fore-udder,' comments Jeff Smith. 'As a heifer, we flushed her to Augustus-P, A2P2-PP, and Ranger-Red.' Some of the Augustus-P (<Solitair) embryos were sold to High Bridge Holsteins of Parkhill, Ontario, who now have 3 red daughters, two of which rank as the Nr.1 and 2 red polled heifers in Canada! The highest, Silvercap August Stella-P-Red, is at 3596 gLPI. 'Since calving, we've already flushed Stillness to Zircon-P, and next is Logic-PP,' adds Jeff.



MULTI-TALENTED

Even though he doesn't own a dairy herd, the Canadian Dave Eastman is a true Master Breeder. Take the pedigree of his new elite two-year-old **Vector Zipper Zoe-P**. Eastman was involved with the development of sire Vector Zipper-P (<Zipit), maternal grandsire Mapel Wood Ball of Wax, maternal great-grandsire Delaberge Pepper and maternal great-great-grandsire Generations Epic. 'For me, Zoe's pedigree started a generation earlier with the purchase of Morsan Manoman Fools Gold-Red EX-91,' explains Eastman. The red Man-O-Man out of Stoneden Fools Gold-Red (<Goldwyn) is the source of Zoe's VCR factor which gave her the red colour. Eastman: 'My goal with the assistance of Zoe and her descendants is to breed high-scoring homozygous VCR sires. In this way, black & white farmers can make their herd red & white with one stroke!' Out of Zoe, Eastman already bred the Nr.1 gLPI homozygous VCR female Holstein. No matter what black & white sire Eastman selects for her, all the descendants will be red & white. But Eastman is breeding for more than just VCR. A2A2, BB, Polled, RC; all these traits are integrated at the highest genetic level in the Zoe line. 'Zoe can breed high gLPI descendants with dozens of different combinations of popular traits,' Eastman forecasts enthusiastically. At any rate, Zoe will become influential. Semex obtained her son



Vector Zipper Zoe, the source of numerous breeding goals.

Dam Lots 6 & 7

Voque Zircon (<A2P2), good for 3580 gLPI and the combination VCR, polled and A2A2. Another high Zoe son is Vector Zippy. This young Alcove son does not have VCR and polled, but does have 3701 gLPI, A2A2 and 13 for conformation. Zippy, also to be marketed by Eastman in the coming year, displays what Eastman has always stood for: high quality conformation! Precisely what his dam Zoe, currently stationed at Comestar for IVF, displays. Eastman: 'Zoe has a fantastic udder and in principle could compete at shows.'

Intriguing Sires



DAUGHTER PROVEN

VOGUE REDEYE-P-RED

2826 LPI, Semex, CA
-73kg +.21% +.09% 21kg 8kg

- ♀ **Snowbiz Ladd-P Marshmellow VG-87**
(Tiger-Lily Ladd P-Red)
- ▼
- ♀ **Calbrett Kingboy Miranda-P-RC EX-93**
(Morningview Mcc Kingboy)
- ▼
- ♂ **Vogue Redeye-P-Red**
(Progenesis Webster-P-RC)

In Vogue Redeye-P-Red, Semex has delivered a highly interesting daughter-proven sire. Redeye-P-Red is a son of Progenesis Webster-P and comes directly from the phenomenal breeding cow Calbrett Kingboy Miranda-P-RC. Miranda was selected as Polled Impact Cow 2022 and Global Cow 2021 and was the first polled and red factor cow to win this contest. She has shaped the Holstein breed and particularly polled breeding around the world. Today, Miranda has 12 daughters in Canada, of which 8 are classified EX and 4 are VG. She has delivered several bulls to AI studs, including Redeye with his thoroughly attractive breeding profile. Redeye is red and heterozygous polled, and these two traits alone have made him to be a beloved sire. His first daughter-proven breeding values came in August on the basis of 204 daughters. He promises balanced cows with outstanding udder quality. Especially the fore-udder attachment and the very good udder depth deserve particular mention. Additionally, Redeye is A2A2 and BB, which surely makes him even more attractive. According to sire analyst Mike West of Semex, the daughters move on very good feet and legs and have ideal frame. 'With these positive traits and his very interesting pedigree, Redeye is certainly one of the most interesting red and white bulls in the world,' says Mike West.

➕ UDDER / POLLED / A2A2 & BB

➖ MILK YIELD / RUMP ANGLE / TEAT LENGTH

GLOBAL SUPERSTAR!



#1 Sold Imported Bull in Denmark
July'22- Aug'23 (2.5x More Than The #2)

#1 Most used Sire Switzerland 2021 & 2022



#2 Sold Bull by Select Sires Canada 2022
#10 Most Registered Daughters Holstein Canada 2022



Link to see
his December
Official CDN
Proof!



VOGUE **A2P2**-PP (EX) A2A2 / AB

724HO02004 Luster P x Duke

A2P2 delivers the Type everyone loves along with Huge Components!

Just released and available to everyone to use!
724HO02033 **BENBIE ALLURE** PP A2A2 / AB
#1 GPA LPI A2P2-PP @ +3589 GLPI



Validity
GENETIC TESTING
Home of Vector Genetics

Contact for International
Semen Marketing

dave@validitytesting.com • 905-866-7800