

AgriBio, 5 Ring Road, Bundoora, Victoria,
3083

REGISTERED HOLSTEIN ANCESTRY
Date Issued: 10 February 2023

Registered Bull

ROCKWELLA FARM REDCARPET MARKO–CNF–DPF–BLF (g) 2198716

Date of Birth: 06/12/2021

Current Owner: 505979 ROCKWELLA FARM HOLSTEINS

99% RHA 06/12/21

GENOMIC ABV(g) 2/23 M+128 P+8 P%+0.09 F+6 F%+0.00 ASI+58 Rel 75%

BPI+293 64% HWI+350 58% TWI+514 61%

CELL COUNT 150 REL 65%

SILVERRIDGE V IMAX–ET–CNF–DPF–BLF–CVF–BYF (g) CANM12264620

RHA 13/09/15

0200HO10619

PRODUCTION ABV(I) 12/22 M+858 P+13 P%–0.19 F+34 F%–0.03 ASI+92 Rel 75%

BPI+250 72% HWI+258 69% TWI+525 69%

TYPE ABV(I): OT 102 MS 103 Rel 80%

DTR FERTILITY 106 REL 75%

CELL COUNT 132 REL 79%

SURVIVAL 110 REL 72%

WESTCOAST MONTANA RIZA 4700–ET CANF12589023

RHA

ET Donor G02027681

PRODUCTION ABV 4/22 M+155 P+5 P%+0.02 F+12 F%+0.08 ASI+43 Rel 52%

BPI+277 46% HWI+345 43%

CALV EASE 103 REL 76% FSV 27 REL 25%

MOOWAY ADDICTION ADMIRAL–RED–PO 1963623 VG86 13/01/2018

99% RHA 31/08/15

PRODUCTION ABV 12/22 M–72 P–6 P%–0.07 F–25 F%–0.31 ASI–84 Rel 61%

BPI+105 53% HWI+205 48% TWI+104 50%

TYPE ABV: OT 100 MS 101 Rel 52%

SIRE 80% GP+ DTRS

MOOWAY ZELGADIS MERMAID 1808703 EX–90–2E 14/09/2021

98% RHA 28/03/14 1xM

416057895

PRODUCTION ABV 12/22 M+398 P+10 P%–0.01 F–2 F%–0.27 ASI+35 Rel 70%

BPI+120 60% HWI+115 54% TWI+262 57%

AGE	MILK	PROT	%	FAT	%	DAYS	F+PPI	L	M	H
2–0	8439L	273Kg	3.23	243Kg	2.88	305	98	8		
2–11	10136	326	3.22	337	3.32	305	106	10		
4–1	11023	346	3.14	345	3.13	305	106	6	1	1
5–8	+ 11533	360	3.12	401	3.48	305	100	1	3	9
7–5	6346	195	3.07	228	3.59	192	88	5		
5L's:	54921	1761	3.21	1817	3.31					
FSV	–43	REL	34%							

WESTENRADE ALTASPRING–ET (g) NLDM949033666

RHA 22/02/13

011HO11437

ABV(g) 12/22 M+181 P+9 P%+0.09 F+17 F%+0.14 ASI+86 Rel 97%

BPI+187 89% HWI+187 84% TWI+366 85% TYPE ABV(g): OT 102 MS 105 Rel

SILVERRIDGE V MOGUL EVON–ET CANF11638915

RHA

ET Donor G02019669

ABV 4/22 M+562 P+11 P%–0.08 F+23 F%–0.01 ASI+62 Rel 70%

BPI+213 63% HWI+198 58% TYPE ABV: OT 103 MS 103 Rel 64%

IHG MONTANA–ET–DPF–BLF–CVF–BYF (g) USAM74414026

RHA 25/10/14

JSMONTANA

ABV(g) 12/22 M–172 P–4 P%+0.02 F+9 F%+0.24 ASI+7 Rel 99%

BPI+276 92% HWI+373 87% TWI+379 88% TYPE ABV(g): OT 103 MS 102 Rel

WESTCOAST SUPERSHOT RIZA 2951–RDF–PF–DPF–BLF–CVF–BYF CANF12161021

RHA 22/03/15

G02025075

ABV 4/22 M+452 P+13 P%+0.01 F+14 F%–0.07 ASI+68 Rel 62%

BPI+279 55% HWI+322 51% TYPE ABV: OT 100 MS 102 Rel 54%

MR ANSLY ADDICTION–P–ET–RED–PC (g) USAM72128091

RHA 12/11/12

94HO0895

ABV(g) 12/22 M–403 P+3 P%+0.25 F+7 F%+0.36 ASI+66 Rel 93%

BPI+383 83% HWI+459 78% TWI+619 80% TYPE ABV(g): OT 100 MS 106 Rel

MOOWAY DESTRY ASPIRE 1704289 VG87 09/01/2017

98% RHA 22/03/12

S14005996

ABV 4/22 M+695 P+2 P%–0.32 F–38 F%–0.97 ASI–141 Rel 69%

BPI–29 61% HWI+80 55% TYPE ABV: OT 98 MS 97 Rel 59%

3–5 13419L 393Kg 2.93 365Kg 2.72 305 108 8

4–6 11828 352 2.98 316 2.67 287 108 7

5–5 11878 365 3.07 339 2.85 298 106 6 1

5L's: 62880 1906 3.03 1701 2.71

CASCINA GIOBBI ZELGADIS–ET–BLF–CVF ITAM4990278559

RHA 03/04/06

29HO13601

ABV 12/22 M+231 P–4 P%–0.20 F–11 F%–0.30 ASI–70 Rel 99%

BPI+45 93% HWI+88 87% TWI+57 87% TYPE ABV: OT 101 MS 99 Rel 97%

MOOWAY CHESSMASTER MERMAID 2 1498415 VG89 21/11/2014

97% RHA 07/05/08

S10020312

ABV 12/21 M+63 P+5 P%+0.06 F–20 F%–0.33 ASI–14 Rel 69%

BPI+14 56% HWI+29 50% TYPE ABV: OT 102 MS 101 Rel 53%

4–4 10067L 336Kg 3.34 363Kg 3.61 305 101 12

5–10 11940 392 3.28 362 3.03 305 96 9 1

7–2 13026 426 3.27 419 3.22 305 109 14 1

5L's: 65112 2181 3.35 2115 3.25

Sire

WESTCOAST REDCARPET–ET–RDF–PF–DPF–BLF–CVF–BYF (g)

CANM12843178

RHA 14/01/18

0200HO11384

GENOMIC ABV(g) 12/22 M–135 P+9 P%+0.25 F+27 F%+0.47 ASI+130 Rel 75%

BPI+450 67% HWI+501 62% TWI+755 64%

DTR FERTILITY 113 REL 59%

CELL COUNT 168 REL 65%

SURVIVAL 113 REL 61%

SIRE 100% GP+ DTRS

Dam

MOOWAY ADMIRAL MERMAID–CNF–DPF–XIF–BLF (g) 2121909 GP82

24/05/2022

98% RHA 02/12/19

420011087

GENOMIC ABV(g) 2/23 M–31 P+3 P%+0.08 F–2 F%+0.00 ASI+21 Rel 75%

BPI+191 65% HWI+234 59% TWI+286 62%

SCC 141 REL 65%

FSV 14 REL 45%

RUMP 81 F&L 82 MAMM 84 DS 83