

AgriBio, 5 Ring Road, Bundoora, Victoria,
3083

REGISTERED HOLSTEIN ANCESTORY
Date Issued: 10 February 2023

Registered Cow

MOOWAY MVP BELINDA 1985570 VG85 20/02/2019

Date of Birth: 16/04/2016

Current Owner: 505979 ROCKWELLA FARM HOLSTEINS

RHA-L 16/04/16 1xP 418122945
PRODUCTION ABV 12/22 M+891 P+19 P%-0.09 F+19 F%-0.27 ASI+97 Rel 62%
BPI+182 57% HWI+143 52% TWI+448 53%
AGE MILK PROT % FAT % DAYS F+PPI L M H
2-5 7796L 235Kg 3.01 297Kg 3.81 265 106 5

3-3 10790 368 3.41 411 3.81 305 111 9
4-5 + 10383 326 3.14 377 3.63 278 104 15
5-4 9743 329 3.38 390 4.00 305 98 12
4L's: 40769 1332 3.27 1561 3.83
FSV -49 REL 34%
RUMP 85 F&L 84 MAMM 85 DS 86

MOUNTFIELD SSI DCY MOGUL-ET-RDF-PF-DPF-BLF-CVF-BYF (g) 840M3006972816

RHA 22/06/10 7H11314
GENOMIC ABV(g) 12/22 M+354 P+2 P%-0.14 F+28 F%+0.19 ASI+45 Rel 99%
BPI+217 94% HWI+229 89% TWI+388 89%
TYPE ABV(g): OT 105 MS 106 Rel 97%
WORKABILITY Msp 104 Tmp 101 Lk 105 Rel 96%
DTR FERTILITY 103 REL 98%
CELL COUNT 126 REL 99%
SURVIVAL 110 REL 98%
SIRE 8 EX DTRS, 99% GP+ DTRS

COYNE-FARMS DORCY-ET-BLF-CVF-BYC (g) USAM139005002

RHA 17/09/07 29H014142
ABV(g) 12/22 M+352 P+2 P%-0.15 F-6 F%-0.30 ASI-28 Rel 99%
BPI+188 94% HWI+244 89% TWI+337 89% TYPE ABV(g): OT 102 MS 105 Rel 9

Sire SEAGULL-BAY MVP-ET (g) USAM71618865

RHA 22/09/12 29H016888
GENOMIC ABV(g) 12/22 M+30 P+16 P%+0.28 F+28 F%+0.39 ASI+162 Rel 99%
BPI+260 95% HWI+187 90% TWI+463 90%
WORKABILITY Msp 102 Tmp 103 Lk 105 Rel 99%
DTR FERTILITY 101 REL 99%
CELL COUNT 113 REL 99%
SURVIVAL 108 REL 99%
SIRE 3 EX DTRS, 85% GP+ DTRS

MOUNTFIELD MARSH MAXINE-ET USAF62784081 VG

RHA 23/04/06 G02008725
ABV 4/22 M+131 P+8 P%+0.08 F+24 F%+0.27 ASI+87 Rel 63%
BPI+174 59% HWI+164 55% TYPE ABV: OT 101 MS 98 Rel 62%

ENSENADA TABOO PLANET-ET-RDF-DPF-BLF-CVF-BYF (g) USAM60597003 EX-90-1E

RHA 03/03/03 7H8081
ABV(g) 12/22 M+816 P+20 P%-0.05 F+7 F%-0.40 ASI+79 Rel 99%
BPI+145 94% HWI+107 90% TWI+382 90% TYPE ABV(g): OT 98 MS 102 Rel 99

PINE-TREE MARTHA SHEEN-ET USAF62443682 VG

RHA ET Donor G02007433
ABV 4/22 M+240 P+10 P%+0.07 F+12 F%+0.03 ASI+68 Rel 84%
BPI+157 78% HWI+147 73% TYPE ABV: OT 104 MS 97 Rel 81%
1-11 11759L 391Kg 3.23 488Kg 4.03 305
1L's: 13720 466 3.30 592 4.19

LEXVOLD LUKE HERSHEL-ET-BLF-CVF-BYF USAM2294436

RHA 30/07/95 ALTAHERSHEL
ABV 12/22 M+442 P-2 P%-0.27 F-24 F%-0.62 ASI-103 Rel 93%
BPI-123 85% HWI-77 80% TWI-116 80% TYPE ABV: OT 96 MS 93 Rel 86%

SANDY-VALLEY BLESSING-ET-CVF USAF128824973

RHA 06/01/00 G02004885
ABV 4/22 M+470 P+7 P%-0.11 F+14 F%-0.09 ASI+25 Rel 66%
BPI-29 62% HWI-63 58% TYPE ABV: OT 94 MS 95 Rel 65%
2-2 16511L 548Kg 3.22 674Kg 3.96 305
5-11 11080 357 3.13 460 4.03 260
2L's: 30821 1027 3.24 1273 4.01

SOUTHLAND MARKER-BLF-CVF (g) NLDM847990740

RHA 10/12/92 NLDMARKER
ABV(g) 12/22 M+642 P+3 P%-0.28 F-12 F%-0.57 ASI-60 Rel 99%
BPI-112 93% HWI-138 88% TWI-213 88% TYPE ABV(g): OT 108 MS 107 Rel 9

ARCEETA RAIDER BELINDA 760292 VG85 01/06/1999

RHA-L 12/12/95 S98005565
ABV 12/21 M+19 P-15 P%-0.29 F+1 F%+0.00 ASI-101 Rel 68%
BPI-46 58% HWI+3 51% TYPE ABV: OT 99 MS 98 Rel 54%
3-4 9599L 283Kg 2.95 364Kg 3.79 305 103
4-5 + 9733 280 2.88 381 3.91 305 109
7-7 8538 263 3.08 327 3.83 305 93
6L's: 54577 1632 2.99 2127 3.90

AMMON-PEACHEY SHAUNA-ET USAF66228178 VG

RHA 16/04/09 G02008769
PRODUCTION ABV 4/22 M+454 P+18 P%+0.12 F+14 F%-0.08 ASI+105 Rel 87%
BPI+164 81% HWI+127 76%
DTR FERT 101 REL 86% SCC 127 REL 87% SURV 107 REL 83%
CALV EASE 102 REL 86% FSV -39 REL 45%

SANDY-VALLEY BOLTON-ET-BLF-CVF-BYC (g) USAM131823833 EX1E

RHA 11/09/01 29H011111
GENOMIC ABV(g) 12/22 M+619 P+4 P%-0.23 F+9 F%-0.25 ASI-3 Rel 99%
BPI+40 95% HWI+1 90% TWI+138 90%
TYPE ABV(g): OT 104 MS 100 Rel 99%
WORKABILITY Msp 101 Tmp 103 Lk 105 Rel 99%
DTR FERTILITY 95 REL 99%
CELL COUNT 130 REL 99%
SURVIVAL 105 REL 99%
SIRE 1 AA 1 RES 1 HM ALL AUST PROG.
81 EX DTRS, 95% GP+ DTRS

PARVALE MARKER BELINDA 1231878 VG85 13/01/2006

RHA-L 05/08/03 H01231878
PRODUCTION ABV 4/22 M+668 P+0 P%-0.34 F+9 F%-0.29 ASI-56 Rel 69%
BPI-19 60% HWI-6 54%
AGE MILK PROT % FAT % DAYS F+PPI L M H
1-11 + 8636L 249Kg 2.88 306Kg 3.54 305 107 7 1
3-2 10183 301 2.96 313 3.07 303 106 5 1
4-1 + 8715 266 3.05 339 3.89 305 105 5
5-2 10075 304 3.02 391 3.88 305 101 10 3 2
7-0 1803 54 3.00 51 2.83 46 101
5L's: 48134 1461 3.04 1715 3.56
FSV -23 REL 33%

Dam MOOWAY BOLTON BELINDA 1617114 VG85 20/04/2015

RHA-L 19/08/10 H01617114
PRODUCTION ABV 4/22 M+1461 P+12 P%-0.53 F+0 F%-0.90 ASI-83 Rel 70%
BPI-42 62% HWI-42 56%
AGE MILK PROT % FAT % DAYS F+PPI L M H
1-11 9383L 268Kg 2.86 273Kg 2.91 305 106 13
3-6 13087 383 2.93 378 2.89 305 105 8
4-6 14295 408 2.85 355 2.48 305 103 9
5-7 12497 361 2.89 344 2.75 305 98 12 1
7-0 11016 313 2.84 349 3.17 305 95 9 1 1
5L's: 74463 2163 2.90 2147 2.88
SCC 131 REL 59%
FSV -5 REL 34%
RUMP 89 F&L 89 MAMM 81 DS 88