

AgriBio, 5 Ring Road, Bundoora, Victoria,
3083

REGISTERED HOLSTEIN ANCESTRY
Date Issued: 10 February 2023

Registered Cow

ROCKWELLA FARM MEDALLION HEATHER 1843965 VG88 24/05/2022

Date of Birth: 21/02/2015

Current Owner: 505979 ROCKWELLA FARM HOLSTEINS

RHA-L 21/02/15 STP 1xEP C15004896
PRODUCTION ABV 12/22 M+90 P+13 P%+0.21 F+5 F%+0.02 ASI+93 Rel 70%
BPI+177 61% HWI+177 56% TWI+382 58%
AGE MILK PROT % FAT % DAYS F+PPI L M H
1-11 8425L 296Kg 3.51 332Kg 3.94 305 112 9

3-0 12600 448 3.56 414 3.29 305 126 8 1
3-11 5394 206 3.82 217 4.02 289 62 7
5-0 13312 436 3.28 389 2.92 305 107 9
6-0 11903 398 3.34 473 3.97 283 117 7
5L's: 53315 1846 3.46 1894 3.55
SCC 114 REL 59%
CALV EASE 101 REL 58% FSV 42 REL 35%
RUMP 86 F&L 87 MAMM 89 DS 89

HILL VALLEY BASAR ACME-RDF-CVF (g) 956582 VG89 01/06/2004

RHA 30/07/99 SUPERIOR SIRE 2004 INFORMER
GENOMIC ABV(g) 12/22 M+56 P+8 P%+0.13 F+15 F%+0.18 ASI+82 Rel 99%
BPI+41 95% HWI-7 90% TWI+131 90%
TYPE ABV(g): OT 105 MS 104 Rel 99%
WORKABILITY Msp 99 Tmp 101 Lk 102 Rel 99%
DTR FERTILITY 96 REL 99%
CELL COUNT 88 REL 99%
SURVIVAL 99 REL 99%
SIRE 62 EX DTRS, 89% GP+ DTRS

BASAR-BLF-CVF (g) DEUM800166

RHA 24/09/92 GGBASAR
ABV(g) 12/22 M-50 P+2 P%+0.06 F+8 F%+0.15 ASI+33 Rel 99%
BPI-57 94% HWI-109 89% TWI-19 89% TYPE ABV(g): OT 97 MS 97 Rel 98%

HILL VALLEY SHOW AMY-ET 753092 VG85 26/05/1998

RHA 29/11/95 X960J0025
ABV 12/21 M+416 P+20 P%+0.17 F-3 F%-0.30 ASI+83 Rel 77%
BPI+59 71% HWI+30 65% TYPE ABV: OT 102 MS 100 Rel 69%
2-3 8795L 296Kg 3.37 259Kg 2.94 305
3-8 9846 344 3.49 314 3.19 289 138
2L's: 21115 727 3.44 668 3.16

ETAZON KNOCK OUT-BLF-CVF (g) NLDM817118754

RHA 25/08/92 NLDKNOCKOUT
ABV(g) 12/22 M+231 P+11 P%+0.09 F-7 F%-0.24 ASI+42 Rel 99%
BPI+25 94% HWI+0 89% TWI+128 89% TYPE ABV(g): OT 103 MS 101 Rel 97%

GLOMAR BOUDEWIJN LUCK-ET 1003434 VG86 12/11/2003

96% RHA 25/04/99 3* ET Donor 501006348
ABV 4/22 M-685 P+3 P%+0.41 F+33 F%+0.90 ASI+166 Rel 86%
BPI+132 79% HWI+92 73% TYPE ABV: OT 94 MS 95 Rel 75%
2-1 6936L 258Kg 3.72 324Kg 4.67 305 122
3-2 7489 269 3.59 334 4.46 305 111
4-3 7253 269 3.71 337 4.65 305 110
4L's: 33522 1256 3.75 1585 4.73

LUKAS-ET DEUM133479

RHA 16/02/92 DEULUKAS
ABV(I) 12/22 M-346 P-8 P%+0.03 F-5 F%+0.14 ASI-35 Rel 89%
BPI-58 82% HWI-16 77% TWI-139 77% TYPE ABV(I): OT 96 MS 95 Rel 82%

SCHILLING RAIDER BRISANZ 1 DEUF76302497 EX1E

RHA 10/12/93 G02003268
ABV 4/22 M+169 P-1 P%-0.10 F-7 F%-0.21 ASI-39 Rel 62%
BPI+14 58% HWI+24 54% TYPE ABV: OT 103 MS 98 Rel 60%

OLIVEHOLME AEROLINE-TWIN-ET-BLF-CVF CANM5429693 EX

RHA 09/06/91 EROLINE
ABV 12/22 M+166 P-1 P%-0.11 F-5 F%-0.17 ASI-32 Rel 99%
BPI-126 93% HWI-154 87% TWI-167 87% TYPE ABV: OT 98 MS 95 Rel 99%

ROCKWELLA FARM MASCOT HEATHER 2ND-ET 627891 GP83 07/12/1997

RHA 20/08/93 S95015051
ABV 12/21 M-77 P-1 P%+0.03 F-17 F%-0.20 ASI-33 Rel 74%
BPI-36 64% HWI+15 58% TYPE ABV: OT 92 MS 92 Rel 64%
2-0 7243L 225Kg 3.11 255Kg 3.52 305 116
3-11 8109 264 3.26 299 3.69 305 105
6-3 7852 259 3.30 303 3.86 305 78
4L's: 30880 989 3.20 1122 3.63

Sire

BUNDALONG MARKS MEDALLION-ET-DPF-BLF-CVF (g) 1377914 VG86 13/06/2013

99% RHA 08/07/05 MEDALLION
GENOMIC ABV(g) 12/22 M+29 P+10 P%+0.18 F+0 F%-0.01 ASI+69 Rel 99%
BPI+99 95% HWI+76 90% TWI+246 90%
WORKABILITY Msp 102 Tmp 103 Lk 104 Rel 99%
DTR FERTILITY 98 REL 99%
CELL COUNT 86 REL 99%
SURVIVAL 102 REL 99%
SIRE 41 EX DTRS, 82% GP+ DTRS
RUMP 84 F&L 86 DS 89

BUNDALONG KNOCKOUT LUCK 1161059 VG87 07/12/2005

98% RHA ET Donor H01161059
PRODUCTION ABV 4/22 M-253 P+9 P%+0.30 F+18 F%+0.42 ASI+125 Rel 80%
BPI+154 73% HWI+130 68%
AGE MILK PROT % FAT % DAYS F+PPI L M H
2-0 5852L 199Kg 3.40 253Kg 4.32 305 101
3-0 7179 254 3.54 319 4.44 305 105 12
2L's: 53790 2164 4.02 2733 5.08
DTR FERT 101 REL 77% SCC 108 REL 78% SURV 100 REL 73%
CALV EASE 102 REL 69% FSV 47 REL 38%

LAUDAN-ET-BLF-CVF-BYF (g) DEUM78448776

RHA 11/10/98 GGCLAUDAN
GENOMIC ABV(g) 12/22 M+282 P+6 P%-0.03 F-15 F%-0.39 ASI-12 Rel 99%
BPI+83 92% HWI+135 87% TWI+247 88%
TYPE ABV(g): OT 100 MS 102 Rel 92%
WORKABILITY Msp 102 Tmp 96 Lk 98 Rel 95%
DTR FERTILITY 102 REL 98%
CELL COUNT 141 REL 98%
SURVIVAL 102 REL 96%
SIRE 3 EX DTRS, 95% GP+ DTRS

ROCKWELLA FARM AEROLINE HEATHER 914008 EX-90-2E 24/04/2009

RHA 23/08/98 2* 1xEP 1xP LIFE 1 ET Donor H00914008
PRODUCTION ABV 4/22 M-132 P+9 P%+0.24 F+16 F%+0.32 ASI+111 Rel 77%
BPI+127 68% HWI+93 62%
AGE MILK PROT % FAT % DAYS F+PPI L M H
3-8 9028L 321Kg 3.56 393Kg 4.35 305 107
4-9 10703 368 3.44 400 3.74 305 112
6-6 11164 378 3.39 466 4.17 305 117
9-0 10552 357 3.38 427 4.05 305 102 13
10-6 10048 337 3.35 408 4.06 305 92
6L's: 75397 2647 3.51 3173 4.21
DTR FERT 99 REL 61% SCC 113 REL 65% SURV 98 REL 60%
FSV 69 REL 38%
DAM 100% GP+ DTRS

Dam

ROCKWELLA FARM LAUDAN HEATHER-ET 1430297 VG87 25/10/2011

RHA 22/08/06 STP(Silvr) 3* 4xM 1xF 3xP LIFE 3 S06014317
PRODUCTION ABV 12/21 M+505 P+13 P%-0.02 F+8 F%-0.19 ASI+48 Rel 74%
BPI+153 64% HWI+179 58%
AGE MILK PROT % FAT % DAYS F+PPI L M H
2-0 9398L 311Kg 3.31 383Kg 4.08 293 116 8
3-0 12910 410 3.18 395 3.06 305 117 9
4-0 12700 404 3.18 446 3.51 301 117 6 2
4-11 12989 411 3.16 416 3.20 305 108 7 1
6-0 11232 352 3.13 382 3.40 305 94 3 2 3
7-0 11452 369 3.22 412 3.60 284 101 3 4
8-5 12243 399 3.26 463 3.78 305 112 7 2
9-6 7268 251 3.45 296 4.07 284 71 1 7
10-5 6771 224 3.31 254 3.75 246 76 2 5
9L's: 98011 3166 3.23 3487 3.56
DTR FERT 103 REL 59% SCC 138 REL 61%
FSV 93 REL 35%
DAM 1 EX DTRS, 100% GP+ DTRS
RUMP 86 F&L 84 MAMM 88 DS 89