

AgriBio, 5 Ring Road, Bundoora, Victoria,
3083

REGISTERED HOLSTEIN ANCESTRY
Date Issued: 10 February 2023

Registered Cow

ROCKWELLA FARM DYNAMIC MOLLY 2 1903716 EX-90-1E 24/05/2022

Date of Birth: 14/10/2015

Current Owner: 505979 ROCKWELLA FARM HOLSTEINS

RHA-L 14/10/15 1xM 1xF 415166001
PRODUCTION ABV 12/22 M+235 P+6 P%-0.01 F+42 F%+0.46 ASI+108 Rel 64%
BPI+215 52% HWI+222 46% TWI+391 50%
AGE MILK PROT % FAT % DAYS F+PPI L M H
1-11 7337L 242Kg 3.30 322Kg 4.39 262 105 8

2-10 10859 350 3.22 415 3.82 305 113 12
4-4 11151 358 3.21 473 4.24 305 99 8 1
5-3 6643 218 3.28 252 3.79 301 61 6 2
4L's: 40591 1332 3.28 1648 4.06
FSV 59 REL 30%
RUMP 86 F&L 88 MAMM 91 DS 92

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%
TYPE ABV(g): OT 105 MS 108 Rel 99%
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

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

RHA 30/07/99 SUPERIOR SIRE 2004 INFORMER
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%

BUNDALONG KNOCKOUT LUCK 1161059 VG87 07/12/2005

98% RHA ET Donor H01161059
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% TYPE ABV: OT 99 MS 101 Rel 69%
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

Sire

KREZANDA MEDALLION DYNAMIC 1684773 VG86 05/12/2014

RHA-L 20/02/12
PRODUCTION ABV 12/22 M+416 P+20 P%+0.17 F+43 F%+0.37 ASI+194 Rel 77%
BPI+219 66% HWI+146 60% TWI+510 63%
DTR FERTILITY 96 REL 58%
CELL COUNT 99 REL 66%
SURVIVAL 102 REL 58%
SIRE 2 EX DTRS, 94% GP+ DTRS
RUMP 82 F&L 87 DS 88

KREZANDA MAXIMIZER DING 1596993 VG87 01/08/2014

RHA 03/03/09 1* 3xEP LIFE 1 S09001864
PRODUCTION ABV 12/21 M+291 P+29 P%+0.40 F+78 F%+0.95 ASI+328 Rel 77%
BPI+347 65% HWI+206 59%
AGE MILK PROT % FAT % DAYS F+PPI L M H
1-11 8644L 310Kg 3.59 386Kg 4.47 305 123
2-11 10525 386 3.67 485 4.61 305 118 7 1 1
3-11 12818 450 3.51 597 4.66 305 134 8 1
5-0 13611 471 3.46 590 4.33 305 126 8 3 1
6-6 14600 484 3.32 638 4.37 305 137 1 5 7
5L's: 77562 2751 3.55 3493 4.50
DTR FERT 96 REL 58% SCC 117 REL 64%
CALV EASE 98 REL 58% FSV -18 REL 33%
DAM 100% GP+ DTRS

CRYSTAL RIDGE GORDON MAXIMIZER-ET (g) 1258412

RHA 11/11/02 MAXIMIZER
ABV(g) 12/22 M+252 P+11 P%+0.08 F+19 F%+0.13 ASI+95 Rel 98%
BPI+213 91% HWI+173 86% TWI+386 86% TYPE ABV(g): OT 124 MS 103 Rel

KREZANDA FABULON DING-ET 1312052 VG87 05/12/2007

RHA 25/04/04 3* 1xEP 1xF ET Donor S06014672
ABV 12/21 M+72 P+16 P%+0.27 F+34 F%+0.45 ASI+172 Rel 74%
BPI+92 65% HWI-7 59% TYPE ABV: OT 96 MS 96 Rel 59%
3-5 10442L 360Kg 3.45 453Kg 4.34 305 113 10 2 1
4-10 10088 347 3.44 405 4.01 305 97
6-5 11706 388 3.31 505 4.31 305 116 8
4L's: 49520 1722 3.48 2135 4.31

Dam

ROCKWELLA FARM JEEVES MOLLY 4TH 1607989 VG88 08/02/2017

RHA-L 07/09/10 STP 2* S10020210
PRODUCTION ABV 12/22 M-99 P-11 P%-0.16 F+10 F%+0.20 ASI-46 Rel 72%
BPI+71 62% HWI+154 55% TWI+65 58%
AGE MILK PROT % FAT % DAYS F+PPI L M H
1-11 7813L 254Kg 3.25 284Kg 3.63 305 95 8
2-11 9183 295 3.21 349 3.80 305 90 5 1 2
4-0 9446 301 3.19 369 3.91 305 86 10
5-1 9276 288 3.10 388 4.18 274 87 8
5-11 9030 275 3.05 379 4.20 305 82 10 1
7-2 8100 251 3.10 352 4.35 305 71 8 1
8-2 3374 96 2.85 128 3.79 158 55 4
7L's: 61373 1940 3.16 2470 4.02
SCC 108 REL 58%
FSV 63 REL 34%
RUMP 83 F&L 87 MAMM 88 DS 91

KED OUTSIDE JEEVES-ET-BYF (g) USAM134438230

RHA 22/05/03 29H011614
GENOMIC ABV(g) 12/22 M-142 P-13 P%-0.17 F-14 F%-0.12 ASI-104 Rel 99%
BPI+75 94% HWI+228 89% TWI+137 90%
TYPE ABV(g): OT 98 MS 93 Rel 98%
WORKABILITY Msp 98 Tmp 102 Lk 100 Rel 98%
DTR FERTILITY 112 REL 99%
CELL COUNT 105 REL 99%
SURVIVAL 108 REL 99%
SIRE 9 EX DTRS, 91% GP+ DTRS

COMESTAR OUTSIDE-ET-BLF-CVF (g) CANM6026421 EX-95-1E

RHA 27/02/94 HOOUTSIDE
ABV(g) 12/22 M-42 P-20 P%-0.36 F-2 F%-0.01 ASI-137 Rel 99%
BPI-66 95% HWI+0 90% TWI-199 90% TYPE ABV(g): OT 103 MS 94 Rel 99%

KED DUSTER JULIENNA-ET USAF127151957 EX-94-2E

RHA 10/11/98 G02005614
ABV 4/22 M-35 P-5 P%-0.07 F-21 F%-0.29 ASI-71 Rel 64%
BPI+12 59% HWI+108 55% TYPE ABV: OT 94 MS 93 Rel 61%

ROCKWELLA FARM HEATH MOLLY 2ND 1461665 VG87 25/10/2011

RHA-L 23/09/07 S07021472
PRODUCTION ABV 12/21 M+131 P+7 P%+0.07 F+15 F%+0.14 ASI+68 Rel 67%
BPI+108 55% HWI+87 49%
AGE MILK PROT % FAT % DAYS F+PPI L M H
1-10 9396L 316Kg 3.36 374Kg 3.98 305 115 9
2-11 10407 348 3.34 374 3.59 305 106 7
3-11 9746 333 3.42 321 3.29 305 88 3 2 5
5-4 5872 198 3.37 241 4.10 179 81 3 3
4L's: 38847 1314 3.38 1435 3.69
FSV -15 REL 31%

ROCKWELLA FARM LADINO HEATH-ET 1389714 VG87 17/04/2007

RHA 14/08/04
ABV 12/22 M+444 P+16 P%+0.08 F+15 F%-0.05 ASI+106 Rel 68%
BPI+117 60% HWI+77 55% TWI+331 57% TYPE ABV: OT 100 MS 102 Rel 61%

ROCKWELLA FARM GB MOLLY 2ND 1349568 EX-90-2E 05/12/2014

RHA-L 06/06/05 STP 4* 1xEP 2xM 4xP LIFE 1 S05011784
ABV 12/21 M+230 P+20 P%+0.25 F+1 F%-0.13 ASI+109 Rel 74%
BPI+173 65% HWI+150 59% TYPE ABV: OT 101 MS 97 Rel 64%
3-4 11997L 414Kg 3.45 430Kg 3.58 305 114 8
4-4 12383 424 3.42 425 3.43 305 107 12
8-4 12261 433 3.53 469 3.83 295 115 7 1
8L's: 81754 2839 3.47 2845 3.48