

AgriBio, 5 Ring Road, Bundoora, Victoria,  
3083

## ROCKWELLA FARM JENKINS JUDITH 1843905 VG87 16/01/2020

Date of Birth: 30/08/2014

Current Owner: 505979 ROCKWELLA FARM HOLSTEINS

RHA-L 30/08/14 1xEP S14012413  
 PRODUCTION ABV 12/22 M-108 P+7 P%+0.18 F+28 F%+0.47 ASI+111 Rel 71%  
 BPI+223 62% HWI+226 56% TWI+384 58%  
 AGE MILK PROT % FAT % DAYS F+PPI L M H  
 2-1 8248L 286Kg 3.47 357Kg 4.33 305 110 9 1

3-3 9213 334 3.63 404 4.39 305 98 6 1 1  
 4-3 10607 353 3.33 388 3.66 305 102 7 1  
 5-3 13042 427 3.27 495 3.80 305 113 7 2 1  
 6-5 10240 341 3.33 440 4.30 305 97 4 3 2  
 5L's: 55483 1898 3.42 2280 4.11  
 SCC 125 REL 59%  
 FSV 1 REL 35%  
 RUMP 81 F&L 87 MAMM 87 DS 92

## REGISTERED HOLSTEIN ANCESTRY

Date Issued: 10 February 2023

## Registered Cow

## REGANCREST-HHF MAC-ET USAM60540164 VG

RHA 20/04/01 ALTAMAC  
 PRODUCTION ABV 12/22 M-45 P-7 P%-0.12 F-4 F%-0.04 ASI-56 Rel 96%  
 BPI+88 88% HWI+231 82% TWI+96 83%  
 TYPE ABV: OT 88 MS 97 Rel 92%  
 WORKABILITY Msp 102 Tmp 97 Lk 99 Rel 89%  
 DTR FERTILITY 115 REL 94%  
 CELL COUNT 121 REL 94%  
 SURVIVAL 102 REL 92%  
 SIRE 88% GP+ DTRS

## MARA-THON BW MARSHALL-ET-BLF-CVF USAM2290977 VG

RHA 24/03/95  
 ABV(I) 12/22 M+642 P+4 P%-0.24 F+2 F%-0.36 ASI-18 Rel 94%  
 BPI-66 88% HWI-66 82% TWI-26 82% TYPE ABV(I): OT 92 MS 99 Rel 91%

## REGANCREST RUDOLPH DENA-ET USAF17391080 VG

RHA 19/06/97 G02003510  
 ABV 4/22 M-190 P-9 P%-0.07 F-24 F%-0.23 ASI-88 Rel 77%  
 BPI+0 72% HWI+109 68% TYPE ABV: OT 94 MS 98 Rel 77%  
 2-3 12487L 403Kg 3.13 469Kg 3.65 305  
 4-10 9893 307 3.01 444 4.36 305  
 2L's: 26753 953 3.46 1089 3.95

## Sire

## SYNERGY ALTAJENKINS-BLF-CVF-BYF USAM64410464

RHA 22/11/07 011H010346  
 PRODUCTION ABV 12/22 M+120 P-2 P%-0.10 F-4 F%-0.13 ASI-32 Rel 99%  
 BPI+95 92% HWI+154 86% TWI+137 87%  
 WORKABILITY Msp 102 Tmp 99 Lk 97 Rel 97%  
 DTR FERTILITY 107 REL 99%  
 CELL COUNT 137 REL 99%  
 SURVIVAL 104 REL 98%  
 SIRE 3 EX DTRS, 81% GP+ DTRS

## APPLOUIS SHOTTLE JOSIE-ET USAF62499253

RHA 07/01/06 G02008503  
 PRODUCTION ABV 4/22 M+511 P+9 P%-0.09 F+5 F%-0.24 ASI+18 Rel 58%  
 BPI+83 56% HWI+82 53%  
 DTR FERT 102 REL 62% SCC 135 REL 63% SURV 106 REL 61%  
 FSV -5 REL 32%

## PICSTON SHOTTLE-ET-BLF-CVF-BYF (g) GBRM598172 EX-96-1E

RHA 23/07/99 SHOTTLE  
 ABV(g) 12/22 M+485 P+8 P%-0.10 F+9 F%-0.17 ASI+32 Rel 99%  
 BPI+165 95% HWI+180 90% TWI+373 90% TYPE ABV(g): OT 101 MS 97 Rel 99%

## APPLOUIS GARTER JOY-ET USAF133505719

RHA 14/09/02 G02008502  
 ABV 4/22 M+632 P+13 P%-0.08 F+6 F%-0.30 ASI+30 Rel 56%  
 BPI+36 51% HWI+38 48% TYPE ABV: OT 97 MS 95 Rel 50%

## Dam

## ROCKWELLA FARM GOLDWYN JUDITH-CNF-DPF-BLF (g) 1729452 VG87 18/06/2020

RHA-L 16/08/12 STP 1\* 3xM 1xP 2xP LIFE 2 S12018886  
 GENOMIC ABV(g) 2/23 M+290 P+11 P%+0.06 F+37 F%+0.36 ASI+127 Rel 80%  
 BPI+257 72% HWI+224 67% TWI+502 69%  
 AGE MILK PROT % FAT % DAYS F+PPI L M H  
 2-0 9176L 304Kg 3.31 354Kg 3.86 305 112 8 1  
 3-1 10771 359 3.33 429 3.98 287 112 8  
 4-0 11087 361 3.26 413 3.73 280 112 8  
 5-1 12762 417 3.27 465 3.64 305 110 9 1 1  
 6-5 11023 375 3.40 394 3.57 305 103 8 1  
 7-6 10229 328 3.21 406 3.97 305 100 11  
 9-0 11265 373 3.31 467 4.15 305 116 8 3 1  
 7L's: 85479 2843 3.33 3291 3.85  
 DTR FERT 100 REL 69% SCC 142 REL 66% SURV 106 REL 66%  
 CALV EASE 99 REL 72% FSV 27 REL 48%  
 DAM 100% GP+ DTRS  
 RUMP 83 F&L 85 MAMM 88 DS 89

## BRAEDALE GOLDWYN-BLF-CVF-BYF (g) CANM10705608 GP

RHA 03/01/00 HOGOLDWYN  
 GENOMIC ABV(g) 12/22 M+244 P+9 P%+0.04 F+11 F%+0.00 ASI+60 Rel 99%  
 BPI+254 95% HWI+290 90% TWI+554 90%  
 TYPE ABV(g): OT 102 MS 103 Rel 99%  
 WORKABILITY Msp 102 Tmp 99 Lk 104 Rel 99%  
 DTR FERTILITY 103 REL 99%  
 CELL COUNT 152 REL 99%  
 SURVIVAL 108 REL 99%  
 SIRE 3 AA 5 RES 3 HM ALL AUST PROG.  
 114 EX DTRS, 98% GP+ DTRS

## SHOREMAR JAMES-BLF-CVF (g) CANM5902195 GP

RHA 30/05/93 HOJAMES  
 ABV(g) 12/22 M-315 P-4 P%+0.08 F+1 F%+0.21 ASI-1 Rel 99%  
 BPI-12 95% HWI-24 90% TWI-38 90% TYPE ABV(g): OT 96 MS 93 Rel 99%

## BRAEDALE BALER TWINE-ET-BLF CANF6860888 VG

RHA ET Donor G02002787  
 ABV 4/22 M+64 P-2 P%-0.07 F+13 F%+0.14 ASI+4 Rel 87%  
 BPI+10 81% HWI-45 76% TYPE ABV: OT 105 MS 104 Rel 86%  
 2-1 12096L 402Kg 3.23 591Kg 4.74 305  
 1L's: 27051 1005 3.61 1359 4.88

## ROCKWELLA FARM MAXIMIZER JUDITH 1600025 VG86 04/08/2017

RHA-L 01/08/10 STP 4\* LIFE 1 H01600025  
 PRODUCTION ABV 12/22 M-18 P+8 P%+0.16 F+34 F%+0.51 ASI+127 Rel 73%  
 BPI+212 63% HWI+175 57% TWI+341 59%  
 AGE MILK PROT % FAT % DAYS F+PPI L M H  
 3-0 9589L 328Kg 3.42 416Kg 4.34 305 103 8  
 4-6 10101 346 3.43 397 3.93 305 98 9  
 5-7 8268 295 3.57 387 4.68 280 89 7 1  
 7-6 9682 340 3.51 396 4.09 305 93 2 7 3  
 9-1 10086 339 3.36 421 4.17 305 95 6 2 3  
 7L's: 72366 2514 3.47 3104 4.29  
 SCC 129 REL 60%  
 FSV -73 REL 36%  
 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 8

## ROCKWELLA FARM RAIMON JUDITH 1174185 VG89 10/02/2011

RHA-L 10/08/02 STP 1xEP LIFE 1 H01174185  
 ABV 4/22 M-666 P-12 P%+0.11 F+12 F%+0.59 ASI+16 Rel 71%  
 BPI-3 63% HWI-27 57% TYPE ABV: OT 97 MS 87 Rel 62%  
 5-6 9704L 329Kg 3.39 434Kg 4.47 305 94 8  
 7-11 11864 385 3.25 474 4.00 305 112 3 10  
 9-6 11233 369 3.28 434 3.86 305 101 5 8  
 7L's: 77013 2624 3.41 3222 4.18