

AgriBio, 5 Ring Road, Bundoora, Victoria,
3083

REGISTERED HOLSTEIN ANCESTRY
Date Issued: 8 February 2023

Registered Bull

ROCKWELLA FARM LASTIN DOTCOM 2217041

Date of Birth: 13/08/2022

Current Owner: 505979 ROCKWELLA FARM HOLSTEINS

99% RHA 13/08/22

SANDY-VALLEY FEDORA-ET-RDF-PF-DPF-BLF-CVF-BYF (g)

840M3014562337

RHA 10/09/16

14H013980

GENOMIC ABV(g) 12/22 M+1 P+14 P%+0.26 F+23 F%+0.33 ASI+140 Rel 97%

BPI+460 90% HWI+488 85% TWI+737 85%

TYPE ABV(g): OT 103 MS 107 Rel 95%

WORKABILITY Msp 103 Tmp 103 Lk 106 Rel 94%

DTR FERTILITY 113 REL 94%

CELL COUNT 193 REL 96%

SURVIVAL 112 REL 80%

SIRE 87% GP+ DTRS

WA-DEL YODER BANDARES-ET-DPF-BLF-CVF-BYF (g) USAM143189741

RHA 18/12/14

7H012671

ABV(g) 12/22 M+123 P+18 P%+0.27 F+31 F%+0.37 ASI+175 Rel 93%

BPI+498 87% HWI+529 82% TWI+925 82% TYPE ABV(g): OT 104 MS 105 Rel 9

SANDY-VALLEY KB LIBERTY-ET 840F3125601236

RHA 05/04/15

G02022553

ABV 4/22 M+612 P+21 P%+0.08 F+28 F%+0.03 ASI+133 Rel 74%

BPI+342 67% HWI+339 63% TYPE ABV: OT 101 MS 105 Rel 72%

S-S-I MONTROSS JETT-ET-DPF-BLF-CVF-BYF (g) 840M3123885976

99% RHA 15/05/14

7H013251

ABV(g) 12/22 M+814 P+18 P%-0.08 F+18 F%-0.23 ASI+90 Rel 92%

BPI+237 83% HWI+191 77% TWI+515 79% TYPE ABV(g): OT 99 MS 100 Rel 76

REDMAW DAVINCI LAUTAMAY-IMP-ET (g) 1845457 VG85 20/08/2021

RHA 17/01/15 3*

ET Donor H01845457

ABV(g) 2/23 M+184 P+15 P%+0.19 F-13 F%-0.31 ASI+58 Rel 84%

BPI+320 74% HWI+373 69% TWI+635 71% TYPE ABV(g): OT 106 MS 107 Rel 6

3-9 9554L 322Kg 3.37 317Kg 3.32 305 108 9 1 1

5-0 9135 305 3.34 329 3.60 305 93 8 1 1

6-1 8488 289 3.40 314 3.70 305 93 10 2

5L's: 46364 1593 3.44 1671 3.60

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

RHA 03/01/00

H0GOLDWYN

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 9

REGANCREST-MWS BRIT-ET USAF60870676

RHA 02/09/02

G02007565

ABV 4/22 M+696 P+3 P%-0.29 F+9 F%-0.30 ASI-36 Rel 62%

BPI+32 59% HWI+26 56% TYPE ABV: OT 105 MS 103 Rel 64%

GLEN JURISTAN APOLLO EXHAUST-ET-RDF-CVF (g) 992401 VG88 05/05/2006

RHA-L 09/06/99

EXHAUST

ABV(g) 12/22 M-383 P-2 P%+0.16 F+6 F%+0.32 ASI+29 Rel 99%

BPI+0 94% HWI-23 90% TWI-27 90% TYPE ABV(g): OT 99 MS 95 Rel 98%

TARINKA PARK MARTY DEANNE 930091 VG87 22/05/2002

RHA 02/03/99 1xM

S01118615

ABV 12/21 M+738 P+15 P%-0.09 F+24 F%-0.10 ASI+71 Rel 75%

BPI+111 68% HWI+106 62% TYPE ABV: OT 101 MS 96 Rel 67%

3-0 11250L 332Kg 2.95 432Kg 3.84 305 120

6-2 11776 336 2.85 442 3.75 305 107

8-1 10320 311 3.01 395 3.83 305 93 6 2

7L's: 75635 2300 3.04 2907 3.84

Sire

REDMAW FEDORA LASTIN-ET-CNF-DPF-XIF-BLF (g) 2088239

99% RHA 10/07/19

LASTIN

GENOMIC ABV(g) 12/22 M-98 P+15 P%+0.34 F+17 F%+0.31 ASI+146 Rel 78%

BPI+487 69% HWI+518 64% TWI+814 66%

DTR FERTILITY 112 REL 63%

CELL COUNT 189 REL 69%

SURVIVAL 112 REL 59%

REDMAW JETT LAUTAKY-ET-MFF-CNF-DPF-XIF-BLF (g) 1973623

VG85 25/08/2020

99% RHA

ET Donor 417001791

GENOMIC ABV(g) 2/23 M-37 P+11 P%+0.22 F+4 F%+0.09 ASI+84 Rel 83%

BPI+327 73% HWI+337 68% TWI+583 70%

AGE MILK PROT % FAT % DAYS F+PPI L M H

2-1 7436L 242Kg 3.25 269Kg 3.62 305 97 10

3-3 9123 307 3.37 353 3.87 305 109 9 2

4-4 8187 268 3.27 328 4.01 305 90 10

3L's: 26798 892 3.33 1037 3.87

DTR FERT 107 REL 66% SCC 169 REL 70% SURV 112 REL 64%

CALV EASE 105 REL 71% FSV -49 REL 49%

DAM 100% GP+ DTRS

FUSTEAD GOLDWYN GUTHRIE-ET-RDF-DPF-BLF-CVF-BYF (g)

USAM137191143

RHA 07/02/06

7H9420

GENOMIC ABV(g) 12/22 M+341 P+13 P%+0.07 F+11 F%-0.05 ASI+83 Rel 99%

BPI+248 95% HWI+252 90% TWI+528 90%

TYPE ABV(g): OT 107 MS 108 Rel 99%

WORKABILITY Msp 101 Tmp 101 Lk 104 Rel 99%

DTR FERTILITY 101 REL 99%

CELL COUNT 136 REL 99%

SURVIVAL 107 REL 99%

SIRE 33 EX DTRS, 93% GP+ DTRS

TARINKA PARK EXHAUST DEANNE 1484752 VG88 31/05/2010

RHA-L 06/05/05 STP(Silvr)

S07006801

PRODUCTION ABV 12/21 M+279 P+14 P%+0.13 F+11 F%-0.01 ASI+90 Rel 75%

BPI+126 65% HWI+96 59%

AGE MILK PROT % FAT % DAYS F+PPI L M H

6-4 15658L 518Kg 3.31 555Kg 3.54 305 135 7 3

7-11 13538 459 3.39 534 3.94 298 129 7 1

8-10 13743 467 3.40 519 3.78 305 125 7 2 1

10-3 12420 408 3.29 479 3.86 305 114 2 1 11

11-10 10172 346 3.40 444 4.36 305 98 3 1 6

9L's: 121430 4146 3.41 4605 3.79

DTR FERT 101 REL 62% SCC 108 REL 63% SURV 103 REL 58%

CALV EASE 100 REL 60% FSV -15 REL 31%

DAM 100% GP+ DTRS

Dam

TARINKA PARK GUTHRIE DEANNE-CNF-DPF-BLF (g) 1791981 VG87 31/08/2021

99% RHA 02/04/14 3xM 3xF 3xP LIFE 1

S14003669

GENOMIC ABV(g) 2/23 M+270 P+10 P%+0.05 F+22 F%+0.15 ASI+92 Rel 79%

BPI+232 71% HWI+212 67% TWI+465 68%

AGE MILK PROT % FAT % DAYS F+PPI L M H

1-10 8012L 265Kg 3.31 281Kg 3.51 305 99 13

3-4 12883 427 3.31 457 3.55 305 124 9

4-6 + 10792 353 3.27 365 3.38 305 99 7 2 3

5-10 12538 399 3.18 470 3.75 305 104 8 1 1

7-0 13302 421 3.16 585 4.40 305 123 11 1

5L's: 71339 2369 3.32 2775 3.89

DTR FERT 100 REL 69% SCC 143 REL 66% SURV 107 REL 67%

CALV EASE 101 REL 73% FSV 28 REL 47%

RUMP 86 F&L 86 MAMM 87 DS 88