

AgriBio, 5 Ring Road, Bundoora, Victoria,
3083

REGISTERED HOLSTEIN ANCESTRY
Date Issued: 8 February 2023

Registered Bull

SLEEPY HOLLOW DOMINATION AKADAKA 2197737

Date of Birth: 18/03/2022
Current Owner: 505505 D S PEGLAR
SUSPECT PO
99% RHA 18/03/22

Sire
ROCKWELLA FARM JERONIMO DOM-PC (g) 2073180

RHA-L 01/04/19 DOMINATION
GENOMIC ABV(g) 12/22 M-541 P+7 P%+0.40 F+38 F%+0.88 ASI+169 Rel 79%
BPI+442 69% HWI+430 64% TWI+684 66%
DTR FERTILITY 109 REL 65%
CELL COUNT 164 REL 70%
SURVIVAL 111 REL 60%

ABS JERONIMO-ET-RDF-PC-DPF-BLF-CVF-BYF (g) 840M3141494321

RHA-L 06/03/17 29HO18698
GENOMIC ABV(g) 12/22 M-735 P+6 P%+0.49 F+44 F%+1.09 ASI+195 Rel 99%
BPI+489 92% HWI+494 87% TWI+736 87%
TYPE ABV(g): OT 97 MS 97 Rel 97%
WORKABILITY Msp 105 Tmp 104 Lk 106 Rel 96%
DTR FERTILITY 113 REL 97%
CELL COUNT 178 REL 98%
SURVIVAL 111 REL 80%
SIRE 80% GP+ DTRS

TARINKA PARK MONTEREY DEANNE (g) 1939717 VG88 18/06/2020

99% RHA 21/02/16 1xEP 1xF 416033523
GENOMIC ABV(g) 2/23 M-42 P+8 P%+0.18 F+31 F%+0.47 ASI+123 Rel 82%
BPI+263 73% HWI+230 68% TWI+476 70%
AGE MILK PROT % FAT % DAYS F+PPI L M H
1-11 + 7593L 269Kg 3.54 324Kg 4.27 305 99 9
3-1 8431 297 3.52 310 3.68 287 94 7
4-0 10591 361 3.41 501 4.73 305 104 9 1
5-1 11355 381 3.36 507 4.46 305 111 8
4L's: 39655 1370 3.45 1722 4.34
DTR FERT 101 REL 69% SCC 135 REL 72% SURV 107 REL 67%
CALV EASE 101 REL 73% FSV 9 REL 48%

PEAK ALTAPAINTER-ET-DPF-BLF-CVF-BYF (g) 840M3126779955

RHA 23/09/14 011HO11631
GENOMIC ABV(g) 12/22 M-57 P+9 P%+0.20 F+5 F%+0.11 ASI+75 Rel 95%
BPI+327 85% HWI+348 80% TWI+546 81%
TYPE ABV(g): OT 108 MS 108 Rel 77%
DTR FERTILITY 108 REL 92%
CELL COUNT 151 REL 94%
SURVIVAL 111 REL 85%
SIRE 69% GP+ DTRS

SLEEPY HOLLOW MILLION ANTHEA 1598533 VG89 05/08/2019

RHA 09/08/10 STP 2xM 1xF 1xP LIFE 2 S10019910
PRODUCTION ABV 12/22 M+295 P-1 P%+0.16 F+8 F%+0.06 ASI-12 Rel 73%
BPI+56 63% HWI+70 57% TWI+120 59%
AGE MILK PROT % FAT % DAYS F+PPI L M H
2-11 10493L 335Kg 3.19 377Kg 3.59 305 100 8
5-11 12763 388 3.04 467 3.66 305 113 7 2 2
7-3 11322 350 3.09 444 3.92 305 96 5 3
8-3 9994 303 3.03 383 3.83 305 90 10 1 1
10-3 9274 276 2.98 389 4.19 305 80 1 1 9
7L's: 88466 2779 3.14 3394 3.84
DTR FERT 101 REL 58% SCC 102 REL 61%
CALV EASE 101 REL 59% FSV 4 REL 35%

ENDCO SUPERHERO-ET-PF-DPF-BLF-CVF-BYF (g) 840M3129037603

99% RHA 14/02/15 JSSUPERHERO
ABV(g) 12/22 M+376 P+15 P%+0.10 F+15 F%+0.02 ASI+104 Rel 98%
BPI+400 92% HWI+432 87% TWI+673 87% TYPE ABV(g): OT 105 MS 102 Rel 9

ABS 7726 JAZLYN-ET-PO 840F3128557726

RHA-L 06/04/15 G02023263
ABV 4/22 M-227 P+10 P%+0.31 F+26 F%+0.52 ASI+148 Rel 70%
BPI+335 62% HWI+345 57% TYPE ABV: OT 95 MS 96 Rel 63%

VIEW-HOME MONTEREY-ET (g) USAM69087180

99% RHA 21/01/13 29HO16955
ABV(g) 12/22 M+409 P+23 P%+0.23 F+22 F%+0.06 ASI+167 Rel 99%
BPI+280 94% HWI+228 89% TWI+607 89% TYPE ABV(g): OT 96 MS 104 Rel 96

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

99% RHA 02/04/14 3xM 3xF 3xP LIFE 1 S14003669
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% TYPE ABV(g): OT 105 MS 105 Rel 7
3-4 12883L 427Kg 3.31 457Kg 3.55 305 124 9
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

DE-SU MG DAVINCI 11288-ET-DPF-BLF-CVF-BYF (g) USAM70626040

RHA 12/05/12 7HO12014
ABV(I) 12/22 M+372 P+16 P%+0.12 F+23 F%+0.11 ASI+128 Rel 80%
BPI+319 76% HWI+280 73% TWI+615 73% TYPE ABV(I): OT 110 MS 108 Rel 7

SANDY-VALLEY UNO PAXTON-ET-DPF-BLF-CVF-BYF USAF70811742

RHA 01/08/12 G02013710
ABV 4/22 M-46 P-3 P%+0.03 F+4 F%+0.09 ASI-6 Rel 77%
BPI+151 69% HWI+206 64% TYPE ABV: OT 97 MS 103 Rel 69%

ENGLAND-AMMON MILLION-ET-RDF-DPF-BLF-CVF-BYF (g) USAM61547476 EX

RHA 30/04/03 7H8165
ABV(g) 12/22 M-112 P-17 P%+0.27 F+0 F%+0.07 ASI-107 Rel 99%
BPI-72 94% HWI-69 89% TWI-246 89% TYPE ABV(g): OT 102 MS 101 Rel 98%

SLEEPY HOLLOW JURUS ANTHEA 1514976 VG85 15/02/2013

RHA 24/09/08 3xM 3xP LIFE 1 S08020949
ABV 12/21 M+87 P+4 P%+0.03 F+18 F%+0.20 ASI+55 Rel 72%
BPI+38 62% HWI+35 57% TYPE ABV: OT 100 MS 95 Rel 59%
4-0 11329L 379Kg 3.35 446Kg 3.94 305 106 3 2 6
5-4 12177 402 3.30 438 3.60 305 102 9
6-5 12221 398 3.26 403 3.30 305 106 6 2 3
6L's: 70537 2375 3.37 2745 3.89