

AgriBio, 5 Ring Road, Bundoora, Victoria,  
3083

## ROCKWELLA FARM NIPIT JET-PO 2217029

Date of Birth: 14/03/2022

Current Owner: 505979 ROCKWELLA FARM HOLSTEINS

99% RHA 14/03/22

REGISTERED HOLSTEIN ANCESTORY

Date Issued: 8 February 2023

### Registered Bull

Sire

#### VOGUE NIPIT-ET-RDC-PP (g) CANM40001169

99% RHA 10/04/19 NIPIT  
GENOMIC ABV(g) 12/22 M+485 P+31 P%+0.33 F+32 F%+0.17 ASI+235 Rel 78%  
BPI+448 67% HWI+410 62% TWI+918 64%  
CELL COUNT 158 REL 68%

#### WILDER HOTSPOT P-ET-PC (g) DEUM539675034

99% RHA 17/01/17 GGIHOTSPOT  
GENOMIC ABV(g) 12/22 M+218 P+28 P%+0.43 F+17 F%+0.11 ASI+210 Rel 89%  
BPI+454 82% HWI+414 77% TWI+860 78%  
TYPE ABV(g): OT 103 MS 101 Rel 87%  
DTR FERTILITY 109 REL 80%  
CELL COUNT 170 REL 88%  
SURVIVAL 111 REL 74%  
SIRE 93% GP+ DTRS

#### VOGUE SPLENDID SAMARA-ET-PP (g) CANF12900913

RHA 02/09/17 G02027750  
GENOMIC ABV(g) 2/23 M+610 P+27 P%+0.20 F+34 F%+0.12 ASI+205 Rel 79%  
BPI+363 69% HWI+319 64% TWI+798 66%  
DTR FERT 103 REL 65% SCC 146 REL 70% SURV 108 REL 62%  
CALV EASE 102 REL 75% FSV 23 REL 44%

#### ROYLANE-KH 5G RACER-ET-RDF-DPF-BLF (g) USAM73636018

RHA 19/11/14 94HO18068  
GENOMIC ABV(g) 12/22 M-162 P+1 P%+0.11 F-5 F%+0.03 ASI+12 Rel 91%  
BPI+214 81% HWI+243 76% TWI+297 77%  
TYPE ABV(g): OT 105 MS 102 Rel 70%  
DTR FERTILITY 107 REL 87%  
CELL COUNT 174 REL 89%  
SURVIVAL 105 REL 79%  
SIRE 100% GP+ DTRS

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

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%

#### 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

#### WILDER HERZ-ET-PO DEUF538957445

RHA 02/08/15 G02025958  
ABV 4/22 M+433 P+27 P%+0.29 F+14 F%+0.07 ASI+164 Rel 65%  
BPI+288 59% HWI+254 54% TYPE ABV: OT 99 MS 101 Rel 61%

#### PINE-TREE SPLENDID-ET-RDC-PC-BLF-CVF-BYF (g) USAM74024998

RHA 05/08/15 29HO18285  
ABV(g) 12/22 M+987 P+30 P%+0.06 F+50 F%+0.12 ASI+226 Rel 96%  
BPI+370 89% HWI+274 83% TWI+781 84% TYPE ABV(g): OT 104 MS 106 Rel

#### PARKHURST POWERBALL SALINA P-ET-RDF-PC CANF109343282

RHA ET Donor G02027829  
ABV 4/22 M+399 P+19 P%+0.16 F+19 F%+0.03 ASI+124 Rel 55%  
BPI+271 50% HWI+279 47% TYPE ABV: OT 98 MS 102 Rel 52%

#### MR LOOKOUT PESCE ALTA5G-ET-BLF-CVF (g) USAM71302858

RHA 28/03/12 011HO11327  
ABV(g) 12/22 M-148 P+6 P%+0.20 F+1 F%+0.11 ASI+58 Rel 95%  
BPI+191 87% HWI+200 82% TWI+292 83% TYPE ABV(g): OT 101 MS 102 Rel

#### GOLDEN-ROSE RASBERRY-ET-DPF-BLF USAF71806484

RHA 03/09/12 G02009878  
ABV 4/22 M+0 P+6 P%+0.11 F+8 F%+0.12 ASI+55 Rel 75%  
BPI+178 69% HWI+158 64% TYPE ABV: OT 105 MS 104 Rel 72%

#### SYNERGY ALTAJENKINS-BLF-CVF-BYF USAM64410464

RHA 22/11/07 011HO10346  
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% TYPE ABV: OT 100 MS 97 Rel 96%

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

RHA-L 16/08/12 STP 1\* 3xM 1xF 2xP LIFE 1 S12018886  
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% TYPE ABV(g): OT 107 MS 102 Rel  
3-1 10771L 359Kg 3.33 429Kg 3.98 287 112 8  
5-1 12762 417 3.27 465 3.64 305 110 9 1 1  
9-0 11265 373 3.31 467 4.15 305 116 8 3 1  
7L's: 85479 2843 3.33 3291 3.85

Dam

#### ROCKWELLA FARM RACER JUDITH (g) 2021861 VG86 24/05/2022

99% RHA 03/12/17 417143157  
GENOMIC ABV(g) 2/23 M-583 P-7 P%+0.17 F+5 F%+0.42 ASI+10 Rel 82%  
BPI+191 71% HWI+251 66% TWI+243 69%  
AGE MILK PROT % FAT % DAYS F+PPI L M H  
2-2 7103L 252Kg 3.55 293Kg 4.13 305 85 9  
3-3 7448 275 3.69 346 4.65 305 84 8  
2L's: 15341 556 3.62 677 4.41  
DTR FERT 109 REL 62% SCC 144 REL 71% SURV 105 REL 61%  
CALV EASE 101 REL 68% FSV 92 REL 47%  
RUMP 84 F&L 86 MAMM 89 DS 84