

AgriBio, 5 Ring Road, Bundoora, Victoria, 3083

## ROCKWELLA FARM WIFI DYLAN-TWIN-CNF-DPF-BLF (g) 2198442

Date of Birth: 11/12/2021

Current Owner: 505979 ROCKWELLA FARM HOLSTEINS

99% RHA 11/12/21

GENOMIC ABV(g) 2/23 M+278 P+19 P%+0.22 F+33 F%+0.30 ASI+176 Rel 77%

BPI+280 65% HWI+209 59% TWI+512 63%

CELL COUNT 151 REL 66%

REGISTERED HOLSTEIN ANCESTORY

Date Issued: 8 February 2023

### Registered Bull

## 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

## 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

## 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%

## S-S-I HEADWAY ALLTIME-ET (g) 840M3125202021

99% RHA 18/06/14

7H013264

ABV(g) 12/22 M+337 P+29 P%+0.38 F+28 F%+0.19 ASI+227 Rel 96%

BPI+452 90% HWI+454 85% TWI+864 86% TYPE ABV(g): OT 95 MS 101 Rel 94

## HINDLEE PLANET G ANTZY 13011-ET (g) 1792305 VG88 10/01/2020

RHA-L 19/02/13 LIFE 1

Y130S0271

ABV(g) 2/23 M+355 P+16 P%+0.12 F+32 F%+0.25 ASI+146 Rel 77%

BPI+334 70% HWI+273 66% TWI+663 67% TYPE ABV(g): OT 108 MS 107 Rel 6

3-2 10491L 343Kg 3.27 373Kg 3.56 300 14

4-6 10735 356 3.32 407 3.79 300 16

6-0 10061 333 3.31 403 4.01 300 0 9

6L's: 72409 2491 3.44 2872 3.97

## O-BEE MANFRED JUSTICE-ET-RDF-DPF-BLF-CVF (g) USAM122358313

EXIE

RHA 08/03/98

7H6417

ABV(g) 12/22 M+451 P+17 P%+0.09 F+17 F%+0.03 ASI+112 Rel 99%

BPI+230 94% HWI+264 89% TWI+418 89% TYPE ABV(g): OT 94 MS 86 Rel 98%

## REGANCREST ITO ISA USAF60870571 VG

RHA 05/05/02

G02006361

ABV 4/22 M+93 P-8 P%+0.19 F-17 F%+0.30 ASI-97 Rel 73%

BPI-61 68% HWI-10 63% TYPE ABV: OT 101 MS 104 Rel 71%

## VA-EARLY-DAWN SUDAN CRI-ET-BLF-CVF-BYF (g) USAM62768990

RHA 14/03/06

CRSUDAN

ABV(g) 12/22 M+303 P+13 P%+0.10 F+30 F%+0.25 ASI+126 Rel 97%

BPI+246 89% HWI+202 84% TWI+453 85% TYPE ABV(g): OT 101 MS 95 Rel 90

## KREZANDA MAXIMIZER DING 1596993 VG87 01/08/2014

RHA 03/03/09 1\* 3xEP LIFE 1

S09001864

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% TYPE ABV: OT 109 MS 102 Rel 59%

3-11 12818L 450Kg 3.51 597Kg 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

## HINDLEE ALLTIME P ANTZY 17177-MFF-CNF-DPF-XIF-BLF (g) 2007581 VG86 23/01/2021

99% RHA 04/09/17

Y170S0186

GENOMIC ABV(g) 2/23 M+137 P+22 P%+0.35 F+45 F%+0.57 ASI+232 Rel 82%

BPI+389 73% HWI+296 67% TWI+717 70%

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

1-11 6385L 232Kg 3.63 274Kg 4.29 300 0 8

2-11 8529 323 3.79 348 4.08 305 0 11

4-1 8258 271 3.28 325 3.94 300 0 12 1

3L's: 26086 955 3.66 1091 4.18

DTR FERT 100 REL 67% SCC 163 REL 70% SURV 108 REL 65%

CALV EASE 104 REL 72% FSV -107 REL 48%

## REGANCREST ALTAIOTA-ET-PF-BLF-CVF-BYF (g) USAM61898306

RHA 12/06/05

ALTAIOTA

GENOMIC ABV(g) 12/22 M+342 P+9 P%+0.01 F+17 F%+0.03 ASI+65 Rel 99%

BPI+163 95% HWI+160 90% TWI+236 90%

TYPE ABV(g): OT 104 MS 104 Rel 99%

WORKABILITY Msp 102 Tmp 98 Lk 100 Rel 99%

DTR FERTILITY 106 REL 99%

CELL COUNT 146 REL 99%

SURVIVAL 104 REL 99%

SIRE 17 EX DTRS, 87% GP+ DTRS

## KREZANDA SUDAN DING-CNF-DPF-BLF (g) 1746604 VG88 16/01/2020

RHA 24/02/13 1xEP 1xM 1xF 1xP

S13001795

GENOMIC ABV(g) 2/23 M+606 P+17 P%+0.02 F+36 F%+0.15 ASI+143 Rel 78%

BPI+119 70% HWI+31 65% TWI+331 67%

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

2-0 8535L 283Kg 3.32 297Kg 3.48 290 106 8

3-0 9834 336 3.42 361 3.67 305 101 13

4-5 + 14507 469 3.23 564 3.89 305 139 14

6-5 11880 370 3.11 489 4.12 305 105 11 1

4L's: 67462 2238 3.32 2621 3.89

DTR FERT 95 REL 66% SCC 133 REL 65% SURV 102 REL 64%

CALV EASE 100 REL 71% FSV -41 REL 47%

99% RHA 07/08/19

WIFI

GENOMIC ABV(g) 12/22 M+86 P+23 P%+0.38 F+35 F%+0.45 ASI+219 Rel 78%

BPI+466 68% HWI+427 63% TWI+817 65%

DTR FERTILITY 108 REL 60%

CELL COUNT 169 REL 68%

SURVIVAL 110 REL 59%

Sire

### HINDLEE WIFI-ET-CNF-DPF-XIF-BLF (g) 2097923

Dam

### KREZANDA IOTA DING-CNF-DPF-BLF (g) 1880532 VG86 24/05/2022

RHA 23/03/15

415031483

GENOMIC ABV(g) 2/23 M+1136 P+16 P%+0.27 F+11 F%+0.54 ASI+41 Rel 76%

BPI+112 70% HWI+123 65% TWI+291 67%

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

1-10 9239L 289Kg 3.13 306Kg 3.31 305 110 13

3-5 + 12730 399 3.13 366 2.88 305 112 7 1

4-5 11261 343 3.05 333 2.96 305 90 6 2 2

3L's: 41678 1313 3.15 1319 3.16

DTR FERT 105 REL 68% SCC 145 REL 65% SURV 104 REL 65%

CALV EASE 101 REL 72% FSV -108 REL 47%

RUMP 89 F&L 87 MAMM 85 DS 87