

AgriBio, 5 Ring Road, Bundoora, Victoria, 3083

REGISTERED HOLSTEIN ANCESTORY
Date Issued: 8 February 2023

Registered Bull

ROCKWELLA FARM POWERHOUSE MENNO–CNF–DPF–BLF (g)
2180971

Date of Birth: 06/04/2021
Current Owner: 505979 ROCKWELLA FARM HOLSTEINS
99% RHA 06/04/21
GENOMIC ABV(g) 2/23 M+474 P+29 P%+0.31 F+14 F%–0.09 ASI+186 Rel 78%
BPI+350 66% HWI+288 61% TWI+705 64%
CELL COUNT 162 REL 67%

Sire
PROGENESIS POWERHOUSE–ET–RDF–PF–DPF–CVF–BYF (g)
CANM12948889

RHA–L 01/11/17 0200H011284
GENOMIC ABV(g) 12/22 M+217 P+30 P%+0.46 F+29 F%+0.29 ASI+247 Rel 75%
BPI+580 68% HWI+576 63% TWI+1095 65%
DTR FERTILITY 112 REL 64%
CELL COUNT 198 REL 67%
SURVIVAL 113 REL 62%
SIRE 80% GP+ DTRS

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

RHA 18/12/14 7H012671
GENOMIC 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 90%
WORKABILITY Msp 105 Tmp 99 Lk 105 Rel 88%
DTR FERTILITY 112 REL 88%
CELL COUNT 170 REL 92%
SURVIVAL 115 REL 83%
SIRE 93% GP+ DTRS

WOODCREST MOGUL YODER–ET (g) USAM72254526

RHA 05/01/13 7H012266
ABV(I) 12/22 M+393 P+18 P%+0.15 F+44 F%+0.39 ASI+183 Rel 80%
BPI+388 75% HWI+381 71% TWI+731 71% TYPE ABV(I): OT 102 MS 106 Rel

WA–DEL MASSEY BELINDA–ET–DPF–BLF USAF142259036

RHA 09/01/13 G02011900
ABV 4/22 M+127 P+11 P%+0.15 F+6 F%+0.01 ASI+76 Rel 81%
BPI+242 73% HWI+252 68% TYPE ABV: OT 100 MS 99 Rel 75%

S–S–I MONTROSS JEDI–ET–RDF–PF–DPF–BLF–CVF–BYF (g) 840M31238860

99% RHA 11/05/14 7H013250
ABV(g) 12/22 M+1045 P+33 P%+0.09 F+8 F%–0.53 ASI+153 Rel 98%
BPI+334 92% HWI+278 87% TWI+778 88% TYPE ABV(g): OT 97 MS 98 Rel 95

PROGENESIS ENFORCER PAT–ET 840F3013924056

RHA 01/12/13 G02022360
ABV 4/22 M+584 P+20 P%+0.07 F+12 F%–0.19 ASI+93 Rel 67%
BPI+253 61% HWI+281 56% TYPE ABV: OT 98 MS 99 Rel 61%

COOKIECUTTER PETRON HALOGEN–DPF–BLF–CVF–BYF (g)
840M3008710387

RHA 27/04/12 7H012008
ABV(g) 12/22 M–224 P–12 P%–0.11 F–7 F%+0.04 ASI–75 Rel 99%
BPI+290 93% HWI+479 88% TWI+362 89% TYPE ABV(g): OT 95 MS 102 Rel 9

DE–SU SUPERSIRE 2355–ET USAF71813840

RHA–L 09/11/12 G02014401
ABV 4/22 M+719 P+21 P%+0.03 F+29 F%–0.03 ASI+123 Rel 67%
BPI+257 62% HWI+220 58% TYPE ABV: OT 97 MS 98 Rel 65%

LANGS–TWIN–B JANUARY–ET–BLF–CVF–BYF USAM62294286 VG

RHA 18/07/05 29H013245
ABV 12/22 M+796 P+22 P%+0.00 F+12 F%–0.32 ASI+105 Rel 97%
BPI+58 88% HWI+9 81% TWI+351 82% TYPE ABV: OT 95 MS 93 Rel 84%

ROCKWELLA FARM WA MOLLY 951803 VG87 21/05/2008

RHA 26/05/99 STP 2xP LIFE 3 H00951803
ABV 4/22 M–519 P+1 P%+0.28 F–7 F%+0.22 ASI+48 Rel 71%
BPI–7 62% HWI–8 56% TYPE ABV: OT 82 MS 89 Rel 60%
4–3 9079L 336Kg 3.70 370Kg 4.08 305 103
6–8 10581 371 3.51 405 3.83 305 111 9 1
7–11 10411 368 3.53 411 3.95 305 104 5 2 1
8L's: 84881 3077 3.63 3384 3.99

PROGENESIS JEDI POWER–ET CANF12529297

99% RHA 02/06/16 G02026854
PRODUCTION ABV 4/22 M+776 P+26 P%+0.10 F+9 F%–0.35 ASI+109 Rel 54%
BPI+284 48% HWI+280 45%
CALV EASE 102 REL 60% FSV –7 REL 27%

DE–SU ALTASUPERSTAR–ET–DPF–CVF (g) 840M3125982578

99% RHA 06/08/14 011H011607
GENOMIC ABV(g) 12/22 M+307 P+11 P%+0.06 F+29 F%+0.22 ASI+111 Rel 98%
BPI+304 92% HWI+269 87% TWI+517 87%
TYPE ABV(g): OT 95 MS 99 Rel 94%
WORKABILITY Msp 102 Tmp 102 Lk 102 Rel 93%
DTR FERTILITY 103 REL 97%
CELL COUNT 184 REL 97%
SURVIVAL 107 REL 94%
SIRE 2 EX DTRS, 86% GP+ DTRS

ROCKWELLA FARM JANUARY MOLLY 1659096 VG85 05/12/2014

RHA 25/07/11 1xP S11015993
PRODUCTION ABV 12/22 M+160 P+16 P%+0.22 F+10 F%+0.04 ASI+114 Rel 71%
BPI+66 60% HWI+33 54% TWI+281 57%
AGE MILK PROT % FAT % DAYS F+PPI L M H
2–0 8043L 287Kg 3.57 308Kg 3.83 305 101 7 1
3–1 10394 356 3.43 401 3.86 305 104 2 8
4–6 9564 346 3.62 398 4.16 301 97 7 1
5–6 10558 383 3.63 442 4.19 305 107 10
6–7 5327 191 3.59 233 4.37 196 82 3 2
5L's: 47801 1714 3.59 1946 4.07
FSV 53 REL 34%

Dam
ROCKWELLA FARM SUPERSTAR MOLLY 5TH 2028630 GP83 31/08/2021

99% RHA 26/02/18 418033146
PRODUCTION ABV 12/22 M+510 P+28 P%+0.28 F–7 F%–0.41 ASI+136 Rel 68%
BPI+215 58% HWI+182 52% TWI+561 55%
AGE MILK PROT % FAT % DAYS F+PPI L M H
1–11 9469L 335Kg 3.54 247Kg 2.61 305 105 10
3–1 5125 167 3.26 200 3.90 130 102 7
3–5 9681 360 3.72 348 3.59 305 105 12
3L's: 26625 957 3.59 885 3.32
FSV –5 REL 33%
RUMP 80 F&L 82 MAMM 84 DS 84

BLAD=BLAD Carrier, DUMPS=DUMPS Carrier, CN=Citrullinaemia Carrier, MF=Mulefoot Carrier, XI=Factor XI Carrier, TL=Tested BLAD Free, TD=Tested DUMPS Free, TC=Tested Citrullinaemia Free, TM=Tested Mulefoot Free, TX=Tested Factor XI Free, +=Ownership Transfer