

AgriBio, 5 Ring Road, Bundoora, Victoria, 3083

REGISTERED HOLSTEIN ANCESTORY
Date Issued: 8 February 2023

Registered Bull

ROCKWELLA FARM DARRA DEXTER–CNF–DPF–BLF (g) 2181155

Date of Birth: 06/03/2021

Current Owner: 505979 ROCKWELLA FARM HOLSTEINS

97% RHA 06/03/21

GENOMIC ABV(g) 2/23 M+233 P+20 P%+0.25 F+49 F%+0.56 ASI+215 Rel 77%

BPI+250 65% HWI+78 59% TWI+428 63%

CELL COUNT 147 REL 67%

ABS MOONWIND–ET–PC–BLF–CVF–BYF (g) 840M3128557377

RHA–L 26/08/15

29HO18202

GENOMIC ABV(g) 12/22 M+689 P+26 P%+0.15 F+38 F%+0.13 ASI+202 Rel 97%

BPI+349 90% HWI+308 84% TWI+753 85%

TYPE ABV(g): OT 105 MS 106 Rel 87%

WORKABILITY Msp 102 Tmp 102 Lk 103 Rel 93%

DTR FERTILITY 104 REL 95%

CELL COUNT 115 REL 96%

SURVIVAL 109 REL 86%

SIRE 87% GP+ DTRS

ROCKWELLA FARM DYNAMIC DIXIE–TWIN–CNF–DPF–BLF (g)

1903720 VG86 16/01/2020

RHA–L 19/10/15 1xEP

415166006

GENOMIC ABV(g) 2/23 M+74 P+13 P%+0.20 F+43 F%+0.58 ASI+170 Rel 77%

BPI+238 68% HWI+179 63% TWI+409 66%

AGE	MILK	PROT	%	FAT	%	DAYS	F+PPI	L	M	H
1–10	8360L	292Kg	3.49	371Kg	4.44	305	113	8		
2–11	10026	347	3.46	405	4.04	305	112	8		
3–11	10208	349	3.42	401	3.93	305	98	10	1	2
5–4	10948	374	3.42	459	4.19	305	108	10	2	
4L's:	47525	1668	3.51	1999	4.21					

DTR FERT 99 REL 60% SCC 130 REL 65% SURV 101 REL 60%

CALV EASE 100 REL 65% FSV -15 REL 46%

ABS EPHRAM–ET (g) 840M3135245747

RHA–L 28/07/16

29HO18505

GENOMIC ABV(g) 12/22 M+907 P+33 P%+0.17 F+40 F%+0.02 ASI+234 Rel 88%

BPI+306 76% HWI+183 70% TWI+681 72%

TYPE ABV(g): OT 99 MS 100 Rel 67%

DTR FERTILITY 99 REL 70%

CELL COUNT 148 REL 82%

SURVIVAL 108 REL 62%

SIRE 75% GP+ DTRS

ROCKWELLA FARM HAYDEN GINA 1600039 App1 VG88 18/06/2020

93% RHA 15/08/10 STP(Silvr) 4* 2xM 1xP LIFE 2 H01600039

PRODUCTION ABV 12/22 M+149 P+3 P%–0.01 F+25 F%+0.27 ASI+64 Rel 75%

BPI+172 64% HWI+183 58% TWI+260 61%

AGE	MILK	PROT	%	FAT	%	DAYS	F+PPI	L	M	H
4–0	10758L	353Kg	3.28	412Kg	3.83	305	101	8	3	
5–5	11513	383	3.33	404	3.51	303	106	8		
6–5	10317	339	3.29	395	3.83	305	95	9	1	
7–6	10888	348	3.20	393	3.61	279	102	7		
9–6	11346	350	3.08	417	3.68	305	96	11		
8L's:	88507	2911	3.29	3322	3.75					

SCC 131 REL 60%

FSV -36 REL 36%

DAM 100% GP+ DTRS

VIEW–HOME POWERBALL–P–ET–RDF–PC–DPF–BLF–CVF–BYF (g)

840M3011789392

RHA 20/05/13

JSPowerBALL

ABV(g) 12/22 M+758 P+35 P%+0.27 F+7 F%–0.37 ASI+188 Rel 99%

BPI+363 93% HWI+376 88% TWI+850 89% TYPE ABV(g): OT 96 MS 99 Rel 96%

AMMON–PEACHEY MSY MIFF–ET USAF71744628

RHA–L 13/01/13

G02013075

ABV 4/22 M+354 P+16 P%+0.11 F+17 F%+0.03 ASI+102 Rel 73%

BPI+211 65% HWI+192 61% TYPE ABV: OT 103 MS 102 Rel 66%

KREZANDA MEDALLION DYNAMIC 1684773 VG86 05/12/2014

RHA–L 20/02/12

ABV 12/22 M+416 P+20 P%+0.17 F+43 F%+0.37 ASI+194 Rel 77%

BPI+219 66% HWI+146 60% TWI+510 63% TYPE ABV: OT 104 MS 108 Rel 67%

ROCKWELLA FARM SHOTTLE DIXIE 1763373 EX–90–1E 24/05/2022

99% RHA 26/12/11 STP(Silvr) LIFE 2

S11016014

ABV 12/22 M+497 P+20 P%+0.12 F+29 F%+0.11 ASI+154 Rel 73%

BPI+225 64% HWI+172 58% TWI+486 60% TYPE ABV: OT 104 MS 101 Rel 64%

2–8 12122L 403Kg 3.32 388Kg 3.20 305 121 11

4–8 10084 341 3.38 410 4.07 305 98 4 2 5

6–1 9778 337 3.45 389 3.98 305 93 8 1

8L's: 79109 2701 3.41 3028 3.83

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

99% RHA 15/05/14

7HO13251

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 7

PEAK DAVINCI 905 ELSA–ET 840F3126667995

RHA 14/10/14

G02022525

ABV 4/22 M+298 P+20 P%+0.23 F+35 F%+0.33 ASI+176 Rel 69%

BPI+338 60% HWI+311 55% TYPE ABV: OT 99 MS 100 Rel 60%

WA–DEL HAYDEN–ET–BLF–CVF–BYF (g) USAM135695137

RHA 10/03/04

29HO11909

ABV(g) 12/22 M+46 P–5 P%–0.12 F+6 F%+0.06 ASI–26 Rel 98%

BPI+76 92% HWI+111 87% TWI+36 87% TYPE ABV(g): OT 104 MS 98 Rel 93%

ROCKWELLA FARM STORMVILLE GINA 1430277 App2 VG86 17/11/2009

87% RHA 21/09/06

S06016239

ABV 12/21 M–39 P–4 P%–0.05 F+20 F%+0.31 ASI+20 Rel 69%

BPI+43 59% HWI+48 52% TYPE ABV: OT 96 MS 95 Rel 54%

1–11 7992L 264Kg 3.30 327Kg 4.09 297 99 8

2–11 9852 323 3.28 405 4.11 289 103 7 1

3–10 10529 346 3.29 430 4.08 305 104 13

3L's: 33560 1124 3.35 1379 4.11

Sire

ROCKWELLA FARM MOONWIND DARRA (g) 2054682

SUSPECT PO

RHA–L 24/09/18

GENOMIC ABV(g) 12/22 M+400 P+21 P%+0.19 F+39 F%+0.31 ASI+188 Rel 78%

BPI+235 68% HWI+131 63% TWI+461 65%

DTR FERTILITY 96 REL 60%

CELL COUNT 120 REL 69%

SURVIVAL 103 REL 59%

Dam

ROCKWELLA FARM EPHRAM GINA (g) 2073211 GP81 31/08/2021

96% RHA 09/02/19

419007189

GENOMIC ABV(g) 2/23 M+722 P+26 P%+0.12 F+40 F%+0.13 ASI+197 Rel 81%

BPI+255 71% HWI+158 65% TWI+519 68%

AGE	MILK	PROT	%	FAT	%	DAYS	F+PPI	L	M	H
2–0	9347L	319Kg	3.41	397Kg	4.25	289	128	7	1	
1L's:	9347	319	3.41	397	4.25					

DTR FERT 101 REL 58% SCC 151 REL 70% SURV 105 REL 60%

CALV EASE 102 REL 68% FSV -216 REL 47%

RUMP 84 F&L 85 MAMM 79 DS 82