

63rd Annual Holstein

BULL SALE

Boyanup Sale Yards

24 HOLSTEIN
BULLS

Wednesday 8th March 2023

11:00 am

Nutrien
Ag Solutions[®]



Holstein
AUSTRALIA
WEST AUSTRALIAN BRANCH



Refreshments and lunch will be
available after the sale.

All Cattle available for inspection
from 9.30 am.

Please bring this catalogue to the sale.

Information and Explanation

Source – Holstein Australia

Please note the animal's name, suffix code and herd book number are provided under the vendor's name.

Suffix codes:

(g)=Genomic tested

ET=Embryo Transfer

ETC=Embryo Transfer Clone

R= Red Hair Colour, Red Carrier

RB=Red Black Hair Colour

PC=Polled Carrier Tested

PP=Tested True Polled

PO=Polled Observed

BRC=Black Red Carrier

VRC=Variant Red Carrier

Imp=Imported

OC = Off Colour

RDC=Red Carrier

Carriers of heritable traits or diseases:

C= Confirmed

F=Free of the disease

Example BLC= Confirmed Carrier of Bovine Leukocyte Adhesion Deficiency (BLAD)

BLF= Confirmed Free of BLAD

Tests for Beta-Casein Gene:

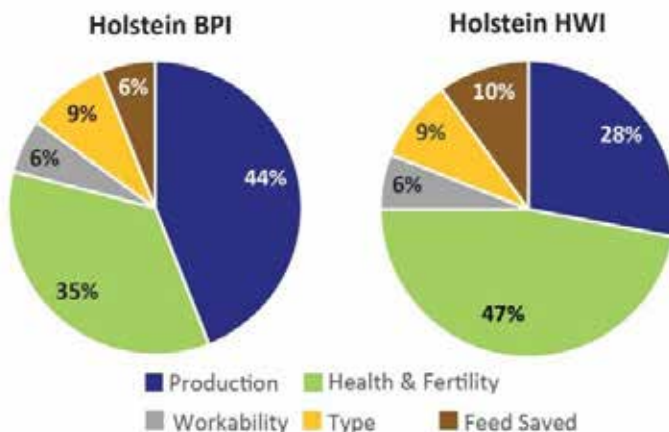
Possible results: A1/A1 A1/A2 A2/A2

Breeding Indices

Source – DataGene Technote 26

The Balanced Performance Index (BPI) and Health Weighted Index (HWI) both account for traits that affect a cow's lifetime contribution to their dairy business: production, health and fertility, feed saved, workability and type.

The BPI is measured in \$, compared with the breed average or base which is set at zero. HWI places more emphasis improving traits such as fertility, mastitis resistance and feed saved than BPI. Breeding for HWI is expected to reduce cow size and show little improvement in production.



Sale Lot Order:

- 1** CARENDA RIVER 947 (g)
- 2** CARENDA FRANKLAND 951 (g)
- 3** CARENDA CFP 961-PP (g)
- 4** CARENDA CFP 957-PC (g)
- 5** TREETON FRANKLAND GOLDMEDAL (g)
- 6** CARENDA NIPPON 978-PC (g)
- 7** CARENDA NIPPON 990-PP (g)
- 8** MOONARALLA RIDGELINE 8935 (g)
- 9** CARENDA PROCEED 972 (g)
- 10** TREETON ETHOS PATIO (g)
- 11** CARENDA HERMES 1004 (g)
- 12** CARENDA NIPIT 1020-ET-PP (g)
- 13** CARENDA NIPIT 1021-ET-PC (g)
- 14** CARENDA HERMES 1014-ET-PO (g)
- 15** TREETON FRANKLAND BEVERIDGE (g)
- 16** MOONARALLA SIDEKICK 9440 (g)
- 17** CARENDA HERMES 1001 (g)
- 18** CARENDA NIPPON 1005 (g)
- 19** CARENDA HERMES 1006 (g)
- 20** TREETON REDCARPET SPECKY (g)
- 21** CARENDA MAGIC BALL 1009-PO (g)
- 22** CARENDA MAGIC BALL 1024-PO (g)
- 23** CARENDA CFP 988-PC (g)
- 24** CARENDA HERMES 995 (g)

1

VENDOR: KITCHEN FARMS



CARENDA RIVER 947-CNF-DPF-BLF A2/A2 (g)

2140027

DOB: 09/02/21

**Genomic Breeding Value
12/22:**

BPI: 359 HWI: 386 SI: 677

**Production Breeding
Values:**

PROTEIN: 21
PROT %: 0.22%
FAT: 18
FAT %: 0.05%
MILK: 334

**Conformation Breeding
Values:**

TYPE: 106
MAMMARY: 102
DAIRY STRENGTH: 101
RUMP: 96
FEET & LEGS: 97

Management Traits:

CELL COUNT: 151
MASTITIS RESISTENCE:
104
FERTILITY: 111
CALVING EASE: 102

Workability Traits:

MILKING SPEED: 101
TEMP: 103
LIKEABILITY: 103

Sire of Sire: WESTCOAST GUARANTEE-ET
(g)

Sire: WESTCOAST RIVER-ET (g)

Dam of Sire: WESTCOAST MONTANA RIZA
4700-ET

Dam: CARENDA BOSS SASSY (g)

VG87 6.2Y 2xM 2xP

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-3	9091	311	3.42	376	4.14	305	110
3-3	11063	379	3.43	442	4.00	305	116
4-5	11050	368	3.33	414	3.75	305	104
5-11	10104	336	3.33	440	4.35	305	95
6-11	9849	339	3.44	426	4.33	305	94
5L's:	57047	1965	3.44	2377	4.17		

Sire of Dam: BOSS (g)

Dam of Dam: CARENDA BEACON SALLY

VG87 7.0Y 2xEP

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-4	8445	289	3.42	371	4.39	305	113
3-5	9874	354	3.59	417	4.22	305	112
4-8	11176	389	3.48	477	4.27	305	111
6-6	11111	383	3.45	529	4.76	295	112
4L's:	48913	1753	3.58	2258	4.62		

BUYER:

PRICE:

2

VENDOR: KITCHEN FARMS



CARENDA FRANKLAND 951-CNF-DPF-BLF A2/A2 (g)

2142308

DOB: 01/03/21

Genomic Breeding Value

12/22:

BPI: 443 HWI: 482 SI: 656

Production Breeding

Values:

PROTEIN: 11

PROT %: 0.35%

FAT: 21

FAT %: 0.49%

MILK: -288

Conformation Breeding

Values:

TYPE: 105

MAMMARY: 105

DAIRY STRENGTH: 101

RUMP: 102

FEET & LEGS: 95

Management Traits:

CELL COUNT: 179

MASTITIS RESISTENCE:

107

FERTILITY: 116

CALVING EASE: 104

Workability Traits:

MILKING SPEED: 100

TEMP: 103

LIKEABILITY: 105

Sire of Sire: MR SUPER CONTENDER-ET (g)

Sire: CARENDA FRANKLAND (g)

Dam of Sire: CARENDA POWERBALL

FAYTH-ET (g)

Sire of Dam: ENDCO SUPERHERO-ET (g)

Dam: CARENDA SUPERHERO VERMELLO

(g)

GP83 2.0Y

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
1-10	7118	259	3.64	330	4.64	305	105
3-5	8381	309	3.69	401	4.78	305	94
4-7	8718	323	3.70	364	4.18	254	103
3L's:	28788	1081	3.78	1350	4.91		

Dam of Dam: CARENDA LADD VERONICA

(g)

EX-90-1E 9.4Y STP 2xF

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-2	7426	253	3.41	334	4.50	305	94
3-2	9491	320	3.37	429	4.52	305	103
4-2	9062	318	3.51	436	4.81	305	97
6-1	9844	342	3.47	469	4.76	304	105
7-1	10030	344	3.43	455	4.54	305	101
8-1	6703	224	3.34	296	4.42	289	72
6L's:	59905	2092	3.49	2802	4.68		

BUYER:

PRICE:

3

VENDOR: KITCHEN FARMS



CARENDA CFP 961-PP-CNF-DPF-BLF A1/A2 (g)

2145926

DOB: 27/03/21

Genomic Breeding Value

12/22:

BPI: 278 HWI: 282 SI: 601

Production Breeding

Values:

PROTEIN: 16

PROT %: -0.03%

FAT: 8

FAT %: -0.27%

MILK: 641

Conformation Breeding

Values:

TYPE: 105

MAMMARY: 105

DAIRY STRENGTH: 97

RUMP: 104

FEET & LEGS: 97

Management Traits:

CELL COUNT: 141

MASTITIS RESISTANCE:

104

FERTILITY: 102

CALVING EASE: 103

Workability Traits:

MILKING SPEED: 104

TEMP: 104

LIKEABILITY: 104

Sire: VOGUE CFP-ET (g)

Sire of Sire: KINGS-RANSOM B DRASTIC-ET (g)

Dam of Sire: VOGUE SPLENDID SAMARA-ET (g)

Dam: CARENDA COLT45 CRUISE-ET (g)

EX-94-2E 8.8Y STP 1xM 1xP

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-2	8242	264	3.20	282	3.42	305	90
3-1	12214	375	3.07	432	3.54	305	115
4-2	10983	340	3.10	358	3.26	287	96
5-1	9227	285	3.09	295	3.20	273	84
6-0	9987	305	3.05	330	3.30	305	84
7-1	12152	358	2.95	376	3.09	305	95
6L's:	66669	2052	3.08	2218	3.33		

Sire of Dam: MR CHASSITY COLT 45-ET (g)

Dam of Dam: CARENDA ROUMARE CRYSTAL-ET

VG87 5.9Y 1xP

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-7	9226	332	3.60	388	4.21	305	103
4-1	10907	380	3.48	442	4.05	305	104
5-5	10550	356	3.37	422	4.00	305	102
3L's:	42546	1551	3.65	1802	4.24		

BUYER:

PRICE:

4

VENDOR: KITCHEN FARMS 

CARENDA CFP 957-PC-CNF-DPF-BLF A2/A2 (g)

2145961

DOB: 22/03/21

Genomic Breeding Value

12/22:

BPI: 373 HWI: 357 SI: 617

Production Breeding

Values:

PROTEIN: 12

PROT %: 0.28%

FAT: 44

FAT %: 0.77%

MILK: -107

Conformation Breeding

Values:

TYPE: 103

MAMMARY: 109

DAIRY STRENGTH: 99

RUMP: 99

FEET & LEGS: 98

Management Traits:

CELL COUNT: 143

MASTITIS RESISTANCE:

103

FERTILITY: 107

CALVING EASE: 102

Workability Traits:

MILKING SPEED: 102

TEMP: 102

LIKEABILITY: 104

Sire of Sire: KINGS-RANSOM B DRASTIC-ET (g)

Sire: VOGUE CFP-ET (g)

Dam of Sire: VOGUE SPLENDID SAMARA-ET (g)

Dam: CARENDA MVP QUIZ (g)

VG85 4.7Y

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
1-11	8381	268	3.20	363	4.33	305	106
3-5	9021	297	3.29	408	4.52	305	100
4-6	8872	296	3.34	398	4.49	305	89
3L's:	36161	1245	3.44	1670	4.62		

Sire of Dam: SEAGULL-BAY MVP-ET (g)

Dam of Dam: CARENDA PALERMO QUIBBLE (g)

VG87 5.6Y 1xEP 1xP

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-1	9417	309	3.28	322	3.42	305	109
3-5	10554	369	3.50	447	4.24	305	112
5-2	11166	375	3.36	479	4.29	305	104
3L's:	46848	1686	3.60	2092	4.47		

BUYER:

PRICE:

5

VENDOR: G A & L E JENKINS 

TREETON FRANKLAND GOLDMEDAL-PF-CNF-DPF-BLF A2/A2 (g)

2147478

DOB: 27/03/21

Genomic Breeding Value
12/22:
 BPI: 318 HWI: 339 SI: 593

Production Breeding Values:
 PROTEIN: 17
 PROT %: 0.08%
 FAT: 15
 FAT %: -0.08%
 MILK: 492

Conformation Breeding Values:
 TYPE: 104
 MAMMARY: 103
 DAIRY STRENGTH: 102
 RUMP: 102
 FEET & LEGS: 95

Management Traits:
 CELL COUNT: 156
 MASTITIS RESISTANCE: 107
 FERTILITY: 109
 CALVING EASE: 102

Workability Traits:
 MILKING SPEED: 100
 TEMP: 102
 LIKEABILITY: 104

Sire of Sire: MR SUPER CONTENDER-ET-DPF-BLF-CVF-BYF (g)

Dam of Sire: CARENDA POWERBALL FAYTH-ET (g)

Sire: CARENDA FRANKLAND (g)

Dam: TREETON MEDALLION MARIGOLD 3RD (g)

Sire of Dam: BUNDALONG MARKS MEDALLION-ET-DPF-BLF-CVF (g)

VG88 5.10Y 1xF

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-0	8920	267	2.99	349	3.91	305	114
2-11	9431	313	3.32	419	4.44	305	106
4-0	10110	315	3.12	414	4.09	305	109
5-1	10869	357	3.28	463	4.26	305	112
6-1	10216	333	3.26	439	4.30	305	99
5L's:	56158	1821	3.24	2403	4.28		

Dam of Dam: TREETON SHOTTLE MARIGOLD 2ND

VG89 10.1Y STP(Silvr) 4* LIFE 1

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-0	8427	239	2.84	303	3.60	305	97
3-2	7931	262	3.30	325	4.10	305	91
4-2	6452	212	3.29	263	4.08	305	68
5-3	10088	309	3.06	379	3.76	305	93
6-2	9154	284	3.10	351	3.83	305	90
7-9	10542	315	2.99	388	3.68	305	101
9-1	9515	289	3.04	317	3.33	305	88
10-5	10198	292	2.86	361	3.54	305	93
8L's:	88899	2769	3.11	3346	3.76		

BUYER:

PRICE:

6

VENDOR: KITCHEN FARMS 

CARENDA NIPPON 978-PC-CNF-DPF-BLF A1/A2 (g)

2163981

DOB: 29/05/21

Genomic Breeding Value

12/22:

BPI: 509 HWI: 490 SI: 954

Production Breeding

Values:

PROTEIN: 25

PROT %: 0.43%

FAT: 30

FAT %: 0.38%

MILK: 88

Conformation Breeding

Values:

TYPE: 106

MAMMARY: 99

DAIRY STRENGTH: 98

RUMP: 108

FEET & LEGS: 99

Management Traits:

CELL COUNT: 156

MASTITIS RESISTENCE:

110

FERTILITY: 110

CALVING EASE: 105

Workability Traits:

MILKING SPEED: 102

TEMP: 101

LIKEABILITY: 104

Sire of Sire: WILDER HOTSPOT P-ET (g)

Dam of Sire: LIN-HORST DELTA NADINE

Sire: DELTA NIPPON P-ET (g)

Sire of Dam: TELSTAR SSI ALLTM SANDOR-ET (g)

Dam: CARENDA SANDOR FRESNO (g)

GP84 3.8Y

Age Litres Ptn Ptn Fat Fat Days F+P

2-2 7113 245 3.44 286 4.02 303 86

1L's: 7113 245 3.44 286 4.02

Dam of Dam: CARENDA POWERBALL

FRESNO-ET (g)

VG88 4.8Y 1xEP 1xM 1xP

Age Litres Ptn Ptn Fat Fat Days F+P

2-6 9468 310 3.27 355 3.75 305 102

3-5 11123 373 3.35 413 3.71 305

4-7 12720 411 3.23 487 3.83 305 116

3L's: 35226 1162 3.30 1338 3.80

BUYER:

PRICE:

7

VENDOR: KITCHEN FARMS



CARENDA NIPPON 990-PP-CNF-DPF-BLF A2/A2 (g)

2163998

DOB: 14/07/21

Genomic Breeding Value

12/22:

BPI: 354 HWI: 397 SI: 662

Production Breeding

Values:

PROTEIN: 17

PROT %: 0.23%

FAT: 5

FAT %: -0.04%

MILK: 174

Conformation Breeding Values:

TYPE: 103

MAMMARY: 99

DAIRY STRENGTH: 100

RUMP: 105

FEET & LEGS: 100

Management Traits:

CELL COUNT: 142

MASTITIS RESISTANCE:

107

FERTILITY: 112

CALVING EASE: 104

Workability Traits:

MILKING SPEED: 101

TEMP: 102

LIKEABILITY: 104

Sire of Sire: WILDER HOTSPOT P-ET-PC (g)

Sire: DELTA NIPPON P-ET (g)

Dam of Sire: LIN-HORST DELTA NADINE

Sire of Dam: MISSION-ET-RDC-PO (g)

Dam: CARENDA MISSION SAHANA (g)

VG87 4.6Y 1xEP

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
1-11	7414	254	3.43	319	4.30	304	

2-10	9117	324	3.55	404	4.43	305	108
------	------	-----	------	-----	------	-----	-----

3-10	10605	371	3.50	495	4.67	305	114
------	-------	-----	------	-----	------	-----	-----

3L's:	28061	987	3.52	1264	4.50		
-------	-------	-----	------	------	------	--	--

Dam of Dam: CARENDA WYMAN SAHARA (g)

VG88 6.7Y 1* 1xEP 1xF

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-4	7875	286	3.63	385	4.89	305	104

3-3	8936	344	3.85	472	5.28	305	112
-----	------	-----	------	-----	------	-----	-----

4-3	8626	331	3.84	430	4.98	291	101
-----	------	-----	------	-----	------	-----	-----

5-3	10093	375	3.72	459	4.55	305	109
-----	-------	-----	------	-----	------	-----	-----

6-4	8352	312	3.74	407	4.87	305	93
-----	------	-----	------	-----	------	-----	----

7-7	7307	264	3.61	337	4.61	305	78
-----	------	-----	------	-----	------	-----	----

6L's:	56626	2128	3.76	2764	4.88		
-------	-------	------	------	------	------	--	--

BUYER:

PRICE:



VENDOR: K W & B L RAVENHILL

MOONARALLA RIDGELINE 8935-CNF-DPF-BLF A2/A2

(g)

2209761

DOB: 15/02/21

Genomic Breeding Value

12/22:

BPI: 308 HWI: 302 SI: 534

Production Breeding

Values:

PROTEIN: 11

PROT %: 0.03%

FAT: 15

FAT %: -0.02%

MILK: 372

Conformation Breeding

Values:

TYPE: 105

MAMMARY: 106

DAIRY STRENGTH: 97

RUMP: 101

FEET & LEGS: 99

Management Traits:

CELL COUNT: 170

MASTITIS RESISTENCE:

105

FERTILITY: 107

CALVING EASE: 101

Workability Traits:

MILKING SPEED: 100

TEMP: 101

LIKEABILITY: 103

Sire: FAIRMONT RIDGELINE-ET (g)

Sire of Sire: PROGENESIS TOPNOTCH-ET (g)

Dam of Sire: FAIRMONT DELTA RHONDA-ET

Dam: MOONARALLA CHIEF MAE 7643-ET

(g)

VG87 3.11Y

Sire of Dam: STANTONS CHIEF-ET (g)

Dam of Dam: ECLIPSE MERIDIAN MAE (g)

VG87 5.1Y 2*

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-1	9027	272	3.01	268	2.97	305	109
3-4	11649	338	2.90	358	3.07	305	106
4-8	12074	359	2.97	365	3.02	305	109
5-10	12774	357	2.79	423	3.31	305	116
4L's:	60705	1806	2.98	1880	3.10		

BUYER:

PRICE:



RAVENHILL PASTORAL

MOONARALLA HOLSTEINS

Breeding bulls that work.

Focusing on:

- ✓ **Fertility**
- ✓ **Feet and Legs**
- ✓ **Productivity**
- ✓ **Udders**

ALL BULLS ARE VET CHECKED & FERTILITY TESTED

Lot #	Bull Name	BPI	Milk	Fat	Fat %	Protein	Protein %	Type	Udders	SC	Fertility	
8	Moonaralla Ridgeline 8935	A2/A2	300	356	15	-0.01	11	0.03	105	106	170	106
16	Moonaralla Sidekick 9440 <small>ABVg JAN 22</small>	A2/A2	200	-214	-1	0.12	2	0.15	102	104	149	106



GOLDEN OAKS ATWD CHARLA EX93

9th Generation of EX Classified Cows

Production Records

2-01 3x 365d 14,969kgM 4.2% 631F 3.6% 534P
 3-06 3x 305d 16,302kgM 4.1% 670F 3.4% 552P
 4-07 3x 365d 18,135kgM 4.5% 817F 3.7% 676P

Grand Dam of Lot 16
 Moonaralla SIDEKICK 9440



MOONARALLA CHIEF MAE 7643

VG87 2nd Lac

10th Generation of EX & VG Classified Cows

Production Records

2-02
 3-08 3855L 4.0% 135kgF 2.8% 109kgP 99 days cont.

Dam of Lot 8 Moonaralla Ridgeline 8935
 Senior champion cow - Best udder 2022 Brunswick show



RAVENHILL PASTORAL

MOONARALLA

INSPECTION AND ENQUIRY WELCOME!

CONTACT: KEN 0428 424 108

9

VENDOR: KITCHEN FARMS



**CARENDA PROCEED 972-CNF-DPF-BLF-CVF A2/A2 (g)
2145956**

DOB: 29/04/21

Genomic Breeding Value
12/22:
 BPI: 395 HWI: 465 SI: 580

Production Breeding Values:
 PROTEIN: 7
 PROT %: 0.17%
 FAT: 33
 FAT %: 0.52%
 MILK: -84

Conformation Breeding Values:
 TYPE: 107
 MAMMARY: 106
 DAIRY STRENGTH: 102
 RUMP: 96
 FEET & LEGS: 101

Management Traits:
 CELL COUNT: 156
 MASTITIS RESISTANCE: 104
 FERTILITY: 117
 CALVING EASE: 101

Workability Traits:
 MILKING SPEED: 102
 TEMP: 101
 LIKEABILITY: 104

Sire: PROGENESIS PROCEED-ET (g)

Sire of Sire: SANDY-VALLEY CHALLENGER-ET (g)

Dam of Sire: FURNACE-HILL BD PATIENCE-ET

Dam: CARENDA MONTANA VALTANA (g)
VG89 5.9Y

Sire of Dam: IHG MONTANA-ET (g)

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-3	7433	238	3.20	289	3.89	285	93
3-3	9202	303	3.29	378	4.11	305	100
4-2	8925	305	3.42	380	4.26	293	85
5-2	10176	349	3.43	419	4.12	286	97
4L's:	35736	1195	3.33	1466	4.10		

Dam of Dam: CARENDA GUNNAR VALDEE
EX-91-1E 7.1Y 1xEP 2xM

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
1-11	6685	234	3.50	298	4.46	305	99
3-4	11073	351	3.17	423	3.82	305	107
4-5	10992	371	3.38	497	4.52	305	107
5-6	9096	318	3.50	403	4.43	305	90
6-8	11390	359	3.15	441	3.87	305	104
5L's:	56938	1921	3.37	2372	4.17		

BUYER:

PRICE:

10

VENDOR: G A & L E JENKINS 

TREETON ETHOS PATIO-PF-CNF-DPF-BLF A2/A2 (g)

2157619

DOB: 15/04/21

Genomic Breeding Value

12/22:

BPI: 316 HWI: 287 SI: 608

Production Breeding

Values:

PROTEIN: 19

PROT %: 0.14%

FAT: 37

FAT %: 0.28%

MILK: 411

Conformation Breeding

Values:

TYPE: 107

MAMMARY: 105

DAIRY STRENGTH: 102

RUMP: 101

FEET & LEGS: 107

Management Traits:

CELL COUNT: 142

MASTITIS RESISTENCE:

102

FERTILITY: 103

CALVING EASE: 101

Workability Traits:

MILKING SPEED: 103

TEMP: 103

LIKEABILITY: 104

Sire of Sire: WESTCOAST PERSEUS-ET(g)

Sire: REDMAW PERSEUS ETHOS-ET (g)

Dam of Sire: RENGAW REDMAW
ERASJANEA-ET (g)

Sire of Dam: EMU BANKS CHRISTMAS-ET
(g)

Dam: TREETON CHRISTMAS PATSY (g)

VG89 6.11Y 2xF

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
-----	--------	-----	-----	-----	-----	------	-----

2-4	8044	270	3.36	364	4.53	305	102
-----	------	-----	------	-----	------	-----	-----

3-5	9692	317	3.27	460	4.75	305	121
-----	------	-----	------	-----	------	-----	-----

4-4	9736	342	3.51	479	4.92	305	111
-----	------	-----	------	-----	------	-----	-----

3L's:	28548	969	3.39	1359	4.76		
-------	-------	-----	------	------	------	--	--

Dam of Dam: TREETON SHOTTLE PATSY

GP83 5.10Y 2*

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
-----	--------	-----	-----	-----	-----	------	-----

2-0	8307	269	3.24	329	3.96	305	104
-----	------	-----	------	-----	------	-----	-----

3-2	9542	300	3.14	370	3.88	305	106
-----	------	-----	------	-----	------	-----	-----

4-4	8238	262	3.18	337	4.09	305	88
-----	------	-----	------	-----	------	-----	----

5-4	7481	220	2.94	272	3.64	245	84
-----	------	-----	------	-----	------	-----	----

4L's:	37035	1172	3.16	1453	3.92		
-------	-------	------	------	------	------	--	--

BUYER:

PRICE:

11

VENDOR: KITCHEN FARMS



CARENDA HERMES 1004-CNF-DPF-BLF A2/A2 (g)

2168228

DOB: 05/08/21

Genomic Breeding Value

12/22:

BPI: 447 HWI: 495 SI: 704

Production Breeding

Values:

PROTEIN: 14

PROT %: 0.21%

FAT: 29

FAT %: 0.36%

MILK: 99

Conformation Breeding

Values:

TYPE: 108

MAMMARY: 108

DAIRY STRENGTH: 103

RUMP: 99

FEET & LEGS: 100

Management Traits:

CELL COUNT: 171

MASTITIS RESISTENCE:

107

FERTILITY: 116

CALVING EASE: 104

Workability Traits:

MILKING SPEED: 102

TEMP: 102

LIKEABILITY: 105

Sire of Sire: PROGENESIS POSITIVE-ET-RDF-PF-CNF-DPF-BLF-CVF-BYF (g)

Dam of Sire: PEAK HANG10 20528-ET

Sire: PEAK HERMES-ET (g)

Sire of Dam: PEAK ALTAAROLDIS-ET (g)

Dam: CARENDA AROLDIS VERMELLO (g)

GP84 2.6Y

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
1-11	7370	265	3.60	344	4.67	305	106
1L's:	11500	444	3.86	567	4.93		

Dam of Dam: CARENDA SUPERHERO

VERMELLO (g)

GP83 2.0Y

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
1-10	7118	259	3.64	330	4.64	305	105
3-5	8381	309	3.69	401	4.78	305	94
4-7	8718	323	3.70	364	4.18	254	103
3L's:	28788	1081	3.78	1350	4.91		

BUYER:

PRICE:

12

VENDOR: KITCHEN FARMS



CARENDA NIPIT 1020-ET-PP-CNF-DPF-BLF A2/A2 (g)

2168241

DOB: 22/08/21

Genomic Breeding Value
12/22:
 BPI: 445 HWI: 466 SI: 832

Production Breeding Values:
 PROTEIN: 25
 PROT %: 0.41%
 FAT: 28
 FAT %: 0.34%
 MILK: 120

Conformation Breeding Values:
 TYPE: 99
 MAMMARY: 99
 DAIRY STRENGTH: 95
 RUMP: 98
 FEET & LEGS: 95

Management Traits:
 CELL COUNT: 140
 MASTITIS RESISTANCE: 101
 FERTILITY: 116
 CALVING EASE: 103

Workability Traits:
 MILKING SPEED: 104
 TEMP: 102
 LIKEABILITY: 105

Sire of Sire: WILDER HOTSPOT P-ET-PC (g)

Sire: VOGUE NIPIT-ET (g)

Dam of Sire: VOGUE SPLENDID SAMARA-ET(g)

Dam: CARENDA CHAIRMAN SAHANA (g)

GP83 3.2Y

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-0	7725	257	3.33	338	4.38	305	102
1L's:	11988	428	3.57	549	4.58		

Sire of Dam: ST GEN DIRECTOR CHAIRMAN-ET(g)

Dam of Dam: CARENDA MISSION SAHANA (g)

VG87 4.6Y 1xEP

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
1-11	7414	254	3.43	319	4.30	304	
2-10	9117	324	3.55	404	4.43	305	108
3-10	10605	371	3.50	495	4.67	305	114
3L's:	28061	987	3.52	1264	4.50		

BUYER:

PRICE:

13

VENDOR: KITCHEN FARMS



CARENDA NIPIT 1021-ET-PC-CNF-DPF-BLF A2/A2 (g)

2168242

DOB: 22/08/21

Genomic Breeding Value
12/22:
 BPI: 437 HWI: 465 SI: 789

Production Breeding Values:
 PROTEIN: 20
 PROT %: 0.35%
 FAT: 34
 FAT %: 0.44%
 MILK: 80

Conformation Breeding Values:
 TYPE: 98
 MAMMARY: 101
 DAIRY STRENGTH: 94
 RUMP: 95
 FEET & LEGS: 96

Management Traits:
 CELL COUNT: 144
 MASTITIS RESISTANCE: 104
 FERTILITY: 115
 CALVING EASE: 103

Workability Traits:
 MILKING SPEED: 102
 TEMP: 102
 LIKEABILITY: 104

Sire of Sire: WILDER HOTSPOT P-ET-PC (g)

Sire: VOGUE NIPIT-ET (g)

Dam of Sire: VOGUE SPLENDID SAMARA-ET (g)

Dam: CARENDA CHAIRMAN SAHANA (g)

GP83 3.2Y

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-0	7725	257	3.33	338	4.38	305	102

1L's:	11988	428	3.57	549	4.58
-------	-------	-----	------	-----	------

Sire of Dam: ST GEN DIRECTOR

CHAIRMAN-ET (g)

Dam of Dam: CARENDA MISSION SAHANA

(g)

VG87 4.6Y 1xEP

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
1-11	7414	254	3.43	319	4.30	304	
2-10	9117	324	3.55	404	4.43	305	108
3-10	10605	371	3.50	495	4.67	305	114

3L's:	28061	987	3.52	1264	4.50
-------	-------	-----	------	------	------

BUYER:

PRICE:

14

VENDOR: KITCHEN FARMS 

CARENDA HERMES 1014-ET-PO-CNF-DPF-BLF A2/A2

(g)

2168294

DOB: 18/08/21

Genomic Breeding Value

12/22:

BPI: 417 HWI: 425 SI: 698

Production Breeding

Values:

PROTEIN: 13

PROT %: 0.08%

FAT: 52

FAT %: 0.55%

MILK: 315

Conformation Breeding

Values:

TYPE: 103

MAMMARY: 103

DAIRY STRENGTH: 100

RUMP: 99

FEET & LEGS: 98

Management Traits:

CELL COUNT: 166

MASTITIS RESISTANCE:

104

FERTILITY: 111

CALVING EASE: 102

Workability Traits:

MILKING SPEED: 103

TEMP: 102

LIKEABILITY: 106

Sire of Sire: PROGENESIS POSITIVE-ET-RDF-PF-CNF-DPF-BLF-CVF-BYF (g)

Sire: PEAK HERMES-ET (g)

Dam of Sire: PEAK HANG10 20528-ET

Dam: CARENDA JERONIMO VANITY (g)

GP84 3.2Y

Age Litres Ptn Ptn Fat Fat Days F+P

2-7 8502 287 3.38 401 4.72 305 97

1L: 8631 292 3.38 408 4.72

Sire of Dam: ABS JERONIMO-ET (g)

Dam of Dam: CARENDA ZIPIT VANN (g)

GP82 2.6Y 1xM 1xF

Age Litres Ptn Ptn Fat Fat Days F+P

2-4 9462 286 3.02 371 3.92 302

3-4 11749 359 3.06 476 4.05 305 113

4-10 11864 365 3.08 481 4.05 305 107

3L's: 40204 1259 3.13 1643 4.09

BUYER:

PRICE:

15

VENDOR: G A & L E JENKINS 

TREETON FRANKLAND BEVERIDGE-PF-CNF-DPF-BLF

A2/A2 (g)

2175876

DOB: 03/09/21

Genomic Breeding Value

12/22:

BPI: 371 HWI: 346 SI: 733

Production Breeding

Values:

PROTEIN: 23

PROT %: 0.31%

FAT: 19

FAT %: 0.12%

MILK: 240

Conformation Breeding

Values:

TYPE: 106

MAMMARY: 102

DAIRY STRENGTH: 102

RUMP: 106

FEET & LEGS: 98

Management Traits:

CELL COUNT: 166

MASTITIS RESISTENCE:

104

FERTILITY: 106

CALVING EASE: 103

Workability Traits:

MILKING SPEED: 100

TEMP: 102

LIKEABILITY: 104

Sire of Sire: MR SUPER CONTENDER-ET (g)

Dam of Sire: CARENDA POWERBALL

FAYTH-ET (g)

Sire: CARENDA FRANKLAND (g)

Sire of Dam: BRABANTDALE DRAKE-ET (g)

Dam: TREETON DRAKE BEVERLEY 2ND (g)

VG88 4.10Y

Age Litres Ptn Ptn Fat Fat Days

F+P

1-11 6772 222 3.28 288 4.25 305 101

2-11 8306 293 3.53 360 4.33 305 99

4-4 8863 298 3.36 417 4.70 305 96

3L's: 26983 951 3.52 1254 4.65

Dam of Dam: TREETON MEDALLION

BEVERLEY 2ND (g)

VG87 8.1Y STP 1* 1xM

Age Litres Ptn Ptn Fat Fat Days F+P

2-0 9367 295 3.15 284 3.03 305 110

3-2 9610 312 3.25 360 3.75 305 103

4-3 10491 345 3.29 391 3.73 305 105

5-4 10372 333 3.21 410 3.95 305 106

6-6 11067 350 3.16 436 3.94 305 105

7-7 11261 351 3.12 437 3.88 305 108

6L's: 68168 2193 3.22 2586 3.79

BUYER:

PRICE:

16

VENDOR: K W & B L RAVENHILL

MOONARALLA SIDEKICK 9440-CNF-DPF-BLF A2/A2

(g)

2209760

DOB: 21/11/21

Genomic Breeding Value

12/22:

BPI: 199 HWI: 222 SI: 282

Production Breeding

Values:

PROTEIN: 2

PROT %: 0.16%

FAT: -2

FAT %: 0.12%

MILK: -235

Conformation Breeding

Values:

TYPE: 102

MAMMARY: 105

DAIRY STRENGTH: 100

RUMP: 97

FEET & LEGS: 103

Management Traits:

CELL COUNT: 150

MASTITIS RESISTANCE:

105

FERTILITY: 106

CALVING EASE: 102

Workability Traits:

MILKING SPEED: 101

TEMP: 102

LIKEABILITY: 104

Sire: WALNUTLAWN SIDEKICK-ET (g)

Sire of Sire: WILLSBRO ABBOTT (g)

**Dam of Sire: WALNUTLAWN MCCUTCHEN
SUMMER-ET**

**Dam: MOONARALLA TATOO CHARLA 7898-
IMP-ET**

GP83 2.10Y

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-6	6985	264	3.78	315	4.51	305	102
1L's:	8252	315	3.82	372	4.51		

**Sire of Dam: DUCKETT CRUSH TATOO-ET
(g)**

**Dam of Dam: GOLDEN-OAKS ATWD
CHARLA-ET
EX-93**

Age	Litres	Ptn	Ptn	Fat	Fat	Days
3.6	16302	552	3.4	670	4.1	305

BUYER:

PRICE:

GENOMICS TEST RESULTS FROM DECEMBER 2021 (ABVg)

LOT	POLLED STATUS	BETA CASEIN	BPI	MILK	B/FAT	FAT%	PROT	PRO%	TYPE
1		A2/A2	359	334	18	0.05%	21	0.22%	106
2		A2/A2	443	-288	21	0.49%	11	0.35%	105
3	PP	A1/A2	278	641	8	-0.27%	16	-0.03%	105
4	PC	A2/A2	373	-107	44	0.70%	12	0.28%	103
5		A2/A2	318	492	15	-0.08%	17	0.08%	104
6	PC	A1/A2	509	88	30	0.38%	25	0.43%	106
7	PP	A2/A2	354	174	5	-0.04%	17	0.23%	103
8		A2/A2	308	372	15	-0.02%	11	0.03%	105
9		A2/A2	395	-84	33	0.52%	7	0.17%	107
10		A2/A2	316	411	37	0.28%	19	0.14%	107
11		A2/A2	447	99	29	0.36%	14	0.21%	108
12	PP	A2/A2	445	120	28	0.34%	25	0.41%	99
13	PC	A2/A2	437	80	34	0.44%	20	0.35%	98
14	PO	A2/A2	417	315	52	0.55%	13	0.08%	103
15		A2/A2	371	240	19	0.12%	23	0.31%	106
16		A2/A2	199	-235	-2	0.12%	2	0.16%	102
17		A2/A2	414	53	50	0.69%	14	0.23%	106
18		A2/A2	353	-149	5	0.16%	11	0.29%	106
19		A2/A2	443	382	39	0.33%	22	0.23%	103
20		A2/A2	257	136	35	0.43%	10	0.12%	106
21	PO	A1/A2	362	-266	25	0.53%	6	0.25%	99
22	PO	A1/A2	388	35	30	0.41%	17	0.31%	99
23	PC	A2/A2	410	-104	24	0.42%	19	0.41%	102
24		A1/A2	383	-176	6	0.20%	28	0.51%	103

UDDER	DAIRY STRENGTH	RUMP	F&LEG	CELL COUNT	MAST RESIST	DTR FERTILITY	CALVING EASE
102	101	96	97	151	104	111	102
105	101	102	95	179	107	116	104
105	97	104	97	141	104	102	103
109	99	99	98	143	103	107	102
103	102	102	95	156	107	109	102
99	98	108	99	156	110	110	105
99	100	105	100	142	107	112	104
106	97	101	99	170	105	107	101
106	102	96	101	156	104	117	101
105	102	101	107	142	102	103	101
108	103	99	100	171	107	116	104
99	95	98	95	140	101	116	103
101	94	95	96	144	104	115	103
103	100	99	98	166	104	111	102
102	102	106	98	166	104	106	103
105	100	97	103	150	105	106	102
104	104	104	102	162	106	106	103
103	99	106	105	142	103	114	103
103	100	103	102	160	103	113	104
104	103	104	103	139	98	105	101
105	95	99	100	150	101	114	102
102	93	100	98	154	104	110	102
102	95	103	92	132	100	116	105
107	103	101	99	151	106	113	103

17

VENDOR: KITCHEN FARMS



**CARENDA HERMES 1001-CNF-DPF-BLF A2/A2 (g)
2168225**

DOB: 30/07/21

Genomic Breeding Value

12/22:

BPI: 414 HWI: 382 SI: 695

Production Breeding

Values:

PROTEIN: 14

PROT %: 0.23%

FAT: 50

FAT %: 0.69%

MILK: 53

Conformation Breeding

Values:

TYPE: 106

MAMMARY: 104

DAIRY STRENGTH: 104

RUMP: 104

FEET & LEGS: 102

Management Traits:

CELL COUNT: 162

MASTITIS RESISTANCE:

106

FERTILITY: 106

CALVING EASE: 103

Workability Traits:

MILKING SPEED: 101

TEMP: 102

LIKEABILITY: 104

Sire of Sire: PROGENESIS POSITIVE-ET-
RDF-PF-CNF-DPF-BLF-CVF-BYF (g)

Sire: PEAK HERMES-ET (g)

Dam of Sire: PEAK HANG10 20528-ET

Dam: CARENDA DEWARS VASKA (g)

VG87 4.2Y

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
1-11	8061	255	3.16	343	4.26	304	102
2-10	9744	303	3.11	417	4.28	305	97
2L's:	18569	586	3.16	796	4.29		

Sire of Dam: KINGS-RANSOM 1ST DEWARS-
ET (g)

Dam of Dam: CARENDA ATLEY VARSHA (g)

GP84 4.6Y 1xF

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-1	7277	256	3.52	321	4.41	305	93
3-2	8801	314	3.57	418	4.75	305	96
4-4	10237	349	3.41	475	4.64	305	104
3L's:	32042	1144	3.57	1516	4.73		

BUYER:

PRICE:

18

VENDOR: KITCHEN FARMS



CARENDA NIPPON 1005-CNF-DPF-BLF A2/A2 (g)

2168229

DOB: 07/08/21

Genomic Breeding Value

12/22:

BPI: 353 HWI: 420 SI: 598

Production Breeding

Values:

PROTEIN: 11

PROT %: 0.29%

FAT: 5

FAT %: 0.16%

MILK: -149

Conformation Breeding

Values:

TYPE: 106

MAMMARY: 103

DAIRY STRENGTH: 99

RUMP: 106

FEET & LEGS: 105

Management Traits:

CELL COUNT: 142

MASTITIS RESISTENCE:

103

FERTILITY: 114

CALVING EASE: 103

Workability Traits:

MILKING SPEED: 102

TEMP: 101

LIKEABILITY: 103

Sire of Sire: WILDER HOTSPOT P-ET-PC (g)

Sire: DELTA NIPPON P-ET (g)

Dam of Sire: LIN-HORST DELTA NADINE

Sire of Dam: LARCREST CALUMET-ET (g)

Dam: CARENDA CALUMET VIDA (g)

VG85 3.8Y

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-5	6955	238	3.42	298	4.28	305	
3-4	9735	341	3.50	436	4.48	305	106
4-4	9383	315	3.36	433	4.61	305	98
3L's:	28644	1001	3.49	1291	4.51		

Dam of Dam: CARENDA OMAN VIDA

VG87 STP 4xM 1xF 4xP LIFE 2

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
1-11	9446	308	3.26	319	3.38	305	108
3-3	12622	414	3.28	418	3.31	305	118
4-7	11462	369	3.22	392	3.42	305	111
5-8	8767	302	3.44	313	3.57	305	87
6-7	11053	365	3.30	383	3.47	305	97
7-5	12412	403	3.25	457	3.68	305	110
8-9	11058	351	3.17	427	3.86	305	99
7L's:	87356	2934	3.36	3145	3.60		

BUYER:

PRICE:

19

VENDOR: KITCHEN FARMS



CARENDA HERMES 1006-CNF-DPF-BLF A2/A2 (g)

2168232

DOB: 08/08/21

Genomic Breeding Value

12/22:

BPI: 443 HWI: 445 SI: 782

Production Breeding

Values:

PROTEIN: 22

PROT %: 0.23%

FAT: 39

FAT %: 0.33%

MILK: 382

Conformation Breeding

Values:

TYPE: 103

MAMMARY: 103

DAIRY STRENGTH: 100

RUMP: 103

FEET & LEGS: 102

Management Traits:

CELL COUNT: 160

MASTITIS RESISTANCE:

103

FERTILITY: 113

CALVING EASE: 104

Workability Traits:

MILKING SPEED: 103

TEMP: 102

LIKEABILITY: 104

Sire of Sire: PROGENESIS POSITIVE-ET(g)

Dam of Sire: PEAK HANG10 20528-ET

Sire: PEAK HERMES-ET (g)

Sire of Dam: ABS JERONIMO-ET (g)

Dam: CARENDA JERONIMO VOGUE (g)

GP83 3.0Y

Age Litres Ptn Ptn Fat Fat Days F+P

2-4 8362 266 3.18 382 4.57 305

1L's: 8952 286 3.19 412 4.60

Dam of Dam: CARENDA MEGASIRE VOGUE

(g)

VG87 7.4Y

Age Litres Ptn Ptn Fat Fat Days F+P

2-1 8033 264 3.29 340 4.23 305 96

3-9 10066 333 3.31 405 4.02 302 102

4-8 10624 342 3.22 440 4.14 305

5-10 6459 259 4.01 332 5.14 299

4L's:42039 1465 3.48 1868 4.44

BUYER:

PRICE:

20

VENDOR: G A & L E JENKINS 

TREETON REDCARPET SPECKY-CNF-DPF-BLF A2/A2

(g)

2147459

Genomic Breeding Value

12/22:

BPI: 257 HWI: 234 SI: 445

Production Breeding

Values:

PROTEIN: 10

PROT %: 0.12%

FAT: 35

FAT %: 0.43%

MILK: 136

Conformation Breeding

Values:

TYPE: 106

MAMMARY: 104

DAIRY STRENGTH: 103

RUMP: 104

FEET & LEGS: 103

Management Traits:

CELL COUNT: 139

MASTITIS RESISTENCE:

98

FERTILITY: 105

CALVING EASE: 101

Workability Traits:

MILKING SPEED: 100

TEMP: 103

LIKEABILITY: 103

Sire of Sire: SILVERRIDGE V IMAX-ET(g)

Dam of Sire: WESTCOAST MONTANA RIZA
4700-ET

Sire: WESTCOAST REDCARPET-ET (g)

Sire of Dam: SEAGULL-BAY SUPERSIRE-ET
(g)

Dam: TREETON SUPERSIRE SYLVIA 2ND
(g)

VG88 5.9Y

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-0	7132	216	3.03	293	4.11	305	101
3-0	8596	265	3.08	363	4.22	305	93
4-0	9971	298	2.99	414	4.15	305	97
3L's:	26652	818	3.07	1110	4.16		

Dam of Dam: TREETON DONOR SYLVIA

EX-90-4E STP(Gold) 2* 1xEP 1xM 1xF LIFE 5

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
3-3	9397	331	3.52	392	4.17	305	119
4-3	10901	355	3.26	444	4.07	305	122
5-6	11604	375	3.23	475	4.09	305	128
6-10	11045	352	3.19	463	4.19	305	116
8-3	13044	422	3.24	521	3.99	305	129
10-3	11919	358	3.00	479	4.02	305	111
11-6	11691	340	2.91	472	4.04	305	116
13-9	10444	285	2.73	412	3.94	305	93
10L's:	147702	4744	3.21	6260	4.24		

BUYER:

PRICE:

21

VENDOR: KITCHEN FARMS



**CARENDA MAGIC BALL 1009-PO-CNF-DPF-BLF A1/A2
2168287**

DOB: 13/08/21

Genomic Breeding Value
12/22:
 BPI: 362 HWI: 415 SI: 563

Production Breeding Values:
 PROTEIN: 6
 PROT %: 0.25%
 FAT: 25
 FAT %: 0.53%
 MILK: -266

Conformation Breeding Values:
 TYPE: 99
 MAMMARY: 105
 DAIRY STRENGTH: 95
 RUMP: 99
 FEET & LEGS: 100

Management Traits:
 CELL COUNT: 150
 MASTITIS RESISTANCE: 101
 FERTILITY: 114
 CALVING EASE: 102

Workability Traits:
 MILKING SPEED: 103
 TEMP: 102
 LIKEABILITY: 105

Sire of Sire: BOMAZ ALTADELSON P-ET(g)

Sire: PEAK MAGIC BALL PP-ET(g)

Dam of Sire: PEAK COUTURE-ET (g)

Sire of Dam: S-S-I 1STCLASS FLAGSHIP (g)

Dam: CARENDA FLAGSHIP VERETTA (g)

VG85 4.5Y

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-3	7777	254	3.27	340	4.37	305	95
3-2	9723	317	3.26	435	4.47	305	101
2L's:	17939	588	3.28	799	4.45		

Dam of Dam: CARENDA REGINALD VERRA-ET (g)

VG88 5.2Y 1xEP 2xM 1xF 2xP

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-3	8543	272	3.18	327	3.83	305	109
4-0	13188	410	3.11	470	3.56	305	117
5-0	10197	335	3.29	430	4.22	305	95
6-3	12207	385	3.15	423	3.47	305	104
8-0	12028	402	3.34	499	4.15	305	106
5L's:	68524	2259	3.30	2680	3.91		

BUYER:

PRICE:

22

VENDOR: KITCHEN FARMS



CARENDA MAGIC BALL 1024-PO-CNF-DPF-BLF

A1/A2

2168254

DOB: 27/08/21

Genomic Breeding Value
12/22:
 BPI: 388 HWI: 393 SI: 697

Production Breeding Values:
 PROTEIN: 17
 PROT %: 0.31%
 FAT: 30
 FAT %: 0.41%
 MILK: 35

Conformation Breeding Values:
 TYPE: 99
 MAMMARY: 102
 DAIRY STRENGTH: 93
 RUMP: 100
 FEET & LEGS: 98

Management Traits:
 CELL COUNT: 154
 MASTITIS RESISTENCE: 104
 FERTILITY: 110
 CALVING EASE: 102

Workability Traits:
 MILKING SPEED: 100
 TEMP: 103
 LIKEABILITY: 104

Sire of Sire: BOMAZ ALTADELSON P-ET(g)

Dam of Sire: PEAK COUTURE-ET (g)

Sire: PEAK MAGIC BALL PP-ET (g)

Sire of Dam: PALETTI PP(g)

Dam of Dam: CARENDA MANOMAN FUNKY (g)

Dam: CARENDA PALETTI FUTURA (g)

GP84 3.2Y

VG85 7.2Y

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-0	7651	241	3.15	300	3.92	286	107
1L's:	7651	241	3.15	300	3.92		

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-1	7145	231	3.23	275	3.85	301	94
3-0	10272	325	3.16	383	3.73	305	103
4-0	10612	354	3.34	404	3.81	305	102
5-6	10919	343	3.14	371	3.40	305	92
6-11	10947	355	3.24	398	3.64	305	100
7-11	9456	291	3.08	331	3.50	305	82
6L's:	68605	2232	3.25	2556	3.73		

BUYER:	PRICE:
---------------	---------------

23

VENDOR: KITCHEN FARMS



CARENDA CFP 988-PC-CNF-DPF-BLF A2/A2 (g)

2163991

DOB: 05/07/21

Genomic Breeding Value

12/22:

BPI: 410 HWI: 457 SI: 739

Production Breeding

Values:

PROTEIN: 19

PROT %: 0.41%

FAT: 24

FAT %: 0.42%

MILK: -104

Conformation Breeding

Values:

TYPE: 102

MAMMARY: 102

DAIRY STRENGTH: 95

RUMP: 103

FEET & LEGS: 92

Management Traits:

CELL COUNT: 132

MASTITIS RESISTANCE:

100

FERTILITY: 116

CALVING EASE: 105

Workability Traits:

MILKING SPEED: 102

TEMP: 100

LIKEABILITY: 103

Sire of Sire: KINGS-RANSOM B DRASTIC-ET (g)

Dam of Sire: VOGUE SPLENDID SAMARA-ET (g)

Sire: VOGUE CFP-ET (g)

Sire of Dam: PEAK ALTAMIGHTY P-ET(g)

Dam: CARENDA MIGHTY VENICE (g)

GP82 2.9Y

Age Litres Ptn Ptn Fat Fat Days F+P

2-1 7733 279 3.61 350 4.53 305 101

1L's: 8553 312 3.65 393 4.59

Dam of Dam: CARENDA MCCORMICK VENICE

(g)

EX-90-1E 11.1Y STP(Silvr) 4xEP 1xF LIFE 2

Age Litres Ptn Ptn Fat Fat Days F+P

2-0 8550 302 3.53 369 4.32 305 111

4-0 9120 329 3.61 402 4.41 305 105

5-2 11339 404 3.56 526 4.64 305 115

6-3 9435 351 3.72 460 4.88 305 100

7-3 11071 397 3.59 526 4.75 305 115

8-4 10335 381 3.69 478 4.63 305 114

10-0 11121 377 3.39 516 4.64 305 107

11-0 8418 286 3.40 390 4.63 305 85

9L's: 94353 3416 3.62 4450 4.72

BUYER:

PRICE:

24

VENDOR: KITCHEN FARMS



CARENDA HERMES 995-TWIN-CNF-DPF-BLF A1/A2

(g)

2164009

DOB: 22/07/21

Genomic Breeding Value
12/22:
 BPI: 383 HWI: 424 SI: 590

Production Breeding Values:
 PROTEIN: 6
 PROT %: 0.20%
 FAT: 28
 FAT %: 0.36%
 MILK: -176

Conformation Breeding Values:
 TYPE: 103
 MAMMARY: 107
 DAIRY STRENGTH: 103
 RUMP: 101
 FEET & LEGS: 99

Management Traits:
 CELL COUNT: 151
 MASTITIS RESISTANCE: 106
 FERTILITY: 113
 CALVING EASE: 103

Workability Traits:
 MILKING SPEED: 101
 TEMP: 101
 LIKEABILITY: 105

Sire of Sire: PROGENESIS POSITIVE-ET (g)

Sire: PEAK HERMES-ET (g)

Dam of Sire: PEAK HANG10 20528-ET

Sire of Dam: SEAGULL-BAY MVP-ET (g)

Dam: CARENDA MVP SHILOH (g)

VG86 5.6Y 1xF

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
2-6	8061	285	3.54	333	4.13	305	96
3-10	8927	334	3.74	408	4.57	305	100
4-11	9822	356	3.62	484	4.93	305	106
3L's:	29877	1106	3.70	1395	4.67		

Dam of Dam: CARENDA LADD SAVANNA (g)

EX-90-2E STP 1* 1xM 1xP

Age	Litres	Ptn	Ptn	Fat	Fat	Days	F+P
1-11	7327	252	3.44	319	4.35	305	99
2-11	10557	363	3.44	418	3.96	305	115
4-4	11224	379	3.38	446	3.97	305	107
5-5	10079	344	3.41	395	3.92	305	95
6-4	10797	361	3.34	414	3.83	305	107
7-9	11023	363	3.29	490	4.45	305	108
6L's:	70373	2460	3.50	2958	4.20		

BUYER:

PRICE:

Gwindinella Samite Ellenor

LOT 39



39

VENDOR: GWENDA P. KITCHEN

GWINDENELLA SAMITE ELLENOR

2189632

DOB: 4/23/2021

Due 23/4/23 to Sexed KINGS-RANSOM S DREAMBIG

Genomic Breeding Value 12/22:
BPI: HMI: SI:

Production Breeding Values:
PROTEIN: PROT %:
FAT: FAT %:

MILK

Conformation Breeding Values:

TYPE:

MAMMARY:

DAIRY STRENGTH:

RUMP:

FEET & LEGS:

Management Traits:

CELL COUNT:

MASTITIS RESISTENCE:

FERTILITY:

CALVING EASE:

Workability Traits:

MILKING SPEED:

TEMP:

LIKEABILITY:

Sire: GUYE HOLDINGS SAMITE-ET (g)

Sire of Sire: VIEW-HOME MONTEREY-ET (g)

Dam of Sire: GUYE HOLDINGS MOGUL SILK
1356-ET

Dam: GWINDENELLA MERRICK ELLENOR
GP83 3.2Y

Sire of Dam: PEN-COL MERRICK (g)

Dam of Dam: NAIROBI ELLENOR 22

VG86 4.3Y

Age Litres Ptn Ptn Fat Fat Days F+P

2-4 9416 257 2.73 301 3.20 305 118

LLs: 14374 419 2.91 485 3.37

38

VENDOR: PHILIP & SUZANNE HALL

ROBLYNNE URS SALLY GP 82 2.9Y

2143457

DOB: 1/31/2020

Calved 10/7/22 AI 30/9/22 to BLACK RUM PP - Due 10/7/23

Sire: ROBLYNNE URS-IMP-ET-RED (g)

Sire of Sire: ZUMSTEG'S ROYALIST RIFURO

Dam of Sire: ZUMSTEG'S DELAGO JUTTA-ET

Dam: ROBLYNNE CONTRAST SABRINA 5 (g)

GP82 3.6Y

Age Litres Ptn Ptn Fat Fat Days F+P

2-7 4740 146 3.08 172 3.63 305 83

3-9 5074 154 3.04 203 4.00 278 84

2L's: 0349 317 3.06 395 3.82

Sire of Dam: TREETON THROTTLE CONTRAST

Dam of Dam: ROBLYNNE GILBY SABRINA

GP81 2.9Y

Age Litres Ptn Ptn Fat Fat Days F+P

2-6 7608 211 2.77 201 2.64 305 91

3-11 7770 201 2.59 266 3.42 305 114

5-3 8031 229 2.85 317 3.95 305 112

3L's: 29159 832 2.85 1027 3.52

Workability Traits:

MILKING SPEED:

TEMP:

LIKEABILITY:

Management Traits:

CELL COUNT:

MASTITIS RESISTENCE:

FERTILITY:

CALVING EASE:

DAIRY STRENGTH:

RUMP:

FEET & LEGS:

Conformation Breeding Values:

TYPE:

MAMMARY:

MILK

FAT %:

FAT:

PROT %:

PROTEIN:

Production Breeding Values:

BPI: HWI: SI:

Genomic Breeding Value 12/22:

PRICE:

BUYER:

VENDOR: PHILIP & SUZANNE HALL

ROBLYNNE SUITS IONA 2ND-PO (g) GP 84 2.9y

2083884

DOB: 5/26/2019

Calved 8/1/23

Age Litres Ptn Ptn Fat Fat Days F+P
2-5 4634 144 3.11 199 4.29 305 98
1Ls: 5458 174 3.19 243 4.45

Sire: COOMBOONA OCEAN SUITS 1-IMP-ET-RDC-PP

Sire of Sire: OCEAN PP-ET (g)

Dam of Sire: VENTURE UNO SUITS P

Dam: ROBLYNNE CONTRAST IONA

VG86 3.10Y
Age Litres Ptn Ptn Fat Fat Days F+P
2-6 4459 136 3.05 145 3.25 278 75
3-5 7355 212 2.88 239 3.25 305
2Ls: 12251 361 2.95 402 3.28

Sire of Dam: TREETON THROTTLE CONTRAST

Dam of Dam: ROBLYNNE MASSIVE IONA

GP81 3.1Y
Age Litres Ptn Ptn Fat Fat Days F+P
2-8 7390 238 3.22 233 3.15 305 88
3-9 8351 273 3.27 237 2.84 305 99
2Ls: 16820 546 3.25 502 2.98

Genomic Breeding Value 12/22:
BPI: 133 HWI: 147 SI: 133

Production Breeding Values:

PROTEIN: -3

PROT %: 0.13

FAT: 11

FAT %: 0.4

MILK -374

Conformation Breeding Values:

TYPE: 102

MAMMARY: 99

DAIRY STRENGTH: 99

RUMP: 97

FEET & LEGS: 105

Management Traits:

CELL COUNT: 136

MASTITIS RESISTENCE: 104

FERTILITY: 105

CALVING EASE: 101

Workability Traits:

MILKING SPEED: 100

TEMP: 100

LIKEABILITY: 101



VENDOR: KITCHEN FARMS



CARENDA MISS HALLORA-CNF-DPF-BLF (g)

GP 81 2.9y

2112525

DOB: 1/29/2020

Due 15/4/23 to KINGGS-RANSONM DYNASTY-ET

Age Litres Ptn Fat Fat Days F+P
2-3 8894 293 3.29 332 3.73 285 104

Sire: MR MASTERMIND-ET(g)

Size of Sire: IHG MONTANA-ET (g)

Dam of Sire: PEN-COL SS MADAME-ET

Dam: CARENDA MVP RSPV (g)

VG86 5.7Y 1XEP 1XM

Age Litres Ptn Fat Fat Days F+P

2-3 9467 306 3.23 377 3.98 305 111

3-4 11332 359 3.17 439 3.87 305 110

4-9 11304 366 3.24 451 3.99 305 113

5-9 11479 378 3.29 468 4.08 305 102

4L\$: 53313 1764 3.31 2143 4.02

Size of Dam: SEAGULL-BAY MVP-ET (g)

Dam of Dam: CARENDA BUDDHA REGAN (g)

VG85 5.2Y 1* 2XM 2XF

Age Litres Ptn Fat Fat Days F+P

2-3 9789 299 3.05 324 3.31 305 104

3-8 10687 336 3.14 447 4.18 304 103

4-7 9289 294 3.17 384 4.13 305 86

5-7 11116 333 3.00 453 4.08 305 98

6-7 11581 347 3.00 451 3.89 305 104

5L\$: 63772 1985 3.11 2516 3.95

Genomic Breeding Value 12/22:
BPI: 276 HWI: 195 SI: 592

Production Breeding Values:

PROTEIN: 27

PROT %: 0.19

FAT: 36

FAT %: 0.13

MILK 642

Conformation Breeding Values:

TYPE: 99

MAMMARY: 100

DAIRY STRENGTH: 106

RUMP: 96

FEET & LEGS: 97

Management Traits:

CELL COUNT: 148

MASTITIS RESISTENCE: 102

FERTILITY: 101

CALVING EASE: 102

Workability Traits:

MILKING SPEED: 102

TEMP: 102

LIKEABILITY: 104

PRICE:

BUYER:



CARENDA MISS MARONG-CNF-DPF-BLF (g)

GP 84 2.9y

2112522

DOB: 1/22/2020

Due 1/5/23 to DENOVO 17656 SEWELL-P-ET

Age Litres Ptn Fat Fat Days F+P
2-4 7694 251 3.26 300 3.90 253 98

Sire: MR MASTERMIND-ET (g)

Sire of Sire: IHG MONTANA-ET (g)

Dam of Sire: PEN-COL SS MADAME-ET

Dam: CARENDA MISS WYFORE

VG88 8.5Y 2XP

Age Litres Ptn Fat Fat Days F+P
2-3 7965 279 3.50 335 4.21 305 100

3-9 10315 362 3.51 402 3.90 305 102

4-8 10823 366 3.38 403 3.72 305 100

5-7 9956 335 3.36 395 3.97 305 98

6-10 10823 374 3.46 416 3.84 305 101

5L's: 58963 2067 3.51 2366 4.01

Sire of Dam: PIROLO GOLDW. WYMAN-ET (g)

Dam of Dam: CARENDA MISS UNIVERSE

VG85 5.1Y

Age Litres Ptn Fat Fat Days F+P
2-8 8018 263 3.28 274 3.42 305 82

3-7 10131 341 3.37 383 3.78 305 99

4-8 9581 332 3.47 389 4.06 305 104

5-11 9984 320 3.21 412 4.13 305 93

4L's: 41776 1413 3.38 1656 3.96

Genomic Breeding Value 12/22:
BPI: 244 HWI: 217 SI: 461

Production Breeding Values:

PROTEIN: 17

PROT %: 0.11

FAT: 29

FAT %: 0.15

MILK 422

Conformation Breeding Values:

TYPE: 102

MAMMARY: 100

DAIRY STRENGTH: 103

RUMP: 98

FEET & LEGS: 98

Management Traits:

CELL COUNT: 151

MASTITIS RESISTENCE: 106

FERTILITY: 105

CALVING EASE: 103

Workability Traits:

MILKING SPEED: 97

TEMP: 99

LIKEABILITY: 101



CARENDA MIGHTY VALENA (G) GP 84 2.9y

2076696

DOB: 6/6/2019

Due to calve 17/2/23

Age Litres Ptn Fat Fat Days F+P
2-3 8213 280 3.41 350 4.26 305 106
1L'S: 12440 448 3.60 517 4.16

Size: PEAK ALTAMIGHTY P-ET (g)

Size of Size: VIEW-HOME POWERBALL-P-ET(g)

Dam of Size: PEN-COL SS MILLY-ET

Dam: CARENDA ERASER VELANA-ET-PO (g)

VG85 5.4y

Age Litres Ptn Fat Fat Days F+P

1-11 6846 222 3.24 274 4.00 286 92

2-10 8000 254 3.18 274 3.43 277 82

3-9 9815 311 3.17 342 3.48 305 90

4-10 10495 323 3.08 383 3.65 305 98

5-9 12147 373 3.07 414 3.41 305 103

5L'S: 54784 1754 3.20 1999 3.65

Size of Dam: KERNDTWAY ERASER P-ET(g)

Dam of Dam: CARENDA DONANTE VARNA

EX-90-1E 6.3Y 1XEP 1xM 1xF 1xP

Age Litres Ptn Fat Fat Days F+P

2-3 10023 344 3.43 440 4.39 305 119

3-7 12028 397 3.30 508 4.22 305 113

5-10 14125 431 3.05 564 3.99 305 120

3L'S: 63503 2182 3.44 2841 4.47

Genomic Breeding Value 12/22:
BPI: 196 HWI: 138 SI: 491

Production Breeding Values:

PROTEIN: 23

PROT %: 0.24

FAT: 17

FAT %: 0.01

MILK 379

Conformation Breeding Values:

TYPE: 104

MAMMARY: 104

DAIRY STRENGTH: 97

RUMP: 109

FEET & LEGS: 97

Management Traits:

CELL COUNT: 110

MASTITIS RESISTENCE: 93

FERTILITY: 101

CALVING EASE: 102

Workability Traits:

MILKING SPEED: 103

TEMP: 99

LIKEABILITY: 103



VENDOR: KITCHEN FARMS



CARENDA REXX GOGO-CNF-DPF-XIF-BLF (g)

GP 82 2.4y

2050566

DOB: 8/1/2018

Due to calve 28/2/23

Age Litres Ptn Ptn Fat Fat Days F+P
2-0 7330 249 3.40 294 4.01 305 93
3-0 9646 322 3.37 375 3.93 305 102
2L's: 21511 757 3.51 853 3.96

Site: HINDLEE POWERBALL PLANEROYAL 161-ET

Site of Site: VIEW-HOME POWERBALL-P-ET(g)

Dam of Site: HINDLEE ROYAL PLANET 14045 (g)

Dam: CARENDA MISS GERRI

EX-90-1E 9.3Y STP 2XEP 2XM 1XF 2XP LIFE 1
Age Litres Ptn Ptn Fat Fat Days F+P
2-3 7907 274 3.47 321 4.06 305 110
3-3 11328 380 3.35 381 3.36 305 114
4-4 12753 422 3.31 470 3.69 305 118
5-4 11282 391 3.47 456 4.04 305 105
6-5 11952 410 3.43 493 4.12 305 114
7-11 10566 345 3.27 400 3.79 305 102
6L's: 79484 2767 3.48 3152 3.97

Site of Dam: SCHILLVIEW OMAN GERARD-ET(g)

Dam of Dam: CARENDA MISS JUDY

GP83 2.6y
Age Litres Ptn Ptn Fat Fat Days F+P
2-5 9171 321 3.50 280 3.05 305 89
1L's: 9273 325 3.50 280 3.02

Genomic Breeding Value 12/22:
BPI: 104 HWI: 33 SI: 261

Production Breeding Values:

PROTEIN: 20

PROT %: 0.25

FAT: 4

FAT %: -0.09

MILK 234

Conformation Breeding Values:

TYPE: 103

MAMMARY: 100

DAIRY STRENGTH: 105

RUMP: 96

FEET & LEGS: 99

Management Traits:

CELL COUNT: 94

MASTITIS RESISTENCE: 97

FERTILITY: 101

CALVING EASE: 104

Workability Traits:

MILKING SPEED: 103

TEMP: 99

LIKEABILITY: 10



VENDOR: KITCHEN FARMS



CARENDA POWERBALL FRISKY (g) GP 82 2.1y

2012567

DOB: 9/8/2017

Due to calve 23/2/22

Age Litres Ptn Fat Fat Days F+P
2-0 7380 236 3.20 285 3.86 305 95
3-6 9461 313 3.31 385 4.07 305 90
4-6 10324 341 3.30 418 4.05 305 95
3L's: 30940 1021 3.29 1250 4.04

Sire: VIEW-HOME POWERBALL-P-ET (g)

Sire of Sire: DA-SO-BURN MOM EARNHARDT P

Dam of Sire: PINE-TREE 2149ROBST 4846-ET

Dam: CARENDA COLT45 FRISKY (g)

VG86 6.8Y 3XM 1XP

Age Litres Ptn Fat Fat Days F+P
2-4 9068 291 3.21 361 3.98 305 105
3-4 11499 376 3.27 444 3.86 305 114
4-6 11534 350 3.03 435 3.77 305 102
6-2 11098 352 3.17 424 3.82 299 103
7-2 12014 378 3.15 466 3.88 305 110
5L's: 69519 2263 3.26 2727 3.92

Sire of Dam: MR CHASSITY COLT 45-ET (g)

Dam of Dam: CARENDA MANOMAN FRISK

GP84 3.7Y

Age Litres Ptn Fat Fat Days F+P
2-7 8095 283 3.50 341 4.21 305 104
3-6 9105 320 3.51 374 4.11 305 100
4-10 3074 102 3.32 128 4.16 117 100
3L's: 22823 809 3.54 973 4.26

Genomic Breeding Value 12/22:
BPI: 371 HWI: 445 SI: 635

Production Breeding Values:

PROTEIN: 12

PROT %: 0.13

FAT: 9

FAT %: 0

MILK 215

Conformation Breeding Values:

TYPE: 98

MAMMARY: 101

DAIRY STRENGTH: 90

RUMP: 103

FEET & LEGS: 94

Management Traits:

CELL COUNT: 150

MASTITIS RESISTANCE: 106

FERTILITY: 116

CALVING EASE: 102

Workability Traits:

MILKING SPEED: 103

TEMP: 101

LIKEABILITY: 10



VENDOR: KITCHEN FARMS



CARENDA AFTERRURNER VEENA-MFF-CNF-DPF-XIF-

BLF (g) VG 86 5.0y

1983540

DOB: 3/9/2017

Due to calve 24/2/23

Age Litres Ptn Fat Fat Days F+P
 2-5 8838 279 3.16 326 3.69 305 96
 3-5 10515 332 3.16 395 3.76 305 100
 4-6 11843 361 3.05 457 3.86 305 107
 3L's: 36368 1169 3.21 1393 3.83

Sire: SANDY-VALLEY AFTERRURNER-ET (g)

Sire of Sire: VIEUXSAULE FLAME-ET (g)

Dam of Sire: SANDY-VALLEY MOGUL AMERY-ET

Dam: CARENDA HALOGEN VEENA-ET (g)

Age Litres Ptn Fat Fat Days F+P
 VG88 6.2y
 2-0 8152L 268 3.29 369 4.53 297 105
 2-11 9718 328 3.38 417 4.29 305 101
 4-0 9830 330 3.36 441 4.49 305 98
 5-0 9005 294 3.26 390 4.33 305 87
 6-1 10445 323 3.09 447 4.28 305 92
 5L's: 51780 1709 3.30 2286 4.41

Sire of Dam: COOKIECUTTER PETRON HALOGEN (g)

Dam of Dam: CARENDA DONANTE VARNA EX-90-1E 6.3y 1XEP 1XM 1XF 1XP
 Age Litres Ptn Fat Fat Days F+P
 2-3 10023 344 3.43 440 4.39 305 119
 3-7 12028 397 3.30 508 4.22 305 113
 5-10 14125 431 3.05 564 3.99 305 120
 3L's: 63503 2182 3.44 2841 4.47

BUYER: PRICE:

Genomic Breeding Value 12/22: BPI: 259 HWI: 308 SI: 499

Production Breeding Values:

PROTEIN: 12

PROT %: -0.02

FAT: 16

FAT %: -0.07

MILK 494

Conformation Breeding Values:

TYPE: 98

MAMMARY: 101

DAIRY STRENGTH: 98

RUMP: 98

FEET & LEGS: 96

Management Traits:

CELL COUNT: 158

MASTITIS RESISTENCE: 104

FERTILITY: 109

CALVING EASE: 102

Workability Traits:

MILKING SPEED: 102

TEMP: 100

LIKEABILITY: 101

INDEX:

31	CARENDA AFTERRURNER VEENA (g)
32	CARENDA POWERBALL FRISKY (g)
33	CARENDA REXX GOGO (g)
34	CARENDA MIGHTY VALENA (g)
35	CARENDA MISS MARONG (g)
36	CARENDA MISS HALLORA (g)
37	ROBYNNE SUITS IONA 2ND-PO (g)
38	ROBYNNE URS SALLY
39	GWINDENELLA SAMITE ELLENOR

16th Supreme Genetic

FEMALE SALE

Boyanup Sale Yards

9 HOLSTEIN
FEMALES

Wednesday 8th March 2023

11:00 am



Holstein
AUSTRALIA
WEST AUSTRALIAN BRANCH

Nutrien
Ag Solutions

Refreshments and lunch will be available after the sale.
All Cattle available for inspection from 9.30 am.
Please bring this catalogue to the sale.