

**DAIRY SIRE
DIRECTORY**
AUGUST 2019



WORLD WIDE SIRES

AUSTRALIA



WWS

BY DESIGN...NOT CHANCE

**Experience
the Difference.**

WORLD WIDE SIRES

PO Box 7538 • Shepparton • 3632 Victoria
Phone (03) 5831 5559 • Fax (03) 5822 0005
info@wwsaustralia.com • www.wwsires.com



BPI *leaders!*

MOOKIE **A2**

14HO07328 COASTAL-VIEW MOOKIE-ET
MOGUL X OBSERVER X SHOTTLE

- AUSTRALIA'S MOST COMPLETE SIRE AT +318 BPI
- 20 KGS OF COMBINED SOLIDS CLEAR OF HIS NEAREST COMPETITOR
- LONG-LASTING UDDERS ON MEDIUM FRAMED COWS
- OVER 440 DTRS IN 47 HERDS



Fertile Ridge **Mookie** 8386

INDUSTRY BPI LEADERS WITH AUSTRALIAN MILKING DAUGHTERS

MATT **A2**

7JE01344 WILSONVIEW IF MATT-ET
IRWIN X TBONE X Q IMPULS

- #1 BPI SIRE (+265) WITH AUSTRALIAN MILKING DTRS (128)
- #1 HWI AND #1 TWI SIRE IN BREED
- EXCELS FOR CELL COUNT, SURVIVAL, FERTILITY
AND ALL WORKABILITY TRAITS



Bulrush **Matt** Prada VG-89

Photo: [illegible]



WWS

BY DESIGN...NOT CHANCE

INDEX OF HOLSTEIN SIREs

PG	CODE #	NAME	RRP	SEXED
30	7HO13551	AMAZING	\$14	
30	7HO12605	AZOR	\$20	
14	7HO14694	BANJO-P	\$25	
32	14AY00030	BARREL	\$12	
15	7HO13647	BIGHIT-P	\$20	
18	250HO14057	BIGTIME	\$24	
18	7HO11752	BOB	\$30	\$50
18	250HO13863	BRAVO	\$20	
15	7HO14648	CAFFEINE-P	\$30	\$80
19	7HO14096	CAMDEN	\$28	
19	250HO14167	CANDOR	\$24	
19	14HO14583	CANNONBALL	\$32	
19	250HO14197	CAPITAL	\$24	\$65
20	7HO14681	CHILTON	\$34	
20	7HO14023	COMPLETE	\$26	\$70
30	7HO12974	COPYCAT	\$26	
15	7HO14298	DAYLITE-PP	\$28	
30	14HO07736	DEIFY	\$18	
20	250HO14274	DEREK	\$30	\$80
30	7HO12111	DRAGONHEART	\$18	
16	7HO14163	DRASTIC-P	\$28	\$75
30	250HO01002	EPIC	\$14	
20	202HO01709	ETTRICK	\$20	
21	14HO13738	EUREKA	\$24	
21	7HO12945	FIRST	\$26	
21	7HO13373	FLAGSHIP	\$28	\$50
30	7HO12601	FRANCHISE	\$20	\$45
23	7HO12024	GARZA	\$22	
22	7HO14438	GODDARD	\$38	
22	14HO07796	GRIFF	\$22	\$60
30	7HO13257	HAMLET	\$14	
23	14HO07801	HAROLDO	\$32	
31	14HO07767	HENLEY	\$22	
31	7HO12212	HONEYBEE	\$28	
31	14HO14061	HOUND	\$14	
31	507HO12993	HUMBLINKIND-XY	NA	\$70
31	14HO13603	JABARI	\$18	
31	7HO13250	JEDI	\$45	
16	7HO14328	JILEK-PP	\$22	
23	7HO13771	KENNEDY	\$30	
23	7HO12769	KENYON	\$22	
31	7HO12967	LAMBER	\$16	\$40
14	7HO14174	LATROBE	\$24	
24	7HO12690	LOYALTY	\$34	\$75
16	14HO07835	LUCKY-PP-RED	\$24	\$65
16	7HO14160	LUSTER-P	\$34	\$85
24	7HO13607	MAGICTOUCH	\$24	
31	14HO07778	MAJESTY	\$14	
24	14HO07911	MALTA	\$20	
17	7HO13832	MAXWELL-P	\$26	
24	14HO07842	MAYO	\$16	
32	7HO12949	M-BOOM	\$18	
25	7HO14026	METEOR	\$25	
32	7HO12600	MODESTY	\$18	
25	14HO07872	MODIFY	\$16	\$50
25	250HO14048	MOEMONEY	\$24	
13	14HO07328	MOOKIE	\$26	\$65
17	7HO14326	NEBULUS-PP	\$22	\$65
32	14HO07858	NICHE	\$10	
26	14HO07768	NOAH	\$20	
26	14HO07852	OXFORD	\$20	\$60
25	250HO01118	PEPPER	\$25	
17	7HO13710	PERCY-P	\$20	
27	250HO12975	PHARO	\$26	\$75
32	7HO12876	POWER TOOL-P	\$18	
27	14HO07806	QUAMBO	\$18	

HOLSTEIN

PG	CODE #	NAME	RRP	SEXED
32	250HO12746	RAMBO	\$20	
27	14HO07811	RENOWN	\$40	\$100
27	7HO13866	RIO	\$24	
32	7HO13680	RISEN STAR	\$20	
32	250HO01131	SALT	\$20	\$50
28	7HO13811	SANDOR	\$26	\$65
17	7HO14060	SIMPLICITY-P*RC	\$32	\$80
18	7HO14041	SUMMER-P	\$30	
28	7HO13398	SUPERFLY	\$20	
28	202HO01698	SUPERMAX	\$16	
29	7HO12898	SUPERSPRING	\$24	
29	202HO01721	SUPERTRAMP	\$18	
29	7HO12724	WIGGINS	\$24	

JERSEY

PG	CODE #	NAME	RRP	SEXED
42	14JE00725	CASINO	\$24	\$60
42	7JE05004	CHROME	\$28	\$75
42	507JE01722	DASHIELL {6}	NA	\$100
41	7JE01528	DISCO	\$26	\$75
33	7JE01486	FIZZ	\$18	\$50
41	14JE01626	JERONIMO	\$22	\$70
41	7JE01699	JX PINE {6}	\$34	
33	14JE00760	KINGSTON	\$12	
33	14JE00758	KNOCK-OUT	\$14	
41	14JE00670	LEMONHEAD	\$18	\$55
33	14JE00648	LEONEL {3}	\$12	
40	7JE01705	MAGICIAN	\$36	\$90
40	7JE01344	MATT	\$20	\$55
40	7JE05011	MEGAPOWER	\$18	\$70
39	7JE01657	MIAMI	\$30	\$80
39	7JE01484	PERRY	\$28	
33	7JE05071	PROMO-P	\$14	\$40
39	7JE01474	SALSA-P	\$25	
33	7JE05015	SHOWDOWN	\$18	\$50
39	507JE01726	STARLORD-XY	NA	\$80

AYRSHIRE

PG	CODE #	NAME	RRP	SEXED
35	7AY00118	CHAMP	\$25	\$80
35	14AY00120	KINGSIRE	\$24	
35	7AY00121	MAGELLAN	\$26	
35	7AY00111	REAGAN	\$20	\$65

BROWN SWISS

PG	CODE #	NAME	RRP	SEXED
36	7BS00897	BEACON	\$26	\$75
36	14BS00394	BODACIOUS	\$24	
36	7BS00852	BOSEPHUS	\$20	
36	14BS00393	DYNAMITE	\$30	\$70
37	7BS00908	JUKEBOX-PP	\$26	
33	7BS00863	SEAMAN	\$16	\$45

GUERNSEY

PG	CODE #	NAME	RRP	SEXED
33	7GU00473	BEAU	\$20	
37	6GU00104	BEAVER	\$30	
37	6GU00108	BUILT	\$34	\$75
37	6GU00102	CROWN ROYAL	\$26	\$75
38	14GU00474	JAEGER	\$25	
38	7GU00468	LADYS MAN	\$22	
38	6GU00106	PHANTASTIC	\$32	\$70
38	6GU00109	REPUTATION	\$32	\$70

The Source

BY DESIGN...NOT CHANCE

**Find the industry's elite bulls
for TPI, NM\$, PTAT & UDC to
design the evolution of your
herd's next generation.**



Ask your WWS Rep for a copy of **The Source**, which includes all sires listed below:

PAGE	BULL ID	BULL NAME	PRICE	SEXED	A2A2	NM\$	TPI
8	614HO14226	ROME-XY	NA	\$200	A2A2	1040	2816
9	614HO14085	SOLUTION-XY	NA	\$180	A2A2	1020	2831
7	14HO07770	HELIX	\$65	\$140		978	2811
6	7HO14319	FORTE	\$50	\$130		970	2833
6	7HO12788	FRAZZLED	\$55	\$70	A2A2	970	2731
8	614HO14220	RIVETING-XY	NA	\$200	A2A2	968	2860
7	7HO14125	HUEY	\$50	\$100	A2A2	964	2800
5	14HO07923	DOCTOR	\$50	\$130		949	2839
6	7HO14333	FUTURE	\$40		A2A2	941	2717
5	250HO13267	DUKE	\$45			935	2758
5	14HO14449	AZTEC	\$40		A2A2	933	2728
8	14HO14448	MOTION	\$40		A2A2	918	2700
5	14HO14129	BASIC	\$50	\$70	A2A2	902	2769
8	7HO14615	MONTLEY	\$50		A2A2	900	2802
7	14HO14321	HONOR	\$36	\$70	A2A2	890	2657
9	14HO14193	WHINO	\$36	\$75	A2A2	888	2672
9	7HO14439	TRILOGY	\$50		A2A2	888	2751
10	250HO14465	RONALD*RC	\$40			878	2770
7	14HO14225	JUDGE	\$34	\$70	A2A2	853	2606
6	7HO14455	FREEDOM	\$36	\$75	A2A2	848	2613
9	7HO12837	ZAMBONI	\$38		A2A2	813	2689

PAGE	BULL ID	BULL NAME	PRICE	SEXED	A2A2	PTAT	UDC
10	7HO14460	CROWN-RED	\$50			2.71	2.55
10	7HO12344	RAGER-RED	\$34	\$90	A2A2	2.34	1.41
10	14HO14464	REEVE-RED	\$50	\$100		2.39	2.38
11	7HO14477	WARRIOR-RED	50	115		4.20	3.03
14	7HO13730	UNDENIED	36	85	A2A2	4.16	2.03
12	250HO14579	HANCOCK	40		A2A2	4.06	3.50
12	250HO12589	JACOBY	26	75	A2A2	3.94	3.55
12	250HO12961	DOC	34	80		3.93	2.83
14	7HO13839	TATOO	34	80		3.69	3.39
14	250HO14503	SUBBAN	34			3.59	3.09
14	250HO14140	SEABISCUIT	28	80	A2A2	3.24	2.39
12	7HO12587	DIAMONDBACK*RC	28	70		3.23	2.99
11	7HO12353	BEEMER	26	80		3.22	2.27
13	7HO12787	KING ROYAL	40	100	A2A2	3.14	2.95
13	7HO12198	KINGBOY	45	80	A2A2	2.94	2.46
11	7HO12042	CORVETTE	18		A2A2	2.86	1.95
11	250HO12805	CALLEN	22	60		2.79	2.91
13	7HO12228	KINGPIN	24	65		2.75	2.01
13	250HO12879	LIGHT MY FIRE	18			2.73	3.11

All genderSELECTed and ACCESS semen is processed using SexedULTRA technology. Sexed ULTRA™ and SexedULTRA 4M™ are trademarks of Inguran LLC. genderSELECTed® and ACCESS® are registered trademarks of Select Sires Inc. Limitations and Conditions of Sale: genderSELECTed and ACCESS semen shall be used only for the single insemination of one female bovine during natural ovulation with the intent to produce single offspring unless specifically approved on an individual customer basis by Sexing Technologies in writing. As a condition of purchasing genderSELECTed or ACCESS semen, the purchaser agrees that genderSELECTed and ACCESS semen will not be reverse sorted or re-sorted unless specifically permitted, in advance, on a case-by-case basis by Select Sires in writing. Select Sires intends to monitor the use of the genderSELECTed and ACCESS semen and vigorously enforce these restrictions on use. Please see <http://www.selectsires.com/designations/genderselected.html> for additional details.

WWS AUSTRALIA STAFF AND DEFINITION OF TERMS

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394 BPI

GBG Bulls that appear with the GBG logo, and that bulls current BPI, meet strict reliability levels and are considered by DataGene to be amongst the best in the breed. These bulls will also appear in searches on the GBG App.



FERTILITY + Sires that have a Sire Conception Rate of +1.0 or more. These sires can be used to improve conception rates on hard to breed cows.



CALVING EASE Sires with +7.0% or less have been identified. Sires that can be used with confidence for easier calvings, the lower the calving ease score the easier the expected calvings.



HEALTHMAXX Identifies bulls that improve all the key Health Traits, they are greater than +4.0 Productive Life, more than +1.0 Fertility Index and less than +3.00 Somatic Cell Score.



COMPONENTMAXX For dairy farmers wanting to focus on improving Fat and Protein test. Bulls identified are more than +0.05% for both Fat & Protein test.



SEXED Identifies bulls available in female sorted semen.



G-FORCE Sires identified as the world's elite young sires after considering cow family and pedigree, and the genomic proof information.

- PL** Productive life is a score used to identify the productive days of life a cow will have compared to herd mates. A PL of 1.0 equates to one additional month of production in the herd.
- SCS** Somatic cell score: Measures a bull's milking daughter's susceptibility to mastitis. The average is 3.00 with lower proof values indicating greater resistance to mastitis incidence.
- FI** Fertility Index: Female fertility plays a key role in the profitability of a dairy. The new Fertility Index (FI) combines values from three measures of reproductive performance to provide one overall fertility score.
- Fertility Index** = 18% HCR + 18% CCR + 64% DPR
- HCR** = PTA HCR (Heifer Conception Rate) – measures the ability of virgin heifers to conceive
- CCR** = PTA CCR (Cow Conception Rate) – measures the ability of lactating cows to conceive
- DPR** = PTA DPR (Daughter Pregnancy Rate) – measures the cow's ability to begin cycling, show estrus, conceive and maintain pregnancy. A DPR of +1.0 means 4 less days open.
- SCR** Sire Conception Rate – measures the fertility of the bull. An SCR of +1.0 indicates a 1% increase in conception rate when compared to the average sire.
- SCE** Sire Calving Ease: This is the estimate of the Percentage of Difficult Births in Heifers when they calve the first time. The average for all bulls with progeny is 7.9%.

Limitations and Conditions of Sale: gender SELECTed semen shall be used only for the single insemination of one female bovine during natural ovulation with the intent to produce single offspring unless specifically approved on an individual customer basis by Sexing Technologies in writing. As a condition of purchasing gender SELECTed semen, the purchaser agrees that gender SELECTed semen will not be reverse sorted or re-sorted unless specifically permitted, in advance, on a case-by-case basis by Select Sires in writing. Select Sires intends to monitor the use of the gender SELECTed semen and vigorously enforce these restrictions on use. Please see <http://www.selectsires.com/designations/genderselected.html> for additional details.

ARE YOU STRUGGLING TO DEFINE A GENETIC STRATEGY?

DO YOU HAVE THE NUMBER OF HEIFERS YOU NEED?



ARE YOU MAXIMIZING THE GENETIC POTENTIAL OF YOUR HERD?



ARE YOU RAISING TOO MANY HEIFERS?

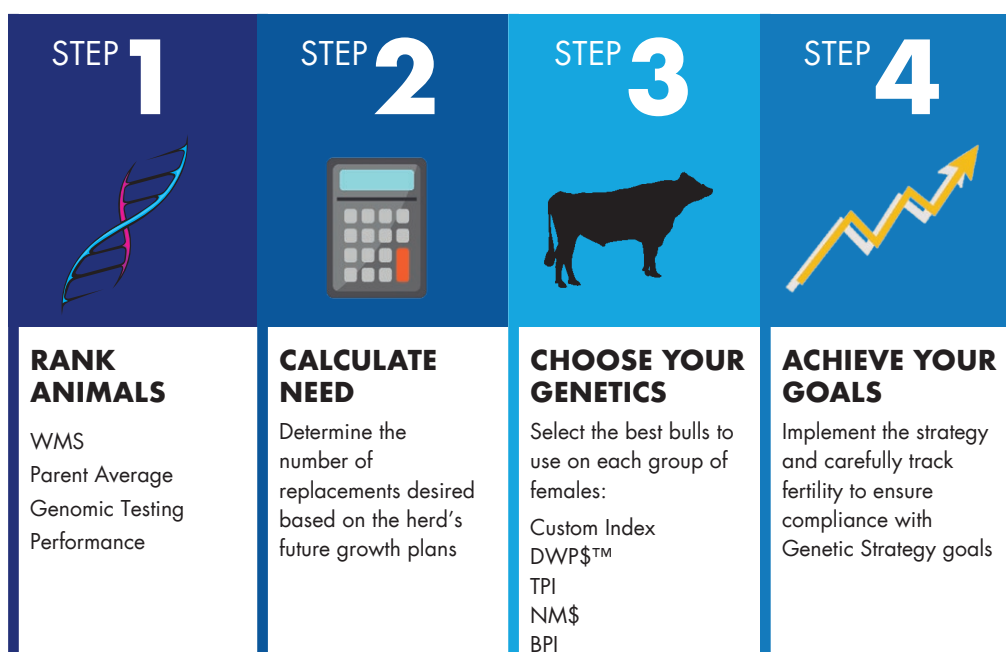


CAN YOU INCREASE THE VALUE OF YOUR BULL CALVES?



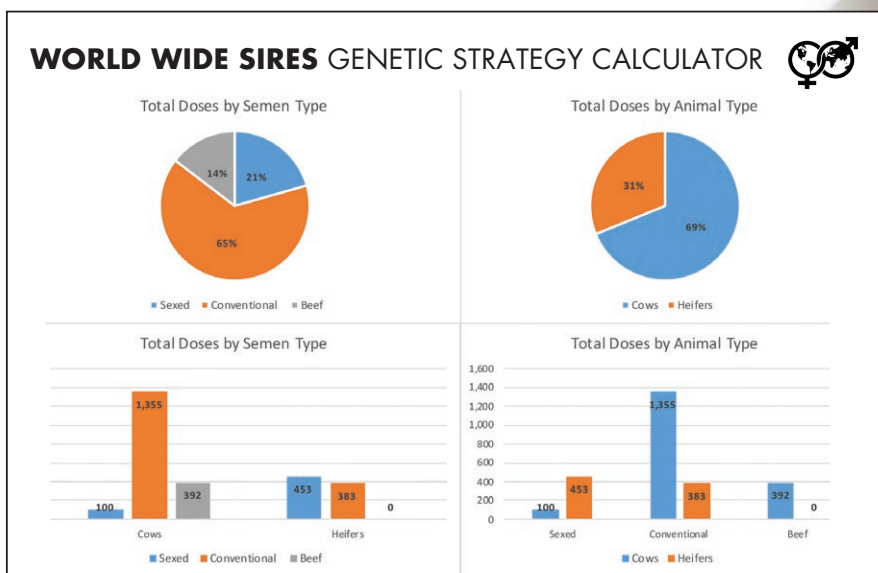
WORLD WIDE SIRES CAN HELP!

DEVELOP A GENETIC STRATEGY:



CONTACT YOUR WWS GENETIC ADVISOR

TO GET STARTED ON DEVELOPING YOUR GENETIC STRATEGY TODAY!



TRAIT LEADERS

CODE#	NAME	BPI
7HO14174	LATROBE	381
7HO14319	FORTE	335
7HO14298	DAYLITE PP	334
14HO07852	OXFORD	329
7HO11752	BOB	323
7HO12724	WIGGINS	319
14HO07328	MOOKIE	318
7HO13373	FLAGSHIP	316
202HO01721	SUPERTRAMP	315
7HO14694	BANJO-P	312

CODE#	NAME	F+P LBS
250HO13267	DUKE	229
14HO07770	HELI	213
614HO14085	SOLUTION	176
614HO14226	ROME	175
7HO14439	TRILOGY	174
14HO07923	DOCTOR	171
14HO14225	JUDGE	170
7HO14333	FUTURE	169
7HO12788	FRAZZLED	165
7HO14319	FORTE	164

CODE#	NAME	PTAT
7HO14477	WARRIOR-RED	4.20
7HO13730	UNDENIED	4.16
250HO12589	JACOBY	3.94
250HO12961	DOC	3.93
7HO13839	TATOO	3.69
250HO14503	SUBBAN	3.59
250HO14140	SEABISCUIT	3.24
7HO12587	DIAMONDBACK*RC	3.23
7HO12353	BEEMER	3.22
7HO12787	KING ROYAL	3.14

CODE#	NAME	% FAT
14HO07328	MOOKIE	0.39
7HO14096	CAMDEN	0.26
14HO14448	MOTION	0.26
250HO14140	SEABISCUIT	0.25
7HO14319	FORTE	0.24
14HO07796	GRIFF	0.24
7HO13771	KENNEDY	0.24
14HO07911	ACCELMALTA	0.23
250HO01118	PEPPER	0.23
250HO01131	SALT	0.23

CODE#	NAME	% PRO
7HO14615	MONTLEY	0.12
7HO11752	BOB	0.12
14HO14448	MOTION	0.11
7HO12967	LAMBER	0.11
14HO07328	MOOKIE	0.10
250HO01118	PEPPER	0.10
250HO01131	SALT	0.10
7HO14023	COMPLETE	0.10
14HO07796	GRIFF	0.09
7HO14163	DRASTIC-P	0.09

CODE#	NAME	UDC
250HO12589	JACOBY	3.55
7HO13839	TATOO	3.39
7HO12605	AZOR	3.18
7HO12769	KENYON	3.17
250HO13863	BRAVO	3.15
250HO14197	CAPITAL	3.14
250HO12879	LIGHT MY FIRE	3.11
250HO14503	SUBBAN	3.09
14HO07811	RENOWN	3.07
7HO14477	WARRIOR-RED	3.03

WIGGINS 319 BPI -4.5 GL



JACOBY 3.55 UDC 3.94 PTAT



GRIFF +0.24%F +0.09%P



LATROBE 381 BPI

Dam: Oakfield Delta Lovey 4250-ET VG-87



TRAIT LEADERS

CODE#	NAME	PL
7HO13559	SNAZZY	9.4
14HO14193	WHINO	9.3
14HO14061	HOUND	8.9
614HO14220	RIVETING	8.8
614HO14226	ROME	8.3
14HO14583	CANNONBALL	8.1
7HO13373	FLAGSHIP	7.9
7HO12788	FRAZZLED	7.9
250HO14274	DEREK	7.8
7HO14615	MONTLEY	7.8

CODE#	NAME	SCS
14HO14583	CANNONBALL	2.33
7HO12769	KENYON	2.40
614HO14220	RIVETING	2.41
7HO13559	SNAZZY	2.44
614HO14226	ROME	2.44
7HO12788	FRAZZLED	2.46
7HO14455	FREEDOM	2.46
7HO13839	TATOO	2.47
14HO14193	WHINO	2.49
250HO14048	MOEMONEY	2.50

CODE#	NAME	SCE
7HO13866	RIO	3.7
250HO01117	CAPTION	4.0
14HO07835	LUCKY PP-RED	4.2
7HO12601	FRANCHISE	4.3
7HO13373	FLAGSHIP	4.4
202HO01698	SUPERMAX	4.6
7HO13559	SNAZZY	4.7
250HO14167	CANDOR	4.8
14HO07911	ACCELMALTA	4.9
250HO12805	CALLEN	5.0

CODE#	NAME	DPR
7HO14615	MONTLEY	3.8
7HO12940	BUBBA	3.6
7HO13811	SANDOR	3.2
7HO13373	FLAGSHIP	3.1
7HO12605	AZOR	3.1
7HO13398	SUPERFLY	3.0
14HO14448	MOTION	3.0
614HO14220	RIVETING	2.9
7HO12769	KENYON	2.6
250HO12746	RAMBO	2.6

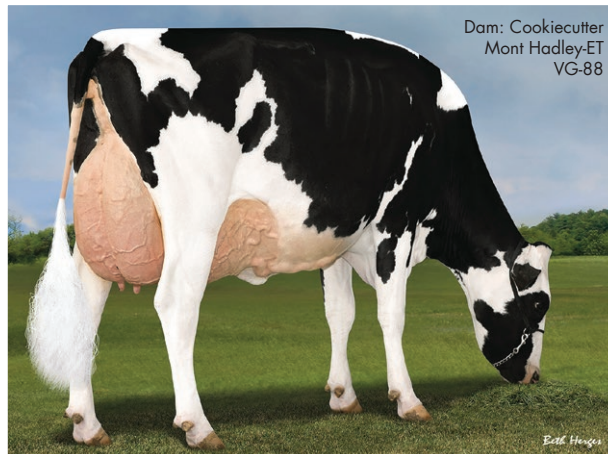
CODE#	NAME	SCR
14HO14225	JUDGE	4.0
7HO13771	KENNEDY	3.9
14HO07835	LUCKY PP-RED	3.6
7HO14060	SIMPLICITY-P*RC	3.4
14HO07768	NOAH	3.1
7HO14160	LUSTER-P	3.0
250HO14057	BIGTIME	2.9
7HO14319	FORTE	2.9
14HO07923	DOCTOR	2.8
14HO14464	REEVE-RED	2.8

CODE#	NAME	GL
14HO07736	DEIFY	-5.1
14HO07767	HENLEY	-4.9
7HO12724	WIGGINS	-4.5
7HO12940	BUBBA	-3.9
250HO13267	DUKE	-3.8
7HO12353	BEEMER	-3.7
14HO07768	NOAH	-3.7
14HO07801	HAROLDO	-3.6
7HO14455	FREEDOM	-3.3
7HO13398	SUPERFLY	-3.1

FLAGSHIP 7.9 PL 3.1 DPR 4.4 SCE 316 BPI



SANDOR 3.2 DPR



RIO 3.7 SCE



JUDGE 4.0 SCR





BOViFLAGTM

To breed or not to breed! The BOViFLAGTM heat detection aid helps to identify estrus in cows. When a cow has been mounted, the silver scratch-off ink is rubbed off by the mounting and will reveal the bright colour underneath. BOViFLAGTM is available in the colours red, yellow, blue, pink and green.



BENEFITS OF USING BOViFLAGs

- ✓ EFFORTLESS APPLICATION OF SELF-ADHESIVE PATCH
- ✓ EASY TO INTERPRET
- ✓ VARIOUS COLOURS CAN BE USED FOR SUCCESSFUL AI PROGRAMS



PO Box 7538 • Shepparton • 3632 Victoria • Phone (03) 5831 5559 • Fax (03) 5822 0005
info@wwsaustralia.com • www.wwsires.com

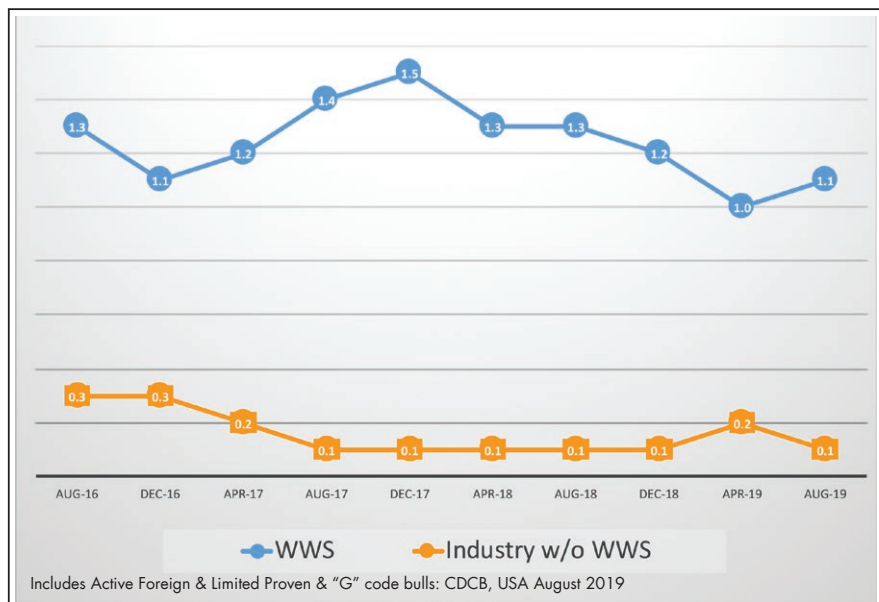
SIRE FERTILITY LEADERS

THE WWS DIFFERENCE

Sire Conception Rate (SCR) is the industry standard for comparing bull fertility. When it comes to industry leading high fertility sires, World Wide Sires is second to none. We are proud to lead the industry by offering more proven and genomic sires over +1.5 SCR than any other company in the world. We make semen fertility a top priority as we continue to develop a diverse lineup of proven and genomic leaders.

WWS AVERAGE SCR

COMPARED TO THE REST OF THE INDUSTRY OVER TIME



KENNEDY 3.9 SCR



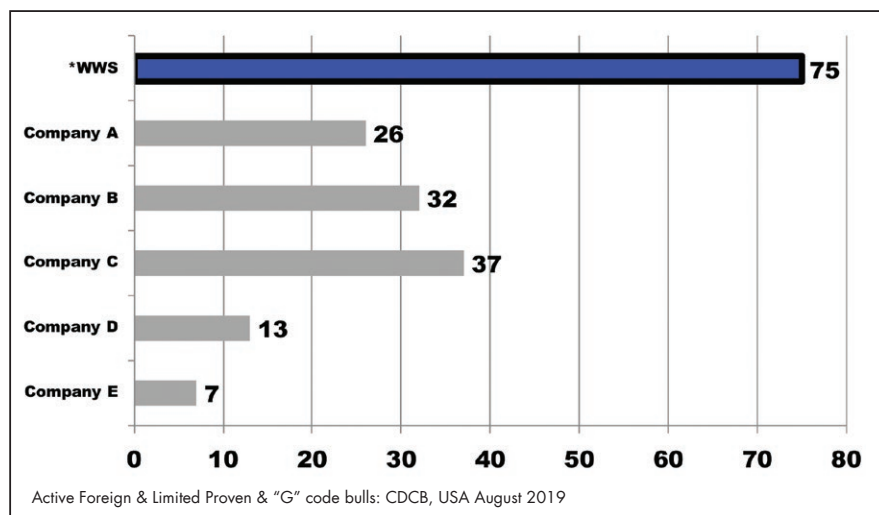
LUSTER-P 3.0 SCR

Dam: Cherry-Lor Kboy Lomo-ET VG-85



WWS DELIVERS PREGNANCIES

HOLSTEIN ACTIVE BULLS $\geq +1.5$ SCR



KENYON 2.6 SCR



GRIFF 2.3 SCR



TOTAL PROFIT SIRES WITH ELITE SIRE FERTILITY

GENOMIC OR PROVEN

With producer profitability in mind, WWS is actively marketing 15 Proven sires who are $\geq +\$800$ DWP\$, ≥ 2600 TPI & $\geq +\$800$ NM\$. Of those, nine have a positive SCR.

JUDGE 4.0 SCR



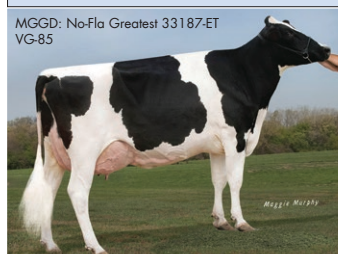
GODDARD 2.5 SCR



CAMDEN 2.3 SCR



CHILTON 1.9 SCR



AMAZING GENETIC LEVELS IN THIS PACKAGE!

AS HIGH AS:

PAY THE SPECIAL PACK PRICE
WHEN YOU PURCHASE A MINIMUM
OF 36 UNITS IN EQUAL VOLUMES
OF TWO BULLS LISTED BELOW.

+0.25%P
+27 KGP
194 SCC

+759 MILK
+0.76%F
+68 KGF

114 SURV
115 DFERT
105 CE

+381 BPI
+317 HWI
+350 TWI



106 OT
107 MAM

DESIGN YOUR OWN PROFIT-
FOCUSED GENETIC PROGRESS
WITHIN THIS PACKAGE OF ELITE SIRES:

CODE	NAME	RRP	PACK	BPI	A2
7HO14174	LATROBE	\$24	\$18	381	
14HO07852	OXFORD	\$20	\$16	329	A2
14HO07328	MOOKIE	\$26	\$22	318	A2
202HO01721	SUPERTRAMP	\$18	\$14	315	A2
7HO13398	SUPERFLY	\$20	\$16	304	A2
14HO07796	GRIFF	\$22	\$18	302	A2
7HO13811	SANDOR	\$26	\$20	289	
7HO13710	PERCY-P	\$20	\$14	270	A2
7HO13647	BIGHIT-P	\$20	\$16	264	A2

Offer ends 30th November 2019 or while stocks last.



WWS

BY DESIGN...NOT CHANCE

Experience the Difference.



WORLD WIDE SIRES

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BPI LEADER!

*with Australian
milking daughters*

MOOKIE **A2**

14HO07328 COASTAL-VIEW MOOKIE-ET
MOGUL X OBSERVER X SHOTTLE

- AUSTRALIA'S MOST COMPLETE SIRE AT +318 BPI
- 20 KGS OF COMBINED SOLIDS CLEAR OF HIS NEAREST COMPETITOR
- LONG-LASTING UDDERS ON MEDIUM FRAMED COWS
- OVER 440 DTRS IN 47 HERDS



Fertile Ridge **Mookie** 8386

MOOKIE

14HO07328 COASTAL-VIEW MOOKIE-ET_{TR TP TY TV TL TD}
MOGUL X OBSERVER X SHOTTLE

NASIS: 80FFJAD **BETA CASEIN:** A2A2 **BPI:** 318 **OT:** 106 **MS:** 106
HOLSTEIN \$26 RRP \$65 SEXED

Australia Genetic Eval. 08-19	
442 dtrs. 47 herds	
BPI	318
HWI TWI	235 350
ASI	222
Milk/Rel.	364/88
%F Fat	0.76% 68
%P Protein	0.19% 20
MS Temp.	102 102
Like	105
Feed Save	-73
Survival	110
Cell Count	132
Dtr. Fert.	104
CE	103

IB/M-USA 08-19	
3745 dtrs. 511 herds	
NM\$	691
DWP\$	732
PTAM	-64
PTA%F PTAF	0.39 103
PTA%P PTAP	0.10 25
Rel.	99
PL	2.0
SCS	2.99
DPR FI	-1.4 -1.3
SCR	0.2
SCE/Rel.	6.4/99
Gestation Length	-1.9



318 BPI

COMPONENTS

CALVING EASE



A2/A2

PHYSICAL TRAIT EVALUATION

Australia Evaluation
08-19

Overall Type	106	Fore Attach	112
Mammary	106	Rear Att Height	109
Stature	100	Rear Att Width	96
Chest Width	101	Centre Ligament	100
Body Depth	95	Udder Depth	108
Angularity	102	Teat Placement Fore	102
Pin Set	100	Teat Placement Rear	99
Pin Width	97	Teat Legth	96
Rear Leg Set	97		
Rear Leg Rear View	101		
Foot Angle	97		

Mookie daughters all in 2nd lactation averaging 37.8L day
Ice Dew Sarsgrove Farm, Mooiriver KZN, South Africa



BANJO-P

7H014694 ENGLAND-AMMON BANJO-P-ET

BIGHT P X HEISENBERG X MASSEY

TR PC TC TY TV TL TD

NASIS: 80FFRBD BETA CASEIN: A2A2 BPI: 312 OT: 104 MS: 106

HOLSTEIN \$25 RRP

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

PGGD: S-SI Supsire Miri
8679-ET EX-90



NM\$	740
DWP\$	895
PTAM	1341
PTA%F	PTAF 0.07 70
PTA%P	PTAP 0.07 61
Rel.	77
PL	4.3
SCS	2.78
DPR FI	2.3 2.6
SCR	NA
SCE/Rel.	7.0/62
Gestation Length	-0.4



A2/A2

DAM: ENGLAND-AMMON BARB12735-ET VG-88

2-00 3X 355D 11,449 KGM 4.0% 462 KGF 3.4% 394 KGP

MGD: ENGLAND-AMMON MASY BECKY-ET VG-87

3-03 2X 365D 16,225 KGM 3.9% 628 KGF 3.2% 512 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19

0 dtrs. 0 herds

75% Rel.

PTAT: 2.29 UDC: 2.34 FLC: 1.64 TPI: 2691

Stature	Short			1.53	Tall
Strength	Frail			1.97	Strong
Body Depth	Shallow			1.07	Deep
Dairy Form	Tight Ribbed			-0.07	Open Ribbed
Rump Width	Narrow			0.87	Wide
Rump Angle	High Pins			-1.17	Sloped
Rear Leg (side view)	Posty			-1.55	Sickled
Rear Leg (rear view)	Hock-in			1.98	Straight
Foot Angle	Low Angle			2.20	Steep Angle
Feet & Leg Score	Low			1.69	High
Fore Udder	Loose			3.27	Strong
Rear Udder Height	Low			3.04	High
Rear Udder Width	Narrow			2.80	Wide
Udder Cleft	Weak			1.01	Strong
Udder Depth	Deep			2.43	Shallow
Front Teat Placement	Wide			0.56	Close
Rear Teat Placement	Wide			0.25	Close
Teat Length	Short			-0.12	Long

Dam: England-Ammon Barb
12735-ET GP-80



Australia Genetic Eval.

08-19 0 dtrs. 0 herds

BPI	312
HWI TWI	279 310
ASI	104
Milk/Rel.	276/75
%F Fat	0.12% 20
%P Protein	0.12% 14
MS Temp.	102 101
Like	104
Feed Save	-15
Survival	111
Cell Count	164
Dtr. Fert.	115
CE	102

PHYSICAL TRAIT EVALUATION

Australia Evaluation

08-19

Overall Type	104	Fore Attach	107
Mammary	106	Rear Att Height	106
Stature	103	Rear Att Width	100
Chest Width	100	Centre Ligament	103
Body Depth	94	Udder Depth	112
Angularity	98	Teat Placement Fore	103
Pin Set	93	Teat Placement Rear	100
Pin Width	100	Teat Legth	99
Rear Leg Set	98		
Rear Leg Rear View	100		
Foot Angle	97		

LATROBE

7H014174 OCD ALLTIME LATROBE-ET

ALLTIME X DELTA X SUPERSIRE

NASIS: 80FFNEA BETA CASEIN: A1A2 BPI: 381 OT: 97 MS: 105

HOLSTEIN \$24 RRP

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

MGGD: Freurehaven Labelle EX-90



NM\$	772
DWP\$	742
PTAM	495
PTA%F	PTAF 0.16 62
PTA%P	PTAP 0.08 36
Rel.	80
PL	7.5
SCS	2.57
DPR FI	2.5 2.6
SCR	0.4
SCE/Rel.	6.1/87
Gestation Length	-1.6



DAM: OAKFIELD DLTA LOVEY 4250-ET VG-85

2-01 3X 365D 16,139 KGM 4.0% 650 KGF 3.2% 518 KGP

MGD: WCD-ZBW SUPERSIRE LOVEY-ET VG-85

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19

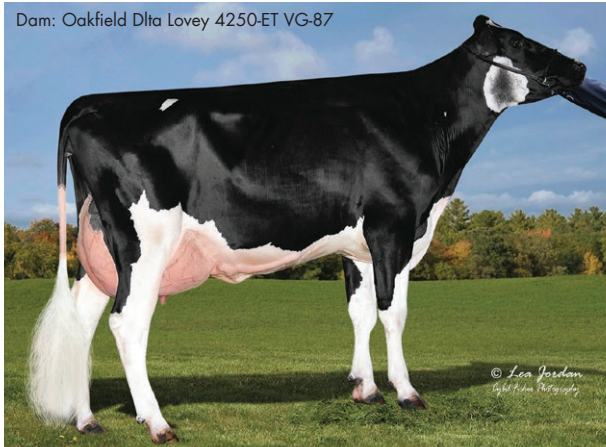
0 dtrs. 0 herds

79% Rel.

PTAT: 1.23 UDC: 2.40 FLC: 0.47 TPI: 2566

Stature	Short			0.40	Tall
Strength	Frail			-0.19	Strong
Body Depth	Shallow			-0.78	Deep
Dairy Form	Tight Ribbed			-0.16	Open Ribbed
Rump Width	Narrow			-0.18	Wide
Rump Angle	High Pins			-0.63	Sloped
Rear Leg (side view)	Posty			-0.27	Sickled
Rear Leg (rear view)	Hock-in			0.03	Straight
Foot Angle	Low Angle			1.41	Steep Angle
Feet & Leg Score	Low			0.52	High
Fore Udder	Loose			2.41	Strong
Rear Udder Height	Low			2.74	High
Rear Udder Width	Narrow			2.52	Wide
Udder Cleft	Weak			1.45	Strong
Udder Depth	Deep			2.43	Shallow
Front Teat Placement	Wide			1.22	Close
Rear Teat Placement	Wide			1.51	Close
Teat Length	Short			-0.21	Long

Dam: Oakfield Dlta Lovey 4250-ET VG-87



Australia Genetic Eval.

08-19 0 dtrs. 0 herds

BPI	381
HWI TWI	317 327
ASI	193
Milk/Rel.	499/78
%F Fat	0.15% 32
%P Protein	0.25% 27
MS Temp.	100 102
Like	103
Feed Save	-8
Survival	110
Cell Count	172
Dtr. Fert.	114
CE	102

PHYSICAL TRAIT EVALUATION

Australia Evaluation

08-19

Overall Type	97	Fore Attach	102
Mammary	105	Rear Att Height	105
Stature	103	Rear Att Width	101
Chest Width	95	Centre Ligament	104
Body Depth	89	Udder Depth	107
Angularity	96	Teat Placement Fore	104
Pin Set	100	Teat Placement Rear	108
Pin Width	98	Teat Legth	99
Rear Leg Set	101		
Rear Leg Rear View	99		
Foot Angle	96		

BIGHIT P

7HO13647 S-S-I FERDINAND BIGHIT P-ET TR PC TC TY TV TL TD

FERDINAND X ERASER P X SUPERSIRE

NASIS: 80FFNAY BETA CASEIN: A2A2 BPI: 264 OT: 106 MS: 107

HOLSTEIN \$20 RRP



MGD: S-S-I Suprsire Miri 8679-ET
EX-90

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	703
DWP\$	645
PTAM	1764
PTA%F	PTAF 0.04 77
PTA%P	PTAP 0.04 64
Rel.	80
PL	3.5
SCS	3.11
DPR FI	0.3 0.7
SCR	2.6
SCE/Rel.	7.1/95
Gestation Length	-0.9



A2/A2

DAM: S-S-I ERASER MACI 10932-PET

1-11 2X 305D 11,565 KGM 4.4% 507 KGF 3.2% 374 KGP

MGD: S-S-I SUPSIRE MIRI 8679-ET EX-90

3-04 3X 365D 20,203 KGM 3.5% 704 KGF 3.1% 617 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
79% Rel.

PTAT: 2.17	UDC: 2.29	FLC: 0.76	TPI: 2556
Stature	Short		1.22
Strength	Frail		1.23
Body Depth	Shallow		0.90
Dairy Form	Tight Ribbed		0.97
Rump Width	Narrow		0.46
Rump Angle	High Pins		0.81
Rear Leg (side view)	Posty		-1.06
Rear Leg (rear view)	Hock-in		0.50
Foot Angle	Low Angle		1.81
Feet & Leg Score	Low		0.93
Fore Udder	Loose		2.64
Rear Udder Height	Low		3.63
Rear Udder Width	Narrow		3.34
Udder Cleft	Weak		0.65
Udder Depth	Deep		1.56
Front Teat Placement	Wide		-0.03
Rear Teat Placement	Wide		-0.07
Teat Length	Short		0.20

CAFFEINE-P

7HO14648 S-S-I JARED CAFFEINE-P-ET TR PC TC TY TV TL TD

JARED X ZIPIT-P X POWERBALL-P

NASIS: 80FFRBE BETA CASEIN: A2A2 BPI: 263 OT: 102 MS: 103

HOLSTEIN \$30 RRP \$80 SEXED



Dam: S-S-I Zipit 11293
11891P-ET GP-83

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	841
DWP\$	1043
PTAM	1714
PTA%F	PTAF 0.01 66
PTA%P	PTAP 0.07 71
Rel.	76
PL	7.2
SCS	2.65
DPR FI	2.2 2.1
SCR	NA
SCE/Rel.	6.6/62
Gestation Length	-0.3



HEALTH+

CALVING EASE



DAM: S-S-I ZIPIT 11293 11891P-ET GP-83

2-10 2X 305D 10,175 KGM 4.0% 407 KGF 3.2% 327 KGP

MGD: S-S-I PWRL MONTANP 11293-ET VG-87

2-10 3X 289D 13,268 KGM 3.9% 516 KGF 3.2% 428 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
75% Rel.

PTAT: 1.16	UDC: 1.34	FLC: -0.09	TPI: 2647
Stature	Short		0.93
Strength	Frail		0.19
Body Depth	Shallow		0.02
Dairy Form	Tight Ribbed		0.36
Rump Width	Narrow		-0.35
Rump Angle	High Pins		0.24
Rear Leg (side view)	Posty		-0.28
Rear Leg (rear view)	Hock-in		-0.48
Foot Angle	Low Angle		0.63
Feet & Leg Score	Low		0.19
Fore Udder	Loose		1.75
Rear Udder Height	Low		1.85
Rear Udder Width	Narrow		1.70
Udder Cleft	Weak		0.49
Udder Depth	Deep		1.49
Front Teat Placement	Wide		0.05
Rear Teat Placement	Wide		0.10
Teat Length	Short		-0.08

DAYLITE PP

7HO14298 PENN-ENGLAND DAYLITE PP-ET

ZIPIT-P X POWERBALL-P X SUPER

NASIS: 80FFPHK BETA CASEIN: A1A2 BPI: 334 OT: 103 MS: 103

HOLSTEIN \$28 RRP



PGD: Landis-Mrk Mogul Zaneta-ET
EX-90

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	735
DWP\$	775
PTAM	1299
PTA%F	PTAF 0.04 59
PTA%P	PTAP 0.05 55
Rel.	79
PL	5.4
SCS	2.88
DPR FI	2.4 3.2
SCR	2.1
SCE/Rel.	7.8/69
Gestation Length	-1.2



HEALTH+

FERTILITY MAXX

DAM: ENGLAND-AMMON P BONNIE P-ET VG-86

1-11 3X 365D 11,294 KGM 4.1% 459 KGF 3.3% 373 KGP

MGD: RICHMOND-FD S BARBARA-ET EX-90

6-00 2X 365D 16,406 KGM 4.1% 677 KGF 2.9% 479 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
78% Rel.

PTAT: 1.65	UDC: 2.01	FLC: 0.54	TPI: 2583
Stature	Short		1.20
Strength	Frail		-0.51
Body Depth	Shallow		-0.26
Dairy Form	Tight Ribbed		1.41
Rump Width	Narrow		0.31
Rump Angle	High Pins		1.70
Rear Leg (side view)	Posty		1.42
Rear Leg (rear view)	Hock-in		0.14
Foot Angle	Low Angle		0.19
Feet & Leg Score	Low		0.96
Fore Udder	Loose		1.76
Rear Udder Height	Low		3.34
Rear Udder Width	Narrow		3.07
Udder Cleft	Weak		0.73
Udder Depth	Deep		1.80
Front Teat Placement	Wide		-0.23
Rear Teat Placement	Wide		-0.32
Teat Length	Short		0.59



Zipit-P daughter: S-S-I Zipit 11293 11891 P-ET
GP-83

Australia Genetic Eval.
08-19 0 dtrs. 0 herds

BPI	334
HWI TWI	316 311
ASI	125
Milk/Rel.	532/77
%F Fat	-0.11% 15
%P Protein	0.14% 22
MS Temp.	102 101
Like	103
Feed Save	146
Survival	110
Cell Count	147
Dir. Fert.	114
CE	101

PHYSICAL TRAIT EVALUATION

Australia Evaluation
08-19

Overall Type	103	Fore Attach	101
Mammary	103	Rear Att Height	110
Stature	103	Rear Att Width	96
Chest Width	90	Centre Ligament	104
Body Depth	90	Udder Depth	108
Angularity	99	Teat Placement Fore	96
Pin Set	103	Teat Placement Rear	102
Pin Width	97	Teat Legth	98
Rear Leg Set	101		
Rear Leg Rear View	104		
Foot Angle	97		

DRASTIC-P

7HO14163 KINGS-RANSOM B DRASTIC-P-ET

BANDARES X POWERBALL-P X DORCY

TR PC TC TY TV TL TD

NASIS: 80FFND8 BETA CASEIN: A2A2 BPI: 299 OT: 104 MS: 105

HOLSTEIN \$28 RRP \$75 SEXED

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	671
DWP\$	713
PTAM	293
PTA%F	PTAF 0.15 52
PTA%P	PTAP 0.09 34
Rel.	80
PL	6.0
SCS	2.74
DPR FI	1.7 2.3
SCR	0.4
SCE/Rel.	6.5/84
Gestation Length	-2.7



HEALTH+

COMPONENTS

CALVING EASE

A2/A2



DAM: KINGS-RANSOM PBAL DREAMY-ET VG-87

1-11 3X 289D 10,351 KGM 3.2% 332 KGF 3.2% 326 KGP

MGD: KINGS-RANSOM DORC DEXTRA-ET EX-94

4-08 3X 365D 18,266 KGM 3.7% 677 KGF 3.1% 561 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19

0 dtrs. 0 herds

79% Rel.

PTAT: 2.29 UDC: 2.59 FLC: 1.31 TPI: 2541

Stature	Short			2.29	Tall
Strength	Frail			1.28	Strong
Body Depth	Shallow			0.86	Deep
Dairy Form	Tight Ribbed			0.38	Open Ribbed
Rump Width	Narrow			1.65	Wide
Rump Angle	High Pins			1.32	Sloped
Rear Leg (side view)	Posty			-0.77	Sickled
Rear Leg (rear view)	Hock-in			1.46	Straight
Foot Angle	Low Angle			1.66	Steep Angle
Feet & Leg Score	Low			1.70	High
Fore Udder	Loose			3.61	Strong
Rear Udder Height	Low			3.11	High
Rear Udder Width	Narrow			2.86	Wide
Udder Cleft	Weak			1.27	Strong
Udder Depth	Deep			3.65	Shallow
Front Teat Placement	Wide			1.78	Close
Rear Teat Placement	Wide			1.49	Close
Teat Length	Short			-1.14	Long

JILEK-PP

7HO14328 WIND-D-ACRES JILEK-PP-ET

ANSWER PO X SILVER X MAURICE

TR PP PO TC TY TV TL TD

NASIS: 80FFPCZ BETA CASEIN: A2A2 BPI: 204 OT: 97 MS: 102

HOLSTEIN \$22 RRP

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	699
DWP\$	738
PTAM	1866
PTA%F	PTAF 0.01 71
PTA%P	PTAP 0.02 62
Rel.	79
PL	4.3
SCS	3.07
DPR FI	0.3 0.7
SCR	NA
SCE/Rel.	6.6/62
Gestation Length	-2.2



A2/A2

DAM: WIND-D-ACRES BDAY SCOUT-ET GP-83

2-05 3X 305D 11,390 KGM 4.8% 545 KGF 3.4% 387 KGP

MGD: WIND-D-ACRES REFORMICE-P-ET GP-83

3-11 2X 365D 12,183 KGM 4.8% 590 KGF 3.6% 442 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19

0 dtrs. 0 herds

77% Rel.

PTAT: 1.35 UDC: 1.55 FLC: 0.85 TPI: 2479

Stature	Short			1.45	Tall
Strength	Frail			0.49	Strong
Body Depth	Shallow			0.22	Deep
Dairy Form	Tight Ribbed			0.78	Open Ribbed
Rump Width	Narrow			0.15	Wide
Rump Angle	High Pins			2.31	Sloped
Rear Leg (side view)	Posty			-1.04	Sickled
Rear Leg (rear view)	Hock-in			1.05	Straight
Foot Angle	Low Angle			1.43	Steep Angle
Feet & Leg Score	Low			1.00	High
Fore Udder	Loose			1.35	Strong
Rear Udder Height	Low			2.58	High
Rear Udder Width	Narrow			2.37	Wide
Udder Cleft	Weak			0.90	Strong
Udder Depth	Deep			1.35	Shallow
Front Teat Placement	Wide			1.05	Close
Rear Teat Placement	Wide			1.16	Close
Teat Length	Short			-0.66	Long

LUCKY PP-RED

14HO07835 ZIMMERVIEW LUCKY PP-RED-ET

JAX P*RC X MOGUL X DOMAIN

PP TY TV TL TD

NASIS: 80FFMC7 BETA CASEIN: A2A2 BPI: 138 OT: 101 MS: 101

HOLSTEIN \$24 RRP \$65 SEXED

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	564
DWP\$	765
PTAM	313
PTA%F	PTAF 0.03 19
PTA%P	PTAP 0.05 23
Rel.	84
PL	7.6
SCS	2.61
DPR FI	1.6 1.9
SCR	3.6
SCE/Rel.	4.2/99
Gestation Length	-1.4



CALVING EASE

A2/A2

DAM: S-S-I MOGUL LYLA EX-90

3-11 2X 305D 15,136 KGM 4.3% 644 KGF 3.3% 497 KGP

MGD: RI-VAL-RE DOMAIN RUBY P-ET GP-82

3-08 2X 299D 18,470 KGM 3.1% 580 KGF 2.9% 529 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19

0 dtrs. 0 herds

79% Rel.

PTAT: 1.01 UDC: 2.03 FLC: 1.35 TPI: 2307

Stature	Short			0.12	Tall
Strength	Frail			-0.44	Strong
Body Depth	Shallow			-0.75	Deep
Dairy Form	Tight Ribbed			-0.39	Open Ribbed
Rump Width	Narrow			-0.03	Wide
Rump Angle	High Pins			0.64	Sloped
Rear Leg (side view)	Posty			-1.35	Sickled
Rear Leg (rear view)	Hock-in			1.07	Straight
Foot Angle	Low Angle			1.06	Steep Angle
Feet & Leg Score	Low			1.32	High
Fore Udder	Loose			2.02	Strong
Rear Udder Height	Low			2.56	High
Rear Udder Width	Narrow			2.36	Wide
Udder Cleft	Weak			0.12	Strong
Udder Depth	Deep			2.39	Shallow
Front Teat Placement	Wide			-0.36	Close
Rear Teat Placement	Wide			-0.40	Close
Teat Length	Short			0.23	Long

LUSTER-P

7HO14160 CHERRY-LILY ZIP LUSTER-P-ET

ZIPIT-P X KINGBOY X SUPERSIRE

TR PC TC TY TV TL TD

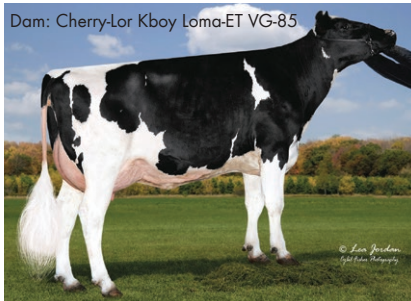
NASIS: 80FFNDD BETA CASEIN: A2A2 BPI: 206 OT: 106 MS: 106

HOLSTEIN \$34 RRP \$85 SEXED

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	753
DWP\$	738
PTAM	1342
PTA%F	PTAF 0.09 75
PTA%P	PTAP 0.04 51
Rel.	79
PL	4.8
SCS	2.75
DPR FI	0.9 1.4
SCR	3.0
SCE/Rel.	7.1/89
Gestation Length	0.4



MGD: Tiger-Lily Lawnboy
Lulu-Red VG-87



FERTILITY MAXX

HEALTH+

A2/A2

DAM: CHERRY-LOR KBOY LOMA-ET VG-85

2-01 3X 305D 11,006 KGM 4.4% 489 KGF 3.4% 369 KGP

MGD: TIGER-LILY SS LIQUID-ET

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19

0 dtrs. 0 herds

78% Rel.

PTAT: 2.92 UDC: 2.54 FLC: 1.60 TPI: 2655

Stature	Short			2.05	Tall
Strength	Frail			0.62	Strong
Body Depth	Shallow			0.89	Deep
Dairy Form	Tight Ribbed			2.28	Open Ribbed
Rump Width	Narrow			1.55	Wide
Rump Angle	High Pins			0.37	Sloped
Rear Leg (side view)	Posty			0.72	Sickled
Rear Leg (rear view)	Hock-in			1.46	Straight
Foot Angle	Low Angle			1.74	Steep Angle
Feet & Leg Score	Low			2.00	High
Fore Udder	Loose			2.72	Strong
Rear Udder Height	Low			4.02	High
Rear Udder Width	Narrow			3.70	Wide
Udder Cleft	Weak			1.61	Strong
Udder Depth	Deep			1.85	Shallow
Front Teat Placement	Wide			1.05	Close
Rear Teat Placement	Wide			0.99	Close
Teat Length	Short			0.60	Long

MAXWELL-P

7HO13832 S-S-I MARKLEY MAXWELL-P-ET TR PC TC TY TV TL TD

MARKLEY X ERASER P X SUPERSIRE

NASIS: 80FFNGR BETA CASEIN: A2A2 BPI: 242 OT: 103 MS: 103

HOLSTEIN \$26 RRP

MGD: S-S-I Suprsire Miri
8679-ET EX-90



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	785
DWP\$	688
PTAM	1798
PTA%F	PTAF 0.05 82
PTA%P	PTAP 0.06 72
Rel.	80
PL	4.1
SCS	2.86
DPR FI	-0.9 -0.3
SCR	2.1
SCE/Rel.	6.6/80
Gestation Length	-0.6



MGD: S-S-I Bookem
Modesto 7269-ET VG-87



COMPONENTS

CALVINGEASE

FERTILITYMAXX

A2/A2

DAM: S-S-I ERASER MACI 10932-P-ET

1-11 2X 305D 11,565 KGM 4.4% 507 KGF 3.2% 374 KGP

MGD: S-S-I SUPRSIRE MIRI 8679-ET EX-90

3-04 3X 365D 20,203 KGM 3.5% 704 KGF 3.1% 617 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
78% Rel.

PTAT: 1.79 UDC: 2.34 FLC: 0.59 TPI: 2617

Stature	Short	1.77	Tall
Strength	Frail	1.06	Strong
Body Depth	Shallow	0.70	Deep
Dairy Form	Tight Ribbed	1.35	Open Ribbed
Rump Width	Narrow	1.37	Wide
Rump Angle	High Pins	1.53	Sloped
Rear Leg (side view)	Posty	-1.73	Sickled
Rear Leg (rear view)	Hock-in	0.38	Straight
Foot Angle	Low Angle	1.77	Steep Angle
Feet & Leg Score	Low	0.91	High
Fore Udder	Loose	1.94	Strong
Rear Udder Height	Low	4.40	High
Rear Udder Width	Narrow	4.05	Wide
Udder Cleft	Weak	1.26	Strong
Udder Depth	Deep	1.09	Shallow
Front Teat Placement	Wide	-0.12	Close
Rear Teat Placement	Wide	0.50	Close
Teat Length	Short	0.63	Long

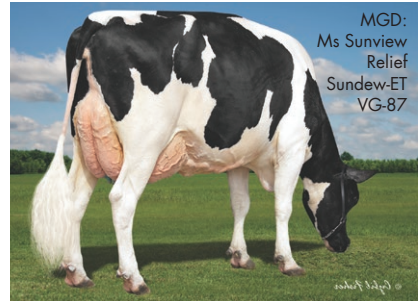
NEBULUS-PP

7HO14326 HOLYLAND NEBULUS-PP TR PP TC TY TV TL TD

POWER TOOL-P X ERASER P X RELIEF P

NASIS: 80FFPBR BETA CASEIN: A1A2 BPI: 177 OT: 101 MS: 101

HOLSTEIN \$22 RRP \$65 SEXED



MGD:
Ms Sunview
Relief
Sundew-ET
VG-87

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	680
DWP\$	778
PTAM	1423
PTA%F	PTAF 0.09 80
PTA%P	PTAP 0.03 53
Rel.	79
PL	3.6
SCS	3.01
DPR FI	-0.5 -0.1
SCR	0.8
SCE/Rel.	6.6/69
Gestation Length	-1.3



DAM: HOLYLAND ERASER SUNDROP-ET VG-85

3-00 3X 299D 16,692 KGM 3.3% 557 KGF 3.0% 498 KGP

MGD: MS SUNVIEW RELIEF SUNDEW-ET VG-87

2-01 4X 365D 16,030 KGM 4.0% 637 KGF 3.2% 519 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
76% Rel.

PTAT: 1.71 UDC: 1.45 FLC: 0.68 TPI: 2439

Stature	Short	1.72	Tall
Strength	Frail	0.44	Strong
Body Depth	Shallow	0.82	Deep
Dairy Form	Tight Ribbed	1.62	Open Ribbed
Rump Width	Narrow	0.16	Wide
Rump Angle	High Pins	2.46	Sloped
Rear Leg (side view)	Posty	1.11	Sickled
Rear Leg (rear view)	Hock-in	0.35	Straight
Foot Angle	Low Angle	0.42	Steep Angle
Feet & Leg Score	Low	1.20	High
Fore Udder	Loose	1.36	Strong
Rear Udder Height	Low	2.64	High
Rear Udder Width	Narrow	2.43	Wide
Udder Cleft	Weak	0.95	Strong
Udder Depth	Deep	1.18	Shallow
Front Teat Placement	Wide	0.17	Close
Rear Teat Placement	Wide	0.58	Close
Teat Length	Short	0.30	Long

PERCY-P

7HO13710 S-S-I EXACTLY PERCY-P-ET TR PC TC TY TV TL TD

EXACTLY X ERASER P X SUPERSIRE

NASIS: 80FFNBV BETA CASEIN: A2A2 BPI: 270 OT: 103 MS: 105

HOLSTEIN \$20 RRP

MGD: S-S-I Suprsire Miri
8679-ET EX-90



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	659
DWP\$	706
PTAM	723
PTA%F	PTAF 0.17 74
PTA%P	PTAP 0.05 36
Rel.	80
PL	4.4
SCS	2.67
DPR FI	1.4 1.9
SCR	-1.2
SCE/Rel.	7.9/77
Gestation Length	-2.5



COMPONENTS

A2/A2

DAM: S-S-I ERASER MACI 10932-P-ET

1-11 2X 305D 11,565 KGM 4.4% 507 KGF 3.2% 374 KGP

MGD: S-S-I SUPRSIRE MIRI 8679-ET EX-90

3-04 3X 365D 20,203 KGM 3.5% 704 KGF 3.1% 617 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
79% Rel.

PTAT: 2.45 UDC: 2.58 FLC: 0.70 TPI: 2536

Stature	Short	2.88	Tall
Strength	Frail	1.05	Strong
Body Depth	Shallow	0.69	Deep
Dairy Form	Tight Ribbed	1.21	Open Ribbed
Rump Width	Narrow	1.45	Wide
Rump Angle	High Pins	0.16	Sloped
Rear Leg (side view)	Posty	0.76	Sickled
Rear Leg (rear view)	Hock-in	0.75	Straight
Foot Angle	Low Angle	1.85	Steep Angle
Feet & Leg Score	Low	1.25	High
Fore Udder	Loose	2.92	Strong
Rear Udder Height	Low	3.74	High
Rear Udder Width	Narrow	3.44	Wide
Udder Cleft	Weak	2.37	Strong
Udder Depth	Deep	2.69	Shallow
Front Teat Placement	Wide	0.99	Close
Rear Teat Placement	Wide	1.50	Close
Teat Length	Short	0.17	Long

SIMPLICITY-P*RC

7HO14060 HOLYLAND SIMPLICITY-P-RC-ET RC PC TC TY TV TL TD

MODESTY X RELIEF P X FLEVO GENET. SNOWMAN

NASIS: 80FFNCH BETA CASEIN: A1A1 BPI: 130 OT: 100 MS: 102

HOLSTEIN \$32 RRP \$80 SEXED



Dam:
Ms Sunview
Relief
Sundew-ET
VG-87

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	765
DWP\$	904
PTAM	1318
PTA%F	PTAF 0.08 71
PTA%P	PTAP 0.03 48
Rel.	80
PL	6.0
SCS	2.92
DPR FI	-0.5 -0.7
SCR	3.4
SCE/Rel.	7.2/95
Gestation Length	-1.8



DAM: MS SUNVIEW RELIEF SUNDEW-ET VG-87

2-01 4X 365D 16,030 KGM 4.0% 637 KGF 3.2% 519 KGP

MGD: DYMENTHOLM SUNVIEW SUNDAY-ET VG-87

2-01 2X 305D 11,898 KGM 4.1% 485 KGF 3.1% 374 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
79% Rel.

PTAT: 2.10 UDC: 2.48 FLC: 1.87 TPI: 2537

Stature	Short	1.29	Tall
Strength	Frail	0.10	Strong
Body Depth	Shallow	0.18	Deep
Dairy Form	Tight Ribbed	1.35	Open Ribbed
Rump Width	Narrow	0.17	Wide
Rump Angle	High Pins	0.30	Sloped
Rear Leg (side view)	Posty	1.00	Sickled
Rear Leg (rear view)	Hock-in	1.59	Straight
Foot Angle	Low Angle	1.65	Steep Angle
Feet & Leg Score	Low	2.10	High
Fore Udder	Loose	3.07	Strong
Rear Udder Height	Low	3.05	High
Rear Udder Width	Narrow	2.81	Wide
Udder Cleft	Weak	0.99	Strong
Udder Depth	Deep	2.69	Shallow
Front Teat Placement	Wide	1.62	Close
Rear Teat Placement	Wide	1.62	Close
Teat Length	Short	-0.57	Long

SUMMER-P

7HO14041 OCD ZIPIT SUMMER-P-ET TR PC TC TY TV TL TD

ZIPIT-P X YODER X SUPERSIRE

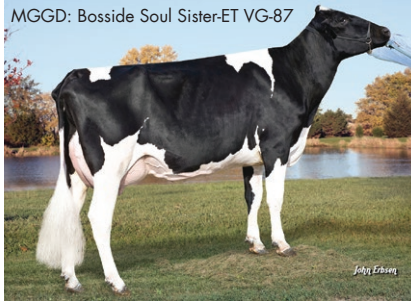
NASIS: 80FFNDP **BETA CASEIN:** A2A2 **BPI:** 257 **OT:** 107 **MS:** 108

HOLSTEIN \$30 RRP

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

MGGD: Bosside Soul Sister-ET VG-87



NM\$	754		
DWP\$	826		
PTAM	1420		
PTA%F	PTAF	0.06	69
PTA%P	PTAP	0.02	49
Rel.	80		
PL	5.8		
SCS	2.79		
DPR	FI	2.2	2.7
SCR	2.0		
SCE/Rel.	7.5/80		
Gestation Length	-1.8		



A2/A2

DAM: OCD YODER SHARA 4069-ET GP-82

2-03 3X 284D 11,984 KGM 3.6% 428 KGF 2.9% 347 KGP

MGD: S-S-I SPRSIRE SHARA 8547-ET GP-83

2-02 3X 365D 13,621 KGM 3.6% 484 KGF 3.0% 406 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19

0 dtrs. 0 herds

78% Rel.

PTAT: 2.01 UDC: 1.79 FLC: 1.01 TPI: 2597

Stature	Short			1.83	Tall
Strength	Frail			0.67	Strong
Body Depth	Shallow			0.69	Deep
Dairy Form	Tight Ribbed			1.61	Open Ribbed
Rump Width	Narrow			0.85	Wide
Rump Angle	High Pins			1.17	Sloped
Rear Leg (side view)	Posty			-0.19	Sickled
Rear Leg (rear view)	Hock-in			1.06	Straight
Foot Angle	Low Angle			1.29	Steep Angle
Feet & Leg Score	Low			1.33	High
Fore Udder	Loose			1.84	Strong
Rear Udder Height	Low			3.47	High
Rear Udder Width	Narrow			3.19	Wide
Udder Cleft	Weak			0.69	Strong
Udder Depth	Deep			1.25	Shallow
Front Teat Placement	Wide			-0.51	Close
Rear Teat Placement	Wide			-0.12	Close
Teat Length	Short			0.86	Long

BIGTIME

250HO14057 PINE-TREE BIGTIME 800-ET TR TP TC TY TV TL TD

BANDARES X KINGBOY X ROBUST

NASIS: 80FFNEJ **BETA CASEIN:** A2A2 **BPI:** 310 **OT:** 104 **MS:** 108

HOLSTEIN \$24 RRP

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

MGD: Pen-Col Robust Harp-ET VG-87



NM\$	623		
DWP\$	609		
PTAM	566		
PTA%F	PTAF	0.08	44
PTA%P	PTAP	0.08	40
Rel.	80		
PL	5.7		
SCS	2.82		
DPR	FI	2.1	2.6
SCR	2.9*		
SCE/Rel.	8.3/77		
Gestation Length	-2.0		



A2/A2

DAM: PINE-TREE 14 KINGBOY6660-ET VG-88

MGD: PEN-COL ROBUST HARP-ET VG-87

3-02 3X 365D 15,023 KGM 4.7% 701 KGF 3.5% 525 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19

0 dtrs. 0 herds

79% Rel.

PTAT: 2.66 UDC: 2.64 FLC: 1.22 TPI: 2533

Stature	Short			2.20	Tall
Strength	Frail			1.38	Strong
Body Depth	Shallow			0.88	Deep
Dairy Form	Tight Ribbed			0.42	Open Ribbed
Rump Width	Narrow			2.11	Wide
Rump Angle	High Pins			-0.31	Sloped
Rear Leg (side view)	Posty			0.11	Sickled
Rear Leg (rear view)	Hock-in			1.62	Straight
Foot Angle	Low Angle			1.48	Steep Angle
Feet & Leg Score	Low			1.53	High
Fore Udder	Loose			3.31	Strong
Rear Udder Height	Low			3.25	High
Rear Udder Width	Narrow			2.99	Wide
Udder Cleft	Weak			2.30	Strong
Udder Depth	Deep			3.20	Shallow
Front Teat Placement	Wide			2.02	Close
Rear Teat Placement	Wide			2.08	Close
Teat Length	Short			-0.86	Long

BOB

7HO11752 ROYLANE BOOKEM BOB 5170-ET TR TP TY TV TL TD

BOOKEM X O MAN X MANAT

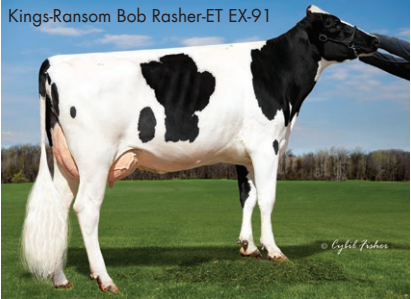
NASIS: 80FFHBB **BETA CASEIN:** A2A2 **BPI:** 323 **OT:** 105 **MS:** 105

HOLSTEIN \$30 RRP \$50 SEXED

IB/M-USA 08-19

3063 dtrs. 41.5 herds

Kings-Ransom Bob Rasher-ET EX-91



3005 dils. 415 herd			
NM\$			608
DWP\$			667
PTAM			699
PTA%F	PTAF	0.14	66
PTA%P	PTAP	0.12	54
Rel.			99
PL			2.4
SCS			2.97
DPR	FI	1.3	1.9
SCR			-0.1
SCE/Rel.			6.8/99
Gestation Length			-1.9



DAM: SEAGULL-BAY OMAN MIRROR-ET VG-86

3-00 2X 365D 16,524 KGM 4.4% 728 KGF 3.4% 560 KGP

MGD: SEAGULL-BAY MANAT MIRAGE-ET EX-90

3-06 3X 365D 16,284 KGM 3.8% 619 KGF 3.2% 527 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19

382 dtrs. 78 herds

97% Rel.

PTAT: 1.51 UDC: 1.73 FLC: 0.20 TPI: 2452

Stature	Short			1.48	Tall
Strength	Frail			0.72	Strong
Body Depth	Shallow			0.73	Deep
Dairy Form	Tight Ribbed			1.69	Open Ribbed
Rump Width	Narrow			2.64	Wide
Rump Angle	High Pins			-0.09	Sloped
Rear Leg (side view)	Posty			1.10	Sickled
Rear Leg (rear view)	Hock-in			0.17	Straight
Foot Angle	Low Angle			0.87	Steep Angle
Feet & Leg Score	Low			0.49	High
Fore Udder	Loose			2.35	Strong
Rear Udder Height	Low			2.65	High
Rear Udder Width	Narrow			2.44	Wide
Udder Cleft	Weak			1.04	Strong
Udder Depth	Deep			1.12	Shallow
Front Teat Placement	Wide			1.65	Close
Rear Teat Placement	Wide			1.67	Close
Teat Length	Short			-0.93	Long

BRAVO

250HO13863 S-S-I BANDARES BRAVO-ET TR TP TC TY TV TL TD

BANDARES X 1STCLASS X SUPERSIRE

NASIS: 80FFND7 **BETA CASEIN:** A1A2 **BPI:** 263 **OT:** 105 **MS:** 110

HOLSTEIN \$20 RRP

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

Dam: S-S-I 1STCLS Maya 11148-ET VG-86



NM\$	514		
DWP\$	554		
PTAM	275		
PTA%F	PTAF	0.09	34
PTA%P	PTAP	0.06	24
Rel.	80		
PL	5.3		
SCS	2.68		
DPR	FI	0.3	0.7
SCR	NA		
SCE/Rel.	8.2/80		
Gestation Length	-0.4		



MGD: S-S-I Suprsire Miri 8679-ET EX-90



DAM: S-S-I 1STCLS MAYA 11148-ET VG-86

2-03 2X 305D 10,877 KGM 4.1% 442 KGF 3.3% 360 KGP

MGD: S-S-I SUPRSIRE MIRI 8679-ET EX-90

3-04 3X 365D 20,203 KGM 3.5% 704 KGF 3.1% 617 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19

0 dtrs. 0 herds

79% Rel.

PTAT: 2.28 UDC: 3.15 FLC: 0.87 TPI: 2349

Stature	Short			2.07	Tall
Strength	Frail			0.95	Strong
Body Depth	Shallow			0.23	Deep
Dairy Form	Tight Ribbed			-0.22	Open Ribbed
Rump Width	Narrow			1.08	Wide
Rump Angle	High Pins			1.12	Sloped
Rear Leg (side view)	Posty			-1.98	Sickled
Rear Leg (rear view)	Hock-in			1.08	Straight
Foot Angle	Low Angle			2.39	Steep Angle
Feet & Leg Score	Low			1.07	High
Fore Udder	Loose			3.70	Strong
Rear Udder Height	Low			3.90	High
Rear Udder Width	Narrow			3.59	Wide
Udder Cleft	Weak			1.50	Strong
Udder Depth	Deep			3.90	Shallow
Front Teat Placement	Wide			1.53	Close
Rear Teat Placement	Wide			1.61	Close
Teat Length	Short			-0.29	Long

CAMDEN

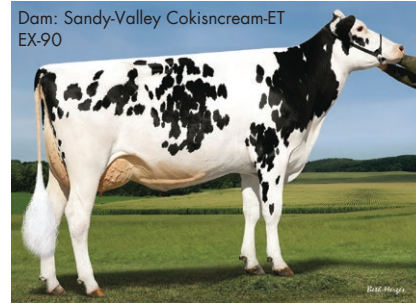
7HO14096 SANDY-VALLEY FS CAMDEN-ET

FLAGSHIP X SILVER X SUPERSIRE

TR TP TC TY TV TL TD

NASIS: 80FFPB9 BETA CASEIN: A1A2 BPI: 304 OT: 102 MS: 108

HOLSTEIN \$28 RRP



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	863
DWP\$	831
PTAM	891
PTA%F	PTAF 0.26 107
PTA%P	PTAP 0.07 47
Rel.	80
PL	6.0
SCS	2.69
DPR FI	0.4 0.6
SCR	2.3
SCE/Rel.	7.1/89
Gestation Length	-1.0



DAM: SANDY-VALLEY COKISNCREAM-ET EX-90
2-02 2X 365D 13,485 KGM 5.1% 683 KGF 3.6% 482 KGP

MGD: SANDY-VALLEY CARROTCAKE-ET EX-90
3-05 2X 365D 17,123 KGM 4.9% 831 KGF 3.4% 575 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
79% Rel.

PTAT: 1.95 UDC: 2.45 FLC: 0.54 TPI: 2673

Stature	Short			2.15	Tall
Strength	Frail			0.84	Strong
Body Depth	Shallow			0.67	Deep
Dairy Form	Tight Ribbed			1.03	Open Ribbed
Rump Width	Narrow			0.56	Wide
Rump Angle	High Pins			0.87	Sloped
Rear Leg (side view)	Posty			-2.45	Sickled
Rear Leg (rear view)	Hock-in			0.67	Straight
Foot Angle	Low Angle			2.58	Steep Angle
Feet & Leg Score	Low			0.76	High
Fore Udder	Loose			2.49	Strong
Rear Udder Height	Low			3.79	High
Rear Udder Width	Narrow			3.49	Wide
Udder Cleft	Weak			1.72	Strong
Udder Depth	Deep			2.03	Shallow
Front Teat Placement	Wide			1.56	Close
Rear Teat Placement	Wide			1.92	Close
Teat Length	Short			0.29	Long

CANDOR

250HO14167 OCD FLAGSHIP CANDOR-ET

FLAGSHIP X RUBICON X DOORMAN

TR TP TC TY TV TL TD

NASIS: 80FFNFJ BETA CASEIN: A1A1 BPI: 308 OT: 104 MS: 110

HOLSTEIN \$24 RRP



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	880
DWP\$	1022
PTAM	887
PTA%F	PTAF 0.21 92
PTA%P	PTAP 0.05 42
Rel.	80
PL	7.4
SCS	2.63
DPR FI	0.3 0.6
SCR	0.6
SCE/Rel.	4.8/76
Gestation Length	-1.8



4th Dam: Dirt-Road Goldwyn Cami-ET VG-86



DAM: OCD RUBICON CAITLYN 4553-ET EX-90
3-02 3X 305D 14,946 KGM 3.5% 519 KGF 3.1% 462 KGP

MGD: EDG CAITLYN DOORMAN 2274-ET VG-86
3-06 3X 305D 15,740 KGM 4.0% 634 KGF 3.2% 498 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
79% Rel.

PTAT: 2.35 UDC: 2.67 FLC: 1.42 TPI: 2694

Stature	Short			0.83	Tall
Strength	Frail			0.85	Strong
Body Depth	Shallow			0.64	Deep
Dairy Form	Tight Ribbed			0.87	Open Ribbed
Rump Width	Narrow			0.74	Wide
Rump Angle	High Pins			-0.69	Sloped
Rear Leg (side view)	Posty			-3.17	Sickled
Rear Leg (rear view)	Hock-in			1.59	Straight
Foot Angle	Low Angle			2.81	Steep Angle
Feet & Leg Score	Low			1.23	High
Fore Udder	Loose			3.11	Strong
Rear Udder Height	Low			3.42	High
Rear Udder Width	Narrow			3.15	Wide
Udder Cleft	Weak			1.52	Strong
Udder Depth	Deep			2.04	Shallow
Front Teat Placement	Wide			1.99	Close
Rear Teat Placement	Wide			2.14	Close
Teat Length	Short			-0.67	Long

CANNONBALL

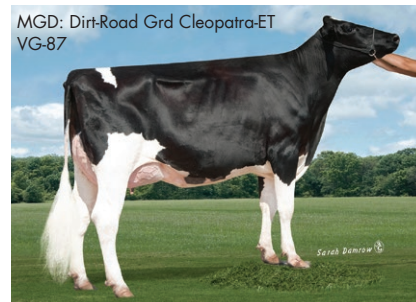
14HO14583 DIRT-ROAD CANNONBALL-ET

APPRENTICE*RC X DELTA X GERARD

TR CD TP TY TV TL TD

NASIS: 80FFPHJ BETA CASEIN: A1A1 BPI: 200 OT: 101 MS: 103

HOLSTEIN \$32 RRP



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	934
DWP\$	1216
PTAM	850
PTA%F	PTAF 0.20 87
PTA%P	PTAP 0.07 46
Rel.	79
PL	8.1
SCS	2.33
DPR FI	1.0 1.2
SCR	1.5
SCE/Rel.	5.5/63
Gestation Length	0.3



4th Dam: Dirt-Road Goldwyn Cami-ET VG-86



DAM: DIRT-ROAD DELTA CHICAGO-ET GP-83
3-00 2X 305D 10,317 KGM 5.0% 521 KGF 3.5% 362 KGP

MGD: DIRT-ROAD GRD CLEOPATRA-ET VG-87
5-02 2X 305D 20,144 KGM 3.6% 729 KGF 2.9% 576 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
77% Rel.

PTAT: 2.40 UDC: 2.40 FLC: 1.65 TPI: 2778

Stature	Short			1.34	Tall
Strength	Frail			0.63	Strong
Body Depth	Shallow			0.75	Deep
Dairy Form	Tight Ribbed			1.39	Open Ribbed
Rump Width	Narrow			1.30	Wide
Rump Angle	High Pins			-0.17	Sloped
Rear Leg (side view)	Posty			-0.37	Sickled
Rear Leg (rear view)	Hock-in			1.33	Straight
Foot Angle	Low Angle			2.06	Steep Angle
Feet & Leg Score	Low			1.85	High
Fore Udder	Loose			2.80	Strong
Rear Udder Height	Low			3.40	High
Rear Udder Width	Narrow			3.13	Wide
Udder Cleft	Weak			1.12	Strong
Udder Depth	Deep			1.93	Shallow
Front Teat Placement	Wide			1.02	Close
Rear Teat Placement	Wide			0.55	Close
Teat Length	Short			-0.12	Long

CAPITAL

250HO14197 NO-FLA CAPITAL 45499-ET

FERDINAND X STOIC X DAY

TR TP TC TY TV TL TD

NASIS: 80FFNDM BETA CASEIN: A2A2 BPI: 253 OT: 109 MS: 113

HOLSTEIN \$24 RRP \$65 SEXED 4M



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	754
DWP\$	931
PTAM	1442
PTA%F	PTAF 0.02 60
PTA%P	PTAP 0.08 68
Rel.	80
PL	5.0
SCS	2.87
DPR FI	1.9 1.6
SCR	0.2
SCE/Rel.	7.1/88
Gestation Length	-0.7



4th Dam: Dirt-Road Goldwyn Cami-ET VG-86



DAM: NO-FLA STOIC EMILY 40151-ET GP-84
3-04 3X 305D 13,603 KGM 4.3% 584 KGF 3.1% 423 KGP

MGD: NO-FLA DAY NIJELLE 35255-ET GP-82
1-11 3X 305D 11,140 KGM 3.7% 409 KGF 3.3% 362 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
77% Rel.

PTAT: 2.56 UDC: 3.14 FLC: 1.48 TPI: 2697

Stature	Short			0.79	Tall
Strength	Frail			1.70	Strong
Body Depth	Shallow			1.11	Deep
Dairy Form	Tight Ribbed			0.42	Open Ribbed
Rump Width	Narrow			0.45	Wide
Rump Angle	High Pins			-0.65	Sloped
Rear Leg (side view)	Posty			-0.84	Sickled
Rear Leg (rear view)	Hock-in			1.39	Straight
Foot Angle	Low Angle			1.91	Steep Angle
Feet & Leg Score	Low			1.48	High
Fore Udder	Loose			4.07	Strong
Rear Udder Height	Low			4.08	High
Rear Udder Width	Narrow			3.75	Wide
Udder Cleft	Weak			1.00	Strong
Udder Depth	Deep			2.22	Shallow
Front Teat Placement	Wide			1.21	Close
Rear Teat Placement	Wide			0.41	Close
Teat Length	Short			0.11	Long

CHILTON

7HO14681 PEAK CHILTON-ET TR TP TC TY TV TL TD

ROBSON X SUPERSHOT X MONARCH

NASIS: 80FFPFK BETA CASEIN: A2A2 BPI: 202 OT: 100 MS: 100

HOLSTEIN \$34 RRP

MGGD: No-Fla Greatest 33187-ET VG-85



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	852		
DWP\$	1011		
PTAM	1157		
PTA%F	PTAF	0.09	68
PTA%P	PTAP	0.09	60
Rel.	78		
PL	7.5		
SCS	2.78		
DPR	FI	2.4	2.5
SCR	1.9		
SCE/Rel.	5.8/63		
Gestation Length	-1.7		



Dam: No-Fla Heiress-ET GP-84



HEALTH+

FERTILITYMAXX

CALVINGEASE

COMPONENTS

A2/A2

DAM: NO-FLA HEIRESS-ET GP-84

2-03 2X 305D 11,294 KGM 4.2% 473 KGF 3.2% 365 KGP

MGD: NO-FLA MONARCH JEN 38493-ET GP-83

2-09 3X 305D 13,567 KGM 4.2% 576 KGF 3.1% 420 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
75% Rel.

PTAT: 1.13 UDC: 1.78 FLC: 1.45 TPI: 2670

Stature	Short			0.13	Tall
Strength	Frail			0.34	Strong
Body Depth	Shallow			-0.21	Deep
Dairy Form	Tight Ribbed			0.14	Open Ribbed
Rump Width	Narrow			0.94	Wide
Rump Angle	High Pins			-0.25	Sloped
Rear Leg (side view)	Posty			0.36	Sickled
Rear Leg (rear view)	Hock-in			1.48	Straight
Foot Angle	Low Angle			1.11	Steep Angle
Feet & Leg Score	Low			1.33	High
Fore Udder	Loose			2.45	Strong
Rear Udder Height	Low			2.00	High
Rear Udder Width	Narrow			1.84	Wide
Udder Cleft	Weak			0.12	Strong
Udder Depth	Deep			1.72	Shallow
Front Teat Placement	Wide			0.49	Close
Rear Teat Placement	Wide			0.35	Close
Teat Length	Short			-0.04	Long

COMPLETE

7HO14023 LARCREST B COMPLETE-ET TR TP TC TY TV TL TD

BANDARES X KINGBOY X DEAN

NASIS: 80FFNE7 BETA CASEIN: A2A2 BPI: 301 OT: 102 MS: 107

HOLSTEIN \$26 RRP \$70 SEXED

Dam: Larcrest Cadra-ET VG-85



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	716		
DWP\$	672		
PTAM	545		
PTA%F	PTAF	0.14	60
PTA%P	PTAP	0.10	43
Rel.	80		
PL	5.4		
SCS	2.77		
DPR	FI	1.6	1.9
SCR	2.3		
SCE/Rel.	8.2/84		
Gestation Length	-1.5		



301 BPI



HEALTH+

FERTILITYMAXX

CALVINGEASE

COMPONENTS

A2/A2



DAM: LARCREST CADRA-ET VG-85

2-01 2X 365D 18,185 KGM 4.2% 772 KGF 3.3% 595 KGP

MGD: LARCREST CUPCAKE-ET

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
77% Rel.

PTAT: 2.18 UDC: 2.61 FLC: 0.99 TPI: 2585

Stature	Short			1.84	Tall
Strength	Frail			1.07	Strong
Body Depth	Shallow			0.67	Deep
Dairy Form	Tight Ribbed			0.42	Open Ribbed
Rump Width	Narrow			1.80	Wide
Rump Angle	High Pins			0.61	Sloped
Rear Leg (side view)	Posty			-0.26	Sickled
Rear Leg (rear view)	Hock-in			1.13	Straight
Foot Angle	Low Angle			1.73	Steep Angle
Feet & Leg Score	Low			1.23	High
Fore Udder	Loose			3.20	Strong
Rear Udder Height	Low			3.62	High
Rear Udder Width	Narrow			3.33	Wide
Udder Cleft	Weak			1.03	Strong
Udder Depth	Deep			2.68	Shallow
Front Teat Placement	Wide			1.42	Close
Rear Teat Placement	Wide			1.28	Close
Teat Length	Short			-0.94	Long

DEREK

250HO14274 S-S-I PR CHARLEY DEREK-ET TR TP TC TY TV TL TD

CHARLEY X 1STCLASS X SUPERSIRE

NASIS: 80FFPHL BETA CASEIN: A2A2 BPI: 307 OT: 104 MS: 107

HOLSTEIN \$30 RRP \$80 SEXED

Dam: S-S-I 1STCLS Maya 11148-ET VG-86



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$			783
DWP\$			996
PTAM			953
PTA%F	PTAF	0.08	59
PTA%P	PTAP	0.07	49
Rel.			80
PL			7.8
SCS			2.51
DPR	FI	1.7	2.0
SCR			NA
SCE/Rel.		6.7/69	
Gestation Length			-1.9



MGD: S-S-I Supsire Miri 8679-ET EX-90

307 BPI*



HEALTH+

CALVINGEASE

COMPONENTS

A2/A2



DAM: S-S-I 1STCLS MAYA 11148-ET VG-86

2-03 2X 305D 10,877 KGM 4.1% 442 KGF 3.3% 360 KGP

MGD: S-S-I SUPSIRE MIRI 8679-ET EX-90

3-04 3X 365D 20,203 KGM 3.5% 704 KGF 3.1% 617 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
78% Rel.

PTAT: 1.80 UDC: 2.31 FLC: 0.68 TPI: 2627

Stature	Short			1.39	Tall
Strength	Frail			0.51	Strong
Body Depth	Shallow			0.20	Deep
Dairy Form	Tight Ribbed			0.58	Open Ribbed
Rump Width	Narrow			0.49	Wide
Rump Angle	High Pins			0.47	Sloped
Rear Leg (side view)	Posty			-1.55	Sickled
Rear Leg (rear view)	Hock-in			0.65	Straight
Foot Angle	Low Angle			1.60	Steep Angle
Feet & Leg Score	Low			0.86	High
Fore Udder	Loose			2.86	Strong
Rear Udder Height	Low			2.82	High
Rear Udder Width	Narrow			2.59	Wide
Udder Cleft	Weak			1.54	Strong
Udder Depth	Deep			2.49	Shallow
Front Teat Placement	Wide			0.92	Close
Rear Teat Placement	Wide			1.31	Close
Teat Length	Short			0.06	Long

ETTRICK

202HO01709 SANDY-VALLEY ETTRICK TV TL TY

APPRENTICE* RC X RUBICON X MORGAN

NASIS: 80FFPHM BETA CASEIN: A2A2 BPI: 202 OT: 101 MS: 103

HOLSTEIN \$20 RRP

MGD: Sandy-Valley Morgan Era-ET GP-83



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	855		
DWP\$	NA		
PTAM	1287		
PTA%F	PTAF	0.14	87
PTA%P	PTAP	0.05	54
Rel.	79		
PL	6.1		
SCS	2.72		
DPR	FI	1.9	2.0
SCR	NA		
SCE/Rel.	6.7/63		
Gestation Length	0.2		



HEALTH+

CALVINGEASE

COMPONENTS

A2/A2

DAM: SANDY-VALLEY ETERNITY-ET EX-91

2-01 2X 365D 15,127 KGM 4.6% 689 KGF 3.3% 504 KGP

MGD: SANDY-VALLEY MORGAN ERA-ET GP-83

2-02 2X 365D 15,780 KGM 4.2% 658 KGF 3.4% 541 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
77% Rel.

PTAT: 1.91 UDC: 1.98 FLC: 1.08 TPI: 2701

Stature	Short			1.33	Tall
Strength	Frail			0.60	Strong
Body Depth	Shallow			0.48	Deep
Dairy Form	Tight Ribbed			1.15	Open Ribbed
Rump Width	Narrow			1.20	Wide
Rump Angle	High Pins			-0.67	Sloped
Rear Leg (side view)	Posty			0.42	Sickled
Rear Leg (rear view)	Hock-in			1.30	Straight
Foot Angle	Low Angle			0.73	Steep Angle
Feet & Leg Score	Low			1.28	High
Fore Udder	Loose			2.26	Strong
Rear Udder Height	Low			3.06	High
Rear Udder Width	Narrow			2.82	Wide
Udder Cleft	Weak			0.38	Strong
Udder Depth	Deep			1.90	Shallow
Front Teat Placement	Wide			0.19	Close
Rear Teat Placement	Wide			-0.20	Close
Teat Length	Short			0.16	Long

EUREKA

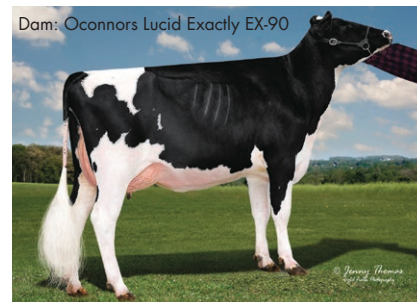
14HO13738 OAKFIELD MODESTY EUREKA-ET

MODESTY X LUCID X LEXOR

TR TP TC TY TV TL TD

NASIS: 80FFNCA BETA CASEIN: A1A2 BPI: 224 OT: 100 MS: 101

HOLSTEIN \$24 RRP



CDCB Genetic Eval. 08-19
0 dtrs. 0 herds

NM\$	741
DWP\$	986
PTAM	844
PTA%F	PTAF 0.15 73
PTA%P	PTAP 0.06 43
Rel.	80
PL	5.3
SCS	2.90
DPR FI	1.9 1.8
SCR	0.4
SCE/Rel.	6.0/95
Gestation Length	-0.3



DAM: OCONNORS LUCID EXACTLY-ET EX-90

MGD: ROCKYMOUNTAIN LEXOR EDEN

1-11 2X 309D 22,993 KGM 3.3% 753 KGF 3.0% 690 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
80% Rel.

PTAT: 1.82 UDC: 2.24 FLC: 1.26 TPI: 2559

Stature	Short			1.51	Tail
Strength	Frail			0.54	Strong
Body Depth	Shallow			0.45	Deep
Dairy Form	Tight Ribbed			1.04	Open Ribbed
Rump Width	Narrow			-0.30	Wide
Rump Angle	High Pins			0.02	Sloped
Rear Leg (side view)	Posty			0.59	Sickled
Rear Leg (rear view)	Hock-in			0.99	Straight
Foot Angle	Low Angle			1.64	Steep Angle
Feet & Leg Score	Low			1.55	High
Fore Udder	Loose			2.83	Strong
Rear Udder Height	Low			2.81	High
Rear Udder Width	Narrow			2.59	Wide
Udder Cleft	Weak			1.09	Strong
Udder Depth	Deep			2.42	Shallow
Front Teat Placement	Wide			1.76	Close
Rear Teat Placement	Wide			1.42	Close
Teat Length	Short			0.33	Long

FIRST

7HO12945 MELARRY MODESTY FIRST-ET

MODESTY X KINGBOY X MOGUL

NASIS: 80FFNCC BETA CASEIN: A1A2 BPI: 292 OT: 103 MS: 104

HOLSTEIN \$26 RRP



CDCB Genetic Eval. 08-19
0 dtrs. 0 herds

NM\$	738
DWP\$	726
PTAM	1401
PTA%F	PTAF 0.06 70
PTA%P	PTAP 0.03 52
Rel.	80
PL	4.5
SCS	3.14
DPR FI	0.8 0.8
SCR	1.7
SCE/Rel.	6.9/96
Gestation Length	-0.1



DAM: MELARRY KINGBOY FUDGIE-ET EX-90

2-05 2X 365D 15,712 KGM 3.7% 580 KGF 3.1% 492 KGP

MGD: MELARRY MOGUL FRECK-ET EX-90

4-08 2X 365D 22,525 KGM 3.3% 737 KGF 2.8% 634 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
80% Rel.

PTAT: 1.64 UDC: 2.26 FLC: 1.19 TPI: 2512

Stature	Short			0.50	Tail
Strength	Frail			-0.25	Strong
Body Depth	Shallow			-0.06	Deep
Dairy Form	Tight Ribbed			1.26	Open Ribbed
Rump Width	Narrow			-0.61	Wide
Rump Angle	High Pins			0.11	Sloped
Rear Leg (side view)	Posty			0.26	Sickled
Rear Leg (rear view)	Hock-in			1.02	Straight
Foot Angle	Low Angle			0.99	Steep Angle
Feet & Leg Score	Low			1.24	High
Fore Udder	Loose			2.81	Strong
Rear Udder Height	Low			2.94	High
Rear Udder Width	Narrow			2.70	Wide
Udder Cleft	Weak			0.18	Strong
Udder Depth	Deep			1.73	Shallow
Front Teat Placement	Wide			1.49	Close
Rear Teat Placement	Wide			0.71	Close
Teat Length	Short			0.36	Long

FLAGSHIP

7HO13373 S-S-I 1STCLASS FLAGSHIP-ET

1STCLASS X SUPERSIRE X BOOKEM

NASIS: 80FFLCE BETA CASEIN: A1A1 BPI: 316 OT: 100 MS: 109

HOLSTEIN \$28 RRP \$50 SEXED



IB/M-USA 08-19
805 dtrs. 205 herds

NM\$	773
DWP\$	758
PTAM	618
PTA%F	PTAF 0.15 65
PTA%P	PTAP 0.05 33
Rel.	98
PL	7.9
SCS	2.60
DPR FI	3.1 3.2
SCR	0.3
SCE/Rel.	4.4/99
Gestation Length	-1.6



DAM: S-S-I SUPSIRE MIRI 8679-ET EX-90

3-04 3X 365D 20,203 KGM 3.5% 704 KGF 3.1% 617 KGP

MGD: S-S-I BOOKEM MODESTO7269-ET VG-87

3-03 3X 364D 13,444 KGM 3.7% 494 KGF 3.6% 486 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
243 dtrs. 86 herds
96% Rel.

PTAT: 0.92 UDC: 2.13 FLC: -0.71 TPI: 2519

Stature	Short			0.58	Tail
Strength	Frail			-0.38	Strong
Body Depth	Shallow			-0.70	Deep
Dairy Form	Tight Ribbed			0.24	Open Ribbed
Rump Width	Narrow			-0.47	Wide
Rump Angle	High Pins			0.57	Sloped
Rear Leg (side view)	Posty			-0.05	Sickled
Rear Leg (rear view)	Hock-in			-0.85	Straight
Foot Angle	Low Angle			2.19	Steep Angle
Feet & Leg Score	Low			-0.82	High
Fore Udder	Loose			1.61	Strong
Rear Udder Height	Low			3.00	High
Rear Udder Width	Narrow			2.76	Wide
Udder Cleft	Weak			1.97	Strong
Udder Depth	Deep			1.42	Shallow
Front Teat Placement	Wide			1.87	Close
Rear Teat Placement	Wide			2.67	Close
Teat Length	Short			-0.82	Long



Australia Genetic Eval. 08-19
5 dtrs. 3 herds

BPI	316
HWI TWI	293 293
ASI	110
Milk/Rel.	421/81
%F Fat	0.17% 29
%P Protein	0.06% 14
MS Temp.	101 102
Like	104
Feed Save	47
Survival	109
Cell Count	181
Dtr. Fert.	111
CE	106

PHYSICAL TRAIT EVALUATION

Australia Evaluation 08-19

Overall Type	100	Fore Attach	102
Mammary	109	Rear Att Height	110
Stature	98	Rear Att Width	103
Chest Width	97	Centre Ligament	107
Body Depth	92	Udder Depth	105
Angularity	95	Teat Placement Fore	106
Pin Set	102	Teat Placement Rear	110
Pin Width	93	Teat Legth	94
Rear Leg Set	82		
Rear Leg Rear View	97		
Foot Angle	103		

GODDARD

7HO14438 WELCOME GODDARD 3571-ET

BLOWTORCH X DELTA X SUPERSIRE

TR TP TC TY TV TL TD

NASIS: 80FFPFL BETA CASEIN: A2A2 BPI: 307 OT: 99 MS: 101

HOLSTEIN \$38 RRP

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	924
DWP\$	1091
PTAM	1757
PTA%F	PTAF 0.11 98
PTA%P	PTAP 0.04 64
Rel.	79
PL	7.1
SCS	2.75
DPR FI	0.8 1.3
SCR	2.5
SCE/Rel.	5.4/69
Gestation Length	-2.5



A2/A2

DAM: WELCOME DELTA GOOGLE-ET

2-02 3X 305D 13,123 KGM 3.9% 511 KGF 3.1% 405 KGP

MGD: WELCOME SUPERSIRE GALES-ET VG-86

3-00 3X 319D 15,790 KGM 4.4% 689 KGF 3.0% 481 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
77% Rel.

PTAT: 0.75 UDC: 0.90 FLC: 1.25 TPI: 2676

Stature	Short			0.59	Tall
Strength	Frail			0.17	Strong
Body Depth	Shallow			0.09	Deep
Dairy Form	Tight Ribbed			0.58	Open Ribbed
Rump Width	Narrow			-0.47	Wide
Rump Angle	High Pins			0.74	Sloped
Rear Leg (side view)	Posty			-0.99	Sickled
Rear Leg (rear view)	Hock-in			1.17	Straight
Foot Angle	Low Angle			1.63	Steep Angle
Feet & Leg Score	Low			1.22	High
Fore Udder	Loose			0.95	Strong
Rear Udder Height	Low			1.58	High
Rear Udder Width	Narrow			1.45	Wide
Udder Cleft	Weak			0.35	Strong
Udder Depth	Deep			0.59	Shallow
Front Teat Placement	Wide			-0.20	Close
Rear Teat Placement	Wide			0.36	Close
Teat Length	Short			0.59	Long

MGD: Welcome Supersire Gales-ET VG-86



Australia Genetic Eval.

08-19 0 dtrs. 0 herds

BPI	307
HWI	237
TWI	272
ASI	172
Milk/Rel.	870/77
%F Fat	0.05% 41
%P Protein	0.07% 27
MS Temp.	102 102
Like	105
Feed Save	-94
Survival	109
Cell Count	156
Dtr. Fert.	110
CE	102

PHYSICAL TRAIT EVALUATION

Australia Evaluation
08-19

Overall Type	101	Fore Attach	101
Mammary	101	Rear Att Height	105
Stature	101	Rear Att Width	100
Chest Width	98	Centre Ligament	101
Body Depth	98	Udder Depth	99
Angularity	101	Teat Placement Fore	97
Pin Set	96	Teat Placement Rear	98
Pin Width	98	Teat Legth	100
Rear Leg Set	102		
Rear Leg Rear View	108		
Foot Angle	98		

GRIFF

14HO07796 WELCOME SILVER GRIFF-ET

SILVER X SUPERSIRE X MAN-O-MAN

NASIS: 80FFMDL BETA CASEIN: A2A2 BPI: 302 OT: 101 MS: 101

HOLSTEIN \$22 RRP \$60 SEXED

CDCB Genetic Eval. 08-19

111 dtrs. 16 herds

NM\$	835
DWP\$	674
PTAM	1023
PTA%F	PTAF 0.24 106
PTA%P	PTAP 0.09 55
Rel.	93
PL	4.3
SCS	2.98
DPR FI	0.2 1.0
SCR	2.3
SCE/Rel.	6.9/98
Gestation Length	-1.6



A2/A2



DAM: WELCOME SUPERSIRE GALES-ET VG-86

3-00 3X 319D 15,790 KGM 4.4% 689 KGF 3.0% 481 KGP

MGD: VISION-GEN MANOMAN GILDIE VG-87

4-10 3X 355D 16,624 KGM 4.4% 729 KGF 3.1% 520 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
80% Rel.

PTAT: 1.30 UDC: 1.56 FLC: 0.86 TPI: 2607

Stature	Short			1.27	Tall
Strength	Frail			0.37	Strong
Body Depth	Shallow			0.68	Deep
Dairy Form	Tight Ribbed			1.54	Open Ribbed
Rump Width	Narrow			-0.48	Wide
Rump Angle	High Pins			0.35	Sloped
Rear Leg (side view)	Posty			-0.25	Sickled
Rear Leg (rear view)	Hock-in			1.07	Straight
Foot Angle	Low Angle			1.02	Steep Angle
Feet & Leg Score	Low			1.01	High
Fore Udder	Loose			1.27	Strong
Rear Udder Height	Low			3.09	High
Rear Udder Width	Narrow			2.84	Wide
Udder Cleft	Weak			0.29	Strong
Udder Depth	Deep			0.74	Shallow
Front Teat Placement	Wide			0.36	Close
Rear Teat Placement	Wide			0.53	Close
Teat Length	Short			0.73	Long

MGD: Vision-Gen Manoman Gildie VG-87



Australia Genetic Eval.

08-19 1 dtrs. 1 herds

BPI	302
HWI	222
TWI	275
ASI	207
Milk/Rel.	392/80
%F Fat	0.45% 48
%P Protein	0.24% 23
MS Temp.	102
Like	102
Feed Save	105 -63
Survival	110
Cell Count	131
Dtr. Fert.	106
CE	101

PHYSICAL TRAIT EVALUATION

Australia Evaluation
08-19

Overall Type	101	Fore Attach	101
Mammary	101	Rear Att Height	106
Stature	103	Rear Att Width	97
Chest Width	98	Centre Ligament	100
Body Depth	96	Udder Depth	104
Angularity	97	Teat Placement Fore	99
Pin Set	104	Teat Placement Rear	100
Pin Width	93	Teat Legth	102
Rear Leg Set	99		
Rear Leg Rear View	106		
Foot Angle	97		

GARZA

7HO12024 DE-SU MGL GARZA 11388-ET TR TP TC TY TV TL TD
MOGUL X PLANET X SHOTTLE

NASIS: 80FFJET BETA CASEIN: A2A2 BPI: 255 OT: 108 MS: 110
HOLSTEIN \$22 RRP



CDCB Genetic Eval. 08-19			
183 dtrs. 86 herds			
NM\$			545
DWP\$			512
PTAM			881
PTA%F	PTAF	0.08	56
PTA%P	PTAP	0.02	33
Rel.			96
PL			2.9
SCS			2.87
DPR	FI	0.0	0.4
SCR			1.0
SCE/Rel.		6.5/98	
Gestation Length			0.6



Green-Meadow Garza Shaann GP-83

255 BPI

A2/A2

DAM: SULLY PLANET MONTANA-ET EX-91
4-07 3X 361D 25,338 KGM 4.0% 1,022 KGF 3.0% 758 KGP
MGD: SULLY SHOTTLE MAY-TW EX-91
6-07 3X 365D 18,126 KGM 3.9% 705 KGF 3.3% 591 KGP

PHYSICAL TRAIT EVALUATION				CDCB/HA Genetic Eval. 08-19	
PTAT: 2.19 UDC: 2.60 FLC: 1.85 TPI: 2383				121 dtrs. 54 herds	93% Rel.
Stature	Short			1.36	Tall
Strength	Frail			1.36	Strong
Body Depth	Shallow			0.99	Deep
Dairy Form	Tight Ribbed			0.79	Open Ribbed
Rump Width	Narrow			1.75	Wide
Rump Angle	High Pins			1.00	Sloped
Rear Leg (side view)	Posty			-1.54	Sickled
Rear Leg (rear view)	Hock-in			2.52	Straight
Foot Angle	Low Angle			1.76	Steep Angle
Feet & Leg Score	Low			1.80	High
Fore Udder	Loose			2.68	Strong
Rear Udder Height	Low			3.73	High
Rear Udder Width	Narrow			3.43	Wide
Udder Cleft	Weak			1.12	Strong
Udder Depth	Deep			2.19	Shallow
Front Teat Placement	Wide			1.22	Close
Rear Teat Placement	Wide			1.16	Close
Teat Length	Short			-0.42	Long

HAROLDO

14HO07801 AOT HAROLDO TR TP TY TV TL TD
SPRING X SUPERSIRE X MAN-O-MAN

NASIS: 80FFMHR BETA CASEIN: A2A2 BPI: 265 OT: 103 MS: 106
HOLSTEIN \$32 RRP



CDCB Genetic Eval. 08-19			
21 dtrs. 8 herds			
NM\$			804
DWP\$			749
PTAM			1022
PTA%F	PTAF	0.17	87
PTA%P	PTAP	0.07	51
Rel.			87
PL			4.5
SCS			2.89
DPR	FI	1.7	2.1
SCR			0.5
SCE/Rel.		5.7/97	
Gestation Length			-3.6



265 BPI

A2/A2

DAM: COOKIECUTTER SSIRE HAS-ET VG-88
3-11 3X 365D 19,895 KGM 4.0% 792 KGF 3.2% 636 KGP
MGD: COOKIECUTTER MOM HALO-ET VG-88
2-00 3X 365D 16,003 KGM 5.2% 825 KGF 3.5% 561 KGP

PHYSICAL TRAIT EVALUATION				CDCB/HA Genetic Eval. 08-19	
PTAT: 2.02 UDC: 2.48 FLC: 0.67 TPI: 2652				0 dtrs. 0 herds	80% Rel.
Stature	Short			1.03	Tall
Strength	Frail			0.34	Strong
Body Depth	Shallow			0.43	Deep
Dairy Form	Tight Ribbed			1.52	Open Ribbed
Rump Width	Narrow			1.17	Wide
Rump Angle	High Pins			0.43	Sloped
Rear Leg (side view)	Posty			0.28	Sickled
Rear Leg (rear view)	Hock-in			0.60	Straight
Foot Angle	Low Angle			0.52	Steep Angle
Feet & Leg Score	Low			0.90	High
Fore Udder	Loose			2.45	Strong
Rear Udder Height	Low			3.44	High
Rear Udder Width	Narrow			3.16	Wide
Udder Cleft	Weak			1.49	Strong
Udder Depth	Deep			1.92	Shallow
Front Teat Placement	Wide			2.01	Close
Rear Teat Placement	Wide			2.06	Close
Teat Length	Short			-0.72	Long

KENNEDY

7HO13771 PINE-TREE MOD KENNEDY713-ET TR TP TC TY TV TL TD
MODESTY X SUPERSIRE X ROBUST

NASIS: 80FFNB4 BETA CASEIN: A1A1 BPI: 224 OT: 103 MS: 102
HOLSTEIN \$30 RRP



CDCB Genetic Eval. 08-19			
0 dtrs. 0 herds			
NM\$			894
DWP\$			909
PTAM			761
PTA%F	PTAF	0.24	95
PTA%P	PTAP	0.07	43
Rel.			81
PL			7.3
SCS			2.90
DPR	FI	1.2	1.2
SCR			3.9
SCE/Rel.		5.4/97	
Gestation Length			-3.0



224 BPI

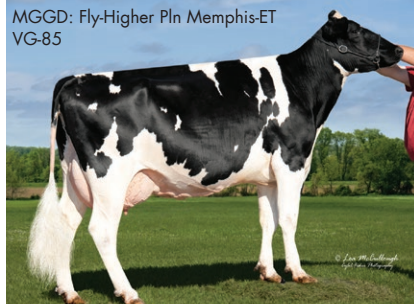
DAM: OCD SUPERSIRE 9882-ET VG-86
2-01 3X 365D 14,456 KGM 4.1% 594 KGF 3.2% 464 KGP
MGD: OCD ROBUST SHIMMER-ET EX-90
5-08 3X 365D 18,466 KGM 3.5% 638 KGF 2.9% 544 KGP

PHYSICAL TRAIT EVALUATION				CDCB/HA Genetic Eval. 08-19	
PTAT: 1.13 UDC: 1.22 FLC: 0.41 TPI: 2580				0 dtrs. 0 herds	81% Rel.
Stature	Short			-0.10	Tall
Strength	Frail			-0.18	Strong
Body Depth	Shallow			-0.32	Deep
Dairy Form	Tight Ribbed			0.71	Open Ribbed
Rump Width	Narrow			-0.25	Wide
Rump Angle	High Pins			1.00	Sloped
Rear Leg (side view)	Posty			1.57	Sickled
Rear Leg (rear view)	Hock-in			0.11	Straight
Foot Angle	Low Angle			-0.48	Steep Angle
Feet & Leg Score	Low			0.51	High
Fore Udder	Loose			1.46	Strong
Rear Udder Height	Low			1.58	High
Rear Udder Width	Narrow			1.45	Wide
Udder Cleft	Weak			-0.35	Strong
Udder Depth	Deep			1.08	Shallow
Front Teat Placement	Wide			0.65	Close
Rear Teat Placement	Wide			0.14	Close
Teat Length	Short			-0.60	Long

KENYON

7HO12769 DE-SU KENYON 12726-ET TR TP TY TV TL TD
KINGBOY X KRUNCH X DORCY

NASIS: 80FFLGF BETA CASEIN: A2A2 BPI: 197 OT: 108 MS: 109
HOLSTEIN \$22 RRP



CDCB Genetic Eval. 08-19			
107 dtrs. 38 herds			
NM\$			536
DWP\$			648
PTAM			984
PTA%F	PTAF	-0.02	30
PTA%P	PTAP	-0.04	20
Rel.			93
PL			4.7
SCS			2.40
DPR	FI	2.6	2.7
SCR			2.6
SCE/Rel.		7.5/96	
Gestation Length			-1.2



197 BPI

A2/A2

DAM: OCD KRUNCH MASON-ET GP-83
2-04 3X 305D 12,524 KGM 3.2% 405 KGF 3.0% 379 KGP
MGD: OCD DORCY MARIGOLD-ET VG-85
2-00 3X 365D 13,531 KGM 3.4% 467 KGF 2.8% 376 KGP

PHYSICAL TRAIT EVALUATION				CDCB/HA Genetic Eval. 08-19	
PTAT: 2.96 UDC: 3.17 FLC: 1.87 TPI: 2469				26 dtrs. 11 herds	87% Rel.
Stature	Short			1.48	Tall
Strength	Frail			0.97	Strong
Body Depth	Shallow			0.84	Deep
Dairy Form	Tight Ribbed			1.41	Open Ribbed
Rump Width	Narrow			1.99	Wide
Rump Angle	High Pins			-0.66	Sloped
Rear Leg (side view)	Posty			-1.29	Sickled
Rear Leg (rear view)	Hock-in			2.06	Straight
Foot Angle	Low Angle			1.97	Steep Angle
Feet & Leg Score	Low			1.98	High
Fore Udder	Loose			3.69	Strong
Rear Udder Height	Low			4.23	High
Rear Udder Width	Narrow			3.89	Wide
Udder Cleft	Weak			2.35	Strong
Udder Depth	Deep			2.53	Shallow
Front Teat Placement	Wide			1.29	Close
Rear Teat Placement	Wide			1.42	Close
Teat Length	Short			0.65	Long

LOYALTY

7HO12690 LADYS-MANOR MTRS LOYALTY-ET

MONTROSS X GRAFEETI X SUPER

TR TP TY TV TL TD

NASIS: 80FFLGN BETA CASEIN: A2A2 BPI: 271 OT: 108 MS: 108

HOLSTEIN \$34 RRP \$75 SEXED 4M

CDCB Genetic Eval. 08-19

173 dtrs. 61 herds

NM\$	759
DWP\$	788
PTAM	1701
PTA%F	PTAF 0.04 74
PTA%P	PTAP 0.00 52
Rel.	95
PL	5.2
SCS	2.92
DPR FI	1.2 1.3
SCR	1.9*
SCE/Rel.	7.7/95
Gestation Length	-1.5

West-Wing Loyalty 1029



Frank Robinson



MGD: Glen-Toctin Super Lavona-ET EX-90



271 BPI

HEALTH+

FERTILITYMAXX



A2/A2

DAM: LADYS-MANOR GRAF LA-LA-ET EX-90

5-04 2X 365D 12,238 KGM 4.4% 536 KGF 3.1% 384 KGP

MGD: GLEN-TOCTIN SUPER LAVENA-ET EX-90

4-08 2X 365D 14,052 KGM 4.1% 572 KGF 3.1% 433 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
72 dtrs. 34 herds
92% Rel.

PTAT: 2.18 UDC: 2.80 FLC: 0.83 TPI: 2595

Stature	Short			1.31	Tall
Strength	Frail			0.95	Strong
Body Depth	Shallow			1.10	Deep
Dairy Form	Tight Ribbed			2.01	Open Ribbed
Rump Width	Narrow			-0.11	Wide
Rump Angle	High Pins			2.56	Sloped
Rear Leg (side view)	Posty			-1.53	Sickled
Rear Leg (rear view)	Hock-in			0.79	Straight
Foot Angle	Low Angle			1.22	Steep Angle
Feet & Leg Score	Low			1.04	High
Fore Udder	Loose			2.18	Strong
Rear Udder Height	Low			4.77	High
Rear Udder Width	Narrow			4.39	Wide
Udder Cleft	Weak			1.45	Strong
Udder Depth	Deep			1.09	Shallow
Front Teat Placement	Wide			1.08	Close
Rear Teat Placement	Wide			1.17	Close
Teat Length	Short			0.06	Long

MAGICTOUCH

7HO13607 S-S-I MODESTY MAGICTOUCH-ET

MODESTY X BALISTO X NUMERO UNO

TR TP TC TY TV TL TD

NASIS: 80FFNAG BETA CASEIN: A2A2 BPI: 275 OT: 101 MS: 104

HOLSTEIN \$24 RRP

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	725
DWP\$	860
PTAM	769
PTA%F	PTAF 0.10 56
PTA%P	PTAP 0.09 49
Rel.	80
PL	6.2
SCS	2.82
DPR FI	1.5 1.9
SCR	1.7
SCE/Rel.	7.0/99
Gestation Length	-1.8

MGD: Ms Welcome Uno Tarina-ET VG-86



Lyndel Fisher



MGGD: Ms Welcome Colby Taya-ET VG-88



275 BPI

FORCE

HEALTH+

FERTILITYMAXX

COMPONENTS

CALVINGEASE

A2/A2

DAM: MS SSI BALST T 8971-ET

MGD: MS WELCOME UNO TARINA-ET VG-86

2-01 3X 365D 15,041 KGM 4.3% 654 KGF 3.1% 473 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
78% Rel.

PTAT: 1.98 UDC: 2.19 FLC: 2.26 TPI: 2580

Stature	Short			0.53	Tall
Strength	Frail			0.38	Strong
Body Depth	Shallow			0.13	Deep
Dairy Form	Tight Ribbed			0.48	Open Ribbed
Rump Width	Narrow			-0.20	Wide
Rump Angle	High Pins			-0.81	Sloped
Rear Leg (side view)	Posty			-0.21	Sickled
Rear Leg (rear view)	Hock-in			2.06	Straight
Foot Angle	Low Angle			1.89	Steep Angle
Feet & Leg Score	Low			2.22	High
Fore Udder	Loose			2.87	Strong
Rear Udder Height	Low			2.90	High
Rear Udder Width	Narrow			2.67	Wide
Udder Cleft	Weak			-0.10	Strong
Udder Depth	Deep			2.02	Shallow
Front Teat Placement	Wide			0.47	Close
Rear Teat Placement	Wide			-0.14	Close
Teat Length	Short			0.40	Long

MALTA

14HO07911 PEAK ACCELMALTA-ET

MONTANA X SUPERSIRE X MOGUL

TR TP TC TY TV TL TD

NASIS: 80FFNGP BETA CASEIN: A1A2 BPI: 274 OT: 102 MS: 106

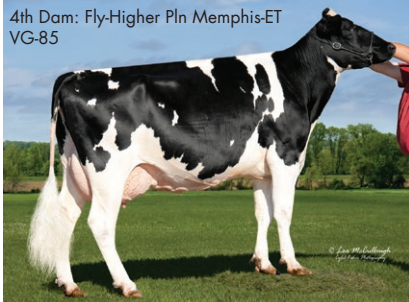
HOLSTEIN \$20 RRP

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	791
DWP\$	811
PTAM	721
PTA%F	PTAF 0.23 90
PTA%P	PTAP 0.03 31
Rel.	80
PL	6.3
SCS	2.75
DPR FI	2.0 2.1
SCR	1.1
SCE/Rel.	4.9/93
Gestation Length	-1.7

4th Dam: Fly-Higher Pln Memphis-ET VG-85



Lyndel Fisher



274 BPI

FORCE

HEALTH+

FERTILITYMAXX

CALVINGEASE

A2/A2

DAM: LISMORE MISTY VG-85

2-05 2X 365D 16,307 KGM 4.3% 704 KGF 3.2% 524 KGP

MGD: LISMORE MOGUL MINDY-ET VG-85

3-08 3X 365D 18,262 KGM 3.8% 700 KGF 3.0% 546 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
79% Rel.

PTAT: 1.34 UDC: 2.00 FLC: 0.26 TPI: 2546

Stature	Short			0.49	Tall
Strength	Frail			0.14	Strong
Body Depth	Shallow			-0.23	Deep
Dairy Form	Tight Ribbed			0.54	Open Ribbed
Rump Width	Narrow			0.46	Wide
Rump Angle	High Pins			0.77	Sloped
Rear Leg (side view)	Posty			-1.30	Sickled
Rear Leg (rear view)	Hock-in			-0.14	Straight
Foot Angle	Low Angle			0.57	Steep Angle
Feet & Leg Score	Low			0.42	High
Fore Udder	Loose			2.11	Strong
Rear Udder Height	Low			2.48	High
Rear Udder Width	Narrow			2.28	Wide
Udder Cleft	Weak			1.08	Strong
Udder Depth	Deep			1.81	Shallow
Front Teat Placement	Wide			0.80	Close
Rear Teat Placement	Wide			1.01	Close
Teat Length	Short			-0.34	Long

MAYO

14HO07842 FLY-HIGHER BAYO MAYO-ET

BAYONET X MOGUL X BOOKEM

TR TP TY TV TL TD

NASIS: 80FFMGM BETA CASEIN: A2A2 BPI: 215 OT: 101 MS: 102

HOLSTEIN \$16 RRP

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	634
DWP\$	590
PTAM	1112
PTA%F	PTAF 0.09 67
PTA%P	PTAP 0.06 50
Rel.	80
PL	4.3
SCS	2.84
DPR FI	0.2 0.5
SCR	NA
SCE/Rel.	8.0/91
Gestation Length	-1.3

Dam: Edg Mace Mogul Maddi VG-86



Lyndel Fisher



215 BPI

FORCE

COMPONENTS

A2/A2

DAM: EDG MACE MADDI 2051-ET VG-86

2-06 3X 365D 17,658 KGM 3.8% 678 KGF 3.3% 588 KGP

MGD: FLY-HIGHER BOOKEM MACE-ET VG-86

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
79% Rel.

PTAT: 2.09 UDC: 2.07 FLC: 1.17 TPI: 2471

Stature	Short			1.52	Tall
Strength	Frail			0.78	Strong
Body Depth	Shallow			1.20	Deep
Dairy Form	Tight Ribbed			1.78	Open Ribbed
Rump Width	Narrow			0.59	Wide
Rump Angle	High Pins			0.71	Sloped
Rear Leg (side view)	Posty			-0.01	Sickled
Rear Leg (rear view)	Hock-in			1.18	Straight
Foot Angle	Low Angle			1.29	Steep Angle
Feet & Leg Score	Low			1.42	High
Fore Udder	Loose			2.52	Strong
Rear Udder Height	Low			3.16	High
Rear Udder Width	Narrow			2.91	Wide
Udder Cleft	Weak			1.05	Strong
Udder Depth	Deep			1.53	Shallow
Front Teat Placement	Wide			0.63	Close
Rear Teat Placement	Wide			0.66	Close
Teat Length	Short			-0.32	Long

METEOR

7HO14026 VATLAND METEOR-ET TR TP TC TY TV TL TD

EXPRESSO X KINGBOY X MOGUL

NASIS: 80FFNH2 BETA CASEIN: A1A2 BPI: 194 OT: 100 MS: 104

HOLSTEIN \$25 RRP



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	622
DWP\$	815
PTAM	1189
PTA%F	PTAF 0.01 46
PTA%P	PTAP 0.05 51
Rel.	80
PL	5.0
SCS	2.89
DPR FI	1.7 1.8
SCR	1.6
SCE/Rel.	7.1/96
Gestation Length	-2.1



MGD: Vatland Mogul Mocha 3665-ET VG-87



HEALTH+

FERTILITYMAXX

DAM: VATLAND KBOY MOSAIC 4133-ET EX-90
2-01 2X 332D 11,916 KGM 4.0% 476 KGF 3.3% 388 KGP

MGD: VATLAND MOGUL MOCHA 3665-ET VG-87
4-10 2X 365D 15,545 KGM 4.2% 659 KGF 3.1% 485 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
79% Rel.

PTAT: 2.78 UDC: 2.89 FLC: 1.19 TPI: 2551

Stature	Short	2.52	Tall
Strength	Frail	1.77	Strong
Body Depth	Shallow	1.03	Deep
Dairy Form	Tight Ribbed	0.43	Open Ribbed
Rump Width	Narrow	2.34	Wide
Rump Angle	High Pins	0.00	Sloped
Rear Leg (side view)	Posty	-1.55	Sickled
Rear Leg (rear view)	Hock-in	1.30	Straight
Foot Angle	Low Angle	2.97	Steep Angle
Feet & Leg Score	Low	1.48	High
Fore Udder	Loose	3.79	Strong
Rear Udder Height	Low	3.88	High
Rear Udder Width	Narrow	3.57	Wide
Udder Cleft	Weak	1.39	Strong
Udder Depth	Deep	3.35	Shallow
Front Teat Placement	Wide	1.61	Close
Rear Teat Placement	Wide	1.28	Close
Teat Length	Short	-0.80	Long

MODIFY

14HO07872 CLEAR-ECHO MODIFY-ET TR TP TC TY TV TL TD

MODESTY X KINGBOY X SUPERSIRE

NASIS: 80FFNDE BETA CASEIN: A2A2 BPI: 200 OT: 98 MS: 101

HOLSTEIN \$16 RRP \$50 SEXED



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	717
DWP\$	802
PTAM	1138
PTA%F	PTAF 0.06 59
PTA%P	PTAP 0.03 44
Rel.	80
PL	5.7
SCS	2.88
DPR FI	0.5 0.7
SCR	0.4
SCE/Rel.	5.1/97
Gestation Length	-2.4



4th Dam: Cookiecutter Gld Holler-ET VG-88



CALVINGEASE



DAM: CLEAR-ECHO KINGBOY 3319-ET EX-90
3-04 3X 281D 12,388 KGM 4.3% 527 KGF 3.0% 376 KGP

MGD: CLEAR-ECHO SUPERSIRE 2830 EX-92

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
79% Rel.

PTAT: 1.72 UDC: 2.39 FLC: 1.55 TPI: 2501

Stature	Short	0.59	Tall
Strength	Frail	0.08	Strong
Body Depth	Shallow	-0.03	Deep
Dairy Form	Tight Ribbed	0.51	Open Ribbed
Rump Width	Narrow	0.00	Wide
Rump Angle	High Pins	-0.63	Sloped
Rear Leg (side view)	Posty	0.28	Sickled
Rear Leg (rear view)	Hock-in	1.18	Straight
Foot Angle	Low Angle	1.44	Steep Angle
Feet & Leg Score	Low	1.64	High
Fore Udder	Loose	2.78	Strong
Rear Udder Height	Low	2.97	High
Rear Udder Width	Narrow	2.73	Wide
Udder Cleft	Weak	0.47	Strong
Udder Depth	Deep	2.22	Shallow
Front Teat Placement	Wide	0.97	Close
Rear Teat Placement	Wide	0.69	Close
Teat Length	Short	-0.02	Long

MOEMONEY

250HO14048 BACON-HILL MOEMONEY 3320-ET TR TP TC TY TV TL TD

BANDARES X KINGBOY X NUMERO UNO

NASIS: 80FFNEB BETA CASEIN: A2A2 BPI: 294 OT: 102 MS: 107

HOLSTEIN \$24 RRP



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	628
DWP\$	827
PTAM	176
PTA%F	PTAF 0.15 46
PTA%P	PTAP 0.09 29
Rel.	80
PL	5.8
SCS	2.50
DPR FI	1.1 1.6
SCR	1.4
SCE/Rel.	6.5/87
Gestation Length	-1.8



MGGD: Unique-Style Bolton Money EX-93



HEALTH+

FERTILITYMAXX

CALVINGEASE

COMPONENTS

A2/A2

DAM: BACON-HILL KINGBOY MOE-ET VG-87
2-05 3X 365D 17,826 KGM 3.9% 699 KGF 3.3% 584 KGP

MGD: BACON-HILL UNO MAUDE-ET VG-88
4-11 3X 336D 17,182 KGM 3.9% 664 KGF 3.1% 533 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
78% Rel.

PTAT: 2.68 UDC: 2.87 FLC: 1.04 TPI: 2511

Stature	Short	2.46	Tall
Strength	Frail	0.86	Strong
Body Depth	Shallow	0.61	Deep
Dairy Form	Tight Ribbed	1.06	Open Ribbed
Rump Width	Narrow	2.00	Wide
Rump Angle	High Pins	0.33	Sloped
Rear Leg (side view)	Posty	-0.45	Sickled
Rear Leg (rear view)	Hock-in	1.33	Straight
Foot Angle	Low Angle	1.75	Steep Angle
Feet & Leg Score	Low	1.41	High
Fore Udder	Loose	3.31	Strong
Rear Udder Height	Low	3.83	High
Rear Udder Width	Narrow	3.52	Wide
Udder Cleft	Weak	2.03	Strong
Udder Depth	Deep	3.20	Shallow
Front Teat Placement	Wide	1.74	Close
Rear Teat Placement	Wide	1.71	Close
Teat Length	Short	-0.05	Long

PEPPER

250HO01118 DELABERGE PEPPER TP TY TV TL TD

MOGUL X PLANET X O MAN

NASIS: 70FFJ87 BETA CASEIN: A2A2 BPI: 204 OT: 105 MS: 110

HOLSTEIN \$25 RRP



IB/M-USA 08-19

3037 dtrs. 887 herds

NM\$	543
DWP\$	604
PTAM	-230
PTA%F	PTAF 0.23 54
PTA%P	PTAP 0.10 20
Rel.	99
PL	5.1
SCS	2.86
DPR FI	-0.9 -0.5
SCR	NA
SCE/Rel.	6.2/98
Gestation Length	-1.9



COMPONENTS

CALVINGEASE

A2/A2

DAM: DELABERGE PLANET LOUISA-ET
4-00 2X 365D 15,021 KGM 4.3% 734 KGF 3.3% 501 KGP

MGD: DELABERGE JUSTICE LUCIA-ET

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
1748 dtrs. 593 herds
96% Rel.

PTAT: 2.62 UDC: 2.87 FLC: 1.80 TPI: 2345

Stature	Short	1.49	Tall
Strength	Frail	1.35	Strong
Body Depth	Shallow	1.45	Deep
Dairy Form	Tight Ribbed	1.56	Open Ribbed
Rump Width	Narrow	1.63	Wide
Rump Angle	High Pins	-0.20	Sloped
Rear Leg (side view)	Posty	-0.99	Sickled
Rear Leg (rear view)	Hock-in	2.41	Straight
Foot Angle	Low Angle	0.98	Steep Angle
Feet & Leg Score	Low	1.91	High
Fore Udder	Loose	3.71	Strong
Rear Udder Height	Low	3.67	High
Rear Udder Width	Narrow	3.38	Wide
Udder Cleft	Weak	1.26	Strong
Udder Depth	Deep	2.92	Shallow
Front Teat Placement	Wide	2.47	Close
Rear Teat Placement	Wide	2.42	Close
Teat Length	Short	-1.80	Long

NOAH

14HO07768 JIMTOWN SS NOAH-ET_{TR TP TY TV TL TD}

SUPERSHOT X NUMERO UNO X PLANET

NASIS: 80FFMGZ **BETA CASEIN:** A1A2 **BPI:** 296 **OT:** 103 **MS:** 104

HOLSTEIN \$20 RRP

CDCB Genetic Eval. 08-19
54 dtrs. 20 herds

NM\$	691
DWP\$	937
PTAM	1721
PTA%F	PTAF -0.03 55
PTA%P	PTAP 0.03 61
Rel.	90
PL	5.3
SCS	2.78
DPR FI	0.8 0.7
SCR	3.1*
SCE/Rel.	7.4/95
Gestation Length	-3.7



296 BPI

FERTILITYMAXX
MAXIMIZING REPRODUCTION

DAM: JIMTOWN UNO NEPTUNE-ET VG-86
2-03 2X 365D 14,075 KGM 4.4% 617 KGF 3.4% 479 KGP

MGD: JIMTOWN PLANET NADETTE VG-86
5-05 2X 365D 20,643 KGM 3.9% 814 KGF 3.1% 645 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
79% Rel.

PTAT: 1.00 UDC: 1.24 FLC: 0.12 TPI: 2439

Stature	Short			0.32	Tall
Strength	Frail			0.26	Strong
Body Depth	Shallow			0.00	Deep
Dairy Form	Tight Ribbed			0.79	Open Ribbed
Rump Width	Narrow			0.61	Wide
Rump Angle	High Pins			0.62	Sloped
Rear Leg (side view)	Posty			0.95	Sickled
Rear Leg (rear view)	Hock-in			-0.19	Straight
Foot Angle	Low Angle			-0.02	Steep Angle
Feet & Leg Score	Low			0.28	High
Fore Udder	Loose			1.69	Strong
Rear Udder Height	Low			1.54	High
Rear Udder Width	Narrow			1.42	Wide
Udder Cleft	Weak			0.71	Strong
Udder Depth	Deep			0.82	Shallow
Front Teat Placement	Wide			0.58	Close
Rear Teat Placement	Wide			0.52	Close
Teat Length	Short			-0.16	Long

Supershot daughter: Seagull-Bay-Mj Siri-ET



Australia Genetic Eval. 08-19
0 dtrs. 0 herds

BPI	296
HWI	253
TWI	284
ASI	138
Milk/Rel.	719/79
%F Fat	-0.08% 25
%P Protein	0.08% 24
MS Temp.	98 103
Like	104
Feed Save	2
Survival	111
Cell Count	161
Dtr. Fert.	111
CE	101

PHYSICAL TRAIT EVALUATION

Australia Evaluation 08-19

Overall Type	103	Fore Attach	104
Mammary	104	Rear Att Height	103
Stature	100	Rear Att Width	101
Chest Width	102	Centre Ligament	103
Body Depth	98	Udder Depth	103
Angularity	96	Teat Placement Fore	101
Pin Set	101	Teat Placement Rear	104
Pin Width	99	Teat Legth	98
Rear Leg Set	100		
Rear Leg Rear View	102		
Foot Angle	102		

OXFORD

14HO7852 TIGER-LILY SSHOT OXFORD-ET_{TR TP TY TV TL TD}

SUPERSHOT X MOGUL X BOOKEM

NASIS: 80FFNGS **BETA CASEIN:** A2A2 **BPI:** 329 **OT:** 106 **MS:** 105

HOLSTEIN \$20 RRP \$60 SEXED

CDCB Genetic Eval. 08-19
0 dtrs. 0 herds

NM\$	759
DWP\$	983
PTAM	1341
PTA%F	PTAF 0.04 62
PTA%P	PTAP 0.04 52
Rel.	80
PL	6.1
SCS	2.68
DPR FI	0.5 0.3
SCR	0.9
SCE/Rel.	6.3/96
Gestation Length	-2.3



329 BPI

FORCE
MAXIMIZING REPRODUCTION

CALVINGEASE
EASING CALVING



A2/A2

DAM: TIGER-LILY MOGUL 5790 VG-88
4-01 3X 365D 16,248 KGM 4.2% 689 KGF 3.2% 519 KGP

MGD: TIGER-LILY BOOKEM PENNY VG-85
4-02 3X 338D 17,191 KGM 3.7% 630 KGF 3.2% 542 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
79% Rel.

PTAT: 1.40 UDC: 2.31 FLC: 0.84 TPI: 2533

Stature	Short			-0.39	Tall
Strength	Frail			-0.29	Strong
Body Depth	Shallow			-0.50	Deep
Dairy Form	Tight Ribbed			0.69	Open Ribbed
Rump Width	Narrow			0.29	Wide
Rump Angle	High Pins			0.54	Sloped
Rear Leg (side view)	Posty			0.21	Sickled
Rear Leg (rear view)	Hock-in			0.72	Straight
Foot Angle	Low Angle			0.34	Steep Angle
Feet & Leg Score	Low			0.71	High
Fore Udder	Loose			2.48	Strong
Rear Udder Height	Low			3.02	High
Rear Udder Width	Narrow			2.78	Wide
Udder Cleft	Weak			0.64	Strong
Udder Depth	Deep			1.13	Shallow
Front Teat Placement	Wide			0.86	Close
Rear Teat Placement	Wide			1.04	Close
Teat Length	Short			-0.65	Long

Dam: Tiger-Lily Mogul 5790 VG-88



Australia Genetic Eval. 08-19
0 dtrs. 0 herds

BPI	329
HWI	301
TWI	338
ASI	112
Milk/Rel.	543/79
%F Fat	-0.10% 16
%P Protein	0.10% 20
MS Temp.	100 104
Like	106
Feed Save	42
Survival	114
Cell Count	172
Dtr. Fert.	113
CE	103

PHYSICAL TRAIT EVALUATION

Australia Evaluation 08-19

Overall Type	106	Fore Attach	106
Mammary	105	Rear Att Height	107
Stature	97	Rear Att Width	97
Chest Width	102	Centre Ligament	104
Body Depth	97	Udder Depth	108
Angularity	97	Teat Placement Fore	104
Pin Set	98	Teat Placement Rear	105
Pin Width	97	Teat Legth	98
Rear Leg Set	97		
Rear Leg Rear View	106		
Foot Angle	102		

PHARO

250HO12975 SANDY-VALLEY J PHARO-ET TR TP TC TY TV TL TD

JEDI X BALISTO X NUMERO UNO

NASIS: 80FFNAE BETA CASEIN: A2A2 BPI: 188 OT: 103 MS: 108

HOLSTEIN \$26 RRP \$75 SEXED



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	673		
DWP\$	773		
PTAM	140		
PTA%F	PTAF	0.00	52
PTA%P	PTAP	0.06	60
Rel.	80		
PL	5.8		
SCS	2.65		
DPR FI	0.2	0.8	
SCR	2.1		
SCE/Rel.	6.8/98		
Gestation Length	-3.0		



A2/A2

DAM: SANDY-VALLEY BL PARADISE-ET EX-91
3-07 2X 365D 15,164 KGM 5.7% 865 KGF 3.9% 592 KGP

MGD: SANDY-VALLEY NU PRECIOUS-ET VG-88
5-02 2X 365D 17,141 KGM 4.4% 749 KGF 3.3% 569 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
80% Rel.

PTAT: 2.74 UDC: 2.60 FLC: 0.58 TPI: 2573

Stature	Short			2.64	Tall
Strength	Frail			1.68	Strong
Body Depth	Shallow			1.55	Deep
Dairy Form	Tight Ribbed			1.84	Open Ribbed
Rump Width	Narrow			1.71	Wide
Rump Angle	High Pins			-0.52	Sloped
Rear Leg (side view)	Posty			-1.43	Sickled
Rear Leg (rear view)	Hock-in			0.83	Straight
Foot Angle	Low Angle			2.17	Steep Angle
Feet & Leg Score	Low			0.96	High
Fore Udder	Loose			3.81	Strong
Rear Udder Height	Low			3.29	High
Rear Udder Width	Narrow			3.03	Wide
Udder Cleft	Weak			1.48	Strong
Udder Depth	Deep			3.20	Shallow
Front Teat Placement	Wide			1.13	Close
Rear Teat Placement	Wide			0.99	Close
Teat Length	Short			0.08	Long

QUAMBO

14HO07806 GIL-GAR S-SHOT QUAMBO-ET TR TP TY TV TL TD

SUPERSHOT X MOGUL X BOOKEM

NASIS: 80FFMFG BETA CASEIN: A1A2 BPI: 239 OT: 104 MS: 102

HOLSTEIN \$18 RRP



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	593		
DWP\$	659		
PTAM	1107		
PTA%F	PTAF	0.05	55
PTA%P	PTAP	0.01	36
Rel.	82		
PL	4.6		
SCS	2.68		
DPR FI	0.4	0.5	
SCR	2.3*		
SCE/Rel.	5.9/86		
Gestation Length	-1.0		



A2/A2

DAM: GIL-GAR MOGUL FRUGIL VG-88

MGD: GIL-GAR BOOKEM FLAIR-ET VG-85
3-01 3X 324D 16,933 KGM 3.7% 621 KGF 2.9% 489 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
79% Rel.

PTAT: 1.22 UDC: 1.56 FLC: 0.51 TPI: 2342

Stature	Short			0.33	Tall
Strength	Frail			0.76	Strong
Body Depth	Shallow			0.18	Deep
Dairy Form	Tight Ribbed			-0.11	Open Ribbed
Rump Width	Narrow			0.22	Wide
Rump Angle	High Pins			1.20	Sloped
Rear Leg (side view)	Posty			-0.09	Sickled
Rear Leg (rear view)	Hock-in			0.41	Straight
Foot Angle	Low Angle			0.60	Steep Angle
Feet & Leg Score	Low			0.53	High
Fore Udder	Loose			2.35	Strong
Rear Udder Height	Low			2.05	High
Rear Udder Width	Narrow			1.89	Wide
Udder Cleft	Weak			0.00	Strong
Udder Depth	Deep			1.03	Shallow
Front Teat Placement	Wide			0.64	Close
Rear Teat Placement	Wide			0.29	Close
Teat Length	Short			0.23	Long

RENOWN

14HO07811 PEAK ACCELRENOWN-ET TR TP TY TV TL TD

DONATELLO X MOGUL X MAN-O-MAN

NASIS: 80FFMAS BETA CASEIN: A2A2 BPI: 277 OT: 110 MS: 112

HOLSTEIN \$40 RRP \$100 SEXED



CDCB Genetic Eval. 08-19

152 dtrs. 56 herds

NM\$	793		
DWP\$	878		
PTAM	1139		
PTA%F	PTAF	0.14	82
PTA%P	PTAP	0.02	41
Rel.	94		
PL	4.4		
SCS	2.81		
DPR FI	1.1	1.4	
SCR	1.6		
SCE/Rel.	7.2/99		
Gestation Length	-2.4		



A2/A2

DAM: ALNA MOGUL ROSA VG-87

2-06 2X 365D 13,776 KGM 4.4% 600 KGF 3.5% 475 KGP

MGD: CHERRYCREST MNOMAN ROSIE-ET
3-03 2X 365D 30,015 KGM 4.4% 1,307 KGF 3.3% 985 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
41 dtrs. 22 herds
90% Rel.

PTAT: 2.71 UDC: 3.07 FLC: 1.67 TPI: 2672

Stature	Short			2.94	Tall
Strength	Frail			0.97	Strong
Body Depth	Shallow			1.08	Deep
Dairy Form	Tight Ribbed			1.88	Open Ribbed
Rump Width	Narrow			1.51	Wide
Rump Angle	High Pins			2.34	Sloped
Rear Leg (side view)	Posty			-2.18	Sickled
Rear Leg (rear view)	Hock-in			1.69	Straight
Foot Angle	Low Angle			2.57	Steep Angle
Feet & Leg Score	Low			2.17	High
Fore Udder	Loose			2.60	Strong
Rear Udder Height	Low			4.92	High
Rear Udder Width	Narrow			4.53	Wide
Udder Cleft	Weak			2.84	Strong
Udder Depth	Deep			2.91	Shallow
Front Teat Placement	Wide			1.84	Close
Rear Teat Placement	Wide			2.13	Close
Teat Length	Short			-1.27	Long

RIO

7HO13866 OCD FRANCHISE RIO-ET TR TP TC TY TV TL TD

FRANCHISE X KINGBOY X NUMERO UNO

NASIS: 80FFNH3 BETA CASEIN: A2A2 BPI: 246 OT: 101 MS: 107

HOLSTEIN \$24 RRP



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	854		
DWP\$	952		
PTAM	1298		
PTA%F	PTAF	0.09	73
PTA%P	PTAP	0.03	47
Rel.	79		
PL	7.2		
SCS	2.57		
DPR	FI	1.9	2.1
SCR	-0.3		
SCE/Rel.	3.7/98		
Gestation Length	-1.2		



A2/A2

DAM: OCD KINGBOY RAE 3171-ET

MGD: EDG RUBY UNO RAE 2054-ET EX-91
4-04 3X 365D 13,508 KGM 5.0% 671 KGF 3.6% 482 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
78% Rel.

PTAT: 1.49 UDC: 2.12 FLC: 1.34 TPI: 2673

Stature	Short			0.23	Tall
Strength	Frail			0.37	Strong
Body Depth	Shallow			-0.06	Deep
Dairy Form	Tight Ribbed			0.11	Open Ribbed
Rump Width	Narrow			0.99	Wide
Rump Angle	High Pins			-1.23	Sloped
Rear Leg (side view)	Posty			-1.94	Sickled
Rear Leg (rear view)	Hock-in			1.47	Straight
Foot Angle	Low Angle			1.55	Steep Angle
Feet & Leg Score	Low			1.15	High
Fore Udder	Loose			2.71	Strong
Rear Udder Height	Low			2.72	High
Rear Udder Width	Narrow			2.50	Wide
Udder Cleft	Weak			0.89	Strong
Udder Depth	Deep			1.35	Shallow
Front Teat Placement	Wide			1.28	Close
Rear Teat Placement	Wide			1.28	Close
Teat Length	Short			-1.23	Long

SANDOR

7HO13811 TELSTAR SSI ALLTM SANDOR-ET

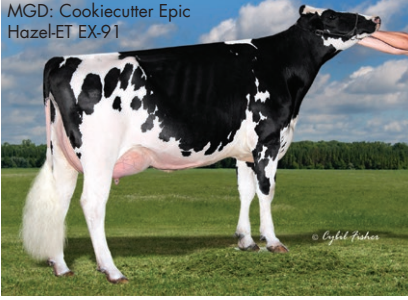
ALLTIME X MONTROSS X EPIC

TR TP TC TY TV TL TD

NASIS: 80FFNCB BETA CASEIN: A1A1 BPI: 289 OT: 99 MS: 105

HOLSTEIN \$26 RRP \$65 SEXED

MGD: Cookiecutter Epic
Hazel-ET EX-91



CDCB Genetic Eval. 08-19				
0 dtrs. 0 herds				
NM\$				728
DWP\$				743
PTAM				894
PTA%F	PTAF	0.10		61
PTA%P	PTAP	0.07		46
Rel.				80
PL				6.5
SCS				2.65
DPR	FI	3.2		3.1
SCR				1.5
SCE/Rel.		5.9/94		
Gestation Length				-1.8



MGD: Cookiecutter Mom Halo-ET VG-88



Australia Genetic Eval. 08-19				
0 dtrs. 0 herds				
BPI				289
HWI	TWI	240		259
ASI				136
Milk/Rel.		488/77		
%F	Fat	-0.02%		19
%P	Protein	0.16%		22
MS	Temp.	102		103
Like				104
Feed Save				-43
Survival				109
Cell Count				158
Dtr. Fert.				110
CE				103

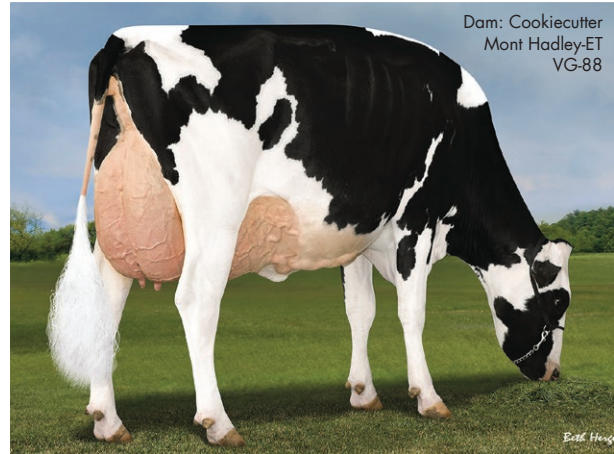
DAM: COOKIECUTTER MONT HADLEY-ET EX-92
5-10 3X 350D 17,273 KGM 4.3% 742 KGF 3.4% 582 KGP

MGD: COOKIECUTTER EPIC HAZEL-ET EX-91
4-10 3X 315D 14,783 KGM 4.8% 707 KGF 3.4% 508 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
79% Rel.

PTAT: 1.53	UDC: 1.98	FLC: 0.49	TPI: 2586
Stature	Short		1.30
Strength	Frail		1.50
Body Depth	Shallow		0.54
Dairy Form	Tight Ribbed		-0.45
Rump Width	Narrow		-0.15
Rump Angle	High Pins		0.60
Rear Leg (side view)	Posty		-2.06
Rear Leg (rear view)	Hock-in		0.20
Foot Angle	Low Angle		2.15
Feet & Leg Score	Low		0.65
Fore Udder	Loose		2.34
Rear Udder Height	Low		2.64
Rear Udder Width	Narrow		2.43
Udder Cleft	Weak		1.24
Udder Depth	Deep		1.83
Front Teat Placement	Wide		1.47
Rear Teat Placement	Wide		1.50
Teat Length	Short		-0.26



Dam: Cookiecutter Mont Hadley-ET VG-88

SUPERFLY

7HO13398 S-S-I SUPERSHOT SUPERFLY-ET

SUPERSHOT X GALAXY X BOOKEM

TR TP TC TY TV TL TD

NASIS: 80FFMDX BETA CASEIN: A2A2 BPI: 304 OT: 100 MS: 104

HOLSTEIN \$20 RRP



MGD: S-S-I Bookem Modesto 7269-ET VG-87

CDCB Genetic Eval. 08-19				
178 dtrs. 47 herds				
NM\$				557
DWP\$				587
PTAM				785
PTA%F	PTAF	0.01		32
PTA%P	PTAP	0.03		33
Rel.				96
PL				7.2
SCS				2.53
DPR	FI	3.0		2.7
SCR				-2.6
SCE/Rel.		5.4/99		
Gestation Length				-3.1



DAM: S-S-I GLX MAYBELINE 8725-ET
2-02 2X 305D 11,866 KGM 3.8% 451 KGF 3.3% 386 KGP

MGD: S-S-I BOOKEM MODESTO7269-ET VG-87
3-03 3X 364D 13,444 KGM 3.7% 494 KGF 3.6% 486 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
61 dtrs. 24 herds
91% Rel.

PTAT: 1.16	UDC: 1.56	FLC: -0.53	TPI: 2344
Stature	Short		1.84
Strength	Frail		1.68
Body Depth	Shallow		0.47
Dairy Form	Tight Ribbed		-1.02
Rump Width	Narrow		0.83
Rump Angle	High Pins		2.17
Rear Leg (side view)	Posty		-0.47
Rear Leg (rear view)	Hock-in		-0.32
Foot Angle	Low Angle		0.68
Feet & Leg Score	Low		-0.19
Fore Udder	Loose		3.18
Rear Udder Height	Low		1.47
Rear Udder Width	Narrow		1.35
Udder Cleft	Weak		0.48
Udder Depth	Deep		2.67
Front Teat Placement	Wide		1.23
Rear Teat Placement	Wide		0.91
Teat Length	Short		-0.56

SUPERMAX

202HO01698 KINGS-RANSOM SUPERMAX TV TL

SUPERFLY X KINGBOY X ALTAIOTA

NASIS: 80FFPJ BETA CASEIN: A2A2 BPI: 254 OT: 99 MS: 103

HOLSTEIN \$16 RRP



Dam: Kings-Ransom Kb Delicate-ET EX-93

CDCB Genetic Eval. 08-19				
0 dtrs. 0 herds				
NM\$				627
DWP\$				NA
PTAM				1004
PTA%F	PTAF	0.03		47
PTA%P	PTAP	0.02		35
Rel.				80
PL				5.9
SCS				2.57
DPR	FI	1.0		1.3
SCR				NA
SCE/Rel.		4.6/63		
Gestation Length				-2.5



DAM: KINGS-RANSOM KB DELICATE-ET EX-93
3-02 3X 337D 15,876 KGM 3.6% 576 KGF 2.9% 466 KGP

MGD: KINGS-RANSOM IT DISTINCT-ET VG-88
4-05 3X 337D 16,456 KGM 3.6% 592 KGF 2.9% 474 KGP

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds
79% Rel.

PTAT: 1.74	UDC: 2.03	FLC: 0.22	TPI: 2418
Stature	Short		1.46
Strength	Frail		0.65
Body Depth	Shallow		0.38
Dairy Form	Tight Ribbed		0.67
Rump Width	Narrow		1.46
Rump Angle	High Pins		1.01
Rear Leg (side view)	Posty		-0.44
Rear Leg (rear view)	Hock-in		0.15
Foot Angle	Low Angle		0.94
Feet & Leg Score	Low		0.51
Fore Udder	Loose		2.85
Rear Udder Height	Low		2.58
Rear Udder Width	Narrow		2.37
Udder Cleft	Weak		0.84
Udder Depth	Deep		2.27
Front Teat Placement	Wide		1.68
Rear Teat Placement	Wide		1.21
Teat Length	Short		-1.09

SUPERSPRING

7HO12898 OCD SUPERSPRING-ET TR TP TY TV TL TD

SPRING X SUPERSIRE X ROBUST

NASIS: 80FFMDY BETA CASEIN: A2A2 BPI: 284 OT: 103 MS: 105
HOLSTEIN \$24 RRP



Dam: OCD Supersire 9882-ET VG-86

CDCB Genetic Eval. 08-19			
0 dtrs. 0 herds			
NM\$			762
DWP\$			859
PTAM			1024
PTA%F	PTAF	0.16	82
PTA%P	PTAP	0.08	55
Rel.			84
PL			4.8
SCS			2.79
DPR	FI	0.1	0.6
SCR			2.1
SCE/Rel.		7.4/99	
Gestation Length			-3.0



284 BPI

FORCE

COMPONENTS

FERTILITYMAXX

A2/A2

DAM: OCD SUPERSIRE 9882-ET VG-86
2-01 3X 365D 14,456 KGM 4.1% 594 KGF 3.2% 464 KGP
MGD: OCD ROBUST SHIMMER-ET EX-90
5-08 3X 365D 18,466 KGM 3.5% 638 KGF 2.9% 544 KGP

PHYSICAL TRAIT EVALUATION CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds 80% Rel.

PTAT: 2.20	UDC: 2.04	FLC: 1.14	TPI: 2605
Stature	Short		1.48
Strength	Frail		1.23
Body Depth	Shallow		1.10
Dairy Form	Tight Ribbed		1.71
Rump Width	Narrow		1.90
Rump Angle	High Pins		0.03
Rear Leg (side view)	Posty		0.26
Rear Leg (rear view)	Hock-in		1.55
Foot Angle	Low Angle		0.88
Feet & Leg Score	Low		1.31
Fore Udder	Loose		2.06
Rear Udder Height	Low		3.08
Rear Udder Width	Narrow		2.83
Udder Cleft	Weak		1.22
Udder Depth	Deep		1.79
Front Teat Placement	Wide		1.06
Rear Teat Placement	Wide		1.18
Teat Length	Short		-0.74

SUPERTRAMP

202HO01721 AURORA SUPERTRAMP TV TL TY

SUPERFLY X BOMBERO X MAYFIELD

NASIS: 80FFNGT BETA CASEIN: A2A2 BPI: 315 OT: 101 MS: 104
HOLSTEIN \$18 RRP



Dam: OCD Supersire 9882-ET VG-86

CDCB Genetic Eval. 08-19			
0 dtrs. 0 herds			
NM\$			742
DWP\$			NA
PTAM			1375
PTA%F	PTAF	0.06	67
PTA%P	PTAP	0.05	56
Rel.			80
PL			6.3
SCS			2.59
DPR	FI	0.7	0.8
SCR			NA
SCE/Rel.		6.4/62	
Gestation Length			-0.8



315 BPI

FORCE

COMPONENTS

CALVINGEASE

A2/A2

DAM: AURORA BOMBERO 15902-ET GP-83
2-00 3X 365D 16,855 KGM 3.9% 656 KGF 3.3% 560 KGP
MGD: AURORA MAYFIELD 13965-ET VG-85
2-11 3X 336D 16,044 KGM 4.1% 665 KGF 3.1% 497 KGP

PHYSICAL TRAIT EVALUATION CDCB/HA Genetic Eval. 08-19
0 dtrs. 0 herds 79% Rel.

PTAT: 1.90	UDC: 1.96	FLC: -0.08	TPI: 2567
Stature	Short		2.33
Strength	Frail		1.50
Body Depth	Shallow		1.27
Dairy Form	Tight Ribbed		1.06
Rump Width	Narrow		1.73
Rump Angle	High Pins		1.75
Rear Leg (side view)	Posty		0.81
Rear Leg (rear view)	Hock-in		-0.41
Foot Angle	Low Angle		0.49
Feet & Leg Score	Low		0.59
Fore Udder	Loose		2.43
Rear Udder Height	Low		3.15
Rear Udder Width	Narrow		2.90
Udder Cleft	Weak		1.11
Udder Depth	Deep		1.82
Front Teat Placement	Wide		1.23
Rear Teat Placement	Wide		1.04
Teat Length	Short		-0.51



MGD: Aurora Mayfield 13965-ET VG-85

Australia Genetic Eval. 08-19			
0 dtrs. 0 herds			
BPI			315
HWI	TWI	267	286
ASI			133
Milk/Rel.		620/77	
%F Fat		0.00%	27
%P Protein		0.09%	21
MS Temp.		99	101
Like			103
Feed Save		-51	
Survival		112	
Cell Count		181	
Dtr. Fert.		112	
CE		103	

PHYSICAL TRAIT EVALUATION Australia Evaluation 08-19

Overall Type	101	Fore Attach	100
Mammary	104	Rear Att Height	105
Stature	104	Rear Att Width	98
Chest Width	98	Centre Ligament	105
Body Depth	95	Udder Depth	104
Angularity	96	Teat Placement Fore	104
Pin Set	106	Teat Placement Rear	102
Pin Width	103	Teat Legth	93
Rear Leg Set	98		
Rear Leg Rear View	96		
Foot Angle	99		

WIGGINS

7HO12724 T-SPRUCE SUPRSHT WIGGINS-ET

SUPERSHOT X GALAXY X ROBUST

NASIS: 80FFMDZ BETA CASEIN: A2A2 BPI: 319 OT: 108 MS: 106
HOLSTEIN \$24 RRP



Dam: Cow Jobo Wiggins 8248 GP-82

CDCB Genetic Eval. 08-19			
108 dtrs. 47 herds			
NM\$			659
DWP\$			726
PTAM			1760
PTA%F	PTAF	-0.06	47
PTA%P	PTAP	0.05	68
Rel.			94
PL			4.8
SCS			2.85
DPR	FI	1.5	1.7
SCR			NA
SCE/Rel.		7.8/95	
Gestation Length			-4.5



319 BPI

HEALTH+

A2/A2

DAM: EDG RILEY GALAXY 2364-ET VG-85
3-07 3X 305D 21,632 KGM 3.5% 761 KGF 3.1% 672 KGP
MGD: CO-VISTA ROBUST RILEY EX-90
2-01 2X 305D 12,487 KGM 3.9% 485 KGF 3.3% 417 KGP

PHYSICAL TRAIT EVALUATION CDCB/HA Genetic Eval. 08-19
33 dtrs. 20 herds 89% Rel.

PTAT: 2.18	UDC: 2.06	FLC: 0.64	TPI: 2549
Stature	Short		2.23
Strength	Frail		1.43
Body Depth	Shallow		1.22
Dairy Form	Tight Ribbed		1.75
Rump Width	Narrow		1.46
Rump Angle	High Pins		0.30
Rear Leg (side view)	Posty		0.87
Rear Leg (rear view)	Hock-in		0.84
Foot Angle	Low Angle		1.01
Feet & Leg Score	Low		1.07
Fore Udder	Loose		2.81
Rear Udder Height	Low		3.23
Rear Udder Width	Narrow		2.97
Udder Cleft	Weak		1.59
Udder Depth	Deep		1.63
Front Teat Placement	Wide		1.32
Rear Teat Placement	Wide		1.32
Teat Length	Short		1.12

AMAZING

7HO13551 S-S-I HEINZ AMAZING-ET^{TR TP TY TV TL TD}

HEINZ X MONTROSS X SUPERSIRE

NASIS: 80FFME2 BETA CASEIN: A1A2 BPI: 250 OT: 102 MS: 107

HOLSTEIN \$14 RRP 2.8 UDC 5.7 SCE -2.2 GL



AZOR

7HO12605 HIGHERRANSOM AZOR-ET^{TR TP TC TY TV TL TD}

MONTROSS X NUMERO UNO X SUPER

NASIS: 80FFLDW BETA CASEIN: A2A2 BPI: 275 OT: 104 MS: 111

HOLSTEIN \$20 RRP 2564 TPI 3.2 UDC 3.1 DPR



A2/A2

COPYCAT

7HO12974 SANDY-VALLEY COPYCAT-TW-ET^{TR TP TY TV TL TD}

JEDI X JACEY X SUPER

NASIS: 80FFNB2 BETA CASEIN: A1A1 BPI: 260 OT: 102 MS: 102

HOLSTEIN \$26 RRP 2.2 UDC 2.9 DPR 1.9 SCR



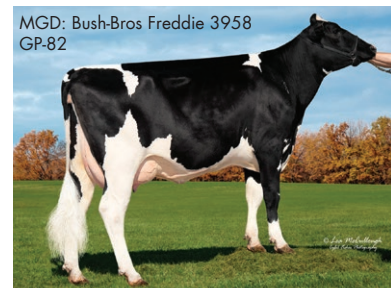
DEIFY

14HO07736 BUSH-BROS DEIFY 355-ET^{TR TP TY TV TL TD}

SUPERSHOT X MOGUL X FREDDIE

NASIS: 80FFMGX BETA CASEIN: A2A2 BPI: 297 OT: 101 MS: 104

HOLSTEIN \$18 RRP 297 BPI 3.4 DPR -5.1 GL



A2/A2

DRAGONHEART

7HO12111 MR OCD EPIC DRAGONHEART-ET^{TR TP TY TV TL TD}

EPIC X PLANET X ELEGANT

NASIS: 80FFJC6 BETA CASEIN: A2A2 BPI: 134 OT: 102 MS: 105

HOLSTEIN \$18 RRP 2118 PTAM 3931 DTRS 2.2 UDC



A2/A2

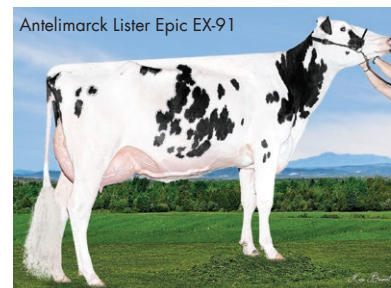
EPIC

250HO01002 GENERVATIONS EPIC^{TR TP TY TV TL TD}

SUPER X BAXTER X SHOTTLE

NASIS: 70FFG61 BETA CASEIN: A1A2 BPI: 86 OT: 103 MS: 102

HOLSTEIN \$14 RRP 29,263 DTRS 1.8 PTAT 6.5 SCE



FRANCHISE

7HO12601 OCD RODGERS FRANCHISE-ET^{TR TP TY TV TL TD}

RODGERS X MOGUL X GOLDWYN

NASIS: 80FFLCF BETA CASEIN: A2A2 BPI: 260 OT: 101 MS: 107

HOLSTEIN \$20 RRP \$45 SEXED 2.4 UDC 1.8 DPR 4.3 SCE



A2/A2

HAMLET

7HO13257 S-S-I MCGIRT HAMLET-ET^{TR TP TC TY TV TL TD}

MCGIRT X NUMERO UNO X ROBUST

NASIS: 80FFLG6 BETA CASEIN: A2A2 BPI: 193 OT: 100 MS: 101

HOLSTEIN \$14 RRP 1560 PTAM 4.3 PL 1.5 DPR



A2/A2

HENLEY

14HO07767 COOKIECUTTER SHOT HENLEY-ET
SUPERSHOT X MOGUL X MAN-O-MAN

TR TP TY TV TL TD

NASIS: 80FFMAR BETA CASEIN: A1A2 BPI: 268 OT: 106 MS: 106
HOLSTEIN \$22 RRP 2.4 UDC 5.6 SCE -4.9 GL

Dam: Cookiecutter Mogul Handy-ET
EX-94



CALVINGEASE

WORLDWIDE MILK

HONEYBEE

7HO12212 DE-SU SS HONEYBEE 11569-ET
SUPERSIRE X BOOKEM X SHOTTLE

TR TP TY TV TL TD

NASIS: 80FFJBY BETA CASEIN: A2A2 BPI: 296 OT: 99 MS: 106
HOLSTEIN \$28 RRP 1.7 SCR 5.5 SCE -2.8 GL

Pine-Tree 4784 Hone 6869-ET
VG-88



CALVINGEASE

WORLDWIDE MILK

FERTILITYMAXX

WORLDWIDE MILK

A2/A2

HOUND

14HO14061 JENNY-LOU JEDI HOUND-ET
JEDI X GAMBLER X EPIC

TR TP TC TY TV TL TD

NASIS: 80FFNE8 BETA CASEIN: A1A1 BPI: 252 OT: 105 MS: 105
HOLSTEIN \$14 RRP 2.4 DPR 5.6 SCE -2.3 GL

Dam: Cookiecutter Gamb Hazler-ET
GP-83



FORCE

WORLDWIDE MILK

HEALTH+

WORLDWIDE MILK

CALVINGEASE

WORLDWIDE MILK

HUMBLENKIND

7HO12993 COOKIECUTTER HUMBLENKIND-ET
MODESTY X EPIC X MAN-O-MAN

TR TP TC TY TV TL TD

NASIS: 80FFNCD BETA CASEIN: A2A2 BPI: 236 OT: 100 MS: 102
HOLSTEIN \$70 SEXED 831 NM\$ 2.9 UDC 5.7 SCE

Dam: Cookiecutter Epic Hazel-ET
EX-92



HEALTH+

WORLDWIDE MILK

CALVINGEASE

WORLDWIDE MILK

COMPONENTS

WORLDWIDE MILK

A2/A2



JABARI

14HO13603 S-S-I JEDI JABARI-ET
JEDI X JACEY X SNOWMAN

TR TP TY TV TL TD

NASIS: 80FFNDC BETA CASEIN: A1A2 BPI: 203 OT: 99 MS: 102
HOLSTEIN \$18 RRP 1.9 PTAT 1.5 UDC 1.6 SCR

Dam: Genesee Jacey Mabel-ET
VG-88



FORCE

WORLDWIDE MILK

FERTILITYMAXX

WORLDWIDE MILK

JEDI

7HO13250 S-S-I MONTROSS JEDI-ET
MONTROSS X SUPERSIRE X BOOKEM

TR TP TC TY TV TL TD

NASIS: 80FFL88 BETA CASEIN: A1A2 BPI: 244 OT: 104 MS: 105
HOLSTEIN \$45 RRP 1.7 UDC 1.1 SCR -3.1 GL

Midas-Touch Jedi Jangle-ET VG-89



FERTILITYMAXX

WORLDWIDE MILK

LAMBER

7HO12967 OCD ANCHORMAN LAMBER-ET
ANCHORMAN X SUPERSIRE X MAN-O-MAN

TR TP TY TV TL TD

NASIS: 80FFNER BETA CASEIN: A2A2 BPI: 294 OT: 100 MS: 102
HOLSTEIN \$16 RRP \$40 SEXED 1.6 DPR 0.11%P 2.6 SCR

Dam: WCD-ZBW Supersire
Lavage-ET VG-86



FORCE

WORLDWIDE MILK

COMPONENTS

WORLDWIDE MILK

FERTILITYMAXX

WORLDWIDE MILK

A2/A2

MAJESTY

14HO07778 PEAK ACCELMAJESTY-ET
SPRING X SUPERSIRE X SHOTTLE

TR TP TY TV TL TD

NASIS: 80FFMDR BETA CASEIN: A1A2 BPI: 180 OT: 104 MS: 104
HOLSTEIN \$14 RRP 73 PTAF 2.0 UDC -2.5 GL

Dam: Miller-FF Ssire Exotic-ET
VG-86



HEALTH+

WORLDWIDE MILK

M-BOOM

7HO12949 SIEMERS MODESTY M-BOOM-ET
MODESTY X MERIDIAN X SHOTTLE

TR TP TC TY TV TL TD

NASIS: 80FFNAN BETA CASEIN: A1A2 BPI: 209 OT: 102 MS: 105
HOLSTEIN \$18 RRP 2.6 UDC 1.3 SCR 6.6 SCE



MODESTY

7HO12600 BACON-HILL PETY MODESTY-ET
PETY X SUPERSIRE X BOLTON

TR TP TC TY TV TL TD

NASIS: 80FFL97 BETA CASEIN: A1A2 BPI: 182 OT: 99 MS: 102
HOLSTEIN \$18 RRP 795 NM\$ 2.1 UDC 5.1 SCE



NICHE

14HO07858 PEAK ACCELNICHE-ET
ENTAIL X SUPERSIRE X SHOTTLE

TR TP TY TV TL TD

NASIS: 80FFMDV BETA CASEIN: A1A2 BPI: 212 OT: 98 MS: 99
HOLSTEIN \$10 RRP 2.0 PTAT 1.6 SCR -3.1 GL

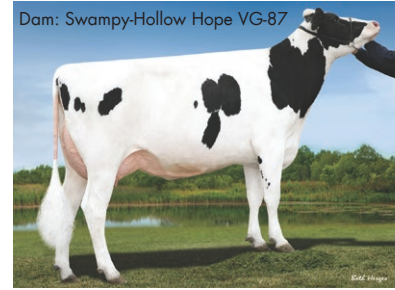


POWER TOOL-P

7HO12876 RI-VAL-RE POWER TOOL-P-ET
POWERBALL-P X SUPERSIRE X OBSERVER

TR PC TY TV TL TD

NASIS: 80FFMFT BETA CASEIN: A1A2 BPI: 299 OT: 100 MS: 103
HOLSTEIN \$18 RRP 299 BPI 1.9 UDC 5.0 PL



RAMBO

250HO12746 OCD KINGBOY RAMBO-ET
KINGBOY X NUMERO UNO X ROBUST

TR TP TC TY TV TL TD

NASIS: 80FFLCK BETA CASEIN: A2A2 BPI: 261 OT: 104 MS: 106
HOLSTEIN \$20 RRP 2.7 PTAT 2.1 UDC 2.6 DPR



RISEN STAR

7HO13680 S-S-I LA JEDI RISEN STAR-ET
JEDI X MULTIPLY X SNOWMAN

TR TP TC TY TV TL TD

NASIS: 80FFNB7 BETA CASEIN: A2A2 BPI: 228 OT: 100 MS: 102
HOLSTEIN \$20 RRP 67 PTAT 1.7 UDC 2.4 DPR

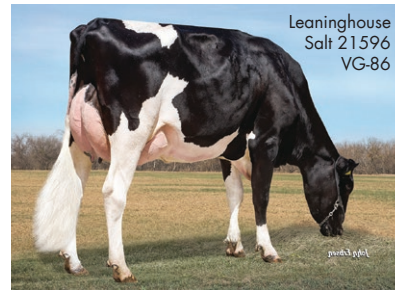


SALT

250HO01131 DELABERGE SALT
MOGUL X PLANET X O MAN

TR TP TC TY TV TL TD

NASIS: 70FFJ88 BETA CASEIN: A2A2 BPI: 218 OT: 107 MS: 110
HOLSTEIN \$20 RRP \$50 SEXED 2.7 UDC 2.4 SCR 6.2 SCE



DBL BARREL*TF

14AY00030 FAMILY-AF-AYR REM DBL BARREL-ET
REMINGTON X CALIMERO X KELLOGG

NASIS: 80AYG11 BETA CASEIN: A1A2 BPI: -173 OT: 110 MS: 109
AYRSHIRE \$12 RRP 212 DTR 1.7 PTAT 0.9 UDC



BEAU

7GU00473 COULEE CREST NOVAK LAMBEAU-ET
NOVAK X COPPER X AMERICAN PIE

NASIS: 80GGN10 BETA CASEIN: A2A2 BPI: 19 OT: 93 MS: 96
GUERNSEY \$20 RRP 1.2 PTAT 1.2 UDC 1.7 SCR

Dam: Coulee Crest Copper
Leenah-ET VG-88



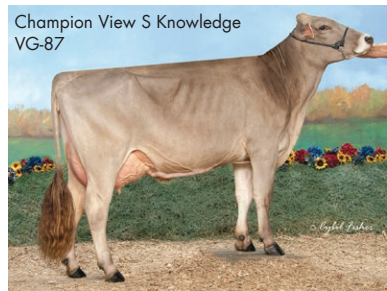
A2/A2

SEAMAN

7BS00863 CUTTING EDGE SEAMAN *TM
SUPREME X WONDERMENT X JASON

NASIS: 80SBJ08 BETA CASEIN: A1A2 BPI: 19 OT: 0 MS: 0
BROWN SWISS \$16 RRP \$45 SEXED 498 DTR 1.0 PTAT 1.9 SCR

Champion View S Knowledge
VG-87



19 BPI

FIZZ

7JE01486 J-KAY TEQUILA FIZZ
TEQUILA X SULTAN X AVERY

NASIS: 80JJK48 BETA CASEIN: A2A2 BPI: -195 OT: 104 MS: 103
JERSEY \$18 RRP \$50 SEXED 1.4 PTAT 21.5 JULI 2.1 SCR

Avonlea Fernleaf Flirtatious VG-87



A2/A2

KINGSTON

14JE00760 SHAN-MAR LEMONHEAD KINGSTON-ET
LEMONHEAD X HILARIO X LEGAL

NASIS: 80JJK47 BETA CASEIN: A2A2 BPI: 106 OT: 98 MS: 98
JERSEY \$12 RRP 0.29%F 0.13%P 18.3 JULI

Dam: Shan-Mar Hilario Charlene-ET
EX-90



A2/A2

KNOCK-OUT

14JE00758 SHAN-MAR ARCHER KNOCK-OUT-ET
ARCHER X HILARIO X LEGAL

NASIS: 80JJK42 BETA CASEIN: A2A2 BPI: 86 OT: 96 MS: 95
JERSEY \$14 RRP 928 PTAM 0.08%F 22.4 JULI

Dam: Shan-Mar Hilario Charlene-ET
EX-90



A2/A2

JX LEONEL {2}

14JE00648 JX FARIA BROTHERS LEONEL {3}-ET
LEVY X DO RIGHT X HADYN

NASIS: 80JJK40 BETA CASEIN: A2A2 BPI: 104 OT: 109 MS: 106
JERSEY \$12 RRP 5315 DTR 19.2 JULI 2.1 SCR

JX Dupat Leonel 15192 {4} VG-85



A2/A2

PROMO-P

7JE05071 RIVER VALLEY PFEN PROMO-P-ET_{PC}
SMACK-P X CHILI X TBONE

NASIS: 80JJN27 BETA CASEIN: A1A2 BPI: 80 OT: 100 MS: 100
JERSEY \$14 RRP \$40 SEXED 1079 PTAM 44 PTAT 15.7 JULI

Dam: River Valley Chili Pfennig
1142-ET VG-85



SHOWDOWN

7JE05015 RIVER VALLEY SPICE SHOWDOWN
PREMIER X VOLTAGE X DELUXE

NASIS: 80JJK28 BETA CASEIN: A1A2 BPI: -42 OT: 97 MS: 93
JERSEY \$18 RRP \$50 SEXED 0.15%F 0.11%P 3.4 SCR

TC 2149 Showdown Fantastic VG-85



VALUE SIRES

CODE	NAME	TPI	NM \$	BPI	MILK	% FAT	FAT	% PRO	PRO	Dir	Hrd	PTAT	UDC	FLC	PL	SCS	DPR	SCR	SCE	GL	A2	Sire	MGS
7H013551	AMAZING	2432	639	250	1248	-0.04	36	0.01	41	0	0	1.47	2.80	0.73	7.4	2.58	0.6	-0.1	5.7	-2.2	A1A2	HEINZ	MONTESSO
7H012605	AZOR	2564	715	275	1504	0.00	55	0.01	49	448	108	1.46	3.18	0.18	5.0	2.87	3.1	0.0	5.7	1.0	A2A2	MONTESSO	NUMERO UNO
14AY00030	BARREL	394	-250	-173	-558	-0.07	-35	0.03	-12	212	93	1.70	0.90	-0.41	-1.6	3.22	1.0	NA	NA	-0.4	A1A2	REMINGTON	CALIMERO
7GU00473	BEAU	107	370	19	641	0.08	44	-0.01	20	0	0	1.20	1.20	1.20	3.1	2.88	0.1	1.7	NA	1.6	A2A2	NOVAK	COPPER
7H012974	COPYCAT	2678	744	260	1537	0.03	65	0.06	63	0	0	2.17	2.20	1.19	5.7	2.68	2.9	1.9	7.0	-1.4	A1A1	JEDI	JACEY
14H007736	DEIFY	2518	713	297	1880	-0.10	41	0.02	63	294	53	0.55	1.55	0.86	6.6	2.93	3.4	0.7	6.6	-5.1	A2A2	SUPERSHOT	MOGUL
7H012111	DRAGONHEART	2457	656	134	2118	-0.07	59	-0.05	49	3731	713	2.01	2.21	0.78	4.9	2.92	0.8	1.4	5.6	0.2	A2A2	EPIC	PLANET
250H001002	EPIC	2191	392	86	1003	-0.04	26	0.00	31	29263	8290	1.78	1.52	1.64	4.1	2.83	0.9	-0.8	6.5	0.7	A1A2	SUPER	ALTABAXTER
7JE01486	FIZZ	-100	-300	-195	-1303	0.16	-33	0.05	-38	232	134	1.40	21.50	-0.07	0.5	3.20	-2.9	2.1	NA	-1.3	A2A2	TEQUILA	SULTAN
7H012601	FRANCHISE	2438	686	260	927	0.07	53	0.04	39	1847	326	1.14	2.41	0.70	6.0	2.92	1.8	0.9	4.3	-1.8	A2A2	RODGERS	MOGUL
7H013257	HAMLET	2368	602	193	1560	0.02	64	-0.03	38	150	76	0.89	1.39	0.31	4.3	2.77	1.5	NA	8.0	-1.5	A2A2	MCGIRT	NUMERO UNO
14H007767	HENLEY	2474	632	268	1764	0.00	65	0.00	55	124	53	2.38	2.35	1.22	3.4	2.83	0.0	-0.2	5.6	-4.9	A1A2	SUPERSHOT	MOGUL
7H012212	HONEYBEE	2366	610	296	1210	0.03	54	0.01	40	8993	1456	1.55	1.69	0.46	5.0	2.75	-0.2	1.7	5.5	-2.8	A2A2	SUPERSIRE	BOOKEM
14H014061	HOUND	2583	764	252	1584	-0.08	35	0.05	62	0	0	1.26	1.92	0.97	8.9	2.66	2.4	-0.2	5.6	-2.3	A1A1	JEDI	GAMBLER
507H012993	HUMBLEKIND	2690	831	236	897	0.09	59	0.05	40	0	0	2.34	2.93	2.15	7.9	2.82	2.8	-1.6	5.7	-1.0	A2A2	MODESTY	EPIC
14H013603	JABARI	2488	640	203	2212	-0.15	40	0.03	75	0	0	1.85	1.49	0.46	5.7	2.75	0.9	1.6	7.5	-1.4	A1A2	JEDI	JACEY
7H013250	JEDI	2554	708	244	2631	-0.20	40	0.02	87	9354	1033	1.51	1.68	-0.36	6.9	2.70	0.6	1.1	7.3	-3.1	A1A2	MONTESSO	SUPERSIRE
14JE00760	KINGSTON	145	478	106	206	0.29	68	0.13	34	0	0	1.50	18.30	0.70	3.0	2.90	-1.1	-0.4	NA	2.8	A2A2	LEMONHEAD	HILARIO
14JE00758	KNOCK-OUT	143	465	86	928	0.08	60	0.04	41	0	0	1.60	22.40	0.26	2.9	2.96	-1.0	0.3	NA	1.8	A2A2	ANCHOR	HILARIO
7H012967	LAMBER	2417	553	294	663	0.06	42	0.11	51	0	0	1.46	1.79	1.33	3.8	2.75	1.6	2.6	8.6	-1.0	A2A2	ANCHORMAN	SUPERSIRE
14JE00648	LEONEL (3)	124	459	104	1190	-0.01	55	0.03	49	5315	207	1.30	19.20	0.36	4.2	3.03	-2.9	2.1	NA	-0.2	A2A2	LEVY	DO RIGHT
14H007778	MAJESTY	2409	632	180	919	0.14	73	0.00	28	97	42	1.54	1.96	0.66	4.5	2.71	0.9	NA	7.1	-2.5	A1A2	ALTASPRING	SUPERSIRE
7H012949	M-BOOM	2482	704	209	493	0.18	69	0.06	31	0	0	1.82	2.55	0.93	5.4	2.94	1.2	1.3	6.6	-0.4	A1A2	MODESTY	MERIDIAN
7H012600	MODESTY	2464	795	182	785	0.15	70	0.05	38	3478	558	0.89	2.09	1.32	6.9	3.27	1.0	1.1	5.1	-1.7	A1A2	PETY	SUPERSIRE
14H007858	NICHE	2315	528	212	741	0.11	59	0.04	34	0	0	1.95	1.36	0.73	3.8	2.77	0.2	1.6	7.8	-3.1	A1A2	ENTAIL	SUPERSIRE
7H012876	POWER TOOL-P	2414	661	299	1221	0.03	55	0.05	51	46	11	1.60	1.86	0.50	5.0	2.98	0.1	-0.5	6.4	-1.7	A1A2	POWERBALL-P	SUPERSIRE
7JE05071	PROMO-P	121	398	80	1079	-0.06	39	0.03	44	0	0	1.40	15.70	-0.83	3.6	3.13	0.0	-0.6	NA	1.5	A1A2	SMACK-P	CHILI
250H012746	RAMBO	2499	593	261	216	0.17	54	0.07	26	669	280	2.67	2.14	1.41	5.1	2.60	2.6	0.3	9.4	-0.5	A2A2	KINGBOY	NUMERO UNO
7H013680	RISEN STAR	2611	759	228	1721	-0.03	56	0.05	67	0	0	1.19	1.68	0.98	6.3	2.70	2.4	0.1	8.1	-1.3	A2A2	JEDI	MULTIPLY
250H001131	SALT	2318	543	218	-230	0.23	54	0.10	20	3037	887	2.46	2.70	1.41	5.1	2.86	-0.9	2.4	6.2	-1.9	A2A2	MOGUL	PLANET
7BS00863	SEAMAN	37	-31	19	281	0.01	13	0.05	20	498	254	1.00	0.75	0.66	-2.7	3.20	-2.3	1.9	9.6	0.0	A1A2	SUPREME	WONDERMENT
7JE05015	SHOWDOWN	33	95	-42	-480	0.15	7	0.11	4	253	113	0.90	6.50	0.99	1.0	3.04	0.8	3.4	NA	0.8	A1A2	PREMIER	VOLTAGE

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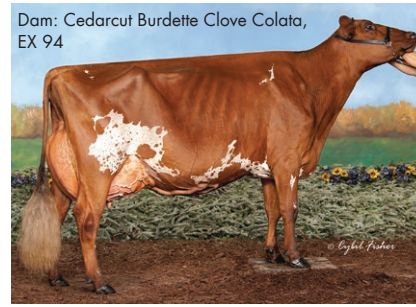


CHAMP

7AY00118 CEDARCUT COLATA'S CHAMPION

DREAMER X BURDETTE X AMBUSH

NASIS: 80AYN06 BETA CASEIN: A1A1 BPI: -191 OT: 105 MS: 108
AYRSHIRE \$25 RRP \$80 SEXED



CDCB Genetic Eval. 08-19
0 dtrs. 0 herds

NM\$			87
DWP\$			NA
PTAM			441
PTA%F	PTAF	0.01	19
PTA%P	PTAP	0.01	16
Rel.			46
PL			-1.2
SCS			2.96
DPR			-3.1
SCR			-0.6
Gestation Length			0.1



DAM: CEDARCUT BURDETTE CLOVE COLATA EX-94
3-06 2X 308D 15,510 KGM 4.1% 625 KGF 3.3% 495 KGP

MGD: CEDARCUT AMBUSH CATO CLOVE VG-88
2-04 2X 305D 7,741 KGM 3.3% 258 KGF 3.0% 231 KGP

PHYSICAL TRAIT EVALUATION

CDCB/ABA Genetic Eval. 08-19
0 dtrs. 0 herds
44% Rel.

PTAT: 1.40 UDC: 0.82 PTI: 475

Stature	Short			4.00	Tall
Strength	Frail			0.50	Strong
Body Depth	Shallow			0.60	Deep
Dairy Form	Tight Ribbed			1.40	Open Ribbed
Rump Width	Narrow			1.80	Wide
Rump Angle	High Pins			0.10	Sloped
Rear Leg (side view)	Posty			0.10	Sickled
Foot Angle	Low Angle			0.00	Steep Angle
Fore Udder	Loose			1.50	Strong
Rear Udder Height	Low			0.80	High
Rear Udder Width	Narrow			0.80	Wide
Udder Cleft	Weak			1.00	Strong
Udder Depth	Deep			1.00	Shallow
Front Teat Placement	Wide			0.70	Close
Teat Length	Short			0.20	Long

KINGSIRE

14AY00120 BEAR-AYR DISTINCT KINGSIRE

DISTINCTION X BLACKADDAR B B KELLO X SOLDIER

NASIS: 80AYN09 BETA CASEIN: A2A2 BPI: -224 OT: 101 MS: 103
AYRSHIRE \$24 RRP



CDCB Genetic Eval. 08-19
0 dtrs. 0 herds

NM\$	74		
DWP\$	NA		
PTAM	107		
PTA%F	PTAF	-0.08	-10
PTA%P	PTAP	0.03	9
Rel.	46		
PL	1.7		
SCS	3.03		
DPR	0.3		
SCR	0.6		
Gestation Length	-0.5		



A2/A2

DAM: DALTONDALE BBK KUDDLES EX-92
7-06 2X 305D 13,231 KGM 3.7% 491 KGF 3.2% 418 KGP

MGD: DALTONDALE S. KENDRA EX-92

PHYSICAL TRAIT EVALUATION

CDCB/ABA Genetic Eval. 08-19
0 dtrs. 0 herds
42% Rel.

PTAT: 2.20 UDC: 1.92 PTI: 475

Stature	Short			4.00	Tall
Strength	Frail			0.60	Strong
Body Depth	Shallow			0.10	Deep
Dairy Form	Tight Ribbed			0.50	Open Ribbed
Rump Width	Narrow			1.60	Wide
Rump Angle	High Pins			-0.70	Sloped
Rear Leg (side view)	Posty			-0.80	Sickled
Foot Angle	Low Angle			1.30	Steep Angle
Fore Udder	Loose			2.40	Strong
Rear Udder Height	Low			2.10	High
Rear Udder Width	Narrow			1.00	Wide
Udder Cleft	Weak			1.60	Strong
Udder Depth	Deep			2.60	Shallow
Front Teat Placement	Wide			0.90	Close
Teat Length	Short			0.20	Long

MAGELLAN

7AY00121 DES COTEAUX MAGELLAN

REVOLUTION X BURDETTE X CALIMERO

NASIS: 80AYN07 BETA CASEIN: A1A2 BPI: -51 OT: 102 MS: 105
AYRSHIRE \$26 RRP



CDCB Genetic Eval. 08-19
0 dtrs. 0 herds

NM\$	304		
DWP\$	NA		
PTAM	846		
PTA%F	PTAF	0.03	38
PTA%P	PTAP	0.04	34
Rel.	43		
PL	0.8		
SCS	3.05		
DPR	-0.6		
SCR	NA		
Gestation Length	-1.5		



DAM: HALLS OLD BANKSTON MIRACLE-ET EX-90
3-03 2X 305D 7,920 KGM 4.5% 358 KGF 3.4% 270 KGP

MGD: SHARWARDS CALIMERO MEGAN EX-94-2E
7-06 2X 365D 12,782 KGM 4.6% 592 KGF 3.1% 402 KGP

PHYSICAL TRAIT EVALUATION

CDCB/ABA Genetic Eval. 08-19
0 dtrs. 0 herds
37% Rel.

PTAT: 1.00 UDC: 0.11 PTI: 519

Stature	Short			1.80	Tall
Strength	Frail			0.20	Strong
Body Depth	Shallow			0.40	Deep
Dairy Form	Tight Ribbed			1.00	Open Ribbed
Rump Width	Narrow			0.40	Wide
Rump Angle	High Pins			0.30	Sloped
Rear Leg (side view)	Posty			-0.40	Sickled
Foot Angle	Low Angle			0.70	Steep Angle
Fore Udder	Loose			0.70	Strong
Rear Udder Height	Low			0.80	High
Rear Udder Width	Narrow			0.30	Wide
Udder Cleft	Weak			1.00	Strong
Udder Depth	Deep			0.20	Shallow
Front Teat Placement	Wide			0.50	Close
Teat Length	Short			-1.10	Long

REAGAN

7AY00111 PALMYRA BERKELY REAGAN-ET

BERKELY X POKER X L HELIGO

NASIS: 80AYL07 BETA CASEIN: A2A2 BPI: -151 OT: 102 MS: 104
AYRSHIRE \$20 RRP \$65 SEXED



CDCB Genetic Eval. 08-19
26 dtrs. 18 herds

NM\$	107		
DWP\$	NA		
PTAM	285		
PTA%F	PTAF	0.05	21
PTA%P	PTAP	0.00	9
Rel.	74		
PL	-0.5		
SCS	3.00		
DPR	-1.4		
SCR	2.9		
Gestation Length	0.7		



A2/A2

DAM: PALMYRA POKER LH ROSY-ET EX-92
3-00 2X 365D 11,864 KGM 4.4% 528 KGF 3.5% 414 KGP

MGD: GALNEY-EPC L.H. ROSY-ET EX-90
4-06 2X 365D 14,991 KGM 3.8% 563 KGF 3.1% 461 KGP

PHYSICAL TRAIT EVALUATION

CDCB/ABA Genetic Eval. 08-19
10 dtrs. 7 herds
64% Rel.

PTAT: 1.50 UDC: 1.87 PTI: 473

Stature	Short			0.70	Tall
Strength	Frail			0.30	Strong
Body Depth	Shallow			0.40	Deep
Dairy Form	Tight Ribbed			1.00	Open Ribbed
Rump Width	Narrow			0.30	Wide
Rump Angle	High Pins			-0.50	Sloped
Rear Leg (side view)	Posty			-0.40	Sickled
Foot Angle	Low Angle			0.90	Steep Angle
Fore Udder	Loose			1.50	Strong
Rear Udder Height	Low			2.20	High
Rear Udder Width	Narrow			1.30	Wide
Udder Cleft	Weak			0.90	Strong
Udder Depth	Deep			1.10	Shallow
Front Teat Placement	Wide			-0.20	Close
Teat Length	Short			0.70	Long

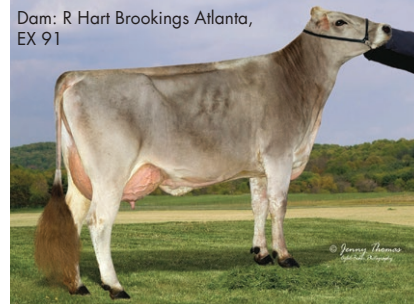
BEACON

7BS00897 R HART ATLANTAS BEACON ETV

BIVER X BROOKINGS X WONDERMENT

NASIS: 80SBN06 BETA CASEIN: A1A2 BPI: 61

BROWN SWISS \$26 RRP \$75 SEXED



CDCB Genetic Eval. 08-19
0 dtrs. 0 herds

NM\$	288
DWP\$	NA
PTAM	554
PTA%F	PTAF 0.02 28
PTA%P	PTAP 0.07 34
Rel.	65
PL	1.4
SCS	2.87
DPR	-0.4
SCR	NA
Gestation Length	-1.3



DAM: R HART BROOKINGS ATLANTA EX-91
4-02 3X 305D 13,258 KGM 4.5% 591 KGF 3.5% 461 KGP
MGD: R HART WONDER ALANA ET VG-85

PHYSICAL TRAIT EVALUATION

CDCB/BSBA Genetic Eval. 08-19
0 dtrs. 0 herds
65% Rel.

PTAT: 1.20 UDC: 0.72 PTI: 122

Stature	Short			3.00	Tall
Strength	Frail			1.20	Strong
Dairy Form	Tight Ribbed			0.70	Open Ribbed
Rump Width	Narrow			0.70	Wide
Rump Angle	High Pins			1.90	Sloped
Rear Leg (side view)	Posty			-0.80	Sickled
Rear Leg (rear view)	Hock-in			0.00	Straight
Foot Angle	Low Angle			0.90	Steep Angle
Fore Udder	Loose			1.10	Strong
Rear Udder Height	Low			0.90	High
Rear Udder Width	Narrow			0.50	Wide
Udder Cleft	Weak			0.20	Strong
Udder Depth	Deep			0.60	Shallow
Front Teat Placement	Wide			0.30	Close
Teat Length	Short			-1.20	Long

BODACIOUS

14BS00394 LARAINBOWSW BODACIOUS ETV *TM

DEEGAN X DURHAM X SCPIO

NASIS: 80SBM15 BETA CASEIN: A1A2 BPI: 7

BROWN SWISS \$24 RRP



CDCB Genetic Eval. 08-19
0 dtrs. 0 herds

NM\$	138
DWP\$	NA
PTAM	-86
PTA%F	PTAF 0.06 11
PTA%P	PTAP 0.04 6
Rel.	63
PL	2.3
SCS	2.90
DPR	-1.1
SCR	1.5
Gestation Length	-0.2



DAM: LA RAINBOW SWEET CATALINA VG-85
1-11 2X 365D 9,797 KGM 4.9% 482 KGF 3.8% 375 KGP

MGD: LA RAINBOW SWEET CADENCE VG-88
4-06 2X 355D 12,318 KGM 4.4% 545 KGF 3.6% 439 KGP

PHYSICAL TRAIT EVALUATION

CDCB/BSBA Genetic Eval. 08-19
0 dtrs. 0 herds
63% Rel.

PTAT: 1.30 UDC: 1.88 PTI: 61

Stature	Short			1.10	Tall
Strength	Frail			1.30	Strong
Dairy Form	Tight Ribbed			0.20	Open Ribbed
Rump Width	Narrow			0.30	Wide
Rump Angle	High Pins			-0.80	Sloped
Rear Leg (side view)	Posty			-0.40	Sickled
Rear Leg (rear view)	Hock-in			0.20	Straight
Foot Angle	Low Angle			0.10	Steep Angle
Fore Udder	Loose			1.80	Strong
Rear Udder Height	Low			1.30	High
Rear Udder Width	Narrow			1.60	Wide
Udder Cleft	Weak			1.80	Strong
Udder Depth	Deep			1.50	Shallow
Front Teat Placement	Wide			1.70	Close
Teat Length	Short			-1.40	Long

BOSEPHUS

7BS00852 JOBO WONDER BOSEPHUS ET*TM

WONDERMENT X ALTAPRONGO X DENMARK

NASIS: 80SBH11 BETA CASEIN: A1A2 BPI: 111

BROWN SWISS \$20 RRP



IB/M-USA 08-19
1572 dtrs. 764 herds

NM\$	66
DWP\$	NA
PTAM	369
PTA%F	PTAF 0.12 43
PTA%P	PTAP 0.03 20
Rel.	99
PL	-3.3
SCS	2.91
DPR	-5.1
SCR	3.7
Gestation Length	0.6



DAM: FRONT LINE PRONTO BESS-ET EX-92
03-09 3X 305D 12,232 KGM 4.6% 569 KGF 3.7% 450 KGP

MGD: FRONT LINE BREEZE-ET *TM EX-90
7-05 3X 365D 21,977 KGM 5.8% 1,271 KGF 3.3% 720 KGP

PHYSICAL TRAIT EVALUATION

CDCB/BSBA Genetic Eval. 08-19
512 dtrs. 279 herds
97% Rel.

PTAT: 1.20 UDC: 1.08 PTI: 46

Stature	Short			3.10	Tall
Strength	Frail			1.10	Strong
Dairy Form	Tight Ribbed			2.20	Open Ribbed
Rump Width	Narrow			0.30	Wide
Rump Angle	High Pins			-0.40	Sloped
Rear Leg (side view)	Posty			0.50	Sickled
Rear Leg (rear view)	Hock-in			0.40	Straight
Foot Angle	Low Angle			0.70	Steep Angle
Fore Udder	Loose			1.20	Strong
Rear Udder Height	Low			1.50	High
Rear Udder Width	Narrow			1.20	Wide
Udder Cleft	Weak			0.30	Strong
Udder Depth	Deep			-0.20	Shallow
Front Teat Placement	Wide			0.80	Close
Teat Length	Short			-0.30	Long

DYNAMITE

14BS00393 LA RAINBOW BFLY DYNAMITE ETV

CADENCE X DURHAM X SUPREME

NASIS: 80SBM09 BETA CASEIN: A2A2 BPI: 12

BROWN SWISS \$30 RRP \$70 SEXED



CDCB Genetic Eval. 08-19
0 dtrs. 0 herds

NM\$	268
DWP\$	NA
PTAM	249
PTA%F	PTAF 0.04 20
PTA%P	PTAP 0.06 21
Rel.	66
PL	2.6
SCS	2.81
DPR	-0.8
SCR	2.5
Gestation Length	0.4



A2/A2

DAM: LA RAINBOW BFLY DELIGHT ET VG-87
2-02 2X 345D 9,013 KGM 5.5% 499 KGF 3.9% 352 KGP

MGD: LA RAINBOW BFLY SUNLIGHT ET
2-00 2X 365D 8,123 KGM 4.4% 354 KGF 3.6% 295 KGP

PHYSICAL TRAIT EVALUATION

CDCB/BSBA Genetic Eval. 08-19
0 dtrs. 0 herds
67% Rel.

PTAT: 1.60 UDC: 1.79 PTI: 100

Stature	Short			1.80	Tall
Strength	Frail			0.60	Strong
Dairy Form	Tight Ribbed			0.60	Open Ribbed
Rump Width	Narrow			0.20	Wide
Rump Angle	High Pins			0.60	Sloped
Rear Leg (side view)	Posty			0.40	Sickled
Rear Leg (rear view)	Hock-in			0.60	Straight
Foot Angle	Low Angle			0.40	Steep Angle
Fore Udder	Loose			2.10	Strong
Rear Udder Height	Low			2.20	High
Rear Udder Width	Narrow			1.50	Wide
Udder Cleft	Weak			0.00	Strong
Udder Depth	Deep			1.40	Shallow
Front Teat Placement	Wide			2.20	Close
Teat Length	Short			-1.20	Long

JUKEBOX-PP

7BS00908 TROUT RUN CAR JUKEBOX ET PP

CAR X CARTEL X CROATT ANDY NP

NASIS: 80SBP20 BETA CASEIN: A2A2

BROWN SWISS \$26 RRP



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	130
DWP\$	NA
PTAM	605
PTA%F	PTAF -0.03 17
PTA%P	PTAP 0.00 20
Rel.	63
PL	-0.4
SCS	3.04
DPR	-0.2
SCR	NA
Gestation Length	1.1



A2/A2

DAM: TROUT RUN CARTEL JOY NP VG-85

2-00 3X 321D 7,915 KGM 4.2% 332 KGF 3.4% 267 KGP

MGD: TROUT RUN JILL P ET VG-85

4-00 2X 307D 8,773 KGM 4.8% 421 KGF 3.3% 288 KGP

PHYSICAL TRAIT EVALUATION

CDCB/BSBA Genetic Eval. 08-19

0 dtrs. 0 herds

63% Rel.

PTAT: 0.20 UDC: 0.23 PTI: 63

Stature	Short			0.30	Tall
Strength	Frail			0.50	Strong
Dairy Form	Tight Ribbed			0.90	Open Ribbed
Rump Width	Narrow			-0.20	Wide
Rump Angle	High Pins			-0.50	Sloped
Rear Leg (side view)	Posty			0.00	Sickled
Rear Leg (rear view)	Hock-in			0.30	Straight
Foot Angle	Low Angle			0.00	Steep Angle
Fore Udder	Loose			-0.30	Strong
Rear Udder Height	Low			0.20	High
Rear Udder Width	Narrow			0.50	Wide
Udder Cleft	Weak			0.60	Strong
Udder Depth	Deep			-0.50	Shallow
Front Teat Placement	Wide			0.20	Close
Teat Length	Short			0.00	Long

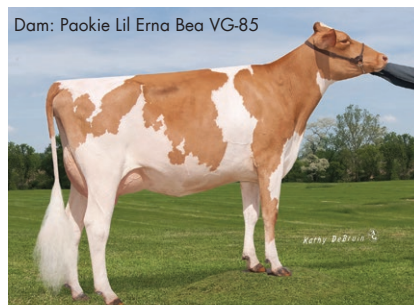
BEAVER

6GU00104 PINE-TREE LEVI BEAVER

LEVI X TORO X AMERICAN PIE

NASIS: 80GGP12 BETA CASEIN: A2A2

GUERNSEY \$30 RRP



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	188
DWP\$	NA
PTAM	387
PTA%F	PTAF 0.02 21
PTA%P	PTAP 0.00 12
Rel.	50
PL	2.4
SCS	2.92
DPR	0.3
SCR	NA
Gestation Length	0.1



MGD: Coulee Crest AP Lorilee EX-90



A2/A2

DAM: PAOKIE LIL ERNA BEA VG-85

2-00 3X 305D 9,349 KGM 5.4% 505 KGF 3.3% 308 KGP

MGD: COULEE CREST AP LORILEE EX-90

2-10 3X 365D 18,718 KGM 4.7% 505 KGF 3.5% 648 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AGA Genetic Eval. 08-19

0 dtrs. 0 herds

47% Rel.

PTAT: 1.30 UDC: 0.90 PTI: 83

Stature	Short			-0.10	Tall
Strength	Frail			0.60	Strong
Body Depth	Shallow			-0.10	Deep
Dairy Form	Tight Ribbed			-0.30	Open Ribbed
Rump Width	Narrow			0.30	Wide
Rump Angle	High Pins			-1.00	Sloped
Rear Leg (side view)	Posty			-1.10	Sickled
Rear Leg (rear view)	Hock-in			0.60	Straight
Foot Angle	Low Angle			0.80	Steep Angle
Fore Udder	Loose			1.60	Strong
Rear Udder Height	Low			1.30	High
Rear Udder Width	Narrow			-0.20	Wide
Udder Cleft	Weak			-0.20	Strong
Udder Depth	Deep			1.00	Shallow
Front Teat Placement	Wide			0.60	Close
Teat Length	Short			-0.50	Long

BUILT

6GU00108 PINE-TREE JORDY BUILT

JORDY X GRUMPY X NICK

NASIS: 80GGR07 BETA CASEIN: A2A2

GUERNSEY \$34 RRP \$75 SEXED



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	233
DWP\$	NA
PTAM	560
PTA%F	PTAF 0.01 26
PTA%P	PTAP 0.00 19
Rel.	40
PL	1.9
SCS	2.91
DPR	0.2
SCR	NA
Gestation Length	0.1



A2/A2

DAM: SANDY KNOLL GRUMPY BIBI EX-90

5-06 3X 305D 13,582 KGM 4.7% 639 KGF 3.2% 432 KGP

MGD: PRAIRIE CREAM NICK BO BO-ET VG-83

2-11 3X 306D 8,523 KGM 5.4% 462 KGF 3.6% 310 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AGA Genetic Eval. 08-19

0 dtrs. 0 herds

37% Rel.

PTAT: 0.50 UDC: 0.10 PTI: 66

Stature	Short			-1.20	Tall
Strength	Frail			-0.40	Strong
Body Depth	Shallow			-0.90	Deep
Dairy Form	Tight Ribbed			0.10	Open Ribbed
Rump Width	Narrow			-0.80	Wide
Rump Angle	High Pins			0.00	Sloped
Rear Leg (side view)	Posty			-0.40	Sickled
Rear Leg (rear view)	Hock-in			0.00	Straight
Foot Angle	Low Angle			0.20	Steep Angle
Fore Udder	Loose			-0.40	Strong
Rear Udder Height	Low			-0.30	High
Rear Udder Width	Narrow			0.10	Wide
Udder Cleft	Weak			0.40	Strong
Udder Depth	Deep			-0.10	Shallow
Front Teat Placement	Wide			0.50	Close
Teat Length	Short			-0.60	Long

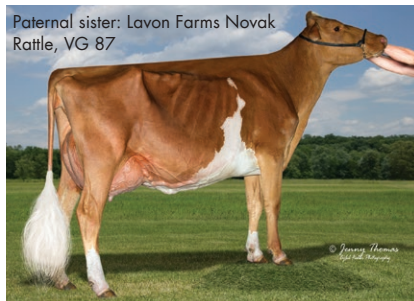
CROWN ROYAL

6GU00102 WALNUT RIDGE NOVAK CROWN ROYAL

NOVAK X CASANOVA X OLD BAY

NASIS: 80GGP10 BETA CASEIN: A2A2 BPI: 3 OT: 89 MS: 93

GUERNSEY \$26 RRP \$75 SEXED



CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	251
DWP\$	NA
PTAM	673
PTA%F	PTAF -0.08 16
PTA%P	PTAP -0.01 20
Rel.	50
PL	3.1
SCS	2.97
DPR	0.6
SCR	NA
Gestation Length	0.7



A2/A2

DAM: WALNUT RIDGE CASANOVA CHARDONA VG-87

4-04 2X 365D 13,381 KGM 5.9% 786 KGF 3.0% 403 KGP

MGD: WALNUT RIDGE OLD BAY CHARLENE VG-86

5-07 2X 305D 12,582 KGM 6.9% 862 KGF 3.5% 445 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AGA Genetic Eval. 08-19

0 dtrs. 0 herds

46% Rel.

PTAT: 1.20 UDC: 1.00 PTI: 78

Stature	Short			1.10	Tall
Strength	Frail			0.10	Strong
Body Depth	Shallow			-0.20	Deep
Dairy Form	Tight Ribbed			1.10	Open Ribbed
Rump Width	Narrow			0.60	Wide
Rump Angle	High Pins			0.10	Sloped
Rear Leg (side view)	Posty			-0.20	Sickled
Rear Leg (rear view)	Hock-in			0.10	Straight
Foot Angle	Low Angle			0.50	Steep Angle
Fore Udder	Loose			0.50	Strong
Rear Udder Height	Low			1.50	High
Rear Udder Width	Narrow			0.70	Wide
Udder Cleft	Weak			1.30	Strong
Udder Depth	Deep			1.00	Shallow
Front Teat Placement	Wide			0.00	Close
Teat Length	Short			0.20	Long

JAEGER

14GU00474 ABIQUA ACRES LEVIS JAEGER

LEVI X PRESTIGE X HOT SHOT

NASIS: 80GGM10 BETA CASEIN: A2A2 BPI: -34 OT: 93 MS: 94

GUERNSEY \$25 RRP



Dam: Abiqua Acres Prestige Jesusita, EX 92

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	209		
DWP\$	NA		
PTAM	23		
PTA%F	PTAF	0.00	1
PTA%P	PTAP	0.01	3
Rel.	52		
PL	4.8		
SCS	2.72		
DPR	2.6		
SCR	-0.5		
Gestation Length	-0.6		



A2/A2

DAM: ABIQUA ACRES PRESTIGE JESUSITA EX-92
6-02 2X 365D 11,421 KGM 4.2% 479 KGF 3.4% 388 KGP

MGD: ABIQUA ACRES HOTSHOT JACE VG-87
4-10 2X 365D 9,314 KGM 4.0% 372 KGF 3.3% 308 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AGA Genetic Eval. 08-19

0 dtrs. 0 herds

51% Rel.

PTAT: 1.30	UDC: 1.10	PTI: 70		
Stature	Short		-0.90	Tall
Strength	Frail		0.20	Strong
Body Depth	Shallow		-0.20	Deep
Dairy Form	Tight Ribbed		-0.50	Open Ribbed
Rump Width	Narrow		-0.30	Wide
Rump Angle	High Pins		-1.30	Sloped
Rear Leg (side view)	Posty		-1.00	Sickled
Rear Leg (rear view)	Hock-in		0.10	Straight
Foot Angle	Low Angle		0.80	Steep Angle
Fore Udder	Loose		1.60	Strong
Rear Udder Height	Low		1.30	High
Rear Udder Width	Narrow		-0.30	Wide
Udder Cleft	Weak		0.50	Strong
Udder Depth	Deep		1.60	Shallow
Front Teat Placement	Wide		0.00	Close
Teat Length	Short		-0.70	Long

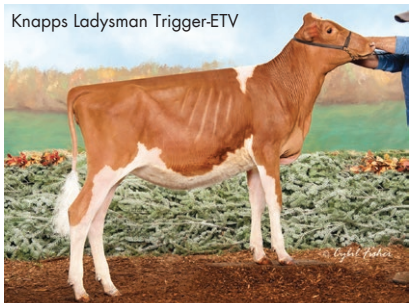
LADYS MAN

7GU00468 FLAMBEAU MANOR LADYS MAN

LEVI X ROYAL OAK X GOLIATH

NASIS: 80GGM08 BETA CASEIN: A2A2 BPI: -46 OT: 94 MS: 96

GUERNSEY \$22 RRP



Knapps Ladysman Trigger-ETV

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	-91		
DWP\$	NA		
PTAM	-186		
PTA%F	PTAF	-0.06	-19
PTA%P	PTAP	-0.03	-11
Rel.	54		
PL	1.6		
SCS	3.10		
DPR	-0.4		
SCR	-1.0		
Gestation Length	-1.2		



A2/A2

DAM: FLAMBEAU MANOR RO LAUREN-ET EX-95
3-00 2X 365D 10,392 KGM 5.4% 558 KGF 3.8% 392 KGP

MGD: FLAMBEAU MANOR G LAUREN EX-92
4-06 2X 365D 11,926 KGM 5.1% 607 KGF 3.5% 413 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AGA Genetic Eval. 08-19

0 dtrs. 0 herds

52% Rel.

PTAT: 1.30	UDC: 1.10	PTI: -3		
Stature	Short		1.20	Tall
Strength	Frail		0.90	Strong
Body Depth	Shallow		0.50	Deep
Dairy Form	Tight Ribbed		0.70	Open Ribbed
Rump Width	Narrow		0.60	Wide
Rump Angle	High Pins		-0.20	Sloped
Rear Leg (side view)	Posty		-0.50	Sickled
Rear Leg (rear view)	Hock-in		0.50	Straight
Foot Angle	Low Angle		0.50	Steep Angle
Fore Udder	Loose		1.80	Strong
Rear Udder Height	Low		1.60	High
Rear Udder Width	Narrow		0.50	Wide
Udder Cleft	Weak		0.40	Strong
Udder Depth	Deep		1.30	Shallow
Front Teat Placement	Wide		0.30	Close
Teat Length	Short		0.40	Long

PHANTASTIC

6GU00106 DAIRYMAN ORBIT PHANTASTIC-ET

ORBIT X CORDELL X SPIDER

NASIS: 80GGP14 BETA CASEIN: A2A2

GUERNSEY \$32 RRP \$70 SEXED



Dam: Dairyman Cordell Phanny EX-90

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	208		
DWP\$	NA		
PTAM	155		
PTA%F	PTAF	0.05	16
PTA%P	PTAP	0.05	13
Rel.	50		
PL	2.7		
SCS	2.99		
DPR	0.9		
SCR	1.0*		
Gestation Length	0.9		



COMPONENTS



A2/A2

DAM: DAIRYMAN CORDELL PHANNY EX-90
3-06 3X 365D 11,140 KGM 6.1% 684 KGF 3.8% 425 KGP

MGD: DAIRYMAN SPIDER PHAME-ET VG-88
4-06 3X 365D 11,140 KGM 6.1% 651 KGF 3.9% 491 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AGA Genetic Eval. 08-19

0 dtrs. 0 herds

47% Rel.

PTAT: 1.00	UDC: 0.80	PTI: 64		
Stature	Short		-0.70	Tall
Strength	Frail		-0.20	Strong
Body Depth	Shallow		-0.90	Deep
Dairy Form	Tight Ribbed		0.00	Open Ribbed
Rump Width	Narrow		-0.40	Wide
Rump Angle	High Pins		-0.30	Sloped
Rear Leg (side view)	Posty		-0.50	Sickled
Rear Leg (rear view)	Hock-in		-0.20	Straight
Foot Angle	Low Angle		0.40	Steep Angle
Fore Udder	Loose		1.30	Strong
Rear Udder Height	Low		1.20	High
Rear Udder Width	Narrow		0.00	Wide
Udder Cleft	Weak		-0.20	Strong
Udder Depth	Deep		0.80	Shallow
Front Teat Placement	Wide		1.00	Close
Teat Length	Short		-0.80	Long

REPUTATION

6GU00109 MISS ME REBAS REPUTATION

COPPER X LES X DEEMAND

NASIS: 80GGP13 BETA CASEIN: A2A2

GUERNSEY \$32 RRP \$70 SEXED



Dam: Knapps Les Reba EX-93

CDCB Genetic Eval. 08-19

0 dtrs. 0 herds

NM\$	237		
DWP\$	NA		
PTAM	120		
PTA%F	PTAF	0.08	19
PTA%P	PTAP	-0.01	3
Rel.	50		
PL	3.4		
SCS	2.92		
DPR	0.6		
SCR	2.3*		
Gestation Length	-0.6		



FERTILITY



A2/A2

DAM: KNAPPS LES REBA EX-93
3-11 2X 334D 9,675 KGM 4.6% 441 KGF 3.5% 342 KGP

MGD: KNAPPS DEEMAND REBELIOUS EX-94
5-00 2X 365D 10,073 KGM 5.4% 546 KGF 3.5% 350 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AGA Genetic Eval. 08-19

0 dtrs. 0 herds

45% Rel.

PTAT: 0.70	UDC: 1.50	PTI: 65		
Stature	Short		-0.80	Tall
Strength	Frail		-0.70	Strong
Body Depth	Shallow		-0.30	Deep
Dairy Form	Tight Ribbed		-0.70	Open Ribbed
Rump Width	Narrow		-0.20	Wide
Rump Angle	High Pins		-0.70	Sloped
Rear Leg (side view)	Posty		0.40	Sickled
Rear Leg (rear view)	Hock-in		0.10	Straight
Foot Angle	Low Angle		0.70	Steep Angle
Fore Udder	Loose		2.00	Strong
Rear Udder Height	Low		0.90	High
Rear Udder Width	Narrow		-0.40	Wide
Udder Cleft	Weak		0.90	Strong
Udder Depth	Deep		1.60	Shallow
Front Teat Placement	Wide		1.50	Close
Teat Length	Short		-0.50	Long

STARLORD

7JE01726 PRIMUS CRAZE STARLORD-ET

CRAZE X JX PFLEX {5} X DETERMINATE

NASIS: 80JJP59 BETA CASEIN: A2A2 BPI: 138 OT: 105 MS: 106

JERSEY \$80 SEXED



PGD: Goff
Pharaoh Circus
Act-ET EX-90

CDCB Genetic Eval. 08-19
0 dtrs. 0 herds

NM\$	534
DWP\$	655
PTAM	858
PTA%F	PTAF 0.08 58
PTA%P	PTAP 0.02 34
Rel.	72
PL	5.0
SCS	2.86
DPR	0.8
SCR	NA
Gestation Length	0.0



DAM: JX AHLEM PFLEX SHOWGIRL M1898 {6}

MGD: AHLEM DETERMIN SHOWGIRL 42034 VG-87

2-09 3X 305D 9,350 KGM 4.7% 439 KGF 3.7% 350 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-19
0 dtrs. 0 herds
73% Rel.

PTAT: 1.70 JUL: 23.60 JPI: 164

Stature	Short			1.00	Tall
Strength	Frail			0.00	Strong
Dairy Form	Tight Ribbed			0.60	Open Ribbed
Rump Width	Narrow			0.20	Wide
Rump Angle	High Pins			0.70	Sloped
Rear Leg (side view)	Posty			0.10	Sickled
Foot Angle	Low Angle			0.70	Steep Angle
Fore Udder	Loose			2.00	Strong
Rear Udder Height	Low			1.70	High
Rear Udder Width	Narrow			0.50	Wide
Udder Cleft	Weak			0.50	Strong
Udder Depth	Deep			2.40	Shallow
Front Teat Placement	Wide			1.10	Close
Rear Teat (rear view)	Wide			0.20	Close
Rear Teat (side view)	Close			-0.10	Back
Teat Length	Short			0.40	Long

SALSA-P

7JE01474 KASH-IN SALSA-P-ET

TITANIUM X VENERABLE X MERCEDES

NASIS: 80JLL54 BETA CASEIN: A1A2 BPI: 106 OT: 106 MS: 103

JERSEY \$25 RRP



Ahlem Salsa Elly 51435-P

CDCB Genetic Eval. 08-19
74 dtrs. 35 herds

NM\$	540
DWP\$	538
PTAM	1252
PTA%F	PTAF 0.05 69
PTA%P	PTAP 0.05 56
Rel.	92
PL	3.5
SCS	3.03
DPR	-1.8
SCR	NA
Gestation Length	-0.6



Ahlem Salsa Jan 50807-P

COMPONENTS

DAM: JARS OF CLAY VENERABLE 1771 2620-P EX-90

2-08 3X 305D 9,095 KGM 5.0% 459 KGF 3.8% 349 KGP

MGD: JARS OF CLAY MERCEDES 1771 EX-91

2-08 3X 305D 9,095 KGM 5.0% 459 KGF 3.8% 349 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-19
29 dtrs. 15 herds
86% Rel.

PTAT: 1.80 JUL: 13.40 JPI: 160

Stature	Short			1.90	Tall
Strength	Frail			1.50	Strong
Dairy Form	Tight Ribbed			1.60	Open Ribbed
Rump Width	Narrow			1.10	Wide
Rump Angle	High Pins			0.90	Sloped
Rear Leg (side view)	Posty			-0.90	Sickled
Foot Angle	Low Angle			0.50	Steep Angle
Fore Udder	Loose			1.70	Strong
Rear Udder Height	Low			1.90	High
Rear Udder Width	Narrow			1.20	Wide
Udder Cleft	Weak			-0.50	Strong
Udder Depth	Deep			0.90	Shallow
Front Teat Placement	Wide			1.60	Close
Rear Teat (rear view)	Wide			1.60	Close
Rear Teat (side view)	Close			-0.30	Back
Teat Length	Short			0.40	Long

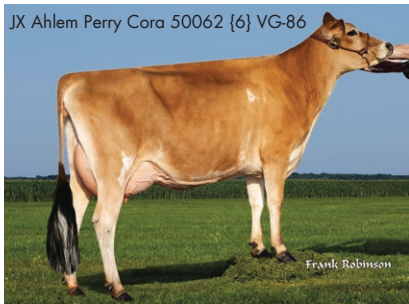
PERRY

7JE01484 CLOVER PATCH DAZZLER PERRY

DAZZLER X PLUS {5} X JACINTO

NASIS: 80JLL52 BETA CASEIN: A2A2 BPI: 135 OT: 102 MS: 102

JERSEY \$28 RRP



JX Ahlem Perry Cora 50062 {6} VG-86

CDCB Genetic Eval. 08-19
80 dtrs. 27 herds

NM\$	467
DWP\$	469
PTAM	333
PTA%F	PTAF 0.18 51
PTA%P	PTAP 0.09 30
Rel.	92
PL	4.9
SCS	2.98
DPR	1.6
SCR	2.4
Gestation Length	-2.4



Clover Patch Perry Camrie VG-87



DAM: CLOVER PATCH BOLD PLAYER {6} VG-87

5-00 3X 305D 10,238 KGM 4.9% 499 KGF 3.7% 378 KGP

MGD: CLOVER PATCH JACINTO PAYTON VG-88

6-01 3X 304D 11,150 KGM 4.6% 511 KGF 3.5% 391 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-19
50 dtrs. 17 herds
88% Rel.

PTAT: 1.60 JUL: 18.20 JPI: 148

Stature	Short			0.80	Tall
Strength	Frail			-0.30	Strong
Dairy Form	Tight Ribbed			1.60	Open Ribbed
Rump Width	Narrow			0.00	Wide
Rump Angle	High Pins			-0.50	Sloped
Rear Leg (side view)	Posty			-0.40	Sickled
Foot Angle	Low Angle			0.40	Steep Angle
Fore Udder	Loose			1.60	Strong
Rear Udder Height	Low			1.90	High
Rear Udder Width	Narrow			1.20	Wide
Udder Cleft	Weak			0.20	Strong
Udder Depth	Deep			1.40	Shallow
Front Teat Placement	Wide			0.70	Close
Rear Teat (rear view)	Wide			0.30	Close
Rear Teat (side view)	Close			-0.40	Back
Teat Length	Short			-0.40	Long

MIAMI

7JE01657 HILMAR VICEROY MIAMI

VICEROY X VIN X SPARKY

NASIS: 80JJP51 BETA CASEIN: A2A2 BPI: 77 OT: 101 MS: 101

JERSEY \$30 RRP \$80 SEXED



Paternal sister:
Avi-Lanche
Viceroy Jackpot
16137 {6}

CDCB Genetic Eval. 08-19
0 dtrs. 0 herds

NM\$	584
DWP\$	642
PTAM	1266
PTA%F	PTAF -0.03 53
PTA%P	PTAP 0.03 51
Rel.	76
PL	6.3
SCS	2.90
DPR	0.6
SCR	1.2*
Gestation Length	-0.2



DAM: HILMAR VINCA 49434 {6}

MGD: HILMAR SPARKY 34372 {5} VG-84

PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-19
0 dtrs. 0 herds
77% Rel.

PTAT: 1.60 JUL: 20.40 JPI: 183

Stature	Short			-0.10	Tall
Strength	Frail			0.40	Strong
Dairy Form	Tight Ribbed			1.00	Open Ribbed
Rump Width	Narrow			1.20	Wide
Rump Angle	High Pins			-0.20	Sloped
Rear Leg (side view)	Posty			-0.40	Sickled
Foot Angle	Low Angle			0.70	Steep Angle
Fore Udder	Loose			2.40	Strong
Rear Udder Height	Low			1.50	High
Rear Udder Width	Narrow			0.70	Wide
Udder Cleft	Weak			0.10	Strong
Udder Depth	Deep			1.50	Shallow
Front Teat Placement	Wide			1.70	Close
Rear Teat (rear view)	Wide			0.80	Close
Rear Teat (side view)	Close			-0.30	Back
Teat Length	Short			-0.20	Long

MEGAPOWER

7JE05011 RIVER VALLEY PF MEGAPOWER-ET
MEGATRON X TBONE X ABE {6}

NASIS: 80JJK29 BETA CASEIN: A2A2 BPI: 173 OT: 108 MS: 107
JERSEY \$18 RRP \$70 SEXED



IB/M-USA 08-19			
938 dtrs. 115 herds			
NM\$		420	
DWP\$		361	
PTAM		900	
PTA%F	PTAF	0.17	77
PTA%P	PTAP	0.02	37
Rel.		98	
PL		1.0	
SCS		3.19	
DPR		-1.8	
SCR		-0.1	
Gestation Length		1.8	



River Valley Megapower Iris
1318-ET, VG 85



173 BPI



A2/A2

DAM: HI-KEL TBONE PFENNIG-ET EX-90
03-07 3X 305D 9,636 KG 4.8% 461 KGF 3.9% 373 KGP
MGD: PATS PERFECT PHOBE VG-85
01-11 2X 305D 8,050 KG 5.2% 420 KGF 4.0% 324 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-19
500 dtrs. 82 herds
97% Rel.

PTAT: 1.70 JUL: 19.30 JPI: 119

Stature	Short		1.90	Tail
Strength	Frail		0.90	Strong
Dairy Form	Tight Ribbed		1.50	Open Ribbed
Rump Width	Narrow		0.40	Wide
Rump Angle	High Pins		0.50	Sloped
Rear Leg (side view)	Posty		0.60	Sickled
Foot Angle	Low Angle		0.10	Steep Angle
Fore Udder	Loose		1.80	Strong
Rear Udder Height	Low		1.80	High
Rear Udder Width	Narrow		1.10	Wide
Udder Cleft	Weak		1.50	Strong
Udder Depth	Deep		1.10	Shallow
Front Teat Placement	Wide		0.80	Close
Rear Teat (rear view)	Wide		0.70	Close
Rear Teat (side view)	Close		0.50	Back
Teat Length	Short		1.50	Long

MATT

7JE01344 WILSONVIEW IF MATT-ET
IRWIN X TBONE X Q IMPULS

NASIS: 80JJJ42 BETA CASEIN: A2A2 BPI: 265 OT: 111 MS: 110
JERSEY \$20 RRP \$55 SEXED



IB/M-USA 08-19				
3188 dtrs. 369 herds				
NM\$		284		
DWP\$		466		
PTAM		360		
PTA%F	PTAF	0.05	27	
PTA%P	PTAP	0.03	19	
Rel.		99		
PL		3.8		
SCS		2.93		
DPR		0.3		
SCR		2.9		
Gestation Length		-0.6		



Redhot Matt Skyline ET VG-87



265 BPI

FERTILITYMAXX



A2/A2

DAM: WILSONVIEW TBONE MILESTONE-ET VG-86
3-06 2X 305D 9,223 KG 4.4% 407 KGF 3.7% 340 KGP
MGD: IMPULSIVE MOMENT AT WILSONVIEW VG-88
6-00 2X 305D 12,259 KG 4.0% 494 KGF 3.3% 405 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-19
840 dtrs. 227 herds
97% Rel.

PTAT: 1.50 JUL: 21.10 JPI: 99

Stature	Short		0.70	Tail
Strength	Frail		-0.30	Strong
Dairy Form	Tight Ribbed		0.90	Open Ribbed
Rump Width	Narrow		-0.20	Wide
Rump Angle	High Pins		0.40	Sloped
Rear Leg (side view)	Posty		0.80	Sickled
Foot Angle	Low Angle		0.30	Steep Angle
Fore Udder	Loose		1.90	Strong
Rear Udder Height	Low		0.90	High
Rear Udder Width	Narrow		0.70	Wide
Udder Cleft	Weak		0.30	Strong
Udder Depth	Deep		2.00	Shallow
Front Teat Placement	Wide		2.10	Close
Rear Teat (rear view)	Wide		1.50	Close
Rear Teat (side view)	Close		-0.60	Back
Teat Length	Short		-0.30	Long

Bulrush Matt Prada VG-89



Australia Genetic Eval.			
08-19		128 dtrs. 25 herds	
BPI			265
HWI	TWI	228	328
ASI			113
Milk/Rel.		228/83	
%F Fat		0.12%	19
%P Protein		0.15%	15
MS Temp.		104	103
Like			102
Feed Save			-33
Survival			110
Cell Count			158
Dtr. Fert.			102
CE			NA

PHYSICAL TRAIT EVALUATION

Australia Evaluation 08-19

Overall Type	111	Fore Attach	110
Mammary	110	Rear Att Height	105
Stature	104	Rear Att Width	101
Chest Width	99	Centre Ligament	106
Body Depth	99	Udder Depth	107
Angularity	106	Teat Placement Fore	111
Pin Set	100	Teat Placement Rear	105
Pin Width	101	Teat Legth	98
Rear Leg Set	103		
Rear Leg Rear View	98		
Foot Angle	104		

MAGICIAN

7JE01705 KCJF HIRED MAGICIAN
HIRED GUN X RENAISSANCE KIMS REG X SAMBO

NASIS: 80JJP44 BETA CASEIN: A1A2 BPI: -89 OT: 96 MS: 95
JERSEY \$36 RRP \$90 SEXED



CDCB Genetic Eval. 08-19				
0 dtrs. 0 herds				
NM\$		-68		
DWP\$		58		
PTAM		-1469		
PTA%F	PTAF	0.24	-25	
PTA%P	PTAP	0.09	-37	
Rel.		76		
PL		2.9		
SCS		3.08		
DPR		2.9		
SCR		NA		
Gestation Length		1.3		



COMPONENTS



DAM: KCJF MOLLYS REGENCY MARTINI-ET EX-95
4-03 2X 305D 9,022 KG 4.5% 403 KGF 3.4% 307 KGP
MGD: KCJF SAMBO MOLLY EX-94
5-07 2X 305D 11,436 KG 4.4% 509 KGF 3% 396 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-19
0 dtrs. 0 herds
77% Rel.

PTAT: 1.60 JUL: 28.00 JPI: -14

Stature	Short		0.90	Tail
Strength	Frail		-0.40	Strong
Dairy Form	Tight Ribbed		0.40	Open Ribbed
Rump Width	Narrow		0.50	Wide
Rump Angle	High Pins		-1.20	Sloped
Rear Leg (side view)	Posty		-1.20	Sickled
Foot Angle	Low Angle		1.30	Steep Angle
Fore Udder	Loose		2.80	Strong
Rear Udder Height	Low		1.20	High
Rear Udder Width	Narrow		0.30	Wide
Udder Cleft	Weak		-0.10	Strong
Udder Depth	Deep		3.50	Shallow
Front Teat Placement	Wide		0.90	Close
Rear Teat (rear view)	Wide		0.70	Close
Rear Teat (side view)	Close		0.00	Back
Teat Length	Short		-0.30	Long

LEMONHEAD

14JE00670 STEINHAUERS SAMSON LEMONHEAD

SAMSON X RENEGADE X HALLMARK

NASIS: 80JJK22 **BETA CASEIN:** A2A2 **BPI:** 134 **OT:** 101 **MS:** 100
JERSEY \$18 RRP \$55 SEXED



IB/M-USA 08-19				
4341 dtrs. 523 herds				
NM\$		385		
DWP\$		521		
PTAM		149		
PTA%F	PTAF	0.19	45	
PTA%P	PTAP	0.08	22	
Rel.		99		
PL		4.0		
SCS		2.79		
DPR		-0.1		
SCR		2.6		
Gestation Length		2.0		



Verjatin Lemonhead Lize ET VG-86



134 BPI

HEALTH+

FERTILITYMAXX

COMPONENTS



A2/A2

DAM: STEINHAUERS RENEGADE LEMONPIE-ET VG-88
3-00 2X 305D 7,132 KG 5.0% 357 KGF 4.0% 289 KGP

MGD: STEINHAUERS H MARK APPLEPIE EX-92
4-03 2X 305D 10,700 KG 4.7% 508 KGF 3.8% 404 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-19
1770 dtrs. 242 herds
99% Rel.

PTAT: 1.70 JUL: 23.50 JPI: 122

Trait	Value	Scale	Rel.
Stature	Short	3.00	Tall
Strength	Frail	0.40	Strong
Dairy Form	Tight Ribbed	0.40	Open Ribbed
Rump Width	Narrow	1.20	Wide
Rump Angle	High Pins	0.90	Sloped
Rear Leg (side view)	Posty	0.10	Sickled
Foot Angle	Low Angle	1.00	Steep Angle
Fore Udder	Loose	2.00	Strong
Rear Udder Height	Low	1.20	High
Rear Udder Width	Narrow	0.30	Wide
Udder Cleft	Weak	0.50	Strong
Udder Depth	Deep	2.70	Shallow
Front Teat Placement	Wide	1.50	Close
Rear Teat (rear view)	Wide	0.90	Close
Rear Teat (side view)	Close	-1.10	Back
Teat Length	Short	0.80	Long

DAM: AHLEM DIMENSION PENNY 39817-ET VG-87
5-01 3X 305D 10,777 KG 5.0% 542 KGF 4.0% 433 KGP

MGD: AHLEM ACTION PENNY 31175 EX-93
6-06 3X 277D 10,150 KG 4.4% 447 KGF 3.9% 395 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-19
0 dtrs. 0 herds
76% Rel.

PTAT: 1.90 JUL: 29.60 JPI: 173

Trait	Value	Scale	Rel.
Stature	Short	2.40	Tall
Strength	Frail	0.50	Strong
Dairy Form	Tight Ribbed	0.90	Open Ribbed
Rump Width	Narrow	0.90	Wide
Rump Angle	High Pins	0.10	Sloped
Rear Leg (side view)	Posty	-0.20	Sickled
Foot Angle	Low Angle	1.10	Steep Angle
Fore Udder	Loose	2.50	Strong
Rear Udder Height	Low	1.70	High
Rear Udder Width	Narrow	0.70	Wide
Udder Cleft	Weak	0.90	Strong
Udder Depth	Deep	3.10	Shallow
Front Teat Placement	Wide	1.00	Close
Rear Teat (rear view)	Wide	0.10	Close
Rear Teat (side view)	Close	-0.30	Back
Teat Length	Short	0.40	Long



HEALTH+

FERTILITYMAXX

COMPONENTS

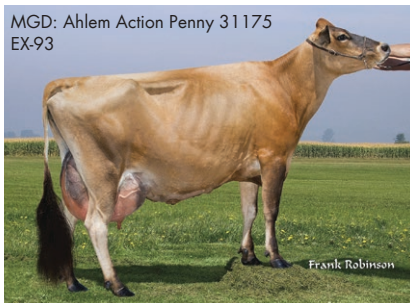
A2/A2

JX PINE {6}

7JE01699 JX AHLEM FRISCO PINE {6}-ET

FRISCO X DIMENSION X ACTION

NASIS: 80JJP52 **BETA CASEIN:** A2A2 **BPI:** 112 **OT:** 96 **MS:** 98
JERSEY \$34 RRP



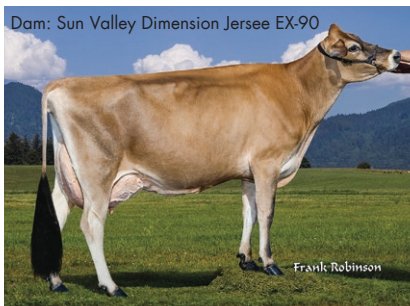
CDCB Genetic Eval. 08-19				
0 dtrs. 0 herds				
NM\$		519		
DWP\$		615		
PTAM		588		
PTA%F	PTAF	0.12	52	
PTA%P	PTAP	0.10	42	
Rel.		74		
PL		5.1		
SCS		2.93		
DPR		1.0		
SCR		2.1		
Gestation Length		0.3		

JERONIMO

14JE01626 SUN VALLEY MARCIN JERONIMO-ET

MARCIN X DIMENSION X TBONE

NASIS: 80JJN38 **BETA CASEIN:** A2A2 **BPI:** 145 **OT:** 103 **MS:** 102
JERSEY \$22 RRP \$70 SEXED



CDCB Genetic Eval. 08-19				
0 dtrs. 0 herds				
NM\$	519			
DWP\$	558			
PTAM	1241			
PTA%F	PTAF	-0.03	53	
PTA%P	PTAP	0.04	54	
Rel.	78			
PL	4.6			
SCS	2.92			
DPR	-2.7			
SCR	-0.3			
Gestation Length	0.2			

DAM: SUN VALLEY DIMENSION JERSEE EX-90
3-01 2X 305D 8,495 KG 5.3% 448 KGF 4.1% 350 KGP

MGD: SUN VALLEY TBONE JERSEE VG-88
4-04 2X 305D 9,191 KG 5.4% 492 KGF 3.9% 362 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-19
0 dtrs. 0 herds
78% Rel.

PTAT: 2.10 JUL: 25.00 JPI: 159

Trait	Value	Scale	Rel.
Stature	Short	2.40	Tall
Strength	Frail	1.70	Strong
Dairy Form	Tight Ribbed	1.30	Open Ribbed
Rump Width	Narrow	1.60	Wide
Rump Angle	High Pins	-0.10	Sloped
Rear Leg (side view)	Posty	-0.90	Sickled
Foot Angle	Low Angle	1.40	Steep Angle
Fore Udder	Loose	2.80	Strong
Rear Udder Height	Low	1.80	High
Rear Udder Width	Narrow	1.00	Wide
Udder Cleft	Weak	0.40	Strong
Udder Depth	Deep	2.00	Shallow
Front Teat Placement	Wide	1.90	Close
Rear Teat (rear view)	Wide	0.90	Close
Rear Teat (side view)	Close	-0.80	Back
Teat Length	Short	0.40	Long



145 BPI



HEALTH+

FERTILITYMAXX

COMPONENTS

A2/A2

DISCO

7JE01528 OAKLANE DAZZLER DISCO 2127

CHISEL X DAZZLER X VALENTINO

NASIS: 80JJM41 **BETA CASEIN:** A1A2 **BPI:** 171 **OT:** 99 **MS:** 99
JERSEY \$26 RRP \$75 SEXED



CDCB Genetic Eval. 08-19				
27 dtrs. 14 herds				
NM\$		549		
DWP\$		884		
PTAM		636		
PTA%F	PTAF	0.06	42	
PTA%P	PTAP	0.02	27	
Rel.		86		
PL		7.5		
SCS		2.70		
DPR		1.6		
SCR		0.6		
Gestation Length		1.8		



171 BPI

HEALTH+

FERTILITYMAXX

COMPONENTS



DAM: SUNSET CANYON DZZLER V MAID 2348 VG-87
2-11 2X 305D 11,082 KG 6.4% 712 KGF 4.0% 447 KGP

MGD: SUNSET CANYON VALEN I MAID 118-ET VG-85
1-09 2X 305D 7,591 KG 5.1% 391 KGF 3.7% 278 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-19
11 dtrs. 7 herds
81% Rel.

PTAT: 1.90 JUL: 30.80 JPI: 174

Trait	Value	Scale	Rel.
Stature	Short	1.30	Tall
Strength	Frail	0.20	Strong
Dairy Form	Tight Ribbed	1.30	Open Ribbed
Rump Width	Narrow	0.80	Wide
Rump Angle	High Pins	-1.00	Sloped
Rear Leg (side view)	Posty	-0.70	Sickled
Foot Angle	Low Angle	1.50	Steep Angle
Fore Udder	Loose	3.20	Strong
Rear Udder Height	Low	1.10	High
Rear Udder Width	Narrow	1.00	Wide
Udder Cleft	Weak	0.60	Strong
Udder Depth	Deep	3.10	Shallow
Front Teat Placement	Wide	1.60	Close
Rear Teat (rear view)	Wide	0.60	Close
Rear Teat (side view)	Close	-0.80	Back
Teat Length	Short	-0.30	Long

JX DASHIELL {6}

7JE01722 JX AVI-LANCHE VICEROY DASHIELL {6}-ET
VICEROY X COMMISSIONER X MILTON

NASIS: 80JJP43 BETA CASEIN: A2A2 BPI: 87 OT: 96 MS: 97
JERSEY \$100 SEXED



CDCB Genetic Eval. 08-19				
0 dtrs. 0 herds				
NM\$		668		
DWP\$		909		
PTAM		1260		
PTA%F	PTAF	0.07	75	
PTA%P	PTAP	0.06	57	
Rel.			76	
PL			6.2	
SCS			2.97	
DPR			0.4	
SCR			NA	
Gestation Length			2.0	



A2/A2

DAM: JX AVI-LANCHE COMMISSIONR DEDE 13710 {5} EX-90
2-10 2X 305D 9,988 KGM 5.0% 495 KGF 3.8% 378 KGP
MGD: JX AVI-LANCHE MILTON DEDE 8232 {5} VG-86
3-08 2X 305D 10,045 KGM 5.1% 511 KGF 3.8% 380 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-19
0 dtrs. 0 herds
76% Rel.

PTAT: 1.30 JUL: 13.30 JPI: 196

Stature	Short			1.60	Tall
Strength	Frail			1.30	Strong
Dairy Form	Tight Ribbed			0.60	Open Ribbed
Rump Width	Narrow			1.60	Wide
Rump Angle	High Pins			0.20	Sloped
Rear Leg (side view)	Posty			0.20	Sickled
Foot Angle	Low Angle			0.60	Steep Angle
Fore Udder	Loose			1.80	Strong
Rear Udder Height	Low			0.80	High
Rear Udder Width	Narrow			0.40	Wide
Udder Cleft	Weak			0.10	Strong
Udder Depth	Deep			1.30	Shallow
Front Teat Placement	Wide			0.40	Close
Rear Teat (rear view)	Wide			0.90	Close
Rear Teat (side view)	Close			0.30	Back
Teat Length	Short			0.40	Long

CHROME

7JE05004 RIVER VALLEY CECE CHROME-ET
CRITIC-P X CELEBRITY X LYON Y178

NASIS: 80JJK17 BETA CASEIN: A2A2 BPI: 159 OT: 111 MS: 111
JERSEY \$28 RRP \$75 SEXED



IB/M-USA 08-19				
1874 dtrs. 295 herds				
NM\$		565		
DWP\$		725		
PTAM		1185		
PTA%F	PTAF	0.03	63	
PTA%P	PTAP	0.01	44	
Rel.		99		
PL		5.3		
SCS		2.80		
DPR		0.6		
SCR		-2.6		
Gestation Length		2.7		



Paulo-Bro chrome Chick 2090 EX-90



159 BPI



A2/A2

DAM: LYON CELEBRITY CECE-ET EX-91
4-03 3X 271D 10,300 KGM 4.4% 454 KGF 3.6% 374 KGP
MGD: LYON CHARACTER EX-94
3-11 2X 305D 10,350 KGM 5.8% 601 KGF 3.8% 388 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-19
1050 dtrs. 201 herds
98% Rel.

PTAT: 2.80 JUL: 33.00 JPI: 191

Stature	Short			1.30	Tall
Strength	Frail			-0.10	Strong
Dairy Form	Tight Ribbed			2.30	Open Ribbed
Rump Width	Narrow			0.50	Wide
Rump Angle	High Pins			0.10	Sloped
Rear Leg (side view)	Posty			0.60	Sickled
Foot Angle	Low Angle			0.00	Steep Angle
Fore Udder	Loose			2.20	Strong
Rear Udder Height	Low			2.40	High
Rear Udder Width	Narrow			1.70	Wide
Udder Cleft	Weak			1.80	Strong
Udder Depth	Deep			2.30	Shallow
Front Teat Placement	Wide			2.50	Close
Rear Teat (rear view)	Wide			2.70	Close
Rear Teat (side view)	Close			1.10	Back
Teat Length	Short			0.10	Long

DC Chrome Dream Maker EX-91



Frank Robinson

Jer-Z-Boyz Chrome daughters



© Jenny Thomas

CASINO

14JE00725 ELLIOTTS REGENCY CASINO-ET
REGENCY X PREMIER X CONNECTION

NASIS: 80JJM32 BETA CASEIN: A2A2 BPI: 54 OT: 99 MS: 97
JERSEY \$24 RRP \$60 SEXED



CDCB Genetic Eval. 08-19				
0 dtrs. 0 herds				
NM\$		379		
DWP\$		395		
PTAM		451		
PTA%F	PTAF	0.06	34	
PTA%P	PTAP	0.08	33	
Rel.		78		
PL		3.8		
SCS		3.11		
DPR		0.3		
SCR		1.4		
Gestation Length		3.3		



Ahlem Casino Princess 51942-ET



A2/A2

DAM: CHILLI PREMIER CINEMA-ET EX-93
2-11 2X 305D 9,850 KGM 5.4% 536 KGF 3.8% 373 KGP
MGD: FAMILY HILL CONNECTION CHILLI-ET EX-91
2-04 2X 266D 7,982 KGM 7.6% 607 KGF 4.0% 315 KGP

PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-19
2 dtrs. 2 herds
79% Rel.

PTAT: 2.00 JUL: 25.70 JPI: 123

Stature	Short			2.20	Tall
Strength	Frail			1.10	Strong
Dairy Form	Tight Ribbed			1.60	Open Ribbed
Rump Width	Narrow			1.20	Wide
Rump Angle	High Pins			0.50	Sloped
Rear Leg (side view)	Posty			0.00	Sickled
Foot Angle	Low Angle			1.00	Steep Angle
Fore Udder	Loose			2.20	Strong
Rear Udder Height	Low			1.80	High
Rear Udder Width	Narrow			1.20	Wide
Udder Cleft	Weak			0.80	Strong
Udder Depth	Deep			1.90	Shallow
Front Teat Placement	Wide			1.50	Close
Rear Teat (rear view)	Wide			0.50	Close
Rear Teat (side view)	Close			-0.40	Back
Teat Length	Short			-0.70	Long

ABV DATA

BULL ID	NASIS ID	Bull Name	Src	BPI	Rel	HWI	TWI	ASI	Prot	Prot%	Milk	Fat	Fat%	Rel	Dir	Herds	OT	MS	MSpd	Temp	Like	Surv	CC	Dir Fert	Feed Sv	HeatTol	CE	Price
7H014174	80FNEA	LATROBE	A	381	66	317	327	193	27	0.25%	499	32	0.15%	78	0	0	97	105	100	102	103	110	172	114	-8	89	102	\$24
7H014319	80FPHN	FORTE	A	335	67	269	307	170	17	0.13%	386	50	0.49%	77	0	0	101	103	101	102	104	110	167	111	-68	99	102	NA
7H014298	80FPHK	DAYLITE-PP	A	334	65	316	311	125	22	0.14%	532	15	-0.11%	77	0	0	103	103	102	101	103	110	147	114	146	100	101	\$28
14H007852	80FNGS	OXFORD	A	329	69	301	338	112	20	0.10%	543	16	-0.10%	79	0	0	106	105	100	104	106	114	172	113	42	98	103	\$20
7H011752	80FHHB	B08	I	323	74	235	317	208	29	0.33%	441	27	0.12%	78	21	8	105	105	101	103	106	107	132	109	-134	99	101	\$30
7H012724	80FHMDZ	WIGGINS	I	319	70	266	339	158	32	0.11%	968	19	-0.32%	79	0	0	108	106	99	104	105	112	171	107	-39	99	101	\$24
14H007328	80FJAD	MOOKIE	A	318	88	235	350	222	20	0.19%	364	68	0.76%	98	442	47	106	106	102	102	105	110	132	104	-73	102	103	\$26
7H013373	80FJCE	FLAGSHIP	I	316	75	293	293	110	14	0.06%	421	29	0.17%	81	5	3	100	109	101	102	104	109	181	111	47	95	106	\$28
202H001721	80FNGT	SUPERTRAMP	A	315	66	267	286	133	21	0.09%	620	27	0.00%	77	0	0	101	104	99	101	103	112	181	112	-51	98	103	\$18
7H014694	80FRBD	BANJO-P	A	312	63	279	310	104	14	0.12%	276	20	0.12%	75	0	0	104	106	102	101	104	111	164	115	-15	100	102	\$25
250H014057	80FNEJ	BIGTIME	A	310	66	279	312	122	20	0.12%	518	20	-0.04%	78	0	0	104	108	102	100	104	112	172	109	33	99	100	\$24
250H014167	80FNEJ	CANDOR	A	308	67	275	316	140	14	0.11%	286	41	0.42%	78	0	0	104	110	102	103	106	111	173	103	58	95	105	\$24
7H014438	80FPFL	GODDARD	A	307	66	237	272	172	27	0.07%	870	41	0.05%	77	0	0	101	101	102	102	105	109	156	110	-94	94	102	\$38
250H014274	80FPHL	DEREK	A	307	67	269	302	104	17	0.13%	379	12	-0.05%	78	0	0	104	107	99	103	105	112	185	112	-49	99	103	\$30
614H014220	80FPD4	RIVETING	A	306	65	281	294	94	14	0.04%	429	24	0.08%	77	0	0	102	106	101	101	105	114	180	113	14	100	102	\$200
7H013398	80FHDX	SUPERFLY	I	304	72	272	281	86	21	0.00%	759	11	-0.31%	80	0	0	100	104	98	103	104	112	194	115	-48	96	105	\$20
7H014096	80FPB9	CAMDEN	A	304	67	254	295	151	19	0.09%	531	40	0.25%	78	0	0	102	108	101	102	105	110	168	106	-31	97	103	\$28
14H007796	80FMDL	GRIFF	I	302	71	222	275	207	23	0.24%	392	48	0.45%	80	1	1	101	101	102	102	105	110	131	106	-63	94	101	\$22
7H014023	80FNE7	COMPLETE	A	301	66	260	282	113	16	0.13%	342	19	0.07%	78	0	0	102	107	102	100	103	111	162	113	-48	97	101	\$26
14H007770	80FMAP	HELIX	I	299	74	208	263	207	30	0.05%	1009	56	0.19%	80	0	0	102	103	101	101	105	110	134	109	-159	92	103	NA
7H012876	80FMFT	POWER TOOL-P	I	299	69	279	269	123	26	0.11%	741	10	-0.32%	79	0	0	100	103	101	103	105	111	157	110	123	97	102	\$18
7H014163	80FND8	DRASTIC-P	A	299	67	257	303	136	18	0.23%	205	19	0.15%	78	0	0	104	105	103	101	104	110	150	107	17	93	101	\$28
14H007736	80FMGX	DEIFY	I	297	70	268	266	116	29	0.02%	1026	12	-0.46%	80	0	0	101	104	99	104	104	109	149	115	38	100	102	\$18
7H012212	80FFBY	HONEYBEE	A	296	84	242	257	152	26	0.04%	890	34	-0.06%	95	213	15	99	106	101	103	106	110	163	108	-53	99	101	\$28
14H007768	80FMGZ	NOAH	I	296	69	253	284	138	24	0.08%	719	25	-0.08%	79	0	0	103	104	98	103	104	111	161	111	2	98	101	\$20
250H014048	80FNEB	MOEMONEY	A	294	66	274	289	108	12	0.13%	202	25	0.23%	78	0	0	102	107	101	101	104	111	180	108	87	103	102	\$24
7H012967	80FNER	LAMBER	A	294	67	247	252	142	25	0.16%	618	18	-0.13%	78	0	0	100	102	101	101	104	109	156	112	-6	99	100	\$16
614H014226	80FPFM	ROME	A	292	66	244	259	165	22	0.15%	527	37	0.20%	78	0	0	98	100	98	101	103	110	174	107	60	95	102	\$200
7H013811	80FNCB	SANDOR	A	289	65	240	259	136	22	0.16%	488	19	-0.02%	77	0	0	99	105	102	103	104	109	158	110	-43	92	103	\$26
14H014129	80FPFL	BASIC	A	288	66	266	276	118	25	-0.09%	1079	31	-0.21%	77	0	0	101	105	101	101	103	112	169	109	78	98	102	NA
7JEO1344	80JH42	MATT	A	265	83	228	328	113	15	0.15%	228	19	0.12%	94	128	25	111	110	104	103	102	110	158	102	-33	99		\$20
7JEO5011	80JK29	MEGAPOWER	I	173	69	104	220	153	17	0.06%	418	42	0.37%	75	26	7	108	107	103	103	103	107	93	98	-142	95		\$18
7JEO1528	80JH41	DISCO	I	171	55	147	152	68	8	0.04%	179	17	0.13%	67	0	0	99	99	101	101	102	106	167	104	0	100		\$26
7JEO5004	80JK17	CHROME	I	159	79	158	223	29	7	-0.18%	465	14	-0.21%	89	33	12	111	111	101	100	101	109	163	101	-9	99		\$28
7JEO1404	80JK36	APOLLO	I	145	66	117	183	69	6	0.15%	-39	14	0.31%	75	23	9	106	105	100	101	104	106	126	103	-49	101		\$22
14JEO1626	80JH38	JERONIMO	A	145	59	106	163	111	18	-0.02%	564	23	-0.14%	70	0	0	103	102	102	104	105	107	125	97	-22	94		\$22
507JEO1726	80JP59	STARTLORD	A	138	49	127	166	33	6	-0.08%	276	11	-0.06%	60	0	0	105	106	100	102	104	110	141	104	-33	97		\$80
7JEO1484	80JH52	PERRY	I	135	62	109	150	76	6	0.15%	-30	17	0.36%	70	0	0	102	102	100	99	99	107	137	102	4	102		\$28
14JEO0670	80JK22	LEMONHEAD	A	134	88	101	141	74	5	0.18%	-107	18	0.44%	98	492	93	101	100	101	104	104	109	132	100	-46	95		\$18
7JEO1699	80JP52	JX PINE (6)	A	112	54	101	77	43	4	0.16%	-86	2	0.13%	65	0	0	96	98	100	100	101	105	133	105	40	96		\$34

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