

GENETIC SELECTION GUIDE

AUGUST 2023

WWS AUSTRALIA



HERE FOR YOU.



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HOLSTEIN

PG	CODE #	NAME	RRP	SEXED	A2A2
27	250HO15963	ALADDIN-P	\$28	\$60	
27	7HO16099	AMEN-PP	\$28	\$70	A2A2
28	7HO14694	BANJO-P	\$25	\$55	A2A2
28	250HO16336	BIG SUR	\$28	\$60	A2A2
19	250HO16290	BLAKELY	\$30	\$65	A2A2
29	7HO15634	CADILLAC	\$30	\$65	
29	14HO16102	CANDY-PP	\$28	\$55	A2A2
17	250HO15217	CAPONE	\$36	\$70	A2A2
23	14HO15312	CHEESE	\$25	\$55	A2A2
30	9HO16227	CHIP	\$28		A2A2
15	14HO15929	CIRRUS-P	\$32	\$70	A2A2
30	250HO15234	DMAC	\$26	\$55	A2A2
24	250HO12961	DOC	\$35	\$70	
31	250HO16377	DRPERFECT	\$36	\$75	A2A2
31	7HO16067	ENCLAVE	\$30	\$65	A2A2
33	7HO16104	EYE CANDY	\$40	\$80	
33	250HO16074	FIGARO	\$45	\$75	
34	7HO16414	FIREBALL-RED	NA	\$100	A2A2
11	7HO15807	GEORGE MILLER	\$30	\$65	
34	7HO16493	HAKAN-P	\$28	\$65	A2A2
35	250HO16388	HANSKE-P	\$36	\$70	A2A2
35	7HO16387	HANX-P	\$30	\$60	A2A2
36	7HO16116	HARDY	\$34	\$65	
36	250HO15955	HARMONY	\$36	\$70	
37	250HO16492	HARPY	\$36	\$75	A2A2
37	7HO16295	HAS IT ALL	\$45	\$90	A2A2
38	250HO16537	HAVEFUN-RED	\$30	\$65	A2A2
11 & 38	7HO15977	HAYK	\$35	\$70	
39	7HO15769	HECKER	\$30	\$70	A2A2
21	250HO15397	HOMECOMING	\$30	\$65	A2A2
39	7HO16791	HOMER	\$45	\$75	A2A2
41	250HO15713	HULLABALOO	\$28	\$60	
41	250HO16498	HULU	\$40	\$75	A2A2
42	250HO15958	HYPNOTIC	\$45	\$90	A2A2
17	7HO15790	ISON-P	\$30	\$65	A2A2
42	250HO16525	KNOWLESS	\$40	\$75	
43	7HO16491	LEGENDARY	\$35	\$70	A2A2
43	250HO15208	LOGISTICS	\$28	\$55	
24	7HO14160	LUSTER-P	\$45	\$80	A2A2
44	7HO16080	LUXURY	\$28		
44	14HO16091	MCGRAW	\$28	\$60	A2A2
45	250HO16561	MICAH	\$32	\$65	A2A2
45	7HO15219	MOUNTAINEER	\$25	\$50	A2A2
23	14HO15812	MUFASA	\$25	\$55	A2A2
23	14HO16393	ORGANIC	\$25	\$55	A2A2
46	250HO16497	PACE	\$38	\$85	A2A2
25	7HO15085	PARFECT	\$65	\$120	A2A2
46	7HO15523	PARSLY	\$28	\$60	A2A2
48	250HO16115	PAZZLE	\$36	\$80	A2A2
13	7HO16468	PHOENIX	\$45	\$100	A2A2
15	250HO15939	PRIVATEER	\$30	\$65	A2A2
48	7HO16119	PYLER	\$36	\$70	A2A2
49	7HO15825	REBEL-RED	\$30	\$65	A2A2
25	250HO14134	RENEGADE	\$45	\$90	
49	7HO16303	RWARD-RED	\$34	\$65	
50	250HO14809	RIVERBEND-PP	\$18	\$40	A2A2
50	250HO15026	ROADSTER	\$28	\$75	
51	250HO14853	RONDO	\$18	\$45	A2A2
19 & 51	7HO16071	SAHARA	\$32	\$65	A2A2
52	7HO15990	SEBASTIAN	\$25	\$60	A2A2

HOLSTEIN

PG	CODE #	NAME	RRP	SEXED	A2A2
21	250HO15547	SONNY	\$26	\$55	A2A2
13	7HO16485	SUNDANCE	\$60	\$100	
52	7HO15457	TALON	\$28	\$60	A2A2
53	7HO15112	TAOS	\$40	\$75	
53	7HO13839	TATOO	\$30	\$65	
9	14HO16476	TOMBSTONE	\$28	\$65	A2A2
54	7HO15770	ULYSSES	\$24	\$55	
9	14HO16585	VULCAN	\$30	\$65	A2A2
54	7HO14477	WARRIOR-RED	\$34	\$75	
55	7HO12724	WIGGINS	\$22	\$50	A2A2
55	250HO16526	ZAFAR P RED	\$34	\$70	

JERSEY

PG	CODE #	NAME	RRP	SEXED	A2A2
75	7JE02120	BIG RED	\$28	\$65	A2A2
75	7JE01904	BOSA	\$28	\$60	A2A2
74	250JE01793	CANDYMAN	NA	\$60	A2A2
74	14JE00725	CASINO	\$24		A2A2
73	7JE02163	CLEVER	NA	\$60	A2A2
73	7JE02102	FIRSTCUT	\$32	\$70	A2A2
72	7JE01939	GRADUATE	\$28		
72	14JE01871	JX MARCELLUS	\$28		A2A2
71	7JE01758	JX THRASHER {6}	\$30	\$65	A2A2
71	7JE01892	JX WESSON	\$24		A2A2
69	7JE01980	KAMAKAZI	\$28	\$65	A2A2
69	7JE01344	MATT	\$20	\$50	A2A2
68	7JE01874	MCCOMB	\$26	\$60	A2A2
68	7JE02022	OVERALLS	\$26	\$55	A2A2
67	14JE02083	SEISMIC-PP	NA	\$70	A2A2
67	7JE01726	STARLORD	\$26	\$60	A2A2
66	250JE01834	STURGIS	\$26	\$60	
66	7JE05032	VICTORIOUS	\$24	\$60	A2A2

AYRSHIRE

PG	CODE #	NAME	RRP	SEXED	A2A2
58	9AY00130	DYNAMIC	\$24		
58	7AY00111	REAGAN	\$20		A2A2
59	9AY00133	REYNOLDS	\$30	\$60	
59	14AY00126	ROANOKE	\$24		

BROWN SWISS

PG	CODE #	NAME	RRP	SEXED	A2A2
60	9BS00940	ALONZO	\$28	\$70	A2A2
60	7BS00908	DUKEBOX-PP	\$24		A2A2
61	9BS00916	PAPARAZZI	\$32		
61	9BS00935	SKIPPER	\$28	\$70	
62	7BS00914	SKYHIGH	\$32	\$65	A2A2
62	9BS00933	SLIM SHADY PP	\$30		
63	9BS00915	SULTAN	\$28	\$65	
63	9BS00924	TANK	\$28	\$70	A2A2

GUERNSEY

PG	CODE #	NAME	RRP	SEXED	A2A2
64	6GU00133	CADET	\$28	\$60	A2A2
64	6GU00116	CHECKMATE	\$22		A2A2
65	6GU00115	DESIGN	\$28	\$65	A2A2
65	6GU00123	DJ	\$28	\$70	A2A2

LOOKING FOR MORE?

CHECK
OUT OUR
SUPPLEMENTAL
RESOURCE
FOUND HERE

WWS
AUSTRALIA



VALUE SELECTION GUIDE

AUGUST 2023



Product of the USA

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WWS DESIGNATIONS AND DEFINITION OF TERMS

GrazingPRO® World Wide Sires' GrazingPRO sires are selected to improve the profitability of grass-based production systems by transmitting greater longevity, improved mobility, moderate stature, greater component yields, and superior production - all while not compromising fitness traits such as Daughter Pregnancy Rate (DPR) and Somatic Cell Score (SCS).



GForce™ indicates sires with elite genetic evaluations based on a combination of traditional pedigree data and genomic data, but does not contain actual daughter data. This combination of data increases the reliability of a young sire's genetic prediction prior to the availability of actual daughter data.



gender SELECTED™ Look for the gender SELECTED icon to identify sires with sex-sorted semen available. More heifers is not out of reach with our research-backed gender SELECTED sires. All gender SELECTED semen is processed using Ultraplus technology.



gender SELECTED 4M™ Look for the gender SELECTED 4M icon to identify sires with sex-sorted semen available in 4 million sperm doses. All gender SELECTED semen is processed using Ultraplus technology.



Elite Sexed Fertility™ The Elite Sexed Fertility icon designates sires that can help you achieve the highest sex-sorted semen conception rates, enhancing your return on investment! This innovative designation distinguishes our highest performing sires for sex-sorted semen in both 2M and 4M products.



RobotPRO® World Wide Sires has identified sires that transmit the desired traits for robotic milking systems. These sires were selected by focusing on component and milk yield, milk quality, udder health as well as functional udder traits. Use these sires to create the next generation of profitable cows for your specific milking system.



HHP\$™ Improving production, cow fertility and mastitis resistance are the focus of the HHP\$™ index. Herd Health Profit Dollars (HHP\$™) Index places strong emphasis on health traits utilizing health traits and PTAs from CDCB and allows for comparisons with all active Holstein sires.

PL Productive life is a score used to identify the productive months 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.

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 equates to 4 fewer days open.

A2/A2 Sires test A2/A2 for Beta Casein.



Mastitis ResistantPRO® Sires which excel in multiple indicators of mastitis resistance are more likely to deliver genetic improvement. Mastitis ResistantPRO™ uses a combination of CDCB Mastitis Resistance, CDCB Somatic Cell Score (SCS) and Zoetis Mastitis Resistance.



Calving Ease Sires that can be used with confidence for easier calvings, the lower the calving ease score the easier the expected calvings.



ComponentMAXX Sires are selected to maximise total milk solids and concentration of butterfat and protein percentages.



SCR CHECK 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. Bulls in this catalogue with this designation have an SCR equal to or greater than +1.0.



NxGEN The goal of Select Sires' NxGEN program is to provide genetic advantages to dairy producers who are looking for next-level genetic gains. By joining and accepting the terms and conditions of the NxGEN program, members will have earlier access to our most elite genetics, which are widely respected in today's genomic world, and the ability to capture breed-leading genetic trends like never before.



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.

SCS Somatic cell score: A standardized trait for Somatic Cell Count across the first 305 days of lactation, and measures a bull's milking daughter's likely susceptibility to mastitis. The current 2015 base population averages 2.31 SCS. To have a standard, 3.00 PTA SCS is the constant average for the genetic trait with lower proof values indicating lower somatic cell counts and greater resistance to mastitis.

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. Values with an * before the SCR score are from a previous data set date.

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 AI bulls with progeny is 2.3%.

SPEEDOMETER GRAPHS – Displaying a graphical representation of traits including Stature, Teat Length, Kg Solids, Survival and HHP\$™. The graphs display the range in those traits amongst all active bulls in the breed, with a vertical line being the medium of the trait.



STATURE 101



TEAT LN 95



KG SOLIDS 87



SURVIVAL 111



1129 HHP\$™

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WWS AUSTRALIA TEAM



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WORLD WIDE SIRES

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Front cover photos: Whytcross Family herd at Swanmarsh; The Smith Family herd at Yarrimba Farms
Back cover photo: The Sprunt Family herd at Kaarmona

All photos supplied by Andrew Cullen

Product of the USA

DOES YOUR MOST PROFITABLE COW REALLY LOOK LIKE YOU THINK SHE DOES?

WHICH IS THE IDEAL COW FOR YOUR HERD:

Top 10% PTAT

- Amazing type cows, getting taller each year
- Making enough milk, with respectable fat & protein
- Only lasts as long as the average cow, but more likely to die on farm
- Struggles to get pregnant on time, and consistently struggles with mastitis

Top 10% Productive Life

- Moderate sized cows not getting any taller, with functional udders
- Making industry leading production with high solids
- Lasting nearly five months longer in production than the average, and being a valuable cull cow
- Extremely fertile and having less mastitis than others

Bottom 10% Productive Life

- Cows with plenty of frame, strength and getting taller each year
- Struggle to keep up with average milk production
- Last barely long enough to cover rearing costs, and potential to die before being culled
- More mastitis and cell count than the factory wants, has significant struggles with becoming pregnant

	PTAT	UDC	PTAM	PTAP	PTAF	PL	LIV	MAST	SCS	DPR
TOP 10% PTAT	1.85	1.57	444	20	30	0.5	-1.9	0.5	2.91	-1.3
TOP 10% PL	0.35	0.81	645	29	39	4.9	2.5	2.1	2.76	1.0
BOTTOM 10% PL	0.65	0.30	94	8	11	-2.4	-2.9	-1.1	3.08	-2.0

Combined proofs created by using the Top 10% Productive Life bulls, Bottom 10% Productive Life bulls and the Top 10% of PTAT bulls. 04-23 CDCB. All sires listed \geq 90% Rel. Production.

We have evaluated over 13,000 bulls born since 2010, who have had the benefit of being selected using genomic data, and now with historical and actual production, classification, herd records for mastitis and culling, using over 15 million cow records.



WORLD WIDE SIREs

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ARE YOU SELECTING THE
RIGHT BULLS TO CREATE
LONG LASTING TROUBLE
FREE COWS?

**CONTACT US TO
HELP YOU FIND OUT
WHAT YOUR MOST
PROFITABLE COW
REALLY LOOKS LIKE.**

ALL HERDS HAVE A RANGE OF GENETICS AND PERFORMANCE WITHIN A HERD.

Your top end cows are making you money and carrying the poor performers at the bottom.

This example from Ellinbank Research Centre identified these opportunities:



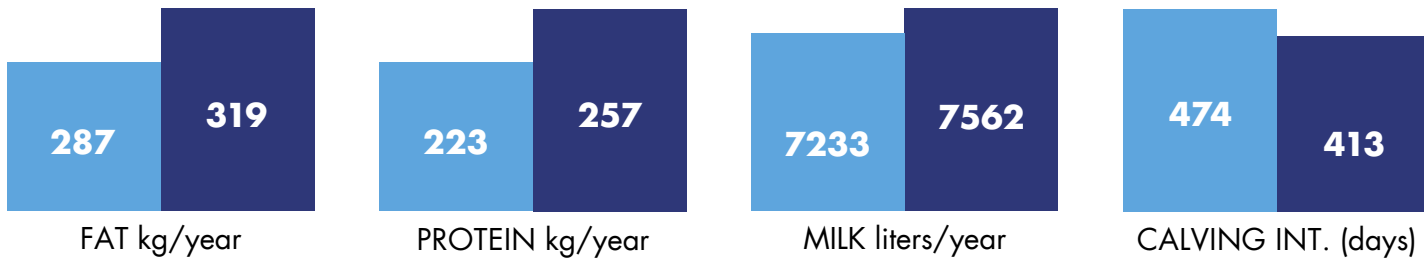
photo by Amy Wright

Ellinbank Top 25% BPI cows achieved:

- +32 kg Fat per year
- +34 kg Protein per year
- +329 liters milk per year
- Became pregnant 61 days earlier

\$396 MORE INCOME
on \$6 kg/ms per cow

THIS IS THE PERFORMANCE OF THE TOP AND BOTTOM BPI COWS IN YOUR HERD:



= Bottom 25%

= Top 25%

BPI

BULL ID	BULL NAME	BPI	SI	PROT	PROT%	MILK	FAT	FAT%	MS	SURV	CC	D FERT	FSAV	HEAT TOL	CE	GL	A2
14H016585	VULCAN	578	975	18	0.33%	7	45	0.64%	103	110	179	121	44	101	102	-7	A2A2
14H016476	TOMBSTONE	561	968	17	0.27%	115	52	0.68%	98	112	193	114	-3	103	104	-7	A2A2
250H016336	BIG SUR	554	970	21	0.34%	124	36	0.45%	104	114	182	115	-83	98	104	-4	A2A2
14H016091	MCGRAW	549	1025	28	0.45%	155	54	0.69%	98	110	169	113	-9	98	103	-2	A2A2
7H015977	HAYK	549	948	22	0.33%	177	43	0.51%	102	110	186	112	-55	98	102	-6	
7H016071	SAHARA	542	1013	31	0.39%	377	57	0.60%	100	112	178	109	-140	89	103	-3	A2A2
250H016101	LANCASTER	541	903	15	0.44%	-324	61	1.07%	100	108	179	113	60	96	104	-5	A2A2
7H013981	FREEBORN	537	952	18	0.33%	8	31	0.44%	102	111	205	113	59	96	101	-1	A2A2
250H016310	MAX	493	872	17	0.35%	-77	42	0.66%	100	112	169	116	15	98	101	-6	A2A2
7H015966	ISAAC	482	833	24	0.21%	460	51	0.45%	104	108	162	115	-105	97	102	-6	A2A2
7H015807	GEORGE MILLER	480	813	14	0.37%	-202	38	0.67%	97	109	169	115	23	99	102	0	
7H016067	ENCLAVE	480	824	23	0.41%	35	63	0.89%	99	108	175	110	-107	93	103	-3	A2A2
14H015812	MUFASA	478	795	11	0.39%	-344	49	0.92%	100	111	172	112	0	100	105	-1	A2A2
7H015770	ULYSSES	473	828	22	0.27%	272	51	0.57%	102	110	173	111	-106	94	101	-2	
7H015112	TAOS	470	862	25	0.21%	538	35	0.17%	101	110	170	112	-100	96	103	-3	
250H016290	BLAKELY	467	734	11	0.20%	13	44	0.62%	106	111	169	113	-87	101	101	-3	A2A2
7H016080	LUXURY	467	852	20	0.36%	35	45	0.64%	99	111	166	111	-42	94	105	-2	
250H015217	CAPONE	466	952	33	0.19%	848	30	-0.09%	105	111	147	112	-89	96	103	-5	A2A2
7H014163	DRASTIC-P	457	747	13	0.29%	-99	30	0.49%	98	112	178	114	-66	96	103	-6	A2A2
14H015929	CIRRUS-P	457	822	24	0.31%	285	45	0.48%	102	110	158	111	-135	101	102	-3	A2A2
7J01726	STARLORD	401	731	13	-0.15%	578	30	-0.03%	110	114	153	107	-28	99		-2	A2A2
7J02163	CLEVER	334	647	14	0.14%	237	32	0.37%	103	109	145	101	0	102		2	A2A2
7J01659	JMINY	330	638	18	0.31%	125	36	0.55%	99	107	144	103	-35	99		3	
7J01758	JX THRASHER {6}	311	637	26	0.00%	750	26	-0.27%	103	106	144	103	-105	102		0	A2A2
250JE01834	STURGIS	282	537	10	0.08%	194	23	0.23%	102	109	142	103	11	100		1	

TOMBSTONE

14HO16476 S-S-I MNTVRDI TOMBSTONE-ET A2A2

MONTEVERDI X MAXIMUS X SOPRANO

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN

NASIS: 80FFVF4

BETA CASEIN: A2A2

\$28 RRP \$65 SEXED

HHPS™: 1174 SCR: NA

DAM: S-S-I MAXIMUS 9821 1084-ET

MGD: S-S-I SOPRANO 8242 9821-ET

2-00 2X 273D 9462 KGM 4.4% 414 KGF 3.1% 294 KGP



561 BPI

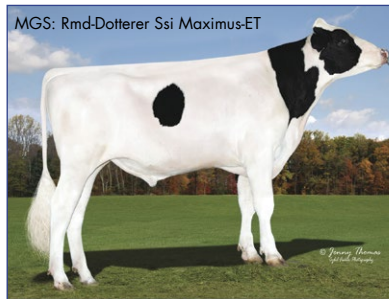
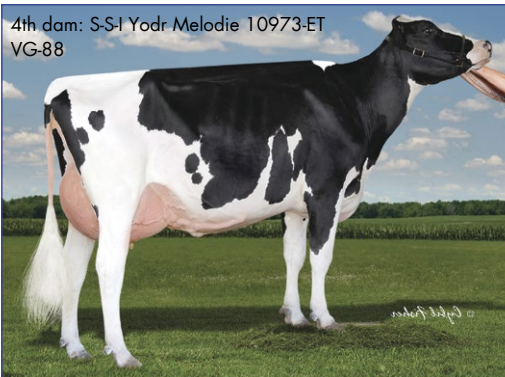
AUSTRALIA GENETIC EVALUATION 08-23 0 dtrs. 0 herds

BPI	561	MS	102
HWI	578	TEMP	100
SI	218	LIKABILITY	103
MILK	115	FEED SAVE	-3
BPI REL.	64	HEAT TOLERANCE	103
PTA%F	0.68	SURVIVAL	112
PTAF	52	CELL COUNT	193
PTA%P	0.27	DTR. FERTILITY	114
PTAP	17	CE	104
		GESTATION LENGTH	-7

PHYSICAL TRAIT EVALUATION

OVERALL TYPE	95
MAMMARY	98
STATURE	102
CHEST WIDTH	97
BODY DEPTH	90
ANGULARITY	94
PIN SET	105
PIN WIDTH	95
REAR LEG SET	100
REAR LEG REAR VIEW	102
FOOT ANGLE	95
FORE ATTACHMENT	104
REAR ATTACHMENT HEIGHT	100
REAR ATTACHMENT WIDTH	94
CENTRE LIGAMENT	94
UDDER DEPTH	105
TEAT PLACE FORE	99
TEAT PLACE REAR	93
TEAT LENGTH	93

Australian Evaluation 08-23



STATURE 102

TEAT LN 93

KG SOLIDS 69

SURVIVAL 112

1174 HHP\$™

VULCAN

14HO16585 PRESTON S-S-I GC VULCAN-ET

GREYCUP X MAXIMUS X HUSKY

TR TP TM TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFVC7

BETA CASEIN: A2A2

\$30 RRP \$65 SEXED

HHPS™: 1081 SCR: NA

DAM: S-S-I PR 12305 6926-ET GP-80

1-11 3X 365D 14610 KGM 4.2% 618 KGF 3.2% 463 KGP

MGD: MELARRY SSI FNDNGO 12305-ET VG-86



578 BPI

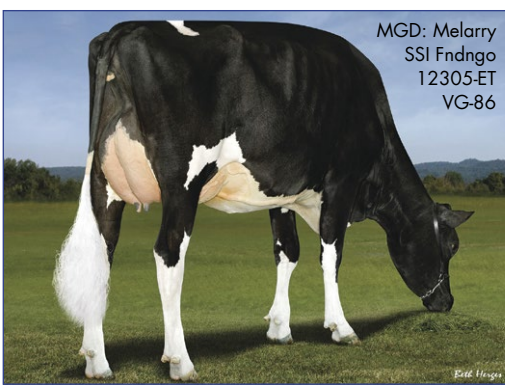
AUSTRALIA GENETIC EVALUATION 08-23 0 dtrs. 0 herds

BPI	578	MS	102
HWI	662	TEMP	101
SI	211	LIKABILITY	103
MILK	7	FEED SAVE	44
BPI REL.	64	HEAT TOLERANCE	101
PTA%F	0.64	SURVIVAL	110
PTAF	45	CELL COUNT	179
PTA%P	0.33	DTR. FERTILITY	121
PTAP	18	CE	102
		GESTATION LENGTH	-7

PHYSICAL TRAIT EVALUATION

OVERALL TYPE	97
MAMMARY	103
STATURE	98
CHEST WIDTH	101
BODY DEPTH	97
ANGULARITY	97
PIN SET	101
PIN WIDTH	98
REAR LEG SET	105
REAR LEG REAR VIEW	102
FOOT ANGLE	92
FORE ATTACHMENT	104
REAR ATTACHMENT HEIGHT	104
REAR ATTACHMENT WIDTH	101
CENTRE LIGAMENT	100
UDDER DEPTH	102
TEAT PLACE FORE	102
TEAT PLACE REAR	106
TEAT LENGTH	91

Australian Evaluation 08-23



STATURE 98

TEAT LN 91

KG SOLIDS 63

SURVIVAL 110

1081 HHP\$™

HHP\$

TM

HERD HEALTH PROFIT DOLLARS™



A better cow for a better future.

Herd Health Profit Dollars™ is the premier index to enhance your dairy's sustainability. It is designed to create healthier, longer-living cows that reduce your herd turnover while lowering your carbon footprint.



Balanced improvement in both fat and protein yield



Shallow udders with intermediate optima for teat size and rear teat placement



Strong emphasis on mastitis resistance traits



Health-focused index that can be used to rank heifers in herds that perform genomic testing, but don't test with Zoetis or don't have CLARIFIDE® Plus results



Allows for comparisons with all active Holstein sires



Includes the new CDCB feed efficiency evaluations to moderate body size and efficiently convert feed into milk

HHP\$™

CODE #	NAME	HHP\$™	BPI	TPI®	NMS	CFP	UDC	PL	SCS	DPR	SCR	SCE	A2	SIRE	MGS	PAGE	CONV PRICE	SX PRICE
7H015977	HAYK	1257	549	3085	1028	159	1.41	6.1	2.57	1.6	-0.1	2.4	A1A2	TAOS	TAHITI	11	\$35	\$70
14H016393	ORGANIC	1253	417	3006	1185	122	0.93	9.9	2.53	3.4		1.7	A2A2	MASSEY	PURSUIT	23	\$25	\$55
7H015807	GEORGE MILLER	1241	480	3030	1032	135	1.64	7.5	2.50	2.2	2.7	2.7	A1A2	TAOS	LEGACY	11	\$30	\$65
7H016163	BURGOON	1198	441	2975	1061	133	0.92	7.5	2.54	2.0	0.9	1.7	A2A2	MASSEY	RENEGADE	3	\$34	\$75
14H016036	BART	1186	452	2976	1063	154	0.81	6.2	2.63	0.8		2.2	A2A2	MASSEY	RENEGADE	3	\$35	
14H016476	TOMBSTONE	1174	561	2995	1055	146	1.22	7.0	2.59	0.2		1.5	A2A2	MONTEVERDI	MAXIMUS	9	\$28	\$65
7H016067	ENCLAVE	1146	499	2993	1020	142	1.67	7.1	2.61	0.5	-0.4	1.7	A2A2	REGAL	LEGACY	31	\$30	\$65
250H016101	LANCASTER	1133	541	2998	1094	140	1.58	7.1	2.54	0.9		2.0	A2A2	GAMEDAY	LEGACY	3	\$24	\$60
7H016071	SAHARA	1124	542	2959	992	134	1.34	6.6	2.55	1.3	-0.1	1.9	A2A2	ROZLINE	LEGACY	19	\$32	\$65
250H016310	MAX	1100	493	2966	1009	130	1.30	7.2	2.60	1.4		1.5	A2A2	REGAL	BIG AL	3	\$35	
250H016336	BIG SUR	1097	554	2939	924	114	1.91	7.6	2.57	1.2		1.8	A2A2	REGAL	LEGACY	28	\$28	\$60
7H015532	BIG ORBITZ	1092	423	3012	924	181	1.84	2.4	2.62	-0.9	1.1	1.2	A1A1	BIGGELO	GRANITE	3	\$18	
7H015769	HECKER	1083	382	3035	944	147	2.06	5.9	2.69	0.8	-1.1	2.0	A2A2	PARFECT	LEGACY	39	\$30	\$70
14H016585	VULCAN	1081	578	3001	1081	126	1.58	7.5	2.60	2.2		1.8	A2A2	GREYCUP	MAXIMUS	9	\$30	\$65
14H016091	MCGRAW	1071	549	2952	924	123	1.24	6.8	2.63	2.9		2.5	A2A2	CONWAY	LEGACY	44	\$28	\$60
250H015792	LUDLOW	1066	395	2889	879	145	0.54	5.9	2.56	1.1		2.2	A2A2	AHEAD	LEGACY	3	\$35	
250H016497	PACE	1061	391	3154	1012	183	2.28	3.6	2.90	0.3		2.5	A2A2	CONWAY	ZASBERILLA	46	\$38	\$85
250H015958	HYPNOTIC	1056	404	2965	964	129	2.01	5.9	2.72	0.3	0.4	2.2	A2A2	MOONSHINER	RENEGADE	42	\$45	\$90
250H016561	MICAH	1052	347	3043	899	165	1.78	3.8	2.83	0.2		2.8	A2A2	PARFECT	EXCALIBUR	45	\$32	\$65
7H015990	SEBASTIAN	1051	456	2905	906	136	1.35	5.6	2.77	0.2		2.3	A2A2	CONWAY	LEGACY	52	\$25	\$60

GEORGE MILLER

7HO15807 LARS-ACRES GEORGE MILLER-ET

TAOS X LEGACY X JAGGER

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN NASIS: 80FFTR3 BETA CASEIN: A1A2 \$30 RRP \$65 SEXED

BPI: 480 OT: 96 MS: 97 MILKING SPEED: 101 TEMP: 99



CDCB GENETIC EVALUATION 08-23 0 dtrs. 0 herds

HHP\$	1241
TPI	3030
NM\$	1032
PTAM	436
REL.	82
PTA%F	0.23
PTAF	82
PTA%P	0.14
PTAP	53

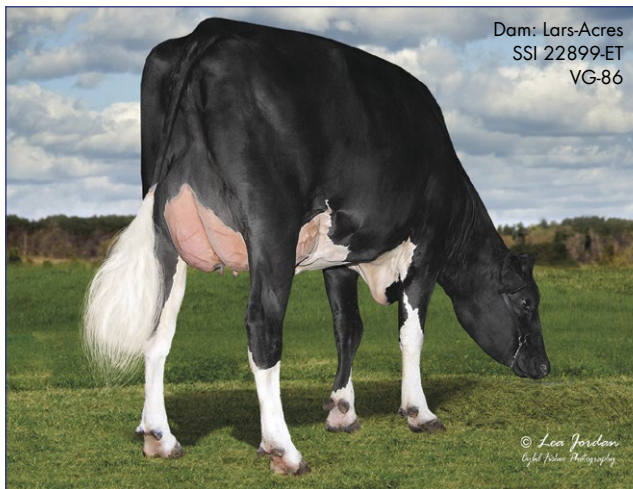
PL	7.5
SCS	2.50
MASTITIS (CDCB)	4.9
MASTITIS (ZOETIS)	112
LAMENESS (ZOETIS)	99
DPR	2.2
SCR/REL.	2.7/83
SCE/REL.	2.7/95
GESTATION LENGTH	1.0

DAM: LARS-ACRES SSI 22899-ET VG-86

1-11 3X 365D 15159 KGM 4.7% 719 KGF 3.6% 543 KGP

MGD: S-SI LA JAGGER 20517-ET GP-81

4-08 3X 308D 18126 KGM 3.7% 679 KGF 3.4% 607 KGP



PHYSICAL TRAIT EVALUATION

PTAT: 0.88 UDC: 1.64 FLC: 0.58 TPI: 3030

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short	Bar chart showing distribution	0.96	Tall
Strength	Frail	Bar chart showing distribution	-0.05	Strong
Body Depth	Shallow	Bar chart showing distribution	-0.80	Deep
Dairy Form	Tight Ribbed	Bar chart showing distribution	-0.87	Open Ribbed
Rump Width	Narrow	Bar chart showing distribution	0.09	Wide
Rump Angle	High Pins	Bar chart showing distribution	0.26	Sloped
Rear Leg (side view)	Posty	Bar chart showing distribution	-0.86	Sickled
Rear Leg (rear view)	Hock-in	Bar chart showing distribution	0.78	Straight
Foot Angle	Low Angle	Bar chart showing distribution	0.88	Steep Angle
Feet & Leg Score	Low	Bar chart showing distribution	0.74	High
Fore Udder	Loose	Bar chart showing distribution	2.72	Strong
Rear Udder Height	Low	Bar chart showing distribution	1.28	High
Rear Udder Width	Narrow	Bar chart showing distribution	0.52	Wide
Udder Cleft	Weak	Bar chart showing distribution	0.99	Strong
Udder Depth	Deep	Bar chart showing distribution	3.11	Shallow
Front Teat Placement	Wide	Bar chart showing distribution	0.75	Close
Rear Teat Placement	Wide	Bar chart showing distribution	0.96	Close
Teat Length	Short	Bar chart showing distribution	-0.10	Long

HAYK

7HO15977 WELCOME-TEL TAOS HAYK-ET

TAOS X TAHITI X SUPERHERO

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN NASIS: 80FFTS2 BETA CASEIN: A1A2 \$35 RRP \$70 SEXED

BPI: 549 OT: 104 MS: 102 MILKING SPEED: 103 TEMP: 103



CDCB GENETIC EVALUATION 08-23 0 dtrs. 0 herds

HHP\$	1257
TPI	3085
NM\$	1028
PTAM	1174
REL.	82
PTA%F	0.17
PTAF	94
PTA%P	0.10
PTAP	65

PL	6.1
SCS	2.57
MASTITIS (CDCB)	4.1
MASTITIS (ZOETIS)	102
LAMENESS (ZOETIS)	91
DPR	1.6
SCR/REL.	-0.1/92
SCE/REL.	2.4/96
GESTATION LENGTH	-1.8

DAM: WELCOME-TEL TAHITI HUMA-ET VG-85

3-04 3X 365D 15790 KGM 4.7% 747 KGF 3.4% 537 KGP

MGD: WELCOME-TEL SUPRHERO HALO-ET



PHYSICAL TRAIT EVALUATION

PTAT: 1.36 UDC: 1.41 FLC: 0.54 TPI: 3085

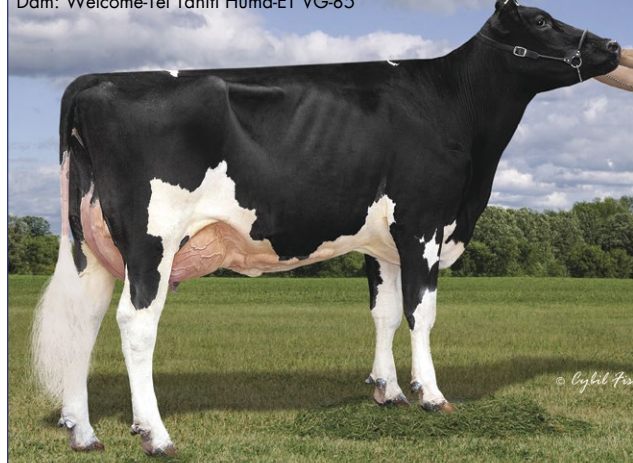
CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short	Bar chart showing distribution	0.88	Tall
Strength	Frail	Bar chart showing distribution	1.03	Strong
Body Depth	Shallow	Bar chart showing distribution	0.52	Deep
Dairy Form	Tight Ribbed	Bar chart showing distribution	-0.10	Open Ribbed
Rump Width	Narrow	Bar chart showing distribution	0.46	Wide
Rump Angle	High Pins	Bar chart showing distribution	-0.18	Sloped
Rear Leg (side view)	Posty	Bar chart showing distribution	-0.48	Sickled
Rear Leg (rear view)	Hock-in	Bar chart showing distribution	0.62	Straight
Foot Angle	Low Angle	Bar chart showing distribution	0.80	Steep Angle
Feet & Leg Score	Low	Bar chart showing distribution	0.71	High
Fore Udder	Loose	Bar chart showing distribution	2.39	Strong
Rear Udder Height	Low	Bar chart showing distribution	1.57	High
Rear Udder Width	Narrow	Bar chart showing distribution	1.50	Wide
Udder Cleft	Weak	Bar chart showing distribution	0.24	Strong
Udder Depth	Deep	Bar chart showing distribution	1.67	Shallow
Front Teat Placement	Wide	Bar chart showing distribution	0.38	Close
Rear Teat Placement	Wide	Bar chart showing distribution	0.28	Close
Teat Length	Short	Bar chart showing distribution	0.35	Long

Dam: Welcome-Tel Tahiti Huma-ET VG-85





CAPTURE GENETIC TRENDS like never before!

"We became a member of the NxGen program to be able to maximise our genetic growth in the herd, and by doing that, create a healthier and more productive herd to remain profitable in the future."

Coenraad Basson, Uilenkraal, Darling, South Africa

The goal of Select Sires' NxGEN program is to provide genetic advantages to dairy producers who are looking for next-level genetic gains. By joining and accepting the terms and conditions of the NxGEN program, members will have earlier access to our most elite genetics, which are widely respected in today's genomic world, and the ability to capture breed-leading genetic trends like never before.



CODE	NAME	HHP\$™	BPI	TPI®	NMS	CFP	UDC	PL	SCS	DPR	SCR	SCE	A2	SIRE	MGS	CONV PRICE	SEXED PRICE	
7H016485	SUNDANCE		1331	493	3240	1249	160	2.20	8.8	2.52	1.9		2.0	A1A2	EARLYBIRD	TRY ME	\$60	\$100
7H016276	SHEEPSTER		1327	468	3181	1212	202	1.06	6.3	2.91	-0.4	-0.2	3.1	A1A2	TROOPER	ACURA	\$50	\$100
7H016644	RIMBOT		1264	360	3140	1233	183	1.59	6.6	2.61	-1.3		1.6	A2A2	RIX	SHELDON	\$45	\$100
7H016282	MIMIC		1229	434	3043	1102	188	0.99	4.6	2.85	0.4		1.6	A1A2	RAYSHEN	JARED	\$50	\$100
7H016396	FELIX		1227	470	3092	1154	159	1.51	7.2	2.63	1.8		2.7	A2A2	DRIVE	EISAKU	\$45	\$90
7H015913	KAHN		1225	348	3117	1176	192	1.49	5.9	2.69	-0.9	0.6	3.5	A2A2	GAMEDAY	LIONEL	\$50	\$100
14H016272	DEWDROP		1210	424	3075	1187	171	0.82	6.4	2.61	0.2		1.7	A2A2	GAMEDAY	ACURA	\$45	\$90
14H016660	MASTER		1209	435	3062	1217	171	1.37	7.3	2.73	-0.9		2.1	A2A2	KASHTON	ACURA	\$45	\$100
7H016487	PAYOUT		1166	241	3068	1112	190	0.86	4.9	2.98	-0.6		2.1	A2A2	PAYOUT	LIONEL	\$50	\$100
7H016527	HOWITZER		1166	417	3100	1191	176	1.52	7.0	2.77	0.0		1.7	A2A2	HUCK	ACURA	\$55	\$95
7H016535	RECHARGE		1119	415	3102	1116	171	1.51	5.6	2.87	0.1		1.8	A2A2	ELON	ACURA	\$45	\$100
14H016391	EASTON		1117	404	3107	1154	157	1.96	6.2	2.71	0.2	1.6	1.7	A2A2	OUTCOME	PURSUIT	\$55	\$90
14H016316	TUBA		1108	277	3075	1095	175	1.08	4.8	2.75	0.6	2.7	1.6	A2A2	OUTCOME	ALPHABET	\$50	\$100
7H016468	PHOENIX		1098	372	3214	1065	210	2.38	3.6	3.04	-1.6		2.3	A2A2	PARFECT	LIONEL	\$45	\$100

PHOENIX

7HO16468 T-SPRUCE PHOENIX 2176-ET

PARFECT X LIONEL X YODER

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T A2A2

HOLSTEIN

NASIS: 80FFVB6 BETA CASEIN: A2A2 \$45 RRP \$100 SEXED

BPI: 372 OT: 104 MS: 105 MILKING SPEED: 103 TEMP: 102



CDCB GENETIC EVALUATION 08-23

		0 dtrs. 0 herds
HHP\$	1098	
TPI	3214	
NM\$	1065	
PTAM	1619	
REL.	82	
PTA%F	0.24	
PTAF	134	
PTA%P	0.09	
PTAP	76	
PL	3.6	
SCS	3.04	
MASTITIS (CDCB)	-0.1	
MASTITIS (ZOETIS)	92	
LAMENESS (ZOETIS)	100	
DPR	-1.6	
SCR/REL.	NA	
SCE/REL.	2.3/63	
GESTATION LENGTH	-0.3	

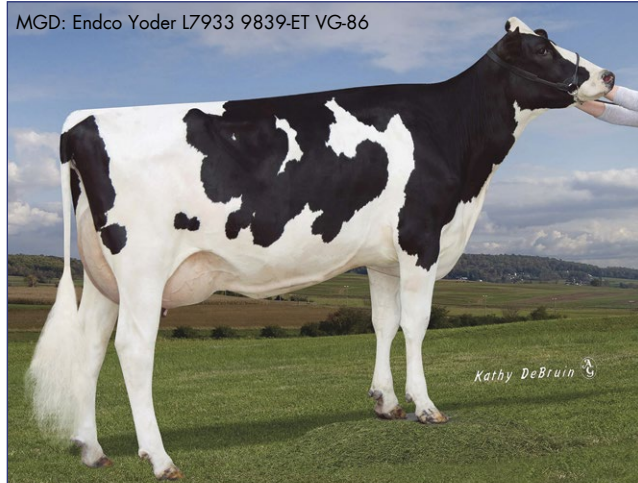
DAM: MERCEDES LIONEL LASS-ET

MGD: ENDCO YODER L7933 9839-ET VG-86

6-07 3X 296D 13327 KGM 4.4% 592 KGF 3.4% 459 KGP



MGD: Endco Yoder L7933 9839-ET VG-86



PHYSICAL TRAIT EVALUATION

PTAT: 2.61 UDC: 2.38 FLC: 1.45 TPI: 3214

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short	██████████	1.60	Tall
Strength	Frail	██████████	1.66	Strong
Body Depth	Shallow	██████████	1.64	Deep
Dairy Form	Tight Ribbed	██████████	2.15	Open Ribbed
Rump Width	Narrow	██████████	2.62	Wide
Rump Angle	High Pins	██████████	-0.84	Sloped
Rear Leg (side view)	Posty	██████████	0.08	Sickled
Rear Leg (rear view)	Hock-in	██████████	2.29	Straight
Foot Angle	Low Angle	██████████	0.79	Steep Angle
Feet & Leg Score	Low	██████████	1.56	High
Fore Udder	Loose	██████████	2.42	Strong
Rear Udder Height	Low	██████████	3.52	High
Rear Udder Width	Narrow	██████████	4.41	Wide
Udder Cleft	Weak	██████████	1.88	Strong
Udder Depth	Deep	██████████	0.61	Shallow
Front Teat Placement	Wide	██████████	1.33	Close
Rear Teat Placement	Wide	██████████	1.85	Close
Teat Length	Short	██████████	0.55	Long

SUNDANCE

7HO16485 S-S-I EARLYBIRD SUNDANCE-ET

EARLYBIRD X TRY ME X NIGHTSKY

TR TP TM TC TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN

NASIS: NA BETA CASEIN: A1A2 \$60 RRP \$100 SEXED

BPI: 493 OT: 100 MS: 104 MILKING SPEED: 104 TEMP: 103



CDCB GENETIC EVALUATION 08-23

		0 dtrs. 0 herds
HHP\$	1331	
TPI	3240	
NM\$	1249	
PTAM	787	
REL.	79	
PTA%F	0.27	
PTAF	107	
PTA%P	0.10	
PTAP	53	
PL	8.8	
SCS	2.52	
MASTITIS (CDCB)	4.6	
MASTITIS (ZOETIS)	110	
LAMENESS (ZOETIS)	98	
DPR	1.9	
SCR/REL.	NA	
SCE/REL.	2.0/62	
GESTATION LENGTH	-1.4	

DAM: T-SPRUCE SSI 12540 1031-ET GP-84

1-10 3X 365D 13463 KGM 4.9% 658 KGF 3.6% 482 KGP

MGD: T-SPRUCE NIGHTSKY 12540-ET GP-83

3-02 3X 365D 13789 KGM 4.4% 607 KGF 3.5% 482 KGP



PHYSICAL TRAIT EVALUATION

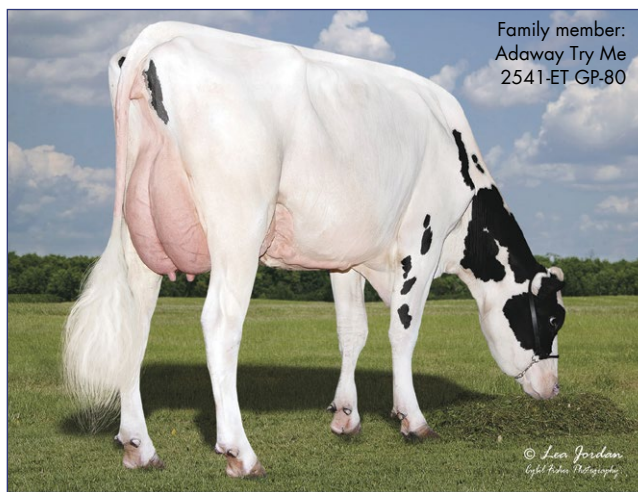
PTAT: 1.82 UDC: 2.20 FLC: 0.10 TPI: 3240

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

78% Rel.

Stature	Short	██████████	1.13	Tall
Strength	Frail	██████████	0.25	Strong
Body Depth	Shallow	██████████	0.22	Deep
Dairy Form	Tight Ribbed	██████████	1.01	Open Ribbed
Rump Width	Narrow	██████████	0.91	Wide
Rump Angle	High Pins	██████████	0.97	Sloped
Rear Leg (side view)	Posty	██████████	-0.39	Sickled
Rear Leg (rear view)	Hock-in	██████████	0.00	Straight
Foot Angle	Low Angle	██████████	0.54	Steep Angle
Feet & Leg Score	Low	██████████	0.42	High
Fore Udder	Loose	██████████	2.44	Strong
Rear Udder Height	Low	██████████	2.73	High
Rear Udder Width	Narrow	██████████	2.84	Wide
Udder Cleft	Weak	██████████	1.50	Strong
Udder Depth	Deep	██████████	1.87	Shallow
Front Teat Placement	Wide	██████████	1.69	Close
Rear Teat Placement	Wide	██████████	1.78	Close
Teat Length	Short	██████████	-0.71	Long



SCR

SCR (Sire Conception Rate)

Sire Conception Rate is not a genetic trait. SCR measures the semen fertility of a bull. An SCR of +1.0 indicates a 1% increase in conception rate when compared to the average sire.



photo by Amy Wright

SCR

CODE #	NAME	HHPS™	BPI	TPI®	NMS	CFP	UDC	PL	SCS	DPR	SCR	SCE	A2	SIRE	MGS	PAGE	CONV PRICE	SX PRICE
7H015807	GEORGE MILLER	1241	480	3030	1032	135	1.64	7.5	2.50	2.2	2.7	2.7	A1A2	TAOS	LEGACY	11	\$30	\$65
14H007796	GRIFF	796	325	2810	803	162	0.64	2.1	3.11	-0.2	2.5	2.2	A2A2	SILVER	SUPERSIRE	3	\$26	\$55
250H015939	PRIVATEER	1031	438	2997	918	130	1.96	6.6	2.86	1.5	2.5	2.3	A2A2	PARFECT	LEGACY	15	\$30	\$65
250H015713	HULLABALOO	741	384	2799	629	108	2.56	3.3	2.69	-0.2	2.5	2.6	A1A1	MAGNITUDE	POSITIVE	41	\$28	\$60
14H015929	CIRRUS-P	947	457	2897	868	134	1.58	5.5	2.93	0.5	2.2	1.8	A2A2	PARFECT	KENobi	15	\$32	\$70
7H016119	PYLER	936	374	2941	890	138	1.79	4.8	2.67	-0.6	2.0	1.8	A2A2	AUSTAD	LEGACY	48	\$36	\$70
7H016116	HARDY	788	360	2923	672	122	3.07	3.5	2.81	-1.3	1.9	2.4	A1A2	PARFECT	ALVAREZ	36	\$34	\$65
14H014464	REEVE-RED	773	340	2599	477	79	0.90	4.2	2.76	1.4	1.8	2.3	A1A2	SAVATORE RC	SILVER	3	\$24	\$60
7H015025	TACITUS	788	386	2787	681	129	1.56	2.7	2.92	0.0	1.8	2.4	A1A2	RENEGADE	HANS	3	\$24	
250H015208	LOGISTICS	703	293	2783	643	110	1.91	2.7	3.00	1.0	1.8	3.2	A1A2	RENEGADE	HELIX	43	\$28	\$55
7H014694	BANJO-P	846	453	2806	641	129	1.45	1.1	2.88	1.1	1.7	2.0	A2A2	BIGHIT P	HEISENBERG	28	\$25	\$55
7H015581	AMAETHON P	235	146	2498	264	69	2.81	1.0	3.01	-1.5	1.7	2.5	A1A2	MIRAND	DOC	3	\$22	\$50
250H012975	PHARO	580	222	2520	377	67	2.08	3.7	2.59	-1.0	1.5	1.9	A2A2	JEDI	BALISTO	3	\$18	
7H015052	ROCKET	864	408	2780	826	104	1.35	6.1	2.54	0.4	1.4	2.7	A2A2	LEGACY	ACHIEVER	3	\$20	
7H015325	HANANS	705	292	2801	559	113	2.86	2.0	2.82	-2.5	1.4	2.7	A2A2	EXCALIBUR	DOC	3	\$25	\$60
7H015634	CADILLAC	451	266	2632	451	84	2.62	2.1	3.02	-1.0	1.3	2.4	A1A2	DOC	KINGBOY	29	\$30	\$65
7H015532	BIG ORBITZ	1092	423	3012	924	181	1.84	2.4	2.62	-0.9	1.1	1.2	A1A1	BIGGELO	GRANITE	3	\$18	
250H014579	HANCOCK	534	320	2715	506	84	3.40	3.0	2.83	-1.9	1.1	2.2	A2A2	DOC	MONTEREY	3	\$28	\$65
7H015825	REBEL-RED	827	409	2831	720	126	2.03	3.6	2.77	-0.5	1.1	2.8	A2A2	RUBELS RED	SEASAW	49	\$30	\$65
7H015023	ANALYST-RED	-275	121	1856	-341	-44	1.76	-0.2	2.77	-1.9	1.1	3.4	A1A2	UNSTOPABULL	BYWAY	3	\$24	\$60

CIRRUS-P

14HO15929 WINSTAR PARFECT CIRRUS-P-ET

PARFECT X KENOBI X DELTA

TR PC TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFTS1

BETA CASEIN: A2A2 \$32 RRP \$70 SEXED

BPI: 457

OT: 102

MS: 102

MILKING SPEED: 101 TEMP: 102



Accelerated Genetics



457 BPI



PGD: Siemers Lmda
Paris 27856-ET EX-91

CDCB GENETIC EVALUATION

08-23 0 dtrs. 0 herds

HHP\$	947
TPI	2897
NM\$	868
PTAM	700
REL.	81
PTA%F	0.20
PTAF	84
PTA%P	0.10
PTAP	50

PL	5.5
SCS	2.93
MASTITIS (CDCB)	2.1
MASTITIS (ZOETIS)	101
LAMENESS (ZOETIS)	99
DPR	0.5
SCR/REL.	2.2/91
SCE/REL.	1.8/95
GESTATION LENGTH	0.4

DAM: WINSTAR KENOBI 5932 P-ET

MGD: SEAGULL-BAY KARAMAE P VG-86

2-02 3X 365D 11480 KGM 5.1% 582 KGF 3.4% 391 KGP



PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short			0.23	Tall
Strength	Frail			0.78	Strong
Body Depth	Shallow			0.41	Deep
Dairy Form	Tight Ribbed			0.14	Open Ribbed
Rump Width	Narrow			1.55	Wide
Rump Angle	High Pins			0.01	Sloped
Rear Leg (side view)	Posty			-0.45	Sickled
Rear Leg (rear view)	Hock-in			1.30	Straight
Foot Angle	Low Angle			0.58	Steep Angle
Feet & Leg Score	Low			0.88	High
Fore Udder	Loose			1.63	Strong
Rear Udder Height	Low			1.76	High
Rear Udder Width	Narrow			2.07	Wide
Udder Cleft	Weak			1.59	Strong
Udder Depth	Deep			0.94	Shallow
Front Teat Placement	Wide			0.59	Close
Rear Teat Placement	Wide			1.42	Close
Teat Length	Short			0.56	Long

PRIVATEER

250HO15939 SANDY-VALLEY P PRIVATEER-ET

PARFECT X LEGACY X RESOLVE

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFTR4

BETA CASEIN: A2A2 \$30 RRP \$65 SEXED

BPI: 438

OT: 96

MS: 101

MILKING SPEED: 102 TEMP: 99



GENEVALS



438 BPI



MGGD: Sandy-Valley Md Pleasure-ET EX-91

CDCB GENETIC EVALUATION

08-23 0 dtrs. 0 herds

HHP\$	1031
TPI	2997
NM\$	918
PTAM	327
REL.	82
PTA%F	0.25
PTAF	84
PTA%P	0.13
PTAP	46

PL	6.6
SCS	2.86
MASTITIS (CDCB)	1.7
MASTITIS (ZOETIS)	95
LAMENESS (ZOETIS)	93
DPR	1.5
SCR/REL.	2.5/90
SCE/REL.	2.3/82
GESTATION LENGTH	1.6

DAM: SANDY-VALLEY LEGCY PIXEL-ET GP-80

2-09 3X 306D 10786 KGM 5.9% 634 KGF 4.0% 435 KGP

MGD: SANDY-VALLEY RSLV PUZZLE-ET EX-90

3-01 3X 365D 13562 KGM 5.0% 673 KGF 3.7% 507 KGP



PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.

Stature	Short			0.92	Tall
Strength	Frail			0.86	Strong
Body Depth	Shallow			0.19	Deep
Dairy Form	Tight Ribbed			0.16	Open Ribbed
Rump Width	Narrow			1.26	Wide
Rump Angle	High Pins			-0.37	Sloped
Rear Leg (side view)	Posty			-1.17	Sickled
Rear Leg (rear view)	Hock-in			2.20	Straight
Foot Angle	Low Angle			1.61	Steep Angle
Feet & Leg Score	Low			1.37	High
Fore Udder	Loose			2.42	Strong
Rear Udder Height	Low			2.43	High
Rear Udder Width	Narrow			2.48	Wide
Udder Cleft	Weak			1.20	Strong
Udder Depth	Deep			1.60	Shallow
Front Teat Placement	Wide			0.49	Close
Rear Teat Placement	Wide			0.78	Close
Teat Length	Short			0.31	Long





Your solution for automated milking systems

RobotPRO identifies sires that transmit the desired traits for robotic milking systems. These sires are selected by focusing on components and milk yield, udder health, longevity and durability, as well as functional udder traits.



ROBOTPRO®



Offspring will be robot-reliable

Use RobotPRO sires to create the next generation of profitable cows for your robotic milking system!



Geared toward critical robot management factors

Sires are selected with emphasis on maximizing the pounds of milk, fat and protein yield per minute of robot time.



Formulated with an emphasis on health and wellness

Expect daughters to perform well with minimal management issues and to transition quickly. Sires have low Somatic Cell Scores (SCS) and high mastitis resistance.

CODE #	NAME	HHPS™	BPI	TPI®	NMS	CFP	UDC	FRONT TEAT PLACE	REAR TEAT PLACE.	TEAT LENGTH	SCR	SCE	A2	SIRE	MGS	PAGE	CONV PRICE	SX PRICE
14H007796	GRIFF	796	325	2810	803	162	0.64	0.07	0.38	1.32	2.5	2.2	A2A2	SILVER	SUPERSIRE	3	\$26	\$55
250H015217	CAPONE	906	466	2832	804	128	1.48	0.93	0.24	1.13		2.1	A2A2	RENEGADE	MODESTY	17	\$36	\$70
7H015790	ISON-P	996	377	2902	776	116	1.54	-0.53	-0.53	1.01	0.2	2.6	A2A2	PARFECT	ALTAZAREK	17	\$30	\$65
7H015219	MOUNTAINEER	865	347	2739	729	109	1.11	0.19	0.22	0.70	0.6	2.3	A2A2	RENEGADE	JEDI	45	\$25	\$50
14H015223	CONWAY	972	437	2959	865	150	1.53	0.59	0.26	0.65	-2.5	2.5	A2A2	RENEGADE	GRANITE	3	\$45	\$90
250H015208	LOGISTICS	703	293	2783	643	110	1.91	0.08	0.25	0.39	1.8	3.2	A1A2	RENEGADE	HELIX	43	\$28	\$55
7H015977	HAYK	1257	549	3085	1028	159	1.41	0.38	0.28	0.35	-0.1	2.4	A1A2	TAOS	TAHITI	11	\$35	\$70
7H016099	AMEN-PP	903	371	2835	808	114	1.66	-0.29	-0.18	0.34	0.3	2.6	A2A2	LUSTER-P	DRASIC-P	27	\$28	\$70
250H015939	PRIVATEER	1031	438	2997	918	130	1.96	0.49	0.78	0.31	2.5	2.3	A2A2	PARFECT	LEGACY	15	\$30	\$65
250H015963	ALADDIN-P	931	431	2879	774	130	2.00	0.21	0.77	0.27		2.0	A1A2	PARFECT	DRASIC-P	27	\$28	\$60
7H015770	ULYSSES	984	473	2943	895	151	1.47	0.54	0.62	0.21		2.3	A1A2	TAOS	LEGACY	54	\$24	\$55
250H016537	HAVEFUN-RED	915	272	2903	903	122	1.55	0.65	0.10	0.14		2.0	A2A2	RANGER-RED	MARK *RC	38	\$30	\$65
7H016303	REWARD-RED	921	417	2801	816	131	1.16	0.34	0.48	0.12	0.3	2.0	A1A2	TROJAN*RC	SIMPLICITY-P*RC	49	\$34	\$65
250H015040	REMEDY	942	370	2922	800	140	2.22	0.85	0.91	0.09		2.3	A1A1	RENEGADE	SLAMDUNK	3	\$35	\$75
7H014694	BANJO-P	846	453	2806	641	129	1.45	-0.39	-0.73	0.03	1.7	2.0	A2A2	BIGHIT P	HEISENBERG	28	\$25	\$55
7H015807	GEORGE MILLER	1241	480	3030	1032	135	1.64	0.75	0.96	-0.10	2.7	2.7	A1A2	TAOS	LEGACY	11	\$30	\$65
14H016393	ORGANIC	1253	417	3006	1185	122	0.93	-0.09	-0.05	-0.16		1.7	A2A2	MASSEY	PURSUIT	23	\$25	\$55
7H015990	SEBASTIAN	1051	456	2905	906	136	1.35	0.16	-0.24	-0.17		2.3	A2A2	CONWAY	LEGACY	52	\$25	\$60
250H016074	FIGARO	1017	369	3066	974	145	2.52	0.44	0.57	-0.23	0.5	2.4	A1A2	PARFECT	COFFEE	33	\$45	\$75
7H016071	SAHARA	1124	542	2959	992	134	1.34	0.75	0.75	-0.32	-0.1	1.9	A2A2	ROZLINE	LEGACY	19	\$32	\$65

CAPONE

25HO15217 REGAN-DANHOF CAPONE-ET

RENEGADE X MODESTY X JEDI

TR TP TM TC TY TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFSCM **BETA CASEIN:** A2A2 **\$36 RRP \$70 SEXED**

BPI: 466 OT: 106 MS: 105 MILKING SPEED: 101 TEMP: 101



466 BPI



IB-M/USA

08-23 231 dtrs. 132 herds

HHP\$	906
TPI	2832
NM\$	804
PTAM	1598
REL.	90
PTA%F	0.01
PTAF	63
PTA%P	0.05
PTAP	65

PL	4.0
SCS	2.99
MASTITIS (CDCB)	1.3
MASTITIS (ZOETIS)	101
LAMENESS (ZOETIS)	103
DPR	-0.7
SCR/REL.	NA
SCE/REL.	2.1/83
GESTATION LENGTH	-1.2

DAM: REGAN-DANHOF M CRIMSON-ET VG-86

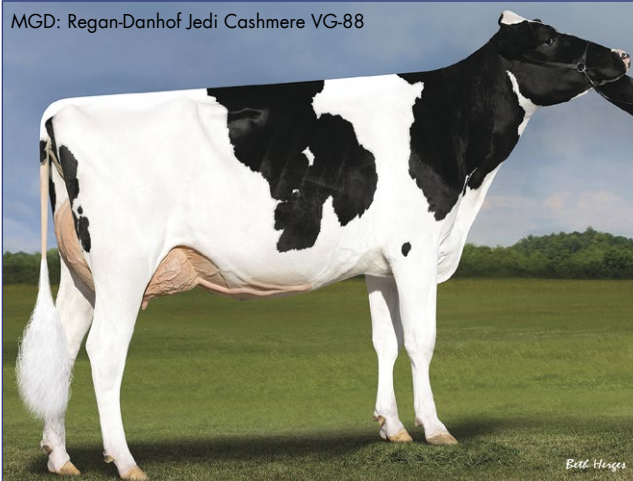
3-10 3X 365D 15894 KGM 4.4% 706 KGF 3.2% 516 KGP

MGD: REGAN-DANHOF JEDI CASHMERE VG-88

2-04 2X 365D 15508 KGM 4.1% 636 KGF 3.2% 496 KGP



MGD: Regan-Danhof Jedi Cashmere VG-88



PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-23

82 dtrs. 53 herds

84% Rel.

PTAT: 1.91 UDC: 1.48 FLC: 1.14 TPI: 2832

Stature	Short	1.46	Tall
Strength	Frail	0.20	Strong
Body Depth	Shallow	0.65	Deep
Dairy Form	Tight Ribbed	1.82	Open Ribbed
Rump Width	Narrow	0.49	Wide
Rump Angle	High Pins	0.57	Sloped
Rear Leg (side view)	Posty	0.59	Sickled
Rear Leg (rear view)	Hock-in	1.76	Straight
Foot Angle	Low Angle	0.87	Steep Angle
Feet & Leg Score	Low	1.30	High
Fore Udder	Loose	1.80	Strong
Rear Udder Height	Low	2.26	High
Rear Udder Width	Narrow	2.11	Wide
Udder Cleft	Weak	0.90	Strong
Udder Depth	Deep	1.51	Shallow
Front Teat Placement	Wide	0.93	Close
Rear Teat Placement	Wide	0.24	Close
Teat Length	Short	1.13	Long

ISON-P

7HO15790 HOUIN SSI PARFECT ISON-P-ET

PARFECT X ZAREK X REASON

TR PC TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFTLO **BETA CASEIN:** A2A2 **\$30 RRP \$65 SEXED**

BPI: 377 OT: 101 MS: 98 MILKING SPEED: 102 TEMP: 101



CDCB GENETIC EVALUATION

08-23

0 dtrs. 0 herds

HHP\$	996
TPI	2902
NM\$	776
PTAM	709
REL.	82
PTA%F	0.15
PTAF	70
PTA%P	0.08
PTAP	46

PL	5.9
SCS	2.78
MASTITIS (CDCB)	2.8
MASTITIS (ZOETIS)	108
LAMENESS (ZOETIS)	96
DPR	1.4
SCR/REL.	0.2/95
SCE/REL.	2.6/93
GESTATION LENGTH	0.1

DAM: S-S-I HD 12077 354-ET GP-83

2-00 3X 305D 12329 KGM 3.8% 470 KGF 3.4% 417 KGP

MGD: S-S-I REASON 11749 12077-ET



5th dam: S-S-I Suprsire Miri 8679-ET EX-90



PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

PTAT: 2.03 UDC: 1.54 FLC: 1.00 TPI: 2902

Stature	Short	1.89	Tall
Strength	Frail	1.43	Strong
Body Depth	Shallow	1.02	Deep
Dairy Form	Tight Ribbed	0.39	Open Ribbed
Rump Width	Narrow	1.93	Wide
Rump Angle	High Pins	-0.13	Sloped
Rear Leg (side view)	Posty	0.40	Sickled
Rear Leg (rear view)	Hock-in	1.78	Straight
Foot Angle	Low Angle	1.03	Steep Angle
Feet & Leg Score	Low	1.22	High
Fore Udder	Loose	2.94	Strong
Rear Udder Height	Low	1.97	High
Rear Udder Width	Narrow	1.76	Wide
Udder Cleft	Weak	0.13	Strong
Udder Depth	Deep	2.70	Shallow
Front Teat Placement	Wide	-0.53	Close
Rear Teat Placement	Wide	-0.53	Close
Teat Length	Short	1.01	Long



Healthy cows produce more

Mastitis ResistantPRO designates sires which excel in multiple indicators of mastitis resistance and are more likely to deliver genetic improvement. Mastitis ResistantPRO uses a combination of CDCB Mastitis Resistance, CDCB Somatic Cell Score (SCS) and Zoetis Mastitis Resistance.



¹Preventive Veterinary Medicine, Vol. 122, Issue 3, 12/2015, Pages 257-264. ²National Animal Health Monitoring System, 2014. 04/2023 CDCB/Zoetis



Avoid costly mastitis cases and save money

A case of clinical mastitis in the first 30 days of lactation can result in an economic loss of \$444 (\$128 in direct costs and \$316 in indirect costs), including loss of future milk production, premature culling and replacement loss, and future reproductive loss¹.



Reduce waste milk and keep valuable replacements in the herd

Mastitis is a leading reason for culling, especially in cows beyond the first lactation. The most common clinical diseases in cows reported by producers is mastitis (24.8 percent of cows)². Fewer mastitis cases means less discarded milk and reduced treatment cost in all management systems.



Lower antimicrobial use

Over twenty percent of all lactating dairy cows receive antibiotic therapy for clinical mastitis each year and many cows receive intramammary infusions as they go dry². Improving genetic merit for mastitis resistance will reduce use of antimicrobials.



A genetic solution to mastitis resistance

Sires that excel in multiple indicators of mastitis resistance are more likely to deliver genetic improvement. Mastitis ResistantPRO uses a combination of CDCB Mastitis Resistance, CDCB Somatic Cell Score (SCS) and Zoetis Mastitis Resistance genomic evaluations.

CODE #	NAME	HHP\$™	BPI	TPI®	NMS	CFP	UDC	SCS	Z_MAST	MAST	SCR	SCE	A2	SIRE	MGS	PAGE	CONV PRICE	SX PRICE
7H013981	FREEBORN	830	537	2575	662	89	1.03	2.48	109	4.2		2.9	A2A2	BANDARES	KINGBOY	3	\$20	\$45
7H015807	GEORGE MILLER	1241	480	3030	1032	135	1.64	2.50	112	4.9	2.7	2.7	A1A2	TAOS	LEGACY	11	\$30	\$65
14H016393	ORGANIC	1253	417	3006	1185	122	0.93	2.53	110	5.5		1.7	A2A2	MASSEY	PURSUIT	23	\$25	\$55
7H016163	BURGOON	1198	441	2975	1061	133	0.92	2.54	112	6.7	0.9	1.7	A2A2	MASSEY	RENEGADE	3	\$34	\$75
250H016101	LANCASTER	1133	541	2998	1094	140	1.58	2.54	102	3.4		2.0	A2A2	GAMEDAY	LEGACY	3	\$24	\$60
7H016071	SAHARA	1124	542	2959	992	134	1.34	2.55	105	4.3	-0.1	1.9	A2A2	ROZLINE	LEGACY	19	\$32	\$65
250H015792	LUDLOW	1066	395	2889	879	145	0.54	2.56	106	3.5		2.2	A2A2	AHEAD	LEGACY	3	\$35	
7H015977	HAYK	1257	549	3085	1028	159	1.41	2.57	102	4.1	-0.1	2.4	A1A2	TAOS	TAHITI	11	\$35	\$70
250H016336	BIG SUR	1097	554	2939	924	114	1.91	2.57	106	4.4		1.8	A2A2	REGAL	LEGACY	28	\$28	\$60
14H016476	TOMBSTONE	1174	561	2995	1055	146	1.22	2.59	111	4.8		1.5	A2A2	MONTEVERDI	MAXIMUS	9	\$28	
250H016310	MAX	1100	493	2966	1009	130	1.30	2.60	110	4.3		1.5	A2A2	REGAL	BIG AL	3	\$35	
250H016290	BLAKELY	1018	467	3019	887	138	2.42	2.60	104	2.7		2.4	A2A2	GAMEDAY	POPSTAR	19	\$30	\$65
7H016099	AMEN-PP	903	371	2835	808	114	1.66	2.60	103	2.5	0.3	2.6	A2A2	LUSTER-P	DRASIC-P	27	\$28	\$70
7H016067	ENCLAVE	1146	499	2993	1020	142	1.67	2.61	108	3.9	-0.4	1.7	A2A2	REGAL	LEGACY	31	\$30	\$65
14H015812	MUFASA	1022	478	2854	972	114	1.44	2.61	104	3.2		2.0	A2A2	LEGACY	ACHIEVER	23	\$25	\$55
7H015532	BIG ORBITZ	1092	423	3012	924	181	1.84	2.62	108	2.7	1.1	1.2	A1A1	BIGGELO	GRANITE	3	\$18	
14H016036	BART	1186	452	2976	1063	154	0.81	2.63	108	3.9		2.2	A2A2	MASSEY	RENEGADE	3	\$35	
14H016091	MCGRAW	1071	549	2952	924	123	1.24	2.63	105	3.7		2.5	A2A2	CONWAY	LEGACY	44	\$28	\$60
250H014465	RONALD*RC	708	449	2655	630	57	1.91	2.64	101	2.1	0.1	1.7	A1A1	SVLAVORE RC	SILVER	3	\$32	\$65
250H013531	TOTEM	762	318	2761	670	117	1.92	2.67	106	2.3	-0.5	2.7	A1A2	MILLINGTON	JACEY	3	\$26	\$65

BLAKELY

250HO16290 WESTCOAST GD BLAKELY-ET

GAMEDAY X POPSTAR X TOPNOTCH

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 70FFU75

BETA CASEIN: A2A2 \$30 RRP \$65 SEXED

BPI: 467

OT: 104

MS: 106

MILKING SPEED: 102 TEMP: 101

DAM: WESTCOAST POPSTR SIL6827 8977 VG-85

MGD: WESTCOAST TOPNTCH SIL4774 6827



467 BPI



CDCB GENETIC EVALUATION 08-23 0 dtrs. 0 herds

HHP\$	1018	PL	5.6
TPI	3019	SCS	2.60
NM\$	887	MASTITIS (CDCB)	2.7
PTAM	553	MASTITIS (ZOETIS)	104
REL.	81	LAMENESS (ZOETIS)	98
PTA%F	0.27	DPR	0.3
PTAF	97	SCR/REL.	NA
PTA%P	0.08	SCE/REL.	2.4/63
PTAP	41	GESTATION LENGTH	-1.3



Dam: Westcoast Popstr Sil6827 8977 VG-85



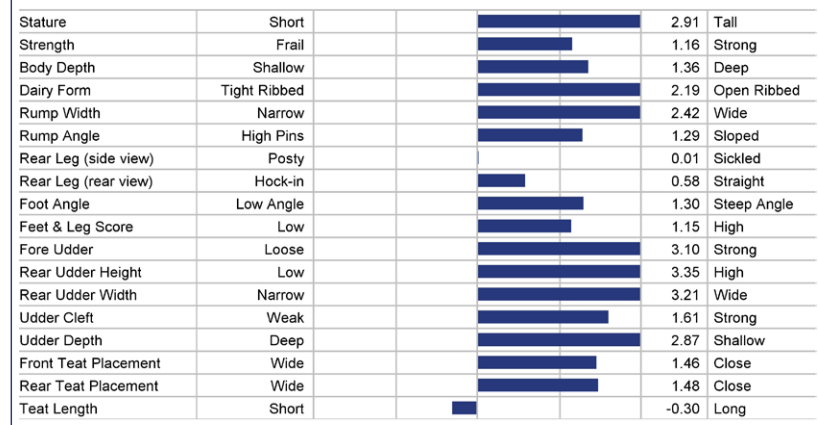
PHYSICAL TRAIT EVALUATION

PTAT: 2.81 UDC: 2.42 FLC: 0.46 TPI: 3019

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

79% Rel.



SAHARA

7HO16071 OCD ROZLINE SAHARA-ET

ROZLINE X LEGACY X RESOLVE

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFUCN

BETA CASEIN: A2A2 \$32 RRP \$65 SEXED

BPI: 542

OT: 100

MS: 100

MILKING SPEED: 99 TEMP: 102

DAM: OCD LEGACY SOY 52732-ET VG-88

2-06 3X 300D 14157 KGM 4.0% 566 KGF 3.2% 450 KGP

MGD: OCD RESOLVE SOY 44699-ET VG-85

4-05 3X 278D 13485 KGM 3.8% 511 KGF 3.3% 444 KGP



542 BPI



CDCB GENETIC EVALUATION 08-23 0 dtrs. 0 herds

HHP\$	1124	PL	6.6
TPI	2959	SCS	2.55
NM\$	992	MASTITIS (CDCB)	4.3
PTAM	377	MASTITIS (ZOETIS)	105
REL.	82	LAMENESS (ZOETIS)	94
PTA%F	0.27	DPR	1.3
PTAF	90	SCR/REL.	-0.1/86
PTA%P	0.11	SCE/REL.	1.9/74
PTAP	44	GESTATION LENGTH	-1.2



PGD: Siemers Frzld Roz 28450-ET VG-88



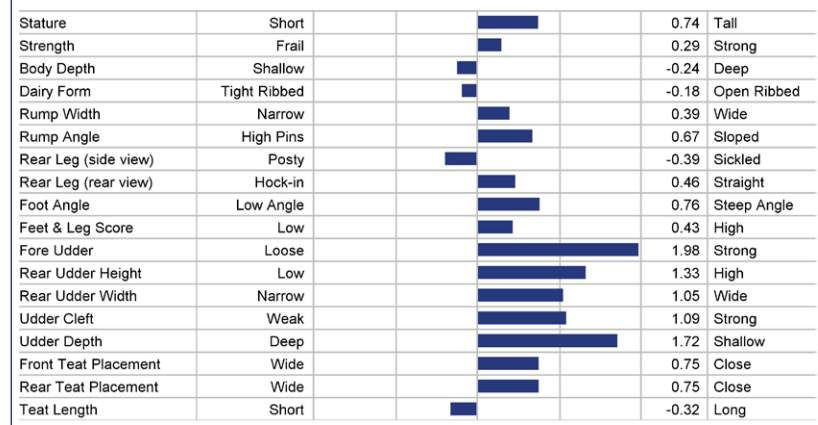
PHYSICAL TRAIT EVALUATION

PTAT: 1.11 UDC: 1.34 FLC: 0.31 TPI: 2959

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

79% Rel.



DPR CE

DPR (Daughter Pregnancy Rate)

DPR is the measure of the cow's ability to begin cycling, show estrus, conceive and maintain pregnancy. A DPR of +1.0 equates to 4 fewer days open. With the need for more heifer calves for export and genetic gain, cows with a higher DPR are a great option for sexed semen.

SCE (Sire Calving Ease)

Sires that can be used with confidence for easier calvings, the lower the calving ease score the easier the expected calving. Currently 2.3 SCE is considered breed average. Listed below are some of our most elite SCE bulls, with plenty more identified within the directory.



photo by Amy Wright

DPR

CODE #	NAME	HHP\$™	BPI	TPI®	NMS	CFP	UDC	PL	SCS	DPR	SCR	SCE	A2	SIRE	MGS	PAGE	CONV PRICE	SX PRICE
14H016393	ORGANIC	1253	417	3006	1185	122	0.93	9.9	2.53	3.4		1.7	A2A2	MASSEY	PURSUIT	23	\$25	\$55
7H016080	LUXURY	995	467	2924	927	125	1.05	5.9	2.86	2.9		1.8	A1A2	SUPERCHARGE	RENEGADE	44	\$28	
14H016091	MCGRAW	1071	549	2952	924	123	1.24	6.8	2.63	2.9		2.5	A2A2	CONWAY	LEGACY	44	\$28	\$60
7H013811	SANDOR	516	416	2307	288	43	-0.02	1.4	2.70	2.8		1.6	A1A1	ALLTIME	MONTRROSS	3	\$10	
7H015112	TAOS	1027	470	2952	820	130	1.51	5.8	2.78	2.4	-0.7	2.4	A1A2	RENEGADE	JEDI	53	\$40	\$75
14H016585	VULCAN	1081	578	3001	1081	126	1.58	7.5	2.60	2.2		1.8	A2A2	GREYCUP	MAXIMUS	9	\$30	\$65
7H015807	GEORGE MILLER	1241	480	3030	1032	135	1.64	7.5	2.50	2.2	2.7	2.7	A1A2	TAOS	LEGACY	11	\$30	\$65
14H015812	MUFASA	1022	478	2854	972	114	1.44	6.6	2.61	2.2		2.0	A2A2	LEGACY	ACHIEVER	23	\$25	\$55
7H016163	BURGOON	1198	441	2975	1061	133	0.92	7.5	2.54	2.0	0.9	1.7	A2A2	MASSEY	RENEGADE	3	\$34	\$75
14H015312	CHEESE	860	324	2720	832	109	1.02	5.2	2.81	1.8		2.0	A2A2	LEGACY	DELTA	23	\$25	\$55
14H016102	CANDY-PP	810	405	2729	737	98	1.29	5.2	2.81	1.6	0.5	2.1	A2A2	EXTRA-P	LUSTER-P	29	\$28	\$55
7H015977	HAYK	1257	549	3085	1028	159	1.41	6.1	2.57	1.6	-0.1	2.4	A1A2	TAOS	TAHITI	11	\$35	\$70
25H015939	PRIVATEER	1031	438	2997	918	130	1.96	6.6	2.86	1.5	2.5	2.3	A2A2	PARFECT	LEGACY	15	\$30	\$65
25H015547	SONNY	703	364	2778	678	125	1.87	1.9	3.05	1.4		1.5	A2A2	SPARTACUS	ALCOVE	21	\$26	\$55
25H016310	MAX	1100	493	2966	1009	130	1.30	7.2	2.60	1.4		1.5	A2A2	REGAL	BIG AL	3	\$35	
14H014464	REEVE-RED	773	340	2599	477	79	0.90	4.2	2.76	1.4		2.3	A1A2	SAVATORE RC	SILVER	3	\$24	\$60
7H015790	ISON-P	996	377	2902	776	116	1.54	5.9	2.78	1.4	0.2	2.6	A2A2	PARFECT	ALTAZAREK	17	\$30	\$65
7H016071	SAHARA	1124	542	2959	992	134	1.34	6.6	2.55	1.3	-0.1	1.9	A2A2	ROZLINE	LEGACY	19	\$32	\$65
25H014465	RONALD*RC	708	449	2655	630	57	1.91	5.8	2.64	1.3	0.1	1.7	A1A1	SAVATORE RC	SILVER	3	\$32	\$65
7H014985	RUPERT	1010	392	2960	967	171	0.82	4.1	3.02	1.2	-0.7	2.5	A2A2	RENEGADE	MATTERS	3	\$26	

SCE

CODE #	NAME	HHP\$	BPI	NMS	CFP	UDC	PL	SCS	DPR	SCR	SCE	GL	A2	SIRE	MGS	PAGE	CONV PRICE	SX PRICE
7H015532	BIG ORBITZ	1092	423	924	181	1.84	2.4	2.62	-0.9	1.1	1.2	-1.4	A1A1	BIGGELO	GRANITE	3	\$18	
25H014835	COBALT	557	332	517	125	1.50	-0.6	3.12	0.0		1.4	-3.3	A1A2	TARRINO	JEDI	3	\$18	
25H014853	RONDO	620	369	541	95	1.50	2.8	2.92	-0.1	0.6	1.4	-2.4	A2A2	RIO	MODESTY	51	\$18	\$45
25H015547	SONNY	703	364	678	125	1.87	1.9	3.05	1.4		1.5	-3.1	A2A2	SPARTACUS	ALCOVE	21	\$26	\$55
25H016310	MAX	1100	493	1009	130	1.30	7.2	2.60	1.4		1.5	-3.3	A2A2	REGAL	BIG AL	3	\$35	
7H014163	DRASTIC-P	635	457	582	68	0.85	3.8	2.66	0.8	0.7	1.5	-2.9	A2A2	BANDARES	POWERBALL-P	3	\$18	
25H015397	HOMECOMING	661	405	691	108	2.55	2.2	3.11	0.4	-0.1	1.5	-2.1	A2A2	SPARTACUS	DELTA	21	\$30	\$65
7H015463	LENNOX	833	415	769	107	2.14	4.6	2.74	0.2		1.5	-2.3	A1A2	LEGACY	ROLAN	3	\$18	
14H016476	TOMBSTONE	1174	561	1055	146	1.22	7.0	2.59	0.2		1.5	-3.1	A2A2	MONTVERDI	MAXIMUS	9	\$28	\$65
7H013811	SANDOR	516	416	288	43	-0.02	1.4	2.70	2.8		1.6	-0.9	A1A1	ALLTIME	MONTRROSS	3	\$10	
25H016388	HANSKE-P	661	391	710	114	2.69	2.4	3.02	0.7		1.6	-0.7	A2A2	HOMECOMING	LUSTER-P	35	\$36	\$70
14H016393	ORGANIC	1253	417	1185	122	0.93	9.9	2.53	3.4		1.7	-0.1	A2A2	MASSEY	PURSUIT	23	\$25	\$55
7H016163	BURGOON	1198	441	1061	133	0.92	7.5	2.54	2.0	0.9	1.7	-1.5	A2A2	MASSEY	RENEGADE	3	\$34	\$75
25H014465	RONALD*RC	708	449	630	57	1.91	5.8	2.64	1.3	0.1	1.7	-1.9	A1A1	SAVATORE RC	SILVER	3	\$32	\$65
7H016067	ENCLAVE	1146	499	1020	142	1.67	7.1	2.61	0.5	-0.4	1.7	-2.4	A2A2	REGAL	LEGACY	31	\$30	\$65
25H014048	MOEMONEY	584	405	499	52	1.48	3.6	2.49	0.4	0.9	1.7	-1.5	A2A2	BANDARES	KINGBOY	3	\$12	
7H015524	HANDSHAKE	670	422	546	100	2.53	1.9	2.94	0.1	-1.3	1.7	-0.5	A2A2	TROPIC	DELTA-LAMBDA	3	\$24	\$55
14H014893	ULMER	795	366	705	129	0.38	2.7	2.81	-0.5		1.7	-2.2	A1A2	FASCINATOR	ALTATOPSHOT	3	\$12	
14H007801	HAROLDO	517	219	535	82	0.92	1.0	2.81	-0.9		1.7	-3.4	A2A2	ALTASPRING	SUPERSIRE	3	\$12	
7H016080	LUXURY	995	467	927	125	1.05	5.9	2.86	2.9		1.8	-1.4	A1A2	SUPERCHARGE	RENEGADE	44	\$28	

HOMECOMING

250HO15397 AOT HOMECOMING-ET

SPARTACUS X DELTA X DAY

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFT B2

BETA CASEIN: A2A2 \$30 RRP \$65 SEXED

BPI: 405 OT: 105 MS: 107 MILKING SPEED: 105 TEMP: 102



405 BPI



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	661	PL	2.2
TPI	2777	SCS	3.11
NM\$	691	MASTITIS (CDCB)	0.3
PTAM	644	MASTITIS (ZOETIS)	99
REL.	83	LAMENESS (ZOETIS)	97
PTA%F	0.16	DPR	0.4
PTAF	71	SCR/REL.	-0.1/97
PTA%P	0.06	SCE/REL.	1.5/99
PTAP	37	GESTATION LENGTH	-2.1

DAM: COOKIECUTTER DTA HABITAN-ET EX-90
2-04 3X 365D 16456 KGM 4.7% 774 KGF 3.2% 520 KGP

MGD: COOKIECUTTER DAY HALEY-ET VG-88
3-03 3X 365D 14470 KGM 4.4% 635 KGF 3.2% 468 KGP



Dam: Cookiecutter Dta Habitans-ET EX-90



PHYSICAL TRAIT EVALUATION

PTAT: 2.80 UDC: 2.55 FLC: 0.31 TPI: 2777

CDCB/HA Genetic Eval. 08-23
0 dtrs. 0 herds
82% Rel.

Stature	Short		1.75	Tall
Strength	Frail		0.72	Strong
Body Depth	Shallow		1.58	Deep
Dairy Form	Tight Ribbed		2.49	Open Ribbed
Rump Width	Narrow		1.72	Wide
Rump Angle	High Pins		-0.05	Sloped
Rear Leg (side view)	Posty		1.46	Sickled
Rear Leg (rear view)	Hock-in		-0.10	Straight
Foot Angle	Low Angle		0.65	Steep Angle
Feet & Leg Score	Low		0.93	High
Fore Udder	Loose		3.36	Strong
Rear Udder Height	Low		3.26	High
Rear Udder Width	Narrow		2.83	Wide
Udder Cleft	Weak		1.84	Strong
Udder Depth	Deep		2.49	Shallow
Front Teat Placement	Wide		1.82	Close
Rear Teat Placement	Wide		1.64	Close
Teat Length	Short		-0.75	Long

SONNY

250HO15547 OCD SPARTACUS SONNY-ET **A2A2**

SPARTACUS X ALCOVE X EXPRESSO

TR TP TM TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN NASIS: 80FFTA8 BETA CASEIN: A2A2 \$26 RRP \$55 SEXED

BPI: 364 OT: 103 MS: 105 MILKING SPEED: 101 TEMP: 99



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	703	PL	1.9
TPI	2778	SCS	3.05
NM\$	678	MASTITIS (CDCB)	-0.9
PTAM	682	MASTITIS (ZOETIS)	94
REL.	82	LAMENESS (ZOETIS)	97
PTA%F	0.20	DPR	1.4
PTAF	83	SCR/REL.	NA
PTA%P	0.07	SCE/REL.	1.5/82
PTAP	42	GESTATION LENGTH	-3.1

DAM: OCD ALCOVE SUNSUE 45938-ET
2-03 3X 97D 2971 KGM % 112 KGF % 97 KGP

MGD: OCD EXPRESS SUNSUE 38039-ET VG-85
3-06 3X 315D 13617 KGM 4.0% 545 KGF 3.3% 452 KGP



PHYSICAL TRAIT EVALUATION

PTAT: 1.37 UDC: 1.87 FLC: 0.05 TPI: 2778

CDCB/HA Genetic Eval. 08-23
0 dtrs. 0 herds
80% Rel.

Stature	Short		0.44	Tall
Strength	Frail		0.43	Strong
Body Depth	Shallow		0.65	Deep
Dairy Form	Tight Ribbed		0.93	Open Ribbed
Rump Width	Narrow		0.97	Wide
Rump Angle	High Pins		-0.16	Sloped
Rear Leg (side view)	Posty		1.43	Sickled
Rear Leg (rear view)	Hock-in		-0.26	Straight
Foot Angle	Low Angle		-0.16	Steep Angle
Feet & Leg Score	Low		0.33	High
Fore Udder	Loose		1.71	Strong
Rear Udder Height	Low		2.84	High
Rear Udder Width	Narrow		2.28	Wide
Udder Cleft	Weak		0.91	Strong
Udder Depth	Deep		1.14	Shallow
Front Teat Placement	Wide		0.47	Close
Rear Teat Placement	Wide		0.56	Close
Teat Length	Short		-0.16	Long

PGD: K-Manor D Sagacious 487-ET VG-88





OUR EXTENSIVE USE OF GENOMICS AND AN INTENTIONAL APPROACH TO CREATING GRAZING-SPECIFIC BULLS MEANS

**FASTER GROWTH TO
ACCELERATE YOUR
HERD'S PROGRESS.**



CRAIG ROBERTSON NEW ZEALAND "The size and nature of the US dairy population has enabled us to make genetic gains that have not been seen in grazing markets before. As US technology and research continues to lead the world, this rate of genetic improvement will continue to increase. The ability to select and breed sires based on quantified and scientifically backed Health & Wellness traits adds value to our customer's herds. Sires that breed easily managed and efficient-sized cows, who convert grass into volumes of high component milk that don't need high amounts of supplement to be profitable producers from grass and get in-calf within the mating season, is what we're striving for and what GrazingPRO gives us." **GENERAL MANAGER, WORLD WIDE SIRES NEW ZEALAND. 5 YEARS EXPERIENCE**



JEFF ZIEGLER USA "GrazingPRO® does a nice job of representing the entire grazing segment. Yet, we all know there are, and likely always will be, variations of interest within the GrazingPRO® designees. Utilizing the Zoetis health traits, along with the CDCB traits, is the most ideal way to provide an answer to breeding for grazing systems. Mastitis resistance at 5% of the GrazingPRO® index may seem minor, yet so many other health and repro traits need to be incorporated, and most all have a positive correlation to mastitis, you will actually receive an indirect positive response to mastitis, even without directly selecting for it. Production is where some major differences in the use of the GrazingPRO® index will occur. Percent components as well as yield has varying acceptability levels, so there is no "one size fits all" answer. GrazingPRO® today does a nice job of finding the sweet spot of these various ideals. Any time we can show the genetic response by grouping bulls based on the index that makes them succeed, is the proof that the index is delivering as promised." **VICE PRESIDENT DAIRY CATTLE BREEDING, SELECT SIRES, INC. 38 YEARS EXPERIENCE**



PAUL MEADE SOUTH AFRICA "Our goal is to breed 'Warrior Cows': low intervention profitable producers. Local grazing herds require the shorter, wider kind of cow that holds condition. She must have a quality mammary system with superior udder health and excellent mobility to get to and from the pasture. The seasonally calved cow must be fertile; she must also be an efficient converter of grass to high-solids milk and do this year after year after year. It is in longevity (dependent on fertility) that dairy profitability depends. GrazingPRO helps to achieve that goal."

GENETIC ADVISOR, WORLD WIDE SIRES SOUTH AFRICA. 27 YEARS EXPERIENCE



CONOR MORLEY IRELAND "The ability to survive a block-calving low-input grass-based system requires many traits, but a key trait is fertility. High DPR WWS sires have continually demonstrated their ability to deliver high fertility in Irish grazing conditions. The ideal grazing cow for Ireland must survive in a 365-380-day calving block and maintain that each year for 5+ lactations and produce more kgs of milk solids than kgs of liveweight. Her milk solids production must be driven from high percents rather than high milk volume. She must survive low levels of concentrate inputs, ideally with low stature and high body condition and outperform other grass-based genetics on genetic traits like mastitis and lameness. We get all this with GrazingPRO."

MANAGING DIRECTOR, WORLD WIDE SIRES IRELAND. 11 YEARS EXPERIENCE

GROUNDED IN SCIENCE. BACKED BY PRACTICAL EXPERIENCE.

CODE	NAME	HHP\$	BPI	GrazingPRO	STATURE	CFP	UDC	PL	SCS	DPR	SCR	SCE	A2	SIRE	MGS	PAGE	PRICE	SX PRICE
14H015812	MUFASA	1022	478	1283	-1.49	114	1.44	6.6	2.61	2.2		2.0	A2A2	LEGACY	ACHIEVER	23	\$25	\$55
25H016101	LANCASTER	1133	541	1178	-0.48	140	1.58	7.1	2.54	0.9		2.0	A2A2	GAMEDAY	LEGACY	3	\$24	\$60
14H016091	MCGRAW	1071	549	1109	0.76	123	1.24	6.8	2.63	2.9		2.5	A2A2	CONWAY	LEGACY	44	\$28	\$60
14H016393	ORGANIC	1253	417	1105	-0.29	122	0.93	9.9	2.53	3.4		1.7	A2A2	MASSEY	PURSUIT	23	\$25	\$55
25H016310	MAX	1100	493	1080	-0.3	130	1.30	7.2	2.60	1.4		1.5	A2A2	REGAL	BIG AL	3	\$35	
14H015312	CHEESE	860	324	1043	-1.89	109	1.02	5.2	2.81	1.8		2.0	A2A2	LEGACY	DELTA	23	\$25	\$55
7H016163	BURGOON	1198	441	1020	0.44	133	0.92	7.5	2.54	2.0	0.9	1.7	A2A2	MASSEY	RENEGADE	3	\$34	\$75
7H015807	GEORGE MILLER	1241	480	1014	0.96	135	1.64	7.5	2.50	2.2	2.7	2.7	A1A2	TAOS	LEGACY	11	\$30	\$65
7H016080	LUXURY	995	467	964	0.51	125	1.05	5.9	2.86	2.9		1.8	A1A2	SUPERCHARGE	RENEGADE	44	\$28	
14H016585	VULCAN	1081	578	956	-0.16	126	1.58	7.5	2.60	2.2		1.8	A2A2	GREYCUP	MAXIMUS	9	\$30	\$65
7H016071	SAHARA	1124	542	916	0.74	134	1.34	6.6	2.55	1.3	-0.1	1.9	A2A2	ROZLINE	LEGACY	19	\$32	\$65
14H016036	BART	1186	452	916	0.28	154	0.81	6.2	2.63	0.8		2.2	A2A2	MASSEY	RENEGADE	3	\$35	
7H015769	HECKER	1083	382	900	0.59	147	2.06	5.9	2.69	0.8	-1.1	2.0	A2A2	PARFECT	LEGACY	39	\$30	\$70
7H015990	SEBASTIAN	1051	456	866	0.76	136	1.35	5.6	2.77	0.2		2.3	A2A2	CONWAY	LEGACY	52	\$25	\$60
25H015939	PRIVATEER	1031	438	846	0.92	130	1.96	6.6	2.86	1.5	2.5	2.3	A2A2	PARFECT	LEGACY	15	\$30	\$65
25H015792	LUDLOW	1066	395	835	1.11	145	0.54	5.9	2.56	1.1		2.2	A2A2	AHEAD	LEGACY	3	\$35	
25H016336	BIG SUR	1097	554	813	1.28	114	1.91	7.6	2.57	1.2		1.8	A2A2	REGAL	LEGACY	28	\$28	\$60
7H015463	LENNOX	833	415	806	0.35	107	2.14	4.6	2.74	0.2		1.5	A1A2	LEGACY	ROLAN	3	\$18	
7H016067	ENCLAVE	1146	499	783	0.39	142	1.67	7.1	2.61	0.5	-0.4	1.7	A2A2	REGAL	LEGACY	31	\$30	\$65
7H015977	HAYK	1257	549	774	0.88	159	1.41	6.1	2.57	1.6	-0.1	2.4	A1A2	TAOS	TAHITI	11	\$35	\$70

CHEESE

14HO15312 PINE-TREE LEGACY CHEESE-ET

LEGACY X DELTA X SUPERSIRE

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFSMW

BETA CASEIN: A2A2

\$25 RRP \$55 SEXED

BPI: 324

OT: 98

MS: 101

MILKING SPEED: 101 TEMP: 100



CDCB GENETIC EVALUATION

08-23

52 dtrs. 13 herds

HHP\$	860	PL	5.2
TPI	2720	SCS	2.81
NM\$	832	MASTITIS (CDCB)	2.9
PTAM	-210	MASTITIS (ZOETIS)	101
REL.	90	LAMENESS (ZOETIS)	97
PTA%F	0.32	DPR	1.8
PTAF	80	SCR/REL.	NA
PTA%P	0.13	SCE/REL.	2.0/94
PTAP	29	GESTATION LENGTH	0.2

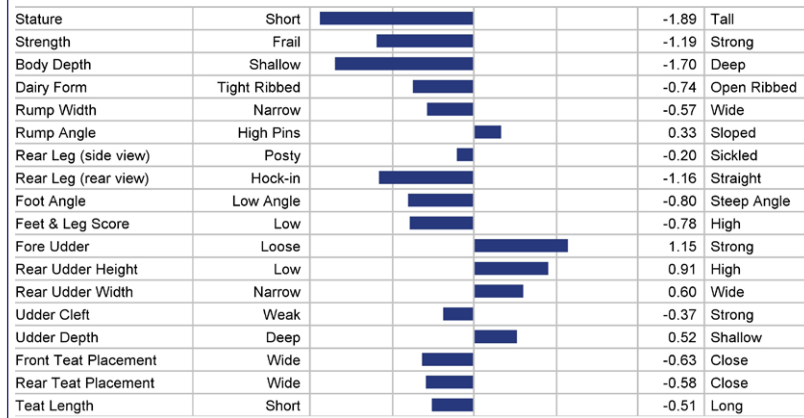
PHYSICAL TRAIT EVALUATION

PTAT: -0.02 UDC: 1.02 FLC: -0.51 TPI: 2720

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

82% Rel.



MUFASA

14HO15812 WET LEGACY MUFASA-ET

LEGACY X ACHIEVER X FLAGSHIP

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFTN0

BETA CASEIN: A2A2

\$25 RRP \$55 SEXED

BPI: 478

OT: 97

MS: 100

MILKING SPEED: 101 TEMP: 100



CDCB GENETIC EVALUATION

08-23

0 dtrs. 0 herds

HHP\$	1022	PL	6.6
TPI	2854	SCS	2.61
NM\$	972	MASTITIS (CDCB)	3.2
PTAM	-559	MASTITIS (ZOETIS)	104
REL.	81	LAMENESS (ZOETIS)	97
PTA%F	0.40	DPR	2.2
PTAF	87	SCR/REL.	NA
PTA%P	0.16	SCE/REL.	2.0/73
PTAP	27	GESTATION LENGTH	0.0

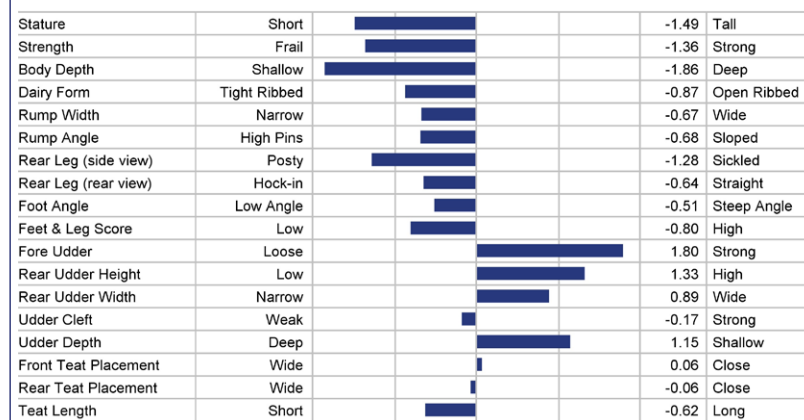
PHYSICAL TRAIT EVALUATION

PTAT: -0.05 UDC: 1.44 FLC: -0.51 TPI: 2854

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.



ORGANIC

14HO16393 PINE-TREE ORGANIC-ET

MASSEY X PURSUIT X ACHIEVER

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFUDM

BETA CASEIN: A2A2

\$25 RRP \$55 SEXED

BPI: 417

OT: 97

MS: 97

MILKING SPEED: 102 TEMP: 99



417 BPI



CDCB GENETIC EVALUATION

08-23

0 dtrs. 0 herds

HHP\$	1253	PL	9.9
TPI	3006	SCS	2.53
NM\$	1185	MASTITIS (CDCB)	5.5
PTAM	510	MASTITIS (ZOETIS)	110
REL.	80	LAMENESS (ZOETIS)	103
PTA%F	0.20	DPR	3.4
PTAF	78	SCR/REL.	NA
PTA%P	0.10	SCE/REL.	1.7/63
PTAP	44	GESTATION LENGTH	-0.1

PHYSICAL TRAIT EVALUATION

PTAT: 0.15 UDC: 0.93 FLC: -0.35 TPI: 3006

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

78% Rel.



DOC

250HO12961 WOODCREST KING DOC

KINGBOY X MACK X SNOWMAN

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN**NASIS:** 80FFMDK **BETA CASEIN:** A1A2 **\$35 RRP** **\$70 SEXED****BPI:** 238 **OT:** 105 **MS:** 109 **MILKING SPEED:** 103 **TEMP:** 103

DAM: WCD-ZBW MACK DADDY-ET VG-88
 3-01 3X 365D 17944 KGM 3.3% 591 KGF 3.2% 581 KGP
 MGD: MS HOVDEN DOLLY-RAE-ET EX-91
 2-03 3X 343D 14370 KGM 3.3% 469 KGF 3.3% 467 KGP

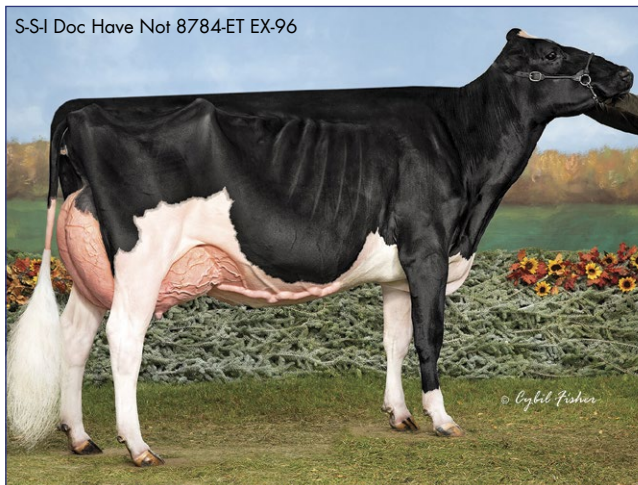
**IB-M/USA**

08-23 26896 dtrs. 6117 herds

HHP\$	585	PL	3.6
TPI	2802	SCS	3.12
NM\$	625	MASTITIS (CDCB)	-1.0
PTAM	1584	MASTITIS (ZOETIS)	93
REL.	99	LAMENESS (ZOETIS)	96
PTA%F	0.02	DPR	-1.6
PTAF	68	SCR/REL.	-1.2/99
PTA%P	0.02	SCE/REL.	2.7/99
PTAP	54	GESTATION LENGTH	0.9



S-SI Doc Have Not 8784-ET EX-96

**PHYSICAL TRAIT EVALUATION**

PTAT: 3.24 UDC: 2.15 FLC: 1.99 TPI: 2802

CDCB/HA Genetic Eval. 08-23
14253 dtrs. 3742 herds
99% Rel.

Stature	Short		3.11	Tall
Strength	Frail		1.80	Strong
Body Depth	Shallow		2.49	Deep
Dairy Form	Tight Ribbed		3.67	Open Ribbed
Rump Width	Narrow		2.00	Wide
Rump Angle	High Pins		0.18	Sloped
Rear Leg (side view)	Posty		1.27	Sickled
Rear Leg (rear view)	Hock-in		2.77	Straight
Foot Angle	Low Angle		2.74	Steep Angle
Feet & Leg Score	Low		2.45	High
Fore Udder	Loose		2.54	Strong
Rear Udder Height	Low		3.52	High
Rear Udder Width	Narrow		4.13	Wide
Udder Cleft	Weak		2.39	Strong
Udder Depth	Deep		1.03	Shallow
Front Teat Placement	Wide		1.75	Close
Rear Teat Placement	Wide		2.53	Close
Teat Length	Short		0.59	Long

LUSTER-P

7HO14160 CHERRY-LILY ZIP LUSTER-P-ET

ZIPIT-P X KINGBOY X SUPERSIRE

TR PC PO TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2**HOLSTEIN** **NASIS:** 80FFNDD **BETA CASEIN:** A2A2 **\$45 RRP** **\$80 SEXED****BPI:** 324 **OT:** 108 **MS:** 108 **MILKING SPEED:** 102 **TEMP:** 101

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

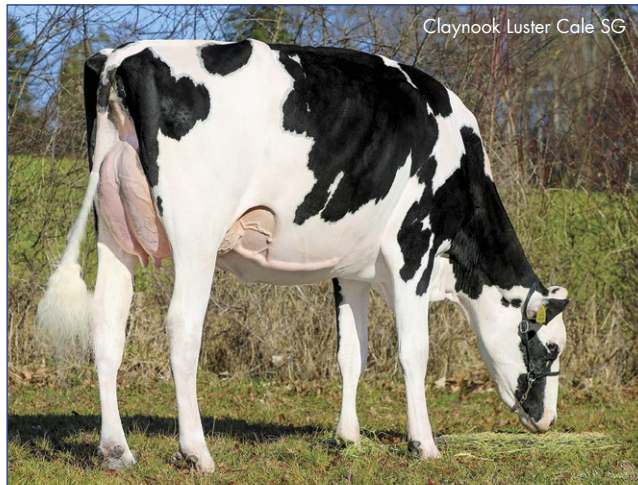
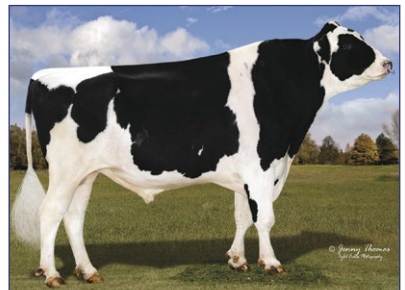
6-06 3X 344D 15821 KGM 4.6% 729 KGF 3.3% 519 KGP

MGD: TIGER-LILY SS LIQUID-ET

**IB-M/USA**

08-23 12712 dtrs. 2557 herds

HHP\$	728	PL	2.9
TPI	2902	SCS	2.78
NM\$	789	MASTITIS (CDCB)	-0.5
PTAM	1584	MASTITIS (ZOETIS)	100
REL.	99	LAMENESS (ZOETIS)	100
PTA%F	0.07	DPR	-0.5
PTAF	82	SCR/REL.	0.1/99
PTA%P	0.00	SCE/REL.	2.5/99
PTAP	49	GESTATION LENGTH	1.6

**PHYSICAL TRAIT EVALUATION**

PTAT: 2.67 UDC: 2.28 FLC: 1.76 TPI: 2902

CDCB/HA Genetic Eval. 08-23
4400 dtrs. 1321 herds
99% Rel.

Stature	Short		1.73	Tall
Strength	Frail		0.66	Strong
Body Depth	Shallow		1.37	Deep
Dairy Form	Tight Ribbed		3.20	Open Ribbed
Rump Width	Narrow		2.11	Wide
Rump Angle	High Pins		0.15	Sloped
Rear Leg (side view)	Posty		1.42	Sickled
Rear Leg (rear view)	Hock-in		2.46	Straight
Foot Angle	Low Angle		1.14	Steep Angle
Feet & Leg Score	Low		1.98	High
Fore Udder	Loose		2.17	Strong
Rear Udder Height	Low		3.74	High
Rear Udder Width	Narrow		3.77	Wide
Udder Cleft	Weak		1.63	Strong
Udder Depth	Deep		1.02	Shallow
Front Teat Placement	Wide		0.83	Close
Rear Teat Placement	Wide		1.10	Close
Teat Length	Short		0.45	Long

PARFECT

7HO15085 SIEMERS RENGD PARFECT-ET A2A2

RENEGADE X DELTA-LAMBDA X DENVER

TR TP TM TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN

NASIS: 80FFSBM BETA CASEIN: A2A2 \$65 RRP \$120 SEXED

BPI: 406 OT: 105 MS: 102 MILKING SPEED: 102 TEMP: 101

DAM: SIEMERS LMDA PARIS 27856-ET EX-91

3-05 2X 365D 17500 KGM 4.1% 716 KGF 3.5% 618 KGP

MGD: SIEMERS DENVER PARIS-ET EX-91

4-05 2X 339D 14728 KGM 4.6% 671 KGF 3.4% 501 KGP

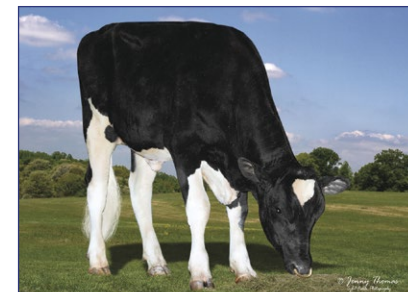


IB-M/USA

08-23 736 dtrs. 116 herds

HHP\$	1011
TPI	3084
NM\$	883
PTAM	1005
REL.	98
PTA%F	0.19
PTAF	95
PTA%P	0.09
PTAP	57

PL	4.6
SCS	2.89
MASTITIS (CDCB)	1.1
MASTITIS (ZOETIS)	97
LAMENESS (ZOETIS)	96
DPR	0.6
SCR/REL.	-0.8/99
SCE/REL.	2.3/99
GESTATION LENGTH	0.6



Comestar Latinet Perfect



PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-23

198 dtrs. 50 herds

95% Rel.

PTAT: 2.66 UDC: 2.40 FLC: 2.30 TPI: 3084

Stature	Short	███████████	1.19	Tall
Strength	Frail	███████████	1.43	Strong
Body Depth	Shallow	███████████	0.96	Deep
Dairy Form	Tight Ribbed	███████████	0.90	Open Ribbed
Rump Width	Narrow	███████████	2.76	Wide
Rump Angle	High Pins	███████████	-0.47	Sloped
Rear Leg (side view)	Posty	███████████	-0.72	Sickled
Rear Leg (rear view)	Hock-in	███████████	3.65	Straight
Foot Angle	Low Angle	███████████	1.31	Steep Angle
Feet & Leg Score	Low	███████████	2.11	High
Fore Udder	Loose	███████████	2.52	Strong
Rear Udder Height	Low	███████████	3.20	High
Rear Udder Width	Narrow	███████████	3.71	Wide
Udder Cleft	Weak	███████████	1.91	Strong
Udder Depth	Deep	███████████	1.37	Shallow
Front Teat Placement	Wide	███████████	0.84	Close
Rear Teat Placement	Wide	███████████	1.47	Close
Teat Length	Short	███████████	0.82	Long

RENEGADE

250HO14134 S-S-I PR RENEGADE-ET

JALTAOAK X MILLINGTON X DAVINCI

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN

NASIS: 80FFPJ1 BETA CASEIN: A1A2 \$45 RRP \$90 SEXED

BPI: 428 OT: 103 MS: 99 MILKING SPEED: 100 TEMP: 99

DAM: S-S-I MLNGTN 10398 11588-ET VG-85

2-00 2X 365D 14367 KGM 3.8% 537 KGF 3.2% 458 KGP

MGD: S-S-I DAVINCI 7514 10398-ET G-77

3-00 3X 365D 21768 KGM 3.6% 794 KGF 3.1% 676 KGP

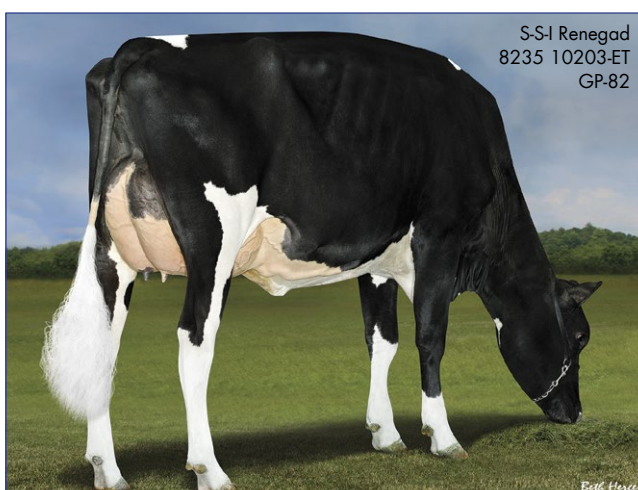


IB-M/USA

08-23 3045 dtrs. 254 herds

HHP\$	971
TPI	2953
NM\$	800
PTAM	936
REL.	99
PTA%F	0.18
PTAF	89
PTA%P	0.09
PTAP	56

PL	3.7
SCS	2.97
MASTITIS (CDCB)	0.6
MASTITIS (ZOETIS)	93
LAMENESS (ZOETIS)	97
DPR	1.2
SCR/REL.	-0.3/99
SCE/REL.	2.7/99
GESTATION LENGTH	0.8



S-S-I Renegad
8235 10203-ET
GP-82

PHYSICAL TRAIT EVALUATION

PTAT: 1.97 UDC: 1.58 FLC: 2.06 TPI: 2953

CDCB/HA Genetic Eval. 08-23

954 dtrs. 153 herds

99% Rel.

Stature	Short	███████████	1.57	Tall
Strength	Frail	███████████	1.14	Strong
Body Depth	Shallow	███████████	0.61	Deep
Dairy Form	Tight Ribbed	███████████	0.34	Open Ribbed
Rump Width	Narrow	███████████	0.61	Wide
Rump Angle	High Pins	███████████	-0.15	Sloped
Rear Leg (side view)	Posty	███████████	-0.25	Sickled
Rear Leg (rear view)	Hock-in	███████████	3.18	Straight
Foot Angle	Low Angle	███████████	1.82	Steep Angle
Feet & Leg Score	Low	███████████	2.00	High
Fore Udder	Loose	███████████	2.21	Strong
Rear Udder Height	Low	███████████	2.18	High
Rear Udder Width	Narrow	███████████	2.20	Wide
Udder Cleft	Weak	███████████	0.58	Strong
Udder Depth	Deep	███████████	1.87	Shallow
Front Teat Placement	Wide	███████████	0.51	Close
Rear Teat Placement	Wide	███████████	0.61	Close
Teat Length	Short	███████████	1.16	Long



Profit SOURCE®



9AN578 AUGUSTUS

- 34,000 observations and 5 star semen fertility ★★★★
- Great calving ease and growth
- Breed leading marbling scores
- Top 10% Beef on Dairy Index



7AN627 TAKE AIM

- 10,000 observations and 5 star semen fertility ★★★★
- Good calving ease with extreme growth
- Breed leading marbling and eye muscle area
- Top 1% Beef on Dairy Index

THE
INDUSTRY'S
MOST
COMPLETE
BEEF X
DAIRY
PROGRAM



7AN617 ENDEAVOR

- 14,000 observations and 4 star semen fertility ★★★
- Gestation Length – Extreme
- Great Calving Ease & Growth
- Top 15% Beef on Dairy Index



MPCM25 MONTEZUMA

- Top 1% Gestation Length = Perfect CE
- Top 20% 200D and Top 20% 400D Growth
- Top 5% IMF and Top 30% EMA for carcass quality

BEEF ON
DAIRY

*Dairy Beef pricing only

ALADDIN-P

25HO15963 AR-JOY CU PARI ALADDIN-P-ET

PARFECT X DRASTIC-P X JEDI TR PC TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN NASIS: 80FFTT9 BETA CASEIN: A1A2 \$28 RRP \$60 SEXED

BPI: 431 OT: 106 MS: 103 MILKING SPEED: 103 TEMP: 102



431 BPI



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	931	PL	4.3
TPI	2879	SCS	2.93
NM\$	774	MASTITIS (CDCB)	2.3
PTAM	1266	MASTITIS (ZOETIS)	102
REL.	82	LAMENESS (ZOETIS)	93
PTA%F	0.09	DPR	0.6
PTAF	74	SCR/REL.	NA
PTA%P	0.06	SCE/REL.	2.0/63
PTAP	56	GESTATION LENGTH	-2.1

DAM: AR-JOY CU DRAST APPLE-P-ET VG-86
1-10 3X 365D 13376 KGM 4.8% 639 KGF 3.8% 506 KGP
MGD: GUIDED-PATH JEDI ARUBA VG-88
4-05 3X 347D 12909 KGM 4.3% 557 KGF 3.9% 498 KGP



Dam: Ar-Joy Cu Drast Apple-P-ET VG-86



Mike Walker

PHYSICAL TRAIT EVALUATION

PTAT: 1.88 UDC: 2.00 FLC: 0.49 TPI: 2879

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short		1.49	Tall
Strength	Frail		1.12	Strong
Body Depth	Shallow		0.69	Deep
Dairy Form	Tight Ribbed		0.56	Open Ribbed
Rump Width	Narrow		1.88	Wide
Rump Angle	High Pins		0.77	Sloped
Rear Leg (side view)	Posty		-0.94	Sickled
Rear Leg (rear view)	Hock-in		1.15	Straight
Foot Angle	Low Angle		0.80	Steep Angle
Feet & Leg Score	Low		0.69	High
Fore Udder	Loose		2.61	Strong
Rear Udder Height	Low		2.66	High
Rear Udder Width	Narrow		2.42	Wide
Udder Cleft	Weak		1.01	Strong
Udder Depth	Deep		2.09	Shallow
Front Teat Placement	Wide		0.21	Close
Rear Teat Placement	Wide		0.77	Close
Teat Length	Short		0.27	Long

AMEN-PP

7HO16099 AR-JOY CU LP AMEN-PP-ET

LUSTER-P X DRASTIC-P X JEDI TR PP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T A2A2

HOLSTEIN NASIS: 80FFUGC BETA CASEIN: A2A2 \$28 RRP \$70 SEXED

BPI: 371 OT: 106 MS: 103 MILKING SPEED: 101 TEMP: 102



371 BPI



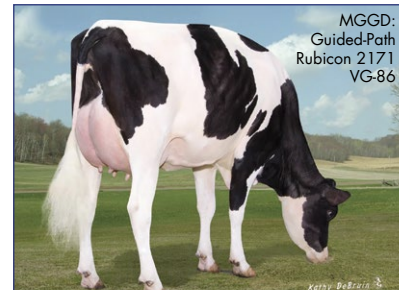
CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	903	PL	4.9
TPI	2835	SCS	2.60
NM\$	808	MASTITIS (CDCB)	2.5
PTAM	1386	MASTITIS (ZOETIS)	103
REL.	82	LAMENESS (ZOETIS)	98
PTA%F	0.03	DPR	-0.4
PTAF	62	SCR/REL.	0.3/90
PTA%P	0.03	SCE/REL.	2.6/80
PTAP	52	GESTATION LENGTH	-0.2

DAM: AR-JOY CU DRAST APPLE-P-ET VG-86

1-10 3X 365D 13376 KGM 4.8% 639 KGF 3.8% 506 KGP

MGD: GUIDED-PATH JEDI ARUBA VG-88

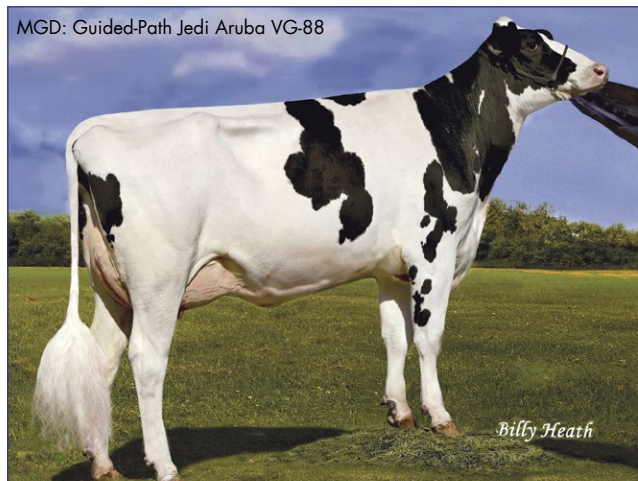
4-05 3X 347D 12909 KGM 4.3% 557 KGF 3.9% 498 KGP



MGGD:
Guided-Path
Rubicon 2171
VG-86

Kathy Bezzina

MGD: Guided-Path Jedi Aruba VG-88



Billy Heath

PHYSICAL TRAIT EVALUATION

PTAT: 1.95 UDC: 1.66 FLC: 0.96 TPI: 2835

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.

Stature	Short		1.98	Tall
Strength	Frail		0.83	Strong
Body Depth	Shallow		1.05	Deep
Dairy Form	Tight Ribbed		1.83	Open Ribbed
Rump Width	Narrow		1.35	Wide
Rump Angle	High Pins		-0.52	Sloped
Rear Leg (side view)	Posty		0.01	Sickled
Rear Leg (rear view)	Hock-in		1.49	Straight
Foot Angle	Low Angle		1.35	Steep Angle
Feet & Leg Score	Low		1.25	High
Fore Udder	Loose		2.28	Strong
Rear Udder Height	Low		2.63	High
Rear Udder Width	Narrow		2.20	Wide
Udder Cleft	Weak		0.72	Strong
Udder Depth	Deep		2.08	Shallow
Front Teat Placement	Wide		-0.29	Close
Rear Teat Placement	Wide		-0.18	Close
Teat Length	Short		0.34	Long

BANJO-P

7HO14694 ENGLAND-AMMON BANJO-P-ET

BIGHIT P X HEISENBERG X MASSEY

TR PC TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFRBD BETA CASEIN: A2A2 \$25 RRP \$55 SEXED

BPI: 453 OT: 105 MS: 102 MILKING SPEED: 102 TEMP: 99

DAM: ENGLAND-AMMON BARB12735-ET EX-90

5-05 3X 343D 16942 KGM 4.2% 712 KGF 3.5% 588 KGP

MGD: ENGLAND-AMMON MASY BECKY-ET EX-90

4-07 2X 315D 16152 KGM 3.7% 594 KGF 2.9% 465 KGP



453 BPI



CDCB GENETIC EVALUATION

08-23

343 dtrs. 84 herds

HHP\$	846
TPI	2806
NM\$	641
PTAM	1039
REL.	97
PTA%F	0.12
PTAF	74
PTA%P	0.08
PTAP	55

PL	1.1
SCS	2.88
MASTITIS (CDCB)	0.3
MASTITIS (ZOETIS)	101
LAMENESS (ZOETIS)	101
DPR	1.1
SCR/REL.	1.7/94
SCE/REL.	2.0/96
GESTATION LENGTH	0.4

NJ Farms Banjo-P daughter

PHYSICAL TRAIT EVALUATION

PTAT: 1.43 UDC: 1.45 FLC: 0.99 TPI: 2806

CDCB/HA Genetic Eval. 08-23
84 dtrs. 17 herds
93% Rel.

Stature	Short	Medium	Long	Score	Description
Strength	Frail	Medium	Strong	1.31	Strong
Body Depth	Shallow	Medium	Deep	0.52	Deep
Dairy Form	Tight Ribbed	Medium	Open Ribbed	-0.81	Open Ribbed
Rump Width	Narrow	Medium	Wide	0.26	Wide
Rump Angle	High Pins	Medium	Sloped	-1.03	Sloped
Rear Leg (side view)	Posty	Medium	Sickled	-0.95	Sickled
Rear Leg (rear view)	Hock-in	Medium	Straight	1.46	Straight
Foot Angle	Low Angle	Medium	Steep Angle	1.70	Steep Angle
Feet & Leg Score	Low	Medium	High	0.91	High
Fore Udder	Loose	Medium	Strong	2.46	Strong
Rear Udder Height	Low	Medium	High	1.73	High
Rear Udder Width	Narrow	Medium	Wide	1.12	Wide
Udder Cleft	Weak	Medium	Strong	0.27	Strong
Udder Depth	Deep	Medium	Shallow	1.97	Shallow
Front Teat Placement	Wide	Medium	Close	-0.39	Close
Rear Teat Placement	Wide	Medium	Close	-0.73	Close
Teat Length	Short	Medium	Long	0.03	Long

BIG SUR

25HO16336 S-S-I REGAL BIG SUR-ET

REGAL X LEGACY X IMAX TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T A2A2

HOLSTEIN NASIS: 80FFUFY BETA CASEIN: A2A2 \$28 RRP \$60 SEXED

HHP\$: 1097 SCR: NA

554 BPI

AUSTRALIA GENETIC EVALUATION

08-23 0 dtrs. 0 herds

BPI	554
HWI	571
SI	208
MILK	124
BPI REL.	64
PTA%F	0.45
PTAF	36
PTA%P	0.34
PTAP	21

MS	101
TEMP	101
LIKABILITY	104
FEED SAVE	-83
HEAT TOLERANCE	98
SURVIVAL	114
CELL COUNT	182
DTR. FERTILITY	115
CE	104
GESTATION LENGTH	-4

PHYSICAL TRAIT EVALUATION

OVERALL TYPE	99
MAMMARY	104
STATURE	103
CHEST WIDTH	96
BODY DEPTH	91
ANGULARITY	95
PIN SET	102
PIN WIDTH	97
REAR LEG SET	99
REAR LEG REAR VIEW	105
FOOT ANGLE	96
FORE ATTACHMENT	102
REAR ATTACHMENT HEIGHT	105
REAR ATTACHMENT WIDTH	101
CENTRE LIGAMENT	101
UDDER DEPTH	106
TEAT PLACE FORE	103
TEAT PLACE REAR	101
TEAT LENGTH	95

MGD: Siemers Imax Roz 28180-ET VG-86

Australian Evaluation 08-23

STATURE 103 TEAT LN 95 KG SOLIDS 57 SURVIVAL 114 1097 HHP\$™

28

CADILLAC

7HO15634 KINGS-RANSOM D CADILLAC-ET

HOLSTEIN NASIS: 80FFTBO BETA CASEIN: A1A2 \$30 RRP \$65 SEXED

BPI: 266 OT: 105 MS: 113 MILKING SPEED: 103 TEMP: 103



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	451	PL	2.1
TPI	2632	SCS	3.02
NM\$	451	MASTITIS (CDCB)	0.4
PTAM	991	MASTITIS (ZOETIS)	96
REL.	82	LAMENESS (ZOETIS)	95
PTA%F	0.05	DPR	-1.0
PTAF	53	SCR/REL.	1.3/94
PTA%P	0.00	SCE/REL.	2.4/96
PTAP	31	GESTATION LENGTH	0.6

DAM: KINGS-RANSOM CANTELOUPES-ET VG-88
2-09 2X 365D 13830 KGM 4.7% 646 KGF 3.2% 443 KGP
MGD: KINGS-RANSOM MG CLEAVAGE-ET EX-95
4-10 3X 365D 15631 KGM 5.1% 792 KGF 3.3% 508 KGP



Dam: Kings-Ransom Canteloupes-ET VG-88



PHYSICAL TRAIT EVALUATION

PTAT: 3.25 UDC: 2.62 FLC: 1.49 TPI: 2632

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.

Stature	Short		2.97	Tall
Strength	Frail		1.03	Strong
Body Depth	Shallow		1.96	Deep
Dairy Form	Tight Ribbed		3.64	Open Ribbed
Rump Width	Narrow		2.53	Wide
Rump Angle	High Pins		0.34	Sloped
Rear Leg (side view)	Posty		1.36	Sickled
Rear Leg (rear view)	Hock-in		2.01	Straight
Foot Angle	Low Angle		2.14	Steep Angle
Feet & Leg Score	Low		2.04	High
Fore Udder	Loose		3.28	Strong
Rear Udder Height	Low		3.81	High
Rear Udder Width	Narrow		3.97	Wide
Udder Cleft	Weak		2.13	Strong
Udder Depth	Deep		2.14	Shallow
Front Teat Placement	Wide		2.20	Close
Rear Teat Placement	Wide		2.23	Close
Teat Length	Short		0.56	Long

CANDY-PP

14HO16102 PENN-ENGLAND CANDY-PP-ET A2A2

HOLSTEIN NASIS: 80FFUCG BETA CASEIN: A2A2 \$28 RRP \$55 SEXED

BPI: 405 OT: 102 MS: 99 MILKING SPEED: 102 TEMP: 101



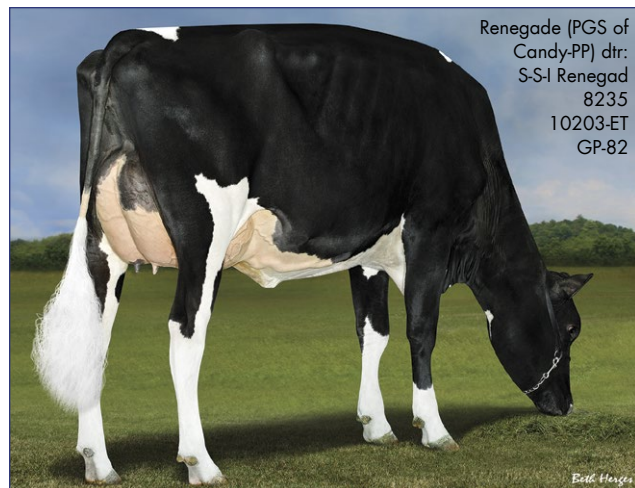
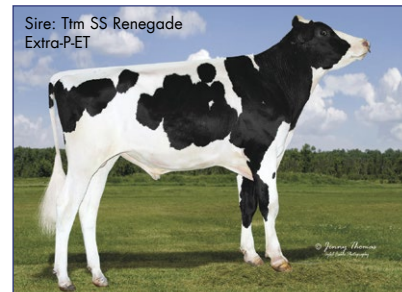
CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	810	PL	5.2
TPI	2729	SCS	2.81
NM\$	737	MASTITIS (CDCB)	0.9
PTAM	1239	MASTITIS (ZOETIS)	101
REL.	81	LAMENESS (ZOETIS)	101
PTA%F	0.02	DPR	1.6
PTAF	53	SCR/REL.	0.5/79
PTA%P	0.02	SCE/REL.	2.1/71
PTAP	45	GESTATION LENGTH	-0.4

DAM: PENN-ENGLAND CANDY 15944P VG-85

3-03 3X 323D 13871 KGM 4.4% 612 KGF 3.3% 464 KGP

MGD: PENN-ENGLAND CANDY13895P-ET GP-83

3-01 3X 365D 15545 KGM 4.3% 663 KGF 3.3% 518 KGP



Renegade (PGS of Candy-PP) dtr:
S-S-I Renegad
8235
10203-ET
GP-82

PHYSICAL TRAIT EVALUATION

PTAT: 1.30 UDC: 1.29 FLC: 0.43 TPI: 2729

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

79% Rel.

Stature	Short		1.00	Tall
Strength	Frail		-0.01	Strong
Body Depth	Shallow		0.07	Deep
Dairy Form	Tight Ribbed		0.84	Open Ribbed
Rump Width	Narrow		0.93	Wide
Rump Angle	High Pins		-0.03	Sloped
Rear Leg (side view)	Posty		1.15	Sickled
Rear Leg (rear view)	Hock-in		0.70	Straight
Foot Angle	Low Angle		0.25	Steep Angle
Feet & Leg Score	Low		0.65	High
Fore Udder	Loose		1.79	Strong
Rear Udder Height	Low		1.59	High
Rear Udder Width	Narrow		1.10	Wide
Udder Cleft	Weak		0.46	Strong
Udder Depth	Deep		2.06	Shallow
Front Teat Placement	Wide		0.13	Close
Rear Teat Placement	Wide		0.06	Close
Teat Length	Short		-0.09	Long

CHIP

9HO16227 S-S-I CONWAY CHIP SLICK-ET **A2A2**

CONWAY X LONE RANGER X JODANDY

TR TP TC TY TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN**NASIS:** 80FFUGD **BETA CASEIN:** A2A2 **\$28 RRP****BPI:** 299 **OT:** 103 **MS:** 98 **MILKING SPEED:** 102 **TEMP:** 100

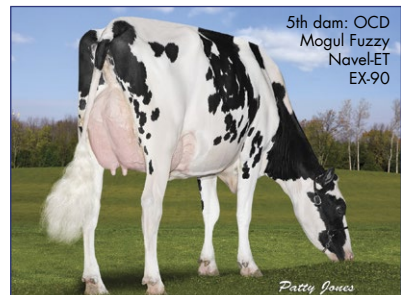
DAM: S-S-I RANGER 9092 11199-ET VG-85

2-03 3X 319D 11054 KGM 4.9% 540 KGF 3.5% 388 KGP

MGD: S-S-I JODANDY 1088 9092

**SLICK GENE**

CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	867	PL	3.5
TPI	2815	SCS	2.92
NM\$	804	MASTITIS (CDCB)	1.5
PTAM	648	MASTITIS (ZOETIS)	99
REL.	81	LAMENESS (ZOETIS)	102
PTA%F	0.26	DPR	0.5
PTAF	99	SCR/REL.	NA
PTA%P	0.09	SCE/REL.	2.3/62
PTAP	46	GESTATION LENGTH	-2.3



4th dam: Progenesis Tango Fancy VG-85

**PHYSICAL TRAIT EVALUATION**

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

78% Rel.

PTAT: 0.90 UDC: 0.58 FLC: 0.78 TPI: 2815

Stature	Short		0.49	Tall
Strength	Frail		0.61	Strong
Body Depth	Shallow		0.79	Deep
Dairy Form	Tight Ribbed		1.12	Open Ribbed
Rump Width	Narrow		0.68	Wide
Rump Angle	High Pins		0.05	Sloped
Rear Leg (side view)	Posty		0.10	Sickled
Rear Leg (rear view)	Hock-in		1.28	Straight
Foot Angle	Low Angle		0.49	Steep Angle
Feet & Leg Score	Low		0.72	High
Fore Udder	Loose		0.94	Strong
Rear Udder Height	Low		1.22	High
Rear Udder Width	Narrow		1.24	Wide
Udder Cleft	Weak		-0.58	Strong
Udder Depth	Deep		0.15	Shallow
Front Teat Placement	Wide		-0.36	Close
Rear Teat Placement	Wide		-0.69	Close
Teat Length	Short		0.05	Long

DMAC

250HO15234 OCD RENEGADE DMAC-ET

RENEGADE X CHARLEY X SPRING

TR TP TC TY TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2**HOLSTEIN** **NASIS:** 80FFSJD **BETA CASEIN:** A2A2 **\$26 RRP \$55 SEXED****BPI:** 383 **OT:** 101 **MS:** 98 **MILKING SPEED:** 101 **TEMP:** 99

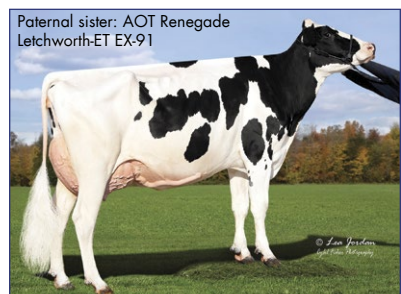
DAM: PEAK DANCER CHRLY 80563-ET VG-85

4-05 3X 358D 18439 KGM 3.2% 587 KGF 3.0% 549 KGP

MGD: PEAK EXOTIC DANCER-ET GP-83



CDCB GENETIC EVALUATION		08-23	40 dtrs. 4 herds
HHP\$	810	PL	3.4
TPI	2778	SCS	2.78
NM\$	692	MASTITIS (CDCB)	1.9
PTAM	778	MASTITIS (ZOETIS)	92
REL.	90	LAMENESS (ZOETIS)	101
PTA%F	0.16	DPR	0.5
PTAF	76	SCR/REL.	NA
PTA%P	0.04	SCE/REL.	2.3/84
PTAP	36	GESTATION LENGTH	-0.8



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

**PHYSICAL TRAIT EVALUATION**

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.

PTAT: 1.61 UDC: 1.40 FLC: 1.41 TPI: 2778

Stature	Short		1.28	Tall
Strength	Frail		0.33	Strong
Body Depth	Shallow		0.14	Deep
Dairy Form	Tight Ribbed		0.77	Open Ribbed
Rump Width	Narrow		1.10	Wide
Rump Angle	High Pins		0.63	Sloped
Rear Leg (side view)	Posty		0.57	Sickled
Rear Leg (rear view)	Hock-in		1.87	Straight
Foot Angle	Low Angle		0.96	Steep Angle
Feet & Leg Score	Low		1.54	High
Fore Udder	Loose		1.72	Strong
Rear Udder Height	Low		1.63	High
Rear Udder Width	Narrow		1.53	Wide
Udder Cleft	Weak		0.95	Strong
Udder Depth	Deep		1.83	Shallow
Front Teat Placement	Wide		1.31	Close
Rear Teat Placement	Wide		1.28	Close
Teat Length	Short		-0.31	Long

DRPERFECT

25HO16377 TERRA-LINDA DRPERFECT-ET

PARFECT X DOC X CRACKSHOT

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFUGE

BETA CASEIN: A2A2 \$36 RRP \$75 SEXED

BPI: 431 OT: 101 MS: 105 MILKING SPEED: 104 TEMP: 102



431 BPI



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	809	PL	4.6
TPI	2941	SCS	3.01
NM\$	743	MASTITIS (CDCB)	0.5
PTAM	1037	MASTITIS (ZOETIS)	103
REL.	82	LAMENESS (ZOETIS)	102
PTA%F	0.11	DPR	0.1
PTAF	71	SCR/REL.	-1.0/64
PTA%P	0.07	SCE/REL.	2.2/63
PTAP	52	GESTATION LENGTH	-0.7

DAM: TERRA-LINDA DOC 794-ET VG-88

2-05 3X 365D 15486 KGM 3.6% 552 KGF 3.2% 489 KGP

MGD: TRIFECTA K CONNIE-ET



Dam: Terra-Linda Doc 794-ET VG-88



PHYSICAL TRAIT EVALUATION

PTAT: 3.01 UDC: 2.85 FLC: 1.98 TPI: 2941

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short		2.02	Tall
Strength	Frail		1.68	Strong
Body Depth	Shallow		1.50	Deep
Dairy Form	Tight Ribbed		1.64	Open Ribbed
Rump Width	Narrow		2.34	Wide
Rump Angle	High Pins		-0.82	Sloped
Rear Leg (side view)	Posty		0.08	Sickled
Rear Leg (rear view)	Hock-in		2.85	Straight
Foot Angle	Low Angle		1.75	Steep Angle
Feet & Leg Score	Low		2.12	High
Fore Udder	Loose		3.27	Strong
Rear Udder Height	Low		3.65	High
Rear Udder Width	Narrow		3.98	Wide
Udder Cleft	Weak		2.52	Strong
Udder Depth	Deep		2.23	Shallow
Front Teat Placement	Wide		1.57	Close
Rear Teat Placement	Wide		2.38	Close
Teat Length	Short		0.20	Long

ENCLAVE

7HO16067 WILRA SSI REGAL ENCLAVE-ET

REGAL X LEGACY X SPECTRE

TR TP TM TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFUDG

BETA CASEIN: A2A2 \$30 RRP \$65 SEXED

BPI: 499 OT: 98 MS: 100 MILKING SPEED: 102 TEMP: 101

DAM: WILRA SSI LEGACY 2013-ET

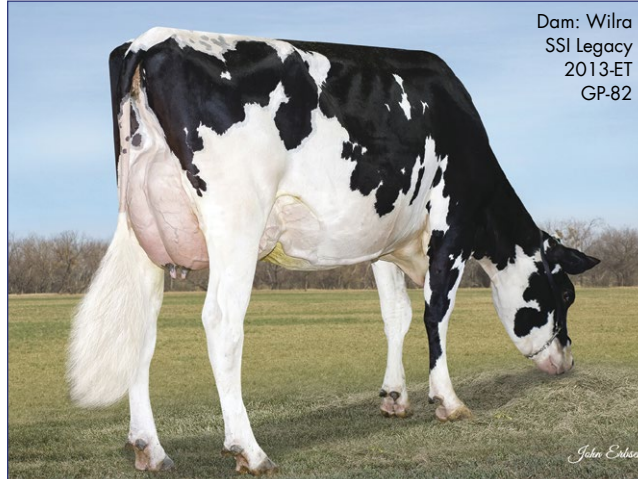
MGD: WILRA SPECTRE 1431-ET



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	1146	PL	7.1
TPI	2993	SCS	2.61
NM\$	1020	MASTITIS (CDCB)	3.9
PTAM	994	MASTITIS (ZOETIS)	108
REL.	79	LAMENESS (ZOETIS)	102
PTA%F	0.17	DPR	0.5
PTAF	88	SCR/REL.	-0.4/65
PTA%P	0.08	SCE/REL.	1.7/79
PTAP	54	GESTATION LENGTH	-2.4



Dam: Wilra
SSI Legacy
2013-ET
GP-82



PHYSICAL TRAIT EVALUATION

PTAT: 1.17 UDC: 1.67 FLC: -0.03 TPI: 2993

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

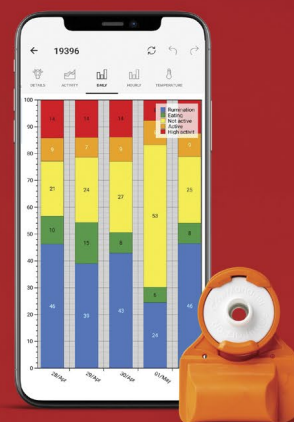
78% Rel.

Stature	Short		0.39	Tall
Strength	Frail		-0.08	Strong
Body Depth	Shallow		-0.55	Deep
Dairy Form	Tight Ribbed		0.02	Open Ribbed
Rump Width	Narrow		0.32	Wide
Rump Angle	High Pins		0.65	Sloped
Rear Leg (side view)	Posty		-0.27	Sickled
Rear Leg (rear view)	Hock-in		0.37	Straight
Foot Angle	Low Angle		0.21	Steep Angle
Feet & Leg Score	Low		-0.04	High
Fore Udder	Loose		2.14	Strong
Rear Udder Height	Low		1.73	High
Rear Udder Width	Narrow		1.71	Wide
Udder Cleft	Weak		0.55	Strong
Udder Depth	Deep		1.81	Shallow
Front Teat Placement	Wide		1.00	Close
Rear Teat Placement	Wide		0.85	Close
Teat Length	Short		-0.62	Long



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AHEAD OF THE HERD TOGETHER

EYE CANDY

LIMITED STOCK

7HO16104 MB-LUCKYLADY EYE CANDY-ET

DELTA-LAMBDA X UNIX X DOORMAN

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN NASIS: 80FFUCH BETA CASEIN: A1A2 \$40 RRP \$80 SEXED

BPI: 293 OT: 103 MS: 108 MILKING SPEED: 104 TEMP: 102



CDCB GENETIC EVALUATION 08-23 0 dtrs. 0 herds

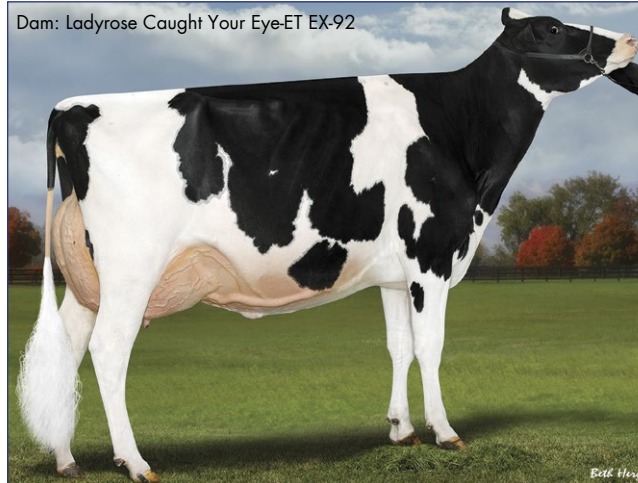
HHP\$	376	PL	1.5
TPI	2548	SCS	2.86
NM\$	364	MASTITIS (CDCB)	-0.5
PTAM	360	MASTITIS (ZOETIS)	95
REL.	82	LAMENESS (ZOETIS)	103
PTA%F	0.11	DPR	-0.9
PTAF	45	SCR/REL.	0.5/90
PTA%P	0.05	SCE/REL.	2.6/73
PTAP	26	GESTATION LENGTH	0.5

DAM: LADYROSE CAUGHT YOUR EYE-ET EX-92
2-01 2X 359D 11435 KGM 3.9% 450 KGF 3.2% 363 KGP

MGD: ROSEDALE ACHIEVERSLEGACY-ET VG-89
1-09 2X 365D 11999 KGM 5.1% 617 KGF 3.4% 411 KGP



Dam: Ladyrose Caught Your Eye-ET EX-92



PHYSICAL TRAIT EVALUATION

PTAT: 3.12 UDC: 2.65 FLC: 1.19 TPI: 2548

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short	2.65	Tall
Strength	Frail	1.50	Strong
Body Depth	Shallow	2.00	Deep
Dairy Form	Tight Ribbed	2.32	Open Ribbed
Rump Width	Narrow	2.42	Wide
Rump Angle	High Pins	-0.25	Sloped
Rear Leg (side view)	Posty	0.48	Sickled
Rear Leg (rear view)	Hock-in	1.41	Straight
Foot Angle	Low Angle	2.19	Steep Angle
Feet & Leg Score	Low	1.70	High
Fore Udder	Loose	3.18	Strong
Rear Udder Height	Low	4.03	High
Rear Udder Width	Narrow	3.94	Wide
Udder Cleft	Weak	1.89	Strong
Udder Depth	Deep	2.06	Shallow
Front Teat Placement	Wide	1.06	Close
Rear Teat Placement	Wide	1.29	Close
Teat Length	Short	-0.31	Long

FIGARO

250HO16074 OCD PARFECT FIGARO-ET

PARFECT X COFFEE X BURLEY

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN NASIS: 80FFUHV BETA CASEIN: A1A2 \$45 RRP \$75 SEXED

BPI: 369 OT: 99 MS: 101 MILKING SPEED: 101 TEMP: 101



CDCB GENETIC EVALUATION 08-23 0 dtrs. 0 herds

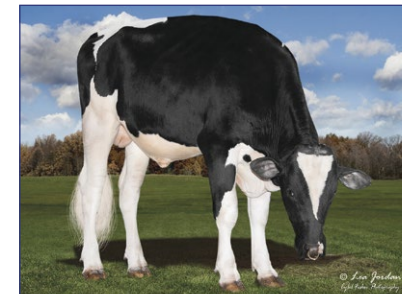
HHP\$	1017	PL	5.6
TPI	3066	SCS	2.81
NM\$	974	MASTITIS (CDCB)	2.1
PTAM	1028	MASTITIS (ZOETIS)	105
REL.	82	LAMENESS (ZOETIS)	105
PTA%F	0.19	DPR	0.5
PTAF	95	SCR/REL.	0.5/91
PTA%P	0.06	SCE/REL.	2.4/93
PTAP	50	GESTATION LENGTH	0.2

DAM: OCD COFFEE FRANCES 47695-ET VG-87

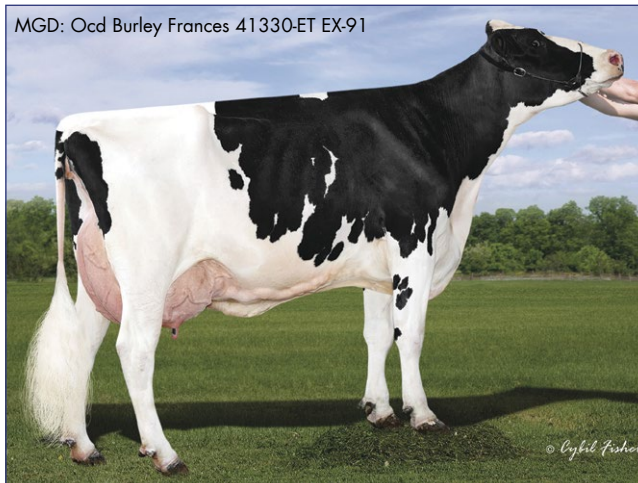
3-01 3X 365D 18048 KGM 4.0% 725 KGF 3.2% 575 KGP

MGD: OCD BURLEY FRANCES 41330-ET EX-91

4-00 3X 297D 13227 KGM 4.6% 606 KGF 3.2% 423 KGP



MGD: Ocd Burley Frances 41330-ET EX-91



PHYSICAL TRAIT EVALUATION

PTAT: 2.34 UDC: 2.52 FLC: 1.53 TPI: 3066

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.

Stature	Short	0.91	Tall
Strength	Frail	0.50	Strong
Body Depth	Shallow	0.20	Deep
Dairy Form	Tight Ribbed	0.77	Open Ribbed
Rump Width	Narrow	1.38	Wide
Rump Angle	High Pins	-0.81	Sloped
Rear Leg (side view)	Posty	-0.34	Sickled
Rear Leg (rear view)	Hock-in	2.32	Straight
Foot Angle	Low Angle	1.36	Steep Angle
Feet & Leg Score	Low	1.42	High
Fore Udder	Loose	2.70	Strong
Rear Udder Height	Low	3.36	High
Rear Udder Width	Narrow	3.24	Wide
Udder Cleft	Weak	0.89	Strong
Udder Depth	Deep	2.15	Shallow
Front Teat Placement	Wide	0.44	Close
Rear Teat Placement	Wide	0.57	Close
Teat Length	Short	-0.23	Long

FIREBALL-RED

507HO16414 MELARRY FIREBALL-RED-ET A2A2

ROMPEN-RED X SALSA-RED X FRAZZLED

TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN NASIS: 80FFUGY BETA CASEIN: A2A2 \$100 SEXED

BPI: 412 OT: 98 MS: 102 MILKING SPEED: 102 TEMP: 100

DAM: MELARRY SALSA 3942-ET GP-83

2-02 2X 365D 16157 KGM 4.2% 677 KGF 3.4% 551 KGP

MGD: MELARRY FRAZZLD FANDANGO-ET

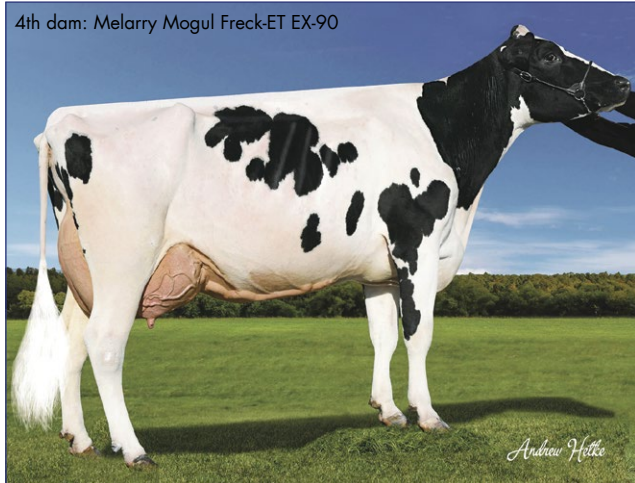
2-04 2X 305D 14145 KGM 3.7% 523 KGF 3.3% 463 KGP



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	965	PL	5.1
TPI	2885	SCS	2.67
NM\$	863	MASTITIS (CDCB)	2.7
PTAM	814	MASTITIS (ZOETIS)	108
REL.	79	LAMENESS (ZOETIS)	103
PTA%F	0.18	DPR	0.6
PTAF	83	SCR/REL.	NA
PTA%P	0.05	SCE/REL.	1.9/63
PTAP	41	GESTATION LENGTH	-0.6



4th dam: Melarry Mogul Freck-ET EX-90



Andrew Heite

PHYSICAL TRAIT EVALUATION

PTAT: 1.28 UDC: 1.58 FLC: 0.90 TPI: 2885

CDCB/HA Genetic Eval. 08-23
0 dtrs. 0 herds

79% Rel.

Stature	Short		1.42	Tall
Strength	Frail		0.32	Strong
Body Depth	Shallow		0.11	Deep
Dairy Form	Tight Ribbed		0.76	Open Ribbed
Rump Width	Narrow		0.58	Wide
Rump Angle	High Pins		-0.73	Sloped
Rear Leg (side view)	Posty		-0.33	Sickled
Rear Leg (rear view)	Hock-in		1.10	Straight
Foot Angle	Low Angle		1.59	Steep Angle
Feet & Leg Score	Low		1.12	High
Fore Udder	Loose		2.08	Strong
Rear Udder Height	Low		2.18	High
Rear Udder Width	Narrow		1.15	Wide
Udder Cleft	Weak		0.63	Strong
Udder Depth	Deep		2.39	Shallow
Front Teat Placement	Wide		0.97	Close
Rear Teat Placement	Wide		0.75	Close
Teat Length	Short		-0.27	Long

HAKAN-P

7HO16493 SIEMERS WOLF HAKAN-P-ET

WOLFGANG P X LUSTER-P X DOC

TR PC TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN NASIS: 80FFUGH BETA CASEIN: A2A2 \$28 RRP \$65 SEXED

BPI: 314 OT: 107 MS: 111 MILKING SPEED: 102 TEMP: 102

DAM: SIEMERS LSTR HANAN 33317-ET VG-89

2-03 2X 281D 12782 KGM 4.3% 545 KGF 3.6% 464 KGP

MGD: SIEMERS DOC HANAN 28286-ET EX-92

3-05 2X 365D 18289 KGM 4.3% 782 KGF 3.4% 614 KGP



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	658	PL	2.9
TPI	2822	SCS	2.89
NM\$	643	MASTITIS (CDCB)	1.1
PTAM	1469	MASTITIS (ZOETIS)	102
REL.	79	LAMENESS (ZOETIS)	98
PTA%F	-0.04	DPR	0.6
PTAF	46	SCR/REL.	NA
PTA%P	0.02	SCE/REL.	2.7/61
PTAP	51	GESTATION LENGTH	0.7



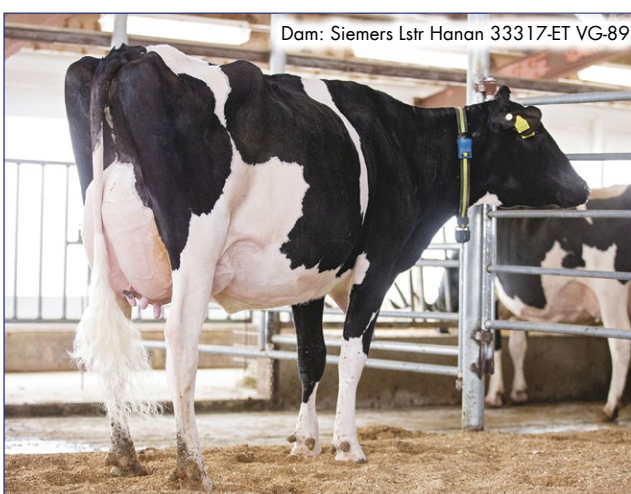
PHYSICAL TRAIT EVALUATION

PTAT: 3.44 UDC: 2.90 FLC: 1.41 TPI: 2822

CDCB/HA Genetic Eval. 08-23
0 dtrs. 0 herds

78% Rel.

Stature	Short		3.35	Tall
Strength	Frail		0.74	Strong
Body Depth	Shallow		2.06	Deep
Dairy Form	Tight Ribbed		4.14	Open Ribbed
Rump Width	Narrow		3.05	Wide
Rump Angle	High Pins		0.53	Sloped
Rear Leg (side view)	Posty		1.76	Sickled
Rear Leg (rear view)	Hock-in		1.93	Straight
Foot Angle	Low Angle		1.75	Steep Angle
Feet & Leg Score	Low		2.13	High
Fore Udder	Loose		3.03	Strong
Rear Udder Height	Low		4.59	High
Rear Udder Width	Narrow		4.74	Wide
Udder Cleft	Weak		2.49	Strong
Udder Depth	Deep		2.26	Shallow
Front Teat Placement	Wide		1.75	Close
Rear Teat Placement	Wide		2.44	Close
Teat Length	Short		0.53	Long



Dam: Siemers Lstr Hanan 33317-ET VG-89

HANSKE-P

25HO16388 SIEMERS HOM HANSKE-P-ET

HOMECOMING X LUSTER-P X DOC

TR PC TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFUEU BETA CASEIN: A2A2 \$36 RRP \$70 SEXED

BPI: 391 OT: 110 MS: 112 MILKING SPEED: 104 TEMP: 102



391 BPI



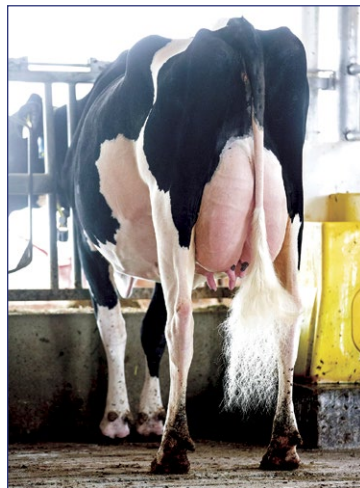
CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	661	PL	2.4
TPI	2858	SCS	3.02
NM\$	710	MASTITIS (CDCB)	0.2
PTAM	558	MASTITIS (ZOETIS)	99
REL.	80	LAMENESS (ZOETIS)	94
PTA%F	0.16	DPR	0.7
PTAF	68	SCR/REL.	NA
PTA%P	0.10	SCE/REL.	1.6/63
PTAP	46	GESTATION LENGTH	-0.7

DAM: SIEMERS LSTR HANAN 33317-ET VG-89

2-03 2X 281D 12782 KGM 4.3% 545 KGF 3.6% 464 KGP

MGD: SIEMERS DOC HANAN 28286-ET EX-92

3-05 2X 365D 18289 KGM 4.3% 782 KGF 3.4% 614 KGP



Dam: Siemers Lstr Hanan
33317-ET VG-89

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

79% Rel.

PTAT: 3.23 UDC: 2.69 FLC: 1.47 TPI: 2858

Stature	Short		2.20	Tall
Strength	Frail		0.81	Strong
Body Depth	Shallow		2.01	Deep
Dairy Form	Tight Ribbed		3.68	Open Ribbed
Rump Width	Narrow		2.49	Wide
Rump Angle	High Pins		-0.61	Sloped
Rear Leg (side view)	Posty		1.37	Sickled
Rear Leg (rear view)	Hock-in		1.56	Straight
Foot Angle	Low Angle		1.63	Steep Angle
Feet & Leg Score	Low		1.96	High
Fore Udder	Loose		3.05	Strong
Rear Udder Height	Low		3.88	High
Rear Udder Width	Narrow		3.91	Wide
Udder Cleft	Weak		2.38	Strong
Udder Depth	Deep		1.73	Shallow
Front Teat Placement	Wide		1.91	Close
Rear Teat Placement	Wide		2.40	Close
Teat Length	Short		0.26	Long

HANX-P

7HO16387 SIEMERS HANAN HANX-P-ET

HANANS X LUSTER-P X DOC

TR PC TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFUEU BETA CASEIN: A2A2 \$30 RRP \$60 SEXED

BPI: 277 OT: 105 MS: 109 MILKING SPEED: 102 TEMP: 101



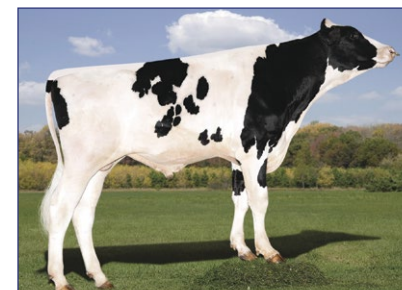
CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	768	PL	3.6
TPI	2903	SCS	2.74
NM\$	693	MASTITIS (CDCB)	1.5
PTAM	850	MASTITIS (ZOETIS)	106
REL.	80	LAMENESS (ZOETIS)	99
PTA%F	0.13	DPR	-0.2
PTAF	69	SCR/REL.	-0.3/80
PTA%P	0.06	SCE/REL.	2.5/63
PTAP	44	GESTATION LENGTH	0.0

DAM: SIEMERS LSTR HANAN 33317-ET VG-89

2-03 2X 281D 12782 KGM 4.3% 545 KGF 3.6% 464 KGP

MGD: SIEMERS DOC HANAN 28286-ET EX-92

3-05 2X 365D 18289 KGM 4.3% 782 KGF 3.4% 614 KGP



Dam: Siemers Lstr Hanan 33317-ET VG-89

PHYSICAL TRAIT EVALUATION

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

79% Rel.

PTAT: 3.45 UDC: 2.84 FLC: 1.60 TPI: 2903

Stature	Short		3.19	Tall
Strength	Frail		1.49	Strong
Body Depth	Shallow		2.36	Deep
Dairy Form	Tight Ribbed		3.51	Open Ribbed
Rump Width	Narrow		3.39	Wide
Rump Angle	High Pins		-0.57	Sloped
Rear Leg (side view)	Posty		1.85	Sickled
Rear Leg (rear view)	Hock-in		2.07	Straight
Foot Angle	Low Angle		2.22	Steep Angle
Feet & Leg Score	Low		2.25	High
Fore Udder	Loose		3.16	Strong
Rear Udder Height	Low		4.51	High
Rear Udder Width	Narrow		4.58	Wide
Udder Cleft	Weak		2.29	Strong
Udder Depth	Deep		2.13	Shallow
Front Teat Placement	Wide		1.82	Close
Rear Teat Placement	Wide		2.12	Close
Teat Length	Short		0.91	Long

HARDY

7HO16116 SIEMERS PFCT HARDY 35126-ET

PARFECT X ALVAREZ X DOC TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN NASIS: 80FFUCJ **BETA CASEIN:** A1A2 **\$34 RRP \$65 SEXED**

BPI: 360 OT: 109 MS: 108 MILKING SPEED: 102 TEMP: 103



CDCB GENETIC EVALUATION 08-23

0 dtrs. 0 herds

HHP\$	788	PL	3.5
TPI	2923	SCS	2.81
NM\$	672	MASTITIS (CDCB)	0.9
PTAM	895	MASTITIS (ZOETIS)	100
REL.	82	LAMENESS (ZOETIS)	98
PTA%F	0.14	DPR	-1.3
PTAF	74	SCR/REL.	1.9/81
PTA%P	0.07	SCE/REL.	2.4/72
PTAP	48	GESTATION LENGTH	0.1



PHYSICAL TRAIT EVALUATION

PTAT: 3.27 UDC: 3.07 FLC: 2.13 TPI: 2923

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short		2.30	Tall
Strength	Frail		2.19	Strong
Body Depth	Shallow		1.82	Deep
Dairy Form	Tight Ribbed		0.98	Open Ribbed
Rump Width	Narrow		2.70	Wide
Rump Angle	High Pins		-1.03	Sloped
Rear Leg (side view)	Posty		-0.15	Sickled
Rear Leg (rear view)	Hock-in		2.93	Straight
Foot Angle	Low Angle		2.55	Steep Angle
Feet & Leg Score	Low		2.31	High
Fore Udder	Loose		3.84	Strong
Rear Udder Height	Low		3.85	High
Rear Udder Width	Narrow		4.00	Wide
Udder Cleft	Weak		2.75	Strong
Udder Depth	Deep		2.63	Shallow
Front Teat Placement	Wide		1.93	Close
Rear Teat Placement	Wide		2.71	Close
Teat Length	Short		-0.18	Long

HARMONY

25HO15955 AOT PARFECT HARMONY-ET

PARFECT X POSITIVE X DELTA TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN NASIS: 80FFTT1 **BETA CASEIN:** A1A2 **\$36 RRP \$70 SEXED**

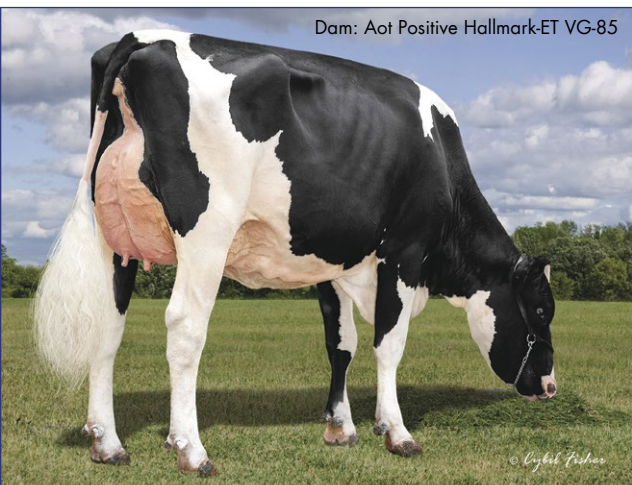
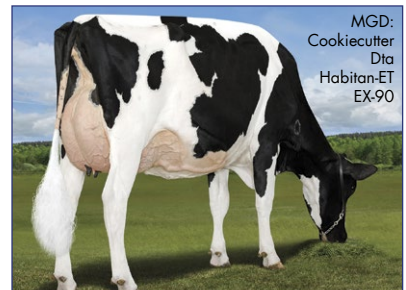
BPI: 378 OT: 101 MS: 103 MILKING SPEED: 103 TEMP: 103



CDCB GENETIC EVALUATION 08-23

0 dtrs. 0 herds

HHP\$	891	PL	2.9
TPI	3006	SCS	3.01
NM\$	832	MASTITIS (CDCB)	0.0
PTAM	1430	MASTITIS (ZOETIS)	96
REL.	82	LAMENESS (ZOETIS)	92
PTA%F	0.15	DPR	-1.0
PTAF	99	SCR/REL.	0.8/95
PTA%P	0.06	SCE/REL.	3.1/91
PTAP	61	GESTATION LENGTH	-0.4



PHYSICAL TRAIT EVALUATION

PTAT: 2.84 UDC: 2.66 FLC: 1.25 TPI: 3006

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.

Stature	Short		2.02	Tall
Strength	Frail		1.56	Strong
Body Depth	Shallow		1.52	Deep
Dairy Form	Tight Ribbed		1.89	Open Ribbed
Rump Width	Narrow		2.16	Wide
Rump Angle	High Pins		1.71	Sloped
Rear Leg (side view)	Posty		-0.78	Sickled
Rear Leg (rear view)	Hock-in		1.91	Straight
Foot Angle	Low Angle		1.47	Steep Angle
Feet & Leg Score	Low		1.52	High
Fore Udder	Loose		3.23	Strong
Rear Udder Height	Low		3.36	High
Rear Udder Width	Narrow		4.04	Wide
Udder Cleft	Weak		2.24	Strong
Udder Depth	Deep		1.80	Shallow
Front Teat Placement	Wide		1.70	Close
Rear Teat Placement	Wide		2.23	Close
Teat Length	Short		0.04	Long

HARPY

25HO16492 SIEMERS HOME HARPY 36469-ET

HOMECOMING X LUSTER-P X DOC

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFTBO BETA CASEIN: A2A2 \$36 RRP \$75 SEXED

BPI: 375 OT: 110 MS: 110 MILKING SPEED: 101 TEMP: 102



375 BPI



CDCB GENETIC EVALUATION

08-23 0 dtrs. 0 herds

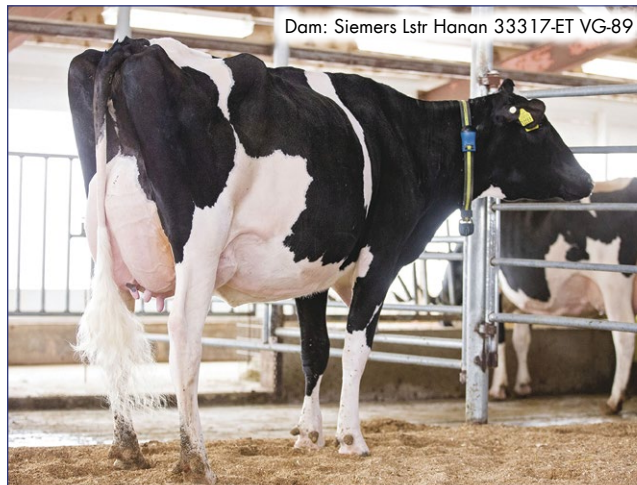
HHP\$	702	PL	2.9
TPI	2842	SCS	2.84
NM\$	705	MASTITIS (CDCB)	1.1
PTAM	1214	MASTITIS (ZOETIS)	101
REL.	80	LAMENESS (ZOETIS)	102
PTA%F	0.06	DPR	-0.4
PTAF	64	SCR/REL.	NA
PTA%P	0.03	SCE/REL.	2.2/63
PTAP	46	GESTATION LENGTH	-0.3

DAM: SIEMERS LSTR HANAN 33317-ET VG-89

2-03 2X 281D 12782 KGM 4.3% 545 KGF 3.6% 464 KGP

MGD: SIEMERS DOC HANAN 28286-ET EX-92

3-05 2X 365D 18289 KGM 4.3% 782 KGF 3.4% 614 KGP



PHYSICAL TRAIT EVALUATION

PTAT: 3.13 UDC: 2.59 FLC: 1.02 TPI: 2842

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

79% Rel.

Stature	Short		2.62	Tall
Strength	Frail		0.96	Strong
Body Depth	Shallow		2.01	Deep
Dairy Form	Tight Ribbed		3.47	Open Ribbed
Rump Width	Narrow		2.82	Wide
Rump Angle	High Pins		0.70	Sloped
Rear Leg (side view)	Posty		1.60	Sickled
Rear Leg (rear view)	Hock-in		1.25	Straight
Foot Angle	Low Angle		1.25	Steep Angle
Feet & Leg Score	Low		1.65	High
Fore Udder	Loose		3.03	Strong
Rear Udder Height	Low		3.83	High
Rear Udder Width	Narrow		3.68	Wide
Udder Cleft	Weak		2.17	Strong
Udder Depth	Deep		2.11	Shallow
Front Teat Placement	Wide		1.65	Close
Rear Teat Placement	Wide		1.86	Close
Teat Length	Short		0.22	Long

HAS IT ALL

7HO16295 DUCKETT PFCT HAS IT ALL-ET

PARFECT X DOC X JEDI

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFUCK BETA CASEIN: A2A2 \$45 RRP \$90 SEXED

BPI: 229 OT: 104 MS: 105 MILKING SPEED: 100 TEMP: 103



CDCB GENETIC EVALUATION

08-23 0 dtrs. 0 herds

HHP\$	812	PL	3.9
TPI	2888	SCS	2.99
NM\$	715	MASTITIS (CDCB)	1.0
PTAM	1660	MASTITIS (ZOETIS)	102
REL.	82	LAMENESS (ZOETIS)	94
PTA%F	0.02	DPR	-0.5
PTAF	69	SCR/REL.	-0.5/90
PTA%P	0.02	SCE/REL.	2.4/71
PTAP	57	GESTATION LENGTH	1.8

DAM: S-SI DOC HAVE NOT 8784-ET EX-96

4-05 2X 320D 16180 KGM 3.9% 637 KGF 3.1% 497 KGP

MGD: FLY-HIGHER JEDI HAVENOT-ET VG-86

4-07 3X 365D 14256 KGM 3.1% 447 KGF 3.1% 442 KGP



Dam: S-SI Doc Have Not 8784-ET EX-95



PHYSICAL TRAIT EVALUATION

PTAT: 2.90 UDC: 2.47 FLC: 1.66 TPI: 2888

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.

Stature	Short		1.44	Tall
Strength	Frail		1.75	Strong
Body Depth	Shallow		1.56	Deep
Dairy Form	Tight Ribbed		1.68	Open Ribbed
Rump Width	Narrow		2.70	Wide
Rump Angle	High Pins		-1.13	Sloped
Rear Leg (side view)	Posty		-0.88	Sickled
Rear Leg (rear view)	Hock-in		2.59	Straight
Foot Angle	Low Angle		1.97	Steep Angle
Feet & Leg Score	Low		1.64	High
Fore Udder	Loose		2.69	Strong
Rear Udder Height	Low		3.51	High
Rear Udder Width	Narrow		4.25	Wide
Udder Cleft	Weak		2.03	Strong
Udder Depth	Deep		0.95	Shallow
Front Teat Placement	Wide		0.93	Close
Rear Teat Placement	Wide		1.61	Close
Teat Length	Short		1.12	Long

HAVEFUN-RED

25HO16537 AOT HAVEFUN-RED-ET **A2A2**

RANGER-RED X MARK *RC X SALVATORE RC

TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN **NASIS:** 80FFUGJ **BETA CASEIN:** A2A2 **\$30 RRP** **\$65 SEXED**

BPI: 272 **OT:** 103 **MS:** 101 **MILKING SPEED:** 101 **TEMP:** 101

DAM: AOT MARK HUCKLEBERRY-RED-ET

MGD: AOT SALVATORE HICCUP-ET VG-88

4-04 3X 314D 17413 KGM 3.7% 648 KGF 3.1% 538 KGP



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	915	PL	6.7
TPI	2903	SCS	2.74
NM\$	903	MASTITIS (CDCB)	1.9
PTAM	1089	MASTITIS (ZOETIS)	101
REL.	79	LAMENESS (ZOETIS)	101
PTA%F	0.15	DPR	0.6
PTAF	86	SCR/REL.	NA
PTA%P	0.01	SCE/REL.	2.0/62
PTAP	36	GESTATION LENGTH	-2.6



MGGD: Cookiecutter Ssire Has-ET VG-88



PHYSICAL TRAIT EVALUATION

PTAT: 1.60 UDC: 1.55 FLC: 1.34 TPI: 2903

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

78% Rel.

Stature	Short		0.50	Tall
Strength	Frail		-0.09	Strong
Body Depth	Shallow		-0.06	Deep
Dairy Form	Tight Ribbed		0.99	Open Ribbed
Rump Width	Narrow		0.12	Wide
Rump Angle	High Pins		-0.06	Sloped
Rear Leg (side view)	Posty		1.01	Sickled
Rear Leg (rear view)	Hock-in		1.21	Straight
Foot Angle	Low Angle		1.16	Steep Angle
Feet & Leg Score	Low		1.43	High
Fore Udder	Loose		1.79	Strong
Rear Udder Height	Low		2.31	High
Rear Udder Width	Narrow		1.83	Wide
Udder Cleft	Weak		-0.05	Strong
Udder Depth	Deep		1.24	Shallow
Front Teat Placement	Wide		0.65	Close
Rear Teat Placement	Wide		0.10	Close
Teat Length	Short		0.14	Long

HAYK

7HO15977 WELCOME-TEL TAOS HAYK-ET

TAOS X TAHITI X SUPERHERO TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN **NASIS:** 80FFTS2 **BETA CASEIN:** A1A2 **\$35 RRP** **\$70 SEXED**

HHP\$: 1257 **SCR:** -0.1

DAM: WELCOME-TEL TAHITI HUMA-ET VG-85

2-01 3X 365D 14002 KGM 4.8% 666 KGF 3.4% 471 KGP

MGD: WELCOME-TEL SUPRHALO HALO-ET



Dam: Welcome-Tel Tahiti Huma-ET VG-85



AUSTRALIA GENETIC EVALUATION		08-23	0 dtrs. 0 herds
BPI	549	MS	103
HWI	545	TEMP	103
SI	225	LIKABILITY	105
MILK	177	FEED SAVE	-55
BPI REL.	65	HEAT TOLERANCE	98
PTA%F	0.51	SURVIVAL	110
PTAF	43	CELL COUNT	186
PTA%P	0.33	DTR. FERTILITY	112
PTAP	22	CE	102
		GESTATION LENGTH	-6



PHYSICAL TRAIT EVALUATION

OVERALL TYPE	104
MAMMARY	102
STATURE	102
CHEST WIDTH	104
BODY DEPTH	99
ANGULARITY	97
PIN SET	99
PIN WIDTH	99
REAR LEG SET	100
REAR LEG REAR VIEW	98
FOOT ANGLE	95
FORE ATTACHMENT	103
REAR ATTACHMENT HEIGHT	103
REAR ATTACHMENT WIDTH	99
CENTRE LIGAMENT	100
UDDER DEPTH	103
TEAT PLACE FORE	102
TEAT PLACE REAR	99
TEAT LENGTH	100

Australian Evaluation 08-23



HECKER

7HO15769 S-S-I PARFECT HECKER-ET

PARFECT X LEGACY X ACHIEVER

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFTR2

BETA CASEIN: A2A2 \$30 RRP \$70 SEXED

BPI: 382

OT: 101

MS: 102

MILKING SPEED: 101 TEMP: 99

DAM: WINSTAR S-S8 4367 12441-ET

2-01 2X 332D 11294 KGM 4.5% 505 KGF 3.3% 369 KGP

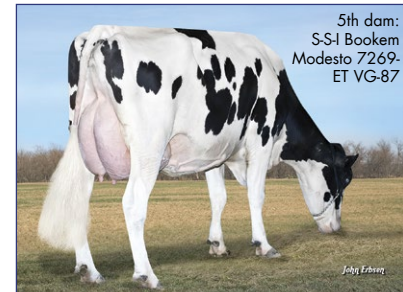
MGD: WINSTAR ACHIEVER MODEL-ET



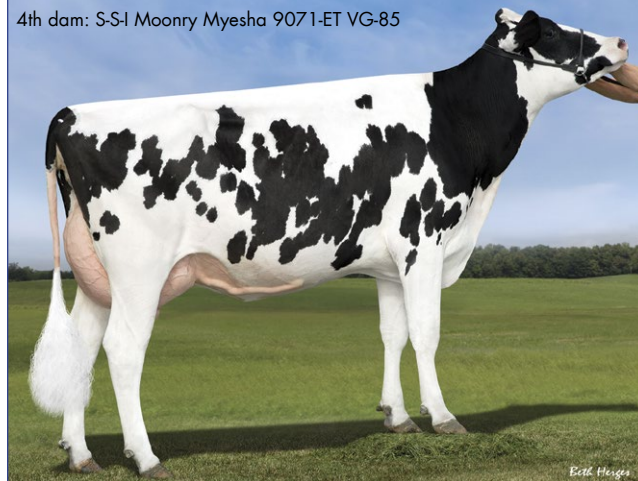
382 BPI



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	1083	PL	5.9
TPI	3035	SCS	2.69
NM\$	944	MASTITIS (CDCB)	3.5
PTAM	540	MASTITIS (ZOETIS)	105
REL.	82	LAMENESS (ZOETIS)	96
PTA%F	0.28	DPR	0.8
PTAF	100	SCR/REL.	-1.1/96
PTA%P	0.11	SCE/REL.	2.0/94
PTAP	47	GESTATION LENGTH	-1.1



4th dam: S-S-I Moonry Myesha 9071-ET VG-85



PHYSICAL TRAIT EVALUATION

PTAT: 1.75 UDC: 2.06 FLC: 1.08 TPI: 3035

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short		0.59	Tall
Strength	Frail		0.68	Strong
Body Depth	Shallow		0.10	Deep
Dairy Form	Tight Ribbed		0.05	Open Ribbed
Rump Width	Narrow		1.83	Wide
Rump Angle	High Pins		-0.36	Sloped
Rear Leg (side view)	Posty		-0.56	Sickled
Rear Leg (rear view)	Hock-in		1.81	Straight
Foot Angle	Low Angle		0.44	Steep Angle
Feet & Leg Score	Low		0.99	High
Fore Udder	Loose		2.22	Strong
Rear Udder Height	Low		2.40	High
Rear Udder Width	Narrow		2.45	Wide
Udder Cleft	Weak		1.66	Strong
Udder Depth	Deep		1.60	Shallow
Front Teat Placement	Wide		1.04	Close
Rear Teat Placement	Wide		1.54	Close
Teat Length	Short		-0.23	Long

HOMER

7HO16791 DUCKETT DOC 8784 HOMER-ET

HOMECOMING X DOC X JEDI

TR TP TM TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFVC9

BETA CASEIN: A2A2 \$45 RRP \$75 SEXED

BPI: 357

OT: 104

MS: 106

MILKING SPEED: 104 TEMP: 103

DAM: S-S-I DOC HAVE NOT 8784-ET EX-96

4-05 2X 320D 16180 KGM 3.9% 637 KGF 3.1% 497 KGP

MGD: FLY-HIGHER JEDI HAVENOT-ET VG-86

4-07 3X 365D 14256 KGM 3.1% 447 KGF 3.1% 442 KGP



Dam: S-S-I Doc Have Not 8784-ET EX-96



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	759	PL	2.8
TPI	2858	SCS	3.14
NM\$	712	MASTITIS (CDCB)	-0.2
PTAM	1051	MASTITIS (ZOETIS)	93
REL.	80	LAMENESS (ZOETIS)	100
PTA%F	0.11	DPR	0.7
PTAF	71	SCR/REL.	NA
PTA%P	0.07	SCE/REL.	1.9/63
PTAP	52	GESTATION LENGTH	-1.7



PHYSICAL TRAIT EVALUATION

PTAT: 2.75 UDC: 2.50 FLC: 0.14 TPI: 2858

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

79% Rel.

Stature	Short		2.23	Tall
Strength	Frail		1.47	Strong
Body Depth	Shallow		1.99	Deep
Dairy Form	Tight Ribbed		2.64	Open Ribbed
Rump Width	Narrow		1.99	Wide
Rump Angle	High Pins		-0.09	Sloped
Rear Leg (side view)	Posty		0.62	Sickled
Rear Leg (rear view)	Hock-in		0.25	Straight
Foot Angle	Low Angle		0.95	Steep Angle
Feet & Leg Score	Low		0.69	High
Fore Udder	Loose		3.05	Strong
Rear Udder Height	Low		3.44	High
Rear Udder Width	Narrow		3.64	Wide
Udder Cleft	Weak		1.92	Strong
Udder Depth	Deep		1.95	Shallow
Front Teat Placement	Wide		1.76	Close
Rear Teat Placement	Wide		1.79	Close
Teat Length	Short		-0.45	Long

WHY WWS?

“ We have been using World Wides Sires Mating Program for ten years and counting. Our breeding goal has always been to build a uniform, high fat and protein component, low SCC and fertile herd, while eliminating inbreeding. With our genetic consultant we work together often to monitor these goals and have re-evaluated breeding strategies due to our change in housing system and the industry demand for a better-quality low SCC milk. We have recently noticed a massive improvement on our first lactation group of heifers from switching to higher elite sires (NxGEN) versus using lower price sires three years ago.

We have seen improvements in milk production, conception rates, and cell count differences already in the heifers and price per dose doesn't worry anymore, once you see the amazing heifers full of milk in the dairy.

WWS has always provided a professional service, from individually scoring the cows, generating the list of preferred sires for our operation and to having WWS Global consultants providing international advice to our farm business. ”

Ray & Leanne Smith; Yarrimah Farms
Mathoura, NSW | Photo L-R: Darren, Ray & Justin Smith



HULLABALOO

250HO15713 AOT HULLABALOO-ET

MAGNITUDE X POSITIVE X DELTA

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN **NASIS:** 80FFTF2 **BETA CASEIN:** A1A1 **\$28 RRP** **\$60 SEXED**

BPI: 384 **OT:** 100 **MS:** 105 **MILKING SPEED:** 103 **TEMP:** 101



384 BPI



CDCB GENETIC EVALUATION 08-23

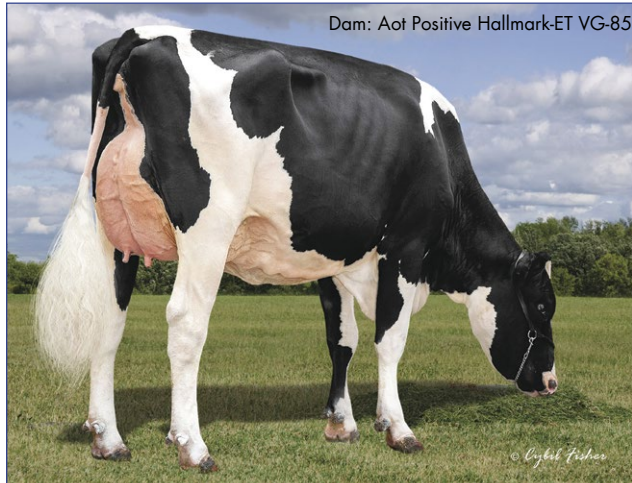
0 dtrs. 0 herds

HHP\$	741	PL	3.3
TPI	2799	SCS	2.69
NM\$	629	MASTITIS (CDCB)	2.0
PTAM	664	MASTITIS (ZOETIS)	106
REL.	82	LAMENESS (ZOETIS)	97
PTA%F	0.18	DPR	-0.2
PTAF	78	SCR/REL.	2.5/95
PTA%P	0.03	SCE/REL.	2.6/96
PTAP	30	GESTATION LENGTH	0.2

PL	3.3
SCS	2.69
MASTITIS (CDCB)	2.0
MASTITIS (ZOETIS)	106
LAMENESS (ZOETIS)	97
DPR	-0.2
SCR/REL.	2.5/95
SCE/REL.	2.6/96
GESTATION LENGTH	0.2

DAM: AOT POSITIVE HALLMARK-ET VG-85
2-02 3X 199D 8623 KGM % 393 KGF % 273 KGP

MGD: COOKIECUTTER DTA HABITAN-ET EX-90
2-04 3X 365D 16456 KGM 4.7% 774 KGF 3.2% 520 KGP



Dam: Aot Positive Hallmark-ET VG-85

PHYSICAL TRAIT EVALUATION

PTAT: 2.83 UDC: 2.56 FLC: 0.05 TPI: 2799

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.

Stature	Short		2.90	Tall
Strength	Frail		1.58	Strong
Body Depth	Shallow		1.70	Deep
Dairy Form	Tight Ribbed		1.87	Open Ribbed
Rump Width	Narrow		2.00	Wide
Rump Angle	High Pins		0.82	Sloped
Rear Leg (side view)	Posty		-0.18	Sickled
Rear Leg (rear view)	Hock-in		-0.23	Straight
Foot Angle	Low Angle		1.82	Steep Angle
Feet & Leg Score	Low		0.83	High
Fore Udder	Loose		3.55	Strong
Rear Udder Height	Low		3.43	High
Rear Udder Width	Narrow		3.17	Wide
Udder Cleft	Weak		2.01	Strong
Udder Depth	Deep		2.81	Shallow
Front Teat Placement	Wide		2.11	Close
Rear Teat Placement	Wide		2.18	Close
Teat Length	Short		-0.34	Long

HULU*RC

250HO16498 SIEMERS WOLF HULU 37006-ET

WOLFGANG P X LUSTER-P X DOC RC TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN **NASIS:** 80FFVB3 **BETA CASEIN:** A2A2 **\$40 RRP** **\$75 SEXED**

BPI: 360 **OT:** 111 **MS:** 115 **MILKING SPEED:** 102 **TEMP:** 102



360 BPI



CDCB GENETIC EVALUATION 08-23

0 dtrs. 0 herds

HHP\$	728	PL	3.5
TPI	2911	SCS	2.74
NM\$	666	MASTITIS (CDCB)	1.5
PTAM	983	MASTITIS (ZOETIS)	104
REL.	79	LAMENESS (ZOETIS)	98
PTA%F	0.07	DPR	0.2
PTAF	58	SCR/REL.	NA
PTA%P	0.06	SCE/REL.	2.4/61
PTAP	48	GESTATION LENGTH	0.2

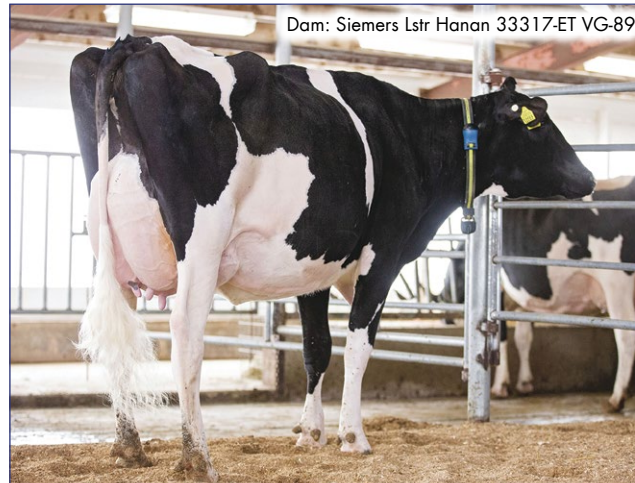
PL	3.5
SCS	2.74
MASTITIS (CDCB)	1.5
MASTITIS (ZOETIS)	104
LAMENESS (ZOETIS)	98

DAM: SIEMERS LSTR HANAN 33317-ET VG-89

2-03 2X 281D 12782 KGM 4.3% 545 KGF 3.6% 464 KGP

MGD: SIEMERS DOC HANAN 28286-ET EX-92

3-05 2X 365D 18289 KGM 4.3% 782 KGF 3.4% 614 KGP



Dam: Siemers Lstr Hanan 33317-ET VG-89

PHYSICAL TRAIT EVALUATION

PTAT: 3.91 UDC: 3.27 FLC: 1.62 TPI: 2911

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

78% Rel.

Stature	Short		3.89	Tall
Strength	Frail		1.37	Strong
Body Depth	Shallow		2.49	Deep
Dairy Form	Tight Ribbed		3.93	Open Ribbed
Rump Width	Narrow		3.21	Wide
Rump Angle	High Pins		0.60	Sloped
Rear Leg (side view)	Posty		1.88	Sickled
Rear Leg (rear view)	Hock-in		2.18	Straight
Foot Angle	Low Angle		2.45	Steep Angle
Feet & Leg Score	Low		2.43	High
Fore Udder	Loose		3.71	Strong
Rear Udder Height	Low		4.87	High
Rear Udder Width	Narrow		5.01	Wide
Udder Cleft	Weak		2.79	Strong
Udder Depth	Deep		2.92	Shallow
Front Teat Placement	Wide		2.40	Close
Rear Teat Placement	Wide		2.68	Close
Teat Length	Short		-0.15	Long

HYPNOTIC

250HO15958 COOKIECUTTER HYPNOTIC-ET A2A2

MOONSHINER X RENEGADE X SLAMDUNK

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN NASIS: 80FFT V3 BETA CASEIN: A2A2 \$45 RRP \$90 SEXED

BPI: 404 OT: 103 MS: 103 MILKING SPEED: 101 TEMP: 101

DAM: COOKIECUTTER HOLLYN-ET

MGD: COOKIECUTTER SLM HOPLITE-ET VG-88

4-11 3X 297D 15272 KGM 4.1% 624 KGF 3.1% 475 KGP



CDCB GENETIC EVALUATION

	08-23	0 dtrs. 0 herds	
HHP\$	1056	PL	5.9
TPI	2965	SCS	2.72
NM\$	964	MASTITIS (CDCB)	3.0
PTAM	1576	MASTITIS (ZOETIS)	110
REL.	82	LAMENESS (ZOETIS)	100
PTA%F	0.03	DPR	0.3
PTAF	69	SCR/REL.	0.4/90
PTA%P	0.04	SCE/REL.	2.2/85
PTAP	60	GESTATION LENGTH	-0.4



Dam: Cookiecutter Hollyn-ET



PHYSICAL TRAIT EVALUATION

PTAT: 2.07 UDC: 2.01 FLC: 0.60 TPI: 2965

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short	1.27	Tall
Strength	Frail	0.14	Strong
Body Depth	Shallow	0.43	Deep
Dairy Form	Tight Ribbed	1.61	Open Ribbed
Rump Width	Narrow	0.63	Wide
Rump Angle	High Pins	-0.85	Sloped
Rear Leg (side view)	Posty	0.97	Sickled
Rear Leg (rear view)	Hock-in	0.77	Straight
Foot Angle	Low Angle	1.01	Steep Angle
Feet & Leg Score	Low	0.86	High
Fore Udder	Loose	2.58	Strong
Rear Udder Height	Low	2.50	High
Rear Udder Width	Narrow	1.86	Wide
Udder Cleft	Weak	1.08	Strong
Udder Depth	Deep	2.40	Shallow
Front Teat Placement	Wide	1.04	Close
Rear Teat Placement	Wide	1.38	Close
Teat Length	Short	-0.12	Long

KNOWLESS

250HO16525 DULET KNOWLESS

PARFECT X DELTA-LAMBDA X DIAMOND

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN NASIS: 70FFU73 BETA CASEIN: A1A2 \$40 RRP \$75 SEXED

BPI: 308 OT: 106 MS: 107 MILKING SPEED: 101 TEMP: 103

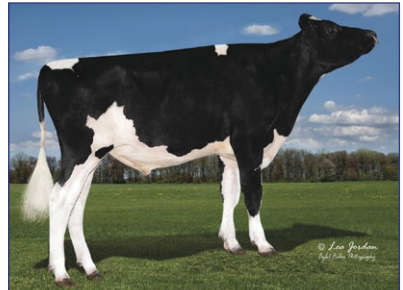
DAM: DULET D-LAMBDA KATRINA VG-87

MGD: DULET DIAMOND KARVY



CDCB GENETIC EVALUATION

	08-23	0 dtrs. 0 herds	
HHP\$	850	PL	4.1
TPI	2926	SCS	2.83
NM\$	768	MASTITIS (CDCB)	1.1
PTAM	1236	MASTITIS (ZOETIS)	99
REL.	82	LAMENESS (ZOETIS)	97
PTA%F	0.11	DPR	-0.5
PTAF	80	SCR/REL.	NA
PTA%P	0.05	SCE/REL.	2.4/63
PTAP	54	GESTATION LENGTH	1.0



Dam: Dulet D-Lambda Katrina VG-87



PHYSICAL TRAIT EVALUATION

PTAT: 2.74 UDC: 2.53 FLC: 1.24 TPI: 2926

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short	1.82	Tall
Strength	Frail	1.33	Strong
Body Depth	Shallow	1.22	Deep
Dairy Form	Tight Ribbed	1.49	Open Ribbed
Rump Width	Narrow	2.09	Wide
Rump Angle	High Pins	0.40	Sloped
Rear Leg (side view)	Posty	-0.96	Sickled
Rear Leg (rear view)	Hock-in	2.25	Straight
Foot Angle	Low Angle	1.51	Steep Angle
Feet & Leg Score	Low	1.36	High
Fore Udder	Loose	2.65	Strong
Rear Udder Height	Low	3.63	High
Rear Udder Width	Narrow	4.14	Wide
Udder Cleft	Weak	1.83	Strong
Udder Depth	Deep	1.50	Shallow
Front Teat Placement	Wide	1.03	Close
Rear Teat Placement	Wide	1.56	Close
Teat Length	Short	0.54	Long

LEGENDAIRY

7HO16491 TOWNLINEACRE LEGENDAIRY-ET A2A2

HOMECOMING X DOC X DOORMAN

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN NASIS: 80FFUGL **BETA CASEIN:** A2A2 \$35 RRP \$70 SEXED

BPI: 323 OT: 111 MS: 112 MILKING SPEED: 103 TEMP: 103

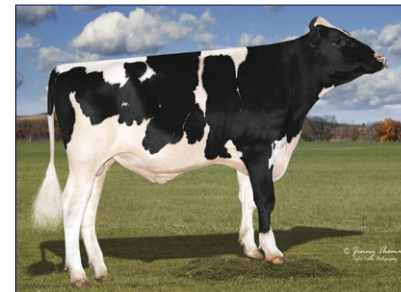


CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	508	PL	2.6
TPI	2702	SCS	3.02
NM\$	470	MASTITIS (CDCB)	0.4
PTAM	689	MASTITIS (ZOETIS)	99
REL.	79	LAMENESS (ZOETIS)	96
PTA%F	0.09	DPR	0.4
PTAF	53	SCR/REL.	NA
PTA%P	0.03	SCE/REL.	2.4/63
PTAP	31	GESTATION LENGTH	0.2

DAM: TOWNLINEACRE KING DOC LENA

MGD: GOLDEN-OAKS LOCKN LOAD-ET VG-85

2-10 3X 273D 9258 KGM 4.0% 372 KGF 2.9% 269 KGP



Dam: Townlineacre King Doc Lena EX-92



PHYSICAL TRAIT EVALUATION

PTAT: 3.45 UDC: 2.64 FLC: 1.48 TPI: 2702

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

79% Rel.

Stature	Short		3.26	Tall
Strength	Frail		2.18	Strong
Body Depth	Shallow		2.90	Deep
Dairy Form	Tight Ribbed		3.05	Open Ribbed
Rump Width	Narrow		2.68	Wide
Rump Angle	High Pins		0.10	Sloped
Rear Leg (side view)	Posty		0.96	Sickled
Rear Leg (rear view)	Hock-in		1.81	Straight
Foot Angle	Low Angle		2.06	Steep Angle
Feet & Leg Score	Low		2.16	High
Fore Udder	Loose		3.66	Strong
Rear Udder Height	Low		3.51	High
Rear Udder Width	Narrow		3.57	Wide
Udder Cleft	Weak		2.74	Strong
Udder Depth	Deep		2.49	Shallow
Front Teat Placement	Wide		2.65	Close
Rear Teat Placement	Wide		2.76	Close
Teat Length	Short		0.09	Long

LOGISTICS

250HO15208 COOKIECUTTER LOGISTICS-ET

RENEGADE X HELIX X DELTA

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN NASIS: 80FFSHL **BETA CASEIN:** A1A2 \$28 RRP \$55 SEXED

BPI: 293 OT: 102 MS: 100 MILKING SPEED: 102 TEMP: 102



IB-M/USA		08-23	110 dtrs. 56 herds
HHP\$	703	PL	2.7
TPI	2783	SCS	3.00
NM\$	643	MASTITIS (CDCB)	-0.5
PTAM	92	MASTITIS (ZOETIS)	92
REL.	92	LAMENESS (ZOETIS)	99
PTA%F	0.28	DPR	1.0
PTAF	83	SCR/REL.	1.8/98
PTA%P	0.09	SCE/REL.	3.2/99
PTAP	27	GESTATION LENGTH	0.8

DAM: QUIET-BROOK-D HELX LADIX-ET

2-02 3X 365D 13726 KGM 4.1% 565 KGF 3.2% 441 KGP

MGD: QUIET-BROOK-D DELTA LADDLE VG-87

3-11 3X 300D 13258 KGM 3.9% 515 KGF 3.2% 426 KGP



PHYSICAL TRAIT EVALUATION

PTAT: 2.19 UDC: 1.91 FLC: 2.27 TPI: 2783

CDCB/HA Genetic Eval. 08-23

43 dtrs. 22 herds

90% Rel.

Stature	Short		1.03	Tall
Strength	Frail		0.62	Strong
Body Depth	Shallow		0.32	Deep
Dairy Form	Tight Ribbed		0.48	Open Ribbed
Rump Width	Narrow		0.41	Wide
Rump Angle	High Pins		-1.38	Sloped
Rear Leg (side view)	Posty		-0.01	Sickled
Rear Leg (rear view)	Hock-in		2.72	Straight
Foot Angle	Low Angle		2.24	Steep Angle
Feet & Leg Score	Low		2.20	High
Fore Udder	Loose		2.31	Strong
Rear Udder Height	Low		2.62	High
Rear Udder Width	Narrow		2.20	Wide
Udder Cleft	Weak		0.73	Strong
Udder Depth	Deep		2.03	Shallow
Front Teat Placement	Wide		0.08	Close
Rear Teat Placement	Wide		0.25	Close
Teat Length	Short		0.39	Long

LUXURY

7HO16080 OCD SUPERCHARGE LUXURY-ET

SUPERCHARGE X RENEGADE X BRENNAN

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN

NASIS: 80FFUCL BETA CASEIN: A1A2 \$28 RRP

BPI: 467 OT: 98 MS: 99 MILKING SPEED: 100 TEMP: 100



467 BPI



CDCB GENETIC EVALUATION

08-23

0 dtrs. 0 herds

HHP\$	995
TPI	2924
NM\$	927
PTAM	261
REL.	81
PTA%F	0.27
PTAF	87
PTA%P	0.11
PTAP	38

PL	5.9
SCS	2.86
MASTITIS (CDCB)	2.0
MASTITIS (ZOETIS)	99
LAMENESS (ZOETIS)	98
DPR	2.9
SCR/REL.	NA
SCE/REL.	1.8/72
GESTATION LENGTH	-1.4

DAM: OCD RENEGADE LAVAGE 52753-ET VG-85

2-04 3X 365D 15241 KGM 4.3% 649 KGF 3.3% 496 KGP

MGD: OCD BRENNAN LAVAGE 44817-ET GP-84

4-03 3X 365D 18402 KGM 3.2% 594 KGF 3.0% 552 KGP

Sire: Sandy-Valley Supercharge-ET



4th dam: Wcd-Zbw Supersire Lavage-ET VG-86



PHYSICAL TRAIT EVALUATION

PTAT: 1.08 UDC: 1.05 FLC: 0.77 TPI: 2924

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

79% Rel.

Stature	Short	■■■■■	0.51	Tall
Strength	Frail	■	0.04	Strong
Body Depth	Shallow	■■■■■	-0.40	Deep
Dairy Form	Tight Ribbed	■	0.13	Open Ribbed
Rump Width	Narrow	■■■■■	-0.41	Wide
Rump Angle	High Pins	■■■■■	-0.75	Sloped
Rear Leg (side view)	Posty	■■■■■	-0.55	Sickled
Rear Leg (rear view)	Hock-in	■■■■■	0.98	Straight
Foot Angle	Low Angle	■■■■■	0.98	Steep Angle
Feet & Leg Score	Low	■■■■■	0.78	High
Fore Udder	Loose	■■■■■	1.66	Strong
Rear Udder Height	Low	■■■■■	1.31	High
Rear Udder Width	Narrow	■■■■■	1.19	Wide
Udder Cleft	Weak	■	-0.20	Strong
Udder Depth	Deep	■■■■■	1.33	Shallow
Front Teat Placement	Wide	■	0.05	Close
Rear Teat Placement	Wide	■	-0.18	Close
Teat Length	Short	■	-0.49	Long

MCGRAW

14HO16091 SANDY-VALLEY MCGRAW-ET

CONWAY X LEGACY X RESOLVE

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

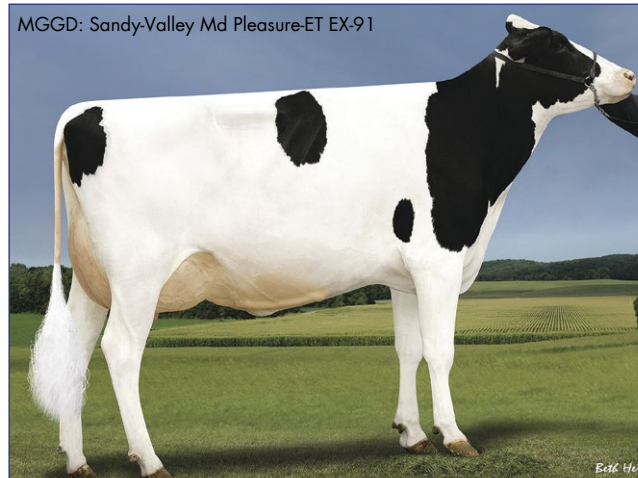
A2A2

HOLSTEIN NASIS: 80FFUBC BETA CASEIN: A2A2 \$28 RRP \$60 SEXED

BPI: 549 OT: 96 MS: 98 MILKING SPEED: 101 TEMP: 101



MGGD: Sandy-Valley Md Pleasure-ET EX-91



CDCB GENETIC EVALUATION

08-23

0 dtrs. 0 herds

HHP\$	1071
TPI	2952
NM\$	924
PTAM	-237
REL.	82
PTA%F	0.33
PTAF	83
PTA%P	0.17
PTAP	40

PL	6.8
SCS	2.63
MASTITIS (CDCB)	3.7
MASTITIS (ZOETIS)	105
LAMENESS (ZOETIS)	97
DPR	2.9
SCR/REL.	NA
SCE/REL.	2.5/71
GESTATION LENGTH	0.2

DAM: SANDY-VALLEY LEGCY PIXEL-ET GP-80

2-09 3X 306D 10786 KGM 5.9% 634 KGF 4.0% 435 KGP

MGD: SANDY-VALLEY RSLV PUZZLE-ET EX-90

3-01 3X 365D 13562 KGM 5.0% 673 KGF 3.7% 507 KGP

Paternal
sister:
Dicklands
Conway
3789



PHYSICAL TRAIT EVALUATION

PTAT: 0.99 UDC: 1.24 FLC: 0.96 TPI: 2952

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.

Stature	Short	■■■■■	0.76	Tall
Strength	Frail	■	0.30	Strong
Body Depth	Shallow	■■■■■	-0.09	Deep
Dairy Form	Tight Ribbed	■	-0.04	Open Ribbed
Rump Width	Narrow	■■■■■	0.31	Wide
Rump Angle	High Pins	■■■■■	0.65	Sloped
Rear Leg (side view)	Posty	■	0.10	Sickled
Rear Leg (rear view)	Hock-in	■■■■■	1.32	Straight
Foot Angle	Low Angle	■■■■■	1.13	Steep Angle
Feet & Leg Score	Low	■■■■■	0.96	High
Fore Udder	Loose	■■■■■	2.22	Strong
Rear Udder Height	Low	■■■■■	1.28	High
Rear Udder Width	Narrow	■■■■■	1.17	Wide
Udder Cleft	Weak	■	-0.02	Strong
Udder Depth	Deep	■■■■■	1.71	Shallow
Front Teat Placement	Wide	■■■■■	0.68	Close
Rear Teat Placement	Wide	■■■■■	0.37	Close
Teat Length	Short	■	-0.67	Long

MICAH

25HO16561 TERRA-LINDA MICAH-ET

HOLSTEIN NASIS: 80FFUHZ **BETA CASEIN:** A2A2 \$32 RRP \$65 SEXED

BPI: 347 OT: 101 MS: 102 MILKING SPEED: 103 TEMP: 101

A2A2

DAM: TERRA-LINDA EXCALIBUR MAY VG-88

2-00 3X 365D 16561 KGM 4.2% 695 KGF 3.4% 564 KGP

MGD: TERRA-LINDA IMAX 428 VG-89

4-04 3X 339D 18629 KGM 4.0% 742 KGF 3.2% 598 KGP



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	1052	PL	3.8
TPI	3043	SCS	2.83
NM\$	899	MASTITIS (CDCB)	1.9
PTAM	990	MASTITIS (ZOETIS)	104
REL.	81	LAMENESS (ZOETIS)	98
PTA%F	0.24	DPR	0.2
PTAF	107	SCR/REL.	NA
PTA%P	0.09	SCE/REL.	2.8/63
PTAP	58	GESTATION LENGTH	1.1



Dam: Terra-Linda Excalibur May VG-88



PHYSICAL TRAIT EVALUATION

PTAT: 2.14 UDC: 1.78 FLC: 1.92 TPI: 3043

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

79% Rel.

Stature	Short	██████████	1.37	Tall
Strength	Frail	██████████	1.37	Strong
Body Depth	Shallow	██████████	1.04	Deep
Dairy Form	Tight Ribbed	██████████	0.90	Open Ribbed
Rump Width	Narrow	██████████	2.59	Wide
Rump Angle	High Pins	██████████	-0.64	Sloped
Rear Leg (side view)	Posty	██████████	-0.65	Sickled
Rear Leg (rear view)	Hock-in	██████████	2.73	Straight
Foot Angle	Low Angle	██████████	1.82	Steep Angle
Feet & Leg Score	Low	██████████	1.91	High
Fore Udder	Loose	██████████	1.71	Strong
Rear Udder Height	Low	██████████	2.83	High
Rear Udder Width	Narrow	██████████	3.13	Wide
Udder Cleft	Weak	██████████	1.31	Strong
Udder Depth	Deep	██████████	0.70	Shallow
Front Teat Placement	Wide	██████████	0.56	Close
Rear Teat Placement	Wide	██████████	1.16	Close
Teat Length	Short	██████████	0.35	Long

MOUNTAINEER

7HO15219 LEANINGHOUSE MOUNTAINEER-ET

HOLSTEIN NASIS: 80FFSCY **BETA CASEIN:** A2A2 \$25 RRP \$50 SEXED

BPI: 347 OT: 97 MS: 98 MILKING SPEED: 101 TEMP: 101

DAM: LEANINGHOUSE JEDI 23110-ET EX-91

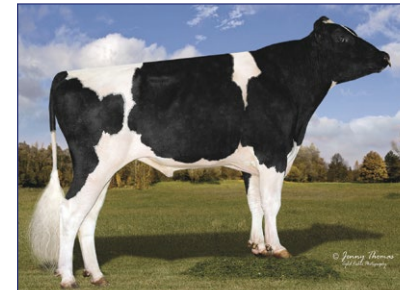
5-06 2X 283D 12900 KGM 2.9% 378 KGF 3.3% 422 KGP

MGD: RANSOM-RAIL DELTA PAPPARAZI VG-88

3-05 2X 300D 10101 KGM 3.5% 358 KGF 3.4% 348 KGP



CDCB GENETIC EVALUATION		08-23	49 dtrs. 17 herds
HHP\$	865	PL	5.2
TPI	2739	SCS	2.77
NM\$	729	MASTITIS (CDCB)	2.0
PTAM	762	MASTITIS (ZOETIS)	101
REL.	89	LAMENESS (ZOETIS)	96
PTA%F	0.12	DPR	1.1
PTAF	65	SCR/REL.	*0.6
PTA%P	0.07	SCE/REL.	2.3/87
PTAP	44	GESTATION LENGTH	-0.6



PHYSICAL TRAIT EVALUATION

PTAT: 1.20 UDC: 1.11 FLC: 0.39 TPI: 2739

CDCB/HA Genetic Eval. 08-23

32 dtrs. 5 herds

85% Rel.

Stature	Short	██████████	0.68	Tall
Strength	Frail	██████████	0.12	Strong
Body Depth	Shallow	██████████	-0.23	Deep
Dairy Form	Tight Ribbed	██████████	0.03	Open Ribbed
Rump Width	Narrow	██████████	-0.44	Wide
Rump Angle	High Pins	██████████	0.15	Sloped
Rear Leg (side view)	Posty	██████████	-0.44	Sickled
Rear Leg (rear view)	Hock-in	██████████	0.55	Straight
Foot Angle	Low Angle	██████████	1.00	Steep Angle
Feet & Leg Score	Low	██████████	0.46	High
Fore Udder	Loose	██████████	1.84	Strong
Rear Udder Height	Low	██████████	1.06	High
Rear Udder Width	Narrow	██████████	0.85	Wide
Udder Cleft	Weak	██████████	0.39	Strong
Udder Depth	Deep	██████████	1.89	Shallow
Front Teat Placement	Wide	██████████	0.19	Close
Rear Teat Placement	Wide	██████████	0.22	Close
Teat Length	Short	██████████	0.70	Long

4th dam: Welcome Mac Peytan-ET VG-87



PACE

250HO16497 SIEMERS CWAY PACE 36945-ET **A2A2**

CONWAY X ZASBERILLA X DELTA-LAMBDA

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN

NASIS: 80FFVC8

BETA CASEIN: A2A2 \$38 RRP \$85 SEXED

BPI: 391

OT: 101

MS: 104

MILKING SPEED: 99 TEMP: 100

DAM: SIEMERS ZAS PARIS 33821-ET

MGD: SIEMERS LMDA PARIS 27856-ET EX-91

3-05 2X 365D 17500 KGM 4.1% 716 KGF 3.5% 618 KGP



391 BPI

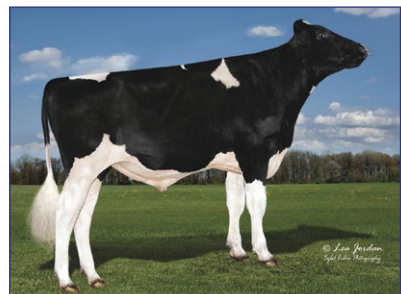


CDCB GENETIC EVALUATION

08-23

0 dtrs. 0 herds

HHP\$	1061	PL	3.6
TPI	3154	SCS	2.90
NM\$	1012	MASTITIS (CDCB)	1.0
PTAM	735	MASTITIS (ZOETIS)	92
REL.	82	LAMENESS (ZOETIS)	97
PTA%F	0.32	DPR	0.3
PTAF	119	SCR/REL.	NA
PTA%P	0.14	SCE/REL.	2.5/63
PTAP	64	GESTATION LENGTH	-0.5



MGD: Siemers Lmda
Paris 27856-ET EX-91

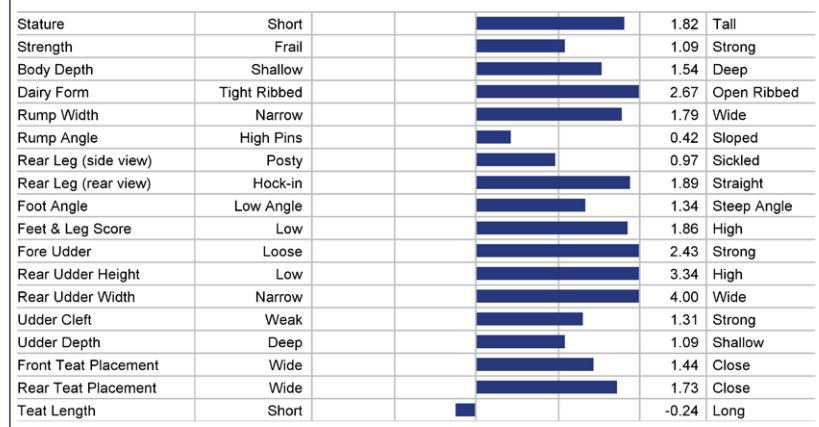
PHYSICAL TRAIT EVALUATION

PTAT: 2.39 UDC: 2.28 FLC: 1.55 TPI: 3154

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.



PARSLEY

7HO15523 SIEMERS TWN PARSLEY 32480-ET

TOWN X DELTA-LAMBDA X DENVER

TR TP TC TY TV TL TD HH5C HH1T HH2T HH3T HH4T HH6T

A2A2

DAM: SIEMERS LMDA PARIS 27856-ET EX-91

3-05 2X 365D 17500 KGM 4.1% 716 KGF 3.5% 618 KGP

HOLSTEIN

NASIS: 80FFSHM

BETA CASEIN: A2A2 \$28 RRP \$60 SEXED

BPI: 314

OT: 101

MS: 105

MILKING SPEED: 99 TEMP: 101

MGD: SIEMERS DENVER PARIS-ET EX-91

4-05 2X 339D 14728 KGM 4.6% 671 KGF 3.4% 501 KGP



CDCB GENETIC EVALUATION

08-23

0 dtrs. 0 herds

HHP\$	900	PL	4.8
TPI	2940	SCS	2.86
NM\$	862	MASTITIS (CDCB)	0.8
PTAM	1612	MASTITIS (ZOETIS)	99
REL.	82	LAMENESS (ZOETIS)	103
PTA%F	0.05	DPR	0.3
PTAF	77	SCR/REL.	0.8/98
PTA%P	0.05	SCE/REL.	2.4/99
PTAP	66	GESTATION LENGTH	-0.4



Dam: Siemers Lmda
Paris 27856-ET EX-91

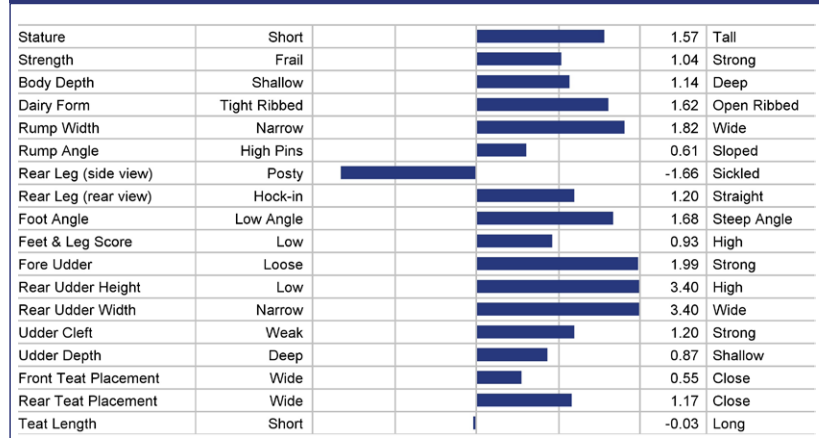
PHYSICAL TRAIT EVALUATION

PTAT: 1.68 UDC: 2.05 FLC: 0.69 TPI: 2940

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.



REAL

IS A GREAT SUMMARY OF OUR PARTNERSHIP WITH WORLD WIDE Sires AND THE WMS BREEDING PROGRAM.

“ We appreciate our Genetic Advisor for her willingness to listen to our needs and goals. Alongside us she strives to find solutions to achieve these goals and more with a very transparent approach. By coming to actually assess the cows there is “real” information and actual performance that is incorporated into our breeding program. It is a very two-way continual learning relationship we highly value and have been part of for the last 13 years.

Our heifers have become more consistent and predictable, giving us the ability to push for “invisible” traits without compromise. Semen fertility and cow conception rate are two very important factors we look for. Focus on these has enabled us to dramatically shorten our joining period while continuing to hold conception rates and replacement numbers.

Sustainability and attention to detail is paramount to our business, especially with four children who all help tirelessly on the farm. From choosing sires to rearing calves, to milking healthy and productive cows we strive to excel in every area to efficiently have a work/life balance.

We enjoy setting these goals and achieving high standards using WMS where being fussy is not a negative trait! ”

Glen & Tanya Rand

Kilmany, Victoria | Photo: Son Fletcher Rand



HERE FOR YOU.



PAZZLE

25HO16115 SIEMERS RZ PAZZLE 34954-ET A2A2

ROZLINE X DELTA-LAMBDA X DENVER

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN

NASIS: 80FFUBY

BETA CASEIN: A2A2

\$36 RRP

\$80 SEXED

BPI: 408 OT: 104 MS: 104 MILKING SPEED: 102 TEMP: 102

DAM: SIEMERS LMDA PARIS 27856-ET EX-91

3-05 2X 365D 17500 KGM 4.1% 716 KGF 3.5% 618 KGP

MGD: SIEMERS DENVER PARIS-ET EX-91

4-05 2X 339D 14728 KGM 4.6% 671 KGF 3.4% 501 KGP



408 BPI

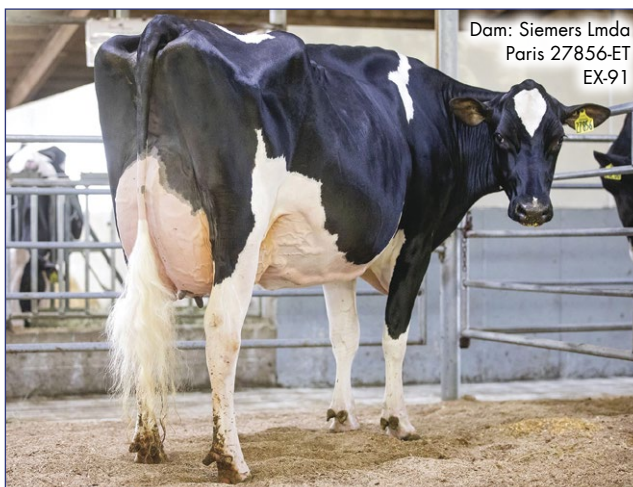


CDCB GENETIC EVALUATION

08-23

0 dtrs. 0 herds

HHP\$	1006	PL	4.7
TPI	3053	SCS	2.75
NM\$	849	MASTITIS (CDCB)	2.4
PTAM	609	MASTITIS (ZOETIS)	104
REL.	82	LAMENESS (ZOETIS)	95
PTA%F	0.23	DPR	0.7
PTAF	89	SCR/REL.	-1.1/91
PTA%P	0.09	SCE/REL.	2.5/88
PTAP	46	GESTATION LENGTH	0.1



Dam: Siemers Lmda
Paris 27856-ET
EX-91

PHYSICAL TRAIT EVALUATION

PTAT: 3.23

UDC: 2.99

FLC: 1.88

TPI: 3053

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short		1.71	Tall
Strength	Frail		1.66	Strong
Body Depth	Shallow		1.53	Deep
Dairy Form	Tight Ribbed		1.38	Open Ribbed
Rump Width	Narrow		1.96	Wide
Rump Angle	High Pins		-1.29	Sloped
Rear Leg (side view)	Posty		-1.16	Sickled
Rear Leg (rear view)	Hock-in		2.57	Straight
Foot Angle	Low Angle		2.63	Steep Angle
Feet & Leg Score	Low		1.96	High
Fore Udder	Loose		3.70	Strong
Rear Udder Height	Low		4.00	High
Rear Udder Width	Narrow		3.84	Wide
Udder Cleft	Weak		1.69	Strong
Udder Depth	Deep		2.29	Shallow
Front Teat Placement	Wide		1.58	Close
Rear Teat Placement	Wide		1.57	Close
Teat Length	Short		0.46	Long

PYLER

7HO16119 SIEMERS ASTD PYLER 34943-ET A2A2

AUSTAD X LEGACY X DELTA-LAMBDA

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN

NASIS: 80FFUCM

BETA CASEIN: A2A2

\$36 RRP \$70 SEXED

BPI: 374 OT: 108 MS: 106 MILKING SPEED: 100 TEMP: 101



374 BPI



CDCB GENETIC EVALUATION

08-23

0 dtrs. 0 herds

HHP\$	936	PL	4.8
TPI	2941	SCS	2.67
NM\$	890	MASTITIS (CDCB)	1.7
PTAM	1335	MASTITIS (ZOETIS)	103
REL.	82	LAMENESS (ZOETIS)	94
PTA%F	0.09	DPR	-0.6
PTAF	77	SCR/REL.	2.0/90
PTA%P	0.07	SCE/REL.	1.8/74
PTAP	61	GESTATION LENGTH	-0.7



MGD: Siemers
Lmda Paris
27856-ET EX-91

Dam: Siemers Lgcy Paris 31379-ET VG-85



© Cybil Fisher

PHYSICAL TRAIT EVALUATION

PTAT: 2.06

UDC: 1.79

FLC: 0.71

TPI: 2941

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short		1.21	Tall
Strength	Frail		0.70	Strong
Body Depth	Shallow		1.03	Deep
Dairy Form	Tight Ribbed		2.12	Open Ribbed
Rump Width	Narrow		1.62	Wide
Rump Angle	High Pins		1.01	Sloped
Rear Leg (side view)	Posty		0.07	Sickled
Rear Leg (rear view)	Hock-in		0.74	Straight
Foot Angle	Low Angle		1.02	Steep Angle
Feet & Leg Score	Low		0.95	High
Fore Udder	Loose		2.10	Strong
Rear Udder Height	Low		2.64	High
Rear Udder Width	Narrow		3.25	Wide
Udder Cleft	Weak		0.48	Strong
Udder Depth	Deep		0.68	Shallow
Front Teat Placement	Wide		0.82	Close
Rear Teat Placement	Wide		0.59	Close
Teat Length	Short		0.21	Long

REBEL-RED

7HO15825 BOSSIDE RUBEL REBEL-RED-ET A2A2

RUBELS RED X SEASAW X GATEDANCER

TP TM TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN

NASIS: 80FFTN2 BETA CASEIN: A2A2 \$30 RRP \$65 SEXED

BPI: 409 OT: 111 MS: 107 MILKING SPEED: 104 TEMP: 101



409 BPI



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	827	PL	3.6
TPI	2831	SCS	2.77
NM\$	720	MASTITIS (CDCB)	1.6
PTAM	929	MASTITIS (ZOETIS)	103
REL.	81	LAMENESS (ZOETIS)	100
PTA%F	0.14	DPR	-0.5
PTAF	75	SCR/REL.	1.1/93
PTA%P	0.08	SCE/REL.	2.8/94
PTAP	51	GESTATION LENGTH	-0.5

DAM: BOSSIDE SEASAW ABBY VG-85

2-02 2X 309D 9321 KGM 4.7% 434 KGF 3.6% 336 KGP

MGD: BOSSIDE GATEDANCER 1190-ET VG-86

4-02 2X 313D 12134 KGM 4.5% 547 KGF 3.4% 411 KGP



Dam: Bosside Seasaw Abby VG-85



© Lee Jordan
Light Pines Photography

PHYSICAL TRAIT EVALUATION

PTAT: 2.07 UDC: 2.03 FLC: 0.99 TPI: 2831

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.

Stature	Short		0.90	Tall
Strength	Frail		0.21	Strong
Body Depth	Shallow		0.41	Deep
Dairy Form	Tight Ribbed		1.11	Open Ribbed
Rump Width	Narrow		1.56	Wide
Rump Angle	High Pins		-0.27	Sloped
Rear Leg (side view)	Posty		1.03	Sickled
Rear Leg (rear view)	Hock-in		0.98	Straight
Foot Angle	Low Angle		1.12	Steep Angle
Feet & Leg Score	Low		1.18	High
Fore Udder	Loose		2.34	Strong
Rear Udder Height	Low		2.90	High
Rear Udder Width	Narrow		1.97	Wide
Udder Cleft	Weak		0.83	Strong
Udder Depth	Deep		1.77	Shallow
Front Teat Placement	Wide		1.25	Close
Rear Teat Placement	Wide		1.02	Close
Teat Length	Short		0.05	Long

REWARD-RED

7HO16303 TRENT-WAY REWARD-RED-ET

TROJAN*RC X SIMPLICITY-P*RC X DUKE

TP TC TY TV TL TD HH5C HH1T HH2T HH3T HH4T HH6T

HOLSTEIN

NASIS: 80FFUJA BETA CASEIN: A1A2 \$34 RRP \$65 SEXED

BPI: 417 OT: 100 MS: 103 MILKING SPEED: 101 TEMP: 102



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	921	PL	4.5
TPI	2801	SCS	2.73
NM\$	816	MASTITIS (CDCB)	2.4
PTAM	727	MASTITIS (ZOETIS)	104
REL.	80	LAMENESS (ZOETIS)	106
PTA%F	0.20	DPR	0.4
PTAF	85	SCR/REL.	0.3/57
PTA%P	0.08	SCE/REL.	2.0/72
PTAP	46	GESTATION LENGTH	-2.4

DAM: TRENT-WAY-JS REDZONE-RED-ET EX-91

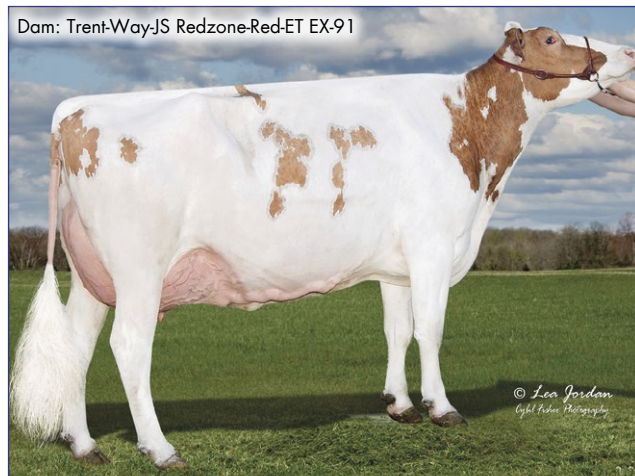
2-03 2X 365D 12723 KGM 4.6% 590 KGF 3.1% 394 KGP

MGD: TRENT-WAY-JS RONA-ET EX-91

5-03 2X 365D 21836 KGM 3.9% 856 KGF 3.1% 685 KGP



Dam: Trent-Way-JS Redzone-Red-ET EX-91



© Lee Jordan
Light Pines Photography

PHYSICAL TRAIT EVALUATION

PTAT: 1.13 UDC: 1.16 FLC: -0.39 TPI: 2801

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

79% Rel.

Stature	Short		0.87	Tall
Strength	Frail		0.53	Strong
Body Depth	Shallow		0.52	Deep
Dairy Form	Tight Ribbed		0.63	Open Ribbed
Rump Width	Narrow		0.28	Wide
Rump Angle	High Pins		-0.68	Sloped
Rear Leg (side view)	Posty		1.55	Sickled
Rear Leg (rear view)	Hock-in		-0.78	Straight
Foot Angle	Low Angle		0.46	Steep Angle
Feet & Leg Score	Low		0.02	High
Fore Udder	Loose		2.03	Strong
Rear Udder Height	Low		1.15	High
Rear Udder Width	Narrow		0.92	Wide
Udder Cleft	Weak		0.60	Strong
Udder Depth	Deep		1.67	Shallow
Front Teat Placement	Wide		0.34	Close
Rear Teat Placement	Wide		0.48	Close
Teat Length	Short		0.12	Long

RIVERBEND-PP

250HO14809 WINSTAR RIVERBEND-PP-ET A2A2

BIGHIT P X POWERBALL-P X NUMERO UNO

TR PP PO TC TY TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN

NASIS: 80FFRDH

BETA CASEIN: A2A2 \$18 RRP \$40 SEXED

BPI: 314 OT: 101 MS: 100 MILKING SPEED: 102 TEMP: 102

DAM: SEAGULL-BAY ROXY PP-ET GP-83

2-06 3X 305D 11258 KGM 4.1% 466 KGF 3.6% 408 KGP

MGD: MD-VALLEYVUE NUNO KIM-ET EX-91

9-05 3X 305D 14383 KGM 4.6% 656 KGF 3.5% 501 KGP



IB-M/USA

08-23 184 dtrs. 96 herds

HHP\$	513	PL	1.0
TPI	2576	SCS	2.96
NM\$	534	MASTITIS (CDCB)	-2.1
PTAM	804	MASTITIS (ZOETIS)	96
REL.	90	LAMENESS (ZOETIS)	107
PTA%F	0.10	DPR	1.1
PTAF	59	SCR/REL.	NA
PTA%P	0.04	SCE/REL.	2.0/84
PTAP	37	GESTATION LENGTH	-0.9

MGD: Md-Valleyvue

Nuno

Kim-ET

EX-91



Hudson RB Snapon P GP-84



PHYSICAL TRAIT EVALUATION

PTAT: 1.14 UDC: 1.42 FLC: -0.42 TPI: 2576

CDCB/HA Genetic Eval. 08-23

113 dtrs. 69 herds

84% Rel.

Stature	Short		0.69	Tall
Strength	Frail		0.75	Strong
Body Depth	Shallow		0.67	Deep
Dairy Form	Tight Ribbed		1.08	Open Ribbed
Rump Width	Narrow		-0.06	Wide
Rump Angle	High Pins		-0.45	Sloped
Rear Leg (side view)	Posty		0.23	Sickled
Rear Leg (rear view)	Hock-in		-1.12	Straight
Foot Angle	Low Angle		0.99	Steep Angle
Feet & Leg Score	Low		-0.08	High
Fore Udder	Loose		2.06	Strong
Rear Udder Height	Low		2.34	High
Rear Udder Width	Narrow		1.77	Wide
Udder Cleft	Weak		-0.25	Strong
Udder Depth	Deep		1.32	Shallow
Front Teat Placement	Wide		-0.24	Close
Rear Teat Placement	Wide		-1.04	Close
Teat Length	Short		0.48	Long

ROADSTER

250HO15026 BERRYRIDGE SSI ROADSTER-ET

RIVETING X HIPHOP X RUBICON

TR TP TC TY TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN

NASIS: 80FFSKP

BETA CASEIN: A1A2 \$28 RRP \$75 SEXED

BPI: 336 OT: 98 MS: 102 MILKING SPEED: 102 TEMP: 101

DAM: S-SI BR 11596 3147-ET

MGD: S-SI RUBCON 10721 11596-ET



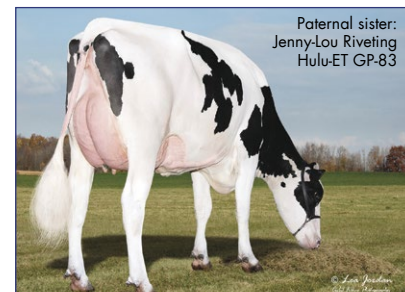
CDCB GENETIC EVALUATION

08-23

0 dtrs. 0 herds

HHP\$	894	PL	4.9
TPI	2846	SCS	2.79
NM\$	796	MASTITIS (CDCB)	2.8
PTAM	727	MASTITIS (ZOETIS)	105
REL.	82	LAMENESS (ZOETIS)	98
PTA%F	0.15	DPR	1.0
PTAF	72	SCR/REL.	-0.5/98
PTA%P	0.05	SCE/REL.	1.8/98
PTAP	37	GESTATION LENGTH	-1.6

Paternal sister:
Jenny-Lou Riveting
Hulu-ET GP-83



PHYSICAL TRAIT EVALUATION

PTAT: 1.91 UDC: 1.75 FLC: 0.27 TPI: 2846

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short		1.59	Tall
Strength	Frail		0.91	Strong
Body Depth	Shallow		0.88	Deep
Dairy Form	Tight Ribbed		1.41	Open Ribbed
Rump Width	Narrow		1.57	Wide
Rump Angle	High Pins		1.17	Sloped
Rear Leg (side view)	Posty		1.41	Sickled
Rear Leg (rear view)	Hock-in		0.61	Straight
Foot Angle	Low Angle		0.17	Steep Angle
Feet & Leg Score	Low		0.66	High
Fore Udder	Loose		1.91	Strong
Rear Udder Height	Low		2.47	High
Rear Udder Width	Narrow		2.34	Wide
Udder Cleft	Weak		1.22	Strong
Udder Depth	Deep		1.77	Shallow
Front Teat Placement	Wide		1.35	Close
Rear Teat Placement	Wide		1.73	Close
Teat Length	Short		-0.74	Long

4th dam: S-SI Suprsire Miri 8679-ET EX-90



RONDO

550HO14853 T-SPRUCE RIO RONDO-ET

RIO X MODESTY X SUPERSHOT

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFRDG BETA CASEIN: A2A2 \$18 RRP \$45 SEXED

BPI: 369 OT: 101 MS: 107 MILKING SPEED: 102 TEMP: 101

DAM: T-SPRUCE MODESTY 10362-ET

MGD: T-SPRUCE SUPERSHOT 8980-ET



369 BPI



IB-M/USA

08-23 217 dtrs. 76 herds

HHP\$	620	PL	2.8
TPI	2608	SCS	2.92
NM\$	541	MASTITIS (CDCB)	-0.4
PTAM	1313	MASTITIS (ZOETIS)	107
REL.	95	LAMENESS (ZOETIS)	101
PTA%F	-0.01	DPR	-0.1
PTAF	48	SCR/REL.	*0.6
PTA%P	0.02	SCE/REL.	1.4/95
PTAP	47	GESTATION LENGTH	-2.4



PHYSICAL TRAIT EVALUATION

PTAT: 1.26 UDC: 1.50 FLC: 0.66 TPI: 2608

CDCB/HA Genetic Eval. 08-23

16 dtrs. 6 herds

85% Rel.

Stature	Short	1.24	Tall
Strength	Frail	1.02	Strong
Body Depth	Shallow	0.64	Deep
Dairy Form	Tight Ribbed	0.33	Open Ribbed
Rump Width	Narrow	0.80	Wide
Rump Angle	High Pins	-0.46	Sloped
Rear Leg (side view)	Posty	-1.11	Sickled
Rear Leg (rear view)	Hock-in	0.89	Straight
Foot Angle	Low Angle	1.92	Steep Angle
Feet & Leg Score	Low	0.83	High
Fore Udder	Loose	2.31	Strong
Rear Udder Height	Low	1.49	High
Rear Udder Width	Narrow	1.82	Wide
Udder Cleft	Weak	1.00	Strong
Udder Depth	Deep	1.54	Shallow
Front Teat Placement	Wide	1.61	Close
Rear Teat Placement	Wide	1.71	Close
Teat Length	Short	-0.17	Long

SAHARA

7HO16071 OCD ROZLINE SAHARA-ET

ROZLINE X LEGACY X RESOLVE

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFUCN BETA CASEIN: A2A2 \$32 RRP \$65 SEXED

HHP\$*: 1124 SCR: -0.1

DAM: OCD LEGACY SOY 52732-ET VG-88

2-06 3X 300D 14157 KGM 4.0% 566 KGF 3.2% 450 KGP

MGD: OCD RESOLVE SOY 44699-ET VG-85

4-05 3X 278D 13485 KGM 3.8% 511 KGF 3.3% 444 KGP



542 BPI



AUSTRALIA GENETIC EVALUATION

08-23 0 dtrs. 0 herds

BPI	542	MS	99
HWI	475	TEMP	102
SI	297	LIKABILITY	105
MILK	377	FEED SAVE	-140
BPI REL.	64	HEAT TOLERANCE	89
PTA%F	0.6	SURVIVAL	112
PTAF	57	CELL COUNT	178
PTA%P	0.39	DTR. FERTILITY	109
PTAP	31	CE	103
		GESTATION LENGTH	-3



PHYSICAL TRAIT EVALUATION

OVERALL TYPE	100
MAMMARY	100
STATURE	101
CHEST WIDTH	102
BODY DEPTH	100
ANGULARITY	100
PIN SET	100
PIN WIDTH	95
REAR LEG SET	105
REAR LEG REAR VIEW	98
FOOT ANGLE	96
FORE ATTACHMENT	101
REAR ATTACHMENT HEIGHT	102
REAR ATTACHMENT WIDTH	97
CENTRE LIGAMENT	102
UDDER DEPTH	100
TEAT PLACE FORE	97
TEAT PLACE REAR	104
TEAT LENGTH	96

Australian Evaluation 08-23



SEBASTIAN

7HO15990 OCD CONWAY SEBASTIAN-ET

CONWAY X LEGACY X RESOLVE

TR TP TC TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFUAS **BETA CASEIN:** A2A2 **\$25 RRP** **\$60 SEXED**

BPI: 456

OT: 98

MS: 100

MILKING SPEED: 99 TEMP: 101

DAM: OCD LEGACY SOY 52732-ET VG-88

2-06 3X 300D 14157 KGM 4.0% 566 KGF 3.2% 450 KGP

MGD: OCD RESOLVE SOY 44699-ET VG-85

4-05 3X 278D 13485 KGM 3.8% 511 KGF 3.3% 444 KGP



456 BPI

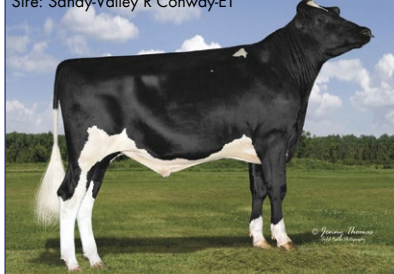


CDCB GENETIC EVALUATION

08-23 0 dtrs. 0 herds

HHP\$	1051	PL	5.6
TPI	2905	SCS	2.77
NM\$	906	MASTITIS (CDCB)	3.3
PTAM	55	MASTITIS (ZOETIS)	105
REL.	82	LAMENESS (ZOETIS)	102
PTA%F	0.33	DPR	0.2
PTAF	94	SCR/REL.	NA
PTA%P	0.14	SCE/REL.	2.3/71
PTAP	42	GESTATION LENGTH	0.3

Sire: Sandy-Valley R Conway-ET



Legacy dtr: Kings-Ransom Lgcy Dakota-ET VG-85



© Lea Jordan
by Lea Jordan Photography

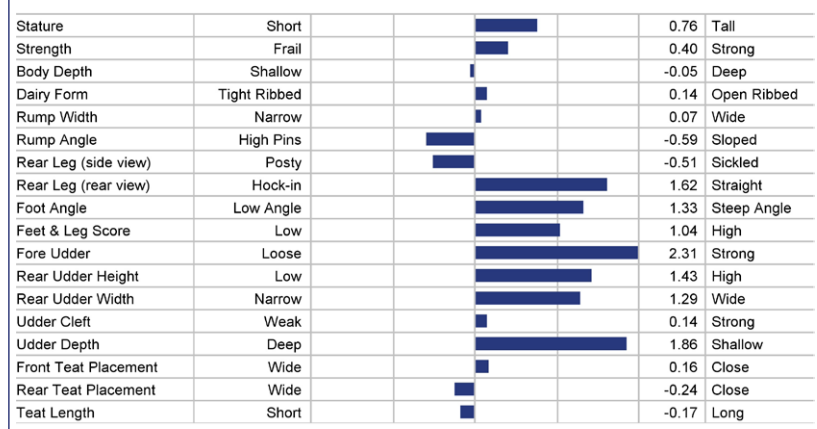
PHYSICAL TRAIT EVALUATION

PTAT: 1.22 UDC: 1.35 FLC: 1.09 TPI: 2905

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.



TALON

7HO15457 OCD HOTJOB TALON-ET

HOTJOB X PINNACLE X DENVER

TR TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFSHU **BETA CASEIN:** A2A2 **\$28 RRP** **\$60 SEXED**

BPI: 317

OT: 99

MS: 105

MILKING SPEED: 99 TEMP: 102

DAM: OCD PINNACL TABORA 45016-ET GP-83

2-02 3X 319D 11281 KGM 4.2% 476 KGF 3.3% 375 KGP

MGD: OCD DENVER TABORA 34751-ET VG-85

3-08 3X 314D 12850 KGM 4.6% 592 KGF 3.3% 424 KGP



CDCB GENETIC EVALUATION

08-23 0 dtrs. 0 herds

HHP\$	823	PL	2.6
TPI	2789	SCS	2.87
NM\$	683	MASTITIS (CDCB)	2.0
PTAM	672	MASTITIS (ZOETIS)	106
REL.	82	LAMENESS (ZOETIS)	101
PTA%F	0.16	DPR	0.5
PTAF	71	SCR/REL.	0.6/98
PTA%P	0.07	SCE/REL.	1.8/99
PTAP	42	GESTATION LENGTH	-2.1



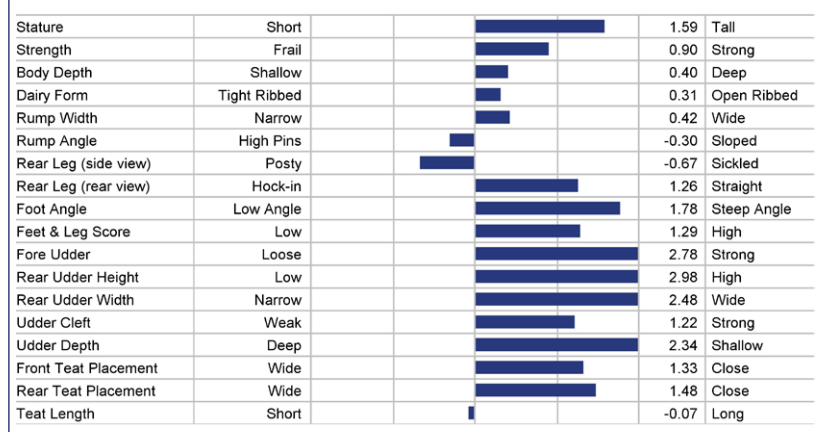
PHYSICAL TRAIT EVALUATION

PTAT: 1.74 UDC: 2.25 FLC: 1.04 TPI: 2789

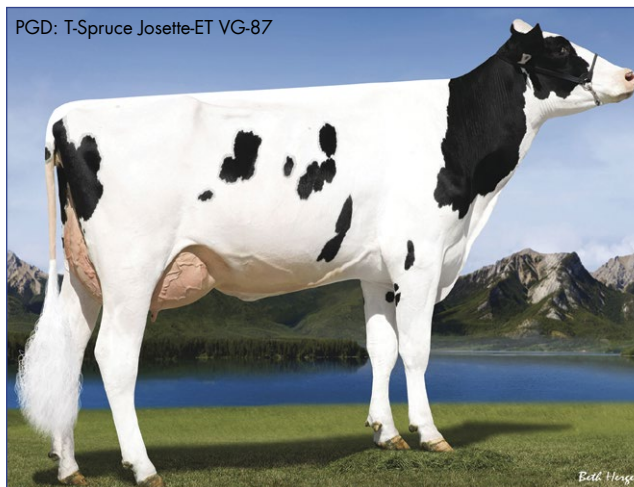
CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.



PGD: T-Spruce Josette-ET VG-87



Beth Hedges

TAOS

7HO15112 LEANINGHOUSE TAOS-ET

RENEGADE X JEDI X TATUM

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN

NASIS: 80FFSMD

BETA CASEIN: A1A2 \$40 RRP \$75 SEXED

BPI: 470

OT: 100

MS: 101

MILKING SPEED: 102

TEMP: 101



IB-M/USA

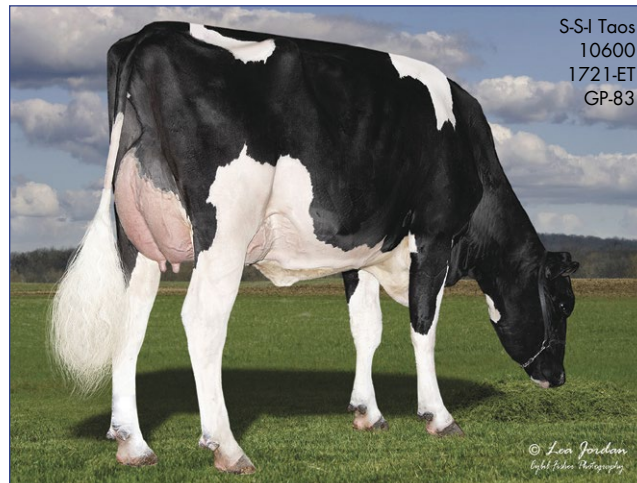
08-23 313 dtrs. 74 herds

HHP\$	1027	PL	5.8
TPI	2952	SCS	2.78
NM\$	820	MASTITIS (CDCB)	1.3
PTAM	1293	MASTITIS (ZOETIS)	96
REL.	97	LAMENESS (ZOETIS)	101
PTA%F	0.07	DPR	2.4
PTAF	69	SCR/REL.	-0.7/98
PTA%P	0.07	SCE/REL.	2.4/98
PTAP	61	GESTATION LENGTH	0.6

DAM: LEANINGHOUSE JEDI 22480-ET

MGD: WEBB-VUE TATUM 7533-ET VG-88

4-01 2X 360D 12442 KGM 4.2% 528 KGF 3.2% 396 KGP



PHYSICAL TRAIT EVALUATION

PTAT: 1.66 UDC: 1.51 FLC: 1.44 TPI: 2952

CDCB/HA Genetic Eval. 08-23

104 dtrs. 27 herds

93% Rel.

Stature	Short		2.01	Tall
Strength	Frail		1.34	Strong
Body Depth	Shallow		0.67	Deep
Dairy Form	Tight Ribbed		-0.09	Open Ribbed
Rump Width	Narrow		1.16	Wide
Rump Angle	High Pins		0.15	Sloped
Rear Leg (side view)	Posty		-1.02	Sickled
Rear Leg (rear view)	Hock-in		2.20	Straight
Foot Angle	Low Angle		1.81	Steep Angle
Feet & Leg Score	Low		1.66	High
Fore Udder	Loose		2.60	Strong
Rear Udder Height	Low		1.59	High
Rear Udder Width	Narrow		1.35	Wide
Udder Cleft	Weak		1.44	Strong
Udder Depth	Deep		2.81	Shallow
Front Teat Placement	Wide		0.72	Close
Rear Teat Placement	Wide		1.03	Close
Teat Length	Short		1.42	Long

TATOO

7HO13839 DUCKETT CRUSH TATOO-ET

CRUSH X GOLD CHIP X DURHAM

TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN

NASIS: 80FFNCU

BETA CASEIN: A1A2 \$30 RRP \$65 SEXED

BPI: 230

OT: 107

MS: 108

MILKING SPEED: 104

TEMP: 102



IB-M/USA

08-23 7898 dtrs. 2677 herds

HHP\$	-34	PL	1.7
TPI	2054	SCS	2.70
NM\$	-49	MASTITIS (CDCB)	2.3
PTAM	-357	MASTITIS (ZOETIS)	106
REL.	99	LAMENESS (ZOETIS)	103
PTA%F	-0.06	DPR	-1.7
PTAF	-29	SCR/REL.	-1.6/97
PTA%P	0.04	SCE/REL.	1.9/99
PTAP	0	GESTATION LENGTH	2.1

DAM: DUCKETT G CHIP TOKYO-ET EX-93

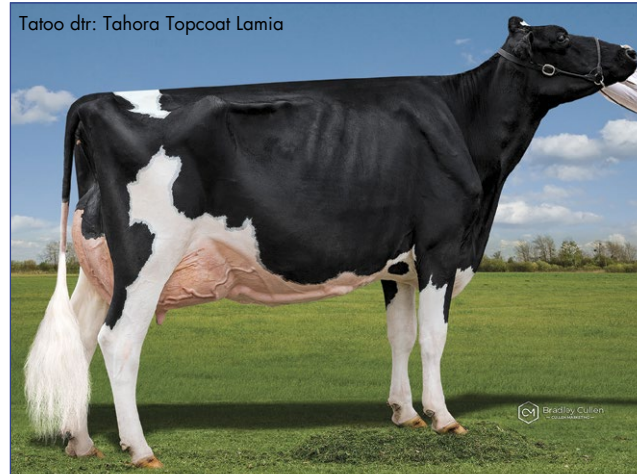
3-09 2X 365D 14937 KGM 3.9% 579 KGF 3.3% 488 KGP

MGD: VANGOH DURHAM TREASURE EX-96

9-04 2X 365D 18507 KGM 3.9% 719 KGF 3.1% 568 KGP



Tatoo dtr: Tahora Topcoat Lamia



PHYSICAL TRAIT EVALUATION

PTAT: 2.89 UDC: 2.29 FLC: 0.71 TPI: 2054

CDCB/HA Genetic Eval. 08-23

4359 dtrs. 1658 herds

99% Rel.

Stature	Short		2.25	Tall
Strength	Frail		0.29	Strong
Body Depth	Shallow		1.49	Deep
Dairy Form	Tight Ribbed		2.69	Open Ribbed
Rump Width	Narrow		3.95	Wide
Rump Angle	High Pins		1.05	Sloped
Rear Leg (side view)	Posty		3.22	Sickled
Rear Leg (rear view)	Hock-in		0.33	Straight
Foot Angle	Low Angle		1.28	Steep Angle
Feet & Leg Score	Low		1.57	High
Fore Udder	Loose		3.62	Strong
Rear Udder Height	Low		2.86	High
Rear Udder Width	Narrow		2.53	Wide
Udder Cleft	Weak		1.97	Strong
Udder Depth	Deep		2.64	Shallow
Front Teat Placement	Wide		1.32	Close
Rear Teat Placement	Wide		1.32	Close
Teat Length	Short		-1.37	Long

ULYSSES

7HO15770 S-S-I BR TAOS ULYSSES-ET

TAOS X LEGACY X FRAZZLED TR TP TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN NASIS: 80FFTP4 **BETA CASEIN:** A1A2 \$24 RRP \$55 SEXED

BPI: 473 OT: 100 MS: 102 MILKING SPEED: 102 TEMP: 101



473 BPI



CDCB GENETIC EVALUATION

	08-23	0 dtrs. 0 herds	
HHP\$	984	PL	5.4
TPI	2943	SCS	2.74
NM\$	895	MASTITIS (CDCB)	1.1
PTAM	688	MASTITIS (ZOETIS)	98
REL.	82	LAMENESS (ZOETIS)	100
PTA%F	0.26	DPR	0.1
PTAF	101	SCR/REL.	NA
PTA%P	0.10	SCE/REL.	2.3/70
PTAP	50	GESTATION LENGTH	-0.1

DAM: MELARRY S-S-I 2948 12427-ET G-78

3-04 3X 305D 12628 KGM 4.5% 562 KGF 3.4% 435 KGP

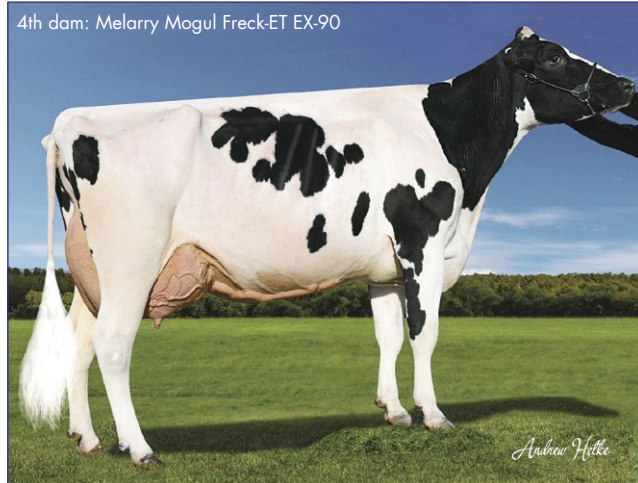
MGD: MELARRY FRAZZLD FANDANGO-ET

2-04 2X 305D 14145 KGM 3.7% 523 KGF 3.3% 463 KGP

5th dam: Melarry Super Freestyle-ET EX-90



4th dam: Melarry Mogul Freck-ET EX-90



Andrew Hiltz

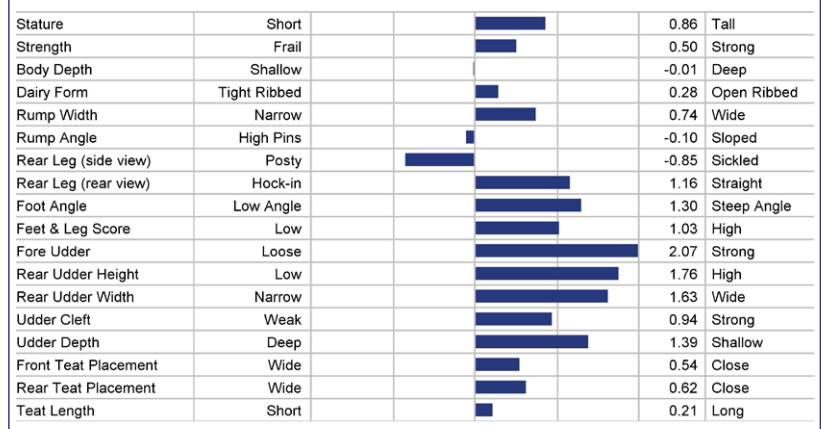
PHYSICAL TRAIT EVALUATION

PTAT: 1.35 UDC: 1.47 FLC: 0.94 TPI: 2943

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.



WARRIOR-RED

7HO14477 MR BLONDIN WARRIOR-RED-ET

AVALANCHE*RC X DOORMAN X G W ATWOOD TR TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN NASIS: 80FFPF7 **BETA CASEIN:** A1A2 \$34 RRP \$75 SEXED

BPI: 188 OT: 104 MS: 107 MILKING SPEED: 99 TEMP: 103



IB-M/USA

	08-23	2092 dtrs. 825 herds	
HHP\$	-386	PL	-3.7
TPI	1739	SCS	2.92
NM\$	-535	MASTITIS (CDCB)	-0.5
PTAM	-782	MASTITIS (ZOETIS)	108
REL.	99	LAMENESS (ZOETIS)	94
PTA%F	0.03	DPR	-2.4
PTAF	-22	SCR/REL.	-2.7/98
PTA%P	0.03	SCE/REL.	4.5/98
PTAP	-17	GESTATION LENGTH	3.2

DAM: TRIPLECROWN-JW DOOR WISP-ET VG-85

3-03 2X 365D 16142 KGM 4.0% 646 KGF 3.3% 534 KGP

MGD: BUTLEROVIEW ATW WHISKEY-ET VG-87

1-10 2X 352D 10759 KGM 3.6% 391 KGF 2.9% 312 KGP



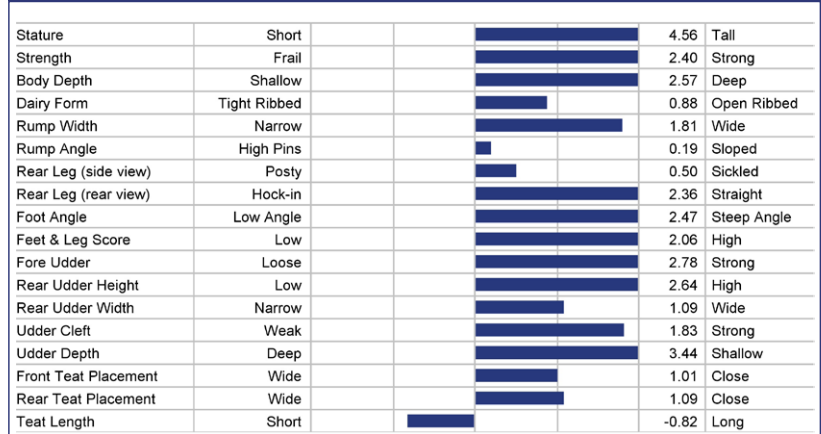
PHYSICAL TRAIT EVALUATION

PTAT: 2.85 UDC: 1.42 FLC: 1.27 TPI: 1739

CDCB/HA Genetic Eval. 08-23

1118 dtrs. 481 herds

98% Rel.



Apple-Pts Cranapple-Red-ET EX-92



Beth Hayes

WIGGINS

7HO12724 T-SPRUCE SUPRSHT WIGGINS-ET

SUPERSHOT X GALAXY X ROBUST

TR TP TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

A2A2

HOLSTEIN

NASIS: 80FFMDZ BETA CASEIN: A2A2 \$22 RRP \$50 SEXED

BPI: 358 OT: 109 MS: 106 MILKING SPEED: 101 TEMP: 103



IB-M/USA

08-23 1278 dtrs. 323 herds

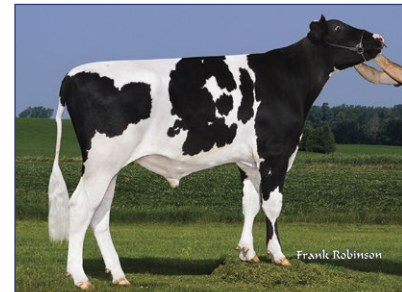
HHP\$	493	PL	-0.4
TPI	2536	SCS	3.08
NM\$	374	MASTITIS (CDCB)	-0.9
PTAM	1573	MASTITIS (ZOETIS)	97
REL.	98	LAMENESS (ZOETIS)	95
PTA%F	-0.09	DPR	-1.2
PTAF	34	SCR/REL.	NA
PTA%P	0.06	SCE/REL.	2.3/96
PTAP	66	GESTATION LENGTH	-4.2

DAM: EDG RILEY GALAXY 2364-ET VG-85

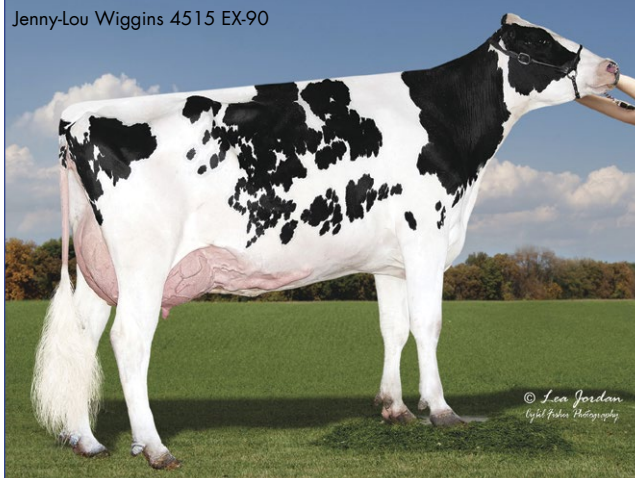
3-07 3X 305D 21632 KGM 3.5% 761 KGF 3.1% 672 KGP

MGD: CO-VISTA ROBUST RILEY EX-90

2-01 2X 305D 12487 KGM 3.9% 485 KGF 3.3% 417 KGP



Jenny-Lou Wiggins 4515 EX-90



PHYSICAL TRAIT EVALUATION

PTAT: 2.13 UDC: 1.71 FLC: 0.12 TPI: 2536

CDCB/HA Genetic Eval. 08-23

432 dtrs. 145 herds

96% Rel.

Stature	Short	2.30	Tall
Strength	Frail	1.56	Strong
Body Depth	Shallow	1.55	Deep
Dairy Form	Tight Ribbed	1.95	Open Ribbed
Rump Width	Narrow	1.65	Wide
Rump Angle	High Pins	0.19	Sloped
Rear Leg (side view)	Posty	1.31	Sickled
Rear Leg (rear view)	Hock-in	0.16	Straight
Foot Angle	Low Angle	0.19	Steep Angle
Feet & Leg Score	Low	0.80	High
Fore Udder	Loose	2.45	Strong
Rear Udder Height	Low	3.10	High
Rear Udder Width	Narrow	3.48	Wide
Udder Cleft	Weak	0.99	Strong
Udder Depth	Deep	0.62	Shallow
Front Teat Placement	Wide	0.74	Close
Rear Teat Placement	Wide	0.85	Close
Teat Length	Short	1.86	Long

ZAFAR P RED

250HO16526 CLAYNOOK ZAFAR P RED

MCDONALD-P-RED X MARK *RC X DUKE

PC TC TY TV TL TD HH1T HH2T HH3T HH4T HH5T HH6T

HOLSTEIN NASIS: 80FFU80 BETA CASEIN: A1A1 \$34 RRP \$70 SEXED

BPI: 330 OT: 103 MS: 106 MILKING SPEED: 102 TEMP: 102

DAM: CLAYNOOK ZORA MARK

MGD: MORNINGVIEW DUKE ZIP GP-84

2-03 2X 365D 15469 KGM 5.3% 819 KGF 3.5% 542 KGP

CDCB GENETIC EVALUATION

08-23 0 dtrs. 0 herds

HHP\$	817	PL	4.2
TPI	2792	SCS	2.81
NM\$	696	MASTITIS (CDCB)	1.6
PTAM	1339	MASTITIS (ZOETIS)	104
REL.	79	LAMENESS (ZOETIS)	101
PTA%F	0.06	DPR	-0.1
PTAF	68	SCR/REL.	NA
PTA%P	0.03	SCE/REL.	2.4/63
PTAP	49	GESTATION LENGTH	-2.5



MGGD:
Morningview
Yoder Zeplin
EX-90

John Erbsen

PHYSICAL TRAIT EVALUATION

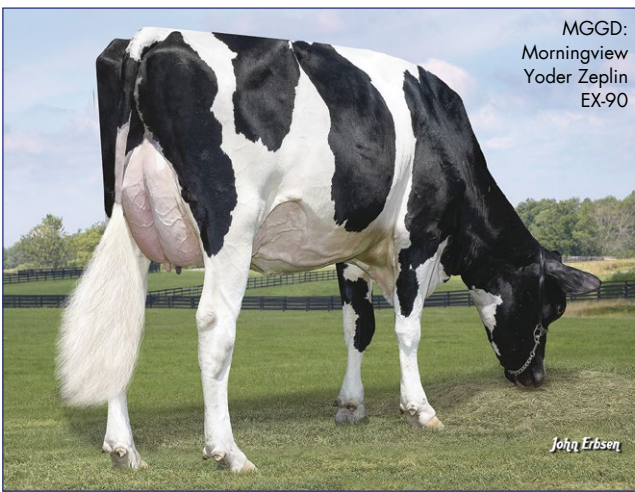
PTAT: 1.89 UDC: 2.08 FLC: 0.55 TPI: 2792

CDCB/HA Genetic Eval. 08-23

0 dtrs. 0 herds

78% Rel.

Stature	Short	1.70	Tall
Strength	Frail	0.49	Strong
Body Depth	Shallow	0.65	Deep
Dairy Form	Tight Ribbed	1.66	Open Ribbed
Rump Width	Narrow	1.21	Wide
Rump Angle	High Pins	0.26	Sloped
Rear Leg (side view)	Posty	0.21	Sickled
Rear Leg (rear view)	Hock-in	0.71	Straight
Foot Angle	Low Angle	1.10	Steep Angle
Feet & Leg Score	Low	0.90	High
Fore Udder	Loose	2.54	Strong
Rear Udder Height	Low	3.05	High
Rear Udder Width	Narrow	2.89	Wide
Udder Cleft	Weak	0.67	Strong
Udder Depth	Deep	1.70	Shallow
Front Teat Placement	Wide	1.12	Close
Rear Teat Placement	Wide	0.96	Close
Teat Length	Short	0.15	Long



SUPPLEMENTARY BULLS TRAIT LEADERS

BPI

CODE#	NAME	BPI	A2	CONV. PRICE	SEXED PRICE
250HO16101	LANCASTER	541	A2A2	\$24	\$60
7HO13981	FREEBORN	537	A2A2	\$20	\$45
250HO16310	MAX	493	A2A2	\$35	
7HO15966	ISAAC	482	A2A2	\$40	\$80
7HO14163	DRASIC-P	457	A2A2	\$18	
14HO16036	BART	452	A2A2	\$35	
250HO14465	RONALD*RC	449		\$32	\$65
7HO15961	GORDON	448	A2A2	\$35	\$85
7HO16163	BURGOON	441	A2A2	\$34	\$75
14HO15223	CONWAY	437	A2A2	\$45	\$90

FAT AND PROTEIN

CODE#	NAME	CFP	A2	CONV. PRICE	SEXED PRICE
7HO15532	BIG ORBITZ	181		\$18	
7HO15966	ISAAC	178	A2A2	\$40	\$80
7HO14985	RUPERT	171	A2A2	\$26	
14HO07796	GRIFF	162	A2A2	\$26	\$55
14HO16036	BART	154	A2A2	\$35	
14HO15223	CONWAY	150	A2A2	\$45	\$90
250HO15792	LUDLOW	145	A2A2	\$35	
7HO15961	GORDON	142	A2A2	\$35	\$85
250HO15040	REMEDY	140		\$35	\$75
250HO16101	LANCASTER	140	A2A2	\$24	\$60

DAUGHTER PREGNANCY RATE

CODE#	NAME	DPR	A2	CONV. PRICE	SEXED PRICE
7HO13811	SANDOR	2.8		\$10	
7JE05052	CLOSER	2.7	A2A2	\$14	\$40
6GU00125	JRUE	2.2	A2A2	\$28	\$80
7HO16163	BURGOON	2.0	A2A2	\$34	\$75
250HO16310	MAX	1.4	A2A2	\$35	
14HO14464	REEVE-RED	1.4		\$24	\$60
6GU00122	AUDREY	1.4	A2A2	NA	\$70
250HO14465	RONALD*RC	1.3		\$32	\$65
7HO14985	RUPERT	1.2	A2A2	\$26	
7HO15961	GORDON	1.2	A2A2	\$35	\$85

SIRE CONCEPTION RATE

CODE#	NAME	SCR	A2	CONV. PRICE	SEXED PRICE
7JE05052	CLOSER	2.9	A2A2	\$14	\$40
7BS00905	RAMPAGE	2.9	A2A2	\$28	\$65
14HO07796	GRIFF	2.5	A2A2	\$26	\$55
14HO14464	REEVE-RED	1.8		\$24	\$60
7JE01822	FRINGE	1.8	A2A2	\$24	\$55
7HO15025	TACITUS	1.8		\$24	
7HO15581	AMAETHON P	1.7		\$22	\$50
250HO12975	PHARO	1.5	A2A2	\$18	
7HO15052	ROCKET	1.4	A2A2	\$20	
7HO15325	HANANS	1.4	A2A2	\$25	\$60

SIRE CALVING EASE

CODE#	NAME	SCE	A2	CONV. PRICE	SEXED PRICE
7HO15532	BIG ORBITZ	1.2		\$18	
250HO14835	COBALT	1.4		\$18	
250HO16310	MAX	1.5	A2A2	\$35	
7HO15463	LENNOX	1.5		\$18	
7HO14163	DRASIC-P	1.5	A2A2	\$18	
7HO13811	SANDOR	1.6		\$10	
14HO14893	ULMER	1.7		\$12	
14HO07801	HAROLDO	1.7	A2A2	\$12	
7HO16163	BURGOON	1.7	A2A2	\$34	\$75
250HO14048	MOEMONEY	1.7	A2A2	\$12	

GESTATION LENGTH

CODE#	NAME	SGL	A2	CONV. PRICE	SEXED PRICE
14HO07801	HAROLDO	-3.4	A2A2	\$12	
250HO14835	COBALT	-3.3		\$18	
250HO16310	MAX	-3.3	A2A2	\$35	
7HO14163	DRASIC-P	-2.9	A2A2	\$18	
250HO12975	PHARO	-2.7	A2A2	\$18	
14HO14464	REEVE-RED	-2.7		\$24	\$60
7HO15463	LENNOX	-2.3		\$18	
14HO14893	ULMER	-2.2		\$12	
7JE01750	SRIXON {6}	-2.1		\$12	
250HO14465	RONALD*RC	-1.9		\$32	\$65

TYPE

CODE#	NAME	PTAT	A2	CONV. PRICE	SEXED PRICE
7HO15325	HANANS	3.62	A2A2	\$25	\$60
250HO14579	HANCOCK	3.61	A2A2	\$28	\$65
7HO15581	AMAETHON P	3.53		\$22	\$50
724HO02024	MAX-PP*RC	3.19	A2A2	\$30	\$60
7HO13730	UNDENIED	3.06	A2A2	\$26	\$60
7HO15524	HANDSHAKE	2.91	A2A2	\$24	\$55
7HO12587	DIAMONDBACK*RC	2.49		\$25	
250HO12975	PHARO	2.32	A2A2	\$18	
250HO15040	REMEDY	2.28		\$35	\$75
7HO15023	ANALYST-RED	2.25		\$24	\$60

UDDER COMPOSITE

CODE#	NAME	UDC	A2	CONV. PRICE	SEXED PRICE
7JE05004	CHROME	14.60	A2A2	\$22	\$50
7JE01528	DISCO	11.00		\$12	
7JE01822	FRINGE	10.50	A2A2	\$24	\$55
250HO14579	HANCOCK	3.40	A2A2	\$28	\$65
7HO15325	HANANS	2.86	A2A2	\$25	\$60
7HO15581	AMAETHON P	2.81		\$22	\$50
724HO02024	MAX-PP*RC	2.72	A2A2	\$30	\$60
7HO15524	HANDSHAKE	2.53	A2A2	\$24	\$55
7HO15961	GORDON	2.38	A2A2	\$35	\$85
250HO15040	REMEDY	2.22		\$35	\$75

TEAT LENGTH

CODE#	NAME	TL	A2	CONV. PRICE	SEXED PRICE
7JE05011	MEGAPOWER	1.90	A2A2	\$18	
7HO14985	RUPERT	1.52	A2A2	\$26	
7JE01750	SRIXON {6}	1.50		\$12	
250HO14579	HANCOCK	1.43	A2A2	\$28	\$65
14HO07796	GRIFF	1.32	A2A2	\$26	\$55
9BS00932	DESPERADO	1.30	A2A2	\$28	
7GU00473	BEAU	1.10	A2A2	\$20	
6GU00102	CROWN ROYAL	1.10	A2A2	\$20	
9AY00138	CHAIRMAN	1.00		\$20	
7JE01822	FRINGE	0.80	A2A2	\$24	\$55

Photo by Amy Wright



EQUIPMENT AVAILABLE FOR ORDER

ALL PRICED POA



AI GUN WARMER



CITO THAW UNIT
12/240V



WORTHINGTON
TW24 TANK



MVE DOBLE 34
TANK



MVE DOBLE 47
TANK

EX SHIPMENT AND 12HCL SHIPPERS ALSO AVAILABLE



**MY WWS ADVISOR IS AS INVESTED IN THE
IMPROVEMENT OF OUR HERD AS WE ARE.**



“ WWS works with me to meet the unique needs of my operation by ensuring we have cows that can hold up in a large herd.

We are a high input, dryland farm and our cows need to be able to walk, milk, eat and get back in calf – a big ask for high producing animals. World Wide Sires delivers. ”

Ken & Bonnie Ravenhill
Ravenhill Pastoral, Narrikup WA

DYNAMIC

9AY00130 GOOD-VUE-KP DYNAMIC

RADISSON X GIBBS X CALIMERO

AH1T AH2T AHCT

AYRSHIRE NASIS: 80AYS10 **BETA CASEIN:** A1A1 **\$24 RRP**

BPI: -96 OT: 101 MS: 98 MILKING SPEED: 99

DAM: GRAND-VIEW HP GIBBS DIPS EX-93

3-03 3X 292D 7321 KGM 3.7% 274 KGF 2.9% 210 KGP

MGD: GRAND-VIEW CALIMERO DEA EX-91

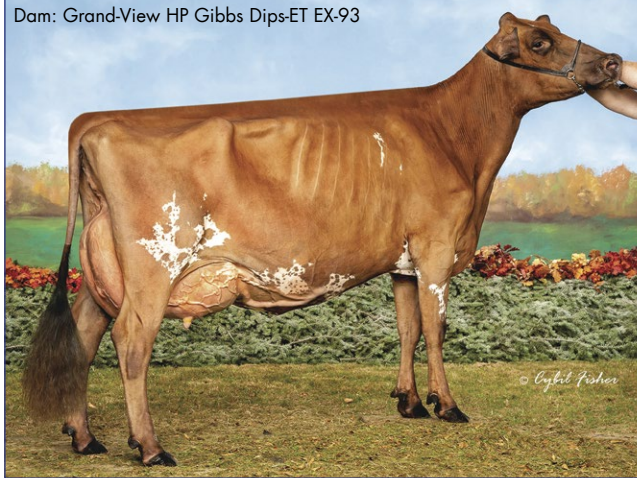
2-00 2X 365D 9861 KGM 4.0% 396 KGF 3.2% 319 KGP



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	NA	PL	-0.3
PTI	387	SCS	3.06
NM\$	-162	MASTITIS (CDCB)	NA
PTAM	-214	MASTITIS (ZOETIS)	NA
REL.	46	LAMENESS (ZOETIS)	NA
PTA%F	-0.01	DPR	-1.3
PTAF	-11	SCR/REL.	-0.4/49
PTA%P	-0.04	SCE/REL.	NA
PTAP	-14	GESTATION LENGTH	-0.3



Dam: Grand-View HP Gibbs Dips-ET EX-93

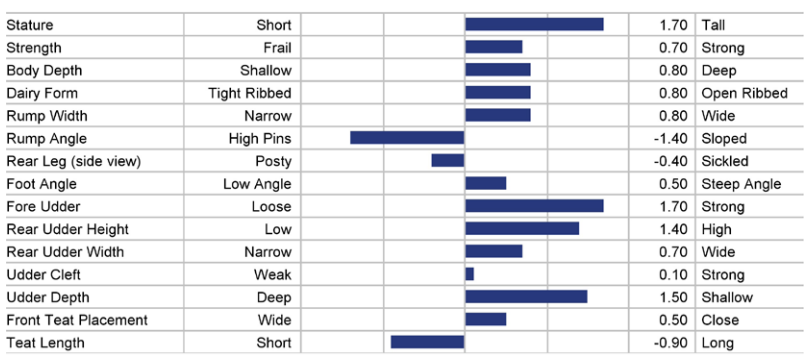


PHYSICAL TRAIT EVALUATION

CDCB/ABA Genetic Eval. 08-23

0 dtrs. 0 herds

43% Rel.



REAGAN

7AY00111 PALMYRA BERKELY REAGAN-ET

BERKELY X POKER X L HELIGO *TF AH1T AH2T AHCT **A2A2**

AYRSHIRE NASIS: 80AYL07 **BETA CASEIN:** A2A2 **\$20 RRP**

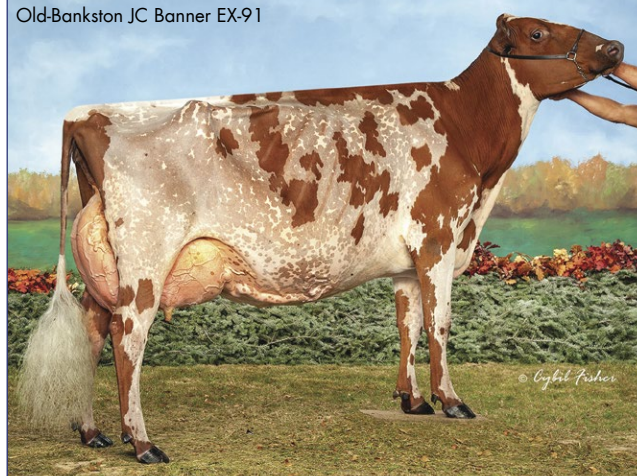
BPI: 50 OT: 107 MS: 104 MILKING SPEED: 98 TEMP: 99



IB-M/USA		08-23	1428 dtrs. 490 herds
HHP\$	NA	PL	-2.8
PTI	399	SCS	3.18
NM\$	-136	MASTITIS (CDCB)	NA
PTAM	-89	MASTITIS (ZOETIS)	NA
REL.	98	LAMENESS (ZOETIS)	NA
PTA%F	0.02	DPR	-3.6
PTAF	1	SCR/REL.	-0.2/69
PTA%P	0.01	SCE/REL.	NA
PTAP	-1	GESTATION LENGTH	2.2



Old-Bankston JC Banner EX-91

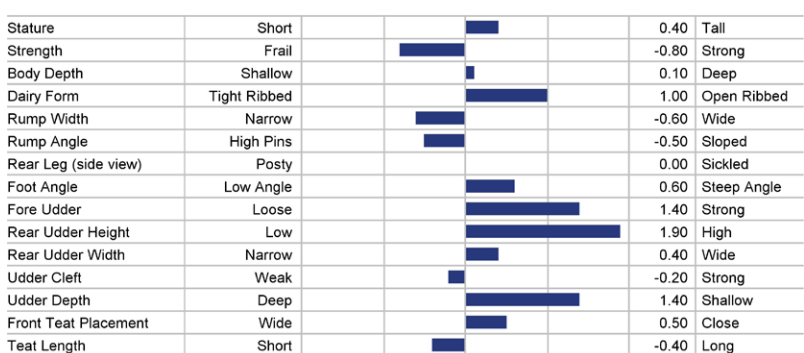


PHYSICAL TRAIT EVALUATION

CDCB/ABA Genetic Eval. 08-23

478 dtrs. 155 herds

97% Rel.



REYNOLDS

9AY00133 PALMYRA LOCHINVAR REYNOLDS-ET

LOCHINVAR X BERKELY X POKER

*TF AMF AH1T AH2T AHCT

AYRSHIRE NASIS: 80AYS15 BETA CASEIN: A1A1 \$30 RRP \$60 SEXED

BPI: 63 OT: 104 MS: 101 MILKING SPEED: 99 TEMP: 100

DAM: PALMYRA BERKELY P RUTH-ET EX-94

3-10 2X 323D 14542 KGM 3.9% 570 KGF 3.0% 435 KGP

MGD: PALMYRA POKER LH ROSY-ET EX-92

3-00 2X 365D 11839 KGM 4.4% 527 KGF 3.5% 413 KGP

AYRSHIRE



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	NA	PL	1.0
PTI	463	SCS	3.07
NM\$	167	MASTITIS (CDCB)	NA
PTAM	983	MASTITIS (ZOETIS)	NA
REL.	54	LAMENESS (ZOETIS)	NA
PTA%F	-0.09	DPR	-1.7
PTAF	22	SCR/REL.	-2.4/66
PTA%P	-0.10	SCE/REL.	NA
PTAP	12	GESTATION LENGTH	-0.3



Dam: Palmyra Berkely P Ruth-ET EX-94



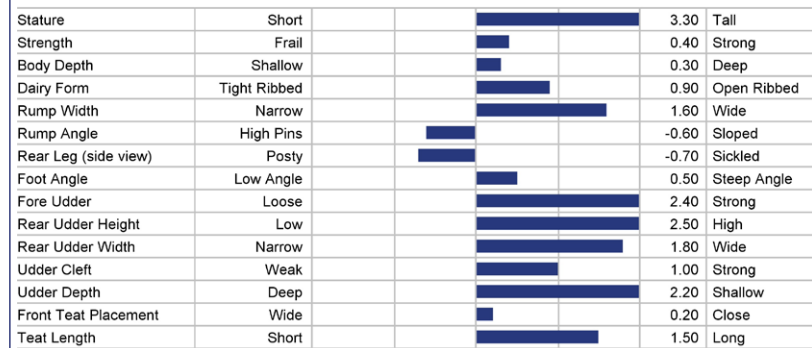
PHYSICAL TRAIT EVALUATION

PTAT: 0.70 PTI: 463

CDCB/ABA Genetic Eval. 08-23

0 dtrs. 0 herds

50% Rel.



ROANOKE

14AY00126 PALMYRA POWER ROANOKE

POWER X ALASKA X BERKELY *TF AH1T AH2T AHCT

AYRSHIRE NASIS: 80AYP04 BETA CASEIN: A1A1 \$24 RRP

BPI: 96 OT: 95 MS: 94 MILKING SPEED: 99 TEMP: 99

DAM: PALMYRA ALASKA B RUTH EX-90

1-10 2X 300D 7806 KGM 5.6% 435 KGF 3.6% 277 KGP

MGD: PALMYRA BERKELY P RUTH-ET EX-94

3-10 2X 323D 14542 KGM 3.9% 570 KGF 3.0% 435 KGP



CDCB GENETIC EVALUATION

08-23 26 dtrs. 13 herds

HHP\$	NA	PL	0.0
PTI	456	SCS	2.99
NM\$	79	MASTITIS (CDCB)	NA
PTAM	28	MASTITIS (ZOETIS)	NA
REL.	74	LAMENESS (ZOETIS)	NA
PTA%F	0.12	DPR	-1.2
PTAF	24	SCR/REL.	NA
PTA%P	0.06	SCE/REL.	NA
PTAP	13	GESTATION LENGTH	-2.8



Dam: Palmyra Alaska B Ruth EX-90



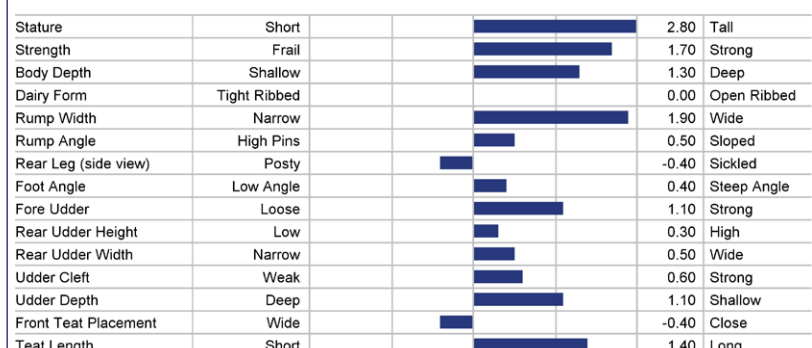
PHYSICAL TRAIT EVALUATION

PTAT: 0.40 PTI: 456

CDCB/ABA Genetic Eval. 08-23

2 dtrs. 2 herds

49% Rel.



ALONZO

9BS00940 R N R JOHANN ALONZO

JOHAN X ANIBAL X GRANDSLAM

BHPT BH2T BHMT BHWT BH14T BHDT

A2A2

BROWN SWISS

NASIS: 80SBU28 BETA CASEIN: A2A2 \$28 RRP \$70 SEXED

BPI: 11 MILKING SPEED: 101

DAM: R N R ANIBAL AZURIE EX-90

5-01 2X 365D 13318 KGM 4.0% 531 KGF 3.5% 468 KGP

MGD: R N R GRANDSLAM ADDISON OCS VG-88

4-02 2X 365D 13136 KGM 4.5% 588 KGF 3.6% 468 KGP



CDCB GENETIC EVALUATION

08-23

0 dtrs. 0 herds

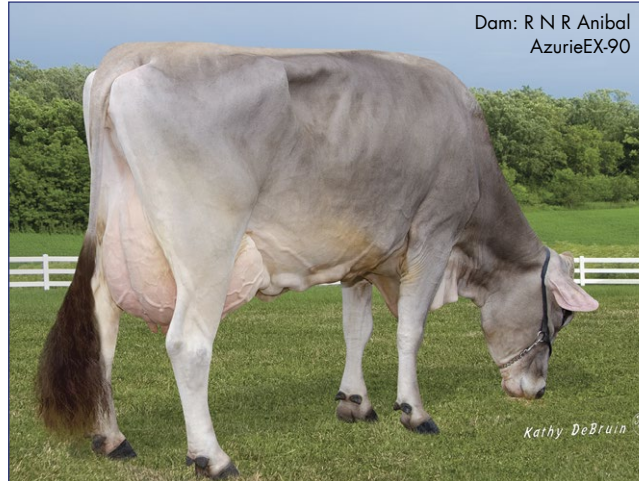
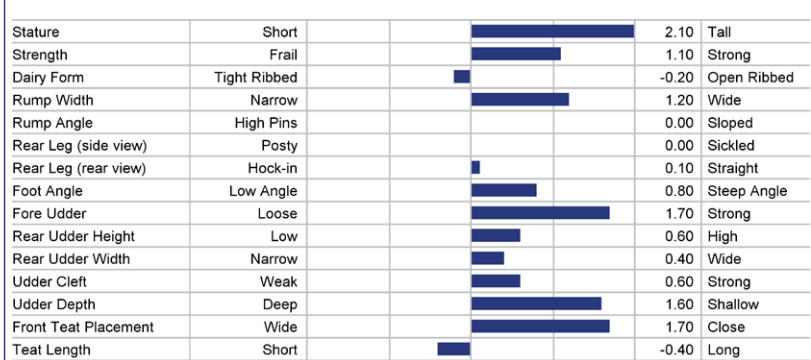
HHP\$	NA	PL	1.2
PTI	104	SCS	2.85
NM\$	219	MASTITIS (CDCB)	1.5
PTAM	672	MASTITIS (ZOETIS)	NA
REL.	64	LAMENESS (ZOETIS)	NA
PTA%F	-0.01	DPR	0.6
PTAF	25	SCR/REL.	NA
PTA%P	0.00	SCE/REL.	2.9/39
PTAP	22	GESTATION LENGTH	-0.4

PHYSICAL TRAIT EVALUATION

CDCB/BSBA Genetic Eval. 08-23

0 dtrs. 0 herds

64% Rel.



Dam: R N R Anibal

Azurie EX-90

Kathy DeBruin

JUKEBOX PP

7BS00908 TROUT RUN CAR JUKEBOX PP ET

CAR X CARTEL X CROATT ANDY NP TM BHPC BH2T BHMT BHWT BH14T BHDT **A2A2**

BROWN SWISS NASIS: 80SBP20 BETA CASEIN: A2A2 \$24 RRP

BPI: 114



CDCB GENETIC EVALUATION

08-23

43 dtrs. 19 herds

HHP\$	NA	PL	-0.7
PTI	59	SCS	2.99
NM\$	163	MASTITIS (CDCB)	-1.3
PTAM	775	MASTITIS (ZOETIS)	NA
REL.	86	LAMENESS (ZOETIS)	NA
PTA%F	-0.07	DPR	0.3
PTAF	14	SCR/REL.	NA
PTA%P	-0.02	SCE/REL.	3.0/72
PTAP	22	GESTATION LENGTH	2.5

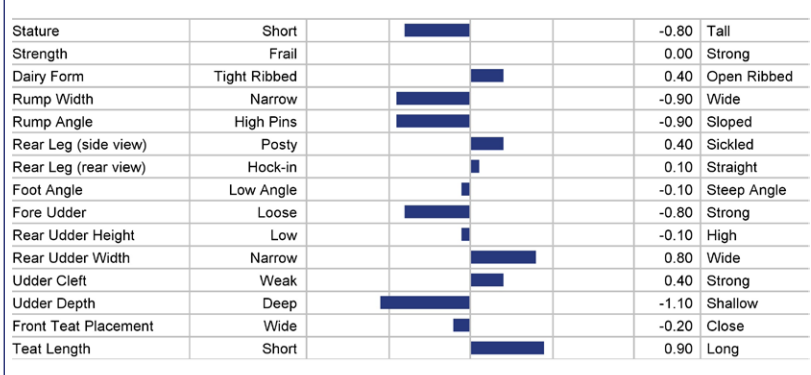


PHYSICAL TRAIT EVALUATION

CDCB/BSBA Genetic Eval. 08-23

0 dtrs. 0 herds

69% Rel.



PGD: Voelkers Brook Cara EX-92



Beth Hedges

PAPARAZZI

9BS00916 HILLTOP ACRES PAPARAZZI ETV

TOBY X CADENCE X BUSH

BHPT BH2T BHMT BHWT BH14T BHDT

BROWN SWISS NASIS: 80SBS25 **BETA CASEIN:** A1A2 **\$32 RRP**

BPI: -85



DAM: HILLTOP ACRES CAD PAULA VG-87

1-11 3X 365D 14964 KGM 4.6% 690 KGF 3.8% 570 KGP

MGD: HILLTOP ACRES BUSH DENVER GP-83

4-03 3X 365D 15136 KGM 4.3% 650 KGF 3.7% 563 KGP

CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	NA	PL	3.4
PTI	112	SCS	2.86
NM\$	374	MASTITIS (CDCB)	-0.3
PTAM	531	MASTITIS (ZOETIS)	NA
REL.	74	LAMENESS (ZOETIS)	NA
PTA%F	0.00	DPR	0.4
PTAF	22	SCR/REL.	NA
PTA%P	0.04	SCE/REL.	2.3/62
PTAP	27	GESTATION LENGTH	-0.3

Dam: Hilltop Acres Cad Paula VG-87



PHYSICAL TRAIT EVALUATION

CDCB/BSBA Genetic Eval. 08-23

4 dtrs. 2 herds

74% Rel.

PTAT: 0.70 UDC: 0.74 FLC: PTI: 112

Stature	Short		1.00	Tall
Strength	Frail		-0.10	Strong
Dairy Farm	Tight Ribbed		-0.20	Open Ribbed
Rump Width	Narrow		0.10	Wide
Rump Angle	High Pins		3.00	Sloped
Rear Leg (side view)	Posty		-0.90	Sickled
Rear Leg (rear view)	Hock-in		-0.20	Straight
Foot Angle	Low Angle		0.10	Steep Angle
Fore Udder	Loose		1.50	Strong
Rear Udder Height	Low		1.40	High
Rear Udder Width	Narrow		-0.10	Wide
Udder Cleft	Weak		-0.10	Strong
Udder Depth	Deep		1.40	Shallow
Front Teat Placement	Wide		0.20	Close
Teat Length	Short		0.50	Long

SKIPPER

9BS00935 LA RAINBOW SWEET SKIPPER ET

SKYHIGH X KNOCKOUT X CADENCE

BHPT BH2T BHMT BHWT BH14T BHDT

BROWN SWISS NASIS: 80SBU22 **BETA CASEIN:** A1A2 **\$28 RRP** **\$70 SEXED**

BPI: 58



CDCB GENETIC EVALUATION

08-23

0 dtrs. 0 herds

HHP\$	NA	PL	-0.3
PTI	67	SCS	2.84
NM\$	29	MASTITIS (CDCB)	-1.1
PTAM	463	MASTITIS (ZOETIS)	NA
REL.	66	LAMENESS (ZOETIS)	NA
PTA%F	-0.05	DPR	0.3
PTAF	8	SCR/REL.	NA
PTA%P	0.01	SCE/REL.	2.6/60
PTAP	18	GESTATION LENGTH	0.9

MGD: La Rainbow Sweet Silk ETV EX-91

DAM: LA RAINBOW SWEET SMILE ETV VG-88

1-11 2X 305D 8200 KGM 4.3% 352 KGF 3.5% 284 KGP

MGD: LA RAINBOW SWEET SILK ETV EX-91

3-07 2X 365D 12197 KGM 5.3% 646 KGF 3.5% 421 KGP



Dam: LA Rainbow Sweet Smile ETV VG-88



PHYSICAL TRAIT EVALUATION

CDCB/BSBA Genetic Eval. 08-23

0 dtrs. 0 herds

66% Rel.

PTAT: 1.00 UDC: 1.15 FLC: PTI: 67

Stature	Short		2.10	Tall
Strength	Frail		1.30	Strong
Dairy Farm	Tight Ribbed		0.00	Open Ribbed
Rump Width	Narrow		1.00	Wide
Rump Angle	High Pins		-1.10	Sloped
Rear Leg (side view)	Posty		0.90	Sickled
Rear Leg (rear view)	Hock-in		0.40	Straight
Foot Angle	Low Angle		0.60	Steep Angle
Fore Udder	Loose		1.70	Strong
Rear Udder Height	Low		1.10	High
Rear Udder Width	Narrow		1.00	Wide
Udder Cleft	Weak		0.30	Strong
Udder Depth	Deep		1.10	Shallow
Front Teat Placement	Wide		0.90	Close
Teat Length	Short		0.00	Long

SKYHIGH

7BS00914 LA RAINBOW BFLY SKYHIGH ET

LUCKY CARL X CADENCE X DURHAM

BHPT BH2T BHMT BHWT BH14T BHDT A2A2

BROWN SWISS NASIS: 80SBR22 BETA CASEIN: A2A2 \$32 RRP \$65 SEXED

BPI: 25 MILKING SPEED: 100



CDCB GENETIC EVALUATION

CDCB GENETIC EVALUATION		08-23	57 dtrs. 35 herds
HHP\$	NA	PL	-0.6
PTI	51	SCS	2.77
NM\$	81	MASTITIS (CDCB)	-1.6
PTAM	947	MASTITIS (ZOETIS)	NA
REL.	86	LAMENESS (ZOETIS)	NA
PTA%F	-0.14	DPR	-1.4
PTAF	5	SCR/REL.	5.9/88
PTA%P	-0.02	SCE/REL.	3.1/91
PTAP	26	GESTATION LENGTH	0.6

DAM: LA RAINBOW BFLY SKYLIGHT ET VG-88
2-08 2X 362D 10392 KGM 4.3% 445 KGF 3.3% 345 KGP

MGD: LA RAINBOW BFLY DELIGHT ET EX-91
4-02 3X 305D 9122 KGM 4.1% 373 KGF 3.3% 302 KGP

MGD: La Rainbow Bfly Delight ET EX-91



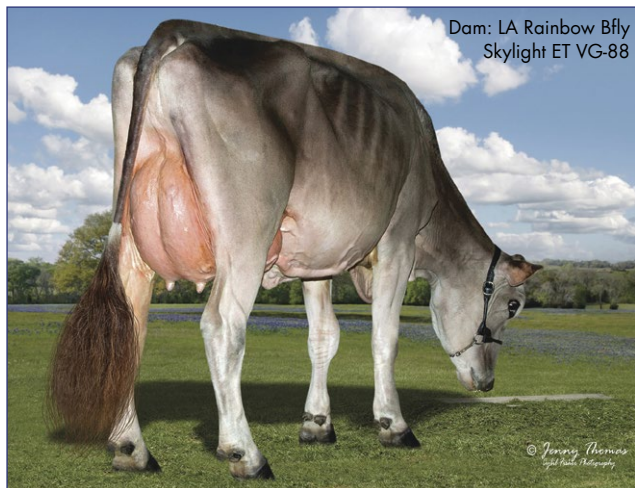
Dam: LA Rainbow Bfly Skylight ET VG-88

PHYSICAL TRAIT EVALUATION

PTAT: 0.50 UDC: 0.53 FLC: PTI: 51

CDCB/BSBA Genetic Eval. 08-23
14 dtrs. 11 herds

Stature	Short		1.00	Tall
Strength	Frail		0.40	Strong
Dairy Form	Tight Ribbed		0.30	Open Ribbed
Rump Width	Narrow		0.10	Wide
Rump Angle	High Pins		-1.20	Sloped
Rear Leg (side view)	Posty		0.50	Sickled
Rear Leg (rear view)	Hock-in		0.20	Straight
Foot Angle	Low Angle		0.10	Steep Angle
Fore Udder	Loose		0.30	Strong
Rear Udder Height	Low		0.70	High
Rear Udder Width	Narrow		1.10	Wide
Udder Cleft	Weak		-0.20	Strong
Udder Depth	Deep		0.20	Shallow
Front Teat Placement	Wide		0.40	Close
Teat Length	Short		0.10	Long



© Jenny Thomas Gold Rush Photography

SLIM SHADY PP

9BS00933 MEADO-BROOK SLIM SHADY PP

SPEED X HILTON X JAY P BHPC BH2T BHMT BHWT BH14T BHDT

BROWN SWISS NASIS: 80SBU23 BETA CASEIN: A1A2 \$30 RRP



CDCB GENETIC EVALUATION

CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	NA	PL	0.3
PTI	115	SCS	3.01
NM\$	332	MASTITIS (CDCB)	0.7
PTAM	338	MASTITIS (ZOETIS)	NA
REL.	62	LAMENESS (ZOETIS)	NA
PTA%F	0.13	DPR	-0.8
PTAF	45	SCR/REL.	NA
PTA%P	0.10	SCE/REL.	2.3/62
PTAP	34	GESTATION LENGTH	-0.4

DAM: MEADO-BROOK HILTON SLOANE NP EX-91

3-06 3X 305D 14039 KGM 4.6% 645 KGF 3.4% 482 KGP

MGD: MEADO-BROOK 766 EX-90

3-02 3X 365D 13975 KGM 4.2% 594 KGF 3.3% 466 KGP

PGD: La Rainbow Sweet Siesta ET EX-90



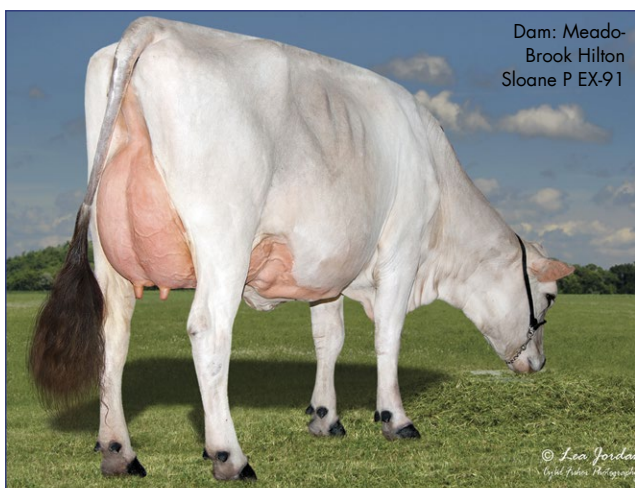
Dam: Meadow Brook Hilton Sloane P EX-91

PHYSICAL TRAIT EVALUATION

PTAT: 0.40 UDC: 0.73 FLC: PTI: 115

CDCB/BSBA Genetic Eval. 08-23
0 dtrs. 0 herds
65% Rel.

Stature	Short		-0.30	Tall
Strength	Frail		0.70	Strong
Dairy Form	Tight Ribbed		-0.30	Open Ribbed
Rump Width	Narrow		0.40	Wide
Rump Angle	High Pins		-0.10	Sloped
Rear Leg (side view)	Posty		-0.40	Sickled
Rear Leg (rear view)	Hock-in		0.20	Straight
Foot Angle	Low Angle		0.70	Steep Angle
Fore Udder	Loose		1.90	Strong
Rear Udder Height	Low		0.60	High
Rear Udder Width	Narrow		0.60	Wide
Udder Cleft	Weak		-0.40	Strong
Udder Depth	Deep		0.60	Shallow
Front Teat Placement	Wide		0.50	Close
Teat Length	Short		-0.50	Long



© Lea Jordan Animal Photos Photography

SULTAN

9BS00915 LA RAINBOW SWEET SULTAN

DEFENDER X CADENCE X DURHAM

BHPT BH2T BHMT BWHT BH14T BHDT

BROWN SWISS NASIS: 80SBS30 **BETA CASEIN:** A1A2 **\$28 RRP \$65 SEXED**

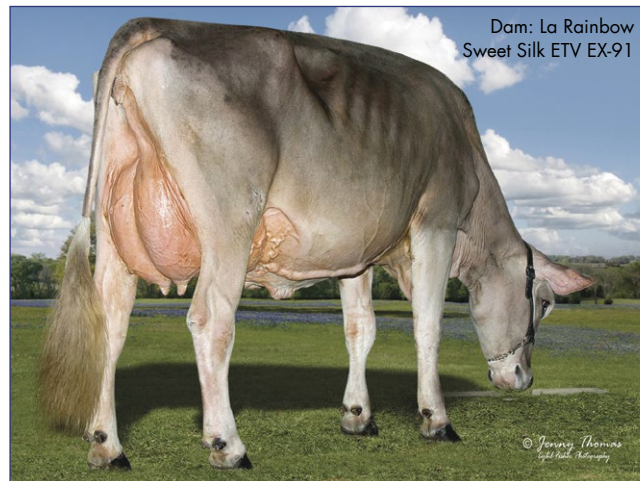
BPI: 101 **MILKING SPEED:** 102 **TEMP:** 101



CDCB GENETIC EVALUATION 08-23 0 dtrs. 0 herds

HHP\$	NA	PL	-0.5
PTI	67	SCS	3.10
NM\$	202	MASTITIS (CDCB)	-0.1
PTAM	961	MASTITIS (ZOETIS)	NA
REL.	68	LAMENESS (ZOETIS)	NA
PTA%F	-0.08	DPR	-2.3
PTAF	20	SCR/REL.	NA
PTA%P	0.01	SCE/REL.	2.8/67
PTAP	35	GESTATION LENGTH	-0.9

DAM: LA RAINBOW SWEET SILK ETV EX-91
3-07 2X 365D 12197 KGM 5.3% 646 KGF 3.5% 421 KGP
MGD: LA RAINBOW SWEET SATIN
1-10 2X 305D 8043 KGM 4.7% 369 KGF 3.3% 264 KGP



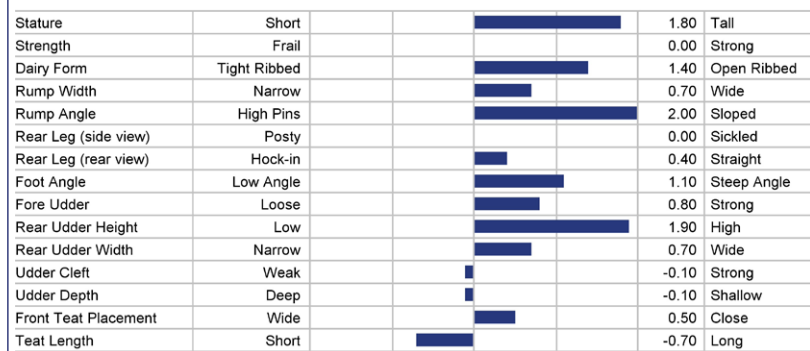
PHYSICAL TRAIT EVALUATION

PTAT: 1.00 UDC: 0.76 FLC: PTI: 67

CDCB/BSBA Genetic Eval. 08-23

0 dtrs. 0 herds

69% Rel.



TANK

9BS00924 COZY NOOK DOBOY TANK

DOBOY X PAYSSLI X PRONTO

BHPT BH2T BHMT BWHT BH14T BHDT **A2A2**

BROWN SWISS NASIS: 80SBS29 **BETA CASEIN:** A2A2 **\$28 RRP \$70 SEXED**



CDCB GENETIC EVALUATION 08-23 0 dtrs. 0 herds

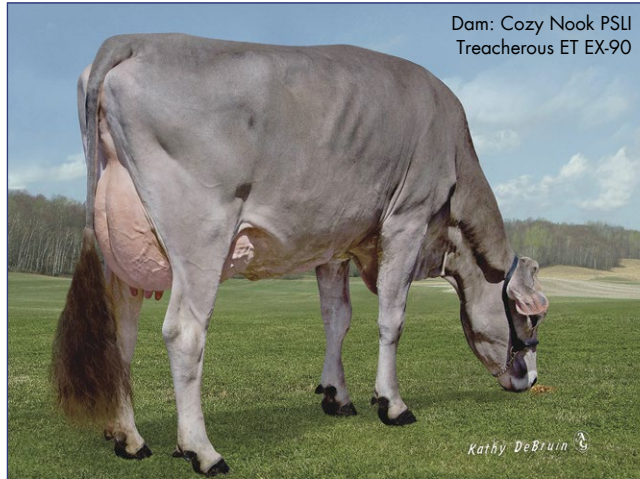
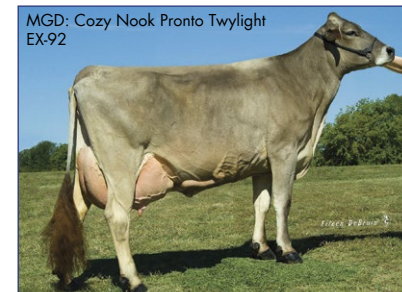
HHP\$	NA	PL	3.0
PTI	113	SCS	2.91
NM\$	421	MASTITIS (CDCB)	1.4
PTAM	773	MASTITIS (ZOETIS)	NA
REL.	69	LAMENESS (ZOETIS)	NA
PTA%F	0.01	DPR	-0.5
PTAF	35	SCR/REL.	2.7/76
PTA%P	0.00	SCE/REL.	2.5/80
PTAP	27	GESTATION LENGTH	0.9

DAM: COZY NOOK PSLI TREACHEROUS ET EX-90

6-08 2X 365D 17051 KGM 4.2% 713 KGF 3.6% 615 KGP

MGD: COZY NOOK PRONTO TWYLIGHT EX-92

8-06 2X 365D 16366 KGM 4.2% 695 KGF 3.5% 578 KGP



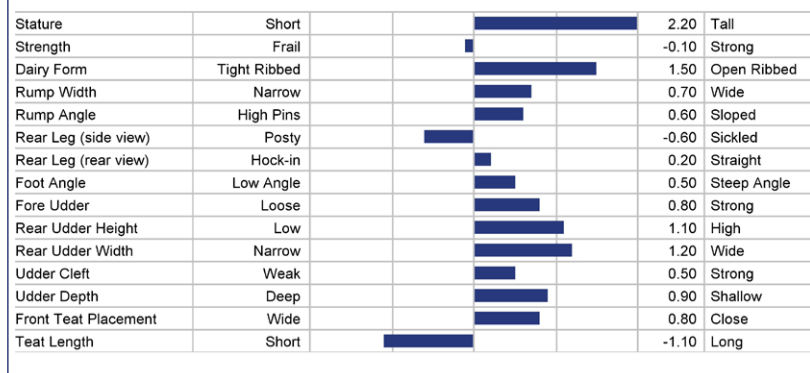
PHYSICAL TRAIT EVALUATION

PTAT: 0.80 UDC: 1.02 FLC: PTI: 113

CDCB/BSBA Genetic Eval. 08-23

0 dtrs. 0 herds

71% Rel.



CADET

6GU00133 HARTDALE JCP CADET

JC PENNEY X FOUR WINDS BEST MAN X TOP NOTCH

A2A2

GUERNSEY

NASIS: 80GGV13 BETA CASEIN: A2A2 \$28 RRP \$60 SEXED



GUSA

GUSA		08-23	0 dtrs. 0 herds
HHP\$	NA	PL	0.4
PTI	52	SCS	2.98
NM\$	49	MASTITIS (CDCB)	NA
PTAM	473	MASTITIS (ZOETIS)	NA
REL.	54	LAMENESS (ZOETIS)	NA
PTA%F	-0.10	DPR	-0.1
PTAF	4	SCR/REL.	NA
PTA%P	-0.04	SCE/REL.	NA
PTAP	9	GESTATION LENGTH	0.6

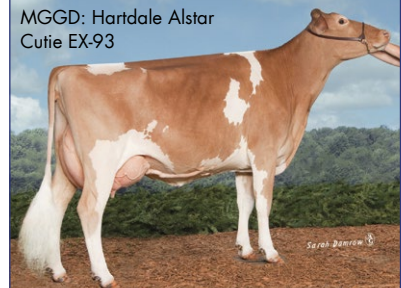
DAM: HARTDALE BEST MAN CRIMSON EX-93

4-08 2X 323D 10359 KGM 3.5% 367 KGF 3.0% 306 KGP

MGD: HARTDALE TOP NOTCH COCO EX-91

5-03 2X 339D 9109 KGM 3.7% 336 KGF 3.1% 279 KGP

MGGD: Hartdale Alstar Cutie EX-93



Dam: Hartdale Best Man Crimson EX-93



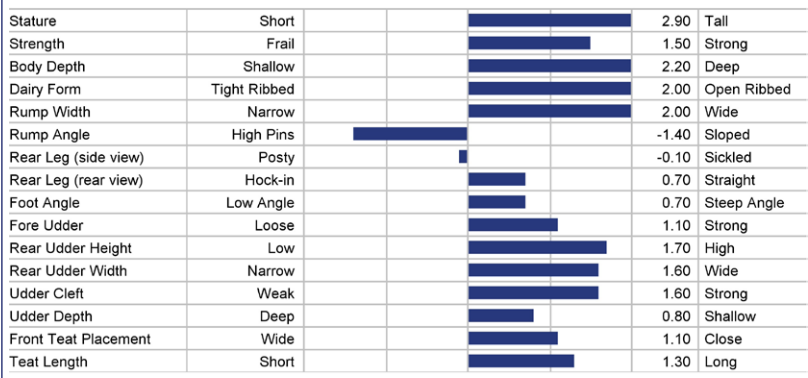
PHYSICAL TRAIT EVALUATION

CDCB/AGA Genetic Eval. 08-23

0 dtrs. 0 herds

50% Rel.

PTAT: 1.00 UDC: 1.40 FLC: 1.90 PTI: 52



CHECKMATE

6GU00116 COULEE CREST RICHARD CHECKMATE

RICHARD X LOGO X YOGIBEAR **A2A2**

GUERNSEY NASIS: 80GGT09 BETA CASEIN: A2A2 \$22 RRP

BPI: 76 OT: 98 MS: 96 MILKING SPEED: 100 TEMP: 101



GUSA

GUSA		08-23	0 dtrs. 0 herds
HHP\$	NA	PL	3.0
PTI	60	SCS	2.86
NM\$	237	MASTITIS (CDCB)	NA
PTAM	480	MASTITIS (ZOETIS)	NA
REL.	55	LAMENESS (ZOETIS)	NA
PTA%F	-0.09	DPR	0.9
PTAF	5	SCR/REL.	-1.3/50
PTA%P	0.01	SCE/REL.	NA
PTAP	17	GESTATION LENGTH	-1.0

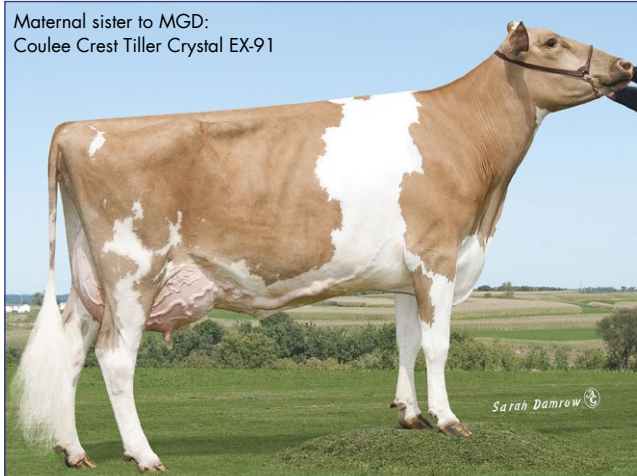
DAM: COULEE CREST LOGO CHARLOTTE GP-83

3-05 3X 365D 16239 KGM 4.2% 676 KGF 3.3% 530 KGP

MGD: COULEE CREST YOGI CARISSA VG-87

3-10 3X 365D 14610 KGM 5.4% 785 KGF 3.5% 507 KGP

Maternal sister to MGD:
Coulee Crest Tiller Crystal EX-91



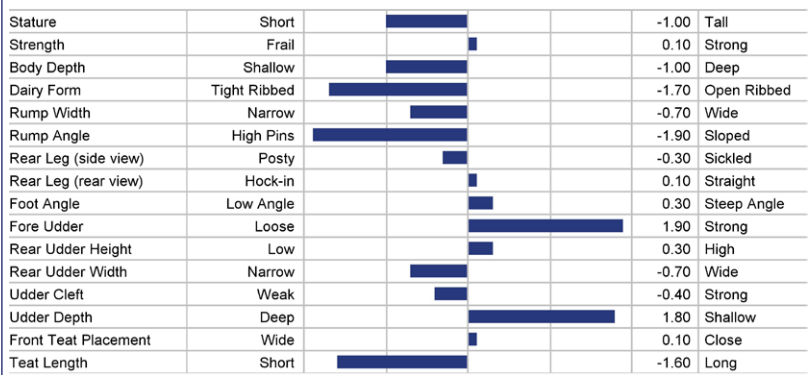
PHYSICAL TRAIT EVALUATION

CDCB/AGA Genetic Eval. 08-23

0 dtrs. 0 herds

54% Rel.

PTAT: 0.50 UDC: 0.80 FLC: 0.70 PTI: 60



DESIGN

6GU00115 HI GUERN VIEW CHARMING DESIGN

CHARMING X LEVI X YOGIBEAR

A2A2

GUERNSEY NASIS: 80GGS15 **BETA CASEIN:** A2A2 \$28 RRP \$65 SEXED

BPI: 38 OT: 99 MS: 98 MILKING SPEED: 99 TEMP: 102



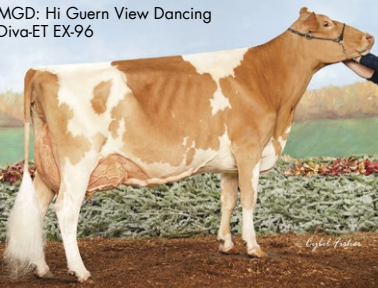
GUSA

08-23		0 dtrs. 0 herds	
HHP\$	NA	PL	3.0
PTI	22	SCS	2.92
NM\$	58	MASTITIS (CDCB)	NA
PTAM	-344	MASTITIS (ZOETIS)	NA
REL.	57	LAMENESS (ZOETIS)	NA
PTA%F	0.06	DPR	0.3
PTAF	-6	SCR/REL.	NA
PTA%P	0.02	SCE/REL.	NA
PTAP	-8	GESTATION LENGTH	0.4

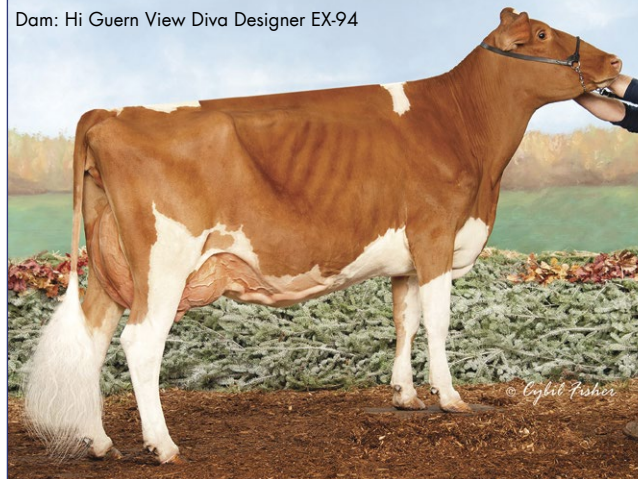
DAM: HI GUERN VIEW DIVA DESIGNER EX-94
4-07 2X 305D 10251 KGM 4.5% 462 KGF 3.4% 350 KGP

MGD: HI GUERN VIEW DANCING DIVA-ET EX-96
7-07 2X 305D 11621 KGM 3.9% 454 KGF 3.5% 407 KGP

MGD: Hi Guern View Dancing Diva-ET EX-96



Dam: Hi Guern View Diva Designer EX-94



PHYSICAL TRAIT EVALUATION

CDCB/AGA Genetic Eval. 08-23

0 dtrs. 0 herds

55% Rel.

PTAT: 0.70 UDC: 1.10 FLC: 1.40 PTI: 22

Stature	Short	██████████	0.70	Tall
Strength	Frail	██████████	0.80	Strong
Body Depth	Shallow	██████████	0.50	Deep
Dairy Form	Tight Ribbed	██████████	0.20	Open Ribbed
Rump Width	Narrow	██████████	0.70	Wide
Rump Angle	High Pins	██████████	-0.50	Sloped
Rear Leg (side view)	Posty	██████████	-1.00	Sickled
Rear Leg (rear view)	Hock-in	██████████	0.10	Straight
Foot Angle	Low Angle	██████████	0.60	Steep Angle
Fore Udder	Loose	██████████	1.10	Strong
Rear Udder Height	Low	██████████	0.70	High
Rear Udder Width	Narrow	██████████	0.30	Wide
Udder Cleft	Weak	██████████	1.00	Strong
Udder Depth	Deep	██████████	1.40	Shallow
Front Teat Placement	Wide	██████████	0.50	Close
Teat Length	Short	██████████	-1.10	Long

DJ

6GU00123 HI GUERN VIEW DIVAS JCPENNY DJ

JC PENNEY X YOGIBEAR X FRIENDSHIP REGAL A2A2

GUERNSEY NASIS: 80GGU06 **BETA CASEIN:** A2A2 \$28 RRP \$70 SEXED

BPI: 26 OT: 99 MS: 97 MILKING SPEED: 99



GUSA

08-23		0 dtrs. 0 herds	
HHP\$	NA	PL	0.9
PTI	11	SCS	2.99
NM\$.75	MASTITIS (CDCB)	NA
PTAM	-219	MASTITIS (ZOETIS)	NA
REL.	56	LAMENESS (ZOETIS)	NA
PTA%F	0.03	DPR	-2.0
PTAF	-5	SCR/REL.	NA
PTA%P	0.04	SCE/REL.	NA
PTAP	0	GESTATION LENGTH	0.3

DAM: HI GUERN VIEW DANCING DIVA-ET EX-96

7-07 2X 305D 11621 KGM 3.9% 454 KGF 3.5% 407 KGP

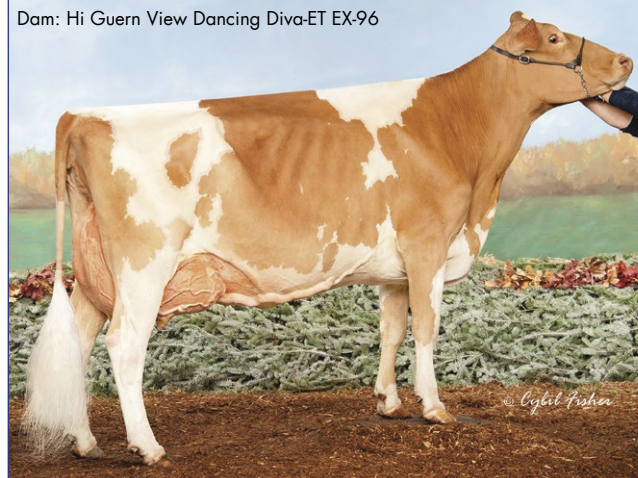
MGD: ADAMS CREEK REGAL DANCER EX-92

3-05 2X 305D 10773 KGM 4.4% 475 KGF 3.5% 353 KGP

Sire: Springhill JC Penney-ET



Dam: Hi Guern View Dancing Diva-ET EX-96



PHYSICAL TRAIT EVALUATION

CDCB/AGA Genetic Eval. 08-23

0 dtrs. 0 herds

54% Rel.

PTAT: 1.00 UDC: 1.10 FLC: 1.40 PTI: 11

Stature	Short	██████████	3.80	Tall
Strength	Frail	██████████	1.90	Strong
Body Depth	Shallow	██████████	2.40	Deep
Dairy Form	Tight Ribbed	██████████	1.70	Open Ribbed
Rump Width	Narrow	██████████	2.50	Wide
Rump Angle	High Pins	██████████	-0.30	Sloped
Rear Leg (side view)	Posty	██████████	0.10	Sickled
Rear Leg (rear view)	Hock-in	██████████	0.70	Straight
Foot Angle	Low Angle	██████████	0.40	Steep Angle
Fore Udder	Loose	██████████	1.50	Strong
Rear Udder Height	Low	██████████	1.30	High
Rear Udder Width	Narrow	██████████	1.30	Wide
Udder Cleft	Weak	██████████	0.40	Strong
Udder Depth	Deep	██████████	1.10	Shallow
Front Teat Placement	Wide	██████████	0.90	Close
Teat Length	Short	██████████	2.30	Long

VICTORIOUS

7JE05032 RIVER VALLEY VICTORIOUS-ET

BARNABAS X IATOLA X DUAISEOIR JNS-TF JH1F JHPF A2A2

JERSEY

NASIS: 80JL30 BETA CASEIN: A2A2 \$24 RRP \$60 SEXED

BPI: 259 OT: 103 MS: 107 MILKING SPEED: 101 TEMP: 104

DAM: AVONLEA IATOLA VICTORIA EX-94

7-11 3X 159D 3910 KGM 4.9% 193 KGF 3.7% 144 KGP

MGD: PAYLLYN DUAISEOIR VIRGINIA-ET VG-88

4-03 2X 305D 9216 KGM 4.9% 403 KGF 4.1% 339 KGP



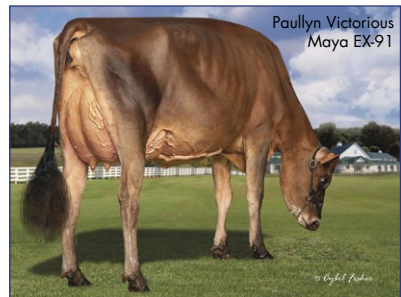
259 BPI



IB-M/USA

08-23 2535 dtrs. 622 herds

HHP\$	-38	PL	0.2
JPI	-10	SCS	3.03
NM\$	-64	MASTITIS (CDCB)	-0.3
PTAM	-698	MASTITIS (ZOETIS)	105
REL.	99	LAMENESS (ZOETIS)	102
PTA%F	0.14	DPR	-1.8
PTAF	-4	SCR/REL.	0.5/92
PTA%P	0.10	SCE/REL.	NA
PTAP	-4	GESTATION LENGTH	-0.2



Paulyln Victorious
Maya EX-91

Dulet Victorious Bagel-ET EX-93



Vida Heifer • Royal

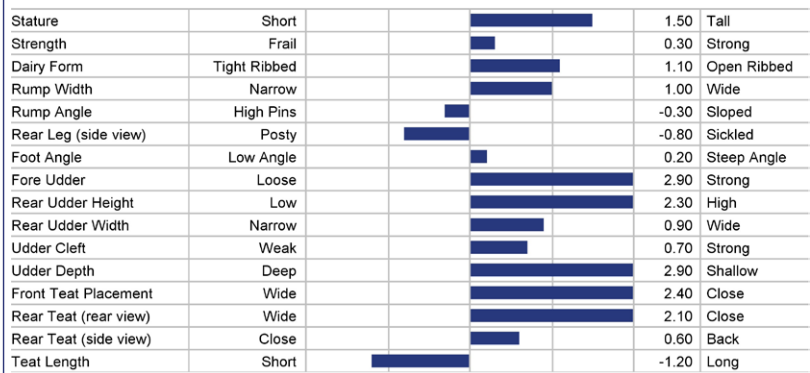
PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-23

1468 dtrs. 449 herds

99% Rel.

PTAT: 1.90 JUI: 20.40 JPI: -10



STURGIS

250JE01834 PRIMUS DASHIELL STURGIS-ET

JX DASHIELL {6} X CRAZE X JX PFLEX {5} JNS-TF JH1F JHPF

JERSEY

NASIS: 80JJS58 BETA CASEIN: A1A2 \$26 RRP \$60 SEXED

BPI: 282 OT: 101 MS: 102 MILKING SPEED: 102 TEMP: 102

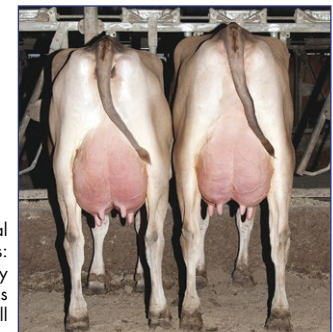


CDCB GENETIC EVALUATION

08-23

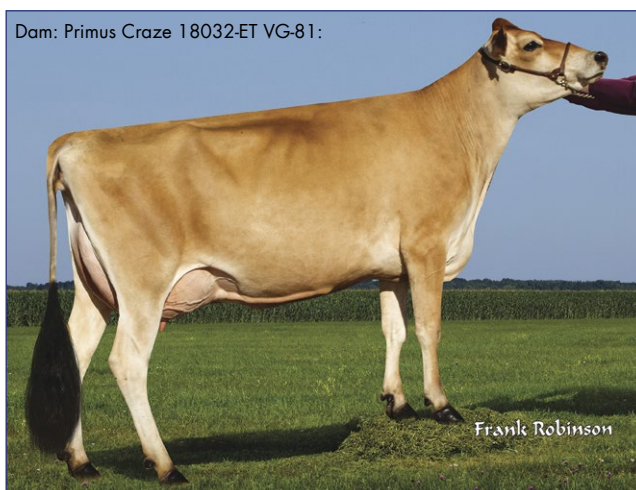
0 dtrs. 0 herds

HHP\$	522	PL	5.7
JPI	99	SCS	2.89
NM\$	417	MASTITIS (CDCB)	-0.8
PTAM	162	MASTITIS (ZOETIS)	108
REL.	82	LAMENESS (ZOETIS)	99
PTA%F	0.11	DPR	0.9
PTAF	31	SCR/REL.	1.6/88
PTA%P	0.03	SCE/REL.	NA
PTAP	13	GESTATION LENGTH	-0.3



Paternal sisters:
Victory Farms
Dashiell daughters

Dam: Primus Craze 18032-ET VG-81:



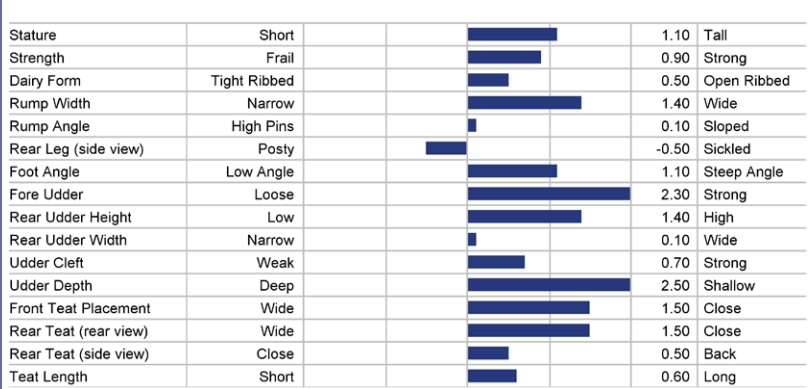
Frank Robinson

PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-23

4 dtrs. 2 herds

81% Rel.



STARLORD

7JE01726 PRIMUS CRAZE STARLORD-ET

CRAZE X JX PFLEX {5} X DETERMINATE JNS-TF JH1FJHPF A2A2

JERSEY

NASIS: 80JJP59 BETA CASEIN: A2A2 \$26 RRP \$60 SEXED

BPI: 401 OT: 108 MS: 110 MILKING SPEED: 103 TEMP: 105



401 BPI



CDCB GENETIC EVALUATION 08-23 2367 dtrs. 121 herds

HHP\$	607	PL	5.8
JPI	120	SCS	2.92
NM\$	561	MASTITIS (CDCB)	-0.1
PTAM	454	MASTITIS (ZOETIS)	107
REL.	99	LAMENESS (ZOETIS)	97
PTA%F	0.11	DPR	1.2
PTAF	46	SCR/REL.	-0.3/90
PTA%P	0.00	SCE/REL.	NA
PTAP	17	GESTATION LENGTH	-1.2

DAM: JX AHLEM PFLEX SHOWGIRL M1898 {6}

MGD: AHLEM DETERMIN SHOWGIRL 42034 VG-87

2-09 3X 305D 9350 KGM 4.7% 439 KGF 3.7% 350 KGP



Starlor daughter
Max & Judy
Hann, Lockington,
Victoria

Starlor daughters
Max & Judy Hann, Lockington, Victoria



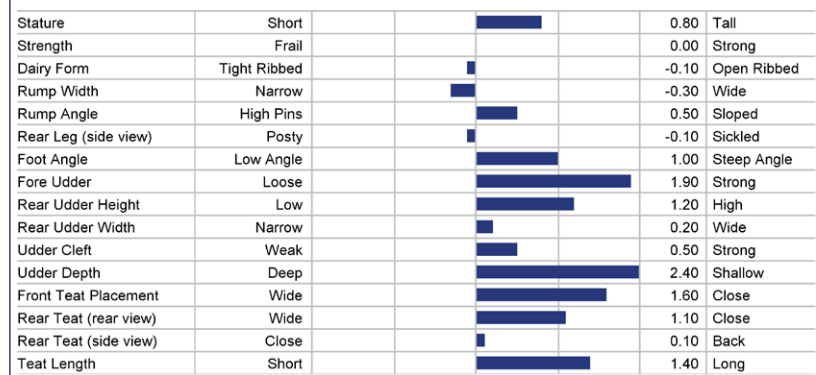
PHYSICAL TRAIT EVALUATION

PTAT: 1.20 JUI: 10.80 JPI: 120

CDCB/AJCA Genetic Eval. 08-23

552 dtrs. 58 herds

98% Rel.



SEISMIC-PP

614JE02083 AHLEM DIMITRI SEISMIC-PP-ET

DIMITRI-P X SKYLER X LISTOWEL-P JNSC JH1CJHPC A2A2

JERSEY

NASIS: 80JJU57 BETA CASEIN: A2A2 NA RRP \$70 SEXED

BPI: 233 OT: 99 MS: 99 MILKING SPEED: 101 TEMP: 103



CDCB GENETIC EVALUATION 08-23 0 dtrs. 0 herds

HHP\$	856	PL	6.3
JPI	177	SCS	2.80
NM\$	803	MASTITIS (CDCB)	0.4
PTAM	779	MASTITIS (ZOETIS)	112
REL.	77	LAMENESS (ZOETIS)	102
PTA%F	0.15	DPR	-0.4
PTAF	71	SCR/REL.	NA
PTA%P	0.04	SCE/REL.	NA
PTAP	37	GESTATION LENGTH	0.7

DAM: AHLEM SKYLER SKITTLES 56480-P VG-82

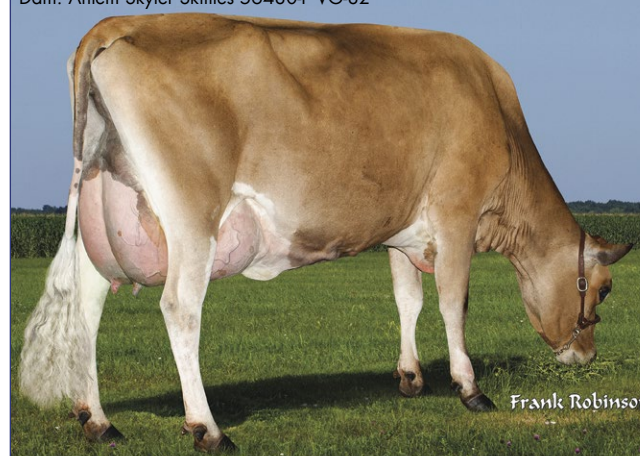
2-00 3X 305D 7755 KGM 5.6% 437 KGF 4.0% 309 KGP

MGD: AHLEM LISTOWEL SKITTLES 52452-P VG-86

3-07 3X 305D 10500 KGM 5.0% 523 KGF 3.9% 408 KGP



Dam: Ahlem Skyler Skittles 56480-P VG-82



Frank Robinson

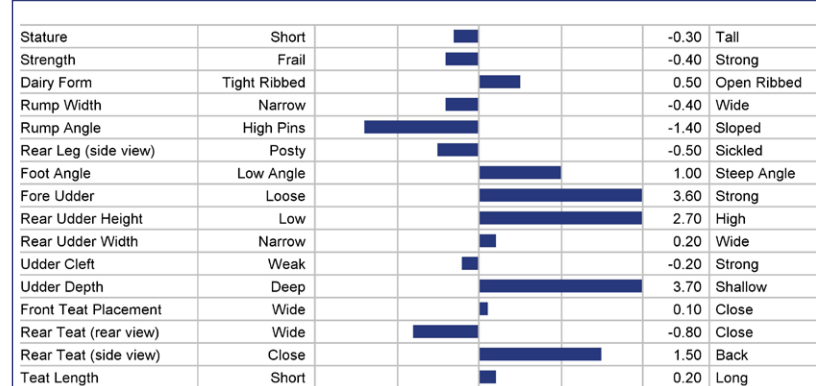
PHYSICAL TRAIT EVALUATION

PTAT: 1.60 JUI: 21.60 JPI: 177

CDCB/AJCA Genetic Eval. 08-23

0 dtrs. 0 herds

79% Rel.



OVERALLS

7JE02022 ROWLEYS 80 CALIBAN OVERALLS-ET

CALIBAN X CHROME X VALSON JNS-TF JH1F JHPF A2A2

JERSEY

NASIS: 80JJT65 BETA CASEIN: A2A2 \$26 RRP \$55 SEXED

BPI: 229 OT: 101 MS: 106 MILKING SPEED: 99 TEMP: 102



CDCB GENETIC EVALUATION

08-23 0 dtrs. 0 herds

HHP\$	597	PL	4.0
JPI	125	SCS	2.81
NM\$	493	MASTITIS (CDCB)	-1.7
PTAM	446	MASTITIS (ZOETIS)	103
REL.	78	LAMENESS (ZOETIS)	97
PTA%F	0.14	DPR	0.8
PTAF	52	SCR/REL.	0.2/90
PTA%P	0.04	SCE/REL.	NA
PTAP	26	GESTATION LENGTH	0.1

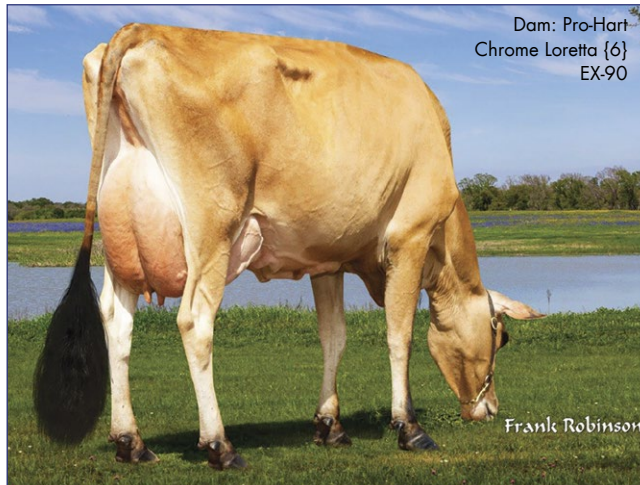
DAM: PRO-HART CHROME LORETTA {6} EX-90

5-02 3X 305D 8342 KGM 4.6% 380 KGF 3.6% 302 KGP

MGD: PRO-HART VALSON LETITIA {5}-ET VG-85

4-02 3X 305D 8909 KGM 4.5% 404 KGF 3.2% 283 KGP

Paternal sisters: Greenmoor Caliban Daughters



PHYSICAL TRAIT EVALUATION

PTAT: 1.80 JUI: 15.50 JPI: 125

CDCB/AJCA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short	2.30	Tall
Strength	Frail	0.10	Strong
Dairy Form	Tight Ribbed	1.80	Open Ribbed
Rump Width	Narrow	1.10	Wide
Rump Angle	High Pins	-0.20	Sloped
Rear Leg (side view)	Posty	0.30	Sickled
Foot Angle	Low Angle	0.30	Steep Angle
Fore Udder	Loose	2.50	Strong
Rear Udder Height	Low	2.40	High
Rear Udder Width	Narrow	1.20	Wide
Udder Cleft	Weak	1.10	Strong
Udder Depth	Deep	2.00	Shallow
Front Teat Placement	Wide	1.40	Close
Rear Teat (rear view)	Wide	1.20	Close
Rear Teat (side view)	Close	0.00	Back
Teat Length	Short	0.50	Long

MCCOMB

7JE01874 ROWLEYS 80 URLACHER MCCOMB-ET

JX URLACHER {6} X CHROME X VALSON JNS-TF JH1F JHPF A2A2

JERSEY

NASIS: 80JJT43 BETA CASEIN: A2A2 \$26 RRP \$60 SEXED

BPI: 226 OT: 98 MS: 97 MILKING SPEED: 100 TEMP: 102



CDCB GENETIC EVALUATION

08-23 0 dtrs. 0 herds

HHP\$	419	PL	1.4
JPI	68	SCS	2.89
NM\$	216	MASTITIS (CDCB)	-0.7
PTAM	241	MASTITIS (ZOETIS)	109
REL.	78	LAMENESS (ZOETIS)	97
PTA%F	0.09	DPR	-0.1
PTAF	31	SCR/REL.	1.0/89
PTA%P	0.08	SCE/REL.	NA
PTAP	26	GESTATION LENGTH	2.4

DAM: PRO-HART CHROME LORETTA {6} EX-90

5-02 3X 305D 8342 KGM 4.6% 380 KGF 3.6% 302 KGP

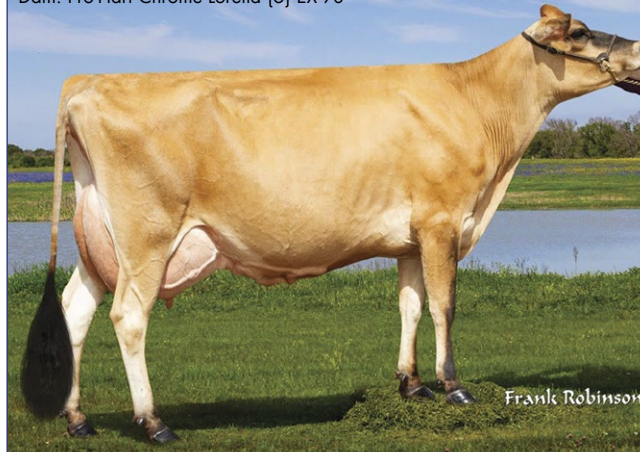
MGD: PRO-HART VALSON LETITIA {5}-ET VG-85

4-02 3X 305D 8909 KGM 4.5% 404 KGF 3.2% 283 KGP

Paternal sister:
JX S-S1 Victory
Urlacher 57011
{5}-ET



Dam: Pro-Hart Chrome Loretta {6} EX-90



PHYSICAL TRAIT EVALUATION

PTAT: 0.80 JUI: 11.00 JPI: 68

CDCB/AJCA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short	3.10	Tall
Strength	Frail	1.10	Strong
Dairy Form	Tight Ribbed	0.20	Open Ribbed
Rump Width	Narrow	1.30	Wide
Rump Angle	High Pins	-0.90	Sloped
Rear Leg (side view)	Posty	-0.70	Sickled
Foot Angle	Low Angle	0.70	Steep Angle
Fore Udder	Loose	2.70	Strong
Rear Udder Height	Low	0.80	High
Rear Udder Width	Narrow	-0.20	Wide
Udder Cleft	Weak	-0.30	Strong
Udder Depth	Deep	3.00	Shallow
Front Teat Placement	Wide	-0.40	Close
Rear Teat (rear view)	Wide	-0.80	Close
Rear Teat (side view)	Close	0.40	Back
Teat Length	Short	0.90	Long

MATT

7JE01344 WILSONVIEW IF MATT-ET

IRWIN X TBONE X Q IMPULS JNS-TF JH1FJHPF A2A2

JERSEY

NASIS: 80JJ42 BETA CASEIN: A2A2 \$20 RRP \$50 SEXED

BPI: 250 OT: 105 MS: 106 MILKING SPEED: 103 TEMP: 105



IB-M/USA

08-23 7536 dtrs. 983 herds

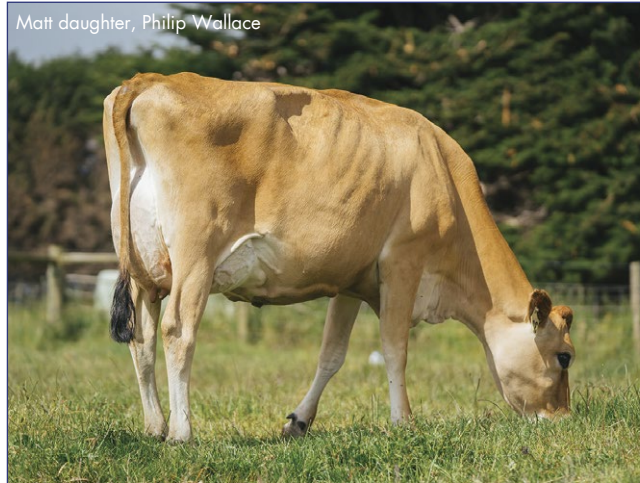
HHP\$	258
JPI	45
NM\$	198
PTAM	-13
REL.	99
PTA%F	0.04
PTAF	8
PTA%P	0.03
PTAP	5

PL	2.3
SCS	2.97
MASTITIS (CDCB)	0.9
MASTITIS (ZOETIS)	102
LAMENESS (ZOETIS)	102
DPR	0.5
SCR/REL.	NA
SCE/REL.	NA
GESTATION LENGTH	-0.9

Kings Ville Pam VG-88



Matt daughter, Philip Wallace



PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-23

2137 dtrs. 484 herds

99% Rel.

PTAT: 1.00 JUI: 7.90 JPI: 45

Stature	Short		0.40	Tall
Strength	Frail		0.00	Strong
Dairy Form	Tight Ribbed		0.50	Open Ribbed
Rump Width	Narrow		-0.40	Wide
Rump Angle	High Pins		-0.10	Sloped
Rear Leg (side view)	Posty		1.30	Sickled
Foot Angle	Low Angle		-0.20	Steep Angle
Fore Udder	Loose		1.70	Strong
Rear Udder Height	Low		0.50	High
Rear Udder Width	Narrow		0.50	Wide
Udder Cleft	Weak		0.40	Strong
Udder Depth	Deep		1.60	Shallow
Front Teat Placement	Wide		2.20	Close
Rear Teat (rear view)	Wide		1.30	Close
Rear Teat (side view)	Close		-0.50	Back
Teat Length	Short		-0.30	Long

KAMAKAZI

7JE01980 BLACK LABEL THRASHING KAMAKAZI-ET

JX THRASHER {6} X VALENTINO X KOKOMOO JNS-TF JH1FJHPF A2A2

JERSEY

NASIS: 80JJT59 BETA CASEIN: A2A2 \$28 RRP \$65 SEXED

BPI: 222 OT: 104 MS: 105 MILKING SPEED: 100 TEMP: 103

CDCB GENETIC EVALUATION

08-23

0 dtrs. 0 herds

HHP\$	673
JPI	121
NM\$	485
PTAM	1204
REL.	79
PTA%F	-0.02
PTAF	53
PTA%P	-0.03
PTAP	38

PL	3.6
SCS	2.78
MASTITIS (CDCB)	-0.3
MASTITIS (ZOETIS)	100
LAMENESS (ZOETIS)	101
DPR	-0.3
SCR/REL.	1.0/87
SCE/REL.	NA
GESTATION LENGTH	1.1

Dam: Yosemite Valentino Kokomoo 25143-ET EX-95



Dam: Yosemite Valentino Kokomoo 25143-ET EX-95



PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.

Stature	Short		2.30	Tall
Strength	Frail		1.70	Strong
Dairy Form	Tight Ribbed		1.10	Open Ribbed
Rump Width	Narrow		1.60	Wide
Rump Angle	High Pins		-0.60	Sloped
Rear Leg (side view)	Posty		-0.20	Sickled
Foot Angle	Low Angle		0.40	Steep Angle
Fore Udder	Loose		2.20	Strong
Rear Udder Height	Low		1.20	High
Rear Udder Width	Narrow		1.70	Wide
Udder Cleft	Weak		1.10	Strong
Udder Depth	Deep		1.30	Shallow
Front Teat Placement	Wide		1.50	Close
Rear Teat (rear view)	Wide		1.10	Close
Rear Teat (side view)	Close		0.20	Back
Teat Length	Short		0.80	Long



“ We have been using WMS for the best part of 20 years. WMS have satisfied our needs and contributed to our success for a long, long period of time with a much-improved consistency in our heifers. Over the years our breeding objectives continuously evolve, and my evaluator always accommodates and tries to find the very best bulls to fit our breeding objectives – regardless of which company they may come from.

This approach creates trust and delivers results that have seen our genetics continue to improve and consistently rank highly for both breeds on our domestic system.

Recently we have been trying to focus on health traits – particularly fertility and mastitis resistance, as well as being mindful not to breed tall cows. The use of sexed semen in our top end cows and heifers for either BPI or type has become more important, so semen fertility is a vital factor in our bull selection.

A busier calf shed means we are starting to use the Zoetis Calf Wellness traits to ensure a greater chance of healthy calves moving through to maximize genetic potential and profitability. ”

Rohan & Graeme Sprunt; Kaarmona Holsteins & Jerseys
Kaarimba, Victoria | Photo: Rohan's daughter Jorja Sprunt



HERE FOR YOU.

“ Sturgis are easily one of the best group of calves we have put through the calf shed. They are even, exceptionally aggressively, strong, smart-looking calves. This comes on top of an exceptional conception rate from sexed semen.

Our oldest group of Sturgis daughters are now joined for February 2024 calving and are impressing us with their dairy strength and capacious frames and are standouts in the paddock.

We are excited as Sturgis looks like he will be a sire of sons and we can't wait to use some of these youngsters with exceptional numbers. ”

Trevor Saunders & Anthea Day; Araluen Park Jerseys
Shady Creek, Victoria



AUSTRALIAN FARMERS LOVE THEIR STURGIS CALVES!

JX WESSON {6}

7JE01892 JX DUPAT DASHIELL WESSON {6}-ET

JX DASHIELL {6} X JX TRIUMPH{5} X JX LEONEL {3}

JNS-TF JH1F JHPF A2A2

JERSEY

NASIS: 80JJS77 BETA CASEIN: A2A2 \$24 RRP

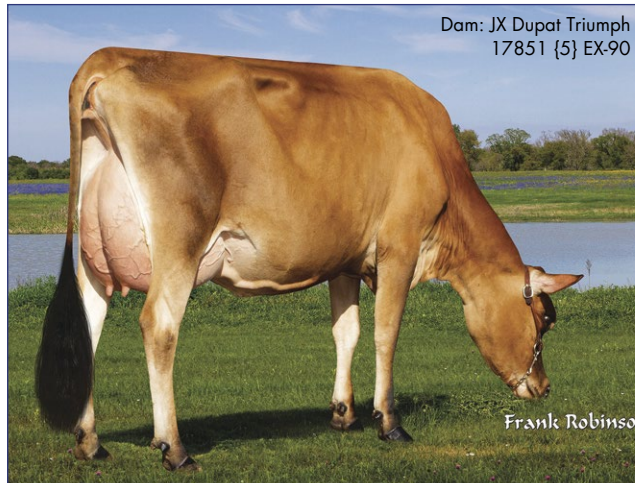
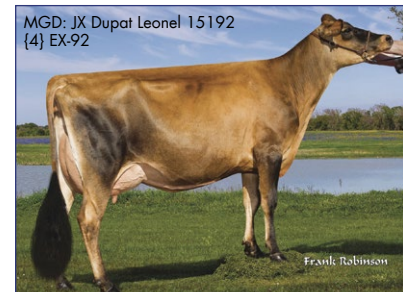
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CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	418	PL	2.2
JPI	81	SCS	2.99
NM\$	309	MASTITIS (CDCB)	-2.4
PTAM	400	MASTITIS (ZOETIS)	108
REL.	79	LAMENESS (ZOETIS)	101
PTA%F	0.10	DPR	-0.3
PTAF	40	SCR/REL.	NA
PTA%P	0.07	SCE/REL.	NA
PTAP	29	GESTATION LENGTH	0.2

DAM: JX DUPAT TRIUMPH 17851 {5} EX-90
2-11 3X 305D 10020 KGM 4.5% 453 KGF 3.7% 375 KGP

MGD: JX DUPAT LEONEL 15192 {4} EX-92
5-11 3X 305D 13168 KGM 4.7% 617 KGF 3.8% 500 KGP



PHYSICAL TRAIT EVALUATION

PTAT: 1.30 JUI: 11.10 JPI: 81

CDCB/AJCA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.

Stature	Short		1.90	Tall
Strength	Frail		1.30	Strong
Dairy Form	Tight Ribbed		-0.10	Open Ribbed
Rump Width	Narrow		1.80	Wide
Rump Angle	High Pins		0.40	Sloped
Rear Leg (side view)	Posty		-0.40	Sickled
Foot Angle	Low Angle		0.40	Steep Angle
Fore Udder	Loose		1.80	Strong
Rear Udder Height	Low		1.30	High
Rear Udder Width	Narrow		0.40	Wide
Udder Cleft	Weak		0.60	Strong
Udder Depth	Deep		1.70	Shallow
Front Teat Placement	Wide		0.70	Close
Rear Teat (rear view)	Wide		0.10	Close
Rear Teat (side view)	Close		1.00	Back
Teat Length	Short		0.50	Long

JX THRASHER {6}

7JE01758 JX CDF JLS PILGRIM THRASHER {6}-ET

PILGRIM X VICEROY X SOLEIL JNS-TF JH1F JHPF A2A2

JERSEY

NASIS: 80JJR60 BETA CASEIN: A2A2 \$30 RRP \$65 SEXED

BPI: 311 OT: 105 MS: 103 MILKING SPEED: 101 TEMP: 101



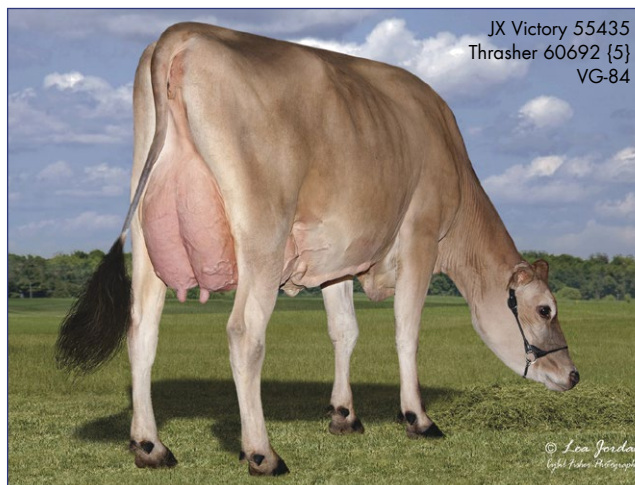
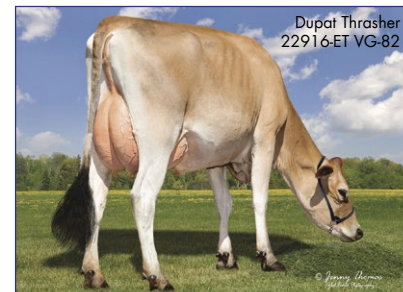
CDCB GENETIC EVALUATION		08-23	4600 dtrs. 110 herds
HHP\$	975	PL	4.4
JPI	198	SCS	2.93
NM\$	795	MASTITIS (CDCB)	-2.9
PTAM	1894	MASTITIS (ZOETIS)	100
REL.	99	LAMENESS (ZOETIS)	105
PTA%F	-0.06	DPR	2.0
PTAF	78	SCR/REL.	0.8/71
PTA%P	0.02	SCE/REL.	NA
PTAP	73	GESTATION LENGTH	0.8

DAM: JX CDF VICEROY SOLEIL W6334 {5} VG-84

2-11 3X 83D 3121 KGM 3.8% 119 KGF 3.1% 98 KGP

MGD: JX CDF SOLEIL GHENT T8578 {4} VG-82

3-07 3X 305D 10238 KGM 4.0% 415 KGF 3.4% 352 KGP



PHYSICAL TRAIT EVALUATION

PTAT: 0.80 JUI: -1.10 JPI: 198

CDCB/AJCA Genetic Eval. 08-23

1839 dtrs. 74 herds

99% Rel.

Stature	Short		2.00	Tall
Strength	Frail		1.80	Strong
Dairy Form	Tight Ribbed		0.20	Open Ribbed
Rump Width	Narrow		0.90	Wide
Rump Angle	High Pins		0.20	Sloped
Rear Leg (side view)	Posty		1.10	Sickled
Foot Angle	Low Angle		-0.20	Steep Angle
Fore Udder	Loose		1.00	Strong
Rear Udder Height	Low		-0.80	High
Rear Udder Width	Narrow		0.00	Wide
Udder Cleft	Weak		1.10	Strong
Udder Depth	Deep		-0.20	Shallow
Front Teat Placement	Wide		1.70	Close
Rear Teat (rear view)	Wide		1.10	Close
Rear Teat (side view)	Close		0.10	Back
Teat Length	Short		1.50	Long

JX MARCELLUS {5}

14JE01871 JX AVI-LANCHE DSH MARCELLUS {5}-ET

JX DASHIELL {6} X BARRICADE X JX MARLO {2} JNS-TF JH1FJHPF A2A2

JERSEY

NASIS: 80JJS64 BETA CASEIN: A2A2 \$28 RRP

BPI: 270 OT: 102 MS: 103 MILKING SPEED: 101 TEMP: 102



Accelerated Genetics



CDCB GENETIC EVALUATION

CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	491	PL	3.0
JPI	97	SCS	3.02
NM\$	406	MASTITIS (CDCB)	-0.9
PTAM	498	MASTITIS (ZOETIS)	111
REL.	78	LAMENESS (ZOETIS)	104
PTA%F	0.08	DPR	-1.2
PTAF	41	SCR/REL.	NA
PTA%P	0.08	SCE/REL.	NA
PTAP	36	GESTATION LENGTH	2.2

DAM: JX AVI-LANCHE BRICADE MARVELL 25364 {4} VG-86
4-06 3X 273D 8446 KGM 5.4% 459 KGF 4.2% 358 KGP

MGD: JX AVI-LANCHE MARLO MARVELL 16995 {3} VG-83
5-01 3X 181D 6001 KGM 5.0% 298 KGF 3.9% 231 KGP

Paternal sisters



Frank Robinson

Dam: JX Avi-Lanche
Bricade Marvell
25364 {4} VG-86

© Jersey Thomas
Light Stock Photography

PHYSICAL TRAIT EVALUATION

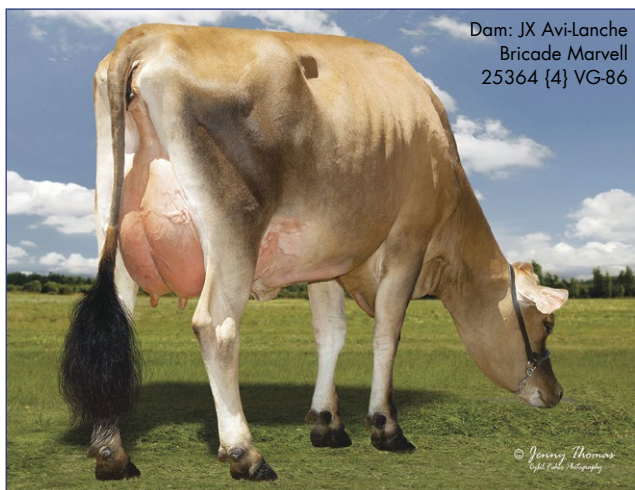
PTAT: 1.40 JUI: 9.10 JPI: 97

CDCB/AJCA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.

Stature	Short		1.10	Tall
Strength	Frail		1.00	Strong
Dairy Form	Tight Ribbed		1.10	Open Ribbed
Rump Width	Narrow		1.60	Wide
Rump Angle	High Pins		0.20	Sloped
Rear Leg (side view)	Posty		0.50	Sickled
Foot Angle	Low Angle		0.10	Steep Angle
Fore Udder	Loose		1.50	Strong
Rear Udder Height	Low		1.00	High
Rear Udder Width	Narrow		0.40	Wide
Udder Cleft	Weak		1.40	Strong
Udder Depth	Deep		0.70	Shallow
Front Teat Placement	Wide		2.20	Close
Rear Teat (rear view)	Wide		2.20	Close
Rear Teat (side view)	Close		0.40	Back
Teat Length	Short		0.20	Long



GRADUATE

7JE01939 BW GRADUATE
CHROME X GOT MAID X ISAAC JNS-TF JH1FJHPF

JERSEY NASIS: 80JJT53 BETA CASEIN: A1A2 \$28 RRP
BPI: 205 OT: 103 MS: 105 MILKING SPEED: 102 TEMP: 103



CDCB GENETIC EVALUATION

CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	554	PL	2.6
JPI	118	SCS	2.84
NM\$	498	MASTITIS (CDCB)	-0.6
PTAM	830	MASTITIS (ZOETIS)	102
REL.	78	LAMENESS (ZOETIS)	102
PTA%F	0.06	DPR	-0.6
PTAF	54	SCR/REL.	-1.5/89
PTA%P	0.04	SCE/REL.	NA
PTAP	39	GESTATION LENGTH	0.5

DAM: JX BW GOT MAID MADDIE C450 {6} EX-90

2-06 3X 365D 13948 KGM 5.4% 753 KGF 4.1% 569 KGP

MGD: BW ISAAC CLAIRE K48121 EX-90

5-01 3X 305D 11158 KGM 5.3% 586 KGF 4.1% 462 KGP

MGD: BW Isaac Claire K48121-ET EX-90



Brentwood

Dam: JX BW Got Maid Maddie C450 {6} EX-90



PHYSICAL TRAIT EVALUATION

PTAT: 1.70 JUI: 10.00 JPI: 118

CDCB/AJCA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short		0.60	Tall
Strength	Frail		0.40	Strong
Dairy Form	Tight Ribbed		1.90	Open Ribbed
Rump Width	Narrow		0.80	Wide
Rump Angle	High Pins		-1.00	Sloped
Rear Leg (side view)	Posty		0.60	Sickled
Foot Angle	Low Angle		0.20	Steep Angle
Fore Udder	Loose		1.40	Strong
Rear Udder Height	Low		1.30	High
Rear Udder Width	Narrow		2.00	Wide
Udder Cleft	Weak		1.60	Strong
Udder Depth	Deep		0.40	Shallow
Front Teat Placement	Wide		1.70	Close
Rear Teat (rear view)	Wide		1.50	Close
Rear Teat (side view)	Close		0.80	Back
Teat Length	Short		-0.20	Long

FIRSTCUT

7JE02102 DUPAT FIRSTCUT-ET

HOLEINONE X FEARLESS X SPARKY

JNS-TF JH1FJHPF A2A2

JERSEY

NASIS: 80JJU51 BETA CASEIN: A2A2 \$32 RRP \$70 SEXED

BPI: 207 OT: 99 MS: 99 MILKING SPEED: 102 TEMP: 100

DAM: DUPAT FEARLESS 15549-ET EX-93

4-08 3X 305D 10882 KGM 5.0% 547 KGF 3.7% 402 KGP

MGD: DUPAT SPARKY 2639 VG-87

7-00 3X 224D 6899 KGM 4.4% 307 KGF 3.5% 245 KGP



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	494	PL	3.5
JPI	108	SCS	2.98
NM\$	486	MASTITIS (CDCB)	-2.1
PTAM	858	MASTITIS (ZOETIS)	100
REL.	78	LAMENESS (ZOETIS)	97
PTA%F	0.00	DPR	-0.1
PTAF	41	SCR/REL.	NA
PTA%P	0.03	SCE/REL.	NA
PTAP	37	GESTATION LENGTH	0.1



Dam: Dupat Fearless 15549-ET EX-93



PHYSICAL TRAIT EVALUATION

PTAT: 1.70 JUI: 12.10 JPI: 108

CDCB/AJCA Genetic Eval. 08-23

0 dtrs. 0 herds

80% Rel.

Stature	Short		1.50	Tall
Strength	Frail		0.80	Strong
Dairy Form	Tight Ribbed		2.30	Open Ribbed
Rump Width	Narrow		0.90	Wide
Rump Angle	High Pins		-1.00	Sloped
Rear Leg (side view)	Posty		-0.30	Sickled
Foot Angle	Low Angle		1.30	Steep Angle
Fore Udder	Loose		1.30	Strong
Rear Udder Height	Low		2.10	High
Rear Udder Width	Narrow		1.50	Wide
Udder Cleft	Weak		1.10	Strong
Udder Depth	Deep		1.10	Shallow
Front Teat Placement	Wide		0.80	Close
Rear Teat (rear view)	Wide		0.60	Close
Rear Teat (side view)	Close		0.80	Back
Teat Length	Short		0.40	Long

CLEVER

507JE02163 PRIMUS GUTZ CLEVER-ET

VJ GUTZ X VICEROY X LEMONHEAD JNS-TF JH1FJHPF A2A2

JERSEY

NASIS: 80JJV54 BETA CASEIN: A2A2 NA RRP \$60 SEXED

BPI: 334 OT: 103 MS: 103 MILKING SPEED: 103 TEMP: 103

DAM: PRIMUS VICEROY CAMILLE 23108-ET VG-82

3-02 3X 295D 10528 KGM 4.8% 508 KGF 3.8% 398 KGP

MGD: RIVER VALLEY LEMONHEAD CARNIVAL-ET



CDCB GENETIC EVALUATION		08-23	0 dtrs. 0 herds
HHP\$	792	PL	4.4
JPI	172	SCS	2.83
NM\$	724	MASTITIS (CDCB)	-0.7
PTAM	668	MASTITIS (ZOETIS)	108
REL.	78	LAMENESS (ZOETIS)	103
PTA%F	0.17	DPR	1.5
PTAF	69	SCR/REL.	NA
PTA%P	0.04	SCE/REL.	NA
PTAP	34	GESTATION LENGTH	-0.5



MGGD: Goff Pharaoh Circus Act-ET EX-90



PHYSICAL TRAIT EVALUATION

PTAT: 0.70 JUI: 11.30 JPI: 172

CDCB/AJCA Genetic Eval. 08-23

0 dtrs. 0 herds

79% Rel.

Stature	Short		0.00	Tall
Strength	Frail		-0.50	Strong
Dairy Form	Tight Ribbed		0.60	Open Ribbed
Rump Width	Narrow		-0.40	Wide
Rump Angle	High Pins		-0.60	Sloped
Rear Leg (side view)	Posty		0.30	Sickled
Foot Angle	Low Angle		-0.30	Steep Angle
Fore Udder	Loose		1.30	Strong
Rear Udder Height	Low		1.40	High
Rear Udder Width	Narrow		-0.20	Wide
Udder Cleft	Weak		0.80	Strong
Udder Depth	Deep		2.10	Shallow
Front Teat Placement	Wide		0.80	Close
Rear Teat (rear view)	Wide		0.80	Close
Rear Teat (side view)	Close		0.70	Back
Teat Length	Short		0.50	Long

CASINO

LIMITED STOCK

14JE00725 ELLIOTTS REGENCY CASINO-ET

REGENCY X PREMIER X CONNECTION JNS-TF JH1FJHPF A2A2

JERSEY

JERSEY NASIS: 80JJM32 **BETA CASEIN:** A2A2 **\$24 RRP**

BPI: 267 OT: 104 MS: 104 MILKING SPEED: 97 TEMP: 103



Accelerated Genetics



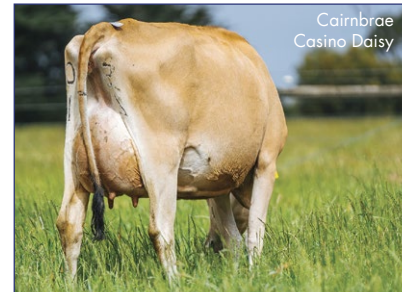
IB-M/USA

08-23 6238 dtrs. 1123 herds

HHP\$	141
JPI	29
NM\$	104
PTAM	-299
REL.	99
PTA%F	0.06
PTAF	-1
PTA%P	0.11
PTAP	12

PL	2.4
SCS	3.12
MASTITIS (CDCB)	-0.9
MASTITIS (ZOETIS)	99
LAMENESS (ZOETIS)	99
DPR	-0.3
SCR/REL.	1.7/94
SCE/REL.	NA
GESTATION LENGTH	2.0

Cairnbrae
Casino Daisy



Glenalla Casino Brandy VG86



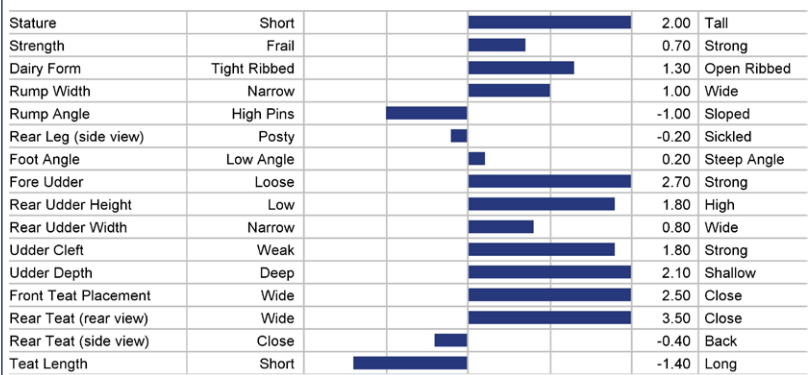
PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-23

3167 dtrs. 686 herds

99% Rel.

PTAT: 2.00 JUI: 17.10 JPI: 29



CANDYMAN

LIMITED STOCK

250JE01793 SOUTH MOUNTAIN CANDYMAN-ET

CHROME X TORPEDO X PREMIER JNSC JH1FJHPF A2A2

JERSEY NASIS: 80JJR39 **BETA CASEIN:** A2A2 **NA RRP \$60 SEXED**

BPI: 240 OT: 108 MS: 111 MILKING SPEED: 101 TEMP: 101

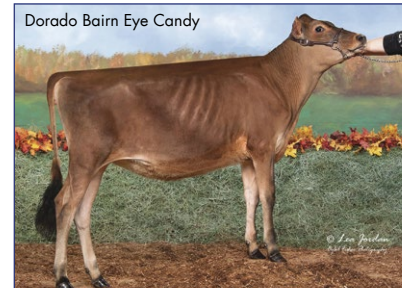


IB-M/USA

08-23 165 dtrs. 59 herds

HHP\$	137
JPI	30
NM\$	136
PTAM	481
REL.	93
PTA%F	-0.12
PTAF	-3
PTA%P	-0.04
PTAP	9

PL	1.9
SCS	2.83
MASTITIS (CDCB)	0.2
MASTITIS (ZOETIS)	101
LAMENESS (ZOETIS)	101
DPR	-1.6
SCR/REL.	-2.5/87
SCE/REL.	NA
GESTATION LENGTH	-0.7



Lorivale Candyman Siria



PHYSICAL TRAIT EVALUATION

CDCB/AJCA Genetic Eval. 08-23

85 dtrs. 33 herds

90% Rel.



BOSA

7JE01904 JCJ JLS CHROME BOSA-ET

CHROME X DREW X VICEROY JNSC JH1FJHPF A2A2

JERSEY

NASIS: 80JJ560 BETA CASEIN: A2A2 \$28 RRP \$60 SEXED

BPI: 247 OT: 100 MS: 104 MILKING SPEED: 101 TEMP: 102



247 BPI



CDCB GENETIC EVALUATION 08-23 0 dtrs. 0 herds

HHP\$	388	PL	0.4
JPI	73	SCS	2.96
NM\$	281	MASTITIS (CDCB)	0.1
PTAM	-177	MASTITIS (ZOETIS)	110
REL.	78	LAMENESS (ZOETIS)	102
PTA%F	0.28	DPR	-1.8
PTAF	51	SCR/REL.	NA
PTA%P	0.13	SCE/REL.	NA
PTAP	20	GESTATION LENGTH	2.7

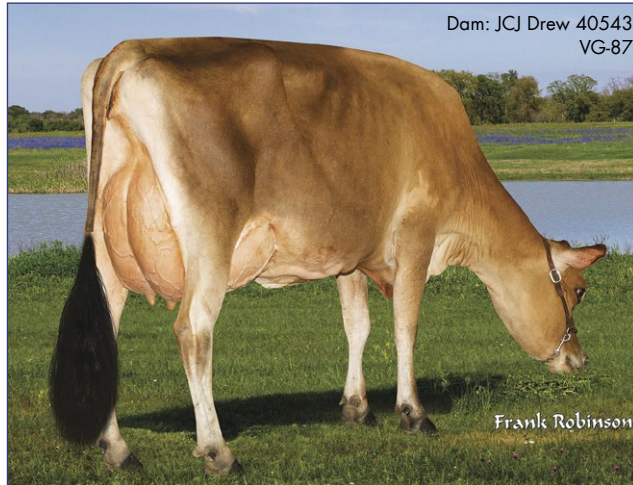
DAM: JCJ DREW 40543 VG-87

3-11 3X 305D 7707 KGM 5.7% 440 KGF 4.1% 318 KGP

MGD: JCJ VICEROY 35866 VG-83

2-10 3X 270D 7824 KGM 5.0% 388 KGF 4.0% 314 KGP

Paternal sister: DC Chrome Dream
Maker EX-93



PHYSICAL TRAIT EVALUATION

PTAT: 1.60 JUI: 18.00 JPI: 73

CDCB/AJCA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.

Stature	Short		1.00	Tall
Strength	Frail		0.50	Strong
Dairy Form	Tight Ribbed		0.60	Open Ribbed
Rump Width	Narrow		1.30	Wide
Rump Angle	High Pins		-1.10	Sloped
Rear Leg (side view)	Posty		-0.40	Sickled
Foot Angle	Low Angle		0.90	Steep Angle
Fore Udder	Loose		3.60	Strong
Rear Udder Height	Low		1.60	High
Rear Udder Width	Narrow		0.50	Wide
Udder Cleft	Weak		0.50	Strong
Udder Depth	Deep		3.20	Shallow
Front Teat Placement	Wide		1.60	Close
Rear Teat (rear view)	Wide		0.90	Close
Rear Teat (side view)	Close		0.80	Back
Teat Length	Short		0.20	Long

BIG RED

7JE02120 VICTORY RHONDAS BIG RED-ET

BANCROFT X LEXICON X SAMBO JNS-TF JH1FJHPF A2A2

JERSEY

NASIS: 80JJU56 BETA CASEIN: A2A2 \$28 RRP \$65 SEXED

BPI: 196 OT: 102 MS: 102 MILKING SPEED: 102 TEMP: 100



CDCB GENETIC EVALUATION 08-23 0 dtrs. 0 herds

HHP\$	321	PL	2.5
JPI	59	SCS	2.96
NM\$	251	MASTITIS (CDCB)	0.3
PTAM	316	MASTITIS (ZOETIS)	97
REL.	78	LAMENESS (ZOETIS)	101
PTA%F	-0.02	DPR	-0.8
PTAF	11	SCR/REL.	NA
PTA%P	0.05	SCE/REL.	NA
PTAP	22	GESTATION LENGTH	-0.4

DAM: SUESS LEXICON RHONDA EX-93

4-06 3X 305D 11273 KGM 5.4% 610 KGF 3.8% 430 KGP

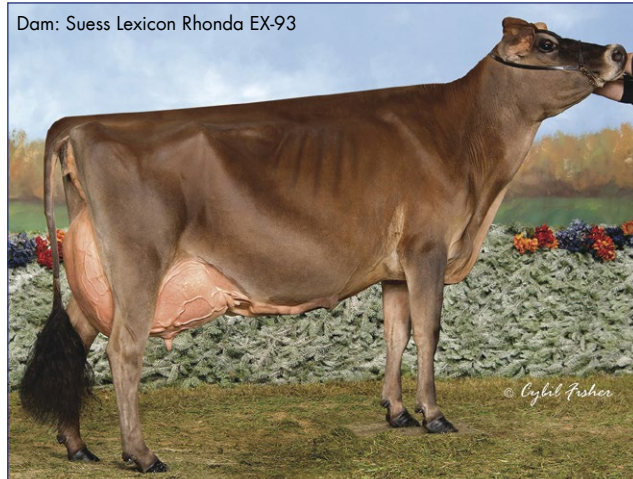
MGD: EGGINK SAMBO REBA EX-94

5-06 3X 305D 10,245 KGM 4.5% 455 KGF 3.7% 379 KGP

Dam: Suess Lexicon Rhonda EX-93



Dam: Suess Lexicon Rhonda EX-93



PHYSICAL TRAIT EVALUATION

PTAT: 1.50 JUI: 15.60 JPI: 59

CDCB/AJCA Genetic Eval. 08-23

0 dtrs. 0 herds

81% Rel.

Stature	Short		1.00	Tall
Strength	Frail		0.60	Strong
Dairy Form	Tight Ribbed		1.20	Open Ribbed
Rump Width	Narrow		0.80	Wide
Rump Angle	High Pins		0.20	Sloped
Rear Leg (side view)	Posty		-0.80	Sickled
Foot Angle	Low Angle		1.20	Steep Angle
Fore Udder	Loose		2.60	Strong
Rear Udder Height	Low		2.00	High
Rear Udder Width	Narrow		1.60	Wide
Udder Cleft	Weak		1.00	Strong
Udder Depth	Deep		1.70	Shallow
Front Teat Placement	Wide		1.40	Close
Rear Teat (rear view)	Wide		1.30	Close
Rear Teat (side view)	Close		0.50	Back
Teat Length	Short		-0.40	Long

GENETIC SELECTION GUIDE

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