

cogentuk.com



cogent™

INTERNATIONAL

APRIL
2022
PROOF
CATALOGUE

Part of the **STgenetics** group.

www.stgen.com

BREEDING INNOVATION

Ecofeed®

TO CREATE A SUSTAINABLE FUTURE THE DAIRY INDUSTRY MUST WORK TO INCREASE PRODUCTION WITH FEWER INPUTS WHILE SIMULTANEOUSLY WORKING TO REDUCE ITS ENVIRONMENTAL IMPACT.

The greatest potential to improve profitability and environmental sustainability is to improve the ability of dairy cattle to efficiently convert feed into consumer products.



Feed costs represent 51% of total costs on dairy farms according to the USDA



Efficient feed conversion by dairy cattle has a direct impact on the animal's carbon footprint



The dairy industry must work to increase production with fewer inputs



2 billion more mouths to feed by 2050

High EcoFeed heifers can consume up to 24% less feed per day (4.7kg/day as fed)

24%
Less feed



“ PRODUCING MORE OR THE SAME AMOUNT OF MILK FROM LESS FEED IS KEY TO THE SUSTAINABILITY AND ECONOMIC SUCCESS OF THE INDUSTRY – AND OUR BUSINESS.

Richard Ward



TOP 10 ECOFEED SIRES	ECO FEED
Cogent Carson	113
Cogent Zinger	111
R DG Aladdin Red	109
Cogent Zulu	107
DG Bon Bini	106
Boghill Glamour Santos	106
Dunbanard DPR Seabiscuit	105
Koepon Oh Robin Red	104
Hailstone PP	104
Cogent Zodiac	104



Drouner K&L AUGUSTUS P RED

Solitaire P x Silky x Bestboss

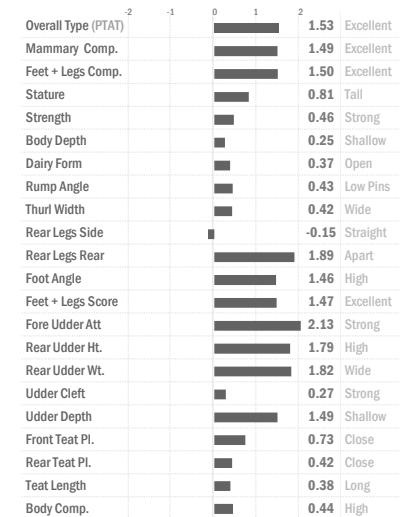


HBN: HONLD000840442679 AI Code: 522H004319
 Dam: Drouner K&L Aiko 1557
 2nd Dam: Drouner K&L Aiko 1398
 3rd Dam: Drouner AJDH Aiko 1267

POC TC TD TL TY TY HH1T HH2T HH3T HH4T HH5T HH6T
 Pro 63%R | PRODUCTION DTRS 0 HERDS 0 | 2204 | SOURCE ITS

Milk lbs	Fat lbs	Prot lbs	FMS	2706 TPI
794	35	37	582	
CFP	Fat%	Prot%	CMS	NM\$ 656
72	0.02	0.04	671	

Productive Life	6.3	Improver	Fertility Index	1.5	Improver
Somatic Cell	2.62	Improver	Dtr Preg. Rate	1.5	Improver
Feed Efficiency	110	Improver	Livability	3.4	Improver
Sire Calving (SCE)	1.8		Milk Proteins	BB - A1A2	
Dtr Calving (DCE)	2.6		aAa	243	
EFI	7.9	GEFI	9.4	Ecofeedr	0 %R



Sexed **ULTRA 4M**™

POLLED SIRE

POLLED SIRE

DG BON BINI P



Hotspot P x Missouri x Smurf



Jane Steel

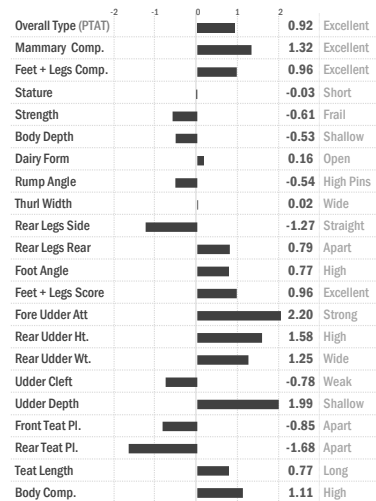
HBN: HODEU00361275630 AI Code: 522H004266
 Dam: DG Breechje
 2nd Dam: DKR Bianca
 3rd Dam: DKR Bayla

POC TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T			
Pro 65%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB			
Milk lbs	Fat lbs	Prot lbs	FMS
1131	56	53	636
CFP	Fat%	Prot%	CM\$
109	0.04	0.06	746

2727 TPI

NM\$ 732

Productive Life	3.3	Improver	Fertility Index	0.6	Improver
Somatic Cell	2.8	Improver	Dtr Preg. Rate	0.4	Improver
Feed Efficiency	196	Improver	Livability	0.4	Improver
Sire Calving (SCE)	1.5	Milk Proteins	BB - A2A2		
Dtr Calving (DCE)	1.8	aAa	234		
EFI	8.4	GEFI	11	Ecofeedr	103 43%R



TYPE 57%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CDCB

Gen BRYSON P RC



Mirand P x Undenied x Crush



Wolfhard Schulze

MGD Col DG Brylin VG86

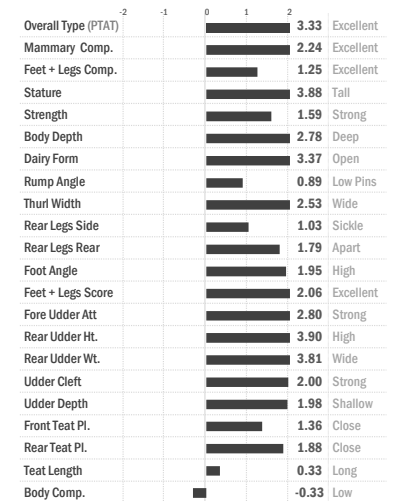
HBN: HONLDO00737302602 AI Code: 522H004495
 Dam: Gen Brylo VG85
 2nd Dam: Col DG Brylin VG86
 3rd Dam: OH-River-Syc Mogal Brylan VG87

POC TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T			
Pro 63%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB			
Milk lbs	Fat lbs	Prot lbs	FMS
548	28	16	202
CFP	Fat%	Prot%	CM\$
44	0.02	0	199

2401 TPI

NM\$ 200

Productive Life	0.6	Improver	Fertility Index	-0.5	Non-imp.
Somatic Cell	3	Improver	Dtr Preg. Rate	-1.1	Non-imp.
Feed Efficiency	61	Improver	Livability	-3	Non-imp.
Sire Calving (SCE)	2.6	Milk Proteins	AA - A2A2		
Dtr Calving (DCE)	2.6	aAa	N/A		
EFI	9.6	GEFI	10	Ecofeedr	100 35%R



TYPE 55%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CDCB

Koepon DEBUT PP



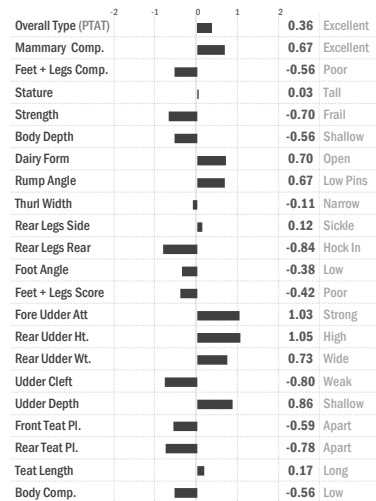
AltaDelson x Miller-P x Powerball P



HBN: HONLD000682612999 AI Code: 522H004320
 Dam: Koepon Miller P Doma 8
 2nd Dam: Koepon Pbal P Doma 5
 3rd Dam: FDH Doma Red

CCCB				POS TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T			
Pro %R PRODUCTION DTRS HERDS 2204 SOURCE ITB							
Milk lbs	Fat lbs	Prot lbs	FMS	2472 TPI			
-63	55	17	459				
CFP	Fat%	Prot%	CM\$	NM\$ 554			
72	0.21	0.07	569				

Productive Life	3.1	Improver	Fertility Index	1.5	Improver
Somatic Cell	2.79	Improver	Dtr Preg. Rate	1	Improver
Feed Efficiency	182	Improver	Livability	1.6	Improver
Sire Calving (SCE)	2.5	Milk Proteins	AB - A2A2		
Dtr Calving (DCE)	2.5	aAa	243		
EFI	8.9	GEFI	9.3	Ecofeedr	102 36%R



TYPE %R | TYPE DTRS HERDS | 2204 | SOURCE CCB



HAILSTONE PP RC



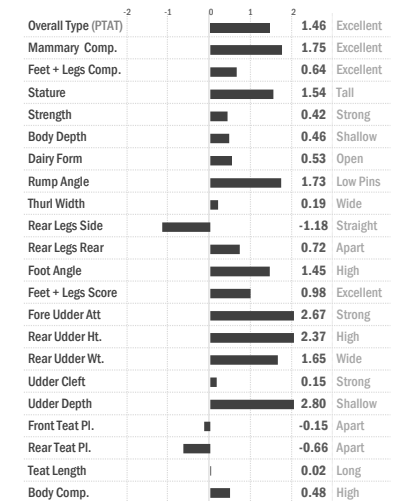
Hulk P x Aspen P x Barclay



HBN: HODEU001082659673 AI Code: 522H004532
 Dam: Cindy PP GP84
 2nd Dam: Ferme Miralys RUW Carolina P VG86
 3rd Dam: BTS-Marcy LNG Heidllynn

CCCB				POS TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T			
Pro %R PRODUCTION DTRS O HERDS O 2204 SOURCE ITB							
Milk lbs	Fat lbs	Prot lbs	FMS	2714 TPI			
287	64	45	468				
CFP	Fat%	Prot%	CM\$	NM\$ 642			
109	0.19	0.13	664				

Productive Life	3	Improver	Fertility Index	0.6	Improver
Somatic Cell	2.89	Improver	Dtr Preg. Rate	0.4	Improver
Feed Efficiency	174	Improver	Livability	0	Non-Imp.
Sire Calving (SCE)	2.7	Milk Proteins	AB - A2A2		
Dtr Calving (DCE)	2.4	aAa	N/A		
EFI	8.4	GEFI	10.2	Ecofeedr	105 36%R



TYPE 53%R | TYPE DTRS O HERDS O | 2204 | SOURCE CCB



NEW

Vogue SPICY-PP

Hotspot P x AltaSpice P x Powerball P



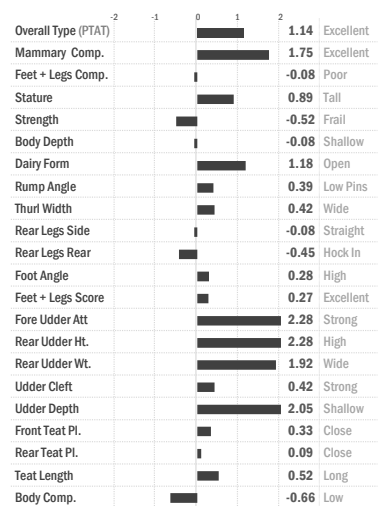
HBN: HOCAN00040001181 AI Code: 724H002016
 Dam: Vogue Spice Sadie PP
 2nd Dam: Calbrett Pball Sangria PP
 3rd Dam: Snowbiz Ladd P Sunshine

CCDB POS TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T
 Pro 64%R | PRODUCTION DTRS 0 HERDS 0 | 2204 | SOURCE ITB

Milk lbs	Fat lbs	Prot lbs	FMS	2659 TPI
371	53	42	465	
CFP	Fat%	Prot%	CM\$	NM\$ 613
95	0.14	0.11	632	

Productive Life	2.3	Improver	Fertility Index	1.9	Improver
Somatic Cell	2.89	Improver	Dtr Preg. Rate	1.6	Improver
Feed Efficiency	169	Improver	Livability	-2.2	Non-imp.

Sire Calving (SCE)	1.4	Milk Proteins	AB - A1A2
Dtr Calving (DCE)	1.6	aAa	234156
EPI	8.5	GEPI	10.6
Ecofeedr	0	%R	



TYPE 56%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CCDB



GENOMIC SIRE

GENOMIC SIRE

GENOMIC SIRE

DGF ADRIAN

Aristocrat x Bourbon x Spring



HBN: HONLD000721439305 AI Code: 522H004318
 Dam: Zwanebloem Bourbon Ruslana
 2nd Dam: DKR Rusty
 3rd Dam: Rusty 2

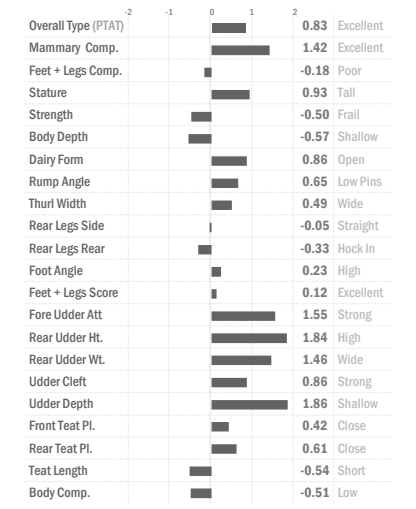
TC TD TL TY HH1T HH2T HH3T HH4T HH5T HH6T
 Pro 63%R | PRODUCTION DTRS 0 HERDS 0 | 2204 | SOURCE ITB

Milk lbs	Fat lbs	Prot lbs	FMS	2793 TPI
1541	69	60	800	
CFP	Fat%	Prot%	CMS	NM\$ 871
129	0.03	0.04	883	

Productive Life	5	Improver	Fertility Index	0.1	Improver
Somatic Cell	2.8	Improver	Dtr Preg. Rate	-0.7	Non-Imp.
Feed Efficiency	229	Improver	Livability	0.7	Improver

Sire Calving (SCE)	1.9	Milk Proteins	AA - A2A2
Dtr Calving (DCE)	1.8	aAa	432

EFI	9.7	GEFI	11	EcoFeeder	0	%R
-----	-----	------	----	-----------	---	----



Sexed**ULTRA** 4M™

TYPE 53%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CCB

OH DG AGRO RED



Doble RC x Agro x Rubicon



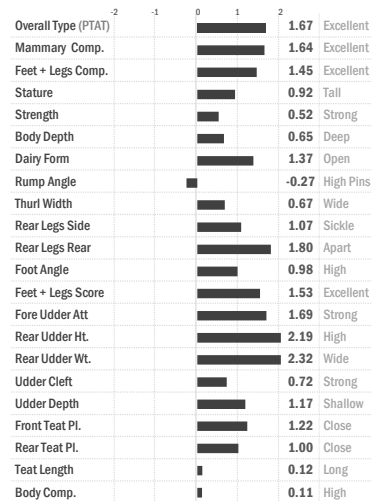
HBN: HONLD000695816775 AI Code: 522H004639
 Dam: DG Agriorio Red GP84
 2nd Dam: De Oosterhof DG Rubellia VG86
 3rd Dam: De Oosterhof DG Al Elani

CCCB					TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T				
Pro %R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB									
Milk lbs	Fat lbs	Prot lbs	FMS	2697 TPI					
846	54	38	635						
CFP	Fat%	Prot%	CM\$	NM\$ 702					
92	0.07	0.04	715						

Productive Life	5	Improver	Fertility Index	-0.5	Non-Imp.
Somatic Cell	2.74	Improver	Dtr Preg. Rate	-0.6	Non-Imp.
Feed Efficiency	164	Improver	Livability	2	Improver
Sire Calving (SCE)	2	Milk Proteins	BE - A1A1		
Dtr Calving (DCE)	2.4	aAa	N/A		
EFI	9.7	GEFI	11.1	Ecofeedr	0 %R



TYPE 51%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CDCB



Boghill Glamour CAPTIVATE

Captain x Crimson x Verona



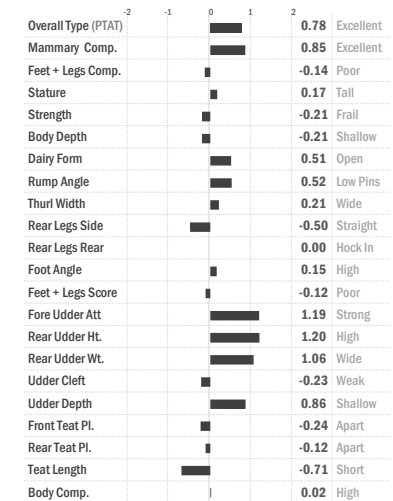
HBN: HOGBR949027118132 AI Code: 522H004785
 Dam: Boghill Glamour Crimson V Carlin D
 2nd Dam: Glamour Boghill Verona Carlin C VG85
 3rd Dam: Boghill Glamour Supershot Carlin GP81

CCCB					TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T				
Pro %R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB									
Milk lbs	Fat lbs	Prot lbs	FMS	2940 TPI					
1202	99	62	844						
CFP	Fat%	Prot%	CM\$	NM\$ 969					
161	0.18	0.08	986						

Productive Life	4.9	Improver	Fertility Index	1.3	Improver
Somatic Cell	2.87	Improver	Dtr Preg. Rate	0.9	Improver
Feed Efficiency	259	Improver	Livability	2.2	Improver
Sire Calving (SCE)	2	Milk Proteins	AB - A2A2		
Dtr Calving (DCE)	2.4	aAa	N/A		
EFI	10.1	GEFI	10.5	Ecofeedr	0 %R



TYPE %R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CDCB



Cogent CARSON



Rebel x Delta-Worth x Altaspring

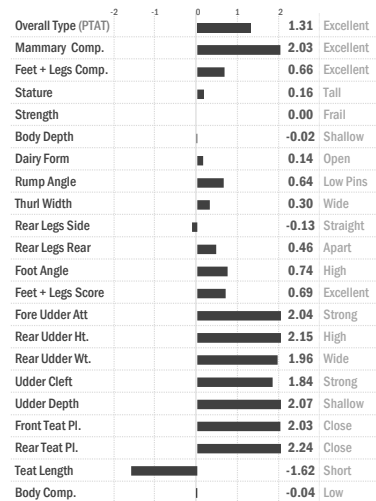


Jane Steel

HBN: HOGBR162206100767 AI Code: 522H004533
 Dam: ST GEN 79979
 2nd Dam: Endco Spring CAR 23148
 3rd Dam: Lexvold Beluga Carita

CCCB				TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T			
Pro 64%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITS							
Milk lbs	Fat lbs	Prot lbs	FMS	2710 TPI			
163	72	20	634				
CFP	Fat%	Prot%	CM\$	NM\$ 711			
92	0.23	0.05	723				

Productive Life	4.9	Improver	Fertility Index	0.9	Improver
Somatic Cell	2.81	Improver	Dtr Preg. Rate	1	Improver
Feed Efficiency	155	Improver	Livability	3.2	Improver
Sire Calving (SCE)	1.6	Milk Proteins	BB - A2A2		
Dtr Calving (DCE)	1.6	aAa	243		
EFI	10.3	GEFI	11.2	Ecofeedr	113 53%R



TYPE 54%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CCCB



DGF CASIMIR

Mojo x Helix x Supershot

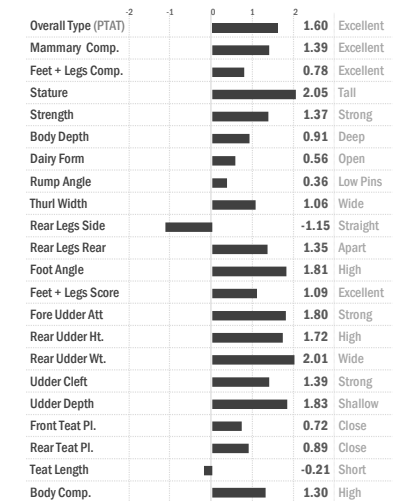


Jane Steel

HBN: HONLD000737303054 AI Code: 522H004469
 Dam: DG Camee
 2nd Dam: DG Caylee
 3rd Dam: DG Candide VG85

CCCB				TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T			
Pro 64%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITS							
Milk lbs	Fat lbs	Prot lbs	FMS	2906 TPI			
756	65	53	667				
CFP	Fat%	Prot%	CM\$	NM\$ 821			
118	0.12	0.1	846				

Productive Life	6	Improver	Fertility Index	1.9	Improver
Somatic Cell	2.61	Improver	Dtr Preg. Rate	1.8	Improver
Feed Efficiency	172	Improver	Livability	2	Improver
Sire Calving (SCE)	2.2	Milk Proteins	BB - A2A2		
Dtr Calving (DCE)	1.9	aAa	423		
EFI	9.9	GEFI	10.9	Ecofeedr	0 %R



TYPE 54%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CCCB



Drouner K&L CHASE

Pursuit x Superhero x Silver

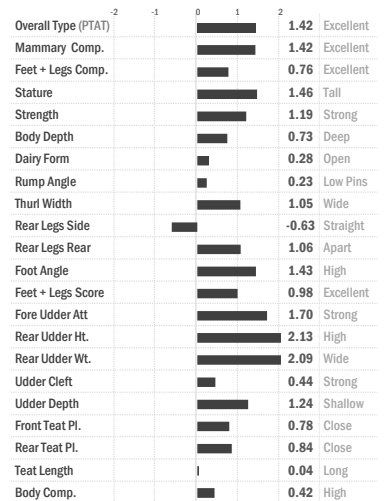
Dam: Drouner K&L Classy VG87



HBN: HONLD000840442662 AI Code: 522H004359
 Dam: Drouner K&L Classy
 2nd Dam: Benthemmer KL SV Classy
 3rd Dam: Koepon Oak Classy

CCCB				TC TD TL TY TH1T HH2T HH3T HH4T HH5T HH6T			
Pro 64%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB							
Milk lbs	Fat lbs	Prot lbs	FMS	2864 TPI			
1212	87	48	742				
CFP	Fat%	Prot%	CM\$	NM\$ 805			
135	0.14	0.04	817				

Productive Life	4	Improver	Fertility Index	0.7	Improver
Somatic Cell	2.73	Improver	Dtr Preg. Rate	0.2	Improver
Feed Efficiency	212	Improver	Livability	0.5	Improver
Sire Calving (SCE)	2.4	Milk Proteins	AA - A1A2		
Dtr Calving (DCE)	2.3	aAa	423		
EFI	9.4	GEFI	11.1	Ecofeeder	0 %R



TYPE 55%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CCB

SexedULTRA 4M™

Wiltor COSMO

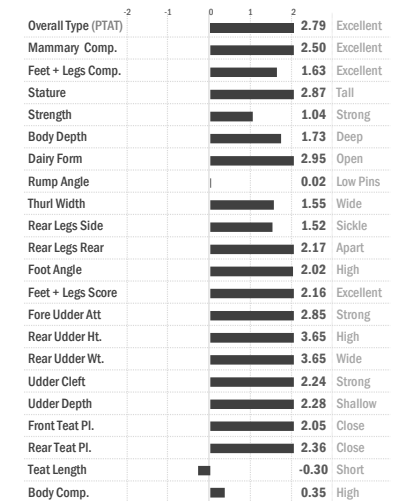
Doc x Modesty x Silver



HBN: HOGBR728173500084 AI Code: 522H004530
 Dam: Wiltor Modesty Cosmopolitan VG88
 2nd Dam: Wiltor Silver Cosmopolitan VG88
 3rd Dam: Larcrest Centrepiece VG86

CCCB				TC TD TL TY TH1T HH2T HH3T HH4T HH5T HH6T			
Pro 66%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB							
Milk lbs	Fat lbs	Prot lbs	FMS	2804 TPI			
706	57	35	606				
CFP	Fat%	Prot%	CM\$	NM\$ 673			
92	0.1	0.05	683				

Productive Life	4.7	Improver	Fertility Index	0.4	Improver
Somatic Cell	2.9	Improver	Dtr Preg. Rate	0.2	Improver
Feed Efficiency	148	Improver	Livability	2	Improver
Sire Calving (SCE)	2.3	Milk Proteins	BE - A1A2		
Dtr Calving (DCE)	2	aAa	243		
EFI	10.2	GEFI	11.5	Ecofeeder	0 %R



TYPE 58%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CCB

SexedULTRA 4M™

Hul-Stein COWBOY

Crimson x Jedi x Rubicon

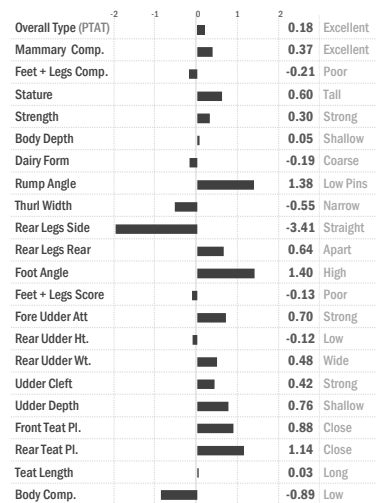


3rd Dam: Anderstrup DG Calico VG86

HBN: HONLD000927928915 AI Code: 522H004246
 Dam: Hs Domela Butterfly
 2nd Dam: Hul-Stein Callidora VG86
 3rd Dam: Anderstrup Dg Calico VG86

CCCB				TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T			
Pro 65%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB							
Milk lbs	Fat lbs	Prot lbs	FMS	2819 TPI			
687	90	45	808				
CFP	Fat%	Prot%	CM\$	NM\$ 937			
135	0.22	0.08	960				

Productive Life	6.4	Improver	Fertility Index	0.8	Improver
Somatic Cell	2.55	Improver	Dtr Preg. Rate	0.4	Improver
Feed Efficiency	220	Improver	Livability	2.9	Improver
Sire Calving (SCE)	1.9	Milk Proteins	BB - A2A2		
Dtr Calving (DCE)	1.8	aAa	432		
EFI	9	GEFI	10.8	Ecofeeder	0 %R



TYPE 58%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CCB

DG OH DONTE



Skywalker x Altatopshot x Rubicon

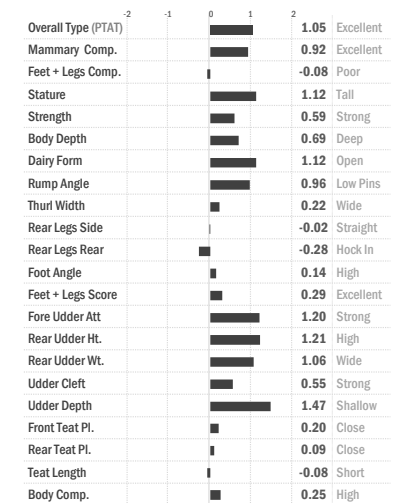


DAM DG OH DANIELLA VG85

HBN: HONLD000713112001 AI Code: 522H004270
 Dam: DG OH Daniella
 2nd Dam: DG OH Donna
 3rd Dam: Telgter Aikman Doreen

CCCB				TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T			
Pro 66%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB							
Milk lbs	Fat lbs	Prot lbs	FMS	2766 TPI			
973	70	55	688				
CFP	Fat%	Prot%	CM\$	NM\$ 817			
125	0.11	0.09	837				

Productive Life	4.2	Improver	Fertility Index	0.1	Improver
Somatic Cell	2.73	Improver	Dtr Preg. Rate	-0.6	Non-imp.
Feed Efficiency	214	Improver	Livability	1.3	Improver
Sire Calving (SCE)	1.7	Milk Proteins	BB - A2A2		
Dtr Calving (DCE)	1.8	aAa	324		
EFI	9.9	GEFI	11.8	Ecofeeder	101 43%R



TYPE 58%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CCB

SJK HELIUM

Topstone x Blowtorch x Delta



Jane Steel

HBN: HONLD000642467753 AI Code: 522H004496
 Dam: Primeval Genetics 1372
 2nd Dam: A-L-H Delta Helios VG86
 3rd Dam: Cookiecutter Ssire Have VG86

CCCB					TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T				
Pro 63%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB									
Milk lbs	Fat lbs	Prot lbs	FMS	2849 TPI					
776	79	51	701						
CFP	Fat%	Prot%	CM\$	NM\$ 841					
130	0.17	0.09	863						

Productive Life	5.7	Improver	Fertility Index	1.4	Improver
Somatic Cell	2.68	Improver	Dtr Preg. Rate	0.8	Improver
Feed Efficiency	196	Improver	Livability	2	Improver
Sire Calving (SCE)	1.8	Milk Proteins	BB - A2A2		
Dtr Calving (DCE)	2.3	aAa	243		
EFI	9.8	GEFI	11	Ecofeeder	0 %R

	-2	-1	0	1	2	
Overall Type (PTAT)						0.83 Excellent
Mammary Comp.						0.72 Excellent
Feet + Legs Comp.						0.67 Excellent
Stature						0.73 Tall
Strength						0.60 Strong
Body Depth						0.33 Shallow
Dairy Form						0.35 Open
Rump Angle						0.24 Low Pins
Thurl Width						-0.28 Narrow
Rear Legs Side						-0.17 Straight
Rear Legs Rear						0.77 Apart
Foot Angle						0.91 High
Feet + Legs Score						0.77 Excellent
Fore Udder Att						1.04 Strong
Rear Udder Ht.						0.85 High
Rear Udder Wt.						1.24 Wide
Udder Cleft						0.29 Strong
Udder Depth						0.49 Shallow
Front Teat Pl.						0.84 Close
Rear Teat Pl.						0.57 Close
Teat Length						-0.23 Short
Body Comp.						0.41 High

TYPE 53%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CDOB



Wilder HENDRICKS

Einstein x Marius x Delta



Jane Steel

HBN: HODEU000541060435 AI Code: 522H004563
 Dam: AOT Marius Hello
 2nd Dam: Cookiecutter DTA Habitan VG89
 3rd Dam: Cookiecutter Day Haley VG88

CCCB					TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T				
Pro 63%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB									
Milk lbs	Fat lbs	Prot lbs	FMS	2846 TPI					
1864	61	63	816						
CFP	Fat%	Prot%	CM\$	NM\$ 859					
124	-0.04	0.02	868						

Productive Life	5.2	Improver	Fertility Index	-0.1	Non-imp.
Somatic Cell	2.71	Improver	Dtr Preg. Rate	-0.8	Non-imp.
Feed Efficiency	220	Improver	Livability	0	Non-imp.
Sire Calving (SCE)	2.4	Milk Proteins	AB - A2A2		
Dtr Calving (DCE)	2.5	aAa	N/A		
EFI	10.1	GEFI	11.3	Ecofeeder	0 %R

	-2	-1	0	1	2	
Overall Type (PTAT)						1.40 Excellent
Mammary Comp.						2.28 Excellent
Feet + Legs Comp.						-0.02 Poor
Stature						0.37 Tall
Strength						-0.43 Frail
Body Depth						-0.01 Shallow
Dairy Form						1.80 Open
Rump Angle						-0.01 High Pins
Thurl Width						0.33 Wide
Rear Legs Side						-0.21 Straight
Rear Legs Rear						-0.69 Hook In
Foot Angle						0.12 High
Feet + Legs Score						0.28 Excellent
Fore Udder Att						1.88 Strong
Rear Udder Ht.						2.92 High
Rear Udder Wt.						3.19 Wide
Udder Cleft						1.85 Strong
Udder Depth						1.13 Shallow
Front Teat Pl.						1.42 Close
Rear Teat Pl.						1.67 Close
Teat Length						-0.28 Short
Body Comp.						-1.02 Low

TYPE 53%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CDOB



Nortonhill HUBBLE

Zarek x Brook x Superhero



Jane Steel

HBN: H0GBR103122303708 AI Code: 522H004531
 Dam: Nortonhill Brook Saratoga VG85
 2nd Dam: Prismagen Miss Saratoga
 3rd Dam: PG Miss Sweden GP84

CCCB					TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T				
Pro 64%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB									
Milk lbs	Fat lbs	Prot lbs	FMS	2656 TPI					
590	70	31	567						
CFP	Fat%	Prot%	CM\$	NM\$ 639					
101	0.17	0.04	653						

Productive Life	3.8	Improver	Fertility Index	0.5	Improver
Somatic Cell	2.68	Improver	Dtr Preg. Rate	0	Non-Imp.
Feed Efficiency	153	Improver	Livability	1.3	Improver
Sire Calving (SCE)	1.8	Milk Proteins	BB - A2A2		
Dtr Calving (DCE)	1.9	aAa	243		
EFI	9.3	GEFI	10.8	Ecofeedr	0 %R

	-2	-1	0	1	2	
Overall Type (PTAT)						1.04 Excellent
Mammary Comp.						0.92 Excellent
Feet + Legs Comp.						0.39 Excellent
Stature						0.97 Tall
Strength						0.68 Strong
Body Depth						0.46 Shallow
Dairy Form						0.29 Open
Rump Angle						-0.26 High Pins
Thurl Width						0.14 Wide
Rear Legs Side						0.40 Sickle
Rear Legs Rear						0.47 Apart
Foot Angle						0.55 High
Feet + Legs Score						0.60 Excellent
Fore Udder Att						1.83 Strong
Rear Udder Ht.						1.09 High
Rear Udder Wt.						1.05 Wide
Udder Cleft						-0.11 Weak
Udder Depth						1.45 Shallow
Front Teat Pl.						-0.08 Apart
Rear Teat Pl.						-0.21 Apart
Teat Length						0.46 Long
Body Comp.						0.64 High

TYPE 55%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CDOB

Cogent JANGO

Heir x Nightcap x Supersire



Jane Steel

HBN: H0GBR728173700149 AI Code: 522H004786
 Dam: Genosource Jaguar 40214 GP81
 2nd Dam: Will-Can-Do Supersire Jackie GP84
 3rd Dam: S-S-I JCY 8371 GP82

CCCB					TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T				
Pro 63%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB									
Milk lbs	Fat lbs	Prot lbs	FMS	2905 TPI					
1922	87	73	912						
CFP	Fat%	Prot%	CM\$	NM\$ 986					
160	0.04	0.04	995						

Productive Life	4.5	Improver	Fertility Index	-0.4	Non-Imp.
Somatic Cell	2.93	Improver	Dtr Preg. Rate	-1.2	Non-Imp.
Feed Efficiency	288	Improver	Livability	-0.3	Non-Imp.
Sire Calving (SCE)	1.7	Milk Proteins	AB - A2A2		
Dtr Calving (DCE)	1.9	aAa	N/A		
EFI	9.7	GEFI	11.1	Ecofeedr	0 %R

	-2	-1	0	1	2	
Overall Type (PTAT)						1.27 Excellent
Mammary Comp.						1.36 Excellent
Feet + Legs Comp.						0.00 Poor
Stature						-0.47 Short
Strength						-0.36 Frail
Body Depth						-0.06 Shallow
Dairy Form						1.55 Open
Rump Angle						-0.41 High Pins
Thurl Width						0.80 Wide
Rear Legs Side						0.89 Sickle
Rear Legs Rear						-0.38 Hock In
Foot Angle						-0.28 Low
Feet + Legs Score						0.02 Excellent
Fore Udder Att						0.74 Strong
Rear Udder Ht.						2.03 High
Rear Udder Wt.						2.56 Wide
Udder Cleft						0.83 Strong
Udder Depth						-0.42 Deep
Front Teat Pl.						0.17 Close
Rear Teat Pl.						0.59 Close
Teat Length						0.18 Long
Body Comp.						-0.96 Low

TYPE 53%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CDOB



Cogent GC LIBERTY



Captain x Dedicate x Modesty

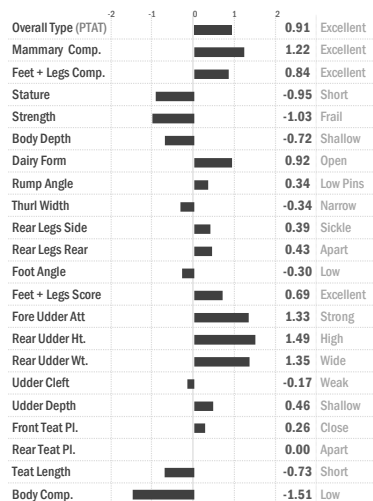


Jane Steel

HBN: HOGBR728173300152 AI Code: 522H004790
 Dam: ST Gen 85105
 2nd Dam: Fairmont Modesty Lemon
 3rd Dam: Oconnors Racer Lorena

CCCB					TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T				
Pro %R PRODUCTION DTRS HERDS 2204 SOURCE ITB									
Milk lbs	Fat lbs	Prot lbs	FMS	2944 TPI					
1184	97	51	929						
CFP	Fat%	Prot%	CM\$	NM\$ 1004					
148	0.18	0.05	1013						

Productive Life	5.4	Improver	Fertility Index	1.5	Improver
Somatic Cell	2.93	Improver	Dtr Preg. Rate	1.2	Improver
Feed Efficiency	264	Improver	Livability	1.5	Improver
Sire Calving (SCE)	1.8	Milk Proteins	AB - A1A2		
Dtr Calving (DCE)	2.1	aAa	N/A		
EFI	9.4	GEFI	10.7	Ecofeedr	101 52%R



TYPE %R | TYPE DTRS HERDS | 2204 | SOURCE CDBC



Cogent GC MADDUX

Captain x Dynasty x Josuper

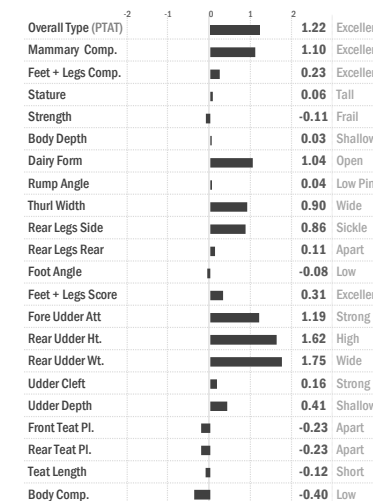


Jane Steel

HBN: HOGBR728173500147 AI Code: 522H004792
 Dam: MS Dynasty Mirage GP81
 2nd Dam: MS Mixer JsUPER 31845 GP83
 3rd Dam: MS Delicious Mixer VGS7

CCCB					TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T				
Pro 63%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB									
Milk lbs	Fat lbs	Prot lbs	FMS	2897 TPI					
1211	106	60	793						
CFP	Fat%	Prot%	CM\$	NM\$ 903					
166	0.2	0.08	916						

Productive Life	4.1	Improver	Fertility Index	0.5	Improver
Somatic Cell	3.02	Improver	Dtr Preg. Rate	-0.2	Non-imp.
Feed Efficiency	267	Improver	Livability	-0.2	Non-imp.
Sire Calving (SCE)	2.1	Milk Proteins	AB - A2A2		
Dtr Calving (DCE)	2.5	aAa	N/A		
EFI	9.8	GEFI	10.2	Ecofeedr	0 %R



TYPE 53%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CDBC

CoI DG MAMBO

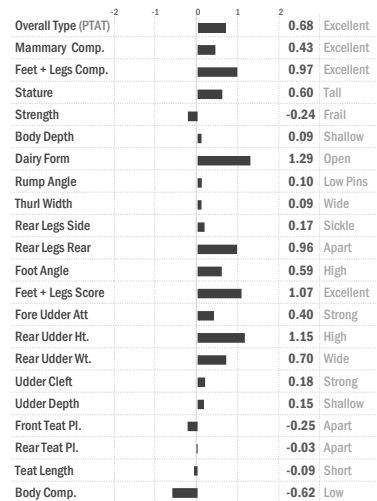
Charley x Silver x Supersire



HBN: HODEU000539735341 AI Code: 522H003739
 Dam: Arums Kenia
 2nd Dam: Arums Ikea GP VG86
 3rd Dam: Arums Beautiful VG87

CCCB					TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T	
Pro 67%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB						
Milk lbs	Fat lbs	Prot lbs	FMS	2588 TPI		
491	52	31	554			
CFP	Fat%	Prot%	CM\$	NM\$ 638		
83	0.12	0.06	652			

Productive Life	3.7	Improver	Fertility Index	1.4	Improver
Somatic Cell	2.75	Improver	Dtr Preg. Rate	1	Improver
Feed Efficiency	153	Improver	Livability	1.1	Improver
Sire Calving (SCE)	1.7	Milk Proteins	AB - A1A1		
Dtr Calving (DCE)	1.6	aAa	432		
EFI	10.2	GEFI	11.9	Ecofeedr	0 %R



TYPE 58%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CCCB

SexedULTRA 4M™

3Star OH MARCELLO



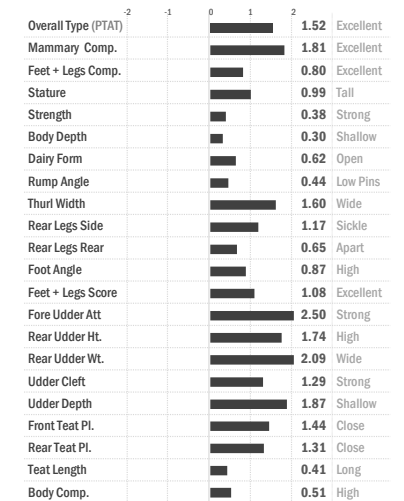
Nacash x Granite x Rubicon



HBN: HONLD000688601001 AI Code: 522H004350
 Dam: KL OH Mabel
 2nd Dam: Maybelline
 3rd Dam: Iona

CCCB					TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T	
Pro 64%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB						
Milk lbs	Fat lbs	Prot lbs	FMS	2828 TPI		
352	75	42	622			
CFP	Fat%	Prot%	CM\$	NM\$ 774		
117	0.22	0.11	794			

Productive Life	4.6	Improver	Fertility Index	1.1	Improver
Somatic Cell	2.86	Improver	Dtr Preg. Rate	1.1	Improver
Feed Efficiency	185	Improver	Livability	1.3	Improver
Sire Calving (SCE)	1.6	Milk Proteins	BB - A2A2		
Dtr Calving (DCE)	1.5	aAa	423		
EFI	9.6	GEFI	11.1	Ecofeedr	102 43%R



TYPE 53%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CCCB

SexedULTRA 4M™

CEH MUSIC



Pursuit x Gymnast x Silver

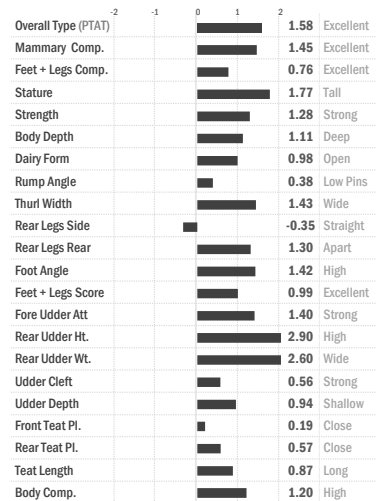


Jane Steel

HBN: HODEU000540816136 AI Code: 522H004358
 Dam: CEH Melody VG86
 2nd Dam: CEH Melina VG87
 3rd Dam: CEH Melissa VG87

CCCB					TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T				
Pro 64%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITS									
Milk lbs	Fat lbs	Prot lbs	FMS	2869 TPI					
1384	79	54	753						
CFP	Fat%	Prot%	CM\$	NM\$ 823					
133	0.09	0.04	838						

Productive Life	4.6	Improver	Fertility Index	0.2	Improver
Somatic Cell	2.62	Improver	Dtr Preg. Rate	-0.5	Non-Imp.
Feed Efficiency	211	Improver	Livability	0.1	Improver
Sire Calving (SCE)	2.1	Milk Proteins	AA - A1A2		
Dtr Calving (DCE)	1.8	aAa	432		
EFI	9.7	GEFI	11.7	Ecofeedr	102 40%R



TYPE 55%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CCB



Gen PIKACHU

Charl x Gymnast x Battlecry

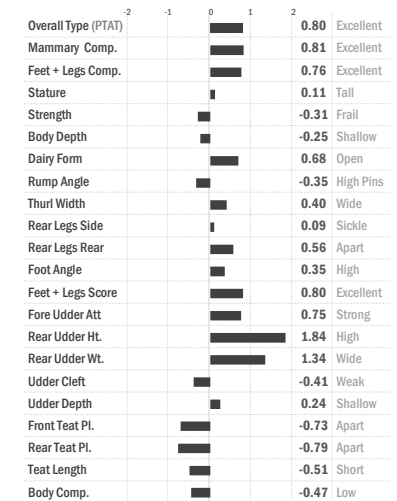


Jane Steel

HBN: HONLD000620153335 AI Code: 522H004018
 Dam: Col Dg Peggy
 2nd Dam: Col Candycrush
 3rd Dam: Col Cammie

CCCB					TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T				
Pro 64%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITS									
Milk lbs	Fat lbs	Prot lbs	FMS	2884 TPI					
1640	91	62	846						
CFP	Fat%	Prot%	CM\$	NM\$ 912					
153	0.09	0.04	923						

Productive Life	4	Improver	Fertility Index	0.6	Improver
Somatic Cell	2.81	Improver	Dtr Preg. Rate	-0.2	Non-Imp.
Feed Efficiency	262	Improver	Livability	0.2	Improver
Sire Calving (SCE)	1.9	Milk Proteins	AA - A2A2		
Dtr Calving (DCE)	2.2	aAa	243		
EFI	9.4	GEFI	10.9	Ecofeedr	0 %R



TYPE 55%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CCB



Cogent Koepon RAZOR

Captain x Lawson x Hotline



HBN: H0GBR28173700156 AI Code: 522H004787
 Dam: Koepon Lawson Ruby 25 VG85
 2nd Dam: Koepon Hotline Ruby 11
 3rd Dam: Koepon Ruby-Ann

DCDB					TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T				
Pro %R PRODUCTION DTRS HERDS 2204 SOURCE ITS									
Milk lbs	Fat lbs	Prot lbs	FM\$	2927 TPI					
1268	91	63	732						
CFP	Fat%	Prot%	CM\$	NM\$ 851					
154	0.14	0.08	866						

Productive Life	3.1	Improver	Fertility Index	0.5	Improver
Somatic Cell	2.93	Improver	Dtr Preg. Rate	-0.7	Non-imp.
Feed Efficiency	252	Improver	Livability	-0.5	Non-imp.
Sire Calving (SCE)	1.9	Milk Proteins	AB - A2A2		
Dtr Calving (DCE)	2	aAa	N/A		
EFI	9.5	GEFI	10.1	Ecofeedr	0 %R

	-2	-1	0	1	2	
Overall Type (PTAT)						2.22 Excellent
Mammary Comp.						1.37 Excellent
Feet + Legs Comp.						0.63 Excellent
Stature						2.24 Tall
Strength						0.78 Strong
Body Depth						1.22 Deep
Dairy Form						2.29 Open
Rump Angle						0.53 Low Pins
Thurl Width						1.80 Wide
Rear Legs Side						1.22 Sickle
Rear Legs Rear						0.86 Apart
Foot Angle						0.79 High
Feet + Legs Score						1.18 Excellent
Fore Udder Att						2.14 Strong
Rear Udder Ht.						1.98 High
Rear Udder Wt.						2.01 Wide
Udder Cleft						0.43 Strong
Udder Depth						1.87 Shallow
Front Teat Pl.						0.98 Close
Rear Teat Pl.						0.51 Close
Teat Length						-0.45 Short
Body Comp.						0.40 High

TYPE %R | TYPE DTRS HERDS | 2204 | SOURCE DCDB

SexedULTRA 4M™

Nortonhill R2 D2

Skywalker x Superhero x Yoder



HBN: H0GBR103122503444 AI Code: 522H004219
 Dam: Prismagen Miss Saratoga
 2nd Dam: Pg Miss Sweden GP84
 3rd Dam: Seagull-Bay Miss Shamby

DCDB					TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T				
Pro 65%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITS									
Milk lbs	Fat lbs	Prot lbs	FM\$	2667 TPI					
430	67	47	506						
CFP	Fat%	Prot%	CM\$	NM\$ 668					
114	0.18	0.12	689						

Productive Life	2.6	Improver	Fertility Index	0.1	Improver
Somatic Cell	2.91	Improver	Dtr Preg. Rate	-0.1	Non-imp.
Feed Efficiency	187	Improver	Livability	-0.2	Non-imp.
Sire Calving (SCE)	1.8	Milk Proteins	BB - A1A2		
Dtr Calving (DCE)	0.9	aAa	243		
EFI	10.1	GEFI	11.5	Ecofeedr	0 %R

	-2	-1	0	1	2	
Overall Type (PTAT)						1.21 Excellent
Mammary Comp.						0.94 Excellent
Feet + Legs Comp.						0.17 Excellent
Stature						1.86 Tall
Strength						0.88 Strong
Body Depth						0.91 Deep
Dairy Form						1.48 Open
Rump Angle						0.59 Low Pins
Thurl Width						1.29 Wide
Rear Legs Side						0.22 Sickle
Rear Legs Rear						0.33 Apart
Foot Angle						-0.01 Low
Feet + Legs Score						0.66 Excellent
Fore Udder Att						1.50 Strong
Rear Udder Ht.						1.67 High
Rear Udder Wt.						1.41 Wide
Udder Cleft						0.22 Strong
Udder Depth						1.86 Shallow
Front Teat Pl.						-0.65 Apart
Rear Teat Pl.						-0.74 Apart
Teat Length						0.62 Long
Body Comp.						0.66 High

TYPE 58%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE DCDB

SexedULTRA 4M™

Koepon OH ROBIN RED



Rubels Red x Salvatore RC x Rubicon



Jane Steel

HBN: HONLD000571815324 AI Code: 522H004321
 Dam: Lakeside Ups Red Range VG85
 2nd Dam: De Oosterhof DG Rose P VG89
 3rd Dam: Telgter Aikman Doreen GP83

CCCB					TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T	
Pro 64%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB						
Milk lbs	Fat lbs	Prot lbs	FMS		2673 TPI	
1001	64	40	618			
CFP	Fat%	Prot%	CM\$		NM\$ 672	
104	0.09	0.03	682			

Productive Life	4.3	Improver	Fertility Index	-1	Non-imp.
Somatic Cell	2.77	Improver	Dtr Preg. Rate	-1.4	Non-imp.
Feed Efficiency	166	Improver	Livability	2	Improver
Sire Calving (SCE)	2.2	Milk Proteins	BB - A1A1		
Dtr Calving (DCE)	2.1	aAa	342		
EFI	9.7	GEFI	11.1	Ecofeedr	103 47%R

	-2	-1	0	1	2	
Overall Type (PTAT)						1.62 Excellent
Mammary Comp.						1.22 Excellent
Feet + Legs Comp.						0.92 Excellent
Stature						1.46 Tall
Strength						0.81 Strong
Body Depth						1.04 Deep
Dairy Form						1.28 Open
Rump Angle						0.66 Low Pins
Thurl Width						1.40 Wide
Rear Legs Side						0.78 Sickle
Rear Legs Rear						1.54 Apart
Foot Angle						1.08 High
Feet + Legs Score						1.08 Excellent
Fore Udder Att						1.53 Strong
Rear Udder Ht.						1.73 High
Rear Udder Wt.						1.90 Wide
Udder Cleft						0.61 Strong
Udder Depth						1.04 Shallow
Front Teat Pl.						1.35 Close
Rear Teat Pl.						1.15 Close
Teat Length						0.21 Long
Body Comp.						0.64 High

TYPE 53%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CDOB



Dunbanard DPR SEABISCUIT



Outback x Superstar x Supershot



Jane Steel

HBN: HOGBR933100934464 AI Code: 522H004150
 Dam: DG PG Seastar GP84
 2nd Dam: Lady's-Manor SSH Seashore
 3rd Dam: Seagull-Bay Mogul 1725 EX90

CCCB					TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T	
Pro 65%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB						
Milk lbs	Fat lbs	Prot lbs	FMS		2702 TPI	
1163	50	49	719			
CFP	Fat%	Prot%	CM\$		NM\$ 796	
99	0.02	0.04	811			

Productive Life	5.4	Improver	Fertility Index	0.6	Improver
Somatic Cell	2.65	Improver	Dtr Preg. Rate	0.3	Improver
Feed Efficiency	181	Improver	Livability	2.1	Improver
Sire Calving (SCE)	1.6	Milk Proteins	AB - A2A2		
Dtr Calving (DCE)	1.7	aAa	243		
EFI	10	GEFI	11	Ecofeedr	103 43%R

	-2	-1	0	1	2	
Overall Type (PTAT)						0.55 Excellent
Mammary Comp.						1.25 Excellent
Feet + Legs Comp.						-0.28 Poor
Stature						-0.24 Short
Strength						-0.95 Frail
Body Depth						-1.11 Shallow
Dairy Form						0.02 Open
Rump Angle						0.26 Low Pins
Thurl Width						-0.59 Narrow
Rear Legs Side						-0.92 Straight
Rear Legs Rear						-0.28 Hock In
Foot Angle						0.08 High
Feet + Legs Score						-0.31 Poor
Fore Udder Att						1.33 Strong
Rear Udder Ht.						1.44 High
Rear Udder Wt.						0.83 Wide
Udder Cleft						-0.06 Weak
Udder Depth						1.70 Shallow
Front Teat Pl.						0.20 Close
Rear Teat Pl.						-0.08 Apart
Teat Length						-0.22 Short
Body Comp.						-0.94 Low

TYPE 58%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CDOB



SQ STAPLE



Copyright x Superhero x Yoder



Jane Steel

HBN: HODEU000363107020 AI Code: 522H004640
 Dam: Prismagen Miss Steinfurt VG87
 2nd Dam: Pg Miss Sweden GP84
 3rd Dam: Seagull-Bay Miss Shamby

CCCB					TC TD TL TY TV HH1T HH2T HH3T HH4T HH5T HH6T	
Pro 64%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB						
Milk lbs	Fat lbs	Prot lbs	FMS		2795 TPI	
786	78	50	631			
CFP	Fat%	Prot%	CM\$		NM\$ 765	
128	0.17	0.09	786			

Productive Life	3.9	Improver	Fertility Index	-0.2	Non-imp.
Somatic Cell	2.68	Improver	Dtr Preg. Rate	-0.5	Non-imp.
Feed Efficiency	205	Improver	Livability	0.8	Improver
Sire Calving (SCE)	2		Milk Proteins	BB - A1A1	
Dtr Calving (DCE)	2.3		aAa	N/A	
EFI	9.9	GEFI	11.2	Ecofeedr	0 %R

	-2	-1	0	1	2	
Overall Type (PTAT)						1.25 Excellent
Mammary Comp.						1.09 Excellent
Feet + Legs Comp.						0.98 Excellent
Stature						1.24 Tall
Strength						0.77 Strong
Body Depth						0.65 Deep
Dairy Form						0.25 Open
Rump Angle						0.15 Low Pins
Thurl Width						0.44 Wide
Rear Legs Side						-1.55 Straight
Rear Legs Rear						1.09 Apart
Foot Angle						1.49 High
Feet + Legs Score						1.23 Excellent
Fore Udder Att						1.80 Strong
Rear Udder Ht.						1.50 High
Rear Udder Wt.						1.09 Wide
Udder Cleft						0.14 Strong
Udder Depth						1.83 Shallow
Front Teat Pl.						0.09 Close
Rear Teat Pl.						-0.29 Apart
Teat Length						0.39 Long
Body Comp.						0.85 High

TYPE 53%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CDOB



Nortonhill SUMERIAN

Atrium x Brook x Superhero



Jane Steel

HBN: HOGBR103122603655 AI Code: 522H004361
 Dam: Brockfield Brook Saratoga
 2nd Dam: Prismagen Miss Saratoga
 3rd Dam: PG Miss Sweden GP84

CCCB					TC TD TL TY TV HH1T HH2T HH3T HH4T HH5T HH6T	
Pro 64%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB						
Milk lbs	Fat lbs	Prot lbs	FMS		2766 TPI	
260	85	30	688			
CFP	Fat%	Prot%	CM\$		NM\$ 799	
115	0.27	0.08	817			

Productive Life	4.3	Improver	Fertility Index	0.7	Improver
Somatic Cell	2.76	Improver	Dtr Preg. Rate	0.6	Improver
Feed Efficiency	200	Improver	Livability	1.7	Improver
Sire Calving (SCE)	1.8		Milk Proteins	BE - A1A2	
Dtr Calving (DCE)	1.2		aAa	423	
EFI	9.7	GEFI	10.8	Ecofeedr	0 %R

	-2	-1	0	1	2	
Overall Type (PTAT)						1.08 Excellent
Mammary Comp.						1.21 Excellent
Feet + Legs Comp.						0.83 Excellent
Stature						0.21 Tall
Strength						0.01 Strong
Body Depth						0.12 Shallow
Dairy Form						0.90 Open
Rump Angle						1.18 Low Pins
Thurl Width						-0.11 Narrow
Rear Legs Side						-1.26 Straight
Rear Legs Rear						0.78 Apart
Foot Angle						0.59 High
Feet + Legs Score						0.89 Excellent
Fore Udder Att						1.31 Strong
Rear Udder Ht.						1.77 High
Rear Udder Wt.						1.44 Wide
Udder Cleft						0.21 Strong
Udder Depth						0.82 Shallow
Front Teat Pl.						0.29 Close
Rear Teat Pl.						0.22 Close
Teat Length						-0.21 Short
Body Comp.						-0.38 Low

TYPE 56%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CDOB



Cogent ZINGER



Rapid x Rubi-Agronaut x Delta



Jane Steel

HBN: H0GBR103122603648 AI Code: 522H004435
 Dam: Islandpride Riverdane Agronaut Zoe 2 GP83
 2nd Dam: Islandpride Riverdane Delta Zoe GP84
 3rd Dam: EDG Magnus CHV 55648

COGS					TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T	
					Pro 64%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB	
Milk lbs	Fat lbs	Prot lbs	FMS		2759 TPI	
368	77	34	647			
CFP	Fat%	Prot%	CM\$		NM\$ 759	
111	0.22	0.08	775			

Productive Life	3.7	Improver	Fertility Index	0.5	Improver
Somatic Cell	2.86	Improver	Dtr Preg. Rate	0.5	Improver
Feed Efficiency	197	Improver	Livability	1.2	Improver
Sire Calving (SCE)	2	Milk Proteins	AB - A2A2		
Dtr Calving (DCE)	1.6	aAa	423		
EFI	9.8	GEFI	11.8	Ecofeedr	112 59%R

	-2	-1	0	1	2	
Overall Type (PTAT)						1.18 Excellent
Mammary Comp.						1.74 Excellent
Feet + Legs Comp.						0.75 Excellent
Stature						0.59 Tall
Strength						0.38 Strong
Body Depth						0.30 Shallow
Dairy Form						0.28 Open
Rump Angle						0.51 Low Pins
Thurl Width						0.30 Wide
Rear Legs Side						-0.07 Straight
Rear Legs Rear						0.92 Apart
Foot Angle						0.89 High
Feet + Legs Score						0.78 Excellent
Fore Udder Att						1.95 Strong
Rear Udder Ht.						1.98 High
Rear Udder Wt.						1.69 Wide
Udder Cleft						1.28 Strong
Udder Depth						1.84 Shallow
Front Teat Pl.						1.30 Close
Rear Teat Pl.						1.36 Close
Teat Length						-0.64 Short
Body Comp.						0.35 High

TYPE 55%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CDOB



Cogent ZODIAC



Wavelength x Rubi - Agronaut x Delta



Jane Steel

HBN: H0GBR103122203644 AI Code: 522H004434
 Dam: Islandpride Riverdane Agronaut Zoe 2 GP83
 2nd Dam: Islandpride Riverdane Delta Zoe GP84
 3rd Dam: EDG Magnus CHV 55649

COGS					TC TD TL TV TY HH1C HH2T HH3T HH4T HH5T HH6T	
					Pro 64%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB	
Milk lbs	Fat lbs	Prot lbs	FMS		2706 TPI	
1221	85	57	701			
CFP	Fat%	Prot%	CM\$		NM\$ 797	
142	0.13	0.07	808			

Productive Life	3	Improver	Fertility Index	-0.7	Non-imp.
Somatic Cell	2.98	Improver	Dtr Preg. Rate	-1.7	Non-imp.
Feed Efficiency	257	Improver	Livability	-1.1	Non-imp.
Sire Calving (SCE)	2.4	Milk Proteins	AB - A2A2		
Dtr Calving (DCE)	2.5	aAa	423		
EFI	9.5	GEFI	11.3	Ecofeedr	104 44%R

	-2	-1	0	1	2	
Overall Type (PTAT)						0.54 Excellent
Mammary Comp.						0.71 Excellent
Feet + Legs Comp.						0.28 Excellent
Stature						-0.56 Short
Strength						-0.30 Frail
Body Depth						-0.28 Shallow
Dairy Form						0.44 Open
Rump Angle						0.61 Low Pins
Thurl Width						0.05 Wide
Rear Legs Side						-0.18 Straight
Rear Legs Rear						0.28 Apart
Foot Angle						0.39 High
Feet + Legs Score						0.09 Excellent
Fore Udder Att						0.46 Strong
Rear Udder Ht.						1.29 High
Rear Udder Wt.						0.86 Wide
Udder Cleft						-0.31 Weak
Udder Depth						0.14 Shallow
Front Teat Pl.						-0.43 Apart
Rear Teat Pl.						-0.24 Apart
Teat Length						0.12 Long
Body Comp.						-0.57 Low

TYPE 54%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CDOB



Cogent ZULU



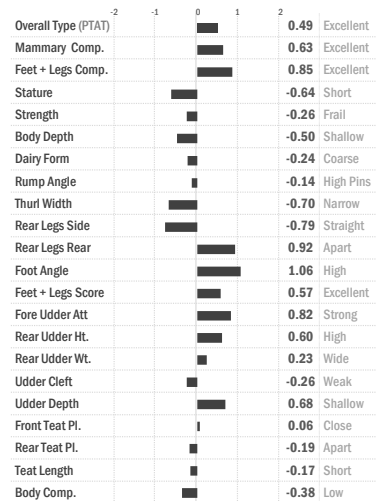
Batman x Rubi Agronaut x Delta



HBN: HOGBR103122603592 AI Code: 522HO04346
 Dam: Islandpride Riverdane Agronaut Zoe 2 GP83
 2nd Dam: Islandpride Riverdane Delta Zoe GP84
 3rd Dam: EDG Magnus CHV 55647

CCCB				TC TD TL TY TH1T HH2T HH3T HH4T HH5C HH6T	
Pro 64%R PRODUCTION DTRS 0 HERDS 0 2204 SOURCE ITB					
Milk lbs	Fat lbs	Prot lbs	FMS	2787 TPI	
-173	85	42	635		
CFP	Fat%	Prot%	CM\$	NM\$ 862	
127	0.33	0.17	894		

Productive Life	4.8	Improver	Fertility Index	1	Improver
Somatic Cell	2.77	Improver	Dtr Preg. Rate	0.3	Improver
Feed Efficiency	225	Improver	Livability	1.9	Improver
Sire Calving (SCE)	1.8	Milk Proteins	AB - A2A2		
Dtr Calving (DCE)	2.2	aAa	423		
EFI	10	GEFI	11.3	Ecofeed	107 43%R



TYPE 54%R | TYPE DTRS 0 HERDS 0 | 2204 | SOURCE CCDB

PRIMESTART COLOSTRUM

A complete replacer for the newborn calf



European Derived, High Health
Status Colostrum Ingredient:

FREE FROM

- TB
- EBL
- IBR
- JOHNES

Give Your Calves The Best Start To Life



PROVEN SIRE

R DG ALADDIN RED

Entitle RC x Olympian RC x Detox



Dtr Les Adoux Aladdin Dynastie Red

HBN: HONLD000573341225 AI Code: 224H004617
 Dam: R DG Avira Red ET VG85
 2nd Dam: BTS Avea Red VG87
 3rd Dam: KHW-I Aika Baxter RDC VG89

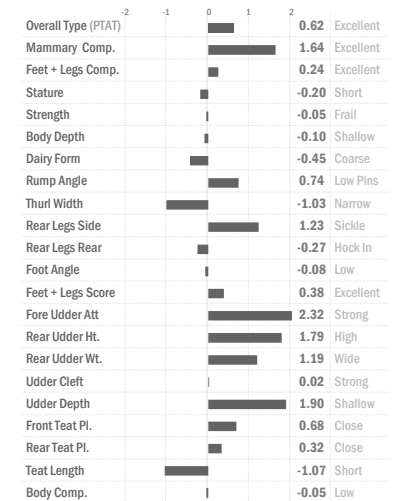
TC TD TL TY HH1T HH2T HH3T HH4T HH5T HH6T
 Pro 95%R | PRODUCTION DTRS 330 HERDS 114 | 2204 | SOURCE ITB

Milk lbs	Fat lbs	Prot lbs	FMS	2421 TPI
-75	26	18	320	
CFP	Fat%	Prot%	CM\$	NM\$ 424
44	0.1	0.07	442	

Productive Life	3	Improver	Fertility Index	0.7	Improver
Somatic Cell	2.69	Improver	Dtr Preg. Rate	0.6	Improver
Feed Efficiency	76	Improver	Livability	2.1	Improver

Sire Calving (SCE)	1.6	Milk Proteins	BB - A1A2
Dtr Calving (DCE)	2.2		aAa 432516
EFI	8.4	GEFI	9.5

Ecofeed 109 40%R



TYPE 95%R | TYPE DTRS 904 HERDS 240 | 2204 | SOURCE CDCB

Sexed **ULTRA** 4M™

PROVEN SIRE

PROVEN SIRE

Overside FLINCH



Superhero x Silver x Altaoak



Jane Steel

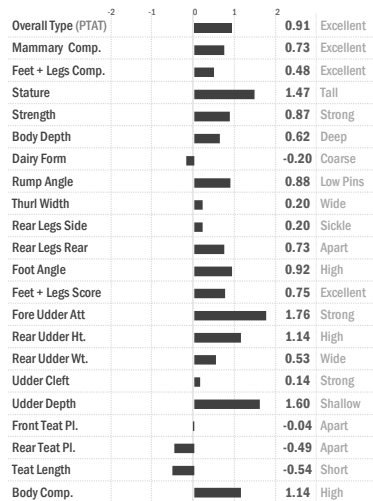
HBN: H0GBR560941503510 AI Code: 522H003763
 Dam: Sahara Silver Fleur EX91
 2nd Dam: Sahara Oak Fleur VG87
 3rd Dam: Apina Fleur VG89

CCCB				TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T	
Pro 75%R PRODUCTION DTRS 29 HERDS 13 2204 SOURCE ITB					
Milk lbs	Fat lbs	Prot lbs	FMS	2529 TPI	
363	58	29	368		
CFP	Fat%	Prot%	CM\$	NM\$ 456	
87	0.16	0.06	469		

Productive Life	2.2	Improver	Fertility Index	0.9	Improver
Somatic Cell	2.87	Improver	Dtr Preg. Rate	1.2	Improver
Feed Efficiency	118	Improver	Livability	0	Non-imp.
Sire Calving (SCE)	2.4	Milk Proteins	BE - A1A2		
Dtr Calving (DCE)	2.6	aAa	432		
EFI	9.6	GEFI	11.3	Ecofeedr	102 49%R



TYPE 69%R | TYPE DTRS 19 HERDS 11 | 2204 | SOURCE CDCB



CBL RAVEN

Gymnast x Icone x Let It Snow



Jane Steel

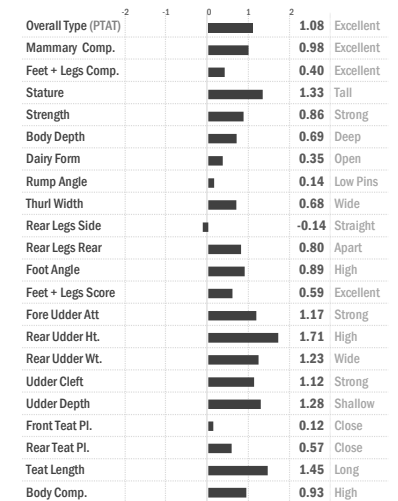
HBN: H0DEU000360215264 AI Code: 522H003738
 Dam: MB 474
 2nd Dam: MB 654 VG85
 3rd Dam: Famous VG89

CCCB				TC TD TL TV TY HH1T HH2T HH3T HH4T HH5T HH6T	
Pro 70%R PRODUCTION DTRS 20 HERDS 11 2204 SOURCE ITB					
Milk lbs	Fat lbs	Prot lbs	FMS	2485 TPI	
40	52	19	329		
CFP	Fat%	Prot%	CM\$	NM\$ 422	
71	0.18	0.06	438		

Productive Life	2.7	Improver	Fertility Index	0.7	Improver
Somatic Cell	2.71	Improver	Dtr Preg. Rate	0.2	Improver
Feed Efficiency	92	Improver	Livability	0.7	Improver
Sire Calving (SCE)	2.6	Milk Proteins	AA - A2A2		
Dtr Calving (DCE)	2.2	aAa	234		
EFI	8.6	GEFI	10.7	Ecofeedr	0 %R



TYPE 66%R | TYPE DTRS 9 HERDS 5 | 2204 | SOURCE CDCB



THE TRAIT LEADERS

THE TRAIT LEADERS

GTPI		NET MERIT (\$)		MILK (LBS)		CFP (LBS)	
COGENT GC LIBERTY	2944	COGENT GC LIBERTY	1004	COGENT JANGO	1922	COGENT GC MADDOX	166
BOGHILL GLAMOUR CAPTIVATE	2940	COGENT JANGO	986	WILDER HENDRICKS	1864	BOGHILL GLAMOUR CAPTIVATE	161
COGENT KOEPON RAZOR	2927	BOGHILL GLAMOUR CAPTIVATE	969	GEN PIKACHU	1640	COGENT JANGO	160
DGF CASIMIR	2906	HUL-STEIN COWBOY	937	DGF ADRIAN	1541	COGENT KOEPON RAZOR	154
COGENT JANGO	2905	GEN PIKACHU	912	CEH MUSIC	1384	GEN PIKACHU	153
COGENT GC MADDOX	2897	COGENT GC MADDOX	903	COGENT KOEPON RAZOR	1268	COGENT GC LIBERTY	148
GEN PIKACHU	2884	DGF ADRIAN	871	COGENT ZODIAC	1221	COGENT ZODIAC	142
CEH MUSIC	2869	COGENT ZULU	862	DROUNER K&L CHASE	1212	DROUNER K&L CHASE	135
DROUNER K&L CHASE	2864	WILDER HENDRICKS	859	COGENT GC MADDOX	1211	HUL-STEIN COWBOY	135
SJK HELIUM	2849	COGENT KOEPON RAZOR	851	BOGHILL GLAMOUR CAPTIVATE	1202	CEH MUSIC	133
DPR		PRODUCTIVE LIFE		SIRE CALVING EASE		SCS	
DGF CASIMIR	1.8	HUL-STEIN COWBOY	6.4	VOGUE SPICY-PP	1.4	HUL-STEIN COWBOY	2.55
VOGUE SPICY-PP	1.6	DROUNER K&L AUGUSTUS P RED	6.3	DG BON BINI	1.5	DGF CASIMIR	2.61
DROUNER K&L AUGUSTUS P RED	1.5	DGF CASIMIR	6	DUNBANARD DPR SEABISCUIT	1.6	DROUNER K&L AUGUSTUS P RED	2.62
COGENT GC LIBERTY	1.2	SJK HELIUM	5.7	COGENT CARSON	1.6	CEH MUSIC	2.62
OVERSIDE FLINCH	1.2	COGENT GC LIBERTY	5.4	3STAR OH MARCELLO	1.6	DUNBANARD DPR SEABISCUIT	2.65
3STAR OH MARCELLO	1.1	DUNBANARD DPR SEABISCUIT	5.4	R DG ALADDIN-RED	1.6	SJK HELIUM	2.68
COGENT CARSON	1	WILDER HENDRICKS	5.2	COGENT JANGO	1.7	NORTONHILL HUBBLE	2.68
COL DG MAMBO	1	OH DG AGRO RED	5	DG OH DONTE	1.7	SQ STAPLE	2.68
KOEPON DEBUT PP	1	DGF ADRIAN	5	COL DG MAMBO	1.7	R DG ALADDIN-RED	2.69
BOGHILL GLAMOUR CAPTIVATE	0.9	COGENT CARSON	4.9	DROUNER K&L AUGUSTUS P RED	1.8	WILDER HENDRICKS	2.71
PTAT		UDDERS		LEGS AND FEET		ECOFEEED	
GEN BRYSON	3.33	WILTOR COSMO	2.5	WILTOR COSMO	1.63	COGENT CARSON	113
WILTOR COSMO	2.79	WILDER HENDRICKS	2.28	DROUNER K&L AUGUSTUS P RED	1.5	COGENT ZINGER	111
COGENT KOEPON RAZOR	2.22	GEN BRYSON	2.24	OH DG AGRO RED	1.45	R DG ALADDIN RED	109
OH DG AGRO RED	1.67	COGENT CARSON	2.03	GEN BRYSON	1.25	COGENT ZULU	107
KOEPON OH ROBIN RED	1.62	3STAR OH MARCELLO	1.81	SQ STAPLE	0.98	DG BON BINI	106
DGF CASIMIR	1.6	HAILSTONE PP	1.75	COL DG MAMBO	0.97	BOGHILL GLAMOUR SANTOS	106
CEH MUSIC	1.58	VOGUE SPICY-PP	1.75	DG BON BINI	0.96	DUNBANARD DPR SEABISCUIT	105
DROUNER K&L AUGUSTUS P RED	1.53	COGENT ZINGER	1.74	KOEPON OH ROBIN RED	0.92	KOEPON OH ROBIN RED	104
3STAR OH MARCELLO	1.52	OH DG AGRO RED	1.64	COGENT ZULU	0.85	HAILSTONE PP	104
HAILSTONE PP	1.46	R DG ALADDIN RED	1.64	COGENT GC LIBERTY	0.84	COGENT ZODIAC	104

Cogent's **PRECISION PACKAGE**

PrecisionDNA genomic testing allows you to get to know your herd on a new level. Analysing each individual animal's genetic material is the most efficient way of applying the sexed and beef strategy.

PrecisionDNA

provides the ultimate in female genomic testing...

- Bespoke PrecisionDNA portal for easy to manage results
- EcoFeed evaluations included in results to identify feed efficient females
- PrecisionDNA evaluates over 40 traits with high reliability
- In-house Genomic Testing lab, Genetic Visions

30%

SexedULTRA 4M™
Genetic Elite

20%

SexedULTRA 4M™ BEEF
90%+ Male calves

50%

BEEFIMPACT

Maximise preg rate / calf value

Segmentation for sexed and beef strategy, including a sector for Male SexedULTRA 4M, for lower genetic merit but highly fertile animals.

Discover more at cogentuk.com

