

cogent™



HOLSTEIN

CATALOGUE

Autumn 2018



BREEDING INNOVATION

www.cogentuk.com





Welcome to the Autumn
2018 edition of the
Cogent Holstein Catalogue.

At Cogent we offer the largest range of top quality genetics, designed to suit a variety of different individual farming systems. With SexedULTRA 4M we have the leading sexed semen product on the market with improved conception rates, allowing the strategic use of sexed semen on milking cows. As the industry is moving towards Sexed and Beef semen, farmers are taking the combined approach, breeding replacements from the best genetics within the herd and using beef on the remainder, maximising the value of every pregnancy on the farm and driving herd profitability.

CONTACTS

TOM PETERS

International Sales Manager
E: tom.peters@cogentuk.com
**Area: Europe, Pakistan and
Australia**

STUART BOOTHMAN

UK Business Manager
E: stuart.boothman@cogentuk.com
Area: UK

GERBRICH ANDRINGA

International Sales Manager
E: gerbrich.andringa@cogentuk.com
**Area: Europe, Africa, Asia and Latin
America**

DO YOU KNOW **WHAT'S INSIDE** YOUR STRAW?

As the pioneers and market leader of **SexedULTRA 4M** technology, we can guarantee twice as many live female sperm cells per straw, powerful conception rates that can achieve parity with conventional semen and over 90% gender purity.



90%
**Females or
Higher**

**3hr POST THAW TESTS
SHOW PROGRESSIVE
MOTILITY IS TWICE
AS HIGH AS ANY
OTHER SEXED STRAW**



Other Technology

SexedULTRA 4M

SexedULTRA 4M

DON'T SETTLE FOR ANYTHING LESS, CHOOSE 4 MILLION, CHOOSE 4M.



www.cogentuk.com



Glamour **ACHIEVE**

Altaspring x Iota x Goldwyn



FULL SIS TO DAM GLAMOUR IOTA AMBROSIA VG87

ITB : GBR917137316735
 NAAB Code : 224H004230 aAa :315
 Dam: Ballymacfin Iota Ambrosia-ET
 2nd Dam: Glamour Goldwyn Ambrosia-ET VG86
 3rd Dam: EK-Oseeana Ambrosia EX95 2E

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	392	79%R	Productive Life	4.8
Fat	54	0.14%	Somatic Cell Score	2.87
Protein	36	0.09%	Dtr. Pregnancy Rate	4.2
Fluid Merit \$	537		Feed Efficiency	115
Cheese Merit \$	668		Fertility Index	4.2
Grazing Merit \$	666		Livability	0.8

Kappa Casein	AB
Beta Casein	A2A2

GTPI
2524

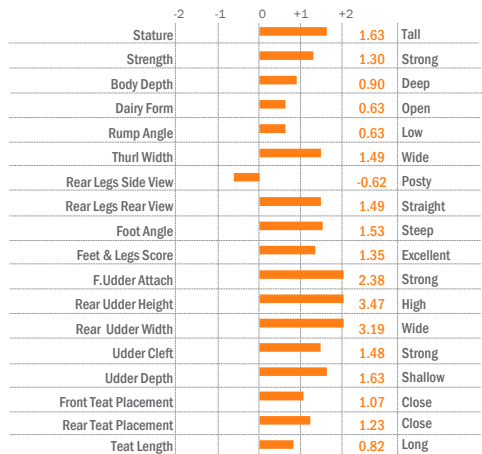
NAAB CALVING TRAITS EVALUATIONS (08/2018)

Sire Calving Ease	7.6	62%R
Daughter Calving Ease	4.7	

NM\$
626

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PTAT +2.02 77%R UDC +2.23 FLC +1.19



INDEX

4	ACHIEVE	19	NECKO
5	ALADDIN RED	19	NILE
5	BARBICAN RC	20	PICKFISH
6	BILL	20	POWERFUL
6	BRODY RC	21	REINO
7	CECIL	22	SAMITE
7	CHIPOTLE	22	SELFIE
8	CONOR	23	SILVER WINGS
8	COOPER	23	SHARKS P
9	CROSSFIRE	24	SHERMAN
9	DANDY	24	SINGSTAR
10	DISTRICT RED	25	STING
10	DYSON	25	SUPREME
11	EBAY	26	YODA
11	ELDER	26	ARTIST RED
12	ELIOTT	27	BUICK
12	EVOLVE	27	DREAMER
13	FANTASTIC	28	DRUMMER
13	HARVEY	28	GOODWHONE
14	HASTE	29	LEXON
14	HAZE	29	MARIO
15	KING GEORGE	30	MILO
15	KINGS RESERVE	30	REGENT
16	LANCASTER	31	SUPERPOLL
16	LANDSLIDE	31	SUPERSHOT
17	LOTTA CLASS	32	SUPERSTYLE
18	LYNX	32	TWIST
18	MOAT		

GENOMIC SIRE



DPR



SCS



PL



CALVING EASE



R DG ALADDIN RED

Entile x Olympian x Detox



GDAM BTS AVEA RED VG87

ITB : NLD000573341225
 NAAB Code : 224H004617 aAa :432
 Dam: R DG Avira Red ET VG85
 2nd Dam: BTS Aeva Red VG87
 3rd Dam: KHW-I Aika Baxter RDC VG89

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	483	78%R	Productive Life	5
Fat	39	0.08%	Somatic Cell Score	2.55
Protein	30	0.06%	Dtr. Pregnancy Rate	3.2
Fluid Merit \$	525		Feed Efficiency	96
Cheese Merit \$	628		Fertility Index	3.1
Grazing Merit \$	605		Livability	2.7

Kappa Casein	BB
Beta Casein	A1A2

GTPI

2435

NAAB CALVING TRAITS EVALUATIONS (08/2018)

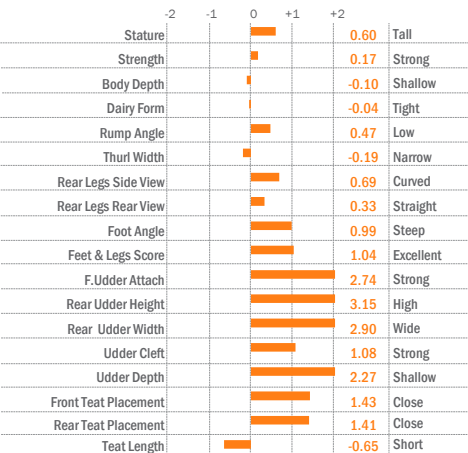
Sire Calving Ease	5.9	61%R
Daughter Calving Ease	4.9	

NM\$

594

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PTAT +1.23 76%R UDC +2.52 FLC +0.86



GENOMIC SIRE

5



DPR



PTAT



PL



SCS



Drakkar BARBICAN RDC

Main Event x Supersire x Superstition



ITB : FRA001454529772
 NAAB Code : 224H004419 aAa :231
 Dam: Calbrett Supersire Barb VG86
 2nd Dam: Rainyridge Super Beth VG86
 3rd Dam: Rainyridge Talent Barbara EX95

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	371	79%R	Productive Life	5.9
Fat	61	0.17%	Somatic Cell Score	2.71
Protein	27	0.06%	Dtr. Pregnancy Rate	2.1
Fluid Merit \$	577		Feed Efficiency	118
Cheese Merit \$	673		Fertility Index	2.1
Grazing Merit \$	620		Livability	1.1

Kappa Casein	AA
Beta Casein	A1A1

GTPI

2489

NAAB CALVING TRAITS EVALUATIONS (08/2018)

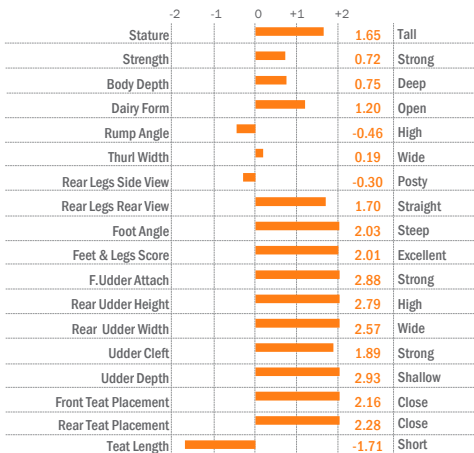
Sire Calving Ease	7	71%R
Daughter Calving Ease	4.9	

NM\$

642

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PTAT +2.31 79%R UDC +2.32 FLC +1.78



✓ PL
✓ SCS
✓ A2A2
✓ CALVING EASE



Cogent BILL
Balisto x Epic x Goldwyn



DAM HFP LUCY LU 63 VG85

ITB : DEU000538281293
NAAB Code : 224H003810 aAa :423
Dam: HFP Lucy Lu 63 VG85
2nd Dam: Own Gold Lucille VG89
3rd Dam: Shot Lou VG85

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	172	79%R	Productive Life	5.1
Fat	65	0.22%	Somatic Cell Score	2.46
Protein	40	0.13%	Dtr. Pregnancy Rate	1.1
Fluid Merit \$	498		Feed Efficiency	137
Cheese Merit \$	705		Fertility Index	1.2
Grazing Merit \$	586		Livability	0.7

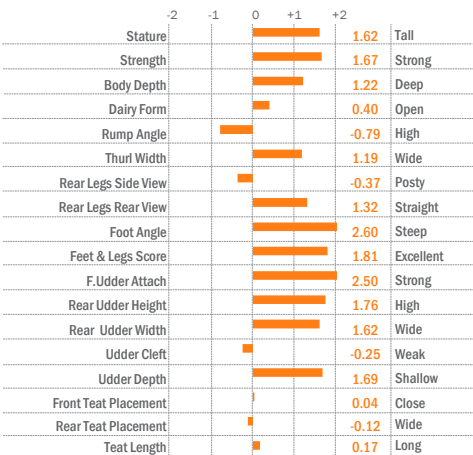
Kappa Casein	BB
Beta Casein	A2A2

GTPi
2469

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	5.1	77%R
Daughter Calving Ease	4.6	

NM\$
638

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PIAT	+1.59 77%R UDC +1.24 FLC +1.61



✓ DPR
✓ SCS
✓ PL



DG BRODY RDC HCD1
Olympian x Supersire x Superstition



3RD DAM RAINYRIDGE TALENT BARBARA EX95

ITB : DNK003372306704
NAAB Code : 224H004183 aAa :432
Dam: Calbrett Supersire Barb VG86
2nd Dam: Rainyridge Super Beth VG86
3rd Dam: Rainyridge Talent Barbara EX95

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	606	79%R	Productive Life	7.7
Fat	28	0.02%	Somatic Cell Score	2.67
Protein	34	0.06%	Dtr. Pregnancy Rate	4.8
Fluid Merit \$	560		Feed Efficiency	80
Cheese Merit \$	659		Fertility Index	4.5
Grazing Merit \$	654		Livability	4.4

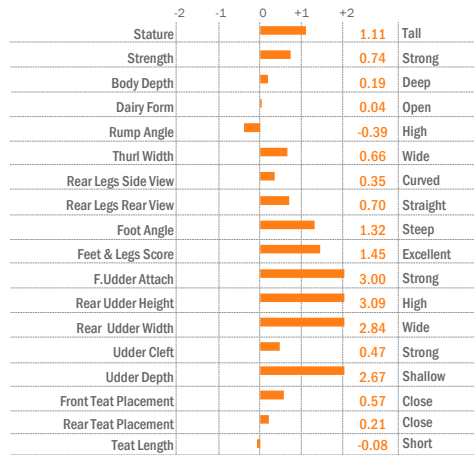
Kappa Casein	AE
Beta Casein	A1A2

GTPi
2517

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	8	69%R
Daughter Calving Ease	5	

NM\$
626

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PIAT	+1.85 79%R UDC +2.42 FLC +1.17



GENOMIC SIRE

✓
MILK

✓
PL

✓
DPR

✓
CALVING EASE



Glenhaven Super CECIL

Superhero x Main Event x Supersire



DAM MURRAYHOLM MAIN EVENT CECI

ITB : CAN000012510848
 NAAB Code : 522H005135 aAa :453612
 Dam: Murrayholm Main Event
 2nd Dam: Larcrest Couscous ET TL TD
 3rd Dam: Larcrest Cordial ET EX91

USDA - CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	1513	77%R	Productive Life	5.4
Fat	79	0.08%	Somatic Cell Score	2.8
Protein	59	0.05%	Dtr. Pregnancy Rate	2.5
Fluid Merit \$	740		Feed Efficiency	181
Cheese Merit \$	821		Fertility Index	2.4
Grazing Merit \$	769		Livability	0.5

Kappa Casein	BE
Beta Casein	A1A2

GTPI

2657

NAAB CALVING TRAITS EVALUATIONS (08/2018)

Sire Calving Ease	6.8	62%R
Daughter Calving Ease	3.8	

NM\$

794

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PIAT +1.95 75%R UDC +1.8 FLC +0.96



GENOMIC SIRE

✓
MILK

✓
PTAT

✓
DPR

✓
CALVING EASE



Blondin CHIPOTLE

Hotline x Silver x Doorman



GDAM BLONDIN DOORMAN CAMAY

ITB : CAN000110621356
 NAAB Code : 522H003681 aAa :423615
 Dam: Blondin Silver Camille
 2nd Dam: Blondin Doorman Camay
 3rd Dam: Ms Chassity Fb Callista-ET

USDA - CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	1370	76%R	Productive Life	4.9
Fat	102	0.18%	Somatic Cell Score	2.68
Protein	63	0.07%	Dtr. Pregnancy Rate	2.3
Fluid Merit \$	842		Feed Efficiency	223
Cheese Merit \$	971		Fertility Index	2.1
Grazing Merit \$	893		Livability	0.3

Kappa Casein	AB1
Beta Casein	A1A2

GTPI

2846

NAAB CALVING TRAITS EVALUATIONS (08/2018)

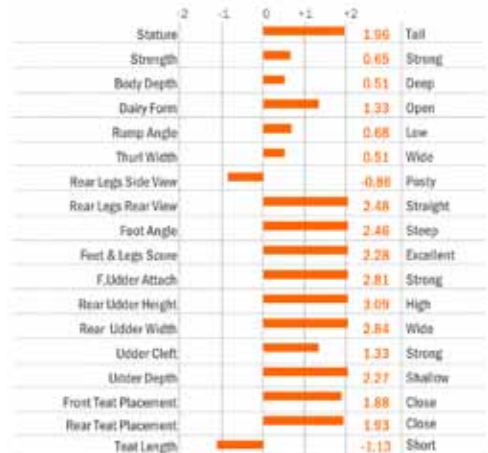
Sire Calving Ease	5.6	62%R
Daughter Calving Ease	-2.9	

NM\$

929

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PIAT +2.21 75%R UDC +2.2 FLC +2.14



GENOMIC SIRE

✓
MILK

✓
PL

✓
DPR

SEXED 2M ONLY

Dock CONOR

Supershot x Mogul x Active



ITB : IRL141586741132
 NAAB Code : 224H004186 aAa :531
 Dam: Nh Mogul Champ
 2nd Dam: Bremer Active Charm ET VG86
 3rd Dam: Solid-Gold Cheesecake ET VG88

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	1643	79%R	Productive Life	5.8
Fat	65	0.01%	Somatic Cell Score	2.83
Protein	62	0.04%	Dtr. Pregnancy Rate	2.2
Fluid Merit \$	733		Feed Efficiency	176
Cheese Merit \$	808		Fertility Index	2.2
Grazing Merit \$	750		Livability	1.9

Kappa Casein	AB
Beta Casein	A1A2

GTPI

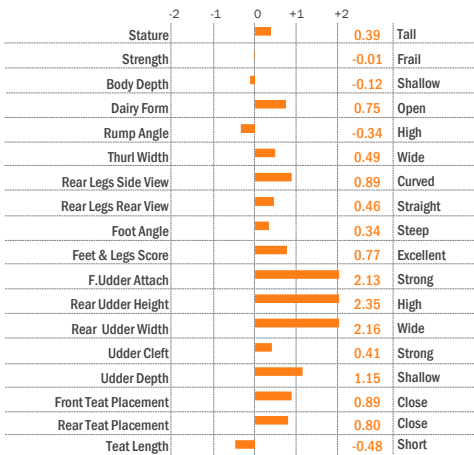
2597

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	7	69%R
Daughter Calving Ease	3.5	

NM\$

783

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PIAT	+1.34 78%R UDC +1.74 FLC +0.66



GENOMIC SIRE

✓
PL

✓
DPR

SEXED 2M ONLY

Glamour Boghill COOPER

Silver x Numero Uno x Robust



3RD DAM LARCREST COMET VG87

ITB : GBR915258200081
 NAAB Code : 224H004265 aAa :432
 Dam: Glamour Carlin
 2nd Dam: Larcrest Carlin ET VG87
 3rd Dam: Larcrest Comet VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	565	79%R	Productive Life	4.5
Fat	87	0.24%	Somatic Cell Score	2.92
Protein	33	0.06%	Dtr. Pregnancy Rate	1.7
Fluid Merit \$	668		Feed Efficiency	166
Cheese Merit \$	755		Fertility Index	1.8
Grazing Merit \$	698		Livability	1.1

Kappa Casein	AA
Beta Casein	A1A2

GTPI

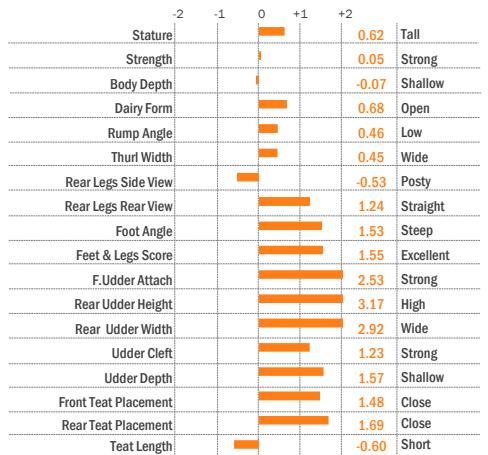
2544

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	7.5	62%R
Daughter Calving Ease	4.4	

NM\$

727

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PIAT	+1.76 78%R UDC +2.34 FLC +1.5



GENOMIC SIRE

MILK
 DPR
SEXED 2M ONLY

BB CROSSFIRE

Supershot x Mogul x Observer



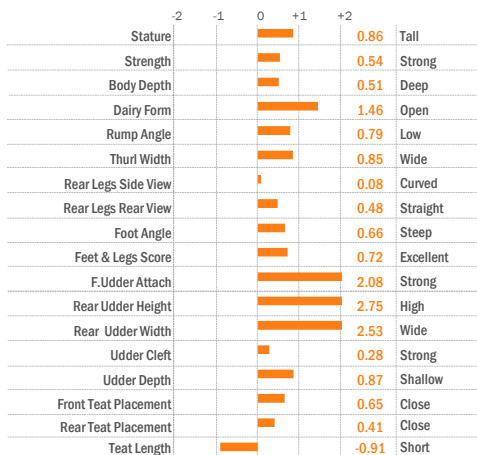
ITB : GBR726652700544
 NAAB Code : 224H004208 aAa :435
 Dam: BB Mogul Cleopatra VG87
 2nd Dam: Larcrest Cale VG89
 3rd Dam: Larcrest Crimson EX92

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	1701	79%R	Productive Life	4.4
Fat	61	-0.01%	Somatic Cell Score	2.93
Protein	52	0%	Dtr. Pregnancy Rate	2.2
Fluid Merit \$	649		Feed Efficiency	147
Cheese Merit \$	658		Fertility Index	2.3
Grazing Merit \$	642		Livability	0.6

Kappa Casein	AB
Beta Casein	A2A2

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	7.1	62%R
Daughter Calving Ease	4.7	

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT +1.53 78%R UDC +1.67 FLC +0.56	

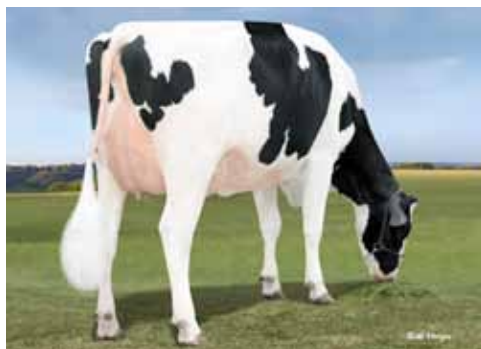


GENOMIC SIRE

PTAT

Wiltor DANDY

La-Bron x Mogul x Iota



DAM MORNINGVIEW MOGUL MANI VG86

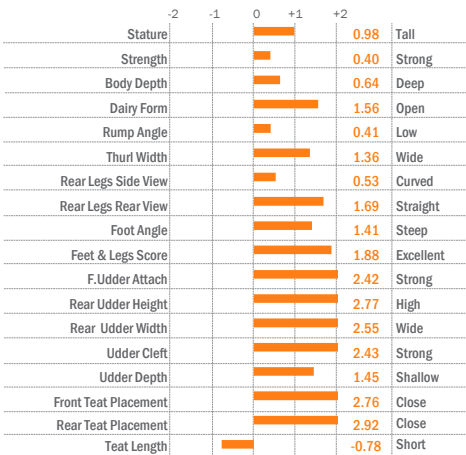
ITB : GBR727942500259
 NAAB Code : 224H004293 aAa :342
 Dam: Morningview Mogul Mani VG86
 2nd Dam: Morningview Iota Mist VG85
 3rd Dam: Morningview Shot Mason EX90

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	636	79%R	Productive Life	3.8
Fat	77	0.19%	Somatic Cell Score	2.79
Protein	40	0.07%	Dtr. Pregnancy Rate	1
Fluid Merit \$	602		Feed Efficiency	164
Cheese Merit \$	720		Fertility Index	1.4
Grazing Merit \$	645		Livability	0.8

Kappa Casein	AB
Beta Casein	A1A2

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	8.2	62%R
Daughter Calving Ease	5.7	

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT +2.14 79%R UDC +2.18 FLC +1.77	





Cogent DISTRICT RED

Debutant x Snow x Superstition



ITB : DEU000358442822
 NAAB Code : 224H004240 aAa :432
 Dam: Darlin 969 VG86
 2nd Dam: Daisy VG86
 3rd Dam: KNS Daybright EX91

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	331	79%R	Productive Life	1.8
Fat	15	0.01%	Somatic Cell Score	2.86
Protein	29	0.07%	Dtr. Pregnancy Rate	1.2
Fluid Merit \$	246		Feed Efficiency	64
Cheese Merit \$	351		Fertility Index	0.7
Grazing Merit \$	310		Livability	1.7

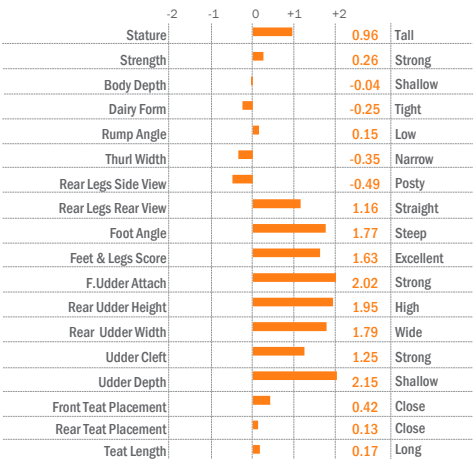
Kappa Casein	BB
Beta Casein	A1A2

GTPI
2103

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	7.4	60%R
Daughter Calving Ease	6.6	

NM\$
317

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT +1.21 76%R UDC +1.67 FLC +1.49	



Mr Comanche DYSON

Comanche x Robust x Plant



ITB : 840003132350558
 NAAB Code : 522H003545 aAa :432
 Dam: Miss OCD Robst Delicious ET VG87
 2nd Dam: OCD Planet Danica EX93 2E
 3rd Dam: Miss Elegant Delight ET VG88

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	1405	81%R	Productive Life	6.3
Fat	82	0.1%	Somatic Cell Score	2.83
Protein	45	0.01%	Dtr. Pregnancy Rate	1.3
Fluid Merit \$	832		Feed Efficiency	185
Cheese Merit \$	855		Fertility Index	1.9
Grazing Merit \$	792		Livability	3.7

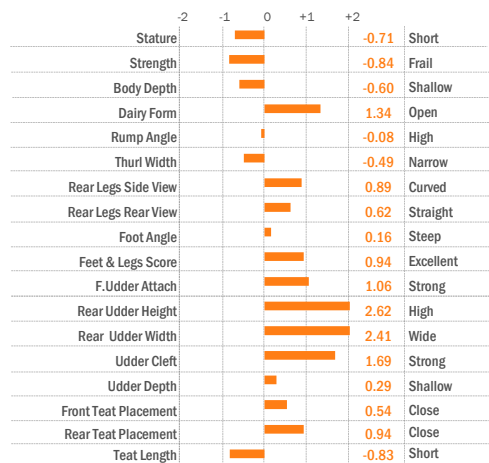
Kappa Casein	BE
Beta Casein	A1A2

GTPI
2597

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	5.7	64%R
Daughter Calving Ease	4	

NM\$
847

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT +1.34 78%R UDC +1.81 FLC +1.05	



GENOMIC SIRE

✓ PL
✓ DPR
✓ CALVING EASE
NON EU



Main-Drag **EBAY**

Modesty x Rubicon x Mccutchen



Frank Robinson

ITB : 840003130915924
 NAAB Code : 522H005005 aAa :
 Dam: Main-Drag Rubicon Email
 2nd Dam: Winterhlm-Wg Emotional VG86
 3rd Dam: Winterhlm-Wg Bax Elated ET EX92

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)			
Milk	686	79%R	Productive Life 6.4
Fat	82	0.2%	Somatic Cell Score 2.87
Protein	39	0.07%	Dtr. Pregnancy Rate 2.2
Fluid Merit \$	789		Feed Efficiency 175
Cheese Merit \$	891		Fertility Index 2.3
Grazing Merit \$	822		Livability 3.4

Kappa Casein	EE
Beta Casein	A1A1

GTPI

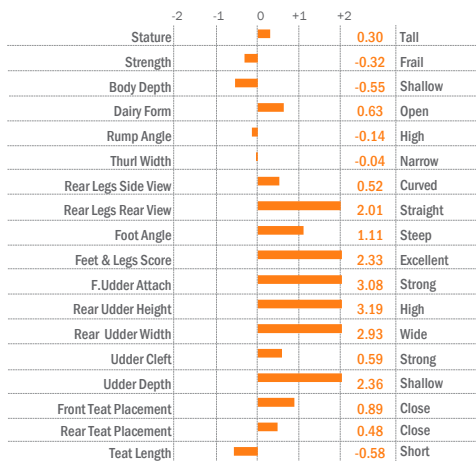
2706

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	6.2	62%R
Daughter Calving Ease	2.5	

NM\$

858

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT +2.18	78%R UDC +2.6 FLC +2.3



GENOMIC SIRE

✓ SCS
✓ PL
✓ DPR
✓ CALVING EASE



Seagull-Bay Chr **ELDER RC**

Charismatic x Balisto x Effect-P Red



Frank Robinson

ITB : 840003128978000
 NAAB Code : 522H003502 aAa :342
 Dam: Seagull-Bay Elaine P ET
 2nd Dam: MS America Ecstasy ET
 3rd Dam: Seagull-Bay Miss America ET VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)			
Milk	532	78%R	Productive Life 7.8
Fat	61	0.15%	Somatic Cell Score 2.64
Protein	35	0.07%	Dtr. Pregnancy Rate 2.7
Fluid Merit \$	692		Feed Efficiency 146
Cheese Merit \$	809		Fertility Index 3.2
Grazing Merit \$	752		Livability 2.4

Kappa Casein	BE
Beta Casein	A1A2

GTPI

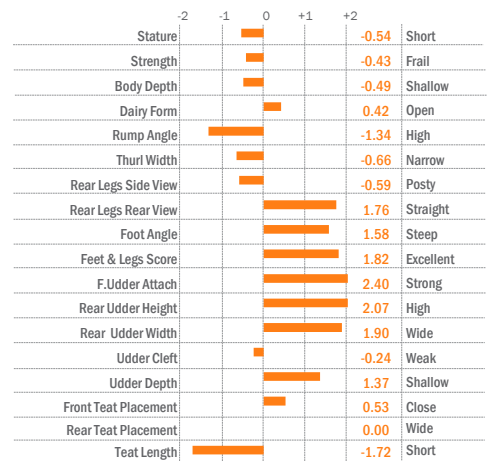
2572

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	5.9	62%R
Daughter Calving Ease	4.7	

NM\$

770

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT +1.33	76%R UDC +1.71 FLC +2.08



GENOMIC SIRE



PL



SCS



CALVING EASE



NH Sunview FANTASTIC

Flattop x Balisto x Sudan



ITB : DEU000770405791

NAAB Code : 224H004826 aAa :534

Dam: NH Marilyn Monroe 747 VG86 2yr

2nd Dam: Vekis Sudan Mellow VG87 2yr

3rd Dam: Vekis Xaco Melody VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	183	78%R	Productive Life	5.8
Fat	93	0.32%	Somatic Cell Score	2.31
Protein	44	0.14%	Dtr. Pregnancy Rate	0.5
Fluid Merit \$	656		Feed Efficiency	202
Cheese Merit \$	890		Fertility Index	0.6
Grazing Merit \$	729		Livability	1.5

Kappa Casein	BB
Beta Casein	A1A2

GTPI

2575

NAAB CALVING TRAITS EVALUATIONS (08/2018)

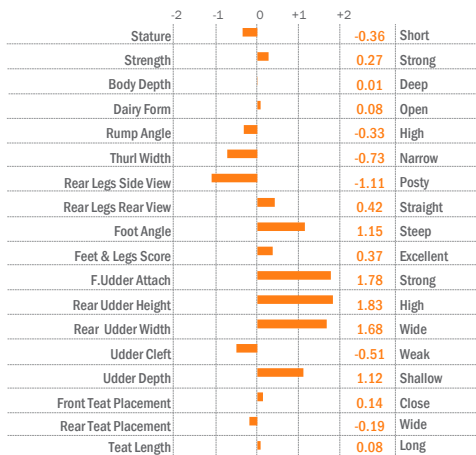
Sire Calving Ease	6.4	59%R
Daughter Calving Ease	4.9	

NM\$

813

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PTAT +0.72 75%R UDC +1.45 FLC +0.59



GENOMIC SIRE

13



MILK



PL



DPR



CALVING EASE



Cookiecutter HARVEY HH5

Jedi x Supershot x Jacey



GGD COOKIECUTTER MOM HALO VG88

ITB : 840003130915928

NAAB Code : 522H005021 aAa :423165

Dam: Cookiecutter Sshot Honor-ET

2nd Dam: Cookiecutter Jacey Hacey-ET VG87

3rd Dam: Cookiecutter Mom Halo-ET VG88

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	2031	79%R	Productive Life	5.4
Fat	74	-0.01%	Somatic Cell Score	2.83
Protein	77	0.05%	Dtr. Pregnancy Rate	3.7
Fluid Merit \$	769		Feed Efficiency	195
Cheese Merit \$	860		Fertility Index	3.8
Grazing Merit \$	836		Livability	-0.1

Kappa Casein	BE
Beta Casein	A1A2

GTPI

2764

NAAB CALVING TRAITS EVALUATIONS (08/2018)

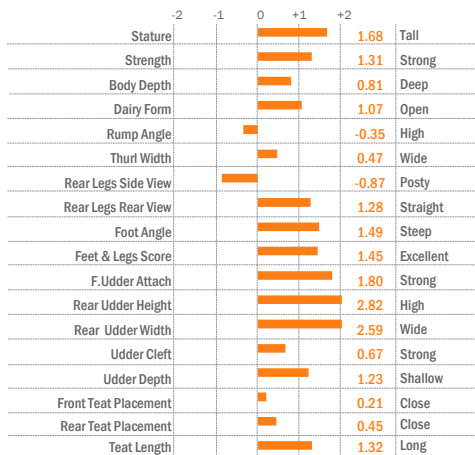
Sire Calving Ease	6.6	62%R
Daughter Calving Ease	3.9	

NM\$

830

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PTAT +1.85 78%R UDC +1.53 FLC +1.2



DPR
CALVING EASE

Cookiecutter HASTE

Modesty x Greenway x Man-O-Man



GD COOKIECUTTER MOM HALO-ET VG88

ITB : 840003130915878
 NAAB Code : 522H005009 aAa :423156
 Dam: Cookiecutter Greenw Hast-ET VG87
 2nd Dam: Cookiecutter Mom Halo-ET VG88
 3rd Dam: Cookiecutter Gld Holler-ET VG88

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	927	80%R	Productive Life	4.3
Fat	91	0.2%	Somatic Cell Score	2.98
Protein	58	0.11%	Dtr. Pregnancy Rate	3.1
Fluid Merit \$	703		Feed Efficiency	214
Cheese Merit \$	860		Fertility Index	3.2
Grazing Merit \$	811		Livability	0.4

Kappa Casein	BB
Beta Casein	A1A2

GTPI

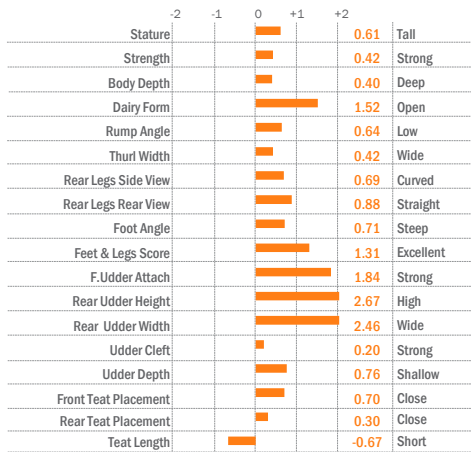
2682

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	6.9	62%R
Daughter Calving Ease	4.8	

NM\$

810

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT	+1.87 78%R UDC +1.63 FLC +1.16



MILK
SCS
DPR
NON EU

Cookiecutter HAZE

Expresso x Montross x Epic



GGD COOKIECUTTER MOM HALO VG88

ITB : 840003130915883
 NAAB Code : 522H005006 aAa :324156
 Dam: Cookiecutter Mn Hazelle ET VG85
 2nd Dam: Cookiecutter Epic Hazel ET EX91
 3rd Dam: Cookiecutter Mom Halo-ET VG88

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	2064	78%R	Productive Life	4.6
Fat	58	-0.07%	Somatic Cell Score	2.7
Protein	68	0.02%	Dtr. Pregnancy Rate	2.3
Fluid Merit \$	695		Feed Efficiency	152
Cheese Merit \$	742		Fertility Index	2.2
Grazing Merit \$	702		Livability	1.3

Kappa Casein	AB
Beta Casein	A1A2

GTPI

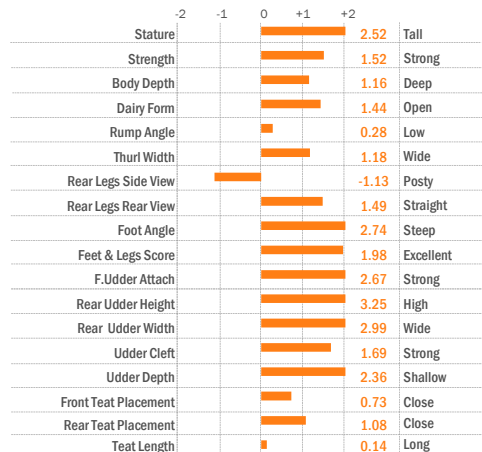
2674

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	7.6	62%R
Daughter Calving Ease	4.7	

NM\$

726

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT	+2.56 76%R UDC +2.19 FLC +1.59



GENOMIC SIRE

✓
SCS

✓
DPR

✓
A2A2

✓
CALVING EASE



Prismagen KING GEORGE

Kingboy x Shotglass x Frank



4TH DAM DE-SU OMAN 6290

ITB : DEU000357970628
 NAAB Code : 224H004209 aAa :432
 Dam: De-Su Shotglass 2699 ET
 2nd Dam: De-Su 1027 ET
 3rd Dam: De-Su 8806

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	774	80%R	Productive Life	4.2
Fat	61	0.12%	Somatic Cell Score	2.72
Protein	38	0.05%	Dtr. Pregnancy Rate	3.2
Fluid Merit \$	588		Feed Efficiency	137
Cheese Merit \$	678		Fertility Index	3
Grazing Merit \$	663		Livability	0.5

Kappa Casein	BB
Beta Casein	A2A2

GTPI

2459

NAAB CALVING TRAITS EVALUATIONS (08/2018)

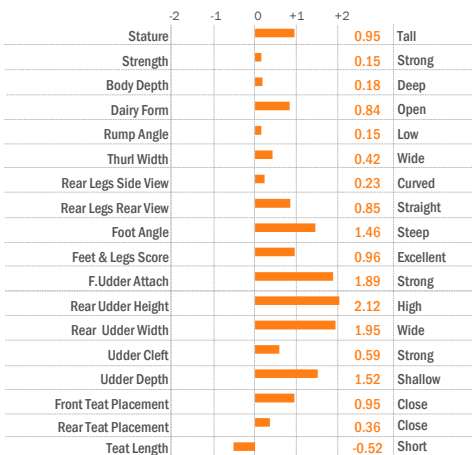
Sire Calving Ease	6.6	69%R
Daughter Calving Ease	4.4	

NM\$

648

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PTAT +1.23 79%R UDC +1.54 FLC +0.88




GENOMIC SIRE

✓
PL

✓
DPR

✓
A2A2

✓
CALVING EASE



OCD KINGS RESERVE

Modesty x Kingboy x Numero Uno



ITB : 840003137916770
 NAAB Code : 522H005045 aAa :312456
 Dam: OCD Kingboy Rae 3172-ET
 2nd Dam: Edg Ruby Uno Rae EX90
 3rd Dam: Sandy-Valley Robust Ruby-ET EX90

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	532	79%R	Productive Life	5.3
Fat	72	0.19%	Somatic Cell Score	2.89
Protein	43	0.1%	Dtr. Pregnancy Rate	2.4
Fluid Merit \$	662		Feed Efficiency	167
Cheese Merit \$	807		Fertility Index	2.3
Grazing Merit \$	740		Livability	2

Kappa Casein	BB
Beta Casein	A2A2

GTPI

2619

NAAB CALVING TRAITS EVALUATIONS (08/2018)

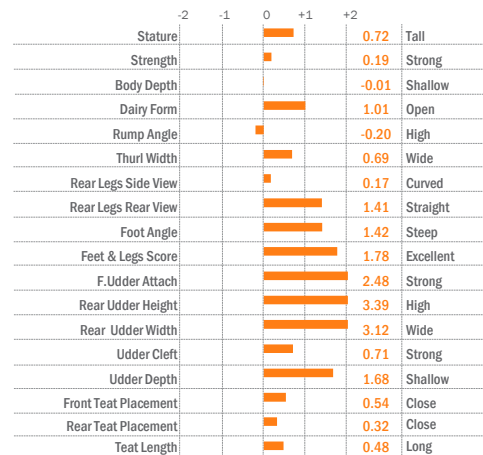
Sire Calving Ease	6	62%R
Daughter Calving Ease	3	

NM\$

761

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PTAT +2.27 78%R UDC +2.33 FLC +1.68



GENOMIC SIRE

✓ DPR
✓ PL
✓ A2A2
✓ CALVING EASE



Prehen LANCASTER

Penmanship x Shamrock x Garrett



DAM PREHEN SHAMROCK LADY VG86

ITB : GBR954082142776
 NAAB Code : 522H004836 aAa :243
 Dam: Prehen Shamrock Lady ET VG85
 2nd Dam: Diepenhoek Model Lady 8
 3rd Dam: Comestar Model VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	412	78%R	Productive Life	7
Fat	45	0.11%	Somatic Cell Score	2.8
Protein	26	0.05%	Dtr. Pregnancy Rate	6.6
Fluid Merit \$	637		Feed Efficiency	111
Cheese Merit \$	717		Fertility Index	6.1
Grazing Merit \$	767		Livability	4.1

Kappa Casein	AA
Beta Casein	A2A2

GTPI

2488

NAAB CALVING TRAITS EVALUATIONS (08/2018)

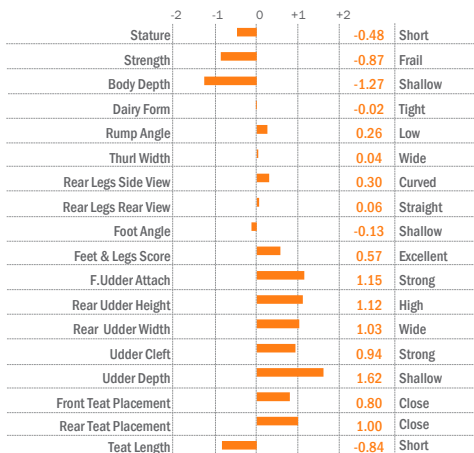
Sire Calving Ease	5	61%R
Daughter Calving Ease	2.9	

NM\$

691

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PTAT +0.76 74%R UDC +1.33 FLC +0.56



GENOMIC SIRE

✓ PTAT
✓ MILK
✓ SCS
✓ CALVING EASE



Vogue LANDSLIDE

Contender x 1st Class x Mccutchen



GD SNOWBIZ MCCUTCHEN LOTTIE VG87 2Y

ITB : CAN000012478085
 NAAB Code : 522H003685 aAa :234165
 Dam: Oconnors 1st Class Laura
 2nd Dam: Snowbiz Mccutchen Lottie
 3rd Dam: Freurehaven FGS Lucy ET

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	1175	76%R	Productive Life	4.6
Fat	68	0.09%	Somatic Cell Score	2.58
Protein	47	0.04%	Dtr. Pregnancy Rate	1.5
Fluid Merit \$	626		Feed Efficiency	135
Cheese Merit \$	708		Fertility Index	1.4
Grazing Merit \$	644		Livability	-0.7

Kappa Casein	AE
Beta Casein	A1A2

GTPI

2624

NAAB CALVING TRAITS EVALUATIONS (08/2018)

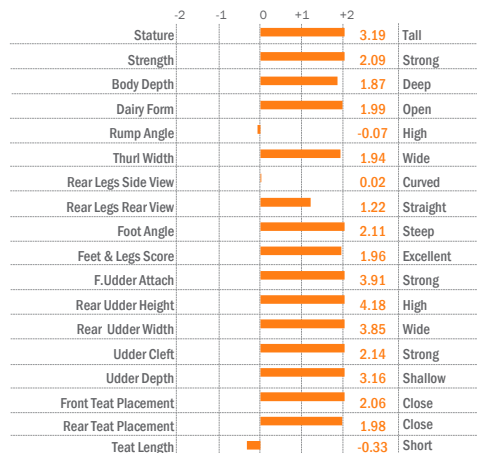
Sire Calving Ease	6.5	60%R
Daughter Calving Ease	4.7	

NM\$

680

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PTAT +3.17 75%R UDC +2.97 FLC +1.31



GENOMIC SIRE



SCS



A2A2



CALVING EASE



PTAT



Oconnors **LOTTA CLASS**

1st Class x Mccutchen x Snowman



DAM SNOWBIZ MCCUTCHEN LOTTIE VG87

ITB : CAN000012111800
 NAAB Code : 224H004274 aA :234165
 Dam: Snowbiz Mccutchen Lottie
 2nd Dam: Freurehaven FGS Lucy ET
 3rd Dam: Freurehaven Shottle Lautella

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	966	80%R	Productive Life	4.3
Fat	37	0%	Somatic Cell Score	2.7
Protein	29	0%	Dtr. Pregnancy Rate	1.9
Fluid Merit \$	524		Feed Efficiency	79
Cheese Merit \$	540		Fertility Index	1.9
Grazing Merit \$	525		Livability	1.2

Kappa Casein	AB
Beta Casein	A2A2

NAAB CALVING TRAITS EVALUATIONS (08/2018)

Sire Calving Ease	6.4	79%R
Daughter Calving Ease	4.5	

USDA - CDCB / HA GENOMIC - TYPE (08/2018)

PTAT +2.52 79%R UDC +3.04 FLC +0.62

GTPI

2393

NM\$

533

	-2	-1	0	+1	+2	
Stature						2.88 Tall
Strength						0.44 Strong
Body Depth						0.23 Deep
Dairy Form						1.50 Open
Rump Angle						0.31 Low
Thurl Width						1.34 Wide
Rear Legs Side View						-0.58 Posty
Rear Legs Rear View						0.66 Straight
Foot Angle						1.81 Steep
Feet & Legs Score						1.18 Excellent
F.Udder Attach						3.47 Strong
Rear Udder Height						3.97 High
Rear Udder Width						3.65 Wide
Udder Cleft						1.98 Strong
Udder Depth						4.05 Shallow
Front Teat Placement						1.22 Close
Rear Teat Placement						1.02 Close
Teat Length						0.03 Long

COGENT BEEF IMPACT



The release of our financial index in the form of the **COGENT BEEF IMPACT (£CBI)** is aimed at customers wanting to find bulls that will suit their systems for Ease of Management and added Market Value.

For more information go to www.cogentuk.com

DPR
CALVING EASE
PTAT



Cogent Het Meer **LYNX**

Modesty x Mardi Gras x Numero Uno



3RD DAM HET MEER LUCKY SHOT 6 EX90

ITB : NLD000969679536
 NAAB Code : 522H004971 aAa :423
 Dam: Het Meer Lucky Uno 6 GP84
 2nd Dam: Het Meer Lucky Uno 4 VG85
 3rd Dam: Het Meer Lucky Shot 6 ET VG89

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	916	78%R	Productive Life	4.8
Fat	63	0.1%	Somatic Cell Score	2.76
Protein	32	0.01%	Dtr. Pregnancy Rate	2
Fluid Merit \$	624		Feed Efficiency	123
Cheese Merit \$	660		Fertility Index	2
Grazing Merit \$	634		Livability	0.3

Kappa Casein	AA
Beta Casein	A1A2

GTPI

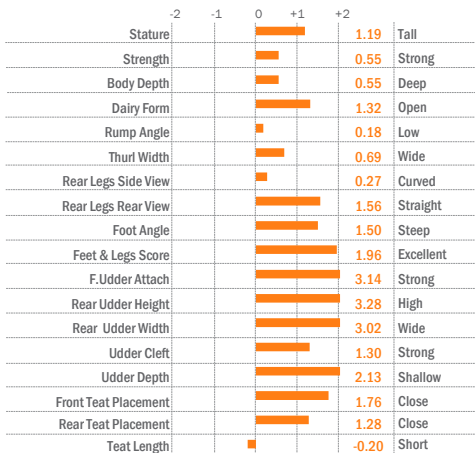
2508

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	7	62%R
Daughter Calving Ease	4.1	

NM\$

647

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT +2.39	76%R UDC +2.55 FLC +1.76



MILK
SCS
A2A2
PTAT



Cogent De Crob **MOAT**

Kingboy x Mogul x Planet



2ND DAM PLANET MH MENTA 1 VG86

ITB : NLD000626532057
 NAAB Code : 224H004026 aAa :234
 Dam: Mh Menta 5 ET
 2nd Dam: Mh Menta 1
 3rd Dam: Delta Menta

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	1343	79%R	Productive Life	4.3
Fat	52	0.01%	Somatic Cell Score	2.65
Protein	42	0%	Dtr. Pregnancy Rate	1.6
Fluid Merit \$	603		Feed Efficiency	119
Cheese Merit \$	630		Fertility Index	1.8
Grazing Merit \$	606		Livability	-1

Kappa Casein	AB
Beta Casein	A2A2

GTPI

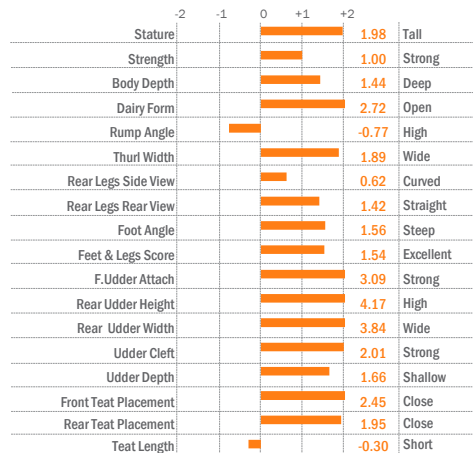
2529

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	7.9	75%R
Daughter Calving Ease	4.1	

NM\$

620

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT +2.91	77%R UDC +2.76 FLC +1.24



✓ NON EU
✓ MILK
✓ PL
✓ SCS



MR M Duke NECKO

Mega-Duke x Nominee x Robust



GD MISS OCD ROBST DELICIOUS-ET

ITB : 840003137839448

NAAB Code : 522H003512 aAa :324

Dam: Ms Delicious Nom 60087 ET VG87

2nd Dam: Miss Ocd Robst Delicious ET VG87

3rd Dam: OCD Planet Danica ET EX93

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	2152	77%R	Productive Life	5.8
Fat	80	0%	Somatic Cell Score	2.7
Protein	66	0%	Dtr. Pregnancy Rate	1.9
Fluid Merit \$	853		Feed Efficiency	199
Cheese Merit \$	876		Fertility Index	2.4
Grazing Merit \$	822		Livability	2.9

Kappa Casein	AB
Beta Casein	A2A2

GTPI

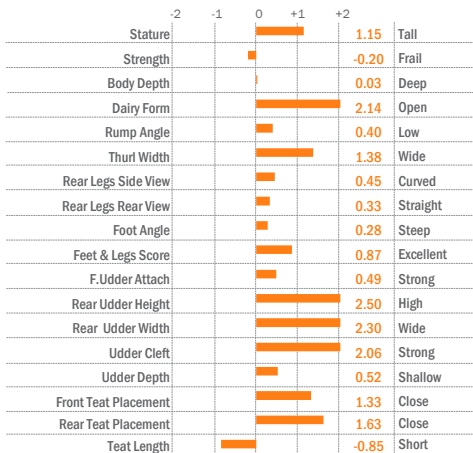
2682

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	6.1	61%R
Daughter Calving Ease	4.1	

NM\$

867

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PIAT +1.43	76%R UDC +1.34 FLC +0.54



✓ NON EU
✓ PTAT
✓ CALVING EASE
✓ SCS



Mr Jayce NILE

Jayce x Numero Uno x Robust



GD MISS OCD ROBST DELICIOUS-ET

ITB : 840003132348743

NAAB Code : 522H003410 aAa :423

Dam: Ms Delicious Nightout 2-ETN

2nd Dam: Miss Ocd Robst Delicious ET VG87

3rd Dam: OCD Planet Danica ET EX93

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	902	78%R	Productive Life	7
Fat	44	0.04%	Somatic Cell Score	2.52
Protein	36	0.03%	Dtr. Pregnancy Rate	3.5
Fluid Merit \$	668		Feed Efficiency	93
Cheese Merit \$	739		Fertility Index	3.7
Grazing Merit \$	710		Livability	4.7

Kappa Casein	AA
Beta Casein	A1A2

GTPI

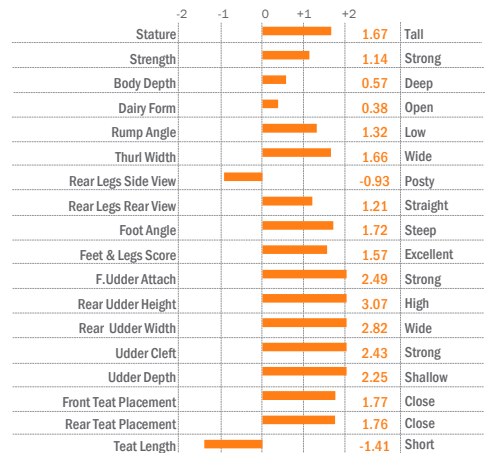
2603

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	6.1	61%R
Daughter Calving Ease	2.2	

NM\$

714

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PIAT +2.05	77%R UDC +2.27 FLC +1.3





Mr Blondin **PICKFISH RED** ^{HCD1}
Sunfish x Supersire x Colt-P Red



ITB : 840003133371256
NAAB Code : 224H004509 aAa :234156
Dam: Butlerview Pixie Ss57453 ET GP84
2nd Dam: Butlerview Colt Pixie ET RC EX90
3rd Dam: Richmond-Fd Pompey ET BY EX91

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	884	79%R	Productive Life	3.8
Fat	49	0.06%	Somatic Cell Score	2.78
Protein	38	0.04%	Dtr. Pregnancy Rate	1
Fluid Merit \$	489		Feed Efficiency	110
Cheese Merit \$	559		Fertility Index	1.1
Grazing Merit \$	501		Livability	1.2

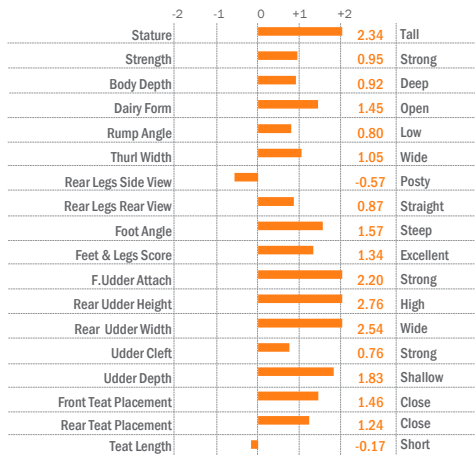
Kappa Casein	AE
Beta Casein	A1A2

GTPI
2333

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	7	70%R
Daughter Calving Ease	5.9	

NM\$
536

USDA - CDCB /HA GENOMIC - TYPE (08/2018)	
PTAT +1.79	77%R UDC +1.74 FLC +0.89



MR Blondin **POWERFUL** ^{PP POS RDC}
Powerball P x Supersire x Colt P Red



ITB : 840003135087150
NAAB Code : 224H004510 aAa :243615
Dam: Butlerview Pixie Ss57453 ET GP84
2nd Dam: Butlerview Colt Pixie ET RC EX90
3rd Dam: Richmond-Fd Pompey ET BY EX91

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	1008	79%R	Productive Life	5.6
Fat	51	0.05%	Somatic Cell Score	2.83
Protein	49	0.07%	Dtr. Pregnancy Rate	3.4
Fluid Merit \$	630		Feed Efficiency	138
Cheese Merit \$	735		Fertility Index	3.6
Grazing Merit \$	704		Livability	3.5

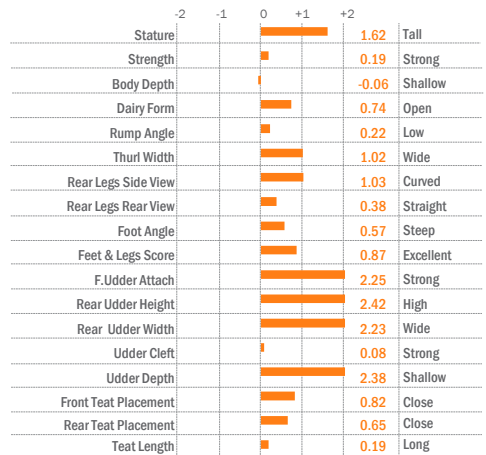
Kappa Casein	BB
Beta Casein	A2A2

GTPI
2537

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	6.3	71%R
Daughter Calving Ease	4.5	

NM\$
701

USDA - CDCB /HA GENOMIC - TYPE (08/2018)	
PTAT +1.54	78%R UDC +1.77 FLC +0.47



GENOMIC SIRE

✓ MILK
✓ PTAT
✓ PL
✓ SCS



Genosource Jspr REINO

Josuper x Montross x Robust



GDAM FARNEAR READY FOR ADEEN

ITB : 840003137839125
 NAAB Code : 522H003556 aAa :432
 Dam: Farnear Ready Roama ET
 2nd Dam: Farnear Ready For Adeen ET EX90
 3rd Dam: Farnear Shot Of Adeen ET VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	2514	79%R	Productive Life	5.5
Fat	79	-0.05%	Somatic Cell Score	2.73
Protein	76	0%	Dtr. Pregnancy Rate	1.8
Fluid Merit \$	852		Feed Efficiency	178
Cheese Merit \$	870		Fertility Index	2.1
Grazing Merit \$	812		Livability	1.8

Kappa Casein	AE
Beta Casein	A1A2

GTP1

2793

NAAB CALVING TRAITS EVALUATIONS (08/2018)

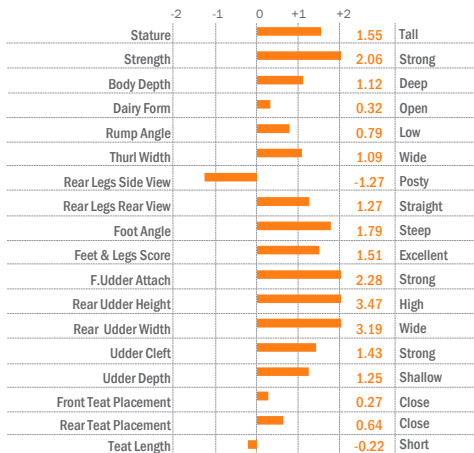
Sire Calving Ease	7.2	62%R
Daughter Calving Ease	3	

NM\$

863

USDA - CDCB /HA GENOMIC - TYPE (08/2018)

PTAT +2.23 78%R UDC +2.12 FLC +1.3



Sexed ULTRA 4M™

THE MOST ADVANCED SEX-SORTED SEMEN.



**DON'T SETTLE FOR ANYTHING LESS,
CHOOSE 4 MILLION, CHOOSE 4M.**

GENOMIC SIRE

CALVING EASE
 DPR
 PTAT

Guye Holdings **SAMITE**

Monterey x Mogul x Man-O-Man



FULL SISTER TO DAM GUYE HOLDINGS MOGUL SILK VG85

ITB : AUS000H01926215
 NAAB Code : 224H004653
 Dam: Guye Holdings Mogul Silk VG85
 2nd Dam: M-Gee O Silk VG86
 3rd Dam: Misty Springs Shottle Satin VG86

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)			
Milk	687	78%R	Productive Life 4.2
Fat	56	0.11%	Somatic Cell Score 2.81
Protein	36	0.05%	Dtr. Pregnancy Rate 2.8
Fluid Merit \$	617		Feed Efficiency 123
Cheese Merit \$	706		Fertility Index 3
Grazing Merit \$	690		Livability 0.7

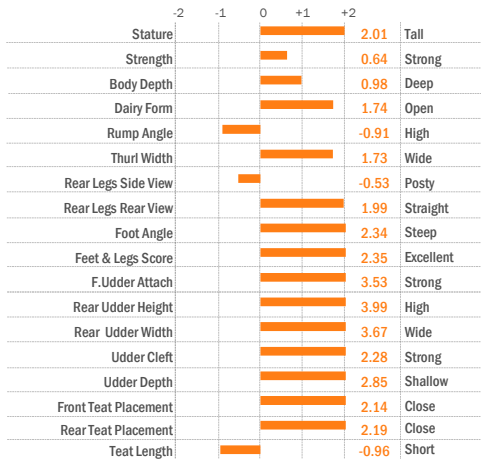
Kappa Casein	EE
Beta Casein	A1A2

GTPI
2620

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	4.9	69%R
Daughter Calving Ease	2.4	

NM\$
677

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT +3.11	77%R UDC +2.99 FLC +2.06



GENOMIC SIRE

MILK
 PL
 SCS
 DPR

Silvercap **SELFIE** RC

Supershot x Aikman x Larson



DAM OCONNORS AIKMAN SCARLET VG85

ITB : CAN000012221929
 NAAB Code : 224H004273 aAa :435621
 Dam: Oconnors Aikman Scarlet VG85
 2nd Dam: Dymentholm Sunview Sienna VG86
 3rd Dam: Des-Y-Gen Planet Silk RC BY EX90

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)			
Milk	1508	80%R	Productive Life 6.5
Fat	46	-0.04%	Somatic Cell Score 2.56
Protein	49	0.01%	Dtr. Pregnancy Rate 3.8
Fluid Merit \$	679		Feed Efficiency 111
Cheese Merit \$	721		Fertility Index 3.8
Grazing Merit \$	709		Livability 3.5

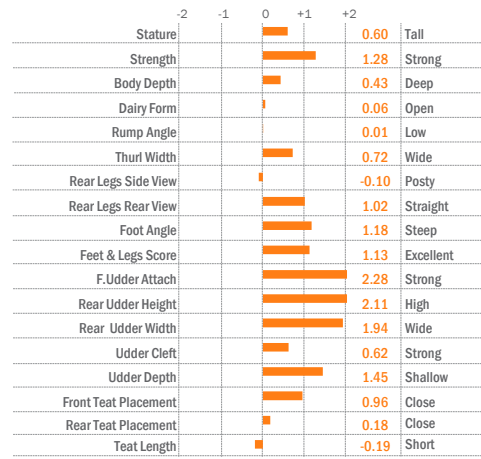
Kappa Casein	BB
Beta Casein	A1A2

GTPI
2580

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	6.4	70%R
Daughter Calving Ease	3.8	

NM\$
706

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT +1.44	78%R UDC +1.68 FLC +1.1



✓ NON EU
✓ MILK
✓ PL
✓ SCS



Butz-Hill SILVER WINGS

Silver x Supersire x Shamrock



ITB : 840003010365423
 NAAB Code : 522H003414 aAa :243
 Dam: Wilra Super Sire 608 ET GP82
 2nd Dam: Wilra Shamrock 294 ET
 3rd Dam: Wilra Massey 997 BY GP83

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	1252	80%R	Productive Life	5.7
Fat	105	0.21%	Somatic Cell Score	2.69
Protein	51	0.05%	Dtr. Pregnancy Rate	0.7
Fluid Merit \$	796		Feed Efficiency	202
Cheese Merit \$	882		Fertility Index	1.3
Grazing Merit \$	786		Livability	-0.5

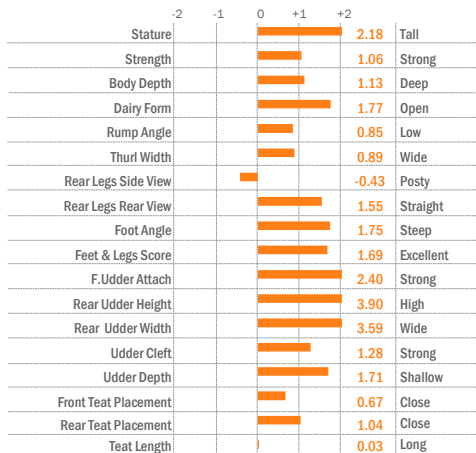
Kappa Casein	AA
Beta Casein	A2A2

GTPI
2721

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	9.1	76%R
Daughter Calving Ease	5.6	

NM\$
853

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PIAT	+2.37 79%R UDC +2.34 FLC +1.36



✓ CALVING EASE
✓ PL
✓ PTAT



Swissbec SHARKS POC

Modesty x Mardi Gras x Ladd P



ITB : CAN000109890181
 NAAB Code : 286H000108 aAa :315246
 Dam: Ing Mardi Sens 9017 ET VG86
 2nd Dam: K-Manor Sensational-Red-ET
 3rd Dam: Lookout Pesce Mag Sarah-Red ET VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	879	79%R	Productive Life	5.8
Fat	56	0.08%	Somatic Cell Score	2.95
Protein	33	0.02%	Dtr. Pregnancy Rate	1.5
Fluid Merit \$	658		Feed Efficiency	125
Cheese Merit \$	695		Fertility Index	1.8
Grazing Merit \$	653		Livability	2.2

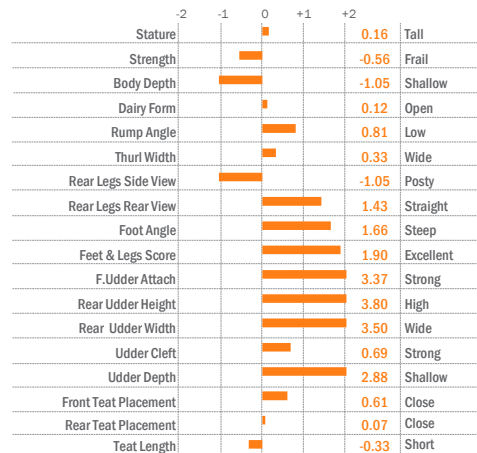
Kappa Casein	BE
Beta Casein	A1A2

GTPI
2506

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	5.9	62%R
Daughter Calving Ease	3.8	

NM\$
683

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PIAT	+2.02 76%R UDC +3.09 FLC +1.92



✓ MILK
✓ SCS
✓ DPR
✓ A2A2



Wa-Del Jacey SHERMAN

Jacey x Hill x Planet



✓ HIGH MILK
✓ PTAT
✓ CALVING EASE



Ekkel SINGSTAR

Superman x Mogul x Domain



DAM SPH YELENA 65 VG89

ITB : USA000142997802
 NAAB Code : 224H003625 aAa :345126
 Dam: Wa-Del Hill Shirley VG85
 2nd Dam: Wa-Del Planet Stephanie VG87
 3rd Dam: Wa-Del Bolton Samantha ET VG86

ITB : DEU000358714019
 NAAB Code : 224H004279 aAa :243
 Dam: SPH Yelena 65 VG89
 2nd Dam: Yvette 659 EX90
 3rd Dam: Co-op Bosside Yelonda VG86

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	1616	80%R	Productive Life	4.9
Fat	37	-0.08%	Somatic Cell Score	2.73
Protein	56	0.02%	Dtr. Pregnancy Rate	2.3
Fluid Merit \$	553		Feed Efficiency	119
Cheese Merit \$	606		Fertility Index	2.6
Grazing Merit \$	583		Livability	0.5

Kappa Casein	BB
Beta Casein	A2A2

GTP1

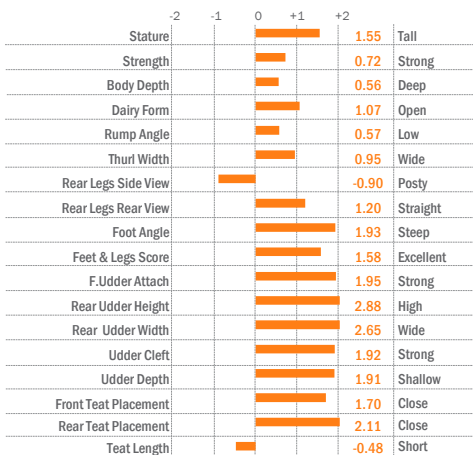
2496

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	8.4	70%R
Daughter Calving Ease	4.8	

NM\$

587

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT +1.91 79%R UDC +2.04 FLC +1.35	



USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	1211	79%R	Productive Life	3.9
Fat	76	0.11%	Somatic Cell Score	2.84
Protein	46	0.03%	Dtr. Pregnancy Rate	0.5
Fluid Merit \$	657		Feed Efficiency	159
Cheese Merit \$	715		Fertility Index	1
Grazing Merit \$	643		Livability	0.9

Kappa Casein	AB
Beta Casein	A1A2

GTP1

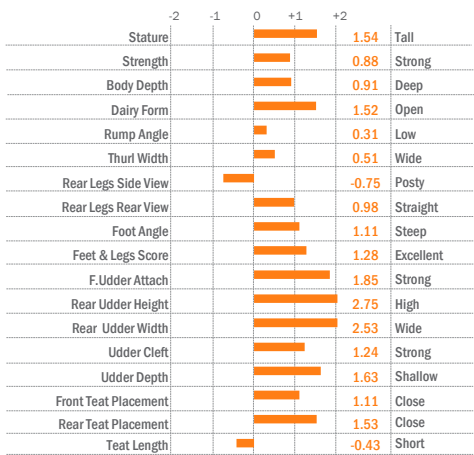
2503

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	6.9	69%R
Daughter Calving Ease	4.2	

NM\$

696

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT +2.03 76%R UDC +1.82 FLC +0.99	



✓ HIGH MILK
✓ SCS
✓ DPR
✓ CALVING EASE

✓ A2A2
✓ PL
✓ SCS

JK DG STING
Charley x Sundance x Bookem

Endco SUPREME
Cashflow x Platinum x Sudan



GDAM JK EDER DG SILLY VG85 2YR

ITB : NLD000894095629
NAAB Code : 522H005140 aAa :243
Dam: DG JK Eder Silly 3
2nd Dam: DG JK Eder Silly-ET VG85
3rd Dam: All.Nure Baxter Silvy ET EX90

ITB : 840003133064316
NAAB Code : 224H004512 aAa :534162
Dam: Vieuxsaule Platinum Shiras-ET
2nd Dam: Vieuxsaule Sudan Kareen VG85
3rd Dam: Vieuxsaule Bolton Halia VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)			
Milk	1174	75%R	Productive Life 7.1
Fat	63	0.07%	Somatic Cell Score 2.56
Protein	50	0.05%	Dtr. Pregnancy Rate 2.6
Fluid Merit \$	704		Feed Efficiency 154
Cheese Merit \$	803		Fertility Index 2.7
Grazing Merit \$	735		Livability 2.7

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)			
Milk	921	79%R	Productive Life 5
Fat	75	0.15%	Somatic Cell Score 2.6
Protein	50	0.08%	Dtr. Pregnancy Rate 0.7
Fluid Merit \$	635		Feed Efficiency 172
Cheese Merit \$	771		Fertility Index 0.8
Grazing Merit \$	654		Livability 3.1

Kappa Casein	AA
Beta Casein	A1A2

GTPI
2569

Kappa Casein	AB
Beta Casein	A2A2

GTPI
2525

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	6.7	60%R
Daughter Calving Ease	4.2	

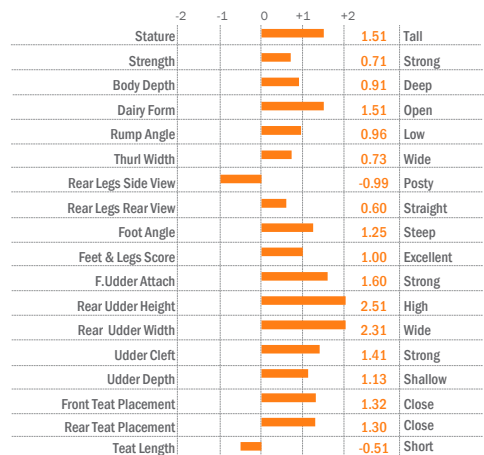
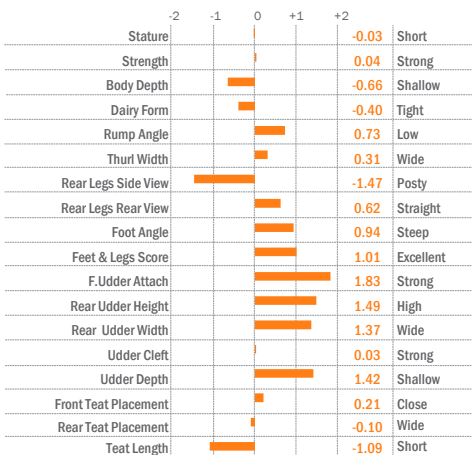
NM\$
769

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	7.3	61%R
Daughter Calving Ease	6.2	

NM\$
726

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT +0.84	72%R UDC +1.28 FLC -1.03

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT +1.7	77%R UDC +1.57 FLC +0.71



MILK
 PL
 DPR
 CALVING EASE



SEXED 2M ONLY

Swissbec **YODA-P** POC RDC

Jedi x Mardi Gras x Ladd P



DAM IHG MARDI SENS 9017

Riverdane **ARTIST RED**

Snow x Reflection x Goldwyn



DAM RIVERDANE ROSES ALLIE RED VG87

ITB : CAN000109890141
 NAAB Code : 286H000107 aAa :243615
 Dam: Ihg Mardi Sens 9017 ET VG86
 2nd Dam: K-Manor Sensational-Red-ET
 3rd Dam: Lookout Pesce Mag Sarah-Red ET VG87

ITB : GBR000000661561
 NAAB Code : 522H003730 aAa :
 Dam: Riverdane Roses Allie Red ET EX91
 2nd Dam: KHW Goldwyn Aiko ET RC EX91
 3rd Dam: Kamps-Hallow Altitude ET RC EX95 4E

USDA-CDCB Genomic- SIRE EVALUATIONS (08/2018)			
Milk	1486	79%R	Productive Life 5.9
Fat	53	-0.01%	Somatic Cell Score 2.86
Protein	52	0.02%	Dtr. Pregnancy Rate 3.4
Fluid Merit \$	667		Feed Efficiency 132
Cheese Merit \$	712		Fertility Index 3.9
Grazing Merit \$	708		Livability 1.9

USDA-CDCB Genomic- SIRE EVALUATIONS (08/2018)			
Milk	821	86%R	Productive Life 0
Fat	36	0.02%	Somatic Cell Score 2.89
Protein	38	0.05%	Dtr. Pregnancy Rate -0.2
Fluid Merit \$	243		Feed Efficiency 88
Cheese Merit \$	318		Fertility Index -0.2
Grazing Merit \$	255		Livability 1.2

Kappa Casein	BE
Beta Casein	A1A2

GTP1

2581

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	6.8	62%R
Daughter Calving Ease	4.6	

NM\$

697

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT+1.7 77%R UDC	+1.76 FLC +1.56

Kappa Casein	AA
Beta Casein	A1A1

GTP1

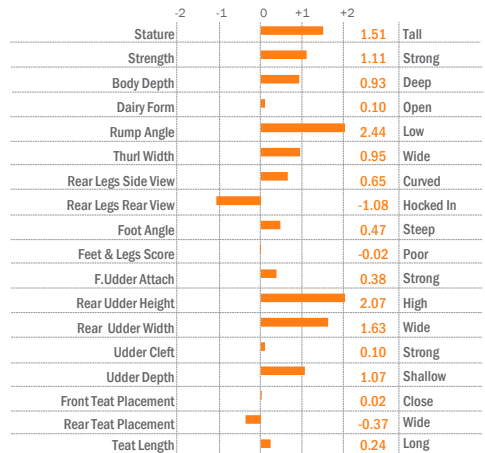
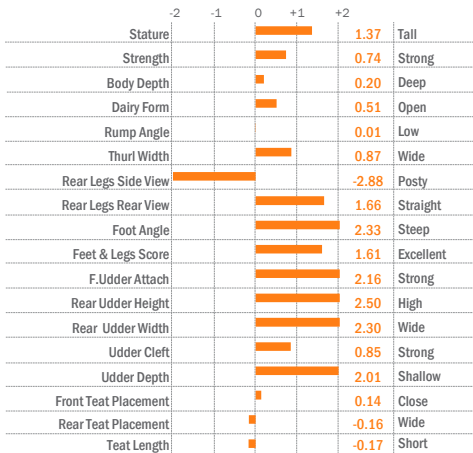
2039

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	7.2	57%R
Daughter Calving Ease	7.6	

NM\$

294

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT+1.16 72%R UDC	-0.82 FLC -0.53





MILK



DPR



Huijben DG BUICK

Chevrolet x Altaia x Jeeves



BUICK DTR AT FERNEY LEES FARM, CHESHIRE

ITB : NLD000549476081
 NAAB Code : 224H003260 aAa :432
 Dam: Diepenhoek Rozelle 54
 2nd Dam: Diepenhoek Rozelle 38 VG86
 3rd Dam: Diepenhoek Rozelle 25 VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	1037	86%R	Productive Life	4.4
Fat	43	0.02%	Somatic Cell Score	2.79
Protein	44	0.04%	Dtr. Pregnancy Rate	2.4
Fluid Merit \$	497		Feed Efficiency	113
Cheese Merit \$	575		Fertility Index	2.4
Grazing Merit \$	540		Livability	1.9

Kappa Casein	AB
Beta Casein	A1A2

GTPI

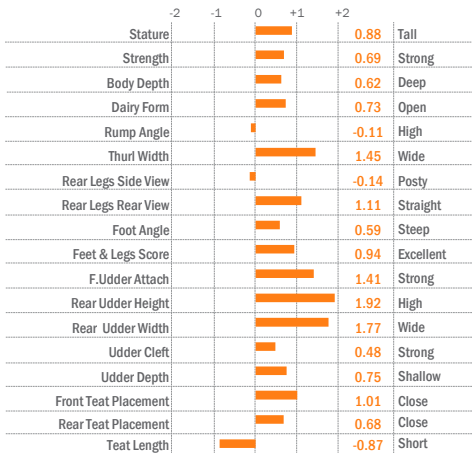
2331

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	7.4	67%R
Daughter Calving Ease	8	

NM\$

549

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT	+1.26 86%R UDC +1.18 FLC +0.86



SCS



Wiltor DREAMER

Supersire x Explode x Man-O-Man



DREAMER DTRS AT FERNEY LEES FARM, CHESHIRE

ITB : GBR727942400167
 NAAB Code : 224H003187 aAa :423
 Dam: Wiltor Dreamgirl VG89
 2nd Dam: KNS Dreamday VG85
 3rd Dam: KNS Daybright EX91

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)				
Milk	484	86%R	Productive Life	3.6
Fat	51	0.12%	Somatic Cell Score	2.61
Protein	22	0.03%	Dtr. Pregnancy Rate	1.5
Fluid Merit \$	464		Feed Efficiency	85
Cheese Merit \$	523		Fertility Index	1.7
Grazing Merit \$	486		Livability	0.9

Kappa Casein	AA
Beta Casein	A1A2

GTPI

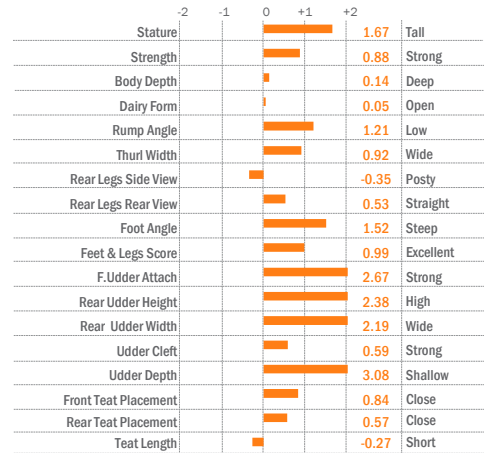
2283

NAAB CALVING TRAITS EVALUATIONS (08/2018)		
Sire Calving Ease	7.1	59%R
Daughter Calving Ease	8	

NM\$

503

USDA - CDCB/HA GENOMIC - TYPE (08/2018)	
PTAT	+1.65 85%R UDC +2.02 FLC +0.68



✓ MILK
✓ SCS
✓ CALVING EASE



Wiltor DRUMMER

Supersire x Explode x Man-O-Man



ITB : GBR727942600169
NAAB Code : 224H003186 aAa :423
Dam: Wiltor Dreamgirl VG89
2nd Dam: KNS Dreamday VG85
3rd Dam: KNS Daybright EX91

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	1360	79%R	Productive Life	3.1
Fat	71	0.07%	Somatic Cell Score	2.76
Protein	45	0.01%	Dtr. Pregnancy Rate	0.5
Fluid Merit \$	577		Feed Efficiency	144
Cheese Merit \$	612		Fertility Index	0.6
Grazing Merit \$	551		Livability	-0.7

Kappa Casein	AA
Beta Casein	A1A2

GTP1

2375

NAAB CALVING TRAITS EVALUATIONS (08/2018)

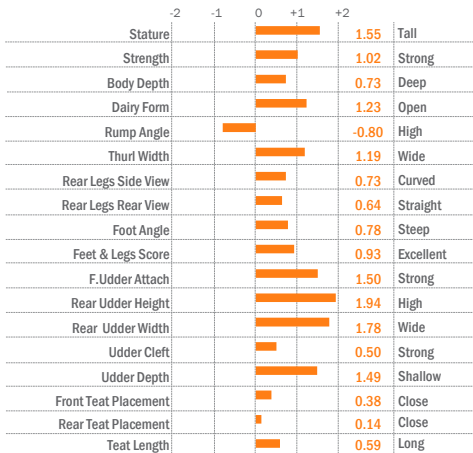
Sire Calving Ease	6.9	71%R
Daughter Calving Ease	4.5	

NM\$

599

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PTAT +1.44 77%R UDC +1.18 FLC +0.61



✓ CALVING EASE



TW GOODWHONE

Mogul x Active x Laudan



GOODWHONE DTRS AT BARBER FARMS

ITB : NLD000843570795
NAAB Code : 224H002550 aAa :234
Dam: Campogallo Gaia-ET VG86
2nd Dam: Campogallo Simona-ET EX90
3rd Dam: Q G Zante VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	-456	90%R	Productive Life	3.1
Fat	52	0.26%	Somatic Cell Score	2.8
Protein	19	0.12%	Dtr. Pregnancy Rate	1
Fluid Merit \$	396		Feed Efficiency	111
Cheese Merit \$	574		Fertility Index	0.8
Grazing Merit \$	497		Livability	0.5

Kappa Casein	AA
Beta Casein	A1A2

GTP1

2260

NAAB CALVING TRAITS EVALUATIONS (08/2018)

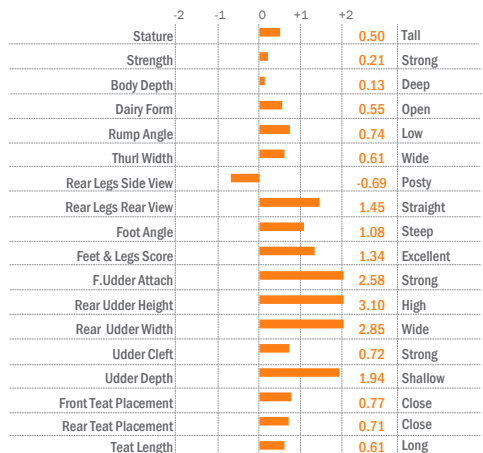
Sire Calving Ease	5.1	70%R
Daughter Calving Ease	5.9	

NM\$

518

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PTAT +1.52 91%R UDC +2.34 FLC +1.37





Bouw LEXON

Supersire x Stol Joc x Titanic



GGD SAVAGE-LEIGH LICORICE ET

ITB : NLD000921967006
 NAAB Code : 224H003261 aAa :243
 Dam: DKR Sandy-Valley Lexus ET VG85
 2nd Dam: Savage-Leigh Lexey ET EX90
 3rd Dam: Savage-Leigh Licorice ET TV EX92

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	596	86%R	Productive Life	3.7
Fat	85	0.23%	Somatic Cell Score	2.81
Protein	42	0.09%	Dtr. Pregnancy Rate	-0.3
Fluid Merit \$	582		Feed Efficiency	175
Cheese Merit \$	716		Fertility Index	0.1
Grazing Merit \$	590		Livability	2.4

Kappa Casein	AA
Beta Casein	A2A2

GTPI

2330

NAAB CALVING TRAITS EVALUATIONS (08/2018)

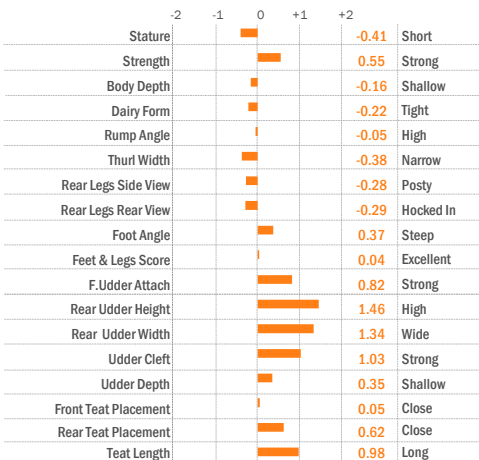
Sire Calving Ease	6.9	52%R
Daughter Calving Ease	8	

NM\$

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PTAT +0.38 86%R UDC +1.05 FLC +0.11

673



Quality Doorman MARIO

Doorman x Goldwyn x Gibson



DAM QUALITY GOLDWYN FLANSKO EX95

ITB : CAN000011842661
 NAAB Code : 080H001124 aAa :231465
 Dam: Quality Goldwyn Flansco EX-95
 2nd Dam: Quality Gibson Finsco EX95 2E
 3rd Dam: Quality BC Frantisco EX96

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	-310	92%R	Productive Life	-0.1
Fat	8	0.07%	Somatic Cell Score	2.68
Protein	8	0.07%	Dtr. Pregnancy Rate	-0.2
Fluid Merit \$	23		Feed Efficiency	11
Cheese Merit \$	129		Fertility Index	-0.1
Grazing Merit \$	97		Livability	-3.9

Kappa Casein	AB/AE
Beta Casein	A1A2

GTPI

1978

NAAB CALVING TRAITS EVALUATIONS (08/2018)

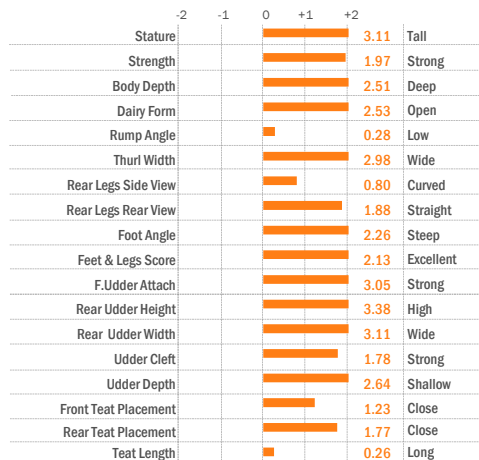
Sire Calving Ease	9.3	91%R
Daughter Calving Ease	7.3	

NM\$

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PTAT +3.1 85%R UDC +2.27 FLC +1.62

94





Wintersell **MILO** HH3 HCD1
O-Man x Goldwyn x Ford



WINTERSELL MILO DAUGHTERS

ITB : GBR000000645404
NAAB Code : 224H001090 aAa :513624
Dam: Wintersell Mila 10 EX93 3E
2nd Dam: Wintersell Mila 6 EX94 6E
3rd Dam: Wintersell Mila 4 VG85

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	-478	90%R	Productive Life	1.2
Fat	41	0.22%	Somatic Cell Score	2.83
Protein	1	0.06%	Dtr. Pregnancy Rate	0.7
Fluid Merit \$	194		Feed Efficiency	58
Cheese Merit \$	282		Fertility Index	0.7
Grazing Merit \$	246		Livability	0.3

Kappa Casein	AB
Beta Casein	A2A2

GTPI

1899

NAAB CALVING TRAITS EVALUATIONS (08/2018)

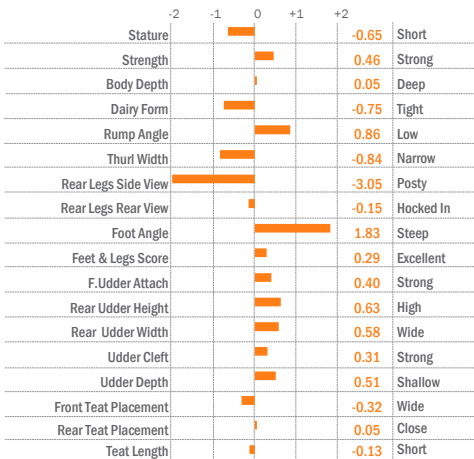
Sire Calving Ease	5.1	74%R
Daughter Calving Ease	7.1	

NM\$

254

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PTAT +0.02 90%R UDC +0.62 FLC +0.53



SEXED 2M ONLY

Laurelhill **REGENT**
Prince x Maestro x Ford



DAM LAURELHILL MAESTRO FAY EX90

ITB : GBR000000654418
NAAB Code : 522H003732 aAa :432561
Dam: Laurelhill Maestro Fay ET EX90
2nd Dam: Laurelhill Ford Fay EX91
3rd Dam: Laurelhill Fatal Fay VG87

USDA-CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	-501	88%R	Productive Life	4.1
Fat	37	0.21%	Somatic Cell Score	2.84
Protein	0	0.06%	Dtr. Pregnancy Rate	1.7
Fluid Merit \$	341		Feed Efficiency	69
Cheese Merit \$	427		Fertility Index	1.6
Grazing Merit \$	386		Livability	4.7

Kappa Casein	AB
Beta Casein	A1A2

GTPI

2011

NAAB CALVING TRAITS EVALUATIONS (08/2018)

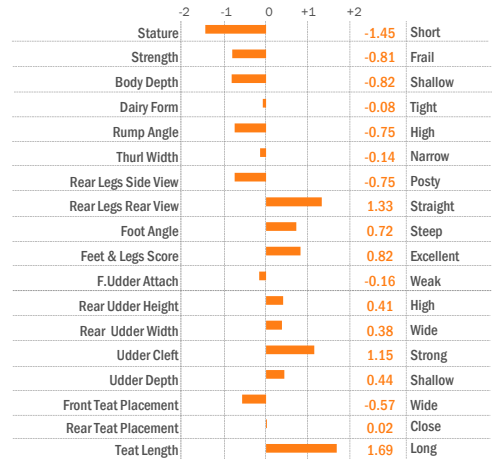
Sire Calving Ease	7.5	64%R
Daughter Calving Ease	7.1	

NM\$

399

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PTAT -0.12 88%R UDC +0.54 FLC +1.34



SEXED 2M ONLY

PG **SUPERPOLL** POC RDC

Supersire x Laron P x Mr Sam



ITB : DEU001271464384
 NAAB Code : 224H003262 aAa :234
 Dam: Miss P 414 VG87
 2nd Dam: SHB Mrspoll VG86
 3rd Dam: WS Mabelpoll VG87

USDA - CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	-647	87%R	Productive Life	4.3
Fat	29	0.2%	Somatic Cell Score	2.89
Protein	11	0.12%	Dtr. Pregnancy Rate	1.3
Fluid Merit \$	269		Feed Efficiency	59
Cheese Merit \$	431		Fertility Index	1.6
Grazing Merit \$	364		Livability	2.4

Kappa Casein	AA
Beta Casein	A1A2

GTPI

2088

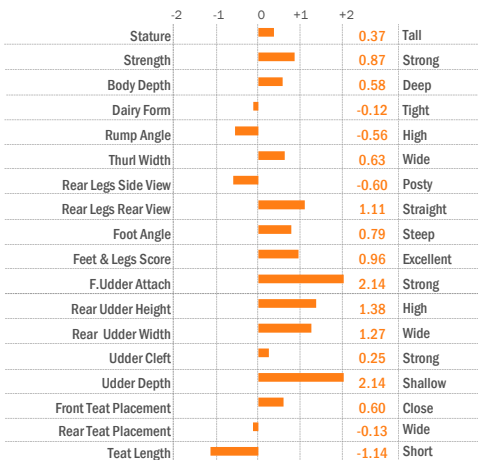
NAAB CALVING TRAITS EVALUATIONS (08/2018)

Sire Calving Ease	8	59%R
Daughter Calving Ease	8	

NM\$

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PIAT +1.37 87%R UDC +1.4 FLC +1



HIGH MILK

PL

DPR

CALVING EASE



Cogent **SUPERSHOT**

Supersire x Superstition x Shottle



DTR LONGMOOR DKR ILLARY P VG88

ITB : NLD000755898903
 NAAB Code : 224H002881 aAa :435
 Dam: Rose Supershot VG88
 2nd Dam: RC Classic VG87
 3rd Dam: Clas Touch VG86

USDA - CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	2324	99%R	Productive Life	7.1
Fat	55	-0.11%	Somatic Cell Score	2.62
Protein	72	0%	Dtr. Pregnancy Rate	2.9
Fluid Merit \$	746		Feed Efficiency	152
Cheese Merit \$	778		Fertility Index	2.6
Grazing Merit \$	730		Livability	2.2

Kappa Casein	AE
Beta Casein	A1A2

GTPI

2606

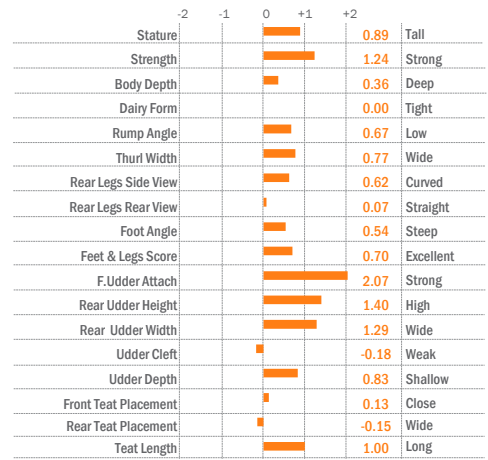
NAAB CALVING TRAITS EVALUATIONS (08/2018)

Sire Calving Ease	6.7	99%R
Daughter Calving Ease	3.5	

NM\$

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PIAT +1.2 98%R UDC +0.91 FLC +0.43





Cogent DG SUPERSTYLE

Supersire x Superstition x Shottle



DTR PORTWAY SUPERSTYLE NAOMI

ITB : NLD000755898972
 NAAB Code : 224H002982 aAa :342156
 Dam: Rose Supershot VG88
 2nd Dam: RC Classic VG87
 3rd Dam: Clas Touch VG86

USDA - CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	1970	91%R	Productive Life	4.8
Fat	54	-0.07%	Somatic Cell Score	2.91
Protein	62	0.01%	Dtr. Pregnancy Rate	1.2
Fluid Merit \$	593		Feed Efficiency	144
Cheese Merit \$	613		Fertility Index	1
Grazing Merit \$	558		Livability	0.6

Kappa Casein	AB
Beta Casein	A1A2

GTPi

2382

NAAB CALVING TRAITS EVALUATIONS (08/2018)

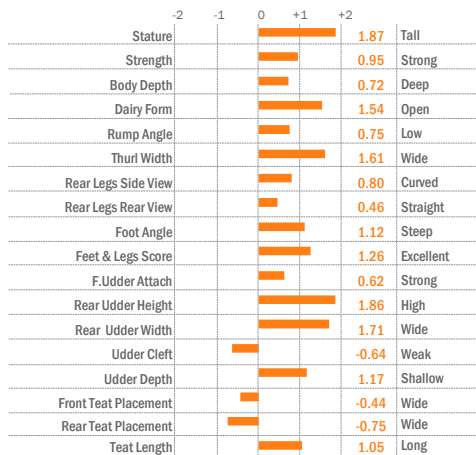
Sire Calving Ease	6.9	80%R
Daughter Calving Ease	5.3	

NM\$

606

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PIAT +1.42 90%R UDC +0.61 FLC +0.79



Cogent TWIST HH5

Shottle x Looking Major x Winchester



COGENT TWIST DAUGHTERS AT HILLBARTON FARM

ITB : GBR000000631308
 NAAB Code : 522H003729 aAa :453621
 Dam: Cogent Major Tex VG88
 2nd Dam: Cogent Winchester Tex VG86
 3rd Dam: Art-Acres Patron Mascot VG87

USDA - CDCB Genomic - SIRE EVALUATIONS (08/2018)

Milk	188	94%R	Productive Life	2.6
Fat	65	0.21%	Somatic Cell Score	2.99
Protein	27	0.08%	Dtr. Pregnancy Rate	1.4
Fluid Merit \$	357		Feed Efficiency	118
Cheese Merit \$	468		Fertility Index	1
Grazing Merit \$	396		Livability	2.6

Kappa Casein	AB
Beta Casein	A2A2

GTPi

2070

NAAB CALVING TRAITS EVALUATIONS (08/2018)

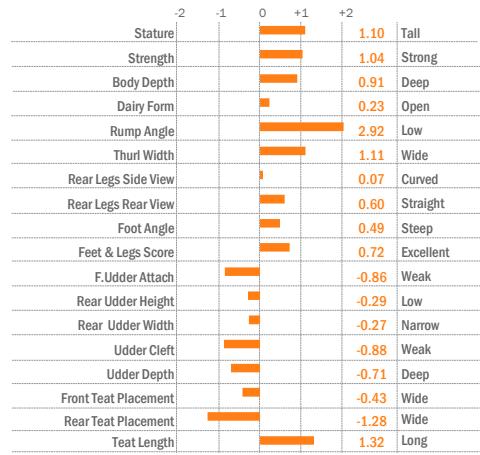
Sire Calving Ease	7.9	80%R
Daughter Calving Ease	8.1	

NM\$

433

USDA - CDCB/HA GENOMIC - TYPE (08/2018)

PIAT +0.39 92%R UDC -1.01 FLC +0.51



Name	PLI	Milk	Fat%	Fat Kg	Prot%	Prot Kg	Type Merit	Mammary	L & F	SCC	Lifespan	Fertility Index	Calving Ease
NH SUNVIEW FANTASTIC	776	372	0.29	38.8	0.16	25.0	1.33	1.29	0.62	-40	0.5	2.0	0.1
BLONDIN CHIPOTLE **NEW**	747	751	0.10	38.5	0.05	29.0	1.69	1.57	1.87	-18	0.4	7.6	0.4
GLENHAVEN SUPER CECIL	743	1110	-0.09	36.0	-0.02	34.6	1.82	1.49	1.13	-15	0.4	8.4	0.1
ENDCO SUPREME	740	762	0.03	32.6	0.06	29.9	2.00	1.79	1.40	-29	0.6	3.5	-0.6
DE OOSTERHOF BATTLE	729	719	0.08	34.8	0.06	28.2	1.22	1.13	0.70	-32	0.5	6.7	-0.2
PREHEN LANCASTER	728	526	0.04	24.0	0.03	19.1	1.57	1.46	0.95	-16	0.7	18.4	0.5
ENDCO EVOLVE	715	635	0.08	31.6	0.10	29.0	1.98	2.27	1.00	-16	0.4	8.8	-0.2
SEAGULL-BAY CHR ELDER RDC	708	478	0.11	28.1	0.06	20.2	1.23	1.31	1.11	-22	0.6	9.7	0.5
OCONNORS SOCCER BALL P	690	937	-0.09	29.1	-0.05	25.9	1.79	1.66	0.91	-18	0.5	11.7	-0.1
JK DG STING	682	742	-0.03	26.9	0.00	23.6	1.77	1.29	1.26	-27	0.6	8.2	0.0
VIVEJOIE D GILROY	681	850	-0.02	31.8	0.03	30.1	1.33	1.53	0.41	-12	0.4	11.1	0.2
MR BLONDIN POWERFUL PP	680	869	-0.11	24.5	0.00	28.4	1.26	1.50	0.48	-16	0.5	9.9	-0.2
COOKIECUTTER HASTE **NEW**	666	743	0.11	39.0	0.07	29.8	1.44	1.20	0.95	-3	0.3	9.3	0.2
COGENT BILL	659	398	0.17	29.9	0.14	24.2	1.43	1.12	1.16	-33	0.5	3.1	1.4
COOKIECUTTER HARVEY **NEW**	654	960	-0.10	29.2	0.02	32.6	1.91	1.34	1.43	-15	0.3	9.4	-0.3
MR COMANCHE DYSON	651	805	0.07	37.4	-0.03	23.2	2.03	1.72	1.29	-12	0.5	3.1	0.3
DG ALBERO ELIOTT	649	1081	0.00	42.6	-0.03	32.4	1.63	1.60	1.15	-15	0.3	0.9	-0.3
PRISMAGEN KING GEORGE	646	584	0.08	30.2	0.03	21.9	0.77	1.23	0.67	-20	0.5	9.2	-0.2
DOCK CONOR	645	980	-0.16	24.4	-0.04	28.7	2.33	1.72	1.27	-17	0.5	6.5	0.1
DG HACKETT BRETT	642	516	0.02	22.0	0.04	19.7	1.23	0.76	1.03	-31	0.6	9.1	0.3
VECTOR MUSTBE MAGIC	641	974	-0.10	29.2	-0.02	29.5	1.91	1.94	1.83	-15	0.4	5.6	0.0
CARNHILL OVERTIME **NEW**	638	710	0.03	30.5	0.00	23.4	1.98	1.97	1.03	-28	0.4	8.7	-0.5
R DG ALADDIN-RED	637	558	-0.01	21.4	0.03	20.5	2.61	2.33	1.12	-31	0.6	8.6	0.6
GLAMOUR BOGHILL TRADER	627	644	-0.02	23.8	0.00	20.8	1.65	1.57	1.06	-13	0.7	8.5	0.2
VOGUE LEGO	627	768	0.05	34.5	0.02	26.4	1.71	1.87	1.27	-18	0.4	5.5	-0.5
HEATHERLEIGH ALLEGRO	618	444	0.09	25.1	0.07	20.0	2.18	2.20	1.24	-23	0.5	8.9	-0.6
MD-MAPLE-LAWN-SKEET	618	832	-0.09	25.1	0.02	28.4	1.12	1.69	0.82	-7	0.4	10.4	0.2
SWISSBEC YODA-P	618	853	-0.11	24.4	-0.02	25.6	1.55	1.35	1.50	-13	0.5	13.0	0.1
DE OOSTERHOF DG DV CANONPOWER	610	907	-0.03	33.0	0.01	30.3	1.84	2.03	0.86	-1	0.3	7.6	0.1
GLAMOUR ACHIEVE	606	523	0.06	26.0	0.07	22.7	2.28	1.77	1.43	-16	0.5	12.3	-0.8
STANTONS ZION	603	796	0.04	34.8	0.00	26.1	0.98	1.10	0.01	-17	0.3	3.7	-0.7
DENMIRE OVERSIDE MACARENA	601	304	0.25	32.7	0.15	22.0	0.75	0.99	0.94	-19	0.2	8.0	0.5
OH DG MAXIMUS	595	1090	0.00	42.7	-0.05	31.2	1.37	1.04	0.96	-1	0.3	1.6	-0.7
STANTONS CAMO	594	554	-0.07	15.5	0.01	18.7	1.53	1.56	0.59	-29	0.7	7.5	0.9
DG BRODY	588	538	-0.07	15.3	0.02	19.0	2.57	2.36	1.19	-21	0.7	12.1	-0.7
BALTIC STAR	587	439	0.01	18.5	0.04	17.6	1.67	1.85	1.17	-29	0.5	12.5	-0.6
R DG NAFTA	581	618	0.08	31.5	-0.01	19.2	1.68	1.72	1.28	-28	0.4	6.9	-0.6
WINTERSELL TITAN	578	473	0.00	18.9	0.04	19.0	1.01	0.96	0.54	-11	0.6	13.3	0.8
BB DG SHILLING	577	556	0.10	30.3	0.03	20.8	2.37	1.66	1.70	-24	0.5	1.2	-0.9
STANTONS PREDATOR	574	91	0.25	23.5	0.09	9.9	1.36	1.34	0.82	-26	0.7	11.3	-1.5
OOD KINGS RESERVE **NEW**	567	423	0.12	26.6	0.07	19.8	2.51	1.95	1.73	-12	0.5	6.1	0.3
SILVERCAP SELFIE RC	565	895	-0.18	19.9	-0.07	22.6	1.92	1.40	0.93	-28	0.5	8.9	-0.1
GLAMOUR BOGHILL COOPER	560	598	0.15	36.6	0.00	19.4	2.10	1.86	1.29	-3	0.4	4.9	-1.3
WILTOR DANDY	560	472	0.14	30.0	0.04	18.4	2.71	2.17	1.66	-14	0.4	6.7	-1.8
HUIBEN DG BUICK **NEW**	560	677	-0.07	20.5	0.00	21.8	2.13	1.76	1.25	-19	0.5	6.9	-0.9
BELEMONT FERYS	556	481	0.14	30.8	0.11	24.5	0.76	0.86	0.37	-2	0.3	7.5	-0.4
COGENT HET MEER LYNX	549	770	0.00	30.1	-0.04	21.4	2.60	2.33	1.56	-14	0.5	6.7	-0.5
WA-DEL JACEY SHERMAN	541	892	-0.17	19.9	-0.01	28.3	1.19	1.69	0.72	-18	0.4	6.7	-0.1
DRAKKAR BARBICAN	537	606	0.03	26.6	-0.01	18.5	2.38	2.42	1.72	-20	0.4	6.6	-0.5
MR BLONDIN PICKFISH-RED	532	815	-0.08	25.1	0.00	26.0	1.60	1.65	1.21	-19	0.4	4.1	0.2
ANNAN MARDI	531	151	0.25	25.6	0.10	12.9	2.28	2.09	1.33	-12	0.5	11.1	-0.7
GLAMOUR JABIR CRAVEN	528	505	0.02	21.7	-0.03	14.0	0.61	0.69	0.50	-28	0.4	14.7	-0.2
WESTENRADE JETHRO	527	620	-0.05	20.5	0.05	24.1	2.14	1.26	1.46	-15	0.5	4.6	0.7
PEAK MR GREY	526	400	0.04	19.2	-0.01	12.1	1.34	1.37	1.27	-23	0.6	12.3	0.8
COGENT SUPERSHOT	523	1134	-0.31	16.4	-0.11	27.0	2.18	1.34	1.03	-27	0.4	4.5	0.2
VOGUE LUMBERJACK	521	1187	-0.32	17.8	-0.09	30.1	1.65	1.65	1.35	-20	0.4	4.9	0.0
COGENT DG SUPERSTYLE	518	1180	-0.27	21.9	-0.08	31.1	1.25	0.76	1.33	-12	0.3	4.0	0.6
GUYE HOLDINGS SAMITE	516	510	0.05	24.3	0.00	16.8	1.76	2.58	1.29	-14	0.4	8.0	1.2
EKKEL SINGSTAR	514	802	-0.01	30.6	-0.02	24.2	2.01	1.88	1.41	-12	0.3	3.4	-1.1
DUPASQUIER PRIZIM	511	157	0.28	28.2	0.11	13.5	2.21	2.40	1.48	-22	0.5	5.3	0.5
GENOSOURCE JSPR REINO	504	963	-0.14	25.2	-0.04	27.9	1.95	1.77	1.15	-14	0.4	1.5	0.2
MAPEL WOOD SILVERBACK	503	569	0.00	22.4	0.01	19.7	1.70	1.75	1.42	-13	0.3	4.1	-0.7
WILTOR HURRICANE	499	202	0.21	25.1	0.10	14.9	1.00	1.76	0.43	-22	0.4	5.5	-0.4
WILTOR CORVETTE	489	808	-0.10	23.1	-0.07	20.3	2.06	1.86	1.58	-19	0.5	-0.1	-0.2
COGENT DE CROB MOAT	479	822	-0.11	23.3	-0.08	20.1	1.87	2.32	1.13	-23	0.4	5.2	-1.3
TW GOODWHONE	478	-160	0.32	18.0	0.15	6.7	2.94	2.07	1.56	-14	0.4	9.0	1.4
LADYS-MANOR HALO ARMOUR	477	488	0.03	22.1	-0.05	11.8	1.46	1.39	0.89	-13	0.4	11.3	0.2
OCONNORS VOGUE MAIN TIME	477	564	0.04	25.7	0.00	17.9	1.68	2.34	0.86	-17	0.4	7.9	-1.6
BB CROSSFIRE	474	852	-0.16	19.4	-0.07	21.2	1.57	1.17	0.90	-9	0.4	6.8	0.4
WILTOR DRUMMER **NEW**	472	724	0.00	28.7	-0.03	21.1	2.23	1.84	1.24	-18	0.1	0.7	-0.1
STANTONS COOL	471	676	-0.02	24.6	-0.03	18.9	1.25	0.93	1.06	-11	0.5	1.8	1.0
COGENT DISTRICT RED	467	588	-0.09	15.8	0.02	20.8	1.63	1.85	1.02	-12	0.4	5.8	-0.4
HALCYON FREESTYLE	458	867	-0.18	18.3	-0.08	21.4	2.67	2.14	1.43	-21	0.5	1.3	0.3
HS PULSAR CHESTER	438	203	0.09	15.2	0.01	7.2	2.52	2.49	1.04	-13	0.5	12.5	-0.2
CURTSMILL WINTERY	435	682	-0.01	26.2	-0.02	20.5	0.75	0.57	0.50	-13	0.2	3.0	0.4
RIVERDANE ARTIST RED	435	686	-0.08	20.5	0.02	24.2	0.81	1.32	-0.30	-17	0.2	4.3	0.1
ALEXERIN MONTEREY NAILED IT	433	718	0.02	29.9	-0.03	20.8	1.12	1.62	1.23	-8	0.3	1.7	0.2
OCONNORS LOTTA CLASS	431	772	-0.10	22.0	-0.06	19.9	0.85	2.38	0.31	-15	0.4	6.5	-0.2
WILTOR DREAMER **NEW**	430	530	0.01	21.5	-0.07	11.4	2.12	2.16	1.14	-29	0.3	6.6	-0.4
ALEXERIN HIGH OCTANE TIMBER	429	1072	-0.18	25.8	-0.10	26.1	0.82	1.41	0.86	-13	0.3	2.1	-0.5
COGENT TWIST	418	326	0.21	30.2	0.08	17.5	1.41	0.20	1.46	-7	0.4	0.2	-0.1
WILTOR CRUISE	418	312	0.06	17.2	0.03	12.4	1.21	-0.04	0.80	-12	0.3	10.5	0.4
WINTERSELL MILO	412	249	0.17	23.4	0.03	10.7	0.42	0.96	-0.19	-14	0.3	10.4	1.4
DG SAMBA	407	604	-0.05	19.5	-0.07	13.8	1.12	2.17	0.60	-15	0.3	9.1	-0.6
HEAVENLY PARADISE	400	543	-0.04	18.1	-0.06	12.9	2.07	2.26	1.16	-24	0.5	6.0	-0.7
ARDS PARAMOUNT	388	340	0.04	16.4	0.01	11.9	0.41	1.46	0.22	-13	0.2	13.6	-1.1
MAPEL WOOD LAMBTON P	361	866	-0.02	32.4	-0.07	21.9	0.62	2.25	0.17	-11	0.2	-1.0	-0.1
PG SUPERPOLL	352	-90	0.20	11.7	0.12	6.4	0.77	0.82	0.38	-9	0.4	6.4	-1.0
SAHARA BALOO	352	164	0.10	14.5	0.06	10.4	-0.35	1.95	-0.76	-10	0.2	9.6	-0.5
VOGUE BEIBER PP	334	289	0.10	19.7	0.06	14.4	0.88	1.92	0.81	-8	0.2	3.2	-0.5
LAURELHILL REGENT	307	-84	0.25	16.1	0.05	0.9	1.36	0.51	1.03	-4	0.4	5.2	0.3
COGENT DIEGO	300	834	-0.09	24.8	-0.03	24.2	-0.20	1.73	-0.68	-9	0.3	-1.2	-1.9
QUALITY DOORMAN MARIO	216	153	0.00	5.7	0.04	8.4	1.63	1.70	1.91	-19	0.1	5.8	-1.0
WEDGWOOD BENEFIT	77	597	-0.13	12.7	-0.06	14.3	1.19	1.97	1.27	7	0.0	-5.8	0.4

THE TRAIT LEADERS

Take a look at the very best of both our proven and genomic sires for each trait.

GTPI

1	Blondin CHIPOTLE *new*	2846
2	Butz-Hill Silver WINGS	2721
3	Genosource Jspr REINO	2793
4	Cookiecutter HARVEY *new*	2764
5	Cookiecutter HASTE *new*	2682
6	Mr M-Duke NECKO	2682
7	OH DG MAXIMUS	2470
8	Glenhaven Super CECIL	2657
9	NH SUMMEV FANTASTIC	2575
10	DG Albero ELIOTT	2517

NET MERIT

1	Blondin CHIPOTLE *new*	929
2	Mr M-Duke NECKO	867
3	Genosource Jspr REINO	863
4	Main-Drag EBAY *new*	858
5	Butz-Hill Silver WINGS	853
6	Mr Comanche DYSON	847
7	Cookiecutter HARVEY *new*	830
8	NH Surview FANTASTIC	813
9	Cookiecutter HASTE *new*	810
10	Glenhaven Super CECIL	794

MILK (LBS)

1	Genosource Jspr REINO	2514
2	Cogent SUPERSHOT *proven*	2324
3	Vogue LUMBERJACK	2168
4	Mr M-Duke NECKO *non EU*	2152
5	Cookiecutter HAZE *new, non EU*	2064
6	Cookiecutter HARVEY *new*	2031
7	Cogent Dg SUPERSTYLE *proven*	1970
8	Alexerin High Octane TIMBER	1948
9	Highhopes Dr PEPPER	1929
10	OH DG MAXIMUS	1782

PRODUCTIVE LIFE

1	Seagull-Bay Chr ELDER RC	7.8
2	DG BRODY RC	7.7
3	Cogent SUPERSHOT *proven*	7.1
4	JK DG STING	7.1
5	Glamour Boghill TRADER	7.1
6	Mr Jayce NILE	7
7	Prehen LANCASTER *new*	7
8	Silvercap SELFIE RC	6.5
9	Main-Drag EBAY *new*	6.4
10	Stantons CAMO	6.4

FERTILITY INDEX

1	Prehen LANCASTER *new*	6.1
2	DG BRODY RC	4.5
3	Hs Pulsar CHESTER	4.2
4	Glamour ACHIEVE	4.2
5	Stantons PREDATOR	4
6	Swissbec YODA-P	3.9
7	Silvercap SELFIE RC	3.8
8	Cookiecutter HARVEY *new*	3.8
9	Md-Maple-Lawn SKEET	3.8
10	Mr Jayce NILE *non EU*	3.7

DPR

1	Prehen LANCASTER *new*	6.6
2	DG BRODY RC	4.8
3	Hs Pulsar CHESTER	4.3
4	Glamour ACHIEVE	4.2
5	Stantons PREDATOR	3.9
6	Silvercap SELFIE RC	3.8
7	Cookiecutter HARVEY *new*	3.7
8	Baltic STAR	3.6
9	Md-Maple-Lawn SKEET	3.5
10	Mr Jayce NILE *non EU*	3.5

“SexedULTRA 4M has given us more heifer calves than we have ever had before”

FRAZER WYATT
Pencnwc Farm



FEED EFFICIENCY

1	Blondin CHIPOTLE *new*	223
2	Cookiecutter HASTE *new*	214
3	Butz-Hill Silver WINGS	202
4	NH Sunview FANTASTIC	202
5	OH DG MAXIMUS	201
6	Mr M-Duke NECKO	199
7	Cookiecutter HARVEY *new*	195
8	Mr Comanche DYSON	185
9	GLENHAVEN SUPER CECIL	181
10	DG Albero ELIOTT	179

SCS

1	NH Sunview FANTASTIC	2.31
2	Mr Super CONTENDER *non EU*	2.44
3	Cogent BILL	2.46
4	Baltic STAR	2.48
5	De Oosterhof THE BATTLE	2.48
6	Mr Jayce NILE *non EU*	2.52
7	Stantons PREDATOR	2.54
8	R DG ALADDIN RED	2.55
9	Silvercap SELFIE RC	2.56
10	JK DG STING	2.56

PTAT

1	Wedgwood BENEFIT	3.27
2	Vogue LANDSLIDE *new*	3.17
3	Guye Holdings SAMITE	3.11
4	Quality Doorman MARIO *proven*	3.1
5	Mapel Wood LAMBTON P	2.92
6	Cogent De Crob MOAT	2.91
7	Alexerin Monterey NAILED IT	2.8
8	Wintersell DEMON	2.58
9	Cookiecutter HAZE *new, non EU*	2.56
10	Oconnors LOTTA CLASS	2.52

UDDERS

1	Swissbec SHARKS P	3.09
2	Oconnors LOTTA CLASS	3.04
3	Guye Holdings SAMITE	2.99
4	Vogue LANDSLIDE *new*	2.97
5	Hs Pulsar CHESTER	2.8
6	Cogent De Crob MOAT	2.76
7	Heatherleigh ALLEGRO	2.75
8	Main-Drag EBAY *new, non EU*	2.6
9	WINTERSSELL DEMON	2.55
10	Cogent Het Meer LYNX	2.55

FEET & LEGS

1	Main-Drag EBAY *new*	2.3
2	Blondin CHIPOTLE *new*	2.14
3	Seagull-Bay Chr ELDER RC	2.08
4	Guye Holdings SAMITE	2.06
5	Swissbec SHARKS P	1.92
6	Wintersell DEMON	1.86
7	Drakkar BARBICAN RC	1.78
8	Wiltor DANDY	1.77
9	Cogent Het Meer LYNX	1.76
10	Stantons COOL	1.72

CFP (LBS)

1	Blondin CHIPOTLE *new*	121
2	Butz-Hill Silver WINGS	165
3	Genosource Jspr REINO	96
4	Cookiecutter HARVEY *new*	92
5	Cookiecutter HASTE *new*	89
6	Mr M-Duke NECKO	94
7	OH DG MAXIMUS	88
8	Glenhaven Super CECIL	117
9	NH Sunview FANTASTIC	95
10	DG Albero ELIOTT	75

SEXED & BEEF

“We have been using a Sexed and Beef breeding strategy for the past 10 years and are reaping the benefits!”

Richard Lynham
Herd Manager at Leahug Farm.

Photograph – Newborn calf sired by Winterset Demon

Richard is able to breed enough heifer replacements whilst also producing high-quality beef calves to sell. Using the Cogent Breeding Strategy he has increased genetic gain, lowered his vet bills, improved the fertility on farm, whilst reducing the number of dairy bred bull calves born.



www.cogentuk.com

Cogent Breeding Ltd, Heywood House, Chowley Oak Business Park, Chowley Oak Lane, Chester, Cheshire, CH3 9GA