

Breeding cattle will change forever with SexedULTRA 4









Livestock genetics innovator STgenetics™ has rolled out a new flagship A.I. product that packs twice the number of sexsorted sperm cells per straw as its previous products, leading to conception rates that are very close to those achieved using conventional semen.



High fertility SexedULTRA 4M™ sex sorted semen boasts 4 million cells per straw. Previous SexedULTRA™ semen straws contained 2.1 million cells per straw. During a field trial in Germany conducted by STgenetics in collaboration with German Genetics International, SexedULTRA 4M™ delivered conception rates comparable to conventional semen packaged at a concentration of 15 million cells per straw over 7,500 inseminations.

The increased conception rate of SexedULTRA  $4M^{\text{TM}}$  is due to improvements in sperm biotechnology, the media that nourishes and invigorates the sperm during the sorting process, and improved sorting machine technology

SexedULTRA  $4M^{TM}$  high fertility sex-sorted semen even more effective when combined with genomic testing to ensure that producers get the most out of their mating plans. Genomic testing through a company like Genetic Visions-ST in Middleton, WI, allows producers to identify their highest genomic value animals and to evaluate in-depth their entire herds.

Creating a breeding plan around genomic testing and SexedULTRA  $4M^m$  high fertility semen ensures that the best females in the herd deliver replacement heifers. SexedULTRA  $4M^m$  high fertility sex sorted semen is available on most of STgenetics' elite dairy sires.







#### **Managing Director**

Alan Barrow Mobile 07812 663167 Email alan@thecalfcompany.com

#### Sales & Accounts

Diane Tipping
Office 01606 869253
Mobile 07710 268546
Email diane@thecalfcompany.com

#### TAG UK sales manager

lan Venables Mobile: 07841 439 104 Email: ian@thecalfcompany.com

#### Field Manager

Matthew Noble Mobile 07746 295291 Email matthew@thecalfcompany.com

#### Welcome to TAG-UK

We are the UK franchise of TAG-by-ST, who are Specialists in genetics for the Dairy market. Based in North America they focus on identifying and marketing of elite dairy Genetic to international markets. Since its beginning TAG-by-St differentiated itself through exceptional quality and product offerings and has rapidly grown to over 40 markets.

TAG (trans american genetics) have been marketing top quality genetics around the world for a number of years, and now British dairy farmers have the opportunity to benefit from TAG's stud and breeding program, the TAG product offers high quality semen, TAG put higher than industry standard quantities of semen in each straw and have a higher percentage of live semen after thawing than many studs.

At TAG-UK we have selected bulls and products that we feel will help British dairy farmer improve their herds and help improve profits, be that from the sires transmitting abilities, the high fertility of the semen, or the revolutionary Sexedultra.

Please read through the pages of our website to see why we are so proud to be TAG-UK and find out more about our great bulls and products.

#### www.Tag-uk.com

OUT OF HOURS 24/7 CONTACT TEL - 07812 663167

The Calf Company (Europe) Ltd. Lime House, 2 Road Two, Winsford, Cheshire, CW7 3OZ



#### **TAG TOP 5 SIRES**

£ PLI	
B52	£693
Controller	£679
Ransom	£538
Missouri	£478
Kobra	£439

Milk kg	
Sargeant	1180
Missouri	906
Mega-star	822
Millennium	820
1st Grade	754

Type Merit	
1st Grade	3.34
Jordy Red	2.89
Dagon	2.82
Imac	2.79
Millennium	2.54

Fat kg	
B52	35.8
Mega-Star	32.6
Action	30.6
Controller	30.6
Taz	29.5

Fat %	
B52	0.25
Ransom	0.12
Controller	0.12
Cadillac	0.03
Jordy Red	0.03
Kobra	0.03

Fertility Index	
Controller	11.9
Ransom	10.9
B52	8.5
Taz	7.4
Cadillac	6.5

Protein kg	
Sargeant	26.1
Controller	23.9
Mega-Star	23.6
Missouri	24.4
Taz	22.7

Protein %	
Ransom	0.08
Controller	0.08
Kobra	0.04
B52	0.01
Mega-Star	-0.01

Lifespan	
Controller	0.6
Ransom	0.6
Taz	0.6
Cadillac	0.5
B52	0.5

Mammary	
3.46	
2.95	
2.5	
2.49	
2.46	

Calving Ease	
Ransom	0.9
Kobra	0.7
Taz	0.6
Controller	0.3
Mega-Star	0.1
Mega Star	0.2

Legs & Feet	
Jordy Red	2.39
Dagon	2.38
Taz	2.08
Action	2.06
B52	1.92

More sires can be found on our website www.tag-uk.com

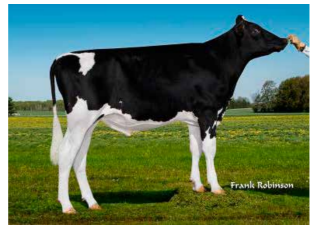
#### SEAGULL-BAY ACTION-ET

GENOMIC

(SILVER X SUPERSIRE X DIGGER)

Production Proof:	
Milk (kg)	744
Fat (kg)	30.6
Fat %	0.1
Protein (kg)	22.3
Protein %	-0.08
Beta Casein	A2A2
PLI	£n/a
Source: ADHB Dairy	
GTPI	+2634

Health Info:		
Somatic Cell C	-18	(69 % rel)
Lifespan	0.4	(60% rel)
Fertility	3.1	(61% rel)
D.Calving Ease	-0.2	(64% rel)
M.Calving Ease	1.1	(53% rel)



#### SIRE ANALYSIS:

Seagull-Bay Action will produce stylish daughters that will produce volumes of milk. Daughters will carry themselves on a frame (2.46TM) that supports top quality udder traits. Action will be a stylish bull that proves himself in the parlour.

TYPE PROOFS			-3	-2	-1	1	2	3	
Type Merit	2.46	Poor							Excellent
Mammary	2.11	Poor							Excellent
Legs & Feet	2.06	Poor							Excellent
Stature	1.45	Short							Tall
Chest Width	1.0	Narrow							Wide
Body Depth	0.57	Shallow							Deep
Angularity	0.52	Thick							Angular
Rump Angle	0.29	High Pins							Sloped
Rump Width	1.39	Narrow							Wide
Rear Leg Side	-1.02	Straight							Sickled
Foot Angle	0.93	Low							Steep
Fore Udd Att	1.65	Loose							Tight
Rear Udd Hgt	1.96	Very Low							Very High
Udd Support	1.13	Broken							Strong
Udd Depth	1.27	Below							20cm Above
Front Teat Pl	0.97	Outside							Close
Teat Length	-0.17	Short							Long
Rear Teat Pl	0.71	Apart							Close
Ease of Milk	0.22	Slow							Fast
Locomotion	1.91	Poor							Excellent
<b>Condition Score</b>	0.53	Low							High



Seagul Bay Action

#### EDG MOGUL **BARCLAY** 25000 ET HCD0

SexedULTRA

(MOGUL X VG LAVAMAN X VG PLANET) CENOMIC

Production	Production Proof:								
Milk	(kg)	716							
Fat	(kg)	26.3							
Fat %		-0.02							
Protein	(kg)	18.3							
Protein %		-0.12							
Beta Cas	ein	A1A2							
PLI		n/a							
Source: A	Source: ADHB dairy								
GTPI		+2444							

Health Info:		
Somatic Cell C	1	(77% rel)
Lifespan	0.4	(66% rel)
Fertility	4.8	(68% rel)
D.Calving Ease	n/a	
M.Calving Ease	1.0	(57% rel)



#### SIRE ANALYSIS:

Grandam-Benner Planet Bessie VG85 Barclay will sire daughters of average size with power and strength with great udders. He is will give you quantity of milk with good Fertility and has no Goldwyn or Shottle in his sire stack.

TYPE PROOFS			-3	-2	-1	1	2	3	
Type Merit	2.42	Poor							Excellent
Mammary	2.32	Poor							Excellent
Legs & Feet	1.73	Poor							Excellent
Stature	0.77	Short							Tall
Chest Width	0.47	Narrow							Wide
Body Depth	0.59	Shallow							Deep
Angularity	1.45	Thick							Angular
Rump Angle	0.68	High Pins							Sloped
Rump Width	0.5	Narrow							Wide
Rear Leg Side	-0.69	Straight							Sickled
Foot Angle	1.36	Low							Steep
Fore Udd Att	1.84	Loose							Tight
Rear Udd Att	2.64	Very Low							Very High
Udd Support	1.33	Broken							Strong
Udd Depth	1.01	Below							20cm Above
Front Teat Pl	2.11	Outside							Close
Teat Length	-1.37	Short							Long
Rear Teat Pl	1.41	Apart							Close
Temperment	1.05	Apart							Close
Ease of Milk	1.47	Apart							Close
Locomotion	1.87	Apart							Close
Condition SC	-0.58	Apart							Close



G.Grandam-Mapel Wood Baxter Bethany VG85

#### **EDG DELTA B52**

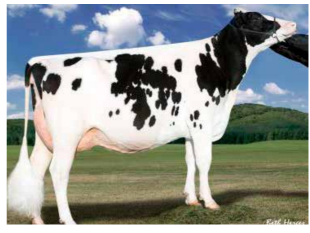
(DELTA X BOB X VG NUMERO UNO)





Producti	Production Proof:								
Milk	(kg)	395							
Fat	(kg)	35.8							
Fat %		0.25							
Protein	(kg)	21.4							
Protein 9	6	0.1							
Beta Cas	ein	A2A2							
PLI		£693							
Source: I	Holstein UK								
GTPI		+2713							

Health Info:		
Somatic Cell C	-21	(68 % rel)
Lifespan	0.5	(58 % rel)
Fertility	8.5	(61 % rel)
D.Calving Ease	-0.8	(63 % rel)
M.Calving Ease	1.6	(53 % rel)



#### SIRE ANALYSIS:

B52 has an impressive genomic proof with outstanding fats and protein components with the added advantage of being an A2A2 bull. His health traits are advantageous too producing long lasting daughters together with a nicely rounded linear.

TYPE PROOFS			-3	-2	-1		1	2	3	
Type Merit	2.11	Poor								Excellent
Mammary	1.92	Poor								Excellent
Legs & Feet	1.54	Poor								Excellent
Stature	0.85	Short								Tall
Chest Width	0.1	Narrow				ī	_			Wide
Body Depth	-0.23	Shallow				ĺ				Deep
Angularity	1.22	Thick								Angular
Rump Angle	0.19	High Pins								Sloped
Rump Width	1.2	Narrow								Wide
Rear Leg Side	-0.6	Straight								Sickled
Foot Angle	1.1	Low								Steep
Fore Udd Att	1.58	Loose								Tight
Rear Udd Hgt	2.05	Very Low								Very High
Udd Support	0.86	Broken								Strong
Udd Depth	1.25	Below								20cm Abov
Front Teat Pl	1.29	Outside								Close
Teat Length	-0.99	Short								Long
Rear Teat Pl	1.13	Apart								Close
Teat Pos	0.62	Close								Apart
Temperament	1.03	Poor								Good
Ease of Milk	1.17	Slow								Fast
Locomotion	1.62	Poor								Excellent
Condition Score	-0.72	Low								High



B52 Bull



#### **STANTONS CADILLAC-ET**

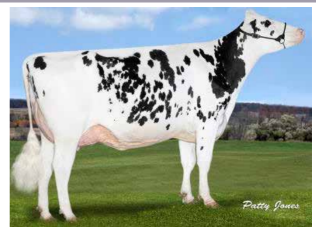
(MONTEREY X NUMERO UNO X VG87 OBERSEVER)

SexedULTRA 4M-

**GENOMIC** 

Production	Production Proof:								
Milk	(kg)	484							
Fat	(kg)	21.2							
Fat %		0.03							
Protein	(kg)	14.7							
Protein %		-0.05							
Beta Case	ein	A1A2							
PLI		£ n/a							
Source: A	Source: ADHB Dairy								
GTPI		+2540							

Health Info:	
Somatic Cell c	-18 (73% rel)
Lifespan	0.5 (58% rel)
Fertility	6.5 (53% rel)
D.Calving Ease	-0.6 (52% rel)
M.Calving Ease	1.8 (33% rel)



#### SIRE ANALYSIS:

Dam-Rokymountain Uno Cheyanne VG85 Cadillac offers an exciting pedigree. He will deliver on fat components and daughters will look after themselves with his health traits. His teat length (+1.12) will be a desirable trait.

TYPE PROOFS			-3	-2	-1		1	2	3	
Type Merit	2.49	Poor								Excellent
Mammary	2.46	Poor								Excellent
Legs & Feet	1.35	Poor								Excellent
Stature	1.85	Short								Tall
Chest Width	0.74	Narrow								Wide
Body Depth	0.46	Shallow								Deep
Angularity	0.62	Thick								Angular
Rump Angle	-0.69	High Pins								Sloped
Rump Width	2.42	Narrow								Wide
Rear Leg Side	-0.79	Straight								Sickled
Foot Angle	0.75	Low								Steep
Fore Udd Att	2.13	Loose								Tight
Rear Udd Att	2.38	Very Low								Very High
Udd Support	1.11	Broken								Strong
Udd Depth	2.4	Below								20cm Above
Front Teat Pl	0.53	Outside								Close
Teat Length	1.12	Short								Long
Rear Teat Pl	0.08	Apart				1				Close
Ease of Milk	0.23	Slow								Fast
Locomotion	1.14	Poor								Excellent
Condition Score	0.02	Low				ı				High



MGGDam Larcrest Cosmopolitan VG87



#### GENOMIC

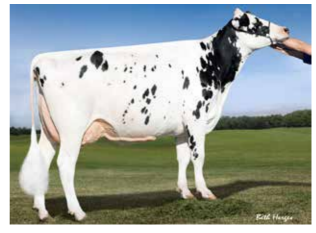
# EDG UNO COMINGO - 8170 ET HCD0 HH3C

TA Senetics UK + ST

(UNO X VG SNOWMAN X EX92 SHOTTLE)

Producti	Production Proof:						
Milk	(kg)	515					
Fat	(kg)	21.7					
Fat %		0.02					
Protein	(kg)	16					
Protein 9	6	-0.05					
Beta Cas	Beta Casein						
PLI		n/a					
Source: A							
GTPI		+2352					

Health Info:		
Somatic Cell c	-19	(78% rel)
Lifespan	0.4	(67%rel)
Fertility	5.1	(68% rel)
D.Calving Ease	n/a	
M.Calving Ease	0.7	(58% rel)



#### SIRE ANALYSIS:

Comingo is a Uno son off a Snowman cow from the Chassity family. He will bring power and strength with fertility with good udders and milk quality. He is also an outcross to Mogul and Goldwyn bloodlines.

TYPE PROOFS			-3	-2	-1	1	2	3	
Type Merit	2.4	Poor		ĺ					Excellent
Mammary	2.49	Poor							Excellent
Legs & Feet	0.91	Poor							Excellent
Stature	2.0	Short							Tall
Chest Width	0.17	Narrow							Wide
Body Depth	0.15	Shallow							Deep
Angularity	0.95	Thick							Angular
Rump Angle	0.58	High Pins							Sloped
Rump Width	1.02	Narrow							Wide
Rear Leg Side	-0.96	Straight							Sickled
Foot Angle	1.17	Low							Steep
Fore Udd Att	2.0	Loose							Tight
Rear Udd Att	2.83	Very Low							Very High
Udd Support	1.54	Broken							Strong
Udd Depth	1.6	Below							20cm Above
Front Teat PI	1.51	Outside							Close
Teat Length	-0.1	Short							Long
Rear Teat Pl	1.07	Apart							Close
Temperament	1.04	Poor							Good
Ease of Milk	0.02	Slow							Fast



G.Dam Regancrest S.Chassity EX92



# TJR DIRECTOR CONTROLLER

SexedULTRA 4M.

**GENOMIC** 

(DIRECTOR X	MCCUTCHEN X	VG FREDDIE)
-------------	-------------	-------------

Producti	Production Proof:						
Milk	(kg)	520					
Fat	(kg)	30.6					
Fat %		0.12					
Protein	(kg)	23.9					
Protein 9	0.08						
Beta Cas	Beta Casein						
PLI	£679						
Source: I							
GTPI	GTPI						

Health Info:		
Somatic Cell c	-18	(69 % rel)
Lifespan	0.6	(59 % rel)
Fertility	11.9	(62 %rel)
D.Calving Ease	0.3	(63 %rel)
M.Calving Ease	2	(53 %rel)



#### SIRE ANALYSIS:

As a Director son, Controller has an impressive fertility index Director is sure to make robust non extreme daughters that will have longevity and will deliver plenty of high quality milk.

TYPE PROOFS			-3	-2	-1	1	2	3	
Type Merit	1.57	Poor							Excellent
Mammary	1.42	Poor							Excellent
Legs & Feet	1.07	Poor							Excellent
Stature	0.99	Short							Tall
Chest Width	1.21	Narrow							Wide
Body Depth	0.34	Shallow							Deep
Angularity	-0.05	Thick							Angular
Rump Angle	-0.67	High Pins							Sloped
Rump Width	1.05	Narrow							Wide
Rear Leg Side	0.45	Straight							Sickled
Foot Angle	0.21	Low							Steep
Fore Udd Att	1.25	Loose							Tight
Rear Udd Hgt	1.1	Very Low							Very High
Udd Support	0.75	Broken							Strong
Udd Depth	1.23	Below							20cm Above
Front Teat Pl	0.87	Outside							Close
Teat Length	-1.83	Short							Long
Rear Teat Pl	0.53	Apart							Close
Teat Pos	0.36	Close							Apart
Temperament	1.4	Poor							Good
Ease of Milk	1.12	Slow							Fast
Locomotion	1.2	Poor							Excellent
<b>Condition Score</b>	0.89	Low							High

#### **MR ALPHAGEN DAGON**





#### GENOMIC

Producti	Production Proof:						
Milk	(kg)	307					
Fat	(kg)	13					
Fat %		0.01					
Protein	(kg)	9.1					
Protein 9	6	-0.01					
Beta Cas	ein	A2A2					
PLI		£330					
Source: I							
GTPI		+2299					

Health Info:		
Somatic Cell c	-1	(70% rel)
Lifespan	0.4	(61% rel)
Fertility	5.6	(64% rel)
D.Calving Ease	-0.3	(78% rel)
M.Calving Ease	0.9	(56% rel)



#### SIRE ANALYSIS:

This Mogul son has a sire stack of Domain and Goldwyn behind him and has great type, chest width and has great legs and feet and a great udder improver.

Dagon is a bull with no holes in him and is being used by both pedigree and commercial breeders.

TYPE PROOFS			-3	-2	-1		1	2	3	
Type Merit	2.82	Poor								Excellent
Mammary	2.4	Poor								Excellent
Legs & Feet	2.38	Poor								Excellent
Stature	1.02	Short								Tall
Chest Width	0.56	Narrow								Wide
Body Depth	0.16	Shallow								Deep
Angularity	-0.02	Thick				1				Angular
Rump Angle	1.17	High Pins								Sloped
Rump Width	0.79	Narrow								Wide
Rear Leg Side	-0.98	Straight								Sickled
Foot Angle	0.82	Low								Steep
Fore Udd Att	2.32	Loose								Tight
Rear Udd Att	2.03	Very Low								Very High
Udd Support	1.44	Broken								Strong
Udd Depth	2.41	Below								20cm Above
Front Teat Pl	1.44	Outside								Close
Teat Length	-0.91	Short								Long
Rear Teat Pl	0.99	Apart								Close
Teat Pos	0.83	Close								Apart
Temperament	-0.5	Poor								Good
Ease of Milk	0.87	Slow								Fast
Locomotion	2.43	Poor								Excellent
Condition Score	0.64	Low								High



Dam-Regan Alh Domain Daya VG89



# FARNEAR APPLES IMAC RC

SexedULTRA 4M

**GENOMIC** 

(KINGBOY X MCCUTCHEN X GOLDWYN)

Production Proof:						
Milk	(kg)	517				
Fat	(kg)	14.4				
Fat %		-0.07				
Protein	(kg)	12.6				
Protein %	6	-0.09				
Beta Cas	ein	A2A2				
PLI		n/a				
Source: A						
GTPI		+2300				

Health Info:		
Somatic Cell c	-10	(69%rel)
Lifespan	0.3	(59% rel)
Fertility	2.8	(54% rel)
D.Calving Ease	-0.5	(51% rel)
M.Calving Ease	1.4	(34% rel)



#### SIRE ANALYSIS:

Dam- Farnear Dacie Danica VG85 Imac is aan impressive bull while being a red carrier. Udders will be deep and well attached. He is not an extreme bull, he would work well on small wide cows, giving them the stature in keeping with a deep bodied show type cow.

TYPE PROOFS			-3	-2	-1	1	2	3	
Type Merit	2.79	Poor							Excellent
Mammary	2.95	Poor							Excellent
Legs & Feet	1.24	Poor							Excellent
Stature	2.68	Short							Tall
Chest Width	0.46	Narrow							Wide
Body Depth	1.48	Shallow							Deep
Angularity	0.96	Thick							Angular
Rump Angle	-0.57	High Pins							Sloped
Rump Width	1.61	Narrow							Wide
Rear Leg Side	-0.44	Straight							Sickled
Foot Angle	1.17	Low							Steep
Fore Udd Att	3.02	Loose							Tight
Rear Udd Att	3.03	Very Low							Very High
Udd Support	2.04	Broken							Strong
Udd Depth	2.41	Below							20cm Above
Front Teat Pl	1.84	Outside							Close
Teat Length	-0.31	Short							Long
Rear Teat Pl	1.68	Apart							Close
Ease of Milk	1.56	Slow							Fast
Locomotion	1.02	Poor							Excellent
Condition Score	-0.11	Low							High



Farnear Apples Imac

# CYCLE MCGUCCI JORDY RED

GENOMIC

(MCGUCCI X GOLD CHIP X LION KING RC)

Producti	Production Proof:							
Milk	(kg)	198						
Fat	(kg)	9.9						
Fat %		0.03						
Protein	(kg)	5.2						
Protein %	6	-0.03						
Beta Cas	ein	A1A2						
PLI		£ n/a						
Source: A	ADHB Dairy							
GTPI		+2009						

Health Info:		
Somatic Cell c	-6	(66 % rel)
Lifespan	0.2	(56 % rel)
Fertility	-3.6	( 53% rel)
D.Calving Ease	-1.2	(48 % rel)
M.Calving Ease	0.7	( 31% rel)



#### SIRE ANALYSIS:

Type sensation- Jordy Red should breed tall and stylish calves and with great dairy strength, chest width, and quality of bones.

TYPE PROOFS			-3	-2	-1	1	2	3	
Type Merit	2.89	Poor							Excellent
Mammary	2.5	Poor							Excellent
Legs & Feet	2.39	Poor							Excellent
Stature	3.35	Short							Tall
Chest Width	1.09	Narrow							Wide
Body Depth	1.85	Shallow							Deep
Angularity	1.21	Thick							Angular
Rump Angle	-0.91	High Pins							Sloped
Rump Width	1.51	Narrow							Wide
Rear Leg Side	-0.44	Straight							Sickled
Foot Angle	1.9	Low					1		Steep
Fore Udd Att	2.47	Loose							Tight
Rear Udd Att	2.37	Very Low							Very High
Udd Support	1.96	Broken							Strong
Udd Depth	2.59	Below							20cm Above
Front Teat Pl	1.56	Outside							Close
Teat Length	-0.5	Short							Long
Rear Teat Pl	1.32	Apart							Close
Ease of Milk	0.71	Close							Apart
Locomotion	2.19	Poor							Good
Condition Score	-0.08	Slow							Fast



Jordy red Dam- Bryersquart Gchip Jail-P EX90



Jordy Red



#### DOUBLE-EAGLE RANSM KOBRA

SexedULTRA"

GENOMIC

(RANSOM X VG EXPLODE X VG JUDD)

Producti	Production Proof:							
Milk	(kg)	448						
Fat	(kg)	20.3						
Fat %		0.03						
Protein	(kg)	17.9						
Protein %	6	0.04						
Beta Cas	ein	A1A1						
PLI		£439						
Source: F	lolstein UK							
GTPI		+2405						

Health Info:		
Somatic Cell C	-11	(69% rel)
Lifespan	0.4	(60% rel)
Fertility	6.0	(62% rel)
D.Calving Ease	0.7	(75% rel)
M.Calving Ease	1.5	(54% rel)



#### SIRE ANALYSIS:

Dam-Lavish explode Kianna VG86 Kobra is ideal if you want strong powerful cows that have well attached udders. Kobra is an easy calving and high fertility and is sure to produce some outstanding daughters.

He is a complete outcross with no Goldwyn or planet in his pedigree.

TYPE PROOFS			-3	-2	-1	ı	2	3	
Type Merit	1.98	Poor							Excellent
Mammary	1.74	Poor							Excellent
Legs & Feet	1.31	Poor							Excellent
Stature	1.41	Short							Tall
Chest Width	1.23	Narrow							Wide
Body Depth	0.2	Shallow							Deep
Angularity	-0.56	Thick							Angular
Rump Angle	0.55	High Pins							Sloped
Rump Width	0.79	Narrow							Wide
Rear Leg Side	-1.19	Straight							Sickled
Foot Angle	1.4	Low							Steep
Fore Udd Att	1.67	Loose							Tight
Rear Udd Att	1.9	Very Low							Very High
Udd Support	0.72	Broken							Strong
Udd Depth	1.41	Below							20cm Above
Front Teat Pl	1.34	Outside							Close
Teat Length	-0.85	Short							Long
Rear Teat Pl	1.3	Apart							Close
Teat Pos	-0.03	Close							Apart
Temperament	1.96	Poor							Good
Ease of Milk	0.73	Slow							Fast
Locomotion	1.27	Poor							Excellent
<b>Condition Score</b>	1.58	Low							High



Kobra

#### MR MEGA-STAR 5463

(MEGASIRE X DOORMAN X EX93 DORCY)



#### GENOMIC

Producti	Production Proof:							
Milk	(kg)	822						
Fat	(kg)	32.6						
Fat %		0.00						
Protein	(kg)	23.6						
Protein %	5	-0.01						
Beta Cas	ein	A1A1						
PLI		£n/a						
Source: A	ADHB Dairy							
GTPI		+2592						

Health Info:		
Somatic Cell C	-21	(69 % rel)
Lifespan	0.5	(59 % rel)
Fertility	3.8	(61% rel)
D.Calving Ease	0.1	(64% rel)
M.Calving Ease	1.2	(53 % rel)



#### SIRE ANALYSIS:

MGD- Kings Ransm Dorc Dextra Mega-Star offers farmers a chance to lift fat components whilst maintaining production. Udders will be neat and well attached carried on excellent legs and feet.

Mammary         2.38         Poor         Excellent           Legs & Feet         1.62         Poor         Excellent           Stature         0.86         Short         Tall           Chest Width         0.84         Narrow         Wide           Body Depth         0.68         Shallow         Deep           Angularity         0.99         Thick         Angular           Rump Angle         -0.56         High Pins         Sloped           Rump Width         0.91         Narrow         Wide           Rear Leg Side         -0.99         Straight         Sickled           Foot Angle         0.94         Low         Steep           Fore Udd Att         1.84         Loose         Tight           Rear Udd Att         2.73         Very Low         Very High           Udd Depth         1.36         Below         Strong           Udd Depth         1.36         Below         20cm Abov           Frent Teat Pl         1.62         Outside         Close           Feat Length         -0.1         Short         Long           Rear Teat Pl         1.18         Apart         Close           Fease of Milk <td< th=""><th>TYPE PROOFS</th><th></th><th></th><th>-3</th><th>-2</th><th>-1</th><th>1</th><th>2</th><th>3</th><th></th></td<>	TYPE PROOFS			-3	-2	-1	1	2	3	
Legs & Feet         1.62         Poor         Excellent           Stature         0.86         Short         Tall           Chest Width         0.84         Narrow         Wide           Body Depth         0.68         Shallow         Deep           Angularity         0.99         Thick         Angular           Rump Angle         -0.56         High Pins         Sloped           Rump Width         0.91         Narrow         Wide           Rear Leg Side         -0.99         Straight         Sickled           Foot Angle         0.94         Low         Steep           Fore Udd Att         1.84         Loose         Tight           Rear Udd Att         2.73         Very Low         Very High           Udd Duport         1.91         Broken         Strong           Udd Depth         1.36         Below         20cm Abov           Front Teat Pl         1.62         Outside         Close           Freat Length         -0.1         Short         Long           Rear Teat Pl         1.18         Apart         Close           Temperament         1.35         Poor         Good           Ease of Milk <t< td=""><td>Type Merit</td><td>2.44</td><td>Poor</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Excellent</td></t<>	Type Merit	2.44	Poor							Excellent
Stature	Mammary	2.38	Poor							Excellent
Chest Width   0.84	Legs & Feet	1.62	Poor							Excellent
Deep	Stature	0.86	Short							Tall
Angularity         0.99         Thick         Angular           Rump Angle         -0.56         High Pins         Sloped           Rump Width         0.91         Narrow         Wide           Rear Leg Side         -0.99         Straight         Sickled           Foot Angle         0.94         Low         Steep           Foot Angle         0.94         Low         Very High           Foot Angle         0.94         Low         Very High           Rear Udd Att         2.73         Very Low         Very High           Udd Support         1.91         Broken         Strong           Udd Depth         1.36         Below         20cm Abov           Front Teat Pl         1.62         Outside         Close           Feat Length         -0.1         Short         Long           Rear Teat Pl         1.18         Apart         Close           Temperament         1.35         Poor         Good           Ease of Milk         0.87         Slow         Fast           Locomotion         1.72         Poor         Excellent	Chest Width	0.84	Narrow							Wide
Rump Angle         -0.56         High Pins         Sloped           Rump Width         0.91         Narrow         Wide           Rear Leg Side         -0.99         Straight         Sickled           Foot Angle         0.94         Low         Steep           Fore Udd Att         1.84         Loose         Tight           Rear Udd Att         2.73         Very Low         Very High           Udd Support         1.91         Broken         Strong           Udd Depth         1.36         Below         20cm Abov           Front Teat Pl         1.62         Outside         Close           Teat Length         -0.1         Short         Long           Rear Teat Pl         1.18         Apart         Close           Temperament         1.35         Poor         Good           Ease of Milk         0.87         Slow         Fast           Locomotion         1.72         Poor         Excellent	Body Depth	0.68	Shallow							Deep
Rump Width         0.91         Narrow         Wide           Rear Leg Side         -0.99         Straight         Sickled           Foot Angle         0.94         Low         Steep           Fore Udd Att         1.84         Loose         Tight           Rear Udd Att         2.73         Very Low         Very High           Udd Support         1.91         Broken         Strong           Udd Depth         1.36         Below         20cm Abov           Front Teat Pl         1.62         Outside         Close           Teat Length         -0.1         Short         Long           Rear Teat Pl         1.18         Apart         Close           Temperament         1.35         Poor         Good           Ease of Milk         0.87         Slow         Fast           Locomotion         1.72         Poor         Excellent	Angularity	0.99	Thick							Angular
Sickled   Sickled   Steep   Straight   Sickled   Steep   Ste	Rump Angle	-0.56	High Pins							Sloped
Foot Angle 0.94 Low Steep Fore Udd Att 1.84 Loose Tight Rear Udd Att 2.73 Very Low Very High Udd Support 1.91 Broken Strong Udd Depth 1.36 Below 20cm Abov Front Teat Pl 1.62 Outside Close Rear Teat Pl 1.18 Apart Close Temperament 1.35 Poor Good Ease of Milk 0.87 Slow Fast Locomotion 1.72 Poor Excellent	Rump Width	0.91	Narrow							Wide
Tight   Rear Udd Att   1.84   Loose   Tight	Rear Leg Side	-0.99	Straight							Sickled
Rear Udd Att         2.73         Very Low         Very High           Udd Support         1.91         Broken         Strong           Udd Depth         1.36         Below         20cm Abov           Front Teat Pl         1.62         Outside         Close           Teat Length         -0.1         Short         Long           Rear Teat Pl         1.18         Apart         Close           Temperament         1.35         Poor         Good           Ease of Milk         0.87         Slow         Fast           Locomotion         1.72         Poor         Excellent	Foot Angle	0.94	Low							Steep
Udd Support   1.91   Broken   Strong   20cm Abov   2	Fore Udd Att	1.84	Loose							Tight
Udd Depth   1.36   Below   20cm Abov	Rear Udd Att	2.73	Very Low							Very High
Close	Udd Support	1.91	Broken							Strong
Feat Length         -0.1         Short         Long           Rear Teat PI         1.18         Apart         Close           Femperament         1.35         Poor         Good           Ease of Milk         0.87         Slow         Fast           Locomotion         1.72         Poor         Excellent	Udd Depth	1.36	Below							20cm Above
Rear Teat PI         1.18 Apart         Close           Temperament         1.35 Poor         Good           Ease of Milk         0.87 Slow         Fast           Locomotion         1.72 Poor         Excellent	Front Teat Pl	1.62	Outside							Close
Temperament         1.35         Poor         Good           Ease of Milk         0.87         Slow         Fast           Locomotion         1.72         Poor         Excellent	Teat Length	-0.1	Short							Long
Ease of Milk 0.87 Slow Fast Locomotion 1.72 Poor Excellent	Rear Teat Pl	1.18	Apart							Close
Locomotion 1.72 Poor Excellent	Temperament	1.35	Poor							Good
	Ease of Milk	0.87	Slow							Fast
Condition Score -0.01 Low High	Locomotion	1.72	Poor							Excellent
	<b>Condition Score</b>	-0.01	Low							High



Mr Mega-Star 54563



#### **MR DONALYNN MILLENNIUM**

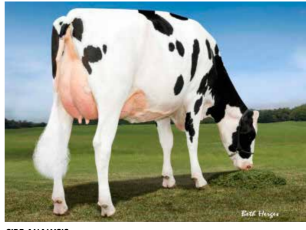
(MCCUTCHEN X VG HERO X EX91 OUTSIDE)

SexedULTRA 4M

**GENOMIC** 

Producti	Production Proof:							
Milk	(kg)	820						
Fat	(kg)	25.4						
Fat %		-0.08						
Protein	(kg)	21.1						
Protein %	5	-0.06						
Beta Cas	ein	A2A2						
PLI		£314						
Source: H	lolstein UK							
GTPI		+2406						

Health Info:	
Somatic Cell C	-10 (70% rel)
Lifespan	0.3 (61% rel)
Fertility	-0.2 (63% rel)
D.Calving Ease	-2.4 (79% rel)
M.Calving Ease	1.2 (55% rel)



#### SIRE ANALYSIS:

Full Sister SS Mccutchen son will bring you great dairy heifers with high type and great udders along with good legs and feet and good fertility, plus milk in your tank!

There are a number on the ground now and all are looking strong heifers with a solid frame and fantastic udders  $\,$ 

					300	CL. 111	LINDO	0111	~~-	IOLD I LIN OI
TYPE PROOFS			-3	-2	-1		1	2	3	
Type Merit	2.54	Poor								Excellent
Mammary	2.44	Poor								Excellent
Legs & Feet	1.59	Poor								Excellent
Stature	2.96	Short								Tall
Chest Width	1.26	Narrow								Wide
Body Depth	1.55	Shallow								Deep
Angularity	1.56	Thick								Angular
Rump Angle	-0.89	High Pins								Sloped
Rump Width	1.93	Narrow								Wide
Rear Leg Side	-0.32	Straight								Sickled
Foot Angle	1.14	Low								Steep
Fore Udd Att	2.25	Loose								Tight
Rear Udd Att	2.29	Very Low								Very High
Udd Support	2.31	Broken								Strong
Udd Depth	1.93	Below								20cm Above
Front Teat Pl	2.06	Outside								Close
Teat Length	-0.91	Short								Long
Rear Teat Pl	1.35	Apart								Close
Teat Pos	0.76	Close								Apart
Temperament	0.96	Poor								Good
Ease of Milk	0.99	Slow								Fast
Locomotion	1.57	Poor								Excellent
<b>Condition Score</b>	-0.46	Low								High



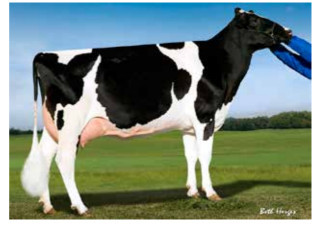
Dam-Ronelee Hero Donalym

#### VIEW-HOME DAY MISSOURL (DAY X VG ROBUST X VG ZENITH)

#### GENOMIC

Production Proof:							
Milk	(kg)	906					
Fat	(kg)	18.3					
Fat %		-0.2					
Protein	(kg)	24.4					
Protein 9	%	-0.06					
Beta Cas	sein	A1A2					
PLI		£478					
Source: I							
GTPI		+2476					

Health Info:		
Somatic Cell c	-17	(70% rel)
Lifespan	0.5	(61% rel)
Fertility	3.3	(63% rel)
D.Calving Ease	0.0	(79% rel)
M.Calving Ease	1.0	(54% rel)



#### SIRE ANALYSIS:

Dam-Pine tree Robust-2149 VG89, If you are looking for a bull that will help lift your milk production and reduce cell count with the added bonus of good fertility and legs and feet...

TYPE PROOFS			-3	-2	-1	1	2	3	
Type Merit	2.24	Poor							Excellent
Mammary	2.01	Poor							Excellent
Legs & Feet	1.43	Poor							Excellent
Stature	0.99	Short							Tall
Chest Width	-0.81	Narrow							Wide
Body Depth	-0.94	Shallow							Deep
Angularity	0.3	Thick							Angular
Rump Angle	-0.42	High Pins							Sloped
Rump Width	-0.45	Narrow							Wide
Rear Leg Side	-0.66	Straight							Sickled
Foot Angle	8.0	Low							Steep
Fore Udd Att	2.25	Loose							Tight
Rear Udd Att	1.64	Very Low							Very High
Udd Support	0.87	Broken							Strong
Udd Depth	2.53	Below							20cm Above
Front Teat Pl	0.63	Outside							Close
Teat Length	0.47	Short							Long
Rear Teat Pl	0.77	Apart							Close
Teat Pos	-0.1	Close							Apart
Temperament	-0.53	Poor							Good
Ease of Milk	-0.34	Slow							Fast
Locomotion	1.19	Poor							Excellent
Condition Score	-0.65	Low							High



Dam- Pine-Tree 2149 Robst 4846 VG86



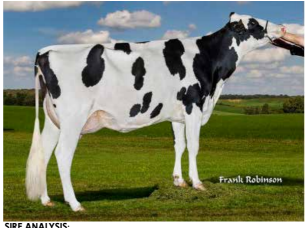
#### **DE-SURANSOM**

#### (ROBUST X VG RAMOS X EX92 SHOTTLE)

GENOMIC

Production Proof:							
Milk	(kg)	218					
Fat	(kg)	18.0					
Fat %		0.12					
Protein	(kg)	13.9					
Protein 9	6	0.08					
Beta Cas	ein	A1A2					
PLI	£538						
Source: H							
GTPI	+2304						

Health Info:	
Somatic Cell C	-17 (87% rel)
Lifespan	0.6 (75% rel)
Fertility	10.9 (84% rel)
D.Calving Ease	0.9 (78% rel)
M.Calving Ease	2.3 (68% rel)



SIRE ANALYSIS:

Ransom is a high PLI bull that offers high fertility and lifespan. He has featured in the top PLI bull shortlist for over a year, proving that he is one of the most robust bulls out there producing functional daughters that will last and produce high component quality milk.

Ransom will sire average size cows with good chest width on good legs and feet with the added value of easy calving.

TYPE PROOFS			-3	-2	-1	1	2	3	
Type Merit	0.94	Poor							Excellent
Mammary	0.47	Poor							Excellent
Legs & Feet	1.39	Poor							Excellent
Stature	0.1	Short							Tall
Chest Width	0.97	Narrow							Wide
Body Depth	0.13	Shallow							Deep
Angularity	-1.17	Thick							Angular
Rump Angle	1.03	High Pins							Sloped
Rump Width	-0.12	Narrow							Wide
Rear Leg Side	-1.14	Straight							Sickled
Foot Angle	8.0	Low							Steep
Fore Udd Att	0.09	Loose							Tight
Rear Udd Att	0.79	Very Low							Very High
Udd Support	-0.48	Broken							Strong
Udd Depth	-0.22	Below							20cm Above
Front Teat Pl	1.12	Outside							Close
Teat Length	-1.17	Short							Long
Rear Teat Pl	0.86	Apart							Close
Teat Pos	-0.38	Close							Apart
Temperament	1.8	Poor							Good
Ease of Milk	1.11	Slow							Fast
Locomotion	1.36	Poor							Excellent
<b>Condition Score</b>	1.42	Low							High



Daughter- Gepaquette Ransom Ravebeq GP

#### GENOMIC

# **SARGEANT** SEAGULL-BAY SARGEANT ET HCD0

TA Senetics UK + ST

(FREDDIE X EX91 PLANET X VG SHOTTLE)

Production Proof:							
Milk	(kg)	1180					
Fat	(kg)	18.7					
Fat %		-0.31					
Protein	(kg)	26.1					
Protein S	%	-0.13					
Beta Cas	sein	A2A2					
PLI		£380					
Source: I							
GTPI		+2354					

Health Info:		
Somatic Cell C	-18	(92% rel)
Lifespan	0.4	(80% rel)
Fertility	3.1	(86% rel)
D.Calving Ease	0.0	(80% rel)
M.Calving Ease	0.8	(69% rel)



#### SIRE ANALYSIS:

If you're looking to produce milk, and lots of it, consider Sargeant! With 1180kgs of milk with the added bonus of plus fertility and lifespan, Sargent is a superb all round milky bull without an extreme stature. His daughters will be "bulk tank on legs". He will give you good chest width and wide rumps with a solid frame and black calves

TYPE PROOFS			-3	-2	-1		1	2	3	
Type Merit	1.89	Poor						l		Excellent
Mammary	1.88	Poor								Excellent
Legs & Feet	0.96	Poor								Excellent
Stature	0.44	Short								Tall
Chest Width	1.64	Narrow								Wide
Body Depth	-0.1	Shallow				I				Deep
Angularity	0.5	Thick								Angular
Rump Angle	0.0	High Pins								Sloped
Rump Width	1.76	Narrow								Wide
Rear Leg Side	-0.72	Straight								Sickled
Foot Angle	0.62	Low								Steep
Fore Udd Att	1.39	Loose								Tight
Rear Udd Att	2.04	Very Low								Very High
Udd Support	0.81	Broken								Strong
Udd Depth	0.59	Below								20cm Above
Front Teat Pl	0.35	Outside								Close
Teat Length	0.07	Short								Long
Rear Teat Pl	0.58	Apart								Close
Teat Pos	0.67	Close								Apart
Temperament	1.24	Poor								Good
Ease of Milk	0.66	Slow								Fast
Locomotion	0.99	Poor								Excellent
Condition Score	0.85	Low								High



Lactomont Nikoto Sargeant VG85 (2yr)



Daughter-Redama Sargeant Label VG86



#### **TAZ** HARTFORD RUBI-TAZ

(RUBICON X VG ALTAOAK X ROBUST)

SexedULTRA 4M

**GENOMIC** 

Production Proof:							
Milk	(kg)	740					
Fat	(kg)	29.5					
Fat %		0.0					
Protein	(kg)	22.7					
Protein 9	6	-0.08					
Beta Cas	sein	A1A1					
PLI		n/a					
Source:							
GTPI		+2710					

Health Info:		
Somatic Cell c	-7	(64 % rel)
Lifespan	0.5	(54 % rel)
Fertility	7.4	(50 % rel)
D.Calving Ease	0.6	(48 % rel)
M.Calving Ease	1.8	(29 % rel)



SIRE ANALYSIS:

MGGD-No Fla Ramos Haven 2032 Taz has an impressive sire stack being a son of EDG Rubicon. Daughters will have the longevity with excellent health traits as well as him scoring well on solid feet and legs ( $\pm 2.08$ )

TYPE PROOFS			-3	-2	-1	1	2	3	
Type Merit	1.87	Poor							Excellent
Mammary	1.35	Poor							Excellent
Legs & Feet	2.08	Poor							Excellent
Stature	1.0	Short							Tall
Chest Width	1.66	Narrow							Wide
Body Depth	0.67	Shallow							Deep
Angularity	0.40	Thick							Angular
Rump Angle	0.18	High Pins							Sloped
Rump Width	0.21	Narrow							Wide
Rear Leg Side	-1.09	Straight							Sickled
Foot Angle	1.02	Low							Steep
Fore Udd Att	1.07	Loose							Tight
Rear Udd Att	0.94	Very Low							Very High
Udd Support	0.95	Broken							Strong
Udd Depth	0.7	Below							20cm Above
Front Teat Pl	0.96	Outside							Close
Teat Length	1.23	Short							Long
Rear Teat Pl	0.84	Apart							Close
Ease of Milk	0.75	Slow							Fast
Locomotion	1.89	Poor							Excellent
<b>Condition Score</b>	0.99	Low							High



Taz

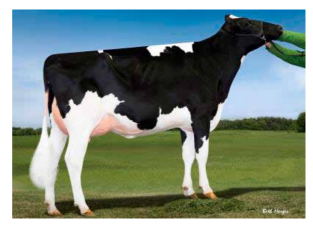
## FARNEAR-BH 1ST GRADE (ALTA1STCLASS X MCCUTCHEN X VG SUPER)

#### GENOMIC



Producti	Production Proof:							
Milk	(kg)	754						
Fat	(kg)	16.4						
Fat %		-0.15						
Protein	(kg)	16.6						
Protein 9	6	-0.09						
Beta Cas	A1A1							
PLI		£392						
Source: I	Source: Holstein UK							
GTPI		+2504						

Health Info:	
Somatic Cell c	-21 (69% rel)
Lifespan	0.5 (59% rel)
Fertility	5.1 (60% rel)
D.Calving Ease	-0.6 (64% rel)
M.Calving Ease	1.3 (53% rel)



SIRE ANALYSIS:

He is a 1stclass son with really impressive type and mammary figures. He comes with high milk production and fertility and a cell count improver.

TYPE PROOFS			-3	-2	-1	1	2	3	
Type Merit	3.34	Poor							Excellent
Mammary	3.46	Poor							Excellent
Legs & Feet	1.45	Poor							Excellent
Stature	2.44	Short							Tall
Chest Width	0.71	Narrow							Wide
Body Depth	0.84	Shallow							Deep
Angularity	0.82	Thick							Angular
Rump Angle	-0.79	High Pins							Sloped
Rump Width	0.59	Narrow							Wide
Rear Leg Side	-0.32	Straight							Sickled
Foot Angle	1.32	Low							Steep
Fore Udd Att	3.3	Loose							Tight
Rear Udd Att	3.35	Very Low							Very High
Udd Support	2.6	Broken							Strong
Udd Depth	3.22	Below							20cm Above
Front Teat Pl	2.04	Outside							Close
Teat Length	-0.22	Short							Long
Rear Teat Pl	1.75	Apart							Close
Teat Pos	0.56	Close							Apart
Temperament	1.23	Poor							Good
Ease of Milk	0.98	Slow							Fast
Locomotion	1.4	Poor							Excellent
<b>Condition Score</b>	-0.12	Low							High



1st Grade-Full sister to Dam- Farnear-Tbr-Bh Georgia-ET VG-87



1st Grade-Full sister-Farnear Gabrielle Gabby-ET



# FOREVER SCHOON PREDATOR

(REALITY X EX93 JERRY X EX90 KELLOGG)

GENOMIC

Production Proof:							
Milk	(kg)	408					
Fat	(kg)	14.3					
Fat %		-0.04					
Protein	(kg)	7.1					
Protein %	-0.09						
Beta Cas	A2A2						
PLI	£159						
Source:	Source: Ayrshire Cattle Society						
PTI	PTI						

Health Info:		
Somatic Cell c	-4	(76% rel)
Lifespan	0.4	(37% rel)
Fertility	-3.1	(58% rel)
Maintence	13	
M.Calving Ease	1.8	(29 % rel)



SIRE ANALYSIS:

Predator is a solid bull with good improvement in milk and a big improvement in Fat which will be produced in well attached lasting udders. Daughters are coming into the herds now, showing great depth of body and fantastic udders

TYPE PROOFS			-3	-2	-1	1	2	3	
Type Merit	1.7	Poor							Excellent
Mammary	2.0	Poor							Excellent
Legs & Feet	0.9	Poor							Excellent
Stature	2.4	Short							Tall
Chest Width	-1.6	Narrow							Wide
Body Depth	-0.1	Shallow							Deep
Angularity	1.9	Thick							Angular
Rump Angle	0.6	High Pins							Sloped
Rump Width	1.6	Narrow							Wide
Rear Leg Side	-0.2	Straight							Sickled
Foot Angle	0.7	Low							Steep
Fore Udd Att	2.4	Loose							Tight
Rear Udd Att	1.2	Very Low							Very High
Udd Support	1.8	Broken							Strong
Udd Depth	1.8	Below							20cm Above
Front Teat Pl	-0.3	Outside							Close
Teat Length	0.3	Short							Long
Rear Teat Pl		Apart							Close
Teat Pos	1.5	Close							Apart



Daughter



Predator

### Angus Male sorted semen Available in SexedULTRA4M



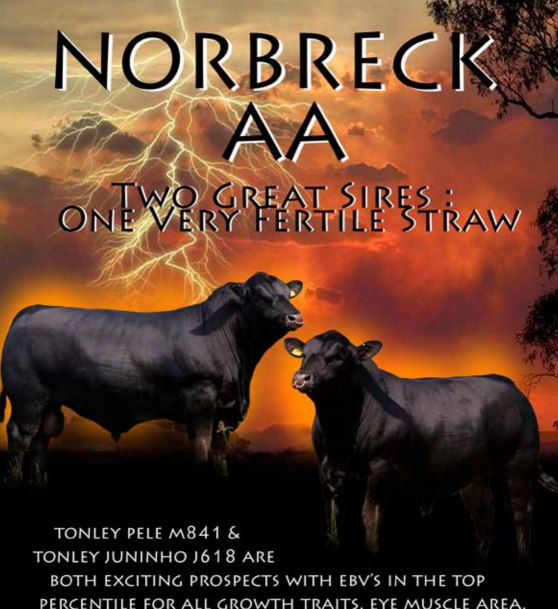
#### **Quaker Hill DISCIPLE**

151AN01421 DOB: 19/09/14

Aid cashflow by increasing male beef calves born on farm

High fertility straws with SexedUltra 4M containing 4 million sorted healthy sperm cells





BOTH EXCITING PROSPECTS WITH EBV'S IN THE TOP
PERCENTILE FOR ALL GROWTH TRAITS, EYE MUSCLE AREA,
RETAIL BEEF YIELD, TERMINAL INDEX AND SELF REPLACING
INDEX MAKING THESE TWO BULLS AN INCREDIBLE

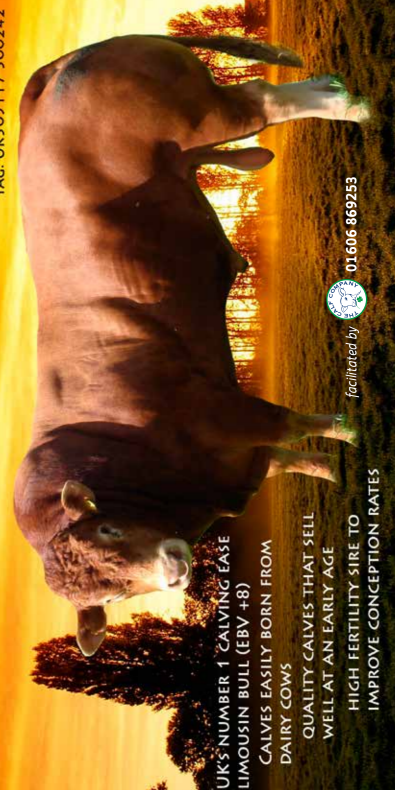
#### ANGUS TEAM

AI = MS8139

# KAPRICO ERAVELLE

SIRE: WILODGE TONKA DAM: KAPRICO RAVELLE

I CODE:LN2332 TAG: UK305117 300242



# Sorbreck TRIPL

HARNESS THE

Power...

POTEN

HARNESS THE PROFIT

CARDI

EXTRA FERTILITY

SHORT GESTATION LENGTH

EASY CALVING ASSURED.

facilitated by \* 1006 869253

EMPORER GOODYHILLS

CHALKY WHITE



# Importers of Quality Livestock and Milk Replacers

TAG-UK are Facilitated by The Calf Company Europe Ltd and in the ever changing and fast paced industry of Agriculture there is a growing need for businesses within the industry to move forward and grow at an ever increasing pace, all as economically and efficiently as possible.

With our milk replacers and all of our products we source the highest quality and best value for money products available. Our suppliers offer a full traceability package guaranteeing product safety and security. The full range of milk replacers have been formulated to perform under UK market conditions and have been tested in all feeding systems to ensure their performance. We aim to offer you the support, advice and services to assist in the growth and development of your livestock.

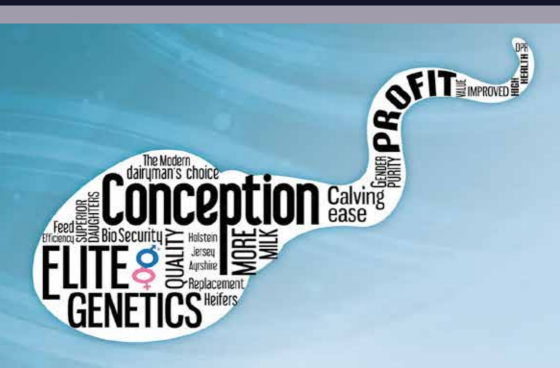
We pride ourselves on a completely professional and personal approach to purchasing dairy replacements from around Europe, from the booking of the trip (all expenses paid), sourcing of the cattle to the delivery of them to your farm for a long productive life.

#### Our services include -

- Livestock Imports
- TAG UK Genetics
  - Milk Replacers
- Supplementary Products
- Quality Reared Calves
- Livestock Health & Advice

www.thecalfcompany.com





OUT OF HOURS 24/7 CONTACT TEL - 07812 663167

Because your business starts at conception...

www.thecalfcompany.com



THE CALF COMPANY (EUROPE) LTD.

Lime House, 2 Road Two, Winsford, Cheshire, CW7 3QZ