

JERSEY

DECEMBER 2020

INTERACTIVE

CLICK/TAP TO SELECT PAGE

GENOMIC

[CYRUS](#)

[JAMIE](#)

[JENIUS](#)

[JORDAN](#)

[JUDO](#)

[MAKER](#)

[NUANCE](#)

[VIDEO](#)

PROVEN

[BEAUTIFULL](#)

[CRAZE](#)

[VIP](#)

[CANADIAN](#)

[TYPE](#)

[CONTACT US](#)



Bull: JX Crosswind Cyrus

JX Cyrus{3} JX CROSSWIND CYRUS {3}

0200JE01130 JX AVON {2} x MAGNUM x DAVID



PLI: £228

SCI: £211

JPI: 68

LPI: 1774

Sire: JX FARIA BROTHERS AVON {2}-ET by VISIONARY

Dam: CROSSWIND MAGNUM 5990 {4} VG-82%-3YR-USA by MAGNUM

GDam: CROSSWIND DAVID 4957 {3} VG-80%-3YR-USA

Progeny not able to be registered with the UK Jersey Cattle Society.

AI Code: J2633	Reg. 763134421684	JH1F
UK PRODUCTION	dau: CAN G / UK 0 herds: CAN G / UK 0 Rel 58%	12/2020

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
349	14.4	-0.07	14.4	0.02	£228/58% Rel

UK TYPE	dau: CAN G / UK NA herds: CAN G / UK NA Rel 62%	12/2020
----------------	---	---------

	Score	-2	-1	0	+1	+2
Type Merit	+0.50			█		
Mammary	+1.00			██		
Legs & Feet	+0.40			█		
Stature	+0.90			██		
Chest Width	+1.70			████		
Body Depth	+1.70			████		
Angularity	+0.90			██		
Rump Angle	+0.90			██		
Rump Width	-0.10			█		
Rear Leg Side	-0.60		█			
Foot Angle	+0.70			█		
Fore Udd. Att.	+1.50			████		
Rear Udd. Ht.	+1.10			███		
Udder Support	+1.50			████		
Udder Depth	+0.60			█		
Teat Length	+0.80			██		
Rear Teat Pl.	-0.10			█		
Teat Pos. Side	n/a					
Locomotion	+0.10			█		

UK MANAGEMENT			
Somatic Cell Count	0	Maternal Calving Ease %	-
Mastitis Resistance	-	TB Advantage	-
Lifespan	85	Temperament	-
Fertility Index	-2.2	Ease of Milking	-
Direct Calving Ease %	-		

Bull: Guimo Jamie



Jamie GUIMO JAMIE

0200JE01135 MATT x DYNAMIC x PARAMOUNT



PLI: £132 SCI: £176 JPI: 6 LPI: 2021

Sire: WILSONVIEW IF MATT-ET by IRWIN
Dam: GUIMO DYNAMIC JOYCE-ET by DYNAMIC
GDam: FERMAR PARAMOUNT JOY EX-95%-8YR-USA

AI Code: J2692 Reg. 76110194407 JH1F

UK PRODUCTION dau: CAN G / UK 0 herds: CAN G / UK 0 Rel 59% 12/2020

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
98	12.7	0.13	8.0	0.07	£132/58% Rel

UK TYPE dau: CAN G / UK NA herds: CAN G / UK NA Rel 62% 12/2020

	Score	-2	-1	0	+1	+2
Type Merit	+1.00			[Red bar from 0 to +1]		
Mammary	+1.30			[Red bar from 0 to +1.3]		
Legs & Feet	+0.90			[Red bar from 0 to +0.9]		
Stature	+1.10			[Red bar from 0 to +1.1]		
Chest Width	+0.10			[Red bar from 0 to +0.1]		
Body Depth	+0.80			[Red bar from 0 to +0.8]		
Angularity	+1.50			[Red bar from 0 to +1.5]		
Rump Angle	+0.10			[Red bar from 0 to +0.1]		
Rump Width	+1.10			[Red bar from 0 to +1.1]		
Rear Leg Side	+0.30			[Red bar from 0 to +0.3]		
Foot Angle	+0.50			[Red bar from 0 to +0.5]		
Fore Udd. Att.	+1.10			[Red bar from 0 to +1.1]		
Rear Udd. Ht.	+1.50			[Red bar from 0 to +1.5]		
Udder Support	+2.30			[Red bar from 0 to +2.3]		
Udder Depth	+0.30			[Red bar from 0 to +0.3]		
Teat Length	-0.10			[Red bar from 0 to -0.1]		
Rear Teat Pl.	+2.00			[Red bar from 0 to +2.0]		
Teat Pos. Side	n/a					
Locomotion	+0.40			[Red bar from 0 to +0.4]		

UK MANAGEMENT

Somatic Cell Count	0	Maternal Calving Ease %	-
Mastitis Resistance	-	TB Advantage	-
Lifespan	12	Temperament	-
Fertility Index	-2.7	Ease of Milking	-
Direct Calving Ease %	-		

Bull: JX Sun Valley Jenius



JX Jenius{5} JX SUN VALLEY JENIUS {5}

0200JE01164 WORLD CUP {4} x DIMENSION x TBONE



PLI: £280

SCI: £271

JPI: 64

LPI: 1794

Sire: JX CO-OP AD WORLD CUP {4}-ET by CHILI

Dam: SUN VALLEY DIMENSION JERSEE EX-90%-3YR-USA by DIMENSION

GDam: SUN VALLEY TBONE JERSEE VG-88%-4YR-USA

Progeny not able to be registered with the UK Jersey Cattle Society.

AI Code: J2707 Reg. 76172636645 JH1F

UK PRODUCTION dau: CAN G / UK 0 herds: CAN G / UK 0 Rel 59% 12/2020

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
220	19.5	0.13	16.2	0.13	£280/58% Rel

UK TYPE dau: CAN G / UK NA herds: CAN G / UK NA Rel 62% 12/2020

	Score	-2	-1	0	+1	+2
Type Merit	0.00					
Mammary	+0.30			■		
Legs & Feet	+0.20			■		
Stature	+1.90			■■■■■		
Chest Width	+1.00			■■■■■		
Body Depth	+1.30			■■■■■		
Angularity	+0.80			■■■■■		
Rump Angle	-0.70		■			
Rump Width	+1.70			■■■■■	■	
Rear Leg Side	+0.30			■		
Foot Angle	+1.00			■■■■■		
Fore Udd. Att.	+0.80			■■■■■		
Rear Udd. Ht.	+0.30			■		
Udder Support	+1.50			■■■■■	■	
Udder Depth	-0.30		■			
Teat Length	+0.80			■■■■■		
Rear Teat Pl.	+1.50			■■■■■	■	
Teat Pos. Side	n/a					
Locomotion	-0.80		■			

UK MANAGEMENT

Somatic Cell Count	-2	Maternal Calving Ease %	-
Mastitis Resistance	-	TB Advantage	-
Lifespan	30	Temperament	-
Fertility Index	0.9	Ease of Milking	-
Direct Calving Ease %	-		

Bull: Audibel Jordan



Jordan AUDIBEL JORDAN

0200JE01189 WESTSTAR x PREMIER x PARAMOUNT



PLI: £139

SCI: £159

JPI: 20

LPI: 1814

Sire: VERJATIN WESTSTAR-ET by WESTSTAR

Dam: GUIMO PREMIER JADE-ET by PREMIER

GDam: FERMAR PARAMOUNT JOY EX-95%-8YR-USA

AI Code: J2700 Reg. 7613024634 JH1F

UK PRODUCTION dau: CAN G / UK 0 herds: CAN G / UK 0 Rel 59% 12/2020

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
186	10.7	0.01	11.3	0.07	£139/57% Rel

UK TYPE dau: CAN G / UK NA herds: CAN G / UK NA Rel 61% 12/2020

	Score	-2	-1	0	+1	+2
Type Merit	+1.40			[Bar chart]		
Mammary	+1.80			[Bar chart]		
Legs & Feet	+1.30			[Bar chart]		
Stature	+1.80			[Bar chart]		
Chest Width	+1.10			[Bar chart]		
Body Depth	+0.80			[Bar chart]		
Angularity	+1.80			[Bar chart]		
Rump Angle	-0.10			[Bar chart]		
Rump Width	+1.10			[Bar chart]		
Rear Leg Side	-1.70	[Bar chart]				
Foot Angle	+1.80			[Bar chart]		
Fore Udd. Att.	+1.40			[Bar chart]		
Rear Udd. Ht.	+2.30			[Bar chart]		
Udder Support	+0.10			[Bar chart]		
Udder Depth	+1.20			[Bar chart]		
Teat Length	+0.10			[Bar chart]		
Rear Teat Pl.	+0.20			[Bar chart]		
Teat Pos. Side	0.00			[Bar chart]		
Locomotion	+0.50			[Bar chart]		

UK MANAGEMENT

Somatic Cell Count	4	Maternal Calving Ease %	-
Mastitis Resistance	-	TB Advantage	-
Lifespan	9	Temperament	-
Fertility Index	-2.3	Ease of Milking	-
Direct Calving Ease %	-		



Judo GUIMO JUDO

0200JE01128 NXLEVEL x PREMIER x PARAMOUNT



PLI: £116

SCI: £157

JPI: 31

LPI: 1768

Sire: DP NXLEVEL-ET by ISAAC

Dam: GUIMO PREMIER JOANY-ET by PREMIER

GDam: FERMAR PARAMOUNT JOY EX-95%-8YR-USA

AI Code: J2618 Reg. 76110194382 JH1F

UK PRODUCTION dau: CAN G / UK 0 herds: CAN G / UK 0 Rel 59% 12/2020

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
159	10.4	0.03	9.4	0.05	£116/58% Rel

UK TYPE dau: CAN G / UK NA herds: CAN G / UK NA Rel 62% 12/2020

	Score	-2	-1	0	+1	+2
Type Merit	+0.90			[Bar chart showing score +0.90]		
Mammary	+1.30			[Bar chart showing score +1.30]		
Legs & Feet	+0.70			[Bar chart showing score +0.70]		
Stature	+1.70			[Bar chart showing score +1.70]		
Chest Width	-0.30		[Bar chart showing score -0.30]			
Body Depth	0.00					
Angularity	+1.80			[Bar chart showing score +1.80]		
Rump Angle	+0.70			[Bar chart showing score +0.70]		
Rump Width	+0.60			[Bar chart showing score +0.60]		
Rear Leg Side	-1.40	[Bar chart showing score -1.40]				
Foot Angle	+0.80			[Bar chart showing score +0.80]		
Fore Udd. Att.	+0.70			[Bar chart showing score +0.70]		
Rear Udd. Ht.	+1.90			[Bar chart showing score +1.90]		
Udder Support	+0.70			[Bar chart showing score +0.70]		
Udder Depth	+0.60			[Bar chart showing score +0.60]		
Teat Length	-0.10			[Bar chart showing score -0.10]		
Rear Teat Pl.	0.00					
Teat Pos. Side	n/a					
Locomotion	0.00					

UK MANAGEMENT

Somatic Cell Count	10	Maternal Calving Ease %	-
Mastitis Resistance	-	TB Advantage	-
Lifespan	45	Temperament	-
Fertility Index	-1.1	Ease of Milking	-
Direct Calving Ease %	-		

Bull: River Valley Maker



Maker RIVER VALLEY MAKER

0200JE10018 LEMONHEAD x MACHETE x RENEGADE



PLI: £310

SCI: £270

JPI: 57

LPI: 1817

Sire: STEINHAUERS SAMSON LEMONHEAD by SAMSON

Dam: SC/RV MACHETE MAID 301-ET VG-83%-3YR-USA by MACHETE

GDam: SUNSET CANYON RENEGADE C MAID VG-88%-3YR-USA

AI Code: J2749 Reg. 763133234491 JH1F

UK PRODUCTION dau: CAN G / UK 0 herds: CAN G / UK 0 Rel 60% 12/2020

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
353	22.2	0.05	16.3	0.04	£310/59% Rel

UK TYPE dau: CAN G / UK NA herds: CAN G / UK NA Rel 62% 12/2020

	Score	-2	-1	0	+1	+2
Type Merit	+0.60			■		
Mammary	+0.90			■		
Legs & Feet	+0.30			■		
Stature	+1.20			■		
Chest Width	-1.00		■			
Body Depth	-0.80		■			
Angularity	+1.50			■		
Rump Angle	+1.00			■		
Rump Width	+0.60			■		
Rear Leg Side	+1.10			■		
Foot Angle	+0.40			■		
Fore Udd. Att.	-0.10			■		
Rear Udd. Ht.	+1.40			■		
Udder Support	+1.00			■		
Udder Depth	0.00			■		
Teat Length	+1.40			■		
Rear Teat Pl.	+0.70			■		
Teat Pos. Side	n/a					
Locomotion	+0.30			■		

UK MANAGEMENT

Somatic Cell Count	-6	Maternal Calving Ease %	-
Mastitis Resistance	-	TB Advantage	-
Lifespan	27	Temperament	-
Fertility Index	-0.1	Ease of Milking	-
Direct Calving Ease %	-		



Dau: J.P.L. Nuance Elsa

Nuance ST-LO NUANCE

0200JE01089 BALIN x SAMSON x



PLI: £116

SCI: £150

JPI: 9

LPI: 1754

Sire: AHLEM BALIN-ET by FRONTRUNNER

Dam: ST-LO SAMSON MIELLA by SAMSON

GDam: DORLYN JETE-STREAM MIEL

AI Code: J2595 Reg. 76109541955 JH1F

UK PRODUCTION dau: CAN 41 / UK 0 herds: CAN 23 / UK 0 Rel 69% 12/2020

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
142	5.8	-0.03	2.5	-0.05	£116/65% Rel

UK TYPE dau: CAN G / UK NA herds: CAN G / UK NA Rel 61% 12/2020

	Score	-2	-1	0	+1	+2
Type Merit	+1.90			[Red bar chart showing score +1.90]		
Mammary	+2.40			[Red bar chart showing score +2.40]		
Legs & Feet	+1.50			[Red bar chart showing score +1.50]		
Stature	+2.40			[Red bar chart showing score +2.40]		
Chest Width	-0.70		[Red bar chart showing score -0.70]			
Body Depth	-0.20			[Red bar chart showing score -0.20]		
Angularity	+1.30			[Red bar chart showing score +1.30]		
Rump Angle	-0.90		[Red bar chart showing score -0.90]			
Rump Width	+2.30			[Red bar chart showing score +2.30]		
Rear Leg Side	-0.20			[Red bar chart showing score -0.20]		
Foot Angle	+1.80			[Red bar chart showing score +1.80]		
Fore Udd. Att.	+2.80			[Red bar chart showing score +2.80]		
Rear Udd. Ht.	+1.80			[Red bar chart showing score +1.80]		
Udder Support	+1.80			[Red bar chart showing score +1.80]		
Udder Depth	+3.00			[Red bar chart showing score +3.00]		
Teat Length	+0.30			[Red bar chart showing score +0.30]		
Rear Teat Pl.	+1.20			[Red bar chart showing score +1.20]		
Teat Pos. Side	n/a					
Locomotion	+0.70			[Red bar chart showing score +0.70]		

UK MANAGEMENT

Somatic Cell Count	-22	Maternal Calving Ease %	-
Mastitis Resistance	-	TB Advantage	-
Lifespan	76	Temperament	-
Fertility Index	0.8	Ease of Milking	-
Direct Calving Ease %	-		

Bull: St-Lo Video



Video ST-LO VIDEO

0200JE01167 VIRAL x TOPEKA



PLI: £138

SCI: £163

JPI: -11

LPI: 1891

Sire: by PREMIER

Dam: by

GDam:

AI Code: J2652 Reg. 76110644826 JH1F

UK PRODUCTION dau: CAN G / UK 0 herds: CAN G / UK 0 Rel 60% 12/2020

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
160	15.1	0.11	10.2	0.07	£138/57% Rel

UK TYPE dau: CAN G / UK NA herds: CAN G / UK NA Rel 61% 12/2020

	Score	-2	-1	0	+1	+2
Type Merit	+1.30			[Bar chart showing score +1.30]		
Mammary	+1.70			[Bar chart showing score +1.70]		
Legs & Feet	+1.30			[Bar chart showing score +1.30]		
Stature	+1.50			[Bar chart showing score +1.50]		
Chest Width	+0.70			[Bar chart showing score +0.70]		
Body Depth	+1.30			[Bar chart showing score +1.30]		
Angularity	+2.00			[Bar chart showing score +2.00]		
Rump Angle	-0.30			[Bar chart showing score -0.30]		
Rump Width	+1.90			[Bar chart showing score +1.90]		
Rear Leg Side	-1.60	[Bar chart showing score -1.60]				
Foot Angle	+1.30			[Bar chart showing score +1.30]		
Fore Udd. Att.	+2.10			[Bar chart showing score +2.10]		
Rear Udd. Ht.	+2.10			[Bar chart showing score +2.10]		
Udder Support	+0.80			[Bar chart showing score +0.80]		
Udder Depth	+0.90			[Bar chart showing score +0.90]		
Teat Length	0.00			[Bar chart showing score 0.00]		
Rear Teat Pl.	+1.10			[Bar chart showing score +1.10]		
Teat Pos. Side	n/a			[Bar chart showing score n/a]		
Locomotion	+0.50			[Bar chart showing score +0.50]		

UK MANAGEMENT

Somatic Cell Count	10	Maternal Calving Ease %	-
Mastitis Resistance	-	TB Advantage	-
Lifespan	-3	Temperament	-
Fertility Index	-2.5	Ease of Milking	-
Direct Calving Ease %	-		

Dau: Audibel Beautiful Myra



Beautifull COMESTAR JDF BEAUTIFULL

0200JE00470 IATOLA x FIRST PRIZE x DECLO



PLI: £-57

SCI: £89

JPI: -70

LPI: 1534

Sire: SC GOLD DUST PARAMOUNT IATOLA-ET by PARAMOUNT

Dam: LENCREST FPRIZE BELLE by FIRST PRIZE

GDam: PIEDMONT DECLO BELLE

AI Code: J9144 Reg. 76105752959 JH1C

UK PRODUCTION dau: CAN 500 / UK 0 herds: CAN 275 / UK 0 Rel 96% 12/2020

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
-127	3.2	0.18	-0.4	0.08	£-57/91% Rel

UK TYPE dau: CAN 443 / UK 59 herds: CAN 245 / UK 18 Rel 89% 12/2020

	Score	-2	-1	0	+1	+2
Type Merit	+1.00			[Red bar from 0 to +1]		
Mammary	+1.10			[Red bar from 0 to +1.1]		
Legs & Feet	+0.70			[Red bar from 0 to +0.7]		
Stature	+0.80			[Red bar from 0 to +0.8]		
Chest Width	-0.90		[Red bar from -0.9 to 0]			
Body Depth	-1.00		[Red bar from -1.0 to 0]			
Angularity	-0.10			[Red bar from 0 to -0.1]		
Rump Angle	-1.10		[Red bar from -1.1 to 0]			
Rump Width	+0.80			[Red bar from 0 to +0.8]		
Rear Leg Side	-3.20	[Red bar from -3.2 to 0]				
Foot Angle	+1.60			[Red bar from 0 to +1.6]		
Fore Udd. Att.	+0.80			[Red bar from 0 to +0.8]		
Rear Udd. Ht.	+1.30			[Red bar from 0 to +1.3]		
Udder Support	+1.00			[Red bar from 0 to +1.0]		
Udder Depth	+1.10			[Red bar from 0 to +1.1]		
Teat Length	+1.30			[Red bar from 0 to +1.3]		
Rear Teat Pl.	+0.50			[Red bar from 0 to +0.5]		
Teat Pos. Side	+0.40			[Red bar from 0 to +0.4]		
Locomotion	-0.20			[Red bar from 0 to -0.2]		

UK MANAGEMENT

Somatic Cell Count	1	Maternal Calving Ease %	-
Mastitis Resistance	0	TB Advantage	-2.5
Lifespan	-36	Temperament	-1.20
Fertility Index	-6.3	Ease of Milking	0.40
Direct Calving Ease %	-		



Craze RIVER VALLEY CIRCUS CRAZE

0200JE10001 LEMONHEAD x PHAROAH x VALENTINO



PLI: £291

SCI: £220

JPI: 55

LPI: 1685

Sire: STEINHAUERS SAMSON LEMONHEAD by SAMSON

Dam: GOFF PHAROAH CIRCUS ACT-ET EX-90%-3YR-USA by PHAROAH

GDam: GOFF VALENTINO 9595 VG-84%-4YR-USA

AI Code: J2569 Reg. 7675341001 JH1F

UK PRODUCTION dau: CAN 57 / UK 0 herds: CAN 37 / UK 0 Rel 79% 12/2020

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
414	18.7	-0.06	12.9	-0.05	£291/79% Rel

UK TYPE dau: CAN 41 / UK NA herds: CAN 29 / UK NA Rel 94% 12/2020

	Score	-2	-1	0	+1	+2
Type Merit	+1.70					
Mammary	+2.90					
Legs & Feet	+0.90					
Stature	+1.40					
Chest Width	-1.00					
Body Depth	-1.20					
Angularity	+2.80					
Rump Angle	-0.10					
Rump Width	+1.30					
Rear Leg Side	+0.80					
Foot Angle	+1.00					
Fore Udd. Att.	+1.20					
Rear Udd. Ht.	+3.10					
Udder Support	+4.10					
Udder Depth	+2.10					
Teat Length	+4.00					
Rear Teat Pl.	+0.60					
Teat Pos. Side	-0.70					
Locomotion	+0.40					

UK MANAGEMENT

Somatic Cell Count	-5	Maternal Calving Ease %	-
Mastitis Resistance	-1	TB Advantage	-
Lifespan	51	Temperament	0.40
Fertility Index	-1.4	Ease of Milking	0.30
Direct Calving Ease %	-		

Dau: MishRo VIP Shabbat Shalon



VIP RIVER VALLEY VENUS V I P

0200JE10003 COLTON x MINISTER x



PLI: £-175

SCI: £33

JPI: -94

LPI: 1311

Sire: CHILLI ACTION COLTON-ET by ACTION

Dam: TJ CLASSIC MINISTER VENUS-ET EX-95%-8YR-USA by MINISTER

GDam: STEPHAN SPARKLER VERA-ET EX-95%-9YR-USA

AI Code: J2600 Reg. 763126479167 JH1F

UK PRODUCTION dau: CAN 46 / UK 0 herds: CAN 30 / UK 0 Rel 78% 12/2020

Milk kg	Fat kg	Fat %	Protein kg	Protein %	PLI
-291	-12.3	0.06	-9.5	0.03	£-175/76% Rel

UK TYPE dau: CAN 35 / UK NA herds: CAN 26 / UK NA Rel 87% 12/2020

	Score	-2	-1	0	+1	+2
Type Merit	+1.90					
Mammary	+2.80					
Legs & Feet	+1.40					
Stature	+2.20					
Chest Width	-0.20					
Body Depth	+0.60					
Angularity	+1.70					
Rump Angle	-1.40					
Rump Width	+1.80					
Rear Leg Side	+0.50					
Foot Angle	+1.70					
Fore Udd. Att.	+3.20					
Rear Udd. Ht.	+2.70					
Udder Support	+2.30					
Udder Depth	+3.30					
Teat Length	+1.50					
Rear Teat Pl.	-0.40					
Teat Pos. Side	n/a					
Locomotion	+0.40					

UK MANAGEMENT

Somatic Cell Count	2	Maternal Calving Ease %	-
Mastitis Resistance	-	TB Advantage	-
Lifespan	30	Temperament	-
Fertility Index	2.7	Ease of Milking	-
Direct Calving Ease %	-		

CANADIAN TYPE

SHORT NAME	Sexed	Confor- mation	Mamm- ary System	Feet & Legs	Dairy Stren- gth	Rump	Udder Depth	Udder Texture	Median Suspens- ory	Fore Udder Attach- ment	Front Teat Place- ment	Rear Attach- ment Height	Rear Attach- ment Width	Rear Teat Place- ment	Teat Length	Foot Angle	Heel Depth	Bone Quality	Rear Leg Side View	Rear Leg Rear View	Stature	Height Front End	Chest Width	Body Depth	Angulari- ty	Loin Stren- gth	Rump Angle	Pin Width
BEAUTIFULL		7	6	9	0	4	4S	3	5	1	2C	5	3	7C	3L	7	7	3	11S	10	0	2	0	-5	-2	7	4H	2
CRAZE	Y	4	7	2	-4	1	9S	9	7	1	0	0	0	5C	11L	0	3	1	2S	3	2T	-6	-5	-7	2	-6	2H	5
JAMIE	Y	9	9	9	4	2	1S	10	7	5	10C	3	5	7C	3S	6	5	2	5C	8	2T	0	6	3	1	-2	3H	8
JORDAN	Y	10	8	7	8	6	4S	4	2	5	2W	8	2	4W	0	6	4	2	3S	7	8T	4	8	0	9	6	2H	4
JUDO		7	8	3	5	3	1S	1	7	3	1C	8	-3	3C	1S	3	-2	-1	4S	3	5T	-2	1	-3	8	3	3L	1
JX CYRUS {3}		1	3	0	2	0	2S	-6	4	6	2W	1	-1	3C	2L	-1	-15	-8	1S	-1	1S	-4	7	7	-3	-9	4L	-3
JX JENIUS {5}		-1	1	-5	3	2	3D	-9	4	3	9C	-4	-4	6C	1L	0	-9	-5	3C	-8	6T	-2	5	1	1	-1	4H	7
MAKER	Y	2	2	1	1	3	2D	-2	0	1	5C	1	-2	5C	8L	2	-1	3	2C	-3	4T	-5	-2	-3	6	-1	3L	2
NUANCE		9	9	8	2	7	13S	12	5	10	4C	-2	-8	6C	3L	9	11	5	2C	3	14T	4	0	-1	-1	4	3H	11
V I P	Y	12	10	13	10	7	10S	13	8	11	7W	6	0	2C	7L	10	12	7	5C	11	8T	6	4	3	6	5	4H	5
VIDEO		12	12	7	10	8	4S	4	3	9	6C	11	4	5C	1L	4	4	1	3S	9	4T	4	4	7	13	5	4H	9

SALES CONTACTS

National Sales Manager: Michael Dennison
Tel: 07713 245220 Email: mdennison@semex.com

NAME	AREA	TEL
South		
Phil Macpherson	Hants, Wiltshire, West Sussex, Somerset	07827 018823
Andrew Axford	Cornwall	07771 684294
Felicity Coates	Dorset, South and East Somerset	07912 498543
Michael Elce	Isle of Wight, Hants, North Somerset	07831 542027
David Hawkins	Mid & South Devon	07841 486628
Mike Huskins	East Devon and West Dorset	07909 545426
Steve Lee	North & West Devon, North Cornwall	07795 311688
Mark Pickford	Wiltshire, Berks, Glos, Bucks, Hants, Oxfordshire, Northants	07928 461264
Jeff Trunkfield	East/West Sussex, Kent, Surrey	07977 586172

Midlands and Wales

Rodger Mather	East Midlands and South East Staffs	07719 708795
David Gadd	Clwyd, Powys, part Shropshire, Gwynedd and Anglesey	07970 111834
Fearghal Gallagher	part Cheshire, North Derbys, North Wales, part Staffs	07990 535613
Tony Hack	Cardigan and Pembrokeshire	07765 222972
Rhys Jones	Dyfed	07902 278252
Sally Lloyd	Herefordshire, Gwent	07805 626155
Richard Mallett	South Shrops, Hereford and Worcester, part Staffs	07825 046446
Idris Morgan	Carmarthen	07783 578848
Iwan Morgan	Carmarthen	07704 605616
Kevin Naughton	North Shropshire, South Cheshire	07956 492499
Richard Thomas	Carmarthenshire and Pembrokeshire	07813 555978

North and Scotland

Brian Brumby	Isle of Man	07624 453625
Tom Callan	Ayrshire, Dumfries & Galloway, Kintyre	07786 631059
Richard Green	Yorkshire, Norfolk, Suffolk, Bedfordshire, part Derbyshire	07761 454359
Frances Griffiths	part Lancs, Cheshire, Derbyshire & Yorks	07956 568535
Robert Hunter	Lanarkshire, Lothian, Fife, Borders	07774 134787
Alan Kennedy	Bute	07712 526443
Graham Kirby	Lancashire	07715 478622
George McConnell	North Ayrshire, Renfrewshire	07949 310147
Stephen Moar	North East Scotland	07767 806593
John Montgomery	Central Scotland	07778 478341
Ian Plews	North Cumbria and South-West Scotland	07926 88 029
Sammy Sugden	Craven	07749 108330
Adam Worsdale	North Yorkshire, Tyne and Wear, Durham	07866 739432

Northern Ireland

John Berry	Armagh, Fermanagh, Sth Down, Sth Tyrone	07968 623477
Steven Brown	part Mid Ulster	07713 084003
Claire Hunter	South Antrim	07841 416313
William Hunter	West Tyrone, Londonderry	07740 531051
Andrew Kennedy	Ballymena, Larne	07762 168039
William Kerr	part Antrim	07956 451000
Robin Lamb	North Down	07745 289428
Clive Noble	Co. Tyrone, Co. Londonderry	07821 378639
Shay O'Neill	East Tyrone, North Antrim	07519 49 527
Robert Stewart	North Down	07513 468813
James Wilson	Part Armagh/Down	07749 603224



Genetics for Life®

Semex UK, Maple Park, Monkton, Prestwick, Ayrshire KA9 2RJ
0800 86 88 90 info@semex.co.uk

Immunity+, Genomax, Semexx, Robot Ready, Grazing Pro, SemexWorks, Optimate, Dairy Track, Calving Ease, Fertility First and Semex al24 are all registered trademarks of Semex. Sexed semen is subject to availability. Please contact us for the latest information.
Published September 2020. E&OE. Semex UK abide by the AHDB Dairy and Holstein UK established Code of Advertising.