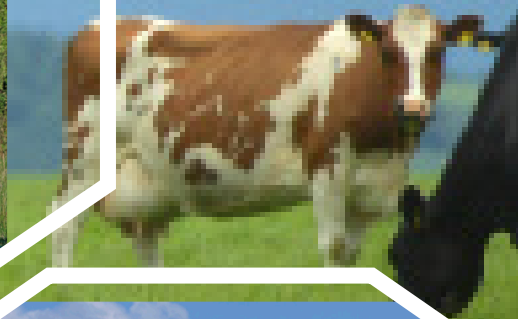


Coloured
Sires
2022



INDEX

Fleckvieh

Sisyphus	SI5791	1
Irregut PS	SI6580	2
Hokuspokus	SI7911	3
Vollgenial	SI7893	3
Orka	SI5833	4
Vermeer	SI5830	4
Imperaiv	SI4255	5
Womba	SI6577	5
Vollblut	SI7212	6
Welltall PS	SI7407	6
Valentino	SI7707	6

Montbeliarde

Punto	MO7788	7
Ilanne	MO4146	8
Neutrino	MO5638	9
Nyx	MO5635	10
Ilax	MO4863	10
Marvyn	MO7794	11
Jeremiah	MO7770	11
Noeska	MO7761	12
Otolib	MO6505	12
Ossito	MO6508	13
Odyo	MO6511	13

Norwegian Red

Roen	NR5881	14
Krovoll	NR4941	15
Hustad	NR4494	16
Hammeren	NR7896	16
Bollingmo		17
Steine	NR6763	17

Jersey & Crossbred

Renny Oakwood	FRX131	18
Crovilla Coachmans	JE6769	19
Dovea Dooley	FR4690	20
Dovea Bergin	FR4669	20
Kildarra Superstar	JE5890	21
Nextgen Hitman	JE4764	21
Nextgen Notorious	JE7833	22
Nextgen Diego	JE7899	22

Ayrshire

Visserdale Surano	AY7053	23
-------------------	--------	----

Shorthorn

Kundes Golden B Fantasy	MSX116	24
-------------------------	--------	----

Brown Swiss

Superbrown Sheldon	BS7563	25
Superbrown Harvest	BS7569	25

MRI / Rotbunt

Berio DN	MY7527	26
Regus DN	MY7524	27
Landschot	MY6403	28
Olpe DN	MY5752	28

Symbols Meaning		29
-----------------	--	----



SISYPHUS

SI 100%

HBN: SIMDEUM000666439378

aAa: 435

SYMPOSIUM X WILLE X VANSTEIN



Wille Hilary, Sisphus Dam



- Daughter Proven Classic (2219 Daughters)
- High Components with Fertility
- Easy Calving - Suitable for Heifers
- Milk & Beef - Dual Purpose
- Exceptional Udders



Sisphus (SI5791)

TMI 130 (Rel. 98%) - GERMANY DEC. 2021					
Milk	MI 113 (Rel. 99%)				
Milk kg	+219				
Fat	+29Kgs	+0.24 %			
Protein	+12Kgs	+0.06 %			
Beef	Beef Index 115 (Rel. 99%)				
Daily Net Gain	110	Carcass %	109	EUROP	114
Fitness	Fitness Index 114 (Rel. 98%)				
Persistency	102	Milking Speed	123		
Vitality	108	Fertility (mat.)	114		
Longevity	107	Calving Ease (p/m)	113	107	
SCC	112	Udder Health	109		
Type Traits					
Frame	90	Feet & Legs	102		
Muscling	113	Udder	123		

F
L
E
C
K
V
I
E
H

F
L
E
C
K
V
I
E
H

SI6580

PED

IRREGUT PS**SI 100%**

HBN: SIMDEUM000950075810

aAa: 435**IROKES X MUNGO Pp X RESOLUT**

Nori, Irregut PS Daughter



- **No.1 Daughter Proven Protein Bull in Germany**
- **Positive Udders, Feet & Legs**
- **€127 Milk Sub Index on EBI**
- **Super Beef Traits**
- **Heterozygous Polled**

TMI 128 (Rel. 94%) - GERMANY DEC. 2021			
Milk		MI 136 (Rel. 99%)	
Milk kg		+833	
Fat		+65Kgs	+0.35 %
Protein		+43Kgs	+0.16 %
Beef		Beef Index 110 (Rel. 98%)	
Daily Net Gain	121	Carcass %	105 EUROP 103
Fitness		Fitness Index 88 (Rel. 93%)	
Persistency	90	Milking Speed	105
Vitality	101	Fertility (mat.)	82
Longevity	93	Calving Ease (p/m)	100 97
SCC	101	Udder Health	102
Type Traits			
Frame	113	Feet & Legs	101
Muscling	111	Udder	103

DAUGHTER PROVEN

HOKUSPOKUS **SI7911**

SI 100%

HBN: SIMDEUM000951718913 aAa: 531



DAUGHTER PROVEN

VOLLGENIAL **SI7893**

SI 100%

HBN: SIMDEUM000951128330 aAa: N/A



Talla, Hokuspokus Daughter

Lucy, Vollgenial Daughter



HURLY X NARR X ZAHNER

VOLTAIRE X WONDERFUL X IMPOSIUM

- No.1 Daughter Proven Fleckvieh Sire in Germany
- All Round Sire with No Faults
- Long Lasting Dam (7 Lactations)
- Outstanding Udder Type & Health

- New Daughter Proven Bull
- 1st Lactation Daughters Av. 7636 Kgs Milk at 4.61% Fat & 3.67% Protein
- Great Balanced Bull

TMI 137 (Rel. 92%) - GERMANY DEC. 2021

TMI 120 (Rel. 92%) - GERMANY DEC. 2021

Milk	MI 121 (Rel. 97%)		
Milk kg	+634		
Fat	+35Kgs	+0.10 %	
Protein	+28Kgs	+0.07 %	
Beef	Beef Index 112 (Rel. 97%)		
Daily Net Gain	111	Carcass %	115
		EUROP	103
Fitness	Fitness Index 118 (Rel. 90%)		
Persistency	105	Milking Speed	103
Vitality	107	Fertility (mat.)	116
Longevity	110	Calving Ease (p/m)	109 102
SCC	109	Udder Health	111
Type Traits			
Frame	109	Feet & Legs	115
Muscling	97	Udder	127

Milk	MI 123 (Rel. 98%)		
Milk kg	+349		
Fat	+48Kg	+0.41 %	
Protein	+23Kg	+0.12 %	
Beef	Beef Index 98 (Rel. 96%)		
Daily Net Gain	93	Carcass %	101
		EUROP	98
Fitness	Fitness Index 99 (Rel. 91%)		
Persistency	92	Milking Speed	100
Vitality	106	Fertility (mat.)	92
Longevity	98	Calving Ease (p/m)	98 108
SCC	109	Udder Health	109
Type Traits			
Frame	107	Feet & Legs	96
Muscling	86	Udder	110

ORKA

SI5833

PED

SI 100%

HBN: SIMDEUM000949038738 aAa: 561



Orka (SI5833)



OBI X WALDBRAND X ROMEL

- **Strength Improver**
- **Butterfat Improver (+0.16%)**
- **Medium Sized Daughters**

TMI 114 (Rel. 96%) - GERMANY DEC. 2021			
Milk	MI 115 (Rel. 99%)		
Milk kg	+414		
Fat	+30Kgs	+0.16 %	
Protein	+15Kgs	+0.00 %	
Beef		Beef Index 98 (Rel. 98%)	
Daily Net Gain	96	Carcass %	101 EUROP
Fitness		Fitness Index 100 (Rel. 96%)	
Persistency	102	Milking Speed	111
Vitality	103	Fertility (mat.)	96
Longevity	102	Calving Ease (p/m)	107 101
SCC	102	Udder Health	102
Type Traits			
Frame	105	Feet & Legs	112
Muscling	107	Udder	108

VERMEER

SI5830

PED

SI 100%

HBN: SIMDEUM000948888363 aAa: 423



Rojana, Vermeer Daughter



REUMUT X SANDDORN X HADES

- **Volume Improver (+806 Kgs)**
- **Excellent Udder Conformation**
- **Huge Fertility at 116**
- **Ideal for Friesian Type Cows**

TMI 125 (Rel. 98%) - GERMANY DEC. 2021			
Milk	MI 124 (Rel. 98%)		
Milk kg	+806		
Fat	+35Kg	+0.01 %	
Protein	+35Kg	+0.07 %	
Beef		Beef Index 96 (Rel. 98%)	
Daily Net Gain	98	Carcass %	99 EUROP
Fitness		Fitness Index 104 (Rel. 98%)	
Persistency	91	Milking Speed	113
Vitality	100	Fertility (mat.)	116
Longevity	101	Calving Ease (p/m)	102 100
SCC	91	Udder Health	90
Type Traits			
Frame	106	Feet & Legs	100
Muscling	85	Udder	116

F
L
E
C
K
V
I
E
H

F
L
E
C
K
V
I
E
H

IMPERATIV **SI4255**

PED

SI 100%

HBN: SIMDEUM000943014818 aAa: 423



Jacky, Imperativ Daughter



IMPRESSION X WILLE X RAINER

- High Cull Cow and Bull Calf Value
- Functional, Easy to Manage Cows
- High Daughter Fertility
- Ideal for Holstein Type Cows

TMI 128 (Rel. 98%) - GERMANY DEC. 2021			
Milk	MI 114 (Rel. 99%)		
Milk kg	+274		
Fat	+28Kgs	+0.20 %	
Protein	+16Kgs	+0.07 %	
Beef		Beef Index 109 (Rel. 99%)	
Daily Net Gain	98	Carcass %	113 EUROP 105
Fitness		Fitness Index 113 (Rel. 98%)	
Persistency	99	Milking Speed	105
Vitality	111	Fertility (mat.)	118
Longevity	105	Calving Ease (p/m)	110 98
SCC	103	Udder Health	103
Type Traits			
Frame	91	Feet & Legs	112
Muscling	98	Udder	106

WOMBA **SI6577**

PED

SI 100%

HBN: SIMDEUM000948763199 aAa: 435



Womba (SI6577)



GS WOHLTAT X SAMBA X PEPSI

- Great Fat (+0.19%) & Protein (+0.16%)
- Balanced Dairy & Beef
- Long Lasting Cows

TMI 128 (Rel. 95%) - GERMANY DEC. 2021			
Milk	MI 119 (Rel. 99%)		
Milk kg	+337		
Fat	+29Kg	+0.19 %	
Protein	+25Kg	+0.16 %	
Beef		Beef Index 106 (Rel. 96%)	
Daily Net Gain	98	Carcass %	101 EUROP 113
Fitness		Fitness Index 111 (Rel. 94%)	
Persistency	101	Milking Speed	98
Vitality	104	Fertility (mat.)	106
Longevity	115	Calving Ease (p/m)	100 99
SCC	104	Udder Health	105
Type Traits			
Frame	94	Feet & Legs	99
Muscling	106	Udder	100

DAUGHTER PROVEN

VOLLBLUT

SI7212

PED

SI 100%

HBN: SIMDEUM000946248069

aAa: 432



GS RAVE X IMPOSIUM X ROSENHERZ PP

- The Complete Package
- Longer & Thicker Teats with Good Placement
- Available Sexed Only

Pp Polled

SEXED SEMEN

TMI 91 (Rel. 97%) - GERMANY DEC. 2020

Milk	MI 107 (Rel. 99%)	
Milk kg	+43	
Fat	+12Kg	+0.13 %
Protein	+8Kg	+0.08 %
Type Traits		
Frame	107	Feet & Legs 97
Muscling	92	Udder 116

DAUGHTER PROVEN

WELLTALL PS

SI7407

PED

SI 100%

HBN: SIMDEUM000946610390

aAa: 534



WALDBRAND X DIMENSION Pp X RUMBA

- Easy Calving Sire
- Good Fat (+0.13%) & Protein (+0.16%)
- Well Formed Udders
- Available Sexed Only

Pp Polled

SEXED SEMEN

TMI 105 (Rel. 97%) - GERMANY DEC. 2020

Milk	MI 99 (Rel. 99%)	
Milk kg	-314	
Fat	-4Kg	+0.13 %
Protein	+1Kg	+0.16%
Type Traits		
Frame	91	Feet & Legs 110
Muscling	112	Udder 111

DAUGHTER PROVEN

VALENTINO

SI7707

PED

SI 100%

HBN: SIMDEUM000948023764

aAa: 453



VANADIN X RAU X ENGADIN

- Good Combination of Milk Kgs and Solids
- Strong Dual Purpose Type in Daughters
- Strength Improver
- Available Sexed Only

SEXED SEMEN

TMI 114 (Rel. 97%) - GERMANY DEC. 2021

Milk	MI 111 (Rel. 99%)	
Milk kg	+299	
Fat	+19Kg	+0.08 %
Protein	+15Kg	+0.05 %
Type Traits		
Frame	97	Feet & Legs 99
Muscling	117	Udder 112

F
L
E
C
K
V
I
E
H

M07788



PUNTO

MO 100%

HBN: MONFRAM003564460732

aAa: 651

MILTON X JASMINO X HARPER



Jasmino Nivea, Punto Dam



- **The Solids King**
- **3.82% Protein Dam**
- **Easy Calving**
- **Excellent Udder, Feet & Legs**

ISU 150 INEL +30		Daughters Herds	0 0	Rel. 71%
Milk Kg	Protein	Fat Kg	Protein %	Fat %
+337	+21	+35	+0.14	+0.27
Kappa Casein BB		Beta Casein A2A2		
Fitness		Average		
Udder Health	1	[Bar chart]		
Fertility	0.9	[Bar chart]		
Longevity	0.8	[Bar chart]		
Temperament	110	[Bar chart]		
Milking Speed	102	[Bar chart]		
Calving Ease	92	[Bar chart]		
Type	111	[Bar chart]		
Udder	120	[Bar chart]		
Feet & Legs	110	[Bar chart]		
Body	93	[Bar chart]		
Beef	94	[Bar chart]		

MO4146



ILANNE

MO 100%

HBN: MONFRAM000113019487

aAa: 435

BRINK X CARTER X PERNAN



Majeste, Ilanne Daughter



- **Fertility & Temperament Improver**
- **Use to Increase Volume (+533 Kgs)**
- **Long Lasting Dam (7 Lactations)**
- **Fantastic Udder Quality**
- **Sexed Semen Available**

ISU 145 INEL +30		Daughters Herds		476 421	Rel. 95%
Milk Kg	Protein	Fat Kg	Protein %	Fat %	
+533	+23	+33	+0.04	+0.12	
Kappa Casein AB			Beta Casein A1A2		
Fitness		Average			
Udder Health	0.4	[Bar chart]			
Fertility	0.6	[Bar chart]			
Longevity	1.4	[Bar chart]			
Temperament	131	[Bar chart]			
Milking Speed	108	[Bar chart]			
Calving Ease	92	[Bar chart]			
Type		Average			
Udder	112	[Bar chart]			
Feet & Legs	115	[Bar chart]			
Body	98	[Bar chart]			
Beef	92	[Bar chart]			

MO5638



NEUTRINO

MO 100%

HBN: MONFRAM003803364134

aAa: 513

JILBEER X FADIL X ROBIN



Fadil Idee, Neutrino Dam



- **Grazing Type Sire**
- **Exceptional Protein & Fat Components**
- **Dam with 3.82% Protein & 4.35% Fat**
- **Sexed Semen Available**

ISU 154		Daughters		0	Rel. 72%
INEL +47		Herds		0	
Milk Kg	Protein	Fat Kg	Protein %	Fat %	
+249	+34	+43	+0.34	+0.35	
Kappa Casein BB			Beta Casein A2A2		
Fitness		Average			
Udder Health	-0.2	[Bar chart showing deviation from average]			
Fertility	0.1	[Bar chart showing deviation from average]			
Longevity	0.3	[Bar chart showing deviation from average]			
Temperament	106	[Bar chart showing deviation from average]			
Milking Speed	102	[Bar chart showing deviation from average]			
Calving Ease	89	[Bar chart showing deviation from average]			
Type		107			
Udder	105	[Bar chart showing deviation from average]			
Feet & Legs	107	[Bar chart showing deviation from average]			
Body	103	[Bar chart showing deviation from average]			
Beef	103	[Bar chart showing deviation from average]			

NYX

MO5635

MO 100%

PED

HBN: MONFRAM002531692860 aAa: 516



Brink Jacquette, Nyx Sister



JEREMIAH X UNIMAC X MOHAIR

- Strength Improver
- Well Balanced Bull
- Fantastic Production In Cow Family
- Excellent Linear Type - No Faults

ISU 137	Daughters	0	Rel. 72%
INEL +26	Herds	0	
Milk Kg	Protein Kg	Fat Kg	Protein %
+450	+19	+31	+0.09%
			+0.10%

Kappa Casein AB		Beta Casein A1A2	
Fitness		Average	
Udder Health	-0.1		
Fertility	0.3		
Longevity	-0.1		
Temperament	113		
Milking Speed	110		
Calving Ease	91		
Type	117		
Udder	109		
Feet & Legs	108		
Body	118		
Beef	111		

ILAX

MO4863

MO 100%

PED

HBN: MONFRAM000113027655 aAa: 432



Lancia, Ilax Daughter



GOLDONI X TRIOMPHE X PLUMITIF

- Balance Of Milk & Milk Solids
- 2259 Daughters Average 8500 Litres at 4% Fat & 3.59% Protein
- Easy Calving - Suitable for Heifers
- Sexed Semen Available

ISU 149	Daughters	2259	Rel. 95%
INEL +35	Herds	1539	
Milk Kg	Protein Kg	Fat Kg	Protein %
+650	+28	+30	+0.09
			+0.06

Kappa Casein AB		Beta Casein A1A2	
Fitness		Average	
Udder Health	1.0		
Fertility	-0.4		
Longevity	1.0		
Temperament	122		
Milking Speed	109		
Calving Ease	91		
Type	112		
Udder	109		
Feet & Legs	107		
Body	109		
Beef	98		

MARVYN

MO7794

MO 100%



HBN: MONFRAM002549561701 aAa: 561

JEREMIAH

MO7770

MO 100%



HBN: MONFRAM004974877914 aAa: 543



Offee, Marvyn Daughter

Ninouie, Jeremiah Daughter



HORNET X ELASTAR X TYMPAN

HYPER X ELASTAR X SIR

- **Component Specialist +0.28% Fat & +0.21% Protein**
- **Medium Sized Heifers**
- **Daughters Averaging 8218 Kgs Milk at 4.07% Fat & 3.63% Protein**

- **Excellent Feet & Legs +129**
- **1343 Daughters Milking**
- **Super Udders**
- **Type Improver**

ISU 133		Daughters	51	Rel. 87%
INEL +21		Herds	50	
Milk Kg	Protein Kg	Fat Kg	Protein %	Fat %
+384	+14	+21	+0.21%	+0.28%

ISU 135		Daughters	1343	Rel. 95%
INEL +26		Herds	992	
Milk Kg	Protein Kg	Fat Kg	Protein %	Fat %
+408	+19	+29	+0.07	+0.13

Kappa Casein BB		Beta Casein A2A2	
Fitness		Average	
Udder Health	-0.3	[Bar]	
Fertility	0.9	[Bar]	
Longevity	0.9	[Bar]	
Temperament	105	[Bar]	
Milking Speed	114	[Bar]	
Calving Ease	91	[Bar]	
Type	101	[Bar]	
Udder	107	[Bar]	
Feet & Legs	107	[Bar]	
Body	95	[Bar]	
Beef	90	[Bar]	

Kappa Casein AB		Beta Casein A1A2	
Fitness		Average	
Udder Health	-0.6	[Bar]	
Fertility	1	[Bar]	
Longevity	0.3	[Bar]	
Temperament	121	[Bar]	
Milking Speed	106	[Bar]	
Calving Ease	93	[Bar]	
Type	113	[Bar]	
Udder	119	[Bar]	
Feet & Legs	129	[Bar]	
Body	91	[Bar]	
Beef	95	[Bar]	

MONTBELIARDE

MONTBELIARDE

NOESKA

MO7761

MO 100%

PED

HBN: MONFRAM002542312504 aAa: 432



Hacker 3503, Noeska Dam



LIZATI X HACKER X ELSENEUR

- Dam Produced 8921 Litres as a Heifer
- Excellent Temperament (123)
- Fat Component Improver (+0.34%)

ISU 136		Daughters Herds		Rel. 71%
INEL +22				
Milk Kg	Protein Kg	Fat Kg	Protein %	Fat %
+384	+14	+30	+0.11%	+0.34%

Kappa Casein BB		Beta Casein A1A2	
Fitness		Average	
Udder Health	0.2	[Bar]	
Fertility	0	[Bar]	
Longevity	1.1	[Bar]	
Temperament	123	[Bar]	
Milking Speed	119	[Bar]	
Calving Ease	90	[Bar]	
Type	112	[Bar]	
Udder	116	[Bar]	
Feet & Legs	108	[Bar]	
Body	104	[Bar]	
Beef	84	[Bar]	

OTOLIB

MO6505

MO 100%

PED

HBN: MONFRAM006868690819 aAa: 615



Harper Marguerite, Otolib Dam



MANITOBA X HARPER X URBANISTE

- Dam Yielded 4.65% Fat & 3.95% Protein
- Super Fat Improver (+0.41%)
- Medium Sized Grazing Type
- Balanced Index

ISU 135		Daughters Herds		Rel. 71%
INEL +22				
Milk Kg	Protein Kg	Fat Kg	Protein %	Fat %
+55	+12	+35	+0.11	+0.41

Kappa Casein BB		Beta Casein A2A2	
Fitness		Average	
Udder Health	0.7	[Bar]	
Fertility	0	[Bar]	
Longevity	0	[Bar]	
Temperament	107	[Bar]	
Milking Speed	115	[Bar]	
Calving Ease	92	[Bar]	
Type	111	[Bar]	
Udder	121	[Bar]	
Feet & Legs	121	[Bar]	
Body	91	[Bar]	
Beef	102	[Bar]	

OSSITO

MO 100%

HBN: MONFRAM000118022484 aAa: 516

MO6508



ODYNO

MO 100%

HBN: MONFRAM002538152328 aAa: 135

MO6511



Fletan Ivresse, Ossito GDam



MILTON X ESPIRIT JB X FLETAN

- Outcross Pedigree
- Very Easy Calving - Suitable for Heifers
- Strength Improver

Epona Herbale, Odyno GDam



MINNESOTA X JOYLAND X EPONA

- Great Milk Improver (+869Kg)
- Superb Type
- Fertility Improver
- Easy Calving - Suitable for Heifers
- Sexed Semen Available

ISU 140		Daughters	0	Rel. 71%	
INEL +20		Herds	0		
Milk Kg	Protein Kg	Fat Kg	Protein %	Fat %	
+414	+15	+24	+0.02%	+0.10%	

ISU 157		Daughters	0	Rel. 71%	
INEL +36		Herds	0		
Milk Kg	Protein Kg	Fat Kg	Protein %	Fat %	
+869	+31	+31	+0.03	-0.05	

Kappa Casein BB		Beta Casein A2A2	
Fitness		Average	
Udder Health	0.4	[Bar]	
Fertility	0.6	[Bar]	
Longevity	1.0	[Bar]	
Temperament	107	[Bar]	
Milking Speed	104	[Bar]	
Calving Ease	90	[Bar]	
Type	124	[Bar]	
Udder	115	[Bar]	
Feet & Legs	116	[Bar]	
Body	122	[Bar]	
Beef	114	[Bar]	

Kappa Casein BB		Beta Casein A1A2	
Fitness		Average	
Udder Health	0.9	[Bar]	
Fertility	0.5	[Bar]	
Longevity	0.6	[Bar]	
Temperament	108	[Bar]	
Milking Speed	117	[Bar]	
Calving Ease	92	[Bar]	
Type	118	[Bar]	
Udder	119	[Bar]	
Feet & Legs	103	[Bar]	
Body	110	[Bar]	
Beef	105	[Bar]	

NR5881



ROEN

NR 100%

HBN: RDCNORM000000011690

aAa: 516

SKEI X VELSVIK X HAGA



NORWEGIAN RED



Roen (NR5881)

- **High EBI Daughter Proven**
- **Fertility Specialist**
- **Will Add Strength**
- **Easy Calving - Suitable for Maiden Heifers**
- **Sexed Semen Available**



Roen Daughter

EBI NOV. 21	SOURCE ICBF	REL
EBI	257	70%
Prod. SI	58	84%
Fert. SI	133	74%
Calv. SI	39	77%
Beef. SI	-10	40%
Maint. SI	26	36%
Mgmt. SI	-3	45%
Health SI	13	50%

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
113	14	7	21	0.16	0.05

FERTILITY		CALVING		
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer
-5.96	4.66%	-3.04 (95%Rel.)	2.08 (86% Rel.)	5.11 (61% Rel.)

NORWEGIAN RED

NORWEGIAN RED



KROVOLL

NR 100%

HBN: RDCNORM000000011921

aAa: 435

REITAN 2 X EIK X HAUGSET

NORWEGIAN RED



Reitan 2 Daughter

- **No. 1 Component Bull In Norway**
- **+21Kgs of Fat & Protein**
- **Fertility Leader in Norway**
- **Wide & Deep Daughters**
- **Sexed Semen Available**

EBI NOV. 21	SOURCE ICBF	REL
EBI	240	58%
Prod. SI	77	76%
Fert. SI	88	41%
Calv. SI	45	76%
Beef. SI	1	52%
Maint. SI	8	47%
Mgmt. SI	4	45%
Health SI	17	55%

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
57	11	10	21	0.15	0.14

FERTILITY		CALVING		
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer
-4.07	2.96%	-4.92 (95%Rel.)	3.04 (47% Rel.)	8.01 (80% Rel.)

NORWEGIAN RED

NORWEGIAN RED

HUSTAD

NR 100%

HBN: RDCNORM000000011817 aAa: 435

NR4494

PED



© Ely Geverink

Velsvik Daughter



REITAN 2 X VELSVIK X RAASTAD

- Massive EBI Daughter Proven
- Very High Daughter Fertility
- Great Udders, Feet & Legs

EBI NOV. 21	SOURCE ICBF	REL
EBI	247	63%
Prod. SI	45	80%
Fert. SI	136	71%
Calv. SI	42	41%
Beef. SI	-3	38%
Maint. SI	15	33%
Mgmt. SI	1	40%
Health SI	11	46%

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
-7	10	4	14	0.18	0.07

FERTILITY		CALVING		
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer
-7.32	3.53%	-4.27 (65% Rel.)	2.82 (82% Rel.)	7.43 (48% Rel.)

HAMMEREN

NR 100%

HBN: RDCNORM000000011863 aAa: 435

NR7896

PED



Hammeren Daughter



VR UUDIN X VELSVIK X S ADAM

- Massive +25Kgs Fat & Protein
- No. 2 for Kgs Protein in Norway
- Excellent Udder, Feet & Legs
- Outcross

EBI NOV. 21	SOURCE ICBF	REL
EBI	214	62%
Prod. SI	65	81%
Fert. SI	100	69%
Calv. SI	32	44%
Beef. SI	-14	34%
Maint. SI	30	34%
Mgmt. SI	-4	36%
Health SI	4	42%

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
123	18	7	25	0.22	0.04

FERTILITY		CALVING		
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer
-5.33	2.68%	-3.09 (34% Rel.)	2.95 (80% Rel.)	6.25 (32% Rel.)

BOLLINGMO

NR 100%

HBN: RDCNORM000000011441 aAa: n/a

PED



© Eily Govarint

Tranmael Daughter



TRANMAEL X HAUSKE X EKLO

- Components Specialist
- Good Milk & Fertility
- 2nd Lactation Daughters
- Av. 3.62% Protein & 4.20% Fat

EBI NOV. 21	SOURCE ICBF	REL
EBI	225	60%
Prod. SI	74	78%
Fert. SI	86	68%
Calv. SI	34	38%
Beef. SI	-15	32%
Maint. SI	31	32%
Mgmt. SI	-2	32%
Health SI	16	37%

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
147	12	11	23	0.11	0.10

FERTILITY		CALVING		
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer
-3.39	3.51%	-3.36 (32% Rel.)	2.90 (67% Rel.)	5.21 (27% Rel.)

STEINE

NR 100%

HBN: RDCNORM000000011873 aAa: 432

PED



Raastad Daughter



SITJE X RAASTAD X BRENDEN

- Huge Milk Sub Index
- 2nd Lactation Daughters Av. 603 Kgs MS with 4.51% Fat & 3.73% Protein

EBI NOV. 21	SOURCE ICBF	REL
EBI	238	62%
Prod. SI	80	78%
Fert. SI	85	61%
Calv. SI	55	52%
Beef. SI	-12	43%
Maint. SI	17	42%
Mgmt. SI	6	44%
Health SI	8	51%

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
69	13	10	23	0.18	0.13

FERTILITY		CALVING		
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer
-5.34	1.41%	-5.60 (46% Rel.)	2.30 (80% Rel.)	5.38 (44% Rel.)

RENNY OAKWOOD

HO (69%),FR(19%),JE(12%)
 HBN: HOLIRLM212584357174

aAa: N/A

FR4582 X FR4154 X ZCD



Renny Oakwood Dam

Breeder: Kevin & Margaret Twomey, Ballyhooly, Co. Cork

- **Leading EBI Crossbred Sire**
- **Fertility Specialist**
- **Balanced Production**
- **Outcross**

EBI NOV. 21	SOURCE ICBF	REL
EBI	323	58%
Prod. SI	95	76%
Fert. SI	175	41%
Calv. SI	46	76%
Beef. SI	-17	52%
Maint. SI	12	47%
Mgmt. SI	10	45%
Health SI	1	55%

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
-27	17	10	27	0.32	0.18

FERTILITY		CALVING		
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer
-10.41	3.54%	-4.11 (60%Rel.)	1.70 (59% Rel.)	5.31 (56% Rel.)

C
R
O
S
S
B
R
E
D

C
R
O
S
S
B
R
E
D

CROVILLA COACHMANS

HO (41%),FR(9%),JE(50%)
 HBN:HOLIRLM218009562317

aAa: 561

JE4289 X WWT X RXR



Crovilla Coachmans Dam

Breeder: Michael Crowley, Skibbereen, Co. Cork

- **Exceptional Solids, +0.38% Fat & +0.15% Protein**
- **Sky High Maintenance**
- **Sexed Semen Available**

EBI NOV. 21	SOURCE ICBF	REL
EBI	266	56%
Prod. SI	93	76%
Fert. SI	113	43%
Calv. SI	45	48%
Beef. SI	-27	45%
Maint. SI	24	45%
Mgmt. SI	5	53%
Health SI	13	63%

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
-18	21	8	29	0.38	0.15

FERTILITY		CALVING		
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer
-6.53	2.46%	-3.11 (46%Rel.)	1.65 (58% Rel.)	4.33 (52% Rel.)

C
R
O
S
S
B
R
E
D

C
R
O
S
S
B
R
E
D

DOVEA DOOLEY **FR4690**

HO(53%), FR(22%), JE(25%)

HBN: HOLIRLM226050330488 aAa: 513



Dovea Dooley Dam

Breeder: David Young, Kiltegan, Co. Wicklow



DOVEA BERGIN **FR4669**

HO(53%), FR(22%), JE(25%)

HBN: HOLIRLM213332322167 aAa: 156



Dovea Bergin Dam

Breeder: John Roche, Tallow, Co. Waterford



FR2053 X WIU X DEU

- Production & Components Specialist
- Exceptional Dam in 8th Lactation
- Av. 652 Kgs MS (4.97% Fat & 4.13% Protein)

EBI NOV. 21	SOURCE ICBF	REL
EBI	236	64%
Prod. SI	115	77%
Fert. SI	67	50%
Calv. SI	44	78%
Beef. SI	-21	65%
Maint. SI	17	51%
Mgmt. SI	14	57%
Health SI	0	65%

PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
75	21	14	35	0.30	0.19

FERTILITY

Calving Interval	Survival
-3.92	1.42%

CALVING

Gestation	Dairy Cow	Dairy Heifer
-3.96 (94% Rel.)	2.01 (77% Rel.)	5.67 (27% Rel.)

FR2053 X ZCD X KOZ

- Component Specialist
- Balanced Index
- Exceptional Dam with 4.94% Fat & 4.13% Protein

EBI NOV. 21	SOURCE ICBF	REL
EBI	212	63%
Prod. SI	93	78%
Fert. SI	48	48%
Calv. SI	62	77%
Beef. SI	-16	62%
Maint. SI	15	50%
Mgmt. SI	9	55%
Health SI	2	65%

PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
-36	17	9	26	0.33	0.18

FERTILITY

Calving Interval	Survival
-2.39	1.44%

CALVING

Gestation	Dairy Cow	Dairy Heifer
-5.15 (95% Rel.)	2.04 (76% Rel.)	3.71 (62% Rel.)

KILDARRA SUPERSTAR

JE5890

HO(28%), FR(9%), JE(63%)

HBN:JERIRLM213434071633 **aAa: 531**



Kildarra Superstar Dam

Breeder: Ross O'Donovan, Bandon, Co.Cork



JE4289 X FR2239 X WLT

- High EBI Cross

Bred Sire

- Exceptional

Components

(+0.36% Fat

& +0.21%

Protein)

- 4% Protein

Dam

EBI NOV. 21	SOURCE ICBF	REL
EBI	204	60%
Prod. SI	104	77%
Fert. SI	63	46%
Calv. SI	41	74%
Beef. SI	-23	48%
Maint. SI	21	46%
Mgmt. SI	-1	54%
Health SI	-1	65%

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
-45	19	10	29	0.36	0.21

FERTILITY	
Calving Interval	Survival
-3.07	1.95%

CALVING		
Gestation	Dairy Cow	Dairy Heifer
-3.80 (92% Rel.)	2.23 (75% Rel.)	5.77 (63% Rel.)

NEXTGEN HITMAN

JE4764

JE 100%

PED

HBN: JERIRLM226044611566 **aAa: 156**



Nextgen Hitman Dam

Breeder: Teagasc Moorepark



ZCD X HJT X HIJ

- Leading

Component Sire

- Exceptional Udder

Conformation

- Sky High

Maintenance

Figure

- Sexed Semen

Available

EBI NOV. 21	SOURCE ICBF	REL
EBI	205	65%
Prod. SI	104	79%
Fert. SI	42	50%
Calv. SI	49	81%
Beef. SI	-54	55%
Maint. SI	50	54%
Mgmt. SI	4	65%
Health SI	9	72%

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
-223	16	9	25	0.44	0.30

FERTILITY	
Calving Interval	Survival
-1.19	2.17%

CALVING		
Gestation	Dairy Cow	Dairy Heifer
-4.02 (96% Rel.)	1.27 (80% Rel.)	2.49 (74% Rel.)

NEXTGEN NOTORIOUS

JE7833

JE 100%

HBN: JERIRLM226044642534 aAa: N/A



Nextgen Notorious Dam

NEXTGEN DIEGO

JE7899

JE 100%

HBN: JERIRLM226044682538 aAa: N/A



Nextgen Diego Dam

Breeder: Teagasc Moorepark

Breeder: Teagasc Moorepark



NEXTGEN CRISIS X ARRITETA X FCW

NEXTGEN CRISIS X WLT X RKV

- **Massive Components, +0.51% Fat, +0.29% Protein**
- **Leading Maintenance**
- **Superb Dam with 6.02% Fat & 4.21% Protein at 489 Kgs MS**

- **High EBI Jersey Sire**
- **Production Specialist with Longevity**
- **7th Lactation Dam**

EBI NOV. 21	SOURCE ICFB	REL
EBI	206	49%
Prod. SI	100	69%
Fert. SI	53	31%
Calv. SI	54	52%
Beef. SI	-63	37%
Maint. SI	55	35%
Mgmt. SI	6	58%
Health SI	0	62%

EBI NOV. 21	SOURCE ICFB	REL
EBI	248	53%
Prod. SI	73	71%
Fert. SI	122	36%
Calv. SI	43	54%
Beef. SI	-58	41%
Maint. SI	62	46%
Mgmt. SI	2	61%
Health SI	5	65%

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
-269	17	7	24	0.51	0.29

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
-452	13	1	14	0.58	0.31

FERTILITY	
Calving Interval	Survival
-1.59	2.69%

CALVING		
Gestation	Dairy Cow	Dairy Heifer
-3.79 (58% Rel.)	1.29 (56% Rel.)	3.16 (50% Rel.)

FERTILITY	
Calving Interval	Survival
-5.83	3.92%

CALVING		
Gestation	Dairy Cow	Dairy Heifer
-2.90 (60% Rel.)	1.10 (58% Rel.)	1.89 (52% Rel.)

AY7053

VISSERDALE SURANO

AY 100%

HBN: RDCCANM000012211591

aAa: 465

VALPAS X ROCKSTAR X CALIMERO

GENEX



Visserdale Selena, Dam of Visserdale Surano



- **New Ayrshire Sire**
- **High Milk Volume With Components**
- **Daughters Exhibit Excellent Udders, Feet & Legs**
- **Strength & Thurl Width Improver**
- **3 Generations of VG/EX**
- **Sexed Semen Available**



Visserdale Surano (AY7053)

TPI 115 (Rel. 39%) - USA DEC. 2021			
Milk	NM\$ +401 (Rel. 70%)		
Milk lbs	+939		
Fat	+50 lbs	+0.06 %	
Protein	+43 lbs	+0.06 %	
Daughters	22	Herds 8	
Health Traits			
Productive Life	+0.6	Daughter Preg Rate	-0.2
Livability	+0.1	Cow Conception	-1.0
SCC	+2.88	Heifer Conception	1.8
Type Traits			
PTA Type	0.1	Feet & Legs	-0.39
Udder	-0.68	Stature	1.10

MSX116

KUNDES GOLDEN BADG FANTASY

MS (75%), RD (25%)

HBN: MSHUSAM000068314754

aAa: 243

BADGER X KOURT X OUTLAW

GENEX



Pine Valley Badger Zelda - Paternal Sister to MSX116



Health



- **New Shorthorn Sire**
- **Excellent Daughter Pregnancy Rate (+0.8)**
- **Balanced Type**
- **Outstanding Health Improver**
- **Excellent Udder Conformaton & Fore Udder Attachment**

S
H
O
R
T
H
O
R
N

S
H
O
R
T
H
O
R
N

TPI 20 (Rel. 45%) - USA DEC. 2021			
Milk	(Rel. 78%)		
Milk lbs	-356		
Fat	+2 lbs	+0.11 %	
Protein	+7 lbs	+0.07 %	
Daughters	5	Herds 4	
Health Traits			
Productive Life	+0.0	Daughter Preg Rate	+0.8
Liviability	-2.0	Cow Conception	0.4
SCC	+3.04	Heifer Conception	0.3
Type Traits			
PTA Type	0.10	Feet & Legs	0.22
Udder	0.31	Stature	0.4

SUPERBROWN SHELDON

BS7563

PED

BS 100%

HBN: BSWITAM022990224026 aAa: N/A



SUPERBROWN HARVEST

BS7569

PED

BS 100%

HBN: BSWITAM022990190036 aAa: 465



Superbrown Sheldon Daughter

Superbrown Harvest Daughter



SOLARIS X JUHUS X HUCOS

- High Production Daughters with Components
- Excellent Longevity
- Udder Health Improver



HURAY X POSTER X EMPIRE

- Recently Proven (106 Daughters)
- Super Protein Improver at +0.29%
- Longevity 111
- Strength Improver
- Exceptional Udders, Feet & Legs

ITE 794 (Rel. 93%) - ITALY DEC. 2021

Milk	Rank 95		
Milk kg	+723		
Fat	+32 Kg	+0.17 %	
Protein	+32 Kg	+0.19 %	
Daughters	106	Herds 94	
Fitness			
BCS	105	Milking Speed	89
SCC	120	Calving Ease	125
Longevity	107		
Type Traits 112			
Stature	109	Feet & Legs	120
Strength	127	Udder	109

ITE 975 (Rel. 94%) - ITALY DEC. 2021

Milk	Rank 98		
Milk kg	+614		
Fat	+30 Kg	+0.17 %	
Protein	+39 Kg	+0.29 %	
Daughters	106	Herds 98	
Fitness			
BCS	88	Milking Speed	103
SCC	97	Calving Ease	128
Longevity	111		
Type Traits 109			
Stature	106	Feet & Legs	127
Strength	187	Udder	112



BERIO DN

MY 100%

HBN: MRYDEUM000121676456

aAa: N/A

BERGUS DN X DORUS X BUSTER



Vitty - Berio DN Daughter

- **Grazing Type**
- **Daughter Proven Component Specialist (+0.56% Fat, +0.28% Protein)**
- **Exceptional Protein Family**
- **VG88 Dam 9009 Kgs Milk, 4.42% Fat, 4.06% Protein**
- **VG85 GDam 6810 Kg Milk, 4.62% Fat, 3.83% Protein**

RZG 115 (Rel. 68%) - GERMANY DEC. 2021			
Milk	RZM 111 (Rel. 73%)		
Milk kg	-253		
Fat	+27 Kg	+0.56 %	
Protein	+10 Kg	+0.28 %	
Daughters	34	Herds 19	
Type Traits			
D. Type	89	Feet & Legs	110
Body	83	Udder	105

M
R
I

R
O
T
B
U
N
T

M
R
I

R
O
T
B
U
N
T



REGUS DN

MY 100%

HBN: MRYDEUM000121285572

aAa: N/A

REMCO X SWINGFOX X DORUS



Ulrike, Regus DN Daughter

- **High Index German Bull**
- **Milk Production Specialist**
- **VG86 Dam, 11270 Kg Milk, 4.05% Fat, 3.58% Protein**
- **Excellent Udder Conformation**
- **Strength & Teat Length Improver**

RZG 115 (Rel. 68%) - GERMANY DEC. 2021			
Milk	RZM 114 (Rel. 73%)		
Milk kg	+238		
Fat	+20 Kg	+0.14 %	
Protein	+19 Kg	+0.14 %	
Daughters	30	Herds 20	
Type Traits			
D. Type	103	Feet & Legs	97
Body	100	Udder	100

DAUGHTER PROVEN

LANDSCHOT

MY6403



MY 100%

HBN: MRYNLDM000877732499 aAa: 345



Alger Meekna

Landschot (MY6403)



DIMAN X MARK 44 X TONNY'S AJAX

- Daughter Proven Bull
- Consistent Protein & Conformation in Cow Family
- Impressive Components
- Excellent Fertility
- Suitable for Heifers

INET -88 (Rel. 84%) - NETHERLANDS DEC. 2021			
Milk	NVI 21 (Rel. 84%)		
Milk kg	-700		
Fat	-4 Kg	+0.47 %	
Protein	-17 Kg	+0.15 %	
Daughters	145	Herds 43	
Fitness			
Vitality	106	Persistence	101
Milking Speed	112	Fertility (mat.)	103
Temperament	102	Calving Ease	108
SCC	94	Udder Health	95
Type Traits 95			
Frame	88	Feet & Legs	105
Type	87	Udder	99

DAUGHTER PROVEN

OLPE DN

MY5752



MY 100%

HBN: MRYDEUM000120819984 aAa:N/A



Tessa, Olpe DN Daughter



OSKUR X MATTHIJS X DORUS

- Dual Purpose
- Moderate Milk with Components
- Grazing Type
- VG86 Dam 7712 Kgs Milk, 4.33% Fat, 3.98% Protein

RZG 110 (Rel. 72%) - GERMANY DEC. 2021			
Milk	RZM 103 (Rel. 77%)		
Milk kg	-78		
Fat	+2 Kg	+0.08 %	
Protein	+6 Kg	+0.12 %	
Daughters	43	Herds 19	
Type Traits			
D. Type	101	Feet & Legs	99
Body	102	Udder	100

M
R
I

R
O
T
B
U
N
T

M
R
I

R
O
T
B
U
N
T

WHAT DO THE SYMBOLS IN THE CATALOGUE MEAN?



Sexed Semen - Identifies All Sires Available as Sexed Semen



Robot- Ideal Characteristics for Robotic Milking



Easy Calving - Identifies Easy Calving Sires



A2A2 - Identifies Sires who Transmit A2A2 Beta Casein



Health - Identifies Sires who Transmit Disease Resistant Genetics



PP = Homozygous Polled i.e This Animal has no Horns. 100% chance of transmitting the P (polled) gene to the offspring.



Pp = Heterozygous Polled i.e This Animal has no Horns. 50% chance of transmitting the P (polled) gene to the offspring.

**Follow Us On our Social Media Platforms for Updates,
Progeny & Competitions**



**If You Require Any Information on the Breeds in this Catalogue
Contact Your Local Area Representative
www.doveagenetics.ie**





Thurles, Co Tipperary, Ireland, E41FH28

Tel: +353 (0) 504 21755

E: info@doveagenetics.ie

www.doveagenetics.ie

