



# COLOURED *DAIRY*

*DIRECTORY*  
2025



# Symbols Legend

	<p><b>Milk Solids Improver</b></p> <p>Use to Increase Fat &amp; Protein</p>
	<p><b>Milk Kg</b></p> <p>Use to Improve Milk Volume</p>
	<p><b>Easy Calving</b></p> <p>Suitable for heifers</p>
	<p><b>Fertility Improver</b></p> <p>Use to Improve Daughter Fertility</p>
	<p><b>Health Improver</b></p> <p>Less Susceptible to Disease with Better Hoof &amp; Udder Health</p>

	<p><b>Strength</b></p> <p>Transmits Positive Chest &amp; Rump width &amp;/or 5 in aAa code</p>
	<p><b>Reduced Cow Size</b></p> <p>High Maintenance SI - Will Transmit Lower Live Weights</p>
	<p><b>Robot</b></p> <p>Faster Milking Speed with Positive Udders</p>
	<p><b>Udder Improver</b></p> <p>Excellent Overall Udder Score</p>
	<p><b>Homozygous Polled</b></p> <p>100% of Progeny will have No Horns</p>

## RISKS AND DISCLAIMERS

DOVEA GENETICS LIMITED ("DOVEA") AND SOUTH EASTERN CATTLE BREEDING SOCIETY LIMITED ("SECBS") DRAW YOUR ATTENTION TO THE FOLLOWING:

1 ANY TYPOGRAPHICAL, CLERICAL, OR OTHER ERROR OR OMISSION, MISDESCRIPTION OR MISTAKE IN ANY SALES LITERATURE, QUOTATION, PRICE LIST, ORDER CONFIRMATION, INVOICE OR OTHER DOCUMENT OR INFORMATION ISSUED BY ANY OF DOVEA OR SECBS (INCLUDING WITHOUT LIMITATION THIS DIRECTORY) SHALL BE SUBJECT TO CORRECTION WITHOUT ANY LIABILITY ON THE PART OF ANY OF DOVEA OR SECBS. NO SUCH ERROR, MISDESCRIPTION OR MISTAKE SHALL GIVE RISE TO ANY RIGHT OF ACTION, CLAIM OR ENTITLEMENT TO COMPENSATION OF ANY NATURE WHATSOEVER OR ANY RIGHT OF TERMINATION OR RECISSION.

2 ALL SAMPLES, DRAWINGS, DESCRIPTIVE MATTER, SPECIFICATIONS, ADVERTISING OR ANY OTHER PROMOTIONAL MATERIAL AND ANY DESCRIPTIONS OR ILLUSTRATIONS CONTAINED IN ANY DIRECTORY, CATALOGUES OR BROCHURES (INCLUDING WITHOUT LIMITATION THIS DIRECTORY) ARE ISSUED OR PUBLISHED FOR THE SOLE PURPOSE OF GIVING AN APPROXIMATE IDEA OF THE GOODS AND/OR THE SERVICES DESCRIBED IN THEM AND DO NOT CONSTITUTE ANY MATTERS OF FACT OR REPRESENTATION OR WARRANTY AS TO ITS SUBJECT MATTER OR INDUCING ANY PERSON TO ENTER INTO ANY CONTRACT. THEY SHALL NOT FORM PART OF ANY CONTRACT AND THERE SHALL BE NO SALE BY SAMPLE.

3 SEMEN IS THE PRODUCT OF A NATURAL BIOLOGICAL PROCESS OVER WHICH NEITHER DOVEA NOR SECBS HAS ANY DIRECT CONTROL AND NEITHER DOVEA NOR SECBS WARRANT OR REPRESENT THAT ANY SEMEN THAT ANY OF THEM SUPPLIES:

(i) WILL RESULT IN A VIABLE PREGNANCY;

(ii) WILL PRODUCE A CALF THAT EXHIBITS ALL OR ANY OF THE CHARACTERISTICS DESCRIBED IN ANY PROOF;

(iii) WILL BE FREE FROM DEFECTS, INCLUDING GENETIC DEFECTS;

OR (iv) WILL YIELD A PARTICULAR NUMBER OF CALVES.

4 IN THE CASE OF SEXED SEMEN, NEITHER DOVEA NOR SECBS WARRANTS OR REPRESENTS THAT THE SORTING LEVELS REFERRED TO IN ITS MARKETING LITERATURE WILL RESULT IN A CORRESPONDING SEX RATIO IN CALVES PRODUCED FROM SEMEN. ALL ORDERS FOR ANY OF THE GOODS AND/OR SERVICES REFERRED TO IN THIS DIRECTORY SHALL BE SUBJECT TO DOVEA AND SECBS' TERMS AND CONDITIONS FOR THE SUPPLY OF GOODS AND/OR SERVICES AS AMENDED FROM TIME TO TIME. THE CURRENT VERSION OF SUCH TERMS CAN BE READ AT [WWW.DOVEAGENETICS.IE](http://WWW.DOVEAGENETICS.IE). YOUR ATTENTION IS DRAWN TO THE PROVISIONS OF THOSE TERMS HEADED:

a) APPLICATION OF CONDITIONS AND FORMATION OF CONTRACT

b) DESCRIPTION OF GOODS OR SERVICES

c) SEMEN DISTRIBUTION SERVICES

d) CUSTOMER'S OBLIGATIONS

e) WARRANTIES

f) LIMITATION OF LIABILITY

# CONTENTS

Bull Code	Bull Name	Page Number
<b>Norwegian Red</b>		
S4466 <small>NEW</small>	NR HALLANGER ♀	1
NR8832	NR SKOIEN ♀	2
NR5881	ROEN ♀	3
NR8826	NR NERBY-P ♀	4
NR4941	KROVOLL ♀	5
NR9837	NR GARD P ♀	6
NR8829	SAUSVATN-PP ♀	7
S4184	NR LIE ♀	8
<b>Montbeliarde</b>		
<small>NEW</small>	TEKPAF JB ♀	9
<small>NEW</small>	TALAREF JB ♀	10
MO9858	SUPREME ♀	11
MO9828	TACOTAC ♀	12
MO9955	NITCHI ♀	12
MO5638	NEUTRINO ♀	13
MO7788	PUNTO ♀	14
MO8847	POMPILOP ♀	14
MO6505	OTOLIB ♀	15
MO4146	ILANNE ♀	15
<b>Fleckvieh</b>		
<small>NEW</small>	HOCHADEL ♀	16
SI7911	HOKUSPOKUS ♀	17
SI9825	SUNSHINE ♀	18
SI9061	VLATURO ♀	19
SI5791	SISYPHUS ♀	20
SI6580	IRREGUT ♀	20
<small>NEW</small>	WINGERT PP* ♀	21

Bull Code	Bull Name	Page Number
<b>Ayrshire</b>		
AY7053	VISSERDALE SURANO ♀	22
<b>Dairy Shorthorn</b>		
MSX116	KUNDES GOLDEN BADG FANTASY ♀	22
MSX221	BALLYTRAIN BRAVEHEART ♀	23
<b>Crossbred</b>		
JEX278	CASTLEROCK SAINTJOHN ♀	24
FRX131	RENNY OAKWOOD ♀	25
<b>Jersey</b>		
JE4764	NEXTGEN HITMAN ♀	25
JE9974 <small>NEW</small>	NEXTGEN BANIFF ♀	26
<b>Brown Swiss</b>		
BS1967 <small>NEW</small>	Bond P*S ♀	27
BS7569	SUPERBROWN HARVEST ♀	28
<b>MRI / Rotbunt</b>		
MY1103	DE VINKENHOF RELANO ♀	28
MY5752	OLPE ♀	29
MY6403	LANDSCHOT ♀	29
<b>Normande</b>		
NO1527 <small>NEW</small>	RAZZIA ♀	30
NO5007	NIRVANA ♀	30

Dovea Genetics offer Ireland's leading range of Coloured Dairy Sires.

We've partnered with some of the greatest suppliers worldwide to bring you the very best in each breed.

 Sexed Semen Available



NEW

S4466



Sexed Semen

GENOMIC

NR HALLANGER

NR: 100%

International ID  
RDCNORM000413811346 aAa: 342



NR Hallanger (S4466)

Venom Vipes X Storflor

Dam 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 2	8668	430	345	775	4.96	3.98

EBI Nov 24 Source ICBF		Rel.
<b>EBI</b>	<b>€288</b>	46%
<b>Production</b>	<b>€43</b>	67%
Milk Kg	-24	67%
Fat	5kg +0.11%	67%
Protein	5kg +0.11%	67%
<b>Fertility</b>	<b>€139</b>	25%
Calv. Int	-7.70	28%
Survival %	3.42	18%
<b>Beef</b>	<b>-€20</b>	37%

EBI Nov 24 Source ICBF		Rel.
<b>Calving</b>	<b>€50</b>	39%
Calv. Diff. Cow	1.73%	56%
Calv. Diff. Hfr	4.12%	40%
Gest. Len (Days)	-3.34	36%
<b>Health</b>	<b>€17</b>	52%
<b>Maintenance</b>	<b>€31</b>	32%
<b>Management</b>	<b>€1</b>	46%
Milk Time (Secs)	-13.27	68%
Temperament	-0.09	28%



Total Merit Index: 48		Norway Dec. 2024	
Milk Kg	114		
Fat	128kg	121%	
Protein	125kg	118%	
Milk, Fat & Protein Index	132		
Temperament	98	Milking Speed	99
Disease Res.	102	Fertility (dau.)	111
Mastitis Res.	109	Calving Ease	129
SCC	114	Udder Health	114
Type Traits			
Stature	94	Feet & Legs	106
Chest Width	81	Udder	123
Beef (Male)	82	Body Depth	98

- Medium Stature with Exceptional Fat & Protein
- Super Fertility on Both Irish & Norwegian Indexes
- Very Easy Calving – Suitable for Heifers

Norwegian Red

Norwegian Red

# NR8832



Sexed Semen

## GENOMIC

# NR SKOIIEN

NR: 100%

International ID  
RDCNORM000000012222

aAa: 432



NORWEGIAN RED



Dam: 0891 Anneli

## Storflor X Alm

Dam: 0891 Anneli - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 4	10379	457	373	830	4.40	3.59

EBI Nov 24 <small>Source ICBF</small>			Rel.	EBI Nov 24 <small>Source ICBF</small>			Rel.
<b>EBI</b>	<b>€242</b>		57%	<b>Calving</b>	<b>€55</b>		86%
<b>Production</b>	<b>€64</b>		72%	Calv. Diff. Cow	2.75%		87%
Milk Kg	67		72%	Calv. Diff. Hfr	6.90%		80%
Fat	12kg	+0.16%	72%	Gest. Len (Days)	-5.83		94%
Protein	8kg	+0.10%	72%	<b>Health</b>	<b>€15</b>		57%
<b>Fertility</b>	<b>€79</b>		34%	<b>Maintenance</b>	<b>€16</b>		35%
Calv. Int	-3.85		36%	<b>Management</b>	<b>€4</b>		49%
Survival %	2.45		27%	Milk Time (Secs)	-25.70		72%
<b>Beef</b>	<b>€0</b>		48%	Temperament	-0.10		30%



Total Merit Index: 53		Norway Dec. 2024	
Milk Kg	125		
Fat	134kg	114%	
Protein	134kg	114%	
Milk, Fat & Protein Index	139		
Temperament	113	Milking Speed	103
Disease Res.	101	Fertility (dau.)	110
Mastitis Res.	118	Calving Ease	103
SCC	123	Udder Health	124
Type Traits			
Stature	132	Feet & Legs	121
Chest Width	98	Udder	130
Beef (Male)	105	Body Depth	101

- **No.3 Sire available on TMI**
- **Milk Volume Booster Combined with Fat & Protein Percentages**
- **Super Confirmation, 121 Feet & Legs & 130 on Udders**

Norwegian Red

Norwegian Red

# NR5881



Sexed Semen

## ROEN

NR: 100%

International ID  
RDCNORM000000011690 aAa: 516

PED

NORWEGIAN RED



3-way Cross NR x JE x FR Roen (NR5881) Daughter in Ireland

### Skei X Velsvik

Irish Daughter 305 Day Milk Records

Parity	Dtrs	Herds	Milk Kg	Fat Kg	Prot Kg	Solids Kg	Fat %	Prot %
1	309	83	5004	224	181	405	4.48	3.62
2	70	36	5926	266	214	480	4.49	3.61

## DAUGHTER PROVEN

EBI Nov 24 <small>Source ICBF</small>			Rel.	EBI Nov 24 <small>Source ICBF</small>			Rel.
<b>EBI</b>	<b>€220</b>		89%	<b>Calving</b>	<b>€38</b>		98%
<b>Production</b>	<b>€53</b>		98%	Calv. Diff. Cow	2.31%		98%
Milk Kg	138		98%	Calv. Diff. Hfr	5.93%		98%
Fat	12kg	+0.11%	98%	Gest. Len (Days)	-2.82		99%
Protein	7kg	+0.04%	98%	<b>Health</b>	<b>€9</b>		77%
<b>Fertility</b>	<b>€91</b>		80%	<b>Maintenance</b>	<b>€15</b>		85%
Calv. Int	-4.01		83%	<b>Management</b>	<b>-€1</b>		69%
Survival %	3.25		73%	Milk Time (Secs)	-23.25		95%
<b>Beef</b>	<b>€9</b>		95%	Temperament	-0.23		48%



Total Merit Index: 11		Norway Dec. 2024	
Milk Kg	117		
Fat	129kg	115%	
Protein	120kg	101%	
Milk, Fat & Protein Index	126		
Temperament	117	Milking Speed	116
Disease Res.	108	Fertility (dau.)	97
Mastitis Res.	110	Calving Ease	121
SCC	106	Udder Health	107
Type Traits			
Stature	82	Feet & Legs	86
Chest Width	80	Udder	97
Beef (Male)	79	Body Depth	85

- Daughter Proven In Ireland with over 3.61% Protein
- Medium Stature with Super Strength
- Extremely Easy Calving
- Huge Farmer Satisfaction with Milking Daughters

Norwegian Red

Norwegian Red

# NR8826



Sexed Semen

## NR NERBY-P

NR: 100%

International ID  
RDCNORM000000012255 aAa: 432



GGDam of NR Nerby-P (NR8826)

### Lysevoll X Nedrebo

Dam: 597 NOR - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 4	7963	404	315	719	5.07	3.96

## GENOMIC

EBI Nov 24 Source ICBF			Rel.	EBI Nov 24 Source ICBF			Rel.
<b>EBI</b>	<b>€236</b>		52%	<b>Calving</b>	<b>€39</b>		73%
<b>Production</b>	<b>€41</b>		71%	Calv. Diff. Cow	2.84%		83%
Milk Kg	-38		71%	Calv. Diff. Hfr	6.58%		43%
Fat	8kg	+0.16%	71%	Gest. Len (Days)	-3.30		78%
Protein	4kg	+0.09%	71%	<b>Health</b>	<b>€21</b>		53%
<b>Fertility</b>	<b>€102</b>		29%	<b>Maintenance</b>	<b>€25</b>		32%
Calv. Int	-6.27		31%	<b>Management</b>	<b>€3</b>		46%
Survival %	1.89		23%	Milk Time (Secs)	-24.48		69%
<b>Beef</b>	<b>-€13</b>		35%	Temperament	-0.13		28%



Total Merit Index: 38		Norway Dec. 2024	
Milk Kg	71		
Fat	101kg	146%	
Protein	81kg	133%	
Milk, Fat & Protein Index		105	
Temperament	105	Milking Speed	94
Disease Res.	97	Fertility (dau.)	118
Mastitis Res.	133	Calving Ease	98
SCC	137	Udder Health	140
Type Traits			
Stature	107	Feet & Legs	97
Chest Width	79	Udder	118
Beef (Male)	103	Body Depth	67

- #1 Norwegian Red Grazing Index Sire Available
- #1 Fat % Sire Available
- #2 Protein % Sire Available
- Backed by a Dam Delivering over 5% Fat & 4% Protein

Norwegian Red

Norwegian Red

# NR4941



Sexed Semen

## DAUGHTER PROVEN

# KROVOLL

NR: 100%

International ID  
RDCNORM000000011921 aAa: 435



Daughter of Krovoll (NR4941)

### Reitan 2 X EIK

Dam: 611 NOR - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 2	9186	401	334	735	4.38	3.64

Irish Daughter 305 Day Milk Records

Parity	Dtrs	Herds	Milk Kg	Fat Kg	Prot Kg	Solids Kg	Fat %	Prot %
1	91	25	4714	200	172	372	4.24	3.65
2	67	22	5456	229	200	429	4.20	3.67
2	43	20	6014	262	222	484	4.36	3.69

EBI Nov 24 <small>Source ICBF</small>			Rel.	EBI Nov 24 <small>Source ICBF</small>			Rel.
<b>EBI</b>	<b>€241</b>		86%	<b>Calving</b>	<b>€41</b>		96%
<b>Production</b>	<b>€74</b>		96%	Calv. Diff. Cow	3.37%		96%
Milk Kg	55		96%	Calv. Diff. Hfr	8.63%		86%
Fat	11kg	+0.15%	96%	Gest. Len (Days)	-4.54		99%
Protein	10kg	+0.13%	96%	<b>Health</b>	<b>€19</b>		72%
<b>Fertility</b>	<b>€88</b>		75%	<b>Maintenance</b>	<b>€6</b>		79%
Calv. Int	-4.87		77%	<b>Management</b>	<b>€1</b>		62%
Survival %	2.16		71%	Milk Time (Secs)	-16.79		88%
<b>Beef</b>	<b>€11</b>		90%	Temperament	-0.11		42%



Total Merit Index: 2		Norway Dec. 2024	
Milk Kg	97		
Fat	111kg	119%	
Protein	112kg	127%	
Milk, Fat & Protein Index		116	
Temperament	103	Milking Speed	101
Disease Res.	110	Fertility (dau.)	96
Mastitis Res.	107	Calving Ease	99
SCC	98	Udder Health	100
Type Traits			
Stature	116	Feet & Legs	68
Chest Width	113	Udder	99
Beef (Male)	104	Body Depth	112

- #1 Daughter Proven Protein % Improver in Norway
- Proven Components & Moderate Milk in Ireland
- Hard Working, Strong Cows

Norwegian Red

Norwegian Red



# NR9837

## NR GARD P

International ID  
RDCNORM000413857509 aAa: 516

NR: 100%

 **NORWEGIAN RED**



Paternal GG Dam of NR Gard P

### Kleiva P X Ihlingen

Dam: Gunda - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 2	5182	291	202	493	5.61	3.90

EBI Nov 24 <small>Source ICBF</small>			Rel.	EBI Nov 24 <small>Source ICBF</small>			Rel.
<b>EBI</b>	<b>€282</b>		45%	<b>Calving</b>	<b>€47</b>		38%
<b>Production</b>	<b>€68</b>		66%	Calv. Diff. Cow	2.12%		57%
Milk Kg	-11		66%	Calv. Diff. Hfr	4.90%		38%
Fat	13kg	+0.24%	66%	Gest. Len (Days)	-3.50		33%
Protein	7kg	+0.13%	66%	<b>Health</b>	<b>€24</b>		52%
<b>Fertility</b>	<b>€123</b>		23%	<b>Maintenance</b>	<b>€21</b>		32%
Calv. Int	-6.56		25%	<b>Management</b>	<b>-€1</b>		45%
Survival %	3.26		16%	Milk Time (Secs)	-16.98		68%
<b>Beef</b>	<b>-€18</b>		36%	Temperament	-0.18		27%



Total Merit Index: 40		Norway Dec. 2024	
Milk Kg	107		
Fat	128kg	135%	
Protein	114kg	114%	
Milk, Fat & Protein Index	131		
Temperament	109	Milking Speed	96
Disease Res.	96	Fertility (dau.)	117
Mastitis Res.	107	Calving Ease	119
SCC	135	Udder Health	133
Type Traits			
Stature	99	Feet & Legs	107
Chest Width	100	Udder	105
Beef (Male)	94	Body Depth	100

- High EBI & TMI Sire Backed by a High Components Dam
- 131 Milk Subindex on TMI
- €282 EBI with €123 Fertility

Norwegian Red

Norwegian Red

GENOMIC

# NR8829



Sexed Semen

## DAUGHTER PROVEN

# SAUSVATN-PP

NR: 100%

International ID  
RDCNORM000000012116 aAa: N/A

PED

EBI Nov 24 <small>Source ICBF</small>			Rel.	EBI Nov 24 <small>Source ICBF</small>			Rel.
<b>EBI</b>	<b>€208</b>		63%	<b>Calving</b>	<b>€34</b>	80%	
<b>Production</b>	<b>€45</b>		87%	Calv. Diff. Cow	2.57%	82%	
Milk Kg	-69		87%	Calv. Diff. Hfr	6.62%	68%	
Fat	6kg	+0.15%	87%	Gest. Len (Days)	-2.73	90%	
Protein	5kg	+0.12%	87%	<b>Health</b>	<b>€22</b>	55%	
<b>Fertility</b>	<b>€77</b>		45%	<b>Maintenance</b>	<b>€25</b>	33%	
Calv. Int	-3.91		51%	<b>Management</b>	<b>-€1</b>	48%	
Survival %	2.25		26%	Milk Time (Secs)	6.76	71%	
<b>Beef</b>	<b>-€10</b>		41%	Temperament	-0.09	29%	

NORWEGIAN RED



Sausvatn-PP (NR8829)

## Ofstad X Olterud

Dam: Bendikte - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 5	8198	437	301	738	5.35	3.67



Total Merit Index: 19		Norway Dec. 2024	
Milk Kg	104		
Fat	116kg	118%	
Protein	118kg	125%	
Milk, Fat & Protein Index		122	
Temperament	108	Milking Speed	87
Disease Res.	89	Fertility (dau.)	92
Mastitis Res.	93	Calving Ease	105
SCC	125	Udder Health	121
Type Traits			
Stature	90	Feet & Legs	108
Chest Width	102	Udder	97
Beef (Male)	85	Body Depth	107

- Medium Stature, High Solids Sire
- Super Udder Health
- Dam Avg. 5.35% Fat & 3.67% Protein over 5 Lactations

Norwegian Red

Norwegian Red

# S4184



Sexed Semen

## GENOMIC

### NR LIE

NR: 100%

International ID  
RDCNORM000000012241 aAa: 432



EBI Nov 24 <small>Source ICBF</small>			Rel.	EBI Nov 24 <small>Source ICBF</small>			Rel.
<b>EBI</b>	<b>€173</b>		53%	<b>Calving</b>	<b>€38</b>		66%
<b>Production</b>	<b>€56</b>		71%	Calv. Diff. Cow	2.74%		66%
Milk Kg	-20		71%	Calv. Diff. Hfr	6.59%		57%
Fat	9kg	+0.17%	71%	Gest. Len (Days)	-3.30		75%
Protein	6kg	+0.12%	71%	<b>Health</b>	<b>€8</b>		55%
<b>Fertility</b>	<b>€61</b>		33%	<b>Maintenance</b>	<b>€6</b>		35%
Calv. Int	-2.59		35%	<b>Management</b>	<b>€0</b>		47%
Survival %	2.25		26%	Milk Time (Secs)	-11.70		71%
<b>Beef</b>	<b>€5</b>		44%	Temperament	-0.10		28%

## NORWEGIAN RED



Half Sister of NR Lie (S4184)

### Storflor X Alm

Dam: 186 Nor - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	7605	361	287	648	4.75	3.77



Total Merit Index: 47		Norway Dec. 2024	
Milk Kg	112		
Fat	123kg	122%	
Protein	120kg	120%	
Milk, Fat & Protein Index		131	
Temperament	109	Milking Speed	106
Disease Res.	96	Fertility (dau.)	109
Mastitis Res.	109	Calving Ease	77
SCC	114	Udder Health	114
Type Traits			
Stature	117	Feet & Legs	108
Chest Width	98	Udder	127
Beef (Male)	110	Body Depth	103

- Milk Improver with Exceptional Solids
- Super Udder Conformation & Health Improver
- Ticks All Boxes for Robotic Systems

Norwegian Red

Norwegian Red

NEW

GENOMIC



Sexed Semen

# TEKPAF JB

MO: 100%

International ID  
MONFRAM003925511912 aAa: 516

PED



Dam: Orchidee



GDam: Hachette



Milk Solids Improver



Robot Milking



Udder Improver

## Paquier X Halez

### Dam: Orchidee - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 4	8438	368	312	680	4.36	3.70

### GDam: Hachette - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 4	8761	370	312	682	4.22	3.56

ISU: 151		(Rel: 71%)	France Dec. 2024	
Daughters			0	
Production Index			50	
Milk			480	
Fat		52kg	5.1%	
Protein		35kg	2.9%	
Udder Health	0.4	Reproduction	0.0	
SCC	0.6	Fertility (Cows)	-0.0	
Mastitis	-0.5	Fertility (Heifers)	-0.1	
Longevity	0.6	Calving Ease	95	
Temperament	101	Milking Speed	114	
Type		128		
Stature	105	Feet & Legs	115	
Mammary	139	Udder Bal.	134	
Teats	111	Beef	88	

- **Increases Volume & Boosts Percentages (+2.9% Protein & +5.1% Fat)**
- **Medium Stature with Excellent Conformation**
- **Exceptional Udders, Milking Speed & Temperament**

Montbéliarde

Montbéliarde

NEW

GENOMIC



Sexed Semen

# TALAREF JB

MO: 100%

International ID

MONFRAM003524424915 aAa: 516

PED



Daughter of Valfn JB

## Polnareff X Lanister

### Dam: Ondine - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 4	7575	330	274	604	4.35	3.62

### GDam: Mabelle - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 4	7887	338	274	612	4.28	3.47



ISU: 174		(Rel: 71%) France Dec. 2024	
Daughters	0		
Production Index	57		
Milk	655		
Fat	62kg	5.9%	
Protein	40kg	3.2%	
Udder Health	1.8	Reproduction	0.9
SCC	2.0	Fertility (Cows)	1.4
Mastitis	1.1	Fertility (Heifers)	0.6
Longevity	1.3	Calving Ease	95
Temperament	107	Milking Speed	106
Type		118	
Stature	94	Feet & Legs	114
Mammary	128	Udder Bal.	136
Teats	111	Beef	100

- High ISU Sire with Excellent Production & Type
- Fat Improver at 5.4% & 54 Kgs
- Udder Health Improver (+1.8) & Top 5% for SCC Reduction in the Breed

Montbeliarde

Montbeliarde

# MO9858



Sexed Semen

GENOMIC

## SUPREME JB

MO: 100%

International ID  
MONFRAM004416580707 aAa: 423

PED



Dam of Supreme JB

### Ocelot X Mauleon JB

Dam: Pralinee - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
3rd Lact	12805	575	510	1085	4.49	3.98
Avg of 3	9737	426	390	816	4.37	4.00



Milk Solids Improver



Fertility Improver



Udder Improver

ISU: 158		(Rel: 76%)	France Dec. 2024
Daughters		0	
Production Index		56	
Milk		262	
Fat		39kg	4.7%
Protein		42kg	5.0%
Udder Health	-0.4	Reproduction	2.3
SCC	-0.5	Fertility (Cows)	1.7
Mastitis	-0.1	Fertility (Heifers)	1.8
Longevity	0.9	Calving Ease	95
Temperament	103	Milking Speed	117
Type		123	
Stature	101	Feet & Legs	118
Mammary	129	Udder Bal.	142
Teats	102	Beef	97

- Highest Protein % Sire in the Breed (+5.0%)
- Dam Avg. 9737 Kgs at 4.37% Fat & 4.00% Protein
- Progeny will be Long-Lasting Cows with an Excellent Will to Milk

Montbeliarde

Montbeliarde

# MO9828

## GENOMIC

MO: 100%



Sexed Semen

# TACOTAC JB

International ID  
MONFRAM004416580763 aAa: 561



Dam of Tacotac JB

PED



# MO9855

## DAUGHTER PROVEN

MO: 100%



Sexed Semen

# NITCHI JB

International ID  
MONFRAM002252043965 aAa: 561



Daughters of Nitchi JB

PED



## Perdu JB X Milton

Dam: Reussite - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
1st lact.	9520	407	338	745	4.27	3.55

ISU: 172	(Rel: 71%)	France Dec. 2024	Type	120
Daughters		0	Stature	100 F & L 115
Production Index		41	Mammary	124 Udd Bal 156
Milk		565	Teats	113 Beef 106
Fat	36kg	1.9%		
Protein	32kg	2.1%		
Udder Health	2.4	Reproduction	0.8	
SCC	2.5	Fertility (Cows)	1.0	
Mastitis	1.9	Fertility (Hfirs)	0.8	
Longevity	2.4	Calving Ease	95	
Temperament	105	Milking Speed	106	

- Excellent Udder Improver with High Components
- Chest (112) & Rump Width (102) Improver

## Hitchi X Triomphe

Dam: Ferrari 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
5th lact.	9688	383	368	751	3.95	3.80

ISU: 136	(Rel: 95%)	France Dec. 2024	Type	117
Daughters		548	Stature	98 F & L 117
Production Index		35	Mammary	120 Udd Bal 109
Milk		401	Teats	102 Beef 99
Fat	23kg	0.8%		
Protein	29kg	2.0%		
Udder Health	0.2	Reproduction	0.5	
SCC	0.2	Fertility (Cows)	0.7	
Mastitis	0.1	Fertility (Hfirs)	0.8	
Longevity	0.0	Calving Ease	95	
Temperament	113	Milking Speed	108	

- Daughter Proven Production Sire
- Excellent Feet & Legs with Balanced Frames

Montbeliarde

Montbeliarde

# MO5638



Sexed Semen

## DAUGHTER PROVEN

# NEUTRINO

MO: 100%

International ID  
MONFRAM003803364134 aAa: 513

PED



Daughter of Neutrino (MO5638)



Idee, Dam of Neutrino (MO5638)



ISU: 155		(Rel: 95%)	France Dec. 2024
Daughters		2256	
Production Index		79	
Milk		768	
Fat		67kg	5.0%
Protein		60kg	4.7%
Udder Health	-0.3	Reproduction	-0.3
SCC	-0.2	Fertility (Cows)	-0.5
Mastitis	-0.4	Fertility (Heifers)	-0.6
Longevity	-0.2	Calving Ease	95
Temperament	103	Milking Speed	102
Type		111	
Stature	105	Feet & Legs	114
Mammary	103	Udder Bal.	127
Teats	93	Beef	110

## Jilbeer X Fadil

### Irish Daughter 305 Day Milk Records

Parity	Dtrs	Milk Kg	Fat Kg	Prot Kg	Solids Kg	Fat %	Prot %
1	193	5160	220	185	405	4.26	3.59
2	67	6064	254	220	475	4.19	3.63

- Daughter Proven Components Specialists
- +5.0% Fat & +4.7% Protein
- Irish Daughters Avg. 2nd Lact. 6064 Kgs at 4.19% Fat & 3.63% Protein

Montbeliarde

Montbeliarde



# MO7788

## DAUGHTER PROVEN

# PUNTO

MO: 100%



Sexed Semen

PED

International ID  
MONFRAM003564460732 aAa: 651



Nivea, Dam of Punto (MO7788)



## Milton X Jasmine

Dam: Nivea 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
4th lact	9425	385	333	718	4.09	3.53

ISU: 169	(Rel: 87%)	France Dec. 2024	Type	111
Daughters		55	Stature	84 F & L 115
Production Index		52	Mammary	127 Udd Bal 123
Milk		661	Teats	105 Beef 82
Fat	62kg	5.0%		
Protein	36kg	2.1%		
Udder Health	1.7	Reproduction		
SCC	1.9	Fertility (Cows)		
Mastitis	1.1	Fertility (Hfirs)		
Longevity	1.7	Calving Ease		
Temperament	112	Milking Speed		
				97

- Volume Booster with High Components Dam
- Excellent Temperment with Super Udders

# MO8847

## GENOMIC

# POMPILOP

MO: 100%



Sexed Semen

PED

International ID  
MONFRAM002539746173 aAa: 246



Orange, Dam of Pompilop (MO8847)



## Naruto X Lonestar

Dam: Orange 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
2nd lact	8975	431	357	788	4.80	3.98

ISU: 147	(Rel: 76%)	France Dec. 2024	Type	118
Daughters		2	Stature	98 F & L 114
Production Index		49	Mammary	124 Udd Bal 113
Milk		636	Teats	99 Beef 97
Fat	41kg	2.7%		
Protein	38kg	2.8%		
Udder Health	0.8	Reproduction		
SCC	0.8	Fertility (Cows)		
Mastitis	0.7	Fertility (Hfirs)		
Longevity	0.7	Calving Ease		
Temperament	105	Milking Speed		
				103

- Dam Producing c. 9000 Kgs with 4.8% Fat & 4.0% Protein
- Udder (124) & Protein (+2.8%) Specialist

Montbeliarde

Montbeliarde

# MO6505

## DAUGHTER PROVEN

MO: 100%

# OTOLIB

International ID  
MONFRAM006868690819 aAa: 615



Dam of Otolib (MO6505)

PED



# MO4146

## DAUGHTER PROVEN

MO: 100%

# ILANNE

International ID  
MONFRAM000113019487 aAa: 435



Daughter of Ilanne (MO4146)



Sexed Semen

PED



### Itachi JB X Uclair

Irish Daughter 305 Day Milk Records								
Parity	Dtrs	Milk Kg	Fat Kg	Prot Kg	Solids Kg	Fat %	Prot %	
1	42	4995	216	178	394	4.32	3.56	
ISU: 156 (Rel: 77%)		France Dec. 2024				Type		118
Daughters		3				Stature	98	F & L 116
Production Index		27				Mammary	120	Udd Bal 123
Milk		15				Teats	105	Beef 106
Fat		55kg		8.0%				
Protein		11kg		1.7%				
Udder Health		Reproduction		1.4				
SCC		1.0		Fertility (Cows)		1.2		
Mastitis		1.2		Fertility (Hfhrs)		0.7		
Longevity		1.0		Calving Ease		95		
Temperament		107		Milking Speed		109		

- Irish Daughters are Lower Stature with Excellent Type
- Highest Fat % Sire in the Breed (+8.0%)

### Brink X Carter

ISU: 145 (Rel: 95%)		France Dec. 2024		Type		115	
Daughters		5457		Stature	105	F & L	115
Production Index		28		Mammary	113	Udd Bal	91
Milk		521		Teats	102	Beef	95
Fat		30kg		1.3%			
Protein		21kg		0.5%			
Udder Health		Reproduction		1.0			
SCC		0.6		Fertility (Cows)		1.3	
Mastitis		0.7		Fertility (Hfhrs)		0.5	
Longevity		1.6		Calving Ease		95	
Temperament		128		Milking Speed		106	
Irish Daughter 305 Day Milk Records							
Parity	Dtrs	Milk Kg	Fat Kg	Prot Kg	Solids Kg	Fat %	Prot %
1	237	5542	226	190	416	4.08	3.43
2	151	6744	266	234	500	3.94	3.47
3	77	7530	292	259	551	3.88	3.44
4	24	7769	310	263	573	3.99	3.39
5	17	7602	306	254	560	4.03	3.34

- Daughters Avg. 4th Lact. 7769 Kgs with 573 Kgs MS
- Top 5% for Temperment in the Breed

Montbeliarde

Montbeliarde

NEW

DAUGHTER PROVEN

♀ Sexed Semen

# HOCHADEL

SI: 100%

International ID  
SIMDEUM000954350147 aAa: 423

PED



Hochadel



<b>Total Merit Index: 137</b>				<b>Germany Dec. 2024</b>			
<b>Milk</b>		MI 119		Germany Dec. 2024		(Rel. 97%)	
<b>Milk Kg</b>				+543			
<b>Fat</b>		+34kg		+0.13%			
<b>Protein</b>		+22kg		+0.04%			
<b>Beef</b>				Beef Index 116 (Rel. 94%)			
Daily Net Gain	112	Carcass %	112	EUROP	111		
<b>Fitness</b>				Fitness Index 120 (Rel. 90%)			
Temperament	101	Milking Speed	101				
Vitality	100	Fertility (mat.)	116				
Longevity	119	Calving Ease	104				
SCC	117	Udder Health	117				
<b>Type Traits</b>							
Stature	97	Feet & Legs	111				
Muscling	111	Udder	118				

Hochadel daughter

## Herzpochen X Etoscha

Dam: Itami 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
5th Lact	8260	386	314	700	4.68	3.80

Daughter 305 Day Milk Records

Parity	Dtrs	Milk Kg	Fat Kg	Prot Kg	Solids Kg	Fat %	Prot %
1	61	7629	339	272	611	4.44	3.57

- **New Proven Sire – Perfect for Grazing Systems**
- **Milk Volume Booster with Exceptional Solids, +56 Kgs**
- **Medium Stature (97), Super Udders (118) & Excellent Fertility (116)**

Fleckvieh

Fleckvieh

# SI7911



Sexed Semen

DAUGHTER PROVEN

## HOKUSPOKUS

SI: 100%

International ID  
SIMDEUM000951718913 aAa: 531

PED



Talla, Daughter of Hokuspokus (SI7911)

### Hurly X Narr \*TA

#### Daughter 305 Day Milk Records

Parity	Dtrs	Milk Kg	Fat Kg	Prot Kg	Solids Kg	Fat %	Prot %
1	725	7686	333	277	610	4.33	3.60
2	508	8690	376	323	699	4.33	3.71
3	203	9192	398	342	740	4.33	3.72



Whisky, Daughter of Hokuspokus (SI7911)



Total Merit Index: 129		Germany Dec. 2024	
Milk	MI 114	(Rel. 99%)	
Milk Kg	+217		
Fat	+25kg	+0.19%	
Protein	+17kg	+0.11%	
Beef	Beef Index 109 (Rel. 99%)		
Daily Net Gain	110	Carcass %	111
		EUROP 100	
Fitness		Fitness Index 116 (Rel. 98%)	
Temperament	87	Milking Speed	97
Vitality	106	Fertility (mat.)	115
Longevity	106	Calving Ease	106
SCC	114	Udder Health	115
Type Traits			
Stature	109	Feet & Legs	111
Muscling	102	Udder	119

- Unique Proven Sire that Ticks All Boxes
- Suitable for Robotic Milking
- Dtrs Avg. 3rd Lact. 9192 Kgs with 4.33% F & 3.72% P
- Easy Calving & Proven Fertility

Fleckvieh

Fleckvieh

# SI9825



Sexed Semen

GENOMIC

## SUNSHINE

SI: 100%

International ID  
SIMDEUM000955642886 aAa: 543

PED



Paternal Half Sister of Sunshine (SI9825)



Milk Solids Improver



Strength



Easy Calving

Sunshine (SI9825)

### Sisyphus X Waban

Dam: Livia - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 4	8505	420	313	733	4.94	3.68

Total Merit Index: 134				Germany Dec. 2024			
Milk		MI 121		(Rel. 91%)			
Milk Kg				+219			
Fat		+45kg		+0.43%			
Protein		+17kg		+0.11%			
Beef				Beef Index 108		(Rel. 98%)	
Daily Net Gain	102	Carcass %	108	EUROP	107		
Fitness				Fitness Index 116		(Rel. 88%)	
Temperament	101	Milking Speed	120				
Vitality	111	Fertility (mat.)	111				
Longevity	111	Calving Ease	108				
SCC	112	Udder Health	109				
Type Traits							
Stature	93	Feet & Legs	100				
Muscling	105	Udder	106				

- **Strength And Muscularity Combined with a Smaller Frame**
- **Dam Averaging 8505 Kgs 4.94% Fat & 3.68% Protein**
- **Exceptional Components, +0.43% Fat & +0.11% Protein**

Fleckvieh

Fleckvieh

# SI9061

## DAUGHTER PROVEN

# VLATURO

SI: 100%

International ID  
SIMDEUM000816476213 aAa: 564

PED



Wolfhard Schulze

Daughter of Vlaturo (SI9061)

## Vlaro X Hutera

### Daughter 305 Day Milk Records

Parity	Dtrs	Milk Kg	Fat Kg	Prot Kg	Solids Kg	Fat %	Prot %
1	517	7036	314	247	561	4.46	3.51
2	393	7894	363	286	649	4.60	3.63
3	196	8519	390	309	699	4.58	3.63



Vlaturo (SI9061)



Easy Calving



Milk Solids Improver



Fertility Improver

Total Merit Index: 125		Germany Dec. 2024	
<b>Milk</b>		MI 118 (Rel. 99%)	
Milk Kg		+1	
Fat	+47kg	+0.58%	
Protein	+12kg	+0.14%	
<b>Beef</b>		Beef Index 101 (Rel. 99%)	
Daily Net Gain	98	Carcass %	103
		EUROP	100
<b>Fitness</b>		Fitness Index 110 (Rel. 97%)	
Temperament	98	Milking Speed	105
Vitality	99	Fertility (mat.)	111
Longevity	101	Calving Ease	109
SCC	109	Udder Health	110
<b>Type Traits</b>			
Stature	110	Feet & Legs	109
Muscling	103	Udder	111

- Daughter Proven Component Specialist
- Dtrs Avg. 2nd Lact. 7916 Kgs 4.61% F & 3.65% P
- Gdam Avg. 4.85% Fat & 3.81% Protein
- High Health & Super Udders

Fleckvieh

Fleckvieh

# SI5791

## DAUGHTER PROVEN

SI: 100%

# SISYPHUS

International ID  
SIMDEUM000666439378 aAa: 435



**GGI-SPERMEX**  
Genetics made in Germany

PED



Daughter of Sisyphus (SI5791)

## Symposium X Wille

Daughter 305 Day Milk Records

Parity	Dtrs	Milk Kg	Fat Kg	Prot Kg	Solids Kg	Fat %	Prot %	
1	4767	7516	323	265	588	4.30	3.53	
2	1895	8095	354	291	645	4.37	3.60	
3	1132	8662	375	307	682	4.34	3.54	
<b>Total Merit Index: 121</b>		<b>Germany Dec. 2024</b>		<b>Fitness</b>				
Milk		MI 108 (Rel. 99%)		Longevity		100	Calving Ease	112
Milk Kg		+36		SCC		112	Udder Health	107
Fat		+22kg +0.24%		<b>Type Traits</b>				
Protein		+6kg +0.05%						
<b>Fitness</b>		Fitn Index 109 (Rel. 99%)		Stature		89	Feet & Legs	98
Temp.	107	Milking Speed	121	Muscling		114	Udder	117
Vitality	105	Fertility (mat.)	111					

- Grazing Daughters with Small Frame & Lots Of Milk
- Long Lasting Cows with Great Fertility (111)

# SI6580

## DAUGHTER PROVEN

SI: 100%

# IRREGUT P\*S

International ID  
SIMDEUM000950075810 aAa: 435



**GGI-SPERMEX**  
Genetics made in Germany

PED



Daughter of Irregut P\*S (SI6580)

## Irokese PS X Mungo PP

Daughter 305 Day Milk Records

Parity	Dtrs	Milk Kg	Fat Kg	Prot Kg	Solids Kg	Fat %	Prot %	
1	1521	7680	345	280	625	4.50	3.64	
2	521	8639	386	320	706	4.47	3.70	
3	219	9106	407	333	740	4.47	3.65	
<b>Total Merit Index: 119</b>		<b>Germany Dec. 2024</b>		<b>Fitness</b>				
Milk		MI 129 (Rel. 99%)		Longevity		87	Calving Ease	100
Milk Kg		+565		SCC		100	Udder Health	100
Fat		+53kg +0.34%		<b>Type Traits</b>				
Protein		+35kg +0.17%						
<b>Fitness</b>		Fitn Index 83 (Rel. 98%)		Stature		109	Feet & Legs	94
Temp.	103	Milking Speed	98	Muscling		112	Udder	91
Vitality	97	Fertility (mat.)	81					

- High EBI, Protein Improver, Bringing Capacity & Strength
- Dtrs Avg. 2nd Lact. 8543 Kgs, 4.50% Fat & 3.69% Protein

Fleckvieh

Fleckvieh

NEW

GENOMIC



Sexed Semen

# WINGERT PP

SI: 100%

International ID  
SIMDEUM000955968330 aAa: 426

PED



Wingert PP

## Wakongo Pp\* X Vollgas P\*S

Dam: Doreen Pp\* - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 4	8359	375	303	678	4.49	3.62

GDam: Daniela - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 1	7134	306	259	565	4.29	3.63



Total Merit Index: 116				Germany Dec. 2024			
Milk		MI 109		(Rel. 87%)			
Milk Kg				+202			
Fat		+9kg		+0.00%			
Protein		+16kg		+0.10%			
Beef				Beef Index 97		(Rel. 76%)	
Daily Net Gain	103	Carcass %	94	EUROP	100		
Fitness				Fitness Index 111 (Rel. 83%)			
Temperament	106	Milking Speed	113				
Vitality	96	Fertility (mat.)	104				
Longevity	118	Calving Ease	108				
SCC	99	Udder Health	104				
Type Traits							
Stature	96	Feet & Legs	108				
Muscling	94	Udder	111				

- Milk Combined with Exceptional Protein, +0.10%
- Easy Calving Sire, 108
- Medium-Sized, Long-Lasting Cows
- **SEXED SEMEN ONLY**

Fleckvieh

Fleckvieh



# AY7053

## DAUGHTER PROVEN

AY: 100%

# VISSERDALE SURANO-ET Sexed Semen

International ID  
RDCCANM000012211591 aAa: 465

**GENEX**



Visserdale Selena EX 90, Dam of Surano

PED



## Valpas X Rockstar

Dam 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	9540	433	334	767	4.54	3.50

NMS: 662

USA Dec. 2024

Milk	TPI: 578		
Milk lb	+1445		
Fat lb	+72kg	+0.07%	
Protein lb	+64kg	+0.09%	
Daughters	151		

Health

Productive Life	+2.5	Daughter Preg Rate	-0.1
Livability	+0.5	Cow Conception	+0.7
SCC	+3.06	Heifer Conception	+1.3

Type Traits

Stature	0.2	F & L	0.29
PTA Type	0.00	Udder	-0.17

- Massive Milk with Components
- Super Longevity & Health
- Medium Stature off an EX 90 Dam

# MSX116

## DAUGHTER PROVEN

RD: 34.38%  
SH: 65.63%

# KUNDES GOLDEN BADG FANTASY

International ID  
MSHUSAM000068314754 aAa: 243

**GENEX**



Pine-Valley Badger Zelda 2E-EX92, Paternal Sister

PEM



## Badger X Frost Kourt

NMS: -117

USA Dec. 2024

Milk	TPI: -18		
Milk lb	-483		
Fat lb	-7kg	+0.07%	
Protein lb	-3kg	+0.08%	
Daughters	46		

Health

Productive Life	-1.4	Daughter Preg Rate	+0.3
Livability	-2.0	Cow Conception	+0.1
SCC	+3.09	Heifer Conception	+1.3

Type Traits

Stature	1.10	F & L	0.25
PTA Type	0.20	Udder	0.31

- Exceptional Udder Health & Conformation
- Proven High Components

Dairy Shorthorn

Ayrshire

# MSX221



Sexed Semen

MS (50%)  
HO (25%)  
SH (19%)

## BALLYTRAIN BRAVEHEART (RO)

International ID

MSHIRLM216090492041 aAa: 243

PEM



Dam: Ballytrain Bloom 30 EX95

### Jellybean X Golden Sand

Dam: Ballytrain Bloom 30 EX95 - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 6	9131	347	329	676	3.80	3.60

EBI Nov 24 Source ICBF		Rel.
<b>EBI</b>	<b>€33</b>	58%
<b>Production</b>	<b>-€2</b>	80%
Milk Kg	8	80%
Fat	3kg +0.06%	80%
Protein	-2kg -0.03%	80%
<b>Fertility</b>	<b>€34</b>	31%
Calv. Int	-1.94	32%
Survival %	0.76	30%
<b>Beef</b>	<b>-€43</b>	46%

EBI Nov 24 Source ICBF		Rel.
<b>Calving</b>	<b>€10</b>	76%
Calv. Diff. Cow	3.43%	79%
Calv. Diff. Hfr	7.57%	53%
Gest. Len (Days)	-1.27	84%
<b>Health</b>	<b>-€6</b>	60%
<b>Maintenance</b>	<b>€26</b>	41%
<b>Management</b>	<b>-€2</b>	48%
Milk Time (Secs)	0.50	74%
Temperament	-0.06	28%



Paternal Dam: Marleycote Princess Jill 31 EX95

- Dairy Shorthorn Grazing Sire
- Wide, Low Stature Dam with an Exceptional EX 95 Udder
- 343 Day Calving Interval over First 5 Lactations

Dairy Shorthorn

Dairy Shorthorn

GENOMIC

# JEX278



Sexed Semen

HO 46.88%  
JE 34.5%  
FR 18.75%

## GENOMIC

# CASTLEROCKSAINTJOHN

International ID  
HOLIRLM213237412174 aAa: 156

XSR



Dam of Castlerock Saint John

## FR7749 X PKA X SPD

Dam: IE341072291306 - 305 Day Milk Record

Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Prot %	Calv. Interval
4th Lact.	4908	299	222	521	6.10	4.53	358
Avg. of 7	4738	299	210	502	6.18	4.44	371

EBI Nov 24 <small>Source ICBF</small>		Rel.	Percentile		
			0	50	100
<b>EBI</b>	<b>€298</b>	56%	[Bar chart]		89
Production	€95	74%	[Bar chart]		56
Fertility	€121	34%	[Bar chart]		80
Carbon	€23	55%	[Bar chart]		89
Calving	€52	59%	[Bar chart]		80
Beef	-€30	49%	[Bar chart]		22
Maintenance	€24	45%	[Bar chart]		84
Management	€4	55%	[Bar chart]		76
Health	€9	69%	[Bar chart]		43



Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-217	17	7	24	0.46	0.26
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.36	(61% Rel.)	1.97	(66% Rel.)	4.50	(62% Rel.)
Fertility					
Calving Interval			Survival		
-6.66			2.98%		

- **+0.46% Fat & +0.26% Protein**
- **Dam Averages 502kg Milk Solids on Once-a-Day Milking over 7 Lactations**
- **10.6% Solids on Average over Dam's Lifetime**
- **€24 Maintenance**

Cross Bred

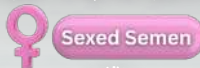
Cross Bred

# FRX131

## GENOMIC

HO (68.75%), FR (18.75%) JE (12.5%)

# RENNY OAKWOOD



International ID  
HOLIRLM212584357174 aAa: 234

XSR



Haggard Franko (FR4154) Daughter

### FR4582 X FR4154 X ZCD

Dam: 372212584326272 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 4	6272	227	197	424	4.11	3.63

EBI Nov 24 Source ICBF			Rel.	EBI Nov 24 Source ICBF			Rel.			
<b>EBI</b>			<b>€298</b>	68%	<b>Calving</b>			<b>€53</b>	92%	
<b>Production</b>			<b>€116</b>	82%	Calv. Diff. Cow			2.42%	89%	
Milk Kg			50	82%	Calv. Diff. Hfr			6.12%	90%	
Fat			23kg	+0.36%	82%	Gest. Len (Days)			-4.67	98%
Protein			12kg	+0.19%	82%	<b>Health</b>			<b>€5</b>	73%
<b>Fertility</b>			<b>€124</b>	44%	<b>Maintenance</b>			<b>€7</b>	52%	
Calv. Int			-6.85	45%	<b>Management</b>			<b>€7</b>	59%	
Survival %			3.07	41%	Milk Time (Secs)			-14.85	89%	
<b>Beef</b>			<b>-€14</b>	70%	Temperament			0.06	35%	

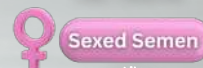
- +35 Kgs Solids & Positive Milk
- Dam Avg. 424 Kgs solids over 4 lactations with 367 Day Calving Interval

# JE4764

## DAUGHTER PROVEN

JE: 100%

# NEXTGEN HITMAN



International ID  
JERIRLM226044611566 aAa: 156

PED



Dam, Nextgen Hillstar Penny

### ZCD X HJT X HIJ

Daughter 305 Day Milk Records

Parity	Dtrs	Milk Kg	Fat Kg	Prot Kg	Solids Kg	Fat %	Prot %
1	171	4652	229	181	410	4.92	3.89
2	111	5317	261	211	472	4.91	3.97
3	51	5811	289	234	523	4.97	4.03

EBI Nov 24 Source ICBF			Rel.	EBI Nov 24 Source ICBF			Rel.			
<b>EBI</b>			<b>€217</b>	87%	<b>Calving</b>			<b>€52</b>	94%	
<b>Production</b>			<b>€109</b>	98%	Calv. Diff. Cow			1.57%	93%	
Milk Kg			-259	98%	Calv. Diff. Hfr			2.64%	91%	
Fat			15kg	+0.46%	98%	Gest. Len (Days)			-3.99	98%
Protein			9kg	+0.33%	98%	<b>Health</b>			<b>€10</b>	83%
<b>Fertility</b>			<b>€37</b>	72%	<b>Maintenance</b>			<b>€49</b>	82%	
Calv. Int			-1.45	73%	<b>Management</b>			<b>€8</b>	75%	
Survival %			1.49	71%	Milk Time (Secs)			-11.98	95%	
<b>Beef</b>			<b>-€73</b>	87%	Temperament			0.11	59%	

- Daughter Proven Jersey Superstar
- 3rd Lact. Daughters Avg. 523 kgs Solids
- Dam Completed 9th Lact Avg. 458 Kgs Solids, 5.86% F & 4.39% P

Cross Bred

Jersey

NEW

JE9974



Sexed Semen

GENOMIC

NEXTGEN **BANNIFF**

JE: 100%

International ID  
JERIRLM226044633242 aAa: 516



Dam of Nextgen Banniff

**JE8085 X F377**

Dam 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 1	4425	235	191	426	5.30	4.31

GDam 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
4th Lact.	7864	465	325	790	5.91	4.13
Avg. of 4	5543	324	254	578	5.91	4.37



EBI Nov 24 Source ICBF	Rel.	0	Percentile 50	100
<b>EBI</b>	<b>€256</b>	60%		
Production	€95	80%		
Fertility	€75	39%		
Carbon	€30	58%		
Calving	€46	57%		
Beef	-€63	46%		
Maintenance	€39	46%		
Management	€11	65%		
Health	€22	71%		

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-453	16	4	20	0.64	0.36
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.94	(60% Rel.)	2.30	(61% Rel.)	4.85	(60% Rel.)
Fertility					
Calving Interval			Survival		
-3.55			2.45%		

- **Boost Solids by 1%, +0.64% Fat & +0.36% Protein**
- **2 Generations of Over 10% Solids**
- **€22 Health – Top 10% for TB Resistance**

Jersey

Jersey

NEW

BS1967



Sexed Semen

GENOMIC

BOND P\*S

BS: 100%

International ID  
BSWAUTM000346338988 aAa: 621

PED



Dam: Fanny PP

Bloomlord X Vipro Pp\*

Dam: Fanny PP - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	7137	430	286	716	6.03	4.01

GDam: Filou Pp VG85 - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	7018	343	265	608	4.89	3.78



GDam: Filou P



Total Merit Index: 128				Germany Dec. 2024			
Milk		MI 118		(Rel. 84%)			
Milk Kg				-4			
Fat		+36kg		+0.47%			
Protein		+16kg		+0.20%			
Beef				Beef Index 102		(Rel. 64%)	
Daily Net Gain	100	Carcass %	107	EUROP	102		
Fitness				Fitness Index 112 (Rel. 76%)			
Temperament	95	Milking Speed	99				
Vitality	103	Fertility (mat.)	109				
Longevity	110	Calving Ease	90				
SCC	109	Udder Health	112				
Type Traits							
Stature	110	Feet & Legs	112				
Muscularity	102	Udder	116				

- New High Solids Brown Swiss Sire
- +0.47% Fat & +0.20% Protein
- Fertility, Longevity & Health Combined
- Super Strong Dam Delivered 5.85% Fat & 3.85% Protein

Brown Swiss

Brown Swiss

# BS7569

## DAUGHTER PROVEN

BS: 100%

# SUPERBROWN HARVEST

International ID  
BSWITAM022990190036 aAa: 465



Superbrown Harvest Daughter

PED



## Huray X Poster

ITE: 794	Rank: 96	Italy Dec. 2024	
<b>Milk</b>			
Milk kg		+423	
Fat kg	18kg	0.14%	
Protein kg	31kg	0.29%	
Daughters		418	
<b>Fitness</b>			
BCS	85	Milking Speed	108
Longevity	107	Calving Ease	124
SCC	91		

<b>Type Traits: 105</b>			
Stature	104	F & L	122
Strength	89	Udder	107

- Milk Volume Booster with Exceptional Protein (+0.29%)
- Super Feet & Legs

# MY1103

## GENOMIC

MY: 100%

# DE VINKENHOF RELANO

International ID  
MRYNLDM000613309774 aAa: 531



Dam: De Vinkenhof Daniëlle 189 VG 89

PED



## Rudo X Mustang

Dam: De Vinkenhof Daniëlle 189 VG89 - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %	
Avg of 3	9245	438	360	798	4.72	3.90	
EBI Nov 24	Source ICBF		Rel.	EBI Nov 24		Source ICBF	Rel.
<b>EBI</b>	<b>€187</b>		50%	<b>Calving</b>		<b>€38</b>	40%
<b>Production</b>	<b>€23</b>		72%	<b>Calv. Diff. Cow</b>		2.93%	55%
Milk Kg	-46		72%	<b>Calv. Diff. Hfr</b>		7.58%	42%
Fat	2kg	+0.07%	72%	<b>Gest. Len (Days)</b>		-3.93	36%
Protein	3kg	+0.07%	72%	<b>Health</b>		<b>€0</b>	56%
<b>Fertility</b>	<b>€88</b>		32%	<b>Maintenance</b>		<b>€14</b>	33%
Calv. Int	-6.63		36%	<b>Management</b>		<b>-€10</b>	47%
Survival %	0.39		19%	<b>Milk Time (Secs)</b>		-20.39	70%
<b>Beef</b>	<b>€20</b>		38%	<b>Temperament</b>		-0.45	28%

- EX 90 GDam 8 Lact. Avg. 5.23% Fat & 4.04% Protein
- Excellent Feet & Legs with Super Udders
- Easy Calving Sire

MRI / Rotbunt

Brown Swiss

# MY5752

## DAUGHTER PROVEN

MY: 100%

# OLPE DN

International ID  
MRYDEUM000120819984 aAa: N/A



Olpe DN Daughter

PED



# MY6403

## DAUGHTER PROVEN

MY: 93.75%, HO: 6.25%

# LANDSCHOT

International ID  
MRYNLDM000877732499 aAa: 345



Landschot (MY6403)

XSR



## Oskur X Matthijs

Dam: Karlsberg VG 85 - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 5	7712	332	307	639	4.30	3.98

RZG: 105 (Rel: 91%) Germany Dec. 2024

Milk		
Milk kg		-433
Fat kg	+2kg	+0.31%
Protein kg	-6kg	+0.14%
Daughters		280

Type Traits

Stature	101	Feet & Legs	96
Muscularity	103	Udder	101

- Medium Sized, High Solids Daughters
- Exceptional Components for Generations – Dam Avg. 639 Kgs Solids over 5 Lactations

## Diman X Mark 44

Dam: Pieta 12 - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg of 4	7069	324	255	579	4.59	3.62

EBI Nov 24	Source ICBF	Rel.	EBI Nov 24	Source ICBF	Rel.
<b>EBI</b>	<b>€180</b>	72%	<b>Calving</b>	<b>€44</b>	79%
<b>Production</b>	<b>€23</b>	88%	Calv. Diff. Cow	2.13%	82%
Milk Kg	-145	88%	Calv. Diff. Hfr	5.74%	59%
Fat	0kg +0.11%	88%	Gest. Len (Days)	-3.25	88%
Protein	2kg +0.12%	88%	<b>Health</b>	<b>-€6</b>	60%
<b>Fertility</b>	<b>€89</b>	62%	<b>Maintenance</b>	<b>€10</b>	51%
Calv. Int	-5.45	71%	<b>Management</b>	<b>-€10</b>	51%
Survival %	1.61	35%	Milk Time (Secs)	3.99	75%
<b>Beef</b>	<b>€18</b>	65%	Temperament	-0.25	32%

- Easy Calving, High Solids Sire
- Robust Cows – Longevity, Fertility & Excellent Feet & Legs

MRI / Rotbunt

MRI / Rotbunt



# NO1527

## GENOMIC

NO: 100%

# RAZZIA

International ID  
NMDFRAM005345601749 aAa: 342



Dam: Olympe

### Only Val X Montfort

PED



# NO5007

## DAUGHTER PROVEN

NO: 100%

# NIRVANA

International ID  
NMDFRAM008538984941 aAa: 156



Nirvana Daughter

### Lima X Higal

PED



Normande

ISU: 164	(Rel: 74%)	France Dec. 2024	Type	1.3
Daughters		0	Stature	0.2 F & L 1.9
Production Index		59	Muscularity	-0.3 Udder 0.9
Milk Kgs		789		
Fat	53kg	3.5%		
Protein	44kg	3.6%		
Udder Health	2.7	Reproduction 0.8		
SCC	3.0	Fertility (Cows) 0.9		
Mastitis	1.5	Fertility (Hfrs) 1.3		
Longevity	1.2	Calving Ease 0.7		
Temperament	0.2	Milking Speed -0.9		

- **New High Milk, High Solids Normande Sire**
- **Exceptional Udder Health, Super Feet & Legs**

Normande

ISU: 156	(Rel: 95%)	France Dec. 2024	Type	0.7
Daughters		1018	Stature	0.4 F & L 0.7
Production Index		40	Muscularity	1.7 Udder -0.2
Milk		237		
Fat	53kg	0.73%		
Protein	24kg	0.29%		
Udder Health	1.1	Reproduction 0.6		
SCC	1.3	Fertility (Cows) 1.0		
Mastitis	0.5	Fertility (Hfrs) 1.0		
Longevity	-0.2	Calving Ease 2.2		
Temperament	0.8	Milking Speed 0.1		

- **Super High Solids Normande – Irish Daughters Milking**
- **Dual Purpose – Exceptional Muscularity at +1.7**

# PROFITABLE BREEDING STARTS WITH SELECTING EXCEPTIONAL GENETICS

At Dovea Genetics we place quality to the fore when selecting our Beef Sires which is why Dovea progeny are unrivalled in sales rings & factory killout reports



**An De Beuffaux**  
(BB4438)  
x Fleckvieh dam



**Pottlereagh Mark**  
(CH4160)  
x Rotbunt dam



**Negrita Du Lac (BB8019)**  
x Montbeliarde dams  
sold for average of  
€732.50 in Carrigallen  
mart



**Cattanview Supreme**  
(CH8541)  
x Norwegian Red dams



**Johnstown Nelson**  
(AU6286)  
x Rotbunt dam

## Angus Leaders

Code	Name	DBI	Beef SI	Dairy Cow C.D.
AA1943	Fellfort W Robo No.1 DBI Sire	€194	€118	1.8%
AA4743	Kealkil Prime Lad	€176	€100	2.1%
AA9775	Fellfort V Rodger Easiest Calving on Cows	€175	€107	1.8%

## Belgian Blue Leaders

Code	Name	DBI	Beef SI	Dairy Cow C.D.
BB8226	Rathlyon Olaf	€127	€179	6.4%
BB9786	Wonderful Du Bois	€112	€199	8.0%

## Charolais Leaders

Code	Name	DBI	Beef SI	Dairy Cow C.D.
CH6292	Knockmahon Opel	€132	€159	5.4%
CH8541	Cattanview Supreme No.1 Proven Beef SI	€97	€210	7.0%

## Hereford Leaders

Code	Name	DBI	Beef SI	Dairy Cow C.D.
HE9777	Awbegpoll 1 Fisher	€140	€110	3.8%
HE8935	Ringfort 1 Carlos	€120	€99	3.9%
HE7545	Skehanore Fruitful	€112	€78	3.3%

## Limousin Leaders

Code	Name	DBI	Beef SI	Dairy Cow C.D.
LM9577	Drumline S 1185 No.1 DBI LM	€184	€209	4.8%
LM8929	Sliabh Felim Sterling No.1 Proven LM on DBI	€170	€177	3.9%

## Aubrac Leaders

Code	Name	DBI	Beef SI	Dairy Cow C.D.
AU8953	Deerpark Rowe No.1 Proven AU on DBI	€187	€158	2.9%
AU6286	Johnstown Nelson	€110	€146	5.2%



**Negrita Du Lac**  
(BB8019)

€65 DBI  
€167 Beef SI



**Kingsbury Red Victor**  
(AA9619)

€142 DBI  
€101 Beef SI



**An De Beuffaux**  
(BB4438)

€46 DBI  
€169 Beef SI

# TRIPLE RANGE TECHNOLOGY



**AAM113**

Dovea Genetics Triple Angus AAM113	
AA5217	Kilmacanann Philip
AA4305	Lisduff Leonardo
AA4638	Keirsbeath Karma S539



**AAM131**

Dovea Genetics Triple Angus AAM131	
AA4743	Kealkil Prime Lad
AA5217	Kilmacanann Philip
AA7188	Kealkil Stockman



**LMM119**

Dovea Genetics Triple Limousin LMM119	
LM7077	Carrowreagh Pablo
LM5443	Brooklands Marco
LM2014	Ewdensvale Ivor



**BBM128**

Dovea Genetics Triple Blue BBM128	
BB4438	An De Beaufaux
BB8226	Rathlyon Olaf
BB4597	Affute De Thiboumont



**XM1004**

Dovea Genetics Triple Mixed XM1004	
BB8226	Rathlyon Olaf
HE7545	Skehanore Fruitful
AA4638	Keirsbeath Karma S539



**XM1007**

Dovea Genetics Mixed XM1007	
HE7545	Skehanore Fruitful
AA4638	Keirsbeath Karma S539



**XM1001**

Dovea Genetics Mixed XM1001	
HE8935	Ringfort 1 Carlos
AA7188	Kealkil Stockman

# spermvital

SEMEN WITH  
DOUBLE LIFESPAN

*Prolongs the lifespan of semen up to 48 hours*

SpermVital recommends using this technology under the following circumstances:

- ▲ Early insemination
- ▲ Weak signs of heat
- ▲ Problem cows
- ▲ Increase flexibility

Semen that lasts twice as long:



## Bulls Available with Spermvital Technology

Code	Name	DBI	Beef SI	Carc. Wt.	Cow C.D.	Hfr C.D.
AA4743	Kealkil Prime Lad	€176	€100	2.10kg	2.1%	5.2%
AA9775	Fellfort V Rodger	€175	€107	7.70kg	1.8%	4.9%
AA9619	Kingsbury Red Victor	€142	€101	10.70kg	3.0%	8.8%
AA7188	Kealkil Stockman	€141	€77	0.50kg	1.9%	5.1%
AA5217	Kilmacanann Philip	€131	€77	1.40kg	2.4%	7.7%
AA9843	Ryans Victorious	€121	€110	13.10kg	3.5%	10.3%
AA8172	Drumcrow Tribesman	€95	€84	6.70kg	4.0%	10.6%
HE8935	Ringfort 1 Carlos	€120	€99	4.70kg	3.9%	11.3%
HE7545	Skehanore Fruitful	€112	€78	3.10kg	3.3%	9.0%
HE1503	Crownstown Hanley	€108	€104	7.80kg	3.9%	9.1%
LM9577	Drumline S 1185	€184	€209	37.50kg	4.8%	11.2%
LM8929	Sliabh Felim Sterling	€170	€177	29.00kg	3.9%	9.2%
CH6292	Knockmahon Opel	€132	€159	29.80kg	5.4%	13.1%
BB8226	Rathlyon Olaf ET	€127	€179	31.10kg	6.4%	13.9%
BB8019	Negrita Du Lac	€65	€167	25.60kg	8.0%	16.2%
BB4438	An De Beaufaux	€46	€169	29.70kg	8.7%	18.9%

**Triple Angus AAM131 Now Also Available in Spermvital**



Thurles, Co. Tipperary, Ireland, E41FH28

[www.doveagenetics.ie](http://www.doveagenetics.ie)



+353 (0) 504 21755



[info@doveagenetics.ie](mailto:info@doveagenetics.ie)

