



MUNSTER
BOVINE

Collectively Improving Farm Life



Alternative Breeds
2023

AI Technician Service

Achieve the Highest Genetic Merit and the Highest Pregnancy Rates



Munster Bovine offer the
BEST VALUE IN MUNSTER
 Through Our Team of Technicians
 and Our Team of Sires

**First Insemination:
 Munster's Premium Sires (Straw)
 + Insemination Fee
 = €30**

**Repeat Insemination:
 Munster's Premium Sires (Straw)
 + Insemination Fee
 = €15**



9 weeks breeding for 100 cows @ €46/Cow (0.84 c/l) – Resulting in 91 High Value Calves

	Cows Bred	Number of Visits @ €10 each	Visit's Total Cost	Premium Straws & Inseminations	Premium Straws & Inseminations Total Cost	Total cost of Premium Straws & Inseminations & Visits
1st 3 Weeks	100	21	€210	100 1st @ €30	100 @ €30 = €3,000	€3,210
2nd 3 weeks	45	21	€210	45 Repeats @ €15	45 @ €15 = €675	€885
3rd 3 weeks	20	20	€200	20 Repeats @ €15	20 @ €15 = €300	€500

INCLUDES 62 FARM VISITS, 165 PREMIUM STRAWS & 165 INSEMINATIONS

(Up to 3 serves per cow with premium sires for €46/cow).

AI Calls
 1800 251 020



Ayrshire

GENOMIC

AY8469 LA SAPINIERE FACYBOB XSR

Date of Birth: 27/09/2019 aAa: 543621 AY 100% Herd Book Number RDCCANM000111432820

A2 A2

SEXED ONLY

SEMEX



SCAN QR CODE FOR MOST RECENT PROOF



4th Dam

EBI JAN. 23 SOURCE ICBF		REL	CANADIAN PROOF DEC-22	
EBI	138	43%	LPI 2940	
PRODUCTION				
Prod. SI	16	58%	Milk	1058kg
Fert. SI	60	28%	Fat	70kg Fat % 0.35
Calv. SI	16	35%	Prot.	42kg Prot. % 0.08
Beef SI	-29	44%	OTHER TRAITS	
Maint. SI	36	31%	TYPE	
Mgmt. SI	-2	37%	Dairy Strength	5 Conformation 5
Carbon	21	45	Daughter Fert.	98 Mammary Sys. 4
Health SI	20	40%	Calving Ability	100 Feet & Legs 4
PRODUCTION				
Milk	-41kg	Solids 5kg	Temperament	101 Rump 2
Fat	4kg	Fat % 0.11	Milking Speed	100
Prot.	1kg	Prot. % 0.04	SIRE: DES COTEAUX ROB-ET MGS: FOREVER SCHOON PERFECTER MGDS: PALMYRA TRI-STAR REALITY	

Ayrshire

DP-INT

S3245 MARBRAE BIGTIME

Date of Birth: 14/08/2015 aAa: 534612 AY 100% Herd Book Number RDCCANM000109688487

A2 A2

SEXED ONLY

SEMEX



SCAN QR CODE FOR MOST RECENT PROOF



Dam

EBI JAN. 23 SOURCE ICBF		REL	CANADIAN PROOF DEC-22	
EBI	53	70%	LPI 2427	
PRODUCTION				
Prod. SI	-1	89%	Milk	412kg
Fert. SI	42	73%	Fat	21kg Fat % 0.05
Calv. SI	4	61%	Prot.	19kg Prot. % 0.07
Beef SI	-39	54%	OTHER TRAITS	
Maint. SI	26	39%	TYPE	
Mgmt. SI	-11	42%	Dairy Strength	7 Conformation 0
Carbon	18	71	Daughter Fert.	98 Mammary Sys. -1
Health SI	14	45%	Calving Ability	102 Feet & Legs -4
PRODUCTION				
Milk	-21kg	Solids 1kg	Temperament	94 Rump 1
Fat	2kg	Fat % 0.05	Milking Speed	109
Prot.	-1kg	Prot. % -0.01	SIRE: KAMOURASKA BIGSTAR -ET MGS: KAMOURASKA ROCKSTAR MGDS: DUO STAR NORMANDIN	

Ayrshire

GENOMIC

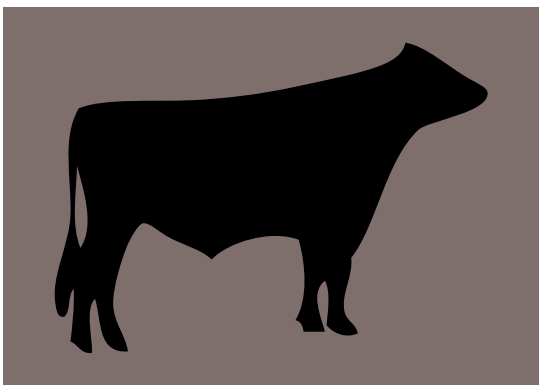
S4118 ROSEHILL VITALITY ET XSR

Date of Birth: 02/01/2012 aAa: AY 100% Herd Book Number AYSGBRM384363200827

AYRSHIRES CATTLE SERVICES



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 23 SOURCE ICBF		REL	UK PROOF DEC-22	
EBI	65	44%	PLI -136	
PRODUCTION				
Prod. SI	-30	57%	Milk	-153kg
Fert. SI	63	34%	Fat	-4.4kg Fat % 0.0
Calv. SI	14	34%	Prot.	-4.1kg Prot. % 0.0
Beef SI	-45	46%	OTHER TRAITS	
Maint. SI	38	32%	TYPE	
Mgmt. SI	-14	35%	SCC	22 Type 0.1
Carbon	32	47	Udder	0.3
Health SI	6	38%	Feet & Legs	-0.1
PRODUCTION				
Milk	-126kg	Solids -9kg	SIRE: PALMYRA TRI-STAR REALITY MGS: ROSEHILL BLACKTHORN MGDS: BANKEND NUCLEUS	
Fat	-3kg	Fat % 0.04		
Prot.	-6kg	Prot. % -0.03		

Ayrshire

DP-INT

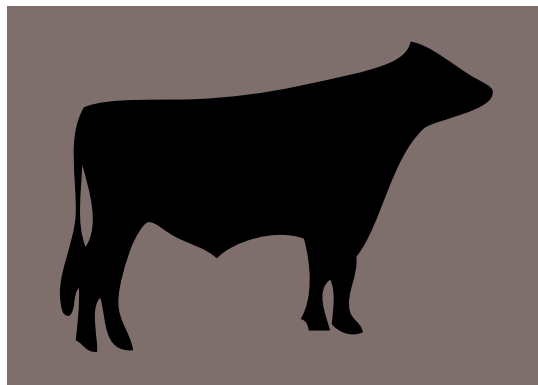
AY7287 VISSERDALE SITTLER -ET

Date of Birth: 08/02/2015 aAa: AY 100% Herd Book Number RDCCANM000012211567

SEMEX



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 23 SOURCE ICBF		REL	CANADIAN PROOF DEC-22	
EBI	143	64%	LPI 3062	
PRODUCTION				
Prod. SI	18	84%	Milk	508kg
Fert. SI	90	62%	Fat	47kg Fat % 0.33
Calv. SI	-9	51%	Prot.	38kg Prot. % 0.25
Beef SI	-27	50%	OTHER TRAITS	
Maint. SI	35	38%	TYPE	
Mgmt. SI	0	43%	Dairy Strength	1 Conformation 2
Carbon	24	65	Daughter Fert.	106 Mammary Sys. 4
Health SI	13	46%	Calving Ability	98 Feet & Legs 1
PRODUCTION				
Milk	-60kg	Solids 5kg	Temperament	110 Rump -3
Fat	4kg	Fat % 0.1	Milking Speed	104
Prot.	1kg	Prot. % 0.05	SIRE: ORRARYD MGS: KAMOURASKA ROCKSTAR MGDS: MARGOT CALIMERO	

Ayrshire

S4214 CUTHILL TOWERS CALCUTTA

Date of Birth: 08/02/2021 aAa: AY 94% Herd Book Number AYSGBRM541990204000

AYRSHIRES CATTLE SERVICES



SCAN QR CODE FOR MOST RECENT PROOF



CUTHILL TOWERS CALCUTTA

Table with genetic and production data for Cuthill Towers Calcutta, including EBI, REL, UK PROOF, and various production metrics.

Ayrshire

DP-INT

AY5740 DES COTEAUX AMAZING

Date of Birth: 27/01/2016 aAa: 342516 AY 100% Herd Book Number RDCCANM000109850586

A2 A2



SCAN QR CODE FOR MOST RECENT PROOF



Amazing Daughter

Table with genetic and production data for Amazing Daughter, including EBI, REL, CANADIAN PROOF, and various production metrics.

BROWN SWISS

GENOMIC

BS6262 HILLTOP ACRES CART KING ET PED

Date of Birth: 24/07/2013 aAa: BS 100% Herd Book Number



SCAN QR CODE FOR MOST RECENT PROOF



HILLTOP ACRES CART KING ET

Table with genetic and production data for Hilltop Acres Cart King ET, including EBI, REL, CANADIAN PROOF, and various production metrics.

BROWN SWISS

GENOMIC

S3362 SCHERMA BLOOMING BIVER PED

Date of Birth: 22/09/2012 aAa: BS 100% Herd Book Number BSWCHEM120094290070



SCAN QR CODE FOR MOST RECENT PROOF



SCHERMA BLOOMING BIVER

Table with genetic and production data for Scherma Blooming Biver, including EBI, REL, CANADIAN PROOF, and various production metrics.

DANISH RED

BLENDED GS

RD5301 VR RLAKE P FANOF P

Date of Birth: 21/09/2017 aAa: 315 RD 100% Herd Book Number RDCDNKM000000038050

A2 A2



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF FEB-23	
EBI	127	49%	NTM 8	
PRODUCTION			PRODUCTION	
Prod. SI	63	64%	Milk	104
Fert. SI	27	25%	Fat	97
Calv. SI	36	80%	Fat %	93
Beef SI	-39	53%	Prot.	108
Maint. SI	16	33%	Prot. %	109
Mgmt. SI	-2	42%	OTHER TRAITS	
Carbon	5	51	Growth	91
Health SI	21	42%	Frame	111
PRODUCTION			Fem. Fertility	105
Milk	27kg	Solids	17kg	Udder
Fat	9kg	Fat %	0.14	100
Prot.	8kg	Prot. %	0.12	111
			Calv. Difficulty	108
			Feet & Legs	111
			Longevity	114
			Milking Speed	115
			Temperament	102
SIRE: VR FELIPE FLAKE		MGS: VIKING RED EDBO EJSTRUP	MGDS: R FACET	

DANISH RED

BLENDED GS

RD4575 VR FONSECA FILUR

Date of Birth: 17/03/2016 aAa: 234 RD 100% Herd Book Number RDCDNKM000000037887

A2 A2



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF FEB-23	
EBI	154	71%	NTM 17	
PRODUCTION			PRODUCTION	
Prod. SI	74	91%	Milk	119
Fert. SI	42	50%	Fat	123
Calv. SI	19	81%	Fat %	126
Beef SI	5	71%	Prot.	109
Maint. SI	17	52%	Prot. %	114
Mgmt. SI	-2	52%	OTHER TRAITS	
Carbon	0	72	Growth	94
Health SI	-1	65%	Frame	117
PRODUCTION			Fem. Fertility	101
Milk	-71kg	Solids	22kg	Udder
Fat	16kg	Fat %	0.33	108
Prot.	6kg	Prot. %	0.15	111
			Calv. Difficulty	102
			Feet & Legs	101
			Longevity	102
			Milking Speed	118
			Temperament	116
SIRE: VR FAVRE FONSECA		MGS: VR LAKIALAN ULLIMULLI UUDIN	MGDS: R FASTRUP	

DANISH RED

BLENDED GS

RD7773 VR ANTILAN FAABELI FUTARI

Date of Birth: 19/09/2015 aAa: 513462 RD 100% Herd Book Number RDCFINM000000047607

A1 A2



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF FEB-23	
EBI	250	65%	NTM 22	
PRODUCTION			PRODUCTION	
Prod. SI	41	87%	Milk	108
Fert. SI	110	72%	Fat	102
Calv. SI	32	35%	Fat %	99
Beef SI	-31	44%	Prot.	110
Maint. SI	46	41%	Prot. %	111
Mgmt. SI	1	37%	OTHER TRAITS	
Carbon	29	66	Growth	101
Health SI	20	40%	Frame	70
PRODUCTION			Fem. Fertility	112
Milk	36kg	Solids	10kg	Udder
Fat	3kg	Fat %	0.02	102
Prot.	7kg	Prot. %	0.09	111
			Calv. Difficulty	103
			Feet & Legs	116
			Longevity	124
			Milking Speed	101
			Temperament	108
SIRE: VR NIVALAN FIMBE FAABELI		MGS: VR SIGNAL FLAKA SAMPO	MGDS: VR ASMO TOIVO TORVI ET	

Fleckvieh

DP-INT

S3564 GENOMIC RENEGADE PDP

Date of Birth: 12/06/2014 aAa: SI 100% Herd Book Number SIMAUTM000583231928



SCAN QR CODE FOR MOST RECENT PROOF



GENOMIC RENEGADE

EBI JAN. 23 SOURCE ICBF		REL	AUSTRIAN PROOF DEC-22	
EBI	189	55%	TMI 124	
PRODUCTION			PRODUCTION	
Prod. SI	91	74%	Milk	300kg
Fert. SI	50	24%	Fat	46kg
Calv. SI	6	91%	Fat %	0.4
Beef SI	58	63%	Prot.	18kg
Maint. SI	-8	38%	Prot. %	0.08
Mgmt. SI	2	39%	OTHER TRAITS	
Carbon	-25	57	Dairy Strength	85
Health SI	16	44%	Frame	101
PRODUCTION			SCC	109
Milk	253kg	Solids	34kg	Udder
Fat	22kg	Fat %	0.2	112
Prot.	12kg	Prot. %	0.05	89
			Milking Speed	107
			Feet & Legs	89
			Calving Ease	118
			Longevity	97
SIRE: RUKSI		MGS: WALDBRAND	MGDS: RAWALF	

Fleckvieh

GENOMIC

SI8367 M3 P PDP

Date of Birth: 30/07/2020 aAa: SI 100% Herd Book Number SIMDEUM000955762593



M3 P



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF	REL
EBI 159	40%
Prod. SI 73	54%
Fert. SI 43	21%
Calv. SI -7	32%
Beef SI 65	45%
Maint. SI -12	31%
Mgmt. SI -9	37%
Carbon -23	43
Health SI 28	42%

PRODUCTION			
Milk 160kg	Solids 21kg		
Fat 10kg	Fat % 0.07		
Prot. 11kg	Prot. % 0.1		

SIRE: MERCEDES MGS: EQUADOR MGDS: HURLY

Fleckvieh

GENOMIC

SI8214 MAHARI PDP

Date of Birth: 10/05/2019 aAa: SI 100% Herd Book Number SIMAUTM000237411469



MAHARI



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF	REL	AUSTRIAN PROOF DEC-22	
EBI 144	45%	TMI 110	
Prod. SI 46	59%	PRODUCTION	
Fert. SI 65	24%	Milk 82kg	
Calv. SI 0	42%	Fat 15kg	Fat % 0.14
Beef SI 49	53%	Prot. 13kg	Prot. % 0.13
Maint. SI -6	35%		
Mgmt. SI -13	39%		
Carbon -8	47		
Health SI 11	44%		

PRODUCTION			
Milk 94kg	Solids 13kg		
Fat 6kg	Fat % 0.04		
Prot. 7kg	Prot. % 0.07		

OTHER TRAITS		TYPE	
Dairy Strength 112	Frame 86		
SCC 114	Udder 108		
Milking Speed 98	Feet & Legs 102		
Calving Ease 109			
Longevity 120			

SIRE: GENOMIC MAHATMA PP MGS: RALDI MGDS: HUTERA

Fleckvieh

GENOMIC

SI7218 WEISSENSEE PDP

Date of Birth: 06/10/2017 aAa: SI 100% Herd Book Number SIMAUTM000364261168



WEISSENSEE



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF	REL	AUSTRIAN PROOF DEC-22	
EBI 143	49%	TMI 136	
Prod. SI 88	57%	PRODUCTION	
Fert. SI 10	27%	Milk 1030kg	
Calv. SI -13	86%	Fat 32kg	Fat % -0.12
Beef SI 60	55%	Prot. 33kg	Prot. % -0.04
Maint. SI -5	37%		
Mgmt. SI -5	43%		
Carbon -26	51		
Health SI 35	46%		

PRODUCTION			
Milk 272kg	Solids 28kg		
Fat 14kg	Fat % 0.06		
Prot. 14kg	Prot. % 0.08		

OTHER TRAITS		TYPE	
Dairy Strength 123	Frame 98		
SCC 123	Udder 115		
Milking Speed 110	Feet & Legs 99		
Calving Ease 104			
Longevity 107			

SIRE: WABAN MGS: VULCANO MGDS: IMPOSIUM

Fleckvieh

DP-INT

SI7950 WOBBLER *TA PDP

Date of Birth: 13/09/2011 aAa: SI 100% Herd Book Number SIMDEUM000946673832



WOBBLER *TA



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF	REL	AUSTRIAN PROOF DEC-22	
EBI 126	54%	GZW 124	
Prod. SI 67	86%	PRODUCTION	
Fert. SI 35	21%	Milk 686kg	
Calv. SI -14	45%	Fat 8kg	Fat % -0.24
Beef SI 64	50%	Prot. 21kg	Prot. % -0.04
Maint. SI -5	33%		
Mgmt. SI -11	49%		
Carbon -22	55		
Health SI 12	48%		

PRODUCTION			
Milk 311kg	Solids 22kg		
Fat 10kg	Fat % -0.03		
Prot. 12kg	Prot. % 0.03		

OTHER TRAITS		TYPE	
SCC 113	Frame 103		
Milking Speed 101	Muscularity 110		
Dtr. Calv. Diff. 104	Udder 103		
Temperment 99	Feet & Legs 107		
Persistency 110			

SIRE: WATNOX *TA MGS: MANDELA MGDS: RUAP

Fleckvieh

DP-INT

SI6013 GENOMIC WIZZARD PDP

Date of Birth: 06/07/2014 aAa: SI 100% Herd Book Number SIMAUTM000411065428



Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF		REL	AUSTRIAN PROOF DEC-22	
EBI	126	56%	TMI 124	
PRODUCTION				
Prod. SI	53	78%	Milk	27kg
Fert. SI	32	23%	Fat	17kg Fat % 0.2
Calv. SI	-27	85%	Prot.	15kg Prot. % 0.17
Beef SI	70	67%	OTHER TRAITS	
Maint. SI	0	39%	TYPE	
Mgmt. SI	-7	38%	Dairy Strength	115 Frame 100
Carbon	-14	59	SCC	110 Udder 116
Health SI	19	42%	Milking Speed	105 Feet & Legs 105
PRODUCTION				
Milk	42kg	Solids 14kg	Calving Ease	99
Fat	7kg	Fat % 0.09	Longevity	106
Prot.	7kg	Prot. % 0.1		
SIRE: WATNOX *TA		MGS: VULVUS	MGDS: DIONIS	

Fleckvieh

DP-INT

SI4304 GENOMIC WALLIS PDP

Date of Birth: 06/04/2012 aAa: SI 100% Herd Book Number SIMAUTM000934175619



Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF		REL	AUSTRIAN PROOF DEC-22	
EBI	118	72%	TMI 114	
PRODUCTION				
Prod. SI	65	85%	Milk	79kg
Fert. SI	39	51%	Fat	20kg Fat % 0.2
Calv. SI	-13	92%	Prot.	10kg Prot. % 0.09
Beef SI	53	89%	OTHER TRAITS	
Maint. SI	-14	60%	TYPE	
Mgmt. SI	-6	56%	Dairy Strength	102 Frame 106
Carbon	-22	75	SCC	113 Udder 100
Health SI	17	57%	Milking Speed	108 Feet & Legs 112
PRODUCTION				
Milk	138kg	Solids 22kg	Calving Ease	101
Fat	14kg	Fat % 0.15	Longevity	101
Prot.	8kg	Prot. % 0.06		
SIRE: WALDBRAND		MGS: RUMGO	MGDS: HERICH	

Fleckvieh

DP-INT

SI6220 VARTA PDP

Date of Birth: 27/04/2015 aAa: SI 100% Herd Book Number SIMDEUM000950350294



Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF		REL	AUSTRIAN PROOF DEC-22	
EBI	103	55%	GZW 133	
PRODUCTION				
Prod. SI	83	80%	Milk	324kg
Fert. SI	34	21%	Fat	31kg Fat % 0.21
Calv. SI	-50	87%	Prot.	23kg Prot. % 0.14
Beef SI	62	56%	OTHER TRAITS	
Maint. SI	-11	35%	TYPE	
Mgmt. SI	-9	38%	SCC	104 Frame 99
Carbon	-26	57	Milking Speed	102 Muscularity 104
Health SI	21	43%	Dtr. Calv. Diff.	110 Udder 113
PRODUCTION				
Milk	167kg	Solids 27kg	Temperment	91 Feet & Legs 95
Fat	16kg	Fat % 0.15	Persistency	99
Prot.	11kg	Prot. % 0.09		
SIRE: VALEUR		MGS: GS VOGT	MGDS: WINNIPEG	

Fleckvieh

GENOMIC

SI7947 WORLDCUP PDP

Date of Birth: 06/06/2016 aAa: SI 100% Herd Book Number SIMDEUM000951373137



WORLDCUP



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF		REL	AUSTRIAN PROOF DEC-22	
EBI	61	44%	GZW 129	
PRODUCTION				
Prod. SI	43	60%	Milk	874kg
Fert. SI	5	22%	Fat	21kg Fat % -0.18
Calv. SI	-15	38%	Prot.	23kg Prot. % -0.09
Beef SI	52	49%	OTHER TRAITS	
Maint. SI	-10	35%	TYPE	
Mgmt. SI	-7	38%	SCC	112 Frame 106
Carbon	-21	46	Milking Speed	102 Muscularity 116
Health SI	14	44%	Dtr. Calv. Diff.	112 Udder 111
PRODUCTION				
Milk	118kg	Solids 15kg	Temperment	104 Feet & Legs 103
Fat	9kg	Fat % 0.07	Persistency	106
Prot.	6kg	Prot. % 0.03		
SIRE: GENOMIC WERTVOLL		MGS: WATT	MGDS: REUMUT	

Jersey

GENOMIC

JE7776 VJ GL. KROGAARD WILDER WINNER PED

Date of Birth: 20/02/2020 aAa: JE 100% Herd Book Number JERDNKM000000304985



SCAN QR CODE FOR MOST RECENT PROOF

VJ GL. KROGAARD WILDER WINNER

EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	93	54%	NTM 20	
PRODUCTION				
Prod. SI	57	67%	Milk	95
Fert. SI	29	36%	Fat	107
Calv. SI	-6	71%	Fat %	109
Beef SI	-108	48%	Prot.	105
Maint. SI	65	33%	Prot. %	116
Mgmt. SI	2	56%	OTHER TRAITS	
Carbon	44	54	Growth	108
Health SI	11	58%	Frame	104
PRODUCTION		TYPE		
Milk	-607kg	Solids	7kg	Longevity
Fat	11kg	Fat %	0.68	Milking Speed
Prot.	-4kg	Prot. %	0.33	Temperament
SIRE: VJ JUULSGAARD WILLEM WILDER		MGS: VJ HITMAN		MGDS: VJ HOHOLT HILDE HUZAR

Jersey

DP-INT

S3578 VJ SK₂LVAD DAU DANDI PED

Date of Birth: 14/08/2017 aAa: JE 100% Herd Book Number JERDNKM000000304614



SCAN QR CODE FOR MOST RECENT PROOF

VJ SKLVAD DAU DANDI

EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	150	65%	NTM 14	
PRODUCTION				
Prod. SI	64	86%	Milk	104
Fert. SI	60	55%	Fat	113
Calv. SI	-15	69%	Fat %	104
Beef SI	-87	46%	Prot.	108
Maint. SI	68	32%	Prot. %	103
Mgmt. SI	6	56%	OTHER TRAITS	
Carbon	42	65	Growth	111
Health SI	13	58%	Frame	117
PRODUCTION		TYPE		
Milk	-465kg	Solids	14kg	Longevity
Fat	15kg	Fat %	0.63	Milking Speed
Prot.	-1kg	Prot. %	0.27	Temperament
SIRE: VJ DAUBJERG HJORT DAU		MGS: VJ STENBEK JONATAN JOTUR		MGDS: DJ IZZY

Jersey

GENOMIC

S4094 VJ ADELGAARD GOOGLE GRIZLY PED

Date of Birth: 16/10/2020 aAa: JE 100% Herd Book Number JERDNKM000000305067



SCAN QR CODE FOR MOST RECENT PROOF

VJ ADELGAARD GOOGLE GRIZLY

EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	75	49%	NTM 23	
PRODUCTION				
Prod. SI	64	64%	Milk	101
Fert. SI	12	34%	Fat	117
Calv. SI	-21	34%	Fat %	109
Beef SI	-114	45%	Prot.	112
Maint. SI	78	31%	Prot. %	114
Mgmt. SI	1	57%	OTHER TRAITS	
Carbon	45	50	Growth	93
Health SI	10	58%	Frame	103
PRODUCTION		TYPE		
Milk	-452kg	Solids	14kg	Longevity
Fat	15kg	Fat %	0.62	Milking Speed
Prot.	-1kg	Prot. %	0.26	Temperament
SIRE: VJ H7HOLT GATES GOOGLE		MGS: VJ GROENBJERG HALEY HEAVY		MGDS: VJ HAESINGE LINK LIVIUS

Jersey

GENOMIC

S3753 VJ KIBSGAARD JOCKO JOJO PED

Date of Birth: 30/06/2019 aAa: JE 100% Herd Book Number JERDNKM000000304887



SCAN QR CODE FOR MOST RECENT PROOF

VJ KIBSGAARD JOCKO JOJO

EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	67	57%	NTM 24	
PRODUCTION				
Prod. SI	27	70%	Milk	111
Fert. SI	26	42%	Fat	112
Calv. SI	-14	69%	Fat %	97
Beef SI	-119	48%	Prot.	115
Maint. SI	75	32%	Prot. %	100
Mgmt. SI	0	58%	OTHER TRAITS	
Carbon	51	56	Growth	103
Health SI	23	60%	Frame	113
PRODUCTION		TYPE		
Milk	-511kg	Solids	1kg	Longevity
Fat	6kg	Fat %	0.49	Milking Speed
Prot.	-5kg	Prot. %	0.23	Temperament
SIRE: VJ BARSINGERHORN LOBO JOCKO		MGS: VJ RAASTRUP HIHL GISLEV		MGDS: DJ HOLMER

Jersey

GENOMIC

VJ ADELGAARD KANTONA KASINO PED

Date of Birth: 18/07/2020 aAa: 561 JE 100% Herd Book Number JERDNKM000000305032

A2 A2



SCAN QR CODE FOR MOST RECENT PROOF

VJ ADELGAARD KANTONA KASINO

EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	101	50%	NTM 19	
PRODUCTION				
Prod. SI	69	64%	Milk	100
Fert. SI	25	36%	Fat	107
Calv. SI	-14	41%	Fat %	104
Beef SI	-114	46%	Prot.	105
Maint. SI	78	32%	Prot. %	106
Mgmt. SI	3	56%	OTHER TRAITS	
Carbon	47	51	Growth	96
Health SI	8	58%	Fem. Fertility	110
PRODUCTION			Calv. Difficulty	96
Milk	-482kg	Solids 14kg	Longevity	108
Fat	15kg	Fat % 0.63	Milking Speed	101
Prot.	-1kg	Prot. % 0.3	Temperament	109
SIRE: VJ SNEDSTED KLOV KANTONA		MGS: ELLIOTTS REGENCY CASINO-ET		MGDS: VJ HAUGSTEDGAARD HJERN HOJ

Jersey

GENOMIC

VJ GULDAGER KANTONA KJOLBY PED

Date of Birth: 23/11/2020 aAa: 561 JE 100% Herd Book Number JERDNKM000000305091

A2 A2



SCAN QR CODE FOR MOST RECENT PROOF

VJ GULDAGER KANTONA KJOLBY

EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	117	50%	NTM 19	
PRODUCTION				
Prod. SI	48	64%	Milk	110
Fert. SI	48	36%	Fat	107
Calv. SI	-12	40%	Fat %	95
Beef SI	-95	47%	Prot.	114
Maint. SI	69	33%	Prot. %	100
Mgmt. SI	3	56%	OTHER TRAITS	
Carbon	45	51	Growth	103
Health SI	11	59%	Fem. Fertility	102
PRODUCTION			Calv. Difficulty	100
Milk	-550kg	Solids 7kg	Longevity	104
Fat	11kg	Fat % 0.62	Milking Speed	101
Prot.	-4kg	Prot. % 0.28	Temperament	101
SIRE: VJ SNEDSTED KLOV KANTONA		MGS: VJ PILEGAARD PICK PIL		MGDS: DJ JASON

Jersey

DP-IRL

S1521 VJ LURE PED

Date of Birth: 06/12/2007 aAa: JE 100% Herd Book Number JERDNKM000000303259



SCAN QR CODE FOR MOST RECENT PROOF



Daughter

EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	192	87%	NTM 0	
PRODUCTION				
Prod. SI	76	96%	Milk	95
Fert. SI	43	84%	Fat	110
Calv. SI	27	90%	Fat %	112
Beef SI	-80	84%	Prot.	101
Maint. SI	67	76%	Prot. %	112
Mgmt. SI	7	72%	OTHER TRAITS	
Carbon	41	88	Growth	101
Health SI	11	77%	Fem. Fertility	101
PRODUCTION			Calv. Difficulty	105
Milk	-547kg	Solids 15kg	Longevity	98
Fat	16kg	Fat % 0.73	Milking Speed	110
Prot.	-1kg	Prot. % 0.33	Temperament	104
SIRE: DJ LIRSK		MGS: Q IMPULS		MGDS: DJ TRICK

Jersey

DP-IRL

JE2403 VJ HAZARD PED

Date of Birth: 29/11/2013 aAa: JE 100% Herd Book Number JERDNKM000000303970



SCAN QR CODE FOR MOST RECENT PROOF



Daughter

EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	206	77%	NTM 11	
PRODUCTION				
Prod. SI	86	94%	Milk	103
Fert. SI	100	64%	Fat	114
Calv. SI	-11	88%	Fat %	105
Beef SI	-98	73%	Prot.	107
Maint. SI	76	58%	Prot. %	103
Mgmt. SI	7	56%	OTHER TRAITS	
Carbon	48	78	Growth	114
Health SI	-2	67%	Fem. Fertility	103
PRODUCTION			Calv. Difficulty	105
Milk	-296kg	Solids 24kg	Longevity	109
Fat	21kg	Fat % 0.6	Milking Speed	103
Prot.	3kg	Prot. % 0.23	Temperament	101
SIRE: VJ HICKEY		MGS: DJ IZZY		MGDS: VJ LECTIO

Jersey

DP-IRL

S2087 VJ HUSKY PED

Date of Birth: 13/09/2009 aAa: JE 100% Herd Book Number JERDNKM000000303402



SCAN QR CODE FOR MOST RECENT PROOF

Daughter

EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	71	86%	NTM -8	
Prod. SI	76	98%	PRODUCTION	
Fert. SI	-15	86%	Milk	106
Calv. SI	10	94%	Fat	108 Fat % 99
Beef SI	-78	77%	Prot.	109 Prot. % 101
Maint. SI	55	86%	OTHER TRAITS	
Mgmt. SI	7	27%	Growth	93 Frame 114
Carbon	24	86%	Fem. Fertility	85 Udder 95
Health SI	-7	67%	Calv. Difficulty	109 Feet & Legs 82
PRODUCTION			Longevity	93
Milk	-288kg	Solids 18kg	Milking Speed	100
Fat	14kg	Fat % 0.43	Temperament	98
Prot.	4kg	Prot. % 0.23		
SIRE: DJ HULK		MGS: DJ MAY	MGDS: Q IMPULS	

Jersey

DP-IRL

JE2097 VJ JERN PED

Date of Birth: 22/02/2010 aAa: JE 100% Herd Book Number JERDNKM000000303457



SCAN QR CODE FOR MOST RECENT PROOF

VJ JERN

EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	80	88%	NTM 5	
Prod. SI	72	98%	PRODUCTION	
Fert. SI	10	82%	Milk	106
Calv. SI	9	94%	Fat	109 Fat % 99
Beef SI	-90	85%	Prot.	110 Prot. % 101
Maint. SI	50	88%	OTHER TRAITS	
Mgmt. SI	3	61%	Growth	106 Frame 103
Carbon	29	88%	Fem. Fertility	103 Udder 82
Health SI	-2	71%	Calv. Difficulty	105 Feet & Legs 103
PRODUCTION			Longevity	104
Milk	-276kg	Solids 17kg	Milking Speed	115
Fat	14kg	Fat % 0.43	Temperament	102
Prot.	3kg	Prot. % 0.22		
SIRE: DJ JASON		MGS: Q HIRSE	MGDS: Q HANDIX	

Jersey

DP-INT

JE4586 VJ HOEHOLT JERN JAMES PED

Date of Birth: 03/01/2016 aAa: JE 100% Herd Book Number JERDNKM000000304302



SCAN QR CODE FOR MOST RECENT PROOF

Dam

EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	114	72%	NTM 14	
Prod. SI	62	89%	PRODUCTION	
Fert. SI	24	63%	Milk	101
Calv. SI	1	82%	Fat	108 Fat % 104
Beef SI	-105	56%	Prot.	106 Prot. % 107
Maint. SI	66	43%	OTHER TRAITS	
Mgmt. SI	8	58%	Growth	97 Frame 101
Carbon	43	72%	Fem. Fertility	100 Udder 100
Health SI	16	64%	Calv. Difficulty	97 Feet & Legs 99
PRODUCTION			Longevity	101
Milk	-559kg	Solids 11kg	Milking Speed	109
Fat	14kg	Fat % 0.69	Temperament	108
Prot.	-3kg	Prot. % 0.31		
SIRE: VJ JERN		MGS: VJ ZOLT	MGDS: DJ HULK	

Jersey

DP-IRL

S2089 VJ HILARIO PED

Date of Birth: 09/10/2009 aAa: JE 100% Herd Book Number JERDNKM000000303406



SCAN QR CODE FOR MOST RECENT PROOF

Daughter

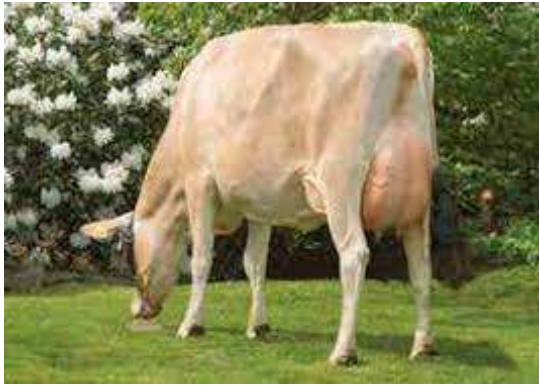
EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	101	85%	NTM 0	
Prod. SI	47	97%	PRODUCTION	
Fert. SI	43	83%	Milk	106
Calv. SI	1	93%	Fat	93 Fat % 89
Beef SI	-114	75%	Prot.	102 Prot. % 91
Maint. SI	63	89%	OTHER TRAITS	
Mgmt. SI	2	56%	Growth	106 Frame 121
Carbon	42	86%	Fem. Fertility	116 Udder 106
Health SI	16	65%	Calv. Difficulty	100 Feet & Legs 100
PRODUCTION			Longevity	102
Milk	-267kg	Solids 9kg	Milking Speed	87
Fat	8kg	Fat % 0.32	Temperament	102
Prot.	1kg	Prot. % 0.18		
SIRE: Q HIRSE		MGS: Q IMPULS	MGDS: FYN LEMVIG	

Jersey

DP-IRL

JE2268 VJ HORN PED

Date of Birth: 31/05/2010 aAa: JE 100% Herd Book Number JERDNKM000000303496



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	104	76%	NTM 16	
PRODUCTION				
Prod. SI	47	93%	Milk	96
Fert. SI	62	68%	Fat	112
Calv. SI	-14	88%	Fat %	112
Beef SI	-113	70%	Prot.	105
Maint. SI	69	58%	Prot. %	116
Mgmt. SI	3	42%	OTHER TRAITS	
Carbon	53	76	Growth	103
Health SI	-2	50%	Frame	97
PRODUCTION		TYPE		
Milk	-644kg	Solids	5kg	Fem. Fertility
Fat	10kg	Fat %	0.66	104
Prot.	-5kg	Prot. %	0.31	Udder
				81
				Calv. Difficulty
				107
				Feet & Legs
				104
				Longevity
				99
				Milking Speed
				96
				Temperament
				95

SIRE: DJ HULK MGS: Q IMPULS MGDS: Q HIRSE

Jersey

DP-INT

S3178 VJ HITMAN PED

Date of Birth: 18/08/2015 aAa: JE 100% Herd Book Number JERDNKM000000304254



SCAN QR CODE FOR MOST RECENT PROOF

Daughter

EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	158	73%	NTM 1	
PRODUCTION				
Prod. SI	37	89%	Milk	89
Fert. SI	70	70%	Fat	89
Calv. SI	4	73%	Fat %	105
Beef SI	-100	59%	Prot.	97
Maint. SI	75	43%	Prot. %	119
Mgmt. SI	4	59%	OTHER TRAITS	
Carbon	58	73	Growth	103
Health SI	10	61%	Frame	94
PRODUCTION		TYPE		
Milk	-685kg	Solids	-2kg	Fem. Fertility
Fat	4kg	Fat %	0.61	109
Prot.	-6kg	Prot. %	0.35	Udder
				123
				Calv. Difficulty
				99
				Feet & Legs
				106
				Longevity
				103
				Milking Speed
				105
				Temperament
				112

SIRE: VJ RONHOLM HICKEY HIAN MGS: DJ JASON MGDS: DJ IDORN

Jersey

DP-IRL

JE4276 VJ HOHOLT HILDE HUZAR PED

Date of Birth: 27/05/2012 aAa: JE 100% Herd Book Number JERDNKM000000303788



SCAN QR CODE FOR MOST RECENT PROOF

Daughter

EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	115	78%	NTM 6	
PRODUCTION				
Prod. SI	21	94%	Milk	91
Fert. SI	64	70%	Fat	92
Calv. SI	-4	86%	Fat %	104
Beef SI	-107	66%	Prot.	93
Maint. SI	72	51%	Prot. %	108
Mgmt. SI	1	62%	OTHER TRAITS	
Carbon	58	77	Growth	98
Health SI	10	66%	Frame	108
PRODUCTION		TYPE		
Milk	-714kg	Solids	-5kg	Fem. Fertility
Fat	4kg	Fat %	0.64	117
Prot.	-9kg	Prot. %	0.3	Udder
				124
				Calv. Difficulty
				94
				Feet & Legs
				100
				Longevity
				111
				Milking Speed
				99
				Temperament
				100

SIRE: VJ HILDE MGS: DJ ZUMA MGDS: Q IMPULS

Jersey

DP-INT

JE4405 VJ BLANKE JASON JANKO PED

Date of Birth: 25/05/2012 aAa: JE 100% Herd Book Number JERDNKM000000303787



SCAN QR CODE FOR MOST RECENT PROOF

VJ BLANKE JASON JANKO

EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	135	74%	NTM 18	
PRODUCTION				
Prod. SI	44	86%	Milk	99
Fert. SI	62	69%	Fat	103
Calv. SI	-15	83%	Fat %	103
Beef SI	-90	61%	Prot.	102
Maint. SI	71	54%	Prot. %	105
Mgmt. SI	6	65%	OTHER TRAITS	
Carbon	48	74	Growth	102
Health SI	10	69%	Frame	95
PRODUCTION		TYPE		
Milk	-504kg	Solids	6kg	Fem. Fertility
Fat	10kg	Fat %	0.57	103
Prot.	-4kg	Prot. %	0.25	Udder
				113
				Calv. Difficulty
				103
				Feet & Legs
				109
				Longevity
				115
				Milking Speed
				100
				Temperament
				86

SIRE: DJ JASON MGS: DJ HULK MGDS: DJ LIRSK

Jersey

DP-IRL

JE2404 VJ LINU PED

Date of Birth: 21/09/2014 aAa: JE 100% Herd Book Number JERDNKM000000304068



SCAN QR CODE FOR MOST RECENT PROOF

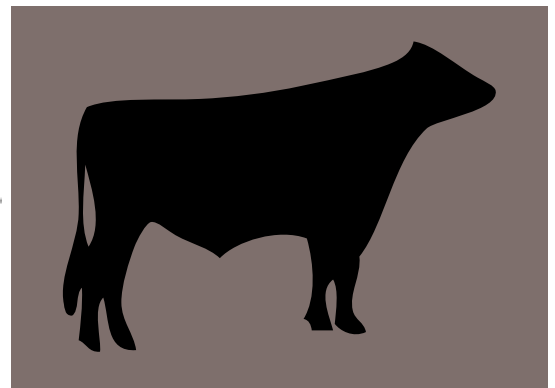
EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	171	70%	NTM 0	
PRODUCTION				
Prod. SI	65	88%	Milk	94
Fert. SI	63	52%	Fat	99
Calv. SI	-1	76%	Fat %	106
Beef SI	-81	66%	Prot.	95
Maint. SI	66	53%	OTHER TRAITS	
Mgmt. SI	1	58%	TYPE	
Carbon	38	71	Growth	101
Health SI	18	65%	Frame	96
PRODUCTION				
Milk	-402kg	Solids 15kg	Fem. Fertility	110
Fat	16kg	Fat % 0.59	Udder	99
Prot.	-1kg	Prot. % 0.24	Calv. Difficulty	102
OTHER TRAITS				
TYPE				
SIRE: VJ LINK				
MGS: DJ HULK				
MGDS: Q IMPULS				

Jersey

DP-INT

JE4135 VJ ADELGAARD HIHL HIWE PED

Date of Birth: 28/04/2015 aAa: JE 100% Herd Book Number JERDNKM000000304155



SCAN QR CODE FOR MOST RECENT PROOF

Daughter

EBI JAN. 23 SOURCE ICBF		REL	DANISH PROOF DEC-22	
EBI	126	55%	NTM -2	
PRODUCTION				
Prod. SI	60	71%	Milk	97
Fert. SI	28	58%	Fat	112
Calv. SI	-3	68%	Fat %	112
Beef SI	-81	33%	Prot.	106
Maint. SI	63	26%	OTHER TRAITS	
Mgmt. SI	7	22%	TYPE	
Carbon	44	51	Growth	102
Health SI	7	32%	Frame	114
PRODUCTION				
Milk	-545kg	Solids 10kg	Fem. Fertility	88
Fat	12kg	Fat % 0.61	Udder	112
Prot.	-2kg	Prot. % 0.3	Calv. Difficulty	84
OTHER TRAITS				
TYPE				
SIRE: VJ HIHL				
MGS: DJ HULK				
MGDS: Q HIRSE				

Type Jersey

GENOMIC

JE8064 AVONLEA CHOCOCHIP ET PED

Date of Birth: 04/12/2019 aAa: JE 100% Herd Book Number JERCANM000013638955



SCAN QR CODE FOR MOST RECENT PROOF

Avonlea Premier Chocolate Chip Dam



EBI JAN. 23 SOURCE ICBF		REL	CANADIAN PROOF DEC-22	
EBI	78	54%	LPI 1593	
PRODUCTION				
Prod. SI	-17	69%	Milk	-268kg
Fert. SI	53	44%	Fat	-14kg
Calv. SI	6	37%	Fat %	0.02
Beef SI	-82	46%	Prot.	-7kg
Maint. SI	66	32%	OTHER TRAITS	
Mgmt. SI	0	55%	TYPE	
Carbon	54	54	Dairy Strength	10
Health SI	0	56%	Conformation	15
PRODUCTION				
Milk	-562kg	Solids -13kg	Daughter Fert.	105
Fat	-2kg	Fat % 0.39	Mammary Sys.	12
Prot.	-11kg	Prot. % 0.16	Calving Ability	103
OTHER TRAITS				
TYPE				
SIRE: RIVER VALLEY VENUS V I P-ET				
MGS: HAWARDEN IMPULS PREMIER				
MGDS: FOREST GLEN AVERY ACTION-ET				

Type Jersey

GENOMIC

S4127 DULET BOWLERS PED

Date of Birth: 07/02/2021 aAa: JE 100% Herd Book Number JERCANM000120396348



SCAN QR CODE FOR MOST RECENT PROOF

DULET BOWLERS

EBI JAN. 23 SOURCE ICBF		REL	CANADIAN PROOF DEC-22	
EBI	85	50%	LPI 1888	
PRODUCTION				
Prod. SI	73	64%	Milk	861kg
Fert. SI	5	36%	Fat	70kg
Calv. SI	-3	33%	Fat %	0.36
Beef SI	-103	46%	Prot.	49kg
Maint. SI	72	31%	OTHER TRAITS	
Mgmt. SI	8	57%	TYPE	
Carbon	34	50	Dairy Strength	9
Health SI	-3	58%	Conformation	10
PRODUCTION				
Milk	-209kg	Solids 20kg	Daughter Fert.	96
Fat	16kg	Fat % 0.43	Mammary Sys.	8
Prot.	4kg	Prot. % 0.2	Calving Ability	100
OTHER TRAITS				
TYPE				
SIRE: LENCREST CONTOUR ET				
MGS: AHLEM TOPEKA RUFUS				
MGDS: GUIMO JOEL ET				

Milking Shorthorn

DP-INT

S3451 LYNMARK ST CLARE PEM

Date of Birth: 15/06/2013 aAa: 435126 MS 100% Herd Book Number MSHCANM000011751400

A1 A2



Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF		REL	CANADIAN PROOF DEC-22	
EBI	-95	56%	LPI 1547	
PRODUCTION				
Prod. SI	-78	82%	Milk	102kg
Fert. SI	-34	43%	Fat	-6kg Fat % -0.16
Calv. SI	-28	36%	Prot.	2kg Prot. % -0.02
Beef SI	-6	45%	OTHER TRAITS	
Maint. SI	26	32%	TYPE	
Mgmt. SI	-6	34%	Dairy Strength	7 Conformation 8
Carbon	25	58	Daughter Fert.	99 Mammary Sys. 9
Health SI	5	40%	Calving Ability	108 Feet & Legs 2
PRODUCTION				
Milk	-212kg	Solids -28kg	Temperament	106 Rump -2
Fat	-18kg	Fat % -0.17	Milking Speed	101
Prot.	-10kg	Prot. % -0.06	SIRE: CLAREFIELD MOCHA MGS: GLENBROOK STORM RULER MGDS: HAUXWELL NORTH STAR	

Milking Shorthorn

DP-INT

MS6205 OCEANBRAE ROYAL BENTLEY ET PEM

Date of Birth: 03/08/2016 aAa: 423651 MS 100% Herd Book Number MSHCANM000012106540

A1 A1



OceanBrae Royal Bentley



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF		REL	CANADIAN PROOF DEC-22	
EBI	53	52%	LPI 1910	
PRODUCTION				
Prod. SI	-68	74%	Milk	372kg
Fert. SI	66	27%	Fat	31kg Fat % 0.22
Calv. SI	11	73%	Prot.	11kg Prot. % 0.02
Beef SI	-24	48%	OTHER TRAITS	
Maint. SI	38	31%	TYPE	
Mgmt. SI	-3	37%	Dairy Strength	1 Conformation 7
Carbon	36	54	Daughter Fert.	99 Mammary Sys. 7
Health SI	-2	43%	Calving Ability	101 Feet & Legs 6
PRODUCTION				
Milk	-125kg	Solids -22kg	Temperament	103 Rump 10
Fat	-13kg	Fat % -0.14	Milking Speed	107
Prot.	-9kg	Prot. % -0.08	SIRE: ECUAFARM KAISER ROYALTY MGS: B JURIST MGDS: HAUXWELL NOTARY	

Milking Shorthorn

GENOMIC

MS5211 LADY GROVE CONRAD ET PEM

Date of Birth: 05/11/2012 aAa: MS 100% Herd Book Number MSHCANM000011682145



SCAN QR CODE FOR MOST RECENT PROOF



Conrad

EBI JAN. 23 SOURCE ICBF		REL	CANADIAN PROOF DEC-22	
EBI	45	47%	LPI 1549	
PRODUCTION				
Prod. SI	-4	57%	Milk	-311kg
Fert. SI	36	26%	Fat	7kg Fat % 0.31
Calv. SI	-49	71%	Prot.	0kg Prot. % 0.17
Beef SI	-17	55%	OTHER TRAITS	
Maint. SI	29	37%	TYPE	
Mgmt. SI	4	39%	Dairy Strength	1 Conformation 3
Carbon	20	50	Daughter Fert.	99 Mammary Sys. 2
Health SI	26	43%	Calving Ability	97 Feet & Legs 0
PRODUCTION				
Milk	-124kg	Solids -2kg	Temperament	97 Rump 7
Fat	1kg	Fat % 0.11	Milking Speed	104
Prot.	-3kg	Prot. % 0.02	SIRE: KULP-GEN JURIST ACE-ET MGS: GMC REBEL LOGIC-ET MGDS: GRANDUC PROPHET ET	

Milking Shorthorn

GENOMIC

MS7371 MONASTERORIS NEARLY (RW) PEM

Date of Birth: 01/01/2020 aAa: MS 50%, SH 38%, HO 12% Herd Book Number SHMIRLM216522231033



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 23 SOURCE ICBF		REL
EBI	22	52%
Prod. SI	-23	68%
Fert. SI	18	28%
Calv. SI	2	65%
Beef SI	-21	63%
Maint. SI	22	37%
Mgmt. SI	9	41%
Carbon	16	55
Health SI	-2	48%
PRODUCTION		
Milk	-82kg	Solids -8kg
Fat	-4kg	Fat % -0.01
Prot.	-4kg	Prot. % -0.02

SIRE: LLANDOVERY VIPOR MGS: MONASTERORIS JACOB DEAN MGDS: LLANDOVERY PRIDES PROPHET (ET)

Milking Shorthorn

KUSZMAR MERCURY STARGAZER

Date of Birth: 12/18/2020 aAa: Herd Book Number



SCAN QR CODE FOR MOST RECENT PROOF



DAM: KUSZMAR MERCURY EX-93-

CANADIAN PROOF DEC-22			
LPI 1192			
PRODUCTION			
Milk	-130kg		
Fat	-10kg	Fat %	-0.06
Prot.	0kg	Prot. %	0.07
OTHER TRAITS		TYPE	
Dairy Strength	-1	Conformation	8
Daughter Fert.	101	Mammary Sys.	-1
Calving Ability	99	Feet & Legs	-1
Temperament	97	Rump	1
Milking Speed	100		

SIRE: MORNING DEW OMY REMINGTON EXP MGS: KUSZMAR MERCURY MGDS:

Montbelliarde

DP-INT

MO7389 FENIX ET PED

Date of Birth: 30/10/2006 aAa: MO 100% Herd Book Number MONCZEM000553906032



SCAN QR CODE FOR MOST RECENT PROOF



FENIX ET

EBI JAN. 23 SOURCE ICBF			REL
EBI	57		58%
Prod. SI	-20		78%
Fert. SI	44		39%
Calv. SI	-20		46%
Beef SI	44		55%
Maint. SI	12		44%
Mgmt. SI	-8		53%
Carbon	4		59
Health SI	0		55%
PRODUCTION			
Milk	24kg	Solids	-4kg
Fat	-2kg	Fat %	-0.06
Prot.	-2kg	Prot. %	-0.05

SIRE: OSMIUM MGS: GONCOURT MGDS: CANARI

MRI

DP-INT

MY4016 RENZO PED

Date of Birth: 25/02/2014 aAa: MY 97%, HO 3% Herd Book Number MRYNLDM000844587967



SCAN QR CODE FOR MOST RECENT PROOF



Renzo Daughter

EBI JAN. 23 SOURCE ICBF			REL	DUTCH PROOF DEC-22			
EBI	257		73%	NVI 136			
Prod. SI	36		83%	PRODUCTION			
Fert. SI	115		59%	Milk	-305kg		
Calv. SI	32		85%	Fat	15kg	Fat %	0.47
Beef SI	20		88%	Prot.	11kg	Prot. %	0.36
Maint. SI	17		51%	OTHER TRAITS		TYPE	
Mgmt. SI	-4		58%	Dairy Strength	100	Frame	102
Carbon	17		74	Temperament	97	Udder	107
Health SI	24		59%	Calving Ease	106	Feet & Legs	101
PRODUCTION				Milk	-146kg	Solids	5kg
Fat	2kg	Fat %	0.14	Fat	-2kg	Fat %	0.15
Prot.	3kg	Prot. %	0.14	Prot.	-2kg	Prot. %	0.14

SIRE: REMCO MGS: BALTIMORE MGDS: LANDANA

MRI

GENOMIC

S4019 DE VINKENHOF STEVEN XRS

Date of Birth: 16/04/2020 aAa: MY 100% Herd Book Number MRYNLDM000684907570



SCAN QR CODE FOR MOST RECENT PROOF



DE VINKENHOF STEVEN

EBI JAN. 23 SOURCE ICBF			REL	DUTCH PROOF DEC-22			
EBI	189		50%	NVI 113			
Prod. SI	9		67%	PRODUCTION			
Fert. SI	112		34%	Milk	101kg		
Calv. SI	39		38%	Fat	25kg	Fat %	0.31
Beef SI	8		49%	Prot.	5kg	Prot. %	0.02
Maint. SI	11		35%	OTHER TRAITS		TYPE	
Mgmt. SI	-17		43%	Dairy Strength	101	Frame	100
Carbon	20		52	Temperament	104	Udder	110
Health SI	7		48%	Calving Ease	101	Feet & Legs	102
PRODUCTION				Milk	-276kg	Solids	-4kg
Fat	-2kg	Fat %	0.15	Fat	-2kg	Fat %	0.15
Prot.	-2kg	Prot. %	0.14	Prot.	-2kg	Prot. %	0.14

SIRE: MUSTANG MGS: BALTIMORE MGDS: MATTHIJS

MRI**DP-INT****MY4149 TUKKER PED**

Date of Birth: 19/02/2014 aAa: MY 100% Herd Book Number MRYNLDM000758370428



TUKKER



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF		REL	DUTCH PROOF DEC-22	
EBI	72	71%	NVI -5	
PRODUCTION				
Prod. SI	2	82%	Milk	369kg
Fert. SI	4	59%	Fat	10kg Fat % -0.09
Calv. SI	28	84%	Prot.	9kg Prot. % -0.07
Beef SI	7	82%	OTHER TRAITS	
Maint. SI	23	49%	TYPE	
Mgmt. SI	-6	43%	Dairy Strength	98
Carbon	11	73	Frame	98
Health SI	2	54%	Temperament	99
Calving Ease 97 Feet & Legs 99				
PRODUCTION				
Milk	-62kg	Solids -3kg	Longevity	140
Fat	-4kg	Fat % -0.02	Milking Speed	96
Prot.	1kg	Prot. % 0.05		
SIRE: MEERVELDER ALBERT		MGS: MATTHIJS	MGDS: GUIDO	

MRI**DP-INT****S3450 HARM**

Date of Birth: 09/01/2016 aAa: MY 100% Herd Book Number MRYNLDM000711639452



Dam

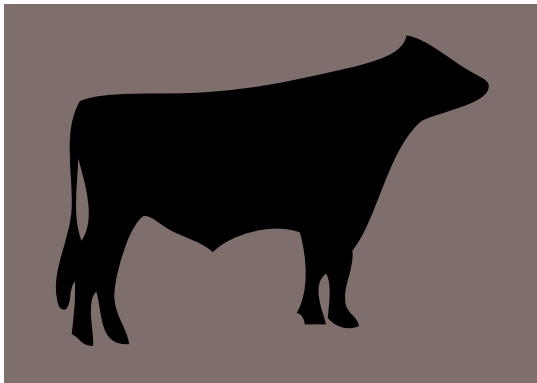


SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF		REL	DUTCH PROOF DEC-22	
EBI	171	65%	NVI 200	
PRODUCTION				
Prod. SI	46	85%	Milk	331kg
Fert. SI	43	60%	Fat	39kg Fat % 0.36
Calv. SI	33	47%	Prot.	22kg Prot. % 0.15
Beef SI	24	53%	OTHER TRAITS	
Maint. SI	8	36%	TYPE	
Mgmt. SI	-5	43%	Dairy Strength	97
Carbon	1	66	Frame	100
Health SI	21	53%	Temperament	106
Calving Ease 98 Feet & Legs 107				
PRODUCTION				
Milk	-69kg	Solids 11kg	Longevity	181
Fat	6kg	Fat % 0.16	Milking Speed	102
Prot.	5kg	Prot. % 0.12		
SIRE: RIVAAL		MGS: BALTIMORE	MGDS: JETHSTER COLMAR	

MRI**DP-IRL****PRK PATRICK PED**

Date of Birth: 03/08/1996 aAa: MY 100% Herd Book Number MRYGBRM000176791434



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF		REL
EBI	165	82%
Prod. SI	-38	91%
Fert. SI	101	68%
Calv. SI	26	88%
Beef SI	23	91%
Maint. SI	21	85%
Mgmt. SI	-12	62%
Carbon	28	84
Health SI	16	72%
PRODUCTION		
Milk	-403kg	Solids -21kg
Fat	-13kg	Fat % 0.06
Prot.	-8kg	Prot. % 0.1
SIRE: PIET 225		MGS: LINA 4'S PRINS
MGDS:		

MRI**DP-INT****S4022 KAY XSR**

Date of Birth: 20/09/2016 aAa: MY 100% Herd Book Number MRYNLDM000892393071



KAY



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF		REL	DUTCH PROOF DEC-22	
EBI	156	63%	NVI 85	
PRODUCTION				
Prod. SI	62	85%	Milk	688kg
Fert. SI	50	57%	Fat	47kg Fat % 0.23
Calv. SI	28	41%	Prot.	19kg Prot. % -0.09
Beef SI	4	49%	OTHER TRAITS	
Maint. SI	8	35%	TYPE	
Mgmt. SI	-10	44%	Dairy Strength	102
Carbon	2	64	Frame	102
Health SI	12	52%	Temperament	99
Calving Ease 96 Feet & Legs 104				
PRODUCTION				
Milk	112kg	Solids 20kg	Longevity	180
Fat	12kg	Fat % 0.14	Milking Speed	102
Prot.	8kg	Prot. % 0.07		
SIRE: DE VINKENHOF KOEN		MGS: MATTHIJS	MGDS: KIAN	

AI Technician Service

THE CORNERSTONE OF OUR BUSINESS



Pride in our team of AI technicians.

As a group, they deliver the highest standards of AI service in the country. This is achieved through technical excellence in semen handling and insemination coupled with the ability to cope with the intensity of the Irish breeding season. Each Technician's commitment to providing the best possible service to herd owners is unrivalled. Munster Bovine AI Technicians consistently achieve high conception rates which for you the herd owner, drives a **high 6 week calving rate and a low empty rate.**

THE BEST TECHNOLOGY

Each AI Technician is equipped with the best equipment to optimise semen handling and insemination. All Technicians also use the latest handheld technology to ensure accuracy of work and a seamless delivery of service.

THE POWER OF THE TEAM

With over 160 Technicians covering the Munster area, the team has the scope to deliver for all our customers at peak when over 12,000 inseminations per day are completed. As well as covering each other, they can also team up for large sync jobs when required.



Dennis Howard
Technical Manager

THE BEST SUPPORT

A huge background effort goes in to supporting the Technician service especially during peak. From the lab team in Mallow to our courier team that deliver liquid nitrogen and semen to the 25 depots around the region, a huge logistical effort takes place during peak.



THE BEST BACKUP

Our Technicians have the full support of their area managers, the veterinary team, the laboratory team and breeding advisors and are encouraged to seek advice for any queries they or the herdowner might have.

TRAINING AND MONITORING

Our Technicians receive continuous training to ensure they are fully up to date with genetics and any new technical developments. All Munster Bovine Technicians are continuously monitored to ensure they are achieving the best possible performance and operating to the highest standards.



AI Calls
1800 251 020



AI Technician Academy

DESIGNED TO DELIVER PERFORMANCE

Our technician academy is the envy of the industry. Every technician undergoes an unrivalled training regime before they qualify to go on the road.



**YEAR
1**

Following a recruitment process, interview and screening, **trainees are selected.**

Completion of DIY training - 2 full theory days and 3 practical days.

Intensive practical training - Twice weekly for 10-12 weeks

Practical assessment - Trainees with the ability to become excellent technicians are retained in the training programme.

Continued intensive practical training - Increased focus on semen handling, hygiene, and efficiency.

Get a provisional **AI technician licence.**

Each trainee **set up by ICBF with a handheld** for the upcoming breeding season which allows monitoring.

**YEAR
2**

Trainee teams up with an experienced technician for the main breeding season.

The trainee will complete a **sufficient no of inseminations** spread over a large number of herds.

All trainee inseminations are **recorded on their own handheld** which will allow performance to be monitored.

Preparation for and **completion of DAFM exams** to become fully licenced AI technician.

**YEAR
3**

Following a review of year 2 performance and further training, **the trainee is deemed ready to go on the road as a fully trained Munster Bovine Technician** and is supplied with all the necessary equipment.

Their **workload is managed carefully** for the first year to ensure they can cope comfortably and achieve the best results.

Continuous monitoring and training.

The Technician training academy is the responsibility of our Technical Manager and Veterinary surgeon Dennis Howard. Experienced Munster Bovine AI Technicians Mike Kinneally, Robbie Walker and Liam O'Dowd are also involved in every practical session at our training facility and provide invaluable tuition and guidance to our trainees.

AI Calls
1800 251 020



MRI**DP-INT****MY4617 DE VINKENHOF LAKE**

Date of Birth: 20/04/2016 aAa: MY 100% Herd Book Number MRYNLDM000658102156



SCAN QR CODE FOR MOST RECENT PROOF

DE VINKENHOF LAKE

EBI JAN. 23 SOURCE ICBF		REL	DUTCH PROOF DEC-22	
EBI	132	70%	NVI -20	
PRODUCTION				
Prod. SI	7	81%	Milk	-274kg
Fert. SI	55	55%	Fat	3kg
Calv. SI	7	86%	Fat %	0.25
Beef SI	32	87%	Prot.	-4kg
Maint. SI	21	49%	Prot. %	0.1
Mgmt. SI	-10	54%	OTHER TRAITS	
Carbon	13	72	Dairy Strength	97
Health SI	7	54%	Frame	94
TYPE				
PRODUCTION		OTHER TRAITS		
Milk	-202kg	Solids	-5kg	Calving Ease
Fat	-4kg	Fat %	0.08	102
Prot.	-1kg	Prot. %	0.11	Feet & Legs
		Longevity		
		57		
		Milking Speed		
		103		
SIRE: JARON		MGS: BALTIMORE		MGDS: DANIEL VD VINKENHOF

MRI**DP-INT****MY4757 MEERVELDER RODA**

Date of Birth: 02/12/2016 aAa: MY 100% Herd Book Number MRYNLDM000587374994



SCAN QR CODE FOR MOST RECENT PROOF

MEERVELDER RODA

EBI JAN. 23 SOURCE ICBF		REL	DUTCH PROOF DEC-22	
EBI	132	67%	NVI 29	
PRODUCTION				
Prod. SI	12	84%	Milk	57kg
Fert. SI	75	55%	Fat	6kg
Calv. SI	-7	77%	Fat %	0.05
Beef SI	15	68%	Prot.	-3kg
Maint. SI	22	38%	Prot. %	-0.08
Mgmt. SI	-5	43%	OTHER TRAITS	
Carbon	16	69	Dairy Strength	99
Health SI	4	51%	Frame	102
TYPE				
PRODUCTION		OTHER TRAITS		
Milk	-17kg	Solids	2kg	Calving Ease
Fat	1kg	Fat %	0.03	88
Prot.	1kg	Prot. %	0.04	Feet & Legs
		Longevity		
		156		
		Milking Speed		
		106		
SIRE: DE VINKENHOF KOEN		MGS: DZ ALZON DIMAN		MGDS: GUIDO

MRI**DP-INT****S3777 SATURNUS**

Date of Birth: 26/03/2014 aAa: MY 100% Herd Book Number MRYNLDM000844336338



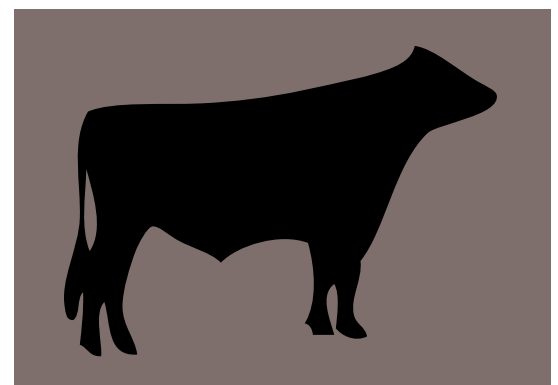
SCAN QR CODE FOR MOST RECENT PROOF

Daughter

EBI JAN. 23 SOURCE ICBF		REL	DUTCH PROOF DEC-22	
EBI	100	66%	NVI 91	
PRODUCTION				
Prod. SI	32	86%	Milk	415kg
Fert. SI	26	63%	Fat	45kg
Calv. SI	23	45%	Fat %	0.39
Beef SI	8	53%	Prot.	28kg
Maint. SI	15	38%	Prot. %	0.19
Mgmt. SI	-11	46%	OTHER TRAITS	
Carbon	6	67	Dairy Strength	97
Health SI	1	55%	Frame	97
TYPE				
PRODUCTION		OTHER TRAITS		
Milk	-70kg	Solids	4kg	Calving Ease
Fat	0kg	Fat %	0.05	100
Prot.	4kg	Prot. %	0.12	Feet & Legs
		Longevity		
		102		
		Milking Speed		
		94		
SIRE: REMCO		MGS: MENNO		MGDS: KIAN

MRI**DP-INT****S3015 CARLOS**

Date of Birth: 04/01/2013 aAa: MY 100% Herd Book Number MRYNLDM000718093275



SCAN QR CODE FOR MOST RECENT PROOF

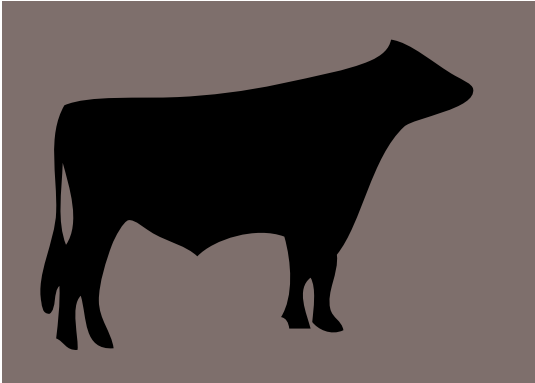
EBI JAN. 23 SOURCE ICBF		REL	DUTCH PROOF DEC-22	
EBI	99	55%	NVI -33	
PRODUCTION				
Prod. SI	-6	73%	Milk	-478kg
Fert. SI	30	55%	Fat	-30kg
Calv. SI	28	30%	Fat %	-0.15
Beef SI	14	57%	Prot.	-10kg
Maint. SI	13	31%	Prot. %	0.13
Mgmt. SI	-7	24%	OTHER TRAITS	
Carbon	11	54	Dairy Strength	90
Health SI	15	34%	Frame	91
TYPE				
PRODUCTION		OTHER TRAITS		
Milk	-190kg	Solids	-9kg	Calving Ease
Fat	-8kg	Fat %	-0.01	105
Prot.	-1kg	Prot. %	0.09	Feet & Legs
		Longevity		
		-136		
		Milking Speed		
		99		
SIRE: REMCO		MGS: DANIEL VD VINKENHOF		MGDS: RISPENSER NYE DEI

MRI**DP-INT****RIN ROBIN TL PED**

Date of Birth: 19/09/1994 aAa: MY 100% Herd Book Number MRYNLDM000136719009



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 23 SOURCE ICBF	REL
EBI	72 61%
Prod. SI	-34 75%
Fert. SI	45 62%
Calv. SI	19 54%
Beef SI	51 52%
Maint. SI	-4 49%
Mgmt. SI	-11 26%
Carbon	9 59
Health SI	-3 39%
PRODUCTION	
Milk	-310kg Solids -16kg
Fat	-9kg Fat % 0.06
Prot.	-7kg Prot. % 0.06

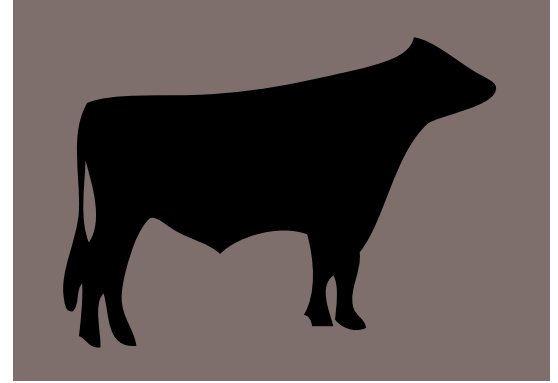
SIRE: ROEL MGS: BETSIE 19'S MARS MGDS: ROLAND 52

Norwegian Red**DP-IRL****FJD FLATJORD PED**

Date of Birth: 04/08/1997 aAa: NR 100% Herd Book Number RDCNORM000000005388



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 23 SOURCE ICBF	REL
EBI	245 94%
Prod. SI	22 98%
Fert. SI	122 88%
Calv. SI	23 97%
Beef SI	26 96%
Maint. SI	12 97%
Mgmt. SI	-1 92%
Carbon	16 94
Health SI	24 89%
PRODUCTION	
Milk	-234kg Solids 3kg
Fat	4kg Fat % 0.23
Prot.	-1kg Prot. % 0.13

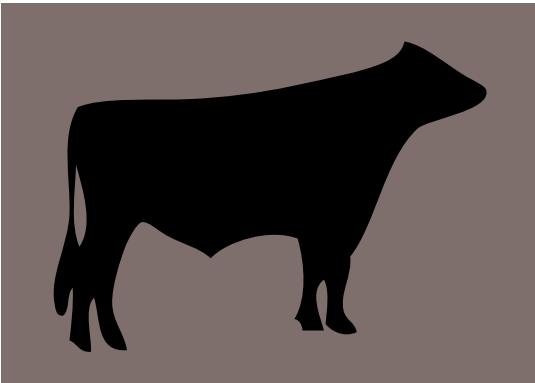
SIRE: J HUSVEG MGS: 3945 K FREDVANG MGDS: 3666 GRANMOEN

Norwegian Red**DP-IRL****HGA HAGA 2 PED**

Date of Birth: 13/07/2003 aAa: NR 100% Herd Book Number RDCNORM000000010278



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 23 SOURCE ICBF	REL
EBI	195 94%
Prod. SI	16 99%
Fert. SI	109 89%
Calv. SI	11 96%
Beef SI	20 96%
Maint. SI	14 93%
Mgmt. SI	6 80%
Carbon	12 95
Health SI	6 86%
PRODUCTION	
Milk	55kg Solids 5kg
Fat	2kg Fat % 0
Prot.	3kg Prot. % 0.02

SIRE: ULSAKER MGS: RISTITIEN JOHDE MGDS: 4581 NYLØKKEN

Norwegian Red**DP-IRL****LEV LEKVE PED**

Date of Birth: 17/09/1999 aAa: NR 97%, HO 3% Herd Book Number RDCNORM000000005689



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 23 SOURCE ICBF	REL
EBI	184 96%
Prod. SI	25 99%
Fert. SI	59 91%
Calv. SI	41 98%
Beef SI	29 97%
Maint. SI	12 98%
Mgmt. SI	-3 97%
Carbon	9 96
Health SI	10 94%
PRODUCTION	
Milk	-248kg Solids 2kg
Fat	2kg Fat % 0.21
Prot.	0kg Prot. % 0.15

SIRE: LARSGARD MGS: 3945 K FREDVANG MGDS: F BAKKEN

Norwegian Red

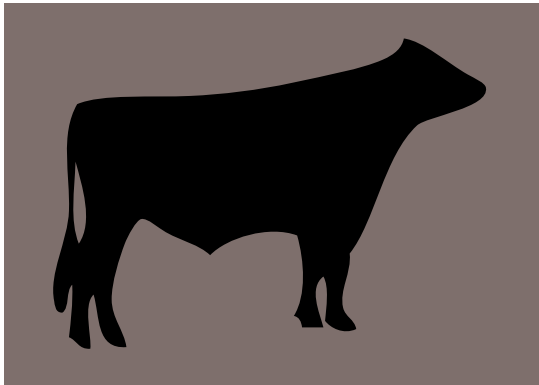
DP-IRL

PZP PRESTANGEN PED

Date of Birth: 25/05/2008 aAa: NR 100% Herd Book Number RDCNORM000000010923



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 23 SOURCE ICBF		REL
EBI	161	84%
Prod. SI	4	94%
Fert. SI	81	79%
Calv. SI	28	88%
Beef SI	20	88%
Maint. SI	-2	65%
Mgmt. SI	9	59%
Carbon	5	85
Health SI	15	71%
PRODUCTION		
Milk	-65kg	Solids -2kg
Fat	-3kg	Fat % -0.01
Prot.	1kg	Prot. % 0.05

SIRE: HAUGSET MGS: RYGGVOLD MGDS: KREJSTAD

Norwegian Red

DP-IRL

RRV RAVN PED

Date of Birth: 13/12/2006 aAa: NR 100% Herd Book Number RDCNORM000000010739



SCAN QR CODE FOR MOST RECENT PROOF



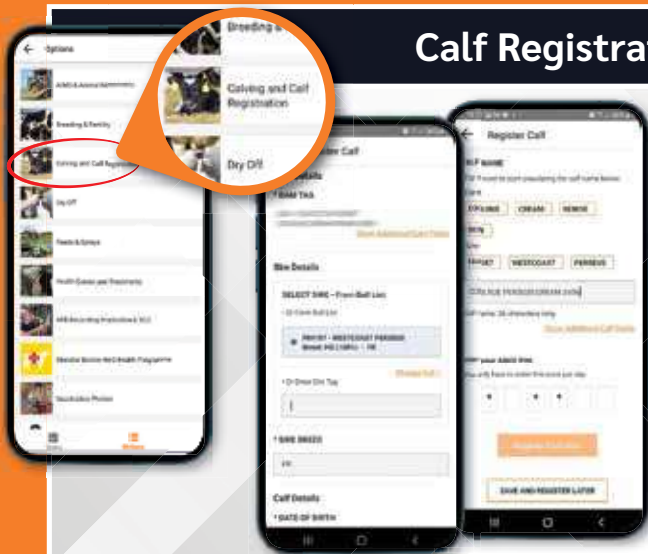
EBI JAN. 23 SOURCE ICBF		REL
EBI	107	88%
Prod. SI	36	97%
Fert. SI	28	82%
Calv. SI	16	91%
Beef SI	15	90%
Maint. SI	9	91%
Mgmt. SI	-4	71%
Carbon	2	91
Health SI	6	71%
PRODUCTION		
Milk	-105kg	Solids 5kg
Fat	1kg	Fat % 0.08
Prot.	4kg	Prot. % 0.14

SIRE: OLSTAD MGS: GALDE MGDS: RISA

FarmOps
Right Task, Right Time



Calf Registration Made Simple With FarmOps



- ✓ Register calves quickly and accurately in seconds.
- ✓ Record any calving health events.
- ✓ Access the full list of bulls used during the breeding season including any stock bulls.
- ✓ Streamlined pedigree registrations.
- ✓ Record cow and calf survey details.
- ✓ Save basic calf details at time of calving and then register later.
- ✓ Warnings to ensure no errors.



DOWNLOAD YOUR FREE 90 DAY TRIAL TODAY!

Note: FarmOps works with all sire details recorded on ICBF regardless of AI provider.

FOR CUSTOMER SUPPORT CALL 022 43228
munsterbovine.ie/farmops

Powered by
MUNSTER BOVINE
Collectively Improving Farm Life



Heat Detection Aids



Glue

€30

Roll of 100 E-alert patches

€60



1 gallon paint for harness

€70

CHINBALL HARNESS
(for vasectomised bull)

Paint for harness also available in 2.5L size (€35)

€160

DULUX TAIL PAINT



€18

ESTROTECT HEAT ALERT TAGS
(50 Pack)



€75



Paintsticks (12 per box)

€33

TAILPAINTER DAISY PAINT WITH BRUSH

- 750ml bottle
- Water based tail paint
- Available in blue, orange, green and red.

DAISY PAINT
750ML / 2.5L / 5L

- Water based tail paint
- Compatible with
- Tailpainter range
- Blue, orange, green and red



€15



€64



€18

NEW PRODUCT
Spring '22

TAILPAINTER ONE COLOUR REFILL KIT

- Tailpainter handle with extension
- Applicator head with roller
- 1 litre refill bottle



€235

DOWNLOAD FARMOPS TODAY TO BEST PREPARE FOR BREEDING 23!

KEY INSIGHTS THIS BREEDING SEASON FOR THE BEST RESULTS

FarmOps provides you with 6 daily breeding insights with your heifers and cows calculated separately so that you can track your progress day to day and week by week, right through the breeding season to achieve the best possible outcomes.

1. Expected in Heat

We will estimate the number of cows & heifers that should be on heat today.



This will help flag to you if you have a problem with cows not cycling or heat observation very early.

2. Due for Repeat

We will show you the number of cows & heifers that could repeat today.



These are the animals to keep a close watch on in case of repeat.

3. Valid Serves

We will count all your serves each day and check how many are valid (e.g. we will exclude 1 day repeats). This can be compared then against the target number of serves set daily for your herd.



This will help you see how the breeding season is progressing for you. If you are not hitting the targets, there may be an investigation required.

4. Not served

We will show you the cows and heifers that are eligible to be served (calved over 35 days) and that are not yet served.



This will help identify animals with problems easily.

5. Potentially Empty

We will calculate each day the number of cows & heifers that are likely to be empty in the herd.



This will help you to give you a view as to how the breeding season is progressing.

6. Stockbulls Required

We will show you how many mature fertile stock bulls that would be required to serve the potentially empty animals in the herd.



- ✓ **EASY TO DOWNLOAD**
- ✓ **FARMOPS IS SYNCHED WITH ICBF, SO DATA FLOWS SEAMLESSLY**
- ✓ **IF USING ANY AI TECHNICIAN SERVICE, FARMOPS UPDATES DAILY**
- ✓ **DIY FARMERS CAN RECORD ALL SERVES THAT WILL BE SYNCHED WITH ICBF**
- ✓ **SERVED AND NOT SERVED LISTS AVAILABLE TO VIEW AND DOWNLOAD**
- ✓ **ALL BREEDING FERTILITY TABLES CAN BE EASILY PRINTED**



**Download Your
FREE TRIAL today!**



FARMOPS CUSTOMER REVIEW OF BREEDING '22

“

“Our main goal going into Breeding 22 was to minimise the number of empty cows. FarmOps played an important role in this especially pre-breeding. Overall we had a very successful breeding season. Things that may have been missed in the previous year, were picked up during the breeding season. I farm with my mother, two brothers and two sisters and the joy of FarmOps at Breeding time is that anyone of us can access the app and nothing gets missed. Ultimately we want the best cows in our herd and a more sustainable farm. That’s what we are working towards and FarmOps is helping in this regard. I would definitely recommend FarmOps to farmers for greater insights at critical times of the year, especially during the breeding season.”

”



MIRIAM DINEEN

DAIRY FARMER AND FARMOPS CUSTOMER
CORK / KERRY BORDER

Download Your
FREE TRIAL today!



OUR TEAM



John Tobin
Sales & Advisory Manager
087 3832001

West Cork



Declan Keating
Farm Relationship Manager
086 8164024



David Buckley
Breeding Advisor
086 3962114

North Cork



Joe O'Flynn
Farm Relationship Manager
086 4030646



Jack Walsh
Breeding Advisor
087 1030356



Patrick Moloney
Breeding Advisor
083 0049402

South Cork



Anthony Buckley
Farm Relationship Manager
086 0274558



Tom Tobin
Breeding Advisor
087 2758061



Brian Hayes
Breeding Advisor
087 6957999

Limerick



John Meehan
Farm Relationship Manager
086 6054723



Jack Walsh
Breeding Advisor
087 1030356



Pat O' Brien
Breeding Advisor
086 0543335



James Foley
Breeding Advisor
086 1956617

Clare Galway



John Meehan
Farm Relationship Manager
086 6054723



Donal Coppinger
Breeding Advisor
087 3159166

Kerry



James Egan
Farm Relationship Manager
086 3650665



Jack Walsh
Breeding Advisor
087 1030356



James Foley
Breeding Advisor
086 1956617

East Cork
/West Waterford



Graham Swanton
Acting Farm Relationship Manager
087 7420965



Patrick Moloney
Breeding Advisor
083 0049402



David Mc Grath
Breeding Advisor
087 2241573

Tipperary
/ Mitchelstown



Graham Swanton
Acting Farm Relationship Manager
087 7420965



Ben Slee
Breeding Advisor
087 2902031