

Holstein Friesian GENETIC LEADERS Superior Female



The Holstein Friesian Genetic Leaders Superior Female programme is a joint contract mating scheme between Holstein Friesian NZ and CRV to ensure the best genetics, within New Zealand's own pedigree Holstein Friesian population, are sourced and made available to the dairy industry.

GUIDELINES FOR NOMINATIONS

- ☐ Spring born (2023)
- ☐ 3 generations of registered pedigree
- □ PF16 or SF16
- ☐ Min dam/granddam classification GP83
- ☐ Cow families will be a focus of the programme

SELECTION PROCESS

24 November 2023 - Nominations close

December 2023

Selection of preliminary team for DNA and genomic testing

March 2024

Superior Female final team selected

BENEFITS

If selected for the preliminary team, the Breeder receives:

 Complimentary genomic testing, parent verification and defect tests.

If selected for the final team, the Breeder receives:

- ✓ Complimentary semen for two years mating.
- ✓ Discounted TVR/MOET programme.
- ✓ Discounted classification for all two-year-olds.¹
- ✓ Progeny are automatically nominated into the next male or female programme.
- ✓ Selected bull calves will be purchased by CRV. Semen royalties are paid to both the Breeder² and the Association, when a bull graduates and is marketed.

¹ Must comply with the terms and conditions of classification.

² Based on the bull purchase option chosen.

Nominate at www.nzholstein.org.nz

FOR FURTHER INFORMATION PLEASE CONTACT:
Helen Henderson | 07 839 9957
h.henderson@nzhfa.org.nz

GET THE BEST GENETICS FIRST

2023 TEAM

The 2023 Holstein Friesian NZ Genetic Leaders' team offers breeders the opportunity to obtain elite genomically tested genetics before they are proven and marketed. The advantage of using Holstein Friesian Genetic Leaders' semen for mating is that as a breeder, the genetics in your herd will be at least two years ahead of the rest and at the most reasonable price!

There is always an element of risk when selecting unproven bulls for mating; however the Sire Proving Committee, made up of fellow Holstein Friesian breeders with the expertise of CRV, has selected bulls that originate from deep and reliable cow families with proven performance backing them.

The team of five bulls were selected based on each bull's ancestral performance, type and conformation, pedigree and genomic indexes. The Committee has selected a team that offers something for everyone, whether the emphasis is on type, production and/or index.

gBW and gBV's throughout the catalogue are quoted for bulls that do not have a reliability greater than 75%. The gBW is calculated from CRV 's genomic evaluation systems from combinations of parentage, progeny, genomic and Interbull information. gBW uses the same Economic Values for the traits as are used for BW (Breeding Worth). Based on the latest data, genomic biases have been adjusted for, but additional, non-quantifiable biases are present that make direct comparison with the BW of LIC's gBW estimates invalid.

SUCCESSES

The Holstein Friesian Genetic Leaders joint venture has a proven success rate with bulls marketed in the CRV sire catalogue.

Graduates (following daughter proof up to 10 years)

119538	Lornlace Max Titanic S2F
119555	Maire Fire-Up Gunpowder
119565	Creijland Tuner
118507	Rivendell MELL Scotch

110307	Miveriaell i i o seoteri
117568	Meander Shot Alibi-ET S3F
113537	Rivendell Gforce Axel

113555	Maunga View Mint Whaka-ET
112512	Muritai Minted Wynstar-ET

	,
112569	Maire Mint Richie
111521	Middlevale Minte Brave
110550	Maire Oman Franklin
110533	Busy Brook Fros Monty S1F
109500	Lornlace VHA Dumpling S3F

Hall of Fame

672213 Top Deck KO Pierre

THE FUTURE

Holstein Friesian Genetic Leaders sires awaiting a daughter proof.

2020 Team

120551	Crossroads Gold Octave
120552	Lornlace Stellando Talon
120553	Tronnoco Stell Sherman-ET
120590	CRV Delta Nippon-P

2021 Team

121504	Raymac Swetas Esquire S3F
121521	Lornlace Duffy Tiptop S3F
121540	Muritai Alibi Lexicon S3F
121562	Lornlace MFG Tradesman-E
121589	CRV Delta Floy-RF

2022 Team

122524	Muritai Dubi Soul-ET-P
122539	Muritai Hustler Watchme-ET
122558	Buelin Nippon Wynchester
122560	Carse-O-Fern SE Producer
122561	Rivendell MF Craig-ET



123548 | WESTELL PEPTALK MIDWAY

S√ D√

A1A2

Breeder: Westell Properties DOB: **14/08/2022** Breed: PF F16



Westell Backdrop Mack S3F VG86

Midway is from the well-performing 'M'

bull Peptalk who is from the Rubicon

family at Westell, which has consistently

high indexes for production and high type scores. Midway is by the young Progenesis

BREEDING INDICATORS

	NZMI	BW	BW Rel	LiveWt	Fertility
gBV	438	374	53	120	2.8
BV	364	267	19	106	1.3

PRODUCTION

	Prot (kg)	Prot (%)	Fat (kg)	Fat (%)	Milk (L)
gBV	40	3.9	61	5.1	925
BV	38	3.7	46	4.6	1090

SCS Hfr CD Cow CD Gest Lath Func Surv

HEALTH & MANAGEMENT

	БСЗ	303		CD	COW CD	Gest Li	jui i	fulle Sulv
gBV	0.2	-0.47		2.5	-0.6		4.9	5.7
BV	0.1	-0.52		0.1	-0.3	-	5.6	2.3
SHED T	TRAITS	-0.5	0	0.5	5 1		gB\	/ BV
Adaptab	oility to Mil	lk				Quickly	0.19	0.35
Shed Te	mperame	nt				Placid	0.35	0.34
Milking	Speed					Fast	-0.11	L -0.11
Overall	Opinion					Desirable	0.32	0.49

CONFORMATION

COMPONITION				
Stature		Tall	1.60	1.78
Capacity		Capacious	0.26	0.25
Rump Angle		Sloping	-0.16	-0.19
Rump Width		Wide	0.35	0.56
Legs		Curved	-0.44	-0.31
Udder Support		Strong	0.94	0.99
Front Udder		Strong	0.83	0.86
Rear Udder		High	1.08	0.83
Front Teat		Close	0.33	0.45
Rear Teat		Close	0.75	0.75
Teat Length		Long	-0.47	-0.30
Udder Overall		Desirable	1.21	1.09
Dairy Conformation		Desirable	0.71	0.52

PROGENESIS PEPTALK (CAN)

	Bull Code: 121788 Breed: PF F16						
Milk (L)	Fat (%)	Fat (kg)	Prot (%)	Prot (kg)	BW/Rel		
1234/24	4.6	56/23	3.6	36/20	294/19		
Calving Dif	SCS	nc Surv	tility Fu	t Fer	LiveW		
-0.2/6	-0.97/25	1.9/12	/18	4 -1.2	92/		

WESTELL BACKDROP MACK S3F VG86

Birth ID: CRKB-17-98 Breed: SF F16 S√

Prot (kg)

265/5	57 4	149/94	4	5/55	42/5	6 1150/59
Live\	Wt	Fertility	Fund	Surv	SC	S Calving Dif
120/7	74	3.8/49	2.	8/48	-0.06/5	2 0.3/33
	Milk	Pr	otein	М	ilkfat	
Age	(ltr)	(%)	(kg)	(%)	kg)	Days LW
5 yr 0 m	5852	3.64	213	4.01	234	164 444
3 yr 11 m	6917	4.09	283	4.53	314	280 ^T 328
2 yr 11 m	7118	3.98	283	4.45	317	283 238
1 yr 11 m	5266	3.73	196	4.45	234	241 150
Avg	6288	3.88	244	4.37	275	242 4 Lacts
Traits oth	er than	produc	tion re	sults :	(2021)	
AM ST MS	00 S	w c	RA RW	L US	FU RU FT	RT TL UO DC
0 0 0	N 8	2 2	7 A	7 Q	8 6 5	7 5 7 8



CRV calculated

PROGENESIS BLIZZARD (CAN)

Bull Code: 120771 Breed: PF F16

PROGENESIS GUARANTEE PIP (CAN)

Oseas HB No: 000012948989 Breed: F F16

ARKAN MGH BACKDROP-ET S2F

1	Bull Cod	e: 1160 3	36	Breed:	SF F15J1	. S√ D√
	BW/Rel	Prot (kg)	Prot (%)	Fat (kg)	Fat (%)	Milk (L)
	233/98	27/99	4.2	24/99	5.0	238/99
	LiveW	/t Fert	ility Fu	ınc Surv	SCS	Calving Dif
	87/9	8 5.2	/99	4.8/99	0.03/99	0.7/97

WESTELL MANIFOLD MACE VG89

Birth ID: CRKB-13-43 Breed: PF F16 S√

BW	/Rel	207/62		Р	W/Rel	472/96	
	Milk	Pro	tein	Milkfat			
Age	(ltr)	(%)	(kg)	(%)	kg)	Days	LW
8 yr 0 m	8113	3.44	279	4.47	363	277	333
6 yr 11 m	8976	3.59	322	4.48	402	290	183
5 yr 11 m	9126	3.67	335	4.42	403	297	226
5 yr 1 m	7994	3.60	288	4.40	351	250	105
4 yr 0 m	7308	3.70	271	4.84	353	278	225
Plus 2 unp	orinted	actatio	ns				
Ava	7708	3.60	277	4.52	348	274	7 Lacts

MAINSTREAM MANIFOLD (USA)

Bull Code: 110714 Breed: PF F16

WESTELL JUST MACY VG87

Perfect family.

Birth ID: CRKB-11-13 Breed: PF F16

В	W/Rel	200	/60	Р	W/Rel	468/97
	Milk	Pro	tein	Mil	kfat	
	(ltr)	(%)	(kg)	(%)	kg)	Days
7 Lactat	ions					
Avg	7145	3.74	267	4.54	324	259

Milk (L)

Fat (kg)

123549 | TRONNOCO CONWAY **SUMAC**

Breeder: Tronnoco Farming Co Ltd

S√ D√

DOB: **28/07/2022**

Breed: PF F16

A2A2

BREEDING INDICATORS

	NZMI	BW	BW Rel	LiveWt	Fertility
gBV	424	266	53	97	-0.8
BV	337	204	19	89	-1.8

PRODUCTION

	Prot (kg)	Prot (%)	Fat (kg)	Fat (%)	Milk (L)
gBV	47	3.8	50	4.6	1260
BV	44	3.6	40	4.3	1406

HEALTH & MANAGEMENT

	BCS	SCS	Hfr C	D C	ow CD	Gest Lo	gth	Func Surv
gBV	-0.2	-0.03	1	.3	8.0		4.9	2.9
BV	-0.1	-0.14	2	.1	0.9		4.0	1.1
SHED	TRAITS	-0.5	0	0.5	1		gB'	V BV
Adaptal	oility to Mil	k				Quickly	0.2	5 0.25
Shed Te	emperame	nt				Placid	0.5	0.32
Milking	Speed					Fast	-0.0	8 -0.07
Overall	Opinion					Desirable	0.4	3 0.34

CONFORMATION

CONFORMATION			
Stature	Tall	1.69	1.79
Capacity	Capacious	0.11	0.25
Rump Angle	Sloping	-0.10	-0.08
Rump Width	Wide	0.99	0.72
Legs	Curved	-0.28	-0.28
Udder Support	Strong	1.33	1.08
Front Udder	Strong	1.25	0.88
Rear Udder	High	1.24	0.98
Front Teat	Close	0.62	0.47
Rear Teat	Close	1.21	0.92
Teat Length	Long	-0.49	-0.20
Udder Overall	Desirable	1.54	1.18
Dairy Conformation	Desirable	0.72	0.57

SANDY-VALLEY R CONWAY-ET (USA)

0.2/2	-0.28/22	1.5/13	118	2 -2.8	88/
0.2/2	0.20/22	1 5 / 1 7	/40		00/
Calving Dif	SCS	nc Surv	ility Fur	/t Fert	LiveW
1562/21	4.5	52/21	3.6	41/18	233/17
Milk (L)	Fat (%)	Fat (kg)	Prot (%)	Prot (kg)	BW/Rel
	PF F16	Breed	55	le: 1218 5	Bull Cod

TRONNOCO STELL SUMA-ET VG86

Birth ID	: MF	RT۱	Ν-	19	-16	59	В	ree	d:	PF I	F1	6	9	S√ I	D√
BW/F	Rel		PW.	/Re	l	Pro	ot (kg)		Fat	t (k	g)		Mill	(L)
206/	52	1	197	/75	;		51/	54		34	1/5	5	1	453	/58
Live	Wt		Fert	tility	,	Fun	c S	urv			SC	:S	Ca	lving	Dit
90/	42	-(0.8	/49)	0	.8	47		0.00)/5	5		4	/20
	Mi	ilk		Р	rote	ein		Ν	lilk	fat					
Age	(lt	r)		(%)		(kg)		(%)		kg)		Day	S		LW
3 yr 0 m	549	92	3	3.79	•	208		3.74	ļ	206	,	179)		101
2 yr 0 m	71	87	3	3.9:	1	281		4.02	2	289		305	5	7	248
Avg	63	39	3	3.8	5	244		3.90)	247	,	242	2	2 La	cts
Traits oth	er th	an	pro	odu	cti	on re	esi	ılts	(2	021))				
AM ST MS	00	S	w	С	RA	RW	L	US	FU	RU	FT	RT	TL	. UO	DC
6 7 6	7	8	7	7	1	6	6	7	7	7	5	6	5	7	8

AE^{\$}

17/02/2023 CRV calculated genomic BV's

S-S-I PR RENEGADE-ET (USA)

Bull Code: 120830	Breed: PF F1

SANDY-VALLEY COTTON-ET (USA)

Oseas HB No: 003134692004 Breed: F F16





Tronnoco Conway Sumac

Sumac combines the outstanding 'S' family from Tronnoco with the Larcrest Cosmopolitan family. The same family as Sandy-Valley Icarus-ET and Sandy-Valley Creamer-ET, Conway himself – and his sons – are high-flyers in the genomic world.

BATENBURG G. STELLANDO (NLD)

	PF F16	Breed	6	e: 1145 9	Bull Cod
Milk (L)	Fat (%)	Fat (kg)	Prot (%)	Prot (kg)	BW/Rel
1291/98	4.2	31/97	3.6	40/97	157/95
Calving Dif	SCS	nc Surv	lity Fu	t Fert	LiveW
3.9/46	-0.25/97	0.6/82	94 -	2 -0.7	90/9

TRONNOCO B SUMIKO-ET VG89

Birth IL): DPMI	4-13- <i>i</i>	/1	Breed:	PF F	16	S√ D√
В	W/Rel	243	/66	Р	W/Rel	!	508/96
	Milk	Pro	tein	Mil	kfat		
Age	(ltr)	(%)	(kg)	(%)	kg)	Days	LW
7 yr 0 m	12294	3.46	425	4.09	503	305	320
5 yr 1 m	12036	3.64	439	3.85	464	305	165
4 yr 1 m	10643	3.77	401	4.04	430	287	298
3 yr 0 m	9568	3.82	365	4.02	385	305	205
2 yr 0 m	8506	3.78	321	3.82	325	296	266
Avg	10609	3.68	390	3.97	421	300	5 Lacts

GREENWELL TF BLITZ-ET S3F

Bull Code: 108237 Breed: SF F16 S✓ D✓

TRONNOCO MINT SUNITA VG85 9*ET SP

Birth ID: DPMM-10-12 Breed: PF F16 S√ D√

BW/Rel 307/78 PW/Rel 585/95

Milk Protein Milkfat (ltr) (%) (kg) (%) kg) Days

8 Lactations

Avg 10717 3.77 404 4.13 442 301

9*ET = The Star Brood status of the cow and includes ET progeny as calculated by Holstein Friesian NZ SP = This cow has been awarded Superior Production having met high production requirements by Holstein Friesian NZ D/S' = Parentage confirmed by DNA

123550 | MURITAI ALIBI LORENZO S3F

BREEDING INDICATORS

	NZMI	BW	BW Rel	LiveWt	Fertility
gBV	416	309	60	76	2.8
BV	392	288	38	74	1.9

PRODUCTION

	Prot (kg)	Prot (%)	Fat (kg)	Fat (%)	Milk (L)
gBV	48	3.6	41	4.3	1498
BV	41	3.7	40	4.4	1277

HEALTH & MANAGEMENT

	BCS	SCS	Hfr CD	Cow CD	Gest Lgti	1 Fu	nc Surv
gBV	0.2	-0.26	1.1	0.4	-6.4	1	3.2
BV	0.1	-0.55	1.9	0.4	-5.4	ļ	2.3
SHED T	RAITS	-0.5	0 0).5 1		gBV	BV
Adaptab	ility to Mil	k			Quickly	0.59	0.59
Shed Te	mperame	nt			Placid	0.61	0.61
Milking :	Speed				Fast	0.11	0.11
Overall	Opinion				Desirable	0.66	0.67

CONFORMATION			
Stature	Tall	0.88	1.18
Capacity	Capacious	0.57	0.34
Rump Angle	Sloping	-0.36	-0.11
Rump Width	Wide	0.44	0.44
Legs	Curved	-0.11	-0.20
Udder Support	Strong	1.15	1.01
Front Udder	Strong	0.72	0.79
Rear Udder	High	0.70	0.71
Front Teat	Close	0.39	0.47
Rear Teat	Close	0.86	0.85
Teat Length	Long	-0.83	-0.60
Udder Overall	Desirable	0.89	0.99
Dairy Conformation	Desirable	0.63	0.51

MEANDER SHOT ALIBI-ET S3F

S√ D√	SF F16	Breed	58	Bull Cod		
Milk (L	Fat (%)	Fat (kg)	Prot (%)	Prot (kg)	BW/Rel	
1134/92	4.6	47/91	3.6	33/91	346/88	
Calving Dit	SCS	nc Surv	tility Fu	Vt Fer	LiveV	
1/68	-1.12/90	4.5/87	/86	6 6.2	77/7	

Holstein Friesian GENETIC LEADERS

MURITAI GAUNLET LYDIA S3F VG86

DYWE	3-18-5	3 I	Breed:	SF F	16	S√ D√
el F	W/Rel	Pro	t (kg)	Fat (kg)	Milk (L)
8 5	23/79	59	9/52	44/	52	1828/55
Vt F	ertility	Func	Surv	Ş	SCS	Calving Dif
3 -2	2.5/45	0.:	1/46	0.03/	50	2.7/32
Milk	Pro	tein	Mil	kfat		
(ltr)	(%)	(kg)	(%)	kg)	Day	s LW
4170	3.37	141	3.90	163	118	484
5056	3.70	187	4.05	205	229	205
7333	3.62	265	4.17	306	254	274
5519	3.58	198	4.06	224	200	3 Lacts
	Milk (ltr) 4170 5056 7333	el PW/Rel 8 523/79 /t Fertility 3 -2.5/45 Milk Pro (ltr) (%) 4170 3.37 5056 3.70 7333 3.62	el PW/Rel Pro 8 523/79 59 /t Fertility Func 3 -2.5/45 0. Milk Protein (ltr) (%) (kg) 4170 3.37 141 5056 3.70 187 7333 3.62 265	el PW/Rel Prot (kg) 8 523/79 59/52 /t Fertility Func Surv 3 -2.5/45 0.1/46 Milk Protein Mill (ltr) (%) (kg) (%) 4170 3.37 141 3.90 5056 3.70 187 4.05 7333 3.62 265 4.17	el PW/Rel Prot (kg) Fat (8 523/79 59/52 44/ /t Fertility Func Surv S 3 -2.5/45 0.1/46 0.03/ Milk Protein Milkfat (ltr) (%) (kg) (%) kg) (4170 3.37 141 3.90 163 5056 3.70 187 4.05 205 7333 3.62 265 4.17 306	el PW/Rel Prot (kg) Fat (kg) 8 523/79 59/52 44/52 /t Fertility Func Surv SCS (13 -2.5/45 0.1/46 0.03/50 Milk Protein Milkfat (ltr) (%) (kg) (%) kg) Day 4170 3.37 141 3.90 163 118 5056 3.70 187 4.05 205 225 7333 3.62 265 4.17 306 254

Traits other than production results: (2022)

GENETIC LEADERS
Superior Female





COGENT SUPERSHOT BLF BYF CVF (NLD)

Bull Code: 115760 Breed: PF F16

MEANDER FMI APRIL S2F VG87 80*ET Birth ID: GMBP-12-132 Breed: SF F16 S✓

 BW/Rel
 412/90
 PW/Rel
 847/90

 Milk
 Protein
 Milkfat

 Age
 (ltr)
 (%)
 (kg)
 (%)
 kg)
 Days
 LW

 8 yr 11 m
 8109
 4.24
 344
 5.74
 465
 297
 720

 6 yr 11 m
 7886
 4.33
 341
 5.14
 405
 282
 427

 6 yr 1 m
 6990
 4.23
 296
 5.20
 364
 233
 443

 3 yr 11 m
 8013
 4.31
 345
 5.32
 426
 284
 414

 2 yr 0 m
 5156
 4.15
 214
 5.53
 285
 247
 711

Avg 7231 4.26 308 5.38 389 269 5 Lacts

MAIRE IG GAUNTLET-ET

Bull Cod	e: 1130 8	36	Breed	: PF F16	S√ D√
BW/Rel	Prot (kg)	Prot (%)	Fat (kg)	Fat (%)	Milk (L)
132/99	45/99	3.7	26/99	4.1	1366/99
LiveW	t Fert	ility Fu	ınc Surv	SCS	Calving Dif
94/9	9 -4.7	/99	-1.8/98	0.04/99	4.2/94

MURITAI H-HOUSE LYDIA S2F VG85 3* Birth ID: DYWB-15-25 Breed: SF F16 S✓

343/53 PW/Rel 377/88 Protein LW 7 yr 0 m 3093 3.45 107 4.21 130 100 357 5 yr 11 m 7142 3.54 253 3.75 267 283 239 5 yr 0 m 8415 3.51 295 3.50 295 257 119 3 vr 11 m 7968 3.53 282 3.66 292 285 217 3 yr 0 m 6620 3.62 240 4.25 281 262 Plus 1 unprinted lactation 6611 3.55 235 3.88 257 246 6 Lacts

O Charles





Muritai Gaunlet Lydia S3F VG86

Lorenzo is by the very popular and consistent Holstein Friesian Genetic Leaders bull Meander Shot Alibi-ET S3F and out of a Maire IG Gauntlet-ET from the Muritai 'L' family, with the third dam Muritai Idol Lydia S3F EX. Muritai Gaunlet Lydia S3F VG86 has a PW 523. Lorenzo himself has a +1.9 index for Fertility and 2.3 for Functional Survival.

MOURNE GROVE HOTHOUSE S2F

Bull Code: 110080 Breed: SF F16 S√ D√

MURITAI IDOL LYDIA S3F EX

Birth ID: DYWB-08-8 Breed: SF F16

	BW/Rel	255	/56	P	W/Rel	589/88
	Milk (ltr)	Pro (%)	tein (kg)	Mil (%)	kfat kg)	Days
5 Lacta Ava	tions 7004	3.75	263	4.55	319	261

123551 | MURITAI REN WAISAKE S3F

Breeder: W & L Taylor

S√D√

DOB: **12/08/2022**

Breed: SF F16

A1A2

BREEDING INDICATORS

	NZMI	BW	BW Rel	LiveWt	Fertility
gBV	494	369	55	70	1.7
BV	471	353	24	63	1.1

PRODUCTION

	Prot (kg)	Prot (%)	Fat (kg)	Fat (%)	Milk (L)
gBV	53	3.6	57	4.4	1717
BV	50	3.6	56	4.5	1560

HEALTH & MANAGEMENT

	BC2	SCS	HII	rCD	Cow CD	Gest Lg	itn	Func Surv
gBV	0.1	0.07		0.7	0.7	-2	2.6	3.9
BV	0.0	0.12		1.2	0.5	-1	L.0	1.9
SHED	TRAITS	-0.5	0	0.5	5 1		gB\	V BV
Adaptak	oility to Mi	k				Quickly	0.30	0 0.22
Shed Te	emperame	nt				Placid	0.4	2 0.28
Milking	Speed					Fast	0.0	8 0.05
Overall	Opinion					Desirable	0.4	3 0.34

CONFORMATION

CONFORMATIC	N			
Stature		Tall	1.70	1.80
Capacity		Capacious	0.52	0.47
Rump Angle		Sloping	0.47	0.10
Rump Width		Wide	0.72	0.77
Legs		Curved	-0.23	-0.18
Udder Support		Strong	1.08	1.06
Front Udder		Strong	0.93	0.98
Rear Udder		High	1.30	1.10
Front Teat		Close	0.36	0.44
Rear Teat		Close	0.77	0.75
Teat Length		Long	0.18	-0.30
Udder Overall		Desirable	1.28	1.29
Dairy Conformati	ion	Desirable	0.83	0.57

S-S-I PR RENEGADE-ET (USA)

	PF F16	Breed	30	e: 1208	Bull Cod	
Milk (L	Fat (%)	Fat (kg)	Prot (%)	Prot (kg)	BW/Rel	
1590/56	4.4	56/56	3.5	45/45	297/45	
Calving Di	SCS	nc Surv	tility Fu	/t Fer	LiveW	
0.5/3	-0.35/59	1.3/30	/44	3 -1.2	82/	

MURITAI BEAMER WYNONA S2F VG88

BW/R	el	PW/Rel	Pro	t (kg)	Fat (kg)	Milk (L)
441/5	4 !	582/89	59	9/57	62/	58 1	1733/60
LiveV	Vt	Fertility	Func	Surv	S	CS Ca	alving Dif
44/4	3	3.4/49	2.	5/55	0.59/	54	1.7/32
	Milk	Pro	tein	Mil	kfat		
Age	(ltr)	(%)	(kg)	(%)	kg)	Days	LW
6 yr 0 m	5001	3.52	176	3.92	196	141	626
5 yr 0 m	7954	3.65	290	4.21	335	284	509
4 yr 0 m	9547	3.66	350	4.14	395	269	396
2 yr 11 m	6747	3.75	253	4.34	293	292	233
1 yr 11 m	6093	3.78	231	4.32	263	294	207
Avg	7068	3.68	260	4.20	297	256	5 Lacts

Traits other than production results: (2022)

AM ST MS OO S W C RA RW L US FU RU FT RT TL UO DC
0 0 0 0 7 8 8 4 7 6 8 7 8 5 7 4 8 8

JALTAOAK (FRA)

Oseas HB No: 006208148075 Breed: F F16

S-S-I MLNGTN 10398 11588-ET (USA)

Oseas HB No: 003133370913 Breed: F F16



Muritai Beamer Wynona S2F VG88

Waisake comes from the dominant Muritai 'W' family, with his dam Muritai Beamer Wynona S2F VG88 performing extremely strongly with a BW 441, PW 582, and LWs up to 626. His sire, SS-I PR Renegade-ET, is one of the most sought-after daughter-proven bulls in the world.

43/99 -2.0/99 1.3/98 0.59/99

MURITAI DALLAS WYNONA S2F VG86

SAN RAY FM BEAMER-ET S2F

Bull Code: 111037

288/99

BW/Rel Prot (kg) Prot (%)

Birth ID:	DYWB-08-59	Breed: SF F16	S√ D√

Fat (kg)

4.0 43/99

Func Surv

Breed: SF F14J2 S√ D√

4.8

Milk (L)

886/99

0.9/99

SCS Calving Dif

BW	/Rel	387	/60	Р	W/Rel	:	334/90
	Milk	Pro	tein	Mil	kfat		
Age	(ltr)	(%)	(kg)	(%)	kg)	Days	LW
10 yr 0 m	4754	3.66	174	4.59	218	199	12
8 yr 11 m	5802	3.52	204	5.21	302	278	106
7 yr 10 m	5901	3.72	220	4.95	292	292	-16
6 yr 11 m	6673	3.67	245	4.83	323	269	103
5 yr 10 m	7279	3.68	268	4.90	357	274	155
Plus 4 unprinted lactations							
Avg	6192	3.66	226	4.85	300	267	9 Lacts

SRB MONOWAI EXTASY DALLAS

Bull Code: 103500 Breed: SF F16

MURITAI PIERRE WYNONA-ET VG87 8*ET SP

Birth ID: DYWB-04-12 Breed: PF F16 S√ D√

BW/Rel 397/78 PW/Rel 927/91

Milk Protein Milkfat (ltr) (%) (kg) (%) kg) Days

6 Lactations

vg 7580 3.62 274 4.82 366 256



17/02/2023 CRV calculated genomic BV's

8*ET = The Star Brood status of the cow and includes ET progeny as calculated by Holstein Friesian NZ SP = This cow has been awarded Superior Production having met high production requirements by Holstein Friesian NZ D/S \sim Parentage confirmed by DNA.

Better cows, better life.

'With CRV we're building a herd with longevity.'

Robbie Sherriff, Huirimu Farms, Arohena.

But what is longevity and why is it so important? It goes beyond high production - a cow that lasts has a full purpose in life and has a significant impact on the staff and farmer alike. We asked Robbie why having better cows leads to a better life with CRV.

To watch the video follow the link below.





TERMS & CONDITIONS

Members wishing to purchase semen from the 2023 Holstein Friesian Genetic Leaders Sire Proving Scheme bulls (Applicant) are required to complete the application order form (Order), and return it to the New Zealand Holstein Friesian Association Incorporated (HFNZ) office.

- 1. By signing this Order, the Applicant agrees as follows:
 - To purchase the semen set out in the Order (Semen) at the pricing set out in the 2023 Genetic Leaders Sire Proving Scheme catalogue (Catalogue).
 - b. To use all Semen ordered during the 2023/2024 mating season
 - c. To only use the Semen in any herd or cows that the Applicant has a direct or indirect ownership interest in. For the avoidance of doubt, the Applicant may use Semen in a herd owned (whether in full or in part) by a company that the Applicant is a shareholder of.
 - d. Semen purchased from HFNZ pursuant to this Order shall not be used in any CRV breeding programme agreement (BPA) unless agreed in advance with HFNZ. If HFNZ agrees, then the Applicant shall be subject to the provisions contained in that BPA and that agreement shall supersede this Order in so far as it relates to the Applicant.
 - e. If the Applicant wishes to sell a bull calf resulting from the use of the Semen (Bull Calf), the Applicant must first offer the HFNZ CRV Sire Proving Committee (Committee) the first right to purchase. If the Committee declines the offer in writing, then the Applicant must offer the Bull Calf to CRV for purchase on the same terms and conditions as offered to the Committee. If CRV declines the offer in writing, then the Applicant may market the Bull Calf to the open market or sell to a third party, on the same terms and conditions as offered to the Committee and CRV. The Applicant must re-offer the Bull Calf to the Committee and CRV as described above if they wish to change the terms of an offer at any stage.
 - f. If an Applicant wishes to sell or contract mate a female calf (Female Calf) resulting from the use of the Semen, the Applicant must first offer the Committee the first right to contract mate or purchase the Female Calf (as applicable). If the Committee declines the offer in writing, then the Applicant must offer the Female Calf to CRV to contract mate or purchase (as applicable)

- on the same terms and conditions as offered to the Committee. If CRV declines the offer in writing, then the Applicant may market the Female Calf to the open market or sell to a third party, or enter into a contract mating agreement with a third party other than CRV, provided that the terms and conditions are the same as those as offered to the Committee and CRV. The Applicant must re-offer the Female Calf to the Committee and CRV as described above if they wish to change the terms of an offer at any stage.
- g. To herd test and is encouraged to submit for TOP inspection all in-milk daughters of Genetic Leaders bulls in their herd in the 2026/2027 season, and that the TOP data will be available to CRV via NZAEL for the purpose of tracing Genetic Leaders daughters.
- The Applicant warrants that they are a current member of HFNZ and will only use the semen purchased from HFNZ pursuant to the Order in New Zealand.
- 3. The Semen will be dispatched and delivered to the delivery address specified in the Order directly by CRV. Risk shall pass to the Applicant on delivery.
- This Order is subject to Semen availability. HFNZ may accept the Order in full or in part at any time from HFNZ's receipt of the Order. If the Order is accepted by HFNZ, the Semen will not be available for delivery prior to 1 September 2023.
- Orders will be limited to a maximum of 250 straws per herd, and must be spread equally across the bulls catalogued unless agreed by HFNZ in writing.
- 6. The Order may not be cancelled by the Applicant, unless agreed by HFNZ. HFNZ reserves the right to reject any Order.
- Prices are as set out in the Catalogue, and are exclusive of and plus GST.
- 8. The dispatch fees, as set out at www.nzholstein.org.nz under "services/holstein-friesian-genetic-leaders-male-programme/ semen-order-form", will apply in addition to the prices specified in the Catalogue.
- 9. Payment is required to be made by the Applicant to HFNZ on or

- prior to the 20th of the month after the month in which HFNZ issues its invoice to the Applicant. HFNZ will invoice the Applicant on accepting the Order.
- 10. While HFNZ takes reasonable care to ensure the accuracy of information and pricing contained within the Catalogue, HFNZ shall not be liable for any errors or omissions of any kind in the Catalogue. HFNZ may reissue, update, provide clarifications or modifications to the Catalogue from time to time.
- 11. Subject to the terms and conditions set out in this Order, HFNZ warrants that the Semen delivered to the Applicant will be the Semen specified in the Order, and will be delivered in a reasonable condition, unless otherwise by agreed HFNZ and the Applicant.
- 12. If HFNZ determine, in their sole opinion, that HFNZ have failed to comply with the warranties in clause 11, HFNZ shall, to the extent of such failure, replace the Semen at HFNZ's cost, or if replacement is impractical, refund the purchase price. Such remedies are the Applicants' sole remedy.
- HFNZ does not give any warranty or representation of any sort as to the results, outcomes or performance to be achieved or expected from use of the Semen.
- 14. If the Applicant acquires the Semen for a business purpose, the Applicant agrees that the provisions of the Consumer Guarantees Act 1993 do not apply. Except as expressly set out herein and as required by law, HFNZ and the Applicant agree that the Semen is provided 'as is' without any warranty, whether express or implied.
- 15. HFNZ will not be liable whatsoever to the Applicant for any indirect loss, consequential loss, loss of profit, loss of bargain, loss of business opportunity or exemplary damages suffered by the Applicant or any other person, flowing from any pre-contractual misrepresentation, forecast or breach of the terms and conditions of this Order, whether contemplated by this Order or not, and whether actionable in contract, tort (including negligence), equity or otherwise.
- 16. If HFNZ is found liable for any loss, including loss set out in the preceding clause 15, such liability will be limited in aggregate in respect of any and all claims, to the amount paid by the Applicant for the Semen supplied by HFNZ giving rise to such liability, and is inclusive of all liability made against HFNZ arising from the same event or series of related or connected events.

PRICES



\$8 per straw

5 bulls
minimum of 30 straws



minimum of 20 straws





SEND YOUR ORDER TO:

minimum of 16 straws

Holstein Friesian NZ, PO Box 9282, Hamilton 3240 Or h.henderson@nzhfa.org.nz Or order on online at nzholstein.org.nz

The following CRV dispatch fees are pursuant to the 2023 Holstein Friesian Genetic Leaders Catalogue and will be charged on orders where the member is not a CRV Client:

- Standard handling and dispatch fee for each order \$55
- LIC Delivery fee (on charge) \$99
- LIC Late Fee (on charge) \$60
- Hire Bank \$195 per season

All prices exclude GST.

ORDER FORM

Order by 3/07/23 to go into the draw to win your order for FREE!

Name			Participant Code
Address			
Town/City			Postcode
Phone/Mobile	Email		
Dairy Supply #		Delivery Date	
Delivery Instructions			
I have read and agree to the	Terms & Conditions. Signatur	re	Date
No. of straws* 123548 Midway	123549 Sumac	123550 Lorenzo S3F	123551 Waisake S3F
1233-to Midway	123373 Sumac	12330 E0161120 331	TESSSE Walsake SSI

^{*}Must be equal quantities if more than one bull. Check total for minimum order criteria.

IMPROVE

Classify the daughters!

Not only do you have the opportunity to get the best genetics first for as little as \$8.00 per straw, you can also benefit if you classify the two-year-old daughters of the 2023 Holstein Friesian Genetic Leaders team in 2026/27.

For every Genetic Leaders daughter inspected for Traits Other than Production (TOP) and Classification, you will receive a rebate of \$12.00.*

The current cost is \$6.22 per heifer, meaning you will be paid just under \$6.00 for every Genetic Leaders daughter classified.

All prices exclude GST

*Must comply with the terms and conditions of Classification



for more information | 07 839 9957