

DAIRY HERD SALE CATALOGUE

**SALE DATE -
SALE TIME -**

VENDOR - R I Walden
ADDRESS - c/o Ian Walden
515 Mid Kahui Road
RD 34
Opunake 4684

PHONE NO. - ()

AUCTIONEER -

HERD HEALTH STATUS

Herd EBL Status EBL FREE

IMPORTANT NOTICE

The information printed in this catalogue is derived from data supplied by the vendor and stored in the LIC National database.

Whilst every care has been taken to ensure accuracy, no claims of any sort of error or omission may be made against the Livestock Improvement Corporation Limited (LIC) or its subsidiary or its agents who collect, process or publish the information supplied.

TRANSFERS

If the purchaser of any animal listed in this catalogue wishes to transfer the records obtained in the vendor's herd to the new herd, animal location transfer certificates (supplied to the vendor with this catalogue) must be used and sent in with the next Animal Detail Form.

Make sure you get a certificate pertaining to the animal you have purchased when you take delivery of the animal.

Dairy Sale Catalogue



R I Walden

Summary

HERD AVERAGES AS AT 20/04/2024



ANCESTRY: 88% BW: 208/47 PW: 255/83



PTPT / HERDCODE: MQJH 4 / 8558

LOCATION: N118-456-592 / 7

PAGE: 1

Herd EBL Status EBL FREE

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd Age*	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf					
											Sire	Due Date	Genomic Indicator (g)			BW \$ PW \$
518016	JF 1	20-55						169/15	193/6		/					
	FJ 1	22-2						304/39	283/16		/					
520064	FJ 1	22-3						324/37	316/15		/					
	FJ 1	22-4						317/39	316/16		/					
516074	FJ 1	22-5						321/32	347/13		/					
	FJ 1	22-6						324/40	319/16		/					
517026	FJ 1	22-7						168/12	222/5		/					
	JF 1	22-8						295/39	285/16		/					
520037	JF 1	22-9						378/37	385/15		/					
	JF 1	22-10						325/39	333/16		/					
517026	FJ 1	22-11						256/40	283/16		/					
	FJ 1	22-13						434/39	476/16		/					
517026	JF 1	22-14						176/13	223/6		/					
	JF 1	22-15						223/40	244/16		/					
517026	FJ 1	22-16						230/38	227/16		/					
	FJ 1	22-17						308/37	305/15		/					
518016	FJ 1	22-18						284/39	292/16		/					
	FJ 1	22-20						151/14	178/6		/					
516074	FJ 1	22-21						328/39	343/16		/					
	FJ 1	22-22						343/40	349/16		/					
517026	FJ 1	22-23						291/39	304/16		/					
	JF 1	22-24						236/40	239/16		/					
520064	FJ 1	22-26						337/37	365/15		/					
	FJ 1	22-27						328/39	336/16		/					
520047	FJ 1	22-28						393/37	436/15		/					
	FJ 1	22-29						340/37	382/15		/					
517026	FJ 1	22-30						211/40	230/16		/					
	FJ 1	22-31						280/39	339/16		/					
516074	FJ 1	22-32						336/40	359/16		/					
	FJ 1	22-34						350/38	389/16		/					

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 x : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden

Summary



HERD AVERAGES AS AT 20/04/2024

PTPT / HERDCODE: MQJH 4 / 8558



ANCESTRY: 88% BW: 208/47 PW: 255/83

LOCATION: N118-456-592 / 7

Herd EBL Status EBL FREE

PAGE: 2

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd Age*	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf					
											Sire	Due Date	Genomic Indicator (g)			BW \$ PW \$
518016	JF 1	22-35						253/40	250/16		/			0/0		
520044	FJ 1	22-36						341/37	373/15		/			0/0		
518038	FJ 1	22-37						346/39	352/16		/			0/0		
520034	FJ 1	22-38						422/39	452/16		/			0/0		
520011	FJ 1	22-39						382/37	424/15		/			0/0		
517043	FJ 1	22-40						353/39	401/16		/			0/0		
520011	FJ 1	22-41						380/37	436/15		/			0/0		
517042	FJ 1	22-42						300/40	292/16		/			0/0		
517026	FJ 1	22-43						285/39	314/16		/			0/0		
520047	FJ 1	22-47						311/38	383/16		/			0/0		
520044	JF 1	22-48						321/38	341/16		/			0/0		
516066	FJ 1	22-49						253/40	251/16		/			0/0		
517043	FJ 1	22-50						293/39	345/16		/			0/0		
520037	FJ 1	22-52						295/35	324/15		/			0/0		
516066	FJ 1	22-53						327/39	333/16		/			0/0		
515025 #	JF 1	22-54						183/15	229/6		/			0/0		
517043	FJ 1	22-55						306/39	357/16		/			0/0		
520037	JF 1	22-57						403/38	415/15		/			0/0		
515025	JF 1	22-58						359/39	341/16		/			0/0		
520037	FJ 1	22-59						377/37	411/15		/			0/0		
520034	FJ 1	22-60						360/33	413/14		/			0/0		
520038	JF 1	22-61						278/37	279/15		/			0/0		
520038	FJ 1	22-62						234/37	247/15		/			0/0		
	JF 1	22-63						167/8	214/4		/			0/0		
517043	FJ 1	22-64						331/40	365/16		/			0/0		
521061	FJ	23-1						354/28	345/12		/			0/0		
518038	JF	23-2						352/39	353/16		/			0/0		
518038	JF	23-3						331/37	331/15		/			0/0		
521031	JF	23-4						291/27	295/11		/			0/0		
521049	FJ	23-5						238/28	209/12		/			0/0		

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 x : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden

Summary

HERD AVERAGES AS AT 20/04/2024



ANCESTRY: 88% BW: 208/47 PW: 255/83



PTPT / HERDCODE: MQJH 4 / 8558

LOCATION: N118-456-592 / 7

PAGE: 3

Herd EBL Status EBL FREE

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd Age*	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf					
											Sire	Due Date	Genomic Indicator (g)			BW \$ PW \$
521002	FJ	23-6						384/28	386/12		/			0/0		
521002	JF	23-7						334/29	304/12		/			0/0		
519089	FJ	23-8						341/38	356/16		/			0/0		
521060	JF	23-9						336/29	325/12		/			0/0		
521061	JF	23-10						319/24	330/10		/			0/0		
521060	FJ	23-11						293/29	284/12		/			0/0		
521002	FJ	23-12						308/29	318/12		/			0/0		
521061	FJ	23-13						336/29	341/12		/			0/0		
521028	FJ	23-14						359/28	381/12		/			0/0		
519089 #	FJ	23-15						209/14	237/6		/			0/0		
521061	FJ	23-16						343/22	325/9		/			0/0		
521028	FJ	23-17						399/31	401/13		/			0/0		
	FJ	23-18						198/13	223/6		/			0/0		
521049	FJ	23-19						324/29	309/12		/			0/0		
518019	FJ	23-22						383/39	357/16		/			0/0		
518019	FJ	23-23						399/38	390/16		/			0/0		
520006	JF	23-24						330/38	366/16		/			0/0		
521028	FJ	23-25						377/30	356/12		/			0/0		
518019	FJ	23-26						354/38	371/16		/			0/0		
518044	FJ	23-27						254/41	273/17		/			0/0		
518061	FJ	23-28						279/40	266/16		/			0/0		
519023	FJ	23-29						356/39	355/16		/			0/0		
519023 #	FJ	23-30						216/14	258/6		/			0/0		
518019	FJ	23-31						276/39	274/16		/			0/0		
518038	FJ	23-32						238/36	247/15		/			0/0		
521066	JF	23-33						318/29	312/12		/			0/0		
	JF	23-34						245/13	268/5		/			0/0		
520006	JF	23-35						340/38	390/16		/			0/0		
521066	FJ	23-36						293/29	312/12		/			0/0		
521060	FJ	23-37						310/29	309/12		/			0/0		

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA

x : Parentage Disallowed by DNA

: Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden

Summary

HERD AVERAGES AS AT 20/04/2024



ANCESTRY: 88% BW: 208/47 PW: 255/83



PTPT / HERDCODE: MQJH 4 / 8558

LOCATION: N118-456-592 / 7

PAGE: 4

Herd EBL Status EBL FREE

ANIMAL			Test No.	Lactation Details				Indexes		Last or PD Est Mating				Lot No.	Price	
Sire	Brd	Ident		Milk (l)	Fat Prot (Kg)	Days	SCC threshold exceeded	Genomic Indicator (g)	BW \$	PW \$	Expected Calf					
	Age*										Sire	Due Date	Genomic Indicator (g)			BW \$
518038	JF	23-38						356/37	353/15	/						
518061	JF	23-39						314/40	270/16	/						
520006	FJ	23-40						216/33	284/14	/						
521066	JF	23-41						357/27	386/11	/						
	JF	23-43						223/13	278/5	/						
519078	JF	23-44						316/34	370/14	/						
521060	JF	23-45						290/28	272/12	/						

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 x : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 88% BW: 208/47 PW: 255/83



PTPT / HERDCODE: MQJH 4 / 8558
LOCATION: N118-456-592 / 7
PAGE: 1

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM		PRICE	Lot No.	
Ident.	20-55	Genomic Indicator BW\$ 169/15										
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class									
26/09/2022	J5 F3			3272	4.92	161	3.81	125	140			
Sire		Genomic Indicator BW\$ 0/0	Calving Date 26/09/2022			Lact Est to			Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
Dam 17-43		Genomic Indicator BW\$ 184/52	PW\$ 243/87			LW\$ 281			Notes			

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 71		PRICE	Lot No.	
Ident.	22-2	Genomic Indicator BW\$ 304/39	(2023) Herd Test Provider: LIC - 4 tests									
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class									
24/07/2022	F8 J8			4465	5.06	226	3.77	168	220			
Sire 518016		Genomic Indicator BW\$ 370/98	Calving Date 13/09/2023			Lact Est to			Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
HORIZON ASCOTT												
Dam 15-38		Genomic Indicator BW\$ 221/50	PW\$ -34/88			LW\$ 113			Notes			

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 143		PRICE	Lot No.	
Ident.	22-3	Genomic Indicator BW\$ 324/37	(2023) Herd Test Provider: LIC - 4 tests									
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class									
24/07/2022	F8 J8			3929	6.29	247	4.44	174	228			
Sire 520064		Genomic Indicator BW\$ 446/88	Calving Date 05/09/2023			Lact Est to			Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
HURWORTH HOT TODDY												
Dam 16-31		Genomic Indicator BW\$ 199/50	PW\$ 146/89			LW\$ 213			Notes			

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 40		PRICE	Lot No.	
Ident.	22-4	Genomic Indicator BW\$ 317/39	(2022) Herd Test Provider: LIC - 4 tests									
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class									
24/07/2022	F9 J5			4965	5.1	253	4.14	206	241			
Sire 516074		Genomic Indicator BW\$ 452/98	Calving Date 24/07/2022			Lact Est to			Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
CROSSANS CRITICAL-ET												
Dam 16-5		Genomic Indicator BW\$ 179/49	PW\$ 277/88			LW\$ 223			Notes			

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 166		PRICE	Lot No.	
Ident.	22-5	Genomic Indicator BW\$ 321/32	(2023) Herd Test Provider: LIC - 4 tests									
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class									
25/07/2022	F9 J7			5543	5.05	280	3.77	209	229			
Sire 520037		Genomic Indicator BW\$ 504/88	Calving Date 04/09/2023			Lact Est to			Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
GLENMEAD MARVELLOUS-ET												
Dam 17-46		Genomic Indicator BW\$ 134/33	PW\$ 203/84			LW\$ 484			Notes			

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024

PTPT / HERDCODE: MQJH 4 / 8558



ANCESTRY: 88% BW: 208/47 PW: 255/83

LOCATION: N118-456-592 / 7

Herd EBL Status EBL FREE

PAGE: 2

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 88		PRICE	Lot No.	
Ident.	22-6	Genomic Indicator BW\$ 324/40	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)			
26/07/2022	F9 J7			4830	5.09	246	4.03	195	241		
Sire		Genomic Indicator BW\$	Calving Date		Lact Est to		Expected Calf Genomic Indicator BW\$		PW\$	Due to Calve	
518016		370/98	30/07/2023				0/0		0/0		
HORIZON ASCOTT			PW\$		LW\$		Notes				
Dam		Genomic Indicator BW\$	PW\$		LW\$						
18-12		258/52	205/88		239						

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 255		PRICE	Lot No.	
Ident.	22-7	Genomic Indicator BW\$ 168/12	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)			
17/07/2022	F4 J2			3688	5.88	217	4.37	161	241		
Sire		Genomic Indicator BW\$	Calving Date		Lact Est to		Expected Calf Genomic Indicator BW\$		PW\$	Due to Calve	
		0/0	03/08/2023				0/0		0/0		
Dam			PW\$		LW\$		Notes				
20-4		202/45	228/70		150						

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 123		PRICE	Lot No.	
Ident.	22-8	Genomic Indicator BW\$ 295/39	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)			
26/07/2022	J9 F7			3751	6.42	241	4.5	169	241		
Sire		Genomic Indicator BW\$	Calving Date		Lact Est to		Expected Calf Genomic Indicator BW\$		PW\$	Due to Calve	
517026		316/98	13/08/2023				0/0		0/0		
HOWSES SPRINGFIELD			PW\$		LW\$		Notes				
Dam		Genomic Indicator BW\$	PW\$		LW\$						
19-13		272/51	162/86		254						

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 50		PRICE	Lot No.	
Ident.	22-9	Genomic Indicator BW\$ 378/37	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)			
26/07/2022	J9 F7			4275	5.41	231	4.14	177	241		
Sire		Genomic Indicator BW\$	Calving Date		Lact Est to		Expected Calf Genomic Indicator BW\$		PW\$	Due to Calve	
520037		504/88	16/08/2023				0/0		0/0		
GLENMEAD MARVELLOUS-ET			PW\$		LW\$		Notes				
Dam		Genomic Indicator BW\$	PW\$		LW\$						
19-31		250/50	116/85		239						

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 70		PRICE	Lot No.	
Ident.	22-10	Genomic Indicator BW\$ 325/39	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)			
27/07/2022	J9 F7			3923	5.96	234	4.13	162	241		
Sire		Genomic Indicator BW\$	Calving Date		Lact Est to		Expected Calf Genomic Indicator BW\$		PW\$	Due to Calve	
520064		446/88	28/07/2023				0/0		0/0		
HURWORTH HOT TODDY			PW\$		LW\$		Notes				
Dam		Genomic Indicator BW\$	PW\$		LW\$						
12-13		201/57	238/88		85						

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024

PTPT / HERDCODE: MQJH 4 / 8558



ANCESTRY: 88% BW: 208/47 PW: 255/83

LOCATION: N118-456-592 / 7

Herd EBL Status EBL FREE

PAGE: 3

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 172	PRICE	Lot No.	
Ident.	22-11	Genomic Indicator BW\$ 256/40	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
27/07/2022	F10J6			5857	3.9	229	3.73	218		
Sire	517026	Genomic Indicator BW\$ 316/98	Calving Date	12/09/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve
HOWSES SPRINGFIELD			Dam	15-17	Genomic Indicator BW\$ 188/53	PW\$ 302/89	LW\$ 290	Notes		

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM	PRICE	Lot No.	
Ident.	22-13	Genomic Indicator BW\$ 434/39	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
28/07/2022	F9 J7			4964	6.34	315	4.87	242		
Sire	517043	Genomic Indicator BW\$ 454/98	Calving Date	28/07/2022		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve
GLEN KORU PROCLAIMER-ET			Dam	18-49	Genomic Indicator BW\$ 406/50	PW\$ 801/86	LW\$ 815	Notes		

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 84	PRICE	Lot No.	
Ident.	22-14	Genomic Indicator BW\$ 176/13	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
28/07/2022	J5 F3			3887	6.12	238	4.57	178		
Sire	517026	Genomic Indicator BW\$ 0/0	Calving Date	21/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve
HOWSES SPRINGFIELD			Dam	13-44	Genomic Indicator BW\$ 195/49	PW\$ 479/85	LW\$ 221	Notes		

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 220	PRICE	Lot No.	
Ident.	22-15	Genomic Indicator BW\$ 223/40	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
28/07/2022	J9 F7			5225	4.57	239	3.86	202		
Sire	517026	Genomic Indicator BW\$ 316/98	Calving Date	17/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve
HOWSES SPRINGFIELD			Dam	16-46	Genomic Indicator BW\$ 122/54	PW\$ 198/89	LW\$ 228	Notes		

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 9	PRICE	Lot No.	
Ident.	22-16	Genomic Indicator BW\$ 230/38	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
29/07/2022	F8 J6			5571	4.03	225	3.46	193		
Sire	517026	Genomic Indicator BW\$ 316/98	Calving Date	01/09/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve
HOWSES SPRINGFIELD			Dam	18-20	Genomic Indicator BW\$ 142/47	PW\$ 177/87	LW\$ 150	Notes		

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 88% BW: 208/47 PW: 255/83



PTPT / HERDCODE: MQJH 4 / 8558
LOCATION: N118-456-592 / 7
PAGE: 4

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident.	22-17	Genomic Indicator BW\$ 308/37					
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC
Birth Date	Breed	DNA	Class				
29/07/2022	F9 J7			3369	4.52	152	4.2
Sire	520064	Genomic Indicator BW\$ 446/88	Calving Date 29/07/2022		Lact Est to		
HURWORTH HOT TODDY							
Dam	19-19	Genomic Indicator BW\$ 162/49	PW\$ -69/70		LW\$ -233		
					Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0
							Due to Calve
Notes							

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident.	22-18	Genomic Indicator BW\$ 284/39					
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC
Birth Date	Breed	DNA	Class				
29/07/2022	F9 J7			3398	5.55	189	3.99
Sire	518016	Genomic Indicator BW\$ 370/98	Calving Date 16/08/2023		Lact Est to		
HORIZON ASCOTT							
Dam	19-52	Genomic Indicator BW\$ 192/51	PW\$ 191/83		LW\$ 167		
					Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0
							Due to Calve
Notes							

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM 128	PRICE	Lot No.
Ident.	22-20	Genomic Indicator BW\$ 151/14	(2023) Herd Test Provider: LIC - 4 tests				
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC
Birth Date	Breed	DNA	Class				
30/07/2022	F6 J2			4699	5.39	253	4.43
Sire		Genomic Indicator BW\$ 0/0	Calving Date 05/09/2023		Lact Est to		
Dam	16-23	Genomic Indicator BW\$ 171/50	PW\$ 296/88		LW\$ 388		
					Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0
							Due to Calve
Notes							

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM	PRICE	Lot No.
Ident.	22-21	Genomic Indicator BW\$ 328/39					
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC
Birth Date	Breed	DNA	Class				
31/07/2022	F10J6			1155	5.24	61	4.52
Sire	516074	Genomic Indicator BW\$ 452/98	Calving Date 31/07/2022		Lact Est to		
CROSSANS CRITICAL-ET							
Dam	15-40	Genomic Indicator BW\$ 201/50	PW\$ 176/88		LW\$ -109		
					Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0
							Due to Calve
Notes							

ANIMAL DETAILS		No.	LATEST LACTATION		OF DAM 204	PRICE	Lot No.
Ident.	22-22	Genomic Indicator BW\$ 343/40	(2023) Herd Test Provider: LIC - 4 tests				
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC
Birth Date	Breed	DNA	Class				
30/07/2022	F9 J7			4741	5.73	272	4.17
Sire	517042	Genomic Indicator BW\$ 427/98	Calving Date 08/08/2023		Lact Est to		
LUCK-AT-LAST INSPIRED-ET							
Dam	18-5	Genomic Indicator BW\$ 254/51	PW\$ 427/88		LW\$ 354		
					Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0
							Due to Calve
Notes							

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 88% BW: 208/47 PW: 255/83

PTPT / HERDCODE: MQJH 4 / 8558
LOCATION: N118-456-592 / 7
PAGE: 5

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 159		PRICE	Lot No.	
Ident.	22-23	Genomic Indicator BW\$ 291/39	(2023) Herd Test Provider: LIC - 4 tests									
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	4424	5.9	261	4.46	197	241			
01/08/2022	F10J6											
Sire		Genomic Indicator BW\$	Calving Date		Lact Est to			Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve		
517026		316/98	10/08/2023					0/0	0/0			
HOWSES SPRINGFIELD												
Dam		Genomic Indicator BW\$	PW\$		LW\$			Notes				
18-61		272/51	322/88		389							

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 221		PRICE	Lot No.	
Ident.	22-24	Genomic Indicator BW\$ 236/40	(2022) Herd Test Provider: LIC - 4 tests									
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	3818	6.47	247	4.3	164	241			
01/08/2022	J9 F6											
Sire		Genomic Indicator BW\$	Calving Date		Lact Est to			Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve		
517026		316/98	01/08/2022					0/0	0/0			
HOWSES SPRINGFIELD												
Dam		Genomic Indicator BW\$	PW\$		LW\$			Notes				
11-66		157/54	180/87		102							

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 210		PRICE	Lot No.	
Ident.	22-26	Genomic Indicator BW\$ 337/37	(2023) Herd Test Provider: LIC - 4 tests									
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	4526	4.93	223	4.05	183	220			
01/08/2022	F8 J8											
Sire		Genomic Indicator BW\$	Calving Date		Lact Est to			Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve		
520064		446/88	13/09/2023					0/0	0/0			
HURWORTH HOT TODDY												
Dam		Genomic Indicator BW\$	PW\$		LW\$			Notes				
19-41		224/50	314/86		335							

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM		PRICE	Lot No.	
Ident.	22-27	Genomic Indicator BW\$ 328/39	(2023) Herd Test Provider: LIC - 4 tests									
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	3743	5.21	195	4.17	156	178			
03/08/2022	F9 J7											
Sire		Genomic Indicator BW\$	Calving Date		Lact Est to			Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve		
518038		452/98	03/08/2022					0/0	0/0			
WERDERS PREMONITION												
Dam		Genomic Indicator BW\$	PW\$		LW\$			Notes				
16-29		195/50	310/87		269							

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 64		PRICE	Lot No.	
Ident.	22-28	Genomic Indicator BW\$ 393/37	(2023) Herd Test Provider: LIC - 4 tests									
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	4194	6	252	4.3	180	241			
03/08/2022	F9 J7											
Sire		Genomic Indicator BW\$	Calving Date		Lact Est to			Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve		
520047		463/87	27/07/2023					0/0	0/0			
SPRING RIVER KOBE-ET												
Dam		Genomic Indicator BW\$	PW\$		LW\$			Notes				
19-5		324/50	390/86		403							

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 88% BW: 208/47 PW: 255/83



PTPT / HERDCODE: MQJH 4 / 8558
LOCATION: N118-456-592 / 7
PAGE: 6

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 121		PRICE	Lot No.	
Ident. 22-29		Genomic Indicator BW\$ 340/37	(2023) Herd Test Provider: LIC - 4 tests									
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to		
Birth Date 05/08/2022	Breed F10J6	DNA Class	4394	5.39	237	4.04	177	233				
Sire 520011		Genomic Indicator BW\$ 489/87	Calving Date 31/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve		
AUAI BUSTLE		Genomic Indicator BW\$ 189/50	PW\$ 74/88		LW\$ 144		Notes					
Dam 17-8												

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 185		PRICE	Lot No.	
Ident. 22-30		Genomic Indicator BW\$ 211/40	(2023) Herd Test Provider: LIC - 4 tests									
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to		
Birth Date 05/08/2022	Breed F9 J6	DNA Class	2855	5.05	144	4.09	117	167				
Sire 517026		Genomic Indicator BW\$ 316/98	Calving Date 31/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve		
HOWSES SPRINGFIELD		Genomic Indicator BW\$ 105/52	PW\$ 13/85		LW\$ -86		Notes					
Dam 12-34												

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 173		PRICE	Lot No.	
Ident. 22-31		Genomic Indicator BW\$ 280/39	(2023) Herd Test Provider: LIC - 4 tests									
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to		
Birth Date 05/08/2022	Breed F10J6	DNA Class	5120	4.78	245	4.25	217	241				
Sire 517043		Genomic Indicator BW\$ 454/98	Calving Date 04/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve		
GLEN KORU PROCLAIMER-ET		Genomic Indicator BW\$ 108/50	PW\$ 92/88		LW\$ 385		Notes					
Dam 15-11												

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 183		PRICE	Lot No.	
Ident. 22-32		Genomic Indicator BW\$ 336/40	(2023) Herd Test Provider: LIC - 4 tests									
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to		
Birth Date 05/08/2022	Breed F9 J7	DNA Class	5491	4.42	243	4.06	223	236				
Sire 516074		Genomic Indicator BW\$ 452/98	Calving Date 28/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve		
CROSSANS CRITICAL-ET		Genomic Indicator BW\$ 216/52	PW\$ 349/89		LW\$ 368		Notes					
Dam 17-31												

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 19		PRICE	Lot No.	
Ident. 22-34		Genomic Indicator BW\$ 350/38	(2023) Herd Test Provider: LIC - 4 tests									
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to		
Birth Date 06/08/2022	Breed F8 J8	DNA Class	4826	4.45	215	3.9	188	226				
Sire 520047		Genomic Indicator BW\$ 463/87	Calving Date 07/09/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve		
SPRING RIVER KOBE-ET		Genomic Indicator BW\$ 233/51	PW\$ 171/89		LW\$ 187		Notes					
Dam 17-16												

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 88% BW: 208/47 PW: 255/83



PTPT / HERDCODE: MQJH 4 / 8558
LOCATION: N118-456-592 / 7
PAGE: 7

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 144	PRICE	Lot No.
Ident.	22-35	Genomic Indicator BW\$ 253/40	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
06/08/2022	J9 F7			4850	5.19	252	3.84	186	238	
Sire	518016	Genomic Indicator BW\$ 370/98	Calving Date		Lact Est to		Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve	
HORIZON ASCOTT			26/08/2023				0/0	0/0		
Dam	16-32	Genomic Indicator BW\$ 129/52	PW\$		LW\$		Notes			
			78/89		174					

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM	PRICE	Lot No.
Ident.	22-36	Genomic Indicator BW\$ 341/37	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
06/08/2022	F11J5			3621	5.39	195	3.7	134	175	
Sire	520044	Genomic Indicator BW\$ 464/86	Calving Date		Lact Est to		Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve	
WICKLOW HIGH CHAPARRAL			09/08/2023				0/0	0/0		
Dam	15-9	Genomic Indicator BW\$ 219/53	PW\$		LW\$		Notes			
			350/89		287					

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 245	PRICE	Lot No.
Ident.	22-37	Genomic Indicator BW\$ 346/39	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
06/08/2022	F9 J7			4335	5.25	227	4.02	174	241	
Sire	518038	Genomic Indicator BW\$ 452/98	Calving Date		Lact Est to		Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve	
WERDERS PREMONITION			01/08/2023				0/0	0/0		
Dam	19-1	Genomic Indicator BW\$ 237/49	PW\$		LW\$		Notes			
			222/82		239					

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 257	PRICE	Lot No.
Ident.	22-38	Genomic Indicator BW\$ 422/39	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
06/08/2022	F8 J7			4840	5.76	279	3.97	192	241	
Sire	520034	Genomic Indicator BW\$ 540/87	Calving Date		Lact Est to		Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve	
CROSSANS CHANCELLOR-ET			08/08/2023				0/0	0/0		
Dam	13-20	Genomic Indicator BW\$ 300/57	PW\$		LW\$		Notes			
			360/87		421					

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 114	PRICE	Lot No.
Ident.	22-39	Genomic Indicator BW\$ 382/37	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
07/08/2022	F8 J8			4848	4.8	233	3.93	190	241	
Sire	520011	Genomic Indicator BW\$ 489/87	Calving Date		Lact Est to		Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve	
AUAHI BUSTLE			02/08/2023				0/0	0/0		
Dam	19-23	Genomic Indicator BW\$ 275/50	PW\$		LW\$		Notes			
			360/82		284					

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024

PTPT / HERDCODE: MQJH 4 / 8558



ANCESTRY: 88% BW: 208/47 PW: 255/83

LOCATION: N118-456-592 / 7

Herd EBL Status EBL FREE

PAGE: 8

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 20		PRICE	Lot No.	
Ident.	22-40	Genomic Indicator BW\$ 353/39	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
07/08/2022	F11J5			5718	4.76	272	3.75	214	241		
Sire		Genomic Indicator	BW\$	Calving Date		Lact Est to		Expected Calf	PW\$	Due to Calve	
517043			454/98	05/08/2023				Genomic Indicator BW\$ 0/0	0/0		
GLEN KORU PROCLAIMER-ET											
Dam		Genomic Indicator	BW\$	PW\$		LW\$		Notes			
19-34			259/48	413/82		532					

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 43		PRICE	Lot No.	
Ident.	22-41	Genomic Indicator BW\$ 380/37	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
08/08/2022	F9 J7			4845	5	242	4.28	208	241		
Sire		Genomic Indicator	BW\$	Calving Date		Lact Est to		Expected Calf	PW\$	Due to Calve	
520011			489/87	18/08/2023				Genomic Indicator BW\$ 0/0	0/0		
AUAHI BUSTLE											
Dam		Genomic Indicator	BW\$	PW\$		LW\$		Notes			
18-69			271/50	526/87		311					

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 16		PRICE	Lot No.	
Ident.	22-42	Genomic Indicator BW\$ 300/40	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
09/08/2022	F10J6			5137	5.15	265	4.04	208	241		
Sire		Genomic Indicator	BW\$	Calving Date		Lact Est to		Expected Calf	PW\$	Due to Calve	
517042			427/98	11/08/2023				Genomic Indicator BW\$ 0/0	0/0		
LUCK-AT-LAST INSPIRED-ET											
Dam		Genomic Indicator	BW\$	PW\$		LW\$		Notes			
14-6			167/53	304/89		336					

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM		PRICE	Lot No.	
Ident.	22-43	Genomic Indicator BW\$ 285/39	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
09/08/2022	F9 J6			4445	4.71	209	3.74	166	178		
Sire		Genomic Indicator	BW\$	Calving Date		Lact Est to		Expected Calf	PW\$	Due to Calve	
517026			316/98	09/08/2022				Genomic Indicator BW\$ 0/0	0/0		
HOWSES SPRINGFIELD											
Dam		Genomic Indicator	BW\$	PW\$		LW\$		Notes			
17-3			247/50	323/87		287					

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 180		PRICE	Lot No.	
Ident.	22-47	Genomic Indicator BW\$ 311/38	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
11/08/2022	F9 J7			4733	4.29	203	3.95	187	227		
Sire		Genomic Indicator	BW\$	Calving Date		Lact Est to		Expected Calf	PW\$	Due to Calve	
520047			463/87	06/09/2023				Genomic Indicator BW\$ 0/0	0/0		
SPRING RIVER KOBE-ET											
Dam		Genomic Indicator	BW\$	PW\$		LW\$		Notes			
16-40			158/52	227/89		89					

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 88% BW: 208/47 PW: 255/83



PTPT / HERDCODE: MQJH 4 / 8558
LOCATION: N118-456-592 / 7
PAGE: 9

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM		PRICE	Lot No.
Ident.	22-48	Genomic Indicator BW\$ 321/38								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
12/08/2022	J10F6			3545	5.3	188	4.24	150	223	
Sire	520044	Genomic Indicator BW\$ 464/86	Calving Date 12/08/2022		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
WICKLOW HIGH CHAPARRAL										
Dam	08-10	Genomic Indicator BW\$ 178/55	PW\$ 385/89		LW\$ -18		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 168		PRICE	Lot No.
Ident.	22-49	Genomic Indicator BW\$ 253/40	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
12/08/2022	F10J6			4730	5.07	240	4.04	191	241	
Sire	516066	Genomic Indicator BW\$ 435/99	Calving Date 17/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
WALTON INFERNO										
Dam	16-37	Genomic Indicator BW\$ 59/53	PW\$ -57/89		LW\$ 163		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM		PRICE	Lot No.
Ident.	22-50	Genomic Indicator BW\$ 293/39								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
12/08/2022	F10J6			3490	5.89	206	4.31	150	175	
Sire	517043	Genomic Indicator BW\$ 454/98	Calving Date 19/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
GLEN KORU PROCLAIMER-ET										
Dam	16-60	Genomic Indicator BW\$ 140/50	PW\$ 129/88		LW\$ 183		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 48		PRICE	Lot No.
Ident.	22-52	Genomic Indicator BW\$ 295/35	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
13/08/2022	F8 J6			3830	5.46	209	4.16	159	241	
Sire	520037	Genomic Indicator BW\$ 504/88	Calving Date 04/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
GLENMEAD MARVELLOUS-ET										
Dam	18-8	Genomic Indicator BW\$ 81/46	PW\$ -141/84		LW\$ -101		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM		PRICE	Lot No.
Ident.	22-53	Genomic Indicator BW\$ 327/39								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
14/08/2022	F9 J7			2793	5.14	143	3.63	101	158	
Sire	516066	Genomic Indicator BW\$ 435/99	Calving Date 09/09/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
WALTON INFERNO										
Dam	19-20	Genomic Indicator BW\$ 218/49	PW\$ 52/79		LW\$ 30		Notes			

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 88% BW: 208/47 PW: 255/83

PTPT / HERDCODE: MQJH 4 / 8558
LOCATION: N118-456-592 / 7
PAGE: 10

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM		PRICE	Lot No.
Ident.	22-54	Genomic Indicator BW\$ 183/15									
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
14/08/2022	J8 F6			2244	5.78	130	4.34	97	178		
Sire	515025	#	Genomic Indicator BW\$ 398/99	Calving Date 14/08/2022		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
SPEAKES SLIPSTREAM ET											
Dam	14-39		Genomic Indicator BW\$ 142/53	PW\$ 92/88		LW\$ -177		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 37		PRICE	Lot No.
Ident.	22-55	Genomic Indicator BW\$ 306/39	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
15/08/2022	F12J4			3999	5.61	224	4.12	165	241		
Sire	517043		Genomic Indicator BW\$ 454/98	Calving Date 08/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
GLEN KORU PROCLAIMER-ET											
Dam	19-56		Genomic Indicator BW\$ 162/50	PW\$ 199/86		LW\$ 128		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 77		PRICE	Lot No.
Ident.	22-57	Genomic Indicator BW\$ 403/38	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
15/08/2022	J9 F7			4398	5.5	242	4.08	179	241		
Sire	520037		Genomic Indicator BW\$ 504/88	Calving Date 28/07/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
GLENMEAD MARVELLOUS-ET											
Dam	16-10		Genomic Indicator BW\$ 303/53	PW\$ 253/89		LW\$ 212		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 34		PRICE	Lot No.
Ident.	22-58	Genomic Indicator BW\$ 359/39	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
15/08/2022	J9 F5			4416	5.6	247	4.1	181	241		
Sire	515025		Genomic Indicator BW\$ 398/99	Calving Date 13/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
SPEAKES SLIPSTREAM ET											
Dam	19-3		Genomic Indicator BW\$ 310/48	PW\$ 491/85		LW\$ 344		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 2		PRICE	Lot No.
Ident.	22-59	Genomic Indicator BW\$ 377/37	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (Kg)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
16/08/2022	F8 J8			4757	5.04	240	4.06	193	227		
Sire	520037		Genomic Indicator BW\$ 504/88	Calving Date 06/09/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
GLENMEAD MARVELLOUS-ET											
Dam	17-20		Genomic Indicator BW\$ 248/50	PW\$ 308/88		LW\$ 319		Notes			

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 88% BW: 208/47 PW: 255/83



PTPT / HERDCODE: MQJH 4 / 8558
LOCATION: N118-456-592 / 7
PAGE: 11

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 87	PRICE	Lot No.	
Ident.	22-60	Genomic Indicator BW\$ 360/33	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
16/08/2022	F8 J4			5433	4.38	238	3.85	209	241		
Sire	520034	Genomic Indicator BW\$ 540/87	Calving Date 02/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
CROSSANS CHANCELLOR-ET											
Dam	16-13	Genomic Indicator BW\$ 173/34	PW\$ 366/87		LW\$ 250		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 239	PRICE	Lot No.	
Ident.	22-61	Genomic Indicator BW\$ 278/37	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
18/08/2022	J9 F7			4585	6	275	4.51	207	235		
Sire	520038	Genomic Indicator BW\$ 369/88	Calving Date 29/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
GREENWELL BACKGAMMON											
Dam	16-56	Genomic Indicator BW\$ 190/49	PW\$ 282/89		LW\$ 540		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 15	PRICE	Lot No.	
Ident.	22-62	Genomic Indicator BW\$ 234/37	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
20/08/2022	F9 J7			4222	5.52	233	4.27	180	241		
Sire	520038	Genomic Indicator BW\$ 369/88	Calving Date 12/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
GREENWELL BACKGAMMON											
Dam	19-67	Genomic Indicator BW\$ 94/49	PW\$ 314/84		LW\$ 290		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 236	PRICE	Lot No.	
Ident.	22-63	Genomic Indicator BW\$ 167/8	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
28/08/2022	J4 F3			4914	4.67	229	3.86	189	241		
Sire		Genomic Indicator BW\$ 0/0	Calving Date 02/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
Dam			19-51		Genomic Indicator BW\$ 185/31		PW\$ 269/83		LW\$ 266		
							Notes				

ANIMAL DETAILS		No.	LATEST LACTATION					OF DAM 75	PRICE	Lot No.	
Ident.	22-64	Genomic Indicator BW\$ 331/40	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
29/08/2022	F9 J7			5919	4.03	239	3.47	205	219		
Sire	517043	Genomic Indicator BW\$ 454/98	Calving Date 14/09/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
GLEN KORU PROCLAIMER-ET											
Dam	15-59	Genomic Indicator BW\$ 215/50	PW\$ 374/89		LW\$ 288		Notes				

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 88% BW: 208/47 PW: 255/83



PTPT / HERDCODE: MQJH 4 / 8558
LOCATION: N118-456-592 / 7
PAGE: 12

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 248		PRICE	Lot No.	
Ident.	23-1	Genomic Indicator BW\$ 354/28	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)			
27/07/2023	F9 J7			3938	5.79	228	4.32	170	241		
Sire	521061	Genomic Indicator BW\$ 445/59	Calving Date 27/07/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
SECRETERRY SANDSTORM-ET											
Dam	20-31	Genomic Indicator BW\$ 260/48	PW\$ 308/70		LW\$ 272		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 12		PRICE	Lot No.	
Ident.	23-2	Genomic Indicator BW\$ 352/39	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)			
29/07/2023	J9 F7			5068	5.08	258	3.83	194	241		
Sire	518038	Genomic Indicator BW\$ 452/98	Calving Date 29/07/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
WERDERS PREMONITION											
Dam	19-24	Genomic Indicator BW\$ 249/50	PW\$ 308/85		LW\$ 423		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 41		PRICE	Lot No.	
Ident.	23-3	Genomic Indicator BW\$ 331/37	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)			
29/07/2023	J7 F5			3937	6.29	248	4.45	175	241		
Sire	518038	Genomic Indicator BW\$ 452/98	Calving Date 29/07/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
WERDERS PREMONITION											
Dam	15-54	Genomic Indicator BW\$ 203/42	PW\$ 426/87		LW\$ 284		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 164		PRICE	Lot No.	
Ident.	23-4	Genomic Indicator BW\$ 291/27	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)			
29/07/2023	J8 F6			3701	5.88	218	4.62	171	241		
Sire	521031	Genomic Indicator BW\$ 407/55	Calving Date 29/07/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
WERDERS OLYMPIAN											
Dam	17-49	Genomic Indicator BW\$ 167/47	PW\$ 51/88		LW\$ 128		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 89		PRICE	Lot No.	
Ident.	23-5	Genomic Indicator BW\$ 238/28	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)			
30/07/2023	F9 J7			4324	5.07	219	3.56	154	241		
Sire	521049	Genomic Indicator BW\$ 425/57	Calving Date 30/07/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
RHANTANA VISION ET											
Dam	19-62	Genomic Indicator BW\$ 47/49	PW\$ 25/85		LW\$ -1		Notes				

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 88% BW: 208/47 PW: 255/83



PTPT / HERDCODE: MQJH 4 / 8558
LOCATION: N118-456-592 / 7
PAGE: 13

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 4		PRICE	Lot No.
Ident.	23-6	Genomic Indicator BW\$ 384/28	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
31/07/2023	F8 J8			4541	5.88	267	4.3	195	241	
Sire	521002	Genomic Indicator BW\$ 421/57	Calving Date 31/07/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
PAYNES MANOEUVRE-ET										
Dam	19-40	Genomic Indicator BW\$ 343/48	PW\$ 564/82		LW\$ 514		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 30		PRICE	Lot No.
Ident.	23-7	Genomic Indicator BW\$ 334/29	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
31/07/2023	J9 F7			5130	4.32	222	4.07	209	241	
Sire	521002	Genomic Indicator BW\$ 421/57	Calving Date 31/07/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
PAYNES MANOEUVRE-ET										
Dam	15-6	Genomic Indicator BW\$ 244/52	PW\$ 188/89		LW\$ 207		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 203		PRICE	Lot No.
Ident.	23-8	Genomic Indicator BW\$ 341/38	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
01/08/2023	F9 J7			3527	5.76	203	4.27	151	241	
Sire	519089	Genomic Indicator BW\$ 464/88	Calving Date 01/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
SCHRADERS TRADER										
Dam	15-14	Genomic Indicator BW\$ 213/52	PW\$ 190/89		LW\$ -81		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 114		PRICE	Lot No.
Ident.	23-9	Genomic Indicator BW\$ 336/29	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
02/08/2023	J9 F7			4848	4.8	233	3.93	190	241	
Sire	521060	Genomic Indicator BW\$ 369/58	Calving Date 02/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
STONY CREEK NEPTUNE-ET										
Dam	19-23	Genomic Indicator BW\$ 275/50	PW\$ 360/82		LW\$ 284		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 236		PRICE	Lot No.
Ident.	23-10	Genomic Indicator BW\$ 319/24	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
02/08/2023	J8 F7			4914	4.67	229	3.86	189	241	
Sire	521061	Genomic Indicator BW\$ 445/59	Calving Date 02/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
SECRETERRY SANDSTORM-ET										
Dam	19-51	Genomic Indicator BW\$ 185/31	PW\$ 269/83		LW\$ 266		Notes			

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 88% BW: 208/47 PW: 255/83



PTPT / HERDCODE: MQJH 4 / 8558
LOCATION: N118-456-592 / 7
PAGE: 14

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 90		PRICE	Lot No.	
Ident.	23-11	Genomic Indicator BW\$ 293/29	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
03/08/2023	F10J6			5394	4.75	256	3.75	202	241		
Sire	521060	Genomic Indicator BW\$ 369/58	Calving Date 03/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
STONY CREEK NEPTUNE-ET											
Dam	19-21	Genomic Indicator BW\$ 198/50	PW\$ 309/86		LW\$ 384		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 191		PRICE	Lot No.	
Ident.	23-12	Genomic Indicator BW\$ 308/29	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
03/08/2023	F9 J7			4132	4.55	188	3.94	163	241		
Sire	521002	Genomic Indicator BW\$ 421/57	Calving Date 03/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
PAYNES MANOEUVRE-ET											
Dam	17-39	Genomic Indicator BW\$ 193/51	PW\$ 110/89		LW\$ -153		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 27		PRICE	Lot No.	
Ident.	23-13	Genomic Indicator BW\$ 336/29	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
04/08/2023	F10J6			6105	4.72	288	3.76	229	241		
Sire	521061	Genomic Indicator BW\$ 445/59	Calving Date 04/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
SECRETERRY SANDSTORM-ET											
Dam	17-37	Genomic Indicator BW\$ 219/50	PW\$ 394/88		LW\$ 544		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 138		PRICE	Lot No.	
Ident.	23-14	Genomic Indicator BW\$ 359/28	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
04/08/2023	F10J6			5275	4.84	255	4.17	220	241		
Sire	521028	Genomic Indicator BW\$ 492/56	Calving Date 04/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
SNOWLINE ANDY-ET											
Dam	17-5	Genomic Indicator BW\$ 224/50	PW\$ 343/88		LW\$ 387		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 214		PRICE	Lot No.	
Ident.	23-15	Genomic Indicator BW\$ 209/14	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
04/08/2023	F8 J8			4886	4.37	214	3.83	187	241		
Sire	519089	# Genomic Indicator BW\$ 464/88	Calving Date 04/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
SCHRADERS TRADER											
Dam	18-48	Genomic Indicator BW\$ 210/50	PW\$ 235/88		LW\$ 116		Notes				

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 88% BW: 208/47 PW: 255/83



PTPT / HERDCODE: MQJH 4 / 8558
LOCATION: N118-456-592 / 7
PAGE: 15

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 39		PRICE	Lot No.	
Ident.	23-16	Genomic Indicator BW\$ 343/22	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class	4728	5.02	237	4.15	196	241		
04/08/2023	F9 J7										
Sire		Genomic Indicator BW\$	Calving Date		Lact Est to			Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve	
521061		445/59	04/08/2023					0/0	0/0		
SECRETERRY SANDSTORM-ET											
Dam		Genomic Indicator BW\$	PW\$		LW\$			Notes			
18-25		242/49	282/88		233						

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 257		PRICE	Lot No.	
Ident.	23-17	Genomic Indicator BW\$ 399/31	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class	4840	5.76	279	3.97	192	241		
08/08/2023	F8 J7										
Sire		Genomic Indicator BW\$	Calving Date		Lact Est to			Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve	
521028		492/56	08/08/2023					0/0	0/0		
SNOWLINE ANDY-ET											
Dam		Genomic Indicator BW\$	PW\$		LW\$			Notes			
13-20		300/57	360/87		421						

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 69		PRICE	Lot No.	
Ident.	23-18	Genomic Indicator BW\$ 198/13	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class	4837	4.61	223	4.01	194	241		
08/08/2023	F4 J3										
Sire		Genomic Indicator BW\$	Calving Date		Lact Est to			Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve	
0/0		0/0	08/08/2023					0/0	0/0		
RHANTANA VISION ET											
Dam		Genomic Indicator BW\$	PW\$		LW\$			Notes			
19-9		253/49	273/85		234						

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM		PRICE	Lot No.	
Ident.	23-19	Genomic Indicator BW\$ 324/29	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class	3621	5.39	195	3.7	134	175		
09/08/2023	F10J6										
Sire		Genomic Indicator BW\$	Calving Date		Lact Est to			Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve	
521049		425/57	09/08/2023					0/0	0/0		
RHANTANA VISION ET											
Dam		Genomic Indicator BW\$	PW\$		LW\$			Notes			
15-9		219/53	350/89		287						

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 123		PRICE	Lot No.	
Ident.	23-22	Genomic Indicator BW\$ 383/39	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%) (Kg)		Protein (%) (Kg)		Days	SCC	Last or PD Est mating to	
Birth Date	Breed	DNA	Class	3751	6.42	241	4.5	169	241		
13/08/2023	F8 J8										
Sire		Genomic Indicator BW\$	Calving Date		Lact Est to			Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve	
518019		489/90	13/08/2023					0/0	0/0		
DIGGS HARDCOPY											
Dam		Genomic Indicator BW\$	PW\$		LW\$			Notes			
19-13		272/51	162/86		254						

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 88% BW: 208/47 PW: 255/83



PTPT / HERDCODE: MQJH 4 / 8558
LOCATION: N118-456-592 / 7
PAGE: 16

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 34		PRICE	Lot No.	
Ident.	23-23	Genomic Indicator BW\$ 399/38	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
13/08/2023	F8 J6			4416	5.6	247	4.1	181	241		
Sire	518019	Genomic Indicator BW\$ 489/90	Calving Date 13/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
DIGGS HARDCOPY											
Dam	19-3	Genomic Indicator BW\$ 310/48	PW\$ 491/85		LW\$ 344		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 99		PRICE	Lot No.	
Ident.	23-24	Genomic Indicator BW\$ 330/38	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
13/08/2023	J10F6			5006	5.67	284	4.08	204	241		
Sire	520006	Genomic Indicator BW\$ 440/88	Calving Date 13/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
JULIAN KEEN-ET											
Dam	18-30	Genomic Indicator BW\$ 216/52	PW\$ 278/88		LW\$ 449		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 170		PRICE	Lot No.	
Ident.	23-25	Genomic Indicator BW\$ 377/30	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
14/08/2023	F9 J7			5120	5.4	277	4.05	207	241		
Sire	521028	Genomic Indicator BW\$ 492/56	Calving Date 14/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
SNOWLINE ANDY-ET											
Dam	16-38	Genomic Indicator BW\$ 265/55	PW\$ 313/89		LW\$ 390		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 251		PRICE	Lot No.	
Ident.	23-26	Genomic Indicator BW\$ 354/38	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
14/08/2023	F11J5			4582	5.29	242	4.18	192	241		
Sire	518019	Genomic Indicator BW\$ 489/90	Calving Date 14/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
DIGGS HARDCOPY											
Dam	20-51	Genomic Indicator BW\$ 214/49	PW\$ 257/70		LW\$ 334		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 228		PRICE	Lot No.	
Ident.	23-27	Genomic Indicator BW\$ 254/41	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
15/08/2023	F11J4			3394	5.79	196	4.16	141	241		
Sire	518044	Genomic Indicator BW\$ 384/97	Calving Date 15/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
JUFFERMANS ENDURANCE-ET											
Dam	11-69	Genomic Indicator BW\$ 126/54	PW\$ 246/87		LW\$ -163		Notes				

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 88% BW: 208/47 PW: 255/83

PTPT / HERDCODE: MQJH 4 / 8558
LOCATION: N118-456-592 / 7
PAGE: 17

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM		PRICE	Lot No.
Ident.	23-28	Genomic Indicator BW\$ 279/40								
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
16/08/2023	F9 J7			3398	5.55 189	3.99 136	175			
Sire	518061	Genomic Indicator BW\$ 366/98	Calving Date 16/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve	
INNOVATION HOMEBREW							0/0	0/0		
Dam	19-52	Genomic Indicator BW\$ 192/51	PW\$ 191/83		LW\$ 167		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 50		PRICE	Lot No.
Ident.	23-29	Genomic Indicator BW\$ 356/39	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
16/08/2023	F9 J7			4275	5.41 231	4.14 177	241			
Sire	519023	Genomic Indicator BW\$ 465/97	Calving Date 16/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve	
PAYNES PUBLISHER-ET							0/0	0/0		
Dam	19-31	Genomic Indicator BW\$ 250/50	PW\$ 116/85		LW\$ 239		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM		PRICE	Lot No.
Ident.	23-30	Genomic Indicator BW\$ 216/14								
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
16/08/2023	F8 J7			3295	5.66 187	4.38 144	175			
Sire	519023	# Genomic Indicator BW\$ 465/97	Calving Date 16/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve	
PAYNES PUBLISHER-ET							0/0	0/0		
Dam	15-53	Genomic Indicator BW\$ 227/52	PW\$ 407/89		LW\$ 407		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 168		PRICE	Lot No.
Ident.	23-31	Genomic Indicator BW\$ 276/39	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
17/08/2023	F11J5			4730	5.07 240	4.04 191	241			
Sire	518019	Genomic Indicator BW\$ 489/90	Calving Date 17/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve	
DIGGS HARDCOPY							0/0	0/0		
Dam	16-37	Genomic Indicator BW\$ 59/53	PW\$ -57/89		LW\$ 163		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 60		PRICE	Lot No.
Ident.	23-32	Genomic Indicator BW\$ 238/36	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%) (Kg)	Protein (%) (Kg)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class							
17/08/2023	F8 J4			4328	4.23 183	4 173	241			
Sire	518038	Genomic Indicator BW\$ 452/98	Calving Date 17/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$	PW\$	Due to Calve	
WERDERS PREMONITION							0/0	0/0		
Dam	15-33	Genomic Indicator BW\$ 13/38	PW\$ -83/86		LW\$ -177		Notes			

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 88% BW: 208/47 PW: 255/83

PTPT / HERDCODE: MQJH 4 / 8558
LOCATION: N118-456-592 / 7
PAGE: 18

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM		PRICE	Lot No.
Ident.	23-33	Genomic Indicator BW\$ 318/29								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
18/08/2023	J9 F7			3139	4.22	132	3.91	123	118	
Sire	521066	Genomic Indicator BW\$ 435/58	Calving Date 18/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
BURMEISTER JAMIE-ET										
Dam	18-35	Genomic Indicator BW\$ 197/50	PW\$ 113/87		LW\$ 400		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 219		PRICE	Lot No.
Ident.	23-34	Genomic Indicator BW\$ 245/13	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
18/08/2023	J5 F3			4343	6.63	288	4.65	202	241	
Sire	0/0	Genomic Indicator BW\$ 0/0	Calving Date 18/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
Dam			20-40							
		Genomic Indicator BW\$ 336/48	PW\$ 446/68		LW\$ 597		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 124		PRICE	Lot No.
Ident.	23-35	Genomic Indicator BW\$ 340/38	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
18/08/2023	J10F5			3963	5.94	235	4.48	177	241	
Sire	520006	Genomic Indicator BW\$ 440/88	Calving Date 18/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
JULIAN KEEN-ET										
Dam	14-33	Genomic Indicator BW\$ 236/53	PW\$ 272/88		LW\$ 220		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 157		PRICE	Lot No.
Ident.	23-36	Genomic Indicator BW\$ 293/29	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
18/08/2023	F10J6			4530	5.26	238	4.05	183	241	
Sire	521066	Genomic Indicator BW\$ 435/58	Calving Date 18/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
BURMEISTER JAMIE-ET										
Dam	17-1	Genomic Indicator BW\$ 150/49	PW\$ 65/88		LW\$ 164		Notes			

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 150		PRICE	Lot No.
Ident.	23-37	Genomic Indicator BW\$ 310/29	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date	Breed	DNA	Class	(l)	(%)	(Kg)	(%)	(Kg)		
19/08/2023	F8 J8			5360	4.59	246	3.83	205	241	
Sire	521060	Genomic Indicator BW\$ 369/58	Calving Date 19/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve	
STONY CREEK NEPTUNE-ET										
Dam	18-33	Genomic Indicator BW\$ 221/51	PW\$ 396/88		LW\$ 284		Notes			

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 88% BW: 208/47 PW: 255/83



PTPT / HERDCODE: MQJH 4 / 8558
LOCATION: N118-456-592 / 7
PAGE: 19

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 102		PRICE	Lot No.	
Ident.	23-38	Genomic Indicator BW\$ 356/37	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
20/08/2023	J9 F7			5889	5.37	316	4	235	241		
Sire	518038	Genomic Indicator BW\$ 452/98	Calving Date 20/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
WERDERS PREMONITION											
Dam	17-40	Genomic Indicator BW\$ 250/41	PW\$ 257/17		LW\$ 769		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 225		PRICE	Lot No.	
Ident.	23-39	Genomic Indicator BW\$ 314/40	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
21/08/2023	J9 F7			5937	4.69	278	3.91	232	241		
Sire	518061	Genomic Indicator BW\$ 366/98	Calving Date 21/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
INNOVATION HOMEBREW											
Dam	16-48	Genomic Indicator BW\$ 264/50	PW\$ 285/89		LW\$ 524		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 175		PRICE	Lot No.	
Ident.	23-40	Genomic Indicator BW\$ 216/33	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
21/08/2023	F11J5			4465	4.31	193	3.7	165	241		
Sire	520006	Genomic Indicator BW\$ 440/88	Calving Date 21/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
JULIAN KEEN-ET											
Dam	12-3	Genomic Indicator BW\$ -13/34	PW\$ -60/85		LW\$ -140		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 238		PRICE	Lot No.	
Ident.	23-41	Genomic Indicator BW\$ 357/27	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
22/08/2023	J9 F6			3896	6.2	241	4.18	163	241		
Sire	521066	Genomic Indicator BW\$ 435/58	Calving Date 22/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
BURMEISTER JAMIE-ET											
Dam	20-14	Genomic Indicator BW\$ 279/44	PW\$ 407/69		LW\$ 232		Notes				

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 201		PRICE	Lot No.	
Ident.	23-43	Genomic Indicator BW\$ 223/13	(2023) Herd Test Provider: LIC - 4 tests								
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to			
Birth Date	Breed	DNA	Class								
23/08/2023	J6 F2			5015	4.72	237	4.05	203	241		
Sire		Genomic Indicator BW\$ 0/0	Calving Date 23/08/2023		Lact Est to		Expected Calf Genomic Indicator BW\$ 0/0		PW\$ 0/0	Due to Calve	
Dam											
20-2		Genomic Indicator BW\$ 284/47	PW\$ 381/68		LW\$ 396		Notes				

* : Age as at calving date printed

✓ : Parentage Confirmed by DNA
 × : Parentage Disallowed by DNA
 # : Parentage Uncertain

g : Indices evaluated by LIC using genomic information



Dairy Sale Catalogue



R I Walden



HERD AVERAGES AS AT 20/04/2024
ANCESTRY: 88% BW: 208/47 PW: 255/83

PTPT / HERDCODE: MQJH 4 / 8558
LOCATION: N118-456-592 / 7
PAGE: 20

Herd EBL Status EBL FREE

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 205	PRICE	Lot No.	
Ident. 23-44		Genomic Indicator BW\$ 316/34	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 28/08/2023	Breed J9 F7	DNA Class	5051	5.54	280	4.23	214	236		
Sire 519078		Genomic Indicator BW\$ 470/97	Calving Date 28/08/2023		Lact Est to			Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve
BURGESS PRESTIGE-ET										
Dam 13-42		Genomic Indicator BW\$ 159/31	PW\$ 330/84		LW\$ 551			Notes		

ANIMAL DETAILS		No.	LATEST LACTATION				OF DAM 239	PRICE	Lot No.	
Ident. 23-45		Genomic Indicator BW\$ 290/28	(2023) Herd Test Provider: LIC - 4 tests							
Name			Milk (l)	Milk Fat (%)	Protein (%)	Days	SCC	Last or PD Est mating to		
Birth Date 29/08/2023	Breed J9 F7	DNA Class	4585	6	275	4.51	207	235		
Sire 521060		Genomic Indicator BW\$ 369/58	Calving Date 29/08/2023		Lact Est to			Expected Calf Genomic Indicator BW\$ 0/0	PW\$ 0/0	Due to Calve
STONY CREEK NEPTUNE-ET										
Dam 16-56		Genomic Indicator BW\$ 190/49	PW\$ 282/89		LW\$ 540			Notes		