



# Sire Summary 2019 - 2026 MW+M Order

FLOCK-LINC  
Performance Recording Service

February 2nd 2026

Report Flocks	<b>712</b>	Number of Sires	<b>47</b>
Flock Prefix	<b>Marlow</b>	Date Report Run	<b>2-Feb-2026 16:05</b>
Flock Owner	<b>Wyn-Harris J &amp; R</b>	Report No.	<b>2557884</b>
Flock Sire/Dam Breeds	<b>Coopworth</b>	Report Birth Period	<b>2019 to 2026</b>
Report Sorted By	<b>Rnk</b>		

Genetic Analysis No.	<b>43241</b>	Date Breeding Values Created	<b>30-Jan-2026 19:01</b>
Analysis Birth Period	<b>1995 to 2026</b>	Base Year	<b>1995</b>
Analysis Flocks	<b>Too many Flocks to list (1479 Flocks in the analysis)</b>		
Goal Trait Groups	<b>Bare Points; Body Condition Score; CarLA; Dag Score; Facial Eczema; Growth; Hgt Lambing; Meat Quality; Meat Quality IMF;</b>		
Genetic Analysis Codes	<b>Pregscan in Reproduction (if no NLB); Reproduction excludes LW8; Trait data excluded from GE; GBVs calculated</b>		
Data Exclusion Set	<b>Permanent</b>		



## Explanation of Indexes

<b>NZ Maternal Worth with Meat</b>	<b>(* MW+M) <math>\zeta</math> = (* DPA) + (* DPCR) + (* DPG) + (* DPM) + (* DPS)</b>
SIL Dual Purpose Adult Size	(* DPA) $\zeta$ = -158 x EWTgBV
SIL Dual Purpose Capped Reproduction	(* DPCR) $\zeta$ = non-linear index
SIL Dual Purpose Facial Eczema	(* DPX) $\zeta$ = -2228 x GGT21gBV
SIL Dual Purpose Lamb Growth	(* DPG) $\zeta$ = 153 x WWTgBV + 145 x WWTMgBV + 480 x CWgBV
SIL Dual Purpose Meat Yield	(* DPM) $\zeta$ = 724 x LNLygBV + 579 x HQLYgBV + 435 x SHLYgBV + 480 x CWYgBV
SIL Dual Purpose Survival	(* DPS) $\zeta$ = 16049 x SURgBV + 15008 x SURMgBV
SIL Dual Purpose WormFEC	(* DPF) $\zeta$ = -6.80 x FEC1gBV - 6.80 x FEC2gBV - 5.20 x AFECgBV

## Explanation of Breeding Values

AFECgBV = Adult FEC gBV	CWgBV = Carcass weight gBV	CWYgBV = Carcass weight yield gBV
EWTgBV = Ewe live weight gBV	FEC1gBV = FEC1 gBV	FEC2gBV = FEC2 gBV
GGT21gBV = GGT log at 21 days gBV	HQLYgBV = Hindquarter lean yield gBV	LNLygBV = Loin lean yield gBV
SHLYgBV = Shoulder lean yield gBV	SURgBV = Lamb survival gBV	SURMgBV = Survival maternal gBV
WWTgBV = Weaning weight gBV	WWTMgBV = Weaning weight maternal gBV	

## Explanation of count traits listed

No.Prog=No. Progeny in Report flocks & years / No. in Analysis (1 number if identical)

## List of birth flock numbers and prefixes for report animals, including sires and dams

391 Hinenui	395 Makaretu	1139 Triple Farms Coopworths	1425 Nikau
4797 Kelso.X	4851 Romani		

DISCLAIMER: While all reasonable care has been taken to ensure the accuracy of information in this report, SIL expressly disclaims any and all liabilities that may arise from its use.



# Sire Summary 2019 - 2026 MW+M Order

February 2nd 2026

**FLOCK-LINC**  
Performance Recording Service

Report Flocks **712**

Flock Prefix **Marlow**

Flock Owner **Wyn-Harris J & R**

Period **2019 to 2026**

SireFlk	Sire Tag	Dam Tag	Ram Pfx	RamTag	* MW+M	Rnk	* DPCR	Rnk	* DPS	Rnk	* DPG	Rnk	* DPA	Rnk	* DPM	Rnk	* DPX	Rnk	* DPF	Rnk	No.Prog
Romani	717/18	311/19	Marlow	<b>207/21</b>	<b>4895</b>	1	<b>613</b>	31	<b>1198</b>	8	<b>2856</b>	2	<b>-431</b>	31	<b>659</b>	3	<b>735</b>	42	<b>283</b>	27	83
Marlow	438/21	694/19	Marlow	<b>146/22</b>	<b>4697</b>	2	<b>861</b>	7	<b>1076</b>	13	<b>2718</b>	3	<b>-537</b>	34	<b>579</b>	7	<b>910</b>	38	<b>709</b>	18	130
Romani	717/18	123/19	Marlow	<b>281/21</b>	<b>4397</b>	3	<b>813</b>	13	<b>1275</b>	5	<b>2285</b>	10	<b>-261</b>	20	<b>285</b>	29	<b>1148</b>	33	<b>1186</b>	1	97
Marlow	3/17	304/15	Marlow	<b>36/19</b>	<b>4340</b>	4	<b>716</b>	23	<b>1410</b>	4	<b>1425</b>	38	<b>477</b>	2	<b>311</b>	26	<b>512</b>	45	<b>-817</b>	44	169/295
Marlow	16/22	85/21	Marlow	<b>267/24</b>	<b>4256</b>	5	<b>877</b>	6	<b>782</b>	26	<b>2933</b>	1	<b>-824</b>	44	<b>489</b>	12	<b>1312</b>	28	<b>712</b>	17	0
Nikau	260/20	135/20	Marlow	<b>16/22</b>	<b>4188</b>	6	<b>890</b>	3	<b>1019</b>	17	<b>2498</b>	6	<b>-539</b>	35	<b>320</b>	23	<b>1425</b>	25	<b>743</b>	14	113
Marlow	63/15	127/12	Marlow	<b>3/17</b>	<b>4152</b>	7	<b>812</b>	14	<b>1057</b>	15	<b>1970</b>	22	<b>-295</b>	24	<b>609</b>	6	<b>1210</b>	31	<b>-102</b>	31	76
Coopworth	57/15	753/13	Coopworth	<b>247/17</b>	<b>4130</b>	8	<b>946</b>	2	<b>1681</b>	1	<b>1864</b>	25	<b>-381</b>	27	<b>21</b>	40	<b>1819</b>	13	<b>667</b>	20	56/439
Marlow	503/20	48/18	Marlow	<b>184/21</b>	<b>4124</b>	9	<b>790</b>	18	<b>1263</b>	6	<b>2011</b>	19	<b>-344</b>	26	<b>403</b>	17	<b>1848</b>	12	<b>-218</b>	33	52
Marlow	503/20	253/17	Marlow	<b>257/21</b>	<b>4098</b>	10	<b>655</b>	28	<b>992</b>	20	<b>1998</b>	21	<b>-4</b>	11	<b>456</b>	15	<b>1519</b>	20	<b>-4</b>	30	81
Romani	717/18	295/19	Marlow	<b>438/21</b>	<b>3996</b>	11	<b>768</b>	19	<b>1174</b>	9	<b>2108</b>	15	<b>-752</b>	42	<b>697</b>	1	<b>763</b>	40	<b>525</b>	23	83
Marlow	63/15	127/12	Marlow	<b>4/17</b>	<b>3978</b>	12	<b>677</b>	26	<b>1158</b>	10	<b>1758</b>	28	<b>318</b>	4	<b>67</b>	38	<b>1705</b>	15	<b>559</b>	21	128
Coopworth	247/17	59/17	Marlow	<b>379/19</b>	<b>3897</b>	13	<b>683</b>	24	<b>1447</b>	3	<b>2303</b>	8	<b>-691</b>	38	<b>155</b>	33	<b>1170</b>	32	<b>685</b>	19	146/306
Marlow	227/20	379/21	Marlow	<b>411/23</b>	<b>3864</b>	14	<b>855</b>	9	<b>778</b>	27	<b>2619</b>	5	<b>-899</b>	46	<b>511</b>	11	<b>2131</b>	6	<b>1157</b>	2	97/222
Marlow	281/21	86/21	Marlow	<b>147/23</b>	<b>3813</b>	15	<b>842</b>	12	<b>867</b>	23	<b>2176</b>	14	<b>-385</b>	28	<b>313</b>	24	<b>1146</b>	34	<b>1017</b>	4	109
Marlow	379/19	491/15	Marlow	<b>17/21</b>	<b>3769</b>	16	<b>488</b>	38	<b>1200</b>	7	<b>2094</b>	17	<b>-113</b>	16	<b>101</b>	36	<b>795</b>	39	<b>983</b>	6	83
Romani	225/14	99/14	Marlow	<b>493/18</b>	<b>3658</b>	17	<b>534</b>	35	<b>1011</b>	19	<b>1824</b>	27	<b>14</b>	10	<b>274</b>	30	<b>1705</b>	15	<b>-527</b>	40	47
Hinenui	1281/17	60/17	Marlow	<b>3/20</b>	<b>3641</b>	18	<b>532</b>	36	<b>737</b>	28	<b>1736</b>	29	<b>296</b>	7	<b>342</b>	19	<b>1226</b>	30	<b>-232</b>	34	60
Marlow	479/18	171/16	Marlow	<b>503/20</b>	<b>3599</b>	19	<b>147</b>	43	<b>707</b>	30	<b>1999</b>	20	<b>189</b>	8	<b>556</b>	8	<b>1451</b>	23	<b>-353</b>	38	52
Makaretu	5399/20	5280/21	Makaretu	<b>5324/23</b>	<b>3599</b>	19	<b>757</b>	21	<b>1496</b>	2	<b>2226</b>	13	<b>-874</b>	45	<b>-6</b>	42	<b>3165</b>	1	<b>953</b>	7	117/290
Marlow	16/22	317/20	Marlow	<b>305/24</b>	<b>3594</b>	21	<b>792</b>	17	<b>1018</b>	18	<b>2077</b>	18	<b>-703</b>	39	<b>410</b>	16	<b>1437</b>	24	<b>727</b>	16	0
Nikau	136/18	622/16	Nikau	<b>260/20</b>	<b>3455</b>	22	<b>731</b>	22	<b>498</b>	35	<b>2645</b>	4	<b>-731</b>	40	<b>312</b>	25	<b>1888</b>	10	<b>936</b>	9	92
Marlow	174/22	379/21	Marlow	<b>288/24</b>	<b>3414</b>	23	<b>678</b>	25	<b>896</b>	21	<b>2101</b>	16	<b>-553</b>	36	<b>293</b>	28	<b>1488</b>	21	<b>798</b>	13	0





# Sire Summary 2019 - 2026 MW+M Order

February 2nd 2026

**FLOCK-LINC**  
Performance Recording Service

Report Flocks 712

Flock Prefix **Marlow**

Flock Owner **Wyn-Harris J & R**

Period 2019 to 2026

SireFlk	Sire Tag	Dam Tag	Ram Pfx	RamTag	* MW+M	Rnk	* DPCR	Rnk	* DPS	Rnk	* DPG	Rnk	* DPA	Rnk	* DPM	Rnk	* DPX	Rnk	* DPF	Rnk	No.Prog
Romani	623/19	96/19	Marlow	3/22	3370	24	843	11	882	22	1839	26	-114	17	-80	43	1683	17	1145	3	146
Marlow	36/19	238/15	Marlow	222/20	3302	25	851	10	1030	16	1260	41	-73	13	234	31	717	43	-251	35	41
Romani	327/16	569/15	Romani	717/18	3254	26	758	20	731	29	1891	23	-751	41	624	5	376	47	819	12	95/468
Nikau	260/20	96/20	Marlow	174/22	3227	27	498	37	844	24	2371	7	-796	43	311	26	1077	35	953	7	32
Romani	225/14	355/13	Marlow	479/18	3131	28	235	42	239	41	2266	12	-80	14	471	14	2069	8	-874	45	74/203
Marlow	63/15	490/14	Marlow	1/17	3009	29	538	34	353	39	1681	30	48	9	390	18	973	37	177	28	121
Hinenui	1281/17	77/13	Marlow	227/20	2990	30	603	33	366	38	2274	11	-930	47	677	2	458	46	826	11	224/474
Marlow	347/15	423/14	Marlow	228/17	2876	31	860	8	1066	14	679	45	373	3	-101	44	1474	22	-608	42	113
Marlow	445/16	102/12	Marlow	219/18	2847	32	612	32	804	25	1566	34	-273	21	138	34	1268	29	-814	43	17
Marlow	445/16	238/15	Marlow	207/18	2827	33	-45	47	1086	12	1521	35	-286	22	551	9	2001	9	528	22	71
Nikau	303/13	479/14	Marlow	445/16	2702	34	61	45	1123	11	1488	37	-513	32	543	10	1769	14	-1153	47	30/169
Nikau	592/15	537/14	Nikau	458/17	2668	35	973	1	631	31	645	47	301	6	118	35	1627	19	311	26	40
Marlow	63/15	189/14	Marlow	5/17	2589	36	890	3	223	42	839	44	304	5	334	21	1315	27	-106	32	86
Hinenui	670/14	977/14	Hinenui	1281/17	2547	37	359	40	-95	46	1890	24	-240	19	633	4	541	44	90	29	139/760
Marlow	1/17	410/16	Marlow	164/19	2514	38	793	16	520	34	1633	31	-287	23	-146	45	1327	26	470	24	11
Marlow	407/16	262/13	Marlow	271/18	2337	39	882	5	538	33	1507	36	-602	37	12	41	2228	5	-389	39	48
Hinenui	553/14	147/15	Marlow	435/17	2321	40	809	15	-425	47	2293	9	-426	30	71	37	2506	4	-286	36	101/125
Hinenui	1241/15	1390/16	Hinenui	1717/17	2190	41	653	29	-13	43	1604	33	-387	29	332	22	742	41	-936	46	124/431
Kelso.X	285/17	395/17	Romani	623/19	2126	42	123	44	385	37	1324	40	-44	12	338	20	1869	11	1015	5	154/490
Marlow	407/16	544/12	Marlow	15/18	2023	43	668	27	-25	44	676	46	520	1	184	32	981	36	-577	41	51
Nikau	236/17	375/19	Nikau	976/20	2007	44	250	41	618	32	1609	32	-530	33	60	39	2711	3	738	15	126/698
Romani	40/14	143/13	Kelso.X	112/16	1966	45	18	46	464	36	1106	43	-110	15	488	13	2734	2	849	10	46/217
Nikau	104/15	210/15	Nikau	344/17	1636	46	628	30	247	40	1173	42	-166	18	-246	46	2112	7	332	25	27





# Sire Summary 2019 - 2026 MW+M Order

February 2nd 2026



Report Flocks 712

Flock Prefix **Marlow**

Flock Owner **Wyn-Harris J & R**

Period 2019 to 2026

<u>SireFlk</u>	<u>Sire Tag</u>	<u>Dam Tag</u>	<u>Ram Pfx</u>	<u>RamTag</u>	<u>* MW+M</u>	<u>Rnk</u>	<u>* DPCR</u>	<u>Rnk</u>	<u>* DPS</u>	<u>Rnk</u>	<u>* DPG</u>	<u>Rnk</u>	<u>* DPA</u>	<u>Rnk</u>	<u>* DPM</u>	<u>Rnk</u>	<u>* DPX</u>	<u>Rnk</u>	<u>* DPF</u>	<u>Rnk</u>	<u>No.Prog</u>
Hinenui	553/14	361/15	Marlow	377/17	1207	47	469	39	-37	45	1388	39	-308	25	-306	47	1654	18	-292	37	127

$$MW+M = A + CR + G + M + S$$

