



2022 Born Coopworth Rams



Top 100 July 2023

Report Flocks	391, 454, 528, 712, 1009, 1011, 1084, 1138, 1139, 1207, 1425, 1726, 1735, 1821, 2477, 2657, 3110, 3455, 4774, 4830, 4851	Number of Rams	100 / 2709
Flock Prefix	Multiple Flocks	Date Report Run	26-Jul-2023 11:16
Flock Owner		Report No.	2284748
Flock Sire/Dam Breeds		Report Birth Period	2022 to 2022
Report Sorted By	Rnk	Date Breeding Values Created	21-Jul-2023 19:01
Genetic Analysis No.	40690	Base Year	1995
Analysis Birth Period	1995 to 2023		
Analysis Flocks	Too many Flocks to list (1412 Flocks in the analysis)		
Goal Trait Groups	Bare Points; Body Condition Score; CarLA; Dag Score; Facial Eczema; Growth; Hgt Lambing; Meat Yield; Methane; Reproducti		
Genetic Analysis Codes	Pregscan in Reproduction (if no NLB); Reproduction excludes LW8; Trait data excluded from GE; GBVs calculated		
Data Exclusion Set	Permanent		



Explanation of Indexes

NZ Maternal Worth with Meat	(* MW+M) ϕ = (* DPA) + (* DPCR) + (* DPG) + (* DPM) + (* DPS)
SIL Dual Purpose Adult Size	(* DPA) ϕ = -158 x EWTgBV
SIL Dual Purpose Capped Reproduction	(* DPCR) ϕ = non-linear index
SIL Dual Purpose Facial Eczema	(* DPX) ϕ = -2228 x GGT21gBV
SIL Dual Purpose Lamb Growth	(* DPG) ϕ = 153 x WWTgBV + 145 x WWTMgBV + 480 x CWgBV
SIL Dual Purpose Meat Yield	(* DPM) ϕ = 724 x LNLYgBV + 579 x HQLYgBV + 435 x SHLYgBV + 480 x CWYgBV
SIL Dual Purpose Survival	(* DPS) ϕ = 16049 x SURgBV + 15008 x SURMgBV
SIL Dual Purpose Wool	(* DPW) ϕ = 82 x FW12gBV + 190 x LFWgBV + 246 x EFWgBV
SIL Dual Purpose WormFEC	(* DPF) ϕ = -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
EFWgBV = Ewe fleece weight gBV	EWTgBV = Ewe live weight gBV	FEC1gBV = FEC1 gBV
FEC2gBV = FEC2 gBV	FW12gBV = Fleece weight 12 gBV	GGT21gBV = GGT log at 21 days gBV
HQLYgBV = Hindquarter lean yield gBV	LFWgBV = Lamb fleece weight 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	

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

391 Hinenui	403 Puketauru	454 Lincoln	528 Ditton
712 Marlow	1009 Waikoura	1011 Te Rae	1084 Wharetoa
1138 Tamlet	1139 Ashgrove	1207 Waione	1425 Nikau
1481 Tautari	1726 Pine Park	1735 Glenrae	1821 Ashaig Farm
2325 Nikau B	2477 Lawson-Lea	2657 Te Rae	3110 Kirikau Coopworths
3455 Moeraki Downs	4774 Ashton Glen	4797 Kelso X	4830 Glendhu
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.



2022 Born Coopworth Rams

Top 100 July 2023



Report Flocks **391, 454, 528, 712, 1009, 1011, 1084, 1138, 1139, 1207, 1425, 1726, 1735, 1821, 2477, 2657, 3110, 3455, 4774, 4830, 4851**

Flock Prefix **Multiple Flocks**

Period **2022**

Flock Owner

Sire Flk	Sire Tag	Dam Tag	B/R	Flock	Ram Tag	* MW+M	Rnk	* DPCR	Rnk	* DPS	Rnk	* DPG	Rnk	* DPA	Rnk	* DPM	Rnk	* DPW	Rnk	* DPX	Rnk	* DPF	Rnk
712	17/21	140/19	1/1	712	179/22	4423	1	778	211	1191	89	2259	326	-95	386	291	1212	192	528	836	1318	634	370
712	227/20	736/19	3/3	712	448/22	4370	2	719	439	1279	37	2370	206	-458	1259	460	397	134	1378	1618	485	706	261
1138	312/17	2024/20	2/2	4774	4040/22	4355	3	452	1701	621	945	2297	280	-150	505	1135	2	193	517		1659		1659
4774	2256/20	41/20	1/1	3455	1095/22	4352	4	576	1090	512	1263	2886	5	-250	716	628	104	196	472		1659		1659
4851	1110/20	302/20	2/2	4851	162/22	4345	5	682	562	692	782	2038	674	315	37	617	119	11	2606	1225	976	481	600
4851	755/20	714/20	2/2	4851	457/22	4341	6	727	402	1134	131	1858	1035	22	212	601	133	40	2438	1091	1148	481	600
4851	755/20	713/20	2/2	4851	413/22	4271	7	727	402	1177	96	1585	1666	109	131	673	73	52	2381	1091	1148	584	442
4851	186/20	549/20	2/2	4851	317/22	4239	8	677	590	1318	28	2152	483	-433	1186	525	250	146	1193	1347	805	738	220
4851	186/20	126/20	2/2	4851	54/22	4216	9	654	682	1240	67	2494	115	-767	2063	595	143	218	285	1465	665	528	531
712	17/21	139/19	3/3	712	151/22	4216	9	844	67	1175	102	2105	548	-145	494	237	1546	188	591	836	1318	601	419
4851	755/20	823/20	2/1	4851	181/22	4212	11	526	1356	843	449	1633	1572	494	12	715	56	21	2556	1112	1123	763	190
4851	186/20	803/20	1/1	4851	97/22	4193	12	664	641	1057	201	2392	186	-466	1285	546	201	193	517	1579	537	672	307
1138	312/17	2086/20	2/2	4774	4097/22	4174	13	409	1876	566	1107	2292	285	-85	366	992	18	180	693		1659		1659
712	227/20	736/19	3/3	712	449/22	4173	14	719	439	1256	59	2234	369	-456	1250	419	533	131	1432	1618	485	540	512
712	227/20	272/20	2/2	712	447/22	4173	14	777	213	1271	50	2080	591	-239	698	285	1250	124	1545	1380	764	484	593
4851	1110/20	302/20	2/2	4851	161/22	4159	16	682	562	692	782	2314	260	-103	405	573	168	23	2545	1225	976	342	791
4851	186/20	338/18	2/2	4851	513/22	4156	17	595	994	1163	109	2482	119	-565	1564	480	353	227	217	1171	1046	464	627
4851	755/20	736/18	2/2	4851	739/22	4155	18	503	1465	1177	96	1690	1424	179	87	606	129	102	1858	1150	1072	610	405
712	17/21	139/19	3/3	712	150/22	4149	19	844	67	1198	88	2237	363	-384	1052	254	1437	194	503	836	1318	613	403
1138	312/17	1381/19	2/2	4774	4131/22	4148	20	340	2118	604	990	2157	476	22	212	1024	13	176	754		1659		1659
712	438/21	59/17	3/3	712	317/22	4131	21	850	56	1368	10	2605	60	-1078	2542	387	667	236	143	872	1300	273	880
712	17/21	524/19	2/2	712	210/22	4127	22	738	365	1328	26	1961	804	-23	270	123	2109	179	707	1192	1021	629	378
712	438/21	694/19	2/2	712	146/22	4121	23	695	518	1259	54	2301	276	-499	1383	366	772	171	825	1093	1145	568	470
1138	312/17	2253/20	2/2	4774	4042/22	4081	24	482	1568	607	982	2162	471	-73	344	903	29	188	591		1659		1659
4851	909/20	429/20	3/3	4851	231/22	4078	25	592	1011	963	309	2032	684	-128	454	619	116	106	1792	1438	693	760	193
1425	976/20	1027/20	1/1	4851	1026/22	4074	26	393	1947	924	351	2617	53	-480	1319	620	114	75	2164	1554	560	687	284
712	227/20	272/20	2/2	712	446/22	4049	27	777	213	1271	50	2289	291	-600	1659	314	1074	134	1378	1380	764	480	603
712	438/21	616/19	2/2	712	402/22	4046	28	638	772	1397	5	2099	555	-499	1383	410	560	149	1155	954	1240	423	677
712	438/21	616/19	2/2	712	401/22	4041	29	638	772	1397	5	1817	1135	-169	548	357	829	137	1340	954	1240	467	622
4774	2256/20	18/20	2/2	3455	1059/22	4037	30	551	1233	513	1259	2242	354	65	163	665	77	152	1110		1659		1659
1138	312/17	2086/20	2/2	4774	4096/22	4029	31	409	1876	566	1107	2438	152	-454	1241	1070	6	189	571		1659		1659
4851	1152/20	454/20	3/3	4851	555/22	4028	32	767	243	697	761	1917	901	214	68	432	487	165	927	809	1326	573	458
712	438/21	295/18	3/3	712	414/22	4026	33	736	368	1272	46	2444	148	-748	2019	322	1022	168	867	1239	961	155	1066
4851	186/20	701/18	1/1	4851	505/22	4012	34	447	1724	1061	199	2454	139	-355	967	404	584	174	790	1055	1180	672	307
1138	312/17	2253/20	2/2	4774	4043/22	4012	34	482	1568	607	982	1957	812	17	220	949	21	186	616		1659		1659

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





2022 Born Coopworth Rams

Top 100 July 2023



Report Flocks **391, 454, 528, 712, 1009, 1011, 1084, 1138, 1139, 1207, 1425, 1726, 1735, 1821, 2477, 2657, 3110, 3455, 4774, 4830, 4851**

Flock Prefix **Multiple Flocks**

Period **2022**

Flock Owner

Sire Flk	Sire Tag	Dam Tag	B/R	Flock	Ram Tag	* MW+M	Rnk	* DPCR	Rnk	* DPS	Rnk	* DPG	Rnk	* DPA	Rnk	* DPM	Rnk	* DPW	Rnk	* DPX	Rnk	* DPF	Rnk
1138	312/17	2221/20	2/2	4774	4140/22	4008	36	481	1579	574	1079	2572	76	-648	1773	1029	12	205	388		1659		1659
4774	2256/20	30/16	2/2	3455	1152/22	3998	37	563	1155	751	625	2520	95	-334	913	498	314	205	388		1659		1659
4851	186/20	126/20	2/2	4851	53/22	3990	38	654	682	1240	67	2438	152	-941	2382	599	138	219	275	1465	665	601	419
1425	976/20	831/20	3/3	1425	284/22	3989	39	758	283	1071	184	2187	427	-285	795	258	1410	128	1482	2027	185	776	168
4774	3109/21	1278/19	2/1	4774	4353/22	3983	40	507	1451	229	2250	2750	21	-303	831	800	40	218	285		1659		1659
4851	909/20	882/20	2/1	4851	107/22	3980	41	509	1437	703	750	1479	1879	748	3	542	211	115	1662	1358	790	913	59
712	17/21	497/18	3/2	712	223/22	3978	42	757	287	1249	62	2083	579	-269	760	157	1973	153	1086	936	1255	644	351
1138	312/17	2262/20	1/1	4774	4510/22	3970	43	325	2172	467	1431	2001	739	213	70	964	20	162	968		1659		1659
712	17/21	48/15	2/1	712	207/22	3957	44	843	69	1289	35	1839	1084	-72	342	59	2347	178	729	1418	720	560	480
1138	312/17	1496/19	2/2	4774	4278/22	3956	45	373	2005	545	1165	1708	1383	181	85	1150	1	181	678		1659		1659
4851	186/20	809/20	2/1	4851	294/22	3944	46	793	160	1183	91	2742	23	-1057	2520	283	1266	201	423	1303	867	532	525
712	227/20	468/20	2/2	712	444/22	3937	47	672	612	1023	235	2187	427	-292	806	347	890	115	1662	1408	740	417	689
4851	1110/20	855/19	2/2	4851	57/22	3936	48	543	1273	568	1101	2402	181	-380	1041	802	39	132	1416	1322	831	321	813
4851	717/18	576/19	2/2	4851	1036/22	3935	49	645	730	1042	218	1693	1418	27	205	529	239	123	1560	747	1358	495	582
4851	1110/20	364/20	1/1	4851	121/22	3934	50	425	1813	741	649	2318	257	-129	457	579	154	87	2047	1354	793	217	960
4851	755/20	952/19	3/3	4851	439/22	3925	51	712	461	1024	232	1900	934	-224	659	513	280	60	2317	678	1395	502	576
712	227/20	188/20	2/2	712	366/22	3916	52	761	269	1109	144	2444	148	-878	2269	480	353	162	968	1413	729	94	1163
712	438/21	295/18	3/3	712	415/22	3913	53	736	368	1272	46	2125	521	-472	1297	251	1452	157	1027	1239	961	254	908
4851	186/20	199/20	2/2	4851	461/22	3912	54	535	1312	1268	52	2139	501	-432	1181	402	594	186	616	1531	582	811	135
1138	121/19	379/19	2/2	2477	184/22	3908	55	509	1437	718	708	2336	235	-535	1480	880	31	83	2088		1659		1659
4851	755/20	530/20	2/2	4851	216/22	3905	56	586	1042	956	313	2267	313	-578	1605	675	70	104	1822	1171	1046	244	928
712	17/21	346/19	2/2	712	281/22	3902	57	808	117	1356	12	1769	1246	-125	445	94	2214	162	968	1085	1156	718	245
712	17/21	346/19	2/2	712	280/22	3895	58	808	117	1356	12	1561	1713	115	124	55	2359	154	1070	1085	1156	620	391
4774	2256/20	121/20	3/2	3455	1076/22	3892	59	669	621	484	1366	2199	413	56	174	484	342	171	825		1659		1659
4851	186/20	940/20	1/1	4851	647/22	3886	60	712	461	1144	126	2615	55	-829	2202	244	1489	213	324	1498	618	592	430
4774	2256/20	28/16	2/2	3455	1043/22	3876	61	677	590	725	694	1996	751	-32	278	510	289	180	693		1659		1659
712	17/21	497/18	3/2	712	224/22	3873	62	757	287	1249	62	2004	733	-270	764	133	2077	151	1124	936	1255	650	343
4851	1152/20	454/20	3/3	4851	556/22	3869	63	767	243	697	761	2206	405	-251	720	450	435	179	707	809	1326	550	492
4851	186/20	718/18	1/1	4851	356/22	3865	64	677	590	1199	87	2510	106	-1044	2503	522	255	181	678	1110	1128	641	357
712	17/21	400/19	2/2	712	115/22	3865	64	725	415	1177	96	2205	408	-424	1162	181	1845	191	542	983	1225	466	623
4851	186/20	808/20	2/2	4851	896/22	3863	66	793	160	1231	74	1463	1906	151	108	226	1596	227	217	1345	809	455	639
1138	312/17	1496/19	2/2	4774	4279/22	3861	67	373	2005	545	1165	2041	665	-115	429	1016	14	191	542		1659		1659
1138	312/17	1423/19	2/2	4774	4325/22	3860	68	395	1941	422	1598	2283	298	-331	905	1092	4	181	678		1659		1659
4774	3109/21	2065/20	2/2	4774	4300/22	3857	69	519	1389	352	1878	2516	102	-227	668	697	61	212	330		1659		1659
712	17/21	319/19	2/2	712	312/22	3854	70	819	106	1374	7	1618	1598	91	141	-47	2567	229	205	1311	855	493	585

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





2022 Born Coopworth Rams

Top 100 July 2023



Report Flocks **391, 454, 528, 712, 1009, 1011, 1084, 1138, 1139, 1207, 1425, 1726, 1735, 1821, 2477, 2657, 3110, 3455, 4774, 4830, 4851**

Flock Prefix **Multiple Flocks**

Period **2022**

Flock Owner

Sire Flk	Sire Tag	Dam Tag	B/R	Flock	Ram Tag	* MW+M	Rnk	* DPCR	Rnk	* DPS	Rnk	* DPG	Rnk	* DPA	Rnk	* DPM	Rnk	* DPW	Rnk	* DPX	Rnk	* DPF	Rnk
1138	312/17	2014/20	2/1	4774	4349/22	3849	71	320	2190	481	1375	2016	711	25	210	1007	15	145	1210		1659		1659
712	438/21	40/18	3/3	712	252/22	3847	72	695	518	1165	104	2164	468	-596	1648	419	533	166	907	1307	861	409	696
4851	186/20	808/20	2/2	4851	895/22	3844	73	793	160	1231	74	1898	940	-404	1099	327	997	246	91	1345	809	512	563
4774	2256/20	31/19	2/2	3455	1013/22	3844	73	610	920	583	1045	2087	570	161	102	402	594	127	1498		1659		1659
4774	2256/20	10/21	1/1	3455	1103/22	3841	75	669	621	539	1184	2650	44	-407	1105	390	641	179	707		1659		1659
4851	1110/20	72/20	2/2	4851	246/22	3841	75	593	1006	1145	124	2074	606	-461	1268	490	328	73	2176	1262	930	287	862
4851	755/20	718/20	2/2	4851	114/22	3836	77	623	852	915	361	1692	1420	-54	309	660	81	7	2622	1103	1134	555	486
1138	312/17	2103/20	2/2	4774	4053/22	3835	78	448	1721	588	1027	1833	1095	22	212	943	23	180	693		1659		1659
4851	755/20	390/18	2/2	4851	610/22	3827	79	479	1587	1203	85	1393	2008	232	63	520	261	14	2589	1165	1057	566	471
1425	260/20	135/20	2/2	712	16/22	3816	80	590	1016	863	426	2382	196	-225	662	206	1721	151	1124	1566	547	971	33
712	222/20	477/20	2/2	712	389/22	3813	81	735	374	1076	176	1694	1414	121	121	187	1812	120	1597	1119	1112	-103	1444
712	222/20	309/20	3/2	712	410/22	3812	82	766	251	1058	200	1657	1511	87	145	244	1489	125	1526	1341	813	55	1229
4774	2256/20	CP80/17	2/2	3455	1084/22	3810	83	658	667	531	1208	2338	234	-345	940	628	104	148	1169		1659		1659
1425	260/20	74/20	1/1	712	131/22	3810	83	615	892	609	978	2421	164	-243	704	408	568	154	1070	999	1218	842	104
712	222/20	426/20	2/2	712	412/22	3809	85	803	129	1135	130	1677	1458	-78	352	272	1329	151	1124	1110	1128	146	1082
712	227/20	108/20	2/2	712	307/22	3804	86	628	827	1036	224	2007	729	-366	1006	497	315	99	1894	1254	942	174	1032
1138	312/17	1542/19	2/2	4774	4155/22	3794	87	413	1856	619	951	2243	352	-555	1543	1073	5	168	867		1659		1659
712	17/21	536/19	3/3	712	212/22	3782	88	826	99	1359	11	1585	1666	82	151	-70	2591	221	258	1222	980	415	692
712	17/21	534/19	2/2	712	380/22	3775	89	762	268	1010	246	2431	158	-599	1657	171	1907	206	378	1315	846	512	563
4774	2256/20	81/20	2/2	3455	1055/22	3772	90	531	1329	387	1726	2087	570	173	94	595	143	161	980		1659		1659
1138	121/19	396/19	2/2	2477	146/22	3771	91	596	987	780	570	2511	105	-825	2186	710	58	104	1822		1659		1659
712	227/20	343/19	2/1	712	441/22	3769	92	556	1205	1047	210	2311	265	-580	1609	435	478	126	1514	1303	867	504	574
712	17/21	261/19	2/2	712	290/22	3765	93	873	40	1346	17	2266	318	-789	2104	69	2303	272	15	925	1262	384	735
712	438/21	238/15	1/1	712	129/22	3763	94	846	63	1268	52	1851	1050	-509	1410	307	1125	145	1210	1157	1067	402	704
4774	2256/20	81/20	2/2	3455	1056/22	3763	94	531	1329	387	1726	2068	619	200	77	576	165	159	1000		1659		1659
1425	976/20	101/18	2/2	1425	80/22	3762	96	589	1020	1343	18	2609	58	-1097	2558	318	1045	137	1340	1775	340	666	318
4851	186/20	431/20	2/2	4851	800/22	3757	97	750	325	928	345	2105	548	-441	1215	415	547	167	887	1465	665	639	363
4774	3109/21	792/18	3/2	4774	4158/22	3755	98	613	903	451	1482	2070	615	114	125	508	295	189	571		1659		1659
712	227/20	304/20	2/2	712	283/22	3752	99	755	305	1119	140	2598	67	-1141	2592	421	526	147	1182	1173	1044	403	703
4851	186/20	327/19	2/2	4851	69/22	3750	100	675	601	666	833	2691	32	-817	2168	535	230	259	47	1435	696	640	361



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