

BROOKBANK STUD

ROMNEY EWE DISPERSAL

ONGARUE SALE YARDS

TAUMARUNUI

18TH JANUARY 2022

11AM

Est. C E Brears

N.B. - Sires

W - Waiteika Stud

KIKI - Kaikaitango Stud

BB - Brookbank Stud

BROOKBANK STUD 2020 BORN 2TH EWES

PEN	TAG	SIRE	DAM'S NLB	MW	BR/RR	DPR	DPG	DPA	DPS	DPW
1	19	BB259/18	2222	1442	2/2	372	951	-623	650	135
	42	BB196/16	2	1895	2/2	705	1086	-674	741	196
	68	W650/17	1	1274	1/1	305	935	-825	665	223
	137	KIKIB126/18	2	2159	2/2	295	2020	-1153	728	299
	204	W650/17	12	1719	2/2	301	1635	-1066	659	221
	223	W650/171	11	1155	1/1	-64	1175	-805	628	221
	252	KIKIB126/18	112	2083	2/1	153	1708	-806	1751	290
	262	W650/17	22	1542	2/1	180	1821	-824	659	221
	276	B126/18	2212	2006	2/1	325	1401	-568	689	193
	2	116	BB259/18	22	1444	2/2	232	1395	-1047	700
136		W650/17	2212	1229	2/1	299	1201	-655	259	156
138		KIKIB126/18	2	2195	2/2	295	2101	-1201	1728	302
139		BB196/16	21	1844	1/1	661	921	-610	794	195
144		BB196/16	222	1850	2/2	683	1136	-733	682	206
154		W650/17	22	1498	2/2	258	1564	-1169	638	230
177		KIKIB126/18	2222	1692	2/2	402	1062	-698	823	152
202		BB196/16	2	1894	2/1	751	1284	-743	595	156
233		KIKIB126/18	221	1764	1/1	332	1110	-590	719	229
237		KIKIB126/18	11	1694	1/1	32	1439	-789	701	272
242		W650/17	1122	1222	2/2	100	1175	-971	714	213
286		W650/17	1222	1479	2/2	186	1385	-1022	691	254

PEN	TAG	SIRE	DAM'S NLB	MW	BR/RR	DPR	DPG	DPA	DPS	DPW
3	18	BB196/16	2222	1746	2/2	822	751	-524	723	150
	33	KIKIB126/18	21	1865	1/1	146	1530	-858	786	274
	45	BB259/18	22	1895	2/2	336	1387	-811	834	184
	49	KIKIB126/18	2	2118	2/2	356	1608	-748	680	261
	114	W650/17	22	1451	2/2	241	1328	-926	619	212
	146	W650/17	2222	1347	2/1	258	1436	-1126	577	227
	165	BB259/18	222	1850	2/2	329	1549	-915	702	219
	176	KIKIB126/18	2222	1692	2/2	402	1062	-698	823	152
	236	BB196/16	21	1819	1/1	641	1272	-861	677	201
	248	KIKIB126/18	21	1601	1/1	121	1222	-728	723	274
	279	KIKIB126/18	12	1910	2/1	168	1567	-867	774	281
	315	KIKIB126/18	1	1866	1/1	146	1452	-653	657	277
	325	BB196/16	2	2001	2/2	579	1351	-747	746	164
	329	W650/17	222	1597	2/2	197	1188	-704	703	230
4	35	W650/17	22	1229	2/2	7	1492	-1163	700	198
	150	W650/17	12	1560	2/2	180	1567	-1056	688	197
	161	W650/17	23	1820	3/3	356	1707	-1151	691	257
	166	W650/17	2222	1804	2/2	294	1603	-1054	640	351
	195	KIKIB126/18	12	1934	2/2	292	1443	-782	748	261
	239	W650/17	111	1147	1/1	38	1023	-766	639	218
	249	W650/17	22	1391	2/1	241	1403	-1046	617	198
	253	KIKIB126/18	22	2043	2/1	314	1611	-863	746	267
	256	BB196/16	22	1768	2/1	650	1188	-737	589	191
	299	W650/17	1	1028	1/1	11	874	-631	581	198
	324	KIKIB126/18	21	1657	1/1	148	1144	-452	597	231

PEN	TAG	SIRE	DAM'S NLB	MW	BR/RR	DPR	DPG	DPA	DPS	DPW
5	7	KIKIB126/18	222	2023	2/2	431	1129	-576	857	237
	64	KIKIB126/18	2	2160	2/2	358	1880	-1076	740	299
	77	BB196/16	212	1821	2/2	594	1183	-849	784	205
	122	KIKIB126/18	2	2005	2/1	306	1591	-781	649	272
	126	W650/17	1221	1092	1/1	129	1267	-1196	683	220
	217	KIKIB126/18	2	1912	2/2	100	1461	-614	714	260
	227	W650/17	11	1239	1/1	114	1617	-1329	648	199
	243	KIKIB126/18	21	1253	1/1	87	1246	-663	381	210
	259	BB196/16	222	1964	2/1	750	1453	-875	566	201
6	9	BB196/16	22	1958	2/2	670	966	-549	791	201
	23	W650/17	2222	1424	2/2	439	1132	-850	584	176
	37	BB196/16	2	1864	2/2	772	1059	-847	853	183
	40	KIKIB126/18	2	2093	2/2	411	1496	-775	723	289
	41	KIKIB126/18	2	2130	2/2	411	1578	-823	723	292
	72	BB259/18	2	1896	2/2	286	1315	-646	779	189
	74	BB259/18	2	1829	2/1	582	1147	-663	679	177
	75	W650/17	22	1533	2/1	181	1656	-1048	546	212
	84	BB259/18	2222	1748	2/2	361	1554	-965	723	116
	111	W650/17	22	1279	2/1	162	1301	-895	512	212
	115	W650/17	22	1415	2/2	241	1247	-878	619	208
	156	W650/17	12	1372	2/2	102	1576	-1137	619	220
	257	BB196/16	12	1929	2/1	589	1418	-830	674	174
	308	BB259/18	1	1533	1/1	206	935	-518	772	157

PEN	TAG	SIRE	DAM'S NLB	MW	BR/RR	DPR	DPG	DPA	DPS	DPW
9	40	D323/17		2188		432	1606	-537	600	142
	83	196/16		2031		817	1053	-605	759	180
	98			649		278	730	-680	259	89
	110			946		163	629	-329	429	68
	143	W650/17		1341		141	1649	-1317	635	246
	164	196/16		1921		645	1122	-560	668	159
	221	W650/17		1174		-79	1374	-910	621	167
	235	W650/17		1253		142	1096	-757	558	226
	236	109/15		1760		463	1107	-641	759	133
	280	109/15		1312		148	1355	-982	659	154
	291	D323/17		1304		96	1145	-614	567	118
	306	W650/17		1540		289	1506	-1030	576	226
10	87	109/15		1620		328	1349	-929	756	152
	96	W650/17		1410		119	1201	-840	694	247
	152	196/16		1823		647	938	-477	660	169
	158	109/15		1744		408	1170	-653	697	171
	170	109/15		1816		440	1421	-784	626	171
	174	196/16		1615		603	887	-655	707	172
	203	109/15		1697		518	1025	-742	831	141
	218	W650/17		1298		237	1133	-831	556	225
	224	109/15		1278		177	1320	-827	495	128
	264	W650/17		1445		180	1315	-906	684	186
	288	D323/17		1775		314	1374	-609	631	98
	294	109/15		1720		426	1358	-901	727	163
	296	196/16		1772		887	768	-495	675	141
	300	196/16		1673		495	739	-467	792	184

PEN	TAG	SIRE	DAM'S NLB	MW	BR/RR	DPR	DPG	DPA	DPS	DPW
13	18	109/15	2	1880		589	1301	-1062	991	157
	19	109/15	2	2095		589	1444	-992	992	157
	62	575/12	2	1658		377	1191	-644	604	173
	68	575/12	2	1884		552	1353	-624	554	134
	69	76/11	2	1817		546	1491	-705	473	94
	75	575/12	1	1431		131	1134	-506	512	172
	124	196/16		1691		393	1032	-680	834	159
	191	196/16	2	1516		745	1367	-1220	601	169
	202	426/14	1	1629		123	1177	-472	676	136
	205	196/16	2	1764		670	1236	-841	647	173
	*214	76/11	2	1864		391	1273	-496	637	104
14	102	426/14	2	2070		326	1035	-338	916	165
	119	109/15		1665		315	1161	-710	784	147
	120	109/15		1648		315	1124	-688	784	146
	126	109/15		1413		169	1157	-756	665	192
	132	575/12		1599		101	1323	-593	615	162
	133	426/14		1769		-116	1272	-390	780	224
	152	109/15		1219		55	972	-646	721	124
	158	426/14	2	1902		82	1450	-511	698	192
	196	426/14	2	1389		246	715	-267	605	113
	206	426/14	1	1220		-38	742	-262	637	141
	253	109/15	2	1544		597	1122	-833	649	107
15	6	575/12	1	1716		299	1311	-741	678	198
	103	426/14	1	1791		171	842	-257	892	157
	143	109/15		1676		222	1616	-1026	772	112
	165	196/16	2	2059		827	914	-417	747	166
	*206	426/14	1	1220		-38	742	-262	637	141
	223	426/14	2	2480		304	1442	-337	899	204
	295	426/14	2	1490		39	1086	-383	621	134
	317	426/14	2	1715		326	1273	-598	578	170
	320	196/16	2	1508		737	1086	-983	611	201
	328	196/16	2	2152		623	1196	-490	745	184

BROOKBANK STUD 2017 BORN EWES

PEN	TAG	SIRE	DAM'S NLB	MW	BR/RR	DPR	DPG	DPA	DPS	DPW
16	46	109/15	2	1952		429	2048	-1328	654	202
	93	426/14	21	2351		272	1576	-763	1070	223
	95	575/12	22	1835		423	1123	-514	712	144
	157	76/11	22	1586		265	1233	-533	496	150
	170	426/14	22	2295		431	1209	-492	1014	187
	174	109/15	21	1401		196	578	-203	746	102
	231	109/15	12	2366		542	1688	-732	792	158
	285	109/15	22	1407		213	983	-838	820	148
	288	109/15	23	2520		652	1782	-870	841	229
	294	575/12	12	1550		201	1262	-859	791	173
	354	109/15	21	1978		366	1322	-744	883	193
17	25	109/15	22	1662		335	1517	-846	544	149
	67	426/14	22	1993		301	1031	-261	792	160
	114	575/12	12	1679		144	1613	-940	712	162
	171	426/14	22	2513		431	1159	-133	943	167
	189	426/14	22	1679		125	1178	-405	622	169
	200	109/15	12	1609		424	1237	-839	694	145
	219	188/16	12	1769		213	1146	-534	696	266
	232	109/15	21	2131		542	1759	-981	719	174
	237	109/15	22	1894		468	1673	-1034	691	159
	350	109/15	21	1619		327	1365	-863	646	177
	360	575/12	12	1826		116	1214	-398	718	186
	363	426/14	22	2060		519	1613	-802	626	180
	366	109/15	22	1485		426	1029	-845	763	166
	375	109/15	22	869		321	1081	-898	252	147

PEN	TAG	SIRE	DAM'S NLB	MW	BR/RR	DPR	DPG	DPA	DPS	DPW
18	37	109/15	22	1969		536	1719	-904	558	141
	64	426/14	12	2019		301	1482	-692	850	109
	65	109/15	21	1446		130	1303	-918	776	166
	72	109/15	22	1102		510	1223	-1247	518	170
	87	575/12	12	1345		164	1126	-753	636	185
	89	109/15	12	1595		175	1476	-971	747	183
	111	426/14	122	1570		35	1042	-552	873	177
	184	76/11	12	1416		220	827	-317	579	127
	245	426/14	22	2212		406	1730	-861	764	223
	283	188/16	22	2230		420	1693	-847	765	251
	287	575/12	22	1280		206	1053	-673	579	134
	318	188/16	22	1608		178	981	-463	683	242
	346		21	154		14	634	-483	-39	34
19	21	426/14	22	1973		385	954	-379	870	187
	32	575/12	10	737		-489	1116	-572	498	185
	38	109/15	-2	1755		455	937	-456	769	111
	62	76/11	22	1625		567	681	-196	601	61
	126	575/12	11	894		-97	892	-659	606	153
	142	109/15	22	1987		274	1650	-857	788	159
	145	109/15	22	1453		583	1229	-1076	664	147
	198	109/15	21	1249		82	1445	-1117	650	198
	199	109/15	22	1555		222	1607	-1205	745	206
	218	109/15	12	1542		266	1286	-852	745	123
	257	109/15	22	1935		707	1561	-1373	985	188
	273	109/15	12	1291		106	989	-547	589	155
	275	109/15	22	1871		457	1440	-890	751	173
	292	109/15	22	1318		336	933	-1003	956	132
	307	109/15	22	1826		300	1234	-695	853	165
	308	109/15	-1	1036		176	950	-1037	809	153
	357	575/12	12	1219		202	589	-237	579	103
	371	109/15	21	1325		267	1506	-1130	530	177

