



29th Annual Ram Sale

on farm, Tatu, Ohura, Thursday 23rd Nov, 2017


PAPARATA
Elite Romney

SALE LOCATION



PAPARATA ELITE ROMNEY
Twenty-Ninth Annual Sale of Hill Country Rams
190 SELECTED TWO-TOOTH ROMNEY RAMS

On Account of Paparata Farms

To be held on the Tatu property on Thursday, 23th November, at 12 noon.

Welcome to the Paparata ram sale.

A great summer- autumn had us set up for a bumper season but it appears you can have too much of a good thing. A number of areas have achieved annual rainfall totals by October and grass growth rates have been lower than normal. The spring has seen stock fed at below targeted levels and some paddock docking percentages have been below expected. All a bit disappointing.

As for meat and wool prices why is it all cannot be strong at the same time. Disappointing hardly describes the wool market. Seems there is hardly a market at all.

We are doing our best to increase the productivity of our sheep. The new technology available now such as that based around DNA is a big help. When purchasing a ram at our sale you can be sure the bundle of genetics purchased are going to lift the profit of your farm.

We have catalogued 190 rams for sale. We also have rams available for paddock sale.

BREED TRAITS TARGETED REPRODUCTION

Scanning this year was:	ewes	188%
	hoggets	105%

Paparata has been lambing hoggets since 2000. The experience has been very positive and it is a trait we will continue to prioritise. The onset of oestrus is a good indicator of lifetime fertility. Any hoggets retained that have scanned dry join a flock that is mated to a terminal sire. Hogget lambing has contributed to the increase in Paparata flock pregnancy rates.

Advantages are:

- Hoggets are good mothers and this continues as a 2 tooth.
- Hoggets do not lamb until October so do not compete for early spring feed.
- Growing the hoggets into 2 tooth's has not been a problem. Scanned inlamb hoggets scan higher as a 2 tooth than those that have not scanned inlamb as a hogget.
- Even with vaccination there is some aborted lamb losses to ewes lambing for the first time. Hogget lambing eliminates these losses from 2 tooth's.
- We draft lambs off their mothers at the end of January.

SURVIVABILITY

Paparata ewes like most other ewes in the country now lamb on hills. Survivability has become an important selection trait.

Paparata has been using DNA technology to identify parents of recorded lambs since 2000. This has eliminated the need for a daily lambing beat to match lambs with their mothers. This has also meant the Paparata flock is lambed under normal commercial conditions with no shepherding. All wet dries in the Paparata recorded flock and commercial flock are culled to a flock where a terminal sire is used.

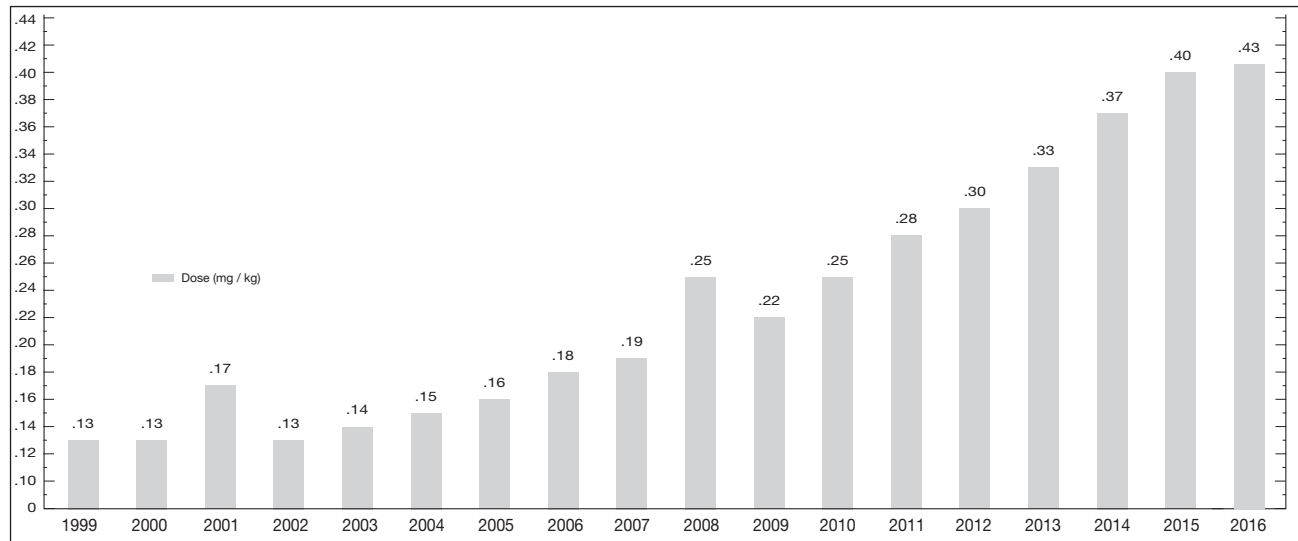
FACIAL ECZEMA TOLERANCE

Last year the test dosing rate was 0.43. 15 of the 19 rams dosed showed no liver damage. We were very pleased with this result as it means more rams to choose from for recorded flock sires. It also gives us confidence to lift the dosing rate for this year.

Paparata is using the DNA technology available now to accelerate FE tolerance building (see DNA Technologies). Testing sheep for FE tolerance is expensive. There is the cost of testing and the cost of the deaths of those rams that fail the test. Genomic tests allow us to identify rams that are likely to have higher FE tolerance and so lift the percentage of rams testing positive.

Testing for FE tolerance provides all sheep in the recorded flock with a FE production index. Sale ram index's are provided in the catalogue. The higher the index the greater the FE tolerance.

PAPARATA ANNUAL DOSE RATES OF SPORIDESMIN



The level of testing is shown in the above graph.

WOOL PRODUCTION

Paparata continues to weigh wool and to select for this trait. The target wool fibre diameter is 33-36 microns.

LAMB GROWTH

At Paparata we attempt to finish all surplus lambs but the dry and long summers have made this very difficult to achieve over the last few years. The focus is now on achieving better lamb growth by increasing feed levels to the ewes and the lambs and selection of sires with high growth genetics. Lamb growth is one of the most important traits when we select sires for the elite flock. We must be having some success as Paparata was judged Te Kuiti Meat Processors 'supplier of the year' for 2016 and runner-up this year.

DNA TECHNOLOGIES

In the past information to measure production traits has come from progeny testing. The problem with progeny testing is there is a wait until lambs are born and then performance measured. In the last few years scientific research into genetics has started to provide an increasing number of tools to compliment progeny testing. Genes are made from a molecule called DNA which is copied and inherited across generations. The information in DNA is the instructions for constructing and operating a living organism. An increased knowledge of the relationship between parent and offspring DNA is seeing the development of genetic tests to identify progeny with higher production potential. With these tests there is no waiting for progeny to be tested.

DNA profiles are now held of all the Paparata recorded flock. The flock is now able to be tested for the presence of high performance genes. 'Sheep 5k' and 'Sheep 50k' are two genomic tests that Paparata is using to accelerate the generation turnover and increase productivity.

Genomic tests - Sheep 5k and 50k

Sheep 5K uses 5,000 DNA markers to generate a molecular breeding value (mBV). This mBV can be used independently or blended with an estimated breeding value (eBV) to produce a genomic breeding value (gBV). gBVs are more accurate than eBVs or mBVs.

$$\text{eBV} + \text{mBV} = \text{gBV}$$

Sheep 50K uses 50,000 DNA markers to generate mBVs. It is a more expensive and complete genetic test that ensures the value of genomics in the flock is retained and the accuracy of the 5,000 test is enhanced.

This year Paparata will be 5K testing the top 70 ram's hoggets to gain an early indication of FE tolerance. Those showing higher levels of tolerance will then be dosed with Sporidesmin. The dose rate will be higher than would have been possible if 5K had not been used. Also the gBVs gained as a result of this test will be more accurate than the eBVs.

Sire and Dam ID

Paparata has been using DNA to identify the sires and dams of recorded lambs for 17 years. There are some big advantages.

- The recorded flock is tupped and lambed in commercial conditions.
- It is not necessary to single sire mate.
- The ewes can be lambed in larger paddocks on the hills as tagging each day is not necessary.
- DNA testing is more accurate than manual recording.

WHERE TO FROM HERE

The Paparata philosophy is that to stand still is to go backwards. We cannot afford to do this year what we did last year. We are using all the tools available to increase the performance of our sheep.

Building facial eczema tolerance continues to be number one as a live sheep is always going to be better than a dead one. We expect to hit the .5 testing target in the next 2years which will mean we join the ranks of the leading FE tolerance sheep breeders in the country.

As mentioned under 'reproduction' hogget lambing is a priority as it 'under pins' high fertility and lifts financial performance.

We have a great team here doing our best. Thank you for your support.

Trevor Johnson, Paparata

CONDITIONS OF SALE

The sale will be conducted under the usual conditions governing auction sales held under the auspices of the King Country Stock and Station Agents' Association.

Every lot will be the purchaser's responsibility as from the fall of the hammer. The description of the stock in this catalogue shall be deemed to be correct. No error, omission or misdescription shall in any way invalidate the sale, nor be made the subject of any claims for compensation from either the vendor or the auctioneers. The vendor guarantees the rams jaws and will refund the purchase price on return of the defective ram (before he is used).

GST EXCLUSIVE

DELIVERIES

Lots may be left on the farm at the purchaser's risk until suitable transport is arranged.

INSURANCE

All purchases can be insured for transit or longer periods through the Auctioneer.

COMMISSIONS

5% Commission will be paid to non-participating companies, provided the purchasers are introduced, in writing, prior to sale day and settlement is made by that company on behalf of the purchaser.

This catalogue has been produced by the Stud Stock Division of PGG Wrightson and although every care has been taken to ensure accuracy, no responsibility is accepted for any error or omission that might be contained herein.

PGG Wrightson and NZ Farmers Livestock

BRUCELLOSIS

The Paparata flock is accredited Brucellosis free. All rams have been palpated and passed by a veterinarian.

SALE LOCATION

Tatu - highway 43 - 16km Stratford side of Ohura. Sale route signposted from Taumarunui. See map on the inside of the cover.

OSH

Please take note of the following potential hazards you may encounter when visiting our farm:

- stock movement
- moving vehicles and machinery, incl. inside the woolshed
- stockyards and slippery surfaces
- pavilion seating

NEED MORE INFORMATION

Please call us if you need more information

Seymour Spence 07 893 8844

Trevor Johnson 0800 390 174

email trevor@paparata.co.nz

Lot	Tag #	Twin or Single	Sire	Dam	Sire of Dam	Dam Perf	Weight		Eczema DPX	Wool Weight	Purchaser and Price
							Weaning	12.09.17			
1	15	T	1331/12	887/09	1511/05	12/7	43.5	62.5	590	4.2	
2	37	T	750/14	1725/13	1226/06	5/3	37.5	64.5	709	3.8	
3	587	T	21/14	1072/13	591/08	4/3	32.5	65.0	918	4.2	
4	365	T	964/11	1713/11	1327/05	8/5	38.0	63.5	574	2.8	
5	489	T	1393/13	1977/12	591/08	6/4	36.0	62.5	721	4.2	
6	22	T	1212/14	67/12	1924/06	6/4	44.0	60.0	470	3.7	
7	91	T	1835/13	173/12	505/09	6/4	37.0	61.0	552	4.1	
8	513	TR	741/12	943/10	1236/05	11/6	38.0	64.5	730	4.4	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
9	623	T	1326/11	1290/13	732/10	5/3	42.5	60.0	644	4.1	
10	632	T	1326/11	1031/11	1453/05	9/5	43.0	66.0	712	4.1	
11	2224	S	1745/14	341/13	1051/11	4/3	45.0	69.5	725	4.8	
12	750	T	1293/13	830/12	388/09	7/4	34.0	69.5	586	3.2	
13	767	T	21/14	720/10	237/05	10/6	42.0	65.0	844	4.4	
14	798	T	741/12	680/13	732/10	6/3	39.0	65.5	748	4.1	
15	2446	S	964/11	239/12	424/08	7/4	40.5	67.0	587	4.4	
16	874	T	2458/14	697/10	663/07	12/6	34.0	61.5	640	4.7	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
17	893	T	1745/14	1547/13	1052/07	5/3	39.0	64.5	542	4.5	
18	943	T	167/13	512/14	996/11	4/2	40.5	62.0	484	3.5	
19	2463	S	1075/12	1248/14	964/11	2/2	42.5	67.0	644	3.4	
20	999	T	314/14	358/11	1052/07	8/5	40.5	62.5	644	4.1	
21	1107	T	1217/14	426/12	1313/06	6/4	37.0	61.0	712	4.2	
22	1446	T	1217/14	428/13	866/11	5/3	43.0	68.0	691	4.1	
23	2089	S	21/14	841/12	1052/07	5/4	50.5	62.5	789	4.0	
24	1631	T	1196/12	1565/13	1052/07	4/3	37.5	69.0	617	4.6	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
25	1666	T	741/12	75/13	202/10	4/3	33.5	63.0	693	4.1	
26	2457	S	996/11	14/12	1226/06	6/4	48.0	70.0	80	3.8	
27	1210	T	314/14	711/11	252/07	8/5	35.0	62.0	525	3.6	
28	1101	T	1745/14	894/11	1939/10	8/5	41.5	69.5	482	4.2	
29	1386	T	1331/12	1735/13	1308/08	4/3	31.5	58.0	792	4.2	
30	2466	S	1835/13	1078/13	996/11	4/3	43.5	62.0	414	4.4	
31	1076	TR	1212/14	343/12	1235/07	10/4	29.0	57.5	508	4.0	
32	1155	T	837/14	1629/11	1917/06	9/5	34.5	58.0	1038	3.7	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
33	1302	T	1835/13	235/11	1141/09	9/5	38.5	60.5	656	4.1	
34	2032	S	1293/13	950/12	732/10	5/4	46.5	59.0	405	4.2	
35	2057	T	1326/11	533/12	732/10	8/4	37.5	56.5	817	4.0	
36	2241	S	314/14	37/14	806/11	2/2	41.5	68.0	708	4.1	
37	7	T	964/11	963/12	1052/07	6/4	36.5	56.5	614	3.9	
38	137	T	964/11	1060/12	740/10	6/4	42.0	56.0	667	3.7	
39	434	T	1835/13	1518/13	996/11	4/3	32.5	58.5	450	3.9	
40	2248	S	1326/11	1138/12	1160/04	5/4	44.5	67.0	945	3.8	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
41	1349	T	1196/12	928/12	591/08	7/4	45.0	63.0	705	4.1	
42	1453	T	964/11	853/13	202/10	5/3	41.0	60.5	485	3.9	
43	2294	S	1393/13	583/13	1308/08	4/3	38.0	59.0	641	3.5	
44	1477	T	1326/11	625/12	202/10	8/4	37.5	60.0	645	4.3	
45	1536	T	1331/12	709/11	1511/05	11/5	41.5	54.0	400	2.8	
46	2337	S	964/11	665/12	202/10	8/4	32.0	58.5	444	4.1	
47	1564	T	996/11	441/12	1052/07	7/4	42.5	60.5	352	3.6	
48	2411	S	1196/12	1044/12	1574/08	7/4	48.5	69.0	621	4.2	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
49	1589	T	1217/14	2083/14	996/11	3/2	35.0	65.5	575	4.1	
50	2381	S	1331/12	1808/13	1226/06	4/3	38.0	63.0	553	3.5	
51	2402	S	900/12	1073/13	388/09	4/3	43.0	66.5	418	4.4	
52	1604	T	314/14	1626/13	1924/06	6/3	35.5	61.0	596	4.7	
53	1606	T	314/14	604/13	1924/06	4/3	33.5	58.0	481	3.7	
54	2317	S	1326/11	2115/14	1539/12	2/2	47.5	69.0	741	4.5	
55	1612	T	750/14	292/12	591/08	6/4	35.0	62.0	833	4.1	
56	1616	T	314/14	1626/13	1924/06	6/3	36.0	63.0	596	4.6	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
57	2458	S	964/11	946/11	1511/05	7/5	43.0	60.5	527	3.7	
58	464	T	1326/11	1328/12	357/10	7/4	31.0	59.5	914	4.0	
59	487	T	1217/14	1808/11	1141/09	9/5	32.5	59.0	874	3.7	
60	497	TR	1331/12	1390/12	402/10	7/4	34.5	59.5	731	4.1	
61	2310	S	1075/12	976/14	964/11	2/2	35.0	58.0	660	3.5	
62	1771	T	2458/14	19/12	252/07	6/4	28.5	55.5	789	4.0	
63	1847	T	2458/14	19/12	252/07	6/4	32.0	59.5	789	3.6	
64	1949	T	1326/11	554/10	1236/05	10/6	34.0	59.0	817	4.2	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
65	14	T	1196/12	507/10	237/05	13/6	31.0	60.5	749	4.0	
66	27	T	1393/13	82/12	591/08	6/4	34.0	58.0	721	4.5	
67	47	TR	21/14	1352/09	1052/07	13/7	37.0	67.0	733	4.4	
68	51	T	1393/13	496/12	450/10	6/4	38.0	65.0	747	3.8	
69	52	T	2458/14	2089/12	1179/11	6/4	33.5	61.0	550	4.0	
70	2449	S	900/12	1592/14	202/10	2/2	35.5	60.0	374	4.1	
71	719	T	1075/12	693/11	1574/08	8/5	36.0	57.0	588	3.9	
72	739	T	964/11	617/11	1226/06	9/5	33.0	54.5	430	3.5	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
73	757	T	1566/14	400/13	357/10	4/3	27.5	57.0	566	3.6	
74	795	T	1745/14	715/10	873/04	11/6	34.5	61.0	519	4.4	
75	896	T	1326/11	402/09	351/07	11/7	29.5	54.0	894	4.4	
76	2228		900/12				40.0	64.0	253	4.6	
77	59	T	202/10	721/13	710/11	4/3	39.0	64.5	258	4.2	
78	163	T	750/14	149/12	357/10	7/4	40.0	62.0	773	4.3	
79	165	T	1196/12	1311/13	1326/11	5/3	34.5	60.5	797	4.1	
80	207	T	750/14	968/13	866/11	4/3	34.5	60.5	681	3.9	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
81	414	T	1331/12	1544/13	1235/07	6/3	34.0	62.5	635	3.8	
82	424	T	202/10	1663/13	806/11	4/3	34.5	63.5	191	4.4	
83	478	TR	964/11	1213/12	1226/06	9/4	33.0	62.0	455	4.3	
84	482	TR	900/12	1926/12	450/10	9/4	40.0	61.0	575	3.8	
85	493	T	1196/12	1320/09	237/05	13/7	34.0	64.5	588	4.2	
86	591	T	837/14	393/11	1745/09	9/5	38.0	64.5	981	4.4	
87	614	T	964/11	705/11	1226/06	8/5	39.0	65.5	433	4.6	
88	624	T	1331/12	32/12	1924/06	7/4	37.0	62.5	639	4.2	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
89	633	T	996/11	1280/13	1226/06	4/3	42.5	64.0	122	4.3	
90	715	T	1331/12	1613/12	1235/07	9/5	40.0	63.5	519	4.4	
91	748	T	202/10	1706/13	450/10	4/3	37.5	61.5	268	4.1	
92	801	T	1326/11	402/09	351/07	11/7	31.0	66.0	894	4.6	
93	809	T	1212/14	1213/11	1235/07	8/5	32.5	61.5	454	3.3	
94	849	T	1331/12	1173/13	1051/11	4/3	34.5	62.5	765	4.0	
95	857	T	314/14	216/10	591/08	11/6	33.0	62.0	776	4.2	
96	2196	S	1217/14	1380/11	505/09	7/5	35.0	61.0	599	3.8	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
97	78	T	1075/12	177/13	710/11	5/3	35.0	54.0	652	3.7	
98	106	TR	194/13	1965/12	388/09	7/4	32.0	55.5	344	3.9	
99	119	TR	1196/12	755/12	1226/06	8/4	32.0	58.5	329	4.0	
100	121	T	1331/12	1515/11	591/08	8/5	32.5	58.5	720	3.9	
101	2208	S	1217/14	2418/14	741/12	2/2	38.0	62.0	893	4.4	
102	189	T	750/14	968/13	866/11	4/3	36.5	53.0	681	3.8	
103	231	T	1075/12	1475/12	1917/06	7/4	33.0	57.5	609	3.6	
104	320	T	741/12	784/10	1236/05	10/6	33.5	53.5	631	3.9	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
105	2226	T	1745/14	1559/13	591/08	5/3	39.5	61.5	829	3.6	
106	2239	S	964/11	1432/14	2033/12	2/2	42.0	66.5	630	3.9	
107	334	T	900/12	2080/14	1075/12	3/2	29.5	55.5	492	3.8	
108	360	T	900/12	767/09	400/07	11/7	31.0	53.0	432	4.0	
109	431	T	750/14	2084/12	1179/11	8/4	30.5	57.0	596	3.8	
110	553	T	1835/13	416/12	252/07	6/4	32.5	57.0	329	3.3	
111	2247	S	900/12	1554/12	1313/06	5/4	44.5	65.0	445	3.8	
112	602	T	1835/13	975/11	1160/04	8/5	32.0	53.0	628	3.9	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
113	648	TR	996/11	1340/10	663/07	13/6	45.5	54.5	188	4.1	
114	708	T	837/14	2162/14	2033/12	3/2	29.5	57.5	927	4.3	
115	713	T	964/11	617/11	1226/06	9/5	35.0	56.0	430	4.0	
116	746	T	964/11	458/13	202/10	5/3	36.0	57.0	440	4.3	
117	770	T	1835/13	129/10	1308/08	11/6	36.0	59.0	567	4.0	
118	797	T	1331/12	1747/11	591/08	8/5	33.0	56.0	713	4.1	
119	2318	S	1217/14	1411/14	996/11	3/2	35.0	61.0	613	3.9	
120	869	T	1331/12	1288/13	357/10	5/3	33.0	58.5	509	3.4	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
121	886	T	1196/12	1287/13	1924/06	4/3	34.5	58.5	524	4.0	
122	897	T	1326/11	1754/11	1235/07	9/5	36.5	63.0	695	4.2	
123	899	T	1331/12	284/10	1289/06	11/6	40.5	61.0	463	3.7	
124	2334	S	1566/14	815/14	996/11	2/2	41.5	61.0	404	4.1	
125	901	T	1566/14	591/11	1917/06	10/5	35.5	63.5	583	4.3	
126	955	T	1293/13	1485/14	1539/12	3/2	35.0	58.0	557	3.7	
127	987	T	837/14	1844/13	732/10	5/3	39.5	66.0	714	4.4	
128	1019	T	194/13	1800/13	1425/11	5/3	37.5	54.5	430	3.7	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
129	1029	T	964/11	43/13	202/10	5/3	40.5	54.0	489	3.8	
130	1044	T	996/11	1487/12	202/10	6/4	39.0	57.5	138	4.3	
131	2401	S	1835/13	1648/12	388/09	6/4	44.0	61.0	557	3.8	
132	1048	T	194/13	1712/11	1141/09	10/5	34.0	58.5	333	4.5	
133	1057	T	1745/14	81/13	1052/07	4/3	40.5	62.5	703	4.3	
134	1063	T	314/14	1448/11	1511/05	9/5	35.0	63.0	566	3.5	
135	1084	T	900/12	242/12	252/07	7/4	40.5	60.0	412	3.9	
136	1098	T	1212/14	1742/12	1226/06	7/4	40.0	64.5	418	3.7	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
137	1108	T	1326/11	1812/14	732/10	3/2	37.5	63.5	799	4.8	
138	2200	S	1331/12	622/14	1196/12	3/2	39.0	58.0	800	3.8	
139	1150	T	1196/12	1732/13	1326/11	5/3	37.0	58.0	713	3.5	
140	1161	T	1326/11	1408/11	505/09	8/5	38.5	64.0	762	4.2	
141	1163	T	1393/13	314/11	591/08	10/5	42.5	73.5	701	4.4	
142	1165	T	964/11	1200/12	402/10	6/4	32.5	57.0	775	3.7	
143	1174	T	314/14	1643/13	1326/11	5/3	32.5	59.5	514	4.4	
144	1201	T	1835/13	420/09	400/07	11/7	35.5	56.0	417	3.7	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
145	1205	T	1331/12	418/12	591/08	6/4	38.5	60.5	816	3.5	
146	1225	T	1331/12	1138/13	1425/11	4/3	36.5	57.5	839	3.4	
147	1227	T	2458/14	275/11	1924/06	9/5	44.0	63.5	775	3.6	
148	1262	T	1331/12	474/13	1051/11	5/3	33.0	61.5	768	4.1	
149	1282	TR	1217/14	492/14	202/10	5/2	36.5	56.5	444	4.4	
150	1323	T	837/14	1557/12	1745/09	8/4	38.5	57.5	918	3.5	
151	1369	T	1393/13	1198/13	357/10	5/3	28.0	62.5	713	3.9	
152	1371	T	750/14	1355/12	1924/06	7/4	36.0	67.0	677	3.6	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
153	2426	T	1835/13	399/11	424/08	9/5	43.0	58.5	479	4.6	
154	1405	T	741/12	812/14	1331/12	3/2	40.5	65.0	843	4.8	
155	1407	T	202/10	871/13	806/11	5/3	38.5	66.0	244	4.2	
156	1447	TR	964/11	590/12	1226/06	8/4	29.0	60.5	480	3.7	
157	1451	T	1293/13	1263/12	252/07	7/4	37.5	60.5	470	3.9	
158	1490	TR	1196/12	1234/12	1052/07	7/4	34.5	61.5	608	3.6	
159	2511	T	750/14	635/14	1052/07	3/2	35.0	61.5	842	3.9	
160	1494	TR	21/14	534/13	1226/06	5/3	34.5	55.0	565	3.5	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
161	1499	T	314/14	1402/13	1051/11	6/3	32.0	61.0	559	3.9	
162	1542	T	1196/12	2149/14	1196/12	3/2	31.5	50.0	695	4.5	
163	1552	T	1293/13	646/13	1308/08	4/3	36.0	53.0	483	3.4	
164	1560	T	996/11	35/14	1539/12	4/2	34.0	62.0	261	3.6	
165	1586	T	837/14	765/13	450/10	4/3	44.0	64.5	924	3.8	
166	2328	S	1075/12	274/14	741/12	3/2	43.0	56.0	846	3.4	
167	1625	T	964/11	599/14	202/10	4/2	41.0	64.5	421	4.4	
168	1642	TR	1196/12	1667/12	591/08	8/4	34.0	59.5	406	3.7	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
169	1654	T	202/10	1370/10	382/04	10/6	34.0	64.0	1	3.9	
170	1690	T	837/14	28/14	2033/12	3/2	26.5	60.5	801	4.2	
171	1701	T	1075/12	722/14	964/11	3/2	34.0	53.5	604	3.2	
172	2272	S	1293/13	1127/14	1539/12	3/2	39.5	53.5	487	4.2	
173	1717	T	1745/14	44/14	1196/12	3/2	31.0	62.5	775	4.0	
174	1733	T	750/14	1982/14	1460/12	4/2	36.0	54.0	832	3.4	
175	1773	T	202/10	96/12	1924/06	6/4	40.0	65.0	-14	4.0	
176	1870	T	1075/12	386/09	1917/06	11/7	36.5	59.5	671	3.3	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool	Sale Price
							Weaning	29.09.16		Weight	
177	1907	T	1075/12	1994/12	202/10	7/4	37.5	60.5	479	3.8	
178	2219	S	1745/14	2033/14	1326/11	2/2	36.0	61.5	874	3.7	
179	626		202/10				34.0	60.0	-52	4.0	
180	1988	T	996/11	1478/11	1226/06	8/5	34.5	58.5	138	3.6	
181	2000	T	202/10	1886/12	1308/08	6/4	26.5	53.0	167	3.6	
182	2066	T	1212/14	1615/13	1326/11	4/3	37.0	54.5	804	3.6	
183	2069	T	2458/14	33/13	505/09	5/3	33.5	62.5	666	4.6	
184	2201	S	1326/11	860/13	732/10	4/3	39.0	59.5	644	4.2	

Lot	Tag #	Twin or Single	Sire	Dam		Dam Perf	Weight		Eczema DPX	Wool Weight	Sale Price
							Weaning	29.09.16			
185	2098	T	1326/11	1332/12	732/10	6/4	34.5	61.0	823	4.4	
186	2107	TR	750/14	606/13	591/08	5/3	34.0	56.5	919	3.4	
187	2119	T	837/14	573/14	202/10	4/2	31.5	58.0	657	3.9	
188	2261	S	167/13	944/11	388/09	8/5	36.5	56.5	666	3.6	
189	2169	T	1326/11	533/12	732/10	8/4	36.0	59.0	817	3.5	
190	1970	TR	1835/13	272/11	663/07	11/5	37.0	63.5	496	4.2	

BUYER'S INSTRUCTION SLIP

No verbal instructions will be accepted

Name:

Address:

.....

.....

Lots purchased:

Consign to:

.....

.....

Phone when trucked to:

Insure for following period:

Invoice to

.....

.....

Signature of buyer or agent:



PRINT HOUSE LTD





www.paparata.co.nz