



2024 ANNUAL RAM SALE AUCTION

200 POLL MERINO RAMS

MONDAY, 16th SEPTEMBER 2024

INSPECTIONS FROM 9:00am
RAM SALE COMMENCING 1:00PM
at
MUNDADOO, 5526 MARRA ROAD, THE MARRA NSW 2831

2023 Drop • Brucellosis Accredited • Shorn May 2024



SALE INTERFACED ON





SALE INFORMATION

AUCTION: The 2024 auction will be an Open Cry auction system interfaced with AuctionsPlus.

GST: The Outback MPM On-Property Ram Sale will be GST excl. GST will be added to the purchase price prior to invoicing.

CATERING: Morning tea & lunch will be provided.

AGENT REBATE: There is a 2% rebate available to outside agents when introducing buyers in writing prior to the sale. They must be present at the sale and settling on their behalf within seven days. Introductions must be emailed to Richard Thomas by 5pm on Friday 13th September. Email: richard.thomas@nutrien.com.au

FERTILITY: The rams' have been examined at classing and are guaranteed to be ready for work. Should a ram prove infertile or incapable upon veterinary inspection within six (6) months of purchase, the ram will be replaced or refunded.

SEMEN RIGHTS: Outback MPM retains 100% semen marketing rights.

LOT 4: FOR A CAUSE

All proceeds from the Sale of Lot 4 will be donated to our mate, Will Coy.

Will is a wool classer who has worked at Mundadoo for many years. He was recently diagnosed with Burkitts Lymphoma, which is a cancer that affects his liver, lungs, bone marrow and lymph nodes.

All proceeds will go towards the fundraiser on GoFundMe "Help Will Coy Conquer Cancer".

We wish him all the best for his treatment and recovery.



WHAT YOU CAN EXPECT FROM OUTBACK MPM

Multi Purpose Merinos offer a genetic package that is high in production, predictable in its gene base, and delivers wool, meat and fertility on an easy care, plain bodied, non-mulesed sheep.

The Outback MPM flock has been developed through a well-focused and disciplined breeding objective. We use a combination of objective measurement: Australian Sheep Breeding Values (ASBVs) together with Sheep Genomics, and subjective measurement on structure and wool traits.

Our focus on fertility gives added selection pressure, which increases the rate of genetic gain each year.

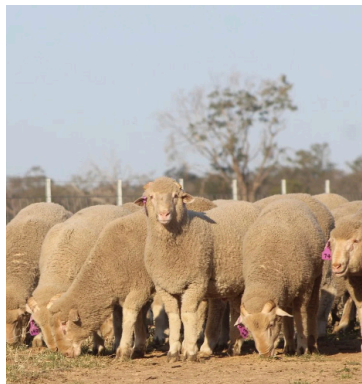
Paddock Run Rams – run as large contemporary groups under commercial conditions.

All Rams with ASBV's – on the traits we see as important for commercial productivity.

Lifetime Ewe Management (LTEM) practices in place – we understand that nutritional requirement and genetics go hand in hand.

Science being used as a production tool – extensive use of ASBVs. We are early adopters of new technology ie. AI, EID's and Sheep Genomics.

Commercially focused – Stud MPM ewes are run in pastoral conditions no different to our commercial MPM ewes. MPM ewes are bred to perform under pressure, with any ewe that doesn't conceive or rear a lamb classed out regardless of seasonal conditions.



USING AND UNDERSTANDING ASBV's

There are ASBVs for many different traits that impact the performance and profitability of sheep enterprises. At Outback MPM we focus on ASBV traits that we see as important for commercial productivity.

PWT - Post Weaning Weight - Rams with more positive PWT ASBVs will produce progeny that grows quicker and are heavier at the 7–10-month age stage. We utilise this trait to maximise growth, allowing us to join ewe lambs and finish wethers earlier.

YFAT - Yearling Fat Depth - Rams with more positive YFAT ASBVs will produce progeny that have more subcutaneous fat. Higher YFAT helps to have a higher birth rate and more lambs born under low nutrition, lower CV and better staple strength, IMF and eating quality improves.

YEMD - Yearling Eye Muscle Depth - Rams with more positive YEMD ASBVs will produce progeny that have more muscle, independent of weight. Higher YEMD leads to increased condition score, higher worm resistance, increased dressing %, higher reproductive rate in ewes and lower ewe standard reference rate.

YSL - Yearling Staple Length - Rams with more positive YSL ASBVs will produce progeny with longer fibre length. More staple length is a significant trait for improving fleece weight and eliminating body wrinkle.

YCFW - Yearling Clean Fleece Weight - Rams with higher YCFW ASBV will produce progeny that will cut more wool. YCFW is expressed as a percentage. Body weight and growth will go up, staple length increases and wool yield improves.

YFD - Yearling Fibre Diameter - Rams which have more negative YFD ASBV will produce progeny which have finer wool. Wool will be whiter, less susceptible to fleece rot and comfort factor will improve.

EBWR - Early Breech Wrinkle - Rams with more negative EBWR ASBV's will produce progeny with less breech wrinkle. Lower EBWR ASBV's are more desirable. This also helps with higher reproduction, less breech strike and staple length increases.

EBCOV - Early Breech Cover - Rams with more negative EBCOV ASBV will produce progeny with more bareness around the breech. Positive correlations are less flystrike, higher reproductive rates, higher growth and more fat and eye muscle.

2024 SALE TEAM AVERAGES

	Outback MPM Sale Team Av.	Industry Av.
PWT	7.39	5.25
YWT	9.84	7.01
YFAT	1.43	0.24
YEMD	2.48	0.81
YSL	18.96	9.77
YCFW	13.11	18.4
YFD	0.26	-0.96
EBWR	-0.97	-0.33
EBCOV	-0.51	-0.16

SheepGenetics Analysis 7/8/2024

Top 5%

Top 10%

Top 20%

Top 50%

LOT	TAG	SIRE	DAM	BT	P/H	PWT	YWT	YFAT	YEMD	YSL	YCFW	YFD	MIC	COMMENTS
1	232084	OB219010	OB219452	2	PP	7.79	10.01	1.46	2.69	14.02	12.51	-0.16	18.8	
2	232311	OB211797	OB219514	2	PP	8.34	11.46	1.02	1.09	16.62	20.57	-0.07	19.1	
3	232039	OB219029	OB219055	2	PP	7.07	10.58	1.15	3.4	17.66	9.05	0.18	19.9	
4	231233	HP211050	OB201354	1	PH	8.59	10.29	0.93	2.96	23.43	15.54	0.77	20	
5	231483	HP211050	OB200369	2	PH	7.74	9.29	0.97	2.65	21.71	12.79	0.63	20	
6	231762	HP210273	OB200630	3	PP	9.58	12.86	1.82	1.58	21.15	10.66	-0.19	19.2	
7	231396	GM202060	OB219485	2	PP	6.03	7.11	1.76	3.13	23.57	22.67	1.21	20.3	
8	232089	OB200683	OB219556	2	PP	8.75	12.1	0.6	0.03	15.03	15.89	-1.09	17.3	
9	231198	HP210273	OB201311	1	PH	6.31	9	1.68	2.19	20.55	18.64	0.99	20	
10	231717	HP210273	OB201078	2	PP	9.59	12.14	1.38	1.69	20.08	18.64	0.98	20.5	
11	231858	HP210273	OB201610	2	PP	8.98	12.01	1.42	2.91	20.57	17.32	1.03	20	
12	231847	HP211050	OB190217	2	PH	6.85	9.31	1.09	2.99	17.09	14.01	-0.8	17.7	
13	231040	OB219018	OB190461	1	PH	8.43	12.11	1.23	2.68	19.01	19.43	0.92	20.7	
14	231556	MB180946	OB200245	2	PH	9.03	12.21	1.51	2.39	17.03	12.09	-0.1	18.5	
15	230924	OB200212	MJ170232	2	PP	11.21	13.82	1.01	1	20.71	17.15	1.73	20.4	
16	231789	HP211050	OB201055	2	PH	6.37	8.87	1.21	3.08	19.67	9.78	0.37	19.1	
17	231423	OB219010	OB219146	2	PP	6.43	11.43	2.1	2.03	21.67	15.18	0.08	18.2	
18	231950	OB219031	OB219350	2	PH	9.93	12.99	1.21	2.7	16.39	5.35	-0.26	17.9	
19	231816	HP211050	OB190217	2	PP	9.5	11.78	0.52	2.17	20.97	17.91	-0.05	18.9	
20	232810	OB211797	OB219598	1	PP	6.24	8.44	1.37	0.97	21.01	11.83	1.24	20.4	

SheepGenetics Analysis 7/8/2024

Top 5%	Top 10%	Top 20%	Top 50%
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LOT	TAG	SIRE	DAM	BT	P/H	PWT	YWT	YFAT	YEMD	YSL	YCFW	YFD	MIC	COMMENTS
21	232210	OB219031	OB219811	2	PP	10.57	13.89	0.92	2.91	17.32	20.92	0.74	19.8	
22	230449	MJ212069	OB170957	2	PH	8.73	11.87	1.29	2.21	23.48	3.92	-0.29	17.5	
23	232792	OB219031	OB219256	1	PP	9.17	12.3	0.99	2.4	20.1	14.99	0.23	19.7	
24	231578	HP211050	OB190402	2	PH	10.06	11.9	1.5	2.26	22.86	10.77	0.84	19.8	
25	231667	HP210273	OB200962	2	PH	4.4	7.07	3	3.7	22.63	12.64	0.44	18.1	
26	231650	HP211050	OB201516	2	PP	6.3	7.01	1.73	2.6	19.51	11.37	0.92	20.7	
27	231186	HP211050	GM190889	1	PP	6.77	7.79	2.36	3.02	25.03	16.86	1.57	20.2	
28	231596	HP211050	OB200695	2	PH	6.25	7.07	1.7	2.52	19.87	12.82	1.05	20.1	
29	231985	OB201343	OB219378	2	PH	6.87	8.07	2.07	2.46	17.49	7.39	0.81	19.7	
30	231912	MB200904	OB201404	2	PP	5.23	8.65	2.1	3.64	14.75	2.42	-0.46	18.4	
31	231384	GM180230	OB219690	2	PH	4.37	6.25	2.97	2.93	15.99	9.14	1.15	20.2	
32	231216	HP211050	OB200875	1	PH	8.6	10.99	1.42	3.1	21.49	11.39	-0.27	18.1	
33	232005	OB219010	OB219452	2	PP	8.01	11.31	1.61	2.73	17.04	9.86	1.01	19.4	
34	231951	GM202060	OB219359	2	PP	7.17	10.56	2.47	3.77	20.06	11.94	0.71	19.6	
35	231817	HP211050	OB201055	2	PH	5.94	6.23	1.37	2.32	17.71	9.55	1.09	19.8	
36	231831	MB180946	OB201221	2	PH	8.74	12.74	1.58	1.97	22.91	26.6	0.4	18.9	
37	230743	OB219011	MJ190744	2	PP	8.16	10.15	0.97	2.6	19.77	4.35	-0.73	17.8	
38	231708	HP211050	OB200222	2	PH	10.85	12.44	1.22	2.47	14.24	17.68	0.15	18.3	
39	231180	MB180946	OB201060	1	PH	11.54	14.81	1.51	0.75	14.01	15.03	-0.64	18.7	
40	232184	OB201343	OB219851	2	PP	6.98	9.19	1.83	3.72	17.4	7.46	1.36	20.5	
41	231905	HP210273	OB200658	2	PH	8.47	10.55	1.26	1.36	21.04	9.13	0.92	20.7	

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LOT	TAG	SIRE	DAM	BT	P/H	PWT	YWT	YFAT	YEMD	YSL	YCFW	YFD	MIC	COMMENTS
42	232160	OB219031	OB219264	2	PH	9.75	13.51	0.91	2.91	22.51	19.19	0.34	20.3	
43	231220	HP211050	OB200651	1	PP	5.81	7.38	1.36	3.61	19.58	14.05	0.18	18.7	
44	231314	OB219029	OB219090	2	PP	8.9	11.17	0.8	1.59	15.03	13.82	0.97	19.9	
45	230583	MJ210332	OB170163	2	PH	6.88	8.34	1.29	3.56	20.96	15.01	0.86	20.8	
46	231437	OB219031	OB219866	2	PH	7.69	11.62	1.38	2.85	15.94	13.62	0.65	19.3	
47	231175	MB180946	OB200776	2	PP	9.1	13.44	1.56	1.54	11.98	9.2	-0.68	17.5	
48	231264	HP210273	OB190142	1	PH	7.47	10.97	1.69	1.96	21.12	13.29	-0.13	18.9	
49	231334	OB219015	OB219429	2	PH	5.9	7.94	1.74	2.57	18.15	11.27	-0.06	19.2	
50	232364	OB219031	OB219063	2	PH	10.62	13.59	0.47	2.68	14.52	17	0.91	20.4	
51	231881	MB180946	OB201221	2	PH	11.61	14.55	1.18	2.71	20.23	21.11	0.41	19.5	
52	232152	GM202060	OB219777	2	PP	7.47	9.47	2.51	4.51	20.89	7.84	0.84	20.4	
53	231223	MB180946	OB190556	1	PH	8.16	10.81	1.44	3.1	22.97	11.92	1.18	20.8	
54	232508	GM202060	OB219373	2	PP	5.21	6.46	2.5	4.23	19.57	5.73	0.59	18.4	
55	232623	OB219031	OB219554	1	PP	11.5	14.35	0.6	2.6	13.77	2.97	-1.39	17.4	
56	231241	OB219021	OB190389	2	PP	7.86	11.6	0.67	3.11	18.38	8.62	0.81	19.6	
57	231824	HP210273	OB200658	2	PH	9.48	11.46	2.33	3.18	20.14	8.76	0.73	19.5	
58	232461	GM202060	OB219250	2	PP	7.32	10.14	2.05	3.17	20.69	14.33	0.19	19.7	
59	231883	MB180946	OB201549	2	PP	7.58	10.05	1.31	1.96	15.76	26.43	-0.21	19.3	
60	231857	HP210273	OB201509	2	PP	7.79	10.49	2.74	3.5	17.04	5.41	0.38	20.2	
61	230984	OB200219	OB180865	1	PP	7.99	9.49	1.86	3.65	25.2	12.58	0.33	19.5	
62	231487	MB180946	OB200485	2	PH	7.14	10.64	1.9	2.8	18.05	11.1	-0.45	19.5	

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LOT	TAG	SIRE	DAM	BT	P/H	PWT	YWT	YFAT	YEMD	YSL	YCFW	YFD	MIC	COMMENTS
63	232367	OB219010	OB219056	2	PP	6.85	10.77	1.15	2.09	22.41	21.74	-0.53	18.5	
64	231302	OB211797	OB219290	2	PH	8.12	11.25	0.2	1.29	17.84	9.56	0.29	19.3	
65	232273	OB190521	OB219412	2	PP	8.8	14.07	0.11	1.9	18.44	20.62	-0.33	18	
66	231167	HP211050	OB190580	1	PP	6.74	8.93	1.08	1.76	24.48	19.01	0.86	20.2	
67	232144	GM202060	OB219730	2	PP	8.47	11.33	1.92	2.69	21.5	11.08	0.56	19.5	
68	231251	HP211050	OB200624	1	PP	8.03	9.35	0.69	1.63	17.98	11.8	-0.42	18	
69	230647	GM180230	OB219910	2	PP	9.29	12.19	2.16	2.47	20.74	3.95	0.35	18.9	
70	231910	HP211050	OB201187	3	PP	6.82	9.66	2.4	4.19	21.6	9.66	1.08	19.5	
71	231171	HP210273	OB201431	2	PP	7.09	10.51	1.97	3.32	21.04	18.38	-0.74	16.9	
72	232432	OB219031	OB219248	2	PH	10.49	13.19	0.9	2.24	17.01	8.92	-0.34	19.2	
73	231348	OB219031	OB219467	2	PP	10.73	13.94	0.61	3.27	11.32	6.7	-0.37	18.4	
74	231580	HP211050	OB200376	2	PP	7.52	9.73	1.29	3	17.32	15.89	-0.44	18.7	
75	230625	MJ210332	OB180974	2	PH	6.35	7.63	0.6	1.99	24.49	19.93	1.23	20.1	
76	231818	MB180946	OB201065	2	PH	10.52	12.11	2.35	2.74	21.1	16.76	-0.35	18.1	
77	231194	MJ173081	OB203188	1	PH	8.5	11.54	1.27	1.91	17.53	15.28	0.59	18.6	
78	230016	MJ210332	OB180166	3	PH	6.84	9.12	1.33	2.52	24.4	18.56	0.22	20	
79	230309	OB219018	OB190555	2	PP	10.62	12.73	1.41	3.29	17.82	5.53	1.09	18.9	
80	231745	HP210273	OB200833	2	PH	7.34	9.51	1.92	3.16	22.43	17.06	0.89	20.3	
81	231725	HP210273	OB201567	2	PH	6.61	8.27	2.04	2.73	17.35	5.47	-1.1	16.3	
82	230470	MJ212069	OB170507	2	PH	6.07	7.43	1.2	2.07	21.37	11.49	0.78	19.9	
83	232393	OB219031	OB219569	2	PH	7.75	10.37	0.87	1.87	13.19	15.23	-0.71	18.4	

SheepGenetics Analysis 7/8/2024

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Top 50%

LOT	TAG	SIRE	DAM	BT	P/H	PWT	YWT	YFAT	YEMD	YSL	YCFW	YFD	MIC	COMMENTS
84	232466	OB219010	OB219169	2	PP	7.07	10.25	0.91	2.36	15.87	6.01	-0.42	19	
85	231387	GM202060	OB219543	2	PP	3.1	4.72	2	3.17	22.67	14.84	0.93	18.9	
86	231887	HP210273	OB190391	3	PH	7.86	10.73	1.51	2.3	18.16	11.54	0.66	20.2	
87	231841	MJ173081	OB200718	2	PP	9.62	11.39	1.4	2.98	16.96	4.79	1.03	21.8	
88	231802	MB200904	OB200033	2	PH	5.69	7.32	0.94	2.31	19.18	23.81	-0.88	17.1	
89	231204	HP210273	OB190326	1	PH	6.92	10.48	2.97	2.7	14.94	-0.13	-1.07	16.3	
90	231577	MJ190381	OB190205	2	PH	7.43	10.55	1.38	2.18	21.22	5.61	0.51	19.5	
91	232410	OB200683	OB219133	2	PP	5.03	7.32	1.49	1	21.3	21.2	1.52	20.1	
92	231176	HP210273	OB201117	3	PP	5.73	7.21	2.77	3.17	19.6	12.92	1	19.2	
93	231846	HP211050	OB200836	2	PP	5.25	7.53	1.01	2.44	10.16	17.87	-0.06	19.5	
94	230322	OB219011	OB190369	2	PP	4.47	7.77	1.96	2.84	17.35	17	1.06	19.6	
95	232550	OB211797	OB219576	2	PH	7.16	11.64	1.67	2.16	15.55	6.35	0.76	19.6	
96	230848	MJ212069	OB170147	2	PH	6.43	9.04	0.87	1.39	20.98	14.58	-0.47	18.6	
97	232509	GM202060	OB219504	2	PP	6.48	8.88	1.05	2.57	22.86	15.54	1.02	18.8	
98	231809	MB200904	OB200346	3	PH	5.77	8.28	3.06	3.06	15.94	14.5	0.66	20.1	
99	230128	MJ212069	OB170605	2	PH	6.05	7.87	1.28	1.32	20.6	8.3	0.1	18.7	
100	231746	MB180946	OB190147	3	PH	7.65	11.41	1.95	2.5	21.27	8.05	-1.79	16.4	
101	231259	HP210273	OB200891	1	PP	7.27	9.07	2.58	2.88	21.97	19.81	1.24	19.8	
102	232006	OB190521	OB219441	2	PP	5.4	8.14	1.48	2.23	18.7	24.19	-0.23	18	
103	231842	MB180946	OB200013	2	PP	5.62	8.56	1.46	2.23	14.63	19.96	-0.39	17.3	
104	232614	OB219010	OB219288	1	PP	9.44	12.94	1.05	2.07	16.01	11.45	0.7	19.4	

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LOT	TAG	SIRE	DAM	BT	P/H	PWT	YWT	YFAT	YEMD	YSL	YCFW	YFD	MIC	COMMENTS
105	231779	HP210273	OB201542	2	PP	5.26	7.3	2.79	3.22	10.57	9.99	-1.08	16.9	
106	232214	OB190521	OB219761	2	PP	4.27	6.8	0.93	3.28	16.58	18.97	0.12	18.8	
107	232199	OB201343	OB219352	2	PP	8.56	11.34	0.71	2.3	19.52	10.4	0.09	18.4	
108	231820	HP211050	OB200520	2	PP	6.28	8.16	0.53	3.1	16.61	13.39	0.28	19.3	
109	231090	OB219013	OB201342	1	PP	5.36	7.92	0.38	1.91	15.89	4.47	-1.02	17.2	
110	231340	OB190521	OB219400	2	PH	6.81	7.99	1.7	3.78	22.81	15.87	0.47	20.2	
111	230839	OB200219	GM190005	2	PP	5.54	6.49	1.27	2.51	25.43	18.48	0.56	19.1	
112	231413	OB219010	OB219649	3	PP	6.39	10.03	1.16	1.83	16.54	7.13	0.07	17.5	
113	231588	MB180946	OB201515	3	PH	9.58	12.35	0.92	1.34	20.57	13.2	-0.3	19.1	
114	232198	OB211797	OB219324	2	PP	2.15	4.16	1.48	1.59	16.49	9.84	0.11	18.3	
115	232161	OB190521	OB219341	2	PP	4.94	7.76	0.13	1.98	23.68	24.82	-0.18	19.1	
116	231257	MB180946	OB190491	1	PH	6.74	8.77	2.45	2.56	16.87	8	0.16	18.8	
117	232018	OB211797	OB219469	2	PP	6.49	9.33	1.79	2.13	22.62	10	0.79	19.3	
118	232058	OB219031	OB219758	2	PH	9.61	12.8	0.88	1.7	16.36	10.87	-1.01	17.4	
119	232014	OB219029	OB219206	2	PP	6.53	9.09	0.68	2.83	20.98	19.52	-0.24	18.6	
120	232511	OB219031	OB219248	2	PH	9.7	13.12	1.13	2.56	14.91	13.02	0.22	18.2	
121	230549	OB219011	OB190393	2	PP	8.81	11.72	0.93	2.77	18.46	10.54	0.41	19.9	
122	230807	OB200212	MJ171396	2	PP	7.91	9.61	0.95	2.18	22.28	17.09	-0.57	17.9	
123	232344	OB190521	OB219752	2	PH	5.87	7.65	1.44	3.41	17.58	23.57	1.5	20.6	
124	232803	OB190521	OB219630	1	PP	12.53	15.67	1.12	2.49	16.08	5.9	-0.18	18.4	
125	231252	MB180946	OB201430	1	PH	8.16	11.05	2.13	2.43	17.17	17.1	-0.61	17.8	

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LOT	TAG	SIRE	DAM	BT	P/H	PWT	YWT	YFAT	YEMD	YSL	YCFW	YFD	MIC	COMMENTS
126	231788	MB180946	OB200257	2	PP	5.79	7.22	2.8	2.05	20.24	21	1.02	20.4	
127	231612	HP210273	OB201129	2	PP	8.21	10.45	2.42	3.56	11.76	9.7	0.34	19.8	
128	232387	OB190521	OB219869	2	PP	6.33	9.06	0.41	2.57	19.05	22.78	0.02	19	
129	231447	OB219031	OB219376	2	PP	8.05	10.99	1.18	2.65	17.57	9.93	-0.56	18.4	
130	232306	OB211797	OB219855	2	PH	7.27	10.4	1.09	1.78	17.45	18.45	0.44	19.5	
131	232504	GM202060	OB219307	2	PP	8.07	10.48	1.94	3.27	15.98	5.35	1.08	19.7	
132	231859	HP211050	OB200830	2	PH	6.86	8.82	1.29	2.57	17.98	9.73	-0.5	19.4	
133	232458	OB219031	OB219819	3	PP	5.56	8.69	1.39	2.9	17.16	11.55	-0.06	18.9	
134	232067	GM202060	OB219547	2	PP	4.85	7.51	1.5	2.15	21.39	11.91	0.16	19.4	
135	231815	HP211050	OB200389	2	PP	5.72	8.05	1.56	2.33	14.31	9.87	0.24	20	
136	231518	HP211050	OB200779	2	PP	4.67	5.09	1.61	3.59	19.77	9.95	0.69	20.1	
137	231434	GM202060	OB219778	2	PP	3.78	4.61	1.57	2.85	18.64	17.16	0.4	18.5	
138	231880	HP210273	OB190391	3	PH	8.32	11.97	1.28	2.08	19.35	17.41	1.07	20.1	
139	231202	MB180946	OB200349	1	PH	5.84	8.38	1.7	2.5	15.31	18.39	-0.88	16.4	
140	231187	HP211050	GM190257	1	PP	6.88	8.25	0.78	3.93	16.51	4.47	1.07	19.7	
141	231641	HP210273	OB201056	2	PH	9.6	12.42	1.21	2.5	15.22	2.6	-1.38	16.6	
142	231706	HP210273	OB200238	2	PP	5.82	8.25	1.72	3.24	20.52	18.33	0.6	19.7	
143	231891	HP210273	GM191368	2	PP	6.46	8.38	2.71	2.25	20.35	9.57	0.12	19.2	
144	231618	HP210273	OB201225	2	PH	5.74	8.33	1.72	1.64	20.97	15.75	-0.08	19.6	
145	231649	HP210273	OB200963	2	PH	8.04	10.69	1.59	2.72	24.14	18.9	0.69	20.1	
146	232419	OB190521	OB219094	2	PH	8	10.12	0.4	1.84	22.63	24.81	0.31	20.1	

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LOT	TAG	SIRE	DAM	BT	P/H	PWT	YWT	YFAT	YEMD	YSL	YCFW	YFD	MIC	COMMENTS
147	231780	HP211050	OB201263	3	PH	6.62	7.86	1.7	2.17	21.73	14.67	-0.14	18.7	
148	231530	HP210273	OB201552	2	PH	6.12	8.31	2.1	3.13	17.87	16.94	-0.52	18.1	
149	231008	OB219011	OB180921	1	PP	8.74	11.61	0.58	1.37	19.29	9.05	0.22	19.9	
150	231513	HP211050	OB201280	2	PP	8.05	8.52	0.13	2.5	17.25	9.44	0.22	19.7	
151	231278	OB190521	OB219191	2	PH	6.81	9.58	1.04	1.63	19.71	12.96	0.89	19.2	
152	230798	OB219005	OB160480	2	PH	6.94	8.49	0.69	1.23	15.85	12.88	1.27	20	
153	232043	OB219006	OB219533	2	PP	8.3	11.77	1.19	2.42	20.1	17.86	0.52	20.4	
154	230352	OB200212	OB180561	2	PP	8.58	11.19	1.4	3.01	23.55	7.81	1.42	20.3	
155	230624	GM180230	OB219925	2	PH	6.65	9.11	1.4	2.27	13.76	11.86	0.38	19	
156	231182	MB180946	OB190651	1	PH	4.7	6.38	2.51	3.13	17.13	6.15	-0.99	18.3	
157	230710	OB219023	MJ161866	3	PP	7.25	9.3	1.79	1.89	22.47	5.99	0.52	19.6	
158	232290	OB200683	OB219064	2	PP	5.69	7.91	1.12	1.6	17.73	9.36	-0.75	18	
159	231432	OB190521	OB219174	2	PH	6.03	9.27	1.07	2.33	14.9	15.12	0.44	19.6	
160	231663	HP211050	OB200561	2	PP	8.06	10.21	0.85	1.86	20.45	11.17	-0.13	19.5	
161	231925	OB219031	OB219339	2	PP	8.45	11.18	0.95	1.84	16.62	11.5	0.22	19.9	
162	231221	HP211050	OB190459	1	PH	9.19	12.12	1.47	3.07	18.15	14.99	0.54	18.6	
163	231640	HP211050	OB201623	2	PP	5.89	8.3	2.16	2.97	16.49	5.26	-0.7	17.5	
164	231615	HP210273	OB200924	2	PP	6.48	9.11	2.12	1.68	21.29	13.34	0.1	18	
165	231735	MB180946	OB190610	2	PH	6.99	9.65	1.98	2.17	20.3	1.74	-1.94	15	
166	231368	OB219031	OB219376	2	PH	8.36	10.49	1.08	2.49	18.87	14.61	-0.44	17.6	
167	231944	OB211797	OB219324	2	PH	7.62	10.16	0.69	1.09	19.27	17.73	0.75	19.4	

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LOT	TAG	SIRE	DAM	BT	P/H	PWT	YWT	YFAT	YEMD	YSL	YCFW	YFD	MIC	COMMENTS
168	230268	OB200212	OB200650	2	PH	8.26	11.27	1.18	1.56	21.99	15.98	0.87	20	
169	231736	HP210273	OB201510	3	PP	5.3	6.5	1.78	3.48	14.26	13.44	0.54	19.4	
170	230543	OB219011	OB180154	2	PP	8.84	11.28	1.48	2.1	19.86	6.08	0.34	18.3	
171	231943	OB190521	OB219111	2	PH	5.43	7.12	1.89	3.1	19.39	9.25	0.12	19	
172	231850	HP211050	OB201187	3	PP	8.09	10.5	1.52	2.64	19.3	27.36	1.45	20.7	
173	230160	MJ190381	OB200325	2	PP	6.76	9.34	1.34	1.64	15.59	11.55	-0.22	19.1	
174	231285	OB219031	OB219615	2	PP	10.34	12.85	1.45	3.49	16.18	11.14	0.74	20.8	
175	232619	MJ190235	OB219566	1	PP	5.97	7.36	1.71	2.24	16.48	1.58	0.52	19.8	
176	231739	HP211050	OB200520	2	PH	5.92	7.08	-0.14	2.79	19.46	22.45	-0.23	17.7	
177	231199	HP210273	OB201117	3	PP	5.87	7.45	2.98	4.23	14.47	12.45	-0.86	16.2	
178	231139	MJ210332	OB170832	1	PH	7.66	9.55	1.07	3.41	23.92	9.69	0.33	19.1	
179	231638	MJ173081	OB190222	2	PH	6.76	9.23	1.75	2.34	18.92	11.49	0.3	19.7	
180	230481	OB200212	OB200505	2	PP	8.36	9.78	1.45	2.14	22.49	10.46	1.04	20.4	
181	232626	GM180230	OB219558	1	PH	6.26	8.71	2.83	3.96	17.55	4.59	0.98	19.6	
182	230550	OB219023	OB170100	2	PH	7.38	9.91	2.17	2.96	19.74	12.63	1.03	20.7	
183	230494	OB200212	OB160158	2	PP	8.87	10.04	1.08	1.92	22.54	11.44	0.58	19.7	
184	231541	HP211050	OB200443	2	PH	9.31	12.45	0.76	2.02	26.33	14.2	-0.44	18.1	
185	231814	HP211050	OB190451	2	PH	6.19	8.94	0.51	1.9	15.91	11.14	-0.58	18.6	
186	230118	MJ212069	OB180440	2	PH	6.89	8	0.14	0.82	21.7	21.05	0.55	20.2	
187	230744	MJ210332	OB180418	2	PH	4	4.8	1.89	3.41	23.58	13.54	1	19.8	
188	231563	MB180946	OB190335	2	PH	7.35	10.64	1.62	2.03	17.02	17.45	0.3	20	

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LOT	TAG	SIRE	DAM	BT	P/H	PWT	YWT	YFAT	YEMD	YSL	YCFW	YFD	MIC	COMMENTS
189	231493	HP210273	OB200438	2	PH	9.69	12.78	1.15	1.48	21.91	20.15	0.9	19.7	
190	230906	OB219021	OB190022	2	PH	7.41	8.98	1.42	2.79	17.15	11.9	0.59	19.5	
191	230194	23NAM001	OB190110	3	PP	8.05	10.14	1.26	1.14	21.49	21.35	0.47	18.3	
192	230045	OB200219	OB200057	2	PP	8.21	10.87	0.25	2.24	30.88	14.87	1.75	20.6	
193	231617	HP210273	OB201198	2	PP	6.18	8.48	1.87	2.09	23	26.4	0.52	18.1	
194	231543	HP210273	OB200784	2	PH	5.64	8.73	1.06	1.62	20.67	15.46	-0.3	17.1	
195	231562	HP211050	OB200248	2	PH	4.91	5.84	1.47	2.35	13.52	7.68	-0.39	17.3	
196	230214	MJ190381	OB201603	2	PP	9.66	13.18	1.08	1.17	14.88	7.32	-0.09	19.2	
197	231823	MB200904	OB201368	2	PP	4.69	8.1	1.74	2.04	14.97	16.15	0.56	20.8	
198	231066	MJ210332	OB160080	1	PH	4.26	5.45	1.44	3.23	17.31	6.34	-0.01	18	
199	232064	OB219031	OB219521	2	PH	11.71	14.5	1.54	2.85	16.4	11.16	0.7	18.6	
200	231894	HP211050	OB190075	2	PH	7.03	8.94	0.98	2.11	23.5	17.66	-0.02	18.6	

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