KAMBAH

POLL MERINOS

Supplying Superior Genetics



Thursday 19th September

Penned from 9:30am
Auction commencing 1pm
97 "Top of the Drop" Poll Merino Rams

ALL UNDER COVER Light refreshments available

Dean Bourlet (Kambah Poll) 0429 866 258 Rick Power (Nutrien Ag Solutions) 0437 131 925

www.kambahpollmerinos.com.au



HEALTH STATUS:

Kambah Poll Merinos is a brucelosis accredited free flock and is Gudair vaccinated.

TRANSPORT:

Please make arrangements for pick up of rams on the sale day.

GST:

GST will be added to the purchase price prior to invoicing.

INSURANCE:

Ownership is transferred at the fall of the hammer. It will be the responsibility of the purchasers to insure their rams if required.

OUTSIDE AGENTS:

Outside agents will be offered a 2% rebate by the vendor. All introductions must be in writing to Nutrien Wagga by 5pm on Wednesday 13th September.

Email: trent.bourlet@nutrien.com.au Mobile: 0459 411 864

SALE CATALOGUE DISCLAIMER:

All reasonable care has been taken by the Vendor to ensure the information provided in this catalogue or other marketing material is correct at the time of printing or publication. However, neither the Vendor nor the Selling Agent accept any responsibility for the use or interpretation of the information included.

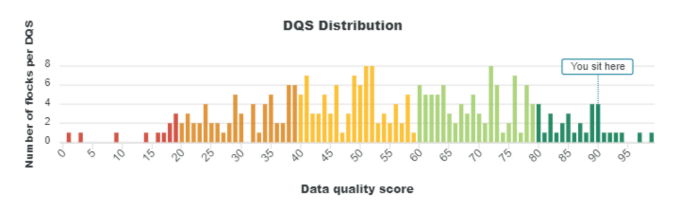
SAFETY DISCLAIMER:

The Owners, Employees, Representatives of the Stud and Selling Agents do not accept liability for any incident that may occur at the venue or surrounds. Any persons attending the Sale or Inspection do so at their own risk.

SEMEN MARKETING RIGHTS:

Kambah Poll Merinos retains 100% semen marketing rights from all rams sold, unless otherwise varied by negotiation.





Kambah Poll Merinos has achieved a **5 star Data Quality Score (DQS),**

enabling clients to make accurate selection decisions and therefore maximising genetic gain.



Supplying superior poll merino genetics that excel under commercial conditions.

For more information visit:

www.kambahpollmerinos.com.au



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Contact Sally Martin on

m: 0400 782 477

e: hello@sheepmetrix.com.au





Genetic trend graphs as at 21st June 2024

Below are the flock code genetic trend graphs.





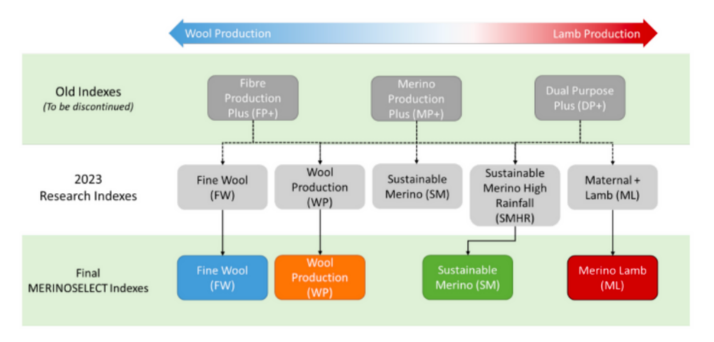




We aim to consistently supply clients with a highly productive ram team each year.

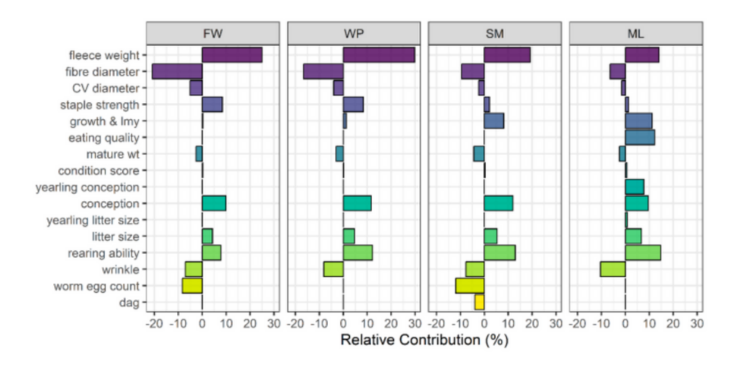






igure 1 - Summary of the evolution pathway for the MERINOSELECT Indexes.

Summary of MERINOSELECT indexes



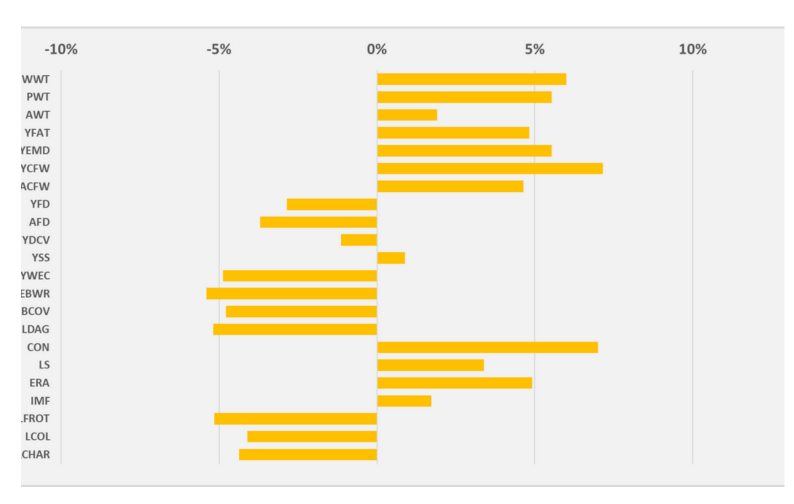
igure 2 - Relative economic contribution of traits in all MERINOSELECT indexes.



The Kambah Index was developed for us here at Kambah Poll to compare Kambah rams to the Industry average as well as within Kambah flock.

The graph below shows the selection advantage of the top 20% of animals ever bred at Kambah compared to the Kambah average. As you can see it's trying to push a lot of traits all in the right direction, including welfare traits, which can be overlooked, however are something we at Kambah are including in our selections.

Early growth (WWT and PWT, while AWT is going backwards). Improved YEMD, YFAT and IMF. Increased YCFW and ACFW. Reducing YFD and AFD. Holding YDCV and YSS. Improving YWEC and Breech traits EBWR, EBCOV and LDAG. Improving Fertility through increased Conception (CON) and Ewe Rearing Ability (ERA), as well as improved visual wool traits Fleece rot (LFROT), Fleece Colour (LCOL) and Fleece Character (LCHAR).





Explanation of ASBV Terms

Australian Sheep Breeding Values (ASBV's)

YCFW	Yearling Clean Fleece	Rams with higher YCFW ASBV's will produce progeny that
VED	Weight (kg)	will cut more wool.
YFD	Yearling Fibre Diameter	Rams with more negative YFD ASBV's will produce
\r_F_ 6\ /	(μm)	progeny which are finer.
YFDCV	Yearling Fibre Diameter	Rams with lower YFDCV ASBV's will produce progeny with
	Coefficient of Variation (%)	lower variation in fibre diameter.
YSL	Yearling Staple Length (mm)	Rams with more positive YSL ASBV's will produce progeny with longer staple length.
YWT	Yearling Weight (kg)	Rams with more positive YWT ASBV's will produce
		progeny that grow quicker and are heavier at a certain age.
YFAT	Yearling Fat Depth (mm)	Rams with more positive YFAT ASBV's will produce
		progeny that have more subcutaneous fat, which
		improves reproduction rates and meat quality.
YEMD	Yearling Eye Muscle Depth	Rams with more positive YEMD ASBV's will produce
	(mm)	progeny that have more muscle, independent of weight,
		and a higher lean meat yield.
YWEC	Yearling Faecal Worm Egg	Rams with more negative YWEC ASBV's will produce
	Count (%)	progeny with a higher resistance to worms.
EBWR	Early Breech Wrinkle score	Rams with more negative ASBV's will produce progeny
		with less breech wrinkle and, in general, less body wrinkle
		as well.
WR	Weaning Rate	A combination of the Reproduction traits (CON, LS and
VVIX	Wearing Nate	ERA)
		Weaning rate is defined as the number of lambs weaned
		per ewe joined, and is expressed in the units of 'lambs',
		similar to the component traits
CON	Conception	Sires with higher CON will produce daughters which have
CON	(Did the ewe conceive?)	a higher conception rate. This trait is reported as adult
	(Did the ewe conceive.)	(CON) and yearling (YCON). Yearling age is for ewes joined
		as ewe lambs.
LS	Litter Size	Sires with higher LS will produce daughters that give birth
	(How many lambs were	to more lambs. This trait is reported as adult (LS) and
	born?)	yearling (YLS).
ERA	Ewe Rearing Ability	Sires with higher ERA will produce daughters which rear
	(How successfully did she	more of their litter. This trait is reported as adult (ERA).
	rear her litter?	Land the state of
	. car nor necon	



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Livestock Stud Specialist	Tim Woodham	0436 015 115
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Wool Specialist	Dale Bowers	0437 525 381



SIRE DAM BT POLL MIC SD CV	-	-									
SIRE DAM BT POLL MIC SD CV		-0.1	1.2	6.2	4.1	0.04	0.22	-0.4	6.8	-1.8	19.6
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SIRE DAM BT POLL MIC SD CV	H	99.5	19.9	3.2	15.9	PP	1	T170090)35	2100	230360
SIRE DAM BT POLL MIC SD CV 900276 900304 2 PP 16.0 3.2 20.1 YFD YSL EBWR WR ERA PWT YWT YEMD -1.5 6.1 0.1 0.29 0.04 7.0 9.8 0.4 SIRE DAM BT POLL MIC SD CV YFD YSL EBWR WR ERA PWT YWT YEMD -1.3 11.6 -0.7 0.09 0.03 8.5 12.0 0.9 YFD YSL EBWR WR ERA PWT YWT YEMD 210263 T210051 2 PP 16.9 2.9 17.0 YFD YSL EBWR WR ERA PWT YWT YEMD -1.0 10.0 -1.1 0.16 0.00 7.1 8.8 0.6 Notes: <t< td=""><td>F CFW%</td><td>COMF</td><td>5</td><td>SD</td><td>MIC</td><td>POLL</td><td>ВТ</td><td>DAM</td><td>ñ</td><td>SIR</td><td>TAG</td></t<>	F CFW%	COMF	5	SD	MIC	POLL	ВТ	DAM	ñ	SIR	TAG
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SIRE DAM BT POLL MIC SD CV 900276 900304 2 PP 16.0 3.2 20.1 YFD YSL EBWR WR ERA PWT YWT YEMD	H	-0.4	0.4	9.8	7.0	Г		0.1	6.1	-1.5	18.2
SIRE DAM BT POLL MIC SD CV 900276 900304 2 PP 16.0 3.2 20.1	\vdash	YFAT	YEMD	TWY	PWT	ERA	WR	EBWR	YSL	YFD	YCFW
SIRE DAM BT POLL MIC SD CV		99.2	20.1	3.2	16.0	PP	2	900304	276	9002	230295
	CFW%	COMF	S	SD	MIC	POLL	ВТ	DAM	ñ	SIR	TAG

	LC)T:	12	2		LC	DT:	11	1		LC)T:	10)		LC	DT:	9			LC)T:	8			LC	DT:	7		
Purchaser:	22.4	YCFW	230333	TAG	Purchaser:	19.0	YCFW	230467	TAG	Purchaser:	14.2	YCFW	230099	TAG	Purchaser:	18.7	YCFW	230426	TAG	Purchaser:	16.3	YCFW	230247	TAG	Purchaser:	20.8	YCFW	230479	TAG	
	-1.8	YFD	210461	SIRE		-1.9	YFD	Mum 1	SIRE		-3.0	ΥFD	Bun 2	SIRE		-1.5	YFD	900	IS		-1.1	YFD	900	IS		-1.4	YFD	900	IS	
	12.7	YSL	461	æ		9.0	YSL	Mum 180946	RE		7.9	YSL	Bun 200810	쫎		13.7	YSL	900276	SIRE		12.0	YSL	900276	SIRE		10.2	YSL	900276	SIRE	
	-0.4	EBWR	T200148	DAM		-0.3	EBWR	726269	DAM		-0.3	EBWR	T210010	DAM		-0.4	EBWR	626120	DAM		-0.9	EBWR	200123	DAM		-0.3	EBWR	210520	DAM	
\$	0.14	₩R	2	ВТ	s	0.08	₩R	1	ВТ	s	0.27	¥R	1	ВТ	\$	0.16	WR	1	ВТ	\$	0.27	WR	2	ВТ	\$	0.26	VR	1	ВТ	
	0.01	ERA	PP	POLL		0.07	ERA	PP	POLL		0.02	ERA	PP	POLL		0.07	ERA	PP	POLL		0.04	ERA	РP	POLL		0.00	ERA	PP	POLL	
	6.1	PWT	15.1	MIC		7.6	PWT	16.0	MIC		10.6	PWT	14.9	MIC		6.2	PWT	15.6	MIC		4.5	PWT	17.0	MIC		5.9	PWT	15.8	MIC	
	8.3	TWY	2.4	SD		11.7	TWY	2.8	SD		13.0	ΤW	2.8	SD		9.3	TWY	2.2	SD		7.3	TWY	2.7	SD		8.5	TWY	2.3	SD	
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	0.7	YFAT	99.8	COMF		0.9	YFAT	99.5	COMF		-0.1	YFAT	99.7	COMF		0.9	YFAT	99.9	COMF		1.4	YFAT	99.5	COMF		0.5	YFAT	99.7	COMF	
	0.06	IMF	90	CFW%		0.36	IMF	117	CFW%		-0.31	¥	116	CFW%		-0.34	IMF	103	CFW%		0.03	IMF	118	CFW%		-0.78	IMF	122	CFW%	Top 5%
	-0.1	LDAG	2:	KAMBA		-0.4	LDAG	1:	KAMBA		0.2	LDAG	1:	KAMBA		-0.6	LDAG	21	KAMBA		-0.9	LDAG	2	KAMBA		-0.6	LDAG	2	KAMB/	Top 10%
	-0.4	LCOL	214	KAMBAH Index		-0.4	LCOL	199	KAMBAH Index		0.0	LCOL	197	KAMBAH Index		0.3	LCOL	202	KAMBAH Index		-0.3	LCOL	218	KAMBAH Index		0.0	LCOL	210	KAMBAH Index	Top 20%
	-19.6	YWEC	147	SM Index		-1.9	YWEC	139	SM Index		-6.4	YWEC	156	SM Index		-27.8	YWEC	152	SM Index		-39.0	YWEC	151	SM Index		-22.3	YWEC	159	SM Index	Top 30%

	LC	T:	18	3		LC	DT:	17			LC	T:	16	5		LC	T:	15	5		LC	T:	14			LC	DT:	13	3	
Purchaser:	16.9	YCFW	230138	TAG	Purchaser:	17.3	YCFW	230412	TAG	Purchaser:	20.5	YCFW	230305	TAG	Purchaser:	20.8	YCFW	230291	TAG	Purchaser:	15.7	YCFW	230476	TAG	Purchaser:	13.9	YCFW	230159	TAG	
	-1.3	YFD	Bun 200810	SIRE		-1.9	YFD	900276	SIRE		-0.7	ΥFD	210035	SIRE		-1.6	ΥFD	210461	SIRE		-1.6	YFD	210035	SIRE		-1.6	ΥFD	210	IS	
	12.1	YSL	00810	ñ		11.4	YSL	276	æ		9.8	YSL	035	æ		5.8	YSL	461	æ		4.2	YSL	035	RE		7.1	YSL	210035	SIRE	
	-1.0	EBWR	200397	DAM		0.0	EBWR	826210	DAM		-0.5	EBWR	726512	DAM		-0.7	EBWR	900046	DAM		0.5	EBWR	T180179	DAM		-0.1	EBWR	T180220	DAM	
\$	0.17	₩R	2	ВТ	ş	0.18	₩R	1	ВТ	Ş	0.18	₩R	2	ВТ	s	0.24	WR	2	ВТ	\$	0.15	WR	1	ВТ	\$	0.27	₩R	1	ВТ	
	0.03	ERA	PP	POLL		0.04	ERA	PP	POLL		0.04	ERA	PP	POLL		0.03	ERA	PP	POLL		0.00	ERA	PР	POLL		0.02	ERA	PP	POLL	
	7.1	PWT	15.9	MIC		7.8	PWT	15.8	MIC		7.5	PWT	16.4	MIC		7.5	PWT	15.4	MIC		4.0	PWT	15.5	MIC		3.9	PWT	15.5	MIC	
	8.0	TWY	2.8	SD		10.8	TWY	2.7	SD		10.9	TWY	2.4	SD		10.0	TWY	2.8	SD		7.2	TWY	2.5	SD		6.3	TWY	2.4	SD	
Notes:	1.6	YEMD	17.9	S	Notes:	0.5	YEMD	16.9	S	Notes:	0.6	YEMD	14.5	S	Notes:	-0.6	YEMD	17.9	S	Notes:	0.4	YEMD	16.3	S	Notes:	1.1	YEMD	15.7	S	
	0.0	YFAT	99.4	COMF		0.4	YFAT	99.7	COMF		-0.3	YFAT	99.9	COMF		-0.6	YFAT	99.8	COMF		0.4	YFAT	99.7	COMF		0.7	YFAT	99.7	COMF	
	-0.48	IMF	100	CFW%		-0.50	IMF	101	CFW%		-0.91	IMF	106	CFW%		0.01	IMF	98	CFW%		-0.35	¥.	107	CFW%		-0.08	IMF	122	CFW%	Top 5%
	-0.4	LDAG	203	KAMBAH Index		-0.3	LDAG	18	KAMBA		0.1	LDAG	17	KAMBA		-0.3	LDAG	2:	KAMBA		0.1	LDAG	1:	KAMBA		-0.3	LDAG	21	KAMBA	Top 10%
	-0.1	רכסר)3	H Index		-0.2	LCOL	180	KAMBAH Index		-0.3	LCOL	170	KAMBAH Index		-0.3	LCOL	215	KAMBAH Index		-0.2	LCOL	159	KAMBAH Index		0.1	LCOL	203	KAMBAH Index	Top 20%
	-11.0	YWEC	151	SM Index		-2.7	YWEC	143	SM Index		48.8	YWEC	136	SM Index		-49.0	YWEC	156	SM Index		46.0	YWEC	126	SM Index		-19.5	YWEC	144	SM Index	Top 30%

	LC	DT:	24	ı		LC	DT:	23	3	l		LC	DT:	27	2		LC	DT:	21	ı		LC)T:	20)		LC	DT:	19	•	
Purchaser:	12.9	YCFW	230118	TAG	Purchaser:	17.9	YCFW	230117	TAG		Purchaser:	17.9	YCFW	230113	TAG	Purchaser:	10.9	YCFW	230104	TAG	Purchaser:	18.2	YCFW	230963	TAG	Purchaser:	23.0	YCFW	231030	TAG	
	-1.2	ΥFD	Bun 2	SI		-0.9	ΥFD	210	IS			0.4	ΥFD	Mum	<u>s</u>		-0.9	ΥFD	Mum	IS		-2.0	YFD	210	S		-1.9	YFD	21(S	
	3.9	YSL	Bun 200810	SIRE		13.7	YSL	210035	SIRE			16.5	YSL	Mum 180946	SIRE		10.7	YSL	Mum 180946	SIRE		14.9	YSL	210035	SIRE		11.5	YSL	210035	SIRE	
	0.2	EBWR	T190230	DAM		-0.5	EBWR	826158	DAM			-0.9	EBWR	T180205	DAM		-0.8	EBWR	T170014	DAM		-0.5	EBWR	900011	DAM		-0.1	EBWR	826166	DAM	
\$	0.15	VR	1	ВТ	s	0.31	¥R	2	ВТ		\$	0.13	VR	2	略	\$	0.12	₩R	1	ВТ	\$	0.24	WR	1	ВТ	s	0.22	₩R	2	ВТ	
	0.03	ERA	뫈	POLL		0.07	ERA	PP	POLL			0.01	ERA	PP	POLL		0.04	ERA	PH	POLL		0.08	ERA	PP	POLL		0.07	ERA	PP	POLL	
	4.4	PWT	16.4	MIC		6.4	PWT	16.6	MIC			5.2	PWT	17.8	MIC		5.8	PWT	15.9	MIC		5.4	PWT	15.6	MIC		5.2	PWT	15.2	MIC	
	5.4	TWY	3.5	SD		10.4	TWY	2.4	SD			7.8	TWY	2.7	SD		9.1	TWY	2.4	SD		9.2	TWY	2.4	SD		7.8	TWY	2.5	SD	
Notes:	2.1	YEMD	21.4	CV	Notes:	0.6	YEMD	14.7	S		Notes:	1.5	YEMD	15.1	Ŋ	Notes:	0.8	YEMD	15.1	S	Notes:	0.6	YEMD	15.6	S	Notes:	1.3	YEMD	16.4	S	
	0.1	YFAT	99.2	COMF		0.5	YFAT	99.9	COMF			0.9	YFAT	99.6	COMF		1.1	YFAT	99.7	COMF		0.4	YFAT	99.7	COMF		0.5	YFAT	99.7	COMF	
	-0.63	IMF	113	CFW%		-0.13	IMF	117	CFW%			-0.12	IMF	111	CFW%		0.53	IMF	109	CFW%		-0.51	IMF	137	CFW%		-0.52	IMF	111	CFW%	Top 5%
	0.0	LDAG	173	KAMBAH Index		-0.4	LDAG	217	KAMBAH Index			-0.2	LDAG	167	KAMBA		-0.3	LDAG	18	KAMBA		-0.1	LDAG	2:	KAMBA		-0.5	LDAG	27	KAMBA	Top 10%
	-0.1	LCOL	73	H Index		-0.9	רכסר	17	H Index			-0.3	LCOL	57	KAMBAH Index		-0.4	LCOL	188	KAMBAH Index		-0.4	LCOL	218	KAMBAH Index		-0.5	LCOL	222	KAMBAH Index	Top 20%
	-44.5	YWEC	136	SM Index		-23.4	YWEC	152	SM Index			-27.1	YWEC	131	SM Index		7.1	YWEC	130	SM Index		12.1	YWEC	155	SM Index		28.3	YWEC	150	SM Index	Top 30%

	LC	T:	30)		LC	DT:	29	9		LC)T:	28	3		LC	T:	27			LC	T:	26	5		LC	T:	25	5	
Purchaser:	19.5	YCFW	230166	TAG	Purchaser:	24.4	YCFW	230153	TAG	Purchaser:	10.4	YCFW	230149	TAG	Purchaser:	14.3	YCFW	230144	TAG	Purchaser:	11.2	YCFW	230143	TAG	Purchaser:	7.0	YCFW	230127	TAG	
	-1.1	ΥFD	KP 210271	SIRE		-1.2	ΥFD	KP 210271	SIRE		-2.0	YFD	Bun 200810	SIRE		-1.7	ΥFD	KP 210271	SIRE		-1.4	YFD	Mum 180946	SIRE		-0.4	ΥFD	KP 210271	SIRE	
	17.5	YSL	0271	ñ		7.0	YSL	0271	æ		6.5	YSL	00810	Æ		10.5	YSL	0271	æ		13.7	YSL	.80946	RE		8.1	YSL	.0271	æ	
	-0.3	EBWR	T200004	DAM		-0.7	EBWR	200535	DAM		0.2	EBWR	T170058	DAM		-0.3	EBWR	T140028	DAM		-0.8	EBWR		DAM		-1.0	EBWR	T190206	DAM	
\$	0.17	₩R	1	ВТ	\$	0.25	₩R	1	ВТ	Ş	0.16	₩R	2	ВТ	\$	0.23	WR	2	вт	\$	0.19	WR	1	ВТ	\$	0.29	VR	1	ВТ	
	0.04	ERA	PH	POLL		0.05	ERA	PH	POLL		0.02	ERA	PH	POLL		0.04	ERA	PH	POLL		0.04	ERA	PР	POLL		0.02	ERA	PP	POLL	
	6.8	PWT	15.9	MIC		11.8	PWT	17.1	MIC		4.1	PWT	16.0	MIC		8.2	PWT	15.4	MIC		6.5	PWT	16.2	MIC		5.0	PWT	17.6	MIC	
	7.5	TWY	2.7	SD		13.2	TWY	2.4	SD		5.4	TWY	2.6	SD		9.8	TWY	3.4	SD		8.4	TWY	3.0	SD		5.6	TWY	3.6	SD	
Notes:	2.6	YEMD	16.8	Ŋ	Notes:	2.2	YEMD	13.9	S	Notes:	1.4	YEMD	16.3	Ŋ	Notes:	1.6	YEMD	22.2	CV	Notes:	1.8	YEMD	18.5	S	Notes:	1.5	YEMD	20.6	S	
	0.4	YFAT	99.8	COMF		0.5	YFAT	99.9	COMF		0.1	YFAT	99.7	COMF		0.2	YFAT	99.7	COMF		1.6	YFAT	99.4	COMF		0.7	YFAT	99.1	COMF	
	-0.83	IMF	107	CFW%		-0.17	IMF	118	CFW%		-0.40	IMF	113	CFW%		-0.09	IMF	89	CFW%		1.14	Ĭ,	90	CFW%		-0.31	ΙMΕ	107	CFW%	Top 5%
	-0.1	LDAG	192	KAMBAH Index		-0.1	LDAG	22	KAMBA		0.1	LDAG	17	KAMBA		-0.4	LDAG	2:	KAMBA		-0.1	LDAG	2(KAMBA		-0.1	LDAG	1:	KAMBA	Top 10%
	0.3	LCOL	92	H Index		0.4	LCOL	222	KAMBAH Index		-0.5	רכסר	175	KAMBAH Index		-0.1	רכסר	212	KAMBAH Index		-0.4	ГСОГ	208	KAMBAH Index		0.4	ГСОГ	198	KAMBAH Index	Top 20%
	-34.2	YWEC	150	SM Index		-22.2	YWEC	164	SM Index		-21.8	YWEC	135	SM Index		-47.7	YWEC	154	SM Index		6.6	YWEC	138	SM Index		-71.3	YWEC	149	SM Index	Top 30%

	LC	T:	36	5		LC	DT:	35	5		LC	DT:	34			LC	DT:	33	3		LC	T:	32			LC	DT:	31		
Purchaser:	29.6	YCFW	230217	TAG	Purchaser:	17.5	YCFW	230216	TAG	Purchaser:	18.5	YCFW	230211	TAG	Purchaser:	13.5	YCFW	230176	TAG	Purchaser:	7.6	YCFW	230175	TAG	Purchaser:	23.8	YCFW	230167	TAG	
	-0.3	ΥFD	210263	SIRE		-2.3	YFD	900276	SIRE		-2.0	YFD	210263	SIRE		-1.9	ΥFD	Bun 200810	SIRE		-1.4	ΥFD	Bun 2	IS		-0.7	ΥFD	220	S	
	14.3	YSL	263	æ		11.5	YSL	276	RE		5.9	YSL	263	졺		10.1	YSL	00810	쮸		7.3	YSL	Bun 200810	SIRE		10.2	YSL	220128	SIRE	
	-1.0	EBWR		DAM		-0.6	EBWR	726155	DAM		-0.5	EBWR	200097	DAM		-0.6	EBWR	200397	DAM		-0.7	EBWR	826502	DAM		0.1	EBWR	T200079	DAM	
\$	0.31	WR	2	ВТ	Ş	0.13	₩R	2	ВТ	\$	0.24	₩R	2	ВТ	\$	0.18	₩R	2	ВТ	s	0.24	WR	1	ВТ	\$	0.28	₩R	2	ВТ	
	0.02	ERA	PP	POLL		0.01	ERA	PH	POLL		0.03	ERA	PP	POLL		0.03	ERA	PP	POLL		0.04	ERA	PH	POLL	-	0.09	ERA	PP	POLL	
	11.2	PWT	16.6	MIC		6.0	PWT	16.0	MIC		7.5	PWT	14.7	MIC		4.1	PWT	15.5	MIC		8.1	PWT	15.8	MIC		4.3	PWT	16.4	MIC	
	12.8	TWY	2.3	SD		8.4	TWY	2.8	SD		8.7	TWY	3.0	SD		3.9	TWY	2.7	SD		10.2	TWY	2.5	SD		6.8	TWY	2.3	SD	
Notes:	1.4	YEMD	14.0	S	Notes:	0.5	YEMD	17.6	S	Notes:	1.1	YEMD	20.1	S	Notes:	1.8	YEMD	17.7	S	Notes:	1.6	YEMD	15.8	5	Notes:	0.1	YEMD	14.1	S	
	0.7	YFAT	99.9	COMF		-0.8	YFAT	99.9	COMF		-0.2	YFAT	99.5	COMF		0.3	YFAT	99.6	COMF		0.5	YFAT	99.9	COMF		0.6	YFAT	99.8	COMF	
	-0.27	¥.	71	CFW%		-0.75	ΙMΕ	102	CFW%		-0.92	IMF	72	CFW%		0.05	IMF	98	CFW%		-0.47	MF	96	CFW%		-0.03	IMF	103	CFW%	Top 5%
	0.1	LDAG	2:	KAMBA		-0.8	LDAG	19	KAMBA		-0.3	LDAG	2.	KAMBA		-0.5	LDAG	21	KAMBA		-0.2	LDAG	1	KAMBA		-0.3	LDAG	21	KAMBA	Top 10%
	0.3	רכסר	236	KAMBAH Index		-0.3	LCOL	199	KAMBAH Index		-0.3	LCOL	221	KAMBAH Index		-0.2	LCOL	201	KAMBAH Index		0.9	LCOL	173	KAMBAH Index		-0.9	LCOL	202	KAMBAH Index	Top 20%
	-31.1	YWEC	169	SM Index		-22.3	YWEC	147	SM Index		-62.2	YWEC	157	SM Index		18.7	YWEC	147	SM Index		-10.1	YWEC	145	SM Index		8.1	YWEC	147	SM Index	Top 30%

	LC	DT:	42	2		LO	DT:	41			LC	T:	40)		LO	DT:	39	,		LC	T:	38	3		LC	DT:	37	7	
Purchaser:	19.9	YCFW	230259	TAG	Purchaser:	21.6	YCFW	230242	TAG	Purchaser:	19.9	YCFW	230237	TAG	Purchaser:	8.8	YCFW	230235	TAG	Purchaser:	22.4	YCFW	230229	TAG	Purchaser:	17.1	YCFW	230224	TAG	
	-2.5	YFD	210461	SIRE		-1.7	YFD	210461	SIRE		-1.3	ΎFD	210506	SIRE		-0.7	ΥFD	220191	SIRE		-1.2	YFD	900276	SIRE		-1.7	YFD	220177	SIRE	
	5.6	YSL	461	ñ		14.7	YSL	461	æ		10.1	YSL	506	25		11.5	YSL	191	RE		16.9	YSL	276	æ		4.0	YSL	177	쮸	
	-0.7	EBWR	900371	DAM		-0.5	EBWR	726378	DAM		-0.7	EBWR	T180219	DAM		-0.9	EBWR	826173	DAM		-0.8	EBWR	T170155	DAM		-0.1	EBWR	826137	DAM	
\$	0.19	₩R	2	ВТ	\$	0.17	₩R	2	ВТ	\$	0.13	₩R	2	ВТ	\$	0.22	₩R	2	ВТ	\$	0.14	WR	2	ВТ	\$	0.25	₩R	2	ВТ	
	-0.02	ERA	王	POLL		0.03	ERA	PP	POLL		0.00	ERA	PP	POLL		0.05	ERA	PP	POLL		0.00	ERA	PР	POLL		0.03	ERA	PP	POLL	
	6.4	PWT	15.0	MIC		5.8	PWT	15.2	MIC		5.8	PWT	15.3	MIC		8.3	PWT	16.5	MIC		3.6	PWT	16.3	MIC		7.9	PWT	16.3	MIC	
	9.0	TWY	3.2	SD		8.9	TWY	2.5	SD		6.9	TWY	2.0	SD		11.4	TWY	3.3	SD		4.7	TWY	2.6	SD		10.1	TWY	2.7	SD	
Notes:	-0.9	YEMD	21.3	5	Notes:	0.6	YEMD	16.2	S	Notes:	0.2	YEMD	13.0	Ŋ	Notes:	1.7	YEMD	20.2	5	Notes:	0.3	YEMD	15.6	S	Notes:	1.4	YEMD	16.6	S	
	-0.7	YFAT	99.4	COMF		0.1	YFAT	100.0	COMF		-0.7	YFAT	100.0	COMF		0.1	YFAT	99.2	COMF		-0.9	YFAT	99.8	COMF		0.2	YFAT	99.8	COMF	
	0.41	IMF	92	CFW%		0.37	IMF	104	CFW%		-0.89	IMF	104	CFW%		-0.62	IMF	88	CFW%		-0.37	MF	128	CFW%		-0.33	IMF	77	CFW%	Top 5%
	0.0	LDAG	199	KAMBAH Index		-0.5	LDAG	21	KAMBA		-0.9	LDAG	19	KAMBA		-0.3	LDAG	17	KAMBA		-0.8	LDAG	15	KAMBA		-0.3	LDAG	11	KAMBA	Top 10%
	0.0	LCOL	99	H Index		-0.1	LCOL	212	KAMBAH Index		-0.4	LCOL	197	KAMBAH Index		0.2	LCOL	171	KAMBAH Index		-0.3	ГСОГ	199	KAMBAH Index		0.2	ГСОГ	188	KAMBAH Index	Top 20%
	-14.2	YWEC	150	SM Index		-55.7	YWEC	154	SM Index		49.7	YWEC	141	SM Index		53.4	YWEC	134	SM Index		-2.5	YWEC	151	SM Index		-14.5	YWEC	143	SM Index	Top 30%

	LC)T:	48	3		LC	DT:	47			LC)T:	46	5		LC	T:	45	5		LC	T:	44			LC)T:	43	3	
Purchaser:	15.3	YCFW	230296	TAG	Purchaser:	25.9	YCFW	230281	TAG	Purchaser:	14.5	YCFW	230280	TAG	Purchaser:	10.6	YCFW	230274	TAG	Purchaser:	22.4	W40 Y	230264	TAG	Purchaser:	19.5	YCFW	230262	TAG	
	-1.8	ΥFD	900276	SIRE		-0.9	ΥFD	210263	SIRE		-1.7	ΥFD	210035	SIRE		-2.4	YFD	210263	SIRE		-1.8	YFD	900276	SIRE		-1.4	ΥFD	210506	SIRE	
	7.7	YSL	276	ñ		7.2	YSL	263	Æ		11.6	YSL	035	ñ		1.0	YSL	263	£		11.8	YSL	276	æ		7.5	YSL	506	굞	
	-0.2	EBWR	900405	DAM		-1.1	EBWR	200097	DAM		-0.8	EBWR	200281	DAM		-0.7	EBWR	T160040	DAM		-0.1	EBWR	726155	DAM		-0.3	EBWR	826149	DAM	
\$	0.29	WR	2	ВТ	\$	0.28	VR	2	ВТ	\$	0.36	₩R	2	ВТ	s	0.18	₩R	2	ВТ	\$	0.16	WR	2	ВТ	\$	0.24	WR	2	ВТ	
	0.03	ERA	PH	POLL		0.03	ERA	PH	POLL		0.05	ERA	PP	POLL		0.02	ERA	PP	POLL		0.02	ERA	PH	POLL		0.04	ERA	PP	POLL	
	9.9	PWT	16.0	MIC		7.9	PWT	16.0	MIC		8.3	PWT	15.7	MIC		3.5	PWT	14.9	MIC		5.5	PWT	14.7	MIC		7.3	PWT	16.6	MIC	
	11.8	YWT	2.9	SD		9.9	TWY	3.8	SD		11.9	TWY	2.6	SD		4.3	TWY	2.8	SD		7.2	TWY	3.2	SD		9.6	TWY	2.6	SD	
Notes:	1.6	YEMD	18.3	CV	Notes:	1.4	YEMD	24.0	CV	Notes:	0.1	YEMD	16.5	Ŋ	Notes:	0.8	YEMD	18.5	S	Notes:	0.9	YEMD	22.0	S	Notes:	-0.2	YEMD	15.9	S	
	-0.6	YFAT	99.6	COMF		0.5	YFAT	99.2	COMF		0.5	YFAT	99.8	COMF		-0.4	YFAT	99.6	COMF		-0.8	YFAT	99.6	COMF		-0.4	YFAT	99.6	COMF	
	-0.56	MF	79	CFW%		-0.64	IMF	93	CFW%		-0.68	IMF	74	CFW%		-0.18	IMF	82	CFW%		-0.27	¥	82	CFW%		-0.49	IMF	131	CFW%	Top 5%
	-0.8	LDAG	217	KAMBAH Index		-0.1	LDAG	227	KAMBAH Index		-0.6	LDAG	236	KAMBAH Index		-0.1	LDAG	19	KAMBA		-0.6	LDAG	19	KAMBA		-0.3	LDAG	2(KAMBA	Top 10%
	0.4	LCOL	.7	H Index		-0.6	LCOL	7.	H Index		-0.8	LCOL	36	H Index		-0.1	רכסר	195	KAMBAH Index		0.0	LCOL	193	KAMBAH Index		-0.5	ГСОГ	207	KAMBAH Index	Top 20%
	-28.2	YWEC	155	SM Index		-10.1	YWEC	160	SM Index		2.6	YWEC	158	SM Index		-62.8	YWEC	146	SM Index		-11.0	YWEC	149	SM Index		11.3	YWEC	149	SM Index	Top 30%

	LC	T:	54	1		LC	DT:	58	3		LC)T:	52	,		LC)T:	51	ļ		LC	T:	50			LC	DT:	49)	
Purchaser:	12.4	YCFW	230342	TAG	Purchaser:	20.0	YCFW	230319	TAG	Purchaser:	13.2	YCFW	230318	TAG	Purchaser:	22.1	YCFW	230302	TAG	Purchaser:	16.1	YCFW	230301	TAG	Purchaser:	17.2	YCFW	230299	TAG	
	-0.3	ΥFD	210506	SIRE		-1.0	YFD	KP 210271	SIRE		-1.7	YFD	210461	SIRE		-2.5	ΥFD	900	IS		-0.6	ΥFD	210	IS		-1.6	ΥFD	210	IS	
	13.6	YSL	506	200		13.3	YSL	.0271	쮸		7.9	YSL	461	굞		17.2	YSL	900276	SIRE		12.7	YSL	210263	SIRE		11.7	YSL	210035	SIRE	
	-0.7	EBWR	200391	DAM		-0.4	EBWR	726089	DAM		-0.4	EBWR	626101	DAM		-0.2	EBWR	210170	DAM		-1.0	EBWR	210475	DAM		-0.7	EBWR	200281	DAM	
\$	0.27	₩R	1	ВТ	\$	0.11	₩R	2	ВТ	s	0.24	₩R	2	ВТ	\$	0.16	₩R	2	ВТ	\$	0.22	₩R	2	ВТ	\$	0.42	₩R	2	ВТ	
	0.06	ERA	PP	POLL		0.04	ERA	풒	POLL		0.07	ERA	PH	POLL		0.03	ERA	뫈	POLL		0.01	ERA	PР	POLL		0.05	ERA	PP	POLL	
	6.9	PWT	16.8	MIC		8.0	PWT	16.7	MIC		4.0	PWT	15.4	MIC		5.2	PWT	14.9	MIC		10.2	PWT	17.4	MIC		7.6	PWT	15.9	MIC	
	8.8	TWY	2.6	SD		10.2	ΤW	2.7	SD		4.5	ΤWΥ	2.7	SD		6.8	TWY	2.6	SD		11.2	TWY	2.8	SD		10.1	TWY	2.2	SD	
Notes:	1.2	YEMD	15.4	Ŋ	Notes:	2.0	YEMD	16.4	S	Notes:	0.4	YEMD	17.4	CV	Notes:	1.0	YEMD	17.4	S	Notes:	2.2	YEMD	16.2	S	Notes:	-0.3	YEMD	13.6	S	
	0.5	YFAT	99.5	COMF		-0.3	YFAT	99.3	COMF		-0.6	YFAT	99.6	COMF		0.3	YFAT	99.5	COMF		0.6	YFAT	99.9	COMF		-0.4	YFAT	100.0	COMF	
	-0.71	IMF	100	CFW%		-1.10	IMF	100	CFW%		-0.23	IMF	109	CFW%		-0.06	ΙMΕ	109	CFW%		-0.85	MF.	89	CFW%		-0.55	IMF	84	CFW%	Top 5%
	-0.5	LDAG	19	KAMBA		-0.2	LDAG	2(KAMBA		-0.4	LDAG	2:	KAMBA		-0.4	LDAG	2:	KAMBA		-0.2	LDAG	1:	KAMBA		-0.7	LDAG	2	KAMBA	Top 10%
	-0.8	רכסר	198	KAMBAH Index		-0.3	LCOL	201	KAMBAH Index		-0.7	LCOL	212	KAMBAH Index		0.0	LCOL	217	KAMBAH Index		0.0	ГСОГ	187	KAMBAH Index		-0.8	ГСОГ	236	KAMBAH Index	Top 20%
	0.3	YWEC	144	SM Index		-56.8	YWEC	156	SM Index		-35.5	YWEC	150	SM Index		-16.8	YWEC	153	SM Index		14.1	YWEC	140	SM Index		1.4	YWEC	163	SM Index	Top 30%

MIC SD (1) 16.4 3.0 1; PWT YWT YE	18.3	+		ŶŁĄĬ
	Н	;	T YEMD YFAT IMF	VENT
		18.3	18.3	18.3 99.6
		CV COMF	CV COMF CFW%	COMF
	Not	Notes:	Notes:	Notes:
9.9 14.2		0.7 0.0		0.0
PWT YWT	≤	YEMD YFAT		YFAT
15.7 2.7		17.2 99.8		99.8
MIC SD		CV COMF	CV COMF CFW%	COMF
	Not	Notes:	Notes:	Notes:
4.9 4.8		2.8 1.2		1.2
PWT YWT	∠	YEMD YFAT		YFAT
15.6 3.0		19.3 99.7		99.7
MIC SD		CV COMF	CV COMF CFW%	COMF
	Not	Notes:	Notes:	Notes:
13.9 17.8			1.2	1.2 0.3
PWT YWT		YEMD YFAT	YEMD	YEMD YFAT IMF L
16.4 3.0		18.0 99.6	99.6	99.6
MIC SD		CV COMF	CV COMF CFW%	COMF
	Not	Notes:	Notes:	
6.1 10.3		2.8 1.2		1.2
	<u> </u>	YEMD YFAT	YFAT	YFAT
		_	100.0	100.0 82
MIC SD		CV COMF	CV COMF CFW%	COMF
	Not	Notes:	Notes:	Notes:
8.1 10.1		0.2 0.4		0.4
PWT YWT		YEMD YFAT	YEMD	YEMD YFAT
16.0 2.5		15.4 99.7		99.7
MIC SD		CV COMF	CV COMF CFW%	COMF

ı	LC	T:	66	5		LC	DT:	65	5		LC	T:	64			LC	DT:	63	;		LC	T:	62			LC	DT:	61		
Purchaser:	16.0	YCFW	230395	TAG	Purchaser:	16.8	YCFW	230393	TAG	Purchaser:	12.3	YCFW	230388	TAG	Purchaser:	18.5	YCFW	230387	TAG	Purchaser:	9.9	YCFW	230385	TAG	Purchaser:	21.7	YCFW	230378	TAG	
	-1.6	ΥFD	210035	SIRE		-1.5	YFD	210461	SIRE		-1.3	YFD	220177	SIRE		-0.5	YFD	210506	SIRE		-1.0	YFD	Bun 2	SIRE		-0.2	YFD	210263	SIRE	
	7.5	YSL	035	ŕ		10.4	YSL	461	æ		6.7	YSL	177	25		7.3	YSL	506	RE		5.2	YSL	Bun 200810	RE		12.3	YSL	263	R	
	-0.6	EBWR	T190120	DAM		-0.6	EBWR	210402	DAM		-0.1	EBWR	T191501	DAM		-0.5	EBWR		DAM		-0.8	EBWR	900595	DAM		-1.0	EBWR	210078	DAM	
s	0.23	₩R	1	ВТ	\$	0.24	₩R	1	ВТ	Ş	0.23	₩R	1	ВТ	s	0.14	WR	1	вт	\$	0.14	WR	1	ВТ	\$	0.20	₩R	2	ВТ	
	0.02	ERA	PH	POLL		0.05	ERA	PP	POLL		0.03	ERA	PP	POLL		0.03	ERA	PH	POLL		0.02	ERA	PР	POLL		0.04	ERA	РН	POLL	
	6.4	PWT	15.6	MIC		7.6	PWT	16.8	MIC		4.2	PWT	16.3	MIC		5.9	PWT	16.9	MIC		9.1	PWT	16.7	MIC		6.6	PWT	17.7	MIC	
	9.4	TWY	2.5	SD		11.0	TWY	2.7	SD		5.0	TWY	2.4	SD		8.3	TWY	2.6	SD		12.3	TWY	2.3	SD		8.3	TWY	3.3	SD	
Notes:	0.6	YEMD	15.8	CV	Notes:	0.6	YEMD	16.4	S	Notes:	1.4	YEMD	14.9	Ŋ	Notes:	0.5	YEMD	15.4	S	Notes:	1.1	YEMD	14.1	S	Notes:	2.7	YEMD	18.4	S	
	0.1	YFAT	99.7	COMF		0.9	YFAT	99.5	COMF		0.7	YFAT	99.7	COMF		-0.1	YFAT	99.6	COMF		1.1	YFAT	99.6	COMF		0.2	YFAT	99.2	COMF	
	-0.44	IMF	88	CFW%		0.29	IMF	95	CFW%		-0.22	IMF	110	CFW%		-1.18	IMF	77	CFW%		-0.38	MF	81	CFW%		-0.68	IMF	81	CFW%	Top 5%
	-0.6	LDAG	225	KAMBAH Index		-0.3	LDAG	204	KAMBAH Index		-0.3	LDAG	182	KAMBAH Index		-0.5	LDAG	194	KAMBA		0.0	LDAG	19	KAMBA		-0.2	LDAG	2:	KAMBA	Top 10%
	-0.4	LCOL	.5	H Index		0.5	LCOL)4	H Index		0.1	רכסר	32	H Index		-0.8	LCOL	94	KAMBAH Index		-0.3	LCOL	197	KAMBAH Index		-0.8	רכסר	216	KAMBAH Index	Top 20%
	-19.6	YWEC	150	SM Index		20.4	YWEC	144	SM Index		-5.9	YWEC	138	SM Index		-8.8 8.8	YWEC	140	SM Index		-3.0	YWEC	137	SM Index		-66.2	YWEC	151	SM Index	Top 30%

	LC	T:	72	2		LC	DT:	71			LC)T:	70)		LC	T:	69)		LC)T:	68	3		LC	T:	67	,	
Purchaser:	22.9	YCFW	230449	TAG	Purchaser:	17.9	YCFW	230445	TAG	Purchaser:	16.6	YCFW	230435	TAG	Purchaser:	22.8	YCFW	230427	TAG	Purchaser:	23.6	YCFW	230410	TAG	Purchaser:	27.5	YCFW	230404	TAG	
	-1.0	ΥFD	KP 21	SIRE		-0.8	YFD	KP 210271	SIRE		-1.5	YFD	210461	SIRE		-1.2	YFD	210035	SIRE		-0.9	YFD	210	IS		-1.2	ΥFD	KP 21	IS	
	14.4	YSL	210271	25		8.5	YSL	.0271	æ		7.0	YSL	461	쯦		13.5	YSL	035	쮸		7.3	YSL	210035	SIRE		12.9	YSL	KP 210271	SIRE	
	-0.7	EBWR	200373	DAM		-0.1	EBWR	826286	DAM		-0.5	EBWR	210185	DAM		-0.1	EBWR	T210125	DAM		-0.2	EBWR	900620	DAM		-0.5	EBWR	210080	DAM	
\$	0.21	₩R	1	ВТ	\$	0.15	₩R	1	ВТ	\$	0.22	₩R	1	ВТ	s	0.22	₩R	1	ВТ	Ş	0.13	WR	1	ВТ	\$	0.21	WR	1	ВТ	
	0.06	ERA	PP	POLL		0.03	ERA	PP	POLL		0.02	ERA	PP	POLL		0.01	ERA	PP	POLL		0.06	ERA	PP	POLL		0.06	ERA	PH	POLL	
	5.9	PWT	15.7	MIC		6.8	PWT	18.0	MIC		7.9	PWT	15.6	MIC		3.1	PWT	16.5	MIC		5.7	PWT	15.3	MIC		8.9	PWT	16.1	MIC	
	7.0	TWY	2.7	SD		9.2	TWY	3.1	SD		10.1	TWY	3.0	SD		5.6	TWY	2.9	SD		7.8	TWY	2.8	SD		10.3	TWY	2.9	SD	
Notes:	1.5	YEMD	16.9	Ŋ	Notes:	1.0	YEMD	17.2	S	Notes:	0.5	YEMD	19.2	CV	Notes:	0.7	YEMD	17.3	S	Notes:	0.2	YEMD	18.4	S	Notes:	1.7	YEMD	18.1	CV	
	0.3	YFAT	99.5	COMF		0.4	YFAT	99.9	COMF		0.3	YFAT	99.6	COMF		-0.1	YFAT	99.3	COMF		0.9	YFAT	100.0	COMF		0.4	YFAT	99.8	COMF	
	-0.23	IMF	110	CFW%		-0.34	IMF	115	CFW%		-0.09	IMF	82	CFW%		-0.70	IMF	124	CFW%		-0.06	IMF	92	CFW%		-0.31	MF	111	CFW%	Top 5%
	-0.4	LDAG	210	KAMBAH Index		-0.3	LDAG	213	KAMBAH Index		0.1	LDAG	192	KAMBA		-0.3	LDAG	19	KAMBA		-0.3	LDAG	18	KAMBA		-0.2	LDAG	2:	KAMBA	Top 10%
	0.0	רכסר	10	H Index		-1.2	LCOL	13	H Index		-0.4	LCOL	92	KAMBAH Index		-0.3	רכסר	196	KAMBAH Index		-0.1	LCOL	186	KAMBAH Index		-0.4	LCOL	236	KAMBAH Index	Top 20%
	-21.2	YWEC	156	SM Index		-27.1	YWEC	139	SM Index		-41.5	YWEC	145	SM Index		-12.4	YWEC	144	SM Index		3.8	YWEC	140	SM Index		-53.6	YWEC	166	SM Index	Top 30%

					Notes:				^				Purchaser:	
-37.1	-1.3	0.3	-0.20	1.2	2.1	7.8	6.2	0.06	0.22	-0.2	10.8	-1.5	14.6	LC
YWEC	רכסר	LDAG	IMF	YFAT	YEMD	TWY	PWT	ERA	¥R	EBWR	YSL	ΥFD	YCFW	DT:
141	210	2:	77	99.6	18.1	2.8	15.6	PP	1	210048)24	200024	230529	78
SM Index	KAMBAH Index	KAMBA	CFW%	COMF	S	SD	MIC	POLL	вт	DAM	m	SIRE	TAG	3
					Notes:				•				Purchaser:	
-6.8	-0.3	-0.2	-0.12	0.0	0.7	5.8	2.6	0.05	0.16	-0.1	7.7	-1.7	12.7	LO
YWEC	LCOL	LDAG	IMF	YFAT	YEMD	TWY	PWT	ERA	¥R	EBWR	YSL	ΎED	YCFW	OT:
137	171	1.	110	99.6	18.7	3.0	16.2	PP	1	726591	276	900276	230522	77
SM Index	KAMBAH Index	KAMBA	CFW%	COMF	S	SD	MIC	POLL	ВТ	DAM	m	SIRE	TAG	7
					Notes:				s				Purchaser:	
30.4	-0.2	-0.3	0.46	0.3	-1.4	9.9	6.7	0.03	0.16	-0.3	8.7	-0.9	20.4	LC
YWEC	LCOL	LDAG	IMF	YFAT	YEMD	TWY	PWT	ERA	¥R	EBWR	YSL	Æ	YCFW	OT:
134	194	1:	100	99.9	16.9	2.9	16.9	PP	1		102	220102	230514	76
SM Index	KAMBAH Index	KAMBA	CFW%	COMF	S	SD	MIC	POLL	ВТ	DAM	ñ	SIRE	TAG	5
					Notes:				s				Purchaser:	
-8.4	-1.0	-0.2	-0.29	0.0	0.4	8.9	6.7	0.03	0.14	-0.1	9.7	-2.7	19.0	LC
YWEC	LCOL	LDAG	MF	YFAT	YEMD	TWY	PWT	ERA	₩R	EBWR	YSL	ΎFD	YCFW	OT:
149	213	2:	100	100.0	16.5	2.2	13.1	PP	1	210200)35	210035	230506	75
SM Index	KAMBAH Index	KAMBA	CFW%	COMF	S	SD	MIC	POLL	ВТ	DAM	ñ	SIRE	TAG	,
					Motes.									
					Notes:				'n				Purchaser:	
-25.6	-0.3	-0.5	-1.85	-1.1	-0.4	8.7	5.7	0.01	0.12	-0.9	10.4	-0.5	18.7	LO
YWEC	LC0L	LDAG	<u>=</u>	YFAT	YEMD	TWY	PWT	ERA	₩R	EBWR	ΥSL	ΥFD	YCFW	T:
143	179	1:	103	99.9	12.4	2.2	17.5	PH	1	T190061	506	210506	230471	74
SM Index	KAMBAH Index	KAMBA	CFW%	COMF	S	SD	MIC	POLL	ВТ	DAM	Æ	SIRE	TAG	I
					Notes:				\$				Purchaser:	
-25.4	-1.0	-0.2	0.39	1.6	1.9	7.7	3.5	0.09	0.24	0.0	8.7	-2.1	13.3	LC
YWEC	ГСОГ	LDAG	ΙMΕ	YFAT	YEMD	TWY	PWT	ERA	WR	EBWR	YSL	ΥFD	YCFW	DT:
145	208	21	87	99.9	16.1	2.5	15.4	PP	1	200038	128	220128	230457	73
SM Index	KAMBAH Index	KAMBA	CFW%	COMF	S	SD	MIC	POLL	ВТ	DAM	ñ	SIRE	TAG	}

	LC	T:	84			LC	DT:	83	3		LC	DT:	82	2		LC	DT:	81			LC	T:	80			LC	T:	79	9	
Purchaser:	32.4	YCFW	230653	TAG	Purchaser:	20.8	YCFW	230804	TAG	Purchaser:	21.9	YCFW	230626	TAG	Purchaser:	20.6	YCFW	230624	TAG	Purchaser:	31.8	YCFW	230618	TAG	Purchaser:	21.9	YCFW	230610	TAG	
	-1.2	ΥFD	210263	SIRE		-0.9	ΥFD	210263	SIRE		0.0	ΥFD	210263	SIRE		-0.7	ΥFD	210035	SIRE		-0.8	ΥFD	210035	SIRE		-2.1	ΥFD	210035	SIRE	
	12.8	YSL	263	ñ		13.8	YSL	263	æ		11.7	YSL	263	m		18.9	YSL	035	Æ		16.8	YSL	035	Æ		6.5	YSL	035	æ	
	-0.7	EBWR		DAM		-0.9	EBWR	W220049	DAM		-0.9	EBWR		DAM		-0.7	EBWR		DAM		-0.8	EBWR		DAM		-0.2	EBWR		DAM	
s	0.11	WR	1	ВТ	Ş	0.24	₩R	1	ВТ	s	0.25	₩R		ВТ	\$	0.20	₩R		вт	\$	0.28	WR		ВТ	\$	0.21	WR		ВТ	
	0.03	ERA	PP	POLL		0.03	ERA	PP	POLL		0.06	ERA	PH	POLL		0.05	ERA	PH	POLL		0.06	ERA	PH	POLL		0.03	ERA	PP	POLL	
	4.9	PWT	16.3	MIC		8.0	PWT	15.6	MIC		8.7	PWT		MIC		7.7	PWT	16.3	MIC		6.2	PWT	16.4	MIC		7.8	PWT	15.7	MIC	
	6.2	YWT	2.6	SD		10.4	TWY	3.1	SD		12.2	TWY		SD		10.5	TWY	2.4	SD		8.6	TWY	3.0	SD		10.4	TWY	2.5	SD	
Notes:	0.0	YEMD	15.9	CV	Notes:	2.1	YEMD	19.8	CV	Notes:	2.3	YEMD		CV	Notes:	0.3	YEMD	14.5	S	Notes:	0.4	YEMD	18.0	S	Notes:	0.0	YEMD	16.0	Ŋ	
	-0.7	YFAT	99.8	COMF		1.2	YFAT	99.5	COMF		1.2	YFAT		COMF		0.0	YFAT	99.6	COMF		0.3	YFAT	99.5	COMF		0.1	YFAT	99.6	COMF	
	-0.88	¥.	135	CFW%		-0.17	IMF	122	CFW%		-0.44	IMF		CFW%		-0.78	IMF	105	CFW%		-0.46	¥	116	CFW%		-0.39	MF	124	CFW%	Top 5%
	0.3	LDAG		KAMBAH Index		-0.2	LDAG	215	KAMBAH Index		-0.4	LDAG	227	KAMBA		-0.2	LDAG	22	KAMBA		-0.3	LDAG	2:	KAMBA		-0.3	LDAG	2:	KAMBA	Top 10%
	-0.4	LCOL		H Index		-0.6	LCOL	15	H Index		-0.7	רכסר	27	KAMBAH Index		-1.2	LCOL	220	KAMBAH Index		-1.6	[[251	KAMBAH Index		-0.5	LCOL	212	KAMBAH Index	Top 20%
	-22.5	YWEC	156	SM Index		-48.5	YWEC	154	SM Index		-13.7	YWEC	153	SM Index		-2.5	YWEC	154	SM Index		3.5	YWEC	166	SM Index		26.7	YWEC	148	SM Index	Top 30%

	LC	T:	90)		LC	DT:	89	,		LC)T:	88	3		LC	DT:	87	,		LC	DT:	86	;		LC	DT:	85		
Purchaser:	19.2	YCFW	230936	TAG	Purchaser:	30.4	YCFW	230915	TAG	Purchaser:	11.8	YCFW	230914	TAG	Purchaser:	17.5	YCFW	230910	TAG	Purchaser:	16.0	YCFW	230851	TAG	Purchaser:	32.1	YCFW	230829	TAG	
	-2.3	ΎFD	210035	SIRE		0.2	ΥFD	210263	SIRE		-2.6	YFD	210314	SIRE		-1.6	YFD	210263	SIRE		-1.4	YFD	KP 210271	SIRE		-1.4	ΥFD	210263	SIRE	
	11.8	YSL	035	ñ		16.3	YSL	263	æ		5.2	YSL	314	æ		11.8	YSL	263	RE		13.0	YSL	.0271	RE		17.3	YSL	263	굚	
	0.0	EBWR	900052	DAM		-1.0	EBWR		DAM		-0.3	EBWR	200644	DAM		-1.5	EBWR	826296	DAM		-0.6	EBWR	210148	DAM		-0.9	EBWR	W220151	DAM	
\$	0.21	WR	2	ВТ	\$	0.25	₩R	1	ВТ	\$	0.24	₩R	1	ВТ	\$	0.27	₩R	2	ВТ	\$	0.29	WR	1	ВТ	\$	0.26	₩R	1	ВТ	
	0.03	ERA	PH	POLL		0.05	ERA	PH	POLL		0.02	ERA	PP	POLL		0.02	ERA	뫈	POLL		0.06	ERA	PР	POLL		0.00	ERA	PH	POLL	
	4.4	PWT	14.8	MIC		7.9	PWT	17.9	MIC		5.0	PWT	14.0	MIC		10.2	PWT	15.5	MIC		10.9	PWT	15.3	MIC		9.3	PWT	15.5	MIC	
	8.1	TWY	2.8	SD		9.4	TWY	3.1	SD		6.8	TWY	2.5	SD		13.3	TWY	2.6	SD		11.0	TWY	2.4	SD		13.1	TWY	3.0	SD	
Notes:	0.3	YEMD	19.1	Ŋ	Notes:	1.0	YEMD	17.5	S	Notes:	0.3	YEMD	17.7	Ŋ	Notes:	-0.3	YEMD	16.6	5	Notes:	1.4	YEMD	16.0	S	Notes:	2.0	YEMD	19.4	S	
	-0.2	YFAT	99.9	COMF		0.8	YFAT	99.3	COMF		0.2	YFAT	99.9	COMF		-0.8	YFAT	99.5	COMF		0.0	YFAT	99.7	COMF		0.4	YFAT	99.6	COMF	
	-0.63	ΙMΕ	121	CFW%		-0.17	IMF	125	CFW%		0.42	IMF	117	CFW%		-0.55	IMF	123	CFW%		-0.36	MF	91	CFW%		-0.43	ΙMΕ	144	CFW%	Top 5%
	-0.3	LDAG	205	KAMBAH Index		-0.2	LDAG	232	KAMBAH Index		-0.3	LDAG	199	KAMBAH Index		0.0	LDAG	225	KAMBAH Index		-0.1	LDAG	22	KAMBA		0.0	LDAG	2:	KAMBA	Top 10%
	-0.5	LCOL				-0.7	LCOL	32	H Index		-0.4	LCOL	99	H Index		-0.3	LCOL	25	H Index		0.2	LCOL	220	KAMBAH Index		0.0	LCOL	213	KAMBAH Index	Top 20%
	8.3	YWEC	149	SM Index		-31.1	YWEC	160	SM Index		-5.7	YWEC	140	SM Index		-20.7	YWEC	164	SM Index		-46.4	YWEC	166	SM Index		-32.5	YWEC	164	SM Index	Top 30%

	LC	T:	96	5		LC	DT:	95	5		LC	T:	94			LC	DT:	93	3		LC	T:	92			LC	T:	91	L	
Purchaser:	26.0	YCFW	231037	TAG	Purchaser:	21.5	YCFW	231031	TAG	Purchaser:	20.8	YCFW	231019	TAG	Purchaser:	17.4	YCFW	231003	TAG	Purchaser:	18.3	YCFW	230996	TAG	Purchaser:	27.6	YCFW	230979	TAG	
	-0.5	YFD	210035	SIRE		-1.7	YFD	210263	IS		-1.8	YFD	210	IS		-0.8	YFD	210	IS		-1.0	YFD	210	IS		-0.6	ΥFD	210	IS	
	15.9	YSL	035	쮸		5.5	YSL	263	SIRE		7.1	YSL	210506	SIRE		13.4	YSL	210263	SIRE		7.4	YSL	210314	SIRE		13.2	YSL	210035	SIRE	
	-0.2	EBWR	826394	DAM		-0.3	EBWR	826471	DAM		0.0	EBWR	T150142	DAM		-1.1	EBWR	210492	DAM		-0.6	EBWR		DAM		-0.4	EBWR		DAM	
\$	0.28	WR	2	ВТ	\$	0.20	₩R	2	ВТ	s	0.12	₩R	2	ВТ	\$	0.37	VR	1	ВТ	\$	0.17	WR	1	ВТ	Ş	0.22	WR	1	ВТ	
	0.09	ERA	뫈	POLL		0.04	ERA	PP	POLL		0.01	ERA	PH	POLL		0.05	ERA	뫈	POLL		0.04	ERA	PP	POLL		0.05	ERA	PP	POLL	
	6.2	PWT	16.4	MIC		5.0	PWT	15.0	MIC		2.1	PWT	16.1	MIC		7.9	PWT	15.7	MIC		8.9	PWT	16.4	MIC		8.2	PWT	17.1	MIC	
	8.8	TWY	2.7	SD		6.1	TWY	2.8	SD		3.7	TWY	2.5	SD		9.9	TWY	2.6	SD		11.8	TWY	2.5	SD		11.0	TWY	2.5	SD	
Notes:	1.3	YEMD	16.5	Ŋ	Notes:	0.2	YEMD	18.9	S	Notes:	0.8	YEMD	15.7	S	Notes:	2.4	YEMD	16.5	S	Notes:	0.1	YEMD	15.2	5	Notes:	0.9	YEMD	14.8	S	
	1.0	YFAT	99.5	COMF		-1.1	YFAT	99.5	COMF		-0.9	YFAT	99.8	COMF		0.6	YFAT	99.5	COMF		-0.4	YFAT	99.7	COMF		0.4	YFAT	99.4	COMF	
	-0.33	¥	104	CFW%		-0.74	IMF	122	CFW%		-0.71	MF	98	CFW%		-0.26	IMF	115	CFW%		-0.70	ΙMF	134	CFW%		-0.26	ΙMΕ	93	CFW%	Top 5%
	-0.7	LDAG	241	KAMBA		-0.1	LDAG	19	KAMBA		0.0	LDAG	19	KAMBA		0.0	LDAG	2:	KAMBA		-0.3	LDAG	1:	KAMBA		-0.4	LDAG	2	KAMBA	Top 10%
	-1.2	ГСОГ	11	KAMBAH Index		-0.2	LCOL	191	KAMBAH Index		-1.1		192	KAMBAH Index		-0.7	ГСОГ	239	KAMBAH Index		-0.1	LCOL	194	KAMBAH Index		0.0	ГСОГ	225	KAMBAH Index	Top 20%
	11.6	YWEC	153	SM Index		-15.8	YWEC	148	SM Index		-45.9	YWEC	146	SM Index		-52.3	YWEC	163	SM Index		-5.5	YWEC	143	SM Index		3.9	YWEC	158	SM Index	Top 30%

P)T:			
Purchaser:	22.2	YCFW	231041	TAG	
	-1.2	ΥFD	210035	SIRE	
	16.0	YSL	035	ñ	
	-0.4	EBWR	826166	DAM	
s	0.19	₩R	2	ВТ	
	0.07	ERA	PH	POLL	
	5.4	PWT	16.3	MIC	
	7.9	YWT	2.6	SD	
Notes:	1.0	YEMD	15.8	CV	
	-0.4	YFAT	99.4	COMF	
	-0.72	IMF	99	CFW%	Top 5%
	-0.8	LDAG	2(KAMBA	Top 10%
	-0.2	LCOL	206	KAMBAH Index	Top 20%
	35.5	YWEC	150	SM Index	Top 30%

BUYER'S INSTRUCTION SHEET

KAMBAH Poll Merinos Ram Sale Thursday 18th September 2024

No verbal instructions will be accepted.

Name:	
Address:	
Phone:	
Email:	
Please direct my account to:	
Lots purchased:	
Transport arrangements:	
Signature of Buyer:	

Special Note to Buyers:

In the interest of buyers, and to prevent the occurrence of mistakes, all instructions concerning the delivery of stock must be given in writing and signed by the buyer or their representative.

Kambah Poll Merinos retains 100% semen marketing rights from all rams sold, unless otherwise varied by negotiation.