

42ndON-PROPERTY SALE Merino and Poll Merinos | Thursday 11th September 2025

2358 Marthaguy Road, Marthaguy NSW 2824





42nd On-Property Merino & Poll Merino 2-tooth Ram Sale Thursday 11th September 2025

120 Haddon Rig Merino Rams	FD 19.2	SD 3.1	cv 16.0	CF 99.5	BWT 88kg
130 Haddon Rig Poll Rams	FD 19.6 YFD -0.95 YWT 7.8	SD 3.0 YCFW 24.0 SM 139.2	CV 15.5 YEMD -0.24 WP 164.3	CF 99.5 YFAT -0.7	BWT 95kg PWT 6.0



Inspections from: 9.00am
Refreshments throughout the day
Sale Starts: 1pm







A 5% rebate is offered to outside agents who attend the sale and introduce new buyers by 9am on auction day and settle on their behalf within 7 days of purchase. A 1% rebate is offered to agents who attend the sale and settle an auction ram purchase invoice on behalf of a client within 7 days of sale.

Animal Health Statement:

- All shed rams were shorn 1st March and paddock rams were shorn 17th March.
- All rams were treated with 7-in-1 Glanery vaccination and extinosad when shorn.
 - All rams were crutched, Clik'd and drenched 20th August
- HR is accredited brucellosis-free (Certification: 76526, accreditation: OB-TR), and Ojd flock status: MN3 (Certification: NS76233)
 - Rams were micron-tested July 15th at 14 months of age.



Welcome

Welcome to Haddon Rig's 2025 On-Property Auction. 2025 is an exciting year to be in Merinos with record prices for lamb offering rewarding returns for breeders. With 1800 ram lambs classed in January, we're excited to present this year's auction group and grade selections. Shedded rams averaged 105kgs at the start of August and paddock rams averaged 90kgs.

Our stud focus is to continue breeding easy-care merinos, without sacrificing wool cut and the quality HR is known for. Proof of this was a comparison of 2000 HR-bred wethers which cut an average of 4.5kg as lambs, against 2000 trade wethers which cut 3kgs at the same age. This equates a difference of \$15/hd return or \$30,000 across the whole trade.

From a genetic perspective, we're enhancing our data collection process, including eye muscle and fat scanning our poll stud ewes in December this year, which will increase the accuracy of our carcass traits (YEMD and YFAT). We're also collecting more reproduction data at scanning and lamb marking to more accurately reflect our ewe rearing ability. This data will allow us to make more informed breeding decisions when matching ewes to sires at joining and accelerate our breeding vision. We look forward to sharing our future genetic progress with you.

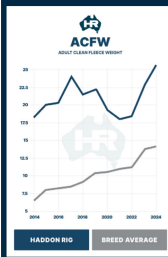
We want to thank all clients, new and existing for your continued support. As always, the best part of our job is seeing the success of your businesses and we really appreciate the opportunity to be part of your business' growth.

Kind regards,

Liv Falkiner and Matt Kelly

The following are based on the 2025 Auction Group averages:

WOOL



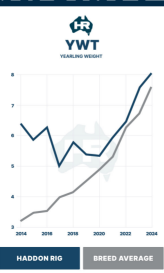




As expected, HR continues to vastly outperform the industry for both Yearling Clean Fleece Weight (YCFW) and Adult Clean Fleece Weight (ACFW), reflecting the ability of HR stud to cut large amounts of wool both early on (as yearlings) and throughout their lifetimes (as adults).

EARLY-MATURITY

Superior growth rates reflect the ability of the HR stud progeny to get to weight quickly, both when they are weaned to when they are 1 year old. Lambs from these rams will reach heavier weights at younger ages, enabling them to be marketed sooner (at the same weight) or be marketed at heavier weights (at the same age) compared with low growth lambs.





WELFARE

As we continue to finetune our ASBVs and improve our accuracies, a core focus continues to be improving the fly strike resistance scores of the sheep. At the same time, we're carefully increasing the selection pressure on condition scores (Yearling Eye Muscle Depth and Yearling Fat) to improve whole body energy and drought resilience without losing the wool type and correctness our sheep are known for.





UNDERSTANDING AUSTRALIAN SHEEP BREEDING VALUES (ASBVs)

(Sheepgenetics.org)

An Australian Sheep Breeding Value (ASBV) is an estimate of the genetic potential a sheep will pass on to its progeny. ASBVs are designed to be used in conjunction with visual selection methods to select sheep that match your breeding objectives.

Yearling Fibre Diameter (YFD):

Fibre diameter ASBVs are quoted in microns and are expressed as the deviation from the average of animals in the database. The more negative the number the finer the animal. An ASBV of -1.6 means the animal will produce wool that is 1.6 micron finer than the average. A ram with an ASBV for FD of -1.6 will pass half of this benefit onto his lambs, that is -0.8.

Yearling Clean Fleece Weight (YCFW):

A positive Fleece Weight ASBV means a genetically heavier cutting animal. Fleece weight ASBVs are quoted in percentages. ASBVs are deviations from the average of the animals in the database. An ASBV of 20% means the animal will cut 20% more wool than the average. A ram with an ASBV of +20% will pass half of this benefit onto his lambs, that is +10%

Post Weaning Weight (PWT):

Weights are measured in kilograms and ASBVs are quoted in kilograms. ASBVs are deviations from the average of animals in the database. So an animal with a PWT ASBV of +6kg will be genetically 6kg heavier at post weaning weight than the average. A ram with a PWT ASBV of +6kg will pass half of this benefit onto his lambs, that is +3kg.

Yearling Weight (YWT):

Weights are measured in kilograms and ASBVs are quoted in kilograms. ASBVs are deviations from the average of animals in the database. So an animal with a YWT ASBV of +6kg will pass half of this benefit onto his lambs, that is +3kg.

Yearling Eye Muscle Depth (YEMD):

Muscling ASBVs are measured and quoted in millimetres. They are deviations from the average of animals in the database. So an animal with an EMD of +1.2 will genetically have an eye muscle 1.2mm deeper than the average. A ram with an ASBV of +1.2mm for EMD will pass half of this benefit onto his lamb, that is +0.6mm.

Yearling Fat (YFAT):

Fatness ASBVs are measured and quoted in millimetres. They are deviations from the average of animals in the database. An animal with a FAT of ± 0.6 will genetically have 0.6mm more subcutaneous fat than the average. A ram with an ASBV of ± 0.6 for FAT will pass half of this benefit onto his lambs, that is ± 0.3 mm.

INDEXES

An index ranks animals for their suitability to a particular production or breeding objective. It is created by combining multiple individual traits together, in relation to their relative economic contribution.

Wool Production (WP):

The Wool Production index is based on a production system with a strong focus on wool production and quality. The index focuses on genetic improvement of fleece weight, fibre diameter, staple strength and reproduction. Emphasis on lower wrinkle is also included. Selection on the WP index will increase your flock's reproductive performance and reduce breech wrinkle. This is particularly beneficial in flocks looking to produce more lambs and more kilograms of fleece per animal.

Sustainable Merino (SM)

The Sustainable Merino index is based on a production system where the income from sheep meat production and wool clip are reasonably balanced. The index focuses on genetic improvement of fleece weight, growth, lean meat yield and reproduction. Emphasis on reduced wrinkle, dag and worm egg count is also included. This is particularly beneficial in flocks operating in high rainfall areas, or with a strong focus on improving welfare traits, whilst producing large volumes of lamb and wool.

Design and Printing by Design and Media Works™

www.designandmediaworks.com

Merino Sire Reference 2025 Auction Team

Special Stud: Top 8% of HR sires naturally joined to best ewes

Double Stud: Top 30 % of HR paddock sires (high % of debutant sires)

Stud (Maiden): Stud sires joined to maiden ewes

Stud (twin): Progeny of joining is a twin

HR 220109 x HR150029

Al sire, breeding rams with soft, low microning, heavy cutting, nourished wools Reserve champion Medium wool Merino Ram Dubbo 2023

FD	SD	cv	CF
18.3	2.5	13.8	99.8

HR211283 x W170470

Top Price Ram in 2022 (\$24,000) purchased by Bonanza Merino stud Soft and pure AI sire that consistently breeds seedstock and top selling auction rams

FD	SD	cv	CF
19.6	3.1	15.8	99.7

W220310 x W200231

Al sire chosen for his dual-purpose qualities Sired the first 2 auction horns (lots 5 & 6)

Reserve champion all purpose class (meat and wool) at Bendigo 2023

FD	SD	CV	CF
17.8	2.6	16.1	99.8

Poll Merino Sire Reference 2025 Auction Team

MP20G0388 x MP18NE73011 (ET bred)

A saleyard carcase with bright quality wool and has the biggest progeny Sons have the highest PWT and YWT of the catalogue

FD	SD	cv	CF
19.3	3.2	16.5	99.6

PB211136 x MP190008

Semen sire with a heavy cutting medium wool Best Wool Production average (170wp) for his auction sons Grand Champion March shorn ram Adelaide 2023

FD	SD	CV	CF
20.4	2.8	13.9	99.6

PB190678 x Wil 170018

Our safest sire, consistently producing excellent progeny with any ewe He has produced 105 sons for auction to date (17 in sale) ASBV's indicate his auction sons have positive YEMD with average YCFW of 25 Purchased in 2020 for \$65,000 from Poll Boonoke

FD	SD	CV	CF
21	2.9	13.7	99.8 (3.5 years)

PB200780 x WR 160546

Supreme Australian Merino 2022 Sirey outlook with a true medium wool with extra staple length Sons have the highest YCFW average in the HR catalogue

FD	SD	cv	CF
20.2	3	14.9	99.8

HR 220355 (ET) x W200780

Al and naturally joined sire, breeding sons with a higher-than-average YFAT Reserve champion Medium wool Poll Ram Dubbo 2023 Full ET brother sold to Morundie Poll for top price of \$10,000

FD	SD	CV	CF
19.8	2.7	13.8	99.8





1 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
I P	MP20G0388		19	2.5	13.4	99.5	PP	115.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241221	-1.35	15.6	-0.04	-0.66	10.78	13.12	155.34	141.15

\$ **Purchaser:**

2 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
2 P	MP22L32020		18.6	2.9	15.8	99.4	PP	109
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240946	-1.88	21.25	0.79	-0.15	8.5	10.65	179.18	156.3
Purchaser:	\$							

BWT kgs Sire FD SD CV CF PH/PP 3 P PB200780 19.2 3.3 17.1 PP 97 99 TAG No. YFD **YCFW YEMD YFAT** PWWT **YWT** WP SM 143.1 240056 -0.68 35.31 -0.21 -0.38 8.27 10.2 181.2 \$ **Purchaser:**

4 D	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
4 P	HR220807		18.6	2.8	14.9	99.8	PP	95
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	TWY	WP	SM
241170	-1.82	27.63	-0.72	-0.79	4.8	6.08	180.67	143.63
Purchaser:			\$					

5 H	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
3 П	W22	0310	18.7	3.1	16.5	99.7		98
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240689								
Purchaser:						\$.	

Top 5% Top 10% Top 20% Top 30%







6 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
δп	W22	0310	20.3	3.3	16.4	99.4		95
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240652								
Purchaser:	_			_		\$,	

7 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
<i>/</i> H	SPECIA	L STUD	18.5	2.4	12.9	99.8		101
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
242602								
Purchaser:	\$							

8 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
οп	HR22	0109	17.6	2.5	14	99.9		106
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240471								
Purchaser:						\$;	

9 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
3 P	MP20G0388		21.3	2.6	12.1	99.8	PP	98
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241304	-0.07	9.45	0.01	0.32	7.53	9.37	135.43	126.54
Purchaser:	\$							

10 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
10 F	PB 190678		19.3	2.9	14.8	99.6	PP	94
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240265	-1.67	17.54	-0.88	-1.04	3.97	5.27	153.32	128.28
Purchaser:	: \$						_	

Top 5% Top 10% Top 20% Top 30%







11 D	11 P Sire		FD	SD	CV	CF	PH/PP	BWT kgs
II P	MP200	G0388	21.1	2.7	13	99.8	PP	97
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241222	0.03	18.22	-0.55	-0.26	4.56	7.21	158.49	132.92
Purchagari						¢		

12 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
IZ P	HR220608		20.8	3.8	18.5	98.8	PP	93
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241134	-0.51	35.72	-0.99	-1.37	4.83	5.76	162.64	144.97
Purchaser:						<u> </u>	}	

13 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
13 P	MP20G0388		19.3	3	15.5	99.2	PP	95
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	TWY	WP	SM
241306	-1.34	19.12	0.22	-0.55	7.95	10.65	163.36	140.29
Purchaser:						\$;	

14 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
14 P	MP20G0388		20.2	3.1	15.2	99.7	PP	98
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241263	-0.77	22.06	0	-0.31	8.23	10.57	164.63	139.82
Purchaser:			\$;				

15 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
15 П	W22	0310	19.2	3.3	17.3	99.2		91
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240698								
Purchaser:						\$	•	

Top 5%	Top 10%	Top 20%	Top 30%
. 00 0 / 0	. 00 . 070	. 00 =0 /0	. 0 0 0 70









16 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
10 П	SPECIAL STUD		20.3	3.4	17	98.9		85
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241907								
Purchaser:						\$,	

17 H	Sire STUD(MAIDEN)		FD	SD	CV	CF	PH/PP	BWT kgs
17 17			20.1	3.4	16.9	99.2		86
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
242712								
Purchaser:						\$	•	

18 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
10 П	DOUBLE STUD		19.1	3.7	19.2	98.5		80
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241476								
Purchaser:						\$,	

19 H	Sire HR220109		FD	SD	CV	CF	PH/PP	BWT kgs
іэ п			17.5	2.9	16.4	99.2		85
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240417								
Purchaser:						\$	•	

20 H	Sire STUD(MAIDEN)		FD	SD	CV	CF	PH/PP	BWT kgs
20 H			19.7	3.4	17.5	99.2		92
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
242470								
Purchaser:						\$	•	

Top 5% Top 10% Top 20% Top 30%







21 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
21 11	SPECIA	L STUD	19.6	3.3	16.8	99.4		84
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241914								
Purchaser:	_			_		\$,	

22 H	Sire SPECIAL STUD		FD	SD	CV	CF	PH/PP	BWT kgs
22 N			18.1	3.7	20.2	99.4		83
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241735								
Purchaser:						\$;	

23 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
23 H	HR220109		17.5	3.1	17.8	99.6		88.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240418								
Purchaser:						\$;	

24 H	Sire HR211283		FD	SD	CV	CF	PH/PP	BWT kgs
24 N			20.3	2.9	14.4	99.8		81
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240533								
Purchaser:						\$		

25 LI	25 H		FD	SD	CV	CF	PH/PP	BWT kgs
25 H	SPECIAL STUD		19.5	2.8	14.6	99.6		89.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241977								
Purchaser:						\$.	

Top 5% Top 10% Top 20% Top 30%







26 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
20 H	SPECIAL STUD		20.6	3.1	15.3	99.3		88.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241803								
Purchaser:	: \$							

27 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
21 N	W220310		20.3	3.3	16.3	99.2		86
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240696								
Purchaser:						\$;	

28 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
20 H	HR211283		19.9	3.1	15.5	99		85
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240559								
Purchaser:						\$;	

29 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
29 H	HR211283		18.5	2.9	15.9	99.3		78.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240526								
Purchaser:						\$		

30 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
STUD(STUD(MAIDEN)		3.5	17.9	98.9		80.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
242781								
Purchaser:						\$.	

Top 5% Top 10% Top 20% Top 30%







24 ⊔	Sire DOUBLE STUD		FD	SD	CV	CF	PH/PP	BWT kgs
эі п			19.3	3.3	17.1	99.6		83.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241420								
Purchaser:						\$,	

32 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
32 П	DOUBLE STUD		18.1	3.2	17.8	99.2		82
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241614								
Purchaser:						\$;	

33 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
33 H		20109	19.7	2.6	13.3	99.8		83.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240497								
Purchaser:						\$;	

34 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
34 П	DOUBLE STUD		19	2.6	13.8	99.6		83
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241408								
Purchaser:						\$	}	

35 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
ээ п	STUD(TWIN)		19.9	3.1	15.7	99.9		85.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
245115								
Purchaser:						\$	•	

Top 5% Top 10% Top 20% Top 30%







36 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
30 H	DOUBLE STUD		19.6	2.9	14.7	99.4		93.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241606								
Purchaser:	_		_			\$;	

37 H	Sire STUD(MAIDEN)		FD	SD	CV	CF	PH/PP	BWT kgs
3/ П			21.1	3.5	16.8	98.7		89.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
242816								
Purchaser:						\$		

38 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
36 П HR220		0109	18.9	3	15.8	99.5		96.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240458								
Purchaser:						\$;	

39 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
ээ п	HR211283		20.1	2.9	14.4	99.6		93.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240550								
Purchaser:						\$	•	

40 H	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
40 H	STUD(MAIDEN)		19.4	2.9	15.2	99.2		80
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
242416								
Purchaser:						\$.	

Top 5% Top 10% Top 20% Top 30%







41 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
41 17	STUD(TWIN)		20.1	2.8	14.1	99.9		82.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
245105								
Purchaser:	\$							

42 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
42 N	SPECIAL STUD		18.1	2.8	15.5	99.8		82
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241838								
Purchaser:						\$		

43 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
43 H	HR211283		19.8	2.6	13.1	99.8		82
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240535								
Purchaser:						\$		

44 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
44 П	HR220109		16.8	3	17.8	99.7		90.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240493								
Purchaser:						\$		

45 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
45 H	W220310		18.3	3.1	17	99.7		94.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240667								
Purchaser:						\$	•	

Top 5%	Top 10%	Top 20%	Top 30%
. 00 0 / 0	. 00 . 0 / 0	.00 -070	. 00 00 /0









46 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
40 H	STUD(N	IAIDEN)	19.8	3.1	15.8	99.5		78
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
242623								
Purchaser:	_		_	_		\$;	

47 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
4/ N	DOUBL	E STUD	17.3	2.8	16.4	99.7		87
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241379								
Purchaser:						\$	•	

/O LI	48 H Sire		FD	SD	CV	CF	PH/PP	BWT kgs
40 H	DOUBLE STUD		19.1	2.7	14	99.9		84
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241480								
Purchaser:						\$;	

49 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
49 H	STUD(MAIDEN)		20.3	3.2	15.6	99.3		84.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	TWY	WP	SM
242539								
Purchaser:						\$	•	

50 H	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
50 H	HR220109		17.1	3	17.8	99.5		79.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240441								
Purchaser:						\$	•	

Top 5% Top 10% Top 20% Top 30%







51 H	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
эі п	STUD(TWIN)		19.1	3.5	18.6	98.9		89
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
245117								
Purchaser:	\$							

52 H	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
92 H	DOUBLE STUD		17.9	2.8	15.7	99.8		80.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241506								
Purchaser:						\$;	

53 H	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
93 H	W220310		17.7	2.5	14.4	99.8		82
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240678								
Purchaser:						\$;	

54 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
54 FI	STUD(TWIN)		19.7	3.6	18.1	99.5		81.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
244917								
Purchaser:						\$		

55 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
ээ п	SPECIAL STUD		19.3	2.7	13.8	99.2		83
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241844								
Purchaser:						\$	•	

Top 5%	Top 10%	Top 20%	Top 30%
. 0 0 70	. 00 . 0 / 0	. 00 =0 /0	. 00 00 /0









56 H	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
56 П	DOUBLE STUD		18.6	2.8	14.8	99.7		82.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241627								
Purchaser:	\$							

57 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
9/ П	STUD(TWIN)		20.3	3.4	16.9	99.5		90.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
245364								
Purchaser:						\$;	

58 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
56 П	SPECIAL STUD		18	3.2	17.8	99.3		83
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241737								
Purchaser:						\$;	

59 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs	
59 H	STUD(TWIN)		19.4	3	15.6	99.7		85.5	
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM	
245239									
Purchaser:		\$							

60 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
60 П	STUD(TWIN)		20.5	3.2	15.7	99.1		92
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
244796								
Purchaser:						\$	•	

Top 5% Top 10% Top 20% Top 30%







61 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
ОГП	HR211283		18.2	3.3	18.1	99.6		50
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240534								
Purchaser:	\$							

62 H	Si	Sire		SD	CV	CF	PH/PP	BWT kgs	
02 H	STUD(MAIDEN)		20.3	3.4	16.6	99.7		84.5	
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM	
242432									
Purchaser:			\$						

63 H	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
03 П	STUD(MAIDEN)		18.6	2.9	15.4	99.7		85.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
242639								
Purchaser:						\$	}	

64 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
04 H	HR211283		19.5	2.6	13.5	99.4		88.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240519								
Purchaser:						\$		

65 H	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
65 П	HR211283		17.8	2.9	16	99.5		75.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240529								
Purchaser:						\$.	

Top 5% Top 10% Top 20% Top 30%







66 H	Sire DOUBLE STUD		FD	SD	CV	CF	PH/PP	BWT kgs
66 П			18.4	2.9	15.9	99.8		84.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241578								
Purchaser:	\$							

67 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
0/ П	STUD(TWIN)		19.7	3.3	16.6	98.9		85.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
244980								
Purchaser:						\$		

68 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
00 П	DOUBLE STUD		18	3.1	17	99.6		82
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241529								
Purchaser:						\$;	

69 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
09 П	SPECIAL STUD		17.7	2.7	15.2	99.7		82.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241892								
Purchaser:						\$		

70 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
70 H	STUD(TWIN)		18.8	3.4	18.3	98.9		77.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
244724								
Purchaser:						\$	•	

Top 5%	Top 10%	Top 20%	Top 30%
. 00 0 / 0	. 00 . 0 / 0	. 00 =0 /0	. 00 00 /0









71 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
71 11	STUD(TWIN)		18.7	3	15.8	99.4		81
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
245088								
Purchaser:	\$							

72 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
/2 N	STUD(TWIN)	18.6	3.7	19.7	98.8		80
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
245001								
Purchaser:						\$	•	

73 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
73 П	W220310		19.7	3.3	16.7	99.5		85.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240691								
Purchaser:						\$;	

74 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
74 17	HR220109		19.1	2.7	14.3	99.8		80
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240503								
Purchaser:						\$	}	

75 P	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs		
/5 F	HR220355		19.4	2.7	14	99.9	PH	96		
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM		
243423	-0.03	23.87	0.14	-0.09	3.95	5.04	165.51	137.4		
Purchaser:				\$						

Top 5% Top 10% Top 20% Top 30%







76 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
76 P	PB 190678		19.5	2.6	13.2	99.7	PP	101.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240226	-0.3	15.62	-0.24	-0.67	7.26	9.43	148.95	133.74
Durchasor		¢						

77 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs		
// P	HR220807		21.5	3.2	14.7	99.4	Р	94		
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM		
241147										
Purchaser:			\$							

78 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs	
70 P	HR220355		21.5	2.7	12.6	99.5	PP	98.5	
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	TWY	WP	SM	
240911	-1.24	24.01	-0.41	-0.54	8.23	11.06	158.67	139.69	
Purchaser:			\$						

70 D	Sire		FD	SD	CV	CF	PH/PP	BWT kgs	
79 P	HR190564		21.2	3.6	17.1	98	PH	98	
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM	
243397	-0.51	22.79	0.73	-0.8	9.39	11.7	156.23	145.71	
Purchaser:			\$						

80 P	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
00 F	PB200780		19.7	3.2	16.3	99.6	PP	97.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240828	-0.86	25.17	-0.08	-0.46	7.33	8.44	169.66	145.1
Purchaser:						\$	3	

Top 5%	Top 10%	Top 20%	Top 30%
1 OP 0 70	100 1070	. OP 20 /0	1 OP 00 70









81 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
OIF	PB 190678		18.4	3	16.3	99.7	PH	95.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243559	-1.6	19.01	-1.53	-1.13	5.76	6.95	163.3	138.72
Durchasor	¢							

82 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs	
02 P	PB 190678		21.6	3.4	15.6	99.1	PP	106	
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	TWY	WP	SM	
240120	-0.82	29.29	-0.73	-1.22	9.91	11.62	165.58	142.2	
Purchaser:				\$					

83 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
03 P	PB213054		18.7	2.8	15.1	99.6	PP	94.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240722	-1.49	39.86	-0.06	-1.46	7.3	10.22	194.78	155.9
Purchaser:	Purchaser: \$							

84 P	S S		FD	SD	CV	CF	PH/PP	BWT kgs
04 F	M19NE	73008	21.2	3.4	16	99	PP	90
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241047	-0.39	-0.39 25.45		-1.66	5.91	7.92	155.4	141.9
Purchaser:						\$;	

95 D	85 P Sire		FD	SD	CV	CF	PH/PP	BWT kgs
05 F	PB200780		18.6	2.7	14.7	99.8	PP	95.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240905	-1.87	-1.87 36.13		-0.53	5.99	6.66	183.31	149.25
Purchaser:						\$	•	

Top 5% Top 10% Top 20% Top 30%







86 P	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
00 P	HR220807		20.1	2.7	13.5	99.6	PH	93.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241118	-1.06	36.3	-1.05	-0.65	7.17	8.13	188.38	150.11
	•	•						

Purchaser: \$

87 P	Sire MP20G0388		FD	SD	CV	CF	PH/PP	BWT kgs
0/ P			18.6	3.1	16.8	99.2	PP	90.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241216	-0.74	25.24	-0.93	-0.84	5.11	6.07	159.06	131.38

Purchaser: \$

88 P	Sire HR221308		FD	SD	CV	CF	PH/PP	BWT kgs
00 P			19.9	3.6	18.2	98.6	PP	91.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243259	-0.86 22.58		0.81	0.08	6.22	8.25	157.15	141.78
Purchaser:				\$				

89 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
09 P	PB190678		19.1	3.5	18.2	99	PP	89.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240035	-1.13 21.97		0.23	-0.36	5.51	8.32	172.4	137.47
Purchaser:						\$;	

90 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
90 P	M19NE73008		19.7	2.8	14.4	99.9	PP	101.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240585	0.31	0.31 32.73		-1.06	7.13	8.3	169.82	144.15
Purchaser:						\$	3	

Top 5% Top 10% Top 20% Top 30%







91 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
31 F	PB213054		19.3	3.1	15.8	99.5	PP	97.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240721	-0.57	-0.57 26.09		-0.74	6.73	9.38	159.41	141.08
Purchaser:			\$					

92 P	Sire PB200780		FD	SD	CV	CF	PH/PP	BWT kgs
92 P			20.3	3.3	16.2	99.5	PP	98
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240806	-1.58	19.46	-0.78	-0.98	6.44	8.08	141.79	123.81
Purchaser:	haser:							·

93 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
93 P	MP20	G0388	18.4	2.7	14.8	99.5	PP	94.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241036	-1.33	25.15	-0.94	-1.11	5.11	7.77	159.25	126.95
Purchaser:			\$					

94 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
94 P	PB21	1136	19	2.8	14.7	99.5	PP	95
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240405	-1.25	26.3	-1.37	-0.69	3.38	5.03	160.7	137.32
Purchaser:			\$					

95 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
95 F	PB200780		20.6	2.9	14	99.6	PH	89
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240825	-0.65	-0.65 29.57		-0.57	4.34	5.18	166.14	137.57
Purchaser:						\$	3	

Top 5%	Top 10%	Top 20%	Top 30%
. 0 0 70	. 00 . 0 / 0	. 00 =0 /0	. 00 00 /0









96 P	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
90 P	M19NE73008		18.7	2.8	14.9	99.5	PP	86
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241017	-1.35	21.91	-0.65	-0.44	6.52	8.47	154.04	136.67
Purchasor:								

97 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
31 P	M19NE73008		21	3.2	15.4	99.1	PP	102
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240993	-0.88 27.68		-0.7	-0.84	8.18	10.44	169.28	148.3
Purchaser: \$								

98 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
90 P	PB190678		20.5	3	14.5	99.5	PH	94.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240051	-0.27 25.69		-0.26	-0.89	8.8 10.78 159.01			138.05
Purchaser:			\$					

99 P	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
99 P	PB 190678		21.1	3.3	15.5	99.1	PP	83.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240203	-0.91	15.38	0.08	-0.83	5.27	6	153.68	132.17
Purchaser:			\$					

100 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
100 P	PB 190678		19.4	2.9	15.1	99.7	PH	90
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240157	-1.04	20.7	-0.31	-0.97	5.81	8.1	153.82	130.15
Purchaser:						\$	3	

Top 5%	Top 10%	Top 20%	Top 30%







101 P	Sire HR220355		FD	SD	CV	CF	PH/PP	BWT kgs
101 P			19.3	3.1	16.2	99.5	PP	83
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241089	-1.82	27.76	-1.46	-1.17	1.77	3.08	176.91	141.38

Purchaser:

102 P	Sire POLL STUD		FD	SD	CV	CF	PH/PP	BWT kgs
102 P			18	3	16.6	99.7	Р	86.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243301								
Purchaser:						<u> </u>	·	

103 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs	
103 P	STUD(TWIN)		19.8	2.9	14.5	99.4	PH	88	
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM	
243832	-0.89	27.78	1.08	-0.5	5.46	5.38	176.54	140.17	
Purchaser:				\$					

104 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
104 P	HR201443		18.6	3.1	16.7	99.7	PP	80.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243018	-1.55 14.33		-0.45	-0.19	2.48 3.61 155.2			133.63
Purchaser:						\$	i	

105 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
105 P	PB200780		20.4	3.1	15.2	99.7	PP	82
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240810	-1.37 29.11		-0.4	-0.92	6.9	7.96	175.92	140.17
Purchaser:						\$		

Top 5% Top 10% Top 20% Top 30%







106 P	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
106 P	HR22	20608	18.7	2.7	14.4	99.5	PP	90
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243544	-0.86	23.61	-0.89	-0.98	6.18	6.13	165.27	145.64
Durchaeor:	rchasor:					¢		

107 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
107 P	HR220355		19.4	2.7	14	99.3	PP	80
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241100	-1.65	31.1	-0.61	-0.24	3.87	5.51	172.8	143.25
Purchaser:				\$				

108 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs	
100 P	PB213054		18.5	3.5	19.1	99.1	PP	92.5	
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM	
240787	-1.86	19.79	-0.44	-0.47	6.45	9.04	178.72	148.13	
Purchaser:				\$					

109 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
109 P	PB20	0780	18.3	2.5	13.9	99.9	PP	84
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240897	-0.78	32.69	-0.48	-1.81	7.83	8.86	173.33	140.82
Purchaser:						\$;	

110 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
110 P	HR22	20807	17.7	3.3	18.4	99.5	PP	91
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243683	-1.37	29.59	-1.87	-1.69	7.75	9.43	173.51	145.36
Purchaser:						\$	}	

Top 5%	Top 10%	Top 20%	Top 30%
. 0 0 70	. 00 . 0 / 0	. 00 =0 /0	. 00 00 /0









111 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
111 P	HR22	21439	19.3	2.9	15.2	99.2	PP	85.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243008	-0.73	22.25	1.65	-0.73	6.4	8.91	160.5	132.07
Purchasor:						¢		

112 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
IIZ P	HR22	20358	18.4	3.2	17.7	99.5	PP	91.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
245750	-0.74	27.26	0.15	-0.72	4.9	7.25	165.62	135.76
Purchaser:	aser: \$							

113 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
113 P	HR21	0640	20.3	3.1	15.5	99.3	PP	89.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243143	-0.11	20.16	-1.25	-0.61	6.61	9.38	144.23	125.31
Purchaser:				\$				

114 P	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
114 P	HR22	20355	20.2	3.6	17.8	99.5	PP	89.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241072	-0.09	20.02	0.09	0.21	6.11	6.56	154.01	134.3
Purchaser:	Purchaser: \$							

115 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
115 P	PB20	0780	18.3	3	16.7	99.7	PP	94.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240820	-1.56	24.92	-0.22	-1.67	8.11	9.72	174.61	147.81
Purchaser:						\$	3	

Top 5%	Top 10%	Top 20%	Top 30%
. 0 0 70	. 00 . 0 / 0	. 00 =0 /0	. 00 00 /0









116 P	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
110 P	PB200780		19.7	3.3	16.9	99.5	PP	82
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240853	-0.88	-0.88 39.16		-0.64	3.05 4.29 183.07			145.88
Purchaser:	aser: \$							

117 P	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
III/ P	MP22L32020		19.1	2.5	13.2	99.9	PP	94.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
245772	-1.62 20.67		0.03	-0.43	9.43	9.43 10.97 168.83		151.25
Purchaser:	\$							

118 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs	
110 P	MP22L32020		20.2	2.9	14.4	99.7	PP	98	
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM	
240944	-1.14	18.32	-0.93	-1	7.18	8.47	161.25	141.15	
Purchaser:			\$						

119 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
119 P	HR210864		19.7	3.1	15.8	99.5	PP	83
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
243689	-0.13	25.8	-0.33	-1.43	4.89	8.23	152.64	128.08
Purchaser:						\$;	

120 P	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
120 P	PB200780		18.9	2.7	14.3	99.6	PP	85.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240882	-1.38 27.44		0.02	-0.95	5.36	7.59	161.18	133.63
Purchaser:						\$	3	

Top 5%	Top 10%	Top 20%	Top 30%
. 00 0 / 0	. 00 . 070	. 00 =0 /0	. 0 0 0 70









121 P	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
121 P	HR200068		17.6	2.8	16	99.5	PP	94.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
242902	-2.29	-2.29 9.99		-0.33	5.91 8.32 151.36			125.41
Purchaser:	rchaser: \$							

122 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
122 P	PB211136		18	2.6	14.7	99.7	PP	95
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240335	-1.84	17.24	-0.47	-1.1	5.01	5.59	169.44	143.02
Purchaser:								

123 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs	
123 P	PB 190678		21.2	3	14	99.8	PH	93.5	
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM	
240154	-0.63	-0.63 31.48		-1.13	6.65	6.65 8.77 170.73		141.69	
Purchaser:		\$							

124 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
124 P	PB200780		17.6	2.5	14.1	99.9	PP	87.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240019	-1.62	26.33	-0.14	-1.56	8.1	9.6	168.91	136.42
Purchaser:	\$							

125 P	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
125 P	MP20G0388		17.9	2.6	14.7	99.5	PP	99.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241211	-0.78	-0.78 13.66		-0.15	7.34	9.24	164.6	142.46
Purchaser:						\$	3	

Top 5% Top 10% Top 20% Top 30%







126 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
120 P	PB 190678		19.8	3.7	18.7	99	PP	87.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240269	-0.62	22.04	-0.61	-1.59	5.9	6.92	143.95	126.11
Durchasor	•							

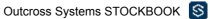
127 P		Sire		SD	CV	CF	PH/PP	BWT kgs
121 P	PB 190678		18.9	2.9	15.5	99.8	PP	82.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240162	-0.7	30.32	1.05	-1.03	5.28	6.09	179.69	144.92
Purchaser:		\$						

128 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs	
120 P	PB211136		20.3	2.8	14	99.5	PP	86.5	
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM	
240285	0.26	29.43	-0.11	-0.7	6.48	8.42	177.46	148.47	
Purchaser:			\$						

129 P	Sire HR210656		FD	SD	CV	CF	PH/PP	BWT kgs
129 P			17.9	3.1	17.5	99.5	PP	85.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243377	-2.12	25.4	-0.55	-0.48	4.48	6.03	163.2	134.63
Purchaser:		\$						

130 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
130 P	HR210864		20.2	2.9	14.5	99.6	PP	92.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243616	-0.57	22.33	0.39	0.06	5.86	6.7	164.03	143.01
Purchaser:						\$.	

Top 5%	Top 10%	Top 20%	Top 30%
. 00 0 / 0	. 00 . 070	. 00 =0 /0	. 0 0 0 70









TAG No. YFD YCFW YEMD YFAT PWWT YWT WP SM 240763 -1.03 32.1 -0.31 -0.79 5.41 8.65 184.87 148.95	131 P	Sire PB213054		FD	SD	CV	CF	PH/PP	BWT kgs
	131 P			19.5	3.1	16.1	99.3	PP	91.5
240763 -1.03 32.1 -0.31 -0.79 5.41 8.65 184.87 148.95	TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
	240763	-1.03	32.1	-0.31	-0.79	5.41	8.65	184.87	148.95

Purchaser:

132 P	Sire STUD(TWIN)		FD	SD	CV	CF	PH/PP	BWT kgs
132 P			19.6	3.2	16.3	99.4	PH	95
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243818	-0.73	26.75	-0.27	-1.11	7.47	8.97	161.57	137.25
Durchaser						•		

Purchaser:

133 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs	
133 P	STUD(TWIN)		18.9	3.1	16.6	99.3	Р	89.5	
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM	
243492									
Purchaser:		\$							

134 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs	
134 P	M19NE73008		20.1	2.8	13.9	99.8	PP	87.5	
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	TWY	WP	SM	
240619	-1.48	21.14	0.96	-0.16	3.55	4.76	169.03	147.04	
Purchaser:				\$					

135 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
135 F	PB211136		20	3	15	99.6	PP	92
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240315	-1.42 25.9		-0.26	-0.83	3.82	5.77	172.34	145.84
Purchaser:						\$	3	

Top 5% Top 10% Top 20% Top 30%







136 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
130 P	PB20	2457	20	3.3	16.5	99.3	PP	84.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243422	-0.94	31.69	0.64	0.18	6.7	8.91	168.97	151.79
Durchasor								

137 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
137 P	STUD(N	IAIDEN)	19.7	2.8	14.4	99.7	Р	83.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
243027								
Purchaser:		\$						

138 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
130 P	MP22L32020		19.9	3.4	17.1	99.5	PP	87.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	TWY	WP	SM
240947	-0.9	23.38	-0.29	-0.7	8.38	10.87	164.33	142.93
Purchaser:			\$					

139 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
139 P	HR21	0711	20.1	3	15	99.5	PP	87
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	TWY	WP	SM
243652	-1.1	20.2	-1.26	-1.5	3.79	6.42	158.35	135.68
Purchaser:	r: \$							

140 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
140 P	PB213054		20.4	2.7	13.4	99.9	PP	82
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240742	-0.37	-0.37 19.77		-1.11	7.81	8.9	154.61	133
Purchaser:						\$	3	

Top 5% Top 10% Top 20% Top 30%







141 D	141 P Sire		FD	SD	CV	CF	PH/PP	BWT kgs
141 P	HR220608		17.9	2.4	13.6	99.9	PP	80.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243316	-0.8	27.4	-0.86	-0.72	6.49	7.71	161.95	138.13
Purchasor:						¢		

142 P	PB 190678		FD	SD	CV	CF	PH/PP	BWT kgs
142 P			20.6	3.8	18.6	99	PP	100.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	TWY	WP	SM
240117	-0.06	29.51	-1.12	-1.12	9.41	11.51	168.74	143.54
Purchaser: \$								

143 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
143 P	MP22L	32020	19.6	3.8	19.3	98.6	Р	78.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240975								
Purchaser:						\$	•	

144 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
144 P	POLL	STUD	19.4	3.4	17.5	99.2	PH	95
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
245403	-0.75	22.01	0.78	-0.14	7.81	9.96	163.6	140.15
Purchaser:	Purchaser: \$							

145 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
145 F	PB 19	90678	20.6	3	14.7	99.5	PP	87.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240123	0.17 20.67		-1.18	-1.5	6.48	7.58	149.42	132.22
Purchaser:						\$	·	

Top 5% Top 10% Top 20% Top 30%







146 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
146 P	PB20	0780	20	2.8	13.8	99.5	PP	94.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240069	-0.76	17.9	0.66	-0.92	7.85	8.44	157.79	129.5
Durchasor	COT'							

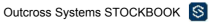
147 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
14/ P	POLL(M	AIDEN)	18.3	3.4	18.7	99.6	Р	82.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
243062								
Purchaser:		\$						

148 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
140 P	HR220807		17.4	2.5	14.2	99.9	PP	93.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240134	-1.34 34.62		-0.87	-0.85	8.83	9.48	188.18	151.89
Purchaser:	\$							

149 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs		
145 P	PB211136		19.3	3	15.7	99.7	PP	82.5		
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM		
240331	-1.47 13.43		-0.44	-0.82	5.48	6.27	155.33	132.92		
Purchaser:				\$						

150 P	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs	
150 P	HR210711		20.1	3	14.9	99.7	PP	89.5	
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM	
243856	-0.82 13.79		-0.19	-1.23	4.61	6.71	150.07	131.36	
Purchaser:				\$					

Top 5%	Top 10%	Top 20%	Top 30%
. 00 0 / 0		.00 -070	. 00 00 /0









151 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
151 P	HR210598		19.5	3	15.4	99.5	PH	93.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
243378	-0.74	22.85	0.19	-0.34	7.71	9.26	165.43	136.97
D	•							

Purchaser:

152 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
152 P	HR220608		18.5	2.7	14.7	99.7	PP	83
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
243190	-0.78 29.66		-0.67	-0.98	7.79 9.99 163.39 1			144.38
Purchaser:	\$							

153 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
155 П	POLL(MAIDEN)		18.8	3	15.7	99.6		91.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
243071								
Purchaser:						\$		

154 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs		
154 P	PB211136		20.1	2.9	14.6	99.6	PP	83.5		
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM		
240353	-0.21 31.26		-0.22	-0.41	5.33	6.89	180.03	155.4		
Purchaser:				\$						

155 P	Si	Sire		SD	CV	CF	PH/PP	BWT kgs	
155 F	PB 212598		19.5	3.1	16	99.2	PP	94.5	
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM	
243901	-0.82	-0.82 23.43		-0.71	5.52	9.23	157.05	131.39	
Purchaser:				\$					

Top 5% Top 10% Top 20% Top 30%







156 P	Si	Sire		SD	CV	CF	PH/PP	BWT kgs	
136 P	HR200965		21.7	3.4	15.5	98.7	PP	89	
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM	
243380	-0.52 28.08		-0.05	0.17	4.73	5.57	159.52	138.65	
Purchaser:			\$						

157 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
157 P	POLL STUD		20.5	3.1	15.1	99.2	PP	85.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
243369	-0.55	33.35	-0.89	-0.99	4.88	7.82	160.02	138.64
Purchaser:			\$					

158 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs	
150 P	POLL STUD		18.6	3.2	16.9	99.5	Р	85.5	
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM	
245732									
Purchaser:			\$						

159 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
139 P	HR20	0068	18.7	2.7	14.4	99.4	PP	85.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
242908	-2.7	-2.7 6.59		-1.57	5.26	6.84	153.65	134.67
Purchaser:	\$							

160 P	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
100 P	HR220355		19.1	3.4	17.9	99.4	PP	81
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241081	-1 32.75		-0.83	-0.37	5.52	6.18	171.58	137.03
Purchaser:						\$	•	

Top 5%	Top 10%	Top 20%	Top 30%
. 0 0 70	. 00 . 0 / 0	. 00 =0 /0	. 00 00 /0









161 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
101 P	POLL STUD		20.6	3.8	18.3	98.5	PH	81.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
243213	-0.94	36.24	-0.63	-0.87	-0.18	2.84	159.15	124.41
Durchasari	•							

Purchaser:

162 P	Sire HR210602		FD	SD	CV	CF	PH/PP	BWT kgs
102 P			20.2	3	14.8	99.4	PP	81.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
243343	-1.31 21.29		-0.87	-0.92	6.42	6.42 8.33 159.41		142.42
Purchaser: \$								

BWT kgs Sire FD SD CV CF PH/PP 163 P HR220355 21 2.9 13.8 99.5 PP 93 TAG No. YFD **YCFW YEMD YFAT** PWWT **YWT** WP SM 241074 -0.12 30.27 -0.92-0.24 8.15 10.86 170.7 138.13 \$ Purchaser:

164 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
104 P	HR200068		16.5	2.5	15	99.7	PP	88.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
242922	-2.51 15.29		0.38	-0.89	4.87	5.64	166.1	140.36
Purchaser:		\$						

165 P	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
105 P	HR210845		20.3	3.8	18.9	98.6	PP	83
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
243899	-0.32 23.37		0.15	-0.65	4.98	7.99	166.9	138.75
Purchaser:						\$	•	

Top 5% Top 10% Top 20% Top 30%







166 P	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
100 P	M19NE73008		18.3	3.2	17.3	99.1	PP	88
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241007	-1.21 21.62		-0.72	-0.96	5.71	7.85	154.6	126.34
Purchaser: \$								

167 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
107 P	HR210864		18.2	2.8	15.7	99.6	PH	86
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
243873	-1.68	-1.68 32.02		-0.09	6.46	6.96	189.52	151.38
Purchaser:	r: \$							·

168 P	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
100 P	HR200966		21.7	3.3	15	98.9	PP	83
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	TWY	WP	SM
243208	-0.06 28.81		0.33	-0.14	1.91	1.91 3.5 165.73		
Purchaser: \$								

169 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
103 P	PB 190678		20.8	3.4	16.3	99.1	PP	84.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
243937	-0.03 27.21		-0.7	-0.88	6.71 8.62 153.39 13			134.24
Purchaser:	rchaser: \$							

170 P	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
170 P	POLL(MAIDEN)		21	3.5	16.8	98.9	PP	99
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
243173	-0.26 24.56		1.53	0.52	7.57	10.36	183.2	154.01
Purchaser:						\$;	

Top 5% Top 10% Top 20% Top 30%







171 P	Sire PB190678		FD	SD	CV	CF	PH/PP	BWT kgs
171 P			19	3.1	16.3	99.4	PP	84
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240067	-0.86 23.91		-0.05	-1.26	3.09	3.34	155.53	131.79
Purchaser:	: \$							

172 P	P Sire PB200780		FD	SD	CV	CF	PH/PP	BWT kgs
172 P			20.1	2.7	13.4	99.8	PH	91.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240899	-0.34	42.91	0.15	-0.91	7.87	9.61	177.01	138.86
Durchaser								

Purchaser:

173 P	Sire HR200965		FD	SD	CV	CF	PH/PP	BWT kgs
1/3 P			21.1	3.2	15.3	99.1	PP	97.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
243242	-0.77 21.71		-0.07	-0.15	5.87	8.97	156.97	133.65
Purchaser:						\$	i	

174 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
1/4 P	PB202457		20.7	2.9	14.1	99.7	PH	84
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
243187	-0.48 19.23		0.06	-0.05	5.02	6.84	156.05	138.22
Purchaser:	Purchaser: \$							

175 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
1/5 П	STUD(TWIN)		20.9	3.3	15.8	99.1		80.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
245355								
Purchaser:	\$							

Top 5% Top 10% Top 20% Top 30%







176 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
176 П	STUD(TWIN)		19.3	3.9	20.4	98.7		79
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
244763								
Purchaser:	\$							

177 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
177 П	SPECIAL STUD		18.6	2.8	14.8	99.6		81.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241854								
Purchaser:						\$		

178 H	Sire STUD(MAIDEN)		FD	SD	CV	CF	PH/PP	BWT kgs
170 П			17.6	2.6	15	99.7		87
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
242827								
Purchaser:						\$	i	

179 H	Sire STUD(TWIN)		FD	SD	CV	CF	PH/PP	BWT kgs
1/9 П			19	2.6	13.7	99.9		80
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
245199								
Purchaser:						\$	}	

180 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
100 П	STUD(TWIN)		18.7	3	16	99.1		82.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
245062								
Purchaser:						\$.	

Top 5% Top 10% Top 20% Top 30%







181 H	Sire STUD(TWIN)		FD	SD	CV	CF	PH/PP	BWT kgs
101 П								80
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
244730								
Purchaser:						\$		

182 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
102 П	HR211283		17.8	2.6	14.5	99.7		82
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240571								
Purchaser:						\$;	

183 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
103 П	HR211283		19.7	2.8	14.3	99.4		81.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240540								
Purchaser:						\$,	

184 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
104 П	DOUBLE STUD		19.7	3.2	16	99.4		82.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241600								
Purchaser:						\$	•	

185 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
105 П	SPECIAL STUD		18	2.7	15.1	99.9		76.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241926								
Purchaser:						\$	5	

Top 5% Top 10% Top 20% Top 30%







186 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
100 П	HR22	20109	20.8	3.4	16.6	98.7		92.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240427								
Purchaser:	\$							

187 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
107 П	HR22	20109	16.7	2.8	16.6	99.5		65
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240492								
Purchaser:						\$		

188 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
100 П	GENERAL STUD		19.5	3.1	15.7	99.8		83.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
245984								
Purchaser:						\$	i	

189 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
109 11	SPECIAL STUD		20.2	3.3	16.1	99.3		90
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
242776								
Purchaser:						\$		

190 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
190 11	SPECIAL STUD		19.8	2.9	14.8	99.7		82
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241949								
Purchaser:						\$	•	

Top 5%	Top 10%	Top 20%	Top 30%
. 00 0 / 0	. 00 . 0 / 0	.00 -070	. 00 00 /0







191 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
191 11	STUD(MAIDEN)		18.5	2.6	14.3	99.5		84.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
242820								
Purchaser:	\$							

192 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
192 11	STUD(MAIDEN)		19.2	2.9	14.9	99.5		75.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
242705								
Purchaser:						\$	i	

193 H	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
193 11	DOUBLE STUD		17.5	3.3	18.6	99.6		78
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241493								
Purchaser:						\$;	

194 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
194 П	HR211283		18.5	3.3	17.9	99.3		83
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240574								
Purchaser:						\$		

195 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
195 11	SPECIAL STUD		20.7	3.3	15.8	99.5		77.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241852								
Purchaser:						\$	•	

Top 5% Top 10% Top 20% Top 30%







106 H	196 H Sire SPECIAL ST		FD	SD	CV	CF	PH/PP	BWT kgs
190 11			19.7	2.9	14.9	99.5		82
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
242697								
Purchaser:						\$,	

197 H	Sire SPECIAL STUD		FD	SD	CV	CF	PH/PP	BWT kgs
19/ 11			17.2	3	17.7	99.5		74
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
246006								
Purchaser:						\$		

198 H	Sire STUD(TWIN)		FD	SD	CV	CF	PH/PP	BWT kgs
190 П			19.7	3.2	16.1	99.5		73.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
244769								
Purchaser:						\$	i	

199 H	Sire STUD(MAIDEN)		FD	SD	CV	CF	PH/PP	BWT kgs
199 11			18.7	3	15.9	99.6		78
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
242630								
Purchaser:						\$	}	

200 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
200 H	HR211283		20.7	2.8	13.7	99.3		84.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240567								
Purchaser:						\$	•	

Top 5% Top 10% Top 20% Top 30%







201 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
201 H	STUD(TWIN)		19.4	4	20.6	98.5		81
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
245171								
Purchaser:						\$	•	

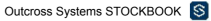
202 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
202 H	STUD(TWIN)		18.8	3.2	16.9	99.3		78.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
244900								
Purchaser:						\$		

203 H	303 ⊔ Sire		FD	SD	CV	CF	PH/PP	BWT kgs
203 H	DOUBLE STUD		18.2	2.5	14	99.6		76.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241559								
Purchaser:						\$	}	

204 H	Sire STUD(TWIN)		FD	SD	CV	CF	PH/PP	BWT kgs
204 H			19.3	3.2	16.5	99.6		82.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
245076								
Purchaser:						\$	-	

205 LI	205 H Sire STUD(MAIDEN)		FD	SD	CV	CF	PH/PP	BWT kgs
205 H			20.9	3.6	17.4	99.2		83
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
242540								
Purchaser:						\$	•	

Top 5%	Top 10%	Top 20%	Top 30%
. 0 0 70	. 00 . 0 / 0	. 00 =0 /0	. 00 00 /0









206 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
206 П	STUD(TWIN)	20.1	3	14.7	99.6		85
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
244810								
Purchaser:						\$;	

207 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
201 H	STUD(TWIN)	19	3.5	18.2	99.2		82
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
244725								
Purchaser:						\$	•	

208 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
200 H	STUD(N	IAIDEN)	19.2	2.6	13.7	100		77
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
242532								
Purchaser:						\$;	

209 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
209 H	STUD(TWIN)	21	3.2	15.4	99.2		77
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
245013								
Purchaser:						\$	-	

210 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
210 H	GENER/	AL STUD	19.2	3.3	17.1	99.6		75
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
24RT01								
Purchaser:						\$;	

Top 5% Top 10% Top 20% Top 30%







211 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
211 11	SPECIA	L STUD	19.7	3.1	15.5	99.2		79
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241936								
Purchaser:						\$;	

212 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
212 H	STUD(N	IAIDEN)	19	3.3	17.4	99.4		77
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
242428								
Purchaser:						\$	i	

213 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
213 H	STUD(N	IAIDEN)	20.6	2.8	13.6	99.6		76
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
242673								
Purchaser:						\$;	

214 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
214 П	STUD(TWIN)	20.9	3.1	14.7	99.4		77
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
244770								
Purchaser:						\$		

215 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
215 H	STUD(N	(AIDEN	21.5	3.2	14.8	99.1		85
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
242625								
Purchaser:						\$	5	

Top 5% Top 10% Top 20% Top 30%







216 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
210 H	DOUBL	E STUD	19	2.8	14.7	99.6		85.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241577								
Purchaser:						\$	<u> </u>	

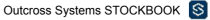
217 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
217 H	STUD(TWIN)		19.1	3.2	16.5	99.4		79
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
245278								
Purchaser:						\$;	

218 H	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
210 П	SPECIAL STUD		18.5	3.2	17.4	99.1		69.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241876								
Purchaser:						\$;	

219 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
219 H	STUD(MAIDEN)		19.9	3.1	15.4	99.5		78.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
242686								
Purchaser:						\$		

220 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
220 H	DOUBLE STUD		18.7	3.2	17.1	99.2		80.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241588								
Purchaser:						\$	•	

Top 5%	Top 10%	Top 20%	Top 30%
. 00 0 / 0	. 00 . 0 / 0	. 00 =0 /0	. 00 00 /0









221 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
221 17	HR211283		19.7	3.3	16.6	98.9		74
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240562								
Purchaser:	\$							

222 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs	
222 N	STUD(TWIN)		17.4	2.6	15.2	99.8		78	
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM	
245369									
Purchaser:		\$							

223 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
223 H	STUD(TWIN)		21.2	3	14.2	99.5		78.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
245111								
Purchaser:						\$;	

224 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
224 N	SPECIAL STUD		18.1	3.2	17.6	99.7		75
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241918								
Purchaser:						\$		

225 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
225 H	STUD(TWIN)		19.1	2.9	15	99.7		78.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
245235								
Purchaser:						\$.	

Top 5% Top 10% Top 20% Top 30%







226 H	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
220 H	STUD(TWIN)		19.8	3.4	17.4	98.8		77
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
245273								
Purchaser:	\$							

227 H	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
221 H	HR220109		19.4	2.6	13.6	100		81
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240453								
Purchaser:						\$	•	

228 H	Sire HR211283		FD	SD	CV	CF	PH/PP	BWT kgs
220 H			19.5	2.6	13.1	99.8		80
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240575								
Purchaser:						\$;	

229 H	Sire HR211283		FD	SD	CV	CF	PH/PP	BWT kgs
229 N			21.2	3	14.3	99.6		81.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
240505								
Purchaser:						\$		

230 H	Sire STUD(MAIDEN)		FD	SD	CV	CF	PH/PP	BWT kgs
230 H			18.5	3.4	18.2	98.5		87.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
242537								
Purchaser:						\$;	

Top 5% Top 10% Top 20% Top 30%







231 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
231 P	STUD(TWIN)		18.4	3.3	18	99.4	PP	84.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243718	-1 30.82		-0.84	-1.31	5.81	7.35	168.41	137.65
Purchaser:	\$							

232 P	Sire HR200071		FD	SD	CV	CF	PH/PP	BWT kgs
232 P			17.9	2.7	15.2	99.6	PH	90
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243248	-0.75	10.52	-1.26	-0.63	8.46	10.23	131.62	123.78
Purchaser:	Purchaser: \$							·

233 P	Sire MP20G0388		FD	SD	CV	CF	PH/PP	BWT kgs
233 P			20	2.9	14.7	99.5	PP	99.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
241311	-0.49 19.59		-0.59	-0.53	8.37	12.23	134.73	
Purchaser:			\$					

234 P	Sire PB211136		FD	SD	CV	CF	PH/PP	BWT kgs
234 P			19.4	2.9	14.8	99.4	PP	88
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240303	-1.54 22.48		-0.85	-0.54	7.15	8.87	177.02	144.64
Purchaser:						\$		

235 P	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
235 P	PB211136		19.9	3.3	16.7	99	PP	94.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240290	-1.08	-1.08 37.73		-0.42	3.78	4.09	191.6	152.98
Purchaser:						\$	•	

Top 5% Top 10% Top 20% Top 30%







236 P	Sire HR190564		FD	SD	CV	CF	PH/PP	BWT kgs
236 P			17.8	2.6	14.7	99.8	PP	85.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243225	-2.02	11.48	1.22	0.46	4.49	4.51	147.38	131.22
Purchasor:								

237 P	Sire PB 212598		FD	SD	CV	CF	PH/PP	BWT kgs
231 P			19.5	2.6	13.1	100	PP	84.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243625	-0.24	26.61	-0.56	-0.87	6.22	8.12	158.8	138.44
Purchaser: \$								

238 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
230 P	PB211136		18.8	2.5	13.4	99.9	PP	85
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	TWY	WP	SM
240348	-2.03 22.6		-1.37	-0.83	3.52	4.51	185.28	147.02
Purchaser:	\$							

239 P	Sire HR210601		FD	SD	CV	CF	PH/PP	BWT kgs
239 P			18.6	3.2	17.1	99.1	PP	82
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
243654	-1.37 24.3		-1.16	-1.01	4.37	4.9	157.49	137.8
Purchaser:		\$						

240 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
240 P	HR220355		19.8	3.3	16.7	99.6	PP	85.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241111	-0.58	23.57	-0.31	0.41	5.05	6.26	156.7	138.87
Purchaser:						\$		

Top 5% Top 10% Top 20% Top 30%







241 P	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs
241 P	HR200104		18.4	2.8	15.3	99.3	PP	82
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
242914	-0.77	-0.77 15.75		-1.11	4.27	5.45	136.1	121.44
Purchaser:	user: \$							

242 P	Si	re	FD	SD	CV	CF	PH/PP	BWT kgs	
242 P	HR190958		17.8	3.3	18.8	99.4	PP	81	
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM	
242843	-2.1	-2.1 13.18		-0.66	6.9	8.54	155.81	137.8	
Purchaser:			\$						

243 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs	
243 P	M19NE73008		21	2.9	13.7	99.7	PP	89	
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM	
240624	-0.49	-0.49 30.59		-0.51	4.87 5.92 182.47			153.8	
Purchaser:			\$						

244 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs	
244 P	HR220608		19.6	3.4	17.6	99.1	PP	82	
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM	
241108	-1.47	21.03	-0.21	-0.62	4.68	5.39	166.51	146.68	
Purchaser:			\$						

245 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
245 P	POLL STUD		20	3	15.2	99.5	PP	84.5
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
243264	-0.8	27.68	-0.11	0	5.59	7.69	158.07	132.25
Purchaser:						\$	3	

Top 5%	Top 10%	Top 20%	Top 30%
. 0 0 70	. 00 . 0 / 0	. op =0/0	. 00 00 /0









246 P Sin		re	FD	SD	CV	CF	PH/PP	BWT kgs
240 P	PB200780		20.1	2.4	12.1	99.8	PP	80.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240929	-0.57	35.84	0.36	-0.16	4.78	7.36	179.26	145.28
Purchaser:	sor' \$							

247 D	247 P Sire		FD	SD	CV	CF	PH/PP	BWT kgs
241 P	PB 190678		19.4	2.5	12.7	100	PP	87
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240266	-1.02	-1.02 8.44		-0.86	7.54 9.42 142.78			129.23
Purchaser: \$							·	

248 P	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
240 P	HR220355		20.1	2.9	14.3	99.5	PP	83
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
241091	0.08	0.08 21.82		0.59	5.11	6.2	163.78	140.63
Purchaser:	aser: \$							

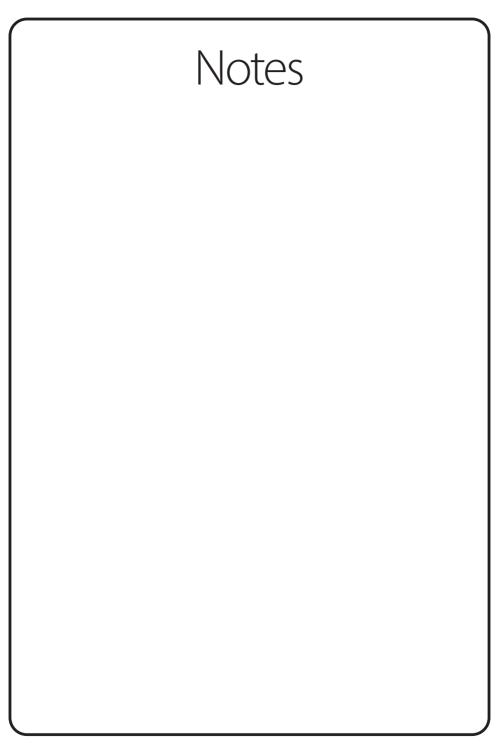
249 P	Sire		FD	SD	CV	CF	PH/PP	BWT kgs
249 P	PB 190678		20.9	2.9	13.8	99.5	PP	82.5
TAG No.	YFD	YCFW	YEMD	YFAT	PWWT	YWT	WP	SM
240101	-0.92	22.88	-0.49	-0.63	4.7	5.51	156.63	133.99
Purchaser:	\$							

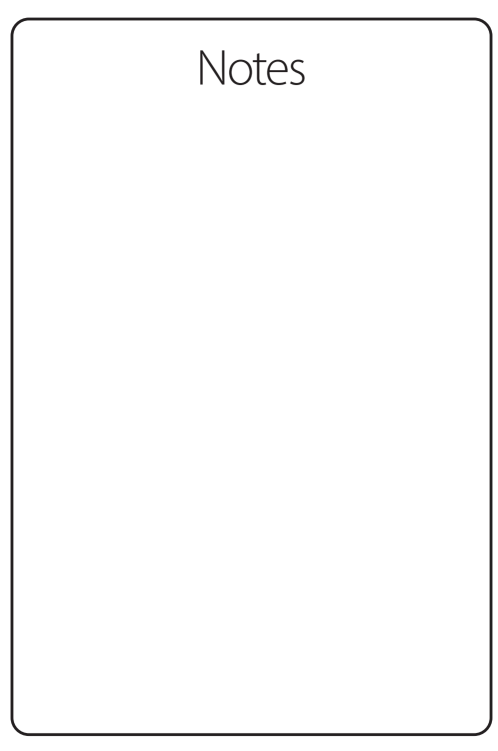
250 P	Si	Sire		SD	CV	CF	PH/PP	BWT kgs
250 P	HR210598		20.3	3.3	16.5	98.9	PH	91
TAG No.	YFD YCFW		YEMD	YFAT	PWWT	YWT	WP	SM
243912	-0.72 30.18		-0.2	0.03	7.04	8.38	175.48	142.78
Purchaser:						\$	}	

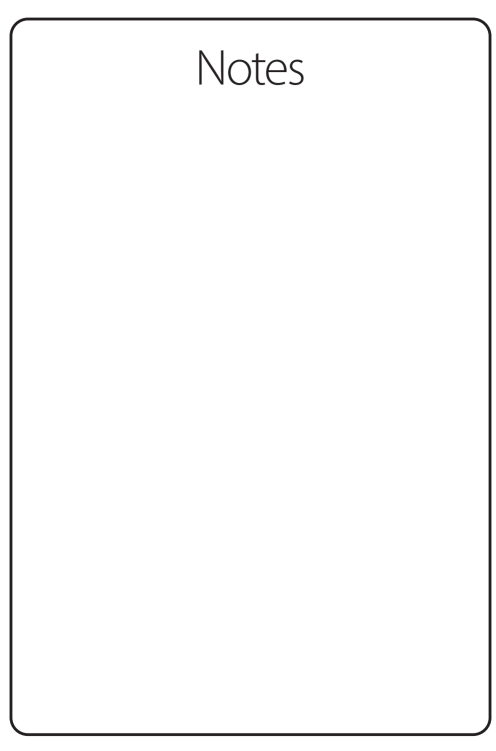
Top 5%	Top 10%	Top 20%	Top 30%
. 00 0 / 0	. 00 . 070	. 00 =0 /0	. 0 0 0 70











HADDONRIG

George Falkiner

Principal 0418 474 262 george@haddon-rig.com.au

Olivia Falkiner

General Manager 0488 666 356 | olivia@haddon-rig.com.au

Matthew Kelly

Stud Manager 0488 106 011 | matt@haddon-rig.com.au

Paula Blake

Office Manager (T) 02 6847 4405 | 0439 588 899 paula@haddon-rig.com.au

Stuart Murdoch

Stud Classer 0427 437 103 | stuartmurdoch2@bigpond.com

Andy McLeod

Stud Representative 0418 465 725

Forbes Murdoch

Stud Representative 0429 358 590

James Koster

Stud Representative 0427 546 873

Jack Kelly

Stud Representative 0499 058 456

Brad Wilson

Nutrien Stud Representative 0417 467 911

