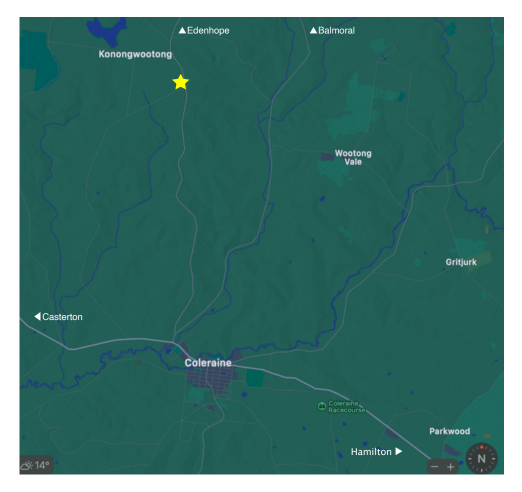
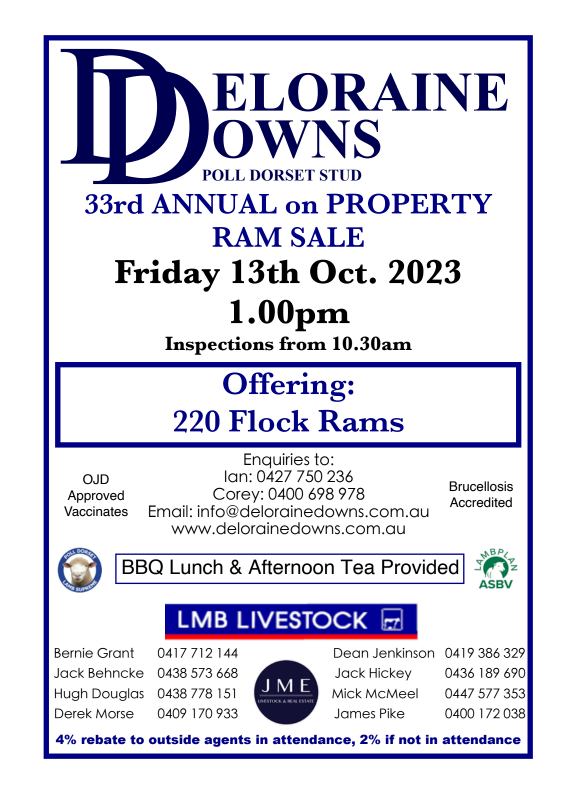


989 Coleraine-Edenhope Road, Konongwootong, VIC, 3315





# **BRIEF STUD HISTORY**

'Deloraine Downs' Poll Dorset Stud was established in 1999, comprising half the ewes from the 'Deloraine' Poll Dorset Stud.

With the foundation of 41 years and 3 Generations of breeding, combined with the use of sires from leading studs. Deloraine Downs has been able to produce sheep of high growth and performance which are structually sound with figures to match. All with smooth shoulders for lambing ease.

At 'Deloraine Downs' our aim is to continue breeding top quality rams for the prime lamb industry.

# **Abbreviations:**

**BWT:** Birth Weight WWT: Weaning Weight **PWWT:** Post Weaning Weight **PFAT:** Post Weaning Fat PEMD: Post Weaning Eye Muscle Depth **CEMD:** Carcase Eye Muscle Depth **TCP:** Terminal Carcase Production LMY: Lean Meat Yield **DRESS:** Dressing percentage

# FREE DELIVERY OF PURCHASES CAN BE ARRANGED

# **BUYERS INSTRUCTION SLIP**

# \*PLEASE PRINT CLEARLY\*

TRADING NAME: CONTACT NAME: ADDRESS:	Buyer Number:
PHONE NO.:	
EMAIL:	P.I.C Number:
AGENT For INVOICE NAME: TOWN: STATE:	
DISCLAIMER: I/We do hereby acknow announcement prior to the commence conditions in the catalogue.	rledge the sale conditions advised by the ment of the sale and/or the sale
BUYERS SIGNATURE:	DATE:
LOTS PURCHASED:	LOTS PURCHASED:

LOISIONCHASE	
LOT No.:	\$

LOT No.:	\$
LOT No.:	\$
LOT No.:	\$
LOT No.:	\$
	\$\$

TRANSPORT ARRANGEMENTS:

CARRIER:
INSURE FOR:

- AS		Elive W	eight Tr	aits -	
Trait Abbreviation	BWT (kg)	MWWT (kg)	wwT (kg)	PWT (kg)	YWT (kg)
ASBV	0.28	1.4	6.4	9.8	6.0
Accuracy (%)	65	55	72	76	68 0
Compared to a ram with an ASBV of 0, this ram's progeny will be:	0.14kg heavier at birth	Produce daughters who wean lambs 0.7kg heavier	3.2kg heavier at weaning	4.9kg heavier at post weaning	3kg heavier at yearling

### - ASBVs for Carcase Traits -

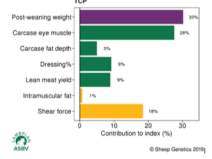
ample Carcase ASBVs		10.120 A	FAT
Trait Abbreviation	PFAT (mm)	PEMD (mm)	
ASBV	-1.0	2.2	EMI
Accuracy (%)	68	70	
Compared to a ram with an ASBV of 0, this ram's progeny will be:	0.5mm leaner at post weaning	I.Imm deeper in the eye muscle at post weaning	

at Yield &	Eating Qu	ality Traits -	- Lean Meat Yield & Eating Quality ASBV Definitio				
eld & Eating	Quality ASE	3Vs	LMY:	Lean Meat Yield (%) - Rams with more positive LMY ASBVs produce lambs that have a higher Lean Meat Yield percentage at slaughter			
LMY (%)	IMF (%)	SF (kg)	IMF:	Intramuscular Fat (%) - Rams with more positive IMF ASBVs produce progeny with higher levels of intramuscular fat.			
2.4	0.5	-1.6		(IMF is a measure of the chemical fat percentage in the loin muscle of a lamb, and is often referred to as marbling. IMF has been shown to have a significant impact on the flavour, juciness, tenderness and overall			
62	67	55		likeability of lamb.)			
1.2% greater lean meat yield	0.25% more intramuscular fat	0.8 kg lower shear force	SF:	Shear Force (kg) - Rams with more negative SF ASBVs produce lambs with more tender meat. (Shear force is a mesure of the force or energy required to cut through the lain muscle of lamb offer 5 days of ogeing, the ASBV is reported in deviations of kilogroms of force)			
	LMY (%) 2.4 62	LMY IMF (%) (%) 2.4 0.5 62 67 1.2% graser bar may view bar may view bar may view bar may view bar may view bar may bar	(%) (%) (kg)   2.4 0.5 -1.6   62 67 55   12% greater instrumentur 0.25% more instrumentur 0.8 kg lower shear force	LMY IMF SF IMF:   2.4 0.5 -1.6 62 67 55   1.2% grasser 0.3% more intranscular 0.8 kg lower shear intranscular SF: SF:			

BWT:

WT:

Desired Gains Indexes: Work on a proportional gain of a combination of traits. For example the Carcase Plus Index puts 65% emphasis on increasing growth, 5% on decreasing fat and 30% on increased eye muscle depth. TCP



### - Live Weight ASBV Definitions -

Birth Weight (kg) - Rams with more negative BWT ASBVs produce lambs which are lighter at birth. (BWT ASBVs estimate the genetic difference between animals in live weight at birth)

Weight (kg) - Rams with more positive WT ASBVs produce progeny that grow quicker and are heavier at a certain age. WT ASBVs are reported at weaning (WWT), post weaning (PWT), yearling (YWT), hogget (HWT) and adult (AWT) ages. (WT ASBVs estimate the genetic difference between animals in live weight at a given age)

MWWT: Maternal Weaning Weight (kg) - Rams with more positive MWWT ASBVs will produce daughters that wean heavier lambs. (MWWTASBVs give an estimate of the female progeny's patential for milk production and ability to provide a better maternal environment)

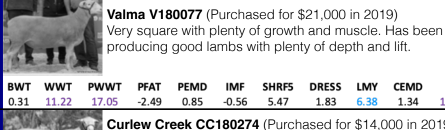
### - Carcase ASBV Definitions -

Fat Depth (mm) - Rams with more negative FAT ASBVs produce progeny that are leaner. FAT is reported at post weaning (PFAT), yearling (YFAT) and hogget (HFAT) ages. (FAT ASBVs estimates the genetic difference between animals in GR fat depth)

Eye Muscle Depth (mm) - Rams with more positive ASBVs for EMD will produce progeny that have more muscle, independent of weight, and a higher lean meat yield. EMD is reported at post weaning (PEMD), yearling (YEMD) and hogget (HEMD) ages. (EMD ASBVs estimate the genetic difference between animals in eye muscle depth at the C site)

ons -

# SIRES



Curlew Creek CC180274 (Purchased for \$14,000 in 2019) Exceptional muscle and growth has produced very well.

SHRF5

5.47

DRESS

1.83

LMY

6.38

CEMD

1.34

TCP

152.12

BWT	WWT	PWWT	PFAT	PEMD	IMF	SHRF5	DRESS	LMY	CEMD	TCP
0.41	9.59	15.36	-0.66	4.68	-1.30	6.99	3.52	6.09	4.83	153.07

IMF

-0.56

Valma V200116 (Purchased for \$10,000 in 2021) Very clean points with good muscling.

PFAT

-2.49

PEMD

0.85

BWT	WWT	PWWT	PFAT	PEMD	IMF	SHRF5	DRESS	LMY	CEMD	тср
0.19	10.39	16.06	-0.62	2.60	-0.86	7.31	2.85	4.96	2.78	145.88

Ivadene 400 (Purchased for \$10,000) Solid ram, with good muscling and shape.

BWT	WWT	PWWT	PFAT	PEMD	IMF	SHRF5	DRESS	LMY	CEMD	TCP
0.35	10.20	15.55	-1.10	2.43	-1.04	6.59	2.60	5.15	2.80	146.45

## Ivadene 210069 (Purchased for \$10,000 in 2022) Exceptional growth and muscle.

BWT	wwт	PWWT	PFAT	PEMD	IMF	SHRF5	DRESS	LMY	CEMD	тср
0.32	11.74	16.79	-1.39	4.33	-0.86	5.60	3.78	6.63	5.44	167.83

### Ivadene 21092 (Purchased for \$10,000 in 2022)

Great shape and good neck extension for ease of lambing. True dorset type

вwт	WWT	PWWT	PFAT	PEMD	IMF	SHRF5	DRESS	LMY	CEMD	TCP
0.51	10.18	14.99	-1.26	3.38	-1.47	7.88	2.78	6.36	4.09	147.72

# SIRES

## Deloraine Downs 200181

Well muscled ram, plenty of depth, produces very clean lambs.

-		, <u> </u> -	, -	[ ,	1	<b>,</b>				
BWT	WWT	PWWT	PFAT	PEMD	IMF	SHRF5	DRESS	LMY	CEMD	TCP
0.41	9.06	15.11	-1.63	3.44	-1.88	10.37	2.58	6.69	3.70	142.32
		owns 2		a atha a ha	مباطمهم	d for or	an of low	a la lua ai		
Exce	plional	growth a	and sm	ooth she	Juidere	ed for ea	ise or la	gnian		
вwт	wwt	PWWT	PFAT	PEMD	IMF	SHRF5	DRESS	LMY	CEMD	тср
0.61	13.00	20.14	-1.99	1.20	-1.11	8.37	2.44	6.60	1.81	151.61
Delo	raine D	owns 2 <sup>.</sup>	10115							
High	growth	ram, ple	enty of	length a	ind dep	oth.				
BWT	WWT	PWWT	PFAT	PEMD	IMF	SHRF5	DRESS	LMY	CEMD	TCP
0.59	12.32	18.96	-1.07	-0.18	-1.16	9.74	1.37	3.77	-0.19	127.20
		owns 2								
Good	d all rou	nd ram,	very co	orrect.						
вwт	wwt	PWWT	PFAT	PEMD	IMF	SHRF5	DRESS	LMY	CEMD	тср
0.47	9.04	14.79	-1.24	2.94	-1.00	6.20	2.65	5.11	2.84	143.84
Delo	raine D	owns 2 <sup>.</sup>	10337							
Long	smooth	h should	ered ra	ım.						
BWT	WWT	PWWT	PFAT	PEMD	IMF	SHRF5	DRESS	LMY	CEMD	тср
0.27	9.75	15.37	-0.07	15.37	-0.71	5.98	1.77	2.73	0.88	130.47
		_								
		owns 2 <sup>-</sup>						0		
High	growth	ram, sm	nooth sl	nouldere	ed and	good m	nuscling	. Gooc	all rour	nd ram.
BWT	WWT	PWWT	PFAT	PEMD	IMF	SHRF5	DRESS	LMY	CEMD	TCP
0.76	12.23	18.95	-1.16	2.07	-1.43	10.40	2.68	5.63	2.65	141.75
			Key: T	op 1% T	op 5%	Top 10%	5 Top 20	%		
							.00 20			

# NOTES

TCP	147.80	138.36	136.02	136.36	137.30	135.78	128.07	132.04	142.06	143.26	136.40	144.10	140.53
CEMD	3.14	2.83	2.46	1.49	1.64	1.68	1.09	1.28	2.31	3.11	2.68	2.92	2.26
LMΥ	5.18	5.08	4.77	4.78	4.42	4.64	3.07	2.96	5.05	4.72	5.16	4.58	3.57
DRESS	2.78	2.21	1.91	1.69	2.01	2.00	1.61	1.81	2.28	2.48	2.15	2.68	2.24
SHRF5	7.49	8.27	6.62	7.67	7.14	8.69	6.98	5.73	6.71	5.48	8.35	6.19	4.20
IMF	-0.97 Price:	-1.30 Price:	-1.14 Price:	-1.15 Price:	-0.98 Price:	-1.13 Price:	-0.87 Price:	-0.76	-1.12 Price:	-0.87 Price:	-1.38 Price:	-1.05	-0.53 Top 20%
PEMD	2.42	2.30	2.40	0.95	1.31	1.12	1.03	1.20	1.99	3.00	2.43	2.80	.54 2.13 Top 10% T
PFAT	-1.03	-0.99	-1.28	-1.64	-1.05	-1.21	-0.49	-0.28	-1.44	-0.81	-1.30	-0.73	<u> </u>
PWWT	16.89	15.09	12.30	15.51	15.80	17.36	14.59	15.01	14.98	13.63	14.15	14.87	14.37 -0 6 Top 5%
WWT	11.43	10.08	7.26	10.41	10.08	11.40	9.41	9.45	69.6	8.60	8.88	9.34	9.25 1 Top 1%
BWT	0.44	0.52	0.24	0.55	0.43	0.72	0.37	0.45	0.46	0.34	0.51	0.32	0.39 Key:
DOB	08/7	25/6	22/6	24/6	20/6	23/6	11/6	29/6	12/6	27/6	16/6	29/6	:Se
Sire	IV 210069	IV 210092	DD 200181	IV 200400	V 200116	DD 210446	DD 210337	DD 210337	IV 200400	CC 180274	DD 200181	IV 200400	Breed Averages:
Lot ID	209 220579 Т <b>Purchaser:</b>	210 220432 T <b>Purchaser:</b>	211 220348 T Purchaser:	212 220417 T <b>Purchaser:</b>	213 220290 Tr <b>Purchaser:</b>	214 220360 T Purchaser:	215 220128 T Purchaser:	216 220519 T Purchaser:	217 220142 T Purchaser:	218 220476 T <b>Purchaser:</b>	219 220217 T <b>Purchaser:</b>	220 220511 T Purchaser:	

# PENS OF TWO

CEMD TCP	0.58 129.10	2.72 138.12	2.92 143.41	1.65 145.82	1.24 136.06	1.98 139.64	1.14 138.65	3.32 146.44	1.75 140.06	1.95 139.09	2.26 140.53
	3.53 (	5.54 2	5.61 2	5.50	4.79	4.63 1	5.53 1	5.27 3	4.70	4.53	
DRESS LMY	1.66	2.31	2.36	2.05	1.95	2.26	1.61	2.89	2.24	2.12	2.24 3.57
SHRF5	8.58	9.83	6.84	6.21	9.02	7.85	8.64	6.38	7.68	7.25	4.20
	-0.98 <b>Price:</b>			-0.77 Price:	- -1.22 Price:	-1.07 Price:	-0.95 Price:	-1.15 Price:	-1.02 7.68 Price:	-0.89	-0.53
PEMD	0.57	2.20	2.37	1.24	0.93	1.63	0.63	3.25	1.51	1.59	9.25 14.37 -0.54 2.13 -0.53
PFAT	-0.55	-1.00	-1.52	-1.63	-1.22	-0.86	-2.02	-1.05	-0.96	-1.02	-0.54
PWWT PFAT PEMD IMF	17.50	16.29	15.51	16.82	0.68 12.07 18.64 -1.22	16.55	16.79	15.06	16.75 -0.96	15.82	14.37
BWT WWT	11.35	11.14	9.96	0.45 10.97	12.07	10.81	0.41 11.44	9.36	0.38 10.73	0.40 10.58	
BWT	0.53	0.52	0.62	0.45	0.68	0.41	0.41	0.48	0.38	0.40	0.39
DOB	17/6	22/6	28/6	21/6	23/6	29/6	08/6	14/6	01/4	11/6	:Si
Sire	DD 210115	IV 210092	IV 210092	V 180077	DD 210115	IV 200400	V 180077	CC 180274	V 200116	V 200116	Breed Averages:
Lot ID	1 220232 T DD 210115 Purchaser:	2 220328 T Purchaser:	3 220501 Tr Purchaser:	4 220323 T Purchaser:	н 0	6 220532 Т Purchaser:	7 220070 T Purchaser:	8 220163 Purchaser:	9 220004 T Purchaser:	10 220132 T Purchaser:	

	Sire	DOB	BWT	WWT	PWWT	PFAT	PEMD	IMF	SHRF5	DRESS	ΓМΥ	CEMD	TCP
DD 210337		29/6	0.37	9.94	15.36	-0.19	1.37	-0.97 Price:	7.89	1.86	3.30	1.34	128.57
V 180077		06/6	0.31	0.31 10.42	15.55	-1.76	1.39	-0.90 7.44 <b>Price:</b>	7.44	1.93	5.53	1.67	141.61
V 180077		08/6	0.32	10.73	15.97	-1.68	0.91	-0.86 Price:	8.01	1.70	5.05	1.23	137.85
DD 200181	-	12/6	0.41	9.35	15.56	-1.37	1.98	-1.43 Price:	8.08	2.13	5.02	2.10	137.79
V 200116	10	23/4	0.38	0.38 10.45	15.89	-0.80	1.79	-1.02 Price:	8.19	2.29	4.53	2.10	137.35
IV 210092	5	22/6	0.61	0.61 10.88	16.51	-1.00	2.53	-1.27 7.50 <b>Price:</b>	7.50	2.60	5.52	3.14	145.57
V 180077		23/6	0.51	0.51 11.58	16.93	-1.80	1.33	-0.88 7.01 <b>Price:</b>	7.01	1.96	5.68	1.83	145.79
V 180077		19/6	0.45	0.45 11.23	17.26	-1.57	1.03	-0.74 6.12 <b>Price:</b>	6.12	1.97	5.14	1.47	145.41
IV 210069	6	06/6	0.46	10.97	15.75	-1.54	3.32	-1.06 	6.79	3.00	6.13	4.02	154.38
IV 210092	2	12/6	0.57	10.49	15.47	-1.03	3.00	-1.35 _ Price:_	8.11	2.60	5.77	3.55	143.97

CEMD TCP	1.56 130.90	1.99 143.27	2.94 143.89	0.68 122.57	2.74 139.11	0.70 133.85	1.52 142.12	1.98 134.86	2.15 142.31	2.90 138.46	2.64 138.89	<b>3.74</b> 149.13	2.26 140.53
ГМΥ	3.97	5.03	5.64	2.51	5.44	4.04	5.72	4.41	4.73	5.33	4.37	5.03	3.57
DRESS	1.69	2.10	2.40	1.41	2.22	1.67	1.97	2.10	2.23	2.40	2.23	2.93	2.24
SHRF5	6.78	6.02	6.89	6.89	8.20	7.07	8.36	7.21	6.66	8.34	6.54	6.11	4.20
IMF	-0.82 	-0.87 Price:	-1.24 Price:	-0.79	-1.42 Price:	-1.00	-0.94 Price:	-1.04 Price:	-0.93 Price:	-1.44 Price:	-1.00 Price:	-0.90	-0.53
PEMD	1.36	1.64	2.49	0.72	2.18	0.56	0.97	1.92	1.76	2.90	2.27	3.29	2.13
PFAT	-1.16	-1.54	-1.51	-0.35	-1.19	-1.27	-1.73	-1.10	-0.95	-1.12	-0.82	-0.85	-0.54
PWWT	13.60	14.92	15.07	13.29	15.78	17.44	17.44	14.31	16.70	13.90	14.04	14.32	14.37
WWT	8.96	9.72	9.62	8.31	10.53	10.81	11.51	8.95	11.00	8.09	9.43	9.42	9.25
BWT	0.36	0.34	0.48	0.32	0.69	0.62	0.53	0.46	0.57	0.26	0.44	0.25	0.39
DOB	24/6	22/6	28/6	28/6	25/6	29/6	19/6	26/6	16/7	23/6	08/6	29/6	es:
Sire	DD 210446	IV 200400	IV 210092	DD 210337	IV 210092	DD 210115	V 180077	DD 210288	DD 210003	DD 200181	IV 200400	IV 210069	Breed Averages:
Lot ID	197 220404 T <b>Purchaser:</b>	198 220341 T Purchaser:	199 220500 Tr Purchaser:	200 220480 T Purchaser:	201 220442 T Purchaser:	202 220525 T Purchaser:	203 220260 T <b>Purchaser:</b>	204 220453 T <b>Purchaser:</b>	205 220615 T Purchaser:	206 220385 T <b>Purchaser:</b>	207 220075 T <b>Purchaser:</b>	208 220523 T Purchaser:	

Sire DOB BWT WWT	BWT 036	BWT WWT	WWT 9 95		PWWT	PFAT	PEMD	-0 86	SHRF5 6.04	DRESS		CEMD	TCP 144.28
0/77		-			C7'C1	CC'T-	C0.1	Price:	40.0	77.7		CT:7	07:44T
DD 210337 06/6 0.		<u> </u>	0.58	10.79	15.34	-0.58	1.03	-0.94 _ Price:_	7.85	1.95	3.88	1.47	131.27
V180077 29/6 0.53		0.5	m	10.95	16.62	-1.95	0.64	-0.93 	7.10	1.59	5.49	1.11	141.07
V 200116 06/08 0.42		0.4		9.38	14.54	-0.77	1.73	-0.86 Price:	6.14	2.13	3.92	2.10	136.85
DD 210337 16/6 0.25		0.25		9.50	14.99	-0.32	2.50	-0.97	6.73	2.41	4.04	2.38	138.04
DD 210446 21/6 0.58		0.58		11.70	18.14	-1.26	1.95	-1.18 Price:	8.77	2.55	5.60	2.37	144.66
DD 200181 23/6 0.26		0.26		8.04	13.84	-1.12	2.90	-1.43 Price:	8.29	2.39	5.31	2.90	138.29
DD 210337 06/6 0.57		0.57		10.43	15.32	-0.87	0.68	-0.89 	7.45	1.63	3.74	1.03	130.04
V 200116 23/6 0.26		0.26		9.71	14.81	-0.62	2.42	-0.91 _ Price:_	7.06	2.43	4.43	2.49	139.88
DD 210288 23/6 0.65		0.65		10.45	16.26	-0.92	2.00	-0.99 	6.91	2.31	4.69	2.22	140.34
V 200116 06/8 0.52		0.52		10.94	17.06	-0.57	1.80	-0.90 _ Price:_	7.26	2.52	4.46	2.14	141.10
IV 210092 12/6 0.52		0.52		9.85	14.76	-0.89	3.37	-1.35 _ Price:_	7.67	2.73	5.70	3.79	144.28

ID TCP	2 134.89	7 135.40	6 144.25	1 136.79	8 138.47	4 151.78	7 139.04	4 138.68	1 142.73	6 143.83	6 140.53
CEMD	1.02	2.17	2.66	2.21	2.68	3.64	1.77	1.54	1.61	1.86	2.26
LΜΥ	3.85	4.52	6.36	5.28	5.56	5.96	4.33	4.95	5.87	6.00	3.57
DRESS LMY	1.78	2.31	2.23	2.10	2.31	3.09	2.08	2.01	2.04	2.32	2.24 3.57
SHRF5	6.73	8.31	8.67	9.24	-1.42 10.06 <b>Price:</b>	8.30	6.63	8.39	8.75	9.43	4.20
IMF	-0.71 Price;	-1.08 Price:	-1.36 Price:	-1.28 Price:	-1.42 Price:	-1.14 Price:	-0.79	-0.98	-1.12 Price:	-1.23	-0.53
PEMD	0.89	2.22	2.29	1.62	2.13	2.92	1.59	1.15	0.93	1.44	-0.54 2.13 -0.53
PFAT	-0.75	-0.81	-1.83	-1.23	-0.98	-1.16	-0.94	-1.17	-1.88	-1.71	-0.54
PWWT PFAT PEMD	15.98	15.06	15.81	16.06	16.87	17.64	15.46	17.39	18.12	18.71	14.37
BWT WWT	0.41 10.56	9.71	0.42 10.13	0.50 10.74	0.57 11.62	11.92	10.15	0.55 11.48	0.68 <b>12.12</b>	0.56 12.24	9.25
BWT	0.41	0.35	0.42	0.50	0.57	0.49	0.27	0.55	0.68	0.56	0.39
DOB	23/6	29/6	11/6	18/6	22/6	26/6	29/6	07/6	16/7	13/7	:Se
Sire	DD 210337	DD 210288	DD 200181	IV 210092	IV 210092	IV 210069	V 200116	DD 210003	DD 210003	DD 210003	Breed Averages:
Lot ID	21 220368 Tr DD Purchaser:	22 220535 T <b>Purchaser:</b>	23 220122 T Purchaser:	24 220255 T Purchaser:	25 220327 T Purchaser:	26 220463 T Purchaser:	27 220537 T Purchaser:	28 220045 Т <b>Purchaser:</b>	29 220610 T <b>Purchaser:</b>	30 220597 Т <b>Purchaser:</b>	

TCP	139.59	138.80	141.29	146.73	138.58	137.67	140.09	140.81	143.40	138.72
CEMD	3.14	1.73	2.13	2.81	1.92	<mark>5.54</mark> 2.36	2.18	2.63	2.70	1.80
ΓМΥ	4.83	5.13	4.97	5.71	4.48	5.54	4.25	4.84	5.23	4.92
DRESS	2.46	1.90	2.17	2.16	2.03	2.23	2.31	2.40	2.23	2.25
SHRF5	7.23	8.50	6.82	6.13	7.06	9.59	7.01	7.32	6.54	8.78
IMF	-1.14 7.23 Price:	- -1.13 Price:	- -1.10 Price:	-1.07 Price:	-1.01 7.06 Price:	-1.46 9.59 Price:	-0.97 7.01 Price:	-1.10 7.32 Price:	-1.12 Price:	-1.07
PEMD	2.85	1.11	1.72	2.09	1.39	2.02	1.92	2.31	2.17	1.42
PFAT	-0.85	-1.54	-1.49	-2.26	-1.09	-1.31	-0.67	-0.92	-1.40	-1.17
PWWT	14.51	16.36	15.41	15.21	15.85	0.51 10.13 16.26	15.92	16.10	15.63	16.80
WWT	9.53	0.45 11.32	0.53 10.06	9.70	10.50	10.13	0.43 10.39	0.49 10.37	10.30	10.92
BWT	0.54	0.45	0.53	0.55	0.55	0.51	0.43	0.49	0.56	0.36
DOB	03/7	25/6	12/6	10/6	10/6	22/6	14/6	10/7	28/6	18/6
Sire	CC 180274	IV 200400	IV 200400	DD 200181	IV 200400	DD 200181	IV 200400	CC 180274	IV 210092	V 200116
Lot ID	31 220572 Purchaser:	32 220440 T Purchaser:	33 220141 T Purchaser:	34 220098 <b>Purchaser:</b>	35 220103 Purchaser:	L L	37 220166 Purchaser:	38 220587 Purchaser:	39 220498 T Purchaser:	40 220250 T Purchaser:

Lot ID Purchaser:	Sire	DOB	BWT	WWT	PWWT	PFAT	PEMD	IMF Price:	SHRF5	DRESS	ΓМΥ	CEMD	TCP
173 220309 T <b>Purchaser:</b>	DD 210337	21/6	0.53	9.42	14.78	-0.83	1.17	-0.89 Price:	5.87	1.77	3.50	1.29	132.62
174 220112 T Purchaser:	IV 200400	11/6	0.38	8.81	14.28	-1.11	2.47	-0.98 Price:	5.71	2.39	4.68	2.67	142.29
175 220534 T Purchaser:	DD 210288	29/6	0.43	9.88	15.26	-1.00	2.05	- -1.12 Price:	8.44	2.24	4.73	2.13	135.27
176 220460 T Purchaser:	IV 210092	26/6	0.47	10.16	15.38	-0.96	2.53	- -1.37 Price:	8.78	2.51	5.41	2.97	140.14
177 220365 T Purchaser:	IV 210069	23/6	0.39	10.97	16.13	-1.22	3.20	- -1.03 Price:	7.27	3.01	5.85	3.93	152.26
178 220243 T Purchaser:	IV 200400	18/6	0.47	9.53	14.73	-0.71	2.12		6.57	2.31	4.33	2.32	138.56
179 220172 T Purchaser:	IV 200400	15/6	0.44	10.51	16.41	-1.11	1.36	- -1.11 Price:	8.27	2.18	4.72	1.73	137.60
180 220580 T Purchaser:	IV 210069	08/7	0.54	11.77	17.37	-0.88	2.69	-0.99 Price:	7.45	2.94	5.27	3.42	149.12
181 220502 T Purchaser:	DD 210288	28/6	0.43	9.49	14.93	-0.91	2.13	-0.89 Price:	6.28	2.31	4.24	2.15	138.70
182 220522 T Purchaser:	IV 210069	29/6	0.35	10.23	15.22	-1.19	2.75	-0.94 Price:	6.73	2.72	5.29	3.42	148.70
183 220399 T <b>Purchaser:</b>	IV 210069	23/6	0.44	10.84	16.25	-0.97	2.52	-0.89 Price:	6.80	2.72	5.10	3.20	147.57
184 220584 T Purchaser:	CC 180274	2/60	0.57	9.97	15.51	-1.01	2.62	-1.11 _Price:	7.20	2.56	5.06	2.88	142.77
	Breed Averages:	SS:	0.39	9.25	14.37	-0.54	2.13	-0.53	4.20	2.24	3.57	2.26	140.53

CEMD TCP	2.64 139.59	2.04 142.63	1.93 135.70	2.49 140.90	0.87 129.63	1.68 136.54	2.89 141.38	2.67 140.65	0.79 128.77	2.64 138.62	2.64 142.52	2.59 146.44
LMY C	5.30	4.58	3.39	5.72	3.01 (	4.49	5.33	5.48	3.76 (	5.20	5.16	5.52
DRESS	2.05	2.31	2.15	2.13	1.44	2.07	2.43	2.16	1.58	2.34	2.28	2.28
SHRF5	6.72	6.26	6.21	8.23	6.03	6.71	7.27	7.89	8.41	8.44	6.18	6.15
IMF	-1.20 Price:	-0.70 Price:		 -1.26 Price:	-0.78 Price:	-0.92 Price:	- -1.21 Price:	- -1.22 Price:	-0.99	-1.30 Price:	-1.11 Price:	-0.85
PEMD	2.32	1.88	1.80	2.19	0.51	1.45	2.46	2.13	0.46	2.19	2.25	2.32
PFAT	-1.56	-1.02	-0.29	-1.57	-0.74	-1.30	-1.32	-1.36	-0.76	-1.03	-1.32	-1.44
PWWT	13.61	15.21	15.29	15.09	15.05	15.57	14.76	14.89	16.55	15.40	14.92	15.16
WWT	8.28	9.91	10.03	9.62	9.84	9.91	9.52	10.08	10.88	10.11	9.35	9.92
BWT	0.47	0.23	0.40	0.42	0.50	0.66	0.63	0.46	0.56	0.47	0.48	0.36
DOB	11/6	03/6	25/6	11/6	07/6	28/6	<i>L/</i> 70	23/6	10/6	20/6	30/6	18/6
Sire	DD 200181	V 200116	V 200116	DD 200181	DD 210337	DD 210288	CC 180274	IV 210092	DD 210337	IV 210092	IV 210092	V 180077
Lot ID	161 220124 T Purchaser:	162 220025 T Purchaser:	163 220436 Tr Purchaser:	164 220130 T Purchaser:	165 220066 T Purchaser:	166 220489 Tr Purchaser:	167 220578 Purchaser:	168 220383 T Purchaser:	169 220095 T Purchaser:	170 220282 Tr <b>Purchaser:</b>	171 220543 Т Рurchaser:	172 220238 T

Lot ID	Sire	DOB	BWT	WWT	PWWT	PFAT	PEMD	IMF	SHRF5	DRESS	LMΥ	CEMD	TCP
41 220370 T <b>Purchaser:</b>	DD 210446	23/6	0.57	10.76	16.90	-1.37	1.38	-1.03 Price:	7.95	2.16	5.01	1.77	139.97
42 220049 T Purchaser:	IV 200400	07/6	0.34	9.12	13.95	-0.86	2.18	-1.06 Price:	6.62	2.25	4.30	2.42	137.64
43 220160 T Purchaser:	IV 210092	14/6	0.59	10.64	16.04	-1.59	2.24	-1.39 Price:	8.68	2.28	6.05	2.77	142.12
44 220267 T Purchaser:	V 180077	19/6	0.41	11.19	16.88	-2.00	0.37	-0.92 Price:	8.76	1.62	5.57	0.93	138.26
45 220203 T Purchaser:	IV 200400	16/6	0.54	0.54 10.28	15.14	-0.96	1.72	-0.99 Price:	6.82	2.06	4.34	2.25	138.28
46 220390 T Purchaser:	DD 210288	23/6	0.57	9.62	15.12	-1.33	1.81	-1.01 Price:	6.91	2.12	4.44	2.00	136.81
47 220202 T Purchaser:	IV 200400	16/6	0.53	10.03	14.90	-0.85	1.98	-1.00 Price:	6.60	2.17	4.32	2.45	138.82
48 220602 <b>Purchaser:</b>	DD 210003	14/7	0.61	11.46	17.80	-1.64	1.44	-1.02 Price:	7.38	2.15	5.64	1.83	144.57
49 220111 T Purchaser:	IV 200400	11/6	0.46	9.32	14.86	-1.33	2.15	-1.01	6.08	2.27	4.87	2.50	142.08
50 220236 T Purchaser:	IV 210092	18/6	0.52	9.77	14.41	-1.19	3.32	-1.33 _ Price:_	7.28	2.71	5.79	3.72	145.98
	Breed Averages:	ss:	0.39	9.25	14.37	-0.54	2.13	-0.53	4.20	2.24	3.57	2.26	140.53

CEMD TCP	<b>3.60</b> 143.93	1.86 137.61	<b>3.81</b> 145.24	2.69 138.54	2.06 137.86	2.50 139.98	1.96 136.24	1.03 130.48	1.66 135.14	1.95 136.22
			1							
ΓМΥ	5.53	4.41	5.82	5.08	4.01	5.72	5.12	3.45	4.83	4.92
DRESS	2.81	1.87	2.86	2.17	2.23	2.53	2.22	1.68	1.82	2.18
SHRF5	8.41	6.88	8.35	8.61	6.24	-1.48 10.64 Price:	9.66	7.61	8.44	9.80
IMF	-1.31 Price:	-1.00 - Price:	- -1.39 Price:	- -1.29 Price:		-1.48 Price:	-1.28 Price:	-1.00 7.61 <b>Price:</b>	-1.22 Price:	-1.24 -
PEMD	3.17	1.34	3.45	2.12	2.04	2.02	1.42	1.08	1.17	1.34
PFAT	-0.73	-1.28	-0.86	-1.00	-0.59	-1.16	-1.22	-0.67	-1.30	-1.01
PWWT	15.70	15.07	15.40	15.76	15.23	18.26	0.68 10.99 17.12	16.33	16.13	18.35
WWT	0.49 10.44	0.43 10.16	0.43 10.23	10.68	9.63	11.98	10.99	0.49 10.65	10.83	12.16
BWT	0.49	0.43	0.43	0.55	0.39	0.69	0.68	0.49	0.60	0.84
DOB	27/6	25/6	17/6	25/6	22/6	16/6	15/6	16/6	22/6	26/6
Sire	IV 210092	IV 200400	IV 210092	IV 210092	DD 210337	DD 210446	DD 210446	DD 210115	IV 200400	DD 210446
Lot ID	51 220466 T Purchaser:	52 220438 T Purchaser:	53 220225 T Purchaser:	54 220431 T Purchaser:	55 220333 T Purchaser:	56 220192 Tr DD Purchaser:	57 220180 T Purchaser:	58 220215 T Purchaser:	59 220336 Purchaser:	60 220451 T Purchaser:

Lot ID	Sire	DOB	BWT	WWT	PWWT	PFAT	PEMD	IMF	SHRF5	DRESS	LMΥ	CEMD	TCP
137 220081 T D Purchaser:	DD 200181	08/6	0.68	10.14	16.06	-1.43	1.93	-1.55 Price:	9.69	2.09	5.60	2.45	135.65
138 220541   Purchaser:	IV 210069	30/6	0.51	11.46	16.99	-1.23	2.38	-0.99 Price:	7.17	2.70	5.42	3.26	149.65
139 220285 T	V 180077	20/6	0.61	10.77	16.51	-2.11	0.93	- -0.86 Price:	6.18	1.88	5.60	1.50	144.68
140 220169 T 1 Purchaser:	IV 210092	14/6	0.55	10.02	15.28	-0.76	2.62	- -1.25 Price:	7.58	2.46	5.00	3.11	140.84
141 220665 T	V 200116	15/8	0.48	10.68	16.31	-1.33	1.64	-0.92 Price:	7.17	2.20	5.10	2.07	141.82
142 220388 T	IV 210092	23/6	0.38	9.73	14.74	-0.88	2.44	-1.23 Price:	8.16	2.27	4.91	2.75	137.60
5	DD 210115	13/6	0.65	12.26	18.65	-1.24	66.0	-0.95 Price:	7.89	1.99	4.53	1.40	139.18
144 220547 T 1 Purchaser:	IV 210092	30/6	0.52	10.11	14.56	-1.09	1.91	-1.12 Price:	7.54	1.88	4.61	2.47	135.78
53 T	DD 210337	23/6	0.45	11.14	16.71	-1.28	0.57	-0.80 Price:	7.14	1.64	4.38	0.86	136.67
4 T	DD 200181	18/6	0.47	9.23	14.68	-1.40	2.20	-1.52 Price:	9.68	2.12	5.39	2.47	134.05
14 Т Т	DD 210337	10/6	0.53	10.74	16.37	-0.82	0.49	-1.00 Price:	8.44	1.58	3.84	0.80	128.92
148 220116 T	IV 200400	11/6	0.42	10.72	16.18	-1.62	1.48	-0.92 Price:	6.71	2.14	5.36	1.92	144.78

Lot ID	Sire	DOB	BWT	BWT WWT	PWWT PFAT PEMD	PFAT	PEMD	IMF	SHRF5	DRESS LMY		CEMD	TCP
61 220305 T Purchaser:	DD 210446	21/6	0.58	0.58 11.47	17.47	-1.52	1.77 -1.12 Price:	-1.12 Price:	8.37	2.35	5.62	2.27	143.98
62 220277 Т Рurchaser:	V 180077	19/6	0.51	0.51 10.78	16.57	-2.05	0.50	-0.94 7.14 <b>Price:</b>	7.14	1.62	5.49	1.02	140.54
63 220550 T <b>Purchaser:</b>	DD 210115	01/7	0.53	11.48	17.21	-0.76	1.24	-1.12 Price:	8.96	1.84	4.09	1.31	132.39
64 220266 Т Рurchaser:	V 180077	19/6	0.36	0.36 10.71	16.32	-1.88	0.49	-0.88 Price:	8.40	1.64	5.34	0.96	137.64
65 220195 Tr Purchaser:	IV 210092	16/6	0.86	0.86 <b>12.21</b>	17.91	-1.94	2.06	-1.79 Price:	-1.79 11.10 <b>Price:</b>	2.38	7.02	3.09	142.25
66 220554 <b>Purchaser:</b>	DD 200181	01/7	0.43	9.20	14.53	-1.41	2.20	-1.22 Price:	7.63	2.04	5.36	2.54	139.25
67 220406 Т <b>Purchaser:</b>	IV 210069	24/6	0.39	0.39 11.04	16.08	-1.46	2.46	-1.11 Price:	8.40	2.67	5.67	3.26	146.47
68 220479 Т Purchaser:	IV 210092	28/6	0.69	0.69 11.29	16.64	-1.10	2.28	-1.41 Price:	8.37	2.34	5.58	2.88	141.58
69 220531 T Purchaser:	V 200116	29/6	0.30	9.74	15.16	-0.54	2.81	-0.90 Price:	6.63	2.70	4.60	2.94	143.33
70 220233 T Purchaser:	DD 210115	17/6	0.35	10.93	16.94	-0.50	0.68	-0.95 _ Price:	8.58	1.68	3.42	0.53	129.05
	Breed Averages:	ŝ	0.39	0.39 9.25	14.37 -0.54 2.13 -0.53	-0.54	2.13	-0.53	4.20	2.24 3.57		2.26	140.53

TCP	137.66	147.54	140.42	144.52	135.15	137.73	144.44	125.63	141.57	133.90
CEMD	1.52	3.65	0.98	1.36	2.04	2.82	2.59	0.30	2.95	0.64
ΓМΥ	4.89	4.83	5.62	5.47	4.27	5.41	5.08	3.17	5.40	4.56
DRESS	2.12	2.81	1.48	1.88	2.14	2.13	2.39	1.31	2.52	1.57
SHRF5	8.71	6.13	7.24	6.43	7.69	8.52	6.72	8.48	8.27	8.48
IMF	-1.09 <b>Price:</b>	- -0.84 Price:		- -0.79 Price:	-1.07 7.69 Price:		I' I	-0.98 Price:	-1.23 Price:	-1.07
PEMD	1.07	3.17	0.37	0.93	1.97	2.43	2.17	0.05	2.54	0.32
PFAT	-1.33	-0.67	-2.14	-1.91	-0.92	-1.46	-1.27	-0.78	-1.12	-1.56
PWWT	16.92	14.81	16.89	16.78	15.28	14.95	15.80	17.14	15.93	18.24
WWT	0.45 10.71	0.42 10.25	11.19	11.13	9.86	9.59	0.45 10.46	0.65 11.26	10.38	11.96
BWT	0.45	0.42	0.61	0.50	0.47	0.66	0.45	0.65	0.58	0.65
DOB	04/4	12/6	29/6	15/6	16/6	17/6	16/6	11/6	08/7	29/6
Sire	V 200116	IV 210069	V 180077	V 180077	DD 210288	DD 200181	IV 200400	DD 210115	CC 180274	DD 210115
Lot ID	71 220009 T <b>Purchaser:</b>	72 220144 T Purchaser:	73 220517 T Purchaser:	74 220178 T Purchaser:	75 220207 T Purchaser:	76 220226 T Purchaser:	77 220223 T Purchaser:	78 220118 T Purchaser:	79 220581 Purchaser:	80 220529 T Purchaser:

TCP	141.41	134.53	146.19	130.52	140.12	128.96	138.96	135.69	130.55	132.81	141.97	142.13	140.53
CEMD	2.46	1.66	3.34	1.89	2.04	0.58	1.19	1.86	0.20	2.21	2.92	2.31	2.26
ΓМΥ	5.12	5.01	4.92	4.81	4.88	4.10	5.05	4.76	4.12	4.83	5.10	4.71	3.57
DRESS	2.15	2.03	2.81	2.01	2.04	1.58	1.81	2.06	1.33	1.78	2.49	2.54	2.24
SHRF5	6.21	9.88	5.53	10.19	6.54	9.63	7.63	8.12	8.24	8.73	7.46	7.29	4.20
IMF	-1.10 Price:	-1.33 Price:	-1.13 Price:	-1.28 Price:	-1.05 Price:	-1.19 Price:	-0.93 Price:	-1.12 Price:	-1.04 Price:	-1.35 Price:	-1.11 Price:		-0.53
PEMD	1.95	1.10	2.95	1.49	1.73	0.39	0.74	1.62	0.03	1.72	2.55	2.03	2.13
PFAT	-1.42	-1.42	-1.06	-1.09	-1.48	-1.13	-1.62	-1.28	-1.50	-1.34	-0.91	-0.78	-0.54
PWWT	15.21	17.30	14.10	15.82	15.14	17.59	17.25	15.84	17.43	14.48	15.28	16.24	14.37
WWT	9.59	11.18	8.81	10.59	69.6	11.58	11.39	10.28	11.04	9.42	10.14	10.38	9.25
BWT	0.57	0.66	0.53	0.63	0.55	0.54	0.61	0.59	0.52	0.52	0.52	0.36	0.39
DOB	30/6	20/7	28/6	07/6	24/6	08/6	14/7	22/6	24/6	11/6	11/6	02/7	S
Sire	IV 210092	DD 210446	DD 210288	DD 210446	IV 200400	DD 210115	DD 210003	DD 210288	DD 210115	DD 200181	IV 200400	V 200116	Breed Averages:
Lot ID	125 220542 T Purchaser:	126 220618 T Purchaser:	127 220485 T Purchaser:	128 220059 T <b>Purchaser:</b>	129 220409 T <b>Purchaser:</b>	130 220085 T Purchaser:	131 220606 Purchaser:	132 220359 T <b>Purchaser:</b>	133 220415 T <b>Purchaser:</b>	134 220134 T <b>Purchaser:</b>	135 220126 T <b>Purchaser:</b>	136 220562 T Purchaser:	

Lot ID	Sire	DOB	BWT	BWT WWT	PWWT	PFAT	PFAT PEMD	IMF	SHRF5	DRESS	ГМΥ	CEMD	TCP
113 220265 T Purchaser:	IV 210069	19/6	0.44	0.44 10.63	16.13	-1.01	3.87	-0.92 Price:	5.54	3.29	5.65	4.44	156.70
114 220137 T Purchaser:	IV 210092	12/6	0.37	10.08	15.47	-1.14	3.20	- -1.40 Price:	8.30	2.85	6.01	3.63	146.62
115 220213 T Purchaser:	IV 210069	16/6	0.49	11.45	16.48	-1.34	2.00	- -1.04 Price:	8.49	2.45	5.53	2.88	144.73
116 220038 T Purchaser:	V 200116	06/6	0.63	12.85	17.95	-1.67	1.05	- -0.93 Price:	9.97	1.96	5.28	1.93	140.96
117 220623 T Purchaser:	IV 200400	06/8	0.53	10.40	15.02	-0.80	1.68	0.94 Price:	6.82	1.99	4.25	2.18	136.94
118 220601 T Purchaser:	IV 210069	13/7	0.61	11.78	17.45	-1.79	2.51	- -1.02 Price:	7.06	2.73	6.19	3.34	153.22
Т 61	DD 210337	16/6	0.39	10.03	14.81	-0.39	1.18	-0.88 Price:	7.09	1.63	3.23	1.34	129.30
95 T	DD 210288	21/6	0.36	9.38	14.68	-1.07	2.69	-1.13 Price:	7.60	2.47	5.27	2.72	140.88
52 T	DD 210115	01/7	0.51	11.12	17.49	-1.01	1.53	-1.09 Price:	7.65	2.12	4.54	1.62	138.64
122 220505 T <b>Purchaser:</b>	DD 200181	28/6	0.52	8.47	14.13	-0.74	2.46	-1.22 Price:	7.05	2.27	4.24	2.53	135.27
123 220624 Т <b>Purchaser:</b>	V 200116	06/8	0.51	11.32	17.46	-0.91	1.57	-0.98 Price:	7.88	2.43	4.91	2.02	141.86
124 220056 T Purchaser:	V 200116	07/6	0.29	96.6	14.98	-0.57	1.96	- -0.86 _ Price:	7.55	2.23	4.16	2.04	136.27

Lot ID	Sire	DOB	BWT	WWT	WWT PWWT PFAT	PFAT	PEMD	IMF	SHRF5	DRESS LMY	LMΥ	CEMD	тср
81 220057 T Purchaser:	V 200116	07/6	0.26	9.91	14.92	-0.55	1.99	-0.86 Price:	7.58	2.24	4.16	2.04	136.47
82 220472 Purchaser:	CC 180274	27/6	0.33	9.06	14.28	-0.98	3.16	-0.97 Price:	5.93	2.62	5.21	3.31	145.79
83 220276 T Purchaser:	V 180077	19/6	0.43	10.21	15.91	-1.85	0.65	-0.87 Price:	6.69	1.65	5.15	1.04	139.80
84 220157 T Purchaser:	V 180077	13/6	0.56	10.36	15.74	-1.85	0.77	-0.73 Price:	5.90	1.68	4.99	1.25	140.95
85 220298 T Purchaser:	V 180077	21/6	0.47	9.92	15.13	-1.91	1.12	-0.82	6.23	1.73	5.13	1.54	141.27
86 220297 T Purchaser:	DD 210446	21/6	0.56	0.56 11.04	17.12	-1.00	1.91	-1.05 Price:	8.30	2.34	4.97	2.21	140.45
87 220343 T Purchaser:	N 210069	22/6	0.40	10.30	15.29	-1.08	2.70	-0.75 Price:	5.10	2.64	4.72	3.28	149.47
88 220054 T Purchaser:	DD 210337	07/6	0.40	10.04	15.53	-0.70	1.03	-1.04 Price:	8.39	1.77	3.72	1.12	128.56
89 220416 T <b>Purchaser:</b>	IV 200400	24/6	0.66	10.85	16.06	-1.72	0.96	-1.20 Price:	7.88	1.73	5.04	1.59	137.13
90 220496 Purchaser:	DD 210288	28/6	0.44	9.13	14.52	-1.34	1.79	-1.12	7.94	2.09	4.69	1.87	134.25
	Breed Averages:	es:	0.39	9.25	14.37	-0.54	2.13	-0.53	4.20	2.24	3.57	2.26	140.53

CEMD TCP	2.75 136.72	0.97 129.94	1.63 132.19	0.86 140.84	3.27 141.95	2.27 138.70	2.46 133.63	2.32 138.81	2.71 140.14	2.61 141.23
ΓМΥ	5.54	2.42	4.58	4.67	4.19	4.12	4.55	4.99	5.65	5.64
DRESS	2.34	1.63	1.89	1.55	2.72	2.39	2.02	2.16	2.36	2.22
SHRF5	9.81	4.88	9.00	5.28	5.94	5.96	7.65	7.57	9.00	8.59
IMF	-1.54 Price:		- -1.27 Price:	-0.64 Price:	-0.97 Price:	-0.87 Price:	-1.26 Price:	-1.17 Price:	-1.39 Price:	
PEMD	2.53	1.14	1.12	0.53	3.34	2.36	2.28	1.87	2.07	1.83
PFAT	-1.29	-0.22	-1.10	-1.86	-0.15	-0.78	-1.13	-1.25	-1.21	-1.34
PWWT	15.32	14.41	0.87 11.11 17.10 -1.10	15.92	14.63	14.35	13.28	15.03	16.56	16.61
WWT	9.63	9.17	11.11	10.10	9.24	8.99	8.15	9.78	11.07	11.21
BWT	0.46	0.35	0.87	0.39	0.36	0.37	0.47	0.49	0.63	0.63
DOB	23/6	07/6	26/6	03/7	22/6	28/6	16/6	15/6	20/6	02/7
Sire	DD 200181	DD 210337	DD 210446	V 180077	CC 180274	DD 210288	DD 200181	IV 210092	IV 210092	IV 210092
Lot ID	91 220374 Т Ригсһаser:	92 220061 Purchaser:	93 220459 T Purchaser:	94 220576 T Purchaser:	95 220329 <b>Purchaser:</b>	96 220503 T Purchaser:	97 220216 Т Ригсһаser:	98 220185 Tr IV 2 Purchaser:	99 220283 Tr Purchaser:	100 220564 T <b>Purchaser:</b>

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Lot ID	Sire	DOB	BWT	WWT	PWWT	PFAT	PEMD	IMF	SHRF5	DRESS	LΜΥ	CEMD	TCP
101 220492 T Purchaser:	V 180077	28/6	0.45	10.23	15.93	-1.62	1.65	-0.82 Price:	6.06	2.12	5.41	2.06	145.12
102 220303 T Purchaser:	V 180077	21/6	0.32	9.32	14.51	-1.27	0.99	- -0.50 Price:	4.62	1.67	4.02	1.21	138.66
103 220658 Tr Purchaser:	IV 200400	14/8	0.41	10.00	15.65	-1.06	1.86	-1.06 Price:	7.33	2.31	4.62	2.13	139.78
104 220448 T Purchaser:	V 200116	26/6	0.44	10.69	16.63	-1.30	2.10	-1.07 Price:	7.38	2.49	5.44	2.49	145.32
105 220426 T Purchaser:	V 200116	24/6	0.35	0.35 10.71	16.30	-1.46	1.34	-1.04 Price:	8.36	2.20	5.15	1.76	139.88
106 220355 T Purchaser:	DD 210115	22/6	0.62	11.81	18.53	-1.74	0.06	-1.10 Price:	8.34	1.49	4.64	0.35	134.55
107 220229 T Purchaser:	DD 210288	17/6	0.70	11.03	17.14	-1.24	1.77	-1.22 Price:	8.16	2.23	5.15	1.97	139.02
108 220513 T Purchaser:	V 180077	29/6	0.58	11.35	17.47	-2.19	0.36	-0.63 Price:	5.42	1.55	5.33	0.97	145.20
109 220227 T <b>Purchaser:</b>	DD 200181	17/6	0.73	9.89	15.31	-1.52	2.32	-1.52	8.65	2.09	5.48	2.79	137.64
110 220079 T <b>Purchaser:</b>	V 200116	08/6	0.32	9.78	14.97	-0.90	2.69	-1.05	7.60	2.57	5.09	2.99	142.59
111 220593 T <b>Purchaser:</b>	V 180077	12/7	0.35	10.36	16.29	-1.77	1.89	-0.94	6.79	2.29	5.89	2.24	147.70
112 220638 T Purchaser:	V 200116	11/8	0.45	10.68	16.29	-1.04	2.00	-1.02 Price:	7.51	2.44	5.11	2.38	142.59
	Breed Averages:	:Si	0.39	9.25	14.37	-0.54	2.13	-0.53	4.20	2.24	3.57	2.26	140.53