

Lot	Tag		Sire			GFW %
1	210154		Oak Bank			105
Micron	SD	CV	COMF	BWT	EMD	FAT
20.7	3.6	16.3	99.3	115.0	40.5	6.0
Purchaser \$						
Lot	Tag		Sire			GFW %
2	210030		Gladiator			128
Micron	SD	CV	COMF	BWT	EMD	FAT
19.3	3.1	15.1	99.9	122.0	41.5	7.0
Purchaser \$						
Lot	Tag		Sire			GFW %
3	210015		Gladiator			110
Micron	SD	CV	COMF	BWT	EMD	FAT
20.8	3.0	14.4	99.8	115.0	40.5	5.5
Purchaser \$						
Lot	Tag		Sire			GFW %
4	210252		Westray			98
Micron	SD	CV	COMF	BWT	EMD	FAT
20.1	3.0	14.9	99.7	113.0	39.0	5.5
Purchaser \$						

Lot	Tag		Sire			GFW %
5	210182		Oak Bank			105
Micron	SD	CV	COMF	BWT	EMD	FAT
18.8	2.5	13.5	99.9	105.0	41.0	6.0
Purchaser \$						
Lot	Tag		Sire			GFW %
6	210068		Gladiator			99
Micron	SD	CV	COMF	BWT	EMD	FAT
18.6	3.1	16.7	99.8	120.0	45.0	6.5
Purchaser \$						
Lot	Tag		Sire			GFW %
7	210037		Gladiator			90
Micron	SD	CV	COMF	BWT	EMD	FAT
18.7	2.5	13.4	99.8	127.0	41.0	5.5
Purchaser \$						
Lot	Tag		Sire			GFW %
8	210061		Gladiator			95
Micron	SD	CV	COMF	BWT	EMD	FAT
20.3	4.1	19.3	99.1	126.0	42.5	6.5
Purchaser \$						

Lot	Tag		Sire			GFW %
9	210207		Westray			96
Micron	SD	CV	COMF	BWT	EMD	FAT
20.4	3.8	18.6	99.2	113.0	37.5	5.0
Purchaser \$						
Lot	Tag		Sire			GFW %
10	210232		Westray			111
Micron	SD	CV	COMF	BWT	EMD	FAT
21.0	4.0	18.1	98.8	109.0	38.5	5.5
Purchaser \$						
Lot	Tag		Sire			GFW %
11	210318		Gladiator			100
Micron	SD	CV	COMF	BWT	EMD	FAT
21.1	3.3	15.2	99.1	101.0	36.0	5.0
Purchaser \$						
Lot	Tag		Sire			GFW %
12	210074		Gladiator			101
Micron	SD	CV	COMF	BWT	EMD	FAT
20.8	3.7	17.5	98.9	115.0	42.5	6.0
Purchaser \$						

Lot	Tag		Sire			GFW %
13	210174		Gladiator			120
Micron	SD	CV	COMF	BWT	EMD	FAT
22.1	4.6	19.7	98.1	115.0	38.5	6.0
Purchaser \$						
Lot	Tag		Sire			GFW %
14	210109		Gladiator			95
Micron	SD	CV	COMF	BWT	EMD	FAT
21.5	3.8	18.6	99.1	113.0	39.0	5.5
Purchaser \$						
Lot	Tag		Sire			GFW %
15	210085		Gladiator			98
Micron	SD	CV	COMF	BWT	EMD	FAT
20.5	3.3	15.6	99.5	106.0	37.5	5.5
Purchaser \$						
Lot	Tag		Sire			GFW %
16	210195		Oak Bank			101
Micron	SD	CV	COMF	BWT	EMD	FAT
19.0	2.8	14.4	99.8	96.0	34.5	5.0
Purchaser \$						

Lot	Tag		Sire			GFW %
17	210038		Gladiator			105
Micron	SD	CV	COMF	BWT	EMD	FAT
19.3	3.2	16.6	99.7	109.0	40.5	7.0
Purchaser \$						
Lot	Tag		Sire			GFW %
18	210005		Gladiator			90
Micron	SD	CV	COMF	BWT	EMD	FAT
20.8	2.5	11.9	100.0	103.0	42.0	6.0
Purchaser \$						
Lot	Tag		Sire			GFW %
19	210110		Gladiator			120
Micron	SD	CV	COMF	BWT	EMD	FAT
22.1	3.6	14.7	98.1	125.0	44.5	6.0
Purchaser \$						
Lot	Tag		Sire			GFW %
20	210155		Westray			112
Micron	SD	CV	COMF	BWT	EMD	FAT
20.5	3.4	16.4	99.6	105.0	39.5	5.0
Purchaser \$						

Lot	Tag		Sire			GFW %
21	210254		Westray			125
Micron	SD	CV	COMF	BWT	EMD	FAT
22.1	3.8	15.7	98.3	108.0	38.5	6.0
Purchaser \$						
Lot	Tag		Sire			GFW %
22	210214		Oak Bank			124
Micron	SD	CV	COMF	BWT	EMD	FAT
18.2	3.1	17.2	99.7	104.0	41.0	5.5
Purchaser \$						
Lot	Tag		Sire			GFW %
23	210260		Westray			95
Micron	SD	CV	COMF	BWT	EMD	FAT
20.4	2.9	14.3	99.8	106.0	41.5	6.0
Purchaser \$						
Lot	Tag		Sire			GFW %
24	210145		Westray			100
Micron	SD	CV	COMF	BWT	EMD	FAT
19.9	2.8	13.9	99.7	97.0	36.5	5.0
Purchaser \$						

Lot	Tag		Sire			GFW %
25	210058		Gladiator			95
Micron	SD	CV	COMF	BWT	EMD	FAT
21.1	3.3	15.6	99.5	105.0	41.0	5.5
Purchaser \$						
Lot	Tag		Sire			GFW %
26	210363		Gladiator			96
Micron	SD	CV	COMF	BWT	EMD	FAT
20.1	4.2	21.0	98.3	98.0	36.0	5.0
Purchaser \$						
Lot	Tag		Sire			GFW %
27	210043		Gladiator			110
Micron	SD	CV	COMF	BWT	EMD	FAT
21.8	3.6	15.5	98.9	105.0	42.0	5.5
Purchaser \$						
Lot	Tag		Sire			GFW %
28	210107		Gladiator			115
Micron	SD	CV	COMF	BWT	EMD	FAT
22.2	3.8	16.5	98.6	111.0	41.0	5.5
Purchaser \$						

Lot	Tag		Sire			GFW %
29	210073		Gladiator			98
Micron	SD	CV	COMF	BWT	EMD	FAT
20.8	4.0	19.0	99.3	96.0	35.5	5.0
Purchaser \$						
Lot	Tag		Sire			GFW %
30	210014		Gladiator			105
Micron	SD	CV	COMF	BWT	EMD	FAT
21.8	3.8	18.6	98.8	101.0	38.0	5.0
Purchaser \$						
Lot	Tag		Sire			GFW %
31	210719		Gladiator			96
Micron	SD	CV	COMF	BWT	EMD	FAT
20.5	3.6	16.6	99.8	88.0	37.5	5.5
Purchaser \$						
Lot	Tag		Sire			GFW %
32	210216		Gladiator			110
Micron	SD	CV	COMF	BWT	EMD	FAT
19.9	3.6	17.3	99.8	112.0	38.5	4.5
Purchaser \$						

Lot	Tag		Sire			GFW %
33	210080		Gladiator			110
Micron	SD	CV	COMF	BWT	EMD	FAT
21.5	3.6	18.6	99.6	103.0	39.0	5.0
Purchaser \$						
Lot	Tag		Sire			GFW %
34	210027		Gladiator			120
Micron	SD	CV	COMF	BWT	EMD	FAT
19.8	3.0	15.3	99.7	100.0	42.5	6.0
Purchaser \$						
Lot	Tag		Sire			GFW %
35	210053		Gladiator			115
Micron	SD	CV	COMF	BWT	EMD	FAT
19.2	3.5	16.2	99.9	102.0	40.0	6.0
Purchaser \$						
Lot	Tag		Sire			GFW %
36	210065		Gladiator			118
Micron	SD	CV	COMF	BWT	EMD	FAT
19.1	3.1	16.0	99.8	114.0	42.5	6.0
Purchaser \$						

Lot	Tag		Sire			GFW %
37	210760		Challenger			101
Micron	SD	CV	COMF	BWT	EMD	FAT
20.1	3.3	15.2	99.1	92.0	38.0	4.5
Purchaser \$						
Lot	Tag		Sire			GFW %
38	210379		Oak Bank			101
Micron	SD	CV	COMF	BWT	EMD	FAT
19.1	3.4	17.1	99.8	96.0	35.0	5.0
Purchaser \$						
Lot	Tag		Sire			GFW %
39	210169		Oak Bank			95
Micron	SD	CV	COMF	BWT	EMD	FAT
19.2	3.8	16.1	99.3	99.0	38.0	5.0
Purchaser \$						
Lot	Tag		Sire			GFW %
40	210234		Oak Bank			100
Micron	SD	CV	COMF	BWT	EMD	FAT
18.8	2.7	14.1	99.9	101.0	35.0	5.0
Purchaser \$						

Lot	Tag		Sire			GFW %
41	210246		Westray			105
Micron	SD	CV	COMF	BWT	EMD	FAT
19.8	3.2	15.6	99.7	118.0	43.0	6.5
Purchaser \$						
Lot	Tag		Sire			GFW %
42	210236		Oak Bank			92
Micron	SD	CV	COMF	BWT	EMD	FAT
19.1	3.5	18.1	99.8	92.0	39.0	4.5
Purchaser \$						
Lot	Tag		Sire			GFW %
43	210241		Westray			98
Micron	SD	CV	COMF	BWT	EMD	FAT
19.8	3.6	17.8	99.7	92.0	39.5	6.0
Purchaser \$						
Lot	Tag		Sire			GFW %
44	210196		Westray			105
Micron	SD	CV	COMF	BWT	EMD	FAT
19.8	3.4	16.9	99.8	95.0	34.5	5.0
Purchaser \$						

Lot	Tag		Sire			GFW %
45	210200		Westray			106
Micron	SD	CV	COMF	BWT	EMD	FAT
20.1	3.5	15.6	99.1	101.0	36.5	6.0
Purchaser \$						
Lot	Tag		Sire			GFW %
46	210044		Oak Bank			96
Micron	SD	CV	COMF	BWT	EMD	FAT
19.5	3.3	16.0	99.9	95.0	36.5	5.5
Purchaser \$						
Lot	Tag		Sire			GFW %
47	210013		Gladiator			103
Micron	SD	CV	COMF	BWT	EMD	FAT
21.1	3.3	16.1	99.6	101.0	41.0	5.5
Purchaser \$						
Lot	Tag		Sire			GFW %
48	210211		Westray			121
Micron	SD	CV	COMF	BWT	EMD	FAT
19.5	3.5	17.0	99.0	112.0	39.0	5.0
Purchaser \$						

Lot	Tag		Sire			GFW %
49	210224		Oak Bank			110
Micron	SD	CV	COMF	BWT	EMD	FAT
18.4	2.7	14.8	99.9	95.0	38.5	5.0
Purchaser \$						
Lot	Tag		Sire			GFW %
50	210152		Oak Bank			98
Micron	SD	CV	COMF	BWT	EMD	FAT
18.7	2.9	15.3	99.5	92.0	34.5	4.5
Purchaser \$						
Lot	Tag		Sire			GFW %
51	210167		Westray			115
Micron	SD	CV	COMF	BWT	EMD	FAT
19.4	3.1	15.9	99.8	91.0	34.5	4.5
Purchaser \$						
Lot	Tag		Sire			GFW %
52	210138		Westray			92
Micron	SD	CV	COMF	BWT	EMD	FAT
19.1	3.4	17.6	99.1	92.0	35.5	4.5
Purchaser \$						

Lot	Tag		Sire			GFW %
53	210218		Oak Bank			120
Micron	SD	CV	COMF	BWT	EMD	FAT
20.1	3.3	15.2	99.1	90.0	36.0	5.0
Purchaser \$						
Lot	Tag		Sire			GFW %
54	210397		Westray			115
Micron	SD	CV	COMF	BWT	EMD	FAT
20.0	3.7	17.8	98.8	95.0	36.5	5.0
Purchaser \$						
Lot	Tag		Sire			GFW %
55			Westray			98
Micron	SD	CV	COMF	BWT	EMD	FAT
19.2	3.4	17.0	99.4	85.0	34.5	4.0
Purchaser \$						
Lot	Tag		Sire			GFW %
56	210099		Gladiator			99
Micron	SD	CV	COMF	BWT	EMD	FAT
20.1	3.5	16.2	99.1	103.0	41.5	6.0
Purchaser \$						

Lot	Tag		Sire			GFW %
57	210209		Gladiator			115
Micron	SD	CV	COMF	BWT	EMD	FAT
19.8	3.1	15.3	99.5	98.0	40.0	5.0
Purchaser \$						
Lot	Tag		Sire			GFW %
58	210124		Gladiator			116
Micron	SD	CV	COMF	BWT	EMD	FAT
20.4	3.3	15.2	98.9	95.0	40.0	5.5
Purchaser \$						
Lot	Tag		Sire			GFW %
59	210039		Gladiator			101
Micron	SD	CV	COMF	BWT	EMD	FAT
20.8	2.9	14.1	99.1	100.0	42.0	5.5
Purchaser \$						
Lot	Tag		Sire			GFW %
60	210310		Gladiator			99
Micron	SD	CV	COMF	BWT	EMD	FAT
19.9	3.3	15.6	99.4	95.0	35.5	5.0
Purchaser \$						

Lot	Tag		Sire			GFW %
61	210097		Gladiator			130
Micron	SD	CV	COMF	BWT	EMD	FAT
20.6	3.9	17.6	98.1	98.0	37.0	5.0
Purchaser \$						
Lot	Tag		Sire			GFW %
62	210132		Westray			101
Micron	SD	CV	COMF	BWT	EMD	FAT
19.1	3.0	14.9	99.7	88.0	37.0	5.0
Purchaser \$						
Lot	Tag		Sire			GFW %
63	210175		Westray			97
Micron	SD	CV	COMF	BWT	EMD	FAT
21.8	3.2	14.1	98.0	102.0	35.5	5.5
Purchaser \$						