

LOT	TAG	AGE	SIRE	Micron	S.D.	C.V.	C.F.%	GFW %	FAT	EMD	BWT	
		mths	21-Mar	18.8	3.0	15.9	99.4		5.2	40.9	93.9	4-Aug
1	200750	21	HR181208	19.6	2.7	13.8	99.8		9.5	46.3	130	PP
2	210887	19	HR181208	19.1	2.4	12.6	99.8	116	10	45.6	145	PP
3	210744	17	HR181208	17.7	2.8	15.8	99.7	109	8.1	45.8	117	PH
4	210792	17	HR181208	17.6	2.4	13.6	99.9	109	8.8	45.6	147	PP
5	210019	17	GUN190463	19.2	2.7	14.1	99.8	123	6.5	43.1	111	PP
6	210116	17	GUN190463	19.8	2.7	13.6	99.2	123	8.8	43.6	111	PP
7	210121	17	GUN190463	18.3	2.4	13.1	99.6	109	8.3	43.8	118	PP
8	210157	17	GUN190463	19.2	2.6	13.5	99.7	123	8.6	41.2	108	PP
9	210885	17	HR181208	20.3	3.1	15.3	99.6	141	5.6	45.8	128	PH
10	200651	21	HR181208	19.8	3.2	16.2	99.5		6.1	45.6	121	pp
11	210784	17	HR181208	19.4	3.3	17	99.1	133	4.6	43.9	112	PP
12	210093	17	WI180327	20.1	3	14.9	99.1	110	5	43	102	PH
13	210753	17	HR181208	20.9	3.1	14.8	99.0	110	6	42.7	113	
14	210793	17	HR190045	20	2.9	14.5	99.2	112	5	42.7	98	PP
15	210761	17	HR190045	19	2.8	14.7	99.4	96	4.1	41.9	102	PP
16	210113	17	GUN190463	18.7	3	16	99.1	98	4.6	41.5	101	PP
17	210783	17	HR181208	20.3	3.4	16.7	98.9	117	5.8	45.2	116	PP
18	210044	17	GUN190463	18.8	3.2	17	99.2	98	5.1	40.5	91	PP
19	210779	17	HR190045	19.1	2.7	14.1	99.5	103	4.8	42	94	PP
20	210169	17	HR181208	20	3.4	17	99.0	102	4.1	39.6	101	
21	210754	17	HR181208	17.1	2.9	17	99.7	122	5	41.9	112	PP
22	210158	17	MB180835	20	2.7	13.5	99.5	112	5.7	42	101	PP
23	210179	17	WI180327	20.2	2.3	11.4	99.8	120	7	42.4	103	
24	210004	17	GUN190463	18.4	2.9	15.8	99.6	123	5	42	94	
25	210781	17	HR181208	18.9	2.9	15.3	99.3	87	4.9	40.2	98	PP
26	210778	17	HR181208	19.6	3.2	16.3	99.0	114	5.5	41	105	PP
27	210069	17	HR181208	19.5	3.1	15.9	99.0	101	5.2	43.5	110	PP
28	210182	17	HR181208	19.4	3.2	16.5	99.2	107	4.9	40.8	98	PP
29	210016	17	MB180835	19.6	3.2	16.3	99.3	117	5.6	43.1	104	
30	210797	17	HR190045	20.8	3.4	16.3	98.9	104	5.3	40.2	98	
31	210115	17	GUN190463	19.1	2.7	14.1	99.4	112	5	40	104	
32	210749	17	HR181208	19.7	3.4	17.3	98.9	98	5	41.9	106	
33	210072	17	WI180327	19.9	2.4	12.1	99.5	104	5.8	42.6	95	
34	210078	17	HR181208	19.9	3.3	16.6	99.2	101	4.1	40.4	95	PP
35	210776	17	HR190045	18.1	2.5	13.8	100.0	87	5.8	41	100	PP
36	210751	17	HR181208	19.7	2.8	14.2	99.4	114	5.3	42.7	110	PP
37	210079	17	GUN190463	17.8	2.7	15.2	99.7	100	6.3	40.5	106	
38	210763	17	HR190045	19.8	3.4	17.2	98.9	101	5.1	41.9	103	PP
39	210780	17	HR190045	19.2	3.1	16.1	99.2	101	5.2	40.4	98	PP
40	210787	17	HR190045	20	3.2	16	99.2	117	4.9	41.9	100	
41	210050	17	GUN190463	19.5	3.3	16.9	99.0	111	5.1	40.5	93	
42	210192	17	MB180835	20.4	3	14.7	99.2	87	5.9	42	98	
43	210747	17	HR181208	18.3	2.8	15.3	99.5	93	5.9	41	90	
44	210757	17	HR190045	19.4	2.8	14.4	99.2	81	5.1	42	91	
45	210774	17	HR181208	19.7	3.2	16.2	99.2	109	5	41.4	96	
46	210080	17	WI180327	19.5	3.1	15.9	99.2	87	5.6	40.7	95	
47	210559	13	HR190204	17.1	2.9	17	99.8	98	5.3	42	104	PP
48	210688	13	HR190204	19.4	2.7	13.9	99.4	101	6.7	39.7	91	
49	210679	13	HR161000	19.2	3	15.6	99.3	117	5.1	39	91	PP
50	210352	13	HR161000	19.7	3.3	16.8	99.0	110	4	39	82	PP

51	210254	13	HR170542	18.5	3	16.2	99.1	106	4.1	40	84	PP
52	210665	13	HR181208	16	2.3	14.4	99.8	110	4.2	40	80	PP
53	210445	13	HR161000	18.8	3.9	20.7	99.3	103	4.7	38.6	78	
54	210348	13	HR190045	19.3	3.1	16.1	99.7	112	4.4	40	90	PP
55	210253	13	HR160766	18.4	3	16.3	99.6	103	5.5	41	94	PP
56	210658	13	HR181208	16.6	2.6	15.7	99.7	104	5.1	39.3	92	PP
57	210453	13	HR190204	16.3	2.4	14.7	99.5	109	4.5	40.3	87	PH
58	210349	13	HR181208	17.2	3	17.4	99.3	107	5.2	40.7	84	
59	210362	13	HR170542	17.8	3	16.9	99.1	111	5.1	40.7	78	PH
60	210426	13	HR190204	17	2.2	12.9	99.9	114	4.3	39.7	90	PH
61	210527	13	HR161000	18.8	3.9	20.7	99.1	105	4.3	39.4	83	
62	210415	13	MB180835	18.8	2.4	12.8	100.0	104	5.2	41	85	PP
63	210561	13	HR161000	18.5	3	16.2	99.4	110	5.1	40	86	PP
64	210368	13	HR170542	17.7	3.1	17.5	99.3	106	3.8	40.5	83	PP
65	210580	13	HR190204	19.6	3.3	16.8	99.1	105	4.3	38.5	85	PP
66	211626	13	HR161000	19	2.5	13.2	99.3	114	5.5	39	90	
67	210394	13	HR190045	18.3	3.2	17.5	99.5	98	5	37.7	84	PP
68	210602	13	HR161000	18.8	3.3	17.6	99.0	106	5.3	40.4	81	
69	210718	13	HR161000	19.6	2.9	14.8	99.5	100	5.3	39	78	PP
70	210386	13	HR181208	19.2	3.1	16.1	99.6	103	5.6	39.6	86	
71	210668	13	HR161000	18.6	2.9	15.6	99.1	95	5.2	38.9	82	
72	210709	13	HR161000	20.1	2.8	13.9	99.3	120	4.1	39.7	82	PH
73	210390	13	HR170542	18.9	3.2	16.9	99.1	107	4	38.2	76	PP
74	210379	13	HR170542	17.4	3.1	17.8	99.6	110	4.5	41	83	PP
75	210737	13	HR161000	20.1	3.5	17.4	98.9	117	5.3	42	98	PH
76	210713	13	HR161000	20.2	3.1	15.3	99.2	105	5.9	41	86	
77	210334	13	MP180048	15.9	2.3	14.5	100.0	113	4.3	39.2	82	PP
78	210309	13	HR160766	18.6	2.7	14.5	99.4	108	5.2	40.2	91	PP
79	210605	13	HR181208	18.2	3.6	19.8	99.0	104	4.4	40	81	PP
80	210530	13	HR161000	19.1	3.6	18.8	98.9	106	5.8	39.7	80	
81	210403	13	HR170542	17.6	3.2	18.2	99.1	100	4.3	39.7	80	PP
82	210219	13	HR170542	17.3	2.7	15.6	99.3	96	4.5	40.5	85	PH
83	210711	13	HR190536	19.4	2.9	14.9	98.7	101	4.9	38.7	83	
84	210703	13	HR190536	21	3.4	16.2	98.5	101	6.1	40.2	92	
85	210218	13	HR161000	17.1	2.9	17	99.6	105	3.3	38.3	76	PP
86	210558	13	HR161000	17.7	3.1	17.5	99.4	117	3.6	38.9	78	PP
87	210411	13	MP180048	18.9	3.1	16.4	99.3	103	3	38.2	78	PP
88	210717	13	HR161000	19.2	2.5	13	100.0	92	4.6	38.5	76	
89	210361	13	HR170542	18.5	3.3	17.8	99.5	106	4.3	40	82	PP
90	210204	13	HR181208	18.1	3.3	18.2	99.2	116	3.3	39	78	
91	210726	13	HR161000	18.5	3.1	16.8	99.9	100	4.9	39	84	PP
92	210686	13	HR161000	19.3	3	15.5	99.7	109	4.3	39.8	84	PP
93	210223	13	HR181208	19.3	3.3	17.1	99.2	119	5.3	40	80	
94	210356	13	HR181208	15.8	3.6	22.8	99.3	95	4.2	39.5	77	
95	210571	13	HR170542	18.5	3.1	16.8	98.5	113	5.1	40.1	88	PH
96	210227	13	HR181208	18.3	3.6	19.7	98.8	115	4.1	38.2	80	
97	210599	13	HR181208	17.7	2.9	16.4	99.3	110	5.1	38.6	84	PP
98	210694	13	HR161000	18.5	2.5	13.5	100.0	103	5	38.7	78	PP
99	210513	13	HR161000	17.7	2.8	15.8	99.9	113	4.6	39	80	
100	210402	13	HR161000	18.1	3.5	19.3	99.0	101	3.8	38.1	72	

