

KALLION FARMS ADVANCED GENETICS PRODUCTION SALE

MAY 1, 2010

SUPPLEMENTAL SHEET

<i>LOT #</i>	<i>PH</i>	<i>PALPATION RESULTS</i>	<i>RFI</i>	<i>EFFICIENCY</i>	<i>IGENITY TENDERNESS</i>	<i>FINAL IMF</i>	<i>RIBEYE/CWT</i>
1	35	OUT OF SALE					
2	200	BRED 8+M - K302					
3	204	OUT OF SALE					
4	205	BRED 8+M - K302					
5	226	BRED 7M - K401					
6	231	BRED 7M - K302					
7	239	BRED 5M - K302					
8	267	OUT OF SALE					
9	273	OUT OF SALE					
10	298	BRED 6M - K302					
11	299	BRED 4M - K302					
12	301	BRED 7M - K401					
13	313	BRED 8+M - K401					
14	403	BRED 8+M - K302					
15	405	OUT OF SALE					
16	465	BRED 6M - K302	-4.28			2.96	
17	473	OUT OF SALE					
18	488	BRED 5M - K401	-2.44			3.06	
19	503	BRED 3M - K302					
20	506	BRED 7M - K302					
21	521	BRED 6M - K302					
22	525	BRED 3M - K302	-0.90			3.55	
23	553	BRED 5M - K302					
24	556	OUT OF SALE					
25	559	BRED 8+M - K401					
26	565	BRED 7M - K302	-1.01			3.14	
27	569	HEIFER CALF AT SIDE-K401	2.26			2.74	
28	576	BULL CALF AT SIDE-K401					
29	596	BRED 5M - K302	1.69			2.42	
30	602	BRED 8+M - K302	0.98			3.83	
31	626	BRED 8+M - K401	1.95			1.57	
32	636	BRED 7M - K401					
33	652	HEIFER CALF AT SIDE K302					
34	658	BRED 3M - K302	-3.02			2.38	
35	662	BRED 6M - K401	-0.94			1.91	
36	678	BRED 8+M - K401	-0.19			1.93	
37	709	BRED 6M - K302					
38	754	HEIFER CALF AT SIDE K302				2.88	
39	764	HEIFER CALF AT SIDE-K401				2.48	
40	770	BRED 5M - K302					

LOT #	PH	PALPATION RESULTS	RFI	EFFICIENCY	IGENITY TENDERNESS	FINAL IMF	RIBEYE/CWT
41	776	BRED 5M - K302					
42	779	OUT OF SALE					
43	803	BRED 5M - K302					
44	813	BRED 5M - K302					
45	829	BRED 8+M - K302					
46	839	BRED 3M - K302					
47	845	BRED 8+M - K302					
48	849	HEIFER CALF AT SIDE-K401					
49	891	BRED 8+M - K401					
50	1128	OUT OF SALE					
51	1193	OUT OF SALE					
52	1215	BRED 4M - K302				3.56	
53	1232	BRED 6M - K302					
54	1264	BRED 4M - K302			4	2.95	
55	1336	EXPOSED - K732					
56	1374	BULL CALF AT SIDE-K401		2	7	3.52	
57	1379	BRED 7M - K302		6	6	3.86	
58	1386	BRED 2M - K732	-1.16	6	6	3.78	1.19
59	1396	BRED 2M - JDH 881	-0.85	5	4	3.99	1.13
60	1397	EXPOSED - K732	0.05	1	4	3.44	1.17
61	1431	EXPOSED - JDH 881	-0.07	1	7		0.97
62	1433	EXPOSED - JDH 881	0.4	4	5	4.39	1.20
63	1439	EXPOSED - K732	1.46	3	7	4.31	0.95
64	1442	EXPOSED - JDH 881	2.01	5	7	4.67	1.09
65	1443	EXPOSED - JDH 881	0.36	5	4	4.65	1.02
66	1445	BRED 6M - K732	0.96	6	4	4.46	1.14
67	1446	BRED 2M - K732	0.59	1	7	3.75	1.12
68	1449	EXPOSED - K732	-0.34	1	5	4.59	1.02
69	1452	BRED 5M - K732	-1.02	5	6	3.62	1.03
70	1455	EXPOSED - JDH 881	0.22	6	4	2.24	1.03
71	1459	EXPOSED - K732	-0.84	5	4	4.54	1.00
72	1461	EXPOSED - K732	0.86	6	7	2.46	1.17
73	1462	EXPOSED - JDH 881	-1.75	9	6	3.80	0.82
74	1466	EXPOSED - K732	1.22	4	7	4.45	1.03
75	1467	EXPOSED - JDH 881	-0.63	6	4	3.92	1.09
76	1471	EXPOSED - JDH 881	1.8	5	5	2.38	1.07
77	1494	EXPOSED - JDH 881	-0.78	5	6	3.97	0.96
78	1495	OUT OF SALE					
79	1498	EXPOSED - K732	0.95	1	8	3.72	1.15
80	1501	EXPOSED - K732	1.16	5	4	3.02	1.04
81	1506	EXPOSED - JDH 881	-0.65	6	4	3.79	0.95
82	1508	OUT OF SALE					
83	1511	EXPOSED - K732	0.56	6	3	3.53	1.26

LOT #	PH	PALPATION RESULTS	RFI	EFFICIENCY	IGENITY TENDERNESS	FINAL IMF	RIBEYE/CWT
84	1513	EXPOSED - K732	-0.44	6	9	3.79	1.04
85	1516	EXPOSED - JDH 881	2.26	6	7	4.11	0.95
86	1522	EXPOSED - JDH 881	0.2	6	4	3.31	1.03
87	1532	EXPOSED - JDH 881	-0.92	5	3	4.22	1.12
88	1533	EXPOSED - JDH 881	0.07	7	4	3.12	1.16
89	1548	EXPOSED - JDH 881	-0.05	5	4	2.62	1.11
90	1558	EXPOSED - K732	1.59	5	3	3.52	1.01
91	1561	EXPOSED - K732					
92	1568	EXPOSED - K732	0.66	4	7	3.45	1.06
93	1628	EXPOSED - K732	-0.06	6	4	3.75	1.00
94	1633	EXPOSED - JDH 881	0.34	5	4	4.21	1.12
95	1637	OUT OF SALE					
96	1639	EXPOSED - JDH 881	-0.13	6	4	3.95	0.84
97	1677	EXPOSED - JDH 881	0.57	4	3	4.12	0.92
98	1738	EXPOSED - JDH 881	-0.09	5	7	4.11	1.02
99	1739	EXPOSED - JDH 881	-0.79	6	3	4.36	1.03
100	1399	OPEN READY TO BREED		6	4	4.61	1.20
101	1434	OPEN READY TO BREED		2	5	4.57	0.96
102	1440	EXPOSED - JDH 881		2	5	3.99	1.10
103	1441	OPEN READY TO BREED		5	3	3.51	1.42
104	1444	OPEN READY TO BREED		2	7	4.92	1.21
105	1448	OPEN READY TO BREED		3	7	4.43	1.15
106	1457	EXPOSED - JDH 881		5	7	3.00	
107	1463	OPEN READY TO BREED		5	5	3.30	1.06
108	1465	OPEN READY TO BREED		5	4	3.73	1.18
109	1487	OPEN READY TO BREED		5	6	4.98	1.05
110	1488	OUT OF SALE					
111	1496	OPEN READY TO BREED		5	7	3.66	1.33
112	1503	OPEN READY TO BREED		5	5	3.20	1.19
113	1505	EXPOSED - JDH 881				4.38	1.18
114	1507	EXPOSED - JDH 881		7	5	4.10	1.16
115	1515	OPEN READY TO BREED		2	5	4.39	0.95
116	1518	OPEN READY TO BREED		5	4	3.46	1.18
117	1520	OPEN READY TO BREED		6	4	5.03	1.10
118	1521	OPEN READY TO BREED		2	9		
119	1523	OPEN READY TO BREED		4	3	3.79	1.17
120	1537	OPEN READY TO BREED		5	7	3.95	0.96
121	1540	OPEN READY TO BREED		5	5	3.59	1.11
122	1570	OPEN READY TO BREED		3		3.50	1.05
123	1574	OPEN READY TO BREED		2	5	3.42	1.26
124	1579	EXPOSED - JDH 881		3	8	2.70	1.22
125	1585	OPEN READY TO BREED		5	6		
126	1586	OPEN READY TO BREED		5	4	4.67	1.11

LOT #	PH	PALPATION RESULTS	RFI	EFFICIENCY	IGENITY TENDERNESS	FINAL IMF	RIBEYE/CWT
127	1587	OPEN READY TO BREED		6	6	2.49	1.20
128	1591	EXPOSED - JDH 881		5	7	4.49	1.18
129	1605	OPEN READY TO BREED		5	5	3.13	1.20
130	1606	OPEN READY TO BREED		6	6	4.10	1.03
131	1629	OPEN READY TO BREED		6	3	3.62	1.09
132	1630	OPEN READY TO BREED		5	3	4.20	1.36
133	1653	EXPOSED - JDH 881		5	7	3.94	1.20
134	1670	OPEN READY TO BREED		4	4	5.29	1.13
135	1702	OPEN READY TO BREED		6	3	3.35	1.19
136	1703	OPEN READY TO BREED		2	7	3.79	1.12
137	1705	EXPOSED - JDH 881		2	7	4.08	1.31
138	1706	OPEN READY TO BREED		5	4	2.95	1.26
139	1707	OPEN READY TO BREED		6	3	4.24	0.96
140	739	FERTILITY OK - TRICH NEG				4.04	0.88
141	807	FERTILITY OK - TRICH NEG	0.3	4	4		
142	813	FERTILITY OK - TRICH NEG				2.67	0.98
143	815	OUT OF SALE					
144	819	FERTILITY OK - TRICH NEG					1.23
145	863	FERTILITY OK - TRICH NEG	0.4	5	3		0.75
146	868	FERTILITY OK - TRICH NEG	1.36	7	6		1.08
147	873	OUT OF SALE					
148	890	OUT OF SALE					
149	893	OUT OF SALE					
150	896	OUT OF SALE					
151	903	OUT OF SALE					
152	920	OUT OF SALE					
153	1012	OUT OF SALE					
154	1019	OUT OF SALE					
155	1022	OUT OF SALE					
156	1058	OUT OF SALE					
157	1059	OUT OF SALE					
158	1089	OUT OF SALE					
200	1343	BRED 3M - K732	0.29	6	3	4.35	1.24
201	1400	EXPOSED - JDH 881	-1.13	6	4	6.48	1.00
202	1409	EXPOSED - K732	-0.24	5	4	5.25	1.08
203	1419	EXPOSED - K732		2	9	4.87	1.30
204	1426	EXPOSED - JDH 881	0.09	4	4	4.24	1.04
205	1529	EXPOSED - K732	-1.24	6	4	5.42	0.90
206	1560	EXPOSED - K732	1.43	7	7	3.49	1.08
207	1673	EXPOSED - JDH 881	-1.85	6	4	4.45	1.02
208	1366	OUT OF SALE					
209	1691	EXPOSED - JDH 881	-0.37	6	3	4.16	0.99
210	1693	BRED 2M - JDH 881	-0.22	5	5	2.76	1.08

