

NAME: IOWA CATTLEMENS ASSOCIATION

HARVEST DATE

HEAD: 61

Lot: 1

5/24/2024

Seq #	Plant ID	Sex	Hide Color	EID	EID	Ear Tag Color	Ear Tag	Ear Tag Color	Ear Tag	HCW	Approx. Live Wt.	Projected Live Wt.	Fat Depth	Rib Eye Area	% KPH	Yield Grade	USDA Grade	Marbling	Quality Grade	CAB
1	33737	S	Red Baldy	98200043466	5893	Blue	502	Yellow	4	925	1468	1468	0.65	12.5	1.5	3.94	3.0	SM 30	CH-	
2	33739	S	Black Baldy	98200043466	5917	Blue	81	Yellow	33	946	1501	1434	0.60	15.1	1.5	3.06	3.0	SM 90	CH-	
3	33741	S	Black	84000328118	3809	White	326	Yellow	49	921	1462	1476	0.55	13.1	1.5	3.48	3.0	SLAB 20	PR-	
4	33743	S	Black	84000328118	3821	Yellow	226	Yellow	62	1038	1647	1614	0.75	14.5	1.0	3.88	3.0	SL 60	SEL+	
5	33745	S	Black	98200043466	5888	White	6119	Yellow	12	907	1439	1447	0.45	14.1	1.5	2.86	2.0	MT 90	CH+	CAB
6	33747	S	Black	98200043466	5919		178E	Yellow	35	901	1430	1412	0.90	13.5	2.0	4.25	4.0	MD 60	CH+	CAB
7	33749	S	Black&White	?	3832??			Yellow	47	1029	1633	1625	0.60	14.9	1.5	3.44	3.0	SM 30	CH-	
8	33751	S	Black Baldy	84000328118	3815	White	3590	Yellow	56	831	1319	1381	0.35	13.7	1.5	2.45	2.0	SM 90	CH-	
9	33753	S	Black	98200043466	5907	Red	483	Yellow	25	968	1536	1604	0.70	14.1	1.5	3.72	3.0	MD 50	CH+	CAB
10	33755	S	Red Baldy	98200043466	5896	White	26	Yellow	16	874	1387	1270	0.65	13.2	2.0	3.62	3.0	MT 30	CH 0	
11	33757	S	Black	98200043466	5876	Green	188	Yellow	1	1063	1687	1609	0.65	14.4	1.5	3.86	3.0	SLAB 30	PR-	
12	33759	S	Black Baldy	84000328118	3817	Green	6	Yellow	58	966	1533	1395	0.40	15.4	1.5	2.54	2.0	SM 30	CH-	
13	33761	S	Red	84000328118	3829	Brown	22	Yellow	44	789	1252	1127	0.40	13.0	2.0	2.74	2.0	SM 30	CH-	
14	33763	S	Black	84000328118	3808	Yellow	8554	Yellow	48	1169	1855	1840	0.95	13.8	1.5	5.20	5.0	SM 90	CH-	
15	33765	S	Black	84000328118	3831	Purple	34	Yellow	46	1029	1633	1523	0.70	14.8	1.5	3.72	3.0	SM 70	CH-	
16	33767	S	Black	?	5915??	Yellow	1615	Yellow	31	1056	1676	1606	0.55	16.3	1.0	2.87	2.0	SM 40	CH-	
17	33769	S	Black	98200043466	5910	Yellow	93	Yellow	26	1022	1622	1548	0.95	13.7	1.5	4.67	4.0	MD 40	CH+	CAB
18	33771	S	Black	84000328118	0437	White	2053	Yellow	10	964	1530	1488	0.55	15.7	1.5	2.81	2.0	SLAB 30	PR-	
19	33773	S	Black	98200043466	5890	Blue	501	Yellow	14	853	1354	1334	0.55	13.6	1.5	3.06	3.0	SM 30	CH-	
20	33775	S	Black	98200043466	5902	Green	L176	Yellow	20	1034	1641	1629	0.80	15.6	1.5	3.74	3.0	MD 70	CH+	CAB
21	33777	S	Black	84000328118	3819	Blue	18H	Yellow	60	862	1368	1303	0.80	12.2	2.0	4.27	4.0	MT 80	CH 0	CAB
22	33779	S	Black	98200043466	5901	Green	5	Yellow	19	819	1300	1187	0.55	12.8	1.5	3.19	3.0	MT 20	CH 0	CAB
23	33781	S	Black	98200043466	5880	Yellow	394	Yellow	3	1130	1793	1709	0.90	17.1	1.0	3.77	3.0	SM 90	CH-	
24	33783	S	Black	98200043466	5923	White	3008	Yellow	39	1055	1674	1713	0.65	16.1	1.0	3.18	3.0	MT 90	CH 0	CAB

25	33785	S	Black Baldy	84000328118	3820	Yellow	2124	Yellow	61	1007	1598	1537	0.50	16.8	1.0	2.40	2.0	SM 50	CH-
26	33787	S	Gray/Black	84000328118	3812	Orange	5	Yellow	52	979	1554	1556	0.80	12.6	1.5	4.49	4.0	MT 30	CH 0 CAB
27	33789	S	Black	98200043466	5886	White	R73	Yellow	9	634	1006	1433	0.35	9.6	2.0	3.11	3.0	SM 90	CH-
28	33791	S	Red(Frost Ears)	98200043466	5904	Yellow	9116	Yellow	22	950	1508	1535	0.65	14.5	2.0	3.50	3.0	MDAB 50	PR 0
29	33793	S	Black	98200043466	5905	Yellow	350	Yellow	23	1016	1612	1578	0.80	12.6	1.5	4.63	4.0	SM 80	CH-
30	33795	S	Gray/Tan	84000326648?	2938?	White	82	Yellow	30	920	1460	1389	0.50	14.7	1.5	2.84	2.0	SM 20	CH-
31	33797	S	Black	84000328118	3814	White	960	Yellow	55	1067	1693	1649	0.55	14.4	1.5	3.62	3.0	MT 90	CH 0 CAB
32	33799	S	Black	98200043466	5897	Blue	351	Yellow	17	810	1286	1241	0.30	15.0	1.5	1.83	1.0	SM 10	CH-
33	33801	S	Black	98200043466	5906	Green	No #	Yellow	24	948	1505	1533	0.70	13.6	1.5	3.80	3.0	MT 20	CH 0 CAB
34	33803	S	Black	98200043466	5887	Blue	108	Yellow	11	975	1547	1435	0.80	13.9	1.5	4.06	4.0	MT 30	CH 0 CAB
35	33805	S	Black Baldy	98200043466	5903	Blue	13	Yellow	21	933	1481	1445	0.75	12.3	2.0	4.38	4.0	MT 80	CH 0 CAB
36	33807	S	Black	98200043466	5884	Yellow	308	Yellow	8	868	1378	1150	0.25	15.0	1.5	1.92	1.0	SM 20	CH-
37	33809	S	Black	98200043466	5918	Yellow	1627	Yellow	34	898	1425	1332	0.80	12.9	2.0	4.18	4.0	SL 40	SEL-
38	33811	S	Black	84000328118	3813	Blue	55	Yellow	53	999	1585	1512	0.85	14.2	2.0	4.28	4.0	SM 80	CH-
39	33813	S	Black	98200043466	5916	Yellow	682	Yellow	32	1130	1793	1706	0.65	17.1	1.0	3.15	3.0	SM 90	CH-
40	33815	S	Red	98200043466	5920	Yellow	9?	Yellow	36	1114	1768	1778	0.65	18.6	1.5	2.71	2.0	MD 50	CH+
41	33817	S	Black	84000328118	3816	Orange	15	Yellow	57	1164	1847	1686	0.85	15.2	1.5	4.48	4.0	SM 90	CH-
42	33819	S	Black	84000328118	3818	White	4728	Yellow	59	1038	1647	1607	0.90	15.1	1.5	4.16	4.0	SM 80	CH-
43	33821	S	Black	97400097404	2291	Blue	722	Yellow	54	923	1465	1437	0.75	14.2	2.0	3.74	3.0	MT 80	CH 0 CAB
44	33823	S	Black	98200043466	5881	Black	3043	Yellow	5	928	1473	1410	0.45	14.7	1.5	2.75	2.0	SM 30	CH-
45	33825	S	Black	84000328118	3830	Yellow	127	Yellow	45	930	1476	1460	0.50	13.6	1.5	3.23	3.0	MT 80	CH 0 CAB
46	33827	S	Black	98200043466	5878	Blue	610	Yellow	2	872	1384	1351	0.65	13.8	2.0	3.42	3.0	SLAB 70	PR-
47	33829	S	Black	84000328118	3811	Orange	62	Yellow	51	853	1354	1371	0.50	12.6	2.0	3.36	3.0	SLAB 20	PR-
48	33831	S	Black	98200043466	5882	Yellow	6	Yellow	6	1028	1631	1567	0.95	14.4	1.5	4.47	4.0	MT 50	CH 0 CAB
49	33833	S	Black	84000328118	3828	Yellow	30?	Yellow	43	937	1487	1474	0.70	13.6	2.0	3.86	3.0	SLAB 20	PR-
50	33835	S	Black	98200043466	5894	Blue	63	Yellow	15	1039	1649	1551	0.50	17.8	1.0	2.20	2.0	SM 50	CH-
51	33837	S	Black	98200043466	5913		72	Yellow	29	997	1582	1432	0.50	14.0	1.5	3.36	3.0	MT 90	CH 0 CAB
52	33839	S	Black Baldy	84000328118	3810	White	2641	Yellow	50	906	1438	1338	0.60	13.9	1.5	3.29	3.0	SM 40	CH-
53	33841	S	Black	98200043466	5922	Yellow	4	Yellow	38	852	1352	1220	0.55	12.3	2.0	3.58	3.0	MT 70	CH 0 CAB

54	33843	S	Black	98200043466	5925	Blue	221	Yellow	42	855	1357	1392	0.45	13.9	1.5	2.73	2.0	SM 10	CH-
55	33845	S	Black Baldy	98200043466	5883	Pink	3944	Yellow	7	906	1438	1415	0.70	16.6	1.5	2.68	2.0	SM 20	CH-
56	33847	S	Black	98200043466	5889	Yellow	X8	Yellow	13	995	1579	1542	0.90	14.4	1.5	4.22	4.0	MT 90	CH 0 CAB
57	33849	S	Black	97400097404	2245	Orange	O35	Yellow	41	918	1457	1537	0.55	13.3	1.5	3.41	3.0	MT 30	CH 0 CAB
58	33851	S	Black	98200043466	5898			Yellow	18	1036	1644	1661	0.75	15.2	1.5	3.75	3.0	SLAB 30	PR-
59	33853	S	Black	98200043466	5912	Yellow	19	Yellow	28	912	1447	1415	0.55	12.8	2.0	3.64	3.0	MDAB 20	PR 0
60	33855	S	Gray	98200043466	5921	Blue	122	Yellow	37	993	1576	1510	0.60	15.3	1.5	3.18	3.0	SM 70	CH-
61	33945	S	Black	98200043466	5911	Blue	4026	Yellow	27	818	1298	1277	0.55	14.4	2.0	2.78	2.0	MD 10	CH+ CAB
										956	1515	1491	0.64	14.30	1.57	3.47			

Dressing Percent:

63.01%

Quality Grades

Prime: 9
Choice: 50
Select: 2
CAB: 20
Bone Maturity: 0
B Maturity: 2
Over 30 Mon: 0
No Roll: 0

Carcass Breakdown

Yield Grades

Calculated	Tyson
2	1= 2
14	2= 14
31	3= 31
13	4= 13
1	5= 1