

AMERICAN HEREFORD ASSOCIATION  
 P.O. BOX 014059, KANSAS CITY MO 64101-0059  
 (816)842-3757 FAX (816)842-6931

**BIRTH, WEANING & YEARLING GROUP REPORT**

6180580 ELLIS FARMS  
 26455 N 2300TH ST  
 CHRISMAN IL 61924-7871

	CALF		SIRE	DAM	BIRTH RECORD										WEANING RECORD						YEARLING RECORD												
	HERD IDENTITY NUMBER	REGISTRATION NUMBER	HERD ID OR REGISTRATION NUMBER	HERD ID OR REGISTRATION NUMBER	AGE	SEX	DATE CALVED			ACTUAL BIRTH WEIGHT	ADJUSTED BIRTH WEIGHT	BIRTH WEIGHT RATIO	BIRTH CONT GROUP		C	DAYS OF AGE WHEN WEIGHED	WEIGHT	ADJUSTED 205 DAY WEIGHT	WEIGHT RATIO	WEAN CONT GROUP		DAYS OF AGE WHEN WEIGHED	WEIGHT	ADJUSTED 365 DAY WEIGHT	WEIGHT RATIO	YEAR CONT GROUP		SCROTAL	SCROTAL RATIO	HIP HEIGHT	HIP HEIGHT RATIO	FRAME SCORE	
							MO	DAY	YR				ID	# HEAD						ID	# HEAD					ID	# HEAD						
1		U42264458	K376	H928	4	C	02	17	02	74	76	TWIN			1	268	614	506	TWIN			411	816	732						50.2		6.2	
2		P42264587	J126	801B	10	C	03	28	02	80	81	98	5	19	1	229	546	506	97	10	16	372	937	943	*S*	10	1			49.5	100	6.1	
3		P42264615	K376	P42000233	3	C	04	04	02	92	96	116	5	19	1	222	601	590	113	10	16	365	798	810	104	4	16			49.2	103	6.1	
4		P42264627	G825	P23939853	6	C	04	08	02	74	74	90	5	19	1	218	326	313				361	694	725						46.2		4.6	
5		U42264665	169E	946C	9	C	04	23	02	60	61	TWIN			1	172	440	515	TWIN			346	747	797									
6		P42265443	J126	P23723012	9	C	05	15	02	74	75	101	6	2	1	181	328	366	72	11	2	324	765	855	*S*	1	1						
7	M800	P42264453	K376	J160	3	C	02	10	02	75	79	103	4	10	1	275	620	515	102	9	8	418	880	806	104	4	16			49.0	100	5.5	
8	M802	U42264455	F434	K311	2	S	02	15	02	71	78	92	7	15	1	239	532	527	91	1	19	413	1065	1017	100	12	13			48.5	97	4.1	
9	M803	P42264456	K334	K125	2	C	02	15	02	74	82	100	10	16	2	239	496	493	96	4	16	413											
10	M804	P42264457	K376	H928	4	B	02	17	02	82	84	TWIN			1	237	567	522	TWIN			411	1084	997				37.0		50.3		5.0	
11	M806	U42264459	K361	K332	2	S	02	17	02	76	84	98	7	15	1	237	562	558	96	1	19	411	1103	1055	103	12	13			49.3	99	4.5	
12	M807	P42264460	K376	J164	3	C	02	18	02	74	78	95	10	16	1	267	647	548	108	9	8	410	874	802	103	4	16			49.5	102	5.8	
13	M808	P42264461	K334	K387	2	B	02	18	02	78	86	101	7	15	2	236	626	620	107	1	19	410	1256	1199	105	7	7	37.0	96	49.0	98	4.4	
14	M809	U42264462	K376	H982	4	S	02	19	02	80	82	92	2	16	1	266	649	543	95	6	21	409	1041	982	98	13	16			50.2	101	5.0	
15	M810	U42264463	F434	K326	2	S	02	20	02	80	88	102	7	15	1	234	477	489	84	1	19	408	880	860	84	12	13			46.7	94	3.3	
16	M811	P42264464	K334	K389	2	C	02	20	02	78	86	105	10	16	1	234	526	527	103	4	16	408											
17	M812	P42264479	F434	P42087307	2	C	02	21	02	72	80	97	10	16	1	233	535	532	104	4	16	407	926	892	106	3	13			49.7	103	5.9	
18	M813	P42264481	F434	K342	2	B	02	21	02	84	92	107	7	15	1	233	592	592	102	1	19	407	1219	1169	102	7	7	37.0	98	49.2	99	4.5	
19	M814	U42264482	K376	H963	4	S	02	22	02	96	98	110	2	16	1	263	620	524	92	6	21	406	998	947	95	13	16			49.2	99	4.5	
20	M815	U42264483	K361	K388	2	S	02	22	02	76	84	98	7	15	1	232	565	574	99	1	19	406	957	934	91	12	13			47.7	96	3.8	
21	M817	P42264484	F434	K372	2	C	02	23	02	75	83	101	10	16	1	231	513	518	101	4	16	405	814	795	95	3	13			47.2	97	4.7	
22	M818	P42264485	K334	K341	2	B	02	24	02	81	89	103	7	15	1	230	603	607	105	1	19	404	1171	1129	99	7	7	35.0	93	49.7	100	4.8	
23	M819	P42264487	F434	K363	2	S	02	25	02	83	91	106	7	15	2	229	580	591	102	1	19	403	989	967	95	12	13			47.7	96	3.8	
24	M821	P42264491	K376	J116	3	B	02	26	02	86	90	101	2	16	1	259	680	591	103	6	21	402	1146	1112	104	8	7	38.0	99	49.2	98	4.6	
25	M822	P42264492	K376	H978	4	C	02	27	02	80	82	107	4	10	1	258	620	528	104	9	8	401											
26	M823	P42264495	F434	K343	2	C	02	27	02	78	85	104	10	16	1	227	557	563	109	4	16	401											
27	M825	P42264496	K334	K331	2	B	02	27	02	76	83	98	7	15	1	227	590	600	104	1	19	401	1121	1088	95	7	7	36.0	94	50.0	101	5.0	
28	M826	U42264499	F434	K306	2	S	02	27	02	78	85	100	7	15	1	227	517	532	92	1	19	401	1001	977	96	12	13			49.2	100	4.6	
29	M828	U42264501	K334	K373	2	S	02	28	02	74	82	96	7	15	1	226	512	533	92	1	19	400	978	962	94	12	13			48.7	99	4.4	
30	M829	P42264502	F434	K368	2	C	03	01	02	70	78	95	10	16	1	225	513	527	103	4	16	399	849	836	100	3	13			48.7	101	5.5	
31	M831	U42264507	K376	J146	3	S	03	03	02	84	88	99	2	16	1	254	565	507	89	6	21	397	919	903	90	13	16			49.5	100	4.8	
32	M832	U42264509	K361	K374	2	S	03	04	02	74	82	96	7	15	1	222	541	567	98	1	19	396	1013	1001	98	12	13			49.2	100	4.7	

AMERICAN HEREFORD ASSOCIATION  
 P.O. BOX 014059, KANSAS CITY MO 64101-0059  
 (816)842-3757 FAX (816)842-6931

**BIRTH, WEANING & YEARLING GROUP REPORT**

6180580 ELLIS FARMS  
 26455 N 2300TH ST  
 CHRISMAN IL 61924-7871

	CALF		SIRE		DAM		BIRTH RECORD							WEANING RECORD						YEARLING RECORD													
	HERD IDENTITY NUMBER	REGISTRATION NUMBER	HERD ID OR REGISTRATION NUMBER	HERD ID OR REGISTRATION NUMBER	AGE	SEX	DATE CALVED			ACTUAL BIRTH WEIGHT	ADJUSTED BIRTH WEIGHT	BIRTH WEIGHT RATIO	BIRTH CONT GROUP		C	DAYS OF AGE WHEN WEIGHED	WEIGHT	ADJUSTED 205 DAY WEIGHT	WEIGHT RATIO	WEAN CONT GROUP		DAYS OF AGE WHEN WEIGHED	WEIGHT	ADJUSTED 365 DAY WEIGHT	WEIGHT RATIO	YEAR CONT GROUP		SCROTAL	SCROTAL RATIO	HIP HEIGHT	HIP HEIGHT RATIO	FRAME SCORE	
							MO	DAY	YR				ID	# HEAD						ID	# HEAD					ID	# HEAD						
1	M833	P42326491	K361	K307	2	C	03	05	02	76	83	101	10	16	1	221	528	544	106	4	16	395	914	899	107	3	13			49.0	102	5.7	
2	M834	P42264530	G825	6620	6	B	03	06	02	105	105	118	2	16	1	220	720	679	117	1	19	394	1391	1296	113	7	7	41.0	109	50.7	102	5.4	
3	M835	P42264514	F434	J181	2	C	03	05	02	78	83	102	10	16	1	221	486	496	96	4	16	395	895	872	104	3	13			49.0	102	5.7	
4	M836	U42264531	K334	K377	2	S	03	06	02	88	96	112	7	15	1	220	569	598	103	1	19	394	1117	1102	108	12	13			51.7	105	5.9	
5	M838	P42264545	J126	F496	6	B	03	08	02	89	89	100	2	16	1	249	840	711	124	6	21	392	1325	1254	117	8	7	38.0	100	50.7	102	5.5	
6	M839	P42264546	745	J101	3	C	03	10	02	75	78	102	4	10	1	216	576	577	112	4	16	390	938	910	108	3	13			46.7	97	4.6	
7	M840	P42264551	121	009K	2	C	03	11	02	69	76	92	10	16	1	215	508	535	104	4	16	389	835	836	100	3	13			48.7	101	5.6	
8	M841	P42326492	K361	K321	2	C	03	11	02	56	63	77	10	16	1	215	503	532	104	4	16	389	918	914	109	3	13			49.0	102	5.7	
9	M842	P42264552	J126	873C	9	C	03	11	02	70	71	92	4	10	1	246	449	392	77	9	8	389	691	663	85	4	16			47.7	99	5.1	
10	M843	P42264554	169E	49D	8	C	03	13	02	64	64	TWIN			1	213	488	474	TWIN			387	822	781						48.7		5.6	
11	M844	P42264555	169E	49D	8	C	03	13	02	65	65	TWIN			1	244	615	531	TWIN			387	874	821						48.2		5.4	
12	M845	P42326493	K361	K367	2	C	03	15	02	75	82	100	10	16	1	211	489	529	103	4	16	385	938	942	112	3	13			48.0	100	5.3	
13	M846	P42264557	J126	F427	6	C	03	18	02	75	75	98	4	10	1	239	620	545	107	9	8	382	900	858	110	4	16			49.7	103	6.2	
14	M847	U42264558	J126	P23723003	9	S	03	18	02	94	95	107	2	16	1	239	738	653	114	6	21	382	1061	1014	102	13	16			51.7	105	6.1	
15	M848	U42264559	169E	G876	5	B	03	18	02	75	75	85	2	16	1	239	560	498	87	6	21	382	813	781	*S*	2	1			48.7	100	4.6	
16	M849	P42264560	G825	F420	6	C	03	19	02	75	75	98	4	10	1	238	534	472	93	9	8	381	786	754	97	4	16			48.2	100	5.4	
17	M850	U42264561	G892	G843	5	S	03	20	02	80	80	90	2	16	1	206	619	621	107	1	19	380	1131	1092	107	12	13			50.5	103	5.5	
18	M853	P42264565	G892	19474433	8	B	03	22	02	79	79	ET			1	204	509	511	ET			378	1133	1085				42.0		47.7		4.1	
19	M854	P42264566	F434	K371	2	B	03	22	02	86	93	109	7	15	1	204	562	624	108	1	19	378	1191	1202	105	7	7	39.0	103	49.5	101	5.0	
20	M855	P42264568	F434	K324	2	C	03	22	02	77	84	102	10	16	1	204	362	412	80	4	16	378	658	684	81	3	13			46.2	97	4.4	
21	M856	P42264569	169E	H956	4	C	03	23	02	89	91	118	4	10	1	234	565	521	103	9	8	377											
22	M857	P42264570	J126	6621	6	S	03	23	02	83	83	93	2	16	1	234	597	535	94	6	21	377	1003	989	99	13	16			49.2	100	4.9	
23	M858	P42264571	G825	190E	7	C	03	23	02	75	75	98	4	10	1	203	477	481	94	4	16	377	867	840	100	3	13			49.2	103	6.0	
24	M860	P42264578	G825	G139	4	C	03	24	02	70	71	92	4	10	1	233	589	537	106	9	8	376	827	803	103	4	16			48.2	101	5.5	
25	M861	P42264580	F434	K392	2	C	03	25	02	79	87	106	10	16	1	201	392	453	88	4	16	375	691	728	87	3	13			46.7	98	4.7	
26	M862	U42264581	G825	841C	9	S	03	25	02	75	76	85	2	16	1	232	615	559	98	6	21	375	1021	1013	102	13	16			49.7	101	5.2	
27	M863	P42264582	151E	H929	4	B	03	25	02	80	81	92	2	16	1	232	642	593	104	6	21	375	1159	1171	109	8	7	39.0	102	50.0	102	5.3	
28	M864	U42264584	169E	105E	7	S	03	26	02	82	82	92	2	16	1	231	569	515	90	6	21	374	939	929	93	13	16			47.7	97	4.2	
29	M867	U42264588	169E	P23883389	7	S	03	28	02	95	95	107	2	16	1	229	455	418	73	6	21	372	794	797	80	13	16			46.7	95	3.7	
30	M868	P42264589	169E	P23806719	8	C	03	29	02	82	82	100	5	19	1	228	440	406	78	10	16	371	645	635	82	4	16			44.7	94	3.8	
31	M869	U42264591	J126	F474	6	S	03	29	02	96	96	107	3	28	1	228	720	659	115	6	21	371	937	902	90	13	16			49.7	102	5.2	
32	M871	U42264593	151E	H948	4	S	03	30	02	85	87	97	3	28	1	196	480	513	89	1	19	370	957	952	93	12	13			49.7	102	5.2	

AMERICAN HEREFORD ASSOCIATION  
P.O. BOX 014059, KANSAS CITY MO 64101-0059  
(816)842-3757 FAX (816)842-6931

**BIRTH, WEANING & YEARLING GROUP REPORT**

6180580 ELLIS FARMS  
26455 N 2300TH ST  
CHRISMAN IL 61924-7871

	CALF		SIRE	DAM	AGE	SEX	BIRTH RECORD						WEANING RECORD						YEARLING RECORD													
	HERD IDENTITY NUMBER	REGISTRATION NUMBER	HERD ID OR REGISTRATION NUMBER	HERD ID OR REGISTRATION NUMBER			DATE CALVED			ACTUAL BIRTH WEIGHT	ADJUSTED BIRTH WEIGHT	BIRTH WEIGHT RATIO	BIRTH CONT GROUP		C	DAYS OF AGE WHEN WEIGHED	WEIGHT	ADJUSTED 205 DAY WEIGHT	WEIGHT RATIO	WEAN CONT GROUP		DAYS OF AGE WHEN WEIGHED	WEIGHT	ADJUSTED 365 DAY WEIGHT	WEIGHT RATIO	YEAR CONT GROUP		SCROTAL	SCROTAL RATIO	HIP HEIGHT	HIP HEIGHT RATIO	FRAME SCORE
							MO	DAY	YR				ID	# HEAD						ID	# HEAD					ID	# HEAD					
1	M872	U42264594	J126	752B	10	S	03	30	02	75	76	85	3	28	1	227	641	596	104	6	21	370	1048	1051	105	13	16			50.5	103	5.6
2	M873	U42264595	J126	F472	6	S	03	30	02	102	102	114	3	28	1	227	644	593	104	6	21	370	1082	1083	109	13	16			49.2	100	5.0
3	M874	P42264596	169E	G880	5	B	03	30	02	105	105	118	3	28	1	227	807	746	130	6	21	370	1257	1249	116	8	7	39.0	103	49.2	100	5.0
4	M875	U42264597	G825	P23883361	7	S	03	30	02	82	82	92	3	28	1	227	575	528	92	6	21	370	977	978	98	13	16			48.7	99	4.7
5	M876	P42264598	151E	H952	4	C	03	30	02	76	78	94	5	19	1	227	478	453	87	10	16	370	786	798	103	4	16			47.2	99	5.0
6	M877	U42264599	J126	P23939873	6	S	03	31	02	104	104	116	3	28	1	226	700	646	113	6	21	369	1063	1052	105	13	16			51.0	104	5.9
7	M878	P42264600	151E	J170	3	C	03	31	02	60	64	TWIN			1	195	482	536	TWIN			369	823	850						47.2		5.0
8	M879	U42264601	169E	P24033962	5	S	03	31	02	85	86	96	3	28	1	226	564	526	92	6	21	369	983	995	100	13	16			48.5	99	4.6
9	M880	P42264606	151E	J170	3	C	03	31	02	65	69	TWIN			1	195	450	502	TWIN			369	803	827						46.7		4.8
10	M882	P42264608	169E	150E	7	C	04	02	02	75	75	91	5	19	1	224	592	549	105	10	16	367	796	777	100	4	16			46.7	98	4.8
11	M883	P42264610	169E	740B	10	C	04	02	02	85	86	104	5	19	1	224	597	563	108	10	16	367	768	754	97	4	16			48.7	102	5.8
12	M884	P42264611	169E	P23883423	7	C	04	02	02	74	74	90	5	19	1	224	520	483	92	10	16	367	729	717	92	4	16			47.0	99	4.9
13	M885	U42264613	169E	171E	7	S	04	03	02	94	94	105	3	28	1	223	472	442	77	6	21	366	887	906	91	13	16			46.2	95	3.5
14	M887	P42264617	169E	G814	5	B	04	04	02	76	76	85	3	28	1	222	667	627	110	6	21	365	1009	1010	94	8	7	37.0	98	47.7	97	4.3
15	M889	U42264619	K376	H972	4	S	04	04	02	91	93	104	3	28	1	191	469	513	89	2	7	365	961	965	94	12	13			50.7	104	5.8
16	M890	P42264621	G825	F464	6	C	04	06	02	75	75	91	5	19	1	220	614	579	111	10	16	363	830	821	106	4	16			49.7	104	6.3
17	M891	P42264622	169E	F470	6	C	04	06	02	80	80	97	5	19	1	220	542	513	98	10	16	363	822	826	106	4	16			47.7	100	5.3
18	M892	U42264623	K334	K325	2	S	04	06	02	74	81	96	8	2	1	189	450	544				363	748	818						45.5		3.2
19	M893	P42264624	169E	F433	6	B	04	07	02	110	110	123	3	28	1	219	691	655	115	7	8	362	1170	1191	111	8	7	38.0	101	48.7	99	4.8
20	M894	P42264625	169E	8935	4	C	04	08	02	88	90	109	5	19	1	218	480	476	91	10	16	361	687	708	91	4	16			45.7	96	4.4
21	M895	P42264626	169E	H969	4	C	04	08	02	75	77	93	5	19	1	218	566	551	105	10	16	361	797	809	104	4	16			47.2	99	5.1
22	M897	P42264628	J126	417Z	12	S	04	10	02	90	92	103	3	28	1	216	542	538	95	7	8	359	1003	1054	106	13	16			48.0	99	4.5
23	M899	P42264631	G824	18D	8	S	04	10	02	79	79	89	3	28	1	185	592	649	113	2	7	359	1122	1136	111	12	13			50.7	105	5.9
24	M900	P42264633	169E	918C	9	C	04	11	02	82	83	100	5	19	1	215	556	539	103	10	16	358	795	806	104	5	5			48.7	101	5.9
25	M902	P42264641	151E	H936	4	B	04	12	02	90	91	102	3	28	1	183	596	671	117	2	7	357	1237	1260	110	7	7	40.0	106	48.7	100	4.9
26	M903	P42264642	G825	G884	5	B	04	12	02	76	76	86	3	28	1	214	624	607	107	7	8	357	1027	1058	99	8	7	37.0	97	49.2	101	5.2
27	M904	P42264645	151E	P41109159	4	C	04	18	02	86	87	106	5	19	1	177	456	526	114	5	2	351	765	810	96	3	13			45.7	97	4.5
28	M905	U42264649	151E	H953	4	S	04	19	02	90	91	102	3	28	1	176	560	651	113	2	7	350	976	1034	111	15	4			47.5	100	4.4
29	M908	U42264654	K376	P41008671	4	S	04	20	02	81	83	92	3	28	1	206	531	545	96	7	8	349	879	934	94	14	4			47.0	98	4.2
30	M909	P42264655	G892	F31	6	B	04	21	02	83	83	93	3	28	1	174	464	533	93	2	7	348	908	941	*S*	9	1	36.0	100	45.7	100	3.5
31	M910	U42264656	K334	K12	2	S	04	22	02	82	88	104	8	2	3	173	402	513	89	2	7	347	920	989	106	15	4			48.2	102	4.8
32	M911	P42264658	169E	G816	5	C	04	22	02	83	83	101	5	19	1	204	520	526	101	10	16	347	740	772	100	5	5			46.7	98	5.0







