

BIRTH, WEANING & AND YEARLING GROUP REPORT
Spring 2014

983440 *Huth Polled Herefords*
W9096 County Rd. AS, Oakfield, WI, 53065-9590

	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	ADJ BIRTH WEIGHT	BIRTH WEIGH RATIO	BIRTH CONT GROUP		C E	DAYS OF AGE WHEN WEIGHED	WEIGHT	ADJUSTED 205 DAY WEIGHT	WT RATIO	WEAN CONT GROUP		DAYS OF AGE WHEN WEIGHED	WEIGHT	ADJUSTED 365 DAY WEIGHT	WT RATIO	YEAR CONT GROUP		ADJUSTED SCROTAL	SCROTAL RATIO	HIP HEIGHT	HIP HEIGHT RATIO	FRAME SCORE
							MO	DY	YR				ID	#HEAD						ID	#HEAD					ID	#HEAD					
1	B001	P43505332	01010	Z097	2	B	04	15	14	68	75	85	2	44	1	192	492	580	97	2	42	335	1023	1195	99	3	19	42.89	105	48.0	89	4.9
2	B003	P43505334	Z006	Z052	2	C	04	19	14	71	78	94	1	38	1	188	480	570	110	1	38	371	736	775	100	2	32					
3	B004	P43505335	05	Z016	2	C	04	18	14	60	66	79	1	38	1	189	504	595	115	1	38	372	828	868	112	2	32					
4	B005	P43505469	X16	Y043	3	C	04	19	14	82	85	102	1	38	1	188	468	520	101	1	38	371	752	760	98	2	32					
5	B006	P43505336	Z006	Z010	2	C	04	20	14	66	72	87	1	38	1	187	350	416	80	1	38	370	612	644	83	2	32					
6	B008	P43505459	X16	Y6	3	C	04	22	14	69	71	86	1	38	1	185	420	470	91	1	38	368	724	736	95	2	32					
7	B009	P43505338	00124	706V	6	B	04	23	14	94	93	105	2	44	1	184	668	706	117	2	42	327	1199	1325	109	3	19	42.13	103	52.0	99	7
8	B010	P43505339	Z006	Y004	3	B	04	24	14	65	67	76	2	44	1	183	458	514	113	4	2	326	989	1131	*S*			40.7	100	48.0	100	5
9	B011	P43505340	05	Z050	2	B	04	25	14	72	79	89	2	44	1	182	478	575	96	2	42	325	893	1066	88	3	19	40.02	98	48.0	94	5.1
10	B012	P43505341	01010	Z009	2	C	04	26	14	64	70	84	1	38	1	181	416	504	98	1	38	364	658	702	91	2	32					
11	B013	P43505460	X16	X031	4	C	04	26	14	91	92	111	1	38	1	181	556	616	119	1	38	364	868	879	113	2	32					
12	B014	P43505342	Y001	Y069	3	C	04	26	14	92	95	115	1	38	1	181	446	509	98	1	38	364	738	759	95	1	3					
13	B015	43505461	X16	X093	4	B	04	27	14	98	100	113	2	44	1	180	668	740	123	2	42	323	1244	1417	117	3	19	40.57	99	51.5	100	6.8
14	B016	P43505462	X16	W008	5	C	04	28	14	69	69	83	1	38	1	179	422	463	90	1	38	362	770	775	100	2	32					
15	B018	P43505344	00124	X036	4	B	04	28	14	84	85	97	2	44	1	179	512	567	94	2	42	322	955	1089	90	3	19	39.54	96	49.5	98	5.8
16	B019	P43505345	Z006	Z017	2	B	04	28	14	78	85	97	2	44	1	179	508	615	102	2	42	322	854	1026	85	3	19	39.05	95	47.5	95	4.8
17	B020	43505463	X16	X047	4	B	04	29	14	91	92	105	2	44	1	178	640	712	119	2	42	321	1118	1279	105	3	19	41.66	102	52.0	102	7.1
18	B021	P43505346	01010	Z096	2	C	04	29	14	77	85	102	1	38	1	178	369	458	89	1	38	361	656	710	92	2	32					
19	B022	P43505347	Y001	Y039	3	C	04	29	14	80	83	100	1	38	1	178	488	562	109	1	38	361	856	886	114	2	32					
20	B024	P43505464	X16	W037	5	C	04	30	14	96	96	116	1	38	1	177	546	604	117	1	38	360	842	852	110	2	32					
21	B025	P43505349	Z006	Z046	2	C	05	01	14	75	82	99	1	38	1	176	391	484	94	1	38	359	732	791	102	2	32					
22	B027	P43505350	Y001	X032	4	B	05	01	14	70	71	80	2	44	1	176	540	605	101	2	42	319	1024	1178	97	3	19	40.15	98	51.5	102	6.9
23	B028	P43505351	Y001	T015	7	B	05	01	14	99	98	110	2	44	1	176	646	698	116	2	42	319	1216	1373	113	3	19	42.34	103	51.0	101	6.6
24	B029	P43505352	00124	Y20	3	B	05	01	14	88	91	103	2	44	1	176	494	567	94	2	42	319	1010	1179	97	3	19	40.4	98	49.5	99	5.9
25	B030	P43505353	00124	X902	4	C	05	01	14	73	74	89	1	38	1	176	452	510	99	1	38	359	766	784	98	1	3					
26	B031	P43505466	X16	Y049	3	B	05	01	14	80	83	94	2	44	1	176	476	547	91	2	42	319	939	1097	90	3	19	42	102	50.0	100	6.1
27	B034	P43505356	Y001	X088	4	B	05	02	14	99	101	114	2	44	1	175	572	644	107	2	42	318	1132	1308	108	3	19	41.77	102	51.5	103	6.9
28	B035	P43505357	05	Z043	2	B	05	03	14	83	91	103	2	44	1	174	530	654	109	2	42	317	1064	1299	107	3	19	39.75	97	51.0	102	6.7
29	B036	P43505467	X16	Y010	3	C	05	03	14	84	87	105	1	38	1	174	416	486	94	1	38	357	714	746	96	2	32					
30	B037	P43505470	X16	P093	10	C	05	03	14	90	90	108	1	38	1	174	502	565	109	1	38	357	806	828	107	2	32					
31	B038	P43505358	Z021	R002	9	C	05	04	14	83	82	99	1	38	1	173	518	578	112	1	38	356	800	817	105	2	32					
32	B041	P43505361	Y001	X017	4	C	05	04	14	92	93	112	1	38	1	173	434	496	96	1	38	356	790	815	105	2	32					

BIRTH, WEANING & AND YEARLING GROUP REPORT
Spring 2014

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	ADJ BIRTH WEIGHT	BIRTH WEIGH RATIO	BIRTH CONT GROUP		C E	DAYS OF AGE WHEN WEIGHED	WEIGHT	ADJUSTED 205 DAY WEIGHT	WT RATIO	WEAN CONT GROUP		DAYS OF AGE WHEN WEIGHED	WEIGHT	ADJUSTED 365 DAY WEIGHT	WT RATIO	YEAR CONT GROUP		ADJUSTED SCROTAL	SCROTAL RATIO	HIP HEIGHT	HIP HEIGHT RATIO	FRAME SCORE	
						MO	DY	YR				ID	#HEAD						ID	#HEAD					ID	#HEAD						
1	B043	P43505363	Y001	X007	4	C	05	04	14	83	84	101	1	38	1	173	460	525	102	1	38	356	770	794								
2	B044	P43505364	X083	X024	4	B	05	04	14	88	89	101	2	44	1	173	560	633	105	2	42	316	1047	1216	100	3	19	41.82	102	50.5	102	6.4
3	B045	P43505365	Y001	W063	5	B	05	04	14	94	94	107	2	44	1	173	570	634	106	2	42	316	1045	1202	99	3	19	41.63	101	51.5	104	6.9
4	B046	P43505366	X083	419P	10	C	05	04	14	79	79	95	1	38	1	173	466	527	102	1	38	356	752	775	100	2	32					
5	B047	P43505367	05	Z011	2	B	05	05	14	86	94	106	2	44	1	172	566	701	117	2	42	315	983	1205	99	3	19	40.33	98	49.5	101	5.9
6	B048	P43505368	Z006	Z042	2	B	05	05	14	78	85	97	2	44	1	172	494	613	102	2	42	315	998	1226	101	3	19	40.88	100	49.5	101	5.9
7	B050	P43505370	Z021	813	6	C	05	06	14	80	79	95	1	38	1	171	448	500	97	1	38	354	742	757	98	2	32					
8	B051	P43505371	Y001	R100	9	S	05	07	14	92	91	103	2	44	1	170	540	601	100	2	42	353	910	935	106	4	3					
9	B052	P43505372	X083	Y074	3	C	05	07	14	70	73	87	1	38	1	170	408	485	94	1	38	353	730	771	100	2	32					
10	B053	P43505373	Y001	W001	5	C	05	08	14	81	81	97	1	38	1	169	476	542	105	1	38	352	824	850	110	2	32					
11	B054	P43505374	X083	W046	5	C	05	09	14	89	89	107	1	38	1	168	468	535	104	1	38	351	796	824	106	2	32					
12	B055	P43505375	X083	W078	5	C	05	09	14	85	85	102	1	38	1	168	476	545	105	1	38	351	760	787	102	2	32					
13	B056	P43505376	X083	X096	4	C	05	10	14	91	92	111	1	38	1	167	468	548	106	1	38	350	726	762	98	2	32					
14	B057	P43505377	01010	R098	9	B	05	11	14	86	85	96	2	44	1	166	518	585	97	2	42	309	980	1149	95	3	19	41.18	100	49.0	103	5.8
15	B058	P43505378	Z006	T048	7	C	05	11	14	89	88	106	1	38	1	166	438	497	96	1	38	349	758	782	101	2	32					
16	B059	P43505379	Z006	Z074	2	C	05	11	14	78	85	103	1	38	1	166	406	523	101	1	38	349	716	794	102	2	32					
17	B060	P43505380	Z006	Z085	2	C	05	12	14	79	87	104	1	38	1	165	328	425	82	1	38	348	614	683	88	2	32					
18	B061	P43505381	Z006	T013	7	B	05	12	14	78	77	87	2	44	1	165	530	596	99	2	42	308	1043	1219	100	3	19	41.69	102	49.0	104	5.8
19	B064	P43505384	Z021	T002	7	C	05	16	14	89	88	106	1	38	1	161	508	587	114	1	38	344	814	850	110	2	32					
20	B066	P43505386	X083	Z024	2	B	05	20	14	89	97	110	2	44	1	157	526	686	114	2	42	300	1087	N/A						50.0		6.4
21	B067	P43505387	Z006	W004	5	C	05	20	14	74	74	89	1	38	1	157	382	456	88	1	38	340	652	693	89	2	32					
22	B068	P43505388	X083	W009	5	S	05	20	14	75	75	85	2	44	1	157	440	517	86	2	42	340	786	835	95	4	3					
23	B069	P43505389	X083	X020	4	B	05	21	14	92	93	106	2	44	1	156	484	581	97	2	42	299	900	N/A						48.5		5.7
24	B070	P43505390	Z006	X027	4	S	05	22	14	87	88	100	2	44	1	155	432	521	87	2	42	338	810	874	99	4	3					
25	B071	P43505391	X083	R007	9	B	05	24	14	95	94	106	2	44	1	153	542	643	107	2	42	296	993	N/A						48.5		5.7
26	B072	P43505392	Z021	L081	13	B	05	25	14	87	90	102	2	44	1	152	504	640	106	2	42	295	1002	N/A						51.0		7
27	B073	P43505393	X083	642S	8	C	05	25	14	95	94	113	1	38	1	152	486	584	113	1	38	335	806	862	108	1	3					
28	B075	P43505395	Z006	Z079	2	C	05	29	14	72	79	95	1	38	1	148	341	471	91	1	38	331	602	698	90	2	32					
29	B076	P43505396	Z021	X028	4	C	05	30	14	92	93	112	1	38	1	147	428	542	105	1	38	330	772	850	110	2	32					
30	B077	P43505397	X083	X009	4	B	05	30	14	88	89	101	2	44	1	147	500	620	103	2	42	290	976	N/A						49.5		6.3
31	B078	P43505398	Z021	X077	4	B	05	31	14	82	83	94	2	44	1	146	470	586	98	2	42	289	974	N/A						49.0		6.1
32	B079	P43505399	Z021	X903	4	C	06	01	14	76	77	93	1	38	1	145	347	442	86	1	38	328	628	695	90	2	32					

