

**COMPUTED ULTRASOUND REPORT**  
**Spring 2011**

CALF					SIRE	DAM	SCAN RECORD			RIB FAT			REA					IMF %			Spring 2012 EPDs												
HERD IDENTITY NUMBER	REGISTRATION NUMBER	DATE CALVED			SEX	HERD ID OR REGISTRATION NUMBER	HERD ID OR REGISTRATION NUMBER	SCAN AGE	SCAN WT	RUMP FAT ACT	ACT	ADJ	RATIO	CONT GROUP		ACT	ADJ	RATIO	CONT GROUP		RATIO REA WT	ACT	ADJ	RATIO	CONT GROUP		FAT		REA		MARB		
		MO	DY	YR										ID	# HEAD				ID	# HEAD					EPD	Acc	EPD	Acc	EPD	Acc			
1	Y003	P43211213	04	15	11	B	W903 P43045999	U063 P42915031	358	1007	0.30	0.27	0.27	94	3	26	11.2	11.31	101	3	26	1.11	3.17	3.18	107	3	26	0.050	P+	0.04	P+	0.28	P+
2	Y004	P43211214	04	16	11	C	N065 P42409394	712V P42893759	371	870	0.24	0.14	0.14	64	1	34	7.2	7.11	83	1	34	0.83	6.93	6.92	154	1	34	0.020	P+	0.19	P+	0.53	P+
3	Y005	P43217151	04	17	11	B	4029 P42551314	R088 P42623366	356	1178	0.43	0.37	0.37	129	3	26	11.7	11.84	106	3	26	0.99	3.63	3.65	123	3	26	0.030	P+	0.35	P+	0.24	P+
4	Y006	P43211215	04	17	11	B	N093 P42444860	T002 P42812084	356	1081	0.32	0.31	0.31	108	3	26	11.5	11.64	104	3	26	1.06	2.83	2.85	96	3	26	0.040	P+	0.27	P+	0.10	P+
5	Y007	P43211216	04	17	11	B	W903 P43045999	R007 P42623219	356	1153	0.36	0.30	0.3	105	3	26	11.8	11.94	107	3	26	1.02	2.81	2.83	95	3	26	0.040	P+	0.36	P+	0.15	P+
6	Y008	P43211217	04	18	11	B	S604 P42672710	L060 P42196210	355	1080	0.28	0.20	0.21	73	3	26	10.0	10.15	91	3	26	0.93	1.86	1.88	63	3	26	0.010	P+	0.33	P+	0.04	P+
7	Y009	P43211218	04	18	11	C	W903 P43045999	533R P42753350	369	850	0.32	0.23	0.23	105	1	34	8.6	8.54	99	1	34	1.01	4.31	4.3	96	1	34	0.060	P+	0.11	P+	0.20	P+
8	Y010	P43211219	04	18	11	C	W903 P43045999	T048 P42896605	369	848	0.28	0.25	0.25	114	1	34	8.4	8.34	97	1	34	0.99	4.41	4.4	98	1	34	0.040	P+	0.05	P+	0.25	P+
9	Y011	P43211220	04	18	11	C	M020 P42314075	W078 P43022814	369	970	0.28	0.28	0.28	128	1	34	11.2	11.14	129	1	34	1.15	3.96	3.95	88	1	34	0.040	P+	0.28	P+	0.30	P+
10	Y012	P43213480	04	18	11	B	910 P42983491	333N P42476646	355	973	0.32	0.29	0.3	105	3	26	11.0	11.15	100	3	26	1.13	2.68	2.7	91	3	26	0.040	P+	0.15	P+	0.06	P+
11	Y013	P43211221	04	20	11	B	N065 P42409394	R005 P42623254	353	1196	0.33	0.25	0.26	91	3	26	11.1	11.28	101	3	26	0.93	2.88	2.9	97	3	26	0.030	P+	0.32	P+	0.34	P+
12	Y014	P43217150	04	21	11	C	4029 P42551314	R002 P42623247	366	788	0.35	0.27	0.27	124	1	34	9.1	9.08	105	1	34	1.15	6.13	6.13	136	1	34	0.020	P+	0.39	P+	0.36	P+
13	Y015	P43211222	04	21	11	C	W903 P43045999	692V P42893766	366	760	0.28	0.18	0.18	82	1	34	8.2	8.18	95	1	34	1.08	4.66	4.66	104	1	34	0.050	P+	-0.10	P+	0.21	P+
14	Y016	P43211223	04	21	11	C	U001 P42914977	W014 P43022860	366	702	0.16	0.15	0.15	69	1	34	8.7	8.68	101	1	34	1.24	4.82	4.82	107	1	34	0.020	P+	0.10	P+	0.27	P+
15	Y018	P43211225	04	22	11	B	N065 P42409394	419P P42664049	351	952	0.31	0.27	0.28	98	3	26	9.9	10.11	90	3	26	1.04	3.09	3.11	104	3	26	0.030	P+	0.02	P+	0.39	P+
16	Y020	P43217149	04	22	11	B	4029 P42551314	T013 P42812082	351	1114	0.35	0.28	0.29	101	3	26	11.9	12.11	108	3	26	1.07	2.41	2.43	82	3	26	0.010	P+	0.69	P+	0.16	P+
17	Y023	P43211229	04	22	11	B	W903 P43045999	R016 P42623312	351	1061	0.37	0.25	0.26	91	3	26	10.6	10.81	96	3	26	1	3.44	3.46	116	3	26	0.020	P+	0.27	P+	0.19	P+
18	Y024	P43217148	04	24	11	C	4029 P42551314	441P P42664042	363	776	0.34	0.35	0.35	160	1	34	9.4	9.43	110	1	34	1.21	5.66	5.66	126	1	34	0.030	P+	0.39	P+	0.24	P+
19	Y025	P43211231	04	24	11	B	M020 P42314075	W040 P43022867	349	1069	0.25	0.21	0.22	77	3	26	11.7	11.94	107	3	26	1.09	2.33	2.36	79	3	26	0.010	P+	0.25	P+	0.23	P+
20	Y026	P43211232	04	24	11	B	S019 P42725290	W046 P43022858	349	912	0.35	0.21	0.22	77	3	26	10.3	10.54	94	3	26	1.13	3.03	3.06	103	3	26	-0.020	P+	0.17	P+	0.16	P+

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CALF					SIRE		DAM	SCAN RECORD			RIB FAT			REA					IMF %			Spring 2012 EPDs											
HERD IDENTITY NUMBER	REGISTRATION NUMBER	DATE CALVED			SEX	HERD ID OR REGISTRATION NUMBER	HERD ID OR REGISTRATION NUMBER	SCAN AGE	SCAN WT	RUMP FAT ACT	ACT	ADJ	RATIO	CONT GROUP		ACT	ADJ	RATIO	CONT GROUP		RATIO REA WT	ACT	ADJ	RATIO	CONT GROUP		FAT		REA		MARB		
		MO	DY	YR										ID	# HEAD				ID	# HEAD					ID	# HEAD	EPD	Acc	EPD	Acc	EPD	Acc	
21	Y027	43211233	04	25	11	C	W903 P43045999	R066 P42623300	362	890	0.28	0.22	0.22	101	1	34	8.8	8.85	103	1	34	0.99	3.43	3.44	77	1	34	0.050	P+	0.15	P+	0.12	P+
22	Y029	43211235	04	26	11	B	W903 P43045999	T014 P42808079	347	1044	0.36	0.25	0.26	91	3	26	11.7	11.97	107	3	26	1.12	2.64	2.67	90	3	26	0.020	P+	0.27	P+	0.13	P+
23	Y030	P43217140	04	26	11	B	P20 P42481042	W009 P43022883	347	958	0.28	0.29	0.3	105	3	26	10.3	10.57	94	3	26	1.08	2.90	2.93	98	3	26	0.060	P+	-0.06	P+	0.39	P+
24	Y032	P43211237	04	26	11	B	M020 P42314075	W004 P43022816	347	958	0.28	0.20	0.21	73	3	26	10.5	10.77	96	3	26	1.1	2.61	2.64	89	3	26	0.010	P+	0.07	P+	0.33	P+
25	Y034	U43211239	04	26	11	C	P20 P42481042	W045 P43022833	361	656	0.26	0.22	0.22	142	4	2	8.0	8.06	115	4	2	1.22	5.56	5.57	119	4	2						
26	Y036	43211240	04	27	11	B	W903 P43045999	R063 P42623373	346	1068	0.28	0.25	0.26	91	3	26	10.8	11.09	99	3	26	1.01	3.49	3.52	118	3	26	0.060	P+	0.18	P+	0.31	P+
27	Y037	P43217147	04	29	11	B	4029 P42551314	R006 P42623349	344	987	0.41	0.38	0.39	136	3	26	10.6	10.92	97	3	26	1.07	2.85	2.89	97	3	26	0.050	P+	0.57	P+	0.18	P+
28	Y038	43217146	04	29	11	B	4029 P42551314	U035 P42915007	344	1049	0.37	0.25	0.26	91	3	26	11.3	11.62	104	3	26	1.08	2.95	2.99	100	3	26	0.040	P+	0.46	P+	0.23	P+
29	Y039	P43211241	04	29	11	C	W903 P43045999	702V P42893761	358	788	0.31	0.27	0.27	124	1	34	10.8	10.91	127	1	34	1.37	5.15	5.16	115	1	34	0.040	P+	0.14	P+	0.29	P+
30	Y040	P43217141	04	29	11	C	P20 P42481042	8510 P43023024	358	748	0.44	0.34	0.34	156	1	34	7.7	7.81	91	1	34	1.03	6.14	6.15	137	1	34	0.030	P+	-0.02	P+	0.47	P+
31	Y041	P43211242	04	30	11	B	N065 P42409394	642S P42769229	343	999	0.36	0.40	0.41	143	3	26	9.4	9.73	87	3	26	0.94	3.88	3.92	132	3	26	0.060	P+	-0.08	P+	0.50	P+
32	Y042	P43211243	04	30	11	B	W903 P43045999	T042 P42812077	343	1103	0.52	0.32	0.33	115	3	26	10.9	11.23	100	3	26	0.99	2.85	2.89	97	3	26	0.030	P+	0.26	P+	0.20	P+
33	Y043	P43211244	05	01	11	C	W903 P43045999	P093 P42516547	356	804	0.25	0.20	0.2	92	1	34	9.4	9.54	111	1	34	1.17	4.50	4.52	101	1	34	0.030	P+	0.20	P+	0.15	P+
34	Y044	P43211245	05	01	11	C	M020 P42314075	W001 P43022854	356	810	0.23	0.20	0.2	92	1	34	7.6	7.74	90	1	34	0.94	5.68	5.7	127	1	34	0.070	P+	0.09	P+	0.47	P+
35	Y046	P43211247	05	01	11	C	W903 P43045999	447P P42664048	356	750	0.21	0.14	0.14	64	1	34	9.0	9.14	106	1	34	1.2	4.54	4.56	101	1	34	0.050	P+	-0.02	P+	0.28	P+
36	Y047	P43211248	05	02	11	C	M020 P42314075	W011 P43022830	355	728	0.35	0.29	0.3	137	1	34	8.0	8.15	95	1	34	1.1	5.19	5.21	116	1	34	0.050	P+	0.22	P+	0.44	P+
37	Y048	P43211249	05	03	11	C	S019 P42725290	W037 P43022885	354	836	0.27	0.22	0.23	105	1	34	9.9	10.07	117	1	34	1.18	3.84	3.86	86	1	34	0.030	P+	0.15	P+	0.22	P+
38	Y049	P43217145	05	04	11	C	4029 P42551314	312N P42501829	353	820	0.32	0.31	0.32	146	1	34	8.8	8.98	104	1	34	1.07	4.42	4.44	99	1	34	0.010	P+	0.41	P+	0.14	P+
39	Y050	P43211250	05	04	11	C	W903 P43045999	S669 P42739815	353	772	0.28	0.36	0.37	169	1	34	9.1	9.28	108	1	34	1.18	4.23	4.25	95	1	34	0.070	P+	0.18	P+	0.35	P+
40	Y051	P43211251	05	05	11	C	S604 P42672710	T003 P42812080	352	852	0.36	0.19	0.2	92	1	34	8.3	8.5	99	1	34	0.97	3.51	3.53	79	1	34	0.000	P+	0.61	P+	0.01	P+

**COMPUTED ULTRASOUND REPORT**  
**Spring 2011**

CALF					SIRE	DAM	SCAN RECORD			RIB FAT			REA					IMF %			Spring 2012 EPDs												
HERD IDENTITY NUMBER	REGISTRATION NUMBER	DATE CALVED			SEX	HERD ID OR REGISTRATION NUMBER	HERD ID OR REGISTRATION NUMBER	SCAN AGE	SCAN WT	RUMP FAT ACT	ACT	ADJ	RATIO	CONT GROUP		ACT	ADJ	RATIO	CONT GROUP		RATIO REA WT	ACT	ADJ	RATIO	CONT GROUP		FAT		REA		MARB		
		MO	DY	YR										ID	# HEAD				ID	# HEAD					ID	# HEAD	EPD	Acc	EPD	Acc	EPD	Acc	
41	Y054	P43211253	05	08	11	C	W903 P43045999	U043 P42914989	349	794	0.27	0.20	0.21	96	1	34	8.4	8.64	100	1	34	1.06	3.92	3.95	88	1	34	0.050	P+	0.21	P+	0.18	P+
42	Y056	P43211255	05	09	11	B	W903 P43045999	S077 P42726479	334	991	0.31	0.32	0.34	119	3	26	10.3	10.77	96	3	26	1.04	3.07	3.12	105	3	26	0.060	P+	0.06	P+	0.27	P+
43	Y058	P43269538	05	10	11	C	N093 P42444860	L081 P42196173	347	722	0.18	0.18	0.19	100	2	1	8.0	8.27	100	2	1	1.11	4.18	4.21	100	2	1	0.020	P	0.27	P	0.13	P
44	Y059	P43217143	05	10	11	B	4029 P42551314	R070 P42623364	333	953	0.29	0.19	0.21	73	3	26	12.1	12.59	112	3	26	1.27	3.38	3.44	116	3	26	-0.020	P+	0.37	P+	0.24	P+
45	Y060	P43211256	05	12	11	B	S604 P42672710	R035 42623314	331	1058	0.43	0.29	0.31	108	3	26	10.6	11.12	99	3	26	1	2.78	2.84	95	3	26	0.060	P+	0.16	P+	0.24	P+
46	Y063	P43211259	05	13	11	C	S604 P42672710	W076 P43022812	344	782	0.26	0.14	0.15	69	1	34	8.1	8.42	98	1	34	1.04	4.13	4.17	93	1	34	0.030	P+	0.46	P+	0.02	P+
47	Y065	P43211261	05	14	11	C	S604 P42672710	T006 P42812072	343	966	0.22	0.18	0.19	87	1	34	8.5	8.83	103	1	34	0.88	4.51	4.55	101	1	34	0.010	P+	0.63	P+	0.18	P+
48	Y066	P43211262	05	14	11	B	S604 P42672710	T015 P42808058	329	1006	0.35	0.24	0.26	91	3	26	11.7	12.25	109	3	26	1.16	2.66	2.72	91	3	26	0.040	P+	0.46	P+	0.15	P+
49	Y069	P43211264	05	17	11	C	P017 P42513443	691V P42893754	340	746	0.21	0.15	0.16	73	1	34	7.6	7.98	93	1	34	1.02	3.58	3.62	81	1	34	0.020	P+	0.14	P+	0.15	P+
50	Y072	P43211267	05	24	11	C	P017 P42513443	640S P42684920	333	488	0.12	0.07	0.09	58	4	2	5.5	5.99	85	4	2	1.13	3.76	3.82	81	4	2	0.020	P+	0.11	P+	0.12	P+
51	Y074	P43211269	05	26	11	C	P017 P42513443	R106 P42623283	331	798	0.35	0.23	0.25	114	1	34	8.7	9.22	107	1	34	1.09	3.71	3.77	84	1	34	0.030	P+	0.24	P+	0.06	P+
52	Y075	P43211270	05	30	11	C	S604 P42672710	W053 P43022872	327	684	0.13	0.09	0.11	50	1	34	7.5	8.08	94	1	34	1.1	3.37	3.44	77	1	34	0.010	P+	0.18	P+	0.09	P+
53	Y080	P43211273	06	03	11	C	P017 P42513443	916J P42039218	323	700	0.19	0.16	0.18	82	1	34	7.2	7.84	91	1	34	1.03	4.18	4.25	95	1	34	0.020	P+	0.18	P+	0.14	P+
54	Y081	P43211274	06	04	11	C	S604 P42672710	R028 P42623369	322	768	0.22	0.20	0.22	101	1	34	7.8	8.45	98	1	34	1.02	3.76	3.83	85	1	34	0.010	P+	0.22	P+	0.16	P+
55	Y082	P43211275	06	04	11	B	W903 P43045999	R100 P42623338	308	901	0.30	0.23	0.26	91	3	26	9.1	9.97	89	3	26	1.01	3.20	3.3	111	3	26	0.060	P+	-0.18	P+	0.32	P+
56	Y083	P43211276	06	04	11	C	W903 P43045999	26U P42965737	322	640	0.21	0.18	0.2	92	1	34	7.7	8.35	97	1	34	1.2	4.33	4.4	98	1	34	0.050	P+	0.04	P+	0.20	P+
57	Y084	P43211277	06	04	11	C	W903 P43045999	U042 P42914997	322	670	0.28	0.22	0.24	110	1	34	8.3	8.95	104	1	34	1.24	3.60	3.67	82	1	34	0.030	P+	0.04	P+	0.09	P+
58	Y085	P43211278	06	05	11	B	P017 P42513443	T008 P42812083	307	975	0.36	0.31	0.34	119	3	26	11.0	11.88	106	3	26	1.13	3.05	3.15	106	3	26	0.060	P+	0.15	P+	0.37	P+
59	Y088	P43211281	06	10	11	C	W903 P43045999	T047 P42896607	316	636	0.19	0.15	0.18	82	1	34	7.0	7.75	90	1	34	1.1	3.99	4.07	91	1	34	0.020	P+	-0.03	P+	0.21	P+
60	Y089	P43211282	06	10	11	C	P017 P42513443	R011 P42623329	316	670	0.14	0.11	0.14	64	1	34	7.0	7.75	90	1	34	1.04	3.92	4	89	1	34	-0.010	P+	0.12	P+	0.14	P+





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

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**Form**  
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CALF				SCAN RECORD			RIB FAT			REA			IMF %			Spring 2012 EPDs						SIRE										
SUMMARY	DATE CALVED			SEX	SCAN AGE	SCAN WT	RUMP FAT ACT	ACT	ADJ	RATIO	CONT GROUP		ACT	ADJ	RATIO	CONT GROUP		RATIO REA WT	ACT	ADJ	RATIO	CONT GROUP		FAT		REA		MARB		HERD ID OR REGISTRATION NUMBER	NAME	
	MO	DY	YR								ID	# HEAD				ID	# HEAD					ID	# HEAD	EPD	Acc	EPD	Acc	EPD	Acc			
1	1 Hd Heifers	04	21	11	C	366	702	0.16	0.15	0.15	69		34	8.7	8.68	101		34	1.24	4.82	4.82	107		34	0.02		0.1		0.27		U001 P42914977	HUTH P093 PROGRESSIVE U001
2	1 Hd for Sire U001	04	21	11		366	702	0.16	0.15	0.15	69		34	8.7	8.68	101		34	1.24	4.82	4.82	107		34	0.02		0.1		0.27		U001 P42914977	HUTH P093 PROGRESSIVE U001
3																																
4	1 Hd Bull Calves	04	24	11	B	349	912	0.35	0.21	0.22	77		26	10.3	10.54	94		26	1.13	3.03	3.06	103		26	-0.02		0.17		0.16		S019 P42725290	HUTH PROGRESSION S019
5	1 Hd Heifers	05	03	11	C	354	836	0.27	0.22	0.23	105		34	9.9	10.07	117		34	1.18	3.84	3.86	86		34	0.03		0.15		0.22		S019 P42725290	HUTH PROGRESSION S019
6	2 Hd for Sire S019	04	29	11		352	874	0.31	0.22	0.23	91		30	10.1	10.31	106		30	1.16	3.44	3.46	95		30	0.005		0.16		0.19		S019 P42725290	HUTH PROGRESSION S019
7																																
8	3 Hd Bull Calves	04	24	11	B	349	1049	0.33	0.31	0.32	111		26	10.13	10.37	93		26	0.97	3.28	3.31	111		26	0.04		0.09		0.41		N065 P42409394	HUTH PROSPECTOR N065
9	1 Hd Heifers	04	16	11	C	371	870	0.24	0.14	0.14	64		34	7.2	7.11	83		34	0.83	6.93	6.92	154		34	0.02		0.19		0.53		N065 P42409394	HUTH PROSPECTOR N065
10	4 Hd for Sire N065	04	22	11		355	1004	0.31	0.27	0.27	99		28	9.4	9.56	90		28	0.94	4.2	4.21	122		28	0.035		0.11		0.44		N065 P42409394	HUTH PROSPECTOR N065
11																																
12	2 Hd Bull Calves	04	25	11	B	348	1014	0.27	0.21	0.22	75		26	11.1	11.36	102		26	1.1	2.47	2.5	84		26	0.01		0.16		0.28		M020 P42314075	HUTH STACKED DECK M020
13	3 Hd Heifers	04	27	11	C	360	836	0.29	0.26	0.26	119		34	8.93	9.01	105		34	1.06	4.94	4.95	110		34	0.053		0.2		0.4		M020 P42314075	HUTH STACKED DECK M020
14	5 Hd for Sire M020	04	26	11		355	907	0.28	0.24	0.24	101		31	9.8	9.95	103		31	1.08	3.95	3.97	100		31	0.036		0.18		0.35		M020 P42314075	HUTH STACKED DECK M020
15																																
16	1 Hd Bull Calves	04	26	11	B	347	958	0.28	0.29	0.3	105		26	10.3	10.57	94		26	1.08	2.9	2.93	98		26	0.06		-0.06		0.39		P20 P42481042	SHF PROGRESS P20
17	2 Hd Heifers	04	28	11	C	360	702	0.35	0.28	0.28	149		18	7.85	7.94	103		18	1.13	5.85	5.86	128		18	0.03		-0.02		0.47		P20 P42481042	SHF PROGRESS P20
18	3 Hd for Sire P20	04	27	11		355	787	0.33	0.28	0.29	134		21	8.67	8.81	100		21	1.11	4.87	4.88	118		21	0.045		-0.04		0.43		P20 P42481042	SHF PROGRESS P20
19																																
20	5 Hd Bull Calves	04	27	11	B	346	1056	0.37	0.29	0.3	106		26	11.52	11.82	105		26	1.1	3.04	3.08	104		26	0.022		0.49		0.21		4029 P42551314	THR THOR 4029

