

SONDERUP CHAROLAIS RANCH

<u>ID</u>	<u>Dam</u>	<u>Sire</u>	<u>BD</u>	<u>H/P</u>	<u>BW</u>	<u>WW</u>	<u>ADJ WW</u>	<u>Ratio</u>	<u>12/13 WT</u>	<u>Marb</u>	<u>Fat</u>	<u>REA</u>	<u>Reg #</u>
D6705	B4706	A3731	1/7	P	68	648	679	110	1022	6.69	0.11	16.99	M882237
D6709	B4713	A3731	1/15	P	96	648	699	113	1170	5.69	0.20	17.56	M882244
D6710	B4728	1749	1/17	D	80	602	655	106	1072	6.30	0.16	17.63	M884681
D6712	B4808	D408	1/18	P	94	512	572	93	1022	5.80	0.11	16.89	M884715
D6719	B4764	B4747	1/31	P	84	532	618	100	1034	5.78	0.16	17.58	M884716
D6721	B4771	A3731	2/4	D	84	456	550	89	912	6.52	0.14	16.12	M883236
D6723	B4740	4024	2/10	D	84	526	648	105	962	5.72	0.16	16.57	M884717
D6727	A3817	A070	2/14	P	85	498	601	97	982	6.30	0.21	14.40	M883238
D6728	A3735	A070	2/14	P	86	570	684	111	1104	6.28	0.14	18.39	M883239
D6732	A3715	A070	2/15	P	98	504	607	98	964	5.78	0.16	15.89	M884682
D6733	A3702	A3731	2/16	D	91	458	559	90	946	5.72	0.14	19.20	M884718
D6734	A3744	A3731	2/16	P	101	486	590	95	970	6.62	0.16	15.47	M884683
D6735	A3738	A3731	2/17	P	98	558	677	110	986	6.28	0.09	19.93	M884684
D6736	B4703	2502	2/17	P	82	482	616	100	852	5.68	0.09	14.89	M884719
D6739	B4802	B4763	2/18	P	90	476	599	97	906	5.75	0.12	15.91	M884685
D6748	B4757	2502	2/23	P	78	456	601	97	878	6.04	0.23	19.14	RM102411
D6749	B4733	2502	2/23	P	86	530	691	112	914	6.10	0.19	17.70	M882245
D6750	817	X0807	2/24	P	96	604	723	117	1034	6.70	0.23	18.76	M882239
D6752	Z2701	X0807	2/24	P	83	536	611	99	968	6.37	0.09	17.13	M884720
D6755	Y1784	X526	2/27	P	102	676	820	133	1070	5.85	0.23	17.82	M884686
D6756	A3792	A070	2/27	P	96	492	628	102	988	5.75	0.16	20.55	M884687
D6759	A3750	A3731	2/28	P	92	588	751	122	1028	6.52	0.14	19.45	M884688
D6763	Z2763	G216	3/1	P	90	486	614	99	970	5.70	0.18	18.06	M882240
D6768	W9738	X0807	3/2	P	94	588	670	108	994	6.68	0.21	18.06	M884689
D6769	X0709	T7707	3/2	P	86	526	654	112	904	6.69	0.14	17.94	M884690
D6770	3792	A41	3/2	P	98	534	669	108	970	5.72	0.12	18.28	M884691
D6772	X0742	X0807	3/3	P	98	558	695	119	986	6.34	0.10	17.60	M884692
D6779	S6779	A3847	3/4	D	103	582	716	116	1070	6.34	0.09	18.53	M884693
D6781	Y1704	T7707	3/5	D	84	518	654	112	898	5.75	0.14	16.35	M884694
D6782	Y1746	X0807	3/5	P	100	560	692	118	988	6.17	0.12	17.49	M884695
D6786	W9742	A3847	3/7	D	82	508	638	100	920	7.27	0.14	18.00	M884721
D6790	Z2713	A41	3/7	D	81	436	570	97	850	5.80	0.11	17.74	M884696
D6791	A3762	A070	3/8	D	99	440	590	101	862	6.40	0.14	14.22	M884697
D6792	2809	X526	3/8	P	106	524	682	117	1080	7.16	0.18	20.79	M882241
D6796	X0808	T7707	3/10	D	72	536	701	120	1000	7.82	0.18	16.08	M884698
D6797	T7797	X0807	3/10	P	88	468	605	103	802	6.96	0.16	18.18	M884699
D6801	Y1807	T7707	3/10	D	90	498	644	110	932	5.68	0.13	18.46	M884700
D6807	X0724	X0807	3/13	P	103	480	626	107	916	6.65	0.16	18.18	M884701
D6810	Y1785	X0807	3/13	P	97	508	667	114	998	6.70	0.16	17.57	M884722
D6814	Z2770	X0807	3/14	P	98	534	727	124	990	6.30	0.16	19.05	M884702
D6816	W9735	X0807	3/14	P	98	512	676	116	926	6.81	0.19	18.94	M884703
D6817	3766	X526	3/14	P	82	458	623	107	872	5.80	0.18	18.68	M884704
D6831	Z2730	A3847	3/18	D	97	424	582	100	948	5.66	0.14	19.71	M884705
D6832	T7722	A3847	3/18	D	96	554	740	127	1040	6.29	0.12	18.98	M882242
D6839	Y1719	T7707	3/21	D	100	554	764	131	1096	5.70	0.14	20.38	M882243
D6841	S6841	A3847	3/22	D	98	404	539	92	878	6.30	0.14	18.52	M884706
D6845	A3705	A070	3/23	D	88	386	565	97	870	5.70	0.07	16.90	M884707
D6849	R5799	A3847	3/26	D	94	384	545	93	824	6.28	0.19	17.97	M884708
D6851	S6839	A3847	3/27	P	97	402	554	95	838	6.22	0.08	14.91	M884709
D6854	T7735	A3847	3/28	D	98	454	635	109	888	7.23	0.11	19.34	M884710
D6856	Y1709	X0807	3/28	D	100	530	762	130	966	6.81	0.16	18.14	M884723
D6858	Y1834	T7707	3/28	S	99	506	726	124	1010	5.70	0.13	19.13	M884711
D6875	W9805	A3847	4/12	D	98	426	654	112	806	6.78	0.21	20.01	M884712
D6876	R5767	T7707	4/12	S	114	460	720	123	836	6.30	0.14	22.15	M884713
D6891	U8849	T7707	5/4	P	85	324	595	102	708	6.30	0.09	17.94	M884714