

**Schmidt Cattle Company Ultrasound, Updated Carcass EPDs and Scrotal Measurements**

<b>Tattoo</b>	<b>Name</b>	<b>Act. Fat</b>	<b>Adj. REA</b>	<b>Adj. %IMF</b>	<b>REA Ratio</b>	<b>%IMF Ratio</b>	<b>CW EPD</b>	<b>REA EPD</b>	<b>Fat EPD</b>	<b>Marb EPD</b>	<b>SC</b>
3F	SCC AFFINITY 3F PLD	0.09	15.47	2.80	114	108	29	0.95	0.009	0.16	39.0
5F	SCC NET RETURN 5F PLD	0.09	14.83	2.49	109	96	33	0.93	0.006	0.09	37.0
7F	SCC CREDIT 7F PLD	0.22	12.74	2.97	94	115	18	0.51	0.027	0.14	40.0
11F	SCC RESURGENCE 11F PLD	0.24	13.76	2.55	101	99	33	0.75	0.020	0.15	38.0
12F	Purebred Bull	0.15	14.37	1.80	100	100	Non-Papered Purebred Bull				37.0
14F	SCC MAX 14F PLD	0.13	12.97	2.78	96	107	9	0.48	0.016	0.14	39.0
20F	SCC O-RAILE 20F PLD	0.15	13.30	2.69	98	104	34	0.71	0.002	0.17	33.0
24F	SCC MAX 24F PLD	0.25	13.50	2.34	99	90	13	0.79	0.026	0.00	36.0
25F	SCC RESURGENCE 25F PLD	0.17	14.60	2.22	108	86	21	0.75	0.014	0.13	34.0
30F	SCC O'RAILE 30F PLD	0.11	13.93	2.56	103	99	25	0.80	-0.008	0.15	38.0
31F	SCC NET RETURN 31F PLD	0.09	13.70	2.48	101	96	35	0.78	-0.001	0.14	40.0
33F	SCC NET RETURN 33F PLD	0.22	14.51	2.07	107	80	38	0.91	0.019	0.04	39.0
34F	SCC NET RETURN 34F PLD	0.11	14.00	2.91	103	112	28	0.80	0.007	0.20	41.0
35F	SCC NET RETURN 35F PLD	0.17	14.43	2.36	106	91	33	0.96	0.010	0.04	38.0
36F	SCC KINGSBURY 36F PLD	0.11	12.13	2.74	89	106	34	0.46	0.024	0.15	38.0
38F	SCC MAX 38F PLD	0.07	12.94	2.97	95	115	22	0.62	0.007	0.14	36.0
39F	SCC NET RETURN 39F PLD	0.16	14.34	2.86	106	110	28	0.86	0.015	0.21	39.0
40F	SCC O'RAILE 40F PLD	0.09	14.64	1.89	108	73	35	0.87	-0.005	0.04	37.0
42F	SCC RESURGENCE 42F PLD	0.13	14.14	2.71	104	105	37	0.78	0.009	0.22	39.0
43F	SCC NET RETURN 43F PLD	0.11	13.64	3.31	100	128	19	0.90	0.005	0.20	38.0
47F	SCC NET RETURN 47F PLD	0.20	13.36	3.04	98	117	20	0.67	0.012	0.19	38.0
54F	SCC NET RETURN 54F PLD TW	0.07	12.57	2.12	100	100	30	0.79	0.014	0.08	39.0
64F	SCC MAX 64F	0.09	13.18	2.60	97	100	11	0.57	0.020	0.13	34.0
65F	SCC NET RETURN 65F PLD	0.22	13.58	4.35	100	168	27	0.74	0.009	0.35	33.0
68F	SCC CREDIT 68F PLD	0.25	15.10	2.32	111	90	27	0.82	0.027	0.02	36.0
71F	SCC RESURGENCE 71F PLD	0.20	13.41	2.51	99	97	13	0.74	0.019	0.07	34.0
72F	SCC MAX 72F PLD	0.21	14.51	2.56	107	99	24	0.73	0.025	0.10	37.0
73F	SCC MAX 73F PLD	0.15	14.51	2.76	107	107	19	0.94	0.017	0.09	36.0
75F	SCC MAX 75F PLD	0.13	13.81	2.09	102	81	21	0.69	0.013	-0.02	38.0
77F	SCC KINGSBURY 77F PLD	0.12	11.81	2.67	87	103	23	0.35	0.025	0.14	38.0
79F	SCC MAX 79F PLD	0.11	13.81	1.83	102	71	17	0.70	0.015	-0.02	36.0
81F	SCC O'RAILE 81F PLD	0.18	14.53	2.60	107	100	28	0.83	-0.002	0.21	39.0
84F	SCC RESURGENCE 84F PLD	0.18	11.83	2.67	87	103	26	0.46	0.008	0.17	34.0
85F	SCC NET RETURN 85F PLD	0.28	16.14	2.49	119	96	39	1.12	0.015	0.14	38.0
86F	SCC MAX 86F PLD	0.11	11.45	2.58	84	100	7	0.34	0.010	0.06	37.0
88F	SCC O'RAILE 88F PLD	0.13	11.75	1.90	87	73	30	0.46	0.003	0.08	39.0
90F	SCC O'RAILE 90F PLD	0.13	12.75	2.55	94	99	23	0.57	0.002	0.16	36.0
91F	SCC GAME ON 91F PLD	0.13	12.05	2.24	89	87	20	0.62	0.012	0.03	38.0
92F	SCC RESURGENCE 92F	0.18	13.65	2.43	101	94	17	0.68	0.012	0.14	36.0
93F	SCC RESURGENCE 93F PLD	0.30	15.45	2.98	114	115	25	0.90	0.022	0.19	37.0
96F	SCC GAME ON 96F PLD	0.18	14.27	2.93	105	113	22	0.84	0.018	0.17	38.0
98F	SCC KINGSBURY 98F PLD	0.25	12.67	2.48	93	96	38	0.50	0.042	0.08	40.0

Tattoo	Name	Act. Fat	Adj. REA	Adj. %IMF	REA Ratio	%IMF Ratio	CW EPD	REA EPD	Fat EPD	Marb EPD	SC
101F	SCC NET RETURN 101F PLD	0.16	13.17	2.76	97	107	26	0.77	0.011	0.15	37.0
102F	SCC GAME ON 102F PLD	0.11	14.37	2.83	106	109	8	0.79	0.003	0.12	36.0
107F	SCC MAX 107F PLD	0.18	13.38	2.46	99	95	33	0.65	0.019	0.14	39.0
109F	SCC GAME ON 109F PLD	0.25	13.58	2.66	100	103	16	0.79	0.013	0.14	36.0
111F	SCC 149B 111F PLD	0.16	15.08	2.52	111	97	19	0.92	0.014	0.18	37.0
113F	OUT										
115F	SCC CREDIT 115F PLD	0.15	15.10	2.23	111	86	21	0.82	0.021	0.08	38.0
116F	SCC KINGSBURY 116F PLD	0.20	12.10	2.46	89	95	21	0.43	0.033	0.09	33.0
117F	SCC NET RETURN 117F PLD	0.11	12.80	2.86	94	110	20	0.71	0.008	0.11	36.0
120F	SCC O'RAILE 120F	0.13	14.00	2.60	103	100	25	0.80	-0.001	0.20	39.0
124F	SCC KINGSBURY 124F PLD	0.23	11.91	2.52	88	97	25	0.35	0.032	0.10	38.0
130F	SCC CREDIT 130F PLD	0.15	13.82	2.55	102	99	22	0.68	0.016	0.09	41.0
132F	SCC GAME ON 132F PLD	0.11	12.12	2.66	89	103	13	0.65	-0.002	0.10	37.0
136F	SCC CREDIT 136F PLD	0.11	14.64	2.74	108	106	19	0.76	0.024	0.15	38.0
138F	SCC KINGSBURY 138F PLD	0.07	12.94	2.94	95	114	21	0.49	0.020	0.18	36.0
147F	SCC KINGSBURY 147F PLD	0.23	11.37	2.67	84	103	16	0.23	0.040	0.15	38.0
150F	SCC CREDIT 150F PLD	0.18	12.88	1.97	95	76	22	0.65	0.021	0.08	42.0
153F	SCC RESURGENCE 153F PLD	0.25	13.38	2.66	99	103	27	0.83	0.018	0.13	36.0
154F	SCC CREDIT 154F PLD	0.11	13.98	2.55	103	99	21	0.81	0.016	0.16	34.0
157F	SCC KINGSBURY 157F PLD	0.30	12.91	2.68	95	104	35	0.49	0.043	0.05	35.0
160F	SCC KINGSBURY 160 F PLD	0.15	13.22	2.69	97	104	21	0.46	0.031	0.09	36.0
161F	SCC CREDIT 161F PLD	0.13	13.84	2.70	102	104	12	0.69	0.020	0.12	35.0
162F	SCC CREDIT 162F PLD	0.16	13.26	2.38	98	92	23	0.60	0.009	0.18	36.0
164F	SCC RESURGENCE 164F PLD	0.18	14.76	2.96	109	114	21	0.76	0.018	0.27	31.0
168F	SCC RESURGENCE 168F PLD	0.19	13.28	2.49	98	96	26	0.84	0.009	0.11	35.0
170F	SCC NET RETURN 170F	0.11	14.78	2.62	109	101	29	0.86	0.005	0.17	37.0
172F	SCC GAME ON 172F PLD	0.13	14.99	1.90	110	73	18	0.99	0.005	0.00	38.0
177F	SCC KINGSBURY 177F PLD	0.15	14.12	2.50	104	97	28	0.63	0.027	0.08	41.0
178F	SCC MAX 178F PLD	0.09	14.12	2.45	104	95	28	0.63	0.027	0.08	37.0
181F	SCC RESURGENCE 181F PLD	0.09	14.23	2.67	105	103	28	0.81	0.013	0.09	38.0
183F	SCC CREDIT 183F PLD	0.20	15.59	1.86	115	72	25	0.95	0.029	0.02	38.0
184F	SCC NET RETURN 184F PLD	0.09	14.29	2.30	105	89	24	1.07	-0.002	0.10	36.0
187F	SCC NET RETURN 187F PLD	0.06	15.53	2.40	114	93	26	1.08	-0.004	0.11	39.0
190F	SCC 142D 190F PLD	0.28	13.75	2.36	101	91	30	0.78	0.031	0.03	39.0
190F	is sired by SCC Max 142D Pld (M885907)										
191F	SCC GAME ON 191F PLD	0.16	14.06	2.71	104	105	33	0.90	0.019	0.07	33.0
194F	SCC KINGSBURY 194F PLD	0.16	14.00	2.51	103	97	18	0.74	0.026	0.06	36.0
196F	SCC GAME ON 196F PLD	0.07	12.50	2.36	TY	TY	24	0.82	-0.005	0.08	30.0
198F	SCC GAME ON 198F PLD	0.13	13.30	2.18	TY	TY	21	0.79	0.011	0.08	33.0
200F	OUT										
203F	SCC MAX 203F PLD	0.20	14.80	2.45	TY	TY	18	0.70	0.013	0.03	36.0
204F	SCC MAX 204F PLD	0.15	15.70	2.68	TY	TY	23	0.72	0.019	0.10	39.0