

Doll 2020 Sale Sheet

Charolais							
Lot	ADG	WDA	SCR	ADJ. SCR	ADJ. REA/RATIO	ADJ. IMF/RATIO	RIB FAT/Ratio
1	3.3	3.69	38.5	39.8	13.75/91	2.89/126	.31/115
2	3.3	3.43	35.5	36.8	13.56/90	1.54/67	.26/96
3	3.8	3.44	36	37.4	15.92/100-tw	1.65/100-tw	.25/100-tw
4	3.3	3.57	43	43.8	15.72/100	2.46/120	.21/96
5	3.2	3.86	39	39.2	17.02/108	1.91/93	.21/96
6	3.6	3.52	34	35.4	13.22/88	1.99/87	.34/126
7	3.3	3.26	36	37.5	14.33/95	2.30/100	.22/82
8	3.2	3.24	35	36.5	14.83/99	2.54/111	.23/85
9	3.0	3.24	35.5	37	15.35/102	1.55/68	.31/115
10	3.2	3.19	37.5	39	15.85/105	1.86/81	.17/63
11	3.4	3.56	37.5	39	15.45/103	2.60/114	.25/93
12	4.0	3.73	36.5	38.1	16.96/113	1.63/71	.14/52
13	3.8	3.92	38.5	40.1	17.16/109	1.69/82	.16/73
14	2.7	3.19	36	37.9	17.19/114	1.58/69	.18/67
15	3.1	3.32	34.5	36.2	14.52/97	2.29/100	.21/78
16	2.9	3.33	35	36.8	12.44/83	2.36/103	.41/152
17	3.1	3.40	34	35.8	14.46/96	1.91/83	.28/104
18	3.5	3.86	36.5	38.3	17.66/112	1.74/85	.21/96
19	3.1	3.34	33	34.8	14.86/99	2.41/105	.41/152
20	3.1	3.91	41.5	43.3	14.66/93	2.89/141	.22/100
21	4.4	3.87	41	42.8	15.27/102	2.73/119	.31/115
22	4.1	4.06	37.5	39.3	14.87/99	2.03/89	.32/119
23	3.6	3.43	36.5	38.1	15.97/106	1.97/86	.33/122
24	3.3	3.31	38	39.9	14.09/94	2.10/92	.25/93
25	3.3	3.33	34	36.4	12.69/84	3.24/142	.21/78
26	3.4	3.58	36.5	38.4	14.09/89	2.38/116	.26/118
27	3.6	3.77	38	39.9	14.39/100-tw	1.77/100-tw	.22/100-tw
28	3.6	3.99	37.5	39.4	14.49/92	1.97/96	.25/114
29	3.4	4.13	41	42.3	16.59/105	1.89/92	.19/86
30	3.9	3.67	36.5	38.4	14.20/90	2.84/139	.30/136
31	3.2	3.73	39	40.9	14.90/94	2.24/109	.15/68
32	3.8	3.64	36.5	38.4	17.40/100-tw	2.55/100-tw	.18/100-tw
33	3.1	3.40	35	36.9	14.80/94	1.98/97	.24/109
34	3.5	3.56	34.5	36.4	16.90/107	2.56/125	.29/132
35	3.3	3.69	35	35.9	15.83/100	1.48/72	.20/91
36	3.4	3.73	36.5	38.5	17.14/109	1.99/97	.37/168
37	4.3	3.76	35	37	15.04/100	1.61/70	.28/104
38	3.1	3.43	37	39.1	14.86/94	2.06/101	.25/114
39	4.0	3.93	37	39.1	14.16/90	1.91/93	.15/68
40	3.3	3.57	35.5	37	17.18/100-et	1.64/100-et	.21/100-et
41	3.3	3.51	36.5	38.7	16.18/108	3.72/162	.34/126
42	3.1	3.65	37.5	39.6	16.68/106	3.87/189	.20/91
43	3.8	3.87	36.5	38.6	17.88/113	1.70/83	.16/73
44	3.1	3.49	39	41.2	17.20/114	2.28/100	.26/96
45	2.8	3.30	32	34.2	15.00/100	2.06/90	.36/133
46	3.5	3.63	35	36.1	15.50/98	2.11/103	.20/91
47	3.1	3.55	41	43.2	14.60/93	1.81/88	.29/132
48	out						
49	3.5	3.84	37.5	38.8	15.51/100-tw	1.90/100-tw	.34/100-tw
50	3.1	3.42	35	37.2	13.61/91	1.99/87	.26/96
51	3.5	3.65	36	37.7	15.43/100-et	1.61/100-et	.23/100-et
52	3.8	3.85	36	38.2	15.93/101	1.94/95	.22/100
53	3.3	3.57	37.5	39.7	17.53/111	3.58/175	.19/81

Charolais

Lot	ADG	WDA	SR	ADJ. SR	ADJ. REA/RATIO	ADJ. IMF/RATIO	RIB FAT/Ratio
54	3.1	3.55	36.5	38.8	16.14/107	2.47/108	.36/133
55	3.0	3.52	39	41	15.54/100-et	1.96/100-et	.24/100-et
56	3.3	3.86	35	36.2	15.64/99	1.94/95	.18/82
57	3.0	3.36	34	35.7	14.35/91	1.91/93	.21/96
58	3.6	3.73	35.5	37.2	16.55/105	2.62/128	.23/105
59	3.1	3.51	35.5	37.9	14.77/98	2.23/97	.29/107
60	3.1	3.44	36.5	38.3	16.18/100-et	1.64/100-et	.15/100-et
61	2.7	3.41	35	36.8	13.58/100-et	1.82/100-et	.20/100-et
62	3.2	3.64	38	39.5	12.68/80	1.76/86	.15/68
63	3.1	3.59	35	37.4	14.90/99	2.58/113	.24/89
64	3.6	3.93	38.5	39.7	14.60/93	2.21/108	.26/118
65	3.1	3.46	38.5	39.7	15.21/96	2.03/99	.22/100
66	4.1	3.91	35	36.5	14.51/92	1.47/72	.28/127
67	2.9	3.44	36.5	37.7	15.02/100	2.89/100	.26/100
68	3.5	3.75	38	39.2	15.52/98	1.49/73	.18/82
69	4.0	3.90	36.0	37.2	15.32/104	1.63/80	.21/96
70	3.4	3.59	39.5	42	15.54/99	2.35/115	.20/91
71	3.3	3.74	36	38.5	17.04/108	2.43/119	.19/86
72	3.5	3.71	38.8	40.4	15.14/96	2.02/99	.15/68
73	3.6	3.88	37	38.3	15.44/98	1.76/86	.19/86
74	3.9	3.86	37.5	39.5	18.35/100-et	2.05/100-et	.20/100-eet
75	3.5	3.75	36.5	39.1	18.45/123	2.84/124	.17/63
76	3.6	3.86	35.5	37.2	17.08/108	1.83/89	.23/105
77	3.9	4.03	37	38.4	17.28/110	2.21/108	.25/114
78	3.3	3.52	36	37.4	14.19/90	1.99/97	.36/164
79	4.2	4.13	38.5	40.6	17.59/112	2.22/108	.25/114
80	3.3	3.64	34.5	35.9	15.71/100	1.94/95	.16/73
81	3.4	3.62	34	35.8	15.21/96	1.80/88	.17/77
82	3.4	3.99	37	38.8	15.81/100	2.05/100	.28/127
83	3.4	3.71	33.5	36.9	16.22/103	2.40/117	.27/123
84	3.6	3.89	35	37.8	16.82/107	3.05/149	.33/150
85	3.4	3.52	36.5	38.2	16.24/100	1.49/100	.22/100
86	2.8	3.55	37.5	39.7	16.44/104	2.18/106	.17/77
87	3.1	3.52	35.5	37.4	14.84/94	2.42/118	.26/118
88	3.6	3.89	37	38.9	16.94/107	2.13/104	.19/86
89	3.1	3.47	32	34.8	15.15/101	3.03/132	.25/93
90	3.0	3.69	35	37.9	16.96/108	1.54/75	.16/73
91	2.8	3.48	36.5	38.8	15.16/96	1.72/84	.17/77
92	3.9	3.92	36.5	38.4	17.16/109	1.72/84	.18/82
93	3.4	3.78	34.5	36.8	15.36/97	1.80/88	.30/136
94	3.5	3.85	34.5	36.8	18.28/116	1.46/71	.30/136
95	3.1	3.54	40	42	14.51/92	2.53/123	.22/100
96	3.2	3.72	35.5	37.2	15.21/96	1.83/89	.22/100
97	3.5	3.77	36.5	38.6	16.53/105	1.16/57	.20/91
98	3.1	3.77	36.5	38.4	16.66/106	2.29/112	.23/105
99	3.3	3.75	34.5	37.6	15.06/95	2.00/98	.21/96
100	3.6	3.99	35.5	37.6	13.88/88	2.18/106	.24/109
101	3.2	3.91	36.5	39.1	15.49/98	2.52/122	.34/142
102	3.4	3.83	38.8	40.6	16.75/106	.89/43	.14/58
103	3.9	4.08	36	38.7	13.55/85	2.33/113	.23/96
104	4.0	4.21	34.5	37.9	17.79/112	1.56/76	.25/104

Simmental							
Lot	ADG	WDA	SR	ADJ. SR	ADJ. REA/RATIO	ADJ. IMF/RATIO	RIB FAT/Ratio
105	3.1	3.4	34.5	34.7	15.57/99	1.47/66	.22/88
106	2.9	3.4	38	38.3	17.01/108	1.90/86	.35/140
107	3.8	3.5	38	38.4	16.42/104	1.59/72	.18/72
108	3.2	3.4	37	37.4	13.64/87	2.62/118	.31/124
109	out						
110	3.0	3.6	42	43	14.22/92	1.37/67	.18/75
111	3.8	3.9	38.5	39.6	16.45/105	3.30/149	.38/152
112	3.3	3.8	40	41.1	14.35/92	1.51/74	.19/79
113	3.5	3.8	36	37.1	15.55/99	2.55/115	.26/104
114	3.9	3.9	40.5	41.7	17.36/112	1.25/61	.16/67
115	3.7	3.8	39	40.2	14.28/92	2.86/140	.19/79
116	3.0	3.8	40	41.3	14.30/92	1.33/65	.18/75
117	3.8	3.8	38.5	40	14.76/100-tw	1.15/100-tw	.23/100-tw
118	2.8	3.5	35	36.5	15.56/100-tw	1.94/100-tw	.21/100-tw
119	4.0	4.2	39	40.6	15.39/99	2.63/128	.32/133
120	3.2	3.8	39	40.8	14.36/92	2.01/98	.24/100
121	3.4	3.9	39	40.4	18.27/118	2.37/116	.18/75
122	2.6	3.3	37	39.1	15.52/100	1.43/70	.27/113
123	2.8	3.8	35	37.1	15.92/103	2.12/103	.30/125
124	3.4	3.8	36	38.1	16.13/103	1.66/75	.26/104
125	3.9	4.0	37	39.1	15.24/98	2.82/138	.26/108
126	3.1	3.8	34.5	36.6	16.04/103	2.73/133	.13/54
127	3.1	3.8	38	40.2	15.45/99	1.66/81	.15/63
128	3.6	4.0	39	41.2	15.15/98	1.07/52	.32/133
129	4.3	4.5	40.5	42.7	18.17/117	1.16/57	.27/113
130	3.9	4.1	33	35.8	17.19/109	3.26/147	.35/140
131	3.3	4.0	39	41.4	14.23/92	2.32/113	.35/146
132	3.1	3.7	33	35.6	16.18/100-tw	1.51/100-tw	.19/100-tw
133	2.7	3.4	36.5	39.1	16.88/109	1.88/92	.15/63
134	3.0	3.5	36.5	39.4	13.86/91	2.79/133	.27/100
135	4.0	4.2	37.5	40.3	14.26/93	2.62/125	.27/100
136	3.3	3.8	37	39.5	17.78/116	2.03/97	.37/137
137	3.5	3.9	35.5	38.6	16.73/109	2.27/108	.27/100
138	3.1	4.1	36.5	39.6	15.93/104	1.60/76	.24/89
139	3.4	3.8	34	37.4	15.31/100	2.02/96	.24/89
140	3.5	3.5	36.5	36.6	16.24/103	1.94/87	.21/84
141	3.5	3.8	36.5	36.8	15.22/97	2.20/99	.24/96
142	3.1	3.2	39	39.4	15.02/100-tw	2.48/100-tw	.17/100-tw
143	3.3	3.4	35.5	35.9	13.32/100-tw	2.54/100-tw	.27/100-tw
144	3.0	3.3	35	35.7	17.60/112	1.75/79	.22/88
145	3.8	3.7	37	37.8	14.85/94	2.53/114	.37/148
146	3.5	3.6	40	40.8	15.15/96	1.85/83	.28/112
147	3.3	3.7	41	41.9	13.97/90	2.55/124	.25/104
148	3.5	3.5	34.5	35.5	15.90/101	2.47/111	.22/88
149	3.1	3.5	38	39.7	15.16/96	2.14/96	.19/76
150	2.6	3.2	35	36.2	13.88/88	2.08/94	.13/52
151	3.9	3.8	36	37.7	13.78/89	1.65/80	.35/136
152	3.4	3.9	40	41.4	16.83/108	1.89/92	.31/129
153	out						
154	3.4	3.7	39	40.5	14.36/100-tw	2.45/100-tw	.25/100-tw
155	3.2	3.6	36.5	38.3	16.34/104	1.84/83	.20/80
156	3.2	3.8	39.5	41.3	16.06/103	2.30/112	.19/79

Simmental							
Lot	ADG	WDA	SR	ADJ. SR	ADJ. REA/RATIO	ADJ. IMF/RATIO	RIB FAT/Ratio
157	3.8	3.7	37.5	39.6	15.52/99	1.64/74	.18/72
158	3.3	3.9	42	44.1	15.02/97	1.81/88	.17/71
159	3.1	3.5	40	42.1	15.22/100-tw	2.27/100-tw	.24/100-tw
160	3.2	3.5	36	38.2	14.55/100-tw	2.47/100-tw	.34/100-tw
161	3.6	4.0	41	43.2	13.55/87	2.46/120	.33/138
162	3.3	3.7	32.5	34.7	14.77/95	3.44/168	.18/75
163	3.6	3.9	36.5	38.7	14.57/93	3.36/151	.27/108
164	3.8	3.9	37	39.4	13.72/87	2.74/123	.21/84
165	3.5	4.0	38.5	40.9	18.93/122	1.96/96	.24/100
166	4.0	4.1	39	41.5	15.65/101	2.04/100	.30/125
167	3.6	4.0	36.5	39.1	16.67/106	2.17/98	.15/60
168	2.8	3.3	34	36.6	13.68/88	2.14/104	.22/92
169	3.1	3.5	36	38.8	17.05/110	2.85/139	.32/133
170	3.4	4.0	35.5	38.9	13.52/88	1.73/82	.27/100

We are selling choice on lots 20 and 28 and be retaining ownership of the of the unchosen lot	Heifers			
	Charolais			
	Lot	ADJ. REA RATIO	ADJ. IMF RATIO	RIB FAT/Ratio
	171	12.36/100	3.23/100	.39/100
	172	13.61/105	2.51/97	.25/93
	173	12.28/95	2.78/107	.40/148
	174	13.20/102	2.46/95	.25/93
	175	13.05/101	2.73/105	.22/82
	Simmentals			
	Lot	ADJ. REA RATIO	ADJ. IMF RATIO	RIB FAT/Ratio
176	9.90/82	2.92/105	.46/121	
177	13.31/111	3.99/144	.30/79	
178	12.85/107	1.45/52	.37/97	
179	13.44/94	2.56/103	.30/107	
180	15.11/106	2.41/97	.27/96	

Updated 150 K EPDs Simmental Bulls																	
Lot	Tattoo	Ce	Bwt	WWT	YWT	ADG	MCE	MLK	Mww	Stay	CWT	YG	Marb	Bfat	Rea	API	TI
110	G131	8.9	2.8	77.5	119.3	0.26	4.1	30.3	69	20.5	45.3	-0.48	0.07	-0.145	0.84	134.6	75.8
111	G142	16.6	0	88.3	133.6	0.28	9.8	18.1	62.2	15	55.3	-0.52	0.21	-0.122	1.26	150.6	89.2
112	G144	12.8	0.1	67.9	100.9	0.21	6.3	23.8	57.7	19.5	24.5	-0.42	0.17	-0.112	0.63	142.8	75
116	G177	10.7	1.5	75.9	108.9	0.21	6.3	20.9	58.8	17.8	38.3	-0.49	0.12	-0.128	0.9	134.5	76.5
123	G344	4.5	3.5	78.6	112.6	0.21	4.9	25.9	65.1	17	47.4	-0.51	-0.12	-0.126	1.11	109.1	69.1
127	G359	8.7	3.4	77.4	118.6	0.26	5.4	23.5	62.1	20.8	35.9	-0.44	0.17	-0.105	0.9	138.9	76.5
128	G362	9.9	0.1	70	110.6	0.25	6.8	36.7	71.6	21.4	41.8	-0.43	-0.21	-0.122	0.79	124.4	68.3
129	G380	7.7	2.9	88.8	136.4	0.3	5.1	22.8	67.2	17.5	61.5	-0.33	0.11	-0.086	1.02	133	81.9
131	G424	12.5	1.3	86	128.9	0.27	8.2	22.5	65.4	15.1	55.6	-0.59	0.21	-0.148	1.27	142	86.3
141	G40	10	1.9	86.6	134.9	0.3	6.8	21	64.3	14.5	52.6	-0.39	0.1	-0.11	0.91	131.1	82.1
146	G91	12.1	-0.1	68.4	104.2	0.22	7	24.7	58.8	17.7	24.4	-0.41	0.02	-0.093	0.73	131.4	72
147	G97	7.5	4	81	120.2	0.25	6.5	22.1	62.5	14.5	43.1	-0.45	0.17	-0.136	0.78	124.5	77.4
149	G163	13.3	0.9	72.5	106.2	0.21	6.1	18.6	54.8	18.6	33.4	-0.46	0.13	-0.109	0.9	139.8	75.5
152	G199	8.9	1.2	77	118.4	0.26	7	30.7	69.1	18.5	43.7	-0.41	0.19	-0.105	0.89	139.5	80.1
158	G326	8	3	89.7	140.3	0.32	4.2	22.5	67.3	18.4	52	-0.4	-0.17	-0.116	0.89	120.7	75.8