

NONNING MINI AUCTION 2020

Lot No	Tag	Age	Weight	WWT	PWWT	PFAT	PEMD	SRC	TCP	BT	Sire
111	190642	21	68	2.295	4.273	0.474	2.04		126.57	S	Stud Sire
112	190532	21	71	4.852	7.639	0.522	2.612	121.8	138.95	S	N150089
113	190607	21	80	5.722	8.531	-0.015	1.742	123.55	135.89	S	N160032
114	191200	17	75	4.175	6.732	-0.096	1.341	118.17	128.42	TW	N160841
115	190421	21	95	5.863	7.926	-0.429	1.217	122.06	131.06	S	A140549
116	190869	21	90	7.194	11.997	0.015	1.111	122.78	138.56	S	N140115
117	190574	21	90	7.393	12.104	-0.273	1.033	125.32	139.08	TW	N140115
118	191579	17	83	4.693	7.69	-0.726	0.595	117.32	128.49	S	Stud Sire
119	190888	21	89	4.727	8.039	0.096	1.721	119.46	133.43	S	A140568
120	190811	21	89	4.214	7.562	0.18	1.492		129.43	S	Stud Sire
121	190392	21	88	6.533	8.803	-0.438	1.5	120.14	135.27	S	A140568
122	191162	17	87	5.787	10.161	0.15	1.987	123.11	140.61	TW	N140115
123	190289	21	84	7.061	10.782	-0.663	0.991	123.92	139.14	S	N150089
124	191167	17	81	4.888	8.429	-0.129	1.433	120.55	133.87	S	N171253
125	191184	17	93	5.394	8.424	-0.015	1.778	121.25	134.28	S	N160841
126	190225	21	87	6.009	8.91	-0.225	1.364	120.04	132.61	S	A140568
127	190205	21	86	4.14	7.456	-0.393	1.212	117.8	129.66	S	N160841
128	191088	17	83	5.093	8.309	-0.624	0.565	115.37	129.86	S	N140115
129	191269	17	86	3.811	6.254	0.03	1.283	116.54	126.46	S	N160841
130	190369	21	85	4.749	7.31	-0.204	1.538	118.67	131.36	S	N160112
131	191279	17	84	4.165	7.481	0.471	2.686	121.92	136.99	S	Stud Sire

132	190485	21	86	5.101	7.933	-0.588	0.427	117.36	127.3	S	N150580
133	190464	21	83	3.963	6.565	-0.393	0.613	115.02	124.49	S	N160841
134	190375	21	81	6.84	10.116	-0.348	1.082	124.01	134.09	S	N150698
135	190240	21	85	5.61	9.491	-0.144	1.727	120.63	138.6	S	N140115
136	190192	21	82	5.776	9.952	-0.261	1.007	119.03	135.09	S	N140115
137	190049	21	78	8.126	11.293	-0.699	1.375	126.69	141.79	S	N140115
138	191781	17	77	5.079	8.534	-0.297	1.611	121.52	135.35	S	Stud Sire
139	190162	21	81	6.666	10.218	-0.681	0.214	120.77	129.7	TW	N150698
140	190865	21	81	7.248	10.881	-0.864	1.339	125.7	140.2	S	N150656
141	191973	17	80	4.196	7.393	-0.102	1.363	117.1	130.7	S	N160841
142	190978	21	84	6.658	10.965	-0.156	1.724	125.59	141.71	S	N150024
143	190245	21	86	5.733	9.142	-0.372	1.549	120.33	137.33	S	N140115
144	190091	21	80	4.564	7.154	0.006	1.637	120.87	131.13	S	N160112
145	190179	21	80	7.96	11.717	-0.636	1.151	126.65	139.35	S	N150698
146	190567	21	84	5.182	8.307	0.102	1.771	121.04	134.91	S	N150211
147	191957	17	80	5.293	8.039	-0.294	0.415	118.04	127.03	S	N150580
148	191394	17	80	4.904	7.958	-0.855	0.374	117.34	128.15	S	Stud Sire
149	191124	17	84	5.663	9.518	-0.282	1.767	121.09	139.27	S	N140115
150	190550	21	80	5.549	9.87	-0.588	0.264	117.97	130.33	TW	N140115
151	191919	17	82	5.511	8.134	-0.78	0.12	116.89	125.71	S	N160841
152	190182	21	80	5.53	7.948	-0.249	0.706	120.48	127.48	S	A140549
153	190966	21	85	3.121	5.862	-0.159	1.001		124.77	S	Stud Sire
154	191335	17	77	5.086	7.925	-0.285	2.207	123.26	138.58	S	N150410

155	191322	17	78	4.895	7.917	-0.198	1.068	118.22	129.85	TW	N160841
156	190459	21	83	5.738	9.13	-0.036	1.405	123.02	134.05	S	N160032
157	190416	21	81	5.804	8.588	-0.348	1.624	120.98	135.07	S	GP110093
158	190597	21	80	6.506	9.897	-0.219	1.447	125.29	137.67	S	N160210
159	190930	21	80	4.874	8.405	-0.138	2.214	120.09	138.16	S	N140115
160	190503	21	81	2.335	5.921	0.336	1.551		125.78	TW	Stud Sire
161	191318	17	80	5.221	7.759	-0.696	1.003	118.14	131.43	TW	N160841
162	190606	21	81	6.048	9.335	-0.261	1.083	121.98	133.2	TW	GP110094
163	191305	17	78	5.065	8.679	0.36	2.417	123.51	138.57	S	N171253
164	191174	17	88	4.335	6.639	-0.393	1.457	117.86	131.42	TW	N150410
165	190188	21	80	6.188	9.838	-0.267	1.337	122.88	138.08	S	N150024
166	191884	17	80	5.273	8.193	1.095	2.745	122.23	133.06	S	HC177475
167	191556	17	79	4.115	7.187	0.033	1.848	119.28	132.6	S	Stud Sire
168	190551	21	83	5.998	8.525	-0.33	1.149	122.43	131.42	S	A140549
169	191210	17	75	5.269	8.012	-0.606	1.006	118.22	131.02	S	GP110095
170	191266	17	75	4.038	6.62	-0.225	1.367		129.07	TW	N160841
171	190323	21	76	6.08	9.483	-0.573	1.023	121.68	134.33	TW	N150656
172	190173	21	76	4.296	6.736	-0.279	1.075	117.32	128.04	S	N160841
173	190524	21	79	5.438	8.698	-0.507	1.495	123.05	136.19	S	N160210
174	191308	17	76	6.546	10.125	-0.594	1.762	124.26	144.09	S	N150089
175	191257	17	77	3.987	6.78	-0.363	1.42	117.42	130.51	S	Stud Sire
176	190415	21	81	6.349	9.075	-0.051	1.524	123.99	136.02	S	N150211
177	191065	17	75	4.427	7.514	0.807	2.353	120.81	133.23	TW	N171253

178	191098	17	79	4.051	6.9	0.498	1.939	118.97	131.55	S	A140551
179	191388	17	75	4.472	7.47	-0.138	1.726	119.42	133.92	S	N160841
180	190302	21	74	4.447	7.239	-0.813	0.32	114.85	126.12	S	N150580
181	190232	21	76	5.352	8.304	0.411	2.299	121.23	135.89	TW	A140568
182	191121	17	73	4.046	6.93	0.498	1.957	119.22	130.54	S	N160841
183	191206	17	69	4.299	6.665	-0.549	1.372	117.83	130.36	S	N150410
184	190043	21	69	3.776	6.163	0.267	1.931	116.71	130.55	S	N160112
185	190601	21	70	5.805	8.839	-0.315	0.967	122.45	132.23	S	N160032
186	191091	17	76	5.117	7.759	-0.219	1.321		130.69	S	GP110096
187	191076	17	73	3.933	6.741	-0.108	2.09	119.92	133.77	TW	N150410
188	191290	17	73	5.379	9.257	0.657	3.136	126.9	142.82	S	Stud Sire
189	190331	21	74	5.429	8.367	-0.225	0.873	120.4	129.71	TW	N150211
190	190263	21	72	5.326	8.72	-0.594	0.267	118.53	128.57	TW	N150580
191	190465	21	69	4.364	8.006	-0.348	1.032	115.35	131.51	TW	N140115
192	190578	21	75	5.829	8.074	-0.108	1.882	122	135.06	S	A140568
193	191403	17	78	5.557	8.636	-0.627	0.68	118.65	129.69	S	N160841
194	191945	17	85	4.6	7.913	-0.039	1.87	120.85	134.64	S	Stud Sire
195	191192	17	72	5.416	8.789	-0.072	1.964	122.42	139.57	S	N150089
196	190278	21	71	6.631	10.409	-0.807	0.624	124.32	135.67	S	N140636
197	191765	17	72	4.358	7.579	0.201	1.694		131.63	S	Stud Sire
198	191287	17	73	2.17	4.235	0.576	1.898	113.36	123.99	S	Stud Sire
199	191270	17	73	3.704	6.216	-0.114	2.055	118.42	133.86	TW	N150410
200	190894	21	71	2.139	4.47	0.189	1.392		123.53	S	Stud Sire

201	191932	17	72	4.198	6.777	-0.657	1.552	118.35	133.4	S	N150410
202	191506	17	76	4.35	7.134	-0.438	1.062	117.43	129	S	Stud Sire
203	191112	17	69	6.46	10.288	-0.756	0.632	118.88	135.45	S	N140115
204	190924	21	67	0.692	2.808					S	Stud Sire
205	191929	17	72	4.565	7.392	0.321	1.251	119.38	128.52	S	A140551
206	192123	14	72	2.47	4.675	0.339	2.181	114.92	127.94	S	Stud Sire
207	190257	21	68	2.969	5.963	0.123	1.517	115.6	127.78	TW	N160210
208	191411	17	70	3.969	6.749	-0.24	1.095	116.6	127.67	S	Stud Sire
209	190891	21	71	2.209	4.401	-0.168	0.756	109.64	121.18	S	N160112
210	190402	21	60	6.084	9.281	-0.207	1.837	124.19	137.8	TW	N150656
211	190281	21	69	6.473	9.203	-0.969	0.102	119.28	128.73	S	N150580
212	191204	17	73	6.124	9.824	0.357	1.248	123.27	134	TW	A140551
213	190353	21	69	2.507	5.016	0.336	1.286	114.79	123.81	S	N160210
214	191659	17	68	2.806	5.355	0.126	1.744	115.06	127.72	S	Stud Sire
215	191090	17	65	3.195	5.722	0.162	1.753	116.06	128.11	S	Stud Sire
216	190467	21	65	5.338	7.741	-0.18	1.321	120.06	131.91	S	N150211
217	192014	17	75	4.297	7.298	-0.141	1.059		128.19	S	Stud Sire
218	190862	21	65	3.714	6.081	0.351	2.193	119.33	131.47	S	N150656
219	191954	17	72	3.001	5.387	-0.135	1.468	115.55	127.05	S	N150410
220	190454	21	85	8.165	11.968	-0.435	1.572	125.65	143.68	S	N140115