

Animal ID	Sex BT/RT	Bwt	Wwt	PWwt	Ywt	Pfat	Pemd	Pwec	NLW%	Lamb2020	Carcase+	Sire	Dam
2306492019190001	M 2/2	0.26	10.0	15.9	16.7	0.0	1.6		1	132.75	197.04	2306492016160358	2306492017170222
2306492019190002	M 2/2	0.26	10.0	15.9	16.7	0.0	1.6		1	132.75	197.04	2306492016160358	2306492017170222
2306492019190003	M 2/2	0.31	9.5	14.6	15.0	-0.3	3.3		3	137.94	212.33	2306492015150135	2306492015150021
2306492019190004	M 2/2	0.36	9.7	15.0	15.6	-0.1	2.9		3	135.48	209.22	2306492015150135	2306492015150021
2306492019190007	M 1/1	0.24	9.6	14.5	15.2	-0.5	1.7			130.63	195.44	2306492017170679	2306492014140446
2306492019190009	M 2/2	0.24	9.7	14.9	16.0	0.4	2.5		2	133.36	203.07	2306492016160358	2306492016160469
2306492019190010	M 2/2	0.24	10.2	16.0	17.0	0.4	2.6		2	135.67	207.97	2306492016160358	2306492016160469
2306492019190014	M 3/1	0.32	9.3	14.6	14.9	-0.8	3.0		4	139.60	210.74	2306492015150135	2306492016160217
2306492019190018	M 1/1	0.27	10.7	17.5	18.7	0.1	1.3		3	135.50	201.78	2301392014140198	2306492015150246
2306492019190021	M 1/1	0.22	9.8	15.5	16.5	0.3	2.5		2	137.19	205.30	2306492016160358	2306492016160126
2306492019190027	M 2/2	0.32	11.8	17.6	18.9	-0.6	1.1		4	131.57	205.35	2306492017170679	2306492016160034
2306492019190044	M 3/3	0.30	9.7	15.7	16.9	-0.2	2.2		3	135.80	204.05	2306492017170461	2306492015150191
2306492019190046	M 2/1	0.47	10.2	15.3	15.9	0.2	1.6			131.30	195.90	2306492018180042	2306492013130573
2306492019190052	M 2/2	0.29	10.1	15.6	15.6	0.3	2.6		2	139.75	207.01	2306492017170479	2306492015150326
2306492019190054	M 2/2	0.33	10.8	15.7	16.0	-0.6	2.6		4	138.28	212.88	2306492015150135	2306492016160211
2306492019190063	M 2/2	0.19	8.9	14.1	15.2	-0.5	2.9		4	135.87	206.58	2306492015150135	2306492014140285
2306492019190083	M 3/3	0.11	11.3	18.3	20.0	0.6	1.7		5	134.28	207.74	2301392014140198	2306492016160184
2306492019190085	M 1/1	0.24	10.2	15.4	16.3	-0.3	2.7		6	134.19	210.78	2306492015150135	2306492017170074
2306492019190087	M 1/1	0.25	11.0	16.1	16.6	-0.2	1.8		4	135.16	204.16	2306492017170679	2306492016160327
2306492019190090	M 1/1	0.19	10.1	16.3	17.7	0.4	2.5		5	135.55	207.77	2301392014140198	2306492017170094
2306492019190092	M 3/3	0.37	11.0	18.1	19.4	-0.0	2.6		2	146.99	219.16	2306492017170512	2306492015150028
2306492019190107	M 2/2	0.20	10.9	17.3	18.5	-0.2	1.7			136.58	206.67	2306492018180042	2306492017170278
2306492019190112	M 2/2	0.34	9.4	14.7	15.1	-0.3	2.2			138.47	200.38	2306492016160358	2306492015150333
2306492019190114	M 2/2	0.22	9.6	14.8	16.3	0.4	1.8		4	132.00	193.52	2306492018180042	2306492016160445
2306492019190118	M 3/3	0.25	9.7	14.8	16.0	-0.5	2.3		1	139.11	203.86	2306492017170461	2306492015150031
2306492019190119	M 3/3	0.20	8.9	14.0	15.2	-0.6	2.4		1	139.05	200.89	2306492017170461	2306492015150031
2306492019190145	M 3/3	0.22	10.0	15.1	15.7	0.1	2.2			134.87	200.96	2306492018180042	2306492015150426
2306492019190146	M 1/1	0.25	8.9	14.1	15.1	-0.5	2.7		1	141.26	203.84	2306492017170512	2306492015150221
2306492019190149	M 2/2	0.12	10.1	16.4	17.2	0.6	2.2		2	137.72	203.78	2301392014140198	2306492016160104
2306492019190158	M 2/2	0.21	10.6	17.5	19.0	0.4	2.1		4	138.43	209.23	2306492017170512	2306492017170019
2306492019190159	M 2/2	0.36	10.0	16.1	17.0	-0.6	2.4		6	137.73	210.37	2306492015150135	2306492017170145
2306492019190160	M 2/2	0.37	11.0	16.9	17.8	-0.8	2.3		6	138.32	214.77	2306492015150135	2306492017170145
2306492019190164	M 2/2	-0.00	9.5	14.9	15.5	-0.2	3.1		3	138.49	210.71	2306492017170679	2306492017170404
2306492019190166	M 2/2	0.34	10.4	16.3	17.9	-0.4	1.5		3	136.23	200.68	2306492017170512	2306492017170051
2306492019190170	M 2/2	0.29	8.9	14.2	15.2	0.2	2.8		5	142.01	201.62	2300262017173980	2306492016160288
2306492019190173	M 2/2	0.15	10.6	16.0	16.9	-0.0	2.2			134.31	206.25	2306492017170679	2306492017170567
2306492019190182	M 3/3	0.26	9.9	14.7	15.6	-1.2	2.4		7	134.22	207.24	2306492015150135	2306492016160029
2306492019190183	M 3/3	0.26	10.4	15.3	16.2	-1.3	2.2		7	134.87	209.48	2306492015150135	2306492016160029

Animal ID	Sex BT/RT	Bwt	Wwt	PWwt	Ywt	Pfat	Pemd	Pwec	NLW%	Lamb2020	Carcase+	Sire	Dam
2306492019190187	M 3/2	0.22	9.9	15.1	16.1	-0.5	2.4		7	133.86	206.53	2306492015150135	2306492016160291
2306492019190194	M 3/2	0.20	10.0	14.8	15.1	-0.0	2.7		4	138.12	206.94	2306492017170679	2306492016160172
2306492019190198	M 2/2	0.29	11.3	17.0	18.0	-0.3	1.5		2	136.40	205.08	2306492016160358	2306492017170549
2306492019190203	M 2/2	0.21	10.6	15.7	16.3	-0.4	1.5		0	136.03	198.82	2306492016160358	2306492017170484
2306492019190208	M 2/2	0.42	11.2	16.2	17.4	-0.7	1.9		5	133.05	207.89	2306492015150135	2306492017170293
2306492019190209	M 2/1	0.25	11.5	17.2	18.1	0.1	2.1		5	135.69	211.45	2306492017170679	2306492016160129
2306492019190211	M 2/2	0.28	9.0	13.7	14.9	-0.2	2.4		7	130.16	198.43	2306492015150135	2306492016160290
2306492019190215	M 2/2	0.17	10.2	16.5	17.6	0.7	2.1			132.52	203.45	2306492018180042	2306492016160488
2306492019190219	M 1/1	0.21	10.2	16.3	17.2	0.3	2.1		1	137.93	204.32	2306492016160358	2306492017170359
2306492019190220	M 1/1	0.31	9.5	14.5	15.1	-0.2	3.4		5	139.89	213.52	2306492015150135	2306492014140174
2306492019190227	M 2/2	0.43	10.4	16.5	17.7	-0.1	1.9		3	138.82	205.76	2306492017170512	2306492015150044
2306492019190236	M 2/2	0.43	10.4	15.2	16.2	0.1	1.3			128.25	192.47	2306492017170679	2306492016160128
2306492019190239	M 2/2	0.28	9.8	14.8	15.1	-0.2	2.2			132.42	201.23	2306492017170679	2306492015150064
2306492019190240	M 2/2	0.38	11.4	16.7	17.1	0.0	1.9			132.26	206.62	2306492017170679	2306492015150064
2306492019190245	M 2/2	0.23	9.1	13.7	14.0	-0.2	2.8			138.64	203.04	2306492018180042	2306492016160001
2306492019190248	M 1/1	0.40	9.5	14.0	15.0	0.0	1.4			126.01	187.40	2306492018180042	2306492013130388
2306492019190260	M 2/2	0.20	10.5	15.8	16.2	-0.5	2.4			137.52	210.60	2306492017170679	2306492018180043
2306492019190272	M 2/2	0.31	9.8	15.9	17.7	-0.2	2.0		6	137.48	202.17	2306492017170461	2306492016160394
2306492019190277	M 2/2	0.30	9.2	14.5	15.2	0.3	3.2		4	135.39	208.02	2306492015150135	2306492016160216
2306492019190279	M 3/3	0.15	9.6	16.3	17.1	-0.1	1.8		2	138.04	201.02	2301392014140198	2306492015150348
2306492019190283	M 2/2	0.34	9.8	15.4	16.5	-0.1	2.4		4	138.04	205.04	2306492017170461	2306492017170378
2306492019190287	M 2/1	0.23	11.1	17.2	18.5	0.2	2.1		5	133.40	209.44	2301392014140198	2306492016160228
2306492019190301	M 2/2	0.28	10.9	16.5	17.8	-0.3	2.4		6	137.21	213.17	2306492015150135	2306492016160012
2306492019190302	M 2/2	0.26	10.7	16.5	17.8	0.1	2.7		6	136.97	213.50	2306492015150135	2306492016160012
2306492019190309	M 2/2	0.28	9.7	14.7	15.2	0.1	2.3		4	134.03	200.40	2306492017170679	2306492016160122
2306492019190310	M 2/2	0.31	10.4	15.5	15.8	-0.4	2.3		4	138.02	207.01	2306492017170679	2306492016160122
2306492019190312	M 2/2	0.09	9.9	16.0	17.1	-0.3	1.9		4	134.69	202.66	2306492017170679	2306492016160003
2306492019190313	M 2/2	0.28	10.6	15.9	16.8	-0.6	1.9		2	138.37	205.32	2306492016160358	2306492017170548
2306492019190314	M 2/2	0.23	9.4	14.3	15.5	-0.0	1.9		2	133.02	194.98	2306492016160358	2306492017170548
2306492019190315	M 1/1	0.31	9.8	15.0	15.8	-0.2	1.6			132.33	195.02	2306492018180042	2306492016160330
2306492019190316	M 1/1	0.33	10.7	15.5	15.9	-0.3	2.1			136.57	205.96	2306492017170679	2306492016160102
2306492019190317	M 1/1	0.43	10.2	14.6	15.4	-1.0	1.4		3	128.42	195.38	2306492015150135	2306492014140302
2306492019190325	M 2/2	0.29	9.0	13.9	14.9	-0.3	2.1			136.14	196.38	2306492018180042	2306492015150421
2306492019190326	M 1/1	0.16	10.4	16.2	17.2	0.2	2.5		4	135.84	209.61	2306492017170679	2306492017170143
2306492019190328	M 2/2	0.18	8.4	12.8	13.6	-0.0	3.1		6	133.36	201.46	2306492015150135	2306492014140241
2306492019190349	M 2/2	0.27	9.7	14.5	15.1	-0.1	2.7		4	132.63	206.00	2306492015150135	2306492015150317
2306492019190358	M 2/2	0.35	10.4	15.7	17.7	-1.0	1.1		4	135.19	197.50	2306492017170461	2306492016160343
2306492019190360	M 3/3	0.28	10.2	14.4	15.2	-0.1	3.0		5	136.24	210.14	2306492015150135	2306492016160145
2306492019190362	M 2/2	0.16	10.8	16.9	18.2	0.6	2.6		4	135.54	212.18	2301392014140198	2306492017170550
2306492019190372	M 2/2	0.13	9.9	15.8	16.8	0.0	2.1			133.29	202.67	2306492018180042	2306492016160511
2306492019190392	M 1/1	0.19	10.9	17.9	19.4	0.4	2.3		6	136.87	212.59	2301392014140198	2306492016160481

Animal ID	Sex BT/RT	Bwt	Wwt	PWwt	Ywt	Pfat	Pemd	Pwec	NLW%	Lamb2020	Carcase+	Sire	Dam
2306492019190417	M 2/2	0.23	9.6	14.2	14.9	-0.3	1.7			130.13	194.11	2306492017170679	2306492015150390
2306492019190422	M 3/2	0.14	9.5	14.3	14.5	-0.0	2.9		4	138.60	206.16	2306492017170679	2306492016160173
2306492019190423	M 2/2	0.12	10.3	16.9	18.2	0.4	2.1		5	139.90	206.85	2301392014140198	2306492017170430
2306492019190427	M 2/2	0.38	10.0	15.7	16.8	-0.4	2.1		2	138.94	205.26	2306492017170512	2306492017170148
2306492019190433	M 2/2	0.33	9.5	14.4	15.7	-0.5	2.1		7	131.16	199.22	2306492015150135	2306492016160072
2306492019190436	M 1/1	0.36	10.7	16.3	17.2	-0.3	2.1		1	137.12	208.42	2306492016160358	2306492017170112
2306492019190439	M 2/2	0.39	10.0	15.6	16.7	-0.2	1.5		2	132.78	197.06	2306492016160358	2306492017170357
2306492019190442	M 2/2	0.36	10.0	16.2	17.9	0.6	2.5		4	138.60	207.02	2306492017170461	2306492016160398
2306492019190445	M 2/2	0.38	10.1	15.2	16.3	-1.3	1.8		4	139.28	203.17	2306492017170461	2306492016160448
2306492019190446	M 2/2	0.29	10.1	15.0	16.2	-1.0	1.7		4	136.57	200.90	2306492017170461	2306492016160448
2306492019190450	M 1/1	0.38	10.2	14.8	15.5	-0.4	3.1		4	138.30	212.86	2306492015150135	2306492016160147
2306492019190463	M 1/1	0.20	9.6	14.5	15.7	-0.1	1.8		2	132.71	194.72	2306492016160358	2306492017170129
2306492019190465	M 2/2	0.35	9.3	13.8	14.2	0.1	2.3			129.71	195.95	2306492018180042	2306492013130362
2306492019190474	M 2/2	0.38	10.5	15.7	16.2	-0.0	1.9			134.98	201.56	2306492018180042	2306492015150439
2306492019190477	M 1/1	0.34	10.8	16.5	17.6	-0.6	1.3		2	133.80	201.15	2306492016160358	2306492017170377
2306492019190482	M 3/3	0.37	9.6	14.1	14.7	-0.2	2.3		5	129.49	200.05	2306492015150135	2306492015150211
2306492019190483	M 3/3	0.24	9.1	13.5	14.2	-0.1	2.4		5	128.12	197.26	2306492015150135	2306492015150211
2306492019190485	M 2/2	0.29	9.6	15.2	16.5	-0.7	1.8		4	136.38	199.78	2306492017170461	2306492017170379
2306492019190492	M 2/2	0.26	9.9	15.2	16.2	-0.8	2.2		6	134.55	205.58	2306492015150135	2306492016160340
2306492019190505	M 2/2	0.24	10.0	15.8	18.0	0.0	2.3		4	137.02	204.90	2306492017170461	2306492017170210
2306492019190508	M 1/1	0.34	10.9	17.2	19.0	-0.3	1.4		5	136.53	204.03	2306492017170461	2306492017170089
2306492019190512	M 1/1	0.36	10.0	15.9	17.3	-0.0	1.8		1	137.36	200.11	2306492017170512	2306492017170217
2306492019190516	M 2/2	0.27	9.6	14.5	15.8	-0.6	1.8		6	128.96	196.71	2306492015150135	2306492016160076
2306492019190517	M 2/2	0.38	10.1	14.6	16.0	-0.4	1.6		6	126.79	195.28	2306492015150135	2306492016160076
2306492019190521	M 3/1	0.26	9.0	13.3	14.3	0.8	2.8		3	126.56	197.00	2306492015150135	2306492014140317
2306492019190530	M 1/1	0.25	9.7	15.0	16.1	0.5	2.2			133.74	198.68	2306492018180042	2306492017170269
2306492019190531	M 2/1	0.46	10.6	16.3	17.7	-0.5	1.1		2	133.69	197.41	2306492017170512	2306492015150202
2306492019190550	M 2/2	0.34	9.6	14.4	15.1	0.3	2.5		5	130.44	200.64	2306492015150135	2306492015150152
2306492019190551	M 2/2	0.42	10.5	15.4	16.2	-0.2	1.7		5	129.70	199.81	2306492015150135	2306492015150152
2306492019190557	M 2/2	0.23	9.8	15.1	16.2	-0.3	1.7		3	131.08	197.70	2306492017170679	2306492016160006
2306492019190572	M 1/1	0.14	10.1	15.2	15.4	0.3	2.3		4	139.43	202.65	2306492018180401	2306492015150305
2306492019190574	M 2/2	0.26	10.5	16.5	17.5	0.2	2.0		3	139.01	204.28	2306492018180608	2306492016160353
2306492019190596	M 1/1	0.20	10.2	15.8	16.8	-0.3	1.8		3	138.65	201.58	2306492018180608	2306492017170263
2306492019190603	M 2/2	0.22	10.2	16.0	16.7	-1.0	1.3		6	141.53	199.61	2306492018180401	2306492017170475
2306492019190610	M 2/2	0.19	9.8	14.8	15.3	-0.0	2.1			136.50	199.57	2306492018180042	2306492016160318
2306492019190625	M 1/1	0.19	10.7	16.2	16.9	-0.2	2.4			136.95	210.49	2306492017170679	2306492017170492
2306492019190658	M 1/1	0.20	10.5	17.2	18.4	0.3	2.1		5	136.88	208.16	2301392014140198	2306492018180522
2306492019190671	M 1/1	0.26	9.8	16.5	18.2	0.0	2.6		6	141.58	211.53	2306492017170461	2306492018180161
2306492019190723	M 1/1	0.28	10.9	16.6	16.6	-0.9	2.1		2	144.87	212.09	2306492017170479	2306492018180607
2306492019190727	M 1/1	0.18	10.7	17.6	18.8	1.3	2.5		4	135.17	210.22	2301392014140198	2306492018180183
2306492019190729	M 1/1	0.08	10.0	16.1	17.6	0.1	2.2		5	139.28	204.93	2301392014140198	2306492018180134

Animal ID	Sex BT/RT	Bwt	Wwt	PWwt	Ywt	Pfat	Pemd	Pwec	NLW%	Lamb2020	Carcase+	Sire	Dam
2306492019190740	M 1/1	0.20	9.5	15.2	15.8	0.4	2.6			<b>136.87</b>	204.63	2306492018180042	2306492018180239
2306492019190744	M 1/1	0.25	10.3	16.0	17.6	0.3	2.3		<b>3</b>	<b>134.93</b>	205.54	2306492017170461	2306492018180003
2306492019190749	M 1/1	0.15	9.7	16.5	18.0	1.2	2.2		<b>4</b>	<b>136.04</b>	200.96	2301392014140198	2306492018180078
2306492019190761	M 2/1	0.21	10.7	17.0	18.6	0.1	2.8		<b>5</b>	<b>142.41</b>	216.97	2306492017170461	2306492018180170
2306492019190763	M 1/1	0.44	11.6	17.7	19.1	-0.6	1.4		<b>3</b>	<b>140.67</b>	207.94	2306492017170461	2306492018180213
2306492019190770	M 2/2	0.28	11.3	17.5	18.8	-0.4	1.6		<b>6</b>	<b>136.22</b>	208.67	2301392014140198	2306492018180626