

Animal ID	Sex BT/RT	Bwt	Wwt	PWwt	Ywt	Pfat	Pemd	Pwec	NLW%	Lamb2020	Carcase+	Sire	Dam
2306492017170366	M 2/2	0.24	11.6	17.4	17.7	0.0	2.8		1	116.18	220.17	2301392014140198	2306492014140116
2306492017170347	M 2/2	0.13	9.6	15.6	16.9	0.2	3.7		5	116.14	219.64	2306492015150135	2306492016160004
2306492017170461	M 1/1	0.29	10.9	17.4	19.1	-0.3	2.7		6	116.00	218.88	2300262015151745	2306492015150386
2306492017170345	M 1/1	0.15	10.9	16.4	16.7	0.1	3.0		3	115.84	217.47	2306492014140200	2306492016160034
2306492017170354	M 1/1	0.38	10.9	16.7	17.9	0.0	2.8		5	115.69	216.71	2306492015150135	2306492015150165
2306492017170641	M 1/1	0.11	10.0	15.4	15.7	0.3	3.4		3	115.60	215.63	2306492014140200	2306492016160244
2306492017170572	M 2/2	0.15	9.8	15.5	16.6	0.5	3.5		5	115.58	215.55	2306492015150135	2306492016160012
2306492017170244	M 2/2	0.19	10.8	17.1	18.7	-0.4	2.4		2	115.53	215.25	2301392014140198	2306492014140048
2306492017170370	M 2/2	0.34	11.1	15.9	15.4	-0.6	2.6		2	115.45	214.93	2306492014140200	2306492013130369
2306492017170458	M 1/1	0.19	10.8	16.5	15.6	-0.4	2.5		1	115.34	213.88	2302432012122261	2306492014140246
2306492017170621	M 2/2	0.20	8.2	13.2	12.9	0.3	4.3		3	115.32	213.74	2306492015150135	2306492015150173
2306492017170245	M 2/2	0.18	9.8	15.5	15.8	-0.4	3.0		2	115.28	213.39	2301392014140198	2306492014140048
2306492017170630	M 2/2	0.23	10.5	16.2	16.7	-0.1	2.7		1	115.22	213.02	2301392014140198	2306492014140117
2306492017170228	M 1/1	0.25	10.0	15.3	17.1	-0.6	2.8		4	115.20	212.87	2306492015150135	2306492012122149
2306492017170725	M 1/1	0.12	10.2	16.1	17.1	0.1	2.8		4	115.15	212.34	2306492015150135	2306492016160353
2306492017170639	M 1/1	0.35	10.6	15.9	16.0	-0.1	2.7		6	115.10	212.31	2306492015150135	2306492015150387
2306492017170422	M 2/2	0.18	11.4	17.2	16.2	-0.4	1.9		4	115.04	211.63	2302432012122261	2306492015150137
2306492017170327	M 1/1	0.29	9.8	15.4	15.2	-0.1	2.9			115.03	211.71	2306492016160058	2306492015150246
2306492017170721	M 1/1	0.17	9.8	15.8	17.1	-0.2	2.7		5	114.95	210.97	2306492015150135	2306492016160241
2306492017170496	M 2/2	0.15	9.3	15.3	16.1	0.8	3.2		2	114.78	209.67	2301392014140198	2306492014140394
2306492017170623	M 2/2	0.25	9.6	14.9	15.9	0.1	3.1		1	114.70	209.20	2306492016160058	2306492014140247
2306492017170388	M 2/2	0.24	9.7	15.0	16.1	-0.4	2.7		4	114.68	209.03	2306492015150135	2306492011110595
2306492017170261	M 1/1	0.17	9.9	15.9	16.9	0.2	2.7		2	114.67	208.83	2301392014140198	2306492013130493
2306492017170211	M 2/2	0.12	10.5	16.7	18.7	0.4	2.3		1	114.63	208.52	2301392014140198	2306492014140380
2306492017170733	M 2/2	0.21	9.6	15.0	16.6	-0.9	2.5		4	114.62	208.54	2306492015150157	2306492016160382
2306492017170535	M 2/2	0.38	10.5	15.6	15.5	-0.9	2.2		3	114.62	208.82	2306492014140200	2306492013130199
2306492017170387	M 2/2	0.29	9.6	14.8	15.8	-0.5	2.7		4	114.60	208.52	2306492015150135	2306492011110595
2306492017170695	M 1/1	0.20	8.9	13.3	12.9	-0.5	3.3		4	114.58	208.22	2306492015150135	2306492013130362
2306492017170349	M 2/1	0.05	8.8	13.9	13.9	0.4	3.5		4	114.57	207.95	2306492015150135	2306492015150326
2306492017170529	M 1/1	0.28	11.2	17.2	18.0	0.6	2.1		3	114.56	208.22	2301392014140198	2306492014140051
2306492017170394	M 3/2	0.29	10.4	16.1	17.0	-0.5	2.1			114.54	208.06	2306492016160058	2306492014140164
2306492017170754	M 1/1	0.33	9.2	14.1	14.7	0.3	3.3		4	114.53	208.04	2306492015150135	2306492016160128
2306492017170552	M 2/2	0.22	9.4	15.1	15.6	0.8	3.1			114.53	207.92	2306492016160058	2306492016160025
2306492017170405	M 2/2	0.12	9.7	15.1	15.3	0.0	2.8		1	114.52	207.65	2301392014140198	2306492015150032
2306492017170456	M 2/2	0.20	10.0	15.9	16.6	0.6	2.7		4	114.47	207.41	2301392014140198	2306492014140466
2306492017170318	M 1/1	0.23	8.8	14.1	14.0	0.5	3.4			114.46	207.41	2306492016160058	2306492013130488
2306492017170356	M 2/2	0.03	9.1	14.6	14.3	2.0	3.7		3	114.45	207.03	2301392014140198	2306492015150212
2306492017170292	M 2/2	0.20	10.0	15.7	16.3	0.1	2.5		1	114.44	207.20	2301392014140198	2306492015150031

Animal ID	Sex BT/RT	Bwt	Wwt	PWwt	Ywt	Pfat	Pemd	Pwec	NLW%	Lamb2020	Carcase+	Sire	Dam
2306492017170459	M 2/2	0.32	10.7	16.5	18.3	-0.1	2.0		3	114.41	207.17	2306492015150135	2306492012122202
2306492017170696	M 2/2	0.17	10.0	16.5	18.7	0.0	2.2		3	114.38	206.73	2301392014140198	2306492015150028
2306492017170495	M 2/2	0.12	9.1	15.1	16.1	0.8	3.0		2	114.34	206.34	2301392014140198	2306492014140394
2306492017170214	M 2/1	0.22	8.4	12.8	12.2	-0.2	3.5		3	114.33	206.46	2306492015150135	2306492011110619
2306492017170629	M 2/2	0.18	9.4	14.9	15.7	0.2	2.8		1	114.28	205.99	2301392014140198	2306492014140117
2306492017170298	M 1/1	0.32	10.4	14.9	14.1	-0.7	2.3		2	114.26	206.03	2306492014140200	2306492014140055
2306492017170428	M 2/2	0.11	8.9	14.6	15.9	-0.5	2.7		4	114.23	205.50	2306492015150135	2306492015150363
2306492017170483	M 2/2	0.14	8.6	13.9	13.9	0.5	3.3		4	114.17	205.12	2306492015150135	2306492015150094
2306492017170504	M 3/3	0.12	9.9	16.0	16.8	0.0	2.2		2	114.16	205.03	2301392014140198	2306492014140369
2306492017170358	M 2/2	0.27	9.3	14.3	15.0	0.0	2.9		3	114.16	205.23	2306492015150135	2306492015150024
2306492017170570	M 2/2	0.17	9.7	15.3	16.2	-0.9	2.1		4	114.15	204.98	2306492015150135	2306492016160003
2306492017170413	M 1/1	0.23	8.8	13.8	13.9	0.5	3.3		4	114.15	205.13	2306492015150135	2306492011110011
2306492017170395	M 2/2	0.27	10.3	16.4	17.9	-0.5	1.8			114.14	205.09	2306492016160058	2306492013130463
2306492017170647	M 2/2	0.14	10.0	15.8	16.0	-0.5	2.0		2	114.13	204.81	2301392014140198	2306492012122126
2306492017170708	M 2/2	0.06	9.0	14.6	16.8	0.2	2.9		3	114.09	204.36	2306492015150135	2306492014140013
2306492017170336	M 2/2	0.15	9.4	14.7	14.6	0.5	2.8		1	113.98	203.73	2301392014140198	2306492011110169
2306492017170437	M 2/2	0.34	9.7	14.5	14.9	-0.5	2.4		4	113.93	203.63	2306492015150157	2306492014140027
2306492017170273	M 4/1	0.27	9.5	14.4	15.2	-0.5	2.4		5	113.88	203.14	2306492015150135	2306492011110718
2306492017170578	M 1/1	0.36	10.3	15.0	14.4	-0.7	2.0			113.85	203.08	2306492016160058	2306492015150228
2306492017170704	M 2/2	0.21	9.8	14.7	14.6	0.0	2.4		5	113.83	202.68	2306492015150135	2306492015150047
2306492017170265	M 3/3	0.25	8.9	13.9	14.0	0.5	3.0			113.81	202.64	2306492016160058	2306492013130205
2306492017170227	M 3/3	0.35	9.5	15.5	17.6	-0.0	2.2		5	113.80	202.72	2306492015150135	2306492015150433
2306492017170224	M 2/2	0.26	9.7	15.6	16.4	0.1	2.2			113.77	202.35	2301392014140198	2306492014140446
2306492017170248	M 3/3	0.32	9.4	13.6	12.4	-0.3	2.7		1	113.75	202.25	2306492014140200	2306492011110154
2306492017170477	M 2/2	-0.07	10.2	16.0	17.5	-0.2	1.7		2	113.72	201.42	2301392014140198	2306492014140089
2306492017170615	M 1/1	0.12	8.4	12.8	11.8	-0.1	3.1			113.68	201.46	2306492016160058	2306492014140298
2306492017170324	M 1/1	0.18	9.7	14.4	13.7	-0.2	2.4			113.68	201.54	2306492016160358	2306492010100013
2306492017170247	M 3/3	0.28	9.6	13.7	12.3	-0.4	2.5		1	113.65	201.46	2306492014140200	2306492011110154
2306492017170229	M 2/1	0.25	9.7	15.0	15.7	-0.3	2.1			113.65	201.45	2306492016160058	2306492014140163
2306492017170282	M 2/2	0.05	9.0	13.9	13.5	0.2	2.8			113.62	200.90	2301392014140198	2306492014140420
2306492017170454	M 2/2	0.29	9.5	14.9	15.0	-0.5	2.0			113.58	200.94	2306492016160358	2306492013130328
2306492017170444	M 1/1	0.20	10.7	16.7	18.6	-0.1	1.4		1	113.56	200.71	2301392014140198	2306492014140081
2306492017170396	M 2/2	0.20	9.9	15.4	15.7	-0.7	1.7			113.52	200.38	2306492016160058	2306492013130463
2306492017170447	M 3/3	0.29	9.0	14.5	15.1	0.4	2.6			113.51	200.49	2306492016160058	2306492015150413
2306492017170333	M 1/1	0.38	10.0	14.9	14.4	-0.9	1.8			113.49	200.44	2306492016160358	2306492010100077
2306492017170281	M 2/2	0.09	9.3	14.6	15.2	0.2	2.4			113.47	199.89	2301392014140198	2306492014140420
2306492017170335	M 2/2	0.12	8.8	14.1	14.5	0.4	2.7		1	113.43	199.56	2301392014140198	2306492011110169
2306492017170714	M 1/1	0.19	8.8	13.8	15.0	-0.3	2.4		4	113.29	198.70	2306492015150135	2306492015150365
2306492017170526	M 1/1	0.22	8.8	13.3	12.1	0.5	2.9			113.29	198.70	2306492016160058	2306492014140243
2306492017170381	M 2/2	0.26	8.8	13.7	13.9	-0.2	2.4		4	113.21	198.17	2306492015150135	2306492011110403
2306492017170230	M 2/2	0.07	9.2	14.2	14.2	-0.2	2.1		1	113.14	197.34	2301392014140198	2306492015150415

Animal ID	Sex BT/RT	Bwt	Wwt	PWwt	Ywt	Pfat	Pemd	Pwec	NLW%	Lamb2020	Carcase+	Sire	Dam
2306492017170517	M 2/1	0.21	8.4	13.4	13.9	0.0	2.7		5	113.13	197.52	2306492015150135	2306492015150059
2306492017170610	M 2/2	0.10	8.1	13.4	15.3	-0.3	2.6		4	113.12	197.25	2306492015150135	2306492014140049
2306492017170619	M 1/1	0.11	8.9	13.9	13.7	0.1	2.2		2	112.89	195.57	2306492015150138	2306492015150064
2306492017170177	M 2/2	0.14	8.9	14.0	15.3	-0.6	1.9		4	112.85	195.31	2306492015150135	2306492011110646
2306492017170505	M 3/3	0.02	8.7	14.9	16.8	0.4	2.1		2	112.83	194.98	2301392014140198	2306492014140369
2306492017170312	M 2/2	0.19	8.4	13.6	13.7	0.3	2.5			112.83	195.23	2306492016160058	2306492013130222
2306492017170645	M 1/1	0.10	9.1	14.2	15.3	0.1	2.1			112.80	194.90	2301392014140198	2306492014140096
2306492017170279	M 3/3	0.07	9.2	14.4	16.5	-0.7	1.6		3	112.65	193.77	2301392014140018	2306492014140347
2306492017170617	M 2/2	0.12	8.7	14.1	15.1	-1.0	1.6		2	112.60	193.45	2306492015150138	2306492013130231
2306492017170706	M 1/1	0.28	9.3	14.0	13.9	-0.4	1.8		3	112.58	193.58	2306492015150138	2306492013130475
2306492017170435	M 1/1	0.25	9.6	14.0	14.0	-1.4	1.3		2	112.57	193.47	2306492015150157	2306492014140362
2306492017170271	M 2/2	0.23	9.0	13.7	12.8	-0.3	1.9		1	112.52	193.06	2306492015150138	2306492011110250
2306492017170593	M 2/2	0.30	8.5	12.9	12.2	-0.1	2.4			112.50	193.02	2306492016160058	2306492013130447
2306492017170525	M 2/2	0.00	7.8	13.1	13.2	0.7	2.6		1	112.39	191.70	2301392014140198	2306492013130302
2306492017170577	M 2/2	0.13	8.0	13.1	14.1	0.4	2.5			112.36	191.71	2306492016160058	2306492011110246
2306492017170616	M 2/2	0.12	8.8	13.9	14.2	-1.4	1.4		2	112.31	191.29	2306492015150138	2306492013130231
2306492017170700	M 3/3	0.19	8.3	13.5	13.8	0.2	2.2		0	112.23	190.81	2306492016160058	2306492013130578
2306492017170412	M 2/2	0.25	8.2	12.2	12.6	-0.6	2.3		2	112.22	190.84	2306492015150157	2306492014140277
2306492017170510	M 2/2	0.26	9.2	13.9	13.7	-0.7	1.5			112.20	190.74	2306492016160358	2306492010100059
2306492017170614	M 1/1	0.32	9.6	13.9	14.8	-0.9	1.2			112.12	190.22	2306492016160358	2306492010100532
2306492017170498	M 3/3	0.16	8.2	12.4	12.9	-0.2	2.2		2	112.06	189.55	2306492014140200	2306492011110433
2306492017170353	M 2/2	0.10	8.5	13.0	13.5	-0.1	1.8		3	111.82	187.65	2301392014140018	2306492014140255
2306492017170315	M 2/2	0.06	8.9	13.8	16.4	-0.6	1.3		4	111.82	187.58	2301392014140018	2306492014140159
2306492017170194	M 3/3	0.44	9.1	13.6	13.7	-0.4	1.5		4	111.81	188.14	2306492015150135	2306492011110020
2306492017170297	M 2/2	0.16	9.5	14.6	15.7	-1.1	0.8		3	111.78	187.44	2306492015150138	2306492013130365
2306492017170280	M 3/3	0.05	8.5	13.7	15.9	-0.5	1.4		3	111.77	187.20	2301392014140018	2306492014140347
2306492017170544	M 3/3	0.05	8.3	12.7	12.8	-0.8	1.7		3	111.73	186.95	2306492015150138	2306492011110530
2306492017170233	M 2/2	0.22	7.9	13.1	13.8	-0.3	1.8			111.72	187.08	2306492016160149	2306492010100535
2306492017170637	M 2/2	0.09	8.6	13.0	13.1	-0.5	1.6		2	111.68	186.57	2306492015150138	2306492012122250
2306492017170389	M 2/2	0.00	8.1	12.6	13.3	-0.2	1.9		2	111.62	186.03	2306492015150138	2306492013130407
2306492017170424	M 2/2	0.28	9.6	14.1	15.3	-1.2	0.7			111.49	185.46	2306492016160131	2306492010100018
2306492017170260	M 2/2	0.19	8.8	13.8	14.2	-0.4	1.2		2	111.46	185.14	2306492015150138	2306492013130393
2306492017170252	M 2/2	0.23	8.6	13.3	13.4	-0.4	1.3		5	111.37	184.50	2301392014140018	2306492013130137
2306492017170364	M 2/2	0.05	7.8	12.7	12.9	-0.7	1.5		3	111.30	183.75	2306492015150138	2306492013130665
2306492017170256	M 2/2	0.25	8.4	12.7	12.5	-0.2	1.6		3	111.28	183.92	2306492015150138	2306492013130573
2306492017170450	M 1/1	0.31	9.0	13.8	13.8	-0.7	0.9		1	111.22	183.53	2306492015150138	2306492011110221
2306492017170390	M 2/2	0.11	8.6	13.1	13.6	-0.4	1.2		2	111.10	182.38	2306492015150138	2306492013130407