

Animal ID	Sex BT/RT	Bwt	Wwt	PWwt	Ywt	Pfat	Pemd	Pwec	NLW%	Lamb2020	Carcase+	Sire	Dam
2306492018180160	M 2/2	0.15	9.7	16.4	17.7	1.4	2.8		5	142.26	206.44	2301392016160077	2306492017170004
2306492018180495	M 1/1	0.26	10.6	16.8	17.3	1.0	2.4		2	135.41	207.12	2301392014140198	2306492015150064
2306492018180451	M 2/1	0.25	9.8	15.8	16.2	0.9	2.7			135.09	205.78	2306492016160149	2306492015150170
2306492018180154	M 2/1	0.28	11.2	17.8	18.5	0.8	3.4		5	151.81	224.88	2301392016160077	2306492016160508
2306492018180690	M 2/2	0.26	10.9	16.9	17.2	0.8	2.0		2	134.63	204.71	2301392014140198	2306492015150007
2306492018180137	M 2/2	0.24	8.3	14.0	14.8	0.8	2.8		2	133.38	197.57	2306492016160149	2306492013130287
2306492018180636	M 2/2	0.37	10.6	17.0	17.8	0.8	2.9		4	148.16	214.85	2301392016160077	2306492016160140
2306492018180517	M 2/2	0.29	10.2	16.1	16.7	0.7	1.7		3	131.86	197.55	2301392014140198	2306492015150211
2306492018180551	M 1/1	0.17	9.9	15.6	16.0	0.7	2.5		2	139.41	204.61	2301392014140198	2306492016160234
2306492018180685	M 2/2	0.36	10.9	17.6	18.3	0.6	2.7		6	149.00	215.61	2301392016160077	2306492016160144
2306492018180208	M 1/1	0.22	10.3	16.2	17.1	0.6	3.5		6	139.11	218.18	2306492015150135	2306492016160446
2306492018180461	M 2/2	0.34	10.1	15.3	15.9	0.6	2.1		4	137.38	198.56	2301392015150163	2306492014140051
2306492018180162	M 2/2	0.17	10.0	16.7	17.1	0.6	3.8		5	146.24	223.73	2306492016160149	2306492017170098
2306492018180223	M 1/1	0.17	9.7	15.0	15.7	0.6	2.5		0	135.22	202.22	2301392014140198	2306492014140101
2306492018180641	M 2/2	0.44	11.7	18.5	19.3	0.5	2.5		5	146.87	218.88	2301392016160077	2306492016160025
2306492018180408	M 2/2	0.41	10.2	15.8	17.1	0.5	2.2		2	141.56	203.23	2301392016160077	2306492014140380
2306492018180662	M 1/1	0.32	10.3	16.1	15.5	0.5	3.4		1	147.04	217.49	2306492016160188	2306492016160102
2306492018180179	M 2/2	0.27	10.2	16.0	16.1	0.5	2.7			136.96	209.33	2306492016160149	2306492015150359
2306492018180267	M 2/2	0.44	11.1	17.4	18.3	0.5	2.1		4	143.64	209.76	2301392016160077	2306492016160032
2306492018180402	M 1/1	0.40	10.6	16.7	18.1	0.4	2.0		3	141.90	204.71	2301392016160077	2306492016160207
2306492018180556	M 2/2	0.20	9.2	15.4	16.1	0.4	2.4			135.47	202.14	2306492016160149	2306492016160182
2306492018180185	M 1/1	0.15	8.4	13.6	13.4	0.4	3.4		1	141.87	204.43	2306492017170458	2306492012122150
2306492018180109	M 1/1	0.13	9.3	15.6	16.2	0.4	2.7		0	139.45	205.95	2301392014140198	2306492012122139
2306492018180409	M 2/2	0.45	10.2	15.7	17.1	0.4	1.9		2	139.47	199.18	2301392016160077	2306492014140380
2306492018180732	M 1/1	0.23	11.1	17.1	17.5	0.3	2.1		2	139.19	208.67	2301392014140198	2306492017170246
2306492018180595	M 1/1	0.31	10.1	15.7	15.5	0.3	2.8		1	141.95	209.68	2306492016160058	2306492015150392
2306492018180464	M 2/2	0.16	9.0	14.2	14.3	0.3	3.4			141.36	208.87	2306492016160149	2306492016160335
2306492018180676	M 1/1	0.29	11.4	18.6	19.3	0.2	2.3		4	143.68	216.89	2301392014140198	2306492015150185
2306492018180532	M 1/1	0.44	11.0	17.1	18.4	0.2	2.1		4	144.12	208.88	2301392016160077	2306492016160244
2306492018180299	M 1/1	0.39	10.4	16.2	17.0	0.2	2.1		3	143.39	205.18	2301392016160077	2306492016160114
2306492018180339	M 2/2	0.15	9.4	15.8	16.5	0.2	1.9		2	136.91	198.88	2301392014140198	2306492012122126
2306492018180128	M 2/2	0.32	10.8	17.0	17.6	0.2	2.1		2	139.45	208.22	2301392014140198	2306492015150312
2306492018180470	M 1/1	0.31	10.0	15.5	16.0	0.2	2.2		0	136.52	202.13	2306492016160358	2306492016160312
2306492018180260	M 2/1	0.28	10.1	15.3	15.7	0.2	2.3		0	139.19	202.97	2306492016160358	2306492016160078
2306492018180614	M 2/2	0.37	10.1	14.9	15.5	0.2	2.7		4	133.86	206.26	2306492015150135	2306492014140275
2306492018180182	M 2/2	0.35	10.6	17.2	17.8	0.2	1.8		3	138.06	205.39	2301392014140198	2306492016160364
2306492018180422	M 2/2	0.38	10.9	17.1	18.4	0.1	2.1		5	145.66	209.44	2301392016160077	2306492016160305
2306492018180541	M 2/1	0.28	11.6	18.2	19.0	0.1	1.7		4	139.48	210.77	2301392014140198	2306492016160436

Animal ID	Sex BT/RT	Bwt	Wwt	PWwt	Ywt	Pfat	Pemd	Pwec	NLW%	Lamb2020	Carcase+	Sire	Dam
2306492018180616	M 1/1	0.33	10.9	16.7	17.9	0.1	2.5		6	134.48	212.07	2306492015150135	2306492016160034
2306492018180093	M 1/1	0.32	9.5	14.4	15.0	0.1	2.1			127.89	197.13	2306492016160149	2306492015150006
2306492018180404	M 2/2	0.26	9.4	15.0	16.1	0.1	2.7		2	144.14	206.12	2301392016160077	2306492014140347
2306492018180083	M 1/1	0.20	9.4	15.3	16.0	0.1	2.8		3	146.91	207.13	2301392016160077	2306492013130302
2306492018180387	M 1/1	0.11	10.3	16.6	17.2	0.1	2.3		3	142.80	208.52	2300482015150721	2306492016160471
2306492018180575	M 1/1	0.25	9.6	14.4	15.0	0.1	2.8		5	136.68	205.60	2306492015150135	2306492016160327
2306492018180739	M 1/1	0.17	9.8	15.7	16.7	0.0	2.8		5	135.13	210.62	2306492015150135	2306492016160433
2306492018180649	M 1/1	0.23	9.3	14.7	14.7	0.0	2.2		0	136.68	198.50	2301392014140198	2306492013130525
2306492018180270	M 2/2	0.28	9.5	14.7	15.1	0.0	3.4		6	141.36	212.52	2306492015150135	2306492016160172
2306492018180098	M 2/2	0.23	9.6	15.7	16.1	0.0	3.0		5	141.94	211.76	2306492016160149	2306492016160290
2306492018180749	M 2/2	0.36	11.0	16.6	16.6	0.0	3.3		5	144.91	222.14	2306492015150135	2306492015150430
2306492018180296	M 1/1	0.20	10.4	15.8	15.8	0.0	2.5		2	142.54	209.08	2300482015150721	2306492015150351
2306492018180268	M 1/1	0.33	9.7	14.9	15.3	0.0	1.6		0	132.86	194.06	2306492016160058	2306492015150326
2306492018180104	M 1/1	0.13	9.1	14.3	14.7	0.0	2.2			134.76	196.53	2306492016160358	2306492014140319
2306492018180391	M 1/1	-0.02	10.5	17.2	17.3	0.0	3.4		4	150.33	223.61	2300482015150721	2306492016160482
2306492018180500	M 1/1	0.28	9.4	15.2	16.2	0.0	3.3		5	148.75	213.56	2301392016160077	2306492016160396
2306492018180381	M 2/2	0.35	9.6	15.1	15.6	0.0	2.6		4	135.49	206.17	2306492015150135	2306492014140222
2306492018180342	M 2/2	0.19	10.1	15.9	16.6	-0.0	2.4		4	141.57	207.62	2301392015150163	2306492016160488
2306492018180506	M 1/1	0.28	10.0	15.7	16.1	-0.0	2.4		1	140.03	205.86	2301392014140198	2306492015150221
2306492018180309	M 1/1	0.44	10.1	16.1	17.3	-0.0	1.6		3	140.99	199.67	2301392016160077	2306492016160060
2306492018180108	M 3/3	0.17	9.3	14.5	14.4	-0.0	2.6		1	139.11	202.53	2306492017170458	2306492013130581
2306492018180742	M 2/2	0.43	12.0	18.5	18.9	-0.0	2.2		3	142.13	218.43	2306492016160358	2306492016160470
2306492018180622	M 2/2	0.47	12.2	19.6	20.5	-0.0	1.7		5	150.27	218.15	2301392016160077	2306492016160003
2306492018180252	M 2/1	0.38	10.6	15.9	16.8	-0.0	1.6			135.45	199.86	2306492016160358	2306492015150168
2306492018180100	M 2/2	0.17	9.1	14.5	14.4	-0.0	3.7			141.91	215.55	2306492016160149	2306492014140385
2306492018180351	M 2/2	0.10	10.1	16.8	16.8	-0.1	2.9		2	150.27	217.43	2300482015150721	2306492016160339
2306492018180484	M 1/1	0.22	10.2	16.2	16.2	-0.1	2.3		3	141.04	207.84	2306492016160188	2306492017170145
2306492018180107	M 3/3	0.14	9.8	15.0	15.1	-0.1	2.1		2	137.10	201.25	2306492017170458	2306492013130581
2306492018180281	M 1/1	0.20	9.0	13.3	13.8	-0.1	2.1		-0	135.06	192.59	2306492016160058	2306492015150264
2306492018180336	M 2/2	0.31	9.6	15.3	16.1	-0.1	2.5		5	138.31	206.38	2306492016160149	2306492016160490
2306492018180334	M 2/2	0.09	10.3	16.5	16.5	-0.1	3.1		2	149.34	218.50	2300482015150721	2306492016160353
2306492018180275	M 2/1	0.28	10.2	15.6	16.6	-0.1	2.7		4	143.68	210.48	2301392016160077	2306492016160288
2306492018180761	M 2/2	0.38	11.2	16.8	17.1	-0.1	1.7		0	141.33	205.96	2306492016160358	2306492016160423
2306492018180236	M 1/1	0.21	8.7	13.8	14.2	-0.1	2.5			131.84	198.88	2306492016160149	2306492013130408
2306492018180521	M 2/2	0.35	10.1	15.2	15.8	-0.1	2.7		5	136.83	209.04	2306492015150135	2306492015150390
2306492018180656	M 2/2	0.36	10.3	15.5	16.3	-0.1	2.4		5	133.38	206.67	2306492015150135	2306492015150406
2306492018180132	M 2/2	0.37	10.8	16.3	16.9	-0.1	2.5		2	147.07	212.64	2301392016160077	2306492013130674
2306492018180485	M 2/2	0.28	10.2	16.1	15.9	-0.2	3.6		3	147.87	222.78	2306492016160149	2306492016160249
2306492018180478	M 1/1	0.43	9.9	14.9	15.4	-0.2	2.7		6	137.86	207.69	2306492015150135	2306492016160122
2306492018180261	M 1/1	0.36	9.3	14.6	15.5	-0.2	2.2		2	141.90	200.01	2301392016160077	2306492014140371
2306492018180627	M 1/1	0.41	11.2	17.4	18.2	-0.2	2.1		5	148.40	212.25	2301392016160077	2306492016160388

Animal ID	Sex BT/RT	Bwt	Wwt	PWwt	Ywt	Pfat	Pemd	Pwec	NLW%	Lamb2020	Carcase+	Sire	Dam
2306492018180598	M 1/1	0.27	9.8	14.9	15.4	-0.2	2.9		4	137.94	210.33	2306492015150135	2306492015150396
2306492018180406	M 2/2	0.20	10.4	16.3	16.4	-0.2	2.8		5	149.03	215.09	2300482015150721	2306492016160072
2306492018180515	M 2/2	0.36	9.6	15.0	15.0	-0.3	2.6			142.46	207.08	2306492016160358	2306492015150333
2306492018180350	M 2/2	0.13	10.0	16.5	16.5	-0.3	2.6		2	148.36	213.28	2300482015150721	2306492016160339
2306492018180172	M 3/3	0.36	12.2	18.7	19.2	-0.3	1.7		4	140.37	215.01	2306492016160358	2306492015150197
2306492018180384	M 1/1	0.26	10.1	15.1	15.4	-0.3	1.9		-1	136.25	200.28	2306492016160358	2306492015150294
2306492018180274	M 1/1	0.23	10.4	16.4	17.2	-0.3	2.5		7	139.08	212.21	2306492015150135	2306492016160340
2306492018180705	M 2/2	0.29	10.4	16.0	15.7	-0.4	2.9		2	149.18	215.91	2306492017170458	2306492015150413
2306492018180570	M 2/2	0.37	10.4	16.4	15.7	-0.4	2.6			145.58	213.59	2306492016160188	2306492015150348
2306492018180518	M 1/2	0.28	9.6	15.1	16.1	-0.4	2.7		6	139.75	208.98	2306492015150135	2306492014140164
2306492018180601	M 1/1	0.32	9.3	14.5	15.2	-0.5	2.0		4	132.44	197.64	2306492015150135	2306492013130421
2306492018180469	M 2/2	0.46	10.6	15.9	16.0	-0.5	1.6		-0	137.77	201.92	2306492016160058	2306492015150021
2306492018180087	M 2/2	0.32	10.2	15.6	16.1	-0.5	2.6		6	138.07	211.56	2306492015150135	2306492015150411
2306492018180420	M 1/1	0.13	9.8	15.0	14.9	-0.6	3.1		2	149.66	214.21	2301392015150163	2306492016160001
2306492018180453	M 3/3	0.24	11.1	16.8	17.3	-0.6	2.7		5	141.52	219.33	2306492015150135	2306492016160308
2306492018180190	M 2/2	0.30	10.5	15.7	15.5	-0.6	3.4			143.53	221.85	2306492016160149	2306492015150055
2306492018180257	M 1/1	0.15	10.6	16.4	16.2	-0.6	3.4		5	150.28	224.02	2300482015150721	2306492016160204
2306492018180393	M 1/1	0.22	9.8	15.3	16.2	-0.7	1.6		5	133.89	198.26	2306492016160149	2306492016160143
2306492018180472	M 1/1	0.27	10.1	15.4	15.6	-0.7	2.5		3	147.25	209.79	2301392015150163	2306492015150174
2306492018180424	M 2/2	0.15	9.8	15.0	15.0	-0.7	2.8		3	151.67	211.38	2300482015150721	2306492014140267
2306492018180736	M 2/2	0.40	9.4	15.0	15.3	-0.7	1.6		1	139.81	196.14	2306492016160058	2306492014140321
2306492018180423	M 2/2	0.19	10.0	15.5	15.5	-0.8	2.8		3	153.40	214.00	2300482015150721	2306492014140267
2306492018180459	M 1/1	0.43	11.1	16.5	16.7	-1.4	1.7		3	147.59	210.00	2301392015150163	2306492014140189