

Animal ID	Sex	BT/RT	Bwt	Wwt	PWwt	Pfat	Pemd	Ywt	Pwec	NLW%	Carcaset+	Lamb2020	Sire	Dam
3900032017174698	M	3/2	0.98	9.9	14.3	-0.9	1.0	12.5	-4	-2.2	189.30	112.05	3900032016163455	3900032014140888
3900032017174782	M	3/3	0.63	8.0	13.2	-0.2	1.9	12.5	-24	-1.6	188.18	112.75	3900032016163419	3900032013138614
3900032017174491	M	3/2	0.28	9.8	14.4	-0.6	0.8	14.0	-24	6.8	186.26	112.56	3900032015152213	3900032015151952
3900032017174636	M	4/1	0.52	8.0	12.6	-0.1	1.9	12.4	-0	0.4	186.12	111.55	3900032016163419	3900032014141097
3900032017174755	M	4/2	0.57	8.2	12.3	-0.2	1.5	11.0	7	3.6	180.90	110.50	3900032016163419	3900032014141080
3900032017174541	M	5/2	0.34	7.9	11.5	-1.0	1.5	10.0	-21	-0.7	180.37	111.66	3900032015152213	3900032015152071
3900032017174434	M	2/2	0.41	8.1	12.2	-0.4	1.4	12.0	-7	-1.8	179.95	111.00	3900032015152213	3900032015152087
3900032017174507	M	4/2	0.32	8.2	13.2	0.1	1.2	12.7	-10	8.3	179.50	111.10	3900032015152213	3900032015151951
3900032017174572	M	3/1	0.09	7.5	12.1	-0.2	1.5	11.3	-5	-5.1	178.72	110.82	3900032015152213	3900032015152101
3900032017174699	M	3/1	0.64	7.8	11.4	-0.3	1.6	9.8	-4	-3.2	178.49	110.66	3900032016163455	3900032014140888
3900032017174516	M	3/1	0.30	7.5	12.3	-0.1	1.4	12.1	-6	-0.5	178.42	110.79	3900032015152213	3900032015152346
3900032017174713	M	3/2	0.44	8.6	13.5	-0.7	0.6	13.8	-37	-1.0	178.10	111.96	3900032015152213	3900032014141067
3900032017174814	M	3/2	0.76	7.4	11.4	-0.3	1.6	10.9	-0	1.6	177.93	110.37	3900032016163419	3900032016163181
3900032017174360	M	1/1	0.55	8.5	12.3	-0.3	1.1	11.0	-30	-7.6	177.84	111.61	3900032015152234	3900032015152077
3900032017174384	M	2/1	0.34	7.4	10.5	-1.1	1.6	8.7	-18	7.2	177.36	111.13	3900032015152133	3900032011117513
3900032017174419	M	2/2	0.77	8.6	12.8	-1.1	0.6	11.3	11	-9.0	176.91	109.77	3900032015151990	3900032015152002
3900032017174505	M	3/2	0.38	7.9	12.0	-0.5	1.1	12.0	23	8.3	176.07	109.26	3900032015152213	3900032015152227
3900032017174449	M	4/2	0.28	7.0	11.5	0.3	1.8	11.8	-13	2.5	176.04	110.76	3900032015152213	3900032015152116
3900032017174587	M	2/2	0.33	8.0	12.6	-0.0	1.0	12.7	-0	3.6	175.60	110.17	3900032015152213	3900032015152065
3900032017174543	M	5/1	0.11	7.0	10.6	-0.4	1.7	9.3	-21	-0.7	175.52	111.05	3900032015152213	3900032015152071
3900032017174394	M	2/1	0.73	7.5	11.9	-0.8	1.1	10.5	-14	-3.6	175.50	110.63	3900032015151990	3900032012128093
3900032017174659	M	3/2	0.30	6.7	11.0	-0.1	1.7	10.2	-16	3.1	175.36	110.78	3900032015152213	3900032015151993
3900032017174607	M	4/1	0.66	8.2	11.3	-1.3	0.9	9.9	-6	0.5	175.16	110.28	3900032016163455	3900032014140850
3900032017174432	M	3/1	0.48	7.9	10.6	-0.5	1.4	10.2	-3	-4.2	174.07	110.03	3900032015152020	3900032015151986
3900032017174626	M	4/3	0.57	6.7	10.5	0.1	1.9	10.5	-0	-0.7	174.00	109.90	3900032016163419	3900032014141097
3900032017174455	M	2/2	0.55	7.3	10.4	-0.2	1.6	7.3	-48	14.2	173.53	111.75	3900032015151990	3900032014141094
3900032017174746	M	1/1	0.38	7.0	11.0	-0.2	1.5	10.7	-14	-1.8	173.29	110.41	3900032015152213	3900032015152126
3900032017174789	M	2/2	0.33	6.8	11.5	0.5	1.6	11.0	-3	-0.5	172.96	109.94	3900032015152213	3900032015152016
3900032017174402	M	2/2	0.63	7.9	11.2	-1.1	0.8	9.9	-22	-7.2	172.65	110.57	3900032015151990	3900032014140896
3900032017174605	M	3/3	0.48	6.4	10.3	-0.5	1.7	10.3	-7	4.3	172.64	110.02	3900032016163419	3900032014140750
3900032017174472	M	2/2	0.63	7.4	10.9	-0.3	1.3	7.9	-39	13.7	172.48	111.26	3900032015151990	3900032014141094
3900032017174458	M	1/1	0.70	7.8	11.0	-1.0	0.9	9.7	-20	-7.2	172.30	110.46	3900032015151990	3900032014140896
3900032017174689	M	1/1	0.61	7.6	11.7	-0.8	0.8	11.0	-44	-8.5	172.20	111.39	3900032016163419	3900032014141066
3900032017174589	M	2/2	0.31	6.5	10.4	-0.7	1.5	10.7	15	1.1	172.16	109.06	3900032015152213	3900032014140914
3900032017174690	M	4/3	0.44	7.5	11.6	-0.6	0.9	11.7	-17	5.6	171.75	110.31	3900032015152213	3900032014140765
3900032017174625	M	4/3	0.61	6.5	9.9	-0.0	1.8	9.8	-0	-1.1	171.69	109.59	3900032016163419	3900032014141097
3900032017174555	M	2/1	0.26	6.8	11.1	0.0	1.4	10.4	-4	-0.3	171.54	109.80	3900032015152213	3900032015152050
3900032017174820	M	4/2	0.63	6.8	10.2	-0.0	1.7	8.6	21	-4.1	171.40	108.65	3900032016163419	3900032013138951
3900032017174551	M	4/2	0.33	7.1	11.5	-0.2	1.1	11.2	-8	5.0	171.09	109.89	3900032015152213	3900032015152067

Animal ID	Sex	BT/RT	Bwt	Wwt	PWwt	Pfat	Pemd	Ywt	Pwec	NLW%	Carcaset+	Lamb2020	Sire	Dam
3900032017174446	M	2/2	0.68	7.7	11.4	-0.8	0.8	10.1	20	-8.4	171.04	108.62	3900032015151990	3900032015152289
3900032017174366	M	3/1	0.11	5.7	10.7	0.0	1.7	10.8	-10	2.7	171.02	109.98	3900032015152213	3900032015152330
3900032017174682	M	3/2	0.59	6.5	9.9	-0.3	1.6	9.3	15	-4.7	171.00	108.84	3900032016163419	3900032014141131
3900032017174479	M	3/1	0.57	7.6	11.6	-0.8	0.7	10.0	8	-6.4	170.98	109.11	3900032015151990	3900032015152318
3900032017174738	M	4/1	0.54	6.7	10.0	-0.3	1.6	9.1	-11	-0.6	170.95	109.94	3900032016163419	3900032013138802
3900032017174811	M	4/3	0.19	7.2	11.4	-0.3	1.1	11.0	3	7.2	170.90	109.40	3900032015152213	3900032015152136
3900032017174542	M	5/2	0.15	6.3	9.8	-0.3	1.7	8.5	-21	-1.1	170.67	110.38	3900032015152213	3900032015152071
3900032017174558	M	3/1	0.10	6.9	11.4	-0.1	1.1	11.3	18	3.4	170.37	108.76	3900032015152213	3900032015152003
3900032017174498	M	1/1	0.37	6.4	10.3	0.1	1.7	10.3	-5	-2.4	170.35	109.65	3900032016163419	3900032013138814
3900032017174588	M	2/2	0.28	7.4	11.7	0.5	1.2	12.0	-0	3.2	170.18	109.45	3900032015152213	3900032015152065
3900032017174593	M	4/1	0.57	7.6	10.9	-0.9	0.8	9.4	-20	4.9	170.16	110.20	3900032016163455	3900032014141038
3900032017174781	M	3/3	0.46	5.7	9.9	-0.2	1.8	9.4	-24	-2.9	170.01	110.33	3900032016163419	3900032013138614
3900032017174660	M	4/2	0.48	6.7	11.5	0.2	1.3	10.5	-5	6.0	169.88	109.57	3900032015152213	3900032012128099
3900032017174723	M	3/2	0.57	6.9	11.0	-0.8	0.9	10.8	17	9.4	169.64	108.58	3900032015152133	3900032012128135
3900032017174627	M	4/3	0.47	5.8	9.4	0.0	2.0	9.4	-0	-1.1	169.61	109.33	3900032016163419	3900032014141097
3900032017174628	M	2/1	0.78	7.7	10.6	-0.9	0.8	8.8	-12	-3.7	169.59	109.73	3900032016163455	3900032016163173
3900032017174412	M	2/2	0.24	6.6	11.1	-0.3	1.1	11.5	-7	-3.0	169.58	109.64	3900032015152213	3900032015152365
3900032017174584	M	4/2	0.58	6.6	10.4	0.1	1.5	10.3	-24	9.3	169.43	110.25	3900032016163419	3900032011117546
3900032017174737	M	4/3	0.70	6.8	9.8	-0.4	1.4	8.9	-11	-1.0	169.14	109.67	3900032016163419	3900032013138802
3900032017174651	M	2/1	0.70	7.6	10.8	-1.3	0.6	9.9	-3	-1.6	169.03	109.31	3900032016163455	3900032014140865
3900032017174748	M	1/1	0.58	6.4	10.1	-0.4	1.4	9.3	16	-1.1	168.91	108.54	3900032016163419	3900032014141036
3900032017174691	M	4/3	0.41	7.1	10.9	-0.5	0.9	11.0	-17	5.3	168.67	109.90	3900032015152213	3900032014140765
3900032017174462	M	2/2	0.65	7.3	10.7	-0.8	0.8	10.3	60	0.3	168.39	106.69	3900032015152133	3900032015152164
3900032017174556	M	2/1	0.19	6.7	10.2	0.0	1.4	9.7	-4	-1.0	168.20	109.37	3900032015152213	3900032015152050
3900032017174414	M	2/1	0.26	6.4	10.1	0.1	1.5	9.6	-1	-0.1	167.69	109.14	3900032015152213	3900032015152354
3900032017174561	M	3/1	0.17	6.6	11.0	-0.3	1.0	11.0	-31	0.5	167.39	110.33	3900032015152213	3900032015152236
3900032017174469	M	1/1	0.78	6.6	10.4	-0.7	1.0	9.1	-21	-4.4	167.04	109.77	3900032015151990	3900032012128093
3900032017174721	M	2/2	0.62	6.2	9.0	-0.5	1.6	6.8	-27	-4.3	166.97	110.01	3900032016163455	3900032011117048
3900032017174807	M	3/3	0.43	7.1	10.6	-0.6	0.9	10.5	-7	5.9	166.68	109.22	3900032015152213	3900032014141169
3900032017174385	M	1/1	0.16	6.2	9.6	-0.5	1.4	8.1	0	5.2	166.67	108.96	3900032015152213	3900032014140990
3900032017174375	M	2/2	0.43	7.1	10.2	-0.5	0.9	8.8	5	-7.2	166.31	108.63	3900032015152020	3900032015152012
3900032017174417	M	2/2	0.48	6.7	10.1	-0.8	0.9	9.6	35	1.3	166.06	107.40	3900032015152133	3900032015152141
3900032017174560	M	1/1	0.37	6.2	10.0	-0.5	1.2	9.4	21	-2.3	165.98	107.97	3900032015152213	3900032015152033
3900032017174430	M	2/2	0.23	5.8	9.6	-0.1	1.5	9.4	-15	-1.6	165.96	109.48	3900032015152213	3900032015152125
3900032017174482	M	1/1	0.38	6.7	10.9	-0.0	1.0	11.3	-15	0.9	165.81	109.45	3900032015152213	3900032014140793
3900032017174463	M	3/1	-0.00	6.1	9.8	0.1	1.4	10.0	9	4.1	165.01	108.42	3900032015152213	3900032015151968
3900032017174657	M	2/1	0.68	7.2	10.2	-1.1	0.6	8.0	-23	0.7	164.60	109.52	3900032016163455	3900032012128448
3900032017174841	M	1/1	0.26	6.0	10.0	-0.1	1.2	9.7	25	-5.8	164.11	107.57	3900032015152213	3900032015152162
3900032017174646	M	4/3	0.67	7.4	10.2	-1.2	0.4	8.8	-24	-2.7	163.58	109.42	3900032016163455	3900032010106156
3900032017174511	M	2/2	0.64	7.6	9.8	-1.2	0.5	7.9	-30	-5.1	163.43	109.67	3900032016163455	3900032014140946
3900032017174764	M	3/3	0.37	4.8	7.9	-0.0	2.0	8.0	-10	-0.7	163.27	108.88	3900032016163419	3900032014140938

Animal ID	Sex	BT/RT	Bwt	Wwt	PWwt	Pfat	Pemd	Ywt	Pwec	NLW%	Carcaset+	Lamb2020	Sire	Dam
3900032017174786	M	3/1	0.55	6.5	9.8	-0.7	0.9	9.5	8	1.2	163.25	108.07	3900032016163455	3900032014141120
3900032017174442	M	1/1	0.29	6.3	10.3	-0.1	1.0	10.8	-0	0.5	163.18	108.49	3900032015152213	3900032014140793
3900032017174637	M	1/1	0.31	6.4	10.6	-0.3	0.8	10.6	5	-2.3	163.12	108.25	3900032015152213	3900032015152048
3900032017174805	M	2/2	0.47	5.6	8.8	-0.0	1.6	8.0	-3	-4.7	162.95	108.53	3900032016163419	3900032013138875
3900032017174739	M	4/3	0.55	5.6	8.5	-0.2	1.6	7.6	-11	-1.4	162.58	108.81	3900032016163419	3900032013138802
3900032017174568	M	3/1	0.26	6.4	9.6	-0.1	1.1	9.7	-20	8.4	162.43	109.21	3900032015152213	3900032015152123
3900032017174719	M	3/3	0.74	6.9	9.8	-0.9	0.6	8.7	-31	1.6	162.31	109.54	3900032016163455	3900032014140940
3900032017174788	M	1/1	0.47	5.9	9.5	0.0	1.3	8.6	16	-6.2	162.28	107.65	3900032016163419	3900032014141091
3900032017174528	M	2/2	0.40	5.9	9.3	-0.2	1.1	8.3	17	-2.1	161.14	107.48	3900032015152133	3900032014140944
3900032017174806	M	2/2	0.42	5.3	8.3	-0.0	1.6	7.5	-3	-4.9	160.69	108.24	3900032016163419	3900032013138875
3900032017174504	M	3/2	0.29	5.8	9.6	-0.4	1.0	9.7	23	7.7	160.55	107.18	3900032015152213	3900032015152227
3900032017174454	M	2/1	0.19	5.4	7.5	-1.0	1.5	5.9	-25	5.8	160.36	109.14	3900032015152133	3900032011117513
3900032017174372	M	3/3	0.41	6.7	10.5	-0.3	0.5	10.5	-31	-2.0	160.32	109.33	3900032011116957	3900032015152132
3900032017174686	M	3/1	0.29	5.8	9.2	-0.5	1.0	9.5	-7	-0.7	160.30	108.40	3900032015152133	3900032014140711
3900032017174784	M	3/1	0.60	6.5	9.2	-0.8	0.8	8.9	8	0.5	160.23	107.65	3900032016163455	3900032014141120
3900032017174670	M	1/1	0.32	5.9	8.9	-0.5	1.0	8.5	-16	-3.9	159.87	108.69	3900032015152133	3900032014141123
3900032017174615	M	1/1	0.43	5.9	8.1	-0.7	1.2	6.5	4	-5.4	159.73	107.78	3900032016163455	3900032014140818
3900032017174835	M	2/2	0.24	5.0	8.1	-0.2	1.5	8.2	1	1.9	159.02	107.87	3900032015152213	3900032014141115
3900032017174599	M	2/2	0.29	5.0	8.2	-0.3	1.4	8.0	28	-1.6	158.84	106.76	3900032015152133	3900032014140919
3900032017174474	M	2/2	0.22	5.4	9.3	-0.2	1.0	9.5	-5	-4.2	158.26	108.03	3900032015152213	3900032014140955
3900032017174836	M	2/2	0.27	4.9	8.0	-0.2	1.5	8.1	1	1.9	158.25	107.76	3900032015152213	3900032014141115
3900032017174573	M	1/1	0.15	5.6	9.2	-0.5	0.8	9.0	-4	0.8	158.23	108.02	3900032015152213	3900032015152237
3900032017174616	M	3/3	0.20	5.0	8.3	0.0	1.4	8.1	2	-3.9	157.60	107.64	3900032015152213	3900032014140841
3900032017174423	M	3/1	0.09	4.9	8.7	-0.1	1.1	9.0	3	-4.5	155.88	107.38	3900032015152213	3900032014140955
3900032017174608	M	3/3	0.25	4.8	8.0	0.0	1.4	7.8	2	-3.9	155.70	107.37	3900032015152213	3900032014140841
3900032017174828	M	4/3	0.32	3.6	7.0	-0.2	1.8	7.4	8	-0.1	155.51	107.08	3900032016163419	3900032011117205
3900032017174422	M	3/1	0.07	4.9	8.5	-0.1	1.1	8.8	-6	-4.5	155.26	107.72	3900032015152213	3900032014140955
3900032017174785	M	3/1	0.41	5.4	8.1	-0.6	1.0	7.8	8	0.4	155.20	107.01	3900032016163455	3900032014141120
3900032017174772	M	4/3	0.66	6.4	8.7	-0.8	0.5	8.9	-14	-2.5	155.17	107.90	3900032016163419	3900032012128216
3900032017174842	M	2/1	0.58	5.2	7.3	-0.4	1.2	5.9	-10	-5.3	153.82	107.58	3900032016163455	3900032011117084
3900032017174457	M	1/1	0.23	4.9	8.7	0.0	1.0	9.3	-5	-0.1	153.79	107.43	3900032015152213	3900032014140793
3900032017174701	M	3/2	0.29	3.7	6.7	0.3	1.8	6.5	4	-0.3	152.45	106.83	3900032016163419	3900032013138824
3900032017174799	M	5/3	0.51	5.0	7.3	-0.4	1.1	7.6	0	0.8	152.43	106.96	3900032016163455	3900032013138590
3900032017174653	M	2/2	0.35	4.7	7.2	-0.3	1.2	8.0	26	0.0	152.30	105.94	3900032015152133	3900032014141004
3900032017174575	M	2/2	0.51	4.8	7.0	-0.6	1.0	5.6	-24	1.5	151.02	107.78	3900032016163455	3900032011117057
3900032017174837	M	2/2	0.17	4.5	8.0	0.1	1.0	8.6	-9	-0.4	150.30	107.14	3900032015152213	3900032014140793
3900032017174759	M	4/3	0.35	3.9	6.5	0.1	1.5	5.7	-8	1.3	149.44	106.96	3900032016163419	3900032013138838
3900032017174354	M	3/2	0.32	5.4	9.1	-0.9	0.0	8.6	24		149.04	105.60	6014292014147900	3900032015152096
3900032017174801	M	5/1	0.51	4.2	6.1	-0.4	1.1	6.4	0	0.6	145.69	106.05	3900032016163455	3900032013138590
3900032017174387	M	3/2	0.30	4.3	7.4	-0.1	0.7	7.7	-30	-2.1	144.77	107.21	3900032011116957	3900032015152370