

Animal ID	Sex	BT/RT	Bwt	Wwt	PWwt	Pfat	Pemd	Ywt	Pwec	NLW%	TCP	LEQ	Sire	Dam
2306492019190722	M	1/1	0.14	10.3	17.1	1.5	3.4	18.5		7.5	143.51		2301392014140198	2306492018180249
2306492019190757	M	1/1	0.21	10.4	16.9	1.2	2.7	18.0		6.3	142.03		2301392014140198	2306492018180471
2306492019190225	M	3/2	0.18	10.7	17.4	0.8	2.7	18.5		9.2	145.08		2301392016160077	2306492017170115
2306492019190643	M	2/2	0.10	9.6	16.0	0.7	3.1	17.0		4.9	138.42		2301392014140198	2306492018180082
2306492019190197	M	2/2	0.12	9.8	15.7	0.7	2.6	16.5		4.9	138.28		2301392014140198	2306492016160504
2306492019190650	M	2/2	0.19	10.0	16.4	0.6	3.0	17.7		7.8	140.50		2306492018180401	2306492017170417
2306492019190479	M	1/1	0.32	11.7	18.3	0.6	2.4	19.4		4.2	144.31		2306492017170479	2306492017170310
2306492019190052	M	2/2	0.31	10.2	15.6	0.4	2.5	16.3		3.3	138.89		2306492017170479	2306492015150326
2306492019190342	M	2/2	0.34	9.7	15.7	0.4	3.9	15.0	-32	3.6	158.17		2300262017173980	2306492014140439
2306492019190020	M	2/2	0.21	10.1	16.5	0.4	2.5	17.6		5.6	139.36		2301392014140198	2306492014140176
2306492019190386	M	3/3	0.13	10.0	16.1	0.4	2.7	16.9		5.2	138.53		2306492018180042	2306492016160508
2306492019190090	M	1/1	0.19	10.0	16.1	0.3	2.5	17.5		6.4	134.60		2301392014140198	2306492017170094
2306492019190428	M	2/2	0.30	9.8	15.9	0.3	2.6	16.9		3.8	136.32		2306492017170512	2306492017170148
2306492019190460	M	2/2	0.40	11.4	18.4	0.3	2.0	19.2		3.2	139.91		2306492017170512	2306492015150170
2306492019190642	M	2/2	0.19	10.4	17.1	0.2	2.2	18.3		4.9	136.49		2301392014140198	2306492018180082
2306492019190574	M	2/2	0.26	10.4	16.2	0.1	1.9	17.3		4.9	138.89		2306492018180608	2306492016160353
2306492019190209	M	2/1	0.24	11.3	17.1	0.1	2.1	18.1		6.5	135.29		2306492017170679	2306492016160129
2306492019190269	M	1/1	0.24	11.1	17.2	0.1	1.9	17.9		5.5	139.38		2301392014140198	2306492017170272
2306492019190012	M	2/2	0.26	10.6	17.2	0.1	2.6	18.1		3.6	142.29		2306492017170512	2306492015150252
2306492019190110	M	2/2	0.23	9.8	16.3	0.0	2.9	16.9		3.9	143.57		2306492017170512	2306492017170184
2306492019190156	M	3/3	0.29	10.4	16.7	0.0	2.5	17.5		4.1	144.97		2306492017170479	2306492016160461
2306492019190344	M	2/2	0.30	10.9	17.3	0.0	2.4	17.6		6.5	151.06		2300262017173980	2306492016160434
2306492019190254	M	2/2	0.27	10.9	17.1	0.0	2.3	17.5		6.9	150.28		2300262017173980	2306492017170334
2306492019190720	M	1/1	0.17	11.2	18.0	0.0	2.3	18.8		3.1	144.49		2301392014140198	2306492018180352
2306492019190092	M	3/3	0.32	10.7	17.9	0.0	2.6	18.9		3.5	144.50		2306492017170512	2306492015150028
2306492019190717	M	1/1	0.04	9.5	15.6	0.0	3.2	16.2		2.2	145.61		2301392014140198	2306492018180313
2306492019190322	M	3/3	0.31	9.8	15.7	0.0	2.8	16.6		3.7	141.87		2306492017170512	2306492015150413
2306492019190729	M	1/1	0.08	9.9	15.8	0.0	2.1	17.3		6.8	138.92		2301392014140198	2306492018180134
2306492019190280	M	3/3	0.08	10.0	16.3	-0.0	2.6	16.9		3.5	141.41		2301392014140198	2306492015150348
2306492019190237	M	2/2	0.31	10.2	16.7	-0.0	2.7	17.5		4.8	143.15		2306492017170512	2306492015150121
2306492019190157	M	2/2	0.44	13.0	20.4	-0.0	2.0	20.8		6.0	145.18		2306492017170512	2306492017170019
2306492019190490	M	1/1	0.40	10.6	16.9	-0.0	1.8	17.6		2.9	137.25		2306492017170512	2306492015150199
2306492019190252	M	2/1	0.32	10.9	17.3	-0.0	2.8	17.5		6.0	152.37		2300262017173980	2306492016160403
2306492019190101	M	2/2	0.28	10.4	17.3	-0.0	2.3	19.0		6.2	140.39		2306492017170461	2306492017170200
2306492019190115	M	1/1	0.21	9.8	16.4	-0.0	2.6	17.0		4.7	144.23		2306492017170479	2306492016160194
2306492019190728	M	1/1	0.23	11.3	18.1	-0.1	1.8	19.0	-34	7.9	143.76		2301392014140198	2306492018180476
2306492019190617	M	2/2	0.24	10.2	16.0	-0.1	2.7	16.7		2.6	145.19		2306492017170479	2306492017170095
2306492019190304	M	2/2	0.22	9.7	15.0	-0.1	3.5	14.7		3.2	150.22		2306492017170479	2306492016160234

Animal ID	Sex	BT/RT	Bwt	Wwt	PWwt	Pfat	Pemd	Ywt	Pwec	NLW%	TCP	LEQ	Sire	Dam
2306492019190005	M	1/1	0.35	10.5	15.6	-0.1	2.6	16.3	-10	6.2	140.71		2306492015150135	2306492016160212
2306492019190017	M	2/2	0.43	10.5	16.4	-0.1	2.6	17.2		2.7	141.45		2306492017170512	2306492015150358
2306492019190113	M	2/2	0.24	10.6	16.3	-0.1	2.1	17.3		6.4	139.90		2306492018180042	2306492016160445
2306492019190511	M	1/1	0.35	11.5	17.7	-0.1	3.3	17.9		5.0	149.08		2306492017170479	2306492017170179
2306492019190615	M	1/1	0.26	10.2	15.7	-0.2	2.5	16.0			140.18		2306492018180042	2306492016160329
2306492019190173	M	2/2	0.19	10.7	15.6	-0.2	1.8	16.2			132.24		2306492017170679	2306492017170567
2306492019190543	M	2/2	0.27	10.1	16.7	-0.2	2.4	18.2		7.8	140.47		2306492017170461	2306492017170392
2306492019190283	M	2/2	0.34	9.7	15.5	-0.2	2.4	16.6		5.7	136.30		2306492017170461	2306492017170378
2306492019190379	M	2/2	-0.03	10.8	17.6	-0.3	2.3	18.7		4.6	144.11		2306492017170479	2306492016160471
2306492019190377	M	2/2	0.48	10.8	17.2	-0.3	2.7	18.2		4.4	143.15		2306492017170512	2306492017170516
2306492019190332	M	2/2	0.38	11.3	17.9	-0.3	2.2	19.0		5.6	149.40		2306492017170461	2306492016160447
2306492019190766	M	1/1	0.25	10.4	16.0	-0.3	2.5	16.8		5.6	137.59		2306492017170479	2306492018180618
2306492019190432	M	2/2	0.32	10.4	15.5	-0.3	2.5	15.4		1.6	143.08		2306492016160358	2306492017170485
2306492019190436	M	1/1	0.34	10.6	16.3	-0.3	2.0	16.9		2.8	136.14		2306492016160358	2306492017170112
2306492019190668	M	1/1	0.38	11.3	17.8	-0.3	1.9	18.4		3.9	145.61		2306492017170479	2306492018180091
2306492019190452	M	2/2	0.29	13.4	20.9	-0.3	2.1	21.9		7.5	150.50		2306492017170461	2306492018180032
2306492019190630	M	2/2	0.26	10.9	17.2	-0.3	2.1	18.0		3.9	142.06		2306492017170479	2306492018180429
2306492019190350	M	2/2	0.14	9.5	15.8	-0.3	2.3	16.8		3.6	137.43		2306492017170512	2306492017170005
2306492019190316	M	1/1	0.31	10.6	15.4	-0.3	2.1	15.9			135.64		2306492017170679	2306492016160102
2306492019190687	M	1/1	0.30	11.7	18.5	-0.3	2.8	19.0		6.2	149.37		2306492017170479	2306492018180694
2306492019190323	M	3/3	0.46	10.7	17.3	-0.3	2.3	18.1		3.7	144.42		2306492017170512	2306492015150413
2306492019190376	M	2/2	0.45	10.9	17.7	-0.4	2.3	18.5		4.4	144.35		2306492017170512	2306492017170516
2306492019190153	M	2/2	0.19	10.8	17.5	-0.4	2.6	18.5	-23	6.7	146.07		2306492017170479	2306492017170464
2306492019190091	M	3/3	0.29	10.4	17.2	-0.4	2.1	18.4		3.5	141.80		2306492017170512	2306492015150028
2306492019190075	M	1/1	0.33	11.3	17.2	-0.4	3.1	17.6		4.4	147.30		2306492017170479	2306492017170620
2306492019190730	M	1/1	0.25	11.9	18.4	-0.4	2.8	18.9		4.1	150.20		2306492017170479	2306492018180466
2306492019190353	M	2/2	0.32	11.4	17.7	-0.4	2.7	18.1		4.2	149.82		2306492017170479	2306492017170627
2306492019190555	M	2/2	0.24	10.5	16.8	-0.4	2.1	18.4		5.5	138.62		2306492017170461	2306492017170060
2306492019190310	M	2/2	0.30	10.3	15.4	-0.4	2.2	15.7		6.0	137.20		2306492017170679	2306492016160122
2306492019190198	M	2/2	0.28	11.3	16.9	-0.4	1.4	17.7		3.2	135.95		2306492016160358	2306492017170549
2306492019190301	M	2/2	0.29	10.9	16.6	-0.4	2.5	18.0		8.7	136.83		2306492015150135	2306492016160012
2306492019190351	M	2/2	0.27	10.6	17.2	-0.4	1.7	18.3		3.6	136.30		2306492017170512	2306492017170005
2306492019190552	M	2/2	0.34	11.0	17.5	-0.4	2.1	19.0		5.5	140.70		2306492017170461	2306492017170060
2306492019190152	M	2/2	0.25	11.0	17.1	-0.4	2.8	17.9		6.7	147.67		2306492017170479	2306492017170464
2306492019190686	M	1/1	0.31	11.4	18.0	-0.4	1.7	18.8		4.5	141.90		2306492017170479	2306492018180722
2306492019190456	M	2/2	0.25	10.8	16.9	-0.4	3.2	17.9		6.0	139.90		2306492017170479	2306492017170346
2306492019190447	M	1/1	0.13	9.4	14.5	-0.4	2.1	15.3		4.6	137.70		2306492017170479	2306492017170524
2306492019190120	M	2/2	0.22	9.5	15.3	-0.5	2.4	16.3		4.5	140.42		2301392014140198	2306492016160231
2306492019190596	M	1/1	0.20	10.2	15.7	-0.5	1.7	16.7		4.9	138.54		2306492018180608	2306492017170263
2306492019190515	M	2/1	0.19	10.1	15.4	-0.5	2.0	16.3		5.4	139.68		2306492017170479	2306492016160054
2306492019190414	M	2/2	0.34	11.1	17.1	-0.5	1.8	17.9		4.0	142.78		2306492017170479	2306492016160140

Animal ID	Sex	BT/RT	Bwt	Wwt	PWwt	Pfat	Pemd	Ywt	Pwec	NLW%	TCP	LEQ	Sire	Dam
2306492019190175	M	2/2	0.14	9.8	14.6	-0.5	2.3	15.2		2.7	142.76		2306492017170479	2306492016160078
2306492019190669	M	1/1	0.32	11.4	17.5	-0.5	2.2	17.9		3.9	147.28		2306492017170479	2306492018180578
2306492019190494	M	4/1	0.28	10.2	15.6	-0.5	2.2	15.7		4.5	143.58		2306492017170479	2306492015150436
2306492019190381	M	2/2	0.28	10.5	17.0	-0.6	2.4	17.9		4.2	144.33		2306492017170512	2306492017170069
2306492019190408	M	3/3	0.18	9.6	15.2	-0.6	3.0	16.1		5.6	144.74		2306492017170479	2306492016160396
2306492019190300	M	2/2	0.27	11.0	17.8	-0.6	2.0	19.3		7.0	141.57		2306492017170461	2306492017170391
2306492019190251	M	3/2	0.38	11.8	18.9	-0.6	1.8	19.6		5.7	142.60		2306492017170512	2306492017170057
2306492019190121	M	2/2	0.33	10.1	16.2	-0.6	2.3	17.1		4.5	142.71		2301392014140198	2306492016160231
2306492019190284	M	2/2	0.28	10.2	16.3	-0.6	2.7	17.1		5.7	141.81		2306492017170461	2306492017170378
2306492019190718	M	1/1	0.28	10.1	16.5	-0.7	2.2	18.1		7.0	144.43		2306492017170461	2306492018180256
2306492019190595	M	3/3	0.31	9.8	14.9	-0.7	2.6	15.5		7.4	141.37		2306492018180608	2306492016160204
2306492019190415	M	2/2	0.21	10.6	16.2	-0.7	2.4	16.9		4.0	145.23		2306492017170479	2306492016160140
2306492019190159	M	2/2	0.37	10.1	16.2	-0.7	2.4	17.2		8.3	137.34		2306492015150135	2306492017170145
2306492019190536	M	2/2	0.36	10.8	17.0	-0.8	2.4	18.1		5.4	146.34		2306492017170461	2306492017170471
2306492019190611	M	2/2	0.33	11.6	18.0	-0.8	1.5	18.8		5.2	144.12		2306492017170479	2306492016160227
2306492019190606	M	2/2	0.33	11.6	18.0	-0.8	1.5	18.8		5.2	144.12		2306492017170479	2306492016160227
2306492019190462	M	2/2	0.26	10.8	16.4	-0.8	2.3	16.8		2.4	146.54		2306492017170479	2306492017170451
2306492019190130	M	2/2	0.30	10.2	16.1	-0.9	2.4	17.0		4.7	143.55		2306492017170461	2306492015150403
2306492019190200	M	2/2	0.53	13.7	20.2	-0.9	1.4	20.7		6.1	150.63		2306492017170461	2306492017170384
2306492019190060	M	2/2	0.43	10.9	17.1	-0.9	2.1	17.7		3.8	141.22		2306492017170512	2306492015150055
2306492019190033	M	2/2	0.32	11.0	16.4	-1.0	2.6	17.2		7.1	138.44		2306492015150135	2306492015150386
2306492019190537	M	2/2	0.24	10.1	15.8	-1.1	2.5	17.0		5.4	146.08		2306492017170461	2306492017170471
2306492019190448	M	1/1	0.32	10.0	14.4	-1.2	2.3	15.2		6.0	135.62		2306492015150135	2306492015150228