

Animal ID	Sex	BT/RT	Bwt	Wwt	PWwt	Pfat	Pemd	Ywt	Pwec	NLW%	TCP	LEQ	Sire	Dam
2306492019190014	M	3/1	0.31	9.4	14.7	-0.9	3.0	15.1		5.9	138.77		2306492015150135	2306492016160217
2306492019190119	M	3/3	0.21	8.9	14.2	-0.6	2.5	15.2		2.5	138.80		2306492017170461	2306492015150031
2306492019190158	M	2/2	0.18	10.4	17.2	0.4	2.1	18.5		6.0	136.18		2306492017170512	2306492017170019
2306492019190187	M	3/2	0.22	9.9	15.3	-0.6	2.4	16.3		9.3	133.71		2306492015150135	2306492016160291
2306492019190211	M	2/2	0.29	9.0	13.8	-0.3	2.4	15.1		9.2	129.73		2306492015150135	2306492016160290
2306492019190215	M	2/2	0.19	10.1	16.1	0.5	2.1	17.1			132.26		2306492018180042	2306492016160488
2306492019190260	M	2/2	0.19	10.3	15.7	-0.5	2.3	16.2			136.53		2306492017170679	2306492018180043
2306492019190285	M	1/1	0.31	11.4	17.2	0.2	1.9	19.0		6.0	132.19		2306492017170679	2306492017170513
2306492019190314	M	2/2	0.22	9.4	14.2	-0.1	1.8	15.1		3.2	132.56		2306492016160358	2306492017170548
2306492019190317	M	1/1	0.43	10.2	14.7	-1.1	1.3	15.6		4.8	128.19		2306492015150135	2306492014140302
2306492019190325	M	2/2	0.28	8.8	13.5	-0.4	2.1	14.3			135.63		2306492018180042	2306492015150421
2306492019190326	M	1/1	0.15	10.2	16.0	0.2	2.5	17.0		5.5	134.88		2306492017170679	2306492017170143
2306492019190328	M	2/2	0.19	8.5	13.0	-0.1	3.1	13.6		7.5	132.73		2306492015150135	2306492014140241
2306492019190345	M	1/1	0.29	10.1	16.3	0.4	2.7	16.8		6.8	149.35		2300262017173980	2306492017170004
2306492019190349	M	2/2	0.28	9.8	14.6	-0.2	2.7	15.3		6.1	132.62		2306492015150135	2306492015150317
2306492019190367	M	2/2	0.29	10.2	16.6	-0.0	2.7	16.9		5.9	152.60		2300262017173980	2306492017170087
2306492019190368	M	2/2	0.25	9.6	15.7	0.1	2.8	16.2		5.9	150.44		2300262017173980	2306492017170087
2306492019190372	M	2/2	0.14	9.8	15.5	-0.1	2.0	16.3			133.13		2306492018180042	2306492016160511
2306492019190379	M	2/2	-0.03	10.8	17.6	-0.3	2.3	18.7		4.6	144.11		2306492017170479	2306492016160471
2306492019190417	M	2/2	0.22	9.4	14.1	-0.3	1.6	14.8			129.59		2306492017170679	2306492015150390
2306492019190422	M	3/2	0.13	9.3	14.2	-0.0	2.8	14.4		6.1	137.96		2306492017170679	2306492016160173
2306492019190424	M	2/2	0.16	10.6	17.5	0.5	2.2	18.8		6.2	140.59		2301392014140198	2306492017170430
2306492019190427	M	2/2	0.35	9.7	15.4	-0.4	2.1	16.4		3.8	135.65		2306492017170512	2306492017170148
2306492019190439	M	2/2	0.36	9.9	15.6	-0.2	1.5	16.5		3.5	132.17		2306492016160358	2306492017170357
2306492019190442	M	2/2	0.37	10.0	16.3	0.5	2.6	17.9		6.0	137.77		2306492017170461	2306492016160398
2306492019190445	M	2/2	0.39	10.1	15.4	-1.3	1.8	16.3		5.8	139.00		2306492017170461	2306492016160448
2306492019190446	M	2/2	0.30	10.1	15.2	-1.1	1.8	16.3		5.8	136.28		2306492017170461	2306492016160448
2306492019190460	M	2/2	0.40	11.4	18.4	0.3	2.0	19.2		3.2	139.91		2306492017170512	2306492015150170
2306492019190482	M	3/3	0.38	9.7	14.3	-0.3	2.3	15.0		6.7	129.27		2306492015150135	2306492015150211
2306492019190485	M	2/2	0.30	9.5	15.4	-0.8	1.8	16.5		5.7	134.63		2306492017170461	2306492017170379
2306492019190505	M	2/2	0.25	10.0	15.9	0.0	2.4	17.8		5.4	136.03		2306492017170461	2306492017170210
2306492019190512	M	1/1	0.32	9.8	15.7	-0.0	1.7	16.9		2.7	135.15		2306492017170512	2306492017170217
2306492019190514	M	1/1	0.20	9.8	14.7	0.0	2.5	15.5		4.9	132.01		2306492016160358	2306492017170092
2306492019190521	M	3/1	0.26	9.1	13.5	0.7	2.8	14.5		4.6	126.38		2306492015150135	2306492014140317
2306492019190531	M	2/1	0.42	10.3	16.0	-0.4	1.1	17.2		3.5	131.75		2306492017170512	2306492015150202
2306492019190543	M	2/2	0.27	10.1	16.7	-0.2	2.4	18.2		7.8	140.47		2306492017170461	2306492017170392
2306492019190550	M	2/2	0.35	9.6	14.5	0.2	2.5	15.3		6.6	130.07		2306492015150135	2306492015150152
2306492019190551	M	2/2	0.42	10.5	15.5	-0.3	1.7	16.3		6.6	129.33		2306492015150135	2306492015150152

Animal ID	Sex	BT/RT	Bwt	Wwt	PWwt	Pfat	Pemd	Ywt	Pwec	NLW%	TCP	LEQ	Sire	Dam
2306492019190610	M	2/2	0.19	9.6	14.6	-0.2	2.1	14.8			136.74		2306492018180042	2306492016160318
2306492019190716	M	1/1	0.37	11.9	18.4	-1.0	1.9	18.8		3.6	145.71		2306492017170479	2306492018180737
2306492019190723	M	1/1	0.30	11.0	16.6	-0.8	2.0	17.2		3.1	143.97		2306492017170479	2306492018180607
2306492019190727	M	1/1	0.18	10.6	17.3	1.1	2.4	18.5		5.3	134.04		2301392014140198	2306492018180183
2306492019190744	M	1/1	0.26	10.3	16.2	0.3	2.3	17.6		5.1	134.28		2306492017170461	2306492018180003
2306492019190749	M	1/1	0.15	9.6	16.1	1.0	2.1	17.7		5.4	135.39		2301392014140198	2306492018180078
2306492019190763	M	1/1	0.45	11.6	17.8	-0.7	1.4	19.1		5.1	139.77		2306492017170461	2306492018180213
2306492019190770	M	2/2	0.29	11.2	17.3	-0.5	1.6	18.6		7.5	135.21		2301392014140198	2306492018180626
2306492019190776	M	1/1	0.21	10.8	16.6	-0.2	2.0	17.6		7.1	138.95		2306492017170679	2306492018180547
2306492019190778	M	1/1	0.42	10.6	16.8	-0.0	3.2	18.2		7.8	141.45		2306492017170461	2306492018180177