



Yorkshire

Alliance Genetics Canada

June 2019

Identification			Performance					Genomic Estimated Breeding Values						Indexes	
OSI AI Code	Tattoo	Sire	Teats	BF100	BF120	AGE100	AGE120	BF120	AGE100	GR120	Number Born	Number Weaned	Litter Wean Weight (kg)	Terminal	Maternal
2697	BVY 28716C	BVY 14710B	16	10.3	12.8	135	151	-0.81	-9.4	-5.5	1.40	1.95	9.89	143	150
2719	AOZD16401D	BMR 12209B	14	10.2	12.0	115	127	-0.26	-18.7	54.1	0.67	0.17	2.20	189	141
2725	BVY 6617E	BMR 14208C	16	9.3	12.4	137	154	1.92	-11.1	5.3	1.11	1.21	-3.49	146	150
2727	AOZD 3407E	AOZD11409C	16	11.9	13.8	135	149	0.76	-15.7	42.2	1.25	1.04	0.61	140	123
2729	BVY 13113E	BVY 5715D	16	7.8	8.4	135	148	0.73	-13.4	16.2	1.94	1.17	4.39	147	158
2731	AOZY41507E	BVY 28716C	15	10.0	11.6	133	147	-1.56	-14.1	22.6	1.25	1.86	10.78	177	163
2737	AOZY52410E	BVY 28716C	16	10.8	12.6	133	146	-0.03	-8.7	5.2	1.43	1.65	9.34	146	147
2742	BVY 56812E	BVY 5715D	16	9.4	11.1	133	148	0.62	-14.9	28.6	0.84	0.94	-0.85	186	150
2744	AOZD 3412F	AOZD12201D	16	11.4	13.8	130	144	-0.30	-14.0	44.9	2.01	1.00	2.35	162	148
2745	AOZD 3709F	AOZD12201D	15	7.9	9.7	150	168	-2.25	-7.4	-1.6	1.88	0.38	0.91	144	136
2746	AOZD 4709F	AOZD12201D	15	10.8	13.5	141	157	0.27	-10.4	17.0	1.39	0.62	0.05	140	143
2747	AOZD 6511F	BVY 54510D	16	11.6	14.3	132	147	0.47	-14.7	30.8	0.91	1.00	-0.27	165	134
2748	BVY 16517F	BVY 54510D	16	8.9	11.9	147	165	0.24	-11.5	10.3	0.77	1.87	4.13	151	129
2749	BVY 19616F	BVY 6617E	16	10.2	12.5	143	159	1.30	-10.5	6.8	0.85	1.65	0.76	146	139
2750	BVY 21918F	BVY 13113E	16	9.5	11.2	141	156	0.39	-13.2	12.4	2.05	1.25	3.32	150	152
2751	BVY 25715F	BVY 13113E	17	10.3	11.7	143	157	0.07	-11.9	11.2	1.71	1.15	4.76	149	157
2752	BVY 26819F	BVY 5715D	16	10.9	12.2	131	144	1.75	-16.4	37.0	1.63	1.22	2.86	166	162
2753	BVY 28016F	BVY 54510D	16	9.3	10.8	135	149	-0.93	-14.8	31.6	0.54	1.25	1.74	168	142
2754	CLM 31604F	BVY 1025D	16	10.2	11.9	158	174	0.54	-8.9	-3.4	1.19	1.46	3.95	132	138

BF100/120 = Backfat (mm) at 100/120kg
 AGE100/120 = Age (d) at 100/120kg
 GR120 = Growth Rate (g/d) from Birth to 120kg



Landrace

Alliance Genetics Canada

June 2019

Identification			Performance					Genomic Estimated Breeding Values						Indexes	
OSI AI Code	Tattoo	Sire	Teats	BF100	BF120	AGE100	AGE120	BF120	AGE100	GR120	Number Born	Number Weaned	Litter Wean Weight (kg)	Terminal	Maternal
7561	BMR 31509D	POUP 66B	16	7.7	8.8	148	164	-1.40	-7.3	1.8	0.38	0.58	2.69	150	151
7566	BVL 29513D	AOZD34808C	16	8.9	10.0	136	150	-1.57	-11.0	24.8	1.46	0.34	2.88	162	163
7573	AOZD32412E	BVL 30809C	15	9.1	9.4	138	152	-1.69	-5.7	4.0	0.94	0.13	0.58	140	129
7574	AOZM 6507E	AOZD34808C	17	9.0	10.0	145	160	1.00	-4.4	-3.7	0.26	-0.01	1.42	103	113
7577	BMR 32208E	BVL 30809C	16	10.1	11.8	130	144	-2.56	-17.5	48.8	0.71	0.59	4.10	189	155
7578	AOZM25407E	AOZD36207D	15	9.5	10.9	147	163	-0.34	-6.1	-5.4	0.99	0.79	-0.43	133	157
7579	AOZM25409E	AOZD36207D	14	9.6	10.7	141	155	-0.35	-6.4	-2.8	1.58	1.13	-0.54	129	147
7584	AOZD36812E	AOZD34808C	16	9.6	11.2	129	143	0.58	-1.9	-12.3	0.70	0.59	4.67	108	113
7586	AOZD36209E	AOZD34808C	16	7.3	7.8	139	153	-1.19	-4.9	-3.5	0.73	0.13	2.77	132	116
7587	AOZD36507E	AOZD34808C	16	7.9	8.8	139	153	-2.62	-1.0	-22.7	0.54	0.05	-2.10	136	129
7590	AOZM31207E	AOZM20512C	16	9.8	11.3	147	162	-0.56	-4.6	6.2	1.39	0.50	2.96	104	132
7594	AOZD44315E	AOZD36207D	15	11.1	14.2	152	171	0.79	-3.4	-14.8	0.70	0.97	-1.37	115	125
7595	AOZD44311E	AOZD36207D	14	11.5	14.4	143	160	1.74	-6.5	1.7	1.06	1.13	-1.06	128	129
7596	CLM 23302E	AOZD35210D	15	9.4	10.5	172	190	1.23	-11.2	31.4	0.26	0.74	-0.25	135	124
7598	AOZD32106F	BVL 29513D	14	8.6	10.0	132	146	-1.57	-13.5	37.4	1.15	0.29	3.32	166	138
7599	AOZD33810F	CLM 21802D	16	9.8	11.3	143	158	-0.72	-8.7	21.8	1.01	0.67	7.33	133	124
7600	AOZD33906F	BVL 29513D	16	9.7	11.1	140	154	-1.06	-8.4	18.4	1.50	0.49	7.25	153	158
7601	AOZM 5108F	BVL 30809C	16	10.0	11.4	139	153	-1.03	-7.5	8.5	0.76	0.56	5.24	131	127
7602	AOZM 6708F	BVL 29513D	15	10.5	12.3	153	169	-1.11	-9.5	18.1	1.21	0.39	2.81	158	160
7605	BVL 13217F	BVL 34216D	16	8.5	9.2	137	152	0.36	-9.6	18.4	1.15	0.32	2.43	139	152

BF100/120 = Backfat (mm) at 100/120kg
 AGE100/120 = Age (d) at 100/120kg
 GR120 = Growth Rate (g/d) from Birth to 120kg