



Alliance Genetics Canada

Yorkshire

October 2020

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
2737	AOZY 52410E	BVY 28716C	16	10.5	12.6	129	148	0.94	-16.8	31.2	1.27	0.94	1.64	174	158
2750	BVY 21918F	BVY 13113E	16	9.4	11.2	140	160	-1.62	-8.7	-8.3	0.62	1.18	8.85	166	160
2755	BVY 29815F	BVY 13113E	16	6.9	8.3	140	158	-1.16	-7.3	-13.9	0.54	1.28	10.42	116	142
2757	AOZY 14503F	AOZD 16007C	16	8.7	10.5	137	155	-0.09	-15.5	27.0	0.32	0.87	5.10	146	147
2769	AOZD 2015G	BVY 13113E	16	9.8	11.8	155	177	-3.51	-4.4	-23.6	1.57	1.21	12.08	116	141
2770	AOZD 11110G	AOZY 52410E	16	12.6	15.2	138	158	0.59	-10.6	2.5	0.29	0.76	5.34	151	141
2771	CROY 6106G	AOZY 52410E	16	12.8	15.4	154	175	1.10	-10.0	3.3	1.37	1.07	2.80	120	158
2774	BVY 15110G	BVY 6617E	17	9.3	11.2	133	152	1.35	-9.2	-1.4	0.54	1.42	2.62	141	147
2779	AOZD 12309G	AOZY 52410E	16	11.4	13.7	134	151	0.59	-16.7	39.3	1.33	0.20	-2.38	157	164
2780	AOZD 12310G	AOZY 52410E	15	9.6	11.5	148	167	-0.33	-10.6	8.2	1.17	0.38	1.13	151	155
2783	AOZD 17607G	AOZY 41507E	16	8.2	9.8	122	137	-0.39	-17.2	41.7	1.00	1.20	7.40	166	161
2784	AOZD 17609G	AOZY 41507E	16	10.4	12.5	137	156	-0.66	-10.9	12.0	0.75	1.34	7.78	144	142
2785	CROY 21410G	AOZY 52410E	16	16.2	19.5	126	143	2.81	-15.5	32.8	1.53	0.62	-0.18	138	144
2786	CROY 21709G	AOZD 3412F	16	10.2	12.2	137	155	-0.33	-17.3	32.4	1.61	0.51	2.98	165	154
2787	BVY 30817G	BVY 13113E	16	10.5	12.5	125	148	1.15	-16.4	23.3	1.72	1.17	4.71	149	155
2789	BVY 34310G	AOZY 52410E	16	12.3	14.7	132	149	1.37	-14.8	24.7	1.02	1.17	4.73	159	145
2790	BVY 34918G	AOZD 3412F	16	8.7	10.5	127	143	0.01	-14.7	23.6	1.32	1.13	4.18	164	163
2791	AOZD 20009G	AOZD 4709F	16	7.4	8.9	133	151	-0.91	-12.4	14.0	1.33	0.54	1.14	160	140
2792	AOZD 23811G	AOZY 52410E	16	9.9	11.9	131	149	0.67	-19.5	45.7	1.41	0.65	-0.23	176	158
2793	CROY 22709G	AOZD 3412F	16	9.9	11.8	140	160	-0.90	-10.7	7.6	1.84	0.90	4.57	156	162
2794	BVY 38415G	BVY 6617E	16	9.9	11.8	144	162	1.18	-12.1	9.0	0.63	1.16	3.46	151	135
2795	BVY 37513G	BVY 21918F	17	10.1	12.1	140	159	1.12	-9.2	-1.7	0.90	0.98	8.27	148	168
2796	BVY 39715G	AOZY 52410E	16	11.4	13.7	130	154	1.36	-14.4	19.2	1.01	0.89	0.77	161	144
2797	AOZD27809G	BVY 21918F	17	9.2	11.0	134	152	-1.54	-10.2	-4.9	2.07	1.19	5.55	157	172
2798	CROY31905G	BVY 29815F	16	10.1	12.1	149	170	-1.49	-7.0	-17.6	1.30	0.88	4.59	130	151
2799	BVY 41917G	BVY 28716C	17	13.3	16.0	144	162	1.10	-9.6	0.0	1.12	0.98	3.54	135	138

2800	BVY 41919G	BVY 28716C	16	9.5	11.4	148	167	-0.51	-8.4	-6.9	1.12	0.98	3.54	140	139
------	------------	------------	----	-----	------	-----	-----	-------	------	------	------	------	------	-----	-----

BF100/120 = Backfat (mm) at 100/120kg

AGE100/120 = Age (d) at 100/120kg

GR120 = Growth Rate (g/d) from Birth to 120kg



**Landrace**

**October 2020**

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
7577	BMR 32208E	BVL 30809C	16	10.1	12.0	129	147	-2.28	-14.6	38.4	-0.56	-0.24	1.49	167	115
7599	AOZD 33810F	CLM 21802D	16	9.5	11.3	140	160	-0.37	-9.6	12.3	0.19	1.12	11.16	135	129
7607	AOZM 9604F	CLM 21802D	16	9.0	10.6	144	164	-0.34	-12.6	23.4	0.66	0.61	2.18	156	140
7609	AOZM 14009F	AOZM 11505E	16	11.8	14.0	145	165	1.93	-8.9	9.0	1.99	0.95	9.96	125	144
7611	AOZM 21807F	BVL 29513D	15	8.8	10.4	146	166	-1.66	-11.8	26.8	0.70	0.50	1.74	144	151
7616	CROL 705G	AOZM 11505E	17	12.7	15.0	136	154	1.26	-10.5	16.6	0.93	0.74	2.38	134	149
7619	BVL 14815G	BMR 31509D	15	11.2	13.2	135	152	0.24	-6.8	-2.1	-0.19	0.62	1.19	129	118
7620	AOZD 39906G	AOZM 31207E	16	10.0	11.8	128	145	0.07	-9.2	23.6	0.31	-0.09	0.89	120	117
7621	AOZD 40009G	AOZM 31207E	16	7.9	9.3	134	151	-2.11	-10.1	17.7	0.39	0.01	0.47	145	118
7622	AOZD 41510G	AOZM 11505E	15	10.6	12.6	156	177	-0.93	-4.3	-10.7	1.23	0.31	1.24	116	127
7624	AOZD 43405G	AOZM 31207E	16	11.4	13.5	130	148	0.26	-7.5	4.5	0.17	0.57	2.34	123	107
7626	BVL 20411G	BVL 13217F	16	10.0	11.9	131	148	-0.51	-12.0	33.8	0.60	0.29	0.33	171	143
7627	AOZD 44310G	AOZM 31207E	16	8.3	9.9	134	153	-2.62	-5.8	-0.4	0.17	-0.02	0.15	128	122
7629	AOZD 44509G	AOZM 31207E	16	12.2	14.4	137	156	1.53	-5.7	-3.5	0.77	0.05	0.70	113	125
7630	CROL 14209G	AOZM 11505E	16	12.3	14.5	136	155	1.46	-17.9	48.3	1.22	0.67	3.72	167	153
7632	CROL 19008G	AOZD 32106F	16	11.3	13.4	138	158	-0.32	-14.7	28.4	0.45	0.11	2.01	174	138
7633	CROL 19310G	AOZD 33906F	17	11.4	13.5	149	169	-0.91	-3.9	-18.2	1.08	0.43	5.64	154	130
7634	CROL 22014G	AOZM 31207E	16	13.9	16.5	150	170	0.95	-6.2	-1.5	1.16	0.01	3.12	105	123
7635	BVL 21216G	AOZM 6708F	17	10.0	11.8	135	155	-0.83	-7.1	-3.0	0.97	0.26	2.73	139	145
7636	AOZD47309G	AOZM31207E	16	12.1	14.3	126	142	-0.30	-12.1	37.9	0.94	0.18	4.57	133	133
7637	CROL 508H	AOZM 9604F	16	11.4	13.5	150	170	-0.69	-6.1	-4.5	0.45	0.45	4.24	128	140

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