



Yorkshire

August 2018

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
2676	BMR 12709C	BMR 10105A	17	11.8	14.2	137	151	-0.48	-7.4	-16.8	0.10	1.16	3.09	139	135
2697	BVY 28716C	BVY 14710B	16	10.3	12.8	135	151	-0.75	-11.0	2.3	2.21	1.47	5.42	152	144
2706	AOZD 16007C	ASZG 407B	15	9.7	12.4	166	185	1.08	-8.2	-5.1	1.41	1.08	8.80	135	138
2709	BVY 1025D	BVY 15516B	16	11.5	13.1	130	143	1.08	-12.3	16.4	1.66	1.16	3.37	129	136
2714	BVY 15818D	BVY 7815C	15	8.2	9.1	145	160	-0.74	-11.0	1.1	1.60	0.49	2.85	129	119
2715	BMR 15107D	GREG 2078B	15	11.5	13.5	137	150	1.97	-13.8	21.8	0.91	0.69	5.34	161	138
2719	AOZD 16401D	BMR 12209B	14	10.2	12.0	115	127	-0.66	-23.3	81.6	0.80	0.62	2.82	209	155
2722	BVY 54510D	AOZD 5809C	16	9.0	10.3	129	142	-1.49	-14.7	29.9	0.59	1.50	4.90	182	148
2723	BMR 15711D	BVY 23414B	15	8.8	10.8	137	152	-0.10	-14.1	26.6	0.55	1.40	9.47	154	124
2724	BMR 15710D	BVY 23414B	15	10.4	12.9	134	149	-0.28	-13.2	24.4	0.63	1.28	8.07	162	126
2725	BVY 6617E	BMR 14208C	16	9.3	12.4	137	154	1.20	-13.3	16.1	1.36	1.12	0.88	148	145
2726	CLM 37408E	BMR 12709C	14	11.1	13.7	140	155	0.83	-7.3	-4.4	0.61	0.81	1.77	129	128
2727	AOZD 3407E	AOZD 11409C	16	11.9	13.8	135	149	0.57	-9.9	15.6	1.41	0.77	5.32	139	135
2728	BVY 7417E	BVY 31616C	16	9.3	10.4	140	154	-0.51	-14.4	30.1	-0.01	1.17	2.08	160	116
2729	BVY 13113E	BVY 5715D	16	7.8	8.4	135	148	0.21	-16.0	32.6	1.84	1.16	5.30	176	159
2730	CLM 37703E	BVY 30410C	16	8.6	9.2	173	192	-0.52	-12.9	14.2	-0.26	1.34	4.10	162	117
2731	AOZY 41507E	BVY 28716C	15	10.0	11.6	133	147	-0.89	-13.1	32.5	2.12	1.40	10.37	161	154
2732	AOZY 42804E	BVY 31616C	16	8.0	9.2	136	151	-0.98	-8.6	-0.2	0.49	0.81	2.00	152	124
2733	AOZY 39107E	AOZD 16007C	16	9.9	11.4	145	160	-0.61	-8.8	0.9	1.02	0.67	2.73	138	132
2734	AOZY 40706E	AOZD 11409C	15	9.6	10.6	130	142	-0.90	-14.2	29.5	1.54	0.91	6.41	157	143
2737	AOZY 52410E	BVY 28716C	16	10.8	12.6	133	146	0.35	-10.3	17.4	1.74	1.35	6.79	150	146
2738	BMR 16611E	ASZG 762D	14	10.0	11.6	141	156	-0.44	-13.9	30.4	0.96	0.37	3.11	168	149

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

August 2018

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
7500	AOZD 38010B	AOZD 53406A	15	9.5	9.9	133	146	-1.55	-13.3	33.7	-0.49	0.56	2.15	192	118
7540	BVL 18212C	BVL 1511B	16	9.2	10.6	133	148	-1.60	-10.9	23.6	0.04	0.95	-2.11	148	98
7543	AOZD 34808C	BVL 1511B	16	9.6	12.0	158	177	-0.55	-5.1	-9.6	0.67	0.06	0.32	133	122
7546	AOZM 26904C	AOZD 32407B	16	9.5	11.4	145	162	-1.01	-1.3	-25.8	1.13	0.58	4.37	105	113
7561	BMR 31509D	POUP 66B	16	7.7	8.8	148	164	-1.24	-8.1	2.3	0.65	0.75	4.83	148	129
7562	AOZD 35210D	BVL 21511B	15	12.3	13.6	140	153	1.26	-13.1	37.5	0.88	0.24	1.00	149	119
7563	AOZD 36207D	BVL 26217B	14	12.7	15.3	142	156	0.10	-5.8	-10.2	1.81	0.63	1.08	130	148
7565	CLM 21802D	AOZM 20512C	14	9.1	10.6	137	151	-0.32	-11.5	33.5	0.70	0.58	6.13	138	121
7566	BVL 29513D	AOZD 34808C	16	8.9	10.0	136	150	-1.59	-14.6	43.8	1.25	0.25	3.67	177	144
7567	AOZD 39706D	AOZM 11206C	14	10.7	13.4	123	137	0.77	-16.2	49.7	0.55	0.52	-0.42	170	136
7568	BVL 34216D	BVL 28210C	16	7.1	7.2	140	154	1.75	-14.7	48.3	0.31	0.26	-0.35	132	112
7569	BVL 34213D	BVL 28210C	16	8.2	8.4	141	155	0.95	-8.2	12.5	0.16	0.32	-0.26	142	111
7570	AOZM 14408D	AOZD 37009C	15	7.8	8.8	135	150	-0.71	-7.5	21.8	0.02	0.98	-0.63	117	109
7573	AOZD 32412E	BVL 30809C	15	9.1	9.4	138	152	-1.79	-8.5	16.2	0.81	0.62	2.98	149	140
7574	AOZM 6507E	AOZD 34808C	17	9.0	10.0	145	160	-0.38	-4.0	-7.6	0.74	0.36	5.67	121	123
7576	AOZM 11505E	AOZD 34808C	16	9.0	10.6	132	146	-0.46	-7.5	6.0	0.68	0.12	-0.68	137	136
7577	BMR 32208E	BVL 30809C	16	10.1	11.8	130	144	-0.57	-14.1	36.8	-0.32	0.51	1.43	171	155
7578	AOZM 25407E	AOZD 36207D	15	9.5	10.9	147	163	-1.02	-4.7	-13.2	1.78	0.46	1.50	122	150
7579	AOZM 25409E	AOZD 36207D	14	9.6	10.7	141	155	0.01	-7.9	3.1	2.03	0.59	0.33	130	152
7582	AOZM 28410E	BVL 30809C	16	9.4	11.5	138	153	-0.57	-9.7	19.0	0.99	0.81	4.65	134	146
7583	BMR 32406E	POUP 1266C	15	9.1	10.1	141	156	-1.07	-9.7	13.5	0.58	0.28	3.09	146	120
7584	AOZD 36812E	AOZD 34808C	16	9.6	11.2	129	143	-0.45	-7.5	11.5	0.42	0.22	1.49	138	126
7586	AOZD 36209E	AOZD 34808C	16	7.3	7.8	139	153	-2.57	-7.8	0.7	0.91	0.20	3.19	142	131
7587	AOZD 36507E	AOZD 34808C	16	7.9	8.8	139	153	-1.92	-3.1	-19.0	0.98	0.25	0.39	138	130
7588	AOZD 37108E	AOZD 35210D	16	9.4	10.9	123	136	0.12	-13.9	49.1	0.81	0.37	4.84	143	127
7589	BMR 32707E	AOZD 36207D	16	10.7	12.0	137	150	-0.67	-12.3	15.3	0.65	0.65	4.43	151	151
7590	AOZM31207E	AOZM 20512C	16	9.8	11.3	147	162	-0.71	-7.0	15.5	1.54	0.74	8.36	114	137

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

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

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