

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	8wk wt EBV (ka)	Litter EBV (%)	Mat'al EBV (ka)	Mature EBV (ka)	Scn wt EBV (ka)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (ka)	Fat wt EBV (ka)	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19ZVY05552 16ZVY02674	12-Dec-18 17ZVY03576	M	35.5	138	64.5	34.1	6.7	3.74 77	-0.02 59	0.86 68	7.56 61	9.45 68	2.73 74	-0.31 76	0.95 77	-0.53 78	3.95 61	388 77	265 58
19XXJ00656 16WKW00152	3-Dec-18 15XXJ00186	M	30.8	116	59.6	35.73	5.77	2.76 78	-0.07 63	0.07 71	4.12 65	7.13 71	2.52 77	0.63 79	1.05 80	-0.04 80	2.52 66	369 79	193 63
19TG00858 17XXJ00376	3-Dec-18 17TG00622	M	27.4	116	60	34.27	4.43	3.09 77	0.02 53	0.09 69	5.70 63	7.85 69	2.87 75	0.12 77	0.92 79	-0.43 79	3.05 64	364 77	227 58
19DG09015 17PE05855	8-Dec-18 16DG06684	M	27.3	122	56.5	35.54	4.93	2.36 77	-0.05 57	1.02 70	4.59 63	6.39 70	3.33 75	-0.13 77	1.09 79	-0.43 79	2.04 62	356 77	236 62
19ZVY05574 18DG08168	13-Dec-18 15ZVY01983	M	39	137	64	36.1	6.97	3.41 75	0.02 56	1.14 65	6.92 55	8.61 65	2.44 73	-0.02 75	0.77 75	-0.27 76	1.37 56	355 75	280 58
19ZVY05549 16ZVY02621	12-Dec-18 17ZVY03498	M	30.4	138	57	35.1	2.7	2.81 77	0.03 57	0.28 68	5.71 60	7.21 68	2.57 75	-1.11 77	1.22 77	-1.18 78	5.08 60	352 77	232 57
19TZ02596 16PE04907	7-Dec-18 14TZ00810	M	32.4	139	71.5	36.63	6.5	3.52 79	-0.01 65	0.23 72	7.10 66	9.36 72	2.51 76	0.25 78	0.42 55	0.15 72	1.44 40	349 74	243 66
19XXJ00633 18WNC22678	1-Dec-18 17XXJ00374	M	37.7	118	74.6	34.49	5.9	5.11 76	-0.03 50	0.18 67	9.75 59	13.30 67	0.46 71	-0.18 73	0.15 48	-0.22 66	0.44 35	349 70	224 54
19TG00871 17XXJ00376	4-Dec-18 13TG00276	M	28.4	115	53.6	32.5	7.8	3.00 78	-0.01 57	0.11 71	5.04 67	7.18 71	2.13 76	1.35 78	0.67 57	0.58 71	2.19 48	349 73	224 61
19PE07873 16DG06349	7-Dec-18 15PE04038	M		117	56	35.53	4.83	3.18 78	0.07 66	0.57 70	6.43 63	8.31 70	2.17 77	0.07 78	0.79 78	-0.20 79	0.16 61	348 78	289 65
19SU00921 17PE05884	4-Jan-19 17SU00718	M	29.7	115	61	38.56	5.53	3.03 77	0.04 47	0.22 68	6.77 61	7.50 68	2.79 75	-0.11 77	0.84 78	-0.36 78	2.47 62	348 77	252 50
19WF02965 18PE06851	3-Dec-18 16WF01907	M	33.5	114	59.5	33.44	4.90	3.51 76	0.02 56	0.84 67	6.34 58	9.67 67	1.66 74	0.20 76	0.50 77	0.10 78	1.14 60	347 76	243 57
19DG08855 17PE05855	7-Dec-18 16DG06247	M	25.4	123	55.5	29.99	4.17	3.02 78	0.04 57	1.94 70	6.33 64	7.95 70	2.65 76	-0.14 77	0.77 54	-0.25 71	1.48 38	346 73	306 62
19TZ02590 16PE04907	7-Dec-18 16TZ01322	M	31.0	139	71	33.8	6.1	3.75 78	-0.01 65	0.70 71	7.43 65	10.38 71	1.41 76	0.25 78	0.36 54	0.12 72	1.12 39	344 73	239 65
19DG09219 18DG07993	11-Dec-18 16DG06488	M	30.9	119	64.5	30.04	4.7	4.78 76	-0.08 56	1.63 67	9.15 59	12.69 67	1.21 74	0.30 76	-0.08 78	0.12 78	1.37 60	343 77	257 57
19PE07862 18TG00737	6-Dec-18 15PE04028	M		118	55.5	31.77	7.3	3.27 77	0.04 52	0.05 68	6.66 60	8.21 68	1.93 75	0.85 77	0.52 51	0.39 69	2.04 39	341 71	250 55
19TG00872 17XXJ00376	4-Dec-18 16TG00565	M	30.8	115	61.4	35.26	5.33	3.19 77	-0.04 55	0.26 69	6.02 62	8.36 69	2.72 76	0.03 77	0.56 79	-0.15 79	1.68 65	341 78	230 58
19DG08993 17PE05855	8-Dec-18 16DG06655	M	26.3	122	54.5	35.43	3.13	2.77 77	0.01 56	1.24 69	5.56 63	7.21 69	2.86 74	-0.36 76	0.83 53	-0.48 69	1.99 37	337 71	269 62
19TZ02592 16PE04907	7-Dec-18 14TZ00810	M	36.1	139	71	35.85	6.1	3.46 79	-0.01 65	0.23 72	7.04 66	8.94 72	2.36 76	0.18 78	0.40 55	0.10 72	1.44 40	337 74	237 66
19PE07835 18TG00737	6-Dec-18 17PE05809	M		118	47.5	33.23	3.97	3.07 78	-0.02 52	0.68 70	7.09 63	7.89 70	2.43 76	0.17 78	0.59 54	-0.08 71	2.49 42	335 73	237 55
19SU00924 17PE05884	7-Jan-19 15SU00506	M	31	112	65.5	35.84	4.77	3.70 77	0.10 56	0.23 68	8.39 61	9.49 68	1.77 75	-0.38 77	0.58 78	-0.50 78	0.31 62	334 77	278 57
19ZWA07993 18TG00737	4-Dec-18 17ZWA06046	M		120	52	32.5	3.2	3.52 77	0.04 51	0.45 68	7.57 61	9.07 68	2.25 75	-0.21 77	0.51 53	-0.37 70	1.58 40	334 72	271 55
19ZVY05558 16ZVY02674	12-Dec-18 16ZVY02561	M	40.2	138	66	34.3	7.97	3.60 77	-0.02 61	0.80 68	6.50 60	9.33 68	1.56 74	-0.22 76	0.59 77	-0.44 78	0.53 60	332 77	234 59

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19XXJ00666 16WKW00152	3-Dec-18 16XXJ00282	M	34	116	60.4	34.89	5.6	2.77	-0.05	0.64	5.30	7.09	1.83	0.53	0.74	0.07	2.09	331	209
								77	62	68	62	68	75	77	79	79	64	77	62
19SU00913 17PE05884	3-Jan-19 14AB00640	M	33.5	116	72	38.35	5.43	4.19	0.06	-0.37	8.49	10.88	2.38	-0.52	0.13	-0.31	0.14	330	267
								78	56	70	63	70	74	76	78	79	63	78	58
19YPE01086 16PE04930	5-Dec-18 13YPE00369	M	28.7	142	69	38.98	7.8	2.56	0.04	0.84	3.72	6.19	3.42	0.67	0.60	0.24	0.27	328	279
								78	64	70	66	70	75	77	52	71	35	73	65
19DGO8947 17PE05855	8-Dec-18 17DG07045	M	23.4	122	52	31.36	4.77	2.78	0.02	1.47	5.24	7.08	1.91	0.56	0.68	0.18	2.01	328	271
								78	56	70	64	70	75	77	54	71	38	72	62
19SU00914 17PE05884	3-Jan-19 15SU00506	M	28.9	116	62.5	33.44	6.8	3.41	0.10	0.23	7.86	8.65	1.71	0.19	0.53	-0.08	0.65	328	272
								77	56	68	61	68	75	76	56	70	44	72	57
19PE07883 16PE04907	8-Dec-18 17PE05852	M		116	54.5	33.02	6.43	2.59	-0.01	0.54	5.23	6.69	2.56	0.62	0.60	0.31	1.85	328	228
								77	63	69	62	69	75	77	54	70	41	72	63
19ZVY05561 16ZVY02621	12-Dec-18 15ZVY01984	M	30.9	138	59.5	33.7	5.07	3.49	0.02	1.04	6.80	8.99	1.67	-0.18	0.51	-0.28	1.99	327	274
								77	60	69	61	69	74	76	50	69	38	71	60
19PE07919 18PE06856	7-Jan-19 16PE04888	M	29.4	116	60	30.09	1.67	3.62	0.02	0.45	6.71	9.60	1.70	-1.05	0.64	-0.94	1.24	326	227
								75	56	64	56	64	67	69	44	62	33	67	56
19DGO9173 17PE05855	10-Dec-18 15DGO5257	M	31.0	120	58.5	30.84	3.9	3.23	0.01	1.34	6.15	8.65	1.53	-0.20	0.61	-0.27	1.49	326	260
								78	58	71	64	71	75	77	54	71	39	73	64
19PE07867 16DG06349	7-Dec-18 14PE03065	M		117	57	35.32	4	2.94	0.06	1.05	5.97	7.26	2.41	0.07	0.66	-0.10	1.02	326	291
								78	66	70	62	70	76	78	78	79	61	78	65
19PE07836 18TG00737	6-Dec-18 17PE05809	M		118	45	31.35	4.47	2.88	-0.02	0.68	6.73	7.39	2.24	0.36	0.56	0.06	2.49	325	230
								78	52	70	63	70	76	78	54	71	42	73	55
19AB01664 17PE05884	2-Jan-19 14AB00640	M	32.3	117	57	36.05	4.1	3.00	0.06	-0.37	6.18	7.70	3.06	-0.36	0.58	-0.49	1.11	325	252
								78	56	70	63	70	77	79	79	80	64	78	58
19UA01150 16XZR00271	15-Dec-18 16UA00643	M	30.2	124	64.4	32.6	3.67	2.79	0.00	0.17	6.01	7.60	1.22	-0.16	0.92	-0.68	1.81	323	206
								77	55	68	60	68	75	77	76	78	57	77	57
19DGO9107 18DG07993	9-Dec-18 15DGO5703	M	33	121	54	34.71	3.73	2.15	-0.02	2.00	4.22	5.52	4.32	-0.12	0.70	-0.12	-0.38	323	300
								77	57	68	59	68	75	77	78	78	59	77	58
19PE07789 18TG00737	2-Dec-18 17PE05809	M		122	50.5	32.5	2.33	3.23	-0.02	0.68	7.40	8.31	2.02	-0.32	0.55	-0.40	2.49	321	230
								78	52	70	63	70	76	78	54	71	42	73	55
19TG00898 17XXJ00376	11-Dec-18 15TG00438	M	33.3	108	62.8	34.38	7.83	2.93	-0.02	0.15	5.11	7.68	2.30	0.71	0.41	0.30	0.33	321	217
								77	56	69	62	69	76	78	79	79	64	78	60
19PE07889 18TG00737	8-Dec-18 15PE04029	M		116	55.5	32.81	3.43	3.23	0.07	-0.22	6.54	8.29	2.02	-0.29	0.56	-0.40	2.04	321	247
								77	55	68	61	68	75	77	51	70	39	72	57
19WF02997 16XPU02468	5-Dec-18 14WF01219	M	31.1	112	51.0	27.49	3.80	3.55	-0.05	0.79	9.11	9.77	-0.02	-0.11	0.55	-0.26	3.04	320	174
								77	62	70	66	70	75	77	58	71	49	73	63
19AB01646 17WNY02835	1-Jan-19 14AB00606	M	46.1	118	74	38.14	5.17	3.19	0.12	0.64	6.71	8.45	2.22	-0.54	0.57	-0.54	0.61	319	291
								78	55	71	65	71	76	78	79	79	63	78	58
19ZWA07996 16PE04907	5-Dec-18 11ZWA00823	M		119	52	31.05	5.33	2.55	0.10	0.72	5.27	7.22	2.09	0.58	0.46	0.37	2.27	318	282
								79	66	72	66	72	77	78	59	73	47	74	67
19PE07808 18TG00737	3-Dec-18 17PE05832	M		121	50	32.39	2.87	3.27	0.06	0.42	7.18	8.20	1.98	-0.10	0.50	-0.28	1.90	318	267
								77	52	69	61	69	75	77	53	70	41	72	55
19ZWA07997 18TG00737	6-Dec-18 17ZWA06036	M		118	47.5	30.93	2.03	3.04	0.06	0.30	6.90	8.00	2.11	-0.29	0.54	-0.35	2.58	318	259
								77	52	69	62	69	75	77	54	70	42	72	55
19DGO9053 17PE05855	9-Dec-18 17DG07582	M	25.1	0				3.26	0.02	1.24	5.88	8.53	1.76	-0.16	0.49	-0.27	1.11	316	268
								68	56	65	60	65	62	62	51	60	36	64	62

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19TZ02628 16PE04907	10-Dec-18 16TZ01322	M	35.4	136	70	30.58	5.83	3.76 78	-0.01 65	0.70 71	7.53 65	10.05 71	0.63 76	0.19 78	0.27 54	0.10 72	1.12 39	316 74	222 65
19PE07896 16PE04907	8-Dec-18 PE:1201574	M		116	52.5	28.32	3.73	2.81 79	0.03 65	0.90 72	5.29 67	7.38 72	1.73 77	-0.28 79	0.71 61	-0.36 74	2.41 49	315 75	240 66
19ZWA07992 18TG00737	4-Dec-18 17ZWA06046	M		120	47.5	31.04	2.1	3.19 77	0.04 51	0.45 68	6.94 61	8.19 68	2.23 75	-0.36 77	0.51 53	-0.47 70	1.58 40	315 72	262 55
19AB01666 17PE05884	2-Jan-19 14AB00640	M	42.2	117	66	35.21	5.9	3.30 78	0.06 56	-0.37 70	6.78 63	8.43 70	2.37 76	-0.08 77	0.36 59	-0.17 72	0.56 47	315 73	247 58
19PE07877 16PE04907	7-Dec-18 17PE05900	M		117	58.5	31.14	4.43	3.37 77	-0.01 63	0.48 69	6.65 63	8.94 69	1.63 75	-0.37 77	0.43 55	-0.33 70	1.22 43	314 72	220 63
19ZWA08011 18TG00737	8-Dec-18 17ZWA06035	M		116	40.5	31.77	1.73	2.70 77	0.12 52	0.34 69	6.25 62	7.09 69	2.44 75	-0.15 77	0.58 54	-0.26 70	2.58 42	313 72	292 55
19AB01656 17PE05884	1-Jan-19 14AB00640	M	34.2	0				3.33 71	0.06 56	-0.37 67	6.82 61	8.61 67	2.32 65	-0.24 65	0.35 57	-0.27 64	0.56 47	313 67	246 58
19ZVY05598 16ZVY02674	15-Dec-18 15ZVY01882	M	30.2	135	56.5	33.3	4.6	2.82 77	0.03 62	0.97 69	5.03 61	7.20 69	1.97 75	-0.36 77	0.73 53	-0.55 70	1.96 40	312 72	261 60
19AB01651 17PE05884	1-Jan-19 14AB00640	M	37.6	118	68	37.1	5.7	3.40 78	0.06 56	-0.37 70	6.91 63	8.92 70	2.56 76	-0.23 78	0.21 79	-0.14 79	0.42 64	312 78	253 58
19DG09058 17PE05855	9-Dec-18 15DG05225	M	28.1	121	53	33.24	4.93	2.20 78	0.07 58	1.62 71	4.49 65	5.86 71	2.60 76	0.23 78	0.71 55	-0.02 71	1.38 38	312 73	300 64
19WNC27410 18PE06884	2-Dec-18 14WNC10002	M	29.1	163	84	40.44	6.7	2.56 78	-0.01 57	0.96 70	6.19 63	6.34 70	2.95 76	-0.26 77	0.68 49	-0.38 71	1.50 35	312 73	238 58
19TZ02582 16PE04907	6-Dec-18 14TZ00810	M	31.9	140	65	38.67	3.9	2.60 79	-0.01 65	0.23 72	5.38 66	6.70 72	3.19 77	-0.21 78	0.52 55	-0.19 73	1.44 40	311 74	232 66
19PE07882 18TG00737	8-Dec-18 17PE05899	M		116	55.5	32.92	3.43	3.49 77	-0.02 52	0.09 68	7.70 61	8.83 68	1.88 76	-0.60 78	0.47 78	-0.62 79	1.09 62	311 77	212 55
19DG08940 17XNR00843	8-Dec-18 16DG06259	M	26.8	122	58.5	32.95	3.3	3.05 78	0.07 56	1.57 70	5.61 63	8.35 70	1.92 75	-0.76 77	0.60 53	-0.78 71	1.36 37	310 73	298 60
19DG09113 17PE05855	9-Dec-18 14DG04227	M	24.2	121	50	35.45	3.27	0.96 78	0.02 58	0.99 71	1.48 64	2.78 71	4.64 76	-0.31 77	1.11 54	-0.53 71	1.49 39	310 73	265 64
19DG08914 17PE05855	8-Dec-18 15DG05775	M	25.3	122	56	28.64	4.07	2.93 78	0.21 58	1.27 71	5.81 64	7.88 71	1.31 75	-0.42 77	0.68 54	-0.44 70	1.47 38	310 73	331 64
19PE07850 16PE04907	6-Dec-18 14PE03174	M		118	49.5	32.5	1.93	2.58 78	0.01 65	0.65 71	5.25 65	6.82 71	2.52 76	-0.70 78	0.74 58	-0.65 72	1.95 45	310 73	237 66
19PE07890 18TG00737	8-Dec-18 15PE04029	M		116	55.5	30.93	3.27	3.23 77	0.07 55	-0.22 68	6.54 61	8.29 68	1.61 75	-0.34 77	0.51 51	-0.42 70	2.04 39	309 72	238 57
19XXJ00638 16WKW00152	1-Dec-18 16XXJ00322	M	29.2	118	59	34.98	6.33	2.68 77	0.08 62	0.41 69	5.44 62	6.90 69	1.91 75	1.03 77	0.39 56	0.53 71	1.37 46	309 72	264 63
19WVW00719 17XXJ00376	3-Dec-18 16PE04941	M	21.8	147	76	33.86	5.4	3.38 77	-0.05 46	-0.31 70	6.00 65	8.98 70	1.29 76	-0.50 78	0.46 79	-0.42 79	1.56 64	309 78	169 52
19PE07848 18TG00737	6-Dec-18 17PE05815	M		118	63	34.27	5.97	3.45 77	-0.02 52	0.14 69	7.94 61	8.83 69	1.33 76	0.45 78	0.21 79	0.25 79	2.13 63	309 78	206 55
19DG09047 17PE05855	9-Dec-18 17DG07726	M	18.3	0				1.79 68	0.04 54	1.31 65	3.55 60	4.53 65	3.29 62	-0.10 62	0.90 52	-0.33 60	1.99 38	309 64	277 60
19ZVY05592 16ZVY02674	14-Dec-18 16ZVY02660	M	29.2	136	57	33.4	5.8	2.77 77	0.05 61	0.41 69	5.40 62	6.93 69	2.33 75	-0.11 77	0.59 53	-0.29 70	1.86 41	308 72	252 59

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19ZVY05579 16ZVY02621	13-Dec-18 18ZVY04499	M	28.5	137	54.5	32.5	3.73	3.14	0.04	0.84	6.31	7.95	1.67	-0.82	0.66	-0.76	2.88	308	248
								77	57	68	60	68	74	76	50	69	38	71	56
19DG09003 17PE05855	8-Dec-18 15DG05452	M	24.3	122	52	29.59	5.53	2.21	0.05	1.73	3.84	5.97	2.01	0.39	0.69	0.09	1.31	307	287
								78	58	71	65	71	76	78	55	71	39	73	64
19AB01669 17WNY02835	2-Jan-19 14AB00606	M	35.9	117	67	33.75	5.07	3.13	0.12	0.64	6.53	8.46	1.54	-0.37	0.53	-0.52	0.51	307	276
								78	55	71	65	71	76	77	58	72	44	74	58
19SU00911 17PE05884	2-Jan-19 17SU00718	M	28.9	117	66	32.19	6.17	3.33	0.04	0.22	7.33	8.43	1.14	-0.10	0.45	-0.16	1.94	307	226
								77	47	68	61	68	74	76	56	70	45	72	50
19TG00876 17XXJ00376	5-Dec-18 13TG00276	M	24.8	114	50.8	31.01	4.37	2.54	-0.01	0.11	4.10	6.07	1.83	0.60	0.65	0.07	2.19	306	203
								78	57	71	67	71	76	78	57	71	48	73	61
19TG00873 17XXJ00376	4-Dec-18 16TG00565	M	29.8	115	58	35.01	4.4	2.82	-0.04	0.26	5.33	7.35	2.54	-0.02	0.39	0.07	-0.15	305	217
								77	55	69	62	69	76	78	79	79	65	78	58
19DG09207 17PE05855	11-Dec-18 16DG06543	M	27.4	119	51.5	31.88	2.23	2.32	0.00	1.54	4.26	5.99	2.63	-0.60	0.81	-0.65	1.99	304	258
								77	57	70	64	70	75	77	54	71	38	72	62
19PE07820 16PE04907	4-Dec-18 PE:1100993	M		120	57.5	33.54	3.4	3.09	0.04	0.31	6.72	8.23	2.18	-0.34	0.41	-0.37	-0.36	304	243
								78	67	71	64	71	77	79	79	80	63	78	67
19TZ02581 16PE04907	6-Dec-18 14TZ00810	M	26.9	140	63.5	36.49	5.87	2.41	-0.01	0.23	4.92	6.46	2.76	0.20	0.45	0.10	1.44	304	221
								79	65	72	66	72	77	78	55	73	40	74	66
19WF02907 16XPU02468	30-Nov-18 14WF01170	M	29.8	117	58.5	31.99	4.03	2.78	-0.04	0.12	5.98	7.00	0.36	0.21	0.70	0.04	4.45	303	144
								77	62	69	66	69	75	77	79	79	64	77	63
19PE07864 16PE04907	6-Dec-18 14PE03126	M		118	50	32.08	2.8	2.75	0.05	0.06	5.31	7.47	2.21	-0.49	0.53	-0.44	1.57	303	233
								79	66	71	65	71	77	79	58	73	45	74	66
19XPU03763 18XPU03255	1-Dec-18 17XPU02834	M	25.6	102	41.4	27.49	2.40	2.90	0.02	0.59	7.27	7.19	1.71	-0.04	0.56	-0.08	0.81	303	240
								77	55	67	64	67	75	77	79	79	62	77	56
19ZVY05554 16ZVY02674	12-Dec-18 17CJ02966	M	30.8	138	57	32.8	5.73	2.78	0.05	0.65	5.17	6.94	2.03	0.03	0.53	-0.14	1.81	303	263
								77	59	68	60	68	74	76	48	69	33	71	57
19TG00861 17XXJ00376	3-Dec-18 14TG00369	M	31.5	0				2.75	0.04	0.34	2.62	7.19	1.86	0.12	0.49	-0.05	1.68	303	239
								70	57	67	65	67	64	65	54	63	45	66	61
19TZ02586 16PE04907	6-Dec-18 16TZ01322	M	31.9	140	65	33.29	5.97	2.90	-0.01	0.70	5.86	7.79	1.50	0.28	0.37	0.14	1.12	301	219
								78	65	71	64	71	76	78	54	72	39	74	65
19PE07814 18TG00737	4-Dec-18 17PE05864	M		120	52	28.32	3.33	3.22	-0.03	0.31	7.16	8.27	1.00	-0.04	0.44	-0.18	2.17	301	193
								77	52	68	61	68	75	77	53	70	42	72	55
19TG00860 17XXJ00376	3-Dec-18 15TG00459	M	34.7	0				2.69	0.00	0.15	4.18	6.75	1.69	0.42	0.49	0.13	2.14	300	198
								67	56	64	59	64	62	63	54	60	47	64	60
19DG09048 17PE05855	9-Dec-18 17DG07726	M	16.8	0				1.60	0.04	1.31	3.17	4.07	3.29	-0.10	0.90	-0.33	1.99	300	272
								68	54	65	60	65	62	62	52	60	38	64	60
19DG08838 17XNR00843	6-Dec-18 16DG06170	M	26.1	124	57	33.66	3.73	1.36	0.01	1.28	2.29	3.78	2.84	-0.48	1.23	-0.83	0.24	300	240
								77	56	70	63	70	76	78	78	79	60	78	60
19DG09076 17XNR00843	9-Dec-18 15DG05384	M	27.6	121	56.5	34.08	3.63	1.58	0.04	1.17	2.77	4.51	2.65	-0.34	1.08	-0.86	1.28	299	266
								77	55	69	60	69	75	77	78	78	59	77	60
19PE07854 16PE04907	6-Dec-18 PE:1201549	M		118	42.5	30.83	3.03	1.96	-0.01	0.61	3.92	5.21	2.94	0.05	0.67	-0.11	1.44	299	222
								78	66	70	64	70	76	78	57	71	46	73	66
19PE07813 16PE04907	4-Dec-18 14PE03126	M		120	59	30.1	2.53	2.97	0.05	0.06	5.75	8.08	1.23	-0.82	0.66	-0.81	1.91	299	217
								79	66	71	65	71	78	79	79	80	63	79	66
19XPU03787 18XPU03245	3-Dec-18 16XPU02444	M	24	100	38.0	26.97	2.03	1.67	-0.03	0.40	3.72	3.45	2.10	0.09	1.21	-0.46	2.77	299	195
								75	55	66	62	66	74	77	78	78	62	76	55

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19TZ02587 16PE04907	6-Dec-18 16TZ01322	M	26.9	140	63.5	30.54	10	2.70 78	-0.01 65	0.70 71	5.40 64	7.55 71	0.92 76	1.10 78	0.28 54	0.73 72	1.12 39	299 74	208 65
19AB01713 18AB01481	10-Jan-19 11AB00085	M	35.6	109	60	33.65	4.23	2.79 76	0.08 56	0.30 67	6.03 59	7.33 67	2.13 75	-0.68 77	0.66 77	-0.86 78	0.72 59	299 76	256 58
19XXJ00669 18WNC22678	3-Dec-18 17XXJ00430	M	35.0	116	62.8	31.21	6.77	3.73 76	-0.03 51	0.21 67	7.51 59	9.70 67	0.37 74	0.64 76	0.07 49	0.44 68	0.43 35	298 71	193 54
19TG00863 17XXJ00376	4-Dec-18 17TG00653	M	29.4	115	52.4	32.29	4.1	2.10 77	-0.04 53	0.32 69	3.52 62	5.02 69	2.25 76	-0.04 78	0.82 79	-0.20 79	2.60 64	298 78	179 58
19SU00916 17PE05884	3-Jan-19 15SU00506	M	26.3	116	54	33.75	5.3	2.52 77	0.10 56	0.23 68	6.13 61	6.31 68	2.28 75	-0.01 77	0.63 78	-0.33 78	0.66 62	298 77	261 57
19PE07824 18TG00737	5-Dec-18 17PE05869	M		119	49.5	28.11	3.67	3.17 77	0.08 52	0.52 68	6.95 61	7.99 68	0.97 75	-0.17 77	0.50 54	-0.30 70	2.54 43	298 72	245 55
19WF02968 18PE06851	4-Dec-18 17WF02332	M	29.3	113	55.0	31.88	3.60	3.44 76	0.01 54	0.42 66	7.74 58	8.68 66	1.30 74	-0.28 76	0.33 77	-0.31 78	1.73 61	297 76	210 55
19ZVY05583 16ZVY02674	14-Dec-18 16ZVY02578	M	31.1	136	56	33	3.6	2.59 77	0.07 62	0.61 69	5.20 61	6.61 69	1.99 75	-0.68 77	0.74 52	-0.73 70	2.62 41	297 72	254 60
19WVW00723 17XXJ00376	3-Dec-18 16PE04941	M	24.7	147	78	39.29	8.9	3.33 77	-0.05 46	-0.31 70	5.94 65	8.67 70	2.20 75	-0.20 78	0.18 79	-0.24 79	0.01 64	297 78	188 52
19ZVY05535 16ZVY02621	11-Dec-18 16ZVY02636	M	27.0	139	55	31.5	5.67	2.86 77	0.04 59	0.90 69	5.46 61	7.69 69	0.97 75	0.05 77	0.48 50	-0.10 69	2.51 38	297 71	251 59
19ZVY05546 16ZVY02621	11-Dec-18 16ZVY02613	M	28.1	139	52.5	32.3	4.53	2.03 77	0.00 59	0.95 68	3.77 61	5.41 68	2.51 75	-0.18 77	0.70 51	-0.28 69	3.20 39	296 71	240 59
19WF02995 17XEV01219	5-Dec-18 13WF00873	M	29.9	112	58.0	32.19	5.10	3.25 77	0.03 58	0.04 68	7.44 64	8.31 68	1.53 74	0.21 77	0.21 77	0.24 78	0.04 60	296 77	230 59
19TG00880 17XXJ00376	6-Dec-18 17TG00694	M	23.3	113	52.8	33.97	3.5	2.50 76	-0.01 53	-0.06 68	3.66 61	6.42 68	2.45 74	0.01 76	0.50 55	-0.18 69	1.24 45	296 71	211 58
19ZVY05575 16ZVY02674	13-Dec-18 16ZVY02750	M	31.0	137	57.5	34.6	5.07	2.24 77	0.04 61	0.59 68	4.07 61	5.65 68	2.50 75	-0.32 77	0.73 52	-0.49 69	2.16 40	295 71	242 59
19XPU03740 18XPU03245	30-Nov-18 15XPU02204	M	27.3	103	42.2	29.28	2.63	2.18 76	-0.09 56	0.69 66	2.95 62	5.75 66	1.75 74	0.08 76	0.70 78	-0.06 78	1.81 62	295 76	172 57
19XPU03739 18ZVY04414	30-Nov-18 15XPU02237	M	30.6	103	49.0	28.44	2.83	2.96 76	0.00 56	0.58 66	7.68 61	7.68 66	1.25 73	-0.24 76	0.53 79	-0.45 78	1.81 63	294 76	200 56
19XXJ00670 18WNC22678	3-Dec-18 17XXJ00418	M	32.4	116	62.4	33.97	5.87	3.51 76	-0.04 51	0.11 67	7.22 59	8.99 67	1.41 74	0.22 76	0.10 48	0.18 68	-0.23 33	294 70	198 54
19XXJ00642 16WKW00152	2-Dec-18 16XXJ00265	M	28.8	117	57.6	32.55	6.37	2.76 77	0.11 62	0.07 69	5.06 62	7.32 69	0.85 75	1.08 77	0.28 54	0.64 70	1.55 43	293 72	257 63
19TG00892 17XXJ00376	8-Dec-18 15TG00485	M	26.5	0				2.27 69	0.03 56	-0.14 66	4.06 61	5.81 66	2.05 62	0.47 62	0.55 52	0.08 60	1.91 44	293 65	213 60
19UA01110 18UA01022	15-Dec-18 15UA00554	M	31.8	124	64.4	32.18	4.2	3.38 76	0.13 57	0.65 67	7.39 58	8.89 67	1.41 74	-0.21 76	0.15 76	-0.12 77	2.95 57	293 76	316 57
19DG09141 17PE05855	10-Dec-18 17DG07812	M	18.5	0				2.27 63	0.04 56	1.02 61	4.37 58	5.96 61	1.43 62	0.21 63	0.69 52	-0.10 61	1.96 38	293 62	226 61
19ZXJ25561 17XXJ00376	12-Dec-18 15ZXJ00625	M		138	65.6	33.96	5.93	2.34 76	0.00 55	0.31 68	4.43 61	5.85 68	2.39 74	0.61 75	0.42 52	0.28 69	1.40 42	293 71	210 59
19DG09054 17PE05855	9-Dec-18 17DG07582	M	20.7	0				2.70 68	0.02 56	1.24 65	4.77 60	7.19 65	1.76 62	-0.16 62	0.49 51	-0.27 60	1.11 36	293 64	255 62

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19UA01106	14-Dec-18	M	33	125	64	36.57	5.13	2.67	0.08	0.64	6.86	6.80	2.49	0.11	0.35	-0.11	1.76	293	297
18UA01022	15UA00530							76	56	67	57	67	74	76	76	77	58	76	56
19PE07847	6-Dec-18	M		118	53	29.57	2.97	2.97	0.05	0.06	5.73	8.06	1.47	-0.54	0.44	-0.45	1.57	293	223
16PE04907	14PE03126							79	66	71	65	71	77	79	58	73	45	74	66
19WF02924	2-Dec-18	M	30.2	115	50.0	26.45	3.07	3.54	0.00	0.85	7.64	9.42	0.12	-0.20	0.30	-0.20	2.05	293	196
18PE06851	17WF02246							76	54	66	59	66	74	76	49	68	38	70	55
19YPE01107	7-Dec-18	M	30.2	140	72.5	37	5.47	2.99	-0.01	0.76	6.53	7.52	2.33	-0.57	0.44	-0.58	0.08	292	234
16PE04930	16YPE00764							77	63	69	62	69	73	75	51	68	34	71	63
19ZVY05605	16-Dec-18	M	37.1	134	64.5	30.5	4.37	3.02	-0.01	0.70	5.40	7.58	1.15	-1.11	0.76	-1.08	2.29	292	214
16ZVY02674	14ZVY01293							76	63	69	60	69	74	76	52	69	40	71	61
19SU00908	31-Dec-18	M	26.1	119	54.5	32.29	7.2	2.32	0.10	0.23	5.74	5.80	2.02	0.43	0.56	0.08	0.65	292	253
17PE05884	15SU00506							77	56	68	61	68	74	76	56	70	44	72	57
19DG09023	8-Dec-18	M	30.2	0				2.61	0.00	1.41	5.14	6.60	1.50	-0.16	0.61	-0.28	1.93	291	242
17PE05855	16DG06774							66	57	64	60	64	60	60	51	59	37	63	62
19DG09247	12-Dec-18	M	22.6	118	52	25.71	2.9	2.74	0.01	0.96	5.12	7.44	0.64	-0.77	0.80	-0.81	1.52	291	207
17PE05855	17DG07760							77	56	69	63	69	75	77	54	70	38	72	61
19YPE01081	4-Dec-18	M	31.8	143	72	36.89	5.97	2.71	0.08	0.06	5.28	6.31	2.59	-0.44	0.58	-0.51	0.59	291	248
16PE04930	14YPE00446							78	64	70	62	70	75	77	52	70	36	72	64
19DG08885	7-Dec-18	M	23.1	123	54	33.88	4.33	2.22	0.03	1.23	4.00	6.26	2.49	-0.15	0.52	-0.23	0.40	291	268
17PE05855	16DG06503							78	57	70	64	70	75	77	53	70	36	72	63
19ZNN27318	2-Dec-18	M	34.8	163	85.5	38.25	5.78	2.94	0.00	0.13	6.94	7.47	1.85	-0.80	0.55	-0.69	0.91	290	206
18PE06884	14ZNN09874							78	57	69	62	69	75	77	49	70	36	72	58
19ZWA08014	9-Dec-18	M		115	56	30.22	3.53	3.41	-0.02	0.49	7.73	8.57	0.79	-0.25	0.36	-0.34	1.91	290	201
18TG00737	17ZWA06063							77	52	67	60	67	75	77	52	69	40	71	55
19TZ02594	7-Dec-18	M	27.7	139	65	33.24	5	2.66	-0.01	0.23	5.40	7.16	1.89	0.01	0.35	0.00	1.44	289	208
16PE04907	14TZ00810							79	65	72	66	72	77	78	55	73	40	74	66
19ZWA07991	4-Dec-18	M		120	43.5	30.2	2.33	2.42	0.04	0.24	5.95	6.15	2.30	-0.25	0.55	-0.34	2.22	289	236
18TG00737	17ZWA06041							77	52	68	61	68	75	77	53	70	41	72	55
19WVW00713	3-Dec-18	M	19.5	147	58	39.81	4.57	1.81	-0.05	-0.31	3.02	4.51	2.80	0.04	0.76	-0.29	1.89	289	164
17XXJ00376	16PE04941							77	46	70	65	70	76	78	79	80	64	78	52
19XPU03800	3-Dec-18	M	34.9	100	51.2	28.34	3.47	3.09	-0.04	0.92	6.85	7.93	1.24	0.19	0.32	-0.02	-0.05	289	200
18ZVY04414	15XPU02213							75	56	65	61	65	72	75	78	77	62	76	56
19WF02971	4-Dec-18	M	28.4	113	54.0	32.29	2.77	3.13	0.01	1.02	6.57	8.53	1.27	-0.63	0.39	-0.55	0.69	289	231
18PE06851	16WF01858							76	56	66	58	66	73	75	49	68	37	70	57
19XPU03799	3-Dec-18	M	30.3	100	45.6	27.95	2.67	2.64	-0.07	0.75	6.82	6.25	0.99	0.18	0.68	-0.15	1.62	289	175
18XPU03245	17XPU02901							75	53	65	62	65	74	76	79	78	63	76	54
19XXJ00676	4-Dec-18	M	33	115	60.4	32.22	4.73	2.66	-0.04	0.66	5.39	6.79	1.35	0.02	0.55	-0.13	0.64	289	192
17XWZ00370	13XXJ00075							78	54	70	63	70	76	78	79	79	62	78	57
19ZVY05534	11-Dec-18	M	32.1	139	59.5	29.5	5.13	3.40	0.04	0.90	6.54	8.97	0.07	-0.28	0.37	-0.30	2.51	288	243
16ZVY02621	16ZVY02636							77	59	69	61	69	74	76	50	69	38	71	59
19DG09132	10-Dec-18	M	17.5	0				3.07	0.13	1.65	6.02	8.22	1.42	0.04	0.21	0.04	0.74	288	322
18DG07993	17DG07186							67	56	62	56	62	59	60	45	57	31	62	55
19TG00884	6-Dec-18	M	23.2	113	52	33.86	4.13	1.92	-0.02	0.51	3.31	4.82	2.60	0.25	0.62	-0.03	2.36	288	204
17XXJ00376	14TG00352							78	57	70	67	70	76	77	56	71	47	73	61
19YPE01087	5-Dec-18	M	27.7	142	62.5	32.39	8.13	2.14	0.04	0.84	2.92	5.02	2.47	0.89	0.47	0.42	0.27	287	250
16PE04930	13YPE00369							78	64	70	66	70	76	77	52	71	35	73	65

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19PE07878 16PE04907	7-Dec-18 14PE03126	M		117	58.5	31.98	4.97	2.97 79	0.05 66	0.06 71	5.75 65	8.08 71	1.82 78	-0.20 79	0.22 79	-0.16 80	1.35 63	287 79	232 66
19PE07804 18TG00737	2-Dec-18 17PE05841	M		122	50	27.49	4.17	2.93 77	0.05 52	0.35 68	6.55 61	7.47 68	0.52 75	0.26 77	0.44 53	0.03 70	2.73 42	287 72	221 55
19DG09151 17PE05855	10-Dec-18 17DG07078	M	16.0	0				2.14 68	0.05 57	1.07 66	4.26 61	5.55 66	1.68 63	0.23 63	0.65 52	-0.05 61	2.02 38	287 65	246 62
19ZVY05538 16ZVY02621	11-Dec-18 15ZVY01978	M	26.8	0				2.50 68	0.03 61	0.72 64	4.70 58	6.68 64	1.73 62	-0.14 62	0.49 48	-0.21 59	1.95 38	287 64	242 60
19YPE01108 16PE04930	7-Dec-18 16YPE00764	M	26.7	140	66	36.99	5.07	2.56 77	-0.01 63	0.76 69	5.65 62	6.53 69	2.70 74	-0.46 76	0.49 51	-0.51 69	0.08 34	287 71	232 63
19ZVY05517 16ZVY02674	9-Dec-18 16ZVY02673	M	31.5	141	55	35.6	3.87	2.02 76	0.05 61	0.46 68	3.93 61	4.94 68	3.22 75	-0.61 77	0.71 53	-0.67 70	1.86 41	286 71	247 58
19DG08952 17PE05855	8-Dec-18 16DG06037	M	27.7	122	53.5	28.03	5.07	2.45 78	0.03 57	1.82 71	4.99 64	6.36 71	1.28 76	0.12 77	0.56 54	-0.03 71	1.58 38	286 73	266 63
19DG09034 17PE05855	8-Dec-18 16DG06243	M	29.2	122	56.5	28.02	4.83	2.64 77	0.01 57	1.42 70	5.57 63	7.03 70	0.87 74	-0.22 76	0.60 54	-0.29 69	1.51 38	286 72	235 62
19DG09174 14DG04650	10-Dec-18 17DG07053	M	25	120	52.5	36.49	4.23	2.22 77	-0.02 65	2.10 70	3.96 64	5.42 70	3.32 76	0.21 78	0.36 79	0.09 79	0.66 60	285 78	279 65
19DG09059 17PE05855	9-Dec-18 17DG07576	M	25.7	0				2.00 67	0.01 55	1.32 64	3.56 60	5.40 64	1.82 62	-0.45 63	0.82 53	-0.55 60	1.59 39	284 64	221 60
19AB01657 17PE05884	1-Jan-19 14AB00640	M	31.7	118	57	30.1	5.13	2.97 78	0.06 56	-0.37 70	6.11 63	7.67 70	1.72 76	-0.08 78	0.27 59	-0.14 72	0.56 47	284 73	225 58
19TG00866 17XXJ00376	4-Dec-18 13TG00241	M	29.6	115	57	28.11	7.67	3.26 78	-0.01 57	0.30 70	7.54 67	7.90 70	-0.03 76	1.26 78	0.16 56	0.78 71	1.53 46	284 73	186 61
19TZ02619 16PE04907	9-Dec-18 14TZ00810	M	28.1	137	64.5	34	5.77	2.29 79	-0.01 65	0.23 72	4.67 66	6.19 72	2.17 77	0.15 78	0.38 55	0.09 73	1.44 40	283 74	205 66
19WF02925 18PE06851	2-Dec-18 17WF02246	M	27.3	115	52.0	27.59	3.60	3.21 76	0.00 54	0.85 66	6.94 59	8.74 66	0.13 73	-0.10 76	0.30 49	-0.14 68	2.05 38	283 70	189 55
19XPU03742 18XPU03245	30-Nov-18 16XPU02419	M	19.2	103	34.6	23.52	1.50	1.90 76	0.00 55	0.05 66	4.65 62	4.37 66	1.39 73	-0.23 76	1.05 51	-0.57 68	1.60 40	282 70	183 56
19DG08820 17PE05855	6-Dec-18 14DG04832	M	21.8	124	50	35.65	3.53	1.64 78	0.01 58	0.90 70	3.51 63	4.43 70	2.95 75	-0.27 77	0.75 53	-0.43 70	1.25 38	282 72	234 64
19PE07810 16PE04907	3-Dec-18 17PE05888	M		121	32.5	26.33	1.87	1.48 78	0.06 63	1.47 70	2.88 64	3.64 70	2.73 76	0.15 77	0.79 56	-0.10 71	2.37 43	282 73	272 63
19AB01693 18AB01481	8-Jan-19 12AB00203	M	29.7	111	51	31.66	5.2	2.40 77	0.08 56	0.38 68	4.47 59	6.63 68	2.08 74	-0.12 76	0.44 49	-0.26 69	-0.43 35	282 71	256 57
19DG08849 17PE05855	7-Dec-18 15DG05115	M	28.7	123	52.5	32.93	3.53	2.03 78	0.09 58	1.58 71	4.17 64	5.00 71	2.47 76	-0.47 77	0.73 54	-0.46 71	1.56 38	281 73	292 63
19DG09240 17PE05855	12-Dec-18 17DG07813	M	26.7	118	51	30	4.1	2.16 77	-0.02 54	1.33 69	4.19 63	5.52 69	1.38 75	0.07 77	0.69 54	-0.20 70	1.96 38	281 72	210 61
19ZVY05588 16ZVY02674	14-Dec-18 16ZVY02603	M	31.5	136	58	30.3	4.07	2.74 77	0.04 62	0.55 69	5.72 61	6.78 69	1.31 75	-0.77 77	0.65 52	-0.77 69	2.75 41	281 71	221 60
19WNC27445 18PE06884	5-Dec-18 14WNC10002	M	32.2	160	76	37.73	8.33	1.99 78	-0.01 57	0.96 70	5.13 63	4.58 70	2.56 76	0.21 77	0.62 49	-0.04 71	1.50 35	281 73	217 58
19TZ02593 16PE04907	7-Dec-18 14TZ00810	M	28.7	139	63.5	32.71	6.07	2.46 79	-0.01 65	0.23 72	5.06 66	6.46 72	1.84 77	0.24 78	0.33 55	0.16 73	1.44 40	281 74	203 66

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19XXJ00704 18WNC22678	4-Dec-18 17XXJ00433	M	27.0	115	55.6	31.63	5.37	3.16	0.04	-0.15	6.68	8.25	1.04	0.65	0.04	0.44	-0.13	280	220
								76	51	67	59	67	74	76	49	69	36	71	54
19AB01677 17WNY02835	3-Jan-19 14AB00606	M	38.4	116	63	31.14	5.43	2.47	0.12	0.64	5.28	6.66	1.28	-0.13	0.55	-0.31	0.82	280	256
								78	55	71	65	71	77	79	79	80	63	79	58
19PE07908 18TG00737	27-Dec-18 16PE04955	M	18.6	127	49	31.24	2.87	2.33	-0.01	-0.39	5.34	6.07	2.55	-0.26	0.46	-0.38	1.06	280	190
								68	54	64	58	64	74	76	53	69	42	66	57
19ZVY05580 16ZVY02674	13-Dec-18 16ZVY02607	M	26.7	137	50	34.3	3.73	1.89	0.07	0.95	3.70	4.42	2.63	-0.58	0.85	-0.73	2.40	280	258
								77	61	68	61	68	74	76	52	69	41	71	59
19DG09112 17PE05855	9-Dec-18 17DG07214	M	25.7	121	53	29.58	3.13	2.22	-0.03	1.77	3.87	5.93	1.77	-0.57	0.69	-0.57	1.31	280	229
								78	57	70	64	70	75	77	55	71	39	72	62
19YPE01078 16PE04930	4-Dec-18 16YPE00744	M	26.4	143	65	37.51	5.17	2.30	0.03	0.39	7.18	5.50	3.04	-0.47	0.55	-0.51	0.08	280	241
								77	63	69	62	69	75	77	51	70	33	72	63
19WNC27475 18PE06884	2-Jan-19 15WNC12502	M		132	51.5	33.33	3.27	2.52	0.06	0.49	5.30	6.66	1.73	-0.33	0.52	-0.44	0.53	279	235
								67	57	62	56	62	74	76	47	69	30	66	57
19DG08985 17PE05855	8-Dec-18 15DG05424	M	23.4	0				2.32	0.04	1.46	4.45	6.28	1.24	-0.07	0.57	-0.18	1.56	279	251
								70	58	67	62	67	64	64	53	62	39	66	63
19TG00854 17XXJ00376	3-Dec-18 13TG00240	M	28.2	116	58.4	31.04	4.17	2.97	0.01	-0.01	7.48	7.24	0.86	0.10	0.39	-0.09	2.03	279	196
								79	57	72	68	72	77	78	61	73	51	75	61
19XXJ00641 16WKW00152	2-Dec-18 16XXJ00265	M	30.5	117	56	31.55	6.5	2.58	0.11	0.07	4.78	6.62	0.67	1.17	0.26	0.71	1.55	278	249
								77	62	69	62	69	75	77	54	70	43	72	63
19TZ02604 16PE04907	8-Dec-18 14TZ00810	M	27.2	138	64	33.58	2.77	2.58	-0.01	0.23	5.25	6.92	1.98	-0.44	0.37	-0.31	1.44	278	206
								79	65	72	66	72	77	78	55	73	40	74	66
19DG09060 17PE05855	9-Dec-18 17DG07576	M	14.3	0				1.85	0.01	1.32	3.27	5.04	1.82	-0.45	0.82	-0.55	1.59	278	217
								63	55	61	58	61	62	63	53	60	39	61	60
19ZVY05529 16ZVY02674	11-Dec-18 17ZVY03547	M	20.1	0				1.84	0.12	0.75	3.69	4.63	2.38	-0.57	0.81	-0.67	2.63	278	269
								66	59	62	56	62	60	61	47	57	36	62	57
19TG00879 17XXJ00376	5-Dec-18 13TG00240	M	27.0	114	51	33.02	4.43	2.25	0.01	-0.01	6.10	5.28	1.92	0.36	0.51	0.05	2.03	278	201
								79	57	72	68	72	77	79	61	73	51	75	61
19ZVY05584 16ZVY02674	14-Dec-18 16ZVY02578	M	30.3	136	54	30.8	4.5	2.35	0.07	0.61	4.74	5.93	1.45	-0.38	0.66	-0.51	2.62	278	238
								77	62	69	61	69	75	77	52	70	41	72	60
19DQ02056 18XHE00400	5-Dec-18 16DQ01301	M	39.5	111	63	34.49	3.90	2.78	0.03	0.67	6.59	7.59	1.90	-0.53	0.31	-0.49	0.60	277	226
								77	54	68	60	68	74	76	45	68	27	71	55
19TG00852 17XXJ00376	3-Dec-18 13TG00240	M	24.8	116	55.6	31.67	5.03	2.48	0.01	-0.01	6.45	6.17	1.30	0.35	0.43	0.06	2.03	277	194
								79	57	72	68	72	77	79	61	73	51	75	61
19DG09067 17PE05855	9-Dec-18 16DG06233	M	22.2	0				2.38	0.09	1.35	4.70	6.41	1.61	-1.09	0.72	-0.92	1.48	277	268
								69	58	66	61	66	63	63	52	61	38	65	63
19TG00905 17XXJ00376	6-Jan-19 15TG00434	M	28.6	82	46.4	28.74	2.73	2.02	-0.03	-0.01	3.59	5.55	1.87	-0.24	0.63	-0.43	2.17	276	177
								73	56	67	61	67	70	72	55	67	46	69	59
19PE07897 16PE04907	8-Dec-18 PE:1201574	M		116	40	26.02	1.4	1.89	0.03	0.90	3.53	4.93	2.07	-0.51	0.76	-0.54	2.41	276	224
								79	65	72	67	72	77	79	61	74	49	75	66
19PE07816 18TG00737	4-Dec-18 17PE05808	M		120	47	30.62	1.67	2.44	-0.02	0.32	5.83	6.32	1.88	-0.63	0.55	-0.61	2.49	276	195
								77	52	69	61	69	75	77	54	70	42	72	55
19ZWA07981 18TG00737	1-Dec-18 17ZWA06040	M		123	53	29.78	2.87	3.05	-0.04	-0.05	6.68	7.81	1.42	-0.49	0.32	-0.47	1.06	276	178
								77	52	68	61	68	75	77	53	70	42	71	55
19ZWA07998 18TG00737	6-Dec-18 17ZWA06036	M		118	45.5	24.04	1.83	2.89	0.06	0.30	6.62	7.62	0.79	-0.31	0.38	-0.32	2.58	276	228
								77	52	69	62	69	75	77	54	70	42	72	55

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19UA01161 17ZEG00250	15-Dec-18 17UA00712	M	27.7	124	54.9	32.08	2.67	2.76 77	0.10 53	0.23 68	6.85 59	7.07 68	1.79 74	-0.72 76	0.51 46	-0.78 69	0.07 30	276 71	273 55
19XXJ00708 18WNC22678	5-Dec-18 17XXJ00404	M	28.7	114	54	31.71	4.2	2.99 76	0.03 51	0.27 67	6.31 59	7.89 67	1.13 74	0.42 76	0.10 48	0.26 69	0.10 35	275 71	227 54
19TG00911 17XXJ00376	20-Jan-19 16TG00556	M	26.3	68	39	27.59	3.3	1.57 68	-0.01 55	-0.10 64	2.91 59	4.16 64	2.81 65	0.25 66	0.59 54	-0.04 63	1.19 46	275 64	187 59
19DG09150 17PE05855	10-Dec-18 17DG07078	M	13.5	0				1.84 68	0.05 57	1.07 66	3.65 61	4.81 66	1.68 63	0.23 63	0.65 52	-0.05 61	2.02 38	274 65	238 62
19YPE01132 16PE04930	24-Jan-19 15YPE00678	M	27.5	92	43.5	27.38	2.4	2.06 76	0.00 64	0.27 68	3.27 65	5.40 68	2.60 74	-0.24 76	0.52 52	-0.34 69	0.55 37	274 71	213 64
19TG00857 17XXJ00376	3-Dec-18 14TG00349	M	27.0	116	55	32.71	5	1.97 78	-0.01 57	0.25 70	2.14 67	5.06 70	1.56 76	0.46 78	0.56 57	0.09 71	2.14 48	274 73	190 61
19DG09209 17PE05855	11-Dec-18 16DG06371	M	22.8	0				2.03 67	0.02 57	1.01 65	4.32 60	5.71 65	1.51 62	-0.34 63	0.65 52	-0.39 60	1.58 38	274 64	206 62
19ZVY05541 16ZVY02621	11-Dec-18 16ZVY02666	M	25.4	0				1.83 68	0.04 59	0.78 64	3.38 59	4.84 64	1.99 61	-0.10 62	0.63 50	-0.20 59	3.20 39	274 64	245 58
19DG08932 18DG07993	8-Dec-18 17DG07346	M	19.9	0				2.21 66	0.04 56	2.03 62	3.95 56	5.41 62	2.48 59	0.31 60	0.34 45	0.15 57	0.99 32	273 62	289 56
19TZ02595 16PE04907	7-Dec-18 14TZ00810	M	33.3	139	67	30.13	4.93	2.92 79	-0.01 65	0.23 72	5.99 66	7.56 72	1.03 77	-0.04 78	0.24 55	0.00 73	1.44 40	273 74	196 66
19TG00874 17XXJ00376	4-Dec-18 16TG00512	M	23.2	115	48.4	34.59	4.93	1.65 77	0.00 55	0.48 70	2.71 62	3.92 70	2.76 75	0.62 77	0.52 55	0.23 70	1.50 45	273 72	223 60
19DG09208 17PE05855	11-Dec-18 16DG06232	M	25.4	0				2.33 67	-0.05 57	1.21 65	4.40 60	6.30 65	1.21 62	-0.44 63	0.59 52	-0.45 60	1.80 39	273 64	197 63
19WVL001188 17WVL00942	5-Dec-18 16WVL00805	M	33.9	0				2.93 65	0.04 55	0.46 59	6.73 51	7.87 59	1.65 52	-0.32 54	0.17 35	-0.21 49	0.19 23	273 58	234 55
19TG00885 17XXJ00376	6-Dec-18 14TG00352	M	25.5	113	52.4	31.35	5.17	1.96 78	-0.02 57	0.51 70	3.44 67	4.76 70	1.86 76	0.48 77	0.52 56	0.16 71	2.36 47	272 73	190 61
19WNC27454 18PE06884	7-Dec-18 14WNC10002	M	26.6	158	70	39.29	6.41	1.55 78	-0.01 57	0.96 70	4.25 63	3.54 70	3.22 75	-0.15 77	0.71 49	-0.32 71	1.50 35	272 73	218 58
19XPU03803 15XPU02182	4-Dec-18 13TZ00692	M	30.1	99	45.6	27.98	2.83	2.26 77	0.04 63	0.65 70	4.67 65	6.07 70	1.51 75	-0.14 77	0.53 55	-0.33 71	1.25 40	272 73	229 63
19PE07806 18TG00737	3-Dec-18 17PE05816	M		121	46			2.31 77	0.00 52	0.37 68	5.60 61	5.79 68	1.24 61	0.40 62	0.43 53	0.16 59	2.36 44	271 68	184 55
19ZVY05516 16ZVY02621	9-Dec-18 16ZVY02626	M	26.0	141	56	31.9	4.3	2.24 76	0.02 59	0.46 68	4.34 60	6.22 68	1.08 74	-0.48 76	0.60 50	-0.51 69	3.18 38	271 71	195 58
19TZ02672 17PE05884	21-Dec-18 17SU00721	M	24.4	0				2.56 67	0.07 46	0.05 63	5.73 58	6.40 63	1.19 61	-0.30 61	0.51 53	-0.33 59	1.89 44	271 63	223 49
19PE07794 16PE04907	2-Dec-18 17PE05847	M		122	37	28.42	2.13	1.41 77	0.12 63	0.81 69	2.85 63	3.74 69	2.60 75	0.02 77	0.71 54	-0.16 71	1.98 42	271 72	267 63
19ZXJ25558 17XXJ00376	11-Dec-18 13ZXJ00461	M		139	75.2	32.5	8.17	2.47 75	-0.05 57	0.15 67	4.81 61	6.16 67	1.26 71	0.76 73	0.27 52	0.42 67	1.28 42	271 70	165 59
19DG09028 15DG05734	8-Dec-18 15DG05525	M	28.7	122	54	32.43	4.1	2.75 78	-0.04 66	1.62 70	5.22 63	7.64 70	1.63 75	-0.24 77	0.22 52	-0.26 70	-0.96 33	270 73	226 66
19TZ02606 16PE04907	8-Dec-18 16TZ01322	M	37.2	138	59	32.92	7.5	2.19 78	-0.01 65	0.70 71	4.62 65	5.36 71	1.62 76	0.64 78	0.38 54	0.38 72	1.12 39	270 74	205 65

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19YPE01130 16PE04930	13-Jan-19 17YPE00908	M	23.1	103	44	29.9	2.67	2.12	0.03	0.20	6.75	5.41	2.70	-0.41	0.50	-0.46	0.08	270	219
								76	61	68	61	68	74	76	50	69	33	71	61
19ZVY05512 16ZVY02621	9-Dec-18 14ZVY01159	M	23.9	0				1.92	0.12	0.73	3.48	5.05	1.10	0.15	0.61	-0.06	4.14	269	248
								69	61	66	59	66	62	63	50	60	41	65	60
19DG08915 17PE05855	8-Dec-18 15DG05775	M	18.5	0				1.70	0.21	1.27	3.39	4.67	2.03	-0.56	0.77	-0.56	1.47	269	315
								70	58	67	62	67	62	63	52	61	38	66	63
19AB01678 17WNY02835	3-Jan-19 14AB00606	M	38.8	116	63	32.81	6.43	2.47	0.12	0.64	5.29	6.63	1.58	0.09	0.35	-0.20	-0.11	269	263
								78	55	71	65	71	77	79	79	80	63	79	58
19ZXJ25562 17XXJ00376	12-Dec-18 15ZXJ00625	M		138	56.4	33.98	3.33	1.77	0.00	0.31	3.32	4.32	2.75	0.32	0.48	0.06	1.40	269	201
								76	55	68	61	68	74	76	52	69	42	71	59
19ZVY05514 16ZVY02621	9-Dec-18 14ZVY01391	M	29.3	0				2.17	0.03	0.76	4.43	5.71	1.61	-0.22	0.50	-0.26	2.94	269	228
								68	61	64	57	64	58	59	49	56	39	63	59
19DG08879 18DG07993	7-Dec-18 15DG05470	M	27.8	123	54	29.71	4.57	2.79	-0.01	1.79	5.30	7.32	1.38	0.17	0.14	0.17	0.37	269	257
								77	57	68	60	68	74	76	48	69	32	71	58
19PE07852 18TG00737	6-Dec-18 17PE05878	M		118	46.5	29.26	2.1	2.29	0.06	-0.34	5.42	5.89	1.65	-0.36	0.54	-0.47	2.01	269	213
								76	51	69	61	69	74	76	53	69	41	71	55
19PE07875 18TG00737	7-Dec-18 17PE05843	M		117	44	28.11	3	2.17	0.06	-0.09	5.21	5.45	1.68	-0.05	0.53	-0.25	2.01	269	219
								77	51	69	61	69	75	77	53	70	41	72	55
19ZVY05540 16ZVY02621	11-Dec-18 16ZVY02666	M	26.8	139	51.5	28.6	7.1	1.94	0.04	0.78	3.60	5.07	1.10	0.56	0.50	0.29	3.20	269	233
								77	59	68	61	68	75	76	51	69	39	71	59
19TG00864 17XXJ00376	4-Dec-18 13TG00241	M	24.8	115	51	29.89	4.83	2.63	-0.01	0.30	6.28	6.40	0.82	0.72	0.28	0.38	1.53	269	186
								78	57	70	67	70	76	78	56	71	46	73	61
19PE07914 18PE06895	5-Jan-19 16PE05014	M	23.5	118	44.5	31.14	2.17	1.67	0.03	0.29	3.66	4.21	3.10	-0.20	0.59	-0.29	0.09	268	225
								75	56	64	55	64	72	74	41	65	28	68	56
19ZVY05548 16ZVY02621	12-Dec-18 17ZVY03453	M	25.2	138	50.5	29.2	4.43	2.47	0.06	0.66	4.98	6.44	0.27	-0.42	0.65	-0.52	3.71	268	223
								77	57	68	61	68	74	76	52	69	40	71	57
19YPE01133 16PE04930	24-Jan-19 15YPE00678	M	21.5	92	38.5	26.13	1.53	1.73	0.00	0.27	2.49	5.11	2.61	-0.28	0.52	-0.36	0.55	268	206
								76	64	68	65	68	74	76	52	69	37	71	64
19DG09122 17PE05855	9-Dec-18 12DG02013	M	26.2	121	51.5	30.12	4.1	1.86	-0.03	0.86	3.22	4.59	1.60	0.64	0.53	0.22	2.05	268	195
								78	59	72	66	72	76	78	57	72	39	74	64
19DG08880 18DG07993	7-Dec-18 15DG05470	M	24.0	123	52.5	29.8	5	2.54	-0.01	1.79	4.77	6.84	1.52	0.36	0.15	0.29	0.37	268	255
								77	57	68	60	68	74	77	48	69	32	71	58
19DG08904 17PE05855	7-Dec-18 17DG07550	M	26.4	0				1.97	0.01	0.99	3.23	5.20	1.87	-0.10	0.57	-0.28	1.34	268	216
								67	56	65	60	65	62	62	51	60	37	63	62
19YPP02355 16WNC15421	4-Jan-19 17YPP01958	M	30.5	110	65	36.47	7.67	2.06	-0.04	0.05	4.74	5.79	0.62	0.42	0.55	0.10	0.97	268	136
								74	54	64	55	64	71	74	75	76	56	75	54
19DG09138 17PE05855	10-Dec-18 17DG07115	M	27.0	120	49	29.31	3.6	1.91	0.05	1.25	3.63	4.79	1.37	0.07	0.68	-0.18	1.95	267	238
								78	57	70	64	70	75	77	54	71	38	72	62
19AB01670 17WNY02835	2-Jan-19 14AB00606	M	32.8	117	57	32.18	3.37	2.33	0.12	0.64	5.02	6.24	1.70	-0.61	0.56	-0.69	0.51	267	258
								78	55	71	65	71	76	78	58	72	44	74	58
19PE07895 18TG00737	8-Dec-18 17PE05893	M		116	45	27.49	2.3	2.74	0.06	0.19	6.38	6.89	0.95	-0.34	0.43	-0.42	1.93	267	226
								77	52	68	61	68	75	77	52	70	40	72	55
19DG09183 17XNR00843	10-Dec-18 14DG04381	M	25.5	120	59	34.38	3.3	2.06	-0.02	1.50	4.47	6.12	2.47	-0.76	0.45	-0.67	0.89	267	242
								78	57	70	63	70	75	77	51	70	32	73	61
19TZ02603 16PE04907	8-Dec-18 17TZ01801	M	34.8	138	70	32.33	2.53	2.92	0.05	0.43	6.48	7.58	1.24	-0.90	0.38	-0.70	1.35	267	226
								78	56	70	64	70	76	77	54	71	40	73	57

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19YPE01124 18TG00749	25-Dec-18 17YPE00922	M	18.2	122	41.5	28.22	2.63	1.48 76	0.01 51	0.00 66	2.35 57	3.95 66	2.57 72	-0.12 74	0.74 50	-0.40 67	0.11 37	267 69	201 54
19XPU03743 18XPU03245	30-Nov-18 16XPU02419	M	15.1	103	30.0	22.48	1.53	1.32 76	0.00 55	0.05 66	3.52 62	2.92 66	1.60 73	-0.03 75	1.07 51	-0.44 68	1.60 40	266 70	175 56
19PE07815 16PE04907	4-Dec-18 17PE05871	M		120	47	28	3.47	2.02 77	-0.03 63	0.72 69	4.15 62	5.27 69	1.57 75	0.00 77	0.52 54	-0.09 70	2.03 42	266 72	186 63
19XXJ00661 18WNC22678	3-Dec-18 14XXJ00126	M	30.9	116	59.2	31.3	5.63	2.94 77	-0.02 53	-0.17 68	4.90 60	7.73 68	0.49 74	0.25 76	0.23 49	-0.03 69	-0.06 35	266 71	170 56
19PE07886 18TG00737	8-Dec-18 PE:00192	M		116	50	28.53	2.73	2.33 77	-0.08 57	0.53 69	5.27 63	5.91 69	1.12 76	-0.02 77	0.48 57	-0.20 71	2.64 45	266 73	159 59
19DG08944 17PE05855	8-Dec-18 17DG07140	M	24.3	0				1.89 67	0.04 57	1.36 65	3.64 60	5.07 65	1.71 62	-0.48 63	0.70 52	-0.55 61	1.42 39	266 64	230 62
19ZVY05585 16ZVY02621	14-Dec-18 15ZVY01777	M	33.1	136	57	33.7	6.07	2.15 77	0.05 60	0.62 69	4.33 61	5.41 69	2.40 76	0.22 77	0.22 77	0.28 78	2.74 61	266 77	239 60
19TZ02588 16PE04907	6-Dec-18 17TZ01801	M	29.6	140	68	30.02	4.73	2.96 78	0.05 56	0.43 70	6.55 64	7.73 70	0.71 76	-0.43 77	0.30 54	-0.36 71	1.35 40	266 73	218 57
19XXJ00648 16WKW00152	2-Dec-18 16XXJ00260	M	24.4	117	48.8	32.47	3.47	1.81 77	0.09 62	0.13 69	3.32 63	4.70 69	1.58 75	0.48 77	0.51 55	0.17 70	2.08 46	265 72	228 63
19DG08867 17PE05855	7-Dec-18 14DG04236	M	19.2	0				1.48 69	0.07 58	1.02 67	2.80 62	3.97 67	1.71 63	-0.06 63	0.79 53	-0.28 61	2.25 39	265 65	238 64
19XXJ00701 17XWZ00370	4-Dec-18 13XXJ00075	M	33.3	115	59.8	34.06	4.87	2.43 78	-0.04 54	0.66 70	4.94 63	6.25 70	2.06 76	0.16 78	0.22 79	0.05 79	0.16 62	265 78	202 57
19ZVY05566 16ZVY02674	13-Dec-18 13ZVY00631	M	31.6	137	51	33.1	3.37	1.90 78	0.04 63	1.09 70	3.71 62	4.47 70	2.24 75	-0.36 77	0.63 53	-0.39 70	2.46 41	264 72	253 61
19DG09088 17PE05855	9-Dec-18 14DG04964	M	26.6	121	52	30.33	3.87	2.01 77	0.02 58	0.93 70	4.79 64	5.45 70	1.59 74	-0.24 76	0.53 54	-0.25 70	2.09 37	264 72	224 63
19YPE01096 18TG00749	6-Dec-18 14YPE00546	M	31.4	141	69.5	35.01	4.87	2.75 76	-0.09 55	0.59 66	6.56 58	6.94 66	1.28 73	-0.42 75	0.41 50	-0.49 68	-0.40 35	264 70	170 57
19DG09042 17PE05855	9-Dec-18 17DG07710	M	22.2	121	50	27.95	4.33	2.00 77	0.10 54	1.52 70	3.72 63	4.92 70	1.40 75	0.08 77	0.59 54	-0.10 70	1.85 38	264 72	270 61
19XNR01023 17DG07358	20-Dec-18 14XNR00375	M	26.9	0				2.79 67	0.09 57	0.69 63	5.24 56	7.03 63	1.23 59	-0.36 60	0.32 39	-0.37 56	1.22 23	264 62	267 58
19YPE01074 16PE04930	3-Dec-18 17YPE00910	M	22.3	144	60	35.53	6.33	1.21 77	0.06 61	0.30 68	3.50 61	3.28 68	3.33 75	-0.09 77	0.67 50	-0.31 69	0.33 34	263 71	206 61
19DG08959 14DG04650	8-Dec-18 16DG06036	M	22.9	0				2.04 69	0.03 68	2.46 66	3.62 62	4.88 66	2.02 63	0.13 64	0.47 53	-0.08 62	1.61 35	263 65	291 67
19DG09198 17PE05855	11-Dec-18 17DG07044	M	21.3	0				1.87 68	0.06 56	1.65 65	3.64 61	4.64 65	1.84 62	-0.38 63	0.68 52	-0.44 60	2.07 38	263 64	262 62
19WF02977 18PE06851	4-Dec-18 15WF01439	M	28.8	113	53.0	31.46	2.87	3.21 77	0.01 57	0.93 67	8.72 63	8.10 67	1.24 75	-0.63 77	0.18 78	-0.53 78	0.73 61	263 77	221 58
19WNC27422 18PE06884	2-Dec-18 14WNC10002	M	31.1	163	84.5	34.8	8.25	2.21 78	-0.01 57	0.96 70	5.48 63	5.44 70	1.45 76	0.06 77	0.48 49	-0.11 71	1.50 35	263 73	200 58
19DG09139 17PE05855	10-Dec-18 17DG07115	M	23.5	0				1.70 64	0.05 57	1.25 62	3.15 59	4.46 62	1.40 63	0.09 63	0.68 52	-0.16 61	1.95 38	263 62	234 62
19WNC27438 18WNC22763	4-Dec-18 14WNC10047	M	33.7	161	87	40.02	5.4	3.46 78	-0.02 54	0.53 70	8.48 63	9.26 70	1.14 75	-1.43 77	0.20 46	-1.10 71	-0.04 26	263 73	201 56

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19ZWA08013 18TG00737	8-Dec-18 15ZWA04220	M		116	40	28.74	1.93	2.50 78	0.07 55	0.15 70	5.11 62	6.17 70	1.31 76	-0.31 78	0.46 54	-0.46 71	1.78 42	262 73	232 58
19ZVY05547 16ZVY02621	12-Dec-18 17ZVY03453	M	19.0	0				2.09 68	0.06 57	0.66 64	4.16 58	5.69 64	0.67 61	-0.58 62	0.70 50	-0.64 59	3.71 40	262 63	222 56
19XHE00494 18XHE00400	5-Dec-18 17DQ01635	M		142	65	35.9	5.53	1.44 74	0.07 52	0.84 66	2.87 58	3.80 66	2.41 75	0.20 77	0.57 77	-0.12 78	3.54 57	262 75	245 53
19YPE01090 16PE04930	5-Dec-18 15YPE00602	M	24.3	142	55.5	33.75	3.8	1.88 78	0.07 64	0.42 70	4.55 66	4.77 70	2.94 76	-0.43 77	0.51 52	-0.52 71	0.00 34	262 73	243 64
19WF02945 15WF01487	3-Dec-18 17WF02291	M	25.8	114	52.5	30.41	3.93	2.69 77	-0.01 60	-0.24 68	6.90 61	6.88 68	0.33 74	-0.12 76	0.45 53	-0.32 69	1.57 42	262 71	137 60
19AB01680 18AB01481	7-Jan-19 15AB00835	M	31.7	112	55	34.17	4.33	2.38 76	0.09 53	0.30 66	5.38 57	6.10 66	2.17 74	-0.33 76	0.40 77	-0.43 77	-2.36 59	261 76	237 54
19ZVY05603 16ZVY02621	15-Dec-18 14ZVY01184	M	27.3	135	55	31.6	3.9	2.25 77	-0.01 61	0.83 69	4.16 61	5.81 69	1.36 75	-0.41 77	0.50 51	-0.42 69	2.09 39	260 71	210 60
19YPE01080 16PE04930	4-Dec-18 14YPE00446	M	24.3	143	63	30.72	4.8	2.10 78	0.08 64	0.06 70	3.86 62	5.70 70	1.83 75	-0.43 77	0.49 52	-0.48 70	0.59 36	260 72	220 64
19DG09248 17PE05855	13-Dec-18 17DG07695	M	12.5	0				1.64 67	0.04 55	1.10 64	2.99 60	4.45 64	1.85 62	-0.59 62	0.74 52	-0.62 60	1.97 38	259 63	220 60
19PE07807 18TG00737	3-Dec-18 17PE05832	M		121	31	25.5	2.67	1.87 77	0.06 52	0.42 69	4.48 61	4.46 69	1.90 75	0.36 77	0.48 53	0.04 70	1.90 41	259 72	233 55
19XPU03730 18ZVY04414	30-Nov-18 17XPU02877	M	13.3	0				1.33 66	0.08 52	0.67 60	0.58 58	3.51 60	2.39 58	0.04 59	0.70 49	-0.25 56	1.10 39	259 61	242 52
19SU00915 17PE05884	3-Jan-19 17SU00718	M	25.9	116	54	33.76	3.6	1.86 77	0.04 47	0.22 68	4.45 61	4.57 68	2.21 74	-0.47 76	0.60 56	-0.45 70	1.94 45	259 72	210 50
19PE07833 18TG00737	5-Dec-18 17PE05805	M		119	37.5	26.23	1.63	2.20 77	0.12 52	0.11 69	5.34 61	5.46 69	1.44 75	-0.22 77	0.51 53	-0.38 70	2.06 41	259 72	254 55
19DG08982 14DG04650	8-Dec-18 15DG05075	M	22.4	0				2.03 69	0.09 68	1.81 66	3.56 62	4.95 66	1.67 63	0.23 64	0.45 51	-0.02 61	1.51 33	259 65	289 68
19WNC27421 17KF01001	2-Dec-18 14WNC10026	M	29.9	163	89.5	36.68	10.49	3.08 78	-0.05 58	0.30 70	7.50 63	7.90 70	0.42 75	0.24 77	0.09 49	0.07 70	0.65 29	259 73	163 59
19PE07905 18TG00737	9-Dec-18 14PE03146	M		115	36.5	25.6	2.03	2.46 77	0.00 54	-0.11 69	6.06 61	6.11 69	1.12 75	-0.15 77	0.41 52	-0.26 70	1.58 40	259 72	178 57
19YPE01128 16PE04930	27-Dec-18 17YPE00921	M	30.7	120	63	29.89	6.3	2.41 77	-0.07 61	0.64 68	5.27 61	6.21 68	1.44 74	-0.24 76	0.39 50	-0.31 69	0.22 33	259 71	166 61
19PE07869 16PE04907	7-Dec-18 14PE03126	M		117	40	27.07	1.53	2.02 79	0.05 66	0.06 71	3.92 65	5.54 71	1.84 77	-0.54 79	0.49 58	-0.47 73	1.57 45	258 74	207 66
19DQ02074 18XHE00400	5-Dec-18 17DQ01665	M	37.9	111	55.0	35.02	6.33	1.63 77	0.05 52	0.60 68	4.47 60	4.03 68	2.68 74	0.60 76	0.37 46	0.27 69	0.44 27	258 71	236 53
19DG09161 18DG07993	10-Dec-18 17DG07286	M	20.5	0				2.00 67	0.04 56	1.62 63	3.41 56	5.00 63	2.44 59	0.23 60	0.30 46	0.04 57	0.81 32	258 62	269 56
19XPU03811 18DG08105	9-Feb-19 14XPU01979	M	23	89	33.2	22.59	1.67	1.67 75	0.05 55	1.07 67	3.04 62	4.73 67	1.27 73	-0.26 75	0.71 46	-0.41 68	1.10 32	258 70	234 58
19ZXJ25564 17XXJ00376	13-Dec-18 17ZXJ00826	M		137	71.2	31.67	3.83	2.57 73	-0.04 53	0.26 64	4.60 58	6.52 64	1.03 70	-0.02 72	0.30 50	-0.14 65	1.37 41	258 68	160 57
19WVL001181 17WVL00942	4-Dec-18 14TZ00915	M	31.0	0				3.09 66	0.02 56	0.70 60	6.33 52	8.33 60	1.13 54	-0.55 55	0.08 36	-0.35 50	-0.39 24	258 59	221 56

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19DG09201 18DG07993	11-Dec-18 12DG02743	M	24.9	119	52.5	32.32	6.33	1.89 78	0.05 58	1.60 69	3.70 61	5.24 69	2.44 75	0.91 77	0.03 49	0.72 70	0.49 33	258 72	277 59
19DG09005 17PE05855	8-Dec-18 15DG05240	M	24.8	0				1.69 67	0.01 57	1.32 65	3.93 60	4.77 65	1.84 62	-0.23 63	0.55 52	-0.24 60	1.68 37	258 64	232 62
19TG00821 17XXJ00376	1-Dec-18 12TG00169	M	33.1	118	60.6	30.83	4.63	2.34 78	-0.02 58	0.21 71	4.03 64	5.84 71	0.92 76	0.29 78	0.36 56	0.06 71	1.99 46	258 73	182 62
19YPE01095 16PE04930	6-Dec-18 16YPE00795	M	31.8	141	71.5	32.71	6.8	2.34 77	-0.03 63	0.50 69	5.31 61	5.81 69	1.86 73	-0.36 75	0.41 50	-0.38 68	0.18 34	258 71	182 63
19XNR01024 17DG07358	20-Dec-18 14XNR00375	M	26.0	0				2.64 67	0.09 57	0.69 63	4.95 56	6.68 63	1.23 59	-0.36 60	0.32 39	-0.37 56	1.22 23	258 62	263 58
19TG00850 17TG00629	3-Dec-18 17TG00631	M	32.3	116	66.6	31.45	4.27	4.24 75	-0.01 54	0.07 65	9.37 56	10.97 65	-0.40 73	-0.36 75	-0.25 77	-0.15 77	-0.19 59	258 76	194 55
19WVW00699 14XXK01077	10-Dec-18 14WVW00135	M	21.4	140	69	35.43	9.1	2.42 76	0.02 66	0.07 68	4.85 62	6.31 68	0.53 74	0.36 76	0.36 50	0.11 69	0.33 33	258 71	173 65
19XPU03764 18XPU03255	1-Dec-18 17XPU02834	M	25.8	102	38.4	24.56	1.07	2.53 77	0.02 55	0.59 67	6.58 64	6.05 67	1.05 74	-0.54 76	0.53 54	-0.52 69	1.00 41	257 71	215 56
19DG08901 17PE05855	7-Dec-18 13DG03261	M	29.7	0				2.18 68	-0.02 59	1.28 66	4.83 61	6.13 66	0.90 64	-0.15 64	0.41 52	-0.18 62	1.80 36	257 65	199 64
19DG09191 17PE05855	11-Dec-18 17DG07274	M	21.3	0				2.11 68	0.07 56	1.26 65	4.60 61	5.59 65	1.53 62	-0.73 63	0.57 52	-0.60 60	1.48 38	257 64	247 62
19PE07801 18TG00737	2-Dec-18 16PE04886	M		122	61.5	33.75	5.87	2.87 73	-0.03 29	-0.19 62	4.76 54	7.31 62	1.35 72	0.56 74	-0.06 77	0.06 76	2.60 60	256 74	181 36
19WVW00709 17XXJ00376	3-Dec-18 16PE04941	M	21.5	147	68	33.23	7.33	2.21 77	-0.05 46	-0.31 70	3.76 65	5.75 70	1.38 76	-0.02 78	0.39 59	-0.18 72	1.06 49	256 73	144 52
19PE07893 18TG00737	8-Dec-18 17PE05870	M		116	40	25.6	1.9	2.12 77	0.02 52	0.33 68	4.89 61	5.23 68	1.37 75	-0.34 77	0.55 54	-0.43 70	2.54 43	256 72	186 55
19TG00913 17XXJ00376	1-Feb-19 16TG00582	M		56	36.4	25.82	2.4	2.44 66	-0.05 55	0.08 63	2.86 59	6.15 63	0.87 74	0.31 76	0.30 56	0.03 70	1.60 47	256 66	162 59
19DG09041 17PE05855	9-Dec-18 17DG07710	M	22.7	0				1.63 63	0.10 54	1.52 62	2.98 58	4.03 62	1.89 62	-0.19 63	0.66 52	-0.30 61	1.85 38	256 62	270 60
19DG09176 18DG07993	10-Dec-18 17DG07204	M	25.5	0				2.16 65	-0.01 56	2.10 61	4.05 55	5.65 61	2.15 59	-0.36 60	0.37 45	-0.36 57	-0.08 32	256 61	249 56
19VEF00299 17PE05884	29-Dec-18 15PE04081	M	17.1	104	28.3	27.17	1.47	1.65 71	0.08 56	-0.07 63	2.92 56	3.97 63	2.43 57	-0.27 58	0.61 49	-0.33 56	1.33 40	256 64	234 55
19DG09037 17PE05855	9-Dec-18 15DG05457	M	27.1	121	53	30.84	3.63	2.20 78	0.06 58	1.58 71	4.63 64	5.72 71	1.07 76	-0.37 77	0.49 56	-0.30 71	1.89 40	255 73	256 64
19WNC27429 18PE06884	3-Dec-18 15WNC12559	M	18.2	162	55.5	35.11	4.84	1.34 77	0.00 56	0.27 68	3.28 60	3.67 68	2.34 74	-0.02 76	0.59 47	-0.13 69	1.88 30	255 71	175 57
19DG09136 17PE05855	10-Dec-18 17DG07038	M	22.5	120	50.5	27.82	3.93	1.90 78	0.09 57	1.33 70	3.53 64	5.38 70	0.92 75	-0.05 77	0.52 54	-0.14 70	1.58 39	255 72	244 62
19DG08992 17PE05855	8-Dec-18 16DG06655	M	15.2	0				1.32 67	0.01 56	1.24 65	2.67 60	3.66 65	1.91 60	-0.12 60	0.71 51	-0.28 59	1.99 37	255 63	215 62
19PE07872 16DG06349	7-Dec-18 15PE04038	M		117	40	27.38	2.73	2.00 78	0.07 66	0.57 70	4.16 63	5.15 70	1.51 76	0.09 78	0.45 54	-0.10 71	0.43 39	255 73	246 65
19TG00824 17XXJ00376	1-Dec-18 15TG00489	M	26.2	118	56	31.98	5.23	1.43 76	-0.01 55	-0.25 69	2.53 61	3.96 69	1.87 74	0.42 76	0.51 52	0.10 68	1.62 42	254 71	158 59

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19YPE01094 16PE04930	6-Dec-18 16YPE00729	M	32.0	141	72	34.92	5.87	2.18	-0.05	0.45	5.27	5.83	1.67	-0.44	0.43	-0.49	0.20	254	169
								77	63	69	61	69	74	76	51	69	34	71	63
19TZ02584 16PE04907	6-Dec-18 17TZ01801	M	29.2	140	61.5	33.65	4.13	2.10	0.05	0.43	4.90	5.31	1.89	-0.46	0.45	-0.42	1.35	254	221
								78	56	70	64	70	76	78	54	71	40	73	57
19WNC27401 18WNC22763	1-Dec-18 17CJ02943	M	36.3	164	92	34.28	8.81	3.99	-0.03	0.24	8.60	10.14	-0.81	0.01	-0.18	0.13	0.74	254	170
								77	50	68	60	68	74	76	42	68	21	71	52
19SU00910 15WNY02086	2-Jan-19 14SU00405	M	29.3	117	62	31.56	6.87	2.70	-0.01	0.36	6.38	6.68	-0.09	0.09	0.35	0.03	2.16	253	160
								78	67	72	67	72	77	79	79	80	66	79	66
19ZXJ25566 17XXJ00376	14-Dec-18 13ZXJ00461	M		136	67.2	31.14	3.2	2.46	-0.05	0.15	4.80	6.14	1.23	-0.01	0.29	-0.12	1.28	253	160
								76	57	68	61	68	73	75	52	69	42	71	59
19DG09241 18DG07993	12-Dec-18 17DG07514	M	17.0	0				1.81	-0.01	1.56	3.59	4.83	2.58	0.35	0.20	0.27	0.35	253	249
								66	56	62	55	62	59	60	42	56	29	61	56
19DG09172 17PE05855	10-Dec-18 15DG05375	M	22.0	0				1.18	0.03	0.86	1.88	3.15	1.98	0.23	0.69	-0.01	1.43	253	216
								68	58	66	61	66	63	63	50	61	35	65	63
19TZ02676 18XNR00921	10-Jan-19 16TZ01322	M	35.6	0				3.01	0.00	0.81	5.90	8.08	0.31	-0.11	0.12	-0.15	-0.06	253	207
								68	54	63	55	63	60	61	36	57	17	63	55
19ZVY05536 16ZVY02674	11-Dec-18 16WNY02522	M	22.7	139	50	30.6	4.07	1.81	0.10	0.57	3.56	4.43	1.87	-0.44	0.62	-0.51	2.10	253	249
								77	57	68	60	68	74	76	49	69	36	71	55
19TG00889 17XXJ00376	7-Dec-18 16TG00562	M	24.7	112	52.8	31.46	3.2	1.63	-0.02	0.23	2.40	4.02	2.42	-0.10	0.56	-0.41	1.25	253	191
								77	53	69	62	69	76	78	79	79	64	78	58
19YPE01111 17YPE00913	8-Dec-18 17YPE00924	M	23.9	139	59.5	32.08	4.33	1.72	0.05	0.00	4.95	4.49	2.46	-0.43	0.54	-0.49	0.27	252	218
								76	54	65	57	65	73	75	40	67	20	69	54
19ZWA08002 18TG00737	6-Dec-18 14ZWA03366	M		118	40.5	25.81	2.73	2.12	0.03	-0.08	4.61	5.34	1.08	0.03	0.47	-0.26	2.05	252	179
								78	55	69	62	69	75	77	54	70	42	72	58
19XXJ00622 18WNC22678	1-Dec-18 17XXJ00415	M	31.6	118	58.8	36.17	3.87	3.13	0.06	0.43	5.49	7.94	1.82	-0.46	-0.11	-0.24	0.97	252	234
								76	50	66	57	66	75	77	77	78	59	76	54
19AB01645 17WNY02835	1-Jan-19 14AB00606	M	30.3	118	52	31.98	5.17	1.48	0.12	0.64	3.35	4.04	2.03	0.07	0.58	-0.23	0.51	252	248
								78	55	71	65	71	76	78	58	72	44	74	58
19DG08949 17PE05855	8-Dec-18 16DG06688	M	20.0	0				1.84	0.05	1.02	3.60	5.27	1.59	-0.10	0.38	-0.10	1.26	251	244
								66	56	64	58	64	56	57	51	56	38	62	61
19DG09040 17PE05855	9-Dec-18 17DG07308	M	25.1	121	46.5	29.17	3.97	1.31	0.08	1.39	2.39	3.27	2.04	0.29	0.60	0.05	1.73	251	249
								78	57	70	64	70	76	77	54	71	38	73	62
19PE07825 16PE04907	4-Dec-18 PE:1100993	M		120	38.5	28.01	1.9	1.69	0.04	0.31	4.02	4.49	2.09	-0.15	0.52	-0.28	0.13	251	208
								78	67	71	64	71	76	78	57	72	44	73	67
19XPU03779 18ZVY04414	2-Dec-18 14XPU01819	M	20.5	101	35.4	23.03	1.57	1.95	0.07	0.57	4.55	5.21	1.43	-0.60	0.57	-0.57	1.51	251	226
								76	56	66	61	66	74	76	52	68	40	70	56
19DG09030 17PE05855	8-Dec-18 14DG04600	M	22.0	122	48.5	27.91	4.27	1.71	0.02	1.50	3.30	4.77	1.14	0.03	0.54	-0.11	1.53	251	231
								78	58	71	64	71	76	77	54	71	39	73	64
19DG08892 17PE05855	7-Dec-18 1DG0006	M	20.2	123	52	30.35	2.5	1.82	0.00	0.48	3.60	4.62	2.32	-0.83	0.57	-0.68	1.63	251	205
								79	59	72	66	72	77	78	55	72	39	74	65
19YPE01075 17YPE00913	4-Dec-18 17YPE00897	M	23.7	143	57	32.93	5.9	1.13	0.03	0.58	3.31	2.85	3.21	0.08	0.57	-0.12	0.29	251	233
								76	54	65	57	65	73	75	40	67	20	69	54
19DG09180 14DG04650	10-Dec-18 15DG05806	M	26.0	0				1.91	-0.02	2.40	2.61	4.78	1.57	0.56	0.35	0.19	0.65	250	252
								68	68	65	61	65	63	64	52	61	33	65	67
19DG09164 17PE05855	10-Dec-18 13DG03897	M	15.5	0				1.56	-0.03	0.84	3.25	4.89	1.70	-0.49	0.54	-0.44	1.85	250	184
								68	58	66	62	66	62	62	53	61	37	65	63

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19WRF00660 18TG00737	8-Dec-18 17PE05814	M		136	61	31.8	5.53	2.01	0.04	0.31	4.91	4.91	1.01	0.28	0.44	0.05	2.30	250	202
								77	52	68	61	68	74	76	53	69	42	71	55
19PE07843 16PE04907	6-Dec-18 PE:1201586	M		118	50	28.43	1.9	2.34	0.06	0.38	5.22	6.15	1.15	-0.58	0.39	-0.42	1.48	250	225
								78	67	71	65	71	77	78	57	72	45	74	67
19TZ02585 16PE04907	6-Dec-18 17TZ01801	M	30.5	140	61.5	32.98	4.57	2.10	0.05	0.43	4.92	5.22	1.72	-0.37	0.43	-0.35	1.35	250	218
								78	56	70	64	70	76	78	54	71	40	73	57
19PE07879 16PE04907	8-Dec-18 13PE02389	M		116	49	29.89	1.97	1.67	-0.01	0.13	2.56	4.56	2.05	-0.64	0.57	-0.56	1.65	249	182
								78	66	71	64	71	76	78	57	71	47	73	66
19ZVY05510 16ZVY02621	9-Dec-18 14ZVY01159	M	23.9	141	46.5	31.2	4.57	1.18	0.12	0.73	2.06	3.11	1.52	0.30	0.66	0.04	4.14	249	240
								77	61	69	62	69	74	76	52	69	41	72	60
19TG00886 17XXJ00376	6-Dec-18 12TG00162	M	31.7	113	57.8	33.13	3.73	2.33	-0.05	0.49	4.05	5.69	1.26	-0.05	0.33	-0.16	1.46	249	181
								78	58	71	64	71	77	79	80	80	66	79	61
19DG08869 17PE05855	7-Dec-18 15DG05437	M	20.2	0				1.69	0.07	0.84	3.71	4.81	1.20	-0.14	0.55	-0.25	1.49	249	233
								69	57	67	61	67	63	64	52	61	38	65	63
19KF01346 17DG07247	10-Jan-19 16KF00963	M	27.5	110	51	31.5	3.27	2.24	-0.06	1.03	4.00	5.84	1.64	-0.04	0.24	-0.12	0.90	249	190
								76	55	67	59	67	69	71	43	65	21	69	56
19WF02929 16XPU02468	2-Dec-18 16WF01935	M	25.7	115	50.0	27.90	2.97	2.70	-0.04	0.32	6.93	6.99	-0.37	-0.23	0.39	-0.29	2.71	249	137
								77	61	69	62	69	74	76	56	69	46	71	62
19VAA00534 18TG00725	4-Dec-18 12ZHL00876	M	36.5	115	57.8	32.61	5.53	1.79	-0.03	0.32	1.73	4.52	1.90	1.34	0.06	0.87	1.58	249	181
								73	50	62	53	62	69	72	77	76	61	74	52
19TG00844 17XXJ00376	3-Dec-18 16TG00517	M	24.4	116	53.2	31.45	5.5	1.74	-0.02	0.04	2.73	4.59	1.41	0.62	0.36	0.24	1.32	249	165
								77	55	69	63	69	75	77	55	70	45	72	60
19XPU03847 15DQ01125	26-Feb-19 16XPU02557	M		72	35.6	26.13	1.57	2.38	0.05	0.79	5.97	6.00	1.41	0.34	0.13	0.16	1.21	248	245
								75	65	68	66	68	63	64	49	61	34	68	63
19PE07826 18TG00737	5-Dec-18 17PE05869	M		119	34.5	23.62	2.07	2.08	0.08	0.52	4.83	5.04	1.05	-0.16	0.51	-0.29	2.54	248	220
								77	52	68	61	68	75	77	54	70	43	72	55
19WVL001200 16AB01077	12-Dec-18 17WVL00939	M	26.7	0				2.85	0.00	0.57	6.73	6.39	1.22	-0.31	0.29	-0.39	0.06	248	208
								67	60	63	57	63	59	60	41	56	29	62	60
19DG08825 17PE05855	6-Dec-18 15DG05053	M	15.7	0				1.30	-0.02	1.19	2.40	3.48	1.84	-0.02	0.67	-0.20	1.22	248	191
								63	58	62	58	62	62	63	53	60	39	61	63
19TZ02605 16PE04907	8-Dec-18 14TZ00810	M	26.7	138	61	31.06	3.53	2.17	-0.01	0.23	4.48	5.74	1.47	-0.26	0.30	-0.17	1.44	248	186
								79	65	72	66	72	77	78	55	73	40	74	66
19XPU03827 18DG08105	10-Feb-19 17XPU02773	M	23.1	88	34.6	22.58	1.37	2.18	-0.02	0.78	5.62	5.93	0.88	-0.41	0.42	-0.35	1.48	248	183
								75	52	65	61	65	73	75	42	66	27	69	55
19ZVY05551 16ZVY02674	12-Dec-18 14ZVY01262	M	27.1	138	52	32.9	3.8	1.22	0.04	0.66	2.07	2.94	2.67	-0.61	0.79	-0.73	2.00	247	216
								77	63	69	61	69	75	77	51	70	39	72	61
19WF02906 16XPU02468	30-Nov-18 14WF01170	M	26.1	117	49.0	29.58	4.10	1.74	-0.04	0.12	3.83	4.94	0.33	0.56	0.40	0.39	3.44	247	122
								77	62	69	66	69	75	77	56	70	46	72	63
19XNR00982 17DG07358	1-Dec-18 17XNR00832	M	32.4	0				2.76	0.02	1.25	5.41	6.86	0.76	-0.41	0.29	-0.42	0.77	247	235
								64	54	60	54	60	57	58	37	54	20	60	54
19XXJ00692 17XWZ00370	3-Dec-18 13XXJ00075	M	29.8	116	56.6	32.8	4.57	2.16	-0.04	0.66	4.39	5.58	1.81	0.10	0.19	0.06	0.68	247	190
								78	54	70	63	70	75	77	55	70	43	73	57
19DG08875 17PE05855	7-Dec-18 16DG05939	M	20.6	0				1.26	0.03	1.80	2.98	3.42	2.35	-0.39	0.66	-0.38	1.40	247	253
								69	57	67	61	67	63	64	52	61	38	65	63
19DG09242 18DG07993	12-Dec-18 17DG07514	M	15.9	0				1.66	-0.01	1.56	3.29	4.48	2.58	0.35	0.20	0.27	0.35	247	246
								66	56	62	55	62	59	60	42	56	29	61	56

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19TZ02655 18YET01833	12-Dec-18 14TZ00927	M	36.6	134	69	31.46	3.13	3.17 75	0.05 53	0.38 65	7.27 55	8.59 65	0.34 72	-0.88 74	0.14 40	-0.71 65	-0.01 25	246 68	217 53
19DG08850 17PE05855	7-Dec-18 15DG05115	M	20.6	0				1.55 64	0.09 58	1.58 63	3.21 59	3.88 63	1.94 63	-0.54 64	0.66 52	-0.49 61	1.56 38	246 63	270 63
19DG09013 17XNR00843	8-Dec-18 16DG06435	M	28.7	122	53.5	31.06	2.8	1.29 77	0.03 56	1.60 69	2.31 62	3.54 69	2.29 74	-0.95 76	0.82 51	-0.98 69	1.58 34	246 71	247 60
19TG00907 17XXJ00376	8-Jan-19 15TG00427	M	36.3	80	46	29.47	4.17	1.79 75	-0.07 56	0.47 68	3.35 61	4.30 68	1.35 71	0.69 73	0.37 54	0.32 67	1.08 46	246 70	158 60
19YPE01109 16PE04930	8-Dec-18 16YPE00735	M	26.5	139	65	34.69	5.27	1.59 77	0.03 63	0.50 69	4.28 62	4.10 69	2.42 74	-0.48 76	0.57 50	-0.55 69	0.33 34	246 72	218 63
19DG08814 17PE05855	6-Dec-18 16DG06102	M	22.3	0				1.20 68	0.03 58	0.83 66	2.15 61	3.40 66	1.65 62	-0.25 63	0.76 52	-0.40 61	1.54 39	246 65	194 63
19XPU03719 17XPU02870	30-Nov-18 16XPU02469	M	19.8	103	35.6	26.33	2.20	1.85 77	-0.01 55	0.77 69	2.19 66	4.99 69	0.70 75	0.13 77	0.50 53	-0.15 70	2.28 39	246 72	188 60
19WFZ01561 18DQ01806	10-Dec-18 17WFZ01019	M	26.9	134	49	32.39	4.07	1.47 75	-0.01 53	0.59 65	2.87 56	3.85 65	2.41 71	0.75 73	0.26 39	0.43 65	0.37 17	246 68	202 54
19DG09188 17PE05855	10-Dec-18 15DG05321	M	20.5	0				1.41 69	0.04 58	1.14 66	2.37 62	3.82 66	1.89 63	-0.49 64	0.68 52	-0.50 61	1.40 38	246 65	235 63
19DG09002 17PE05855	8-Dec-18 15DG05452	M	21.5	122	46	30.54	1.5	1.22 78	0.05 58	1.73 71	1.95 65	3.21 71	2.46 76	-0.80 77	0.79 55	-0.75 71	1.31 39	245 73	266 64
19UA01094 17ZEG00250	14-Dec-18 17UA00730	M	24.9	125	51.7	33.97	3.93	2.27 77	0.12 54	0.69 68	5.07 59	5.90 68	1.40 75	-0.16 77	0.28 76	-0.10 78	-1.21 57	245 77	278 55
19DG08862 17PE05855	7-Dec-18 17DG07238	M	12.1	0				1.52 63	0.04 55	1.44 61	2.66 58	3.86 61	1.87 62	-0.36 63	0.64 52	-0.44 60	1.42 39	245 61	234 56
19DG08863 17PE05855	7-Dec-18 17DG07238	M	24.5	0				1.52 63	0.04 55	1.44 61	2.66 58	3.86 61	1.87 62	-0.36 63	0.64 52	-0.44 60	1.42 39	245 61	234 56
19XPU03812 18DG08105	9-Feb-19 14XPU01979	M	20.4	89	31.2	21.71	1.23	1.39 75	0.05 55	1.07 67	2.46 62	4.10 67	1.27 73	-0.36 75	0.72 46	-0.48 68	1.10 32	245 70	227 58
19TG00835 17XXJ00376	3-Dec-18 14TG00348	M	29.4	116	56.2	28.32	3.47	2.86 78	-0.01 57	0.75 70	5.80 67	6.92 70	-0.24 76	0.12 78	0.24 56	-0.02 71	2.06 46	244 73	188 61
19AB01675 17WNY02835	2-Jan-19 14AB00606	M	25.8	117	49	29.37	3.6	1.76 78	0.12 55	0.64 71	3.87 65	4.86 71	1.53 76	-0.34 78	0.53 58	-0.49 72	0.51 44	244 74	243 58
19AB01679 18AB01481	7-Jan-19 15AB00809	M	30.1	112	56	29.89	3.87	2.30 76	0.04 54	0.14 66	4.46 56	6.42 66	0.90 73	-0.66 76	0.42 44	-0.69 67	0.00 30	244 70	189 56
19DQ02131 18XHE00400	6-Dec-18 15DQ01121	M	42	110	63	31.57	5.03	2.34 77	0.03 54	0.77 68	5.07 61	6.16 68	1.08 74	-0.28 76	0.28 47	-0.34 69	1.26 29	244 71	206 55
19TG00868 17XXJ00376	4-Dec-18 12TG00162	M	28.0	115	54.8	32.29	3.43	1.91 78	-0.05 58	0.49 71	3.19 64	4.71 71	1.52 76	-0.12 78	0.43 60	-0.22 72	1.76 51	244 74	177 61
19WRF00664 18WAJ00570	18-Dec-18 17WRF00477	M		126	68	34.96	6.23	2.23 74	0.05 51	0.41 65	5.74 57	5.66 65	1.22 74	0.73 76	0.08 43	0.48 68	0.22 21	243 69	233 54
19DG08983 14DG04650	8-Dec-18 16DG06210	M	27.3	0				2.87 69	0.06 68	2.09 66	4.78 62	7.04 66	0.31 63	0.40 64	0.05 52	0.16 62	1.49 33	243 65	283 67
19DG08981 14DG04650	8-Dec-18 15DG05075	M	19.5	0				1.66 69	0.09 68	1.81 66	2.84 62	4.07 66	1.67 63	0.23 64	0.45 51	-0.02 61	1.51 33	243 65	281 68
19XNR01013 17DG07358	17-Dec-18 17XNR00813	M	26.6	0				1.96 64	-0.01 54	0.74 60	3.73 53	5.14 60	1.17 57	0.59 58	0.24 35	0.32 54	0.16 18	243 59	202 54

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19WF02910 16XPU02468	1-Dec-18 15WF01445	M	24.4	116	46.5	29.26	2.67	2.04	-0.01	0.76	5.93	5.06	1.18	-0.06	0.36	-0.12	3.06	243	171
								77	62	69	66	69	76	78	79	79	63	78	63
19DQ02104 18XHE00400	5-Dec-18 17DQ01614	M	31.5	111	52.0	33.75	4.90	1.26	0.04	0.70	2.88	3.54	2.65	0.39	0.34	0.14	1.16	243	224
								77	52	68	60	68	74	76	45	69	25	71	53
19PE07865 18TG00737	7-Dec-18 15PE04066	M		117	50	30.1	2.1	2.51	0.03	-0.03	6.35	6.20	1.10	-0.53	0.35	-0.54	0.62	243	201
								77	52	68	61	68	75	77	53	70	42	72	55
19DG08848 17PE05855	7-Dec-18 15DG05115	M	23.9	0				1.47	0.09	1.58	3.05	3.68	1.94	-0.54	0.66	-0.49	1.56	243	268
								69	58	67	62	67	63	64	52	61	38	65	63
19DG08842 17PE05855	7-Dec-18 17DG07642	M	14.4	0				1.36	0.05	1.04	2.35	3.52	1.71	-0.26	0.66	-0.34	2.20	243	231
								66	55	65	60	65	58	59	52	58	39	62	60
19DG08843 17PE05855	7-Dec-18 17DG07642	M	14.4	0				1.36	0.05	1.04	2.35	3.52	1.71	-0.26	0.66	-0.34	2.20	243	231
								66	55	65	60	65	58	59	52	58	39	62	60
19UA01141 16XZR00271	16-Dec-18 16UA00626	M	26.4	123	54.9	30.1	4.17	1.83	0.08	0.08	5.50	5.00	1.39	0.35	0.27	0.14	1.24	243	238
								77	55	69	61	69	75	77	49	70	32	72	57
19XPU03735 18XPU03255	30-Nov-18 17XPU02865	M	19.9	103	36.2	24.40	2.63	1.42	0.03	0.52	1.83	3.51	1.62	0.49	0.49	0.12	1.78	242	212
								76	55	67	64	67	74	76	52	69	40	71	56
19DG09121 14DG04650	9-Dec-18 14DG04813	M	30.1	121	57	28.74	4.6	2.52	0.04	1.20	4.70	6.30	0.37	0.35	0.20	0.08	1.10	242	229
								78	68	71	64	71	75	77	53	70	35	72	68
19PE07900 16PE04907	9-Dec-18 14PE03126	M		115	40	27.06	1.5	1.65	0.05	0.06	3.20	4.54	1.90	-0.55	0.49	-0.48	1.57	242	199
								79	66	71	65	71	77	79	58	73	45	74	66
19XXJ00691 16WKW00152	3-Dec-18 15XXJ00186	M	23.1	116	46.2	28.7	3.6	1.44	-0.07	0.07	1.51	3.74	1.07	0.44	0.58	0.01	1.68	242	129
								78	63	71	65	71	76	78	61	72	51	74	63
19YBZ00387 15YBZ00211	10-Dec-18 16YBZ00272	M	32.7	140	67.5	30.3	10.6	2.24	0.04	0.59	4.36	5.87	0.36	0.95	0.11	0.63	0.84	242	206
								76	60	67	58	67	71	73	41	66	24	70	60
19YPE01101 18TG00749	6-Dec-18 17YPE00887	M	23.9	141	58.5	30.09	5.13	1.68	0.00	0.13	3.05	3.61	1.97	0.03	0.57	-0.23	0.02	242	192
								76	51	66	57	66	73	75	50	68	37	70	54
19WVW00677 17XWZ00370	11-Jan-19 14WNC10026	M		108	60	38.25	5.27	2.53	0.00	0.11	5.78	6.47	1.33	-0.06	0.10	-0.05	-0.25	242	190
								66	54	63	59	63	63	64	51	61	39	64	56
19XPU03725 XPU:1201360	30-Nov-18 15XPU02142	M	17.3	103	32.6	23.83	1.07	1.18	-0.08	0.76	1.09	3.41	1.77	-0.49	0.74	-0.56	1.55	241	150
								77	66	69	67	69	75	77	53	70	42	72	66
19YPE01126 16PE04930	25-Dec-18 16YPE00724	M	24.4	122	53.5	34.07	3.83	1.19	-0.04	0.43	4.02	3.00	3.22	-0.33	0.55	-0.43	-0.03	241	173
								77	63	68	61	68	74	76	50	69	34	71	63
19DG09000 17PE05855	8-Dec-18 14DG04670	M	22.9	0				1.80	0.09	1.08	3.31	5.13	0.91	-0.35	0.49	-0.33	1.27	241	238
								68	58	66	61	66	61	61	52	59	39	64	63
19WKW00664 16XPU02468	6-Dec-18 18WKW00494	M	25.6	109	50.0	31.88	4.60	2.33	-0.03	0.30	5.50	6.22	-0.01	0.40	0.22	0.19	1.71	240	143
								77	59	68	61	68	75	76	52	69	41	71	60
19DG09266 18DG07993	13-Dec-18 17DG07193	M	24.5	0				1.72	-0.01	2.03	3.58	4.63	2.19	-0.18	0.30	-0.13	0.78	240	239
								65	56	61	55	61	59	60	45	56	31	61	56
19DG08872 17PE05855	7-Dec-18 16DG06389	M	22.6	123	50	29.07	3.37	1.95	0.05	1.30	3.40	5.03	1.62	-0.39	0.39	-0.37	1.17	240	252
								78	57	70	64	70	76	77	53	71	36	73	63
19WNC27435 18PE06884	4-Dec-18 15WNC12559	M	27.4	161	74	35.84	7.43	1.48	0.00	0.27	3.65	3.69	1.91	-0.21	0.54	-0.24	1.88	240	167
								77	56	68	60	68	75	77	47	69	30	71	57
19ZVY05593 16ZVY02674	14-Dec-18 16ZVY02660	M	22.2	136	50	28	4.93	1.94	0.05	0.41	3.74	4.89	1.08	-0.07	0.43	-0.22	1.86	240	206
								77	61	69	62	69	75	77	53	70	41	72	59
19XNR01002 17DG07358	4-Dec-18 17XNR00810	M	30.6	0				2.22	0.00	0.93	4.35	5.32	1.26	0.21	0.25	0.05	0.40	240	216
								64	54	60	53	60	57	58	34	53	17	59	54

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19XXJ00631 16WKW00152	1-Dec-18 14XXJ00167	M	31.6	118	57.8	28.7	4.6	2.56 76	-0.02 63	0.56 67	4.78 61	6.67 67	-0.45 74	0.38 76	0.22 52	0.17 69	1.31 41	240 71	168 63
19DG09236 17XNR00843	12-Dec-18 16DG06018	M	16.3	0				1.31 68	0.05 56	1.18 65	2.93 59	3.98 65	1.52 62	-0.27 63	0.61 47	-0.43 60	1.43 31	240 64	237 60
19DG08873 17PE05855	7-Dec-18 16DG06389	M	20.2	0				1.79 69	0.05 57	1.30 67	3.04 61	4.69 67	1.84 63	-0.41 64	0.42 51	-0.39 61	1.17 36	239 65	253 63
19WF02913 16PE04909	1-Dec-18 15WF01455	M	22.5	116	45.0	32.81	2.50	1.39 77	-0.01 59	-0.22 68	3.00 64	3.67 68	3.19 74	-0.15 76	0.35 51	-0.25 68	-0.27 40	239 71	184 59
19WF03021 15WF01487	7-Dec-18 WF:1200603	M	28.7	110	47.0	27.81	2.53	2.70 77	0.02 64	-0.13 69	7.71 62	6.23 69	0.04 75	-0.40 77	0.42 54	-0.40 70	1.20 42	239 72	160 64
19XXJ00635 16WKW00152	1-Dec-18 16XXJ00323	M	30.1	118	53.4	33.72	4.07	1.64 78	0.10 62	0.44 70	3.51 63	3.85 70	1.69 76	0.26 77	0.43 55	0.01 71	1.64 45	239 72	239 63
19XPU03716 XPU:1201360	30-Nov-18 16XPU02396	M	21.3	103	37.0	26.04	1.37	2.05 77	-0.05 65	1.25 69	5.35 67	5.56 69	0.95 75	-0.35 77	0.39 55	-0.39 70	1.27 44	239 72	190 65
19TG00846 17XXJ00376	3-Dec-18 16TG00517	M	19.7	0				1.62 63	-0.02 55	0.04 61	2.48 58	4.31 61	1.38 63	0.41 63	0.37 53	0.09 61	1.32 45	239 62	161 59
19WF03193 18PE06851	12-Mar-19 14WF01185	M	37.4	0				2.21 66	0.00 57	0.87 62	6.45 60	5.50 62	0.94 60	-0.26 61	0.36 49	-0.26 58	1.39 39	239 62	193 58
19DQ02061 18XHE00400	5-Dec-18 16DQ01432	M	35.8	111	55	29.58	6.80	1.76 77	0.10 54	0.76 68	3.18 59	4.97 68	0.91 75	0.99 77	0.14 42	0.63 69	1.10 21	238 71	236 55
19XXJ00634 16WKW00152	1-Dec-18 16XXJ00323	M	26.8	118	54.4	32.39	4.07	1.76 78	0.10 62	0.44 70	3.63 63	4.53 70	1.25 76	0.22 77	0.37 55	0.00 71	1.64 45	238 72	233 63
19WF02978 17XEV01219	4-Dec-18 16WF01855	M	22.7	113	41.5	29.47	2.53	1.26 77	0.10 57	0.37 68	2.82 59	3.23 68	2.12 74	-0.21 76	0.65 47	-0.45 68	0.21 32	238 71	227 57
19DG09133 18DG07993	10-Dec-18 17DG07186	M	8.0	0				1.89 67	0.13 56	1.65 62	3.66 56	5.37 62	1.42 59	0.04 60	0.21 45	0.04 57	0.74 31	238 62	293 55
19XPU03718 18ZVY04414	30-Nov-18 13XPU01685	M	20.4	103	35.2	29.50	1.93	0.91 76	-0.01 57	0.50 66	-0.68 61	2.42 66	3.54 74	-0.18 76	0.45 78	-0.10 78	1.47 63	238 76	201 56
19YPE01119 18TG00749	10-Dec-18 16YPE00788	M	30.1	137	67.5	31.98	5.27	1.86 76	-0.04 53	0.41 66	3.59 58	4.42 66	1.60 72	-0.41 74	0.53 48	-0.47 66	-0.04 33	237 69	175 55
19DG09187 17PE05855	10-Dec-18 15DG05321	M	19.0	0				1.22 69	0.04 58	1.14 66	1.99 62	3.36 66	1.89 63	-0.49 64	0.68 52	-0.50 61	1.40 38	237 65	230 63
19VAA00529 18TG00725	4-Dec-18 17VAA00312	M	26.4	115	49.4	32.6	4.17	1.54 74	-0.02 51	-0.13 65	2.07 57	3.87 65	2.25 72	0.38 74	0.26 51	0.20 67	1.25 40	237 69	183 54
19DG08984 14DG04650	8-Dec-18 16DG06210	M	26.2	0				2.73 69	0.06 68	2.09 66	4.49 62	6.68 66	0.31 63	0.40 64	0.05 52	0.16 62	1.49 33	237 65	279 67
19TG00840 17XXJ00376	3-Dec-18 16TG00566	M	28.2	116	48.4	32.83	3.27	1.43 77	-0.06 55	0.68 69	2.68 62	3.43 69	2.22 75	-0.09 77	0.50 56	-0.24 70	1.22 47	237 72	176 60
19DG09066 17PE05855	9-Dec-18 17DG07515	M	14.8	0				0.67 67	0.00 56	1.00 64	1.06 60	2.05 64	2.37 62	-0.30 63	0.79 51	-0.41 60	2.15 38	237 63	192 62
19DG08941 17XNR00843	8-Dec-18 16DG06259	M	22.4	122	50	31.9	3.3	1.64 78	0.07 56	1.57 70	2.92 63	4.44 70	2.14 77	-0.62 78	0.47 79	-0.64 79	0.83 60	237 78	269 60
19DG08996 14DG04650	8-Dec-18 16DG06340	M	16.6	0				2.29 70	0.02 68	2.36 67	4.47 62	5.68 67	0.61 64	0.14 64	0.25 53	0.01 62	1.45 34	237 66	250 68
19PE07901 16PE04907	9-Dec-18 14PE03084	M		115	40.5	26.65	1.67	1.12 78	0.01 65	0.04 70	2.19 64	3.24 70	2.47 76	-0.43 78	0.55 56	-0.38 71	1.77 45	237 73	186 66

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19DG09024 17PE05855	8-Dec-18 15DG05805	M	18.1	0				0.81 67	-0.03 58	0.66 65	1.56 60	2.34 65	1.80 62	0.05 62	0.75 52	-0.20 60	2.03 38	237 64	168 63
19ZVY05604 16ZVY02621	15-Dec-18 14ZVY01184	M	19.8	0				1.49 68	-0.01 61	0.83 65	2.62 58	4.02 65	1.47 61	-0.17 62	0.51 49	-0.26 59	2.09 39	237 64	195 59
19SU00903 17WNC18340	22-Dec-18 17SU00719	M	25.3	0				2.30 66	0.06 52	0.30 61	5.80 54	6.25 61	1.09 58	-0.06 59	0.15 40	-0.14 55	-0.41 25	236 61	217 53
19YPP02353 18XNR00909	4-Jan-19 15YPP01285	M	27.4	110	55	31.35	4.03	2.59 76	-0.01 56	1.15 66	4.87 58	6.74 66	-0.16 74	-0.65 76	0.41 45	-0.64 68	1.40 29	236 70	188 57
19VAA00523 17XWZ00370	3-Dec-18 17ZNN18407	M	28	116	55.8	29.05	4.37	3.29 77	0.06 42	-0.50 69	6.54 61	8.90 69	-0.91 74	0.12 76	-0.10 78	0.21 78	-1.04 60	236 77	173 46
19DG08798 17PE05855	6-Dec-18 16DG06188	M	23.2	124	48.5	33.56	3.67	0.57 77	0.02 57	1.31 70	1.43 63	1.68 70	2.86 75	-0.08 77	0.72 52	-0.22 70	1.37 35	236 72	223 63
19WNC27414 18WNC22763	2-Dec-18 16WNC15494	M	38.5	163	93	34.38	7	3.46 76	-0.09 53	0.07 67	8.52 60	9.02 67	-0.52 72	-0.69 74	0.01 43	-0.47 67	0.34 21	236 70	115 55
19DG08905 17PE05855	7-Dec-18 15DG05731	M	22.2	0				1.29 68	-0.01 57	0.57 65	1.99 60	3.97 65	1.43 62	-0.10 63	0.54 51	-0.23 60	0.54 36	236 64	182 63
19WF02957 18WF02810	3-Dec-18 15WF01526	M	21.4	114	44.5	27.69	2.03	2.04 75	-0.04 56	0.55 64	5.29 61	5.10 64	0.53 71	-0.65 74	0.58 50	-0.61 66	2.26 39	236 69	142 56
19XPU03805 18DG08105	6-Feb-19 14WHH00873	M	21.3	92	33.6	26.77	1.47	1.93 73	-0.01 55	0.59 65	5.01 57	5.15 65	1.39 73	-0.12 75	0.27 42	-0.10 67	1.06 26	236 68	181 57
19ZNN27302 18WNC22763	1-Dec-18 14ZNN09901	M	33.1	164	85	37.31	6.97	2.76 78	-0.11 55	0.15 70	7.66 64	6.79 70	0.85 76	-0.74 78	0.22 47	-0.59 71	0.94 27	236 73	125 57
19YPP02326 18XNR00909	3-Jan-19 16YPP01615	M	32	111	62	31.24	4.17	2.51 75	-0.02 54	0.77 66	4.83 56	6.76 66	-0.89 73	-0.69 75	0.53 76	-0.82 76	3.35 56	236 75	169 54
19WKW00621 16XPU02468	4-Dec-18 18WKW00538	M	24.9	111	47.0	29.68	3.47	2.52 76	-0.03 59	0.28 68	5.72 61	6.64 68	-0.35 75	0.13 77	0.21 52	0.02 69	2.06 40	235 71	142 60
19WKW00676 18WKW00489	7-Dec-18 17WKW00450	M	27.6	108	49.0	32.92	6.07	1.28 75	-0.01 54	0.22 66	2.31 59	3.52 66	1.20 73	1.15 75	0.33 43	0.56 67	1.41 20	235 69	175 55
19UA01117 16XZR00271	15-Dec-18 16UA00623	M	26.1	124	53.5	32.19	4.53	1.68 77	0.08 55	0.11 69	4.76 61	4.64 69	1.82 75	0.25 77	0.20 50	0.11 70	0.97 33	235 72	212 57
19YPE01083 16PE04930	5-Dec-18 16WNY02483	M	32.6	142	78	34.7	8.13	2.10 77	-0.01 62	0.42 68	3.89 60	5.24 68	1.37 74	-0.09 76	0.29 50	-0.22 69	-0.09 35	235 71	170 60
19ZNN27335 18PE06884	4-Dec-18 17ZNN18405	M	26.1	161	56.5	33.75	3.14	1.79 76	0.00 54	0.53 67	4.37 58	4.66 67	1.55 73	-0.58 75	0.47 44	-0.53 68	1.23 28	235 70	190 55
19DG08942 17XNR00843	8-Dec-18 16DG06259	M	22.4	0				1.50 64	0.07 56	1.57 62	2.63 58	4.13 62	1.72 63	-0.59 64	0.57 52	-0.66 62	1.36 37	235 63	257 60
19UA01144 16XZR00271	14-Dec-18 16UA00639	M	26.5	125	56.2	32.29	4.17	1.95 77	0.09 55	-0.04 68	5.51 61	5.32 68	1.16 75	0.32 77	0.16 50	0.17 70	1.09 32	235 71	216 56
19UA01186 16XZR00271	7-Jan-19 16UA00604	M	27.9	101	45.4	30.3	1.53	1.91 74	0.01 55	0.16 67	5.24 60	5.19 67	1.77 75	-0.30 76	0.25 49	-0.29 69	0.80 31	235 70	199 56
19DG09202 18DG07993	11-Dec-18 12DG02743	M	20.8	119	48.5	29.43	4.1	1.94 78	0.05 58	1.60 69	3.81 61	5.27 69	2.02 75	0.30 77	0.00 49	0.31 70	0.49 33	235 72	266 59
19DG08831 14DG04650	6-Dec-18 12DG02708	M	26.9	124	57	27.08	4	2.90 78	0.02 69	1.48 71	4.91 66	7.22 71	0.16 76	0.19 78	-0.02 55	0.12 72	1.00 34	234 73	232 69
19XXJ00637 16WKW00152	1-Dec-18 16XXJ00322	M	26.2	118	47	32.22	4.13	1.30 77	0.08 62	0.41 69	2.81 62	3.09 69	1.79 75	0.79 77	0.38 56	0.37 71	1.37 46	234 72	226 63

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19DG09119 18DG07993	9-Dec-18 13DG03220	M	26.1	0				2.08 68	-0.04 58	1.65 64	4.13 57	5.76 64	1.51 60	0.09 61	0.04 45	0.16 58	0.85 32	234 63	216 58
19XNR01025 17DG07358	21-Dec-18 14XNR00386	M	28.2	0				1.87 67	0.06 58	1.04 63	3.90 56	4.38 63	1.47 58	0.00 60	0.38 39	-0.12 55	1.09 23	234 62	247 58
19TG00900 17TG00629	15-Dec-18 14TG00340	M	29.6	104	56.2	29.15	3.47	3.64 76	0.08 58	-0.12 66	9.23 61	9.58 66	-0.72 75	-0.22 77	-0.13 77	-0.27 78	-2.04 60	234 76	212 57
19WDC00327 16XPU02468	7-Dec-18 16WDC00188	M	27.7	0				2.22 65	-0.03 61	0.50 61	5.31 56	5.97 61	0.04 56	0.00 57	0.28 48	-0.09 55	2.68 41	234 60	158 61
19DG09050 17PE05855	9-Dec-18 17DG07357	M	17.8	0				1.38 68	0.07 56	1.14 65	2.82 60	3.23 65	1.53 62	-0.02 62	0.59 51	-0.17 60	1.62 37	234 64	233 62
19DG08823 17XNR00843	6-Dec-18 16DG06632	M	20.4	124	48.5	34.73	2.23	0.45 77	0.07 55	1.43 69	0.59 62	1.54 69	3.55 74	-0.87 76	0.83 51	-0.90 69	1.48 35	234 71	269 59
19DG08913 17PE05855	8-Dec-18 17DG07192	M	20.4	122	48.5	29.61	2.07	1.21 77	0.11 54	1.07 69	2.25 63	3.40 69	1.96 75	-0.73 77	0.66 53	-0.65 70	2.04 38	234 72	245 55
19XPU03728 18XPU03255	30-Nov-18 13XPU01544	M	20.6	0				1.80 68	0.00 59	0.28 64	2.54 62	4.52 64	1.48 61	-0.33 62	0.43 51	-0.38 59	1.42 40	234 63	191 59
19YPP02350 18XNR00909	4-Jan-19 16YPP01556	M	25.9	110	50	31.46	4.03	2.43 76	0.00 54	1.16 67	4.87 58	6.41 67	0.27 73	-0.25 76	0.24 45	-0.28 68	1.33 29	233 70	202 55
19DG08995 14DG04650	8-Dec-18 16DG06340	M	23.8	122	52	24.37	3.27	3.07 78	0.02 68	2.36 71	6.07 64	7.52 71	-0.57 76	-0.10 78	0.11 54	-0.11 71	1.45 34	233 73	243 68
19ZNN27351 18WNC22763	6-Dec-18 14ZNN09901	M	40	159	85.5	37.1	6.06	3.06 78	-0.11 55	0.15 70	8.38 64	7.06 70	0.73 76	-0.97 78	0.21 47	-0.74 71	0.94 27	233 73	127 57
19DG08816 17PE05855	6-Dec-18 16DG06102	M	18.9	0				0.89 68	0.03 58	0.83 66	1.53 61	2.65 66	1.65 62	-0.25 63	0.76 52	-0.40 61	1.54 39	233 65	187 63
19XXJ00695 17XWZ00370	1-Dec-18 13XXJ00075	M	30.1	118	58.8	31.21	4.3	2.27 78	-0.04 54	0.66 70	4.60 63	5.88 70	1.20 75	-0.08 77	0.12 55	-0.05 70	0.68 43	233 73	180 57
19DG09035 17PE05855	9-Dec-18 15DG05457	M	25.1	121	52	28.55	4.03	2.04 78	0.06 58	1.58 71	4.28 64	5.37 71	0.65 76	-0.26 78	0.30 79	-0.07 79	2.72 62	233 78	244 64
19XPU03801 18XPU03273	4-Dec-18 17XPU02894	M	24.9	99	39.4	26.06	2.53	1.99 74	-0.04 54	0.82 63	3.96 60	4.57 63	1.33 72	0.14 74	0.30 50	0.07 66	0.62 37	232 68	189 54
19WF02980 17XE01219	4-Dec-18 16WF01855	M	23.3	113	43.5	28.32	3.47	1.47 77	0.10 57	0.37 68	3.33 59	3.31 68	1.73 74	-0.07 76	0.60 47	-0.33 68	0.21 32	232 71	223 57
19DQ02055 18XHE00400	5-Dec-18 16DQ01301	M	38.8	111	54.0	32.92	4.87	1.63 77	0.03 54	0.67 68	4.44 60	4.17 68	1.99 74	0.06 76	0.30 45	-0.09 69	0.60 27	232 71	201 55
19DQ02092 17DQ01681	5-Dec-18 16DQ01321	M	33	111	57	30.74	5.43	2.31 77	0.10 56	0.70 68	4.82 60	6.55 68	0.78 74	0.26 76	0.01 42	0.10 68	-0.31 19	232 71	252 57
19YPE01099 17YPE00913	6-Dec-18 15YPE00575	M	24.8	141	63.5	31.98	5.13	1.32 76	0.08 57	0.36 66	3.51 61	3.58 66	1.88 73	-0.35 76	0.56 40	-0.41 67	0.64 19	232 70	212 57
19DG09137 17PE05855	10-Dec-18 17DG07038	M	24.5	120	47.5	28.02	3.6	1.41 78	0.09 57	1.33 70	2.65 64	3.75 70	1.15 75	-0.07 77	0.55 54	-0.16 70	1.58 39	232 72	236 62
19UA01143 18UA01022	15-Dec-18 15UA00560	M	28.5	124	62.6	28.84	7.4	2.46 75	0.10 57	0.47 66	5.07 57	6.63 66	-0.30 72	0.90 74	-0.04 44	0.65 66	0.90 29	232 69	237 56
19XPU03790 18XPU03255	3-Dec-18 15XPU02301	M	25.3	100	40.2	31.04	1.47	1.45 76	0.00 58	1.08 67	1.32 64	3.90 67	2.82 73	-0.44 75	0.33 53	-0.37 68	0.71 40	232 70	233 58
19WVL001184 17WVL00942	4-Dec-18 15ZXW00554	M	31.2	0				2.09 65	-0.06 55	0.68 59	5.71 51	6.12 59	1.40 52	-0.50 54	0.16 37	-0.34 49	-0.10 28	232 58	155 55

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19WF02956 18WF02810	3-Dec-18 15WF01526	M	23.6	114	44.0	25.92	2.60	1.96 75	-0.04 56	0.55 64	5.08 61	5.19 64	0.11 71	-0.39 74	0.52 50	-0.41 66	2.26 39	232 69	133 56
19PE07871 VV:06049	7-Dec-18 16PE04979	M		117	46.5	26.75	2.47	2.68 78	0.02 65	0.32 70	6.06 64	6.88 70	0.40 76	-0.40 78	0.14 55	-0.24 71	0.36 46	231 73	174 65
19ZVY05537 16ZVY02674	11-Dec-18 16WNY02522	M	20.3	139	44	31.3	2.8	1.11 77	0.10 57	0.57 68	2.21 60	2.47 68	2.40 73	-0.51 75	0.69 49	-0.58 68	2.10 36	231 71	242 55
19VAA00522 17XWZ00370	3-Dec-18 17ZNN18407	M	28	116	53	30.72	3.97	2.82 77	0.06 42	-0.50 69	5.64 61	7.53 69	-0.23 74	-0.09 76	0.12 78	-0.20 78	-1.43 60	231 77	174 46
19DG08888 17PE05855	7-Dec-18 15DG05653	M	23.5	0				1.52 68	-0.02 58	1.23 65	2.75 60	4.48 65	1.54 63	-0.44 63	0.45 51	-0.40 61	0.49 36	231 64	192 63
19AB01702 18AB01481	10-Jan-19 13AB00427	M	22.4	0				1.82 69	0.15 55	0.29 64	4.41 57	4.83 64	1.06 61	-0.22 62	0.46 44	-0.45 58	-0.44 32	231 64	246 56
19AB01703 18AB01481	10-Jan-19 13AB00427	M	22.4	0				1.82 69	0.15 55	0.29 64	4.41 57	4.83 64	1.06 61	-0.22 62	0.46 44	-0.45 58	-0.44 32	231 64	246 56
19DG09069 17PE05855	9-Dec-18 16DG06233	M	13.4	0				1.31 69	0.09 58	1.35 66	2.57 61	3.83 66	1.61 63	-1.09 63	0.72 52	-0.92 61	1.48 38	231 65	243 63
19AB01690 18AB01481	8-Jan-19 17AB01378	M	32.3	111	51	27.81	2.53	2.22 76	0.05 51	0.51 66	5.03 57	5.86 66	0.96 73	-1.01 75	0.47 47	-0.97 67	0.37 36	231 69	199 53
19TG00843 17XXJ00376	3-Dec-18 15TG00487	M	23.1	116	45.6	28.95	4.53	1.40 77	0.02 56	0.13 69	2.40 63	3.85 69	1.35 75	0.38 76	0.37 55	0.12 70	1.77 45	231 72	183 60
19WRF00658 18WAJ00570	3-Dec-18 14WRF00270	M		141	67	35.85	2.7	2.22 77	0.10 54	0.36 68	5.31 59	6.28 68	1.45 74	-0.73 76	0.20 44	-0.62 69	-0.32 20	231 71	260 56
19SU00901 17PE05884	21-Dec-18 15SU00513	M	23.9	129	53	30.1	3.57	1.68 74	0.11 56	0.19 67	3.10 59	4.39 67	1.78 74	-0.71 76	0.45 52	-0.54 69	1.62 38	231 70	235 58
19DG09211 15DG05734	11-Dec-18 14DG04152	M	25.3	0				2.45 67	-0.05 66	1.02 65	4.59 59	7.01 65	0.60 61	-0.52 62	0.16 50	-0.45 59	-0.82 32	231 63	167 66
19XXJ00655 17XWZ00370	3-Dec-18 13XXJ00075	M	30.8	116	58	34.22	3.9	2.55 78	-0.04 54	0.66 70	5.17 63	6.57 70	2.12 76	-0.07 78	-0.28 79	0.19 79	1.41 62	230 78	205 57
19DG09091 17PE05855	9-Dec-18 15DG05347	M	20.7	0				0.93 68	0.08 57	0.97 66	1.66 61	2.54 66	2.22 62	-0.44 63	0.68 52	-0.44 60	1.48 37	230 64	239 63
19DG08909 17XNR00843	8-Dec-18 17DG07699	M	24.3	0				1.35 66	0.10 53	1.63 64	2.82 58	3.71 64	1.92 58	-0.80 58	0.62 48	-0.79 57	1.55 33	230 62	272 57
19DG09043 17PE05855	9-Dec-18 17DG07710	M	14.3	0				1.02 69	0.10 54	1.52 65	1.76 61	2.55 65	1.89 62	-0.19 63	0.66 52	-0.30 61	1.85 38	230 65	256 60
19TZ02635 16DG06107	10-Dec-18 16TZ01294	M	36.4	136	70	30.11	4.2	2.52 77	0.02 61	1.86 69	5.24 62	6.79 69	0.75 74	-0.63 76	0.15 50	-0.49 69	0.43 31	230 72	241 61
19WF02986 16PE04909	4-Dec-18 14WF01163	M	22.9	113	46.0	32.19	3.43	1.68 77	0.05 59	0.10 69	4.51 65	4.52 69	2.83 75	0.21 77	0.00 53	0.26 70	-0.80 41	230 72	206 60
19DG08893 17XNR00843	7-Dec-18 15DG05644	M	22.6	123	48	32.3	3.17	0.74 78	0.03 56	1.99 70	1.80 63	2.15 70	2.54 75	-0.47 77	0.74 53	-0.62 70	1.33 37	230 72	252 60
19YPE01120 16PE04930	10-Dec-18 16YPE00741	M	24.5	137	63.5	31.05	3.97	1.92 77	-0.01 63	0.48 69	4.23 61	5.03 69	1.61 74	-0.68 76	0.37 50	-0.59 69	0.20 34	229 71	182 63
19PE07834 18TG00737	5-Dec-18 17PE05805	M		119	28.5			1.54 77	0.12 52	0.11 69	4.06 61	3.69 69	1.42 62	-0.13 63	0.51 51	-0.31 60	2.06 41	229 69	238 55
19XXJ00722 18WNC22678	5-Dec-18 17XXJ00416	M	28.1	114	56.8	29.15	4.3	3.27 76	0.11 50	-0.03 67	5.70 58	8.58 67	-0.73 74	-0.07 76	-0.10 48	-0.05 69	0.39 33	229 71	207 54

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19DG09063 17PE05855	9-Dec-18 17DG07051	M	22.2	121	46.5	27.92	5.43	1.36 77	0.03 54	1.29 69	2.76 63	3.39 69	0.96 75	0.66 77	0.43 52	0.35 70	1.24 36	229 72	218 61
19DG09087 17XNR00843	9-Dec-18 15DG05160	M	27.1	121	50.5	31.05	2.33	1.21 78	0.09 56	1.50 70	1.85 63	3.30 70	1.93 76	-0.87 78	0.69 79	-0.95 79	3.32 60	229 78	256 61
19DG09156 17XNR00843	10-Dec-18 17DG07153	M	23.5	120	50.5	29.06	3	1.28 77	0.05 55	1.58 69	2.56 63	3.52 69	1.89 75	-0.56 77	0.58 51	-0.57 70	1.32 34	229 72	236 60
19ZVY05564 16ZVY02674	13-Dec-18 15ZVY01844	M	27.4	137	52.5	28.7	4.5	1.81 77	0.02 61	0.44 69	3.79 61	4.61 69	0.67 74	-0.42 76	0.53 51	-0.50 69	2.12 39	229 71	181 59
19WNC27419 18PE06884	2-Dec-18 14WNC10002	M	20.3	163	53	31.35	4.29	1.27 78	-0.01 57	0.96 69	3.65 62	3.03 69	1.77 75	0.03 77	0.52 49	-0.14 70	1.50 35	229 72	183 58
19DG08979 17PE05855	8-Dec-18 14DG04249	M	22.9	0				0.87 69	0.04 58	1.21 66	1.58 61	2.32 66	2.46 62	0.32 63	0.44 52	0.17 61	1.46 38	228 65	235 63
19AB01699 18AB01481	10-Jan-19 11AB00091	M	34.8	109	50	29.78	3.3	2.39 76	0.02 56	-0.07 67	5.53 58	6.06 67	1.00 73	-0.95 75	0.39 47	-0.91 67	-0.79 35	228 70	182 57
19PE07927 18PE06835	7-Jan-19 PE:1100926	M	20.9	116	44	28.84	1.87	1.95 75	0.02 58	0.18 65	5.27 56	5.05 65	1.10 72	-0.49 74	0.41 44	-0.50 66	-0.09 31	228 69	184 58
19WFZ01531 18XE01360	2-Dec-18 14WRF00254	M	25.6	142	48.6	32.71	2.87	1.31 75	0.03 56	1.02 65	3.87 57	2.95 65	2.74 72	0.13 75	0.34 44	-0.01 66	0.13 30	228 69	229 55
19DG08967 17PE05855	8-Dec-18 16DG06313	M	26.7	122	49.5	28.32	3.63	1.39 78	0.05 57	1.53 70	2.58 64	3.34 70	1.13 75	0.11 77	0.53 54	-0.05 71	1.53 39	228 73	240 63
19AB01704 18AB01481	10-Jan-19 13AB00427	M	21.5	0				1.73 69	0.15 55	0.29 64	4.24 57	4.62 64	1.06 61	-0.22 62	0.46 44	-0.45 58	-0.44 32	227 64	244 56
19ZEG00328 14TZ00793	10-Dec-18 14ZEG00154	M	33.5	113	63	31.2	2.8	3.25 76	-0.02 66	0.19 69	8.35 62	8.07 69	0.60 73	-0.66 75	-0.03 78	-0.51 77	-2.48 62	227 76	194 66
19DG09214 17DQ01690	11-Dec-18 17DG07206	M	25.9	119	55	30.53	3.77	1.67 77	-0.03 56	1.27 68	2.43 59	5.00 68	1.46 74	-0.15 76	0.21 44	-0.14 68	1.27 27	227 71	195 57
19DG09244 17DQ01690	12-Dec-18 17DG07239	M	29.4	118	53.5	32.72	3.1	1.71 77	0.03 56	1.74 68	2.65 60	4.53 68	2.09 74	-0.39 76	0.27 44	-0.37 68	0.67 26	227 71	239 57
19DG09192 17PE05855	11-Dec-18 17DG07274	M	15.7	0				1.41 68	0.07 56	1.26 65	3.20 61	3.90 65	1.53 62	-0.73 63	0.57 52	-0.60 60	1.48 38	227 64	230 62
19WF02914 16PE04909	1-Dec-18 15WF01455	M	23.9	116	43.0	32.71	3.43	1.08 77	-0.01 59	-0.22 68	2.49 64	2.44 68	3.30 74	0.13 76	0.36 52	-0.06 69	-0.27 40	227 71	179 59
19ZNN27325 17XWZ00370	3-Dec-18 15ZNN12400	M	26.2	162	74	37.51	6.76	1.43 78	-0.07 50	-0.29 69	3.66 62	3.56 69	2.66 75	-0.22 77	0.33 50	-0.23 69	-0.08 33	227 72	142 53
19PE07851 18TG00737	6-Dec-18 17PE05878	M		118	36.5	23.93	1.77	1.57 76	0.06 51	-0.34 69	4.02 61	3.94 69	1.19 74	-0.19 76	0.48 53	-0.33 69	2.01 41	226 71	186 55
19PE07829 18TG00737	5-Dec-18 17PE05797	M		119	32.5			1.43 77	0.08 52	0.19 68	3.61 61	3.55 68	1.42 61	0.13 62	0.41 52	-0.04 59	2.03 42	226 69	205 55
19YPE01084 16PE04930	5-Dec-18 15YPE00626	M	23.2	142	62.5	32.6	4.6	1.83 78	0.02 64	0.64 69	3.28 66	4.25 69	1.88 75	-0.36 77	0.35 52	-0.34 70	0.44 36	226 72	211 64
19DG09152 18DG07993	10-Dec-18 17DG07348	M	18.5	0				1.58 66	0.04 54	2.03 62	3.13 56	4.24 62	2.23 59	-0.24 60	0.23 45	-0.14 56	0.37 31	226 61	273 54
19XPU03750 18XPU03255	30-Nov-18 16XPU02460	M	24.3	103	43.0	26.48	1.67	2.30 76	-0.03 57	0.55 68	6.24 64	5.74 68	0.95 75	-0.40 77	0.18 79	-0.30 78	1.98 62	226 77	175 58
19DG09093 14DG04650	9-Dec-18 16DG06478	M	22.7	121	51.5	29.9	3.13	2.11 78	0.03 68	1.66 70	3.75 64	5.32 70	0.70 76	-0.06 78	0.21 55	-0.08 71	2.14 38	226 73	236 68

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19XRH02433 17WNC18334	10-Dec-18 16XRH01964	M	35.3	113	56	32.4	2.47	2.72 74	-0.01 53	0.49 64	6.02 55	6.74 64	0.60 71	-0.44 74	0.12 39	-0.39 65	-0.79 17	226 68	186 54
19DQ02045 18XHE00400	4-Dec-18 17DQ01632	M	34.6	112	55.0	31.06	5.70	1.95 77	0.04 51	0.40 67	4.47 59	5.05 67	0.66 74	0.72 76	0.09 44	0.47 68	0.83 25	226 71	193 53
19XPU03792 18XPU03255	3-Dec-18 15XPU02288	M	28.3	100	43.0	27.40	2.60	1.13 76	0.05 58	0.80 67	0.87 64	2.96 67	2.18 74	0.02 76	0.50 78	-0.32 78	0.24 61	226 76	229 58
19WRF00647 18WAJ00570	2-Dec-18 11ZDG00029	M		142	66	36.49	5.9	1.67 77	0.06 55	0.31 68	4.48 59	4.28 68	0.90 75	0.96 77	0.15 43	0.59 69	0.56 18	225 71	213 57
19WF03006 17XEV01219	5-Dec-18 15WF01441	M	23.7	112	46.0	30.83	2.77	1.70 77	0.09 57	0.10 68	5.66 63	3.17 68	2.36 74	-0.36 76	0.48 47	-0.44 68	0.31 33	225 71	236 57
19ZEG00334 14TZ00793	12-Dec-18 14ZEG00169	M	33	111	58	31.2	2.2	2.65 71	-0.07 67	0.29 67	7.19 61	6.31 67	0.95 75	-0.57 77	0.23 78	-0.60 78	-2.24 62	225 74	156 67
19ZEG00326 13ZNN07260	10-Dec-18 16ZEG00223	M	26.6	113	54	31.5	3.87	1.95 76	-0.07 63	0.57 68	5.84 60	5.06 68	1.33 75	0.03 77	0.17 77	-0.17 78	1.25 61	225 76	170 63
19DQ02041 17DQ01681	4-Dec-18 17DQ01607	M	36.4	112	55.0	33.02	6.33	2.09 77	0.14 54	0.27 68	3.93 60	5.65 68	0.96 74	0.56 76	-0.02 41	0.32 68	0.01 17	225 71	257 55
19DQ02051 17DQ01681	5-Dec-18 16DQ01426	M		111	61	32.29	3.93	2.93 77	0.08 56	0.38 68	5.43 59	8.05 68	0.15 74	-0.54 76	-0.05 41	-0.45 68	0.11 17	225 71	229 57
19YPE01113 16PE04930	9-Dec-18 16YPE00758	M	29.9	138	65	30.62	5.3	2.18 77	-0.05 63	0.39 69	5.82 61	5.10 69	1.36 73	-0.42 75	0.29 51	-0.42 68	0.02 34	225 71	156 63
19DG09147 17DQ01690	10-Dec-18 17DG07659	M	17.0	0				1.90 66	0.00 56	2.02 62	3.45 56	4.95 62	0.98 59	0.30 60	0.15 41	0.17 56	1.18 25	224 61	235 57
19ZNN27313 18WNC22763	2-Dec-18 14ZNN09901	M	34.4	163	85.5	36.26	6.03	2.85 78	-0.11 55	0.15 70	7.84 64	7.00 70	0.48 76	-0.99 78	0.18 47	-0.74 71	0.94 27	224 73	118 57
19PE07874 18TG00737	7-Dec-18 17PE05843	M		117	31			1.21 77	0.06 51	-0.09 69	3.36 61	2.88 69	1.76 62	-0.12 62	0.55 51	-0.30 60	2.01 41	224 69	197 54
19WF02928 16XPU02468	2-Dec-18 16WF01935	M	24.1	115	44.0	26.75	2.70	2.04 77	-0.04 61	0.32 69	5.65 62	5.21 69	-0.20 74	-0.12 76	0.40 56	-0.22 69	2.71 46	224 71	125 62
19DG09038 17PE05855	9-Dec-18 17DG07308	M	17.3	0				0.93 69	0.08 57	1.39 66	1.64 62	2.35 66	1.82 64	0.06 64	0.58 52	-0.10 62	1.73 38	224 66	234 62
19TG00869 17XXJ00376	4-Dec-18 12TG00162	M	26.8	115	50	31.67	3.17	1.40 78	-0.05 58	0.49 71	2.22 64	3.30 71	1.68 76	-0.07 78	0.45 60	-0.19 72	1.76 51	224 74	167 61
19DG09117 15DG05734	9-Dec-18 16DG06354	M	25.2	121	53.5	28.35	4.37	2.17 77	-0.06 66	1.59 69	3.90 62	6.20 69	0.22 75	-0.25 77	0.25 50	-0.33 70	-0.90 32	224 72	174 65
19DG09056 18DG07993	9-Dec-18 17DG07525	M	18.8	0				1.87 67	-0.01 56	1.65 62	2.78 56	5.19 62	1.55 59	-0.09 60	0.13 44	-0.08 56	-0.44 30	224 62	230 56
19DG08874 17PE05855	7-Dec-18 16DG06464	M	23.0	0				0.96 67	0.02 57	1.32 65	1.77 60	2.32 65	1.49 62	0.45 63	0.54 52	0.18 61	1.81 38	224 64	195 62
19TZ02653 16DG06107	11-Dec-18 12TZ00419	M	38	135	69.5	31.87	4.67	2.00 79	0.03 63	1.71 72	3.49 67	5.64 72	1.29 77	-0.52 78	0.21 54	-0.43 73	-0.10 34	224 75	240 63
19ZWA08007 16PE04907	7-Dec-18 14ZWA03396	M		117	42.5	28.74	2.2	1.29 77	0.07 65	0.27 67	2.03 61	3.47 67	2.15 74	-0.16 76	0.38 52	-0.32 69	1.46 40	224 71	215 65
19DG09277 18DG07993	13-Dec-18 12DG02743	M	23.5	0				1.81 69	0.05 58	1.60 65	3.54 59	5.02 65	1.93 62	0.10 62	-0.01 47	0.17 59	0.49 33	224 64	261 58
19ZWA07988 18TG00737	2-Dec-18 16ZWA05086	M		122	46	24.98	2.77	2.22 77	0.01 54	-0.06 68	5.26 61	5.69 68	0.40 75	0.03 77	0.17 53	-0.06 70	1.26 41	223 72	152 57

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19DG09064 17PE05855	9-Dec-18 17DG07051	M	20.7	0				1.48 69	0.03 54	1.29 65	2.95 60	3.86 65	0.98 62	-0.04 63	0.45 50	-0.14 60	1.24 36	223 64	219 60
19DG09016 17PE05855	8-Dec-18 12DG02410	M	22.9	0				1.06 68	-0.06 59	1.36 66	1.89 60	3.08 66	1.47 63	-0.26 63	0.58 52	-0.28 61	1.22 38	223 64	174 64
19ZNN27334 18PE06884	4-Dec-18 17ZNN18405	M	26.5	161	76.5	33.23	6.44	2.00 77	0.00 54	0.53 67	4.77 58	5.23 67	0.63 74	-0.47 76	0.35 45	-0.42 68	1.23 28	223 70	176 55
19XNR01022 17DG07358	20-Dec-18 13XNR00310	M	30.5	0				2.58 67	0.07 58	0.94 63	5.13 56	6.50 63	0.10 59	0.00 60	0.09 38	-0.07 56	-0.08 19	223 62	237 58
19VAA00503 17XXJ00376	1-Dec-18 17TG00646	M	19.5	0				1.16 69	0.00 53	-0.01 65	1.64 59	3.16 65	1.64 62	0.30 63	0.39 53	0.04 60	1.50 45	223 64	172 57
19DG09090 17PE05855	9-Dec-18 15DG05347	M	19.3	0				0.76 68	0.08 57	0.97 66	1.31 61	2.12 66	2.22 62	-0.44 63	0.68 52	-0.44 60	1.48 37	223 64	234 63
19TGO0875 17XXJ00376	4-Dec-18 16TG00512	M	22.8	115	47.8	29.89	2.87	1.58 77	0.00 55	0.48 70	2.59 62	3.74 70	1.38 75	0.11 77	0.36 55	-0.08 70	1.50 45	223 72	190 60
19WRF00669 18WAJ00570	20-Dec-18 15WRF00325	M		124	65	35.46	5.2	1.31 74	0.04 54	0.17 66	3.02 59	3.73 66	2.10 74	0.13 76	0.25 45	-0.02 69	0.33 23	223 70	216 56
19WF02954 17XEV01219	3-Dec-18 16WF01960	M	19.4	114	42.0	28.95	2.73	1.24 77	-0.04 57	0.20 67	4.63 59	3.20 67	1.70 74	-0.14 76	0.52 48	-0.29 68	0.13 35	222 71	153 57
19WFZ01537 16XXK01418	6-Dec-18 13DQ00636	M	31.6	138	57.4	32.4	3.6	2.25 75	0.01 60	-0.21 66	4.42 57	5.72 66	1.04 70	0.19 72	-0.01 42	0.20 65	0.12 24	222 68	180 59
19WVL001174 17WVL00942	2-Dec-18 14WRF00266	M	30.3	0				2.17 66	0.04 55	0.78 60	5.67 52	6.11 60	0.87 54	-0.49 55	0.17 37	-0.43 51	-0.32 27	222 59	207 55
19XXJ00712 17XWZ00370	3-Dec-18 13XXJ00075	M	25.7	0				1.64 70	-0.04 54	0.66 66	3.35 61	4.28 66	1.73 62	0.10 63	0.18 54	0.06 61	0.68 43	222 66	176 56
19WRF00648 18WAJ00570	2-Dec-18 15WRF00328	M		142	71	31.67	6.1	2.73 77	-0.01 53	0.59 68	6.42 60	6.97 68	-0.18 74	0.61 76	-0.13 46	0.46 69	-0.39 24	222 71	180 55
19DG09256 18DG07993	13-Dec-18 13DG03220	M	21.3	0				1.79 68	-0.04 58	1.65 64	3.56 57	5.07 64	1.51 60	0.09 61	0.04 45	0.16 58	0.85 32	222 63	210 58
19DG08971 17PE05855	8-Dec-18 16DG06812	M	22.4	122	47	27.52	2.07	1.59 76	0.03 54	1.27 69	2.89 62	4.27 69	1.24 74	-0.84 75	0.54 52	-0.79 69	1.53 37	222 71	221 60
19WF02939 16XPU02468	3-Dec-18 15WF01420	M	22.4	0				1.98 69	-0.05 62	0.61 65	6.02 64	4.46 65	1.09 62	-0.05 63	0.26 52	-0.05 60	2.06 44	222 65	157 62
19XPU03839 15DQ01125	13-Feb-19 15XPU02275	M	27.9	85	41	32.4	3.33	1.37 75	0.05 65	0.73 67	1.03 66	3.86 67	2.30 69	0.48 71	0.07 47	0.28 64	0.62 32	222 68	241 65
19DG09238 17XNR00843	12-Dec-18 17DG07241	M	20.0	0				0.70 68	0.05 55	1.53 65	0.86 60	2.16 65	2.03 62	-0.53 63	0.76 49	-0.69 60	1.42 34	221 64	234 59
19WF02926 18PE06851	2-Dec-18 16CJ02440	M	17.5	115	46.0	27.48	2.50	1.81 76	0.04 54	0.46 66	3.16 57	4.90 66	0.71 72	-0.64 74	0.44 46	-0.63 66	1.70 32	221 69	179 55
19TZ02621 18YET01833	9-Dec-18 17TZ01726	M	30	137	63.5	31.8	4.4	2.47 75	0.01 50	0.47 64	6.01 54	6.40 64	1.05 72	-0.64 74	0.10 39	-0.50 65	-0.28 23	221 68	201 49
19DQ02038 17WJG00394	4-Dec-18 17DQ01644	M	41.8	112	60.0	31.04	6.93	2.06 74	-0.05 51	0.04 63	4.35 53	4.89 63	0.17 70	0.76 73	0.15 35	0.48 63	0.84 17	221 67	132 50
19DG09083 18DG07993	9-Dec-18 15DG05804	M	22.2	121	49	28.01	3.63	1.52 76	0.03 57	1.61 67	2.70 59	3.95 67	1.33 74	0.24 76	0.27 47	0.10 68	1.01 31	221 70	236 57
19TZ02654 18YET01833	12-Dec-18 14TZ00927	M	33.0	0				2.42 65	0.05 53	0.38 59	5.82 51	6.61 59	0.48 54	-0.61 56	0.15 37	-0.53 51	-0.01 25	221 58	203 52

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19XPU03835 15DQ01125	12-Feb-19 14XPU01912	M	28.8	86	38.6	28.13	1.1	1.64 76	-0.06 66	1.03 69	1.32 66	4.73 69	1.55 73	-0.63 75	0.32 52	-0.54 69	0.78 37	220 71	174 66
19DG08939 17PE05855	8-Dec-18 12DG02122	M	22.9	122	50.5	34.6	2.7	0.86 78	0.06 59	0.80 71	1.87 65	2.31 71	2.71 76	-0.56 78	0.57 55	-0.52 71	0.88 39	220 73	227 64
19WJT00311 17ZNN18450	19-Feb-19 17WJT00245	M	26.2	76	34	23.6	3.1	1.78 64	0.00 56	0.00 58	5.06 50	4.35 58	1.24 56	0.12 57	0.24 35	0.02 52	0.10 20	220 58	159 56
19UA01134 18UA01022	16-Dec-18 15UA00537	M	33.9	123	68	28.95	5.7	2.76 76	0.06 57	0.65 66	5.84 57	7.21 66	-0.54 73	0.05 75	0.01 44	0.01 67	-0.05 28	220 70	215 57
19XRH02388 17XRH02183	2-Dec-18 15XEV00890	M	33.6	121	59	32.39	4.5	2.15 74	0.06 55	0.03 63	4.27 52	6.07 63	0.74 70	-0.12 73	0.07 34	-0.13 64	-0.47 15	220 67	200 53
19TG00888 17XXJ00376	7-Dec-18 16TG00562	M	17.0	0				0.57 68	-0.02 53	0.23 65	0.28 60	1.42 65	2.64 62	0.20 62	0.57 55	-0.09 61	1.11 48	219 64	172 57
19DG09270 17PE05855	13-Dec-18 14DG04679	M	27.0	0				1.21 68	-0.04 58	1.14 66	3.06 62	3.38 66	1.85 63	-0.45 64	0.44 52	-0.33 61	1.41 36	219 65	186 64
19YPE01118 17YPE00913	9-Dec-18 17YPE00902	M	19.5	138	53	33.55	3.6	0.81 76	0.03 54	0.25 65	3.13 57	2.28 65	2.59 73	-0.32 75	0.55 40	-0.42 67	0.27 20	219 69	197 54
19WFZ01573 18DQ01806	8-Dec-18 17WFZ01010	M	23.4	136	48.7	29.29	2.8	1.71 76	0.07 53	0.33 66	3.11 57	4.60 66	1.31 73	0.29 75	0.14 39	0.10 67	0.25 16	219 70	218 54
19SU00926 17PE05884	18-Jan-19 16SU00618	M	28.3	101	51	26.44	3.93	2.12 74	0.00 55	0.25 67	4.57 61	5.24 67	0.48 74	-0.38 76	0.31 55	-0.36 70	1.29 43	219 70	164 58
19XPU03784 18XPU03255	2-Dec-18 XPU:1201297	M	22.2	101	38.4	26.88	2.50	1.67 77	0.01 59	0.56 69	2.91 65	4.17 69	1.79 75	0.32 77	0.13 54	0.13 70	0.00 41	219 72	208 60
19YBZ00371 16ZVY02621	7-Dec-18 15YBZ00227	M	26.9	143	60.5	30	6.1	1.73 75	0.06 59	0.20 67	3.63 60	4.81 67	0.52 74	-0.08 76	0.28 49	-0.10 69	2.05 36	219 70	189 59
19WVL001182 16AB01077	4-Dec-18 16WVL00800	M	30.9	0				2.14 67	-0.02 62	0.83 63	4.60 56	5.10 63	0.73 59	-0.25 60	0.29 42	-0.32 57	0.13 30	219 62	180 62
19ZVY05563 16ZVY02621	13-Dec-18 13ZVY00660	M	22.9	0				1.03 69	0.07 61	0.90 66	2.33 60	2.96 66	1.52 63	-0.50 64	0.59 51	-0.49 61	2.42 41	219 65	228 60
19ZNN27324 17XWZ00370	3-Dec-18 15ZNN12400	M	26.6	162	74	37.41	5.51	1.43 78	-0.07 50	-0.29 69	3.67 62	3.53 69	2.60 75	-0.51 77	0.33 50	-0.43 69	-0.08 33	219 72	139 53
19VAA00506 18TG00725	2-Dec-18 15WCF00559	M	31.5	117	53	30.22	5.43	1.42 73	-0.07 51	0.36 64	1.57 55	3.30 64	0.64 73	0.85 75	0.43 78	0.26 77	-0.85 62	219 75	128 54
19VAA00504 18TG00725	2-Dec-18 16XCA00831	M	26.6	117	53	32.19	3.9	1.24 74	-0.02 53	-0.07 64	1.42 56	2.92 64	1.78 73	0.02 75	0.44 78	-0.23 77	2.04 61	219 75	156 55
19WF03191 18PE06851	4-Mar-19 13WF00931	M	25.6	0				1.19 65	0.01 57	0.48 61	3.54 59	2.90 61	1.60 59	0.05 60	0.46 46	-0.09 56	1.19 37	219 60	170 58
19YPE01098 17YPE00913	6-Dec-18 15YPE00575	M	17.1	141	50	32.94	2.33	0.44 76	0.08 57	0.36 66	1.68 61	1.67 66	2.77 73	-0.50 75	0.67 40	-0.54 67	0.64 19	219 70	209 57
19DG08817 17PE05855	6-Dec-18 13DG03195	M	24.1	124	50.5	29.09	3.7	1.55 78	0.07 59	0.72 70	3.25 64	3.98 70	1.16 75	-0.23 77	0.39 54	-0.23 71	1.05 39	218 73	207 64
19TG00891 17XXJ00376	7-Dec-18 12TG00162	M	20.8	112	44.8	30.31	5.17	0.95 78	-0.05 58	0.49 71	1.29 64	2.27 71	1.66 76	0.54 78	0.43 60	0.24 72	1.76 51	218 74	160 61
19DG08877 17PE05855	7-Dec-18 14DG04790	M	17.8	0				1.07 68	0.01 58	0.69 66	3.29 61	3.43 66	1.47 60	-0.48 61	0.50 52	-0.39 59	1.39 36	218 64	177 63
19DG09095 17PE05855	9-Dec-18 14DG04685	M	16.8	0				1.51 68	-0.01 58	0.62 66	3.56 61	4.56 66	0.96 62	-0.30 63	0.30 52	-0.18 61	1.49 36	218 65	177 63

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19KF01339 13ZVY00607	9-Jan-19 17KF01020	M	17.6	111	37	29.9	3.5	1.35 77	0.00 65	0.68 69	2.94 63	3.61 69	0.49 74	0.24 76	0.45 53	0.00 70	2.31 28	218 72	165 65
19WVL001193 16AB01077	10-Dec-18 16WVL00813	M	25.3	0				2.10 68	0.02 62	0.21 64	5.17 57	5.19 64	0.85 60	-0.01 61	0.19 44	-0.13 57	-0.57 33	218 63	186 62
19PE07860 16PE04907	6-Dec-18 14PE03126	M		118	28			1.13 79	0.05 66	0.06 71	2.18 65	3.14 71	1.87 66	-0.48 66	0.49 56	-0.43 65	1.57 45	218 72	186 66
19XXJ00665 18WNC22678	1-Dec-18 14XXJ00145	M	29.3	0				2.23 64	-0.01 54	0.09 61	5.26 55	5.66 61	0.62 58	0.14 59	0.04 47	0.10 56	0.42 37	218 60	162 57
19WF02941 15WF01487	3-Dec-18 16WF01897	M	20.2	114	45.0	31.04	2.53	1.76 77	0.08 62	0.03 68	5.99 61	4.42 68	0.99 74	-0.41 76	0.41 53	-0.49 69	0.46 41	218 72	189 62
19XXJ00659 18WNC22678	3-Dec-18 16XXJ00306	M	30.0	116	56.8	31.72	3.43	2.37 77	0.04 53	0.26 68	5.47 60	6.01 68	0.71 74	-0.32 76	0.07 49	-0.22 69	0.70 36	217 71	202 56
19YPP02339 16WNC15421	3-Jan-19 17YPP01797	M	23	111	49.5	30.21	4.67	1.47 76	0.05 53	0.34 66	3.59 57	4.13 66	1.14 74	0.09 76	0.29 45	-0.02 68	0.45 29	217 70	185 54
19UA01171 16XZR00271	16-Dec-18 16UA00655	M	22.2	123	50.8	32.92	2.73	1.05 77	0.05 55	-0.32 69	3.33 61	3.18 69	2.40 75	-0.12 77	0.29 49	-0.14 70	0.97 32	217 72	195 57
19TG00829 17TG00629	2-Dec-18 15WRF00320	M	30.6	117	58	30.42	6.47	2.53 76	0.01 57	0.08 66	6.04 58	6.28 66	-0.10 73	0.78 76	-0.10 48	0.52 68	-0.45 33	217 70	167 57
19TG00838 17XXJ00376	3-Dec-18 12TG00182	M	26.0	0				0.54 67	-0.02 58	0.15 65	0.39 60	1.56 65	1.88 60	0.34 61	0.60 53	-0.01 59	1.46 44	217 63	150 61
19TG00853 17XXJ00376	3-Dec-18 13TG00240	M	22.1	116	47	27.8	2.9	1.76 79	0.01 57	-0.01 72	5.12 68	4.09 72	0.65 77	0.06 78	0.36 61	-0.12 73	2.03 51	217 75	161 61
19YPP02357 18SU00814	20-Jan-19 16WZS00849	M		94	46	30.51	4.13	1.16 69	0.03 51	0.04 59	3.33 51	3.63 59	1.62 71	-0.27 73	0.39 41	-0.34 64	1.10 29	217 64	172 52
19WKW00717 16PF5034	8-Dec-18 17WKW00352	M	31.4	107	56.0	31.35	5.60	2.48 76	0.01 43	0.37 66	4.40 56	6.45 66	-0.26 73	0.44 75	-0.03 37	0.32 67	-0.02 14	217 70	225 46
19YPP02340 18VAA00382	21-Jan-19 15YPP01244	M		93	50	30.41	4	2.30 72	-0.06 51	0.74 63	5.17 55	6.09 63	0.60 73	-0.48 76	0.11 43	-0.34 67	0.82 25	217 67	155 53
19DQ02103 18XHE00400	5-Dec-18 17DQ01627	M	33.3	111	53.0	33.86	4.17	0.79 77	-0.01 52	0.91 68	1.78 59	2.28 68	2.71 74	0.21 76	0.33 45	0.04 69	1.01 25	217 71	193 53
19XNR01021 17DG07358	20-Dec-18 13XNR00310	M	29.6	0				2.43 67	0.07 58	0.94 63	4.84 56	6.15 63	0.10 59	0.00 60	0.09 38	-0.07 56	-0.08 19	217 62	233 58
19WKW00698 18WKW00489	7-Dec-18 14XXS00431	M	25.9	108	46.0	32.60	3.57	0.93 77	0.05 58	0.19 69	1.88 61	2.60 69	1.61 75	0.21 77	0.49 45	-0.14 70	1.14 20	217 72	194 59
19XPU03726 XPU:1201360	30-Nov-18 15XPU02142	M	17.9	103	29.6	23.34	0.83	0.53 77	-0.08 66	0.76 69	-0.18 67	1.69 69	1.97 74	-0.48 76	0.77 53	-0.56 70	1.55 42	217 72	138 66
19VAA00515 18TG00725	3-Dec-18 16XXJ00254	M	30.0	116	50.4	30.93	3.93	1.47 77	0.10 53	0.00 67	0.85 59	3.25 67	1.26 74	0.22 76	0.39 53	-0.06 69	1.72 42	216 71	204 56
19TG00845 17XXJ00376	3-Dec-18 16TG00517	M	17.5	116	43	31.24	4.47	0.66 77	-0.02 55	0.04 69	0.60 63	1.90 69	1.98 75	0.62 77	0.43 54	0.22 70	1.32 45	216 72	151 60
19DG08956 17XNR00843	8-Dec-18 16DG06084	M	17.5	0				0.20 68	0.04 55	1.36 65	0.46 60	0.95 65	2.37 62	-0.22 62	0.79 49	-0.48 60	1.83 35	216 64	223 59
19XPU03845 15DQ01125	14-Feb-19 16XPU02514	M	29.8	84	40.4	24.57	1.9	2.15 76	0.02 65	1.12 68	4.45 66	6.06 68	0.84 72	-0.43 74	0.06 51	-0.33 68	1.12 36	216 70	215 65
19DG09062 17XNR00843	9-Dec-18 17DG07486	M	18.3	0				1.17 67	0.00 55	1.26 64	1.99 58	3.21 64	1.25 61	-0.38 62	0.58 46	-0.54 58	1.13 31	216 63	205 59

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19XNR01014 17DG07358	17-Dec-18 17XNR00854	M	23.1	0				1.75 60	0.04 54	0.97 55	3.17 50	4.40 55	1.04 57	0.06 58	0.24 35	-0.05 54	0.36 18	216 56	218 48
19XNR01015 17DG07358	17-Dec-18 17XNR00854	M	21.4	0				1.75 60	0.04 54	0.97 55	3.17 50	4.40 55	1.04 57	0.06 58	0.24 35	-0.05 54	0.36 18	216 56	218 48
19AB01692 18AB01481	8-Jan-19 17AB01441	M	26.2	111	48	30.09	2.87	1.72 74	0.05 51	0.26 64	3.81 55	4.83 64	1.24 71	-0.70 73	0.39 44	-0.79 65	-0.30 30	216 67	191 52
19XNR01012 17DG07358	17-Dec-18 15XNR00589	M	28.4	0				1.85 65	0.05 57	0.79 62	3.58 54	4.82 62	0.84 55	0.30 55	0.13 36	0.16 52	-0.20 18	216 59	223 57
19WVL001187 17WVL00942	5-Dec-18 16WVL00805	M	21.0	0				1.32 65	0.04 55	0.46 59	3.35 51	4.68 59	1.65 52	-0.32 54	0.17 35	-0.21 49	0.19 23	216 58	197 55
19VAA00521 18TG00725	3-Dec-18 15WNY02194	M	33	116	54.8	33.13	5.17	2.03 76	-0.04 54	0.19 66	3.56 58	5.03 66	1.93 73	0.40 75	-0.21 78	0.38 77	1.59 62	216 76	185 56
19ZVY05555 16ZVY02621	12-Dec-18 14ZVY01263	M	31.1	138	51.5	31.3	3.5	1.28 77	-0.02 61	0.88 69	2.60 61	3.03 69	1.71 75	-0.43 77	0.49 51	-0.45 70	1.98 40	215 72	191 61
19WRF00666 18WAJ00570	19-Dec-18 16WRF00384	M		125	70	34.73	5.7	1.87 74	0.05 53	-0.21 66	4.89 58	5.19 66	0.97 74	0.64 76	-0.08 44	0.47 68	0.01 23	215 69	193 55
19XXJ00678 17XWZ00370	2-Dec-18 13XXJ00075	M	27.3	117	55.2	30.79	3.13	1.92 78	-0.04 54	0.66 70	3.90 63	5.07 70	1.26 75	-0.31 77	0.13 55	-0.21 70	0.68 43	215 73	171 57
19VEF00295 16XZR00271	16-Dec-18 16ZXW00731	M	20.6	117	39.8	28.53	2.17	0.88 64	0.02 52	-0.21 61	2.60 55	3.01 61	1.89 65	0.09 66	0.38 47	-0.11 62	0.21 32	215 62	149 54
19DG08894 17XNR00843	7-Dec-18 15DG05644	M	26.4	123	50	29.69	3.53	1.06 78	0.03 56	1.99 70	2.49 63	2.86 70	1.76 76	-0.50 78	0.57 78	-0.58 79	1.55 61	215 78	243 60
19ZXJ25559 17XXJ00376	12-Dec-18 14ZXJ00557	M		138	55.8	30.85	3.9	1.12 75	-0.01 56	-0.06 66	1.33 59	2.94 66	1.58 73	0.30 75	0.35 50	0.09 68	1.07 41	215 69	153 59
19WVL001195 16AB01077	10-Dec-18 15WVL00685	M	31.7	0				2.17 68	0.02 63	0.45 64	5.33 57	5.64 64	0.50 60	-0.07 61	0.13 42	-0.12 58	-0.09 28	215 63	179 63
19WVW00698 14XXK01077	10-Dec-18 14WVW00135	M		140	64	31.04	8.03	1.94 76	0.02 66	0.07 68	3.90 62	5.08 68	-0.27 74	0.37 76	0.26 50	0.14 69	0.33 33	215 71	144 65
19XHE00553 18YET01819	11-Jan-19 16ZVY02498	M	28.2	105	55.4	33.4	4	1.64 77	-0.02 54	-0.05 68	3.98 60	4.23 68	0.79 76	-0.43 78	0.44 80	-0.46 79	0.78 65	215 78	140 55
19PE07837 16PE04907	6-Dec-18 14PE03126	M		118	32.5			1.06 79	0.05 66	0.06 71	2.04 65	2.94 71	1.87 66	-0.48 66	0.49 56	-0.43 65	1.57 45	215 72	184 66
19DG09142 17XNR00843	10-Dec-18 17DG07124	M	22.0	120	46.5	28.16	2.1	1.52 77	0.02 53	1.92 69	3.32 62	4.26 69	1.13 75	-0.94 77	0.50 51	-0.83 70	1.34 33	214 72	223 58
19WRF00641 18XEV01360	2-Dec-18 13WRF00192	M		142	67	35.95	3.13	2.08 75	0.08 55	0.84 65	4.92 56	5.46 65	1.85 73	-0.92 75	0.14 41	-0.74 66	0.28 25	214 69	255 55
19DG09177 17XNR00843	10-Dec-18 17DG07594	M	19.5	0				0.19 64	-0.03 53	1.33 63	-0.26 58	0.86 63	2.52 58	-0.40 58	0.82 49	-0.63 57	1.42 35	214 61	190 57
19YPP02337 16WNC15421	3-Jan-19 17YPP01869	M	23.0	111	46	30.52	3.07	1.65 76	0.03 53	0.38 67	4.24 58	4.40 67	1.04 74	-0.24 76	0.31 45	-0.26 68	0.15 28	214 70	186 54
19WKW00730 16XPU02468	5-Dec-18 18WKW00545	M	28.5	0				2.22 62	-0.03 59	0.41 59	4.90 55	5.81 59	-0.60 61	0.38 62	0.10 51	0.24 59	1.98 41	214 60	135 59
19WF02933 16XPU02468	2-Dec-18 16WF01885	M	24.8	0				2.00 69	0.00 61	0.41 65	5.06 60	5.26 65	-0.06 62	-0.16 63	0.20 53	0.00 60	2.78 46	214 65	142 61
19DG08978 14DG04650	8-Dec-18 16DG06326	M	20.0	0				1.68 69	0.02 68	1.96 66	2.92 61	3.85 66	0.69 63	0.24 64	0.32 53	0.03 61	1.54 35	214 65	223 67

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19DG09232 17PE05855	12-Dec-18 17DG07632	M	23.6	118	44	29.83	1.57	0.77	-0.02	1.39	1.51	1.77	2.34	-0.83	0.71	-0.73	2.25	214	195
								77	54	69	63	69	75	77	54	70	39	72	60
19XXJ00714 18WNC22678	5-Dec-18 17XXJ00428	M	26.6	114	53.4	33.22	3.27	2.44	0.04	0.00	5.25	6.36	1.47	-0.14	-0.19	-0.03	-1.42	213	210
								76	51	67	59	67	75	77	77	78	60	77	54
19DG08813 17XNR00843	6-Dec-18 17DG07635	M	22.2	0				1.02	0.02	1.45	1.77	2.91	1.57	-0.60	0.59	-0.65	1.78	213	206
								66	53	63	59	63	61	62	49	59	35	63	57
19TZ02677 18XNR00921	10-Jan-19 16TZ01322	M	32.1	105	52	27.29	2.73	2.61	0.00	0.81	5.10	7.11	-0.27	-0.47	0.06	-0.38	-0.06	213	184
								70	54	64	56	64	72	74	39	67	17	66	55
19DG08899 15DG05734	7-Dec-18 15DG05258	M	25.1	0				2.04	-0.05	1.62	3.18	5.63	0.66	-0.62	0.26	-0.57	-0.99	213	181
								67	66	64	59	64	62	62	50	60	35	63	65
19DG08953 15DG05734	8-Dec-18 16DG05938	M	20.0	0				1.78	0.02	1.48	3.32	4.97	1.36	-0.72	0.29	-0.62	-1.07	213	211
								68	65	65	59	65	61	62	50	59	34	64	64
19WKW00630 18WKW00489	4-Dec-18 17WKW00334	M	18.4	111	45.0	31.87	5.80	1.03	0.10	0.03	2.80	2.91	0.95	1.13	0.24	0.62	1.05	213	203
								75	54	67	59	67	74	76	45	68	22	70	56
19ZNN27312 18WNC22763	2-Dec-18 14ZNN09901	M	34.5	0				2.56	-0.11	0.15	7.31	6.15	0.49	-0.85	0.18	-0.65	0.94	213	112
								71	55	67	62	67	65	65	45	63	27	67	56
19WVW00678 17PE05804	3-Dec-18 16WVW00224	M		147	52	30.62	3.1	1.96	0.02	-0.09	4.40	5.29	0.76	-0.49	0.28	-0.60	-0.26	213	170
								59	56	55	49	55	58	59	46	56	33	56	56
19DG08818 17PE05855	6-Dec-18 13DG03195	M	26.0	0				1.63	0.07	0.72	3.44	4.01	1.02	-0.40	0.38	-0.34	1.05	212	205
								69	59	66	62	66	63	63	53	61	39	65	64
19XRH02392 17WKW00354	2-Dec-18 16XRH01929	M	31.0	121	54	31.77	4.27	1.32	0.05	0.05	3.10	3.36	2.00	-0.02	0.26	-0.09	-0.16	212	214
								74	55	63	54	63	71	74	38	65	17	67	55
19WF03008 18PE06851	5-Dec-18 13WF00847	M	22.1	0				2.02	0.05	0.74	6.50	4.65	1.12	-0.05	0.09	0.08	1.01	212	214
								69	58	64	61	64	61	62	48	59	38	64	58
19DG09082 18DG07993	9-Dec-18 15DG05804	M	20.3	121	47	28.36	3.43	1.19	0.03	1.61	2.06	3.09	1.55	0.24	0.30	0.09	1.01	212	233
								76	57	67	59	67	74	76	47	68	31	70	57
19WF03037 18PE06851	25-Feb-19 15WF01491	M	22.9	0				1.26	0.03	0.57	2.29	3.22	1.19	-0.19	0.41	-0.14	1.91	211	189
								64	56	60	59	60	58	59	46	55	37	60	54
19DG08977 14DG04650	8-Dec-18 16DG06326	M	19.5	0				1.62	0.02	1.96	2.80	3.71	0.69	0.24	0.32	0.03	1.54	211	222
								69	68	66	61	66	63	64	53	61	35	65	67
19DG08994 17XNR00843	8-Dec-18 16DG06118	M	21.5	0				0.30	-0.01	1.42	0.20	0.95	2.42	-0.12	0.70	-0.41	1.38	211	209
								67	55	64	59	64	62	63	50	60	35	64	59
19UA01100 17ZEG00250	14-Dec-18 16UA00644	M	23.3	125	47.6	30.1	1.57	1.41	0.09	0.59	3.64	3.43	1.54	-0.61	0.51	-0.68	0.08	211	227
								77	54	67	59	67	74	76	46	69	30	71	55
19UA01108 18UA01022	14-Dec-18 16UA00627	M	26.5	125	56.2	28.84	5.03	2.00	0.10	0.64	4.46	5.26	0.16	0.32	0.09	0.18	0.64	211	239
								76	56	66	57	66	74	76	44	68	27	70	56
19TZ02609 16PE04907	8-Dec-18 16TZ01296	M	25.3	0				1.39	-0.01	1.04	2.80	4.03	0.71	-0.15	0.36	-0.21	1.05	211	173
								69	65	65	60	65	62	63	51	60	40	64	64
19DG08946 14DG04650	8-Dec-18 11DG01299	M	25.3	0				0.88	0.05	2.02	1.16	2.04	1.48	0.72	0.37	0.38	1.67	211	246
								70	69	68	63	68	64	65	53	63	36	67	69
19WJT00324 18XWZ00457	15-Mar-19 18WJT00280	M	28.4	0				1.65	0.01	-0.22	3.34	4.75	1.00	-0.05	0.14	-0.04	0.00	211	161
								59	50	52	43	52	43	44	25	40	15	51	46
19ZXJ25574 18TG00725	4-Jan-19 17ZXJ00809	M	20.3	115	58.4	27.33	4.87	1.95	0.04	0.22	3.04	5.05	0.45	0.66	-0.03	0.45	1.01	211	185
								71	51	62	54	62	72	74	48	66	38	66	53
19TZ02663 16PE04907	12-Dec-18 14TZ00877	M	23.9	0				1.83	-0.01	0.42	3.41	5.15	0.17	-0.11	0.20	-0.08	1.41	210	159
								69	66	66	60	66	63	63	52	61	40	65	65

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19WRF00649 18WAJ00570	2-Dec-18 15WRF00328	M		142	72	30.17	5.3	2.86 77	-0.01 53	0.59 68	6.68 60	7.32 68	-0.68 74	0.37 76	-0.19 46	0.31 69	-0.39 24	210 71	172 55
19UA01099 16XZR00271	14-Dec-18 16UA00661	M	22.5	125	49.9	31.04	3.6	1.04 77	0.08 55	0.08 69	3.42 61	2.85 69	2.09 75	0.17 77	0.26 50	0.03 70	0.60 32	210 72	211 57
19DG09253 17DQ01690	13-Dec-18 17DG07504	M	23.4	0				0.88 61	-0.01 56	1.53 58	1.02 52	2.74 58	2.03 59	0.15 60	0.28 40	0.06 56	1.13 26	210 58	206 55
19DG09190 17XNR00843	11-Dec-18 17DG07107	M	20.3	0				0.79 67	0.04 55	1.56 64	1.58 59	2.22 64	1.89 61	-0.60 62	0.64 49	-0.64 59	1.53 34	210 63	220 59
19YPP02346 16WNC15421	4-Jan-19 15YPP01219	M	26.9	110	48	31.46	5.87	0.98 76	-0.02 57	0.19 67	2.71 58	2.54 67	0.99 74	0.67 76	0.40 46	0.31 68	0.35 30	210 70	139 58
19ZNN27315 18WNC22763	2-Dec-18 14ZNN09901	M	38	163	83	36.89	4.46	2.59 78	-0.11 55	0.15 70	7.37 64	6.17 70	0.73 76	-1.31 78	0.22 47	-0.98 72	0.94 27	210 73	115 57
19DG09275 17XNR00843	13-Dec-18 14DG04826	M	21.4	0				0.51 69	0.05 56	1.73 66	1.41 61	1.39 66	2.04 63	-0.78 64	0.83 50	-0.87 61	1.87 34	210 65	238 60
19DG09098 14DG04650	9-Dec-18 16DG06356	M	19.8	121	48.5	28.15	3.07	1.60 78	0.02 68	2.19 71	2.85 64	3.76 71	0.82 76	-0.06 78	0.35 54	-0.16 71	1.66 35	210 73	230 68
19WJT00302 17ZNN18450	24-Dec-18 16WJT00217	M	27.2	133	63.5	32.3	4.57	1.92 75	0.02 57	0.20 65	4.84 56	4.40 65	0.77 71	0.31 74	0.14 40	0.21 65	0.12 24	210 68	183 57
19DQ02105 18XHE00400	5-Dec-18 17DQ01614	M	30.5	111	49.0	30.72	5.60	0.87 77	0.04 52	0.70 68	2.15 60	2.44 68	1.86 74	0.70 76	0.23 45	0.38 69	1.16 25	210 71	200 53
19DG08859 17PE05855	7-Dec-18 11DG01496	M	26.4	0				1.05 68	-0.03 59	1.21 66	2.04 61	2.94 66	1.33 62	-0.31 63	0.50 53	-0.34 61	1.33 40	210 65	176 64
19YPD00717 16DG06107	6-Dec-18 17YPD00591	M	27.9	0				1.71 64	0.08 59	1.32 62	4.08 56	4.65 62	0.99 55	-0.09 56	0.16 44	-0.12 54	0.46 30	209 60	251 58
19YWT02001 18YET01833	12-Dec-18 17WJG00387	M	25.2	131	69			2.02 73	0.01 49	-0.34 60	4.44 50	5.75 60	0.79 44	-0.51 45	0.08 28	-0.33 41	0.10 19	209 60	162 47
19WVL001173 17WVL00942	2-Dec-18 14WRF00266	M	27.9	0				1.88 66	0.04 55	0.78 60	5.09 52	5.38 60	0.87 54	-0.49 55	0.17 37	-0.43 51	-0.32 27	209 59	200 55
19ZNN27343 17XWZ00370	4-Dec-18 14ZNN09833	M	34.9	161	87	34.9	6.44	2.54 78	-0.01 52	-0.91 70	5.15 63	7.24 70	-0.16 75	-0.78 77	-0.01 49	-0.41 69	0.76 33	209 73	112 55
19XRH02389 17XRH02183	2-Dec-18 14XRH01423	M	33.6	121	53	30.93	5.13	1.36 74	0.05 56	0.00 62	3.58 52	3.35 62	1.14 71	0.20 73	0.32 35	0.00 64	0.49 18	209 66	183 53
19WFZ01580 18DQ01806	9-Dec-18 14ZTZ00243	M	25.7	135	52.2	26.87	2.7	2.45 77	0.05 53	0.41 67	5.44 58	6.09 67	-0.18 73	0.48 75	-0.07 41	0.34 67	-0.47 15	209 70	200 54
19WKW00631 18WKW00489	4-Dec-18 14XXS00473	M	24.9	0				1.57 68	0.04 57	0.30 64	3.01 58	4.41 64	0.29 62	0.28 62	0.24 42	-0.03 59	1.73 21	209 64	181 57
19DG09101 15DG05734	9-Dec-18 12DG02049	M	27.6	121	57	30.11	2.67	2.47 78	-0.02 67	1.92 71	4.26 64	7.20 71	0.29 75	-1.04 77	0.05 52	-0.80 70	-0.77 35	208 73	205 67
19DG09182 17XNR00843	10-Dec-18 15DG05758	M	23.5	0				0.66 66	0.02 56	1.70 64	1.38 59	1.93 64	2.08 59	-0.68 60	0.65 49	-0.70 58	1.67 34	208 62	226 60
19XXJ00628 16WKW00152	1-Dec-18 16XXJ00266	M	26.3	118	52.8	30.05	4.33	1.44 77	0.04 62	0.02 69	2.54 61	3.67 69	0.50 75	0.48 77	0.26 54	0.23 70	1.55 43	208 72	178 62
19XNR00985 17DG07358	1-Dec-18 14XNR00434	M	28.2	0				1.65 66	0.01 57	1.04 62	3.35 55	3.70 62	1.08 59	-0.09 60	0.29 38	-0.13 55	1.16 22	208 61	205 57
19XXJ00719 18WNC22678	5-Dec-18 14XXJ00165	M	31.3	114	56.4	30.96	4.9	2.09 77	0.05 55	0.07 68	5.47 60	5.40 68	0.95 74	0.09 76	-0.07 50	0.12 69	0.33 35	208 71	199 58

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19WNC27444 17XWZ00370	4-Dec-18 15WNC12502	M		161	75.5	34.59	9.51	1.82 78	0.04 53	-0.16 70	3.66 63	4.78 70	0.65 75	0.57 77	0.03 51	0.35 70	-1.07 34	207 73	169 56
19PE07933 17WTZ02998	8-Jan-19 16PE04889	M	25.9	115	51.5	27.9	4.27	1.79 73	0.03 54	0.14 62	3.94 53	4.75 62	0.24 69	0.30 72	0.18 40	0.08 63	-0.34 24	207 66	145 53
19TZ02626 16DG06107	10-Dec-18 12TZ00419	M	26.6	136	58.5	35.35	4.67	0.89 79	0.03 63	1.71 72	1.33 67	2.73 72	2.48 77	-0.38 78	0.35 54	-0.38 73	-0.10 34	207 75	238 63
19WVL001196 16AB01077	10-Dec-18 15WVL00685	M	31.6	0				2.16 68	0.02 63	0.45 64	5.42 57	5.15 64	0.50 60	-0.07 61	0.13 42	-0.12 58	-0.09 28	207 63	177 63
19XXJ00679 17XWZ00370	2-Dec-18 13XXJ00075	M	24.4	0				1.28 70	-0.04 54	0.66 66	2.63 61	3.40 66	1.73 62	0.10 63	0.18 54	0.06 61	0.68 43	207 66	168 56
19XPU03828 15DQ01125	11-Feb-19 17XPU02932	M	21.4	87	32.4	27.1	1.3	0.89 76	-0.01 63	0.78 68	4.82 66	1.82 68	2.23 74	-0.09 76	0.47 52	-0.27 69	1.52 36	207 71	172 63
19DG09261 17XNR00843	13-Dec-18 17DG07833	M	12.9	0				-0.07 63	-0.04 52	0.92 60	-0.58 56	0.34 60	2.17 57	-0.62 57	0.98 48	-0.88 56	1.58 34	207 60	154 56
19VEF00302 17WNC18340	30-Dec-18 15PE04011	M	20.2	103	37.1	26.12	2.3	1.93 71	-0.02 55	0.26 64	4.10 55	5.50 64	0.46 69	-0.39 71	0.17 42	-0.40 64	-0.18 25	207 66	151 55
19XNR00995 17DG07358	2-Dec-18 15XNR00572	M	28.5	0				2.02 66	0.08 57	0.86 62	3.81 55	5.11 62	0.50 58	0.03 59	0.11 37	-0.06 55	-0.07 18	207 61	240 57
19WF02974 17XEV01219	4-Dec-18 WF:1200568	M	22.7	113	43.0	28.74	2.80	1.04 78	-0.03 59	0.55 69	2.94 62	1.96 69	1.55 75	-0.15 77	0.58 53	-0.29 70	1.22 40	206 72	164 60
19WNC27474 18WNC22763	17-Dec-18 13YAL00579	M	37.1	148	84	35.11	7.6	2.76 74	-0.07 54	-0.11 66	6.46 58	6.94 66	-0.33 74	-0.38 76	-0.03 40	-0.29 69	0.77 19	206 69	111 55
19XPU03765 18XPU03255	1-Dec-18 17XPU02882	M	19.1	102	31.4	24.15	1.60	0.51 77	0.05 55	0.33 67	0.00 64	1.12 67	2.10 74	0.01 76	0.60 53	-0.22 69	1.82 41	206 71	175 56
19WF02935 16XPU02468	2-Dec-18 16WF01885	M	25.1	115	40.0	27.49	2.80	1.49 77	0.00 61	0.41 69	4.12 63	3.71 69	0.53 75	0.04 77	0.27 55	0.12 70	2.78 46	206 72	142 62
19WF03015 18WF02810	6-Dec-18 17WNY02851	M	23.8	111	40.0	25.86	2.67	1.34 74	-0.08 50	0.48 63	3.59 54	4.27 63	-0.30 72	-0.53 75	0.55 77	-0.51 77	1.08 60	206 75	89 50
19XPU03783 18XPU03245	2-Dec-18 17XPU02930	M	20.0	101	33.0	21.23	1.57	1.06 76	0.03 53	0.40 66	2.21 62	2.09 66	0.65 73	0.06 75	0.66 52	-0.17 68	1.42 39	206 70	149 54
19UA01187 16XZR00271	8-Jan-19 14UA00468	M	28.5	100	45.4	27.8	1.27	1.36 74	0.00 57	-0.42 68	4.02 60	3.96 68	1.08 75	-0.29 77	0.30 49	-0.30 70	0.43 31	206 70	138 58
19XPU03767 18XPU03255	1-Dec-18 17XPU02882	M	21.6	102	33.8	24.04	1.90	0.64 77	0.05 55	0.33 67	0.28 64	1.41 67	1.84 74	0.06 76	0.57 53	-0.18 69	1.82 41	206 71	173 56
19DG09200 17PE05855	11-Dec-18 17DG07775	M	9.1	0				0.72 68	0.05 55	1.16 65	1.41 61	2.27 65	1.41 62	-0.66 63	0.66 52	-0.59 60	1.50 38	205 64	213 60
19YPE01103 16PE04930	7-Dec-18 16YPE00754	M	19.2	140	54.5	28.53	4.13	1.55 77	0.02 61	0.22 69	3.76 61	4.07 69	1.31 73	-0.38 75	0.28 51	-0.40 68	-0.07 34	205 71	179 61
19WF02979 17XEV01219	4-Dec-18 16WF01855	M	19.2	113	40.0	27.38	2.77	0.90 77	0.10 57	0.37 68	2.16 59	2.09 68	1.67 74	-0.25 76	0.59 47	-0.46 68	0.21 32	205 71	208 57
19DG08870 17XNR00843	7-Dec-18 16DG06027	M	18.3	123	45	29.8	2.7	0.26 77	0.03 56	1.38 69	0.32 63	0.75 69	2.38 75	-0.50 77	0.77 51	-0.66 70	1.95 35	205 72	212 60
19XPU03785 18XPU03255	2-Dec-18 XPU:1201297	M	25.5	101	40.8	25.00	2.17	1.96 77	0.01 59	0.56 69	3.51 65	4.84 69	1.01 75	0.05 77	0.04 54	-0.02 70	0.00 41	205 72	198 60
19DG08925 15DG05734	8-Dec-18 15DG05655	M	19.5	0				1.49 69	0.02 66	1.59 66	2.47 60	4.28 66	1.09 62	-0.27 63	0.26 51	-0.34 60	-0.41 34	205 65	208 65

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19DG08882 17PE05855	7-Dec-18 16DG06482	M	13.9	0				0.72 68	-0.02 58	0.81 65	1.19 61	2.04 65	0.86 63	0.05 64	0.61 52	-0.17 61	1.95 38	205 65	148 63
19KF01334 17DG07247	7-Jan-19 17KF01023	M	19.2	113	34	23.7	1.9	2.06 73	0.04 55	0.85 66	3.96 58	5.60 66	0.19 73	-0.41 75	0.14 44	-0.34 68	1.10 22	205 69	200 56
19TZ02656 18YET01833	12-Dec-18 14TZ00956	M	28.0	0				1.80 65	-0.07 54	0.31 59	4.77 52	4.89 59	0.91 55	-0.56 56	0.18 38	-0.39 52	0.81 26	205 58	133 53
19XHE00490 18YET01819	6-Dec-18 17WNY02923	M		141	66.2	32.9	5.47	0.98 72	0.01 51	-0.08 65	2.00 56	2.76 65	0.01 72	-0.17 75	0.84 78	-0.57 77	-3.03 62	205 74	115 52
19UA01107 18UA01022	14-Dec-18 16UA00627	M	25.7	125	52.2	29.89	3.93	1.66 76	0.10 56	0.64 66	3.81 57	4.29 66	0.65 74	0.21 76	0.15 44	0.10 68	0.64 27	205 70	240 56
19XPU03736 18XPU03255	30-Nov-18 14DQ00839	M		103	35.2	25.63	2.03	1.35 77	-0.01 57	0.74 68	2.23 61	3.20 68	1.52 75	0.06 77	0.28 52	-0.09 70	0.04 38	205 72	191 58
19ZNN27305 18WNC22763	1-Dec-18 14ZNN09901	M	30.3	0				2.37 71	-0.11 55	0.15 67	6.93 62	5.68 67	0.49 65	-0.85 65	0.18 45	-0.65 63	0.94 27	204 67	107 56
19XNR00992 17DG07358	2-Dec-18 15XNR00621	M	31.4	0				1.87 63	0.03 56	1.40 59	3.56 53	4.56 59	0.75 53	-0.22 54	0.19 36	-0.21 51	0.51 19	204 58	229 56
19DQ02116 18XHE00400	6-Dec-18 15DQ01098	M	39.4	110	57.0	32.92	4.90	1.01 77	-0.01 54	1.16 68	3.00 60	2.49 68	1.73 74	0.38 76	0.27 45	0.17 69	0.69 26	204 71	185 55
19WFZ01586 18WFZ01252	27-Dec-18 16WFZ00891	M	32.8	117	47.1	29.16	2.7	1.86 71	-0.06 52	0.12 60	4.37 51	4.52 60	1.15 69	0.21 72	0.00 36	0.16 63	0.27 20	204 64	142 52
19WF02962 18PE06851	3-Dec-18 16WF01864	M	19.1	114	40.5	28.53	2.57	1.45 76	0.03 54	0.64 66	4.80 59	3.08 66	1.35 73	-0.23 75	0.36 48	-0.23 68	1.30 37	204 70	193 55
19VAA00527 18TG00725	4-Dec-18 15WVX01957	M	25.3	115	49	32.81	5.03	0.80 73	-0.01 51	-0.42 63	-0.45 54	2.18 63	2.04 71	0.86 73	0.16 48	0.43 65	1.07 38	204 67	163 53
19WF02964 15WF01487	3-Dec-18 17WF02259	M	27.0	114	45.0	28.32	2.03	1.80 77	-0.05 60	0.41 68	5.97 61	3.71 68	0.72 74	-0.52 76	0.44 53	-0.56 69	1.68 42	204 71	128 60
19WF02901 16PE04909	29-Nov-18 14WF01228	M	32.7	118	50.0	31.87	3.13	1.19 76	-0.01 59	0.08 68	3.41 64	2.98 68	2.10 74	-0.15 76	0.21 53	-0.04 69	0.72 42	204 71	152 60
19XXJ00713 17XWZ00370	3-Dec-18 13XXJ00075	M	23.3	0				1.20 70	-0.04 54	0.66 66	2.48 61	3.22 66	1.73 62	0.10 63	0.18 54	0.06 61	0.68 43	204 66	166 56
19DG09120 18DG07993	9-Dec-18 16DG06808	M	28.1	121	53.5	26.68	2.7	2.05 76	-0.01 55	2.31 66	3.83 57	5.59 66	0.65 72	-0.69 74	0.11 44	-0.44 66	0.46 30	203 69	234 56
19KF01321 17DG07247	6-Dec-18 16KF00894	M	26.5	145	56	30.7	4.6	1.73 74	0.01 57	1.13 66	3.52 59	3.94 66	0.45 71	0.38 73	0.18 44	0.20 67	1.33 22	203 69	197 58
19ZNN27360 18WNC22763	6-Dec-18 16ZNN15306	M	29.2	159	76.5	35.74	5.9	2.01 78	-0.06 52	0.10 70	6.12 64	4.88 70	0.50 75	-0.69 77	0.27 48	-0.51 70	1.06 30	203 73	119 54
19YPP02308 18WJG00503	2-Jan-19 16YPP01589	M	26.1	112	52	31.05	4.47	1.50 75	-0.01 54	0.19 64	2.86 53	3.59 64	1.11 72	-0.30 74	0.33 37	-0.27 65	0.59 22	203 68	167 50
19DG08887 17PE05855	7-Dec-18 13DG03291	M	22.6	0				0.76 68	0.00 59	0.22 66	1.49 61	2.14 66	1.66 63	-0.03 63	0.43 52	-0.05 61	1.19 38	203 65	160 64
19UA01167 17ZEG00250	16-Dec-18 17UA00756	M	29.8	123	54.9	27.07	2.73	2.37 76	0.10 53	0.49 67	5.36 58	6.20 67	-0.42 74	-0.81 76	0.27 45	-0.76 69	-0.19 29	203 70	212 55
19YBZ00398 16XXJ00308	10-Dec-18 14YBZ00175	M	29.5	140	61	31.9	5.77	0.49 76	0.01 60	0.02 67	0.87 58	1.83 67	1.93 74	-0.42 76	0.57 51	-0.49 68	1.92 37	203 71	151 60
19YPP02325 18XNR00909	3-Jan-19 16YPP01615	M	26.5	111	58	28.95	3.9	2.23 75	-0.02 54	0.77 66	4.21 56	6.28 66	-0.78 73	-0.75 75	0.27 76	-0.70 76	1.33 56	203 75	165 54

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19ZNN27352 18WNC22763	6-Dec-18 17ZNN18479	M	26.1	159	73	35.84	4.5	2.42	0.06	0.04	6.68	6.22	0.42	-1.28	0.19	-0.94	0.50	203	187
								77	52	68	61	68	75	77	43	69	22	72	54
19WVL001209 17WVL00942	31-Dec-18 15WVL00686	M	23.0	0				1.72	0.05	-0.20	4.32	5.48	0.74	-0.51	0.08	-0.32	-0.06	203	168
								64	56	59	51	59	48	49	34	46	23	57	56
19DGO8968 17PE05855	8-Dec-18 16DGO6313	M	17.1	0				0.54	0.05	1.53	0.83	1.51	1.39	0.15	0.57	-0.04	1.53	203	226
								69	57	66	62	66	63	63	53	61	39	65	63
19YPE01117 17YPE00913	9-Dec-18 17YPE00902	M	21.8	138	55	29.9	3.87	0.93	0.03	0.25	3.38	2.61	1.74	-0.34	0.45	-0.40	0.27	203	183
								76	54	65	57	65	73	75	40	67	20	69	54
19TGO0896 17TG00629	9-Dec-18 17TG00711	M	27.0	110	53.8	29.57	3.83	2.49	0.05	0.11	5.48	6.53	0.07	-0.12	-0.12	-0.04	-0.59	202	194
								74	54	63	54	63	71	73	45	65	33	67	54
19YPP02307 18WJG00503	2-Jan-19 16YPP01589	M	25.1	112	51	31.98	3.67	1.44	-0.01	0.19	2.72	3.46	1.28	-0.45	0.36	-0.38	0.59	202	169
								75	54	64	53	64	72	74	37	65	22	68	50
19TZ02633 17XEV01125	10-Dec-18 15TZ01162	M	30.5	136	66	31.26	7.63	1.63	0.04	0.15	3.70	4.92	0.13	0.64	-0.01	0.45	-0.05	202	168
								77	58	69	62	69	75	77	47	69	19	72	59
19UA01156 16XZR00271	14-Dec-18 15UA00542	M	22.5	125	52.6	30.09	3.5	1.12	0.04	-0.19	3.58	3.17	1.56	-0.07	0.27	-0.15	0.82	202	177
								77	56	69	61	69	75	77	50	70	32	72	58
19DGO9118 15DG05734	9-Dec-18 12DG02025	M	26.7	121	54	30.87	4.2	1.99	-0.02	1.21	3.35	5.61	0.75	-0.33	0.03	-0.25	-1.36	202	187
								78	67	70	63	70	75	77	51	70	34	72	67
19DGO8851 15DG05734	7-Dec-18 15DG05026	M	23.5	0				1.57	0.07	1.67	2.64	4.55	0.87	-0.41	0.25	-0.42	-0.82	202	240
								64	66	62	57	62	63	63	48	60	32	62	66
19ZNN27307 18WNC22763	1-Dec-18 15ZNN12363	M	26.8	164	67	28.84	3.45	3.18	-0.05	0.02	7.87	8.42	-1.28	-0.72	-0.09	-0.53	-0.23	202	119
								77	55	69	61	69	69	70	44	65	23	70	56
19WVL001201 16AB01077	12-Dec-18 17WVL00939	M	15.9	0				1.50	0.00	0.57	3.88	3.78	1.22	-0.31	0.29	-0.39	0.06	202	178
								67	60	63	57	63	59	60	41	56	29	62	60
19DGO8871 17XNR00843	7-Dec-18 16DGO6027	M	13.5	0				0.14	0.03	1.38	0.01	0.74	2.22	-0.45	0.74	-0.62	1.95	201	207
								69	56	65	60	65	62	63	49	60	35	64	60
19WVL001210 17WVL00942	5-Dec-18 15WVL00679	M	29.5	0				1.48	0.11	0.33	4.60	4.41	1.06	-0.42	0.20	-0.32	0.34	201	203
								65	56	60	52	60	53	54	36	50	23	59	56
19DQ02053 18XHE00400	5-Dec-18 16DQ01328	M	36.0	111	54.0	30.62	5.07	1.04	0.05	0.75	2.07	3.17	1.30	0.16	0.24	-0.01	1.21	201	198
								77	54	68	60	68	75	77	45	69	26	71	55
19XNR00999 17DG07358	2-Dec-18 16XNR00773	M	29.2	0				1.83	0.11	0.71	3.55	4.77	0.51	-0.07	0.14	-0.11	-0.12	201	230
								66	56	62	55	62	58	59	37	55	18	61	56
19WF02994 15WF01487	5-Dec-18 14WF01147	M	25.6	112	43.5	25.81	2.77	1.87	-0.07	0.12	7.22	4.02	0.08	0.14	0.33	-0.15	0.15	201	100
								77	63	69	65	69	75	77	53	70	42	72	64
19XNR00981 17DG07358	1-Dec-18 17XNR00834	M	21.9	0				2.06	0.06	0.96	3.84	5.04	0.25	-0.25	0.17	-0.31	0.81	201	230
								66	54	61	54	61	57	58	37	54	20	60	54
19TGO0832 17TG00629	3-Dec-18 11TG00081	M	27.0	116	53	33.02	3.87	1.91	0.03	0.18	4.32	5.16	0.50	-0.15	0.06	-0.12	0.21	201	186
								77	59	67	60	67	74	76	46	68	31	71	59
19WF02908 15WF01487	1-Dec-18 17WF02240	M	25.2	116	40.0	28.95	2.77	0.92	0.01	0.28	3.07	2.03	1.00	-0.14	0.65	-0.48	1.07	201	136
								77	60	68	61	68	74	76	53	69	40	71	60
19WVW00702 14XXK01077	10-Dec-18 12AB00288	M	20	140	67	33.54	5.03	2.04	0.03	0.05	5.12	5.02	0.00	-0.36	0.28	-0.39	-0.65	201	161
								77	66	70	63	70	75	77	51	71	31	72	65
19XNR01008 17DG07358	5-Dec-18 17XNR00811	M	22.9	0				1.59	0.00	1.08	2.94	4.10	0.72	-0.04	0.21	-0.12	0.23	200	195
								64	54	60	53	60	57	58	35	54	18	59	54
19SU00912 17WNC18340	2-Jan-19 17SU00720	M		117	54.5	28.74	6.87	1.63	0.02	0.43	4.56	4.24	0.79	0.26	0.11	0.10	-0.41	200	181
								76	45	66	58	66	73	75	43	67	25	70	47

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19YWT02010 14XNR00392	7-Jan-19 14WJG00167	M	41.9	105	65			2.26 74	0.05 59	0.27 65	4.88 58	5.58 65	0.18 51	-0.34 52	0.09 38	-0.25 50	-0.26 26	200 65	191 58
19XXJ00681 18WNC22678	2-Dec-18 12XXJ00040	M	29.6	117	57.8	32.47	4.77	1.93 77	0.00 55	-0.20 68	4.82 60	4.96 68	0.63 75	0.11 76	0.01 49	0.10 69	-0.49 35	200 71	148 58
19WKW00620 16XPU02468	4-Dec-18 18WKW00538	M	21.7	111	44.0	27.48	4.00	1.94 76	-0.03 59	0.28 68	4.57 61	5.16 68	-0.84 75	0.30 77	0.14 52	0.16 70	2.06 40	200 71	119 60
19DG08969 17XNR00843	8-Dec-18 15DG05270	M	22.9	0				0.54 67	-0.02 56	1.25 64	0.64 60	1.34 64	2.02 62	-0.54 63	0.67 50	-0.66 60	1.62 35	200 64	181 60
19TG00841 17XXJ00376	3-Dec-18 15TG00487	M	19.5	116	44.2	29.26	2.83	0.90 77	0.02 56	0.13 69	1.41 63	2.62 69	1.31 74	-0.03 76	0.37 55	-0.17 70	1.77 45	200 72	169 60
19DG08974 17PE05855	8-Dec-18 11DG00968	M	15.6	0				0.59 70	0.04 59	0.78 68	1.71 63	1.99 68	1.30 64	-0.41 65	0.61 53	-0.44 63	1.40 38	200 66	189 64
19WJT00310 18XWZ00457	10-Feb-19 17WJT00237	M	27.3	85	39.9	29.3	2.5	2.15 58	-0.06 52	0.07 52	4.38 44	5.84 52	0.49 40	-0.41 41	-0.03 26	-0.19 38	0.20 18	200 50	135 49
19WJT00304 15YCR00799	27-Dec-18 16WJT00214	M	30.2	130	66.7	37.9	3.97	1.67 72	-0.02 49	0.14 59	3.82 48	4.52 59	1.52 67	-0.38 70	0.06 30	-0.30 60	0.26 15	200 64	172 49
19DG08856 17XNR00843	7-Dec-18 14DG04605	M	20.7	0				0.47 69	-0.01 56	1.97 66	0.92 61	1.41 66	2.20 63	-0.36 64	0.57 51	-0.49 61	1.17 36	200 66	224 61
19WJT00305 15YCR00799	27-Dec-18 16WJT00214	M	30.2	130	66.7	37	4.67	1.67 72	-0.02 49	0.14 59	3.82 48	4.52 59	1.34 67	-0.16 70	0.03 30	-0.14 60	0.26 15	200 64	169 49
19XRH02405 17WNC18334	4-Dec-18 17XRH02174	M	38.9	119	65	27.48	6.1	3.19 74	-0.06 53	0.37 63	6.94 55	8.22 63	-1.59 70	-0.10 72	-0.18 39	-0.07 64	-0.97 17	199 67	125 54
19WKW00674 16XPU02468	7-Dec-18 18WKW00544	M	25.1	108	43.0	32.50	4.63	1.00 77	-0.06 59	0.38 68	3.32 62	2.85 68	0.83 75	0.50 77	0.26 53	0.21 70	2.09 42	199 72	130 60
19KF01329 13ZVY00607	9-Dec-18 15KF00782	M	30.8	142	62			2.06 75	-0.09 67	0.70 69	4.31 67	6.22 69	-1.09 63	-0.28 63	0.12 50	-0.20 61	1.94 27	199 68	106 67
19YPP02348 16WNC15421	4-Jan-19 16YPP01596	M	27.4	110	55	33.44	5.47	1.71 76	-0.01 57	0.45 67	4.15 58	4.52 67	0.76 74	-0.11 76	0.14 76	-0.09 77	-1.14 57	199 76	156 57
19DG09279 17XNR00843	14-Dec-18 14DG04826	M	27.0	116	47	28.64	1.8	0.61 77	0.05 56	1.73 70	1.67 63	1.39 70	1.88 76	-1.10 77	0.82 52	-1.09 71	1.87 34	199 73	235 61
19DG09224 15DG05734	11-Dec-18 16DG06144	M	22.3	0				1.85 67	-0.09 66	1.53 64	2.73 59	5.22 64	0.40 62	-0.65 62	0.25 51	-0.63 60	-1.20 35	199 63	148 65
19WVL001206 16AB01077	28-Dec-18 13TZ00723	M	23.1	0				1.69 69	0.05 63	-0.07 64	4.53 58	4.38 64	0.82 61	-0.04 62	0.14 44	-0.14 58	-0.44 33	199 64	160 62
19DG09111 17XNR00843	9-Dec-18 16DG06710	M	26.7	121	49	28.33	2.97	0.86 77	-0.05 56	1.45 69	0.88 61	2.52 69	1.66 74	-0.68 76	0.54 49	-0.78 68	1.24 32	199 71	181 60
19WRF00634 18WAJ00570	1-Dec-18 17WNY02788	M		143	64	33.68	7.13	1.41 76	0.10 50	0.50 66	3.12 57	3.70 66	0.26 74	0.99 76	0.08 41	0.62 68	-0.42 16	198 70	214 53
19WVL001172 16AB01077	1-Dec-18 17WVL00926	M	30.0	0				2.01 67	0.03 60	0.49 63	5.04 56	4.76 63	0.37 59	-0.18 59	0.15 40	-0.23 56	0.12 29	198 62	182 60
19WVL001194 16AB01077	10-Dec-18 16WVL00813	M	22.5	0				1.75 68	0.02 62	0.21 64	4.56 57	4.02 64	0.85 60	-0.01 61	0.19 44	-0.13 57	-0.57 33	198 63	177 62
19ZNN27309 18WNC22763	2-Dec-18 14ZNN09918	M	29.8	0				2.13 72	-0.03 55	-0.09 68	6.20 63	5.62 68	0.57 65	-1.24 66	0.19 43	-0.86 63	1.09 21	198 68	135 56
19DG09230 17XNR00843	12-Dec-18 17DG07048	M	16.4	0				0.16 67	-0.01 55	1.23 64	-0.06 59	0.63 64	2.63 62	-0.69 62	0.72 50	-0.77 60	1.50 36	198 63	189 59

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19DG08810 17PE05855	6-Dec-18 13DG03539	M	27.9	0				1.24 67	0.06 58	0.89 65	2.76 60	3.42 65	0.76 58	-0.29 59	0.34 51	-0.25 57	1.50 38	197 63	196 63
19DG08989 17XNR00843	8-Dec-18 16DG06497	M	19.0	122	48	27.29	3.17	0.77 77	0.04 55	1.29 69	1.70 62	2.47 69	1.06 75	-0.34 77	0.55 51	-0.54 70	1.26 34	197 72	212 59
19WF03039 18PE06851	27-Feb-19 13WF00843	M	27.6	0				1.70 64	-0.01 57	0.55 59	4.47 59	4.06 59	1.14 58	-0.26 59	0.11 45	-0.12 56	0.99 36	197 59	162 57
19WKW00728 16PF5034	9-Dec-18 17WKW00352	M	29.3	106	54.0	34.59	3.77	1.59 76	0.01 43	0.37 66	2.63 56	4.23 66	0.73 73	0.11 75	0.10 37	0.05 67	-0.02 14	197 70	222 46
19DG08833 17PE05855	6-Dec-18 13DG03912	M	15.2	0				0.76 67	0.03 58	0.71 66	1.59 60	2.43 66	1.35 58	-0.24 59	0.41 51	-0.19 57	1.22 38	197 63	189 63
19YPP02332 18XNR00909	3-Jan-19 17YPP01924	M	24.0	111	49	30.41	6.4	1.24 75	0.00 52	0.74 64	2.30 55	3.55 64	0.48 71	0.01 74	0.31 41	-0.14 65	0.94 24	197 68	176 53
19DG09097 14DG04650	9-Dec-18 14DG04568	M	23.2	121	47.5	25.4	4.5	1.49 78	0.03 69	2.15 71	2.90 65	3.54 71	-0.50 76	1.20 78	0.15 54	0.68 71	1.57 35	197 73	214 68
19ZNN27368 17KF01001	7-Dec-18 15ZNN12400	M	19.6	158	52.5	34.49	5.86	0.81 77	-0.12 54	-0.09 68	3.10 61	1.95 68	1.91 74	0.16 76	0.33 46	-0.05 69	0.82 21	196 71	90 56
19PE07799 16PE04907	2-Dec-18 12WNC04367	M		122	33	23.72	2.27	0.56 78	-0.04 65	0.70 71	0.75 64	1.42 71	1.17 76	0.04 77	0.55 56	-0.05 71	2.25 44	196 73	145 66
19AB01695 17WNC18340	9-Jan-19 15AB00840	M	27.4	0				2.05 68	0.02 56	0.44 63	4.92 55	5.45 63	0.27 60	-0.11 61	0.02 41	-0.18 57	-0.70 25	196 62	182 56
19DG08853 15DG05734	7-Dec-18 15DG05026	M	21.2	0				1.42 69	0.07 66	1.67 66	2.34 60	4.19 66	0.87 63	-0.41 63	0.25 48	-0.42 60	-0.82 32	196 65	236 66
19DQ02030 16DG06224	4-Dec-18 12DQ00478	M	38.2	112	56.0	32.83	5.63	1.22 77	-0.02 63	0.98 69	2.09 62	2.70 69	1.38 75	0.26 77	0.24 46	0.05 70	0.74 22	196 72	177 63
19WF02904 17XEV01219	30-Nov-18 16WF01926	M	22.5	117	42.0	28.96	3.20	0.38 76	0.00 57	-0.04 67	1.88 59	0.56 67	2.15 74	0.03 76	0.56 48	-0.04 68	1.28 35	196 71	151 57
19DQ02026 18XHE00400	3-Dec-18 16DQ01329	M	40.3	113	55.0	30.83	6.23	0.94 77	0.05 54	0.88 68	1.94 60	2.63 68	1.13 75	0.56 77	0.21 45	0.27 69	1.21 26	196 71	197 55
19WKW00645 16XPU02468	5-Dec-18 18WKW00545	M	24.4	110	45.0	27.17	4.73	2.04 77	-0.03 59	0.41 68	4.56 61	5.36 68	-1.17 75	0.59 77	0.02 52	0.41 69	1.98 41	195 71	120 60
19DG09073 17PE05855	9-Dec-18 16DG06050	M	12.9	0				0.38 69	0.02 57	1.43 66	0.42 62	1.12 66	1.45 63	-0.15 63	0.64 53	-0.29 61	1.42 38	195 65	194 63
19DG09203 17DQ01690	11-Dec-18 17DG07301	M	22.3	119	48	29.4	4.9	1.01 77	0.04 56	1.48 68	1.53 60	2.51 68	1.28 74	0.83 76	0.10 44	0.56 68	1.08 25	195 71	220 57
19DG09012 17XNR00843	8-Dec-18 17DG07370	M	24.8	0				1.16 66	0.00 55	1.52 63	2.04 57	3.06 63	0.87 61	-0.66 62	0.51 46	-0.69 58	1.31 32	195 62	191 59
19WNC27465 17KF01001	7-Dec-18 17WNC18317	M	25.8	158	76	36.05	7.02	1.77 77	-0.06 54	-0.35 68	4.15 60	5.34 68	0.22 74	-0.54 76	0.12 43	-0.44 68	0.74 18	195 71	109 55
19DG08834 17PE05855	6-Dec-18 13DG03912	M	14.8	0				0.71 67	0.03 58	0.71 66	1.50 60	2.33 66	1.35 58	-0.24 59	0.41 51	-0.19 57	1.22 38	195 63	188 63
19DG09205 17XNR00843	11-Dec-18 17DG07581	M	26.9	119	51.5	24.16	3.43	1.83 76	0.01 53	1.09 69	2.99 61	5.42 69	-0.24 73	-0.48 75	0.21 50	-0.52 68	-0.09 34	195 71	174 58
19TZ02612 16DG06107	8-Dec-18 15TZ01035	M	31.5	0				1.59 69	0.00 61	1.19 66	3.41 61	4.49 66	1.12 62	-0.26 62	0.03 48	-0.15 60	0.74 31	195 65	196 59
19DG09189 17XNR00843	11-Dec-18 17DG07107	M	18.8	0				0.43 67	0.04 55	1.56 64	0.87 59	1.35 64	1.89 61	-0.60 62	0.64 49	-0.64 59	1.53 34	195 63	212 59

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19XPU03721 18XPU03245	30-Nov-18 17XPU02774	M	18.9	103	31.6	21.86	1.70	0.88 76	0.00 53	0.39 65	2.15 61	1.93 65	0.79 73	0.23 75	0.50 51	-0.04 68	0.76 38	195 70	157 54
19WVL001171 16AB01077	1-Dec-18 17WVL00926	M	29.3	0				1.92 67	0.03 60	0.49 63	4.86 56	4.59 63	0.37 59	-0.18 59	0.15 40	-0.23 56	0.12 29	195 62	180 60
19DG08936 17PE05855	8-Dec-18 12DG02122	M	21.9	0				0.90 65	0.06 59	0.80 64	1.95 60	2.40 64	1.51 64	-0.36 65	0.42 53	-0.34 62	0.88 39	195 64	204 64
19DG08938 17PE05855	8-Dec-18 12DG02122	M	14.6	0				0.90 65	0.06 59	0.80 64	1.95 60	2.40 64	1.51 64	-0.36 65	0.42 53	-0.34 62	0.88 39	195 64	204 64
19WRF00639 18WAJ00570	2-Dec-18 11ZDG00029	M		142	68	32.78	6.6	1.53 77	0.06 55	0.31 68	4.21 59	3.90 68	-0.13 75	1.09 77	0.02 43	0.72 69	0.56 18	194 71	189 57
19UA01133 16XZR00271	16-Dec-18 13UA00332	M	27.2	123	54.9	31.98	4.2	0.53 78	0.02 57	-0.22 70	1.60 62	1.86 70	1.87 75	0.28 77	0.30 50	0.13 70	0.28 32	194 72	162 59
19WF03028 16PE04909	19-Dec-18 15WF01414	M	29.9	98	52.0	26.33	3.93	2.11 75	0.04 59	-0.05 67	4.94 63	5.54 67	0.08 70	0.42 72	-0.18 51	0.37 66	-0.16 39	194 69	156 60
19WNC27452 17KF01001	6-Dec-18 17WNY02798	M	36.6	159	80.5	35.01	8.81	2.05 76	-0.08 45	-0.03 66	3.94 59	5.41 66	-0.50 73	0.03 76	0.11 42	-0.13 68	-0.04 18	194 70	90 47
19WF02950 15WF01487	3-Dec-18 14WF01215	M	23.3	0				1.27 69	0.01 63	0.14 65	2.95 59	2.79 65	0.46 61	0.05 62	0.46 51	-0.25 59	0.29 42	194 64	147 63
19WKW00711 16PF5034	8-Dec-18 17WKW00352	M	30.6	107	48.0	31.56	4.73	1.72 76	0.01 43	0.37 66	2.98 56	4.24 66	0.38 74	0.38 76	0.05 37	0.26 68	-0.02 14	194 70	219 46
19XNR00998 17DG07358	2-Dec-18 16XNR00773	M	25.7	0				1.66 67	0.11 56	0.71 63	3.20 56	4.35 63	0.51 58	-0.07 59	0.14 37	-0.11 55	-0.12 18	194 61	226 56
19XXJ00699 18WNC22678	1-Dec-18 12XXJ00040	M	30.4	118	58	32.47	4.13	1.72 77	0.00 55	-0.20 68	4.43 60	4.33 68	0.55 75	-0.05 77	0.14 77	-0.09 78	-1.02 59	194 77	140 58
19TZ02579 16DG06107	6-Dec-18 15TZ01035	M	26.4	0				1.56 69	0.00 61	1.19 66	3.35 60	4.41 66	1.12 62	-0.26 62	0.03 48	-0.15 60	0.74 31	194 65	195 59
19SU00917 17WNC18340	3-Jan-19 ZNN:1102202	M	27.6	116	56.5	28.74	3.93	2.03 77	0.03 55	0.55 68	5.86 60	5.40 68	0.49 74	-0.30 76	-0.01 46	-0.21 69	-0.57 27	193 71	197 56
19ZXJ25571 17XXJ00376	16-Dec-18 13ZXJ00424	M		134	50.2	22.58	2.5	1.35 75	0.00 53	0.22 67	2.64 60	3.14 67	0.72 73	0.28 75	0.21 52	0.10 68	1.28 42	193 70	155 57
19XXJ00623 16WKW00152	1-Dec-18 16XXJ00268	M	25.6	118	48.8	28.53	3.5	1.44 77	0.04 62	0.30 70	2.31 62	3.97 70	0.05 75	0.02 77	0.27 54	-0.16 70	0.68 44	193 72	157 63
19UA01177 18UA01022	17-Dec-18 16UA00647	M	20.0	122	46.3	26.33	1.53	1.51 76	0.06 56	0.36 66	3.61 57	4.02 66	0.44 74	0.00 76	0.17 44	-0.05 68	0.66 28	193 70	210 56
19PE07928 18PE06835	7-Jan-19 PE:1100926	M	20.3	116	35	27.48	1.37	1.23 75	0.02 58	0.18 65	3.93 56	2.96 65	1.10 71	-0.43 73	0.41 43	-0.46 65	-0.09 31	193 68	166 58
19KF01338 13ZVY00607	9-Jan-19 17KF01020	M	16.9	111	34.5	25.4	3.73	1.11 77	0.00 65	0.68 69	2.41 63	3.21 69	-0.30 74	0.35 76	0.35 53	0.11 70	2.31 28	193 72	144 65
19WVW00700 14XXK01077	8-Dec-18 16WVW00228	M	20.4	142	73	30.2	10.53	1.79 77	-0.01 64	-0.12 69	3.94 62	4.71 69	-0.25 75	0.33 77	0.16 77	-0.04 78	-1.57 59	193 77	118 64
19WF02999 17XE01219	5-Dec-18 14WF01132	M	19.6	0				0.56 68	-0.02 58	0.24 63	1.68 61	1.16 63	1.88 61	0.04 62	0.49 46	-0.17 58	0.54 34	192 63	149 58
19DG08865 14DG04650	7-Dec-18 15DG05579	M	23.5	123	49	28.74	3.73	1.41 78	0.05 68	1.77 71	2.84 64	3.48 71	0.91 76	0.01 77	0.16 54	-0.04 71	1.49 34	192 73	241 68
19XNR01041 18XNR00905	5-Jan-19 17XNR00817	M	22.9	0				0.20 60	-0.04 52	0.96 54	0.05 46	1.12 54	2.07 51	0.13 53	0.44 30	-0.07 47	0.41 15	192 54	164 52

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19DG09204 17DQ01690	11-Dec-18 17DG07301	M	19.3	119	45.5	31.38	4.43	0.59 77	0.04 56	1.48 68	0.70 60	1.47 68	1.91 74	0.75 76	0.18 44	0.48 68	1.08 25	192 71	223 57
19XPU03748 18XPU03273	30-Nov-18 17XPU02912	M	20.8	103	36.0	24.57	1.13	1.77 74	0.02 54	0.58 64	3.09 60	4.40 64	1.36 71	-0.49 73	0.05 50	-0.37 65	0.25 38	192 68	195 54
19YWT01989 15TZ01115	4-Dec-18 16DQ01350	M	26.9	139	65			1.70 75	-0.02 50	0.31 65	3.26 57	5.07 65	0.39 52	-0.29 53	0.06 37	-0.25 50	-0.53 23	192 64	143 49
19YWT01987 18XEV01360	3-Dec-18 17WRF00475	M	20.9	140	52			0.76 75	0.07 51	0.86 65	2.69 57	2.05 65	2.03 56	0.09 57	0.25 41	-0.01 53	0.13 30	192 65	218 51
19YPD00730 13WRF00184	5-Dec-18 16YPD00517	M	23.7	0				1.69 66	0.04 64	0.04 63	4.96 58	3.78 63	0.32 60	-0.07 60	0.25 45	-0.11 57	0.30 27	192 62	165 63
19DQ02077 18XHE00400	5-Dec-18 15DQ01102	M	31.5	111	53.0	31.25	5.03	1.01 77	0.00 54	0.36 68	2.77 60	2.77 68	1.40 75	0.16 77	0.19 45	0.05 69	0.65 26	192 71	159 55
19WKW00707 14XXK01077	8-Dec-18 16WKW00148	M	26.3	107	47.0	34.38	3.43	1.05 77	0.01 65	-0.22 69	2.76 63	2.62 69	1.06 75	0.12 77	0.30 51	0.01 70	0.11 32	191 72	134 64
19ZNN27308 18WNC22763	2-Dec-18 14ZNN09918	M	31.5	163	83	36.16	5.44	1.97 79	-0.03 55	-0.09 71	5.87 65	5.29 71	0.67 76	-1.38 78	0.21 46	-0.96 72	1.09 21	191 74	132 57
19UA01178 17ZEG00250	14-Dec-18 17UA00730	M	25.7	125	46.3	26.33	1.57	1.80 77	0.12 54	0.69 68	4.23 59	4.45 68	0.31 74	-0.43 76	0.25 47	-0.42 69	-0.71 31	191 71	243 55
19WJT00301 17ZNN18450	24-Dec-18 16WJT00217	M	24.5	133	59	32.3	3.43	1.29 75	0.02 57	0.20 65	3.60 56	2.93 65	1.19 70	0.15 72	0.19 40	0.09 64	0.12 24	191 68	177 57
19DG09078 14DG04650	9-Dec-18 15DG05490	M	17.8	0				1.02 70	0.05 68	2.00 67	1.92 62	2.63 67	1.17 64	0.27 64	0.20 52	0.14 62	1.48 33	191 66	247 68
19YPP02342 18XNR00909	4-Jan-19 13YPP00717	M	26.4	110	49	29.05	4.67	1.30 77	0.04 56	1.05 68	2.21 60	3.44 68	0.56 75	0.00 77	0.23 48	-0.08 69	1.36 32	191 71	207 57
19YWT02007 14XNR00392	5-Jan-19 15TZ01118	M	39.2	107	62			2.00 76	0.12 50	0.32 67	4.64 59	4.91 67	0.02 58	-0.17 59	0.08 40	-0.12 55	0.39 27	191 67	217 51
19WKW00638 18WKW00489	5-Dec-18 14ZDG00213	M	24.4	110	50.0	33.44	4.27	1.14 77	0.07 57	0.14 68	3.60 61	3.45 68	0.35 75	0.46 77	0.16 47	0.21 70	0.97 25	191 71	183 58
19DG08858 17PE05855	7-Dec-18 11DG01496	M	26.4	123	45.5	26.37	3.63	0.67 78	-0.03 59	1.21 70	1.29 64	1.97 70	1.07 75	-0.06 77	0.46 55	-0.16 70	1.33 40	191 73	163 64
19XRH02407 17WNC18334	4-Dec-18 16XRH01952	M	31.9	119	55	28.95	4.83	2.26 74	0.01 53	0.42 64	5.27 55	5.67 64	-0.30 72	0.00 74	-0.02 39	-0.04 65	-0.74 16	191 68	167 54
19XNR01011 17DG07358	17-Dec-18 15XNR00589	M	24.9	0				1.27 65	0.05 57	0.79 62	2.42 54	3.41 62	0.84 55	0.30 55	0.13 36	0.16 52	-0.20 18	191 59	209 57
19DG09109 18DG07993	9-Dec-18 17DG07461	M	23.2	121	48	29.28	4.53	0.90 77	-0.06 56	2.24 67	0.95 59	2.34 67	1.67 74	0.48 76	0.15 46	0.28 68	-0.46 30	191 71	205 57
19ZEG00324 16WRF00371	10-Dec-18 16ZEG00219	M	21.7	113	47	32.6	2.63	0.26 74	-0.02 59	0.27 64	2.07 56	0.53 64	3.16 71	-0.39 74	0.51 76	-0.55 76	0.06 58	191 74	162 57
19YBZ00401 16XXJ00308	11-Dec-18 17YBZ00314	M	32.4	139	63.5	32.7	6.03	1.06 74	-0.02 56	0.20 65	2.37 55	2.79 65	1.47 70	-0.49 73	0.35 46	-0.48 65	0.66 32	191 67	153 56
19WKW00677 18WKW00489	7-Dec-18 16WKW00230	M	26.8	108	51.0	32.81	4.07	1.04 77	-0.02 55	0.30 68	2.11 61	2.95 68	0.72 75	0.44 76	0.21 46	0.08 69	1.02 21	190 71	152 56
19WF02947 16PE04909	3-Dec-18 14WF01156	M	23.9	114	41.0	26.86	2.97	0.82 77	0.04 59	0.29 69	2.42 65	2.33 69	1.48 74	0.23 76	0.25 53	0.07 69	-0.28 42	190 72	166 60
19DG08832 14DG04650	6-Dec-18 12DG02708	M	16.2	0				1.26 70	0.02 69	1.48 68	1.68 63	3.07 68	1.08 64	0.36 65	0.09 53	0.21 63	1.00 34	190 67	213 68

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19XRH02384 17WNC18334	2-Dec-18 16XRH01967	M	36.1	121	56	27.7	5.6	2.49 74	0.01 53	0.51 64	5.61 55	6.22 64	-0.93 72	0.22 74	-0.09 39	0.11 65	-0.92 17	189 68	162 54
19XRH02399 17WNC18334	3-Dec-18 16XRH01936	M	34.4	120	59	29.68	4.67	2.27 74	-0.07 53	0.33 63	5.24 55	5.72 63	-0.31 71	-0.18 73	0.01 39	-0.19 65	-0.98 17	189 67	124 54
19WKW00712 18WKW00489	8-Dec-18 14XXS00425	M	30.6	107	54.0	34.90	4.93	1.37 77	-0.01 57	0.18 68	3.38 61	3.66 68	0.46 74	0.57 76	0.06 46	0.30 69	0.52 20	189 71	152 58
19WDC00334 16XPU02468	8-Dec-18 17WDC00248	M	31.1	0				2.82 67	-0.03 59	0.80 63	6.96 57	6.48 63	-1.01 60	-0.53 61	0.03 51	-0.45 58	0.91 43	189 63	155 59
19WF02948 16PE04909	3-Dec-18 14WF01156	M	22.4	0				0.89 69	0.04 59	0.29 64	2.66 62	1.99 64	1.74 61	0.12 62	0.28 51	-0.01 59	-0.28 42	189 64	171 60
19XPU03848 18DG08105	1-Mar-19 16XPU02377	M		69	27.6	21.9	1	1.42 72	0.06 54	0.82 64	3.47 60	4.13 64	0.07 71	-0.55 73	0.33 41	-0.50 66	0.58 24	189 67	201 56
19XXJ00627 16WKW00152	1-Dec-18 XXJ:1200049	M	28.6	118	51	27.7	5.07	0.98 77	0.01 64	0.20 69	2.14 63	2.44 69	0.25 75	0.95 77	0.21 55	0.56 70	1.02 45	188 72	147 65
19WKW00723 16PF5034	8-Dec-18 17WKW00352	M	30.6	107	55.0	31.88	4.87	1.70 76	0.01 43	0.37 66	2.86 56	4.49 66	-0.02 73	0.42 75	0.00 37	0.30 67	-0.02 14	188 70	211 46
19XNR01026 17DG07358	21-Dec-18 14XNR00386	M	21.7	0				0.80 67	0.06 58	1.04 63	1.75 56	1.77 63	1.47 58	0.00 60	0.38 39	-0.12 55	1.09 23	188 62	221 58
19UA01126 18UA01022	16-Dec-18 15UA00538	M	22.2	123	49	28.01	2	1.46 77	0.11 57	0.71 67	3.31 58	3.79 67	0.55 74	0.04 76	0.15 44	-0.03 68	-0.05 28	188 71	248 57
19XRH02431 17WKW00354	10-Dec-18 13XRH00876	M	39.7	113	60	29.99	4.73	1.57 74	-0.02 58	0.16 64	3.72 55	4.06 64	0.74 71	-0.27 73	0.15 41	-0.25 65	-0.55 22	188 67	158 56
19YBZ00375 16XXJ00308	7-Dec-18 13YBZ00124	M	26.8	143	56	30.9	5.7	0.89 75	0.07 61	0.15 67	2.18 58	2.47 67	1.22 74	-0.32 76	0.37 51	-0.38 69	1.50 37	188 70	176 60
19DG09006 17XNR00843	8-Dec-18 17DG07693	M	17.5	0				0.71 67	-0.05 55	1.29 64	0.50 58	2.05 64	1.59 61	-0.47 62	0.46 48	-0.61 59	1.13 32	188 63	175 59
19XNR01006 17DG07358	5-Dec-18 15XNR00544	M	23.6	0				1.72 67	0.08 57	0.36 63	3.02 56	4.47 63	0.55 59	-0.24 60	0.08 37	-0.21 56	-0.09 18	188 62	215 57
19DQ02099 18XHE00400	5-Dec-18 16DQ01341	M	27.8	111	49.0	30.43	3.90	0.85 77	0.01 54	0.72 68	1.68 60	2.63 68	1.46 75	0.03 77	0.19 45	-0.06 69	1.17 25	187 71	174 55
19DG08864 14DG04650	7-Dec-18 15DG05579	M	25.5	123	49.5	29.82	2.2	1.49 78	0.05 68	1.77 71	3.02 64	3.57 71	1.08 76	-0.52 77	0.19 54	-0.41 71	1.49 34	187 73	243 68
19YPP02296 18VAA00382	1-Jan-19 16YPP01669	M	24.7	113	55	30.2	5.2	2.21 75	-0.03 53	0.41 64	5.14 55	6.07 64	-0.33 72	-0.26 74	-0.10 41	-0.14 66	0.19 24	187 68	143 54
19WF02902 16PE04909	30-Nov-18 17WF02222	M	25.5	117	49.0	28.53	2.60	1.91 77	0.07 56	0.73 67	3.45 60	4.80 67	0.93 74	-0.37 76	-0.04 51	-0.22 69	-0.58 38	187 71	213 57
19AB01712 17WNC18340	8-Jan-19 15AB00904	M	25.3	111	46	27.8	3.23	1.69 76	0.05 56	0.43 67	4.53 58	4.51 67	0.44 73	-0.47 75	0.17 43	-0.46 68	-0.59 25	187 70	189 57
19KF01319 14XEV00704	6-Dec-18 17KF01021	M	21.5	145	56	32.1	3.03	1.42 75	-0.01 64	0.13 68	3.48 63	4.21 68	0.73 72	-0.57 74	0.18 53	-0.53 68	0.93 26	187 70	147 64
19XHE00495 18XHE00400	5-Dec-18 17DQ01635	M		142	60	30.2	5.6	1.00 74	0.07 52	0.84 66	2.02 58	2.62 66	0.80 74	0.19 76	0.25 46	-0.01 69	1.83 26	187 69	200 53
19WFZ01583 18DQ01806	9-Dec-18 16XKE00839	M	23.9	135	45.1	27.9	2.37	1.27 77	0.10 55	0.24 67	2.72 58	3.17 67	0.78 74	0.46 76	0.10 41	0.26 68	-0.22 15	187 70	206 56
19ZNN27301 18WNC22763	1-Dec-18 14ZNN09901	M	27.5	164	71.5	36.68	6.2	1.54 78	-0.11 55	0.15 70	5.31 64	3.46 70	1.21 76	-0.75 78	0.27 47	-0.61 71	0.94 27	187 73	102 57

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19WRF00646 18WAJ00570	2-Dec-18 15WRF00328	M		142	64	33.66	4.7	1.77 77	-0.01 53	0.59 68	4.57 60	4.40 68	0.41 75	0.28 77	-0.05 46	0.22 70	-0.39 24	186 71	167 55
19XPU03773 18ZVY04414	2-Dec-18 17XPU02970	M	18.0	101	33.6	24.81	0.93	0.77 75	-0.02 52	0.47 65	1.27 61	1.88 65	1.45 73	-0.42 75	0.46 50	-0.42 67	0.70 37	186 69	143 52
19XXJ00696 18WNC22678	1-Dec-18 YXR:00042	M	30.6	118	59.6	30.21	4.97	2.32 78	0.01 51	0.09 69	5.05 61	5.88 69	-0.13 75	0.09 77	-0.22 50	0.17 70	-0.20 34	186 72	167 53
19YWT02011 14XNR00392	7-Jan-19 14WJG00167	M	34.5	105	55			1.57 74	0.05 59	0.27 65	3.31 58	4.80 65	0.18 51	-0.34 52	0.09 38	-0.25 50	-0.26 26	186 65	177 58
19WFZ01582 18DQ01806	9-Dec-18 16XKE00839	M	19.7	135	44	26.25	2.7	1.13 77	0.10 55	0.24 67	2.30 58	3.37 67	0.51 74	0.61 76	0.06 41	0.37 68	-0.22 15	186 70	200 56
19WF02996 17XE01219	5-Dec-18 13WF00873	M	22.0	0				1.52 68	0.03 58	0.04 64	4.27 61	2.88 64	1.38 60	-0.23 61	0.19 48	-0.09 58	-0.13 36	186 63	180 58
19DG08997 14DG04650	8-Dec-18 11DG01591	M	23.3	0				0.98 65	0.00 69	1.21 64	1.28 60	2.08 64	1.35 63	0.63 64	0.13 52	0.37 62	0.99 34	186 63	195 68
19WF02960 17XE01219	3-Dec-18 15WF01465	M	19.2	0				0.79 68	0.00 58	0.14 63	1.36 61	1.90 63	1.18 60	-0.44 61	0.54 47	-0.52 58	-0.24 35	186 63	140 58
19ZNN27342 17XWZ00370	4-Dec-18 14ZNN09833	M	30	161	76.5	35.42	7.14	1.58 78	-0.01 52	-0.91 70	3.31 63	4.65 70	0.43 75	-0.48 77	0.05 49	-0.22 70	0.76 33	185 73	102 55
19YPP02328 18VAA00382	3-Jan-19 15YPP01368	M	22.0	111	47	30.09	4.53	1.47 75	-0.03 53	-0.10 64	3.18 56	3.86 64	0.84 72	0.04 75	0.01 43	0.07 66	0.77 29	185 69	122 55
19KF01347 13ZVY00607	11-Jan-19 17KF01015	M	20.6	109	43	29.7	2.47	1.27 76	0.00 65	0.38 69	2.89 63	3.75 69	0.01 74	-0.52 76	0.34 53	-0.48 70	1.78 27	185 71	139 65
19ZVY05528 16ZVY02621	11-Dec-18 16ZVY02634	M	23.2	139	41	27.8	2.47	0.60 77	0.00 59	0.45 68	1.34 61	1.55 68	0.85 73	-0.38 74	0.56 51	-0.43 68	3.38 40	185 71	154 59
19XRH02432 17WNC18334	10-Dec-18 16XRH01948	M	36.8	113	56	28.32	7.67	2.04 74	-0.04 55	0.36 63	4.90 55	4.87 63	-0.65 71	0.72 73	-0.06 39	0.45 65	-0.83 18	185 67	117 55
19DG09274 17DQ01690	13-Dec-18 17DG07195	M	21.4	0				1.07 67	0.04 56	1.70 63	2.24 56	3.00 63	1.04 60	-0.05 61	0.17 41	-0.03 57	1.06 25	185 62	215 57
19YPD00714 16ZGQ02921	4-Dec-18 17YPD00604	M	24.9	0				1.60 59	-0.01 54	0.32 56	4.62 48	4.14 56	0.69 46	-0.27 47	0.12 31	-0.28 43	-0.48 18	185 53	151 53
19YPD00732 16DG06107	8-Dec-18 14TG00354	M	17.8	0				0.40 67	0.00 57	0.72 63	0.34 58	1.50 63	1.76 60	-0.46 61	0.48 46	-0.45 58	1.05 34	185 63	165 57
19KF01349 17DG07247	11-Jan-19 16KF00895	M	23.1	109	43.5	28.7	2.03	1.33 76	0.04 57	0.92 67	2.63 60	3.35 67	0.88 73	-0.53 75	0.26 44	-0.44 68	1.33 22	185 70	194 58
19ZNN27346 17KF01001	5-Dec-18 14ZNN09833	M	31.6	160	87.5	35.84	5.48	2.32 78	-0.06 56	-0.71 69	5.35 62	6.73 69	-0.67 75	-1.32 77	0.05 46	-0.88 69	1.66 20	185 72	70 58
19AB01685 17WNC18340	9-Jan-19 15AB00840	M	26.6	110	45	27.07	3.93	1.84 76	0.02 56	0.44 67	4.51 58	4.86 67	0.18 73	-0.03 75	0.01 43	-0.12 68	-0.70 25	185 70	175 57
19XXJ00647 16WKW00152	2-Dec-18 16XXJ00260	M	24.3	117	45.8	26.02	3.17	1.16 77	0.09 62	0.13 69	2.09 63	2.91 69	-0.25 75	0.43 77	0.28 55	0.20 70	2.08 46	185 72	174 63
19YPD00718 16DG06107	6-Dec-18 16YPD00500	M	25.2	0				1.29 65	0.08 61	0.98 62	3.05 57	3.83 62	0.74 58	-0.03 59	0.06 46	-0.02 56	0.76 34	185 61	206 60
19DG08990 17XNR00843	8-Dec-18 16DG06497	M	19.0	122	45.5	28.24	2.93	0.35 77	0.04 55	1.29 69	0.92 62	1.21 69	1.42 75	-0.35 77	0.59 51	-0.56 70	1.26 34	185 72	209 59
19DQ02027 18XHE00400	3-Dec-18 16DQ01329	M	35.0	113	51.0	32.08	4.83	0.44 77	0.05 54	0.88 68	0.93 60	1.42 68	1.76 75	0.26 77	0.29 45	0.03 69	1.21 26	185 71	197 55

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19WDC00332 16XPU02468	8-Dec-18 17WDC00237	M	32.1	0				2.54 66	-0.06 59	0.76 62	6.26 57	6.57 62	-1.25 58	-0.37 59	-0.05 52	-0.31 57	1.15 44	184 62	114 59
19XNR00991 17DG07358	2-Dec-18 15XNR00621	M	28.5	0				1.39 63	0.03 56	1.40 59	2.60 53	3.40 59	0.75 53	-0.22 54	0.19 36	-0.21 51	0.51 19	184 58	218 56
19WDC00338 16XPU02468	9-Dec-18 14WDC00132	M	28.0	0				1.23 59	0.03 62	0.13 57	3.12 52	3.42 57	0.28 56	-0.06 57	0.21 48	-0.10 55	1.53 41	184 57	143 62
19WRF00632 18WAJ00570	1-Dec-18 15ZDG00242	M		143	74	28.69	6.87	2.09 74	-0.03 53	0.29 64	5.46 56	5.86 64	-1.49 71	0.99 73	-0.24 42	0.79 65	0.17 22	184 68	129 54
19VEF00310 18SU00814	10-Feb-19 16WZS00832	M	18.6	88	33	26.7	2.03	0.75 51	0.10 50	-0.01 48	3.17 43	2.40 48	1.25 49	-0.34 50	0.34 37	-0.36 47	1.13 29	183 48	191 50
19ZNN27332 17KF01001	4-Dec-18 17ZNN18445	M	20	161	57.5	31.99	3.14	1.55 77	-0.06 54	-0.48 67	3.99 60	4.64 67	0.18 73	-0.60 75	0.16 45	-0.52 68	0.41 20	183 71	94 56
19XNR00983 17DG07358	1-Dec-18 17XNR00848	M	21.9	0				1.46 66	0.08 54	0.52 61	2.60 55	3.50 61	0.57 58	-0.24 59	0.21 37	-0.29 54	0.78 20	183 60	215 54
19ZEG00318 16WRF00371	9-Dec-18 17ZEG00258	M	26.2	114	55	32.1	2.87	0.76 73	-0.06 57	0.60 64	3.23 55	2.22 64	2.10 73	-0.34 75	0.21 76	-0.34 76	1.05 58	183 74	150 56
19DG08954 15DG05734	8-Dec-18 16DG05938	M	14.2	0				1.07 68	0.02 65	1.48 65	1.90 59	3.24 65	1.36 61	-0.72 62	0.29 50	-0.62 59	-1.07 34	183 64	194 64
19ZXJ25568 17XXJ00376	15-Dec-18 13ZXJ00426	M		135	59.2	26.57	3.17	1.14 76	0.04 57	0.11 68	1.97 62	2.65 68	0.77 74	0.01 76	0.24 53	-0.08 70	1.59 42	183 71	160 60
19WFZ01588 18WFZ01252	29-Dec-18 WFZ:00613	M	29.6	115	44.7	24.79	1.77	2.13 72	-0.09 56	0.03 61	4.73 52	5.23 61	-0.11 71	0.10 73	-0.14 38	0.15 64	0.04 19	183 65	105 56
19WRF00644 18WAJ00570	2-Dec-18 15WRF00328	M		142	65	31.84	5.43	1.90 77	-0.01 53	0.59 68	4.83 60	4.76 68	-0.11 75	0.47 77	-0.12 46	0.36 70	-0.39 24	182 71	161 55
19AB01687 17WNC18340	10-Jan-19 14WAA01377	M	32.1	109	54	26.86	3.97	2.38 76	-0.02 55	0.50 67	4.99 59	6.46 67	-0.72 74	-0.39 76	-0.10 43	-0.32 68	-0.41 23	182 70	150 55
19DG09019 17XNR00843	8-Dec-18 16DG06738	M	25.8	122	50	29.79	4	0.60 77	-0.02 55	1.71 69	1.53 62	1.87 69	1.35 74	-0.14 76	0.35 51	-0.24 69	1.31 32	182 71	186 59
19KF01326 14XE00704	8-Dec-18 16KF00938	M	28.3	143	56.5	31.5	2.33	1.63 77	0.00 66	-0.15 69	3.59 64	4.12 69	0.50 72	-0.79 73	0.23 53	-0.65 68	0.99 25	182 71	135 65
19DG09017 18DG07993	8-Dec-18 15DG05747	M	26.3	122	56.5	33.13	3.63	2.24 77	0.02 57	1.56 68	3.89 60	6.37 68	1.38 75	-0.04 77	-0.59 78	0.33 78	-2.47 59	182 77	243 58
19XRH02391 17WKW00354	2-Dec-18 16XRH01941	M	33.6	121	53	29.89	2.97	1.31 74	0.05 57	0.27 63	3.39 54	3.17 63	1.21 71	-0.23 74	0.14 38	-0.18 65	0.24 17	182 67	203 56
19DG09169 17XNR00843	10-Dec-18 16DG06291	M	24.5	120	48.5	26.38	2.5	0.59 77	-0.02 55	1.54 69	0.66 62	1.89 69	0.77 75	-0.72 77	0.63 51	-0.78 70	1.64 35	182 72	168 60
19TZ02662 16PE04907	12-Dec-18 14TZ00877	M	26.4	134	57.5	27.39	4.2	1.71 77	-0.01 66	0.42 70	3.24 63	4.62 70	-0.49 75	-0.21 77	0.12 53	-0.13 70	1.41 40	182 72	141 66
19TZ02617 16DG06107	9-Dec-18 12TZ00419	M	25.2	0				0.87 73	0.03 63	1.71 70	1.24 66	2.85 70	1.54 66	-0.50 67	0.24 52	-0.43 65	-0.10 34	182 69	218 62
19TZ02578 17XE01125	5-Dec-18 17TZ01751	M	22.9	0				1.58 67	0.09 55	0.17 64	3.93 59	4.28 64	0.09 61	0.01 62	0.08 46	-0.04 59	-0.59 25	182 63	182 56
19UA01116 16XZR00271	15-Dec-18 16UA00623	M	18.7	124	43.1	27.69	1.4	0.79 77	0.08 55	0.11 69	2.99 61	2.47 69	1.52 75	-0.09 76	0.18 50	-0.12 70	0.97 33	182 71	183 57
19DQ02052 17DQ01681	5-Dec-18 16DQ01426	M	32.4	0				1.92 68	0.08 56	0.38 64	3.45 56	5.46 64	-0.10 60	-0.10 61	-0.10 38	-0.14 57	0.11 17	182 63	202 57

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19UA01181 16XZR00271	15-Dec-18 14UA00431	M	26.1	124	49.9	24.24	5.23	1.32 78	0.07 57	0.14 70	3.26 62	3.77 70	-0.24 76	0.80 77	0.01 50	0.56 71	-0.39 31	181 72	172 59
19WF03029 16PE04909	21-Dec-18 13WF00910	M	29.8	96	48.0	27.80	3.93	1.33 76	0.00 60	0.41 68	2.02 64	3.58 68	1.17 73	0.20 75	-0.04 51	0.13 68	-0.40 39	181 70	171 61
19XXJ00718 16WKW00152	5-Dec-18 15XXJ00234	M	26.7	114	49.6	30.71	3.5	1.02 77	-0.07 63	0.24 69	1.49 62	2.86 69	0.32 75	0.06 77	0.30 54	-0.14 70	0.68 44	181 72	103 64
19DG08861 17PE05855	7-Dec-18 12DG02196	M	24.9	123	50	24.14	2.97	1.33 78	0.03 59	1.38 71	2.53 65	3.56 71	-0.25 76	-0.53 78	0.37 54	-0.42 71	1.38 39	181 73	188 64
19UA01135 ZRF:08004	15-Dec-18 14UA00455	M	26.9	124	52.2	31.04	4.23	1.35 78	-0.01 69	0.41 71	2.68 64	2.80 71	1.05 76	0.42 78	0.06 55	0.33 71	-0.75 46	181 73	163 68
19DG09210 17XNR00843	11-Dec-18 13DG03446	M	26.9	119	50	27.32	2.43	0.53 78	-0.02 57	1.60 70	0.67 63	1.34 70	1.24 75	-0.60 77	0.62 51	-0.71 70	1.36 34	181 72	186 61
19WJT00312 18XWZ00457	3-Mar-19 18WJT00288	M	22.3	0				1.31 57	-0.03 50	-0.10 51	2.91 42	3.28 51	0.82 35	0.05 35	0.10 24	0.03 33	-0.14 16	181 49	136 46
19TG00908 17TG00629	10-Jan-19 16TG00531	M	25.0	78	43.4	24.87	3.37	2.09 73	0.08 56	0.06 64	3.17 56	5.73 64	-0.49 71	-0.04 73	-0.12 45	-0.03 65	-0.16 31	181 67	190 57
19XRH00141 17XRH02183	20-Dec-18 17XRH02138	M	27.0	0				1.38 62	0.06 52	-0.10 57	3.65 50	3.57 57	0.72 53	0.09 53	0.06 34	0.04 50	-0.31 21	181 56	174 51
19XXJ00651 16WKW00152	3-Dec-18 16XXJ00292	M	22.7	0				1.20 63	0.05 62	-0.03 61	2.33 56	3.36 61	0.02 62	0.28 63	0.16 52	0.10 60	1.19 43	181 61	151 62
19DG08860 17PE05855	7-Dec-18 12DG02196	M	16.0	0				0.49 70	0.03 59	1.38 68	0.82 62	1.69 68	0.90 64	-0.41 64	0.51 52	-0.38 62	1.38 39	180 66	193 64
19XNR01018 17DG07358	19-Dec-18 15XNR00571	M	26.5	0				1.20 65	0.09 56	0.84 62	2.18 54	3.09 62	0.71 58	0.19 59	0.13 37	0.04 55	-0.07 18	180 60	212 57
19WKW00678 16XPU02468	7-Dec-18 18WKW00573	M	25.9	108	50.0	30.51	4.30	1.91 77	-0.08 59	0.61 68	4.73 61	5.25 68	-0.72 74	0.06 76	-0.07 54	0.06 69	1.69 43	180 71	109 60
19TZ02624 16DG06107	9-Dec-18 15TZ01043	M	30.5	137	65	28.87	3.2	1.85 77	0.09 62	1.20 70	4.00 62	5.22 70	-0.02 75	-0.51 77	0.00 50	-0.35 70	0.42 34	180 72	224 61
19XRH02428 17WKW00354	9-Dec-18 14XRH01403	M	33.4	114	51	30.62	2.93	0.75 73	0.00 58	0.28 62	2.04 53	2.05 62	1.83 71	-0.24 73	0.25 37	-0.25 64	-0.34 17	180 66	181 56
19DQ02106 17DQ01681	5-Dec-18 15DQ01024	M	31.5	111	52.0	31.15	4.13	1.10 77	0.02 57	0.25 69	2.22 61	3.08 69	1.27 75	0.16 77	0.03 46	0.03 70	-0.05 23	179 72	174 59
19ZEG00316 17WNC18344	9-Dec-18 17ZEG00266	M	34.0	114	59	28.8	4.37	2.13 73	-0.03 54	0.23 63	5.75 55	4.90 63	-0.65 70	0.38 73	-0.07 43	0.26 65	0.08 29	179 67	122 54
19TZ02577 17XEV01125	5-Dec-18 17TZ01751	M	22.4	0				1.52 67	0.09 55	0.17 64	3.81 59	4.14 64	0.09 61	0.01 62	0.08 46	-0.04 59	-0.59 25	179 63	180 56
19DG08840 17XNR00843	6-Dec-18 17DG07380	M	19.0	0				0.70 67	-0.04 55	1.20 63	1.16 58	1.78 63	1.18 61	-0.67 62	0.52 47	-0.70 59	1.39 32	179 63	163 59
19TZ02679 18XNR00921	12-Jan-19 17TZ01763	M	24.4	0				0.99 64	0.04 52	0.56 59	2.67 51	2.89 59	0.89 57	-0.51 58	0.33 35	-0.54 53	0.18 17	179 58	182 53
19AB01714 17WNC18340	10-Jan-19 14AB00687	M	29.6	109	47	32.08	3.37	0.91 76	-0.01 57	0.39 67	2.76 58	2.59 67	1.44 73	-0.27 75	0.24 43	-0.34 67	-0.73 25	179 70	164 57
19YBZ00372 16ZVY02621	7-Dec-18 15YBZ00227	M	21.3	143	53	27.2	7.27	1.00 75	0.06 59	0.20 67	2.24 60	2.76 67	-0.02 74	0.41 76	0.19 49	0.26 69	2.05 36	179 70	162 58
19TG00897 17TG00629	9-Dec-18 17TG00711	M	21.0	0				1.66 62	0.05 54	0.11 57	3.83 50	4.51 57	0.44 52	-0.01 53	-0.08 42	0.02 50	-0.59 33	179 56	182 54

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19WKW00650	5-Dec-18	M	30.2	110	56.0	32.19	3.90	1.64	0.02	0.22	3.50	4.85	-0.07	-0.09	-0.03	-0.13	0.60	179	155
18WKW00489	17WKW00347							75	54	66	58	66	72	74	44	67	22	69	55
19XRH00125	3-Dec-18	M	34.0	120	54	28.85	2.8	1.75	0.06	0.18	4.04	4.49	0.17	-0.42	0.08	-0.30	-0.10	178	179
17XRH02183	17XRH02159							74	52	62	52	62	71	73	33	64	12	66	51
19WJT00322	14-Mar-19	M	24.2	0				1.35	0.03	-0.02	2.83	3.74	1.07	-0.40	0.04	-0.21	0.20	178	170
18XWZ00457	18WJT00279							59	50	52	44	52	43	44	27	40	18	51	47
19ZNN27306	1-Dec-18	M	25.1	164	57.5	33.44	3.7	2.05	-0.05	0.02	5.80	4.87	0.04	-0.54	0.07	-0.45	-0.23	178	118
18WNC22763	15ZNN12363							77	55	69	61	69	74	76	45	69	23	71	57
19TZ02647	11-Dec-18	M	23.0	0				1.20	0.00	1.19	2.63	3.54	1.12	-0.26	0.03	-0.15	0.74	178	187
16DG06107	15TZ01035							69	61	66	60	66	62	62	48	60	31	65	59
19YPP02276	1-Jan-19	M	26.2	113	55.5	29.68	4.07	1.59	-0.03	0.73	2.91	4.48	-0.12	-0.68	0.19	-0.57	1.01	178	149
18XNR00909	15YPP01398							75	54	64	55	64	72	74	42	66	25	68	55
19DG09051	9-Dec-18	M	14.4	0				0.24	0.04	1.20	-0.34	1.15	2.06	-0.04	0.28	-0.08	1.27	178	205
17DQ01690	17DG07205							66	56	62	55	62	59	60	41	56	27	61	57
19ZNN27350	5-Dec-18	M	29.2	160	80	35.01	6.52	1.55	-0.01	-0.91	3.20	4.77	0.22	-0.67	0.03	-0.35	0.76	178	96
17XWZ00370	14ZNN09833							78	52	70	63	70	75	77	49	70	33	73	55
19WDC00322	6-Dec-18	M	20.3	0				0.22	0.01	1.22	1.15	1.13	0.94	-0.05	0.51	-0.23	1.28	178	174
14DG04690	17WDC00260							67	57	63	58	63	58	58	50	57	29	62	60
19UA01132	29-Dec-18	M	37.2	110	57.2	29.36	3.73	2.21	0.00	0.21	5.32	5.70	-0.64	-0.27	-0.06	-0.20	-0.38	178	157
17ZEG00250	14UA00437							76	57	68	59	68	75	77	46	69	30	71	58
19WF03005	5-Dec-18	M	15.5	0				0.58	0.09	0.10	3.37	0.77	2.13	-0.33	0.45	-0.41	0.31	177	205
17XEV01219	15WF01441							68	57	63	61	63	59	60	45	57	33	63	57
19XRH02435	18-Dec-18	M	40.0	105	56	27.38	6.6	2.12	-0.10	0.46	4.71	5.13	-0.78	0.47	-0.12	0.30	-0.68	177	105
17WNC18334	16XRH01978							73	55	63	54	63	71	73	39	65	16	67	55
19DG08919	8-Dec-18	M	17.1	0				0.33	0.08	1.28	0.78	1.32	2.10	-0.58	0.39	-0.53	1.04	177	241
17XNR00843	14DG04572							69	56	66	60	66	62	63	49	60	33	65	61
19WVW00703	10-Dec-18	M	20	140	63	32.29	4.67	1.65	0.03	0.05	4.41	3.86	-0.20	-0.27	0.25	-0.32	-0.65	177	147
14XXK01077	12AB00288							77	66	70	63	70	75	77	51	71	31	72	65
19DQ02046	4-Dec-18	M	28.3	112	48.0	29.06	4.73	1.05	0.04	0.40	2.70	2.72	0.43	0.63	0.07	0.42	0.83	177	166
18XHE00400	17DQ01632							77	51	67	59	67	74	76	44	68	25	71	53
19DG09185	10-Dec-18	M	24.0	0				1.21	0.04	1.48	2.27	3.31	1.13	0.07	-0.04	0.16	0.39	177	226
18DG07993	13DG03898							66	58	63	56	63	57	58	44	55	32	61	58
19YWT02003	20-Dec-18	M	22.9	123	54			1.40	0.05	-0.20	2.96	3.40	0.67	-0.51	0.20	-0.37	0.24	177	165
14XNR00392	17YWT01331							76	56	66	58	66	50	51	33	48	20	65	56
19DG08961	8-Dec-18	M	19.5	0				0.54	0.01	1.34	0.84	1.59	1.03	-0.31	0.46	-0.42	1.17	176	180
17XNR00843	17DG07100							66	55	63	58	63	60	61	46	58	32	62	59
19WF03026	19-Dec-18	M	15.6	0				0.30	0.04	0.18	1.41	0.76	1.53	-0.22	0.54	-0.43	0.45	176	166
17XEV01219	16WF01954							68	57	62	57	62	60	61	45	57	32	63	57
19WRF00631	1-Dec-18	M		143	70	32.32	3.97	1.92	0.02	-0.23	4.50	5.34	-0.20	-0.14	-0.12	-0.07	-0.40	176	157
18WAJ00570	16TZ01395							76	43	67	59	67	74	76	44	68	23	70	47
19WKW00727	9-Dec-18	M	25.8	106	45.0	30.93	3.73	0.76	0.05	-0.04	0.87	1.99	0.84	0.67	0.13	0.44	0.47	176	174
16PF5034	16WKW00153							76	47	66	57	66	74	76	39	68	17	70	50
19WKW00687	7-Dec-18	M	21.7	108	39.0	29.26	3.10	0.85	0.12	0.34	1.64	2.43	0.61	0.16	0.25	-0.10	0.97	176	218
18WKW00489	17WKW00351							76	55	67	60	67	74	76	45	69	20	71	56
19WNC27473	7-Dec-18	M	28.1	158	69.5	35.74	6.17	1.58	0.01	0.51	2.30	3.29	1.28	0.05	-0.02	-0.02	-0.75	176	182
17XWZ00370	17CJ02970							77	48	68	60	68	74	76	47	68	32	71	52

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19WVW00707 14XXK01077	8-Dec-18 16WVW00227	M	20.4	142	64	33.86	5.07	1.13 77	0.01 64	0.20 69	2.85 62	2.90 69	0.41 75	-0.08 77	0.27 77	-0.22 78	-0.56 59	176 77	155 63
19DG09260 17XNR00843	13-Dec-18 17DG07668	M	13.5	0				0.06 63	-0.02 53	1.06 61	-0.41 57	0.24 61	1.78 57	-0.08 58	0.53 48	-0.35 56	1.76 33	176 60	168 57
19DG08844 17XNR00843	7-Dec-18 15DG05837	M	23.0	123	50.5	28.87	3.23	-0.01 77	0.04 55	1.28 69	-0.36 62	0.15 69	1.70 75	-0.37 77	0.65 51	-0.56 70	1.30 34	175 72	193 60
19WF02930 16XPU02468	2-Dec-18 16WF01863	M	21.4	115	39.5	23.62	2.50	1.57 78	0.07 61	0.99 69	3.75 63	4.29 69	-0.69 75	-0.11 77	0.12 54	-0.09 70	1.61 43	175 72	184 62
19TZ02646 16DG06107	11-Dec-18 15TZ01035	M	22.5	0				1.13 69	0.00 61	1.19 66	2.49 60	3.37 66	1.12 62	-0.26 62	0.03 48	-0.15 60	0.74 31	175 65	185 59
19DG09096 14DG04650	9-Dec-18 14DG04568	M	21.7	121	44	26.03	3.9	0.92 78	0.03 69	2.15 71	1.81 65	1.94 71	-0.17 76	1.10 78	0.20 54	0.59 71	1.57 35	175 73	206 68
19WFZ01587 18WFZ01252	28-Dec-18 17WFZ01056	M	27	116	42.2	25.3	1.9	1.75 72	-0.04 53	0.05 61	4.71 52	4.44 61	0.32 70	0.09 73	-0.14 37	0.14 64	0.06 21	175 65	128 53
19XPU03849 18DG08105	1-Mar-19 16XPU02377	M		69	26.8	20.6	1.03	1.26 72	0.06 54	0.82 64	3.17 60	3.72 64	-0.19 70	-0.54 72	0.29 41	-0.48 65	0.58 24	175 67	192 56
19XXJ00693 18WNC22678	2-Dec-18 YXR:00042	M	25.9	117	47	32.13	3.83	1.35 78	0.01 51	0.09 69	3.19 61	3.23 69	1.08 75	0.24 77	-0.07 50	0.23 70	-0.20 34	174 72	169 53
19DG09186 18DG07993	10-Dec-18 13DG03898	M	23.5	0				1.15 66	0.04 58	1.48 63	2.15 56	3.17 63	1.13 57	0.07 58	-0.04 44	0.16 55	0.39 32	174 61	225 58
19DG09269 17XNR00843	13-Dec-18 13DG03267	M	20.9	0				0.55 70	0.00 57	1.23 67	0.35 61	1.38 67	1.26 64	0.10 64	0.33 49	-0.17 62	1.25 33	174 66	190 61
19XHE00513 18YET01819	2-Jan-19 17ZVY03365	M	27.6	0				1.94 67	0.08 53	0.20 63	4.47 56	5.04 63	-0.95 60	-0.05 61	0.00 52	-0.05 58	0.59 45	174 63	177 54
19DG09216 14DG04650	11-Dec-18 14DG04374	M	14.7	0				0.16 70	0.05 69	1.59 67	-0.36 62	0.45 67	1.39 64	0.32 64	0.42 52	0.04 62	1.27 33	174 66	208 68
19TG00825 17TG00629	2-Dec-18 15WRF00327	M	23.4	117	51	31.04	3.43	1.18 76	0.03 57	0.26 66	2.98 57	3.17 66	1.16 73	-0.21 75	0.07 46	-0.23 67	0.18 32	174 69	175 57
19XNR01045 18XNR00905	7-Jan-19 15XNR00567	M	23.8	0				0.46 63	-0.02 56	0.71 58	0.62 49	1.94 58	1.23 53	0.07 54	0.24 32	-0.07 49	-0.23 15	174 56	165 56
19WKW00722 16PF5034	8-Dec-18 18WKW00530	M	33.2	107	55.0	31.04	5.67	1.30 76	0.00 33	0.02 64	2.14 55	3.69 64	-0.01 72	0.75 75	-0.11 37	0.58 66	0.02 19	173 69	129 37
19ZNN27339 18WNC22763	4-Dec-18 16ZNN15306	M	35.6	161	75	33.03	6.44	1.82 78	-0.06 52	0.10 70	5.84 64	4.05 70	-0.20 75	-0.56 77	0.18 48	-0.40 70	1.06 30	173 73	99 54
19TZ02668 18XNR00921	13-Dec-18 14TZ00958	M	22.7	0				0.75 66	0.04 56	0.40 61	1.78 54	2.33 61	0.95 57	-0.51 59	0.33 38	-0.45 54	0.97 22	173 60	167 56
19VAA00507 18TG00725	2-Dec-18 16VAA00192	M	30.6	117	52.2	29.78	4.1	1.11 73	-0.05 53	-0.08 63	1.20 54	2.59 63	0.21 72	0.26 75	0.22 78	-0.02 77	1.07 62	173 74	116 55
19XRH00067 17WNC18334	3-Dec-18 17XRH02182	M	31.4	120	50	29.68	3.43	1.45 74	0.01 53	-0.07 63	3.88 55	3.40 63	0.40 72	-0.10 74	0.14 39	-0.18 65	-0.62 18	173 68	148 54
19XPU03711 18XPU03255	30-Nov-18 14XPU01963	M	24.5	103	35.4	25.21	2.53	0.46 77	-0.04 58	0.53 68	-0.52 64	0.96 68	1.55 76	0.42 77	0.31 79	0.12 79	-1.62 63	173 77	142 59
19WVW00701 14XXK01077	10-Dec-18 16WVW00242	M	23.5	140	70	33.96	5.63	1.61 76	-0.03 65	0.17 69	4.31 62	3.81 69	-0.15 74	-0.42 76	0.25 51	-0.47 70	-0.83 34	173 71	117 64
19YWT01996 14XNR00392	6-Dec-18 16XCA00842	M	27.6	137	64			1.37 75	0.04 58	0.22 66	3.51 58	3.18 66	0.71 52	-0.52 53	0.19 39	-0.45 50	0.80 27	172 65	174 57

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19DG09215 17DQ01690	11-Dec-18 17DG07068	M	23.8	0				0.94 66	-0.01 56	1.24 62	1.28 56	2.32 62	0.75 60	0.40 61	0.10 41	0.21 57	0.98 26	172 61	166 57
19DG09265 17DQ01690	13-Dec-18 17DG07521	M	13.5	0				0.50 66	0.00 56	0.97 62	0.20 55	1.84 62	1.50 59	0.29 60	0.08 40	0.20 56	1.01 25	171 61	178 57
19XXJ00725 18WNC22678	5-Dec-18 YXR:00042	M	28.1	114	51	31.46	3.3	1.63 77	0.01 51	0.09 69	3.70 61	4.04 69	0.70 75	-0.10 77	-0.11 50	0.01 71	-0.20 34	171 72	166 53
19XXJ00688 18WNC22678	2-Dec-18 YXR:00042	M	27.8	117	50.8	31.8	4.3	1.39 78	0.01 51	0.09 69	3.24 61	3.44 69	0.85 75	0.22 77	-0.10 50	0.23 71	-0.20 34	171 72	165 53
19WFZ01581 16XXK01418	9-Dec-18 XEV:1200287	M	30.2	135	49.7	27.02	1.07	1.66 77	-0.02 61	0.26 68	3.61 60	3.88 68	0.78 74	-0.64 76	0.07 46	-0.54 69	0.79 27	171 71	153 60
19YPD00707 16DG06107	2-Dec-18 17YPD00599	M	19.2	0				0.91 63	0.07 58	1.32 61	1.76 54	2.74 61	1.29 52	-0.35 53	0.12 41	-0.28 50	0.34 28	171 58	231 58
19DQ02107 17DQ01681	5-Dec-18 15DQ01024	M	27.8	111	49.0	31.56	3.77	0.72 77	0.02 57	0.25 69	1.45 61	2.16 69	1.58 75	0.14 77	0.07 46	0.01 70	-0.05 23	171 72	171 59
19YPP02322 18WJG00503	3-Jan-19 17YPP01851	M	22.0	111	43	29.89	5	0.50 75	0.02 54	-0.15 64	0.83 54	1.12 64	1.61 72	0.10 75	0.25 35	0.07 65	0.29 17	171 68	154 52
19UA01157 18UA01022	15-Dec-18 12UA00224	M	19.5	124	44.9	27.06	1.7	1.07 77	0.09 58	0.67 68	2.09 59	2.84 68	0.67 74	-0.04 76	0.10 46	-0.01 69	0.75 30	171 71	220 58
19UA01169 ZRF:08004	16-Dec-18 14UA00421	M	22.2	123	51.7	30.93	1.5	1.15 77	0.01 66	-0.14 70	2.07 63	2.38 70	1.49 75	-0.36 77	0.16 55	-0.23 70	-0.58 47	171 72	166 66
19WNC27450 17KF01001	6-Dec-18 16WNC15420	M	27.2	159	81	35.13	5.3	2.34 77	-0.06 56	0.03 68	5.45 61	6.86 68	-0.83 74	-1.30 76	-0.04 47	-0.99 69	-0.15 26	171 71	104 58
19WF02905 17XEV01219	30-Nov-18 16WF01926	M	18.1	117	39.5	28.11	2.77	0.07 76	0.00 57	-0.04 67	1.28 59	-0.35 67	2.03 73	-0.27 76	0.55 48	-0.25 68	1.28 35	171 70	139 57
19XXJ00657 18WNC22678	3-Dec-18 15XXJ00242	M	26.2	116	48	28.28	3.6	1.26 76	0.03 53	0.04 68	3.56 59	3.62 68	0.38 74	0.19 76	-0.05 48	0.17 69	0.17 34	170 71	160 56
19XPU03838 15DQ01125	13-Feb-19 14XPU01872	M		85	26.4	24.24	1	0.20 76	0.01 66	0.64 68	0.13 66	0.61 68	2.17 71	-0.06 73	0.30 51	-0.19 67	1.43 37	170 70	166 65
19WF02982 16PE04909	4-Dec-18 15WF01631	M	24.6	0				0.64 67	0.03 59	0.06 62	0.33 62	1.56 62	2.00 55	0.23 56	0.08 48	0.12 54	-0.47 39	170 61	167 59
19PE07930 18PE06895	7-Jan-19 -	M	22.1	116	45	29.89	1.9	0.78 70	0.01 33	-0.01 57	-0.05 47	1.76 57	2.18 67	-0.40 70	0.20 33	-0.60 59	0.95 21	170 62	165 35
19VAA00511 18TG00725	3-Dec-18 16VV02127	M	31.0	116	51	28.85	4.83	1.64 75	0.00 53	0.39 65	2.41 56	3.75 65	-0.67 72	0.80 74	-0.08 50	0.58 67	1.04 40	170 69	153 55
19YPP02334 18VAA00382	3-Jan-19 15YPP01377	M	26.0	111	57	30.62	4.8	1.89 75	-0.04 53	0.37 64	3.88 55	5.28 64	-0.43 72	-0.27 74	-0.14 42	-0.11 66	0.36 25	170 68	126 54
19DG08824 17XNR00843	6-Dec-18 16DG06632	M	20.8	124	43.5	30.45	1.57	-0.38 77	0.07 55	1.43 69	-0.93 62	-0.96 69	2.83 74	-0.97 76	0.75 51	-0.95 69	1.48 35	169 71	233 59
19WF02958 16PE04909	3-Dec-18 14WF01236	M	23.4	0				0.71 66	-0.01 59	-0.13 62	-0.70 61	2.65 62	1.29 57	0.13 58	0.03 50	0.02 56	-1.14 41	169 61	117 59
19PE07920 -	7-Jan-19 17PE05824	M	26.3	116	48.5	29.58	3.6	0.81 70	-0.07 43	0.14 57	0.37 47	1.92 57	1.57 66	0.31 69	0.09 34	-0.12 59	0.81 23	169 62	125 44
19WF02976 16PE04909	4-Dec-18 14WF01193	M	25.8	113	43.0	25.50	3.83	1.60 77	0.02 60	0.09 69	3.95 65	3.60 69	0.06 75	0.42 77	-0.07 55	0.34 70	-0.24 44	169 72	149 60
19YPD00709 16ZGQ02921	2-Dec-18 15YPD00401	M	25.1	0				1.03 62	-0.01 54	0.32 57	2.88 48	2.57 57	1.00 49	-0.17 51	0.16 30	-0.20 46	-0.54 16	169 55	163 53

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19WVW00683 14XXK01077	10-Dec-18 17WVW00397	M	17	140	60	30.83	4.8	1.33 76	0.07 63	-0.08 68	3.19 62	3.51 68	-0.35 73	-0.23 75	0.24 51	-0.32 68	-0.34 35	169 71	134 62
19UA01147 ZRF:08004	15-Dec-18 16UA00614	M	21.9	124	54	28.84	3.33	1.72 78	0.04 67	-0.15 70	4.44 64	3.95 70	0.28 76	-0.35 77	0.04 57	-0.24 71	-0.35 48	168 73	168 67
19DQ02128 18XHE00400	6-Dec-18 15DQ01150	M	39.2	110	53	30.52	4.73	0.85 77	0.00 55	0.81 68	2.38 60	1.91 68	1.06 74	0.19 76	0.15 45	0.06 69	0.83 26	168 71	157 56
19XRH02408 17WKW00354	5-Dec-18 17XRH02178	M	35.9	118	55	26.54	6.57	1.12 73	-0.03 54	-0.04 62	2.60 53	2.83 62	0.11 70	0.53 73	0.04 37	0.34 64	0.08 18	168 66	129 54
19YPE01114 18TG00749	9-Dec-18 17YPE00907	M	16.9	138	42	25.51	2.03	0.46 76	-0.01 51	0.20 65	3.05 57	0.77 65	1.32 72	-0.34 74	0.50 48	-0.43 67	-0.12 33	167 70	140 54
19DQ02070 17DQ01660	5-Dec-18 DQ:1100343	M	36.7	111	63	28.32	6.30	2.64 76	0.01 59	0.58 66	5.83 56	6.61 66	-1.96 72	0.63 74	-0.40 39	0.59 66	-0.23 20	167 69	149 59
19YPP02318 18XNR00909	2-Jan-19 14YPP01028	M	21.2	112	55	28.33	3.87	1.36 76	-0.02 56	0.64 67	2.62 58	4.05 67	-0.12 73	-0.70 75	0.15 45	-0.54 67	1.46 29	167 70	153 57
19TZ02678 18XNR00921	11-Jan-19 12TZ00419	M	32.2	0				0.85 70	0.00 57	1.06 66	1.28 61	2.64 66	0.85 63	-0.59 64	0.28 45	-0.57 61	-0.45 25	167 66	173 57
19XPU03815 18DG08105	9-Feb-19 15XPU02146	M	21.6	89	29.2	19.65	0.6	0.93 75	0.04 55	1.00 66	3.74 62	2.71 66	0.20 72	-0.62 74	0.31 43	-0.47 66	1.81 29	166 69	167 57
19WDC00341 16XPU02468	9-Dec-18 14WDC00132	M	18.1	0				0.74 65	0.03 62	0.13 61	2.10 55	2.45 61	0.28 56	-0.06 57	0.21 48	-0.10 55	1.53 41	166 60	132 62
19DG08806 17XNR00843	6-Dec-18 16DG05965	M	19.0	0				-0.06 69	-0.02 56	1.53 65	-0.47 60	-0.03 65	1.41 62	-0.22 63	0.59 49	-0.43 60	1.14 35	166 64	175 60
19TZ02659 18XNR00921	12-Dec-18 15TZ01155	M	28.5	0				1.08 65	0.01 55	0.63 61	3.06 53	3.32 61	0.21 57	-0.52 59	0.19 37	-0.45 54	0.87 19	166 60	152 55
19WKW00690 16XPU02468	7-Dec-18 18WKW00595	M	24.2	108	42.0	28.74	4.13	0.88 77	-0.06 59	0.66 68	2.76 61	2.41 68	0.14 75	0.28 77	0.13 54	0.17 70	1.64 43	166 71	119 60
19WDC00329 14DG04690	7-Dec-18 17WDC00266	M	22.6	0				0.68 68	0.06 57	0.75 64	1.19 59	2.19 64	0.46 60	-0.45 61	0.31 50	-0.39 58	1.80 27	165 63	195 60
19DQ02097 17DQ01681	5-Dec-18 16DQ01349	M	33.3	111	51.0	31.56	4.57	0.80 77	0.10 56	0.58 68	2.19 61	2.36 68	1.11 75	-0.04 77	0.12 45	-0.18 69	-0.38 23	165 71	194 58
19TZ02613 16DG06107	9-Dec-18 15TZ01035	M	20.4	0				0.89 69	0.00 61	1.19 66	2.01 60	2.79 66	1.12 62	-0.26 62	0.03 48	-0.15 60	0.74 31	165 65	179 59
19YPE01105 17YPE00913	7-Dec-18 17YPE00890	M	17.8	140	45.5	27.39	2	0.11 76	0.02 54	0.31 65	1.42 57	0.45 65	2.09 72	-0.42 75	0.40 40	-0.40 66	0.23 20	165 69	152 54
19WF02985 15WF01487	4-Dec-18 16WF01888	M	26.9	113	45.0	30.01	2.33	1.79 77	0.02 62	0.10 68	5.97 60	3.62 68	0.88 75	-0.33 77	-0.03 78	-0.25 79	-1.65 62	165 77	152 62
19DG09280 17XNR00843	14-Dec-18 13DG03267	M	27.0	116	49.5	27.92	2.1	0.86 78	0.00 57	1.23 71	1.00 64	1.96 71	0.93 76	-0.45 78	0.31 51	-0.54 71	1.25 33	164 73	187 61
19DQ02093 17DQ01681	5-Dec-18 16DQ01321	M	31.5	111	45.0	29.58	4.57	0.76 77	0.10 56	0.70 68	1.93 60	1.98 68	1.15 74	0.37 76	0.06 42	0.17 68	-0.31 19	164 71	220 57
19XXJ00652 16WKW00152	3-Dec-18 16XXJ00292	M	30.8	116	53.4	28.45	2.7	1.48 77	0.05 62	-0.03 69	2.90 62	3.97 69	-0.59 75	-0.23 77	0.10 54	-0.24 70	1.19 43	164 72	142 63
19WVL001191 16AB01077	8-Dec-18 17WVL00960	M	26.3	0				1.82 67	0.03 60	0.54 62	4.43 56	3.95 62	-0.04 58	-0.43 59	0.08 40	-0.40 56	-0.14 28	164 61	173 60
19XNR01040 18XNR00905	4-Jan-19 15XNR00593	M	28.6	0				0.64 61	-0.07 56	1.17 56	0.75 47	2.11 56	1.08 51	-0.12 53	0.18 30	-0.21 47	-0.13 14	164 54	152 56

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19WKW00709 18WKW00489	8-Dec-18 16WKW00174	M	26.3	107	50.0	30.10	4.53	1.13 77	-0.01 57	-0.12 68	2.08 60	3.28 68	-0.10 74	0.41 76	-0.02 44	0.17 69	1.00 18	164 71	130 57
19XXJ00721 18WNC22678	5-Dec-18 17XXJ00416	M	27	114	49.8	26.28	3.2	2.15 76	0.11 50	-0.03 67	3.55 58	5.53 67	-1.11 74	-0.15 76	-0.15 48	-0.09 69	0.39 33	164 71	171 54
19TZ02627 16DG06107	10-Dec-18 12TZ00419	M	20.7	0				0.46 72	0.03 63	1.71 69	0.41 65	1.84 69	1.54 66	-0.50 67	0.24 52	-0.43 65	-0.10 34	164 69	208 62
19WNC27423 17XWZ00370	3-Dec-18 15KF00803	M	27.3	162	78	31.98	9.06	1.42 77	-0.10 53	-0.19 69	2.19 66	4.14 69	-0.57 74	0.27 76	-0.09 49	0.21 69	0.72 32	164 72	62 56
19WDC00326 14DG04690	7-Dec-18 17WDC00245	M	21.9	0				0.61 68	0.08 57	1.13 64	1.28 59	2.16 64	0.45 61	-0.50 61	0.33 49	-0.45 59	1.76 26	164 63	215 60
19DQ02115 16DG06224	6-Dec-18 15DQ01132	M	31.9	110	54.0	28.74	5.00	1.21 77	0.06 62	0.29 68	2.27 59	2.89 68	0.12 74	-0.05 76	0.15 44	-0.17 68	0.73 22	164 71	177 62
19WVL001211 17WVL00942	5-Dec-18 15WVL00679	M	22.9	0				0.65 65	0.11 56	0.33 60	2.98 52	2.25 60	1.06 53	-0.42 54	0.20 36	-0.32 50	0.34 23	163 59	182 56
19WRF00667 18WAJ00570	19-Dec-18 17WRF00465	M		125	63	31.88	3.5	1.39 74	0.05 51	0.25 65	3.62 57	3.79 65	0.24 74	-0.09 76	-0.06 43	-0.02 68	-0.01 21	163 69	179 53
19YBZ00383 15YBZ00211	9-Dec-18 17YBZ00312	M	25.5	141	57	31.8	6	0.36 75	0.04 57	0.27 66	1.31 56	1.18 66	1.31 72	-0.27 74	0.31 40	-0.29 66	1.06 22	163 69	165 57
19WKW00663 16PF5034	6-Dec-18 17WKW00399	M	23.1	109	48.0	32.82	5.83	0.55 74	0.02 43	-0.13 63	0.98 53	1.77 63	0.77 71	1.03 74	-0.06 36	0.78 65	-0.37 18	163 67	130 46
19WF03025 16PE04909	18-Dec-18 14WF01200	M	20.3	99	39.0	26.44	3.50	0.49 76	-0.03 59	0.22 67	0.20 64	1.28 67	1.37 74	0.44 76	0.05 53	0.44 69	0.47 42	163 70	125 59
19XHE00514 18YET01819	2-Jan-19 17ZVY03365	M	25.2	0				1.68 67	0.08 53	0.20 63	3.95 56	4.41 63	-0.95 60	-0.05 61	0.00 52	-0.05 58	0.59 45	163 63	170 54
19XRH02429 17WKW00354	9-Dec-18 16XRH01983	M	32.4	114	48	30.31	2.57	0.55 74	0.06 57	0.36 63	1.53 53	1.22 63	1.69 71	-0.08 73	0.19 37	-0.10 64	0.17 16	163 67	201 55
19WJT00307 18XWZ00457	10-Jan-19 17WJT00250	M	30.3	116	68	35.3	3.83	1.26 58	-0.06 52	-0.69 53	2.25 43	4.02 53	0.36 62	-0.57 65	-0.02 28	-0.31 55	0.15 15	162 54	87 49
19XHE00532 18YET01819	3-Jan-19 17XHE00260	M	34.8	0				1.43 63	0.04 50	0.20 58	3.52 52	3.90 58	0.05 54	-0.13 55	-0.04 50	-0.04 54	-0.54 42	162 59	167 51
19SU00906 17WNC18340	26-Dec-18 16SU00607	M	25.3	124	54.5	28.74	6.87	1.61 66	-0.04 55	0.30 61	4.41 55	4.31 61	-0.64 60	-0.19 60	0.01 41	-0.15 57	0.32 28	162 61	106 55
19WKW00654 18WKW00489	6-Dec-18 17WKW00370	M	20.6	109	37.0	32.92	3.30	-0.30 76	0.09 55	0.08 67	-0.46 60	-0.68 67	2.05 74	0.55 76	0.35 45	0.16 68	1.01 20	162 70	185 56
19XXJ00644 16WKW00152	2-Dec-18 15XXJ00212	M	25.6	117	53.2	27.95	3.83	1.04 77	0.06 63	-0.23 70	2.12 63	2.79 70	-0.76 75	0.32 77	0.18 55	0.13 70	1.75 45	162 72	129 64
19WJT00309 15YCR00799	27-Dec-18 16WJT00212	M	26.2	130	63.5	29.2	5.63	1.54 72	0.06 46	-0.05 59	3.61 48	3.99 59	-0.04 68	0.22 70	-0.15 30	0.17 60	0.26 15	162 64	173 46
19XXJ00685 18WNC22678	2-Dec-18 12XXJ00040	M	26.8	117	51.2	30.21	4.5	1.19 77	0.00 55	-0.20 68	3.37 60	2.96 68	0.39 75	0.27 76	-0.03 49	0.22 69	-0.49 35	162 71	126 58
19XPU03751 18XPU03255	1-Dec-18 XPU:1201181	M	9.9	0				-0.32 68	0.02 59	0.31 65	-1.82 62	-0.57 65	2.10 63	-0.25 63	0.54 55	-0.35 61	-0.02 44	162 65	152 60
19XHE00520 18YET01819	2-Jan-19 17XHE00310	M	35.5	0				1.59 62	0.02 51	-0.01 57	4.70 51	4.06 57	-0.20 53	-0.21 53	-0.02 47	-0.12 52	-0.36 40	161 57	147 51
19WNC27436 18WNC22763	4-Dec-18 14ZNN09918	M	40.3	161	82	33.33	5.09	1.93 79	-0.03 55	-0.09 71	5.90 65	4.77 71	-0.09 76	-1.45 78	0.11 46	-0.99 72	1.09 21	161 74	114 57

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19DQ02075 18XHE00400	5-Dec-18 17DQ01665	M	23.2	0				0.23 67	0.05 52	0.60 63	1.64 56	0.71 63	1.56 60	0.17 61	0.24 43	0.01 58	0.44 27	161 63	177 53
19WKW00679 18WKW00489	7-Dec-18 17WKW00348	M	20.8	108	45.0	28.44	3.60	0.99 76	0.08 55	0.11 67	2.14 60	3.01 67	-0.33 74	0.32 76	0.08 45	0.07 69	0.97 21	161 70	169 56
19WFZ01592 18WFZ01252	25-Dec-18 14ZTZ00232	M	22.5	119	38.2	23.22	1.8	1.70 74	0.02 55	-0.10 64	4.83 54	4.24 64	-0.27 72	0.39 74	-0.24 40	0.43 66	-0.24 24	161 68	145 55
19YPP02356 18SU00814	20-Jan-19 16WZS00824	M		94	35	23.09	2.5	0.55 69	0.05 51	0.09 59	2.95 50	1.47 59	1.00 69	-0.17 72	0.27 40	-0.22 63	0.49 28	161 63	149 51
19DG09193 17DQ01690	11-Dec-18 17DG07118	M	14.7	0				0.09 66	0.01 56	1.54 62	0.07 56	0.56 62	1.56 59	0.20 60	0.24 41	0.08 56	0.67 25	160 61	189 57
19DG09167 17XNR00843	10-Dec-18 16DG06546	M	21.0	0				-0.05 68	-0.02 55	1.22 64	-0.63 59	0.12 64	1.56 61	-0.57 62	0.53 49	-0.59 59	1.68 37	160 63	169 59
19DG09268 17XNR00843	13-Dec-18 13DG03267	M	17.7	0				0.22 70	0.00 57	1.23 67	-0.31 61	0.58 67	1.26 64	0.10 64	0.33 49	-0.17 62	1.25 33	160 66	182 61
19YPD00739 13WRF00184	22-Dec-18 16YPD00553	M	26.0	0				0.97 64	0.04 65	0.51 62	3.13 55	2.23 62	0.43 55	0.24 56	0.12 40	0.10 53	-0.57 22	160 59	165 64
19TZ02611 17XE01125	8-Dec-18 16TZ01280	M	34.8	138	68	27.67	4.63	1.66 77	-0.03 57	0.79 69	3.88 63	4.60 69	-0.68 75	-0.19 77	-0.06 48	-0.14 70	-0.31 21	159 72	138 58
19WRF00659 18WAJ00570	3-Dec-18 14WRF00247	M		141	67	29.59	4.8	1.47 76	0.02 54	0.32 67	3.96 59	3.72 67	-0.25 74	0.39 76	-0.14 45	0.31 68	-0.39 24	159 70	147 56
19WF03024 16PE04909	18-Dec-18 14WF01200	M	25.9	99	43.0	27.59	3.43	0.43 76	-0.03 59	0.22 67	0.07 64	1.18 67	1.36 74	0.36 76	0.05 53	0.39 69	0.47 42	159 71	123 59
19UA01114 ZRF:08004	14-Dec-18 11UA00158	M	31.4	125	62.6	33.23	3.73	2.14 78	0.01 69	0.23 71	4.60 65	5.02 71	0.24 77	-0.49 78	-0.27 79	-0.11 79	-1.51 65	159 78	166 69
19DQ02080 18XHE00400	5-Dec-18 16DQ01364	M	35.1	111	55.0	28.95	6.07	0.75 77	0.03 52	0.82 68	1.72 59	2.09 68	0.14 74	0.78 76	0.00 45	0.49 69	1.20 25	159 71	163 53
19YPP02309 18WJG00503	2-Jan-19 17YPP01858	M	24.6	112	49.5	30.52	4.13	1.10 75	0.06 52	0.14 64	1.63 53	2.65 64	0.83 72	-0.41 74	0.11 32	-0.35 65	0.01 11	158 68	173 49
19WDC00343 14DG04690	31-Dec-18 13WDC00092	M	28.6	0				1.25 66	0.03 61	0.85 63	3.34 60	3.66 63	-0.17 58	-0.52 58	0.14 53	-0.49 57	-0.33 32	158 62	167 63
19XNR00997 17DG07358	2-Dec-18 16XNR00773	M	20.7	0				0.83 67	0.11 56	0.71 63	1.55 56	2.35 63	0.51 58	-0.07 59	0.14 37	-0.11 55	-0.12 18	158 61	206 56
19XRH00101 17WKW00354	6-Dec-18 16XRH01950	M	29.2	117	46	27.8	2.6	0.50 74	0.06 57	0.29 63	1.54 54	1.11 63	1.35 71	-0.10 74	0.22 38	-0.15 65	0.45 17	158 67	192 56
19XRH00069 17WNC18334	3-Dec-18 17XRH02182	M	26.3	120	46	29.38	1.83	1.02 74	0.01 53	-0.07 63	2.96 55	2.50 63	0.59 71	-0.28 74	0.17 39	-0.31 65	-0.62 18	158 67	141 54
19XRH02441 17WKW00354	5-Dec-18 17XRH02184	M	26.1	118	43	28.95	1.83	0.11 74	0.06 54	0.06 63	0.86 54	0.41 63	1.85 71	-0.19 73	0.31 38	-0.22 65	0.03 18	158 67	185 55
19DG09194 17DQ01690	11-Dec-18 17DG07118	M	14.2	0				0.03 66	0.01 56	1.54 62	-0.04 56	0.42 62	1.56 59	0.20 60	0.24 41	0.08 56	0.67 25	158 61	188 57
19DG09026 17XNR00843	8-Dec-18 14DG04594	M	14.6	0				-0.30 68	0.02 56	0.97 65	-0.45 60	-0.33 65	2.48 61	-0.55 62	0.42 48	-0.50 59	1.12 32	157 64	187 60
19XHE00547 18YET01819	15-Jan-19 14WF01139	M	27	0				1.15 67	0.07 50	0.27 63	2.93 57	3.15 63	0.15 60	-0.18 61	0.03 52	-0.08 58	0.02 45	157 62	178 49
19DG08964 17DQ01690	8-Dec-18 17DG07047	M	16.6	122	43	30.74	4	-0.16 77	0.03 56	1.34 68	-0.76 59	-0.51 68	1.96 74	0.71 76	0.19 44	0.44 68	1.05 25	157 71	191 57

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19YWT02014 15TZ01115	28-Mar-19 17YWT01346	M	27.2	0				1.23 59	0.06 56	0.21 54	2.82 50	3.66 54	-0.07 51	-0.36 51	0.04 37	-0.26 49	-0.44 25	157 55	160 51
19ZEG00322 13ZNN07260	10-Dec-18 16ZEG00224	M	28.6	113	56	31.2	2.07	1.21 76	-0.11 63	0.31 67	4.44 60	2.99 67	0.85 73	-1.01 75	0.25 53	-0.98 68	-0.94 41	157 70	102 63
19XNR00988 17DG07358	1-Dec-18 15XNR00553	M	25.4	0				0.97 65	-0.01 57	0.64 60	1.38 53	2.23 60	0.44 57	0.05 58	0.12 35	-0.10 54	0.30 17	156 59	158 57
19XPU03738 18XPU03255	30-Nov-18 14DQ00839	M	21.2	103	32.0	21.97	0.77	0.96 77	-0.01 57	0.74 68	1.51 61	2.06 68	0.82 75	-0.42 77	0.21 52	-0.40 70	0.04 38	156 72	164 58
19DQ02003 17DQ01681	2-Dec-18 12DQ00434	M	30.1	114	50.0	30.94	4.17	0.32 77	0.03 58	0.37 69	0.31 61	1.33 69	1.33 75	-0.19 77	0.22 45	-0.30 70	0.14 23	156 72	162 59
19DG09125 17DQ01690	10-Dec-18 17DG07071	M	23.0	120	48	29.07	2.57	0.78 77	-0.01 56	1.66 67	1.24 59	2.20 67	1.04 74	-0.44 76	0.12 42	-0.31 68	0.63 23	156 70	178 57
19WFZ01563 18DQ01806	7-Dec-18 WFZ:00618	M	27.4	137	44.9	24.14	3.83	0.95 75	0.08 53	0.67 64	2.56 55	2.55 64	-0.37 72	0.93 74	-0.04 39	0.59 66	-0.21 16	156 68	187 54
19DG09008 17XNR00843	8-Dec-18 17DG07795	M	20.5	122	46	29.1	2.1	0.20 77	-0.02 52	1.68 69	-0.59 62	0.36 69	1.78 75	-0.84 77	0.50 50	-0.89 69	1.27 32	156 72	186 58
19XNR01046 18XNR00905	7-Jan-19 15XNR00567	M	21.2	0				0.03 63	-0.02 56	0.71 58	-0.22 49	0.92 58	1.23 53	0.07 54	0.24 32	-0.07 49	-0.23 15	156 56	155 56
19TZ02670 18XNR00921	13-Dec-18 16TZ01405	M	29.4	133	61.5	29.89	3	1.38 75	0.05 55	0.48 65	3.21 56	3.94 65	-0.11 73	-0.93 75	0.12 39	-0.72 66	0.30 19	155 69	171 55
19DQ02090 18XHE00400	5-Dec-18 16DQ01352	M	32.4	111	52.0	27.48	4.87	0.75 77	0.04 52	0.94 68	2.13 60	2.21 68	0.24 75	0.27 77	0.06 47	0.13 69	1.16 28	155 71	167 53
19WVW00691 14XXK01077	5-Dec-18 16WVW00233	M	15.2	145	58	35.01	4.93	0.28 76	0.03 65	0.07 68	1.49 62	0.65 68	0.47 74	0.03 76	0.41 77	-0.08 78	0.43 59	155 77	112 64
19XRH02415 17WKW00354	6-Dec-18 16XRH01950	M	29.2	117	45	28.22	2	0.39 74	0.06 57	0.29 63	1.34 54	0.78 63	1.51 71	-0.19 74	0.25 38	-0.21 65	0.45 17	155 67	192 56
19WF02973 17XEV01219	4-Dec-18 WF:1200568	M	12.0	0				-0.17 69	-0.03 59	0.55 65	0.45 59	-0.67 65	1.42 62	-0.22 63	0.56 51	-0.33 60	1.22 40	155 65	133 59
19YBZ00380 16XXJ00308	9-Dec-18 15YBZ00229	M	33.1	141	62.5	32.7	4.73	0.41 76	0.01 60	0.41 66	1.24 57	0.82 66	1.68 73	-0.81 75	0.39 48	-0.72 67	0.49 34	155 70	153 60
19VAA00520 18TG00725	3-Dec-18 15WNY02194	M	21.0	0				0.52 67	-0.04 54	0.19 62	0.42 54	1.85 62	1.20 57	0.21 58	-0.03 52	0.11 56	1.03 43	155 62	134 56
19WF02934 16XPU02468	2-Dec-18 16WF01885	M	17.7	115	40.0	24.66	2.77	1.08 77	0.00 61	0.41 69	3.34 63	2.47 69	-0.41 75	-0.22 76	0.16 55	-0.03 70	2.78 46	155 72	111 62
19PE07866 18TG00737	7-Dec-18 15PE04066	M		117	30	19.33	0.63	1.04 77	0.03 52	-0.03 68	3.50 61	2.24 68	0.25 75	-0.38 77	0.24 53	-0.40 70	0.62 42	154 72	148 55
19XRH02380 17WNC18334	1-Dec-18 13XRH00879	M	28.9	122	52	28.33	3.23	1.41 75	0.01 56	0.02 65	3.67 57	3.62 65	-0.12 72	-0.40 75	0.07 42	-0.37 67	-1.41 21	154 69	139 55
19WFZ01538 18DQ01806	6-Dec-18 16WFZ00879	M	23.9	138	51.8	25.6	3.23	1.27 74	-0.03 52	0.21 63	2.07 55	3.13 63	0.20 70	0.35 72	-0.13 40	0.11 64	0.24 20	153 67	128 54
19UA01151 17ZEG00250	15-Dec-18 17CJ02968	M	30.2	124	55.3	29.89	3.5	1.37 76	0.00 53	0.70 67	3.66 58	3.14 67	-0.08 74	0.19 76	-0.03 44	0.07 68	-1.12 24	153 70	151 55
19WJT00316 18XWZ00457	10-Mar-19 15ZEG00176	M	20.2	0				0.64 60	0.03 48	-0.46 54	1.59 47	1.55 54	1.39 45	-0.25 46	0.11 32	-0.17 43	-0.19 25	153 53	142 44
19YBZ00386 15YBZ00211	10-Dec-18 16YBZ00275	M	28.5	140	61	30.8	4.27	0.97 76	0.03 57	0.34 66	2.58 57	2.36 66	0.66 73	-0.55 75	0.13 40	-0.37 67	1.10 22	153 70	163 58

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19YPP02329 18VAA00382	3-Jan-19 15YPP01368	M	17.0	111	44	28.95	3.47	0.65 75	-0.03 53	-0.10 64	1.49 56	2.01 64	0.95 72	-0.10 75	0.03 43	-0.03 66	0.77 29	153 69	104 55
19YBZ00385 15YBZ00211	10-Dec-18 16YBZ00275	M	27.8	140	60.5	29.5	5.8	0.88 76	0.03 57	0.34 66	2.34 57	2.53 66	0.26 73	-0.21 75	0.06 40	-0.11 67	1.10 22	152 70	156 58
19ZNN27369 18WNC22763	7-Dec-18 14ZNN09918	M	22.7	158	64.5	33.54	6.65	0.95 79	-0.03 55	-0.09 71	3.92 65	2.47 71	0.64 76	-0.86 77	0.19 46	-0.60 71	1.09 21	152 74	109 57
19XRH00035 17WNC18334	4-Dec-18 16XRH01952	M	30.1	119	49	27.7	1.9	1.60 74	0.01 53	0.42 64	4.01 55	3.83 64	-0.24 72	-0.38 74	-0.01 39	-0.31 65	-0.74 16	152 68	149 54
19WKW00641 18WKW00489	5-Dec-18 17WKW00378	M	24.4	110	39.0	29.99	4.60	0.15 75	0.05 54	0.40 66	0.74 59	0.57 66	0.87 73	0.77 75	0.13 45	0.40 68	0.63 23	152 70	177 56
19XHE00503 18YET01819	1-Jan-19 16DG06416	M	34.7	0				1.20 66	-0.02 52	0.22 61	3.35 55	3.60 61	-0.36 59	-0.04 60	-0.04 50	-0.05 57	-0.47 41	151 61	114 53
19YPD00703 13WRF00184	6-Dec-18 16YPD00485	M	23.6	0				0.97 65	0.02 65	-0.10 63	3.64 58	2.38 63	-0.08 59	0.25 60	0.07 46	0.10 57	-0.41 28	151 61	124 65
19YWT01993 15TZ01115	5-Dec-18 15WBX00368	M	30.6	138	70			1.41 75	0.00 61	0.43 65	3.79 57	4.01 65	-0.35 51	-0.41 51	0.01 38	-0.45 49	-0.93 26	151 64	120 61
19XRH02437 17WNC18334	23-Dec-18 16XRH01963	M	35.4	100	49	25.39	5.2	1.56 72	-0.09 53	0.52 63	3.94 54	3.66 63	-0.86 71	0.36 74	-0.07 40	0.20 65	-0.96 18	151 67	93 54
19XRH02425 17XRH02183	8-Dec-18 15XPR03190	M	29.6	115	49	27.28	4.1	1.00 74	0.06 54	-0.04 62	2.61 52	2.42 62	-0.02 71	0.19 73	0.04 34	0.15 64	0.05 14	151 66	143 52
19YPD00736 13WRF00184	22-Dec-18 16YPD00504	M	24.5	0				0.75 65	-0.04 64	0.14 62	2.64 56	1.68 62	0.19 59	0.20 60	0.19 43	0.03 57	-0.76 22	151 61	102 63
19XRH02418 17WNC18334	7-Dec-18 16XRH01980	M	32.8	116	51	28.01	1.8	1.45 74	0.01 55	0.28 63	3.48 55	3.36 63	-0.09 71	-0.54 74	0.09 39	-0.48 65	-0.42 17	151 67	128 55
19XHE00542 18YET01819	4-Jan-19 16WCF00701	M	37.8	112	66.6	34.1	6.1	0.46 75	0.02 52	-0.95 64	1.15 54	1.22 64	0.64 72	0.29 74	0.17 78	0.16 77	-0.97 62	151 75	101 53
19WKW00639 18WKW00489	5-Dec-18 14ZDG00213	M	23.6	110	43.0	29.57	4.40	0.48 77	0.07 57	0.14 68	2.36 61	1.54 68	-0.10 75	0.68 77	0.10 47	0.37 70	0.97 25	150 71	158 58
19DQ02025 17DQ01681	3-Dec-18 16DQ01308	M	36.8	113	58.0	27.91	4.53	2.00 77	0.04 56	1.00 69	4.57 61	5.59 69	-1.36 75	-0.41 77	-0.17 45	-0.35 69	-0.34 23	150 72	175 58
19WRF00633 18WAJ00570	1-Dec-18 14WRF00279	M		143	65	32.92	4.77	0.96 75	0.01 54	0.29 66	2.78 58	2.38 66	0.42 73	0.32 75	-0.08 42	0.28 67	-0.14 20	150 69	153 56
19ZNN27333 17KF01001	4-Dec-18 17ZNN18445	M	18.8	161	50.5	32.61	2.86	0.71 77	-0.06 54	-0.48 67	2.40 60	2.25 67	0.53 73	-0.64 75	0.21 45	-0.56 68	0.41 20	150 71	80 56
19DG09130 15DG05734	10-Dec-18 15DG05498	M	17.5	0				0.74 68	0.05 66	1.80 66	0.94 60	2.30 66	0.33 61	-0.66 62	0.28 50	-0.64 59	-0.97 34	149 64	193 66
19XRH00039 17XRH02183	2-Dec-18 14XRH01423	M	25.9	0				0.44 62	0.05 56	0.00 56	1.71 48	1.19 56	0.54 52	-0.07 53	0.26 31	-0.17 49	0.49 18	149 55	148 53
19WF02984 15WF01487	4-Dec-18 16WF01888	M	18.3	113	42.0	24.35	2.30	1.34 77	0.02 62	0.10 68	4.94 60	3.12 68	-0.11 74	-0.40 76	0.08 54	-0.33 69	-0.34 42	149 71	122 62
19YWT02013 14XNR00392	21-Mar-19 17YWT01329	M	2.4	0				0.74 61	-0.01 55	0.11 56	2.54 51	1.37 56	1.19 52	-0.35 52	0.15 37	-0.26 50	0.35 26	149 56	139 50
19XRH00081 17WNC18334	6-Dec-18 16XRH01949	M	29.2	0				1.73 62	-0.02 55	0.21 58	4.28 51	4.12 58	-0.90 53	-0.07 54	-0.06 36	-0.09 51	-0.83 18	149 57	120 54
19YPP02303 16WNC15421	2-Jan-19 17YPP01953	M	19.7	112	44	28.74	5.53	0.14 75	0.07 53	-0.23 65	1.06 56	0.64 65	0.69 72	0.36 74	0.23 43	0.17 66	-0.35 25	149 68	132 54

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19WFZ01565 18DQ01806	7-Dec-18 16WFZ00856	M	23.2	137	39	26.55	1.73	0.07 75	0.03 55	0.35 66	0.38 57	0.00 66	1.78 72	0.22 75	0.18 42	0.07 67	0.07 21	148 69	169 56
19XRH02409 17WKW00354	5-Dec-18 15XPR03240	M	30.6	118	54	28.11	2.77	0.89 74	0.06 58	0.06 64	1.98 55	2.22 64	0.74 72	-0.44 74	0.08 40	-0.30 65	-0.05 18	148 68	175 56
19YWT01999 15TZ01115	6-Dec-18 17YWT01339	M	25.6	137	55			1.02 76	0.12 59	0.43 66	2.48 58	2.51 66	0.16 50	-0.41 51	0.12 37	-0.30 48	-0.11 24	148 66	193 59
19XRH00147 17XRH02183	21-Dec-18 17XRH02147	M	22.8	102	39	24.97	2.6	0.31 73	0.04 52	-0.08 63	1.24 54	0.88 63	0.75 71	0.32 73	0.14 38	0.17 65	0.25 19	147 67	141 51
19XHE00546 18YET01819	15-Jan-19 14WF01139	M	28.9	101	53.8	28.1	5.7	1.36 76	0.07 50	0.27 67	3.34 60	3.64 67	-0.81 73	0.13 76	-0.10 53	0.17 68	0.02 45	147 70	164 50
19XPU03762 18XPU03255	1-Dec-18 17XPU02973	M	22.9	102	31.6	21.58	0.80	0.26 76	0.05 55	0.55 67	-1.96 64	0.52 67	1.08 73	-0.22 75	0.28 51	-0.23 68	1.10 38	147 70	158 56
19XNR00993 17YET01474	2-Dec-18 16XNR00795	M	23.6	0				0.98 57	-0.02 51	0.02 52	1.44 45	2.93 52	-0.05 39	-0.35 39	0.05 25	-0.24 37	-0.02 13	147 49	126 50
19KF01341 17DG07247	9-Jan-19 17KF01026	M	19.9	111	35.5	20.8	2	1.68 76	0.02 55	0.86 67	3.08 59	4.33 67	-0.83 73	-0.60 75	-0.04 44	-0.42 68	0.78 21	147 70	157 56
19YPP02302 16WNC15421	2-Jan-19 17YPP01953	M	17.2	112	40	31.98	2.9	-0.15 75	0.07 53	-0.23 65	0.48 56	0.00 65	1.41 72	-0.12 74	0.34 43	-0.19 66	-0.35 25	146 68	138 54
19DG09271 17DQ01690	13-Dec-18 17DG07646	M	10.8	0				-0.39 67	-0.01 56	1.34 63	-1.16 56	-0.77 63	1.77 60	0.25 61	0.28 41	0.09 57	1.15 25	146 62	171 57
19XHE00552 18YET01819	16-Jan-19 17XHE00300	M	29.5	100	64.2	31	6.4	1.79 73	-0.05 51	-0.29 63	4.98 55	4.97 63	-0.53 72	0.17 74	-0.44 78	0.24 77	0.19 63	146 74	104 51
19WKW00634 18WKW00489	5-Dec-18 17WKW00449	M	28.5	110	36.0	26.65	3.67	0.57 76	0.10 54	0.31 66	1.22 59	1.16 66	0.00 73	0.53 75	0.17 43	0.17 68	0.92 17	146 70	177 55
19TZ02634 17XEV01125	10-Dec-18 15TZ01162	M	25.1	0				0.66 68	0.04 58	0.15 65	1.80 59	2.38 65	0.04 62	0.20 62	-0.01 44	0.15 59	-0.05 19	146 64	140 59
19WDC00344 14DG04690	31-Dec-18 13WDC00092	M	25.6	0				0.86 66	0.03 61	0.85 63	2.52 60	2.97 63	-0.17 58	-0.52 58	0.14 53	-0.49 57	-0.33 32	146 62	159 63
19XRH02422 17WNC18334	7-Dec-18 16XRH01956	M	35.5	116	53	25.5	1.77	2.26 74	0.02 55	0.55 64	5.32 55	5.47 64	-1.33 72	-0.68 74	-0.13 39	-0.48 65	-0.74 16	146 68	150 55
19ZNN27311 17XWZ00370	2-Dec-18 14ZNN09833	M	27.5	163	75	33.55	6.76	0.95 78	-0.01 52	-0.91 70	2.05 63	3.09 70	0.03 75	-0.56 77	0.01 49	-0.27 70	0.76 33	146 73	78 55
19TG00890 17XXJ00376	7-Dec-18 12TG00162	M	19.2	112	38.6	25.29	2.3	0.29 78	-0.05 58	0.49 71	0.04 64	0.41 71	0.55 75	-0.03 77	0.31 60	-0.12 72	1.76 51	145 74	117 61
19WF03019 15WF01487	6-Dec-18 14WF01172	M	16.6	111	38.0	25.50	3.33	0.55 77	-0.05 63	-0.13 69	2.58 66	0.97 69	0.01 74	0.03 76	0.30 55	-0.10 70	0.83 44	144 72	77 64
19DQ02004 17DQ01681	2-Dec-18 12DQ00434	M	27.5	114	46.0	31.25	4.10	-0.19 77	0.03 58	0.37 69	-0.68 61	-0.06 69	1.71 75	-0.08 77	0.26 45	-0.23 70	0.14 23	144 72	158 59
19WKW00715 18WKW00489	8-Dec-18 16WKW00255	M	22.8	107	42.0	29.37	2.97	0.30 77	0.06 57	0.37 68	0.59 61	0.89 68	0.52 75	0.03 77	0.24 46	-0.18 70	0.97 20	144 71	153 57
19XXJ00683 18WNC22678	2-Dec-18 12XXJ00040	M	26.4	117	46.6	31.05	3.2	0.66 77	0.00 55	-0.20 68	2.37 60	1.46 68	0.89 74	0.04 76	0.04 49	0.05 69	-0.49 35	144 71	121 58
19XNR01017 17YET01474	22-Dec-18 17XNR00807	M	28.6	0				0.82 58	-0.11 51	0.56 53	1.41 44	2.01 53	0.02 44	-0.16 45	0.13 25	-0.11 41	0.33 13	144 51	87 50
19DQ02127 17DQ01681	6-Dec-18 16DQ01393	M	33.8	110	55.0	29.49	3.83	1.26 77	0.04 54	0.77 68	2.96 61	3.60 68	-0.21 75	-0.40 77	-0.05 45	-0.37 69	-0.30 23	144 71	170 56

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	8wk wt EBV (ka)	Litter EBV (%)	Mat'al EBV (ka)	Mature EBV (ka)	Scn wt EBV (ka)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (ka)	Fat wt EBV (ka)	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19WKW00694 18WKW00489	7-Dec-18 16WKW00176	M	21.7	108	33.0	28.63	2.73	0.01	0.08	0.51	0.68	-0.05	0.77	0.39	0.27	0.08	1.35	144	172
								77	57	68	61	68	75	76	45	69	21	71	58
19WKW00623 18WKW00489	4-Dec-18 14ZDG00194	M	24.9	111	38.0	29.89	5.43	-0.30	0.01	0.50	0.65	-0.37	0.82	1.13	0.13	0.67	0.47	143	145
								76	57	67	60	67	74	76	46	69	24	70	57
19WF02990 16XPU02468	5-Dec-18 17WF02255	M	22.4	112	34.5	23.93	2.13	0.88	-0.01	0.67	1.92	2.17	-0.80	-0.15	0.19	-0.13	2.44	143	119
								77	59	69	62	69	74	76	53	69	43	71	60
19TZ02598 16DG06107	7-Dec-18 15TZ01035	M	18.9	0				0.36	0.00	1.19	0.95	1.51	1.12	-0.26	0.03	-0.15	0.74	142	167
								69	61	65	60	65	62	62	48	60	31	65	59
19YPD00723 16DG06107	4-Dec-18 16YPD00514	M	20.4	0				0.50	0.07	1.03	1.66	1.73	0.54	-0.02	0.02	-0.01	0.73	142	196
								67	61	63	58	63	60	60	46	57	34	62	60
19DQ02095 16DG06224	5-Dec-18 15DQ01078	M	20.4	0				-0.18	0.05	1.12	-0.68	-0.36	1.41	0.35	0.24	0.02	0.52	142	191
								68	62	65	59	65	62	63	44	60	22	64	62
19XHE00531 18YET01819	3-Jan-19 17XHE00260	M	31.4	113	55	31.6	5.17	1.09	0.04	0.20	2.85	3.11	0.12	-0.18	-0.11	-0.05	-0.98	142	160
								74	50	64	56	64	72	75	78	77	62	75	51
19DG09166 17XNR00843	10-Dec-18 16DG06546	M	17.5	0				-0.49	-0.02	1.22	-1.50	-0.94	1.56	-0.57	0.53	-0.59	1.68	142	158
								68	55	64	59	64	61	62	49	59	37	63	59
19KF01331 14XE00704	9-Dec-18 14KF00638	M	22.5	142	46	27.4	3.87	0.73	-0.06	-0.17	3.13	2.08	0.05	-0.11	0.07	-0.11	0.54	142	82
								76	67	69	63	69	68	69	54	65	30	70	67
19PE07857 16PE04907	6-Dec-18 -	M		118	38	25.39	1.5	0.15	-0.03	0.17	-1.30	0.48	1.37	-0.18	0.21	-0.44	1.69	141	124
								73	46	62	56	62	71	73	48	65	37	67	47
19TG00915 18VBK00237	3-Mar-19 16TG00587	M		26	31	24.87	2.07	1.15	-0.01	-0.06	2.92	2.98	-0.15	0.37	-0.22	0.31	-0.02	141	118
								41	52	38	33	38	38	39	26	36	16	38	37
19TG00914 18VBK00237	3-Mar-19 16TG00587	M		26	28.2	24.35	1.8	1.15	-0.01	-0.06	2.92	2.98	-0.15	0.37	-0.22	0.31	-0.02	141	118
								41	52	38	33	38	38	39	26	36	16	38	37
19YPP02282 18VAA00382	1-Jan-19 17YPP01795	M	25.2	113	47.5	25.92	2.87	1.52	0.01	0.62	2.89	4.07	-0.43	-0.50	-0.15	-0.36	0.49	141	146
								76	53	66	56	66	74	76	42	67	25	70	55
19WFZ01575 18DQ01806	8-Dec-18 16WFZ00866	M	21.4	136	37.4	24.35	2.1	0.00	0.07	0.60	0.34	-0.04	1.16	0.46	0.14	0.25	0.33	141	185
								75	53	65	58	65	72	74	42	67	22	69	55
19WF02966 18PE06851	4-Dec-18 16WF01945	M	23.0	113	36.5	23.62	2.00	0.92	0.02	0.88	3.74	1.62	0.57	-0.38	0.09	-0.18	0.89	140	144
								76	56	66	59	66	73	75	48	67	37	70	57
19XRH02416 17XRH02183	6-Dec-18 14XRH01408	M	27.9	117	47	27.59	3.03	0.42	0.05	-0.05	1.80	1.50	0.49	-0.04	0.10	-0.07	-0.53	140	147
								74	54	63	53	63	71	73	36	64	18	67	52
19DG09250 17DQ01690	13-Dec-18 17DG07220	M	16.7	0				0.11	0.07	1.57	-0.16	0.65	0.62	0.45	0.08	0.31	0.88	140	193
								61	56	59	53	59	59	60	41	56	27	58	57
19TZ02620 16DG06107	9-Dec-18 12TZ00419	M	24.7	137	56	29.89	4.4	0.11	0.03	1.71	-0.22	0.80	1.27	-0.44	0.20	-0.38	-0.10	140	194
								79	63	72	67	72	76	78	54	72	34	75	63
19DG09106 14DG04650	9-Dec-18 15DG05640	M	22.7	121	45.5	27.91	3.67	0.34	0.00	2.06	-0.13	0.14	0.82	0.36	0.19	0.04	1.21	139	194
								78	68	70	64	70	75	77	53	70	33	72	68
19XXJ00682 18WNC22678	2-Dec-18 12XXJ00040	M	26.5	117	47.2	29.8	3.7	0.72	0.00	-0.20	2.50	1.64	0.49	0.17	-0.01	0.15	-0.49	139	116
								77	55	68	60	68	74	76	49	69	35	71	58
19KF01336 14XE00704	8-Jan-19 16KF00927	M	20.8	112	29	28.2	1.93	0.57	-0.06	0.10	1.70	1.66	0.55	-0.68	0.20	-0.56	0.63	139	85
								76	66	69	63	69	72	74	53	68	26	71	65
19YPD00729 13WRF00184	5-Dec-18 16YPD00517	M	15.7	0				0.46	0.04	0.04	2.49	0.79	0.32	-0.07	0.25	-0.11	0.30	139	136
								66	64	63	58	63	60	60	45	57	27	62	63
19TZ02671 18XNR00921	13-Dec-18 16TZ01405	M	24.8	0				0.79	0.05	0.48	2.04	2.50	0.06	-0.73	0.14	-0.58	0.30	139	162
								65	55	60	53	60	57	58	36	53	19	59	55

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19XXJ00702 15XXK01122	4-Dec-18 17WNY02948	M	25.9	115	46.4	27.86	3.7	0.73 75	0.09 56	0.48 67	1.63 58	2.16 67	-0.38 72	-0.16 74	0.14 42	-0.24 66	0.04 25	139 69	163 56
19YPP02331 18VAA00382	3-Jan-19 17YPP01777	M	15.0	111	35	24.66	2.37	0.50 76	-0.02 50	0.21 65	0.92 55	1.55 65	0.78 73	-0.37 75	0.10 41	-0.36 66	0.51 25	138 69	110 52
19KF01343 14XEV00704	10-Jan-19 14KF00569	M	26.4	110	47	23.6	2.53	1.31 77	-0.12 67	0.13 70	2.66 63	3.89 70	-1.02 73	-0.58 75	-0.01 54	-0.43 69	0.64 26	138 72	57 66
19ZNN27331 18WNC22763	3-Dec-18 14ZNN09918	M	23.3	162	69.5	34.07	4.95	0.80 79	-0.03 55	-0.09 71	3.59 65	2.23 71	0.63 76	-1.33 78	0.20 46	-0.93 71	1.09 21	138 74	103 57
19VAA00526 18TG00725	4-Dec-18 15WVX01957	M	25.3	115	45	31.27	2.83	0.10 73	-0.01 51	-0.42 63	-1.86 54	0.53 63	1.31 69	-0.03 71	0.09 48	-0.16 64	1.07 38	137 67	127 53
19YPP02280 18VAA00382	1-Jan-19 17YPP01886	M	30	113	63	30.51	5.83	2.16 75	0.00 53	0.62 65	4.75 54	5.90 65	-0.83 72	-0.45 74	-0.51 75	-0.11 76	-0.88 55	137 75	138 55
19DG08803 17XNR00843	6-Dec-18 16DG06186	M	14.3	0				0.12 68	-0.01 56	1.20 65	-0.59 59	0.43 65	0.92 62	-0.38 62	0.28 47	-0.46 60	1.29 31	137 64	165 60
19TZ02643 18XNR00921	11-Dec-18 15TZ01106	M	29.0	135	56	30.41	4.27	0.14 76	0.06 55	1.03 66	0.81 57	0.43 66	0.94 72	-0.22 75	0.23 40	-0.25 66	0.49 19	137 69	187 56
19WKW00651 18WKW00489	6-Dec-18 13WKW00041	M	23.9	109	42.0	28.84	2.67	0.60 77	0.03 59	0.16 69	1.47 62	2.06 69	-0.34 76	0.14 78	0.04 46	-0.05 71	0.82 21	136 72	135 60
19DG08804 17XNR00843	6-Dec-18 17DG07261	M	16.6	0				0.11 68	0.03 55	1.44 65	0.07 59	0.22 65	0.62 62	-0.15 62	0.30 46	-0.25 59	1.02 31	136 64	182 59
19WKW00693 18WKW00489	7-Dec-18 18WKW00578	M	21.7	108	42.0	30.10	3.10	0.08 75	0.01 54	0.29 65	0.75 58	0.67 65	0.69 73	0.12 75	0.13 44	-0.04 67	0.79 23	136 69	140 55
19XHE00543 18YET01819	4-Jan-19 16WNY02628	M	35.8	112	57	33.8	4.93	0.79 76	0.01 51	-0.06 67	2.30 58	2.08 67	0.58 74	-0.30 77	-0.11 79	0.09 78	0.64 63	136 77	122 53
19WKW00666 18WKW00489	6-Dec-18 17WKW00344	M	18.0	109	35.0	27.06	2.57	0.15 76	0.07 55	0.11 67	0.29 60	0.52 67	0.41 73	0.08 75	0.23 45	-0.15 68	0.97 20	136 70	160 56
19XNR01000 17YET01474	4-Dec-18 14XNR00441	M	29.9	0				1.05 61	-0.01 55	0.38 56	2.15 48	2.74 56	-0.30 46	-0.29 47	-0.01 27	-0.18 42	-0.61 13	135 54	136 54
19XNR01037 17YET01474	23-Dec-18 16XNR00764	M	27.1	0				1.12 60	-0.04 53	0.48 55	1.84 47	3.08 55	-0.69 45	0.15 46	-0.13 26	0.16 42	-0.56 11	135 53	117 52
19YBZ00402 15YBZ00211	10-Dec-18 15YBZ00239	M	25.4	140	53	32.4	4.67	-0.55 75	0.02 57	0.38 66	-1.30 56	-1.39 66	1.54 72	-0.08 74	0.42 39	-0.20 66	0.86 21	135 69	144 57
19XRH00011 17WKW00354	3-Dec-18 17XRH02150	M	26.3	120	46	26.23	2.07	0.44 74	0.07 55	-0.36 63	1.63 54	1.08 63	0.56 71	-0.30 74	0.17 39	-0.26 65	-0.17 19	135 67	153 55
19XNR01034 17YET01474	22-Dec-18 XNR:1200242	M	22.9	0				0.33 51	-0.05 55	-0.20 49	0.66 41	0.70 49	0.64 40	-0.19 41	0.17 27	-0.17 38	0.53 18	134 46	93 54
19DG09222 15DG05734	11-Dec-18 16DG06381	M	20.8	119	45.5	25.08	2.5	0.90 77	-0.02 66	1.62 70	1.41 62	2.70 70	-0.56 75	-0.88 77	0.24 51	-0.81 70	-0.80 33	134 72	138 66
19YWT02005 15TZ01115	21-Dec-18 13ZDG00176	M	27.6	122	60			0.86 75	-0.04 57	0.41 66	2.89 58	2.70 66	-0.21 53	-0.43 54	0.02 41	-0.31 51	-1.03 29	134 65	98 57
19WF03018 15WF01487	6-Dec-18 14WF01172	M	18.0	111	37.0	24.14	3.67	0.37 77	-0.05 63	-0.13 69	2.20 66	0.65 69	-0.28 74	0.12 76	0.26 55	-0.02 69	0.83 44	133 72	67 64
19DG08976 17XNR00843	8-Dec-18 13DG03542	M	14.7	0				-0.30 68	0.02 57	1.05 66	-0.73 60	-0.53 66	0.99 60	-0.08 60	0.32 47	-0.16 58	0.97 33	133 64	169 61
19WDC00348 17WDC00232	18-Dec-18 17WDC00256	M	23.1	0				-0.12 62	0.00 51	0.31 54	0.80 47	-0.14 54	0.95 51	-0.13 53	0.26 34	-0.19 48	0.86 24	132 55	122 50

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19XRH02410 17WKW00354	5-Dec-18 15XPR03240	M	29.7	118	46	29.68	2.1	0.01	0.06	0.06	0.33	-0.35	1.73	-0.28	0.20	-0.22	-0.05	132	174
								74	58	64	55	64	72	74	40	65	18	68	56
19VAA00508 18TGO0725	3-Dec-18 17VAA00323	M	22.0	116	44	30.73	4.6	0.08	0.02	0.24	-0.99	-0.04	0.68	0.94	-0.04	0.64	1.24	132	151
								74	51	65	55	65	68	70	48	63	38	67	53
19WNC27467 17KF01001	7-Dec-18 14WNC10076	M	30.8	158	77	33.44	6.87	1.09	-0.07	-0.26	3.59	3.02	-0.45	-0.67	0.03	-0.57	0.25	132	50
								77	56	69	62	69	75	77	47	69	23	72	57
19DQ02139 16DG06224	2-Jan-19 15DQ01022	M		83	41.0	26.44	2.57	0.80	0.09	1.06	0.81	2.05	-0.19	-0.32	0.11	-0.40	-0.15	131	167
								65	61	61	55	61	74	76	47	69	27	64	61
19WJT00308 15YCR00799	27-Dec-18 16WJT00212	M	20.3	130	54.4	31.2	2.47	0.28	0.06	-0.05	1.07	1.10	1.21	-0.37	0.02	-0.29	0.26	131	166
								72	46	59	48	59	58	60	28	52	15	62	46
19UA01098 16XZR00271	14-Dec-18 16UA00661	M	17.6	125	35.4	23.3	1.23	-0.20	0.08	0.08	1.03	-0.55	1.38	0.10	0.18	0.01	0.60	130	165
								77	55	69	61	69	74	76	49	69	32	71	57
19WF03014 17XEV01219	6-Dec-18 13WF00852	M	27.3	111	47.5	26.02	1.83	0.79	-0.04	0.22	1.53	1.52	0.23	-0.97	0.21	-0.62	1.07	130	112
								77	59	68	64	68	74	77	48	69	34	71	59
19WKW00700 18WKW00489	7-Dec-18 17WKW00417	M	17.4	108	36.0	26.71	3.50	-0.05	0.04	0.08	0.48	0.06	0.07	0.51	0.19	0.18	1.29	130	135
								75	54	66	58	66	73	75	43	67	18	69	55
19WKW00689 18WKW00489	7-Dec-18 16WKW00236	M	21.7	108	38.0	27.38	2.73	0.11	0.06	0.25	0.29	0.15	0.38	0.15	0.22	-0.10	0.97	130	152
								77	57	69	61	69	75	77	46	70	20	72	58
19DQ02121 17DQ01681	6-Dec-18 15DQ01043	M	29.1	110	47.0	31.68	5.10	-0.36	0.01	0.27	-0.83	-0.49	1.53	0.48	0.06	0.22	0.13	130	139
								77	56	68	60	68	75	76	42	69	19	71	58
19XXJ00703 15XXK01122	4-Dec-18 17WNY02948	M	24.9	115	44.8	27.95	2.83	0.55	0.09	0.48	1.28	1.74	-0.26	-0.37	0.17	-0.40	0.04	130	160
								75	56	67	58	67	72	74	42	66	25	69	56
19WRF00645 18WAJ00570	2-Dec-18 15WRF00328	M		142	60	29.49	4.63	1.23	-0.01	0.59	3.53	2.96	-0.77	0.27	-0.20	0.25	-0.39	129	130
								77	53	68	60	68	74	76	46	69	24	71	55
19YWT01991 14XNR00392	4-Dec-18 15XPR03212	M	27.8	139	62			0.61	0.10	-0.28	0.94	1.35	0.46	-0.36	0.07	-0.30	0.43	129	155
								75	59	65	57	65	50	51	34	48	19	65	58
19DG08807 17XNR00843	6-Dec-18 16DG05965	M	17.6	124	43.5	26.13	2.97	-0.60	-0.02	1.53	-1.49	-1.54	0.98	-0.21	0.54	-0.41	1.14	129	153
								77	56	69	62	69	75	77	51	70	35	72	60
19WKW00720 18WKW00489	8-Dec-18 16WKW00239	M	26.3	107	41.0	28.11	3.33	-0.23	0.05	0.45	-0.34	-0.71	0.60	0.25	0.32	-0.09	0.94	129	144
								77	58	69	61	69	75	77	46	70	22	72	59
19DQ02083 17DQ01681	5-Dec-18 15DQ01029	M	28.7	111	49.0	29.59	3.73	0.43	0.02	0.43	1.13	1.37	0.77	-0.26	-0.01	-0.24	-0.06	128	152
								77	57	69	61	69	75	77	46	69	24	72	59
19XRH02404 17WNC18334	4-Dec-18 16XRH01931	M	34.5	119	53	26.02	4.07	1.42	-0.08	0.38	3.60	3.48	-1.15	-0.07	-0.12	-0.09	-0.98	128	81
								74	53	63	55	63	71	74	39	65	17	67	54
19YPP02298 18XNR00909	2-Jan-19 16YPP01658	M	19.2	112	42.5	27.59	2	0.51	0.01	0.62	0.86	1.65	-0.02	-0.82	0.21	-0.67	0.99	128	120
								75	54	64	55	64	72	75	43	66	25	69	55
19DQ02031 17DQ01681	4-Dec-18 16DQ01449	M	34.6	112	49.0	31.66	3.13	0.27	0.08	0.96	1.27	0.72	1.29	-0.66	0.16	-0.60	-0.34	128	203
								76	56	67	60	67	73	75	44	67	23	70	57
19XRH02398 17WNC18334	3-Dec-18 15WRF00324	M	31.4	120	50	26.02	4.2	0.62	-0.05	0.35	2.11	1.37	-0.03	-0.01	0.09	-0.14	-0.36	128	90
								76	48	68	60	68	74	76	46	69	26	71	50
19XNR01019 17YET01474	21-Dec-18 16XNR00751	M	24.5	0				0.35	-0.01	-0.07	0.76	0.89	0.35	-0.21	0.14	-0.17	-0.09	128	104
								58	51	53	44	53	43	44	24	39	13	51	50
19DQ02057 17WJG00394	5-Dec-18 17DQ01647	M	33.3	111	50.0	29.58	4.67	0.42	0.00	0.31	1.45	0.46	0.29	0.38	0.05	0.24	0.31	127	114
								74	52	63	53	63	71	73	35	64	15	67	51
19UA01164 18UA01022	16-Dec-18 14UA00457	M	17.2	123	38.1	23.72	1.13	0.44	0.14	0.36	0.82	0.62	0.36	0.01	0.08	0.02	0.86	127	217
								76	57	67	58	67	73	75	46	68	31	70	57

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt	Litter	Mat'al	Mature	Scn wt	Mus dp	Fat dp	Lean wt	Fat wt	Gigot	T. Sire	Maternal
Sire	Dam		(kg)		(kg)	(mm)	(mm)	EBV (ka)	EBV (%)	EBV (ka)	EBV (ka)	EBV (ka)	EBV (mm)	EBV (mm)	EBV (ka)	EBV (ka)	EBV	Index	Index
19WKW00658 18WKW00489	6-Dec-18 17WKW00367	M	18.9	109	47.0	27.28	2.27	0.91 76	0.09 54	0.19 67	1.98 59	3.16 67	-0.90 74	-0.45 76	-0.04 45	-0.40 68	0.98 23	127 70	152 56
19XHE00526 18YET01819	2-Jan-19 17XHE00334	M	27.7	114	46.2	32.6	4.47	0.45 75	0.06 50	-0.21 64	1.50 56	1.09 64	0.62 70	-0.08 72	0.01 48	-0.08 65	-0.73 38	127 68	152 51
19DQ02118 18XHE00400	6-Dec-18 17DQ01667	M	26.3	110	46.0	28.11	5.20	0.07 77	0.12 52	0.59 68	0.40 59	0.50 68	0.28 74	0.43 76	0.01 44	0.28 68	1.12 24	126 71	184 53
19PE07937 17WBX00554	9-Jan-19 17PE05928	M	20.4	114	41	26.65	3.43	0.31 72	0.02 44	0.20 59	-0.25 48	0.65 59	0.27 69	0.46 71	0.01 33	0.17 61	0.59 21	126 64	140 45
19XHE00536 18YET01819	4-Jan-19 14NN00781	M	36.9	112	61.4	34.4	6.73	0.71 76	-0.02 53	-0.55 66	2.06 57	1.76 66	0.54 74	0.72 76	-0.33 79	0.56 78	-1.59 63	126 76	116 53
19DG09044 17XNR00843	9-Dec-18 17DG07369	M	21.2	121	44	24.59	4.1	-0.67 77	0.10 55	1.32 69	-1.55 63	-1.81 69	0.63 75	0.28 77	0.47 51	-0.02 70	1.70 35	126 72	183 60
19YBZ00396 16XXJ00308	10-Dec-18 17YBZ00313	M	24.6	140	56.5	28.7	4.8	0.58 75	0.05 56	0.27 65	1.41 55	1.64 65	-0.14 71	-0.60 74	0.15 46	-0.50 66	0.66 32	125 68	147 56
19XRH00075 17WKW00354	3-Dec-18 16XRH01986	M	25.4	0				-0.20 61	0.02 57	0.19 56	-0.18 49	-0.56 56	1.38 52	0.03 52	0.14 33	0.00 49	0.07 17	125 55	156 55
19WKW00699 16PF5034	7-Dec-18 17WKW00352	M	20.8	108	38.0	28.21	3.50	0.13 76	0.01 43	0.37 66	-0.21 56	0.47 66	0.25 74	0.43 76	0.03 37	0.29 68	-0.02 14	125 70	179 46
19WFZ01571 18DQ01806	8-Dec-18 WFZ:00602	M	22.2	136	40.1	26.66	2.6	-0.24 76	0.06 56	0.56 66	-0.23 58	-1.19 66	1.32 73	0.68 75	0.12 41	0.41 68	-0.36 19	125 70	179 57
19XRH02387 17XRH02183	2-Dec-18 15XEV00890	M	30.2	121	47	25.19	1.83	0.83 74	0.06 55	0.03 63	1.76 52	2.38 63	-0.31 71	-0.27 73	-0.06 34	-0.19 64	-0.47 15	124 67	144 53
19DQ02126 17DQ01681	6-Dec-18 16DQ01393	M	33.8	110	51.0	29.48	3.53	0.75 77	0.04 54	0.77 68	2.02 61	2.08 68	0.02 75	-0.37 77	-0.02 45	-0.35 69	-0.30 23	124 71	162 56
19DQ02101 16DG06224	5-Dec-18 15DQ01019	M	30.5	111	46.0	29.17	3.40	0.24 77	0.02 62	0.95 69	0.41 60	0.21 69	0.63 75	-0.02 77	0.15 45	-0.21 69	0.41 23	124 71	158 62
19YWT02002 18YET01833	12-Dec-18 17WJG00387	M	21.5	131	45			0.48 73	0.01 49	-0.34 60	1.65 50	0.80 60	0.79 44	-0.51 45	0.08 28	-0.33 41	0.10 19	123 60	121 47
19DG09252 17DQ01690	13-Dec-18 17DG07220	M	14.0	0				-0.29 67	0.07 56	1.57 62	-0.96 56	-0.32 62	0.62 59	0.45 60	0.08 41	0.31 56	0.88 27	123 62	183 57
19WFZ01552 18DQ01806	7-Dec-18 16WFZ00861	M	15.6	137	36.3	25.84	1.17	-0.55 74	0.09 53	0.24 64	-1.16 55	-1.09 64	1.13 71	-0.02 73	0.28 40	-0.13 65	1.16 20	123 68	169 54
19DQ02114 16DG06224	6-Dec-18 15DQ01132	M	19.8	0				-0.06 68	0.06 62	0.29 64	-0.27 56	-0.19 64	0.73 60	-0.19 61	0.23 41	-0.29 57	0.73 22	123 63	158 62
19WFZ01539 18DQ01806	7-Dec-18 17WFZ01171	M	23.3	137	40.5	25.61	3.4	-0.24 74	0.00 53	0.52 63	-0.47 54	-1.15 63	1.07 71	0.83 73	0.06 37	0.54 64	0.22 15	122 67	133 53
19YPP02323 18WJG00503	3-Jan-19 17YPP01851	M	16.0	111	37	21.95	2.13	0.08 75	0.02 54	-0.15 64	-0.07 54	0.25 64	0.73 72	-0.40 74	0.16 35	-0.25 65	0.29 17	122 68	123 52
19TZ02658 18XNR00921	12-Dec-18 15TZ01136	M	26.4	134	58.5	29.49	4.63	0.33 76	0.06 56	0.82 66	1.47 57	1.11 66	0.09 73	-0.31 75	0.08 40	-0.26 67	0.70 20	122 69	149 56
19WVW00704 14XXK01077	7-Dec-18 12AB00235	M	16.8	143	59	31.35	5.87	0.21 77	0.02 65	-0.18 70	1.38 63	0.32 70	0.02 74	0.14 76	0.16 51	0.02 70	-0.72 35	121 72	105 65
19WFZ01536 16XXK01418	6-Dec-18 WFZ:00606	M	25.4	138	45.4	27.6	1.9	0.28 75	-0.01 61	-0.35 65	0.40 56	0.43 65	0.81 72	-0.03 74	-0.01 42	0.02 66	0.05 24	120 68	99 60
19YPP02336 16WNC15421	3-Jan-19 17YPP01881	M	20.0	111	43	23.21	3.47	0.50 74	-0.05 53	-0.22 65	1.82 55	1.75 65	-0.64 71	-0.20 73	0.07 42	-0.20 65	-0.42 25	120 68	55 54

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)	EBV	Index	Index
19KF01344 14XE00704	10-Jan-19 15KF00776	M	20.2	110	32.5	28.6	2.9	0.45 77	-0.04 66	-0.52 70	3.56 67	0.99 70	0.85 73	-0.10 75	-0.09 53	-0.15 69	0.07 25	120 72	75 66
19WF02942 15WF01487	3-Dec-18 16WF01897	M	14.8	114	36.0	24.66	2.67	0.32 77	0.08 62	0.03 68	3.25 61	0.39 68	-0.11 73	-0.34 75	0.27 53	-0.40 69	0.46 41	119 71	131 62
19WKW00628 18WKW00489	4-Dec-18 17WKW00334	M	17.6	111	35.0	26.33	2.77	-0.06 75	0.10 54	0.03 67	0.69 59	0.01 67	-0.06 73	0.36 75	0.13 45	0.13 68	1.05 22	119 70	151 56
19ZEG00323 16WRF00371	10-Dec-18 16ZEG00219	M	20.7	113	45	28.8	2.23	0.05 74	-0.02 59	0.27 64	1.64 56	-0.06 64	1.22 68	-0.49 70	0.18 47	-0.50 64	-0.08 35	119 67	116 57
19XPU03840 15DQ01125	13-Feb-19 15XPU02275	M	17.6	85	29.4	23.34	0.83	-0.26 75	0.05 65	0.73 67	-2.23 66	-0.18 67	1.56 71	-0.09 73	-0.01 47	-0.09 66	0.62 32	119 69	183 65
19XHE00521 18YET01819	2-Jan-19 17XHE00310	M	26.5	0				0.61 62	0.02 51	-0.01 57	2.72 51	1.67 57	-0.20 53	-0.21 53	-0.02 47	-0.12 52	-0.36 40	119 57	123 51
19YBZ00395 15YBZ00211	10-Dec-18 15YBZ00237	M	28.6	140	59	28.4	7.47	0.68 76	-0.01 60	0.59 67	1.60 57	1.55 67	-0.90 74	0.04 76	0.02 39	0.05 68	1.10 18	119 70	104 61
19XHE00499 18YET01819	1-Jan-19 16DG05949	M	25.5	115	50.2	27.7	6.23	0.52 77	0.15 52	0.81 68	1.29 60	1.58 68	-0.45 73	0.32 75	-0.12 53	0.32 69	-0.56 41	119 71	190 54
19DG09155 17XNR00843	10-Dec-18 11DG01232	M	18.5	0				-0.64 69	0.00 57	0.96 66	-0.79 60	-1.80 66	1.30 62	-0.76 63	0.58 48	-0.80 60	0.62 34	119 65	143 61
19XHE00516 18YET01819	2-Jan-19 17XHE00292	M	28.3	0				0.49 62	0.02 50	-0.20 57	1.46 50	1.38 57	0.21 51	-0.27 52	-0.03 46	-0.13 50	-0.76 39	118 56	124 50
19WKW00703 18WKW00489	8-Dec-18 17WKW00317	M	20.2	107	35.0	28.53	2.53	-0.37 76	0.06 54	0.21 66	0.09 59	-0.86 66	0.55 73	0.27 75	0.21 45	0.04 68	1.05 22	118 70	150 56
19XHE00539 18YET01819	4-Jan-19 15WNC12501	M	36.3	112	58	32.9	5.1	0.78 76	-0.04 52	-0.34 68	2.54 60	1.98 68	0.03 75	-0.21 77	-0.12 79	-0.13 79	-1.29 63	118 77	85 53
19WFZ01544 18DQ01806	7-Dec-18 WFZ:00711	M	22.9	137	39.5	23.72	1.23	-0.23 75	0.09 53	0.15 65	-0.29 56	-0.50 65	0.53 72	-0.06 74	0.23 41	-0.18 66	0.90 20	118 69	159 54
19WNC27456 17KF01001	7-Dec-18 13YAL00579	M	32.6	0				1.25 68	-0.10 56	-0.22 63	2.77 56	3.18 63	-1.24 60	-0.31 61	-0.13 39	-0.26 57	0.67 19	118 63	41 57
19YPP02317 18XNR00909	2-Jan-19 14YPP01028	M	19.2	112	39	23.62	1.87	0.23 76	-0.02 56	0.64 67	0.49 58	0.78 67	0.19 73	-0.73 75	0.18 45	-0.57 67	1.46 29	117 70	130 57
19DG09223 18DG07993	11-Dec-18 14DG04881	M	29.4	119	47.5	24.67	3.83	0.45 77	-0.07 57	1.80 68	1.14 59	1.29 68	0.25 74	0.08 76	-0.17 47	0.19 68	0.61 30	117 71	134 57
19XHE00538 18YET01819	4-Jan-19 14NN00781	M	41	112	68.2	30.9	4.23	1.30 76	-0.02 53	-0.55 66	3.22 57	3.30 66	-0.83 73	-0.48 76	-0.14 79	-0.36 78	-1.95 63	117 76	97 53
19WKW00702 18WKW00489	8-Dec-18 17WKW00317	M	20.2	107	32.0	27.91	3.83	-0.66 76	0.06 54	0.21 66	-0.44 59	-1.72 66	0.68 73	0.76 75	0.21 45	0.38 68	1.05 22	117 70	148 56
19XHE00534 18YET01819	3-Jan-19 14XHE00140	M	37.5	113	66.4	31.1	4.1	1.23 74	0.00 55	0.02 64	2.40 55	3.30 64	-0.77 72	-0.55 75	-0.17 78	-0.41 77	-0.45 62	116 75	114 54
19YPP02281 18VAA00382	1-Jan-19 17YPP01886	M	25.7	113	48	26.66	2.23	1.09 75	0.00 53	0.62 65	2.68 54	3.07 65	-0.38 72	-0.86 74	-0.14 43	-0.54 66	0.05 27	116 68	119 55
19DQ02079 18XHE00400	5-Dec-18 16DQ01364	M	26.0	111	44.0	29.99	4.47	-0.66 77	0.03 52	0.82 68	-1.02 59	-1.58 68	1.08 74	0.65 76	0.12 45	0.36 69	1.20 25	116 71	148 53
19UA01170 ZRF:08004	16-Dec-18 14UA00421	M	15.5	123	37.6	24.97	1.33	-0.06 77	0.01 66	-0.14 70	-0.28 63	-0.80 70	1.21 74	0.03 76	0.11 55	0.05 70	-0.58 47	116 72	132 66
19WF03012 15WF01487	6-Dec-18 16WF01939	M	13.4	0				0.19 68	0.01 62	-0.06 64	2.19 58	0.40 64	-0.13 60	-0.27 61	0.20 50	-0.29 58	0.43 41	115 63	90 62

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19DQ02081 17DQ01681	5-Dec-18 16DQ01348	M	36.0	111	52.0	29.78	4.00	0.59	0.01	0.68	1.99	1.69	0.04	-0.47	-0.02	-0.43	-0.39	115	137
19YPP02299 18XNR00909	2-Jan-19 16YPP01658	M	22.2	112	42	24.66	2.5	0.47	0.01	0.62	0.81	1.36	-0.42	-0.70	0.16	-0.57	0.99	115	111
19ZNN27357 17KF01001	6-Dec-18 16ZNN15311	M	33.8	159	57	29.16	3.24	0.88	-0.07	-0.18	2.44	2.08	-0.93	-0.72	0.07	-0.50	1.32	114	45
19WKW00682 16PF5034	7-Dec-18 16WKW00244	M	21.7	108	47.0	28.32	3.57	0.81	0.01	-0.42	1.15	2.48	-0.99	0.02	-0.18	0.09	0.00	114	88
19XNR01039 18XNR00905	4-Jan-19 15XNR00545	M	18.8	0				-0.63	0.03	0.20	-1.79	-0.84	1.21	-0.24	0.20	-0.27	-0.21	114	127
19XHE00529 18YET01819	3-Jan-19 14NN00781	M	37.3	113	67.8	29.3	5.8	1.25	-0.02	-0.55	3.09	3.32	-1.05	0.22	-0.37	0.26	-1.36	113	95
19XHE00525 18YET01819	2-Jan-19 15XHE00158	M	30.6	0				0.29	-0.05	0.13	1.38	1.12	-0.08	0.00	-0.04	-0.04	-0.79	113	90
19DQ02117 17DQ01681	6-Dec-18 16DQ01384	M	24.3	110	50	27.80	3.90	0.45	0.01	0.80	1.71	1.34	0.41	-0.52	-0.06	-0.38	0.10	112	135
19WKW00705 18WKW00489	8-Dec-18 17WKW00404	M	15.1	107	34.0	28.74	2.73	-0.45	0.10	0.25	-0.63	-0.63	0.75	0.17	0.09	0.02	0.62	112	162
19WFZ01556 18DQ01806	7-Dec-18 16WRF00411	M	18.2	137	36.6	24.15	1.37	-0.21	-0.02	0.57	0.30	-0.99	1.12	0.05	0.12	-0.02	-0.16	111	123
19WF02936 15WF01487	2-Dec-18 17WF02284	M	12.1	0				0.14	0.00	0.08	1.01	-0.26	0.30	-0.14	0.15	-0.16	0.47	111	109
19VBV04226 17WPV05041	22-Dec-18 13XXS00282	M		152	61.5	31.98	3.73	-0.34	0.06	-0.45	-0.76	-0.64	0.70	-0.17	0.18	-0.25	0.32	110	121
19YWT01992 14XNR00392	4-Dec-18 15XPR03212	M	27.3	139	57			0.31	0.10	-0.28	0.43	0.17	0.46	-0.36	0.07	-0.30	0.43	109	147
19UA01148 ZRF:08004	15-Dec-18 16UA00614	M	25.2	124	44.5	23.93	1.5	0.90	0.04	-0.15	2.99	1.29	-0.16	-0.46	-0.02	-0.30	-0.35	108	136
19ZNN27344 18WNC22763	5-Dec-18 14ZNN09901	M	24.3	160	60	29.99	5.99	0.70	-0.11	0.15	3.73	1.08	-0.25	-0.70	0.08	-0.52	0.94	108	51
19YBZ00393 15YBZ00211	10-Dec-18 17YBZ00287	M	30.4	140	60.5	27	5.9	0.48	-0.03	0.30	1.57	1.37	-0.80	-0.48	0.06	-0.37	1.06	107	86
19WRF00635 18WAJ00570	1-Dec-18 17WNY02788	M		143	52	32.12	5.8	-0.21	0.10	0.50	-0.03	-0.66	-0.10	0.71	0.04	0.44	-0.42	106	164
19PE07935 -	8-Jan-19 17PE05845	M	16.1	115	34	28.42	1.53	-0.97	-0.02	-0.09	-3.35	-2.32	2.14	-0.09	0.22	-0.42	0.95	106	99
19WKW00704 18WKW00489	8-Dec-18 17WKW00404	M	21.1	107	40.0	26.65	2.83	0.11	0.10	0.25	0.52	0.59	-0.24	0.03	-0.03	-0.04	0.62	104	154
19WNC27415 17KF01001	2-Dec-18 17WNC18362	M	30.3	163	75	32.19	4.08	0.95	-0.11	0.10	2.95	2.16	-0.48	-1.36	0.04	-0.96	0.85	104	46
19DQ02085 18XHE00400	5-Dec-18 16DQ01363	M	27.8	111	46.0	26.55	5.53	-0.55	0.05	0.95	-0.83	-1.20	0.08	0.97	-0.02	0.62	1.20	103	141
19VBV04220 17WPV05041	14-Dec-18 15XXS00525	M		160	66	31.78	6.97	-0.18	-0.01	0.11	-0.58	-0.80	0.16	0.51	0.02	0.36	0.02	103	97
19XRH02417 17XRH02183	6-Dec-18 14XRH01408	M	28.8	117	43	24.77	2.13	-0.02	0.05	-0.05	1.00	0.11	0.03	-0.09	0.05	-0.09	-0.53	103	126

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19DQ02009 17DQ01660	3-Dec-18 17DQ01700	M	32.3	113	52.0	28.32	5.33	0.47	0.01	0.17	1.63	0.90	-0.73	0.59	-0.18	0.47	-0.51	102	105
								75	55	65	55	65	73	75	41	66	24	69	55
19YBZ00390 15YBZ00211	9-Dec-18 14YBZ00174	M	25.0	141	55.5	27.8	5.37	-0.21	0.01	0.06	-0.27	-0.55	-0.66	-0.14	0.23	-0.15	2.50	101	83
								77	61	68	59	68	74	76	42	68	25	71	61
19WFZ01566 18DQ01806	7-Dec-18 17WFZ01014	M	17.4	137	37.5	25.51	1.4	-0.97	0.04	0.35	-2.11	-2.31	1.68	0.02	0.18	-0.07	0.23	101	129
								76	53	66	57	66	72	74	38	66	15	69	54
19DQ02124 18XHE00400	6-Dec-18 16DQ01391	M	25.4	110	45.0	29.06	3.37	-0.85	0.00	0.71	-1.14	-1.93	1.21	-0.08	0.19	-0.17	0.88	100	111
								77	54	68	59	68	74	76	45	69	26	71	55
19XHE00537 18YET01819	4-Jan-19 14NN00781	M	29.3	0				0.45	-0.02	-0.55	1.52	1.19	-0.17	0.27	-0.27	0.26	-1.36	100	93
								60	53	56	49	56	58	59	53	58	44	58	53
19YPP02319 16WNC15421	2-Jan-19 17YPP01804	M	13.3	112	32	20.38	2.87	-0.36	0.06	0.33	0.00	-0.75	0.06	0.03	0.13	0.00	0.04	99	119
								76	53	67	58	67	73	75	45	67	28	70	54
19DQ02016 17WJG00394	3-Dec-18 13DQ00607	M	35.9	113	53.0	28.00	3.90	0.42	-0.02	-0.18	1.86	0.89	-0.52	-0.36	0.01	-0.28	-0.29	99	81
								75	56	65	55	65	71	74	37	65	20	68	55
19XRH02390 17WNC18334	2-Dec-18 15XPR03211	M	34.4	121	56	26.86	3.03	1.14	-0.05	0.01	2.47	2.57	-1.06	-0.53	-0.16	-0.44	-0.96	98	76
								74	55	64	55	64	71	73	40	65	17	67	54
19YBZ00384 15YBZ00211	9-Dec-18 17YBZ00312	M	22.3	141	48.5	29.9	5.3	-0.87	0.04	0.27	-1.09	-2.00	0.92	-0.20	0.26	-0.23	1.06	98	127
								75	57	66	56	66	68	71	39	63	22	68	57
19WVW00687 14XXK01077	5-Dec-18 17WVW00385	M	14.9	145	55	26.33	3.63	0.72	0.04	0.08	2.59	1.78	-1.68	-0.27	0.02	-0.26	-0.48	98	97
								76	62	68	62	68	73	75	51	68	34	71	57
19ZXJ25576 18XWZ00438	4-Jan-19 17ZXJ00805	M	17.1	115	44.4	23.84	3.07	0.07	0.08	0.17	-0.47	0.03	0.11	0.47	-0.18	0.23	0.37	97	139
								67	46	55	44	55	65	67	31	58	18	60	46
19XRH02436 17XRH02183	21-Dec-18 13XRH00910	M	29.2	102	46	22.88	4.2	0.12	-0.01	-0.20	0.63	0.47	-0.90	0.43	-0.08	0.32	-0.37	97	70
								71	54	59	49	59	69	72	31	62	11	64	52
19YBZ00394 15YBZ00211	10-Dec-18 15YBZ00237	M	23.0	140	54.5	28.6	5.17	0.03	-0.01	0.59	0.19	0.45	-0.71	-0.35	0.06	-0.22	1.10	96	92
								76	60	67	57	67	73	75	39	67	18	70	61
19WFZ01553 18DQ01806	7-Dec-18 16WFZ00861	M	22	137	40.6	21.32	1.17	-0.03	0.09	0.24	0.03	-0.44	-0.28	-0.19	0.10	-0.20	1.16	94	149
								74	53	64	55	64	71	74	40	65	20	68	54
19VAA00512 18TG00725	3-Dec-18 17VAA00324	M	28	116	48	30.42	4.27	0.36	0.00	0.21	-0.39	0.35	0.70	0.54	-0.49	0.57	1.55	94	128
								74	51	65	54	65	71	74	77	76	61	75	53
19XRH02381 17WKW00354	1-Dec-18 14XRH01415	M	31.8	122	51	25.5	2.7	0.02	-0.05	-0.09	0.50	0.37	-0.04	-0.42	0.00	-0.33	-0.49	94	85
								73	55	63	54	63	71	73	40	65	20	67	55
19XHE00535 18YET01819	3-Jan-19 17XHE00258	M	35.6	113	60	33.4	5.7	0.57	-0.04	-0.03	1.25	1.50	0.33	0.34	-0.61	0.59	-0.57	91	102
								73	50	62	53	62	71	74	78	76	62	74	51
19XHE00517 18YET01819	2-Jan-19 17XHE00292	M	24.7	114	45.7	32.4	3.37	-0.17	0.02	-0.20	0.18	-0.36	0.60	-0.61	0.03	-0.38	-0.76	91	115
								73	50	63	54	63	68	71	48	63	39	66	51
19XHE00545 18YET01819	5-Jan-19 15WNC12501	M	27.2	0				0.32	-0.04	-0.34	1.58	1.11	-0.61	-0.40	-0.09	-0.31	-1.28	89	60
								67	52	63	57	63	60	61	54	59	43	63	52
19DQ02072 17DQ01681	5-Dec-18 15DQ01011	M	25.7	111	49	27.80	3.13	0.28	0.05	0.46	1.04	0.90	-0.30	-0.45	-0.13	-0.33	-0.19	88	137
								77	57	69	61	69	75	77	46	70	23	72	59
19DQ02112 18WVPV06055	6-Dec-18 14DQ00837	M	24.5	0				0.41	-0.04	0.20	1.42	1.56	-1.13	-0.31	-0.13	-0.22	-0.98	88	63
								60	54	55	46	55	45	46	31	43	19	52	51
19WNC27442 18WNC22763	4-Dec-18 13YAL00579	M	25.4	161	71.5	30.3	4.81	0.94	-0.07	-0.11	2.89	2.19	-1.26	-0.90	-0.13	-0.62	0.77	88	44
								77	54	67	59	67	74	76	40	69	19	71	55
19ZXJ25577 18XWZ00438	4-Jan-19 17ZXJ00805	M	18.5	115	41.2	22.9	2.73	-0.13	0.08	0.17	-0.83	-0.60	0.09	0.47	-0.18	0.24	0.37	86	134
								67	46	55	44	55	63	66	31	57	18	59	46

Charollais - Top Ram Lambs (with 8 week weight) - Terminal Sire Index Order

Analysis Date: 31-May-2019

Flockbook Number	Date of birth	Sex	8 wk adj	Scan Age	Scan Wt	Musc Act	Fat Act	8wk wt EBV	Litter EBV	Mat'al EBV	Mature EBV	Scn wt EBV	Mus dp EBV	Fat dp EBV	Lean wt EBV	Fat wt EBV	Gigot EBV	T. Sire Index	Maternal Index
Sire	Dam		(kg)		(kg)	(mm)	(mm)	(ka)	(%)	(ka)	(ka)	(ka)	(mm)	(mm)	(ka)	(ka)			
19WKW00659 18WKW00489	6-Dec-18 17WKW00367	M	17.2	109	30.0	24.45	2.30	-0.55 76	0.09 54	0.19 67	-0.79 59	-0.98 67	-0.11 73	0.07 75	0.04 45	-0.07 68	0.98 23	85 70	135 56
19VBV04222 17WPV05041	16-Dec-18 17VBV02286	M		158	72	29.68	3.53	0.10 72	-0.05 46	0.01 62	0.15 52	0.43 62	-0.27 59	-0.37 61	-0.15 33	-0.16 55	-0.37 18	83 63	68 47
19WNC27458 17KF01001	7-Dec-18 13YAL00579	M	29.2	158	73.5	31.56	6.66	0.62 77	-0.10 56	-0.22 67	1.49 59	1.61 67	-1.58 74	-0.33 76	-0.18 42	-0.26 68	0.67 19	81 71	18 57
19PE07936 17WBX00554	9-Jan-19 17PE05928	M	16.8	114	33.5	24.87	1.07	-0.28 72	0.02 44	0.20 59	-1.43 48	-0.80 59	-0.02 67	-0.11 70	-0.01 33	-0.21 60	0.59 21	81 63	117 45
19PE07858 16PE04907	6-Dec-18 -	M		118	22			-1.38 73	-0.03 46	0.17 62	-4.27 56	-3.64 62	1.60 49	0.04 49	0.23 45	-0.29 49	1.69 37	80 62	93 47
19WKW00657 18WKW00489	6-Dec-18 17WKW00367	M	17.2	109	32.0	25.01	2.40	-0.51 76	0.09 54	0.19 67	-0.68 59	-0.96 67	-0.34 73	-0.01 75	0.01 45	-0.12 68	0.98 23	78 70	130 56
19KF01324 14XEV00704	7-Dec-18 15KF00821	M	22.4	144	49.5	26.4	3.3	-0.08 76	-0.11 66	-0.18 69	1.01 67	0.17 69	-0.09 72	-0.56 74	-0.14 52	-0.39 68	0.12 24	76 71	35 65
19DQ02088 18WPV06055	5-Dec-18 DQ.00067	M	25.0	111	45.0	28.43	3.00	0.04 74	-0.01 54	-0.04 63	-0.43 53	0.41 63	-0.41 70	-0.55 72	-0.15 34	-0.30 63	-0.48 13	75 66	90 53
19VEH00228 18XHE00357	12-Jan-19 12CJ00758	M	32.1	0				-0.06 57	0.01 54	0.34 52	0.16 45	-0.60 52	-0.33 53	0.06 55	-0.12 31	0.09 49	-0.88 14	74 52	111 53
19YWT01998 15TZ01115	6-Dec-18 17YWT01339	M	17.8	137	30			-0.63 76	0.12 59	0.43 66	-0.75 58	-1.66 66	0.16 50	-0.41 51	0.12 37	-0.30 48	-0.11 24	74 66	154 59
19WNC27457 17KF01001	7-Dec-18 13YAL00579	M	28.7	158	67.5	31.24	5.75	0.47 77	-0.10 56	-0.22 67	1.26 59	1.06 67	-1.52 74	-0.44 76	-0.16 42	-0.34 68	0.67 19	70 70	15 57
19DG08991 17XNR00843	8-Dec-18 14DG04367	M	30.2	122	45.5	23.12	0.93	-0.08 78	0.01 57	1.72 70	0.64 63	-0.21 70	-0.77 76	-1.13 77	0.10 51	-0.84 71	1.13 31	67 73	136 61
19XHE00544 18YET01819	4-Jan-19 16WCF00701	M	28.5	0				-0.75 64	0.02 52	-0.95 58	-1.22 50	-1.87 58	-0.07 54	0.16 55	-0.06 48	0.17 53	-0.88 40	64 59	56 52
19WRF00650 18WAJ00570	2-Dec-18 11ZCA00318	M		142	60	30	4.67	-0.25 72	-0.01 27	-0.07 59	-0.60 51	-0.57 59	-0.98 68	0.33 71	-0.27 34	0.36 62	-0.28 8	60 64	78 33
19WNC27470 17KF01001	7-Dec-18 17WNC18306	M	15.8	158	45	24.35	2.58	0.03 76	-0.08 54	0.06 68	0.78 60	0.34 68	-1.39 70	-0.93 72	-0.08 44	-0.71 65	-0.23 19	53 70	32 55
19DQ02019 17DQ01660	3-Dec-18 17DQ01698	M	22.6	113	43.0	25.19	3.03	-0.54 76	0.07 55	0.37 65	-0.08 55	-1.46 65	-1.26 73	0.11 75	-0.20 41	0.11 66	-0.74 25	38 69	109 55
19YPP02304 16WNC15421	2-Jan-19 17YPP01953	M	12.8	112	17	12.75	0.47	-1.77 75	0.07 53	-0.23 65	-2.62 56	-4.58 65	-0.09 68	-0.09 71	0.15 42	-0.12 63	-0.35 25	27 68	66 54
19XHE00556 18YET01819	26-Jan-19 16WCF00701	M	19	0				-1.65 65	0.02 52	-0.95 59	-3.04 51	-4.07 59	-0.07 54	0.16 55	-0.06 48	0.17 53	-0.88 40	25 59	34 52
19XHE00518 18YET01819	2-Jan-19 16WBX00431	M	26.9	114	46.1	28.3	4.07	-0.74 74	0.03 52	0.13 63	-1.19 54	-1.90 63	-1.28 70	-0.15 72	-0.28 46	0.03 64	-0.83 37	20 67	81 53
19VBV04221 17WPV05041	15-Dec-18 17VBV02281	M		159	61.5	25.71	5.07	-0.63 71	-0.05 46	-0.20 62	-1.23 52	-1.75 62	-1.86 67	0.21 69	-0.34 35	0.26 62	0.23 12	18 65	12 46
19PE07926 17WTZ02998	7-Jan-19 -	M	17.8	116	34	24.77	1.3	-0.86 69	-0.05 30	0.04 55	-2.62 45	-2.43 55	-0.61 63	-0.24 66	-0.28 29	-0.41 56	-0.19 9	12 60	42 30
19XRH02406 17WNC18334	4-Dec-18 17XRH02160	M	24.0	119	33	19.13	1.07	-1.12 74	0.00 53	0.30 63	-1.38 54	-3.45 63	-1.60 68	-0.05 70	-0.19 38	-0.02 62	-0.77 16	-5 66	36 54