

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

Analysis Date: 26-April-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
19DG09219 18DG07993	11-Dec-18 16DG06488	M	30.9	119	64.5	30.04	4.7	4.83 76	-0.08 56	1.64 67	9.26 59	12.84 67	1.23 73	0.06 75	0.27 43	-0.03 67	1.04 24	371 70	257 57
19XXJ00633 18WNC22678	1-Dec-18 17XXJ00374	M	37.7	118	74.6	34.49	5.9	5.14 76	-0.03 50	0.18 67	9.82 59	13.34 67	0.53 71	-0.19 73	0.23 41	-0.26 66	0.81 25	358 70	226 54
19WF02965 18PE06851	3-Dec-18 16WF01907	M	33.5	114	59.5	33.44	4.90	3.60 76	0.01 56	0.74 67	6.50 58	9.91 67	1.73 72	0.20 75	0.57 43	0.04 67	1.20 29	356 70	234 56
19DG08855 17PE05855	7-Dec-18 16DG06247	M	25.4	123	55.5	29.99	4.17	3.12 78	0.02 57	1.83 70	6.50 64	8.19 70	2.76 76	-0.17 77	0.77 54	-0.27 71	1.03 35	351 73	296 63
19TG00898 17XXJ00376	11-Dec-18 15TG00438	M	33.3	108	62.8	34.38	7.83	3.06 76	-0.01 56	0.14 69	5.35 62	8.05 69	2.61 74	0.91 76	0.55 53	0.39 70	0.53 41	349 71	230 60
19TG00872 17XXJ00376	4-Dec-18 16TG00565	M	30.8	115	61.4	35.26	5.33	3.23 77	-0.04 55	0.26 69	6.09 62	8.48 69	3.07 75	0.27 76	0.49 54	-0.01 70	0.35 42	344 72	242 58
19TG00871 17XXJ00376	4-Dec-18 13TG00276	M	28.4	115	53.6	32.5	7.8	2.96 78	-0.01 57	0.10 70	4.95 67	7.08 70	2.20 76	1.51 78	0.57 54	0.73 71	1.18 42	342 73	226 61
19DG08993 17PE05855	8-Dec-18 16DG06655	M	26.3	122	54.5	35.43	3.13	2.86 77	-0.01 57	1.13 69	5.71 63	7.42 69	2.98 74	-0.37 76	0.81 53	-0.46 69	1.35 34	339 71	258 63
19DG08947 17PE05855	8-Dec-18 17DG07045	M	23.4	122	52	31.36	4.77	2.90 78	0.01 57	1.36 70	5.46 64	7.38 70	2.08 75	0.57 77	0.65 54	0.22 70	1.30 35	332 72	263 63
19PE07814 18TG00737	4-Dec-18 17PE05864	M		120	52	28.32	3.33	3.41 55	-0.04 52	0.20 51	7.53 46	8.72 51	1.68 54	0.18 55	0.54 48	-0.06 53	1.55 39	332 54	205 46
19DG09015 17PE05855	8-Dec-18 16DG06684	M	27.3	122	56.5	35.54	4.93	2.44 77	-0.06 57	0.91 70	4.74 63	6.60 70	3.34 74	-0.07 76	0.73 54	-0.19 69	0.91 36	331 72	224 63
19TG00858 17XXJ00376	3-Dec-18 17TG00622	M	27.4	116	60	34.27	4.43	3.10 77	0.02 53	0.09 69	5.72 62	7.90 69	2.59 74	0.33 76	0.54 53	-0.03 69	0.48 41	331 71	225 57
19WF02968 18PE06851	4-Dec-18 17WF02332	M	29.3	113	55.0	31.88	3.60	3.53 76	0.00 54	0.34 66	7.90 58	8.92 66	1.14 73	-0.22 75	0.67 44	-0.34 67	1.93 31	329 70	197 54
19ZVY05549 16ZVY02621	12-Dec-18 17ZVY03498	M	30.4	0				3.03 66	0.02 57	0.28 62	6.12 56	7.86 62	1.70 59	-0.53 60	0.85 46	-0.65 56	3.69 37	329 61	220 56
19DG09173 17PE05855	10-Dec-18 15DG05257	M	31.0	120	58.5	30.84	3.9	3.31 78	-0.01 58	1.23 71	6.30 64	8.85 71	1.65 75	-0.24 77	0.58 54	-0.27 71	0.91 36	326 73	249 64
19ZWA07997 18TG00737	6-Dec-18 17ZWA06036	M		118	47.5	30.93	2.03	2.94 55	0.03 52	0.18 51	6.72 47	7.68 51	2.29 54	0.14 55	0.58 49	-0.06 54	1.97 39	326 54	240 46
19ZWA07998 18TG00737	6-Dec-18 17ZWA06036	M		118	45.5	24.04	1.83	2.94 55	0.03 52	0.18 51	6.72 47	7.68 51	2.29 54	0.14 55	0.58 49	-0.06 54	1.97 39	326 54	240 46
19AB01646 17WNY02835	1-Jan-19 14AB00606	M	46.2	0				3.17 70	0.12 55	0.63 67	6.74 61	7.99 67	2.35 63	-0.28 64	0.66 50	-0.53 61	0.50 36	324 66	291 57
19DG09107 18DG07993	9-Dec-18 15DG05703	M	33.0	121	54	34.71	3.73	2.21 77	-0.01 57	2.01 68	4.33 59	4.37 68	4.37 74	-0.16 76	0.68 44	-0.23 68	0.69 24	324 71	301 58
19TG00873 17XXJ00376	4-Dec-18 16TG00565	M	29.8	115	58	35.01	4.4	2.83 77	-0.04 55	0.26 69	5.34 62	7.37 69	3.16 75	0.12 77	0.51 54	-0.11 70	0.35 42	324 72	233 58
19DG09053 17PE05855	9-Dec-18 17DG07582	M	25.1	0				3.34 68	0.00 57	1.13 65	6.04 60	8.76 65	1.88 62	-0.16 62	0.49 50	-0.27 60	0.71 33	321 64	258 62
19WF02997 16XPU02468	5-Dec-18 14WF01219	M	31.1	112	51.0	27.49	3.80	3.57 77	-0.05 62	0.79 70	9.14 66	9.95 70	0.06 75	-0.07 77	0.52 58	-0.24 71	2.82 48	321 73	170 63
19ZVY05574 18DG08168	13-Dec-18 15ZVY01983	M	39.0	0				3.39 63	0.02 56	1.18 58	6.88 50	8.49 58	1.93 54	-0.28 56	0.54 37	-0.35 51	1.15 24	320 57	262 57

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

Analysis Date: 26-April-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)			
19XXJ00656 16WKW00152	3-Dec-18 15XXJ00186	M	30.8	116	59.6	35.73	5.77	2.77 78	-0.06 63	0.06 71	4.12 65	7.14 71	2.35 76	0.69 78	0.49 60	0.23 72	0.69 48	318 74	193 63
19AB01666 17PE05884	2-Jan-19 14AB00640	M	42.2	0				3.32 70	0.04 56	-0.35 65	6.81 59	8.51 65	2.35 60	-0.22 61	0.44 51	-0.30 58	0.30 38	318 65	231 55
19PE07893 18TG00737	8-Dec-18 17PE05870	M		116	40	25.6	1.9	3.12 55	0.01 52	0.22 51	6.83 46	7.85 51	1.87 54	-0.24 55	0.63 49	-0.38 54	1.90 39	318 54	219 46
19ZVY05552 16ZVY02674	12-Dec-18 17ZVY03576	M	35.5	0				2.81 65	-0.03 59	0.97 62	5.81 56	6.78 62	2.50 59	-0.34 60	0.74 47	-0.51 57	2.51 38	316 61	238 57
19ZVY05588 16ZVY02674	14-Dec-18 16ZVY02603	M	31.5	0				2.73 67	0.03 62	0.53 63	5.72 57	6.69 63	2.53 60	-0.48 61	0.80 47	-0.63 57	2.54 38	316 62	244 59
19DG09058 17PE05855	9-Dec-18 15DG05225	M	28.1	121	53	33.24	4.93	2.28 78	0.06 58	1.52 71	4.63 65	6.06 71	2.71 76	0.22 78	0.72 54	-0.03 71	0.91 36	316 73	289 64
19XPU03827 18DG08105	10-Feb-19 17XPU02773	M	23.1	0				2.90 54	-0.02 52	0.83 50	7.05 51	7.81 50	2.09 52	-0.18 54	0.56 37	-0.22 49	1.22 25	316 50	229 47
19ZVY05579 16ZVY02621	13-Dec-18 18ZVY04499	M	28.5	0				3.27 65	0.04 57	0.84 61	6.56 55	8.35 61	1.48 58	-0.63 59	0.67 45	-0.66 56	2.63 36	315 61	246 55
19ZVY05605 16ZVY02674	16-Dec-18 14ZVY01293	M	37.1	0				2.60 66	-0.01 63	0.68 63	4.63 56	6.33 63	2.56 60	-0.70 61	0.92 48	-0.84 58	2.23 37	314 62	231 60
19DG08914 17PE05855	8-Dec-18 15DG05775	M	25.3	122	56	28.64	4.07	3.01 78	0.19 58	1.17 71	5.96 64	8.09 71	1.43 75	-0.44 77	0.68 53	-0.46 70	1.02 35	313 73	320 64
19PE07789 18TG00737	2-Dec-18 17PE05809	M		122	50.5	32.5	2.33	3.12 56	0.02 43	0.07 50	7.19 47	7.95 50	1.74 54	-0.11 55	0.54 48	-0.25 54	1.88 38	312 54	220 44
19PE07835 18TG00737	6-Dec-18 17PE05809	M		118	47.5	33.23	3.97	3.12 56	0.02 43	0.07 50	7.19 47	7.95 50	1.74 54	-0.11 55	0.54 48	-0.25 54	1.88 38	312 54	220 44
19PE07836 18TG00737	6-Dec-18 17PE05809	M		118	45	31.35	4.47	3.12 56	0.02 43	0.07 50	7.19 47	7.95 50	1.74 54	-0.11 55	0.54 48	-0.25 54	1.88 38	312 54	220 44
19ZWA08011 18TG00737	8-Dec-18 17ZWA06035	M		116	40.5	31.77	1.73	2.94 55	0.08 52	0.21 51	6.72 47	7.67 51	1.74 54	0.17 55	0.51 49	-0.02 54	1.97 39	312 54	246 46
19DG09113 17PE05855	9-Dec-18 14DG04227	M	24.2	121	50	35.45	3.27	1.04 78	0.01 58	0.88 71	1.63 64	2.99 71	4.75 76	-0.30 77	1.08 54	-0.49 71	0.88 36	312 73	255 64
19DG09174 14DG04650	10-Dec-18 17DG07053	M	25.0	120	52.5	36.49	4.23	2.27 77	-0.02 65	2.11 70	4.05 64	5.55 70	3.78 75	0.18 77	0.58 54	-0.04 70	0.74 31	311 72	288 65
19AB01656 17PE05884	1-Jan-19 14AB00640	M	34.2	0				3.17 69	0.04 56	-0.35 65	6.50 59	8.14 65	2.35 60	-0.22 61	0.44 51	-0.30 58	0.30 38	311 65	227 55
19DG09047 17PE05855	9-Dec-18 17DG07726	M	18.3	0				1.88 68	0.02 54	1.20 65	3.72 60	4.77 65	3.41 62	-0.09 62	0.87 52	-0.30 60	1.33 34	311 64	267 60
19ZVY05598 16ZVY02674	15-Dec-18 15ZVY01882	M	30.2	0				2.80 67	0.03 62	0.96 64	5.02 57	7.11 64	1.82 60	-0.23 61	0.72 48	-0.47 58	1.88 38	310 63	256 59
19ZVY05548 16ZVY02621	12-Dec-18 17ZVY03453	M	25.2	0				3.09 67	0.05 57	0.61 63	6.14 57	8.23 63	0.78 59	-0.61 60	0.74 48	-0.70 57	3.45 38	310 62	244 56
19XXJ00670 18WNC22678	3-Dec-18 17XXJ00418	M	32.4	116	62.4	33.97	5.87	3.53 76	-0.04 51	0.11 67	7.27 59	9.01 67	1.51 74	0.21 76	0.26 41	0.10 68	0.31 22	309 70	200 54
19PE07810 16PE04907	3-Dec-18 17PE05888	M		121	32.5	26.33	1.87	2.53 63	0.01 62	1.26 60	4.90 57	6.41 60	2.19 62	-0.14 62	0.73 52	-0.25 60	2.08 40	309 61	241 54
19ZWA07992 18TG00737	4-Dec-18 17ZWA06046	M		120	47.5	31.04	2.1	3.11 55	0.01 51	0.47 50	6.78 46	7.90 50	2.20 54	0.03 55	0.42 47	-0.18 53	0.81 36	309 53	239 45

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

Analysis Date: 26-April-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
19ZWA07993 18TG00737	4-Dec-18 17ZWA06046	M		120	52	32.5	3.2	3.11	0.01	0.47	6.78	7.90	2.20	0.03	0.42	-0.18	0.81	309	239
								55	51	50	46	50	54	55	47	53	36	53	45
19DG09003 17PE05855	8-Dec-18 15DG05452	M	24.3	122	52	29.59	5.53	2.30	0.04	1.62	3.98	6.18	2.13	0.40	0.66	0.13	0.73	308	277
								78	58	71	65	71	76	78	54	71	36	73	64
19PE07896 16PE04907	8-Dec-18 PE:1201574	M		116	52.5	28.32	3.73	2.39	0.01	0.69	4.49	6.22	2.20	-0.52	0.84	-0.54	2.24	308	215
								67	65	65	62	65	66	67	58	65	46	66	63
19PE07897 16PE04907	8-Dec-18 PE:1201574	M		116	40	26.02	1.4	2.39	0.01	0.69	4.49	6.22	2.20	-0.52	0.84	-0.54	2.24	308	215
								67	65	65	62	65	66	67	58	65	46	66	63
19XXJ00669 18WNC22678	3-Dec-18 17XXJ00430	M	35.0	116	62.8	31.21	6.77	3.75	-0.03	0.21	7.56	9.72	0.48	0.63	0.15	0.40	0.87	307	196
								76	51	67	59	67	74	76	42	68	25	70	54
19DG09132 18DG07993	10-Dec-18 17DG07186	M	17.5	0				3.12	0.13	1.66	6.12	8.36	1.52	0.03	0.40	-0.06	1.20	307	325
								67	56	62	56	62	59	60	40	56	23	62	55
19AB01669 17WNY02835	2-Jan-19 14AB00606	M	35.9	0				2.77	0.12	0.63	5.95	7.03	2.35	-0.28	0.66	-0.53	0.50	307	282
								70	55	67	61	67	63	64	50	61	36	66	57
19XXJ00622 18WNC22678	1-Dec-18 17XXJ00415	M	31.6	118	58.8	36.17	3.87	3.15	0.06	0.45	5.53	7.95	2.24	-0.45	0.49	-0.50	0.91	306	242
								76	50	66	57	66	73	76	41	67	23	70	54
19AB01664 17PE05884	2-Jan-19 14AB00640	M	32.3	0				3.03	0.04	-0.35	6.22	7.80	2.35	-0.22	0.44	-0.30	0.30	305	224
								69	56	65	59	65	60	61	51	58	38	64	55
19PE07807 18TG00737	3-Dec-18 17PE05832	M		121	31	25.5	2.67	3.29	0.03	0.44	7.23	8.20	1.55	0.17	0.38	-0.05	1.09	305	241
								55	52	51	46	51	54	55	47	53	35	54	46
19PE07808 18TG00737	3-Dec-18 17PE05832	M		121	50	32.39	2.87	3.29	0.03	0.44	7.23	8.20	1.55	0.17	0.38	-0.05	1.09	305	241
								55	52	51	46	51	54	55	47	53	35	54	46
19ZVY05558 16ZVY02674	12-Dec-18 16ZVY02561	M	40.2	0				2.93	-0.02	0.87	5.25	7.39	1.68	-0.69	0.75	-0.77	1.95	305	217
								66	61	62	56	62	59	60	46	57	35	61	58
19PE07824 18TG00737	5-Dec-18 17PE05869	M		119	49.5	28.11	3.67	3.06	0.05	0.41	6.74	7.62	1.59	-0.33	0.60	-0.43	1.90	305	233
								55	52	51	46	51	54	55	49	54	39	54	46
19PE07826 18TG00737	5-Dec-18 17PE05869	M		119	34.5	23.62	2.07	3.06	0.05	0.41	6.74	7.62	1.59	-0.33	0.60	-0.43	1.90	305	233
								55	52	51	46	51	54	55	49	54	39	54	46
19DG09207 17PE05855	11-Dec-18 16DG06543	M	27.4	119	51.5	31.88	2.23	2.40	-0.01	1.43	4.41	6.21	2.75	-0.59	0.76	-0.61	1.25	305	248
								77	57	70	64	70	75	77	54	71	35	72	63
19ZVY05534 16ZVY02621	11-Dec-18 16ZVY02636	M	32.1	0				3.01	0.03	1.00	5.78	7.94	1.19	-0.14	0.55	-0.27	2.38	304	258
								67	59	63	57	63	59	60	46	57	36	62	58
19ZVY05585 16ZVY02621	14-Dec-18 15ZVY01777	M	33.1	0				2.43	0.05	0.63	4.85	6.23	2.07	-0.12	0.68	-0.24	3.52	304	236
								66	60	63	57	63	60	61	49	58	40	62	59
19XPU03811 18DG08105	9-Feb-19 14XPU01979	M	23	0				2.00	0.04	1.01	3.68	5.64	2.53	-0.36	0.87	-0.52	0.85	303	254
								56	56	53	53	53	55	56	42	52	31	53	56
19XPU03812 18DG08105	9-Feb-19 14XPU01979	M	20.4	0				2.00	0.04	1.01	3.68	5.64	2.53	-0.36	0.87	-0.52	0.85	303	254
								56	56	53	53	53	55	56	42	52	31	53	56
19DG09048 17PE05855	9-Dec-18 17DG07726	M	16.8	0				1.69	0.02	1.20	3.34	4.31	3.41	-0.09	0.87	-0.30	1.33	303	262
								68	54	65	60	65	62	62	52	60	34	64	60
19TZ02606 16PE04907	8-Dec-18 16TZ01322	M	37.2	0				3.74	-0.02	0.43	7.53	9.83	0.54	-0.33	0.31	-0.24	1.06	303	194
								69	64	66	60	66	61	62	49	59	37	65	62
19AB01657 17PE05884	1-Jan-19 14AB00640	M	31.7	0				2.95	0.04	-0.35	6.07	7.62	2.35	-0.22	0.44	-0.30	0.30	302	222
								69	56	65	59	65	60	61	51	58	38	64	55
19WF02924 18PE06851	2-Dec-18 17WF02246	M	30.2	115	50.0	26.45	3.07	3.62	-0.01	0.74	7.78	9.67	0.09	-0.19	0.37	-0.21	1.86	302	183
								76	53	66	58	66	74	76	45	68	33	70	54

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

Analysis Date: 26-April-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
19ZVY05583	14-Dec-18	M	31.1	0				2.54	0.07	0.59	5.12	6.40	2.04	-0.32	0.73	-0.50	2.41	301	252
16ZVY02674	16ZVY02578							67	62	64	57	64	60	61	48	58	38	63	59
19ZVY05592	14-Dec-18	M	29.2	0				2.71	0.05	0.40	5.29	6.69	2.47	-0.37	0.61	-0.49	1.68	301	249
16ZVY02674	16ZVY02660							67	61	63	58	63	60	61	49	58	39	63	59
19WF02971	4-Dec-18	M	28.4	113	54.0	32.29	2.77	3.21	0.00	0.93	6.72	8.75	1.20	-0.62	0.50	-0.56	0.75	301	219
18PE06851	16WF01858							76	56	66	58	66	73	75	46	67	32	70	56
19AB01651	1-Jan-19	M	37.6	0				2.92	0.04	-0.35	6.00	7.53	2.35	-0.22	0.44	-0.30	0.30	300	221
17PE05884	14AB00640							70	56	65	59	65	60	61	51	58	38	65	55
19AB01678	3-Jan-19	M	38.8	0				2.61	0.12	0.63	5.63	6.64	2.35	-0.28	0.66	-0.53	0.50	300	278
17WNY02835	14AB00606							70	55	67	61	67	63	64	50	61	36	66	57
19PE07806	3-Dec-18	M		121	46			2.74	0.00	0.33	6.43	6.88	1.52	0.51	0.47	0.22	1.75	300	206
18TG00737	17PE05816							55	52	51	47	51	54	55	50	54	41	54	48
19PE07905	9-Dec-18	M		115	36.5	25.6	2.03	3.28	-0.02	-0.15	7.64	8.25	1.32	-0.15	0.43	-0.26	1.01	299	190
18TG00737	14PE03146							56	54	52	46	52	54	56	47	54	37	54	53
19XPU03763	1-Dec-18	M	25.6	102	41.4	27.49	2.40	2.88	0.02	0.63	7.22	7.13	1.58	-0.05	0.56	-0.21	1.45	298	238
18XPU03255	17XPU02834							77	55	67	64	67	74	76	51	69	36	71	56
19PE07816	4-Dec-18	M		120	47	30.62	1.67	2.85	-0.02	0.13	6.65	7.37	1.71	-0.26	0.54	-0.35	1.88	298	200
18TG00737	17PE05808							56	51	52	47	52	54	55	48	54	38	54	46
19DG08940	8-Dec-18	M	26.8	122	58.5	32.95	3.3	3.10	0.07	1.57	5.70	8.46	2.07	-0.77	0.41	-0.66	0.83	298	301
17XNR00843	16DG06259							78	56	70	63	70	75	77	49	70	22	73	60
19DG09054	9-Dec-18	M	20.7	0				2.79	0.00	1.13	4.94	7.42	1.88	-0.16	0.49	-0.27	0.71	298	245
17PE05855	17DG07582							68	57	65	60	65	62	62	50	60	33	64	62
19ZVY05584	14-Dec-18	M	30.3	0				2.45	0.07	0.59	4.95	6.18	2.04	-0.32	0.73	-0.50	2.41	298	250
16ZVY02674	16ZVY02578							67	62	64	57	64	60	61	48	58	38	63	59
19DG08885	7-Dec-18	M	23.1	123	54	33.88	4.33	2.29	0.02	1.12	4.15	6.47	2.61	-0.16	0.56	-0.24	0.09	298	257
17PE05855	16DG06503							78	58	70	64	70	75	77	53	70	33	72	63
19DG09247	12-Dec-18	M	22.6	118	52	25.71	2.9	2.83	0.00	0.85	5.28	7.67	0.76	-0.77	0.81	-0.80	1.09	297	197
17PE05855	17DG07760							77	56	69	63	69	75	77	53	70	35	72	61
19AB01677	3-Jan-19	M	38.4	0				2.53	0.12	0.63	5.47	6.45	2.35	-0.28	0.66	-0.53	0.50	297	276
17WNY02835	14AB00606							70	55	67	61	67	63	64	50	61	36	66	57
19ZVY05561	12-Dec-18	M	30.9	0				3.00	0.01	1.12	5.84	7.64	1.28	0.01	0.47	-0.16	1.80	297	254
16ZVY02621	15ZVY01984							67	60	63	57	63	60	61	45	57	35	62	59
19TZ02628	10-Dec-18	M	35.4	0				3.60	-0.02	0.43	7.23	9.47	0.54	-0.33	0.31	-0.24	1.06	296	190
16PE04907	16TZ01322							70	64	67	61	67	61	62	49	59	37	65	62
19TG00876	5-Dec-18	M	24.8	114	50.8	31.01	4.37	2.48	-0.01	0.10	3.99	5.91	1.84	0.75	0.55	0.21	1.18	296	204
17XXJ00376	13TG00276							78	57	70	67	70	76	77	54	71	42	73	61
19AB01670	2-Jan-19	M	32.8	0				2.49	0.12	0.63	5.39	6.36	2.35	-0.28	0.66	-0.53	0.50	295	275
17WNY02835	14AB00606							70	55	67	61	67	63	64	50	61	36	66	57
19DG09141	10-Dec-18	M	18.5	0				2.36	0.02	0.91	4.55	6.21	1.55	0.22	0.65	-0.07	1.29	295	216
17PE05855	17DG07812							63	57	61	58	61	62	63	52	61	34	62	61
19DG08985	8-Dec-18	M	23.4	0				2.54	0.03	1.34	4.87	6.85	1.53	-0.02	0.58	-0.14	1.01	294	248
17PE05855	15DG05424							69	58	67	62	67	63	64	52	61	36	65	63
19TG00861	3-Dec-18	M	31.5	0				2.70	0.04	0.34	2.54	7.07	1.95	0.28	0.37	0.10	0.84	294	243
17XXJ00376	14TG00369							70	57	66	64	66	64	64	52	62	39	66	60
19PE07882	8-Dec-18	M		116	55.5	32.92	3.43	3.16	-0.02	0.10	7.04	7.88	2.06	-0.37	0.38	-0.40	0.56	294	215
18TG00737	17PE05899							55	52	51	46	51	54	55	48	53	38	54	47

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

Analysis Date: 26-April-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
19XXJ00638 16WKW00152	1-Dec-18 16XXJ00322	M	29.2	118	59	34.98	6.33	2.69 77	0.08 62	0.40 69	5.46 62	6.92 69	1.94 75	1.03 77	0.20 56	0.61 71	0.84 45	294 72	269 63
19DG09023 17PE05855	8-Dec-18 16DG06774	M	30.2	0				2.70 66	-0.01 57	1.30 64	5.30 60	6.84 64	1.62 60	-0.15 60	0.59 51	-0.25 59	1.29 34	294 63	233 62
19YPE01081 16PE04930	4-Dec-18 14YPE00446	M	31.8	0				2.85 69	0.09 64	0.07 65	5.54 58	6.75 65	2.46 61	-0.44 62	0.55 49	-0.49 59	0.55 35	294 64	252 64
19ZVY05538 16ZVY02621	11-Dec-18 15ZVY01978	M	26.8	0				2.58 67	0.03 61	0.75 64	4.82 57	6.94 64	1.77 60	-0.13 61	0.53 46	-0.24 58	1.83 36	294 63	243 59
19ZWA07981 18TG00737	1-Dec-18 17ZWA06040	M		123	53	29.78	2.87	3.04 55	-0.04 52	-0.04 51	6.67 46	7.75 51	2.03 54	-0.21 55	0.36 48	-0.29 53	0.44 38	293 53	197 47
19TG00892 17XXJ00376	8-Dec-18 15TG00485	M	26.5	0				2.29 68	0.03 56	-0.16 65	4.10 60	5.87 65	2.17 62	0.65 62	0.48 49	0.23 60	1.11 37	293 64	218 59
19VEF00299 17PE05884	29-Dec-18 15PE04081	M	17.1	104	28.3	27.17	1.47	2.26 56	0.05 55	-0.09 53	4.08 48	5.58 53	2.79 54	-0.21 54	0.63 45	-0.28 52	1.10 34	292 54	230 46
19TG00860 17XXJ00376	3-Dec-18 15TG00459	M	34.7	0				2.64 67	0.00 56	0.15 64	4.09 59	6.62 64	1.78 62	0.58 62	0.39 52	0.27 60	1.27 42	292 63	202 60
19XXJ00666 16WKW00152	3-Dec-18 16XXJ00282	M	34.0	116	60.4	34.89	5.6	2.79 77	-0.04 62	0.63 68	5.34 62	7.13 68	1.61 75	0.69 76	0.27 53	0.40 70	1.39 43	292 71	209 62
19WF02925 18PE06851	2-Dec-18 17WF02246	M	27.3	115	52.0	27.59	3.60	3.28 76	-0.01 53	0.74 66	7.08 58	8.98 66	0.08 73	-0.10 76	0.37 45	-0.14 68	1.86 33	291 70	176 54
19TG00850 17TG00629	3-Dec-18 17TG00631	M	32.3	116	66.6	31.45	4.27	4.40 75	0.00 54	0.04 65	9.68 56	11.43 65	-0.01 71	-0.46 73	0.04 41	-0.39 65	-0.44 25	291 68	205 55
19WF02995 17XEV01219	5-Dec-18 13WF00873	M	29.9	112	58.0	32.19	5.10	3.31 77	0.04 58	0.06 68	7.55 64	8.47 68	1.32 73	0.32 75	0.15 47	0.27 68	-0.18 33	291 71	228 59
19TG00880 17XXJ00376	6-Dec-18 17TG00694	M	23.3	113	52.8	33.97	3.5	2.47 76	-0.01 53	-0.06 67	3.60 61	6.33 67	2.58 74	0.15 76	0.42 52	-0.05 69	0.46 39	291 71	216 57
19ZVY05540 16ZVY02621	11-Dec-18 16ZVY02666	M	26.8	0				2.10 67	0.04 59	0.84 63	3.89 58	5.56 63	2.19 60	-0.21 61	0.69 47	-0.32 57	2.99 37	291 63	255 58
19XPU03740 18XPU03245	30-Nov-18 15XPU02204	M	27.4	103	42.2	29.28	2.63	2.08 76	-0.09 56	0.76 66	2.75 62	5.50 66	1.88 73	0.14 75	0.69 50	-0.09 67	1.87 38	290 69	174 57
19XXJ00704 18WNC22678	4-Dec-18 17XXJ00433	M	27.0	115	55.6	31.63	5.37	3.20 76	0.04 51	-0.15 67	6.76 59	8.30 67	1.16 74	0.64 76	0.13 43	0.40 68	0.28 26	290 71	223 54
19YPE01132 16PE04930	24-Jan-19 15YPE00678	M	27.5	0				2.18 68	0.00 64	0.30 64	3.52 62	5.79 64	3.06 60	-0.32 61	0.56 49	-0.40 58	0.53 37	290 63	228 63
19PE07854 16PE04907	6-Dec-18 PE:1201549	M		118	42.5	30.83	3.03	2.33 64	-0.04 66	0.38 62	4.63 58	6.20 62	2.00 63	-0.28 63	0.62 53	-0.30 61	1.37 44	290 62	183 63
19PE07869 16PE04907	7-Dec-18 14PE03126	M		117	40	27.07	1.53	2.99 64	0.03 65	-0.16 62	5.78 56	8.11 62	1.13 63	-0.55 63	0.45 50	-0.40 61	1.46 39	290 62	195 63
19PE07878 16PE04907	7-Dec-18 14PE03126	M		117	58.5	31.98	4.97	2.99 64	0.03 65	-0.16 62	5.78 56	8.11 62	1.13 63	-0.55 63	0.45 50	-0.40 61	1.46 39	290 62	195 63
19PE07900 16PE04907	9-Dec-18 14PE03126	M		115	40	27.06	1.5	2.99 64	0.03 65	-0.16 62	5.78 56	8.11 62	1.13 63	-0.55 63	0.45 50	-0.40 61	1.46 39	290 62	195 63
19PE07860 16PE04907	6-Dec-18 14PE03126	M		118	28			2.99 64	0.03 65	-0.16 62	5.78 56	8.11 62	1.13 63	-0.55 63	0.45 50	-0.40 61	1.46 39	290 62	195 63
19PE07864 16PE04907	6-Dec-18 14PE03126	M		118	50	32.08	2.8	2.99 64	0.03 65	-0.16 62	5.78 56	8.11 62	1.13 63	-0.55 63	0.45 50	-0.40 61	1.46 39	290 62	195 63

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

Analysis Date: 26-April-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)			
19PE07847 16PE04907	6-Dec-18 14PE03126	M		118	53	29.57	2.97	2.99 64	0.03 65	-0.16 62	5.78 56	8.11 62	1.13 63	-0.55 63	0.45 50	-0.40 61	1.46 39	290 62	195 63
19PE07837 16PE04907	6-Dec-18 14PE03126	M		118	32.5			2.99 64	0.03 65	-0.16 62	5.78 56	8.11 62	1.13 63	-0.55 63	0.45 50	-0.40 61	1.46 39	290 62	195 63
19PE07813 16PE04907	4-Dec-18 14PE03126	M		120	59	30.1	2.53	2.99 64	0.03 65	-0.16 62	5.78 56	8.11 62	1.13 63	-0.55 63	0.45 50	-0.40 61	1.46 39	290 62	195 63
19DG08932 18DG07993	8-Dec-18 17DG07346	M	19.9	0				2.27 66	0.04 56	2.04 62	4.06 56	5.55 62	2.59 59	0.30 60	0.50 41	0.08 56	1.26 23	290 61	292 56
19DG08952 17PE05855	8-Dec-18 16DG06037	M	27.7	122	53.5	28.03	5.07	2.53 78	0.02 58	1.72 71	5.13 64	6.57 71	1.40 76	0.11 77	0.56 54	-0.04 71	1.08 35	290 73	256 64
19XPU03718 18ZVY04414	30-Nov-18 13XPU01685	M	20.4	103	35.2	29.50	1.93	0.87 76	-0.02 57	0.50 66	-0.74 61	2.30 66	3.66 72	-0.04 75	1.11 51	-0.48 67	1.08 38	289 70	201 56
19YPE01124 18TG00749	25-Dec-18 17YPE00922	M	18.2	0				2.09 64	0.01 51	-0.07 58	3.49 51	5.65 58	2.53 53	-0.18 54	0.69 47	-0.43 52	-0.28 36	289 59	215 53
19DG09034 17PE05855	8-Dec-18 16DG06243	M	29.2	122	56.5	28.02	4.83	2.71 77	0.00 57	1.32 70	5.71 63	7.23 70	0.99 74	-0.25 76	0.60 53	-0.31 69	1.06 35	289 72	224 63
19PE07886 18TG00737	8-Dec-18 PE:00192	M		116	50	28.53	2.73	2.42 57	-0.08 57	0.46 53	5.45 49	6.09 53	1.59 56	0.33 57	0.55 52	0.02 56	2.03 42	289 56	170 57
19DG09151 17PE05855	10-Dec-18 17DG07078	M	16.0	0				2.24 68	0.04 57	0.96 66	4.44 61	5.80 66	1.80 63	0.24 63	0.61 52	-0.02 61	1.34 34	289 65	235 62
19DG08879 18DG07993	7-Dec-18 15DG05470	M	27.8	123	54	29.71	4.57	2.85 77	-0.01 57	1.80 68	5.41 60	7.46 68	1.49 74	0.15 76	0.32 44	0.07 69	0.84 24	287 71	261 58
19ZVY05546 16ZVY02621	11-Dec-18 16ZVY02613	M	28.1	0				1.84 67	-0.01 59	1.03 63	3.40 57	4.88 63	2.48 59	-0.15 60	0.72 47	-0.29 57	2.99 37	287 62	235 58
19PE07829 18TG00737	5-Dec-18 17PE05797	M		119	32.5			2.62 55	0.06 52	0.09 51	5.90 46	6.66 51	1.59 54	0.19 55	0.46 49	-0.01 54	1.41 39	287 54	218 46
19ZWA07991 18TG00737	4-Dec-18 17ZWA06041	M		120	43.5	30.2	2.33	2.51 55	0.02 52	0.13 51	6.14 46	6.35 51	2.00 54	-0.12 55	0.53 48	-0.24 53	1.62 37	287 54	210 46
19UA01106 18UA01022	14-Dec-18 15UA00530	M	33.0	125	64	36.57	5.13	2.73 76	0.06 56	0.66 67	6.98 57	6.96 67	2.33 73	-0.04 75	0.32 44	-0.11 68	0.99 27	287 70	279 56
19TZ02592 16PE04907	7-Dec-18 14TZ00810	M	36.1	0				3.44 71	-0.03 65	0.00 67	7.01 62	8.86 67	0.68 63	-0.19 64	0.24 50	-0.09 61	1.39 37	287 66	178 63
19PE07833 18TG00737	5-Dec-18 17PE05805	M		119	37.5	26.23	1.63	2.73 55	0.08 52	0.11 51	6.38 46	6.83 51	1.67 54	-0.01 55	0.48 48	-0.23 54	1.28 37	287 54	237 46
19PE07834 18TG00737	5-Dec-18 17PE05805	M		119	28.5			2.73 55	0.08 52	0.11 51	6.38 46	6.83 51	1.67 54	-0.01 55	0.48 48	-0.23 54	1.28 37	287 54	237 46
19DG09059 17PE05855	9-Dec-18 17DG07576	M	25.7	0				2.09 67	0.00 55	1.21 64	3.73 60	3.73 64	1.94 62	-0.44 63	0.79 52	-0.51 60	1.01 36	287 64	211 61
19YPE01086 16PE04930	5-Dec-18 13YPE00369	M	28.7	0				2.28 69	0.04 64	0.86 65	3.18 63	5.39 65	2.63 62	0.43 63	0.49 49	0.11 60	0.21 35	287 65	257 64
19DG08880 18DG07993	7-Dec-18 15DG05470	M	24.0	123	52.5	29.8	5	2.59 77	-0.01 57	1.80 68	4.88 60	6.99 68	1.63 74	0.34 77	0.33 44	0.20 69	0.84 24	287 71	259 58
19ZWA08013 18TG00737	8-Dec-18 15ZWA04220	M		116	40	28.74	1.93	3.21 57	0.08 55	0.16 53	6.48 48	8.02 53	0.98 56	-0.17 57	0.41 49	-0.35 55	1.18 39	287 56	246 55
19XPU03739 18ZVY04414	30-Nov-18 15XPU02237	M	30.6	103	49.0	28.44	2.83	2.94 76	0.00 56	0.57 66	7.64 61	7.58 66	1.13 72	-0.34 74	0.49 52	-0.39 67	0.95 39	286 70	194 56

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

Analysis Date: 26-April-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)			
19ZVY05603 16ZVY02621	15-Dec-18 14ZVY01184	M	27.3	0				2.51 67	-0.02 61	0.83 64	4.62 57	6.58 64	1.52 60	-0.12 61	0.55 46	-0.27 57	1.94 37	285 63	218 59
19DG08849 17PE05855	7-Dec-18 15DG05115	M	28.7	123	52.5	32.93	3.53	2.10 78	0.08 58	1.48 71	4.31 64	5.21 71	2.58 76	-0.47 77	0.72 54	-0.47 71	1.09 35	285 73	282 64
19PE07850 16PE04907	6-Dec-18 14PE03174	M		118	49.5	32.5	1.93	2.43 64	-0.01 65	0.42 62	4.95 59	6.41 62	1.68 63	-0.61 64	0.67 54	-0.54 62	1.65 42	284 63	188 62
19UA01150 16XZR00271	15-Dec-18 16UA00643	M	30.2	124	64.4	32.6	3.67	2.85 77	0.00 55	0.26 68	6.11 60	7.77 68	1.27 74	-0.24 76	0.39 47	-0.29 69	0.83 27	284 71	208 57
19ZWA07988 18TG00737	2-Dec-18 16ZWA05086	M		122	46	24.98	2.77	2.91 56	0.02 54	-0.06 51	6.58 46	7.49 51	1.45 54	0.30 55	0.27 48	0.09 54	0.66 38	284 54	202 53
19PE07862 18TG00737	6-Dec-18 15PE04028	M		118	55.5	31.77	7.3	2.39 55	0.03 52	0.04 50	4.96 44	5.81 50	2.13 53	-0.03 55	0.57 46	-0.23 52	1.47 36	284 53	223 46
19DG08820 17PE05855	6-Dec-18 14DG04832	M	21.8	124	50	35.65	3.53	1.72 78	0.00 58	0.79 70	3.67 63	4.64 70	3.05 75	-0.26 77	0.72 53	-0.41 70	0.74 35	284 72	224 64
19XXJ00708 18WNC22678	5-Dec-18 17XXJ00404	M	28.7	114	54	31.71	4.2	3.03 76	0.03 51	0.26 67	6.40 59	7.95 67	1.25 74	0.40 76	0.18 42	0.22 68	0.43 25	284 70	230 54
19PE07889 18TG00737	8-Dec-18 15PE04029	M		116	55.5	32.81	3.43	2.28 56	0.07 55	-0.23 51	4.70 45	5.70 51	2.25 54	-0.10 56	0.58 46	-0.28 53	1.47 36	284 54	230 54
19PE07890 18TG00737	8-Dec-18 15PE04029	M		116	55.5	30.93	3.27	2.28 56	0.07 55	-0.23 51	4.70 45	5.70 51	2.25 54	-0.10 56	0.58 46	-0.28 53	1.47 36	284 54	230 54
19ZVY05554 16ZVY02674	12-Dec-18 17CJ02966	M	30.8	0				2.38 66	0.05 59	0.69 62	4.44 55	5.77 62	2.20 58	-0.08 59	0.56 43	-0.23 55	1.73 30	284 61	254 56
19ZVY05541 16ZVY02621	11-Dec-18 16ZVY02666	M	25.4	0				1.94 67	0.04 59	0.84 63	3.57 58	5.17 63	2.19 60	-0.21 61	0.69 47	-0.32 57	2.99 37	284 63	251 58
19XXJ00661 18WNC22678	3-Dec-18 14XXJ00126	M	30.9	116	59.2	31.3	5.63	2.95 77	-0.02 53	-0.16 68	4.94 59	7.74 68	0.60 74	0.23 76	0.42 43	-0.12 68	0.50 26	284 71	172 56
19PE07877 16PE04907	7-Dec-18 17PE05900	M		117	58.5	31.14	4.43	2.85 62	-0.03 62	0.27 60	5.63 56	7.55 60	1.64 61	-0.73 62	0.46 51	-0.55 59	1.15 40	283 60	189 55
19DG09240 17PE05855	12-Dec-18 17DG07813	M	26.7	118	51	30	4.1	2.24 77	-0.04 55	1.22 69	4.34 63	5.73 69	1.50 75	0.07 77	0.65 53	-0.17 70	1.29 34	282 72	200 61
19PE07804 18TG00737	2-Dec-18 17PE05841	M		122	50	27.49	4.17	2.57 55	0.02 52	0.23 51	5.86 46	6.44 51	1.09 54	0.15 55	0.53 48	-0.06 54	2.14 38	282 54	199 46
19YPE01087 16PE04930	5-Dec-18 13YPE00369	M	27.7	0				2.14 69	0.04 64	0.86 65	2.92 63	5.07 65	2.63 62	0.43 63	0.49 49	0.11 60	0.21 35	281 65	254 64
19DG09112 17PE05855	9-Dec-18 17DG07214	M	25.7	121	53	29.58	3.13	2.31 78	-0.05 57	1.66 70	4.02 64	6.14 70	1.89 75	-0.58 77	0.66 54	-0.54 71	0.73 36	281 72	218 63
19DG09067 17PE05855	9-Dec-18 16DG06233	M	22.2	0				2.46 69	0.08 58	1.24 66	4.86 61	6.64 66	1.72 63	-1.09 63	0.72 52	-0.92 61	1.01 35	281 65	258 63
19ZVY05566 16ZVY02674	13-Dec-18 13ZVY00631	M	31.6	0				2.37 68	0.04 63	1.03 65	4.61 58	5.76 65	1.86 61	-0.18 62	0.58 49	-0.25 59	2.40 38	281 64	254 60
19DG09060 17PE05855	9-Dec-18 17DG07576	M	14.3	0				1.94 63	0.00 55	1.21 61	3.44 58	5.28 61	1.94 62	-0.44 63	0.79 52	-0.51 60	1.01 36	281 61	207 61
19ZVY05512 16ZVY02621	9-Dec-18 14ZVY01159	M	23.9	0				2.14 68	0.12 61	0.77 65	3.91 59	5.70 65	1.03 60	0.12 61	0.65 48	-0.11 58	3.94 39	280 64	251 60
19TG00884 17XXJ00376	6-Dec-18 14TG00352	M	23.2	113	52	33.86	4.13	1.88 78	-0.02 57	0.51 70	3.23 66	4.70 70	2.69 76	0.39 77	0.53 54	0.10 71	1.49 42	280 72	207 61

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

Analysis Date: 26-April-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
19ZVY05547	12-Dec-18	M	19.0	0				2.39	0.05	0.61	4.75	6.54	0.78	-0.61	0.74	-0.70	3.45	280	227
16ZVY02621	17ZVY03453							67	57	63	57	63	59	60	48	57	38	62	56
19ZVY05529	11-Dec-18	M	20.1	0				1.83	0.12	0.73	3.69	4.52	2.55	-0.56	0.84	-0.68	2.44	280	269
16ZVY02674	17ZVY03547							66	59	62	55	62	58	59	44	56	33	61	56
19ZVY05535	11-Dec-18	M	27.0	0				2.43	0.03	1.00	4.61	6.53	1.19	-0.14	0.55	-0.27	2.38	280	244
16ZVY02621	16ZVY02636							67	59	63	57	63	59	60	46	57	36	62	58
19DG09201	11-Dec-18	M	24.9	119	52.5	32.32	6.33	1.98	0.05	1.60	3.88	5.41	2.60	0.92	0.23	0.64	0.88	280	282
18DG07993	12DG02743							78	58	69	61	69	75	77	45	69	25	72	59
19WF02977	4-Dec-18	M	28.8	113	53.0	31.46	2.87	3.30	0.00	0.84	8.88	8.33	1.04	-0.62	0.35	-0.47	0.45	279	208
18PE06851	15WF01439							77	57	67	62	67	74	76	47	68	32	70	57
19TG00866	4-Dec-18	M	29.6	115	57	28.11	7.67	3.26	-0.01	0.29	7.52	7.91	0.03	1.41	0.07	0.91	0.70	279	190
17XXJ00376	13TG00241							78	57	70	66	70	76	77	54	71	41	73	61
19TZ02603	8-Dec-18	M	34.8	0				3.15	0.03	0.19	6.93	8.13	0.85	-0.51	0.38	-0.41	1.29	279	200
16PE04907	17TZ01801							69	55	65	61	65	61	62	51	60	37	65	54
19PE07848	6-Dec-18	M		118	63	34.27	5.97	2.35	-0.03	0.00	5.81	5.80	1.86	0.06	0.53	-0.16	1.44	278	182
18TG00737	17PE05815							56	52	52	47	52	54	55	49	54	39	54	46
19XPU03799	3-Dec-18	M	30.4	100	45.6	27.95	2.67	2.57	-0.07	0.83	6.67	6.06	1.03	-0.02	0.64	-0.23	1.72	278	174
18XPU03245	17XPU02901							75	53	65	62	65	72	75	51	67	39	69	54
19TG00854	3-Dec-18	M	28.2	116	58.4	31.04	4.17	2.99	0.01	-0.02	7.51	7.29	1.00	0.24	0.33	0.01	1.16	278	201
17XXJ00376	13TG00240							79	57	71	67	71	77	78	59	73	46	74	61
19DG09028	8-Dec-18	M	28.7	122	54	32.43	4.1	2.81	-0.04	1.63	5.32	7.78	1.75	-0.25	0.27	-0.29	-0.89	278	229
15DG05734	15DG05525							78	66	70	63	70	75	77	52	70	32	73	66
19YPE01095	6-Dec-18	M	31.8	0				2.48	-0.03	0.47	5.57	6.19	2.65	-0.62	0.50	-0.58	0.16	278	202
16PE04930	16YPE00795							67	63	63	56	63	57	57	47	55	34	62	62
19AB01690	8-Jan-19	M	32.3	0				2.56	0.05	0.47	5.71	6.65	1.86	-0.43	0.53	-0.60	0.30	278	227
18AB01481	17AB01378							62	51	58	51	58	53	54	38	50	30	57	52
19XXJ00642	2-Dec-18	M	28.8	117	57.6	32.55	6.37	2.78	0.12	0.07	5.10	7.35	0.88	1.07	0.09	0.72	1.09	278	262
16WKW00152	16XXJ00265							77	62	69	62	69	75	77	53	70	42	72	63
19PE07794	2-Dec-18	M		122	37	28.42	2.13	2.24	0.08	0.58	4.46	5.95	1.63	-0.25	0.58	-0.28	1.74	277	224
16PE04907	17PE05847							62	62	60	56	60	61	62	51	59	38	60	54
19DG09209	11-Dec-18	M	22.8	0				2.12	0.00	0.90	4.49	5.95	1.63	-0.34	0.63	-0.36	1.03	277	196
17PE05855	16DG06371							67	57	65	60	65	62	63	52	60	35	64	62
19UA01161	15-Dec-18	M	27.7	124	54.9	32.08	2.67	2.83	0.11	0.19	6.99	7.27	1.72	-0.75	0.52	-0.85	0.06	277	273
17ZEG00250	17UA00712							77	53	68	59	68	74	76	44	69	27	71	55
19ZVY05514	9-Dec-18	M	29.3	0				2.25	0.03	0.78	4.56	5.98	1.64	-0.21	0.55	-0.29	2.74	277	229
16ZVY02621	14ZVY01391							67	61	63	57	63	57	57	47	55	37	62	59
19PE07901	9-Dec-18	M		115	40.5	26.65	1.67	1.96	0.00	-0.25	3.81	5.45	2.39	-0.50	0.60	-0.43	1.69	276	187
16PE04907	14PE03084							64	65	62	57	62	62	63	53	61	43	62	62
19DG09150	10-Dec-18	M	13.5	0				1.93	0.04	0.96	3.83	5.06	1.80	0.24	0.61	-0.02	1.34	276	228
17PE05855	17DG07078							68	57	66	61	66	63	63	52	61	34	65	62
19DG09208	11-Dec-18	M	25.4	0				2.43	-0.06	1.09	4.58	6.54	1.32	-0.44	0.57	-0.42	1.20	276	187
17PE05855	16DG06232							67	58	65	60	65	62	63	52	60	36	64	63
19TZ02588	6-Dec-18	M	29.6	0				3.07	0.03	0.19	6.77	7.94	0.85	-0.51	0.38	-0.41	1.29	276	198
16PE04907	17TZ01801							69	55	65	61	65	61	62	51	60	37	65	54
19DG09176	10-Dec-18	M	25.5	0				2.22	-0.01	2.11	4.16	5.79	2.26	-0.37	0.56	-0.45	0.43	275	252
18DG07993	17DG07204							65	56	61	55	61	59	60	40	56	24	61	56

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

Analysis Date: 26-April-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)			
19AB01675 17WNY02835	2-Jan-19 14AB00606	M	25.8	0				2.02 70	0.12 55	0.63 67	4.44 61	5.20 67	2.35 63	-0.28 64	0.66 50	-0.53 61	0.50 36	275 66	264 57
19TG00852 17XXJ00376	3-Dec-18 13TG00240	M	24.8	116	55.6	31.67	5.03	2.47 79	0.01 57	-0.02 71	6.42 67	6.12 71	1.44 77	0.49 78	0.37 59	0.18 73	1.16 46	274 74	199 61
19ZWA08014 18TG00737	9-Dec-18 17ZWA06063	M		115	56	30.22	3.53	2.87 55	-0.04 52	0.49 49	6.70 45	7.07 49	1.26 53	0.01 54	0.34 47	-0.16 53	1.11 35	274 53	195 45
19PE07815 16PE04907	4-Dec-18 17PE05871	M		120	47	28	3.47	2.35 62	-0.05 62	0.48 59	4.78 54	6.13 59	1.38 61	-0.31 62	0.56 51	-0.29 59	1.95 40	274 60	174 53
19DG09161 18DG07993	10-Dec-18 17DG07286	M	20.5	0				2.06 67	0.04 56	1.63 63	3.51 56	5.14 63	2.54 59	0.21 60	0.44 41	-0.02 56	0.99 24	274 62	272 56
19TZ02585 16PE04907	6-Dec-18 17TZ01801	M	30.5	0				3.03 69	0.03 55	0.19 65	6.68 61	7.83 65	0.85 61	-0.51 62	0.38 51	-0.41 60	1.29 37	274 65	197 54
19DG08915 17PE05855	8-Dec-18 15DG05775	M	18.5	0				1.78 70	0.19 58	1.17 67	3.55 62	4.90 67	2.15 62	-0.56 63	0.77 52	-0.56 61	1.02 35	273 66	304 64
19TZ02586 16PE04907	6-Dec-18 16TZ01322	M	31.9	0				3.06 70	-0.02 64	0.43 66	6.15 61	8.17 66	0.54 61	-0.33 62	0.31 49	-0.24 59	1.06 37	273 65	177 62
19PE07883 16PE04907	8-Dec-18 17PE05852	M		116	54.5	33.02	6.43	2.17 62	-0.02 62	0.29 59	4.43 54	5.58 59	1.78 61	-0.28 62	0.58 50	-0.28 59	1.77 39	273 60	187 53
19XXJ00655 17XWZ00370	3-Dec-18 13XXJ00075	M	30.8	116	58	34.22	3.9	2.58 78	-0.04 54	0.71 70	5.21 62	6.58 70	2.11 74	-0.22 76	0.33 47	-0.24 68	1.13 28	273 72	206 55
19DG09241 18DG07993	12-Dec-18 17DG07514	M	17.0	0				1.86 66	-0.01 56	1.57 62	3.68 55	4.96 62	2.67 59	0.34 60	0.40 38	0.18 56	0.91 21	273 61	252 56
19TG00879 17XXJ00376	5-Dec-18 13TG00240	M	27.0	114	51	33.02	4.43	2.22 79	0.01 57	-0.02 71	6.02 67	5.15 71	2.03 77	0.50 78	0.45 59	0.16 73	1.16 46	273 74	205 61
19AB01645 17WNY02835	1-Jan-19 14AB00606	M	30.3	0				1.97 70	0.12 55	0.63 67	4.34 61	5.08 67	2.35 63	-0.28 64	0.66 50	-0.53 61	0.50 36	273 66	263 57
19XPU03803 15XPU02182	4-Dec-18 13TZ00692	M	30.1	99	45.6	27.98	2.83	2.29 77	0.03 63	0.66 70	4.73 65	6.16 70	1.54 75	-0.19 77	0.53 55	-0.39 71	1.38 39	273 73	222 63
19XPU03742 18XPU03245	30-Nov-18 16XPU02419	M	19.2	103	34.6	23.52	1.50	1.80 76	0.00 55	0.10 66	4.46 62	4.12 66	1.29 73	-0.16 76	0.98 50	-0.49 68	1.61 37	272 70	180 56
19XPU03815 18DG08105	9-Feb-19 15XPU02146	M	21.6	0				2.56 56	0.04 55	0.96 52	6.84 53	7.01 52	1.23 54	-0.38 55	0.42 38	-0.33 50	1.55 28	272 52	226 56
19XXJ00701 17XWZ00370	4-Dec-18 13XXJ00075	M	33.3	115	59.8	34.06	4.87	2.46 78	-0.04 54	0.71 69	4.99 62	6.27 69	2.08 74	0.02 76	0.32 47	-0.07 68	1.13 28	272 72	204 55
19TZ02672 17PE05884	21-Dec-18 17SU00721	M	24.4	0				2.60 66	0.04 46	0.02 62	5.83 56	6.50 62	1.34 59	-0.31 60	0.49 50	-0.34 57	1.50 39	272 62	207 46
19PE07895 18TG00737	8-Dec-18 17PE05893	M		116	45	27.49	2.3	2.73 55	0.04 51	0.18 51	6.35 46	6.77 51	1.35 54	-0.14 55	0.41 47	-0.28 53	1.16 35	272 53	212 45
19ZWA08002 18TG00737	6-Dec-18 14ZWA03366	M		118	40.5	25.81	2.73	2.39 56	0.01 55	-0.08 53	5.14 47	6.02 53	1.47 54	0.02 56	0.51 49	-0.28 54	1.46 39	272 55	183 56
19TG00913 17XXJ00376	1-Feb-19 16TG00582	M		56	36.4	25.82	2.4	2.31 63	-0.06 55	0.08 61	2.62 57	5.82 61	1.73 62	0.64 62	0.33 52	0.25 60	0.68 41	272 61	174 57
19DQ02056 18XHE00400	5-Dec-18 16DQ01301	M	39.5	111	63	34.49	3.90	2.80 77	0.03 54	0.70 68	6.63 59	7.58 68	2.01 73	-0.54 76	0.24 43	-0.45 68	-0.08 23	272 71	229 55
19WVL001188 17WVL00942	5-Dec-18 16WVL00805	M	33.9	0				2.94 65	0.05 55	0.45 59	6.74 51	7.90 59	1.64 52	-0.32 54	0.16 35	-0.21 49	0.12 23	272 58	234 55

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

Analysis Date: 26-April-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)			
19PE07874 18TG00737	7-Dec-18 17PE05843	M		117	31			2.18 56	0.03 51	-0.10 52	5.24 47	5.40 52	2.04 54	-0.04 55	0.52 48	-0.24 54	1.22 36	271 54	206 44
19PE07875 18TG00737	7-Dec-18 17PE05843	M		117	44	28.11	3	2.18 56	0.03 51	-0.10 52	5.24 47	5.40 52	2.04 54	-0.04 55	0.52 48	-0.24 54	1.22 36	271 54	206 44
19DG08904 17PE05855	7-Dec-18 17DG07550	M	26.4	0				2.06 67	0.00 57	0.88 64	3.39 60	5.43 64	1.99 62	-0.10 62	0.55 50	-0.26 60	0.83 34	271 63	206 62
19WF02945 15WF01487	3-Dec-18 17WF02291	M	25.8	114	52.5	30.41	3.93	2.74 77	-0.02 60	-0.19 68	6.97 61	7.07 68	0.36 74	-0.10 76	0.50 53	-0.33 69	1.72 41	270 71	139 60
19YPE01107 16PE04930	7-Dec-18 16YPE00764	M	30.2	0				2.75 68	-0.01 63	0.79 64	6.05 58	6.88 64	1.87 57	-0.42 58	0.36 48	-0.44 55	0.06 34	270 62	222 62
19TG00905 17XXJ00376	6-Jan-19 15TG00434	M	28.6	82	46.4	28.74	2.73	1.99 73	-0.03 56	-0.01 67	3.52 60	5.45 67	1.95 70	-0.09 72	0.54 52	-0.31 66	1.35 41	270 69	181 58
19XPU03800 18ZVY04414	3-Dec-18 15XPU02213	M	34.9	100	51.2	28.34	3.47	3.06 75	-0.05 56	0.91 65	6.80 61	7.81 65	1.09 71	0.05 73	0.18 49	-0.08 66	0.06 35	269 69	194 55
19UA01110 18UA01022	15-Dec-18 15UA00554	M	31.8	124	64.4	32.18	4.2	3.44 76	0.11 57	0.67 67	7.51 58	9.04 67	0.99 73	-0.30 75	-0.01 43	-0.15 68	1.03 25	269 70	293 57
19ZVY05564 16ZVY02674	13-Dec-18 15ZVY01844	M	27.4	0				2.12 66	0.02 61	0.38 62	4.40 56	5.41 62	1.78 59	-0.52 60	0.67 46	-0.61 56	2.02 36	269 61	207 58
19DG09088 17PE05855	9-Dec-18 14DG04964	M	26.6	121	52	30.33	3.87	2.11 77	0.01 58	0.82 70	4.96 64	5.69 70	1.71 74	-0.25 76	0.52 53	-0.26 69	1.71 34	269 72	214 64
19DG09138 17PE05855	10-Dec-18 17DG07115	M	27.0	120	49	29.31	3.6	1.99 78	0.04 57	1.14 70	3.77 64	5.00 70	1.48 75	0.09 77	0.64 54	-0.13 71	1.29 34	269 72	227 63
19DG09122 17PE05855	9-Dec-18 12DG02013	M	26.2	121	51.5	30.12	4.1	1.94 78	-0.04 59	0.73 72	3.36 66	4.79 72	1.70 76	0.65 78	0.49 56	0.24 72	1.43 36	269 74	184 65
19TZ02590 16PE04907	7-Dec-18 16TZ01322	M	31.0	0				2.95 70	-0.02 64	0.43 66	5.94 61	7.91 66	0.54 61	-0.33 62	0.31 49	-0.24 59	1.06 37	269 65	175 62
19TZ02595 16PE04907	7-Dec-18 14TZ00810	M	33.3	0				3.00 71	-0.03 65	0.00 68	6.13 62	7.80 68	0.68 63	-0.19 64	0.24 50	-0.09 61	1.39 37	268 67	168 63
19XPU03805 18DG08105	6-Feb-19 14WHH00873	M	21.3	0				2.65 56	-0.01 55	0.70 52	6.44 46	6.93 52	1.40 54	0.02 55	0.26 36	0.01 51	0.79 25	268 52	205 56
19ZWA07996 16PE04907	5-Dec-18 11ZWA00823	M		119	52	31.05	5.33	1.83 66	0.07 66	0.47 64	3.87 60	5.26 64	1.74 65	0.06 65	0.49 56	0.03 63	2.21 45	268 64	223 63
19TG00911 17XXJ00376	20-Jan-19 16TG00556	M	26.3	68	39	27.59	3.3	1.53 67	-0.01 55	-0.09 64	2.82 59	4.04 64	2.89 64	0.39 65	0.51 51	0.08 62	0.30 40	268 64	190 59
19TG00857 17XXJ00376	3-Dec-18 14TG00349	M	27.0	116	55	32.71	5	1.92 78	0.00 57	0.26 70	2.05 66	4.95 70	1.68 76	0.60 77	0.47 55	0.21 71	1.27 42	268 73	195 61
19ZVY05593 16ZVY02674	14-Dec-18 16ZVY02660	M	22.2	0				1.91 67	0.05 61	0.40 63	3.69 58	4.76 63	2.47 60	-0.37 61	0.61 49	-0.49 58	1.68 39	267 63	230 59
19DG08944 17PE05855	8-Dec-18 17DG07140	M	24.3	0				1.99 67	0.03 57	1.25 65	3.81 60	5.30 65	1.83 62	-0.48 63	0.66 52	-0.52 60	0.79 36	267 64	220 62
19DG09242 18DG07993	12-Dec-18 17DG07514	M	15.9	0				1.72 66	-0.01 56	1.57 62	3.39 55	4.61 62	2.67 59	0.34 60	0.40 38	0.18 56	0.91 21	267 61	249 56
19TZ02584 16PE04907	6-Dec-18 17TZ01801	M	29.2	0				2.87 69	0.03 55	0.19 65	6.36 61	7.45 65	0.85 61	-0.51 62	0.38 51	-0.41 60	1.29 37	267 65	193 54
19DG09042 17PE05855	9-Dec-18 17DG07710	M	22.2	121	50	27.95	4.33	2.08 77	0.09 55	1.41 70	3.88 63	5.14 70	1.53 75	0.09 77	0.56 53	-0.07 70	1.17 34	266 72	261 61

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

Analysis Date: 26-April-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
19DG09198 17PE05855	11-Dec-18 17DG07044	M	21.3	0				1.96 68	0.05 57	1.54 65	3.81 61	4.88 65	1.96 62	-0.37 63	0.66 52	-0.42 60	1.36 34	266 64	252 62
19ZVY05575 16ZVY02674	13-Dec-18 16ZVY02750	M	31.0	0				2.00 66	0.04 61	0.62 62	3.62 57	4.90 62	1.94 60	-0.31 61	0.65 47	-0.47 57	1.97 38	266 62	223 59
19DG08867 17PE05855	7-Dec-18 14DG04236	M	19.2	0				1.57 69	0.06 59	0.91 67	2.96 62	4.20 67	1.81 63	-0.05 63	0.75 53	-0.24 61	1.63 36	266 65	227 64
19PE07851 18TG00737	6-Dec-18 17PE05878	M		118	36.5	23.93	1.77	2.04 53	0.03 51	-0.34 51	4.94 46	5.13 51	2.02 50	-0.02 51	0.52 48	-0.22 51	1.22 36	266 52	195 44
19PE07852 18TG00737	6-Dec-18 17PE05878	M		118	46.5	29.26	2.1	2.04 53	0.03 51	-0.34 51	4.94 46	5.13 51	2.02 50	-0.02 51	0.52 48	-0.22 51	1.22 36	266 52	195 44
19ZVY05536 16ZVY02674	11-Dec-18 16WNY02522	M	22.7	0				1.93 67	0.10 58	0.47 63	3.82 56	4.62 63	2.32 59	-0.56 60	0.70 44	-0.63 56	1.93 33	266 62	255 56
19ZVY05580 16ZVY02674	13-Dec-18 16ZVY02607	M	26.7	0				2.19 67	0.07 61	0.90 63	4.28 57	5.20 63	1.68 59	-0.62 60	0.72 47	-0.74 57	2.21 38	266 62	241 59
19AB01693 18AB01481	8-Jan-19 12AB00203	M	29.7	0				2.43 66	0.08 56	0.36 61	4.58 53	6.51 61	1.94 56	-0.53 57	0.41 40	-0.52 53	-0.36 29	265 60	249 56
19YPE01080 16PE04930	4-Dec-18 14YPE00446	M	24.3	0				1.91 69	0.09 64	0.07 65	3.50 58	5.14 65	2.46 61	-0.44 62	0.55 49	-0.49 59	0.55 35	265 64	231 64
19TG00885 17XXJ00376	6-Dec-18 14TG00352	M	25.5	113	52.4	31.35	5.17	1.93 78	-0.02 57	0.51 70	3.37 66	4.67 70	1.92 76	0.62 77	0.42 54	0.28 71	1.49 42	265 72	193 61
19DG09139 17PE05855	10-Dec-18 17DG07115	M	23.5	0				1.79 64	0.04 57	1.14 62	3.31 59	4.69 62	1.52 63	0.10 63	0.64 52	-0.12 61	1.29 34	265 62	224 62
19TZ02596 16PE04907	7-Dec-18 14TZ00810	M	32.4	0				2.91 71	-0.03 65	0.00 67	5.94 62	7.57 67	0.68 63	-0.19 64	0.24 50	-0.09 61	1.39 37	264 66	166 63
19PE07867 16DG06349	7-Dec-18 14PE03065	M		117	57	35.32	4	2.50 63	0.02 65	1.09 61	5.11 56	6.05 61	1.74 63	0.10 63	0.33 49	-0.04 60	0.57 32	264 61	241 61
19TZ02582 16PE04907	6-Dec-18 14TZ00810	M	31.9	0				2.89 71	-0.03 65	0.00 67	5.90 62	7.53 67	0.68 63	-0.19 64	0.24 50	-0.09 61	1.39 37	264 66	165 63
19DG09005 17PE05855	8-Dec-18 15DG05240	M	24.8	0				1.77 67	0.00 58	1.21 65	4.08 60	4.99 65	1.94 62	-0.22 63	0.56 51	-0.23 60	1.29 34	263 64	222 63
19YPE01133 16PE04930	24-Jan-19 15YPE00678	M	21.5	0				1.45 68	0.00 64	0.30 64	1.99 62	4.29 64	3.06 60	-0.32 61	0.56 49	-0.40 58	0.53 37	263 63	211 63
19DG08959 14DG04650	8-Dec-18 16DG06036	M	22.9	0				2.09 69	0.03 68	2.46 66	3.71 62	5.01 66	2.14 63	0.13 64	0.44 52	-0.05 62	1.10 31	263 65	293 67
19DG08949 17PE05855	8-Dec-18 16DG06688	M	20.0	0				1.93 66	0.04 56	0.92 64	3.76 58	5.50 64	1.71 56	-0.10 57	0.47 50	-0.13 56	1.09 35	263 61	234 62
19YPE01096 18TG00749	6-Dec-18 14YPE00546	M	31.4	0				2.75 65	-0.08 55	0.58 59	6.54 53	6.96 59	1.05 54	-0.02 55	0.33 47	-0.19 54	-0.74 34	263 60	168 56
19XXJ00676 17XWZ00370	4-Dec-18 13XXJ00075	M	33.0	115	60.4	32.22	4.73	2.69 78	-0.04 54	0.71 69	5.44 62	6.81 69	1.46 74	-0.09 76	0.24 47	-0.12 68	1.13 28	263 72	196 55
19TG00874 17XXJ00376	4-Dec-18 16TG00512	M	23.2	115	48.4	34.59	4.93	1.54 77	0.01 55	0.49 69	2.51 62	3.62 69	2.83 75	0.76 77	0.44 52	0.34 70	0.69 39	263 72	224 59
19YPE01078 16PE04930	4-Dec-18 16YPE00744	M	26.4	0				2.50 68	0.04 63	0.34 64	7.53 58	6.02 64	2.22 60	-0.56 61	0.43 47	-0.53 58	0.05 33	263 63	229 63
19WF02907 16XPU02468	30-Nov-18 14WF01170	M	29.8	117	58.5	31.99	4.03	2.81 77	-0.05 62	0.12 69	6.02 66	7.21 69	0.21 74	0.21 76	0.24 54	0.20 69	2.80 44	263 72	135 62

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

Analysis Date: 26-April-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
19XXJ00641 16WKW00152	2-Dec-18 16XXJ00265	M	30.5	117	56	31.55	6.5	2.60 77	0.12 62	0.07 69	4.81 62	6.64 69	0.70 75	1.17 77	0.06 53	0.79 70	1.09 42	263 72	254 63
19XPU03730 18ZVY04414	30-Nov-18 17XPU02877	M	13.3	0				1.32 66	0.07 52	0.66 60	0.57 58	3.45 60	2.42 58	0.05 59	0.76 48	-0.28 56	0.97 36	263 60	239 52
19DG09191 17PE05855	11-Dec-18 17DG07274	M	21.3	0				2.20 68	0.06 57	1.15 65	4.76 61	5.82 65	1.64 62	-0.73 63	0.58 52	-0.61 60	1.05 35	263 64	237 62
19DG09037 17PE05855	9-Dec-18 15DG05457	M	27.1	121	53	30.84	3.63	2.28 78	0.05 59	1.47 71	4.77 64	5.93 71	1.18 76	-0.37 77	0.54 54	-0.35 71	1.14 35	262 73	246 64
19ZVY05510 16ZVY02621	9-Dec-18 14ZVY01159	M	23.9	0				1.72 68	0.12 61	0.77 65	3.07 58	4.68 65	1.03 60	0.12 61	0.65 48	-0.11 58	3.94 39	262 63	241 60
19DG08901 17PE05855	7-Dec-18 13DG03261	M	29.7	0				2.26 68	-0.04 59	1.17 66	4.99 61	6.35 66	1.00 64	-0.14 64	0.42 52	-0.17 62	1.39 34	262 65	188 64
19XNR01023 17DG07358	20-Dec-18 14XNR00375	M	26.9	0				2.75 67	0.08 57	0.69 63	5.16 56	6.96 63	1.37 59	-0.31 60	0.29 39	-0.31 56	0.97 22	262 62	267 58
19UA01094 17ZEG00250	14-Dec-18 17UA00730	M	24.9	125	51.7	33.97	3.93	2.34 77	0.12 54	0.66 68	5.21 59	6.09 68	1.58 74	-0.08 76	0.44 44	-0.35 69	-0.51 26	262 71	283 55
19DG09248 17PE05855	13-Dec-18 17DG07695	M	12.5	0				1.73 67	0.03 55	0.99 64	3.16 60	4.69 64	1.97 62	-0.59 62	0.72 52	-0.59 60	1.30 34	262 63	210 61
19ZVY05528 16ZVY02621	11-Dec-18 16ZVY02634	M	23.2	0				1.80 66	0.00 59	0.33 63	3.60 57	4.98 63	1.42 59	-0.37 60	0.66 47	-0.48 57	3.15 38	262 62	189 58
19YPE01111 17YPE00913	8-Dec-18 17YPE00924	M	23.9	0				2.11 64	0.05 54	-0.09 58	5.66 51	5.57 58	2.04 53	-0.35 54	0.48 34	-0.42 49	0.27 20	261 57	218 54
19YPE01130 16PE04930	13-Jan-19 17YPE00908	M	23.1	0				2.15 67	0.03 61	0.18 62	6.78 57	5.51 62	2.54 60	-0.64 61	0.47 47	-0.60 57	0.05 33	260 63	216 61
19DG09266 18DG07993	13-Dec-18 17DG07193	M	24.5	0				1.78 65	-0.01 56	2.04 61	3.69 55	4.77 61	2.29 59	-0.19 60	0.50 41	-0.23 56	1.28 24	260 61	242 56
19YPE01094 16PE04930	6-Dec-18 16YPE00729	M	32.0	0				2.34 67	-0.05 63	0.43 63	5.57 57	6.28 63	1.62 60	-0.38 61	0.41 49	-0.43 58	0.20 34	260 62	174 63
19TG00864 17XXJ00376	4-Dec-18 13TG00241	M	24.8	115	51	29.89	4.83	2.57 78	-0.01 57	0.29 70	6.15 66	6.20 70	0.85 76	0.87 77	0.19 54	0.50 71	0.70 41	259 73	187 61
19DG09041 17PE05855	9-Dec-18 17DG07710	M	22.7	0				1.73 63	0.09 55	1.41 62	3.16 58	4.28 62	2.02 62	-0.18 63	0.63 52	-0.27 61	1.17 34	259 62	261 60
19DG08982 14DG04650	8-Dec-18 15DG05075	M	22.4	0				2.07 69	0.09 68	1.81 66	3.65 62	5.07 66	1.79 63	0.23 64	0.41 51	0.02 61	1.04 29	258 65	292 68
19TG00886 17XXJ00376	6-Dec-18 12TG00162	M	31.7	113	57.8	33.13	3.73	2.34 78	-0.05 58	0.49 71	4.06 64	5.73 71	1.75 76	0.01 78	0.34 57	-0.13 72	0.93 45	258 74	194 61
19YPE01128 16PE04930	27-Dec-18 17YPE00921	M	30.7	0				2.18 67	-0.07 61	0.66 62	4.83 57	5.58 62	2.21 59	-0.63 60	0.48 47	-0.60 57	0.19 33	258 62	178 61
19TZ02653 16DG06107	11-Dec-18 12TZ00419	M	38.0	0				2.42 72	0.03 63	1.77 69	4.33 65	6.50 69	2.06 65	-0.41 66	0.27 51	-0.38 64	-0.49 33	258 68	266 62
19DG09133 18DG07993	10-Dec-18 17DG07186	M	8.0	0				1.95 67	0.13 56	1.66 62	3.76 56	5.51 62	1.52 59	0.03 60	0.40 40	-0.06 56	1.20 23	257 62	297 55
19DG09172 17PE05855	10-Dec-18 15DG05375	M	22.0	0				1.27 68	0.01 58	0.75 66	2.04 61	3.37 66	2.08 63	0.24 63	0.68 49	0.01 61	1.02 32	257 65	206 64
19XPU03743 18XPU03245	30-Nov-18 16XPU02419	M	15.1	103	30.0	22.48	1.53	1.23 76	0.00 55	0.10 66	3.33 62	2.67 66	1.48 73	0.07 75	1.00 50	-0.34 67	1.61 37	257 70	172 56

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

Analysis Date: 26-April-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
19DG08992 17PE05855	8-Dec-18 16DG06655	M	15.2	0				1.41 67	-0.01 57	1.13 65	2.83 60	3.88 65	2.03 60	-0.11 60	0.68 51	-0.25 59	1.35 34	257 63	205 62
19DG09202 18DG07993	11-Dec-18 12DG02743	M	20.8	119	48.5	29.43	4.1	2.03 78	0.05 58	1.60 69	3.99 61	5.44 69	2.18 75	0.32 77	0.19 45	0.24 69	0.88 25	257 72	271 59
19WVL001181 17WVL00942	4-Dec-18 14TZ00915	M	31.0	0				3.11 66	0.02 56	0.68 60	6.36 52	8.36 60	1.10 54	-0.55 55	0.06 36	-0.35 50	-0.41 24	256 59	222 56
19DG09136 17PE05855	10-Dec-18 17DG07038	M	22.5	120	50.5	27.82	3.93	1.99 78	0.08 57	1.22 70	3.68 64	5.59 70	1.03 75	-0.03 77	0.48 54	-0.10 70	1.00 36	256 72	234 63
19DG09164 17PE05855	10-Dec-18 13DG03897	M	15.5	0				1.65 68	-0.04 59	0.73 66	3.42 62	5.12 66	1.80 62	-0.49 62	0.55 53	-0.44 61	1.45 35	256 65	173 64
19XNR01024 17DG07358	20-Dec-18 14XNR00375	M	26.0	0				2.61 67	0.08 57	0.69 63	4.87 56	6.60 63	1.37 59	-0.31 60	0.29 39	-0.31 56	0.97 22	256 62	263 58
19ZVY05517 16ZVY02674	9-Dec-18 16ZVY02673	M	31.5	0				1.88 66	0.04 61	0.46 62	3.68 57	4.49 62	2.25 60	-0.42 60	0.59 49	-0.51 58	1.68 39	256 62	221 57
19XXJ00714 18WNC22678	5-Dec-18 17XXJ00428	M	26.6	114	53.4	33.22	3.27	2.47 76	0.04 51	0.00 67	5.33 59	6.41 67	1.68 74	-0.18 76	0.25 42	-0.20 68	0.41 25	256 70	215 54
19DG09017 18DG07993	8-Dec-18 15DG05747	M	26.3	122	56.5	33.13	3.63	2.30 77	0.02 57	1.57 68	4.00 60	6.51 68	1.56 74	-0.07 76	0.22 43	-0.11 68	0.16 22	256 71	248 58
19TG00900 17TG00629	15-Dec-18 14TG00340	M	29.6	104	56.2	29.15	3.47	3.83 73	0.08 58	-0.16 65	9.57 60	10.07 65	-0.80 74	-0.23 76	-0.01 44	-0.25 68	-0.52 29	255 68	214 57
19YPE01119 18TG00749	10-Dec-18 16YPE00788	M	30.1	0				1.84 64	-0.04 53	0.39 58	3.56 52	4.39 58	2.25 50	-0.18 52	0.57 45	-0.32 50	-0.41 32	255 58	190 55
19YPE01101 18TG00749	6-Dec-18 17YPE00887	M	23.9	0				1.67 64	0.00 51	0.12 58	3.01 51	3.57 58	2.64 53	0.06 55	0.61 47	-0.21 53	-0.38 36	255 59	207 53
19XXJ00692 17XWZ00370	3-Dec-18 13XXJ00075	M	29.8	116	56.6	32.8	4.57	2.19 78	-0.04 54	0.71 70	4.43 62	5.59 70	1.87 74	0.01 76	0.29 47	-0.07 68	1.13 28	255 72	193 55
19TG00821 17XXJ00376	1-Dec-18 12TG00169	M	33.1	118	60.6	30.83	4.63	2.34 78	-0.02 58	0.21 70	4.03 63	5.85 70	1.08 76	0.42 77	0.28 53	0.17 71	1.12 41	254 73	189 61
19YPE01113 16PE04930	9-Dec-18 16YPE00758	M	29.9	0				2.49 67	-0.05 63	0.35 63	6.42 57	5.98 63	2.00 57	-0.48 57	0.35 48	-0.47 55	0.01 34	254 62	178 62
19XPU03779 18ZVY04414	2-Dec-18 14XPU01819	M	20.5	101	35.4	23.03	1.57	1.92 76	0.07 56	0.56 66	4.50 61	5.12 66	1.44 74	-0.57 76	0.63 50	-0.58 68	1.35 37	254 70	223 56
19XPU03764 18XPU03255	1-Dec-18 17XPU02834	M	25.8	102	38.4	24.56	1.07	2.50 77	0.02 55	0.63 67	6.54 64	5.99 67	1.03 74	-0.53 76	0.51 51	-0.53 69	1.45 36	254 71	215 56
19ZVY05537 16ZVY02674	11-Dec-18 16WNY02522	M	20.3	0				1.65 67	0.10 58	0.47 63	3.27 56	3.95 63	2.32 59	-0.56 60	0.70 44	-0.63 56	1.93 33	254 62	248 56
19VAA00534 18TG00725	4-Dec-18 12ZHL00876	M	36.5	115	57.8	32.61	5.53	1.76 73	-0.03 50	0.32 62	1.66 53	4.41 62	2.32 67	1.02 70	0.20 45	0.55 62	0.58 32	254 66	184 52
19WF02929 16XPU02468	2-Dec-18 16WF01935	M	25.7	115	50.0	27.90	2.97	2.74 77	-0.04 60	0.33 69	6.98 61	7.20 69	-0.29 74	-0.20 76	0.39 56	-0.29 69	2.58 45	254 71	134 61
19DG09030 17PE05855	8-Dec-18 14DG04600	M	22.0	122	48.5	27.91	4.27	1.80 78	0.01 58	1.39 71	3.46 64	4.99 71	1.24 76	0.05 77	0.51 54	-0.07 71	0.94 36	254 73	221 64
19DG09119 18DG07993	9-Dec-18 13DG03220	M	26.1	0				2.13 68	-0.04 58	1.66 64	4.23 57	5.88 64	1.60 60	0.09 61	0.23 41	0.07 57	1.34 25	254 63	220 58
19AB01679 18AB01481	7-Jan-19 15AB00809	M	30.1	0				2.29 63	0.04 54	0.15 58	4.47 50	6.21 58	1.35 53	-0.43 55	0.42 34	-0.52 50	0.03 22	253 57	199 55

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

Analysis Date: 26-April-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)			
19YPE01108 16PE04930	7-Dec-18 16YPE00764	M	26.7	0				2.33 68	-0.01 63	0.79 64	5.19 58	5.91 64	1.87 57	-0.42 58	0.36 48	-0.44 55	0.06 34	253 62	212 62
19DQ02074 18XHE00400	5-Dec-18 17DQ01665	M	37.9	111	55.0	35.02	6.33	1.65 77	0.05 52	0.63 68	4.50 59	4.01 68	2.79 74	0.59 76	0.30 44	0.31 69	-0.24 23	253 71	239 53
19YPE01090 16PE04930	5-Dec-18 15YPE00602	M	24.3	0				2.29 63	0.07 64	0.36 61	5.28 61	5.87 61	2.01 61	-0.52 62	0.38 49	-0.53 59	-0.02 34	252 61	234 63
19DG09180 14DG04650	10-Dec-18 15DG05806	M	26.0	0				1.96 68	-0.02 68	2.40 65	2.71 61	4.91 65	1.69 63	0.57 64	0.33 51	0.22 61	0.23 30	252 65	255 67
19DG09040 17PE05855	9-Dec-18 17DG07308	M	25.1	121	46.5	29.17	3.97	1.39 78	0.07 57	1.28 70	2.53 64	3.48 70	2.15 76	0.33 77	0.56 54	0.11 71	1.04 34	252 73	238 63
19DG08875 17PE05855	7-Dec-18 16DG05939	M	20.6	0				1.35 69	0.02 58	1.69 67	3.13 61	3.65 67	2.45 63	-0.39 64	0.66 52	-0.39 61	0.96 35	252 65	243 63
19DG08892 17PE05855	7-Dec-18 1DG0006	M	20.2	123	52	30.35	2.5	1.90 79	-0.02 59	0.37 72	3.74 66	4.82 72	2.41 77	-0.83 78	0.54 55	-0.66 72	1.16 36	252 74	194 65
19AB01713 18AB01481	10-Jan-19 11AB00085	M	35.6	0				2.39 65	0.08 56	0.36 61	5.29 53	6.01 61	1.90 55	-0.53 56	0.37 38	-0.53 52	-0.48 28	252 59	242 57
19DG08869 17PE05855	7-Dec-18 15DG05437	M	20.2	0				1.78 69	0.06 58	0.72 67	3.88 61	5.05 67	1.29 63	-0.13 64	0.52 51	-0.23 61	1.05 35	252 65	223 63
19ZVY05516 16ZVY02621	9-Dec-18 16ZVY02626	M	26.0	0				1.77 66	0.02 59	0.57 62	3.44 56	4.94 62	0.98 59	-0.31 60	0.62 45	-0.42 57	2.98 36	251 61	184 57
19DG09183 17XNR00843	10-Dec-18 14DG04381	M	25.5	120	59	34.38	3.3	2.09 78	-0.03 57	1.50 70	4.52 63	6.20 70	2.59 75	-0.79 77	0.23 48	-0.57 70	0.43 17	251 73	243 61
19XXJ00722 18WNC22678	5-Dec-18 17XXJ00416	M	28.1	114	56.8	29.15	4.3	3.31 76	0.11 50	-0.02 67	5.79 58	8.65 67	-0.62 74	-0.09 76	0.12 41	-0.15 68	0.91 23	251 70	209 54
19WF03021 15WF01487	7-Dec-18 WF:1200603	M	28.7	110	47.0	27.81	2.53	2.75 77	0.02 64	-0.07 69	7.79 62	6.38 69	0.10 75	-0.39 77	0.51 53	-0.42 70	1.50 41	250 72	164 64
19XXJ00648 16WKW00152	2-Dec-18 16XXJ00260	M	24.4	117	48.8	32.47	3.47	1.82 77	0.10 62	0.13 69	3.35 63	4.73 69	1.63 75	0.48 77	0.32 55	0.25 70	1.59 44	250 72	233 63
19DG08850 17PE05855	7-Dec-18 15DG05115	M	20.6	0				1.64 64	0.08 58	1.48 63	3.37 59	4.10 63	2.05 63	-0.53 64	0.66 52	-0.50 61	1.09 35	250 63	260 63
19TG00863 17XXJ00376	4-Dec-18 17TG00653	M	29.4	115	52.4	32.29	4.1	2.05 77	-0.04 53	0.32 69	3.41 61	4.87 69	2.03 75	0.16 77	0.34 53	-0.03 70	0.51 39	250 72	176 57
19VAA00521 18TG00725	3-Dec-18 15WNY02194	M	33.0	116	54.8	33.13	5.17	2.00 76	-0.04 54	0.21 66	3.49 57	4.93 66	2.29 71	0.53 74	0.19 49	0.23 66	0.21 36	250 69	191 56
19AB01680 18AB01481	7-Jan-19 15AB00835	M	31.7	0				2.47 62	0.09 53	0.32 57	5.59 50	6.19 57	1.88 53	-0.29 54	0.24 36	-0.29 49	-0.59 26	250 56	232 52
19DG09188 17PE05855	10-Dec-18 15DG05321	M	20.5	0				1.50 69	0.03 58	1.03 66	2.54 62	4.06 66	1.99 63	-0.49 64	0.68 52	-0.50 61	0.91 35	250 65	224 64
19ZVY05555 16ZVY02621	12-Dec-18 14ZVY01263	M	31.1	0				1.83 67	-0.02 61	0.85 63	3.63 57	4.62 63	1.73 60	-0.22 61	0.52 47	-0.34 58	1.78 38	250 62	203 60
19DG08825 17PE05855	6-Dec-18 15DG05053	M	15.7	0				1.39 63	-0.03 58	1.08 62	2.57 58	3.71 62	1.95 62	-0.01 63	0.63 52	-0.16 60	0.63 36	250 61	181 63
19ZVY05604 16ZVY02621	15-Dec-18 14ZVY01184	M	19.8	0				1.65 67	-0.02 61	0.83 64	2.91 57	4.50 64	1.52 60	-0.12 61	0.55 46	-0.27 57	1.94 37	249 63	198 59
19TZ02593 16PE04907	7-Dec-18 14TZ00810	M	28.7	0				2.54 71	-0.03 65	0.00 67	5.20 62	6.68 67	0.68 63	-0.19 64	0.24 50	-0.09 61	1.39 37	249 66	157 63

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

Analysis Date: 26-April-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)			
19DG08814 17PE05855	6-Dec-18 16DG06102	M	22.3	0				1.29 68	0.02 58	0.72 66	2.32 61	3.64 66	1.76 62	-0.24 63	0.73 52	-0.37 61	0.98 36	248 65	185 63
19DG09035 17PE05855	9-Dec-18 15DG05457	M	25.1	121	52	28.55	4.03	2.12 78	0.05 59	1.47 71	4.43 64	5.58 71	0.75 76	-0.21 77	0.48 54	-0.23 71	1.14 35	248 73	234 64
19XPU03787 18XPU03245	3-Dec-18 16XPU02444	M	24.0	100	38.0	26.97	2.03	1.58 75	-0.03 55	0.45 66	3.54 62	3.21 66	1.91 73	0.10 75	0.70 50	-0.17 68	0.77 38	248 69	191 55
19AB01702 18AB01481	10-Jan-19 13AB00427	M	22.4	0				2.05 67	0.15 55	0.25 62	4.89 55	5.27 62	1.36 56	-0.04 57	0.47 38	-0.32 53	-0.38 25	248 61	256 56
19AB01703 18AB01481	10-Jan-19 13AB00427	M	22.4	0				2.05 67	0.15 55	0.25 62	4.89 55	5.27 62	1.36 56	-0.04 57	0.47 38	-0.32 53	-0.38 25	248 61	256 56
19PE07879 16PE04907	8-Dec-18 13PE02389	M		116	49	29.89	1.97	1.73 64	-0.02 66	-0.09 63	2.67 58	4.70 63	1.68 63	-0.57 64	0.58 54	-0.50 61	1.59 44	248 62	158 63
19TG00824 17XXJ00376	1-Dec-18 15TG00489	M	26.2	118	56	31.98	5.23	1.36 76	-0.01 55	-0.24 68	2.39 60	3.78 68	2.01 74	0.57 76	0.43 50	0.22 68	0.82 37	248 70	163 59
19WF02910 16XPU02468	1-Dec-18 15WF01445	M	24.4	116	46.5	29.26	2.67	2.07 77	-0.02 61	0.76 69	5.98 66	5.27 69	1.31 75	-0.13 77	0.40 53	-0.20 70	2.17 43	248 72	168 62
19TZ02587 16PE04907	6-Dec-18 16TZ01322	M	26.9	0				2.45 70	-0.02 64	0.43 66	4.93 61	6.69 66	0.54 61	-0.33 62	0.31 49	-0.24 59	1.06 37	247 65	163 62
19DG09002 17PE05855	8-Dec-18 15DG05452	M	21.5	122	46	30.54	1.5	1.31 78	0.04 58	1.62 71	2.10 65	3.41 71	2.57 76	-0.76 77	0.75 54	-0.69 71	0.73 36	247 73	255 64
19TZ02676 18XNR00921	10-Jan-19 16TZ01322	M	35.6	0				2.97 66	0.00 54	0.78 61	5.81 53	7.93 61	0.54 52	-0.21 54	0.07 31	-0.18 49	-0.32 15	247 59	208 55
19DG08862 17PE05855	7-Dec-18 17DG07238	M	12.1	0				1.62 63	0.02 55	1.32 61	2.83 58	4.10 61	1.98 62	-0.35 63	0.61 52	-0.41 60	0.82 36	247 61	223 56
19DG08863 17PE05855	7-Dec-18 17DG07238	M	24.5	0				1.62 63	0.02 55	1.32 61	2.83 58	4.10 61	1.98 62	-0.35 63	0.61 52	-0.41 60	0.82 36	247 61	223 56
19DG09076 17XNR00843	9-Dec-18 15DG05384	M	27.6	121	56.5	34.08	3.63	1.60 77	0.04 55	1.18 69	2.81 60	4.58 69	2.87 74	-0.44 76	0.40 44	-0.58 69	0.76 15	247 71	269 60
19WVL001200 16AB01077	12-Dec-18 17WVL00939	M	26.7	0				2.86 67	0.00 60	0.58 63	6.74 57	6.42 63	1.23 59	-0.30 60	0.28 41	-0.39 56	-0.15 29	247 62	207 60
19DG08848 17PE05855	7-Dec-18 15DG05115	M	23.9	0				1.55 69	0.08 58	1.48 67	3.20 62	3.90 67	2.05 63	-0.53 64	0.66 52	-0.50 61	1.09 35	247 65	258 63
19TZ02635 16DG06107	10-Dec-18 16TZ01294	M	36.4	0				2.18 67	0.02 61	1.90 64	4.62 58	5.63 64	2.06 60	-0.40 61	0.30 47	-0.37 58	0.06 29	246 63	259 60
19DG09152 18DG07993	10-Dec-18 17DG07348	M	18.5	0				1.64 66	0.04 54	2.05 62	3.23 56	4.39 62	2.34 59	-0.25 60	0.43 41	-0.24 56	0.88 23	246 61	276 54
19DG09277 18DG07993	13-Dec-18 12DG02743	M	23.5	0				1.90 69	0.05 58	1.60 65	3.72 59	5.20 65	2.11 62	0.11 62	0.19 43	0.10 59	0.88 25	246 64	266 58
19YPE01075 17YPE00913	4-Dec-18 17YPE00897	M	23.7	0				1.37 64	0.03 54	0.55 57	3.74 52	3.58 57	2.86 52	-0.24 54	0.52 34	-0.32 49	0.29 20	246 57	231 54
19YPE01074 16PE04930	3-Dec-18 17YPE00910	M	22.3	0				1.39 66	0.06 61	0.26 62	3.83 57	3.78 62	2.78 60	-0.59 61	0.59 47	-0.62 57	0.29 34	245 62	197 61
19XNR01013 17DG07358	17-Dec-18 17XNR00813	M	26.6	0				1.95 64	-0.01 54	0.74 60	3.71 53	5.13 60	1.35 57	0.64 58	0.23 35	0.38 54	-0.07 16	245 59	204 54
19PE07843 16PE04907	6-Dec-18 PE:1201586	M		118	50	28.43	1.9	2.04 65	0.04 66	0.15 63	4.64 59	5.34 63	1.20 64	-0.41 65	0.44 53	-0.30 62	1.40 42	245 63	197 64

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

Analysis Date: 26-April-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
19PE07865 18TG00737	7-Dec-18 15PE04066	M		117	50	30.1	2.1	2.22	0.02	-0.02	5.79	5.36	1.46	-0.13	0.39	-0.28	0.03	245	195
								55	52	51	46	51	54	55	48	53	38	54	47
19PE07866 18TG00737	7-Dec-18 15PE04066	M		117	30	19.33	0.63	2.22	0.02	-0.02	5.79	5.36	1.46	-0.13	0.39	-0.28	0.03	245	195
								55	52	51	46	51	54	55	48	53	38	54	47
19DG09056 18DG07993	9-Dec-18 17DG07525	M	18.8	0				1.92	-0.01	1.66	2.89	5.34	1.66	-0.10	0.33	-0.17	0.13	244	234
								67	56	62	56	62	59	60	39	56	22	62	56
19AB01704 18AB01481	10-Jan-19 13AB00427	M	21.5	0				1.96	0.15	0.25	4.72	5.06	1.36	-0.04	0.47	-0.32	-0.38	244	254
								67	55	62	55	62	56	57	38	53	25	61	56
19DG08842 17PE05855	7-Dec-18 17DG07642	M	14.4	0				1.45	0.04	0.93	2.51	3.76	1.82	-0.25	0.62	-0.30	1.57	244	221
								66	55	65	60	65	58	59	51	58	35	62	60
19DG08843 17PE05855	7-Dec-18 17DG07642	M	14.4	0				1.45	0.04	0.93	2.51	3.76	1.82	-0.25	0.62	-0.30	1.57	244	221
								66	55	65	60	65	58	59	51	58	35	62	60
19WF02913 16PE04909	1-Dec-18 15WF01455	M	22.5	116	45.0	32.81	2.50	1.45	0.00	-0.20	3.10	3.86	3.21	-0.15	0.37	-0.25	-0.27	244	190
								77	59	68	64	68	74	76	51	68	40	71	59
19XPU03719 17XPU02870	30-Nov-18 16XPU02469	M	19.8	103	35.6	26.33	2.20	1.72	-0.02	0.73	1.93	4.73	0.89	0.19	0.49	-0.12	2.06	244	181
								77	55	68	64	68	74	76	52	69	39	71	58
19PE07820 16PE04907	4-Dec-18 PE:1100993	M		120	57.5	33.54	3.4	1.89	0.01	0.08	4.40	5.01	1.25	-0.31	0.52	-0.38	0.29	244	162
								64	66	62	58	62	63	63	52	61	40	62	63
19PE07825 16PE04907	4-Dec-18 PE:1100993	M		120	38.5	28.01	1.9	1.89	0.01	0.08	4.40	5.01	1.25	-0.31	0.52	-0.38	0.29	244	162
								64	66	62	58	62	63	63	52	61	40	62	63
19XNR00982 17DG07358	1-Dec-18 17XNR00832	M	32.4	0				2.76	0.01	1.25	5.40	6.87	0.95	-0.35	0.20	-0.32	0.32	244	238
								64	54	60	53	60	57	58	37	54	17	60	54
19ZEG00328 14TZ00793	10-Dec-18 14ZEG00154	M	33.5	113	63	31.2	2.8	3.27	-0.01	0.13	8.40	8.15	0.59	-0.39	0.06	-0.41	-1.08	244	199
								76	66	69	62	69	71	73	53	67	42	70	65
19DG08983 14DG04650	8-Dec-18 16DG06210	M	27.3	0				2.92	0.06	2.09	4.88	7.16	0.43	0.41	0.01	0.19	1.03	244	285
								69	68	66	62	66	63	64	52	62	29	65	67
19TG00889 17XXJ00376	7-Dec-18 16TG00562	M	24.7	112	52.8	31.46	3.2	1.61	-0.02	0.23	2.36	3.97	2.37	0.05	0.42	-0.11	0.21	243	193
								77	53	69	62	69	75	77	53	70	41	72	57
19DG09066 17PE05855	9-Dec-18 17DG07515	M	14.8	0				0.76	-0.01	0.89	1.23	2.29	2.48	-0.29	0.80	-0.40	1.72	243	183
								67	56	64	59	64	62	63	51	60	35	63	62
19DG08941 17XNR00843	8-Dec-18 16DG06259	M	22.4	122	50	31.9	3.3	1.69	0.07	1.57	3.01	4.55	2.36	-0.49	0.43	-0.48	0.83	243	273
								78	56	70	63	70	76	77	49	71	22	73	60
19DG08872 17PE05855	7-Dec-18 16DG06389	M	22.6	123	50	29.07	3.37	2.03	0.04	1.19	3.54	5.23	1.72	-0.37	0.37	-0.35	0.74	243	242
								78	58	70	64	70	76	77	52	71	33	73	63
19DG08981 14DG04650	8-Dec-18 15DG05075	M	19.5	0				1.71	0.09	1.81	2.92	4.19	1.79	0.23	0.41	0.02	1.04	243	283
								69	68	66	62	66	63	64	51	61	29	65	68
19DG08905 17PE05855	7-Dec-18 15DG05731	M	22.2	0				1.38	-0.02	0.46	2.15	4.19	1.54	-0.09	0.57	-0.23	0.26	243	172
								68	58	65	60	65	62	63	51	60	33	64	63
19DG08873 17PE05855	7-Dec-18 16DG06389	M	20.2	0				1.87	0.04	1.19	3.19	4.91	1.95	-0.41	0.40	-0.38	0.74	242	242
								69	58	67	61	67	63	64	51	61	33	65	63
19DG09000 17PE05855	8-Dec-18 14DG04670	M	22.9	0				1.89	0.07	0.97	3.48	5.36	1.02	-0.34	0.45	-0.29	0.68	242	227
								68	58	66	61	66	61	61	52	59	36	64	64
19AB01708 18AB01481	10-Jan-19 14AB00762	M	25.2	0				2.06	0.03	0.55	4.90	5.24	1.57	-0.59	0.49	-0.65	-0.07	242	208
								61	53	56	50	56	49	50	34	46	23	55	54
19DG09187 17PE05855	10-Dec-18 15DG05321	M	19.0	0				1.31	0.03	1.03	2.16	3.60	1.99	-0.49	0.68	-0.50	0.91	242	220
								69	58	66	62	66	63	64	52	61	35	65	64

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

Analysis Date: 26-April-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
19XPU03725 XPU:1201360	30-Nov-18 15XPU02142	M	17.3	103	32.6	23.83	1.07	1.15 77	-0.08 66	0.74 69	1.02 67	3.35 69	1.75 75	-0.43 77	0.75 53	-0.51 70	1.64 42	242 72	147 66
19WF02978 17XE01219	4-Dec-18 16WF01855	M	22.7	113	41.5	29.47	2.53	1.32 77	0.10 57	0.38 68	2.94 59	3.41 68	2.21 74	-0.20 76	0.65 46	-0.45 68	0.16 30	241 71	231 57
19DG09256 18DG07993	13-Dec-18 13DG03220	M	21.3	0				1.85 68	-0.04 58	1.66 64	3.65 57	5.19 64	1.60 60	0.09 61	0.23 41	0.07 57	1.34 25	241 63	213 58
19DG08798 17PE05855	6-Dec-18 16DG06188	M	23.2	124	48.5	33.56	3.67	0.65 77	0.01 58	1.19 70	1.57 63	1.88 70	2.96 75	-0.06 77	0.72 52	-0.20 70	0.98 32	241 72	213 63
19TG00844 17XXJ00376	3-Dec-18 16TG00517	M	24.4	116	53.2	31.45	5.5	1.66 77	-0.02 55	0.06 69	2.58 62	4.40 69	1.46 75	0.76 77	0.28 52	0.35 70	0.53 39	241 72	168 59
19PE07871 VV:06049	7-Dec-18 16PE04979	M		117	46.5	26.75	2.47	2.47 63	0.02 65	0.31 61	5.66 57	6.35 61	0.95 61	-0.29 62	0.23 52	-0.20 59	0.35 46	241 60	183 65
19XNR01002 17DG07358	4-Dec-18 17XNR00810	M	30.6	0				2.23 64	0.00 54	0.92 60	4.35 53	5.33 60	1.42 57	0.26 58	0.22 35	0.11 53	0.13 15	241 59	219 54
19DG08996 14DG04650	8-Dec-18 16DG06340	M	16.6	0				2.38 70	0.02 68	2.36 67	4.65 62	5.93 67	0.76 64	0.15 64	0.23 52	0.02 62	1.00 30	241 66	256 68
19DG09121 14DG04650	9-Dec-18 14DG04813	M	30.1	121	57	28.74	4.6	2.57 78	0.04 68	1.20 71	4.80 64	6.42 71	0.49 75	0.33 77	0.15 53	0.09 70	0.57 31	240 72	231 68
19ZVY0551 16ZVY02674	12-Dec-18 14ZVY01262	M	27.1	0				1.19 67	0.04 63	0.63 63	2.05 57	2.81 63	2.43 60	-0.58 61	0.77 47	-0.71 58	1.92 36	240 62	208 60
19TZ02604 16PE04907	8-Dec-18 14TZ00810	M	27.2	0				2.34 71	-0.03 65	0.00 68	4.80 62	6.19 68	0.68 63	-0.19 64	0.24 50	-0.09 61	1.39 37	240 67	152 63
19DG08913 17PE05855	8-Dec-18 17DG07192	M	20.4	122	48.5	29.61	2.07	1.29 77	0.10 54	0.96 69	2.40 63	3.62 69	2.07 75	-0.70 77	0.68 53	-0.63 70	1.63 35	240 72	235 55
19TZ02594 16PE04907	7-Dec-18 14TZ00810	M	27.7	0				2.34 71	-0.03 65	0.00 68	4.79 62	6.18 68	0.68 63	-0.19 64	0.24 50	-0.09 61	1.39 37	240 67	152 63
19XXJ00695 17XWZ00370	1-Dec-18 13XXJ00075	M	30.1	118	58.8	31.21	4.3	2.29 78	-0.04 54	0.71 69	4.63 62	5.87 69	1.26 74	-0.17 76	0.22 47	-0.17 68	1.13 28	240 72	182 55
19DG08888 17PE05855	7-Dec-18 15DG05653	M	23.5	0				1.60 68	-0.03 58	1.12 65	2.91 60	4.71 65	1.65 63	-0.43 63	0.48 51	-0.40 61	0.23 33	239 64	182 64
19DG09024 17PE05855	8-Dec-18 15DG05805	M	18.1	0				0.90 67	-0.04 58	0.55 65	1.73 60	2.58 65	1.92 62	0.05 62	0.71 52	-0.16 60	1.39 34	239 64	158 64
19WF02957 18WF02810	3-Dec-18 15WF01526	M	21.4	114	44.5	27.69	2.03	2.08 75	-0.04 56	0.57 64	5.35 61	5.27 64	0.61 71	-0.63 74	0.57 50	-0.60 66	2.25 38	239 69	142 56
19XPU03735 18XPU03255	30-Nov-18 17XPU02865	M	19.9	103	36.2	24.40	2.63	1.39 76	0.03 55	0.51 67	1.78 64	3.44 67	1.61 74	0.52 76	0.45 51	0.17 69	2.21 36	239 71	209 56
19TG00907 17XXJ00376	8-Jan-19 15TG00427	M	36.3	80	46	29.47	4.17	1.75 74	-0.07 56	0.47 67	3.26 61	4.19 67	1.44 71	0.84 73	0.28 52	0.45 67	0.17 40	239 69	162 59
19WF02906 16XPU02468	30-Nov-18 14WF01170	M	26.1	117	49.0	29.58	4.10	1.78 77	-0.05 62	0.12 69	3.88 66	5.14 69	0.38 75	0.58 77	0.25 54	0.45 70	2.80 44	238 72	117 62
19DG09211 15DG05734	11-Dec-18 14DG04152	M	25.3	0				2.50 67	-0.05 66	1.02 65	4.69 59	7.14 65	0.70 61	-0.51 62	0.20 50	-0.47 59	-0.74 32	238 63	170 66
19DG09083 18DG07993	9-Dec-18 15DG05804	M	22.2	121	49	28.01	3.63	1.58 76	0.03 57	1.62 67	2.82 59	4.10 67	1.44 74	0.26 76	0.42 44	0.05 68	1.30 23	238 70	240 57
19TZ02581 16PE04907	6-Dec-18 14TZ00810	M	26.9	0				2.28 71	-0.03 65	0.00 67	4.68 62	6.05 67	0.68 63	-0.19 64	0.24 50	-0.09 61	1.39 37	238 66	151 63

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

Analysis Date: 26-April-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
19DG08984 14DG04650	8-Dec-18 16DG06210	M	26.2	0				2.78 69	0.06 68	2.09 66	4.58 62	6.81 66	0.43 63	0.41 64	0.01 52	0.19 62	1.03 29	237 65	282 67
19VAA00529 18TG00725	4-Dec-18 17VAA00312	M	26.4	115	49.4	32.6	4.17	1.51 74	-0.02 51	-0.13 65	2.01 57	3.77 65	2.41 72	0.49 74	0.24 48	0.27 66	0.58 34	237 68	184 53
19XPU03716 XPU:1201360	30-Nov-18 16XPU02396	M	21.3	103	37.0	26.04	1.37	2.03 77	-0.05 65	1.23 69	5.30 67	5.51 69	0.96 75	-0.33 77	0.38 55	-0.38 70	1.23 44	237 72	187 65
19TZ02662 16PE04907	12-Dec-18 14TZ00877	M	26.4	0				2.65 68	-0.02 65	0.08 65	5.01 59	7.21 65	-0.21 62	-0.26 63	0.20 50	-0.17 60	1.37 37	237 64	145 63
19TZ02605 16PE04907	8-Dec-18 14TZ00810	M	26.7	0				2.27 71	-0.03 65	0.00 68	4.65 62	6.01 68	0.68 63	-0.19 64	0.24 50	-0.09 61	1.39 37	237 67	150 63
19WKW00664 16XPU02468	6-Dec-18 18WKW00494	M	25.6	109	50.0	31.88	4.60	2.33 77	-0.04 58	0.28 68	5.50 61	6.33 68	0.10 75	0.42 76	0.15 52	0.22 69	1.38 40	237 71	139 59
19DG08838 17XNR00843	6-Dec-18 16DG06170	M	26.1	124	57	33.66	3.73	1.40 77	0.01 56	1.28 70	2.36 63	3.88 70	2.78 75	-0.57 77	0.45 48	-0.54 70	0.44 22	237 72	238 60
19DG08995 14DG04650	8-Dec-18 16DG06340	M	23.8	122	52	24.37	3.27	3.16 78	0.02 68	2.36 70	6.23 64	7.75 70	-0.43 76	-0.10 78	0.09 54	-0.10 71	1.00 30	236 73	249 68
19DQ02131 18XHE00400	6-Dec-18 15DQ01121	M	42	110	63	31.57	5.03	2.36 77	0.03 54	0.79 68	5.11 61	6.13 68	1.18 74	-0.29 76	0.20 45	-0.29 69	0.56 25	236 71	209 55
19TG00868 17XXJ00376	4-Dec-18 12TG00162	M	28.0	115	54.8	32.29	3.43	1.88 78	-0.05 58	0.49 71	3.12 64	4.63 71	1.64 76	0.00 78	0.33 57	-0.13 72	0.93 45	236 74	181 61
19DQ02104 18XHE00400	5-Dec-18 17DQ01614	M	31.5	111	52.0	33.75	4.90	1.27 77	0.04 52	0.71 68	2.91 59	3.50 68	2.75 74	0.39 76	0.26 43	0.19 69	0.46 21	236 71	227 53
19XXJ00665 18WNC22678	1-Dec-18 14XXJ00145	M	29.3	0				2.25 64	-0.01 54	0.11 61	5.31 55	5.67 61	0.78 58	0.12 58	0.23 40	0.01 56	1.04 28	236 60	166 56
19TG00835 17XXJ00376	3-Dec-18 14TG00348	M	29.4	116	56.2	28.32	3.47	2.82 78	-0.01 57	0.76 70	5.72 66	6.83 70	-0.20 76	0.26 77	0.13 53	0.11 71	1.17 41	236 73	191 61
19DG09069 17PE05855	9-Dec-18 16DG06233	M	13.4	0				1.40 69	0.08 58	1.24 66	2.73 61	4.06 66	1.72 63	-1.09 63	0.72 52	-0.92 61	1.01 35	236 65	233 63
19PE07872 16DG06349	7-Dec-18 15PE04038	M		117	40	27.38	2.73	2.47 64	0.03 65	0.61 62	5.06 57	6.41 62	0.91 63	-0.13 63	0.15 49	-0.17 61	0.13 32	236 61	211 61
19PE07873 16DG06349	7-Dec-18 15PE04038	M		117	56	35.53	4.83	2.47 64	0.03 65	0.61 62	5.06 57	6.41 62	0.91 63	-0.13 63	0.15 49	-0.17 61	0.13 32	236 61	211 61
19DG09050 17PE05855	9-Dec-18 17DG07357	M	17.8	0				1.46 68	0.06 57	1.03 65	2.97 60	3.45 65	1.65 62	0.00 62	0.56 51	-0.13 60	1.00 34	236 64	223 62
19YPE01109 16PE04930	8-Dec-18 16YPE00735	M	26.5	0				1.53 68	0.04 63	0.44 64	4.19 58	3.84 64	2.38 59	-0.64 60	0.55 47	-0.64 57	0.29 34	235 63	215 63
19DG08816 17PE05855	6-Dec-18 16DG06102	M	18.9	0				0.98 68	0.02 58	0.72 66	1.70 61	2.89 66	1.76 62	-0.24 63	0.73 52	-0.37 61	0.98 36	235 65	177 63
19WDC00327 16XPU02468	7-Dec-18 16WDC00188	M	27.7	0				2.24 65	-0.04 60	0.50 61	5.34 55	6.12 61	0.15 56	0.03 57	0.25 48	-0.07 55	2.39 40	235 60	154 60
19WF02980 17XEV01219	4-Dec-18 16WF01855	M	23.3	113	43.5	28.32	3.47	1.53 77	0.10 57	0.38 68	3.45 59	3.49 68	1.78 74	-0.06 76	0.59 46	-0.33 68	0.16 30	235 71	226 57
19XXJ00659 18WNC22678	3-Dec-18 16XXJ00306	M	30.0	116	56.8	31.72	3.43	2.40 77	0.04 53	0.28 68	5.52 59	6.02 68	0.84 74	-0.34 76	0.26 43	-0.31 69	1.31 28	235 71	205 56
19WF02956 18WF02810	3-Dec-18 15WF01526	M	23.6	114	44.0	25.92	2.60	2.00 75	-0.04 56	0.57 64	5.15 61	5.36 64	0.20 71	-0.37 74	0.51 50	-0.41 66	2.25 38	235 69	134 56

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

Analysis Date: 26-April-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
19DG09091 17PE05855	9-Dec-18 15DG05347	M	20.7	0				1.02 68	0.06 58	0.86 66	1.82 61	2.77 66	2.33 62	-0.44 62	0.68 51	-0.44 60	1.01 35	235 64	228 63
19DQ02092 17DQ01681	5-Dec-18 16DQ01321	M	33	111	57	30.74	5.43	2.32 77	0.10 56	0.71 68	4.83 60	6.55 68	0.84 74	0.24 76	0.03 41	0.09 68	-0.31 19	234 71	253 57
19WF02986 16PE04909	4-Dec-18 14WF01163	M	22.9	113	46.0	32.19	3.43	1.74 77	0.06 59	0.12 69	4.61 65	4.71 69	2.88 75	0.21 77	0.00 53	0.26 70	-0.77 41	234 72	213 60
19DG09063 17PE05855	9-Dec-18 17DG07051	M	22.2	121	46.5	27.92	5.43	1.44 77	0.02 55	1.18 69	2.91 63	3.59 69	1.06 75	0.69 77	0.43 51	0.38 70	0.83 33	234 72	208 61
19YPE01099 17YPE00913	6-Dec-18 15YPE00575	M	24.8	0				1.47 65	0.08 57	0.33 59	3.75 57	3.98 59	1.60 54	-0.26 55	0.52 35	-0.34 50	0.66 19	234 59	210 57
19DG09137 17PE05855	10-Dec-18 17DG07038	M	24.5	120	47.5	28.02	3.6	1.49 78	0.08 57	1.22 70	2.80 64	3.96 70	1.26 75	-0.04 77	0.51 54	-0.11 70	1.00 36	234 72	225 63
19VAA00523 17XWZ00370	3-Dec-18 17ZNN18407	M	28.0	116	55.8	29.05	4.37	3.35 77	0.06 41	-0.32 68	6.63 60	9.00 68	-0.82 71	-0.15 73	-0.09 41	-0.07 65	-0.03 12	233 71	178 43
19UA01141 16XZR00271	16-Dec-18 16UA00626	M	26.4	123	54.9	30.1	4.17	1.90 77	0.08 55	0.17 69	5.61 61	5.17 69	1.32 75	0.33 77	0.13 48	0.25 70	1.13 28	233 72	238 57
19DG09192 17PE05855	11-Dec-18 17DG07274	M	15.7	0				1.50 68	0.06 57	1.15 65	3.36 61	4.13 65	1.64 62	-0.73 63	0.58 52	-0.61 60	1.05 35	233 64	220 62
19DG09043 17PE05855	9-Dec-18 17DG07710	M	14.3	0				1.11 69	0.09 55	1.41 65	1.93 61	2.79 65	2.02 62	-0.18 63	0.63 52	-0.27 61	1.17 34	232 65	246 61
19XNR01025 17DG07358	21-Dec-18 14XNR00386	M	28.2	0				1.83 67	0.06 58	1.04 63	3.81 56	4.29 63	1.61 58	0.05 60	0.34 39	-0.06 55	0.88 21	232 62	248 58
19WF02914 16PE04909	1-Dec-18 15WF01455	M	23.9	116	43.0	32.71	3.43	1.14 77	0.00 59	-0.20 68	2.59 64	2.63 68	3.33 74	0.13 76	0.38 51	-0.06 69	-0.27 40	232 71	185 59
19DG08831 14DG04650	6-Dec-18 12DG02708	M	26.9	124	57	27.08	4	2.91 78	0.02 69	1.49 71	4.93 65	7.30 71	0.30 76	0.17 78	-0.07 54	0.15 71	0.20 30	231 73	235 69
19DG08979 17PE05855	8-Dec-18 14DG04249	M	22.9	0				0.95 69	0.03 58	1.09 66	1.74 61	2.54 66	2.55 62	0.33 63	0.42 51	0.19 61	1.02 36	231 65	224 64
19DQ02061 18XHE00400	5-Dec-18 16DQ01432	M	35.8	111	55	29.58	6.80	1.77 77	0.10 54	0.79 68	3.21 59	4.94 68	1.01 75	0.98 77	0.05 41	0.68 69	0.44 16	231 71	239 55
19DG09214 17DQ01690	11-Dec-18 17DG07206	M	25.9	119	55	30.53	3.77	1.72 77	-0.03 56	1.29 68	2.51 59	5.11 68	1.54 74	-0.16 76	0.22 43	-0.14 68	0.99 25	231 71	198 57
19TG00846 17XXJ00376	3-Dec-18 16TG00517	M	19.7	0				1.54 63	-0.02 55	0.06 61	2.34 57	4.11 61	1.44 62	0.56 63	0.29 50	0.21 60	0.53 39	231 61	163 59
19WF02941 15WF01487	3-Dec-18 16WF01897	M	20.2	114	45.0	31.04	2.53	1.81 77	0.08 62	0.09 68	6.07 61	4.57 68	1.04 74	-0.40 76	0.52 52	-0.51 69	0.85 40	231 72	193 62
19WVL001184 17WVL00942	4-Dec-18 15ZXW00554	M	31.2	0				2.11 65	-0.06 55	0.68 59	5.74 51	6.17 59	1.36 52	-0.52 54	0.16 37	-0.35 49	-0.14 28	231 58	156 55
19WKW00621 16XPU02468	4-Dec-18 18WKW00538	M	24.9	111	47.0	29.68	3.47	2.52 76	-0.03 58	0.26 68	5.71 60	6.74 68	-0.24 75	0.15 77	0.12 51	0.06 69	1.65 39	230 71	139 59
19XPU03728 18XPU03255	30-Nov-18 13XPU01544	M	20.6	0				1.76 68	0.00 59	0.26 64	2.46 62	4.43 64	1.49 61	-0.31 62	0.40 50	-0.34 59	1.86 37	230 63	189 59
19YPE01120 16PE04930	10-Dec-18 16YPE00741	M	24.5	0				1.62 67	-0.01 63	0.48 63	3.67 57	4.17 63	2.20 59	-0.56 60	0.43 47	-0.52 57	0.16 33	230 62	189 63
19WF02928 16XPU02468	2-Dec-18 16WF01935	M	24.1	115	44.0	26.75	2.70	2.08 77	-0.04 60	0.33 69	5.70 61	5.42 69	-0.08 74	-0.10 76	0.42 56	-0.22 69	2.58 45	230 71	122 61

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

Analysis Date: 26-April-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
19DG08967 17PE05855	8-Dec-18 16DG06313	M	26.7	122	49.5	28.32	3.63	1.47 78	0.04 58	1.41 70	2.73 64	3.55 70	1.24 75	0.13 77	0.51 54	-0.02 71	0.96 36	230 73	230 64
19XPU03801 18XPU03273	4-Dec-18 17XPU02894	M	24.9	99	39.4	26.06	2.53	1.98 74	-0.04 54	0.86 63	3.92 60	4.55 63	1.33 72	0.13 74	0.28 49	0.07 66	0.64 37	230 68	192 54
19VAA00522 17XWZ00370	3-Dec-18 17ZNN18407	M	28.0	116	53	30.72	3.97	2.87 77	0.06 41	-0.32 68	5.73 60	7.63 68	-0.02 72	-0.18 74	0.01 41	-0.11 66	-0.03 12	230 71	183 43
19WF03006 17XEV01219	5-Dec-18 15WF01441	M	23.7	112	46.0	30.83	2.77	1.76 77	0.10 57	0.12 68	5.77 63	3.34 68	2.40 74	-0.35 76	0.50 46	-0.45 68	0.31 31	230 71	238 57
19DG09117 15DG05734	9-Dec-18 16DG06354	M	25.2	121	53.5	28.35	4.37	2.23 77	-0.06 66	1.59 69	4.01 62	6.35 69	0.34 75	-0.26 77	0.28 50	-0.34 70	-0.92 32	230 72	177 65
19KF01334 17DG07247	7-Jan-19 17KF01023	M	19.2	0				1.77 66	0.04 55	0.96 61	3.42 54	4.85 61	1.31 58	0.12 59	0.24 40	0.00 55	0.70 20	230 61	221 55
19DG09013 17XNR00843	8-Dec-18 16DG06435	M	28.7	122	53.5	31.06	2.8	1.33 77	0.03 56	1.60 69	2.38 62	3.63 69	2.42 74	-0.95 76	0.58 48	-0.84 69	0.93 21	229 71	249 60
19XRH02433 17WNC18334	10-Dec-18 16XRH01964	M	35.3	113	56	32.4	2.47	2.81 74	-0.02 52	0.41 64	6.22 55	6.93 64	0.61 71	-0.43 74	0.13 39	-0.39 65	-0.81 16	229 67	181 53
19TZ02677 18XNR00921	10-Jan-19 16TZ01322	M	32.1	0				2.54 66	0.00 54	0.78 61	4.96 53	6.91 61	0.54 52	-0.21 54	0.07 31	-0.18 49	-0.32 15	229 59	198 55
19DG09082 18DG07993	9-Dec-18 15DG05804	M	20.3	121	47	28.36	3.43	1.25 76	0.03 57	1.62 67	2.17 59	3.24 67	1.66 74	0.26 76	0.45 44	0.05 68	1.30 23	229 70	236 57
19YBZ00371 16ZVY02621	7-Dec-18 15YBZ00227	M	26.9	0				1.63 67	0.05 59	0.21 63	3.43 56	4.58 63	0.95 59	-0.04 60	0.37 44	-0.12 57	1.92 34	229 62	194 58
19XXJ00712 17XWZ00370	3-Dec-18 13XXJ00075	M	25.7	0				1.66 70	-0.04 54	0.71 66	3.39 60	4.27 66	1.79 59	-0.01 60	0.28 44	-0.09 57	1.13 28	229 65	178 54
19TZ02619 16PE04907	9-Dec-18 14TZ00810	M	28.1	0				2.07 70	-0.03 65	0.00 67	4.26 62	5.54 67	0.68 63	-0.19 64	0.24 50	-0.09 61	1.39 37	229 66	146 63
19TZ02626 16DG06107	10-Dec-18 12TZ00419	M	26.6	0				1.74 72	0.03 63	1.77 69	2.97 65	4.85 69	2.06 65	-0.41 66	0.27 51	-0.38 64	-0.49 33	229 68	250 62
19DG09244 17DQ01690	12-Dec-18 17DG07239	M	29.4	118	53.5	32.72	3.1	1.77 77	0.03 56	1.73 68	2.74 60	4.64 68	2.18 74	-0.39 76	0.25 44	-0.35 68	0.48 26	228 71	241 57
19TG00829 17TG00629	2-Dec-18 15WRF00320	M	30.6	117	58	30.42	6.47	2.56 76	0.01 57	0.10 66	6.10 58	6.39 66	-0.01 73	0.85 76	-0.03 44	0.55 67	-0.29 28	228 70	171 57
19AB01692 18AB01481	8-Jan-19 17AB01441	M	26.2	0				1.95 59	0.05 51	0.24 54	4.29 48	5.30 54	1.15 48	-0.29 49	0.34 33	-0.49 45	-0.26 23	228 53	196 51
19WF02926 18PE06851	2-Dec-18 16CJ02440	M	17.5	115	46.0	27.48	2.50	1.85 76	0.03 54	0.38 66	3.24 57	5.02 66	0.67 72	-0.65 74	0.51 42	-0.64 66	1.62 26	228 69	167 54
19DG09064 17PE05855	9-Dec-18 17DG07051	M	20.7	0				1.56 69	0.02 55	1.18 65	3.11 60	4.07 65	1.08 62	-0.03 63	0.45 49	-0.12 60	0.83 33	228 64	208 60
19WF02954 17XEV01219	3-Dec-18 16WF01960	M	19.4	114	42.0	28.95	2.73	1.30 77	-0.04 57	0.21 67	4.74 59	3.37 67	1.78 74	-0.13 76	0.53 47	-0.30 68	0.08 33	228 70	157 57
19DG09147 17DQ01690	10-Dec-18 17DG07659	M	17.0	0				1.96 66	0.00 56	2.02 62	3.57 56	5.10 62	1.08 59	0.31 60	0.14 41	0.18 56	0.95 24	228 61	239 57
19DG09090 17PE05855	9-Dec-18 15DG05347	M	19.3	0				0.85 68	0.06 58	0.86 66	1.47 61	2.35 66	2.33 62	-0.44 62	0.68 51	-0.44 60	1.01 35	227 64	224 63
19XPU03790 18XPU03255	3-Dec-18 15XPU02301	M	25.3	100	40.2	31.04	1.47	1.40 76	0.00 58	1.06 67	1.23 64	3.77 67	2.83 73	-0.45 75	0.28 51	-0.34 68	1.16 37	227 70	230 58

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

Analysis Date: 26-April-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
19WF02939 16XPU02468	3-Dec-18 15WF01420	M	22.4	0				2.01 69	-0.06 61	0.60 65	6.07 64	4.66 65	1.20 62	-0.02 63	0.26 51	-0.05 60	1.84 43	227 64	154 62
19DQ02055 18XHE00400	5-Dec-18 16DQ01301	M	38.8	111	54.0	32.92	4.87	1.64 77	0.03 54	0.70 68	4.47 59	4.15 68	2.09 74	0.05 76	0.24 44	-0.04 69	-0.08 23	226 71	205 55
19DG09016 17PE05855	8-Dec-18 12DG02410	M	22.9	0				1.14 68	-0.07 59	1.25 66	2.03 60	3.28 66	1.56 63	-0.25 63	0.57 51	-0.26 61	0.78 36	226 64	163 64
19DQ02041 17DQ01681	4-Dec-18 17DQ01607	M	36.4	112	55.0	33.02	6.33	2.09 77	0.14 54	0.28 68	3.93 60	5.64 68	1.00 74	0.55 76	-0.01 41	0.31 68	-0.01 17	226 71	257 55
19DG09093 14DG04650	9-Dec-18 16DG06478	M	22.7	121	51.5	29.9	3.13	2.16 78	0.03 68	1.66 70	3.85 64	5.45 70	0.81 76	-0.06 78	0.17 55	-0.05 71	1.71 35	226 73	239 68
19UA01144 16XZR00271	14-Dec-18 16UA00639	M	26.5	125	56.2	32.29	4.17	2.01 77	0.08 55	0.05 68	5.62 61	5.49 68	1.09 75	0.29 77	0.03 49	0.26 70	0.99 28	226 71	216 56
19XXJ00719 18WNC22678	5-Dec-18 14XXJ00165	M	31.3	114	56.4	30.96	4.9	2.12 77	0.05 55	0.08 68	5.55 60	5.45 68	1.05 74	0.07 76	0.11 44	0.03 69	1.01 26	226 71	202 57
19UA01143 18UA01022	15-Dec-18 15UA00560	M	28.5	124	62.6	28.84	7.4	2.52 75	0.08 57	0.48 66	5.19 57	6.78 66	-0.36 72	0.84 74	-0.11 41	0.65 66	0.35 22	225 69	221 56
19WKW00676 18WKW00489	7-Dec-18 17WKW00450	M	27.6	108	49.0	32.92	6.07	1.30 75	-0.01 54	0.19 66	2.35 59	3.56 66	1.26 73	1.16 75	0.19 43	0.62 67	1.12 19	225 69	177 55
19DQ02051 17DQ01681	5-Dec-18 16DQ01426	M		111	61	32.29	3.93	2.94 77	0.09 56	0.39 68	5.43 59	8.04 68	0.20 74	-0.55 76	-0.05 41	-0.46 68	0.06 17	225 71	230 57
19TZ02609 16PE04907	8-Dec-18 16TZ01296	M	25.3	0				2.09 67	-0.03 64	0.67 64	4.17 58	5.79 64	0.08 61	-0.31 62	0.33 49	-0.28 59	1.01 37	225 63	151 62
19DG08874 17PE05855	7-Dec-18 16DG06464	M	23.0	0				1.05 67	0.00 57	1.21 65	1.94 60	2.55 65	1.60 62	0.45 63	0.50 52	0.21 61	1.14 35	225 64	185 62
19DG09038 17PE05855	9-Dec-18 17DG07308	M	17.3	0				1.01 69	0.07 57	1.28 66	1.78 62	2.57 66	1.93 64	0.07 64	0.54 52	-0.06 62	1.04 34	225 66	224 62
19DG09270 17PE05855	13-Dec-18 14DG04679	M	27.0	0				1.29 68	-0.05 58	1.03 66	3.22 62	3.60 66	1.95 63	-0.45 64	0.45 51	-0.33 61	1.07 33	225 65	175 64
19UA01117 16XZR00271	15-Dec-18 16UA00623	M	26.1	124	53.5	32.19	4.53	1.75 77	0.07 55	0.20 69	4.87 61	4.81 69	1.73 75	0.23 77	0.06 49	0.21 70	0.80 29	225 72	212 57
19ZEG00326 13ZNN07260	10-Dec-18 16ZEG00223	M	26.6	113	54	31.5	3.87	1.98 76	-0.06 63	0.48 68	5.92 60	5.14 68	1.30 74	-0.11 76	0.29 52	-0.40 69	-1.31 39	225 71	168 63
19TG00840 17XXJ00376	3-Dec-18 16TG00566	M	28.2	116	48.4	32.83	3.27	1.32 77	-0.05 55	0.69 69	2.48 62	3.13 69	2.27 75	0.04 77	0.40 54	-0.14 70	0.35 42	225 72	178 59
19DG08971 17PE05855	8-Dec-18 16DG06812	M	22.4	122	47	27.52	2.07	1.67 76	0.01 55	1.16 69	3.03 62	4.47 69	1.35 74	-0.81 75	0.51 52	-0.74 69	1.01 34	224 71	211 61
19XHE00553 18YET01819	11-Jan-19 16ZVY02498	M	28.2	0				2.18 50	-0.02 54	0.10 47	5.06 42	5.51 47	-0.06 49	0.04 50	0.31 41	-0.13 48	1.50 33	224 49	142 53
19UA01186 16XZR00271	7-Jan-19 16UA00604	M	27.9	101	45.4	30.3	1.53	1.97 74	0.00 55	0.25 67	5.35 60	5.37 67	1.65 75	-0.30 76	0.10 48	-0.18 69	0.67 27	224 70	198 56
19TZ02663 16PE04907	12-Dec-18 14TZ00877	M	23.9	0				2.34 68	-0.02 65	0.08 65	4.40 59	6.47 65	-0.21 62	-0.26 63	0.20 50	-0.17 60	1.37 37	224 64	138 63
19XXJ00635 16WKW00152	1-Dec-18 16XXJ00323	M	30.1	118	53.4	33.72	4.07	1.65 78	0.11 62	0.44 70	3.52 63	3.85 70	1.73 76	0.26 77	0.25 55	0.09 71	1.12 44	224 72	243 63
19DG09095 17PE05855	9-Dec-18 14DG04685	M	16.8	0				1.60 68	-0.02 58	0.51 66	3.73 61	4.79 66	1.06 62	-0.29 63	0.31 52	-0.17 61	1.12 34	224 65	167 63

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

Analysis Date: 26-April-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
19DG09236 17XNR00843	12-Dec-18 16DG06018	M	16.3	0				1.34 68	0.05 56	1.18 65	2.97 59	4.04 65	1.64 62	-0.24 63	0.38 43	-0.28 60	0.89 16	224 64	239 60
19DG08877 17PE05855	7-Dec-18 14DG04790	M	17.8	0				1.15 68	0.00 58	0.58 66	3.44 61	3.64 66	1.57 60	-0.47 61	0.51 51	-0.39 59	1.02 33	223 64	167 63
19DG08942 17XNR00843	8-Dec-18 16DG06259	M	22.4	0				1.54 64	0.07 56	1.57 62	2.71 58	4.22 62	1.87 63	-0.55 64	0.38 47	-0.50 61	0.83 22	223 62	259 60
19YPD00717 16DG06107	6-Dec-18 17YPD00591	M	27.9	0				1.87 64	0.08 59	1.32 62	4.39 56	4.93 62	1.39 54	0.01 55	0.17 43	-0.05 53	0.04 28	223 59	262 58
19XXJ00634 16WKW00152	1-Dec-18 16XXJ00323	M	26.8	118	54.4	32.39	4.07	1.76 78	0.11 62	0.44 70	3.64 63	4.53 70	1.29 76	0.21 77	0.20 55	0.07 71	1.12 44	223 72	237 63
19DG08939 17PE05855	8-Dec-18 12DG02122	M	22.9	122	50.5	34.6	2.7	0.93 78	0.05 59	0.69 71	2.00 65	2.49 71	2.81 76	-0.55 78	0.56 54	-0.50 71	0.41 36	223 73	216 65
19YBZ00372 16ZVY02621	7-Dec-18 15YBZ00227	M	21.3	0				1.53 62	0.05 59	0.21 59	3.25 53	4.24 59	0.95 59	-0.04 60	0.37 44	-0.12 57	1.92 34	223 59	192 57
19XXJ00678 17XWZ00370	2-Dec-18 13XXJ00075	M	27.3	117	55.2	30.79	3.13	1.95 78	-0.04 54	0.71 70	3.94 62	5.08 70	1.33 74	-0.40 76	0.24 47	-0.34 68	1.13 28	223 72	174 55
19WF03008 18PE06851	5-Dec-18 13WF00847	M	22.1	0				2.11 68	0.04 58	0.64 63	6.67 60	4.88 63	1.07 61	-0.06 62	0.19 45	0.06 58	1.01 33	222 63	203 57
19WVL001174 17WVL00942	2-Dec-18 14WRF00266	M	30.3	0				2.18 66	0.04 56	0.79 60	5.67 52	6.13 60	0.81 54	-0.47 55	0.18 37	-0.42 51	-0.32 27	222 59	207 56
19XNR01022 17DG07358	20-Dec-18 13XNR00310	M	30.5	0				2.55 67	0.06 58	0.94 63	5.07 56	6.44 63	0.23 59	0.04 60	0.06 38	-0.02 56	-0.20 18	222 62	238 58
19DG09120 18DG07993	9-Dec-18 16DG06808	M	28.1	121	53.5	26.68	2.7	2.11 76	-0.01 55	2.31 66	3.95 57	5.74 66	0.76 72	-0.71 74	0.29 40	-0.53 66	0.90 21	222 69	238 56
19TZ02655 18YET01833	12-Dec-18 14TZ00927	M	36.6	0				2.45 61	0.05 53	0.44 56	5.93 49	6.53 56	0.33 47	-0.32 48	0.13 36	-0.33 45	0.12 24	222 54	203 52
19XXJ00691 16WKW00152	3-Dec-18 15XXJ00186	M	23.1	116	46.2	28.7	3.6	1.44 78	-0.06 63	0.06 71	1.52 65	3.75 71	1.11 76	0.46 78	0.34 59	0.12 72	0.69 48	221 74	134 63
19DG08817 17PE05855	6-Dec-18 13DG03195	M	24.1	124	50.5	29.09	3.7	1.62 78	0.05 59	0.61 70	3.38 64	4.17 70	1.26 75	-0.22 77	0.38 54	-0.21 71	0.58 36	221 73	196 64
19ZEG00334 14TZ00793	12-Dec-18 14ZEG00169	M	33.0	111	58	31.2	2.2	2.68 71	-0.07 67	0.24 67	7.26 61	6.41 67	1.04 74	-0.54 76	0.11 54	-0.52 69	-1.20 42	221 68	162 66
19YPP02339 16WNC15421	3-Jan-19 17YPP01797	M	23.0	0				1.78 64	0.06 53	0.34 59	4.17 52	4.96 59	1.15 53	0.01 54	0.17 36	-0.01 49	0.68 21	221 57	195 52
19DG08953 15DG05734	8-Dec-18 16DG05938	M	20.0	0				1.84 68	0.02 65	1.49 65	3.43 59	5.11 65	1.48 61	-0.71 62	0.33 50	-0.65 59	-1.07 33	220 64	214 64
19XXJ00631 16WKW00152	1-Dec-18 14XXJ00167	M	31.6	118	57.8	28.7	4.6	2.57 76	-0.01 63	0.55 67	4.80 61	6.69 67	-0.45 74	0.39 76	-0.01 51	0.28 69	0.83 39	220 71	172 63
19PE07799 16PE04907	2-Dec-18 12WNC04367	M		122	33	23.72	2.27	1.31 64	-0.06 64	0.48 62	2.18 58	3.41 62	0.97 62	-0.40 62	0.58 53	-0.35 60	2.21 41	220 62	131 61
19XRH02388 17XRH02183	2-Dec-18 15XEV00890	M	33.6	121	59	32.39	4.5	2.20 74	0.06 55	0.07 63	4.36 52	6.19 63	0.78 70	-0.12 73	0.04 34	-0.10 64	-0.40 13	220 67	203 52
19DQ02045 18XHE00400	4-Dec-18 17DQ01632	M	34.6	112	55.0	31.06	5.70	1.97 77	0.04 51	0.39 67	4.50 59	5.01 67	0.79 74	0.73 76	0.02 42	0.52 68	0.11 21	220 71	196 53
19XXJ00637 16WKW00152	1-Dec-18 16XXJ00322	M	26.2	118	47	32.22	4.13	1.32 77	0.08 62	0.40 69	2.84 62	3.11 69	1.84 75	0.79 77	0.20 56	0.44 71	0.84 45	220 72	231 63

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

Analysis Date: 26-April-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)			
19YPE01126 16PE04930	25-Dec-18 16YPE00724	M	24.4	0				1.23 67	-0.04 63	0.42 62	4.09 56	3.11 62	2.50 60	-0.44 61	0.44 47	-0.46 57	-0.06 33	219 62	161 62
19ZVY05563 16ZVY02621	13-Dec-18 13ZVY00660	M	22.9	0				1.06 68	0.07 61	0.93 65	2.36 59	3.09 65	1.39 61	-0.53 62	0.62 49	-0.55 59	2.18 39	219 64	224 60
19WVL001182 16AB01077	4-Dec-18 16WVL00800	M	30.9	0				2.14 67	-0.02 62	0.85 63	4.60 56	5.10 63	0.74 59	-0.24 60	0.29 42	-0.32 57	0.02 30	218 62	179 62
19WVL001193 16AB01077	10-Dec-18 16WVL00813	M	25.3	0				2.12 68	0.02 62	0.22 64	5.22 57	5.26 64	0.85 60	-0.01 60	0.19 44	-0.13 57	-0.74 33	218 63	185 62
19WF02962 18PE06851	3-Dec-18 16WF01864	M	19.1	114	40.5	28.53	2.57	1.53 76	0.02 54	0.56 66	4.95 58	3.31 66	1.33 73	-0.24 75	0.48 45	-0.25 67	1.41 31	218 70	183 54
19KF01346 17DG07247	10-Jan-19 16KF00963	M	27.5	0				1.83 66	-0.06 55	1.16 60	3.20 54	4.79 60	1.39 58	-0.22 59	0.19 40	-0.22 55	0.50 19	217 61	180 55
19DQ02038 17WJG00394	4-Dec-18 17DQ01644	M	41.8	112	60.0	31.04	6.93	2.07 74	-0.05 51	0.11 63	4.37 53	4.90 63	0.22 70	0.76 73	0.10 34	0.50 63	0.68 16	217 67	132 50
19XNR01014 17DG07358	17-Dec-18 17XNR00854	M	23.1	0				1.75 60	0.04 54	0.97 55	3.16 50	4.39 55	1.21 57	0.11 58	0.22 36	0.00 54	0.11 16	217 56	220 48
19XNR01015 17DG07358	17-Dec-18 17XNR00854	M	21.4	0				1.75 60	0.04 54	0.97 55	3.16 50	4.39 55	1.21 57	0.11 58	0.22 36	0.00 54	0.11 16	217 56	220 48
19XPU03726 XPU:1201360	30-Nov-18 15XPU02142	M	17.9	103	29.6	23.34	0.83	0.50 77	-0.08 66	0.74 69	-0.24 67	1.64 69	1.95 74	-0.39 76	0.77 53	-0.50 69	1.64 42	217 72	136 66
19VAA00503 17XXJ00376	1-Dec-18 17TG00646	M	19.5	0				1.12 69	0.00 53	-0.01 65	1.56 59	3.03 65	1.73 62	0.45 62	0.31 50	0.16 60	0.69 39	217 64	176 57
19VAA00515 18TG00725	3-Dec-18 16XXJ00254	M	30.0	116	50.4	30.93	3.93	1.43 77	0.10 53	0.01 67	0.76 59	3.14 67	1.43 74	0.30 76	0.38 50	-0.01 69	1.08 37	217 71	204 55
19DG08899 15DG05734	7-Dec-18 15DG05258	M	25.1	0				2.10 67	-0.05 66	1.63 64	3.29 59	5.77 64	0.77 62	-0.61 62	0.26 50	-0.56 60	-1.12 35	217 63	185 65
19DG08823 17XNR00843	6-Dec-18 16DG06632	M	20.4	124	48.5	34.73	2.23	0.49 77	0.07 55	1.43 69	0.67 62	1.64 69	3.67 74	-0.83 76	0.58 48	-0.72 69	0.78 22	217 71	271 59
19XNR01012 17DG07358	17-Dec-18 15XNR00589	M	28.4	0				1.81 65	0.05 57	0.79 62	3.50 54	4.73 62	1.01 55	0.36 55	0.12 36	0.21 52	-0.34 16	217 59	224 57
19YPP02353 18XNR00909	4-Jan-19 15YPP01285	M	27.4	0				2.23 64	-0.01 56	1.19 59	4.18 51	5.72 59	0.09 53	-0.48 55	0.30 35	-0.44 50	0.73 22	217 58	186 56
19YPE01103 16PE04930	7-Dec-18 16YPE00754	M	19.2	0				1.62 67	0.02 61	0.22 63	3.87 57	4.28 63	1.81 56	-0.58 56	0.33 48	-0.54 55	-0.06 34	216 62	192 61
19WF02933 16XPU02468	2-Dec-18 16WF01885	M	24.8	0				2.02 69	0.00 60	0.42 65	5.09 60	5.44 65	0.06 62	-0.13 63	0.18 53	0.01 60	2.44 45	216 65	139 61
19DG09232 17PE05855	12-Dec-18 17DG07632	M	23.6	118	44	29.83	1.57	0.85 77	-0.03 54	1.28 69	1.66 63	1.98 69	2.45 75	-0.78 77	0.68 54	-0.67 70	1.64 35	216 72	185 61
19XNR01021 17DG07358	20-Dec-18 13XNR00310	M	29.6	0				2.41 67	0.06 58	0.94 63	4.78 56	6.09 63	0.23 59	0.04 60	0.06 38	-0.02 56	-0.20 18	216 62	234 58
19YPE01084 16PE04930	5-Dec-18 15YPE00626	M	23.2	0				1.54 69	0.02 64	0.66 64	2.73 63	3.47 64	1.99 61	-0.28 62	0.34 49	-0.28 59	0.42 36	216 64	210 64
19YPP02350 18XNR00909	4-Jan-19 16YPP01556	M	25.9	0				2.22 64	0.00 54	1.21 59	4.46 52	5.85 59	0.32 52	-0.03 53	0.09 35	-0.04 49	0.62 22	216 57	199 54
19TG00843 17XXJ00376	3-Dec-18 15TG00487	M	23.1	116	45.6	28.95	4.53	1.25 77	0.03 56	0.14 69	2.11 62	3.43 69	1.27 74	0.53 76	0.26 53	0.24 70	0.98 39	216 72	181 60

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

Analysis Date: 26-April-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)			
19DG09253 17DQ01690	13-Dec-18 17DG07504	M	23.4	0				0.92 61	-0.01 56	1.54 58	1.10 52	2.84 58	2.11 59	0.16 60	0.30 40	0.07 56	1.14 25	215 58	208 55
19WF02964 15WF01487	3-Dec-18 17WF02259	M	27.0	114	45.0	28.32	2.03	1.85 77	-0.05 60	0.46 68	6.04 61	3.90 68	0.80 74	-0.51 76	0.52 52	-0.59 69	1.76 41	215 71	131 60
19DG08909 17XNR00843	8-Dec-18 17DG07699	M	24.3	0				1.38 65	0.10 53	1.63 64	2.86 58	3.77 64	2.05 58	-0.78 58	0.40 45	-0.66 56	0.99 20	215 61	273 57
19WVL001187 17WVL00942	5-Dec-18 16WVL00805	M	21.0	0				1.33 65	0.05 55	0.45 59	3.36 51	4.70 59	1.64 52	-0.32 54	0.16 35	-0.21 49	0.12 23	215 58	198 55
19DG08818 17PE05855	6-Dec-18 13DG03195	M	26.0	0				1.70 69	0.05 59	0.61 66	3.58 62	4.21 66	1.11 63	-0.39 63	0.36 52	-0.32 61	0.58 36	215 65	194 64
19UA01134 18UA01022	16-Dec-18 15UA00537	M	33.9	123	68	28.95	5.7	2.82 76	0.03 57	0.66 66	5.95 57	7.36 66	-0.57 73	-0.01 75	-0.05 40	0.00 67	-0.57 21	215 70	200 56
19WVL001195 16AB01077	10-Dec-18 15WVL00685	M	31.7	0				2.17 68	0.02 63	0.46 64	5.34 57	5.66 64	0.51 60	-0.06 61	0.12 42	-0.13 58	-0.26 28	215 63	178 63
19DG09101 15DG05734	9-Dec-18 12DG02049	M	27.6	121	57	30.11	2.67	2.52 78	-0.02 67	1.92 71	4.36 64	7.32 71	0.41 75	-1.07 77	0.10 52	-0.84 70	-0.77 34	215 73	208 67
19XPU03784 18XPU03255	2-Dec-18 XPU:1201297	M	22.2	101	38.4	26.88	2.50	1.61 77	0.01 59	0.53 69	2.80 65	4.02 69	1.79 75	0.32 77	0.09 53	0.16 70	0.39 37	214 72	207 60
19XPU03845 15DQ01125	14-Feb-19 16XPU02514	M	29.8	0				1.62 63	0.03 65	1.03 61	3.41 62	4.73 61	1.58 62	-0.27 62	0.13 49	-0.24 60	1.09 36	214 61	225 63
19DG08893 17XNR00843	7-Dec-18 15DG05644	M	22.6	123	48	32.3	3.17	0.78 78	0.03 56	1.99 70	1.87 63	2.24 70	2.67 75	-0.42 77	0.50 49	-0.45 70	0.57 23	214 72	254 60
19TZ02617 16DG06107	9-Dec-18 12TZ00419	M	25.2	0				1.39 72	0.03 63	1.77 69	2.28 65	4.02 69	2.06 65	-0.41 66	0.27 51	-0.38 64	-0.49 33	214 69	241 62
19DG08978 14DG04650	8-Dec-18 16DG06326	M	20.0	0				1.73 69	0.01 68	1.97 66	3.01 61	3.98 66	0.81 63	0.25 64	0.28 53	0.06 61	1.03 32	214 65	226 67
19XXJ00681 18WNC22678	2-Dec-18 12XXJ00040	M	29.6	117	57.8	32.47	4.77	1.96 77	0.00 55	-0.19 68	4.86 60	4.98 68	0.75 74	0.09 76	0.13 41	0.05 69	0.35 23	214 71	151 57
19XXJ00679 17XWZ00370	2-Dec-18 13XXJ00075	M	24.4	0				1.30 70	-0.04 54	0.71 66	2.67 60	3.40 66	1.79 59	-0.01 60	0.28 44	-0.09 57	1.13 28	213 65	170 54
19TG00896 17TG00629	9-Dec-18 17TG00711	M	27.0	110	53.8	29.57	3.83	2.55 73	0.05 54	0.12 63	5.60 54	6.71 63	0.08 71	-0.06 73	-0.05 41	-0.02 64	-0.41 28	213 67	197 54
19DG09156 17XNR00843	10-Dec-18 17DG07153	M	23.5	120	50.5	29.06	3	1.31 77	0.05 55	1.59 69	2.61 63	3.60 69	2.01 75	-0.54 77	0.34 48	-0.43 70	0.77 20	213 72	238 60
19WF02908 15WF01487	1-Dec-18 17WF02240	M	25.2	116	40.0	28.95	2.77	0.98 77	0.01 60	0.33 68	3.17 61	2.20 68	1.10 74	-0.14 76	0.73 52	-0.51 69	1.38 40	213 71	142 60
19WF02994 15WF01487	5-Dec-18 14WF01147	M	25.6	112	43.5	25.81	2.77	1.92 77	-0.07 63	0.18 69	7.31 65	4.18 69	0.16 75	0.14 77	0.42 53	-0.18 70	0.45 41	213 72	105 64
19YPE01083 16PE04930	5-Dec-18 16WNY02483	M	32.6	0				1.55 67	0.00 62	0.50 62	2.83 56	3.74 62	1.79 60	-0.33 61	0.33 47	-0.38 57	-0.08 35	213 62	168 60
19XPU03750 18XPU03255	30-Nov-18 16XPU02460	M	24.3	103	43.0	26.48	1.67	2.26 76	-0.03 57	0.53 68	6.17 64	5.64 68	0.95 74	-0.52 76	0.10 51	-0.36 69	1.01 37	212 71	174 58
19DG08859 17PE05855	7-Dec-18 11DG01496	M	26.4	0				1.13 68	-0.04 59	1.09 66	2.19 61	3.15 66	1.41 62	-0.30 63	0.48 53	-0.32 61	0.85 37	212 65	166 64
19DG09109 18DG07993	9-Dec-18 17DG07461	M	23.2	121	48	29.28	4.53	0.96 77	-0.06 56	2.25 67	1.07 59	2.48 67	1.77 74	0.49 76	0.35 42	0.21 68	0.10 22	212 71	208 57

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

Analysis Date: 26-April-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)			
19TG00869 17XXJ00376	4-Dec-18 12TG00162	M	26.8	115	50	31.67	3.17	1.31 78	-0.05 58	0.49 71	2.06 64	3.05 71	1.72 76	0.05 78	0.34 57	-0.10 72	0.93 45	212 74	169 61
19WKW00698 18WKW00489	7-Dec-18 14XXS00431	M	25.9	108	46.0	32.60	3.57	0.95 77	0.05 58	0.18 69	1.92 61	2.65 69	1.67 75	0.22 77	0.41 45	-0.09 70	0.92 20	212 72	196 59
19TG00888 17XXJ00376	7-Dec-18 16TG00562	M	17.0	0				0.53 68	-0.02 53	0.23 65	0.21 59	1.32 65	2.71 61	0.35 62	0.45 51	0.08 60	0.21 41	212 64	176 57
19WKW00730 16XPU02468	5-Dec-18 18WKW00545	M	28.5	0				2.23 62	-0.03 58	0.39 59	4.91 55	5.94 59	-0.48 61	0.40 62	0.02 50	0.27 59	1.67 40	211 60	133 59
19WF02985 15WF01487	4-Dec-18 16WF01888	M	26.9	113	45.0	30.01	2.33	1.85 77	0.02 62	0.16 68	6.06 60	3.79 68	1.17 74	-0.42 76	0.42 52	-0.44 69	0.51 40	211 71	161 62
19DG08977 14DG04650	8-Dec-18 16DG06326	M	19.5	0				1.67 69	0.01 68	1.97 66	2.90 61	3.84 66	0.81 63	0.25 64	0.28 53	0.06 61	1.03 32	211 65	224 67
19TZ02624 16DG06107	9-Dec-18 15TZ01043	M	30.5	0				1.73 68	0.09 62	1.18 65	3.78 59	4.75 65	1.22 61	0.02 62	0.09 46	0.00 59	0.04 32	211 64	247 61
19WKW00717 16PF5034	8-Dec-18 17WKW00352	M	31.4	107	56.0	31.35	5.60	2.49 76	0.02 43	0.37 66	4.42 56	6.47 66	-0.25 73	0.43 75	-0.11 37	0.34 67	-0.09 13	211 70	226 46
19TG00832 17TG00629	3-Dec-18 11TG00081	M	27.0	116	53	33.02	3.87	1.91 77	0.04 59	0.18 67	4.32 60	5.16 67	0.59 74	-0.10 76	0.15 42	-0.11 68	0.36 25	210 71	189 59
19WF02974 17XEV01219	4-Dec-18 WF:1200568	M	22.7	113	43.0	28.74	2.80	1.09 78	-0.03 59	0.57 69	3.05 62	2.12 69	1.62 75	-0.14 77	0.58 52	-0.29 70	1.23 39	210 72	168 60
19XXJ00713 17XWZ00370	3-Dec-18 13XXJ00075	M	23.3	0				1.22 70	-0.04 54	0.71 66	2.51 60	3.21 66	1.79 59	-0.01 60	0.28 44	-0.09 57	1.13 28	210 65	168 54
19TG00875 17XXJ00376	4-Dec-18 16TG00512	M	22.8	115	47.8	29.89	2.87	1.46 77	0.01 55	0.49 69	2.36 62	3.41 69	1.36 75	0.24 77	0.27 52	0.03 70	0.69 39	210 72	189 59
19DG09200 17PE05855	11-Dec-18 17DG07775	M	9.1	0				0.81 68	0.04 55	1.05 65	1.57 61	2.50 65	1.52 62	-0.65 63	0.66 52	-0.58 60	1.03 35	210 64	203 61
19DG08925 15DG05734	8-Dec-18 15DG05655	M	19.5	0				1.55 69	0.02 66	1.59 66	2.58 60	4.43 66	1.21 62	-0.27 63	0.27 51	-0.34 60	-0.56 33	210 65	211 65
19DG09098 14DG04650	9-Dec-18 16DG06356	M	19.8	121	48.5	28.15	3.07	1.65 78	0.02 68	2.20 71	2.95 64	3.89 71	0.94 76	-0.04 78	0.31 54	-0.13 71	1.18 31	210 73	233 68
19DQ02103 18XHE00400	5-Dec-18 17DQ01627	M	33.3	111	53.0	33.86	4.17	0.81 77	-0.01 52	0.93 67	1.81 59	2.24 67	2.82 74	0.20 76	0.25 43	0.08 68	0.32 21	210 71	196 53
19UA01100 17ZEG00250	14-Dec-18 16UA00644	M	23.3	125	47.6	30.1	1.57	1.48 77	0.09 54	0.55 67	3.78 59	3.62 67	1.44 74	-0.62 76	0.49 44	-0.73 69	0.08 27	210 71	226 55
19DG08946 14DG04650	8-Dec-18 11DG01299	M	25.3	0				0.93 70	0.05 69	2.02 68	1.24 63	2.15 68	1.58 64	0.72 65	0.32 53	0.42 63	1.23 33	210 67	248 69
19WVL001173 17WVL00942	2-Dec-18 14WRF00266	M	27.9	0				1.89 66	0.04 56	0.79 60	5.10 52	5.40 60	0.81 54	-0.47 55	0.18 37	-0.42 51	-0.32 27	209 59	200 56
19XRH02389 17XRH02183	2-Dec-18 14XRH01423	M	33.6	121	53	30.93	5.13	1.42 74	0.05 56	0.04 62	3.69 52	3.51 62	1.14 71	0.21 73	0.29 35	0.03 64	0.57 17	209 66	186 53
19WF02935 16XPU02468	2-Dec-18 16WF01885	M	25.1	115	40.0	27.49	2.80	1.52 77	0.00 60	0.42 69	4.16 63	3.90 69	0.67 75	0.06 77	0.25 54	0.12 70	2.44 45	209 72	140 61
19TG00838 17XXJ00376	3-Dec-18 12TG00182	M	26.0	0				0.47 67	-0.02 58	0.15 65	0.27 59	1.38 65	1.97 60	0.49 61	0.51 50	0.12 59	0.62 39	209 63	154 61
19XPU03792 18XPU03255	3-Dec-18 15XPU02288	M	28.3	100	43.0	27.40	2.60	1.09 76	0.05 58	0.79 67	0.79 64	2.85 67	2.19 73	0.05 75	0.25 48	-0.05 67	1.28 34	209 70	228 58

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

Analysis Date: 26-April-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)			
19DG08894 17XNR00843	7-Dec-18 15DG05644	M	26.4	123	50	29.69	3.53	1.10 78	0.03 56	1.99 70	2.55 63	2.95 70	1.94 75	-0.38 77	0.41 49	-0.39 70	0.57 23	209 72	247 60
19XNR00999 17DG07358	2-Dec-18 16XNR00773	M	29.2	0				1.83 66	0.11 56	0.71 62	3.54 55	4.81 62	0.78 58	0.04 59	0.14 37	-0.02 55	-0.25 16	208 61	234 56
19XRH02392 17WKW00354	2-Dec-18 16XRH01929	M	31.0	121	54	31.77	4.27	1.36 74	0.06 55	0.05 63	3.20 54	3.47 63	2.01 71	-0.01 74	0.20 38	-0.06 65	-0.25 17	208 67	216 55
19AB01712 17WNC18340	8-Jan-19 15AB00904	M	25.3	0				2.13 65	0.04 55	0.32 60	5.37 52	5.70 60	0.25 55	-0.25 56	0.16 37	-0.31 51	-0.66 24	208 58	190 55
19YPP02337 16WNC15421	3-Jan-19 17YPP01869	M	23.0	0				1.88 64	0.04 53	0.48 59	4.63 52	5.13 59	0.55 54	-0.10 55	0.13 36	-0.08 50	0.38 19	208 58	188 52
19YPP02348 16WNC15421	4-Jan-19 16YPP01596	M	27.4	0				1.74 64	0.00 56	0.55 59	4.20 52	4.60 59	0.44 52	-0.05 53	0.24 37	-0.09 49	0.62 23	208 58	157 55
19WF02979 17XEV01219	4-Dec-18 16WF01855	M	19.2	113	40.0	27.38	2.77	0.96 77	0.10 57	0.38 68	2.28 59	2.26 68	1.72 74	-0.24 76	0.59 46	-0.46 68	0.16 30	208 71	211 57
19DG08851 15DG05734	7-Dec-18 15DG05026	M	23.5	0				1.62 64	0.07 66	1.68 62	2.74 57	4.68 62	0.98 63	-0.40 63	0.28 48	-0.43 60	-0.82 31	208 62	242 66
19UA01171 16XZR00271	16-Dec-18 16UA00655	M	22.2	123	50.8	32.92	2.73	1.12 77	0.05 55	-0.23 69	3.43 61	3.35 69	2.30 75	-0.13 77	0.14 48	-0.04 70	0.86 28	207 72	195 57
19DG08882 17PE05855	7-Dec-18 16DG06482	M	13.9	0				0.81 68	-0.04 58	0.70 65	1.36 61	2.27 65	0.97 63	0.06 64	0.58 52	-0.13 61	1.29 34	207 65	138 63
19DG09118 15DG05734	9-Dec-18 12DG02025	M	26.7	121	54	30.87	4.2	2.04 78	-0.02 67	1.21 70	3.45 63	5.73 70	0.85 75	-0.35 77	0.05 51	-0.26 70	-1.33 33	207 72	190 67
19XNR00995 17DG07358	2-Dec-18 15XNR00572	M	28.5	0				1.97 66	0.07 57	0.86 62	3.71 55	5.00 62	0.66 58	0.08 59	0.10 37	-0.01 55	-0.22 16	207 61	241 57
19WVL001196 16AB01077	10-Dec-18 15WVL00685	M	31.6	0				2.17 68	0.02 63	0.46 64	5.43 57	5.18 64	0.51 60	-0.06 61	0.12 42	-0.13 58	-0.26 28	207 63	176 63
19TG00853 17XXJ00376	3-Dec-18 13TG00240	M	22.1	116	47	27.8	2.9	1.68 79	0.01 57	-0.02 71	4.94 67	3.81 71	0.61 77	0.19 78	0.28 59	-0.01 73	1.16 46	206 74	161 61
19XNR00985 17DG07358	1-Dec-18 14XNR00434	M	28.2	0				1.62 66	0.01 57	1.04 62	3.28 55	3.64 62	1.21 59	-0.05 60	0.25 38	-0.08 55	0.90 21	206 61	206 57
19WF02901 16PE04909	29-Nov-18 14WF01228	M	32.7	118	50.0	31.87	3.13	1.26 76	0.00 59	0.12 68	3.52 64	3.18 68	2.11 74	-0.14 76	0.19 53	-0.02 69	0.67 42	206 71	158 60
19KF01321 17DG07247	6-Dec-18 16KF00894	M	26.5	0				1.88 67	0.01 57	1.16 62	3.79 55	4.46 62	0.69 59	-0.08 60	0.19 40	-0.10 56	0.91 21	206 62	201 57
19WF02950 15WF01487	3-Dec-18 14WF01215	M	23.3	0				1.32 69	0.01 63	0.19 65	3.02 59	2.94 65	0.52 61	0.06 62	0.55 51	-0.27 59	0.60 41	205 64	152 63
19VAA00527 18TG00725	4-Dec-18 15WVX01957	M	25.3	115	49	32.81	5.03	0.77 73	-0.01 51	-0.41 63	-0.52 54	2.08 63	2.16 71	1.00 73	0.15 45	0.53 65	0.48 32	205 67	163 53
19DG08968 17PE05855	8-Dec-18 16DG06313	M	17.1	0				0.63 69	0.04 58	1.41 66	0.99 62	1.73 66	1.50 63	0.16 63	0.54 52	-0.01 61	0.96 36	205 65	216 63
19YPE01117 17YPE00913	9-Dec-18 17YPE00902	M	21.8	0				1.12 64	0.03 54	0.20 58	3.71 51	3.15 58	1.46 52	-0.27 54	0.40 34	-0.34 49	0.27 20	205 57	181 54
19DG08887 17PE05855	7-Dec-18 13DG03291	M	22.6	0				0.83 68	-0.01 59	0.12 66	1.64 61	2.34 66	1.75 63	-0.02 63	0.40 52	-0.03 61	0.75 36	205 65	150 64
19UA01108 18UA01022	14-Dec-18 16UA00627	M	26.5	125	56.2	28.84	5.03	2.06 76	0.08 56	0.65 66	4.57 57	5.42 66	0.07 74	0.27 76	0.02 40	0.19 68	0.10 20	205 70	223 56

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

Analysis Date: 26-April-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
19WKW00630 18WKW00489	4-Dec-18 17WKW00334	M	18.4	111	45.0	31.87	5.80	1.03 75	0.10 54	0.02 67	2.81 59	2.91 67	1.02 74	1.14 76	0.13 45	0.67 68	0.93 21	205 70	205 56
19XNR00992 17DG07358	2-Dec-18 15XNR00621	M	31.4	0				1.83 63	0.03 56	1.41 59	3.47 53	4.47 59	0.92 53	-0.17 54	0.17 36	-0.15 51	0.29 17	204 58	230 56
19UA01167 17ZEG00250	16-Dec-18 17UA00756	M	29.8	123	54.9	27.07	2.73	2.44 76	0.10 53	0.46 67	5.49 58	6.39 67	-0.48 74	-0.84 76	0.27 44	-0.83 69	-0.15 26	204 70	212 55
19YPE01105 17YPE00913	7-Dec-18 17YPE00890	M	17.8	0				0.89 63	0.02 54	0.20 57	2.90 51	2.60 57	2.01 53	-0.20 54	0.37 34	-0.23 49	0.23 20	204 56	169 54
19TZ02654 18YET01833	12-Dec-18 14TZ00927	M	33.0	0				2.02 61	0.05 53	0.44 56	5.06 49	5.47 56	0.33 47	-0.32 48	0.13 36	-0.33 45	0.12 24	203 54	193 52
19TZ02612 16DG06107	8-Dec-18 15TZ01035	M	31.5	0				1.59 69	0.00 61	1.18 65	3.42 60	4.35 65	1.56 60	-0.11 61	0.04 46	-0.06 58	0.30 30	203 64	204 59
19XPU03736 18XPU03255	30-Nov-18 14DQ00839	M		103	35.2	25.63	2.03	1.31 77	-0.01 57	0.74 68	2.16 61	3.10 68	1.50 75	0.10 77	0.27 51	-0.04 70	0.47 34	203 71	189 58
19XPU03765 18XPU03255	1-Dec-18 17XPU02882	M	19.1	102	31.4	24.15	1.60	0.47 77	0.05 55	0.33 67	-0.07 64	1.04 67	2.07 74	0.08 76	0.56 51	-0.14 68	2.28 37	203 71	172 56
19XRH02405 17WNC18334	4-Dec-18 17XRH02174	M	38.9	119	65	27.48	6.1	3.29 74	-0.07 52	0.30 63	7.14 55	8.41 63	-1.59 70	-0.08 72	-0.17 39	-0.07 64	-1.01 17	203 67	119 53
19DG09238 17XNR00843	12-Dec-18 17DG07241	M	20.0	0				0.72 68	0.05 55	1.53 65	0.90 60	2.21 65	2.15 62	-0.50 63	0.49 46	-0.51 60	0.71 22	203 64	236 59
19TZ02621 18YET01833	9-Dec-18 17TZ01726	M	30.0	0				2.14 60	0.01 50	0.51 54	5.37 47	5.42 54	0.76 46	-0.40 47	0.07 33	-0.33 43	-0.17 22	203 53	188 48
19WVL001209 17WVL00942	31-Dec-18 15WVL00686	M	23.0	0				1.73 64	0.05 56	-0.20 59	4.33 51	5.51 59	0.73 48	-0.51 49	0.08 34	-0.32 45	-0.12 23	203 57	169 56
19DQ02105 18XHE00400	5-Dec-18 17DQ01614	M	30.5	111	49.0	30.72	5.60	0.88 77	0.04 52	0.71 68	2.18 59	2.40 68	1.96 74	0.69 76	0.15 43	0.42 69	0.46 21	203 71	203 53
19DG09224 15DG05734	11-Dec-18 16DG06144	M	22.3	0				1.91 67	-0.09 66	1.53 64	2.85 59	5.36 64	0.52 62	-0.64 62	0.25 51	-0.62 60	-1.36 35	203 63	151 65
19TG00891 17XXJ00376	7-Dec-18 12TG00162	M	20.8	112	44.8	30.31	5.17	0.84 78	-0.05 58	0.49 71	1.09 64	1.98 71	1.61 76	0.67 78	0.31 57	0.33 72	0.93 45	203 73	159 61
19TZ02579 16DG06107	6-Dec-18 15TZ01035	M	26.4	0				1.57 69	0.00 61	1.18 65	3.38 60	4.30 65	1.56 60	-0.11 61	0.04 46	-0.06 58	0.30 30	202 64	203 59
19VAA00506 18TG00725	2-Dec-18 15WCF00559	M	31.5	117	53	30.22	5.43	1.38 73	-0.07 51	0.38 64	1.48 55	3.18 64	0.86 71	0.99 73	0.11 48	0.59 66	0.79 35	202 67	130 53
19YPE01114 18TG00749	9-Dec-18 17YPE00907	M	16.9	0				0.93 64	-0.01 51	0.08 57	3.94 52	2.02 57	1.86 53	-0.20 55	0.52 45	-0.34 52	-0.49 32	202 58	162 53
19WKW00631 18WKW00489	4-Dec-18 14XXS00473	M	24.9	0				1.60 68	0.04 57	0.29 64	3.07 58	4.48 64	0.34 62	0.29 62	0.14 42	0.02 59	1.50 20	202 64	183 57
19KF01326 14XEV00704	8-Dec-18 16KF00938	M	28.3	0				1.84 69	0.02 65	-0.01 66	3.99 61	4.70 66	0.52 62	-0.43 62	0.25 51	-0.43 60	1.00 24	202 65	155 65
19XXJ00696 18WNC22678	1-Dec-18 YXR:00042	M	30.6	118	59.6	30.21	4.97	2.34 78	0.01 51	0.11 69	5.08 61	5.88 69	-0.03 75	0.06 77	-0.04 44	0.09 70	0.47 24	202 72	169 53
19XPU03767 18XPU03255	1-Dec-18 17XPU02882	M	21.6	102	33.8	24.04	1.90	0.61 77	0.05 55	0.33 67	0.22 64	1.32 67	1.82 74	0.12 76	0.52 51	-0.11 69	2.28 37	202 71	170 56
19DG08810 17PE05855	6-Dec-18 13DG03539	M	27.9	0				1.32 67	0.05 58	0.78 65	2.91 60	3.63 65	0.85 58	-0.28 59	0.34 51	-0.25 57	1.02 35	202 63	186 64

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

Analysis Date: 26-April-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
19YPP02346 16WNC15421	4-Jan-19 15YPP01219	M	26.9	0				1.47 64	-0.02 56	0.26 59	3.62 52	3.94 59	0.43 54	0.21 55	0.24 37	0.07 51	0.61 23	202 58	143 56
19DG08974 17PE05855	8-Dec-18 11DG00968	M	15.6	0				0.66 70	0.02 59	0.68 68	1.85 63	2.18 68	1.39 64	-0.41 65	0.59 53	-0.42 63	0.99 35	202 66	179 65
19DG08853 15DG05734	7-Dec-18 15DG05026	M	21.2	0				1.47 69	0.07 66	1.68 66	2.45 60	4.33 66	0.98 63	-0.40 63	0.28 48	-0.43 60	-0.82 31	202 65	239 66
19XNR01008 17DG07358	5-Dec-18 17XNR00811	M	22.9	0				1.58 64	0.00 54	1.08 60	2.92 53	4.08 60	0.89 57	0.01 58	0.19 36	-0.07 54	-0.01 16	202 59	197 54
19XNR00998 17DG07358	2-Dec-18 16XNR00773	M	25.7	0				1.66 67	0.11 56	0.71 62	3.19 55	4.39 62	0.78 58	0.04 59	0.14 37	-0.02 55	-0.25 16	201 61	230 56
19WVL001210 17WVL00942	5-Dec-18 15WVL00679	M	29.5	0				1.48 65	0.11 56	0.33 60	4.60 52	4.43 60	1.05 53	-0.42 54	0.19 36	-0.33 50	0.29 23	201 59	203 56
19YBZ00398 16XXJ00308	10-Dec-18 14YBZ00175	M	29.5	0				0.70 66	0.01 60	-0.03 60	1.28 53	2.41 60	1.28 57	-0.31 58	0.51 48	-0.40 56	2.02 37	201 61	142 60
19TZ02678 18XNR00921	11-Jan-19 12TZ00419	M	32.2	0				1.33 69	0.00 57	1.12 65	2.22 60	3.91 65	1.39 60	-0.38 60	0.26 43	-0.40 57	-0.71 24	201 64	197 57
19WVL001201 16AB01077	12-Dec-18 17WVL00939	M	15.9	0				1.51 67	0.00 60	0.58 63	3.90 57	3.81 63	1.23 59	-0.30 60	0.28 41	-0.39 56	-0.15 29	200 62	177 60
19UA01099 16XZR00271	14-Dec-18 16UA00661	M	22.5	125	49.9	31.04	3.6	1.11 77	0.08 55	0.17 69	3.52 61	3.02 69	1.98 75	0.16 77	0.12 49	0.14 70	0.51 28	200 72	210 57
19TZ02620 16DG06107	9-Dec-18 12TZ00419	M	24.7	0				1.07 72	0.03 63	1.77 69	1.63 65	3.24 69	2.06 65	-0.41 66	0.27 51	-0.38 64	-0.49 33	200 68	234 62
19XPU03785 18XPU03255	2-Dec-18 XPU:1201297	M	25.5	101	40.8	25.00	2.17	1.91 77	0.01 59	0.53 69	3.41 65	4.69 69	1.02 75	0.05 77	0.01 53	-0.01 70	0.39 37	200 72	196 60
19DG09062 17XNR00843	9-Dec-18 17DG07486	M	18.3	0				1.19 67	0.00 55	1.26 64	2.03 58	3.26 64	1.37 61	-0.35 62	0.35 42	-0.39 58	0.61 16	200 63	207 59
19DG09142 17XNR00843	10-Dec-18 17DG07124	M	22.0	120	46.5	28.16	2.1	1.56 77	0.02 53	1.92 69	3.39 62	4.35 69	1.25 75	-0.90 77	0.28 48	-0.69 70	0.81 19	200 72	225 58
19TG00845 17XXJ00376	3-Dec-18 16TG00517	M	17.5	116	43	31.24	4.47	0.49 77	-0.02 55	0.06 69	0.27 62	1.40 69	1.90 74	0.76 76	0.34 52	0.34 70	0.53 39	200 72	148 59
19WFZ01531 18XE01360	2-Dec-18 14WRF00254	M	25.6	0				1.34 63	0.03 56	0.99 58	3.93 51	2.99 58	1.79 54	0.11 56	0.19 40	0.03 51	-0.15 29	199 57	208 55
19YPD00732 16DG06107	8-Dec-18 14TG00354	M	17.8	0				0.55 66	0.00 57	0.70 63	0.64 58	1.78 63	2.14 60	-0.36 61	0.49 45	-0.38 57	0.75 32	199 62	176 56
19VEF00295 16XZR00271	16-Dec-18 16ZXW00731	M	20.6	117	39.8	28.53	2.17	0.79 60	0.02 53	-0.15 58	2.41 53	2.79 58	1.74 57	0.25 57	0.21 45	0.12 55	0.11 28	199 58	154 48
19DG08833 17PE05855	6-Dec-18 13DG03912	M	15.2	0				0.84 67	0.01 58	0.60 66	1.74 60	2.64 66	1.44 58	-0.24 58	0.39 50	-0.17 57	0.79 35	199 63	178 64
19WFZ01581 16XXK01418	9-Dec-18 XEV:1200287	M	30.2	0				1.60 68	-0.02 61	0.18 63	3.49 56	3.72 63	1.43 61	0.05 62	0.12 43	-0.09 58	0.78 27	199 63	166 59
19XXJ00699 18WNC22678	1-Dec-18 12XXJ00040	M	30.4	118	58	32.47	4.13	1.74 77	0.00 55	-0.19 68	4.47 59	4.33 68	0.77 74	-0.09 76	0.14 41	-0.08 69	0.35 23	199 71	145 57
19WF02904 17XE01219	30-Nov-18 16WF01926	M	22.5	117	42.0	28.96	3.20	0.44 76	0.00 57	0.00 67	1.99 59	0.73 67	2.22 74	0.03 76	0.54 47	-0.04 68	1.21 34	198 70	154 57
19DG08956 17XNR00843	8-Dec-18 16DG06084	M	17.5	0				0.23 68	0.04 55	1.36 65	0.51 60	1.01 65	2.49 62	-0.19 62	0.53 46	-0.31 60	1.12 22	198 64	225 59

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

Analysis Date: 26-April-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
19XPU03711	30-Nov-18	M	24.5	103	35.4	25.21	2.53	0.39	-0.05	0.51	-0.65	0.78	1.73	0.54	0.51	0.20	1.48	198	144
18XPU03255	14XPU01963							77	58	68	64	68	75	77	54	70	39	71	59
19WFZ01588	29-Dec-18	M	29.6	0				2.10	-0.09	0.02	4.66	5.16	0.24	0.56	-0.12	0.45	-0.07	198	114
18WFZ01252	WFZ:00613							58	56	53	46	53	48	49	32	45	19	52	55
19UA01107	14-Dec-18	M	25.7	125	52.2	29.89	3.93	1.72	0.08	0.65	3.93	4.45	0.54	0.18	0.08	0.11	0.10	198	224
18UA01022	16UA00627							76	56	66	57	66	74	76	40	68	20	70	56
19XPU03835	12-Feb-19	M	28.8	0				1.07	-0.06	0.92	0.20	3.30	1.29	-0.15	0.27	-0.19	0.79	198	153
15DQ01125	14XPU01912							63	66	61	62	61	61	62	50	59	37	60	65
19YPD00718	6-Dec-18	M	25.2	0				1.44	0.08	0.98	3.36	4.11	1.14	0.08	0.07	0.05	0.32	198	217
16DG06107	16YPD00500							65	61	62	56	62	57	58	45	55	32	61	60
19WVL001194	10-Dec-18	M	22.5	0				1.78	0.02	0.22	4.60	4.09	0.85	-0.01	0.19	-0.13	-0.74	198	176
16AB01077	16WVL00813							68	62	64	57	64	60	60	44	57	33	63	62
19WKW00674	7-Dec-18	M	25.1	108	43.0	32.50	4.63	1.00	-0.06	0.36	3.32	2.98	0.93	0.52	0.20	0.22	1.77	198	127
16XPU02468	18WKW00544							77	58	68	61	68	75	77	53	70	41	72	60
19ZWA08007	7-Dec-18	M		117	42.5	28.74	2.2	1.17	0.04	0.04	1.80	3.16	1.35	-0.28	0.32	-0.36	1.34	198	167
16PE04907	14ZWA03396							59	65	56	53	56	58	59	48	56	37	57	61
19TZ02627	10-Dec-18	M	20.7	0				1.01	0.03	1.77	1.51	3.09	2.06	-0.41	0.27	-0.38	-0.49	198	232
16DG06107	12TZ00419							72	63	69	65	69	65	66	51	64	33	68	62
19DQ02116	6-Dec-18	M	39.4	110	57.0	32.92	4.90	1.02	-0.01	1.18	3.04	2.47	1.83	0.37	0.19	0.22	0.00	198	189
18XHE00400	15DQ01098							77	54	68	60	68	74	76	43	69	22	71	55
19DG09073	9-Dec-18	M	12.9	0				0.47	0.01	1.32	0.58	1.34	1.56	-0.14	0.61	-0.26	0.83	198	184
17PE05855	16DG06050							69	58	66	62	66	63	63	52	61	36	65	63
19XNR00981	1-Dec-18	M	21.9	0				2.07	0.06	0.96	3.84	5.06	0.43	-0.19	0.08	-0.21	0.31	197	233
17DG07358	17XNR00834							66	54	61	54	61	57	58	37	54	16	60	54
19DG08936	8-Dec-18	M	21.9	0				0.97	0.05	0.69	2.08	2.59	1.60	-0.35	0.40	-0.32	0.41	197	193
17PE05855	12DG02122							65	59	64	60	64	64	65	52	62	36	64	64
19DG08938	8-Dec-18	M	14.6	0				0.97	0.05	0.69	2.08	2.59	1.60	-0.35	0.40	-0.32	0.41	197	193
17PE05855	12DG02122							65	59	64	60	64	64	65	52	62	36	64	64
19DG08834	6-Dec-18	M	14.8	0				0.79	0.01	0.60	1.65	2.54	1.44	-0.24	0.39	-0.17	0.79	197	177
17PE05855	13DG03912							67	58	66	60	66	58	58	50	57	35	63	64
19WVL001206	28-Dec-18	M	23.1	0				1.70	0.04	-0.08	4.56	4.41	0.82	-0.04	0.12	-0.14	-0.60	197	159
16AB01077	13TZ00723							69	63	64	58	64	61	62	44	58	32	64	62
19WF03028	19-Dec-18	M	29.9	98	52.0	26.33	3.93	2.18	0.05	-0.02	5.06	5.76	0.10	0.42	-0.19	0.38	-0.20	197	162
16PE04909	15WF01414							75	59	67	63	67	70	72	51	66	39	69	59
19YPE01098	6-Dec-18	M	17.1	0				0.52	0.08	0.33	1.80	1.89	1.60	-0.26	0.52	-0.34	0.66	197	188
17YPE00913	15YPE00575							65	57	59	57	59	54	55	35	50	19	59	57
19DG09203	11-Dec-18	M	22.3	119	48	29.4	4.9	1.05	0.04	1.49	1.62	2.62	1.37	0.86	0.08	0.60	0.85	197	223
17DQ01690	17DG07301							77	56	68	59	68	74	76	44	68	24	71	57
19KF01341	9-Jan-19	M	19.9	0				1.69	0.02	0.94	3.09	4.45	0.79	-0.22	0.13	-0.21	0.37	197	196
17DG07247	17KF01026							66	55	61	54	61	58	59	40	55	19	61	55
19VAA00504	2-Dec-18	M	26.6	117	53	32.19	3.9	1.18	-0.02	-0.09	1.30	2.72	2.11	0.00	0.18	-0.10	0.85	197	158
18TG00725	16XCA00831							74	53	64	55	64	71	74	47	66	32	68	54
19WVL001172	1-Dec-18	M	30.0	0				2.01	0.03	0.51	5.05	4.78	0.37	-0.17	0.15	-0.24	-0.07	197	180
16AB01077	17WVL00926							67	60	63	56	63	59	59	40	56	28	62	60
19DG09185	10-Dec-18	M	24.0	0				1.26	0.04	1.48	2.36	3.43	1.21	0.06	0.15	0.07	0.86	196	230
18DG07993	13DG03898							66	58	63	56	63	57	58	40	55	24	61	58

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

Analysis Date: 26-April-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
19DG08813 17XNR00843	6-Dec-18 17DG07635	M	22.2	0				1.05 66	0.02 53	1.45 63	1.82 59	2.98 63	1.70 61	-0.57 62	0.34 46	-0.48 59	1.10 22	196 63	208 57
19TZ02656 18YET01833	12-Dec-18 14TZ00956	M	28.0	0				1.61 61	-0.07 54	0.33 56	4.40 49	4.27 56	0.73 48	-0.29 49	0.17 36	-0.21 46	0.94 25	196 54	126 52
19DG09087 17XNR00843	9-Dec-18 15DG05160	M	27.1	121	50.5	31.05	2.33	1.24 78	0.09 56	1.50 70	1.88 63	3.37 70	1.85 75	-0.84 77	0.32 49	-0.67 70	0.42 22	196 72	254 61
19DG09177 17XNR00843	10-Dec-18 17DG07594	M	19.5	0				0.22 64	-0.03 53	1.33 63	-0.21 58	0.92 63	2.65 58	-0.38 58	0.56 46	-0.46 57	0.70 22	196 61	193 57
19DG09097 14DG04650	9-Dec-18 14DG04568	M	23.2	121	47.5	25.4	4.5	1.54 78	0.03 69	2.15 71	3.00 65	3.67 71	-0.39 76	1.24 78	0.09 54	0.73 71	1.08 31	195 73	217 68
19WKW00620 16XPU02468	4-Dec-18 18WKW00538	M	21.7	111	44.0	27.48	4.00	1.94 76	-0.03 58	0.26 68	4.57 60	5.26 68	-0.73 75	0.32 77	0.05 52	0.19 69	1.65 39	195 71	116 59
19ZXJ25574 18TG00725	4-Jan-19 17ZXJ00809	M	20.3	0				1.42 60	0.04 51	0.21 56	2.03 50	3.54 56	1.06 53	0.59 54	0.02 43	0.38 51	0.44 32	195 56	186 52
19AB01695 17WNC18340	9-Jan-19 15AB00840	M	27.4	0				2.12 65	0.02 55	0.38 60	5.05 52	5.61 60	0.02 55	-0.05 56	0.01 37	-0.14 51	-0.77 24	195 58	173 55
19WF02999 17XEV01219	5-Dec-18 14WF01132	M	19.6	0				0.62 68	-0.02 58	0.25 63	1.78 61	1.33 63	1.92 61	0.06 62	0.48 45	-0.17 58	0.51 32	195 63	152 58
19DG09190 17XNR00843	11-Dec-18 17DG07107	M	20.3	0				0.81 67	0.04 55	1.57 64	1.63 59	2.27 64	2.01 61	-0.58 62	0.42 46	-0.50 59	0.95 20	195 63	223 59
19UA01187 16XZR00271	8-Jan-19 14UA00468	M	28.5	100	45.4	27.8	1.27	1.42 74	0.00 57	-0.34 68	4.13 60	4.12 68	0.96 75	-0.29 77	0.15 48	-0.18 70	0.35 27	195 70	137 58
19UA01178 17ZEG00250	14-Dec-18 17UA00730	M	25.7	125	46.3	26.33	1.57	1.88 77	0.12 54	0.66 68	4.37 59	4.65 68	0.23 74	-0.43 76	0.28 44	-0.54 69	-0.51 26	194 71	242 55
19WF02947 16PE04909	3-Dec-18 14WF01156	M	23.9	114	41.0	26.86	2.97	0.88 77	0.04 59	0.31 69	2.52 65	2.52 69	1.57 74	0.23 76	0.25 53	0.08 69	-0.31 41	194 72	173 60
19DQ02053 18XHE00400	5-Dec-18 16DQ01328	M	36.0	111	54.0	30.62	5.07	1.06 77	0.05 54	0.76 68	2.10 60	3.13 68	1.40 75	0.16 77	0.16 43	0.03 69	0.48 22	194 71	201 55
19XRH02407 17WNC18334	4-Dec-18 16XRH01952	M	31.9	119	55	28.95	4.83	2.35 74	-0.01 52	0.34 64	5.45 55	5.84 64	-0.29 72	0.02 74	-0.02 39	-0.04 65	-0.78 16	194 68	161 53
19DG08858 17PE05855	7-Dec-18 11DG01496	M	26.4	123	45.5	26.37	3.63	0.74 78	-0.04 59	1.09 70	1.42 64	2.16 70	1.16 75	-0.03 77	0.44 54	-0.12 70	0.85 37	194 73	153 65
19DG08865 14DG04650	7-Dec-18 15DG05579	M	23.5	123	49	28.74	3.73	1.47 78	0.05 68	1.77 71	2.94 64	3.62 71	1.02 76	0.03 77	0.13 54	0.00 71	1.07 30	194 73	243 68
19DG09186 18DG07993	10-Dec-18 13DG03898	M	23.5	0				1.20 66	0.04 58	1.48 63	2.25 56	3.29 63	1.21 57	0.06 58	0.15 40	0.07 55	0.86 24	194 61	228 58
19DG09204 17DQ01690	11-Dec-18 17DG07301	M	19.3	119	45.5	31.38	4.43	0.64 77	0.04 56	1.49 68	0.79 59	1.59 68	1.99 74	0.80 76	0.16 44	0.53 68	0.85 24	194 71	225 57
19WVL001171 16AB01077	1-Dec-18 17WVL00926	M	29.3	0				1.92 67	0.03 60	0.51 63	4.87 56	4.61 63	0.37 59	-0.17 59	0.15 40	-0.24 56	-0.07 28	193 62	178 60
19XRH02384 17WNC18334	2-Dec-18 16XRH01967	M	36.1	121	56	27.7	5.6	2.59 74	-0.01 52	0.43 64	5.80 55	6.40 64	-0.93 72	0.24 74	-0.08 39	0.10 65	-0.96 17	193 68	156 53
19XRH02399 17WNC18334	3-Dec-18 16XRH01936	M	34.4	120	59	29.68	4.67	2.36 74	-0.08 52	0.26 63	5.44 55	5.91 63	-0.31 71	-0.17 73	0.02 39	-0.19 65	-1.01 17	193 67	119 53
19DG09275 17XNR00843	13-Dec-18 14DG04826	M	21.4	0				0.53 69	0.05 56	1.73 66	1.44 61	1.43 66	2.17 63	-0.75 64	0.60 46	-0.73 61	1.29 21	193 65	240 60

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

Analysis Date: 26-April-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
19DG09078 14DG04650	9-Dec-18 15DG05490	M	17.8	0				1.07 70	0.05 68	2.00 67	2.01 62	2.75 67	1.28 64	0.28 64	0.18 52	0.17 62	1.08 30	193 66	249 68
19DG08994 17XNR00843	8-Dec-18 16DG06118	M	21.5	0				0.33 67	-0.01 55	1.42 64	0.25 59	1.01 64	2.53 62	-0.10 63	0.44 47	-0.24 60	0.68 23	193 64	211 59
19YPD00730 13WRF00184	5-Dec-18 16YPD00517	M	23.7	0				1.72 66	0.04 64	0.03 63	5.01 58	3.83 63	0.32 60	-0.06 60	0.25 45	-0.11 57	0.28 27	193 62	165 63
19UA01156 16XZR00271	14-Dec-18 15UA00542	M	22.5	125	52.6	30.09	3.5	1.19 77	0.03 56	-0.10 69	3.69 61	3.34 69	1.47 75	-0.09 77	0.13 49	-0.05 70	0.71 28	193 72	176 57
19XPU03783 18XPU03245	2-Dec-18 17XPU02930	M	20.0	101	33.0	21.23	1.57	1.00 76	0.03 53	0.55 65	2.07 62	1.93 65	0.53 73	0.13 75	0.52 50	-0.04 67	1.57 34	193 69	148 54
19DG09182 17XNR00843	10-Dec-18 15DG05758	M	23.5	0				0.68 66	0.02 56	1.71 64	1.42 59	1.98 64	2.21 59	-0.65 60	0.43 45	-0.56 58	1.10 20	193 62	228 60
19WDC00334 16XPU02468	8-Dec-18 17WDC00248	M	31.1	0				2.85 67	-0.03 58	0.78 63	7.00 57	6.64 63	-0.82 60	-0.48 61	0.00 51	-0.42 58	0.64 42	193 62	153 59
19XPU03828 15DQ01125	11-Feb-19 17XPU02932	M	21.4	0				0.88 62	-0.01 63	0.92 59	4.80 62	1.72 59	1.68 61	0.04 61	0.40 49	-0.17 59	1.49 36	193 60	170 57
19UA01114 ZRF:08004	14-Dec-18 11UA00158	M	31.4	125	62.6	33.23	3.73	2.15 78	0.01 69	0.23 71	4.64 65	5.08 71	0.37 76	-0.46 77	0.06 59	-0.24 72	0.56 50	192 73	170 69
19YPP02326 18XNR00909	3-Jan-19 16YPP01615	M	32.0	0				1.87 61	-0.02 54	0.94 58	3.60 49	5.02 58	0.09 47	-0.49 48	0.17 30	-0.42 44	0.54 15	192 54	179 52
19WKW00728 16PF5034	9-Dec-18 17WKW00352	M	29.3	106	54.0	34.59	3.77	1.60 76	0.02 43	0.37 66	2.67 56	4.26 66	0.77 73	0.11 75	0.03 37	0.09 67	-0.09 13	192 70	224 46
19WF02948 16PE04909	3-Dec-18 14WF01156	M	22.4	0				0.95 69	0.04 59	0.31 64	2.76 62	2.18 64	1.78 61	0.13 62	0.28 51	-0.01 59	-0.31 41	192 64	177 60
19WKW00645 16XPU02468	5-Dec-18 18WKW00545	M	24.4	110	45.0	27.17	4.73	2.04 77	-0.03 58	0.39 68	4.55 61	5.46 68	-1.06 75	0.61 77	-0.06 52	0.44 69	1.67 40	192 71	117 59
19XNR01011 17DG07358	17-Dec-18 15XNR00589	M	24.9	0				1.23 65	0.05 57	0.79 62	2.34 54	3.32 62	1.01 55	0.36 55	0.12 36	0.21 52	-0.34 16	192 59	210 57
19VEF00310 18SU00814	10-Feb-19 16WZS00832	M	18.6	0				0.95 49	0.08 50	-0.08 46	3.55 41	2.92 46	1.29 47	-0.35 48	0.32 36	-0.35 45	1.05 27	192 46	180 48
19XXJ00628 16WKW00152	1-Dec-18 16XXJ00266	M	26.3	118	52.8	30.05	4.33	1.44 77	0.05 62	0.02 69	2.55 61	3.67 69	0.54 75	0.47 77	0.06 53	0.32 70	1.09 42	192 72	183 62
19AB01685 17WNC18340	9-Jan-19 15AB00840	M	26.6	0				2.05 65	0.02 55	0.38 60	4.90 52	5.43 60	0.02 55	-0.05 56	0.01 37	-0.14 51	-0.77 24	192 58	171 55
19TG00908 17TG00629	10-Jan-19 16TG00531	M	25.0	78	43.4	24.87	3.37	2.11 73	0.08 56	0.07 64	3.20 56	5.77 64	-0.43 71	0.03 73	-0.03 41	-0.01 65	0.11 26	192 67	193 57
19YPE01118 17YPE00913	9-Dec-18 17YPE00902	M	19.5	0				0.85 64	0.03 54	0.20 58	3.18 51	2.38 58	1.46 52	-0.27 54	0.40 34	-0.34 49	0.27 20	192 57	174 54
19XXJ00693 18WNC22678	2-Dec-18 YXR:00042	M	25.9	117	47	32.13	3.83	1.37 78	0.01 51	0.11 69	3.23 61	3.24 69	1.20 75	0.21 77	0.11 44	0.15 70	0.47 24	192 72	172 53
19WF03015 18WF02810	6-Dec-18 17WNY02851	M	23.8	111	40.0	25.86	2.67	1.40 74	-0.09 49	0.51 63	3.67 54	4.48 63	-0.11 71	-0.46 74	0.28 45	-0.41 65	1.53 32	192 68	92 50
19DQ02030 16DG06224	4-Dec-18 12DQ00478	M	38.2	112	56.0	32.83	5.63	1.21 77	-0.02 63	0.98 69	2.08 61	2.69 69	1.44 75	0.24 77	0.19 46	0.07 70	0.11 20	191 72	176 63
19WFZ01580 18DQ01806	9-Dec-18 14TZ00243	M	25.7	0				1.75 65	0.05 53	0.50 59	4.10 52	4.15 59	0.47 52	0.62 54	-0.04 33	0.45 49	-0.62 14	191 59	198 53

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

Analysis Date: 26-April-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
19XNR01041	5-Jan-19	M	22.9	0				0.17	-0.04	0.95	-0.03	1.04	2.29	0.21	0.38	0.02	0.09	191	166
18XNR00905	17XNR00817							60	52	54	46	54	51	53	30	47	13	54	52
19DG09261	13-Dec-18	M	12.9	0				-0.04	-0.04	0.92	-0.52	0.43	2.30	-0.60	0.73	-0.72	0.96	190	157
17XNR00843	17DG07833							63	52	60	56	60	57	57	44	56	21	60	56
19DG08954	8-Dec-18	M	14.2	0				1.13	0.02	1.49	2.00	3.38	1.48	-0.71	0.33	-0.65	-1.07	190	197
15DG05734	16DG05938							68	65	65	59	65	61	62	50	59	33	64	64
19DG09274	13-Dec-18	M	21.4	0				1.11	0.04	1.71	2.31	3.09	1.12	-0.03	0.19	-0.04	1.03	190	218
17DQ01690	17DG07195							67	56	63	56	63	60	61	41	57	24	62	57
19WF02902	30-Nov-18	M	25.5	117	49.0	28.53	2.60	1.97	0.08	0.75	3.57	5.01	0.96	-0.36	-0.05	-0.21	-0.66	190	219
16PE04909	17WF02222							77	56	67	60	67	74	76	51	69	38	71	57
19TG00897	9-Dec-18	M	21.0	0				1.71	0.05	0.12	3.93	4.65	0.48	0.04	0.00	0.03	-0.41	189	185
17TG00629	17TG00711							62	54	57	50	57	52	53	38	50	28	56	54
19XPU03748	30-Nov-18	M	20.8	103	36.0	24.57	1.13	1.75	0.02	0.56	3.05	4.34	1.37	-0.46	0.02	-0.34	0.30	189	194
18XPU03273	17XPU02912							74	54	64	60	64	71	73	50	65	37	68	54
19XRH02432	10-Dec-18	M	36.8	113	56	28.32	7.67	2.14	-0.05	0.29	5.10	5.06	-0.64	0.74	-0.05	0.45	-0.86	189	112
17WNC18334	16XRH01948							74	54	63	55	63	71	73	39	65	17	67	54
19YPP02328	3-Jan-19	M	22.0	0				1.67	-0.03	-0.05	3.56	4.44	0.50	-0.04	0.02	0.00	1.00	189	119
18VAA00382	15YPP01368							60	53	55	49	55	48	49	35	45	25	54	53
19TZ02668	13-Dec-18	M	22.7	0				0.88	0.04	0.39	1.99	2.70	1.36	-0.29	0.31	-0.27	0.73	189	178
18XNR00921	14TZ00958							65	56	60	53	60	54	55	36	50	20	58	56
19XXJ00725	5-Dec-18	M	28.1	114	51	31.46	3.3	1.66	0.01	0.11	3.76	4.08	0.81	-0.13	0.07	-0.07	0.47	189	169
18WNC22678	YXR:00042							77	51	69	61	69	75	77	44	70	24	72	53
19DG08864	7-Dec-18	M	25.5	123	49.5	29.82	2.2	1.54	0.05	1.77	3.12	3.71	1.19	-0.50	0.17	-0.38	1.07	189	245
14DG04650	15DG05579							78	68	71	64	71	76	77	54	71	30	73	68
19DQ02026	3-Dec-18	M	40.3	113	55.0	30.83	6.23	0.96	0.05	0.89	1.97	2.59	1.23	0.56	0.13	0.32	0.48	189	201
18XHE00400	16DQ01329							77	54	68	60	68	75	77	43	69	22	71	55
19WDC00332	8-Dec-18	M	32.1	0				2.58	-0.07	0.74	6.31	6.75	-1.05	-0.32	-0.07	-0.29	0.86	189	113
16XPU02468	17WDC00237							66	58	62	57	62	58	59	51	57	43	62	59
19XXJ00688	2-Dec-18	M	27.8	117	50.8	31.8	4.3	1.41	0.01	0.11	3.28	3.44	0.96	0.20	0.08	0.15	0.47	189	168
18WNC22678	YXR:00042							78	51	69	61	69	75	77	44	70	24	72	53
19DG08856	7-Dec-18	M	20.7	0				0.51	-0.01	1.97	0.99	1.49	2.33	-0.34	0.39	-0.35	0.75	188	226
17XNR00843	14DG04605							69	56	66	61	66	63	64	47	61	21	66	61
19WF02960	3-Dec-18	M	19.2	0				0.85	0.00	0.16	1.46	2.06	1.21	-0.43	0.54	-0.52	-0.24	188	143
17XE01219	15WF01465							68	58	63	61	63	60	61	46	58	33	63	58
19XXJ00657	3-Dec-18	M	26.2	116	48	28.28	3.6	1.30	0.03	0.05	3.64	3.66	0.51	0.17	0.12	0.09	0.88	188	163
18WNC22678	15XXJ00242							76	53	68	59	68	74	76	42	68	24	71	56
19WKW00711	8-Dec-18	M	30.6	107	48.0	31.56	4.73	1.74	0.02	0.37	3.02	4.29	0.38	0.37	-0.03	0.28	-0.09	188	220
16PF5034	17WKW00352							76	43	66	56	66	74	76	37	68	13	70	46
19DG08870	7-Dec-18	M	18.3	123	45	29.8	2.7	0.30	0.03	1.38	0.39	0.84	2.49	-0.44	0.51	-0.47	1.23	188	214
17XNR00843	16DG06027							77	56	69	63	69	75	77	48	70	22	72	60
19DG09205	11-Dec-18	M	26.9	119	51.5	24.16	3.43	1.87	0.01	1.09	3.06	5.51	-0.11	-0.46	0.08	-0.43	-0.29	188	177
17XNR00843	17DG07581							76	53	69	61	69	73	75	47	68	20	71	58
19XPU03773	2-Dec-18	M	18.0	101	33.6	24.81	0.93	0.74	-0.03	0.45	1.25	1.74	1.46	-0.37	0.50	-0.42	0.50	187	139
18ZVY04414	17XPU02970							75	52	65	61	65	72	75	48	67	34	69	52
19WF02996	5-Dec-18	M	22.0	0				1.58	0.04	0.06	4.38	3.04	1.38	-0.20	0.17	-0.09	-0.18	187	182
17XE01219	13WF00873							68	58	64	61	64	60	61	45	58	33	63	58

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

Analysis Date: 26-April-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
19TZ02647 16DG06107	11-Dec-18 15TZ01035	M	23.0	0				1.21 69	0.00 61	1.18 65	2.66 60	3.42 65	1.56 60	-0.11 61	0.04 46	-0.06 58	0.30 30	187 64	195 59
19DG08832 14DG04650	6-Dec-18 12DG02708	M	16.2	0				1.27 70	0.02 69	1.49 68	1.69 63	3.14 68	1.22 64	0.38 65	0.03 52	0.27 63	0.20 30	187 67	215 68
19XNR01006 17DG07358	5-Dec-18 15XNR00544	M	23.6	0				1.65 67	0.08 57	0.36 63	2.87 56	4.32 63	0.70 59	-0.19 60	0.06 37	-0.16 56	-0.28 16	187 62	214 57
19WKW00638 18WKW00489	5-Dec-18 14ZDG00213	M	24.4	110	50.0	33.44	4.27	1.11 77	0.07 57	0.14 68	3.56 61	3.39 68	0.42 75	0.46 77	0.11 47	0.23 70	0.87 24	187 71	185 58
19TZ02643 18XNR00921	11-Dec-18 15TZ01106	M	29.0	0				0.86 64	0.05 55	0.95 60	2.15 52	2.50 60	1.50 54	0.04 55	0.21 34	-0.04 50	0.21 17	186 58	214 56
19YPD00714 16ZGQ02921	4-Dec-18 17YPD00604	M	24.9	0				1.58 59	-0.02 54	0.30 56	4.59 48	4.10 56	0.75 46	-0.23 47	0.12 31	-0.26 43	-0.53 18	186 53	149 53
19XNR01026 17DG07358	21-Dec-18 14XNR00386	M	21.7	0				0.76 67	0.06 58	1.04 63	1.66 56	1.68 63	1.61 58	0.05 60	0.34 39	-0.06 55	0.88 21	186 62	222 58
19YPD00707 16DG06107	2-Dec-18 17YPD00599	M	19.2	0				1.05 63	0.07 58	1.30 61	2.06 54	2.99 61	1.72 51	-0.23 52	0.15 39	-0.20 49	-0.08 26	186 58	242 57
19YBZ00387 15YBZ00211	10-Dec-18 16YBZ00272	M	32.7	0				1.17 66	0.04 60	0.70 61	2.30 52	2.93 61	0.65 56	0.31 57	0.18 36	0.17 52	0.87 24	186 60	186 59
19XXJ00721 18WNC22678	5-Dec-18 17XXJ00416	M	27	114	49.8	26.28	3.2	2.19 76	0.11 50	-0.02 67	3.63 58	5.60 67	-0.98 74	-0.17 76	0.08 41	-0.20 68	0.91 23	186 70	174 54
19UA01177 18UA01022	17-Dec-18 16UA00647	M	20.0	122	46.3	26.33	1.53	1.57 76	0.04 56	0.37 66	3.74 57	4.17 66	0.30 74	-0.02 76	0.09 41	-0.03 68	0.14 21	186 70	193 56
19DQ02077 18XHE00400	5-Dec-18 15DQ01102	M	31.5	111	53.0	31.25	5.03	1.03 77	0.00 54	0.38 68	2.81 60	2.76 68	1.50 75	0.15 77	0.11 44	0.10 69	-0.02 22	185 71	163 55
19XRH02431 17WKW00354	10-Dec-18 13XRH00876	M	39.7	113	60	29.99	4.73	1.61 74	-0.02 58	0.16 64	3.81 55	4.17 64	0.75 71	-0.27 73	0.08 41	-0.22 65	-0.60 21	185 67	160 56
19UA01135 ZRF:08004	15-Dec-18 14UA00455	M	26.9	124	52.2	31.04	4.23	1.37 78	-0.01 69	0.41 71	2.72 64	2.85 71	1.02 76	0.41 78	0.09 55	0.31 71	-0.50 46	184 73	162 68
19WKW00712 18WKW00489	8-Dec-18 14XXS00425	M	30.6	107	54.0	34.90	4.93	1.40 77	-0.01 57	0.14 68	3.44 61	3.72 68	0.53 74	0.58 76	-0.03 46	0.34 69	0.41 19	184 71	154 58
19DG08861 17PE05855	7-Dec-18 12DG02196	M	24.9	123	50	24.14	2.97	1.40 78	0.01 59	1.27 71	2.66 65	3.76 71	-0.15 76	-0.51 78	0.36 54	-0.40 71	0.93 36	184 73	178 65
19DG08997 14DG04650	8-Dec-18 11DG01591	M	23.3	0				1.03 65	0.00 69	1.22 64	1.35 60	2.19 64	1.45 63	0.63 64	0.08 52	0.41 62	0.47 30	184 63	197 68
19XNR00991 17DG07358	2-Dec-18 15XNR00621	M	28.5	0				1.35 63	0.03 56	1.41 59	2.51 53	3.31 59	0.92 53	-0.17 54	0.17 36	-0.15 51	0.29 17	184 58	219 56
19WKW00723 16PF5034	8-Dec-18 17WKW00352	M	30.6	107	55.0	31.88	4.87	1.73 76	0.02 43	0.37 66	2.92 56	4.55 66	0.01 73	0.42 75	-0.08 37	0.33 67	-0.09 13	184 70	213 46
19TZ02646 16DG06107	11-Dec-18 15TZ01035	M	22.5	0				1.14 69	0.00 61	1.18 65	2.51 60	3.25 65	1.56 60	-0.11 61	0.04 46	-0.06 58	0.30 30	184 64	193 59
19WF03029 16PE04909	21-Dec-18 13WF00910	M	29.8	96	48.0	27.80	3.93	1.38 76	0.01 60	0.44 68	2.12 64	3.75 68	1.20 73	0.20 75	-0.05 51	0.14 68	-0.46 39	184 70	177 61
19WDC00338 16XPU02468	9-Dec-18 14WDC00132	M	28.0	0				1.24 59	0.03 61	0.11 57	3.12 52	3.55 57	0.38 56	-0.03 57	0.17 48	-0.08 55	1.30 40	184 57	140 61
19ZEG00318 16WRF00371	9-Dec-18 17ZEG00258	M	26.2	114	55	32.1	2.87	0.79 73	-0.05 55	0.62 64	3.29 55	2.31 64	2.23 71	-0.36 74	0.17 43	-0.28 65	0.86 29	184 67	160 55

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

Analysis Date: 26-April-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
19DG08860 17PE05855	7-Dec-18 12DG02196	M	16.0	0				0.57 70	0.01 59	1.27 68	0.96 62	1.90 68	0.99 64	-0.41 64	0.50 52	-0.36 62	0.93 36	184 66	183 64
19UA01133 16XZR00271	16-Dec-18 13UA00332	M	27.2	123	54.9	31.98	4.2	0.59 78	0.02 57	-0.13 70	1.69 62	2.01 70	1.80 75	0.25 77	0.15 49	0.23 70	0.21 28	184 72	162 59
19DG08871 17XNR00843	7-Dec-18 16DG06027	M	13.5	0				0.17 69	0.03 56	1.38 65	0.07 60	0.81 65	2.35 62	-0.42 63	0.49 46	-0.45 60	1.23 22	184 64	209 60
19TG00841 17XXJ00376	3-Dec-18 15TG00487	M	19.5	116	44.2	29.26	2.83	0.75 77	0.03 56	0.14 69	1.12 62	2.19 69	1.21 74	0.11 76	0.27 53	-0.05 70	0.98 39	183 72	166 60
19XPU03721 18XPU03245	30-Nov-18 17XPU02774	M	18.9	103	31.6	21.86	1.70	0.79 76	0.00 53	0.46 65	1.97 61	1.66 65	0.67 73	0.30 75	0.43 49	0.06 67	0.74 35	183 69	156 54
19YPP02280 18VAA00382	1-Jan-19 17YPP01886	M	30.0	0				1.82 59	0.00 53	0.47 56	4.11 47	4.94 56	0.05 45	-0.41 46	0.06 31	-0.33 42	0.62 19	183 52	141 53
19TZ02679 18XNR00921	12-Jan-19 17TZ01763	M	24.4	0				0.78 62	0.01 52	0.46 57	2.22 50	2.46 57	1.35 52	-0.26 54	0.32 33	-0.34 49	-0.04 15	183 56	154 52
19DG08989 17XNR00843	8-Dec-18 16DG06497	M	19.0	122	48	27.29	3.17	0.81 77	0.03 55	1.29 69	1.77 62	2.56 69	1.18 75	-0.31 77	0.32 48	-0.39 70	0.76 21	183 72	214 59
19DG09279 17XNR00843	14-Dec-18 14DG04826	M	27.0	116	47	28.64	1.8	0.64 77	0.05 56	1.73 70	1.72 63	1.46 70	1.99 76	-1.06 77	0.58 49	-0.93 71	1.29 21	183 72	236 61
19YPP02342 18XNR00909	4-Jan-19 13YPP00717	M	26.4	0				1.11 66	0.04 56	1.04 61	1.85 54	2.92 61	1.05 56	-0.02 57	0.15 39	-0.02 53	0.70 25	182 60	211 56
19YPP02308 18WJG00503	2-Jan-19 16YPP01589	M	26.1	0				1.11 59	-0.03 53	0.34 54	2.11 46	2.48 54	1.04 43	-0.25 44	0.30 29	-0.22 40	0.72 21	182 51	150 47
19DQ02052 17DQ01681	5-Dec-18 16DQ01426	M	32.4	0				1.93 68	0.09 56	0.39 64	3.45 56	5.46 64	-0.07 60	-0.11 61	-0.10 38	-0.15 57	0.06 17	182 63	203 57
19TZ02659 18XNR00921	12-Dec-18 15TZ01155	M	28.5	0				1.19 64	0.00 55	0.63 60	3.25 52	3.68 60	0.64 54	-0.29 55	0.17 35	-0.28 50	0.59 18	182 58	165 55
19UA01126 18UA01022	16-Dec-18 15UA00538	M	22.2	123	49	28.01	2	1.52 77	0.09 57	0.73 67	3.42 58	3.95 67	0.43 74	0.02 76	0.08 41	-0.02 68	-0.57 21	182 70	232 56
19WF03005 17XEV01219	5-Dec-18 15WF01441	M	15.5	0				0.65 68	0.10 57	0.12 63	3.48 61	0.94 63	2.15 59	-0.32 60	0.47 44	-0.42 57	0.31 31	182 63	208 57
19DG09051 17DQ01690	9-Dec-18 17DG07205	M	14.4	0				0.28 66	0.04 56	1.22 62	-0.27 55	1.25 62	2.14 59	-0.02 60	0.29 40	-0.06 56	0.99 25	182 61	208 57
19WKW00707 14XXK01077	8-Dec-18 16WKW00148	M	26.3	107	47.0	34.38	3.43	1.15 77	0.00 64	-0.04 69	2.93 63	2.86 69	1.09 75	0.12 77	0.10 52	0.14 70	0.41 21	182 72	138 63
19WKW00677 18WKW00489	7-Dec-18 16WKW00230	M	26.8	108	51.0	32.81	4.07	1.05 77	-0.02 55	0.28 68	2.15 61	2.98 68	0.78 75	0.45 76	0.09 46	0.14 69	0.89 20	181 71	155 56
19DG09111 17XNR00843	9-Dec-18 16DG06710	M	26.7	121	49	28.33	2.97	0.89 77	-0.05 56	1.44 69	0.94 61	2.61 69	1.78 74	-0.65 76	0.28 46	-0.61 68	0.61 18	181 71	184 60
19XRH02435 17WNC18334	18-Dec-18 16XRH01978	M	40.0	105	56	27.38	6.6	2.22 73	-0.11 54	0.38 63	4.91 54	5.32 63	-0.77 71	0.48 73	-0.11 38	0.30 65	-0.73 16	181 67	100 54
19DG08969 17XNR00843	8-Dec-18 15DG05270	M	22.9	0				0.57 67	-0.02 56	1.26 64	0.70 60	1.40 64	2.14 62	-0.51 63	0.40 47	-0.48 60	0.91 22	181 64	183 60
19WFZ01583 18DQ01806	9-Dec-18 16XKE00839	M	23.9	0				1.30 66	0.09 55	0.27 60	2.76 52	3.30 60	0.63 53	0.42 54	0.05 32	0.25 49	-0.50 14	181 59	203 55
19WFZ01565 18DQ01806	7-Dec-18 16WFZ00856	M	23.2	0				0.95 63	0.03 55	0.21 57	2.06 51	2.38 57	1.63 48	0.17 49	0.12 33	0.06 46	-0.25 20	181 56	181 55

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

Analysis Date: 26-April-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
19XRH00141	20-Dec-18	M	27.0	0				1.44	0.06	-0.06	3.76	3.73	0.74	0.09	0.02	0.07	-0.25	181	177
17XRH02183	17XRH02138							62	52	57	50	57	53	53	34	50	19	56	51
19DQ02099	5-Dec-18	M	27.8	111	49.0	30.43	3.90	0.87	0.01	0.73	1.71	2.59	1.56	0.03	0.11	-0.02	0.47	180	177
18XHE00400	16DQ01341							77	54	68	60	68	75	77	43	69	20	71	55
19WFZ01587	28-Dec-18	M	27	0				1.82	-0.04	0.00	4.83	4.65	0.27	0.30	-0.16	0.29	0.03	180	128
18WFZ01252	17WFZ01056							57	53	52	46	52	47	48	32	45	21	51	52
19UA01132	29-Dec-18	M	37.2	110	57.2	29.36	3.73	2.28	0.00	0.18	5.45	5.88	-0.69	-0.30	-0.03	-0.29	-0.35	180	156
17ZEG00250	14UA00437							76	57	68	59	68	75	77	45	69	27	71	58
19WFZ01592	25-Dec-18	M	22.5	0				2.07	0.02	-0.19	5.54	5.27	-0.29	0.54	-0.26	0.54	-0.27	180	151
18WFZ01252	14ZTZ00232							63	55	57	49	57	53	55	36	50	24	57	54
19XNR01018	19-Dec-18	M	26.5	0				1.15	0.09	0.84	2.08	2.98	0.86	0.24	0.12	0.09	-0.22	180	213
17DG07358	15XNR00571							65	56	62	54	62	58	59	37	55	16	60	57
19DGO9189	11-Dec-18	M	18.8	0				0.46	0.04	1.57	0.91	1.41	2.01	-0.58	0.42	-0.50	0.95	180	214
17XNR00843	17DG07107							67	55	64	59	64	61	62	46	59	20	63	59
19DQ02106	5-Dec-18	M	31.5	111	52.0	31.15	4.13	1.10	0.02	0.26	2.22	3.07	1.32	0.14	0.03	0.03	-0.07	180	175
17DQ01681	15DQ01024							77	57	69	61	69	75	77	45	70	23	72	59
19WDC00322	6-Dec-18	M	20.3	0				0.27	0.01	1.20	1.22	1.24	1.00	-0.03	0.50	-0.22	1.13	179	175
14DG04690	17WDC00260							67	57	63	58	63	58	58	50	57	28	62	60
19WF03026	19-Dec-18	M	15.6	0				0.36	0.04	0.20	1.53	0.94	1.58	-0.21	0.53	-0.42	0.39	179	169
17XE01219	16WF01954							68	57	62	57	62	60	61	44	57	30	63	57
19WFZ01561	10-Dec-18	M	26.9	0				1.02	-0.01	0.67	2.00	2.61	1.45	-0.03	0.13	-0.06	0.08	179	167
18DQ01806	17WFZ01019							62	53	55	48	55	45	46	29	42	16	55	53
19KF01349	11-Jan-19	M	23.1	0				1.03	0.03	1.00	2.06	2.61	0.93	-0.08	0.22	-0.11	0.91	179	190
17DG07247	16KF00895							67	57	62	56	62	58	59	40	55	21	62	57
19VEF00302	30-Dec-18	M	20.2	103	37.1	26.12	2.3	1.74	-0.01	0.23	3.76	4.92	-0.04	-0.50	0.09	-0.46	-0.26	179	142
17WNC18340	15PE04011							57	53	53	47	53	53	54	36	50	24	53	51
19DGO9230	12-Dec-18	M	16.4	0				0.18	-0.02	1.23	-0.02	0.69	2.75	-0.67	0.45	-0.60	0.79	179	191
17XNR00843	17DG07048							67	55	64	59	64	62	62	47	60	24	63	59
19DGO9012	8-Dec-18	M	24.8	0				1.19	0.00	1.52	2.09	3.11	0.99	-0.63	0.26	-0.53	0.73	179	193
17XNR00843	17DG07370							66	55	63	57	63	61	61	43	58	18	62	59
19ZEG00316	9-Dec-18	M	34.0	114	59	28.8	4.37	2.24	-0.04	0.36	5.95	5.18	-0.71	0.44	-0.15	0.36	0.22	179	125
17WNC18344	17ZEG00266							73	53	63	55	63	70	72	42	64	25	67	54
19TZ02670	13-Dec-18	M	29.4	0				1.43	0.05	0.48	3.30	4.13	0.53	-0.46	0.11	-0.37	0.00	178	187
18XNR00921	16TZ01405							63	55	58	51	58	52	54	34	49	17	57	55
19XXJ00623	1-Dec-18	M	25.6	118	48.8	28.53	3.5	1.44	0.04	0.30	2.32	3.98	0.09	0.01	0.10	-0.09	0.15	178	162
16WKW00152	16XXJ00268							77	62	70	62	70	75	77	54	70	42	72	63
19XNR00983	1-Dec-18	M	21.9	0				1.43	0.08	0.52	2.52	3.44	0.76	-0.19	0.12	-0.19	0.30	178	216
17DG07358	17XNR00848							66	54	61	54	61	58	59	37	54	17	60	54
19TG00825	2-Dec-18	M	23.4	117	51	31.04	3.43	1.14	0.03	0.28	2.92	3.08	1.15	-0.16	0.12	-0.21	0.38	178	175
17TG00629	15WRF00327							76	57	66	57	66	73	75	43	67	27	69	57
19XRH00125	3-Dec-18	M	34.0	120	54	28.85	2.8	1.82	0.06	0.20	4.16	4.63	0.18	-0.41	0.04	-0.27	-0.07	178	181
17XRH02183	17XRH02159							74	52	62	52	62	71	73	33	64	10	66	51
19WKW00678	7-Dec-18	M	25.9	108	50.0	30.51	4.30	1.91	-0.09	0.59	4.72	5.34	-0.61	0.08	-0.12	0.08	1.37	178	107
16XPU02468	18WKW00573							77	58	68	61	68	74	76	53	69	42	71	60
19XRH02391	2-Dec-18	M	33.6	121	53	29.89	2.97	1.36	0.05	0.27	3.48	3.28	1.23	-0.22	0.06	-0.15	0.14	178	206
17WKW00354	16XRH01941							74	57	63	54	63	71	74	38	65	16	67	56

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

Analysis Date: 26-April-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)			
19DG09265 17DQ01690	13-Dec-18 17DG07521	M	13.5	0				0.54 66	0.00 56	0.98 62	0.27 55	1.94 62	1.57 59	0.31 60	0.12 40	0.20 56	1.11 24	178 61	180 57
19WFZ01586 18WFZ01252	27-Dec-18 16WFZ00891	M	32.8	0				1.70 56	-0.06 52	0.12 51	4.07 44	4.11 51	0.50 44	0.20 45	-0.10 31	0.18 42	0.22 20	178 49	125 52
19DQ02027 18XHE00400	3-Dec-18 16DQ01329	M	35.0	113	51.0	32.08	4.83	0.45 77	0.05 54	0.89 68	0.96 60	1.39 68	1.86 75	0.26 77	0.21 43	0.08 69	0.48 22	178 71	200 55
19WF02930 16XPU02468	2-Dec-18 16WF01863	M	21.4	115	39.5	23.62	2.50	1.60 78	0.07 60	0.98 69	3.80 62	4.49 69	-0.55 75	-0.09 77	0.09 53	-0.09 70	1.32 42	178 72	181 61
19YPP02307 18WJG00503	2-Jan-19 16YPP01589	M	25.1	0				0.99 59	-0.03 53	0.34 54	1.88 46	2.20 54	1.04 43	-0.25 44	0.30 29	-0.22 40	0.72 21	177 51	147 47
19XXJ00685 18WNC22678	2-Dec-18 12XXJ00040	M	26.8	117	51.2	30.21	4.5	1.21 77	0.00 55	-0.19 68	3.41 60	2.98 68	0.52 74	0.25 76	0.10 41	0.16 69	0.35 23	176 71	129 57
19XRH00067 17WNC18334	3-Dec-18 17XRH02182	M	31.4	120	50	29.68	3.43	1.57 74	0.00 52	-0.11 63	4.12 55	3.65 63	0.41 72	-0.08 74	0.11 39	-0.15 65	-0.58 16	176 68	144 53
19XRH02428 17WKW00354	9-Dec-18 14XRH01403	M	33.4	114	51	30.62	2.93	0.79 73	0.00 58	0.27 62	2.12 53	2.15 62	1.84 71	-0.23 73	0.18 37	-0.21 64	-0.39 16	176 66	184 56
19WFZ01573 18DQ01806	8-Dec-18 17WFZ01010	M	23.4	0				1.00 63	0.07 53	0.38 57	1.75 50	2.63 57	1.20 50	0.13 51	0.10 30	0.02 47	-0.07 15	175 57	198 53
19WF02982 16PE04909	4-Dec-18 15WF01631	M	24.6	0				0.71 67	0.04 59	0.08 62	0.45 62	1.75 62	2.02 55	0.23 56	0.09 48	0.12 54	-0.47 39	175 61	174 59
19WF02976 16PE04909	4-Dec-18 14WF01193	M	25.8	113	43.0	25.50	3.83	1.66 77	0.02 59	0.12 69	4.06 65	3.81 69	0.13 75	0.43 77	-0.06 55	0.34 70	-0.21 44	175 72	156 60
19UA01169 ZRF:08004	16-Dec-18 14UA00421	M	22.2	123	51.7	30.93	1.5	1.17 77	0.01 66	-0.14 70	2.12 63	2.45 70	1.44 75	-0.36 77	0.19 55	-0.24 70	-0.35 47	174 72	165 66
19TZ02578 17XEV01125	5-Dec-18 17TZ01751	M	22.9	0				1.47 67	0.09 55	0.13 64	3.73 58	3.90 64	0.19 61	-0.04 62	0.06 45	-0.07 59	-0.62 24	174 63	181 56
19DG09096 14DG04650	9-Dec-18 14DG04568	M	21.7	121	44	26.03	3.9	0.97 78	0.03 69	2.15 71	1.91 65	2.07 71	-0.07 76	1.15 78	0.13 54	0.66 71	1.08 31	174 73	209 68
19UA01147 ZRF:08004	15-Dec-18 16UA00614	M	21.9	124	54	28.84	3.33	1.74 78	0.04 67	-0.15 70	4.49 64	4.03 70	0.23 76	-0.37 77	0.09 57	-0.27 71	-0.10 48	174 73	167 67
19TZ02613 16DG06107	9-Dec-18 15TZ01035	M	20.4	0				0.90 69	0.00 61	1.18 65	2.04 60	2.68 65	1.56 60	-0.11 61	0.04 46	-0.06 58	0.30 30	174 64	188 59
19WKW00650 18WKW00489	5-Dec-18 17WKW00347	M	30.2	110	56.0	32.19	3.90	1.64 75	0.02 54	0.22 66	3.52 58	4.86 66	-0.01 72	-0.08 74	-0.11 44	-0.09 67	0.47 22	173 69	159 55
19WF02958 16PE04909	3-Dec-18 14WF01236	M	23.4	0				0.77 66	-0.01 59	-0.11 62	-0.59 61	2.85 62	1.35 57	0.14 58	0.03 50	0.03 56	-1.18 41	173 61	124 59
19DG09216 14DG04650	11-Dec-18 14DG04374	M	14.7	0				0.21 70	0.05 69	1.59 67	-0.28 62	0.57 67	1.50 64	0.33 64	0.37 52	0.08 62	0.77 30	173 66	210 68
19DG09215 17DQ01690	11-Dec-18 17DG07068	M	23.8	0				0.97 66	-0.01 56	1.24 62	1.35 56	2.41 62	0.83 60	0.42 61	0.08 41	0.24 57	0.71 24	173 61	169 57
19ZEG00324 16WRF00371	10-Dec-18 16ZEG00219	M	21.7	113	47	32.6	2.63	0.30 74	-0.01 57	0.25 64	2.14 56	0.62 64	3.01 69	-0.46 71	0.33 42	-0.50 64	-0.27 29	173 67	166 57
19WF02905 17XEV01219	30-Nov-18 16WF01926	M	18.1	117	39.5	28.11	2.77	0.12 76	0.00 57	0.00 67	1.38 59	-0.19 67	2.08 73	-0.26 76	0.53 47	-0.25 68	1.21 34	172 70	142 57
19UA01181 16XZR00271	15-Dec-18 14UA00431	M	26.1	124	49.9	24.24	5.23	1.38 78	0.06 57	0.23 70	3.36 62	3.93 70	-0.33 76	0.79 77	-0.13 48	0.63 71	-0.39 27	172 72	171 59

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

Analysis Date: 26-April-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
19TZ02577 17XE01125	5-Dec-18 17TZ01751	M	22.4	0				1.41 67	0.09 55	0.13 64	3.62 58	3.76 64	0.19 61	-0.04 62	0.06 45	-0.07 59	-0.62 24	172 63	179 56
19YBZ00396 16XXJ00308	10-Dec-18 17YBZ00313	M	24.6	0				1.08 63	0.05 56	0.11 58	2.39 49	2.96 58	0.41 49	-0.30 50	0.24 43	-0.33 49	0.76 32	171 57	167 56
19YBZ00401 16XXJ00308	11-Dec-18 17YBZ00314	M	32.4	0				1.12 61	-0.02 56	0.13 57	2.48 48	2.95 57	0.41 49	-0.30 50	0.24 43	-0.33 49	0.76 32	171 56	131 56
19YPP02296 18VAA00382	1-Jan-19 16YPP01669	M	24.7	0				1.91 60	-0.03 53	0.45 55	4.57 48	5.22 55	-0.28 48	-0.42 49	-0.08 32	-0.26 45	0.26 19	171 54	136 53
19KF01347 13ZVY00607	11-Jan-19 17KF01015	M	20.6	0				1.28 68	0.00 65	0.55 65	2.92 61	3.75 65	-0.61 62	-0.49 63	0.29 51	-0.46 60	1.77 27	171 64	129 64
19DQ02046 18XHE00400	4-Dec-18 17DQ01632	M	28.3	112	48.0	29.06	4.73	1.07 77	0.04 51	0.39 67	2.74 59	2.69 67	0.56 74	0.64 76	-0.01 42	0.47 68	0.11 21	171 71	169 53
19XNR01045 18XNR00905	7-Jan-19 15XNR00567	M	23.8	0				0.39 63	-0.02 56	0.70 58	0.48 49	1.78 58	1.41 53	0.14 54	0.19 31	0.02 49	-0.43 12	171 56	166 56
19WKW00722 16PF5034	8-Dec-18 18WKW00530	M	33.2	107	55.0	31.04	5.67	1.32 76	0.00 33	0.02 64	2.19 55	3.75 64	0.03 72	0.76 75	-0.16 37	0.60 66	-0.14 19	171 69	134 37
19DQ02107 17DQ01681	5-Dec-18 15DQ01024	M	27.8	111	49.0	31.56	3.77	0.72 77	0.02 57	0.26 69	1.45 61	2.14 69	1.62 75	0.13 77	0.07 45	0.01 70	-0.07 23	171 72	172 59
19UA01116 16XZR00271	15-Dec-18 16UA00623	M	18.7	124	43.1	27.69	1.4	0.86 77	0.07 55	0.20 69	3.10 61	2.64 69	1.39 75	-0.10 76	0.03 49	-0.01 69	0.80 29	171 71	182 57
19VAA00511 18TG00725	3-Dec-18 16VV02127	M	31.0	116	51	28.85	4.83	1.61 75	0.00 52	0.40 65	2.34 56	3.66 65	-0.51 72	0.87 74	-0.09 48	0.62 66	0.44 34	171 69	154 54
19XXJ00627 16WKW00152	1-Dec-18 XXJ:1200049	M	28.6	118	51	27.7	5.07	0.99 77	0.01 64	0.18 69	2.17 63	2.46 69	0.29 75	0.96 77	0.00 55	0.66 70	0.37 43	171 72	151 64
19DG08990 17XNR00843	8-Dec-18 16DG06497	M	19.0	122	45.5	28.24	2.93	0.39 77	0.03 55	1.29 69	1.00 62	1.31 69	1.53 75	-0.30 77	0.37 48	-0.39 70	0.76 21	171 72	211 59
19WF02984 15WF01487	4-Dec-18 16WF01888	M	18.3	113	42.0	24.35	2.30	1.40 77	0.02 62	0.16 68	5.02 60	3.27 68	-0.03 74	-0.41 76	0.27 52	-0.38 69	0.51 40	170 71	127 62
19YPD00709 16ZGQ02921	2-Dec-18 15YPD00401	M	25.1	0				1.02 62	-0.01 54	0.29 57	2.86 48	2.53 57	1.05 49	-0.13 51	0.17 30	-0.19 45	-0.56 15	170 55	160 53
19PE07801 18TG00737	2-Dec-18 -	M		122	61.5	33.75	5.87	1.11 39	-0.03 29	-0.20 36	1.37 34	2.55 36	1.23 38	0.18 39	0.09 40	-0.28 40	0.99 32	170 39	134 31
19YPP02355 16WNC15421	4-Jan-19 17YPP01958	M	30.5	0				1.44 59	-0.04 53	0.26 54	3.53 48	4.04 54	0.02 47	0.02 48	-0.03 34	0.04 44	0.12 16	170 53	115 52
19DG09006 17XNR00843	8-Dec-18 17DG07693	M	17.5	0				0.73 67	-0.05 55	1.29 64	0.54 58	2.11 64	1.72 61	-0.44 62	0.21 44	-0.45 59	0.49 19	170 63	177 59
19XXJ00647 16WKW00152	2-Dec-18 16XXJ00260	M	24.3	117	45.8	26.02	3.17	1.18 77	0.10 62	0.13 69	2.11 63	2.94 69	-0.20 75	0.43 77	0.10 55	0.28 70	1.59 44	170 72	179 63
19AB01687 17WNC18340	10-Jan-19 14WAA01377	M	32.1	0				2.04 65	-0.03 54	0.47 60	4.36 53	5.43 60	-0.68 55	-0.20 56	-0.08 36	-0.21 52	-0.50 22	170 59	139 53
19WKW00727 16PF5034	9-Dec-18 16WKW00153	M	25.8	106	45.0	30.93	3.73	0.79 76	0.05 47	-0.06 66	0.92 57	2.04 66	0.89 74	0.68 76	0.03 39	0.48 68	0.28 16	170 70	176 50
19XHE00546 18YET01819	15-Jan-19 14WF01139	M	28.9	0				1.27 47	0.06 54	0.33 44	3.17 41	3.37 44	0.13 45	-0.13 46	0.11 36	-0.09 43	0.85 29	169 44	173 45
19XHE00547 18YET01819	15-Jan-19 14WF01139	M	27	0				1.27 47	0.06 54	0.33 44	3.17 41	3.37 44	0.13 45	-0.13 46	0.11 36	-0.09 43	0.85 29	169 44	173 45

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

Analysis Date: 26-April-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
19WFZ01575 18DQ01806	8-Dec-18 16WFZ00866	M	21.4	0				0.75 62	0.07 53	0.53 57	1.76 51	2.05 57	1.30 48	0.07 49	0.13 34	0.00 46	0.03 21	169 56	201 53
19WFZ01537 16XXK01418	6-Dec-18 13DQ00636	M	31.6	0				1.39 64	0.01 60	-0.16 59	2.78 52	3.38 59	0.64 56	0.15 56	-0.06 39	0.18 53	0.06 24	169 59	152 58
19TZ02611 17XEV01125	8-Dec-18 16TZ01280	M	34.8	0				1.17 67	-0.03 57	0.80 64	2.98 59	3.13 64	0.54 62	-0.09 62	0.09 46	-0.11 60	-0.32 20	168 63	152 58
19DQ02097 17DQ01681	5-Dec-18 16DQ01349	M	33.3	111	51.0	31.56	4.57	0.80 77	0.10 56	0.60 68	2.19 61	2.36 68	1.15 75	-0.04 77	0.15 45	-0.18 69	-0.40 23	168 71	196 58
19DG09019 17XNR00843	8-Dec-18 16DG06738	M	25.8	122	50	29.79	4	0.64 77	-0.02 55	1.71 69	1.60 62	1.96 69	1.46 74	-0.12 76	0.14 47	-0.10 69	0.82 17	168 71	188 59
19XXJ00718 16WKW00152	5-Dec-18 15XXJ00234	M	26.7	114	49.6	30.71	3.5	1.05 77	-0.07 63	0.23 69	1.55 62	2.93 69	0.36 75	0.06 77	0.13 54	-0.07 70	0.15 42	168 72	108 64
19WDC00329 14DG04690	7-Dec-18 17WDC00266	M	22.6	0				0.73 68	0.06 57	0.74 64	1.27 59	2.30 64	0.53 60	-0.44 61	0.31 50	-0.38 58	1.67 27	168 63	194 60
19XHE00513 18YET01819	2-Jan-19 17ZVY03365	M	27.6	0				1.78 47	0.06 53	0.28 45	4.17 40	4.60 45	-1.17 46	0.06 47	0.02 37	0.00 44	1.23 30	167 45	151 51
19XHE00514 18YET01819	2-Jan-19 17ZVY03365	M	25.2	0				1.78 47	0.06 53	0.28 45	4.17 40	4.60 45	-1.17 46	0.06 47	0.02 37	0.00 44	1.23 30	167 45	151 51
19WKW00687 18WKW00489	7-Dec-18 17WKW00351	M	21.7	108	39.0	29.26	3.10	0.87 76	0.12 55	0.33 67	1.68 60	2.47 67	0.67 74	0.17 76	0.12 45	-0.04 69	0.82 20	167 71	220 56
19DQ02070 17DQ01660	5-Dec-18 DQ:1100343	M	36.7	111	63	28.32	6.30	2.64 76	0.01 59	0.59 66	5.84 56	6.60 66	-1.91 72	0.63 74	-0.41 39	0.59 66	-0.23 20	167 69	151 59
19XXJ00651 16WKW00152	3-Dec-18 16XXJ00292	M	22.7	0				1.22 63	0.06 62	-0.03 61	2.36 56	3.37 61	0.04 62	0.29 63	-0.01 51	0.17 60	0.78 41	167 61	155 62
19WDC00326 14DG04690	7-Dec-18 17WDC00245	M	21.9	0				0.66 68	0.08 57	1.11 64	1.36 59	2.27 64	0.53 60	-0.49 61	0.33 49	-0.44 58	1.62 26	167 63	216 60
19WDC00341 16XPU02468	9-Dec-18 14WDC00132	M	18.1	0				0.75 65	0.03 61	0.11 61	2.10 55	2.58 61	0.38 56	-0.03 57	0.17 48	-0.08 55	1.30 40	167 60	129 62
19DQ02093 17DQ01681	5-Dec-18 16DQ01321	M	31.5	111	45.0	29.58	4.57	0.77 77	0.10 56	0.71 68	1.94 60	1.98 68	1.20 74	0.35 76	0.08 41	0.15 68	-0.31 19	167 71	222 57
19VAA00520 18TG00725	3-Dec-18 15WNY02194	M	21.0	0				0.48 67	-0.04 54	0.21 62	0.34 54	1.74 62	1.42 56	0.29 57	0.09 47	0.09 55	0.21 36	166 61	137 55
19XNR00997 17DG07358	2-Dec-18 16XNR00773	M	20.7	0				0.83 67	0.11 56	0.71 62	1.53 55	2.38 62	0.78 58	0.04 59	0.14 37	-0.02 55	-0.25 16	166 61	211 56
19WF03025 16PE04909	18-Dec-18 14WF01200	M	20.3	99	39.0	26.44	3.50	0.55 76	-0.02 59	0.25 67	0.29 64	1.46 67	1.41 74	0.44 76	0.04 53	0.45 69	0.41 41	165 70	131 59
19KF01319 14XEV00704	6-Dec-18 17KF01021	M	21.5	0				1.07 68	0.01 64	0.25 65	2.86 61	3.11 65	0.53 62	-0.54 62	0.18 51	-0.53 60	0.92 24	165 64	145 63
19DG09169 17XNR00843	10-Dec-18 16DG06291	M	24.5	120	48.5	26.38	2.5	0.63 77	-0.02 55	1.54 69	0.73 62	1.98 69	0.88 75	-0.68 77	0.37 48	-0.61 70	0.95 22	165 72	170 60
19YPP02325 18XNR00909	3-Jan-19 16YPP01615	M	26.5	0				1.22 61	-0.02 54	0.94 58	2.29 49	3.43 58	0.09 47	-0.49 48	0.17 30	-0.42 44	0.54 15	165 54	164 52
19KF01329 13ZVY00607	9-Dec-18 15KF00782	M	30.8	0				1.32 68	-0.10 67	0.88 65	2.92 65	4.20 65	-1.07 63	-0.32 63	0.13 50	-0.24 61	1.93 27	164 65	88 67
19DG09193 17DQ01690	11-Dec-18 17DG07118	M	14.7	0				0.13 66	0.00 56	1.54 62	0.15 56	0.66 62	1.64 59	0.22 60	0.24 41	0.08 56	0.60 25	164 61	191 57

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

Analysis Date: 26-April-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)			
19UA01157 18UA01022	15-Dec-18 12UA00224	M	19.5	124	44.9	27.06	1.7	1.13 77	0.07 58	0.68 68	2.21 59	2.99 68	0.54 74	-0.05 76	0.03 43	0.01 69	0.26 24	164 71	203 58
19YPP02282 18VAA00382	1-Jan-19 17YPP01795	M	25.2	0				1.58 63	0.01 53	0.63 57	2.98 49	4.30 57	-0.09 52	-0.23 54	-0.06 33	-0.22 48	0.72 21	163 56	154 53
19XRH02408 17WKW00354	5-Dec-18 17XRH02178	M	35.9	118	55	26.54	6.57	1.19 73	-0.03 54	0.00 62	2.73 53	3.01 62	0.12 70	0.53 73	-0.06 37	0.40 64	0.10 16	163 66	133 54
19KF01339 13ZVY00607	9-Jan-19 17KF01020	M	17.6	0				0.91 68	0.00 65	0.93 65	2.11 60	2.40 65	-0.38 62	-0.38 62	0.39 51	-0.42 60	2.31 28	163 64	137 64
19WVL001211 17WVL00942	5-Dec-18 15WVL00679	M	22.9	0				0.66 65	0.11 56	0.33 60	2.99 52	2.27 60	1.05 53	-0.42 54	0.19 36	-0.33 50	0.29 23	163 59	183 56
19KF01338 13ZVY00607	9-Jan-19 17KF01020	M	16.9	0				0.80 68	0.00 65	0.93 65	1.84 60	2.40 65	-0.38 62	-0.38 62	0.39 51	-0.42 60	2.31 28	163 64	136 64
19WVL001191 16AB01077	8-Dec-18 17WVL00960	M	26.3	0				1.82 67	0.03 60	0.55 62	4.44 56	3.97 62	-0.05 58	-0.43 59	0.07 40	-0.40 56	-0.36 28	163 61	172 60
19YPP02276 18XNR00909	1-Jan-19 15YPP01398	M	26.2	0				0.94 60	-0.03 54	0.82 55	1.67 48	2.72 55	0.69 48	-0.36 49	0.14 31	-0.29 44	0.39 15	163 54	153 54
19WFZ01582 18DQ01806	9-Dec-18 16XKE00839	M	19.7	0				0.74 66	0.09 55	0.27 60	1.57 52	2.26 60	0.63 53	0.42 54	0.05 32	0.25 49	-0.50 14	162 59	191 55
19DG08840 17XNR00843	6-Dec-18 17DG07380	M	19.0	0				0.73 67	-0.04 55	1.21 63	1.21 58	1.83 63	1.30 61	-0.64 62	0.28 43	-0.54 59	0.79 18	162 63	165 59
19DG09210 17XNR00843	11-Dec-18 13DG03446	M	26.9	119	50	27.32	2.43	0.57 78	-0.03 57	1.59 70	0.73 63	1.42 70	1.36 75	-0.58 77	0.34 48	-0.53 70	0.67 21	162 72	188 61
19XHE00499 18YET01819	1-Jan-19 16DG05949	M	25.5	0				1.00 48	0.15 52	0.90 45	2.27 40	2.67 45	0.68 46	-0.21 47	0.10 36	-0.13 44	0.12 24	162 45	228 50
19WFZ01544 18DQ01806	7-Dec-18 WFZ:00711	M	22.9	0				0.38 61	0.09 53	0.09 56	0.87 49	1.17 56	1.12 46	0.04 47	0.28 32	-0.12 44	0.62 20	162 55	182 53
19WKW00690 16XPU02468	7-Dec-18 18WKW00595	M	24.2	108	42.0	28.74	4.13	0.87 77	-0.06 58	0.65 68	2.75 61	2.49 68	0.25 75	0.30 77	0.06 53	0.19 69	1.31 42	162 71	117 60
19XNR01040 18XNR00905	4-Jan-19 15XNR00593	M	28.6	0				0.58 61	-0.07 56	1.16 56	0.63 47	1.97 56	1.26 51	-0.04 53	0.12 30	-0.13 47	-0.39 12	162 54	153 56
19DG09194 17DQ01690	11-Dec-18 17DG07118	M	14.2	0				0.07 66	0.00 56	1.54 62	0.04 56	0.52 62	1.64 59	0.22 60	0.24 41	0.08 56	0.60 25	161 61	190 57
19WF03024 16PE04909	18-Dec-18 14WF01200	M	25.9	99	43.0	27.59	3.43	0.49 76	-0.02 59	0.25 67	0.16 64	1.36 67	1.39 74	0.37 76	0.04 53	0.39 69	0.41 41	161 71	129 59
19DG08919 17XNR00843	8-Dec-18 14DG04572	M	17.1	0				0.34 69	0.08 56	1.28 66	0.81 60	1.36 66	2.22 62	-0.56 63	0.17 45	-0.38 60	0.47 20	161 65	242 61
19DQ02128 18XHE00400	6-Dec-18 15DQ01150	M	39.2	110	53	30.52	4.73	0.86 77	0.00 55	0.84 68	2.40 59	1.88 68	1.17 74	0.19 76	0.06 43	0.10 69	0.09 22	161 71	161 56
19WDC00343 14DG04690	31-Dec-18 13WDC00092	M	28.6	0				1.29 66	0.03 61	0.83 63	3.42 59	3.79 63	-0.12 58	-0.52 58	0.14 53	-0.48 57	-0.45 31	161 62	167 62
19WKW00663 16PF5034	6-Dec-18 17WKW00399	M	23.1	109	48.0	32.82	5.83	0.56 74	0.03 43	-0.14 63	1.02 53	1.81 63	0.81 71	1.03 74	-0.09 36	0.79 65	-0.41 17	161 67	133 46
19XRH00069 17WNC18334	3-Dec-18 17XRH02182	M	26.3	120	46	29.38	1.83	1.14 74	0.00 52	-0.11 63	3.20 55	2.75 63	0.59 71	-0.26 74	0.14 39	-0.28 65	-0.58 16	161 67	137 53
19DQ02115 16DG06224	6-Dec-18 15DQ01132	M	31.9	110	54.0	28.74	5.00	1.21 77	0.06 62	0.30 68	2.27 59	2.88 68	0.19 74	-0.07 76	0.11 43	-0.15 68	0.22 20	161 71	176 62

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

Analysis Date: 26-April-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)			
19YPD00739 13WRF00184	22-Dec-18 16YPD00553	M	26.0	0				0.99 64	0.04 65	0.52 62	3.17 54	2.29 62	0.43 55	0.25 56	0.11 40	0.11 53	-0.62 22	161 59	166 64
19DG09125 17DQ01690	10-Dec-18 17DG07071	M	23.0	120	48	29.07	2.57	0.83 77	-0.01 56	1.66 67	1.33 59	2.31 67	1.12 74	-0.41 76	0.12 41	-0.29 68	0.56 22	160 70	181 57
19YPP02322 18WJG00503	3-Jan-19 17YPP01851	M	22.0	0				0.64 60	-0.01 53	-0.13 54	1.09 46	1.51 54	1.27 43	-0.22 44	0.19 27	-0.13 40	0.38 16	160 52	137 49
19KF01343 14XEV00704	10-Jan-19 14KF00569	M	26.4	0				1.23 68	-0.10 67	0.32 65	2.53 60	3.65 65	-0.17 62	-0.54 63	0.13 52	-0.46 60	0.65 25	160 64	86 66
19DG08961 17XNR00843	8-Dec-18 17DG07100	M	19.5	0				0.56 66	0.00 55	1.34 63	0.88 58	1.63 63	1.14 60	-0.28 61	0.22 43	-0.25 58	0.59 17	159 62	183 59
19YPP02281 18VAA00382	1-Jan-19 17YPP01886	M	25.7	0				1.26 59	0.00 53	0.47 56	2.99 47	3.59 56	0.05 45	-0.41 46	0.06 31	-0.33 42	0.62 19	159 52	128 53
19DG08964 17DQ01690	8-Dec-18 17DG07047	M	16.6	122	43	30.74	4	-0.11 77	0.03 56	1.35 68	-0.67 59	-0.39 68	2.03 74	0.77 76	0.17 44	0.50 68	0.80 24	159 71	194 57
19AB01714 17WNC18340	10-Jan-19 14AB00687	M	29.6	0				1.14 63	-0.01 55	0.30 58	3.20 51	3.18 58	0.06 54	-0.04 56	0.08 37	-0.14 51	-0.80 25	159 57	135 55
19XRH02429 17WKW00354	9-Dec-18 16XRH01983	M	32.4	114	48	30.31	2.57	0.60 74	0.06 57	0.36 63	1.62 53	1.33 63	1.71 71	-0.07 73	0.11 37	-0.06 64	0.08 16	159 67	204 55
19ZEG00322 13ZNN07260	10-Dec-18 16ZEG00224	M	28.6	113	56	31.2	2.07	1.25 76	-0.11 63	0.22 67	4.52 60	3.06 67	0.85 73	-0.98 75	0.26 52	-0.99 68	-1.31 39	159 70	102 63
19XPU03751 18XPU03255	1-Dec-18 XPU:1201181	M	9.9	0				-0.35 68	0.02 59	0.29 65	-1.87 62	-0.63 65	2.12 62	-0.26 63	0.50 53	-0.33 61	0.39 41	159 64	151 59
19XXJ00683 18WNC22678	2-Dec-18 12XXJ00040	M	26.4	117	46.6	31.05	3.2	0.68 77	0.00 55	-0.19 68	2.41 60	1.47 68	1.03 74	0.02 76	0.17 41	-0.01 69	0.35 23	158 71	125 57
19WF02973 17XEV01219	4-Dec-18 WF:1200568	M	12.0	0				-0.12 69	-0.03 59	0.57 65	0.55 59	-0.52 65	1.46 62	-0.20 63	0.56 50	-0.33 60	1.23 39	158 65	136 59
19XRH02380 17WNC18334	1-Dec-18 13XRH00879	M	28.9	122	52	28.33	3.23	1.50 75	0.00 55	-0.05 65	3.86 57	3.81 65	-0.12 72	-0.39 75	0.07 42	-0.37 67	-1.40 20	158 69	133 55
19DG09260 17XNR00843	13-Dec-18 17DG07668	M	13.5	0				0.09 63	-0.02 53	1.06 61	-0.36 57	0.31 61	1.92 57	-0.05 58	0.27 45	-0.18 56	1.01 19	158 60	171 57
19YBZ00375 16XXJ00308	7-Dec-18 13YBZ00124	M	26.8	0				0.71 60	0.07 61	0.08 57	1.85 50	1.99 57	0.37 57	-0.43 58	0.30 48	-0.44 56	1.57 37	157 58	151 60
19WKW00709 18WKW00489	8-Dec-18 16WKW00174	M	26.3	107	50.0	30.10	4.53	1.14 77	-0.01 57	-0.12 68	2.13 60	3.32 68	-0.03 74	0.42 76	-0.12 44	0.22 69	0.82 18	157 71	133 57
19YBZ00402 15YBZ00211	10-Dec-18 15YBZ00239	M	25.4	0				0.31 64	0.02 57	0.21 59	0.34 51	0.96 59	0.45 55	0.30 56	0.29 32	0.10 51	0.95 21	157 58	140 57
19WF02934 16XPU02468	2-Dec-18 16WF01885	M	17.7	115	40.0	24.66	2.77	1.10 77	0.00 60	0.42 69	3.37 63	2.65 69	-0.31 75	-0.19 76	0.14 54	-0.02 70	2.44 45	157 72	108 61
19DQ02003 17DQ01681	2-Dec-18 12DQ00434	M	30.1	114	50.0	30.94	4.17	0.33 77	0.03 58	0.38 69	0.31 61	1.32 69	1.38 75	-0.20 77	0.22 45	-0.30 70	0.04 23	157 72	163 59
19DG08844 17XNR00843	7-Dec-18 15DG05837	M	23.0	123	50.5	28.87	3.23	0.03 77	0.04 55	1.28 69	-0.29 62	0.24 69	1.82 75	-0.35 77	0.38 48	-0.39 70	0.61 21	157 72	195 60
19KF01336 14XEV00704	8-Jan-19 16KF00927	M	20.8	0				1.08 69	-0.04 65	0.29 65	2.66 60	3.13 65	0.02 61	-0.53 62	0.16 51	-0.46 59	0.62 25	156 64	101 65
19WF02966 18PE06851	4-Dec-18 16WF01945	M	23.0	113	36.5	23.62	2.00	0.99 76	0.01 56	0.75 66	3.90 58	1.89 66	0.68 73	-0.39 75	0.20 44	-0.20 67	0.90 31	156 70	137 56

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

Analysis Date: 26-April-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
19DG09130 15DG05734	10-Dec-18 15DG05498	M	17.5	0				0.79 68	0.05 66	1.81 66	1.04 60	2.44 66	0.44 61	-0.65 62	0.31 50	-0.66 59	-1.03 34	156 64	196 66
19DQ02075 18XHE00400	5-Dec-18 17DQ01665	M	23.2	0				0.25 67	0.05 52	0.63 63	1.68 56	0.69 63	1.67 60	0.16 61	0.17 41	0.05 58	-0.24 23	156 62	181 53
19DG09269 17XNR00843	13-Dec-18 13DG03267	M	20.9	0				0.57 70	0.00 57	1.22 67	0.38 61	1.42 67	1.36 64	0.12 64	0.08 46	-0.02 62	0.64 19	156 66	191 61
19WFZ01563 18DQ01806	7-Dec-18 WFZ:00618	M	27.4	0				1.16 61	0.08 53	0.58 55	2.98 48	3.05 55	0.09 45	0.01 46	0.02 29	-0.05 42	-0.48 16	155 54	192 52
19XRH00035 17WNC18334	4-Dec-18 16XRH01952	M	30.1	119	49	27.7	1.9	1.69 74	-0.01 52	0.34 64	4.19 55	4.01 64	-0.24 72	-0.37 74	-0.01 39	-0.31 65	-0.78 16	155 68	144 53
19XPU03738 18XPU03255	30-Nov-18 14DQ00839	M	21.2	103	32.0	21.97	0.77	0.93 77	-0.01 57	0.74 68	1.44 61	1.96 68	0.79 75	-0.35 76	0.19 51	-0.33 69	0.47 34	155 71	163 58
19XRH02437 17WNC18334	23-Dec-18 16XRH01963	M	35.4	100	49	25.39	5.2	1.66 72	-0.10 52	0.45 63	4.14 54	3.86 63	-0.86 71	0.37 74	-0.06 39	0.20 65	-0.99 17	155 66	88 53
19UA01151 17ZEG00250	15-Dec-18 17CJ02968	M	30.2	124	55.3	29.89	3.5	1.41 76	0.00 53	0.67 67	3.74 58	3.26 67	-0.13 74	0.16 76	0.00 43	-0.02 68	-1.07 20	155 70	150 55
19TZ02671 18XNR00921	13-Dec-18 16TZ01405	M	24.8	0				0.88 63	0.05 55	0.48 58	2.20 51	2.79 58	0.53 52	-0.46 54	0.11 34	-0.37 49	0.00 17	155 57	174 55
19WF03019 15WF01487	6-Dec-18 14WF01172	M	16.6	111	38.0	25.50	3.33	0.60 77	-0.05 63	-0.07 69	2.65 66	1.13 69	0.06 74	0.03 76	0.38 55	-0.11 70	1.15 43	155 72	81 64
19YPD00723 16DG06107	4-Dec-18 16YPD00514	M	20.4	0				0.65 67	0.07 61	1.02 63	1.96 57	2.00 63	0.92 59	0.08 60	0.03 45	0.06 56	0.29 32	155 62	206 60
19XRH00101 17WKW00354	6-Dec-18 16XRH01950	M	29.2	117	46	27.8	2.6	0.55 74	0.07 57	0.29 63	1.64 54	1.23 63	1.37 71	-0.09 74	0.15 38	-0.11 65	0.35 17	155 67	195 56
19XNR00988 17DG07358	1-Dec-18 15XNR00553	M	25.4	0				0.92 65	-0.01 57	0.65 60	1.26 53	2.09 60	0.57 57	0.10 58	0.09 35	-0.05 54	0.14 16	155 59	158 57
19XRH02418 17WNC18334	7-Dec-18 16XRH01980	M	32.8	116	51	28.01	1.8	1.55 74	0.00 54	0.21 63	3.68 54	3.55 63	-0.09 71	-0.53 74	0.10 39	-0.48 65	-0.46 17	155 67	122 54
19TZ02633 17XEV01125	10-Dec-18 15TZ01162	M	30.5	0				0.98 68	0.04 58	0.18 64	2.47 59	3.00 64	0.10 61	0.05 62	-0.01 44	0.05 59	-0.12 19	154 63	148 59
19XRH02441 17WKW00354	5-Dec-18 17XRH02184	M	26.1	118	43	28.95	1.83	0.18 74	0.06 54	0.10 63	1.00 54	0.59 63	1.86 71	-0.17 73	0.21 38	-0.16 65	0.02 16	154 67	189 55
19XXJ00682 18WNC22678	2-Dec-18 12XXJ00040	M	26.5	117	47.2	29.8	3.7	0.75 77	0.00 55	-0.19 68	2.54 60	1.66 68	0.63 74	0.15 76	0.11 41	0.09 69	0.35 23	153 71	119 57
19DQ02025 17DQ01681	3-Dec-18 16DQ01308	M	36.8	113	58.0	27.91	4.53	2.01 77	0.04 56	1.03 69	4.57 61	5.59 69	-1.32 75	-0.41 77	-0.13 45	-0.36 69	-0.37 23	153 72	176 58
19PE07857 16PE04907	6-Dec-18 -	M		118	38	25.39	1.5	0.45 49	-0.04 45	-0.06 48	-0.72 46	1.28 48	1.13 48	-0.13 48	0.21 44	-0.40 48	1.58 35	153 48	106 42
19PE07858 16PE04907	6-Dec-18 -	M		118	22			0.45 49	-0.04 45	-0.06 48	-0.72 46	1.28 48	1.13 48	-0.13 48	0.21 44	-0.40 48	1.58 35	153 48	106 42
19XRH00081 17WNC18334	6-Dec-18 16XRH01949	M	29.2	0				1.83 62	-0.03 54	0.13 58	4.47 51	4.31 58	-0.90 53	-0.05 54	-0.05 36	-0.09 51	-0.86 17	153 57	114 53
19XNR01046 18XNR00905	7-Jan-19 15XNR00567	M	21.2	0				-0.03 63	-0.02 56	0.70 58	-0.36 49	0.76 58	1.41 53	0.14 54	0.19 31	0.02 49	-0.43 12	153 56	156 56
19YBZ00383 15YBZ00211	9-Dec-18 17YBZ00312	M	25.5	0				0.58 63	0.04 57	0.12 59	1.76 50	1.68 59	0.51 50	-0.28 51	0.24 33	-0.29 47	1.16 22	153 57	149 57

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

Analysis Date: 26-April-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)			
19WKW00654 18WKW00489	6-Dec-18 17WKW00370	M	20.6	109	37.0	32.92	3.30	-0.29 76	0.09 55	0.07 67	-0.42 60	-0.64 67	2.10 74	0.56 76	0.22 45	0.22 68	0.86 19	153 70	188 56
19YPP02332 18XNR00909	3-Jan-19 17YPP01924	M	24.0	0				0.81 59	0.00 52	0.76 54	1.48 47	2.34 54	0.53 44	-0.56 45	0.19 30	-0.45 41	0.30 14	153 52	163 51
19DG08824 17XNR00843	6-Dec-18 16DG06632	M	20.8	124	43.5	30.45	1.57	-0.34 77	0.07 55	1.43 69	-0.86 62	-0.86 69	2.94 74	-0.90 76	0.49 48	-0.75 69	0.78 22	153 71	235 59
19YBZ00393 15YBZ00211	10-Dec-18 17YBZ00287	M	30.4	0				0.58 61	-0.03 57	0.22 56	1.78 49	1.66 56	0.51 50	-0.28 51	0.24 33	-0.29 47	1.16 22	153 55	115 56
19YPP02331 18VAA00382	3-Jan-19 17YPP01777	M	15.0	0				0.77 61	-0.02 50	0.21 56	1.42 48	2.34 56	0.62 51	-0.38 53	0.13 32	-0.39 47	0.74 21	152 55	112 51
19WKW00679 18WKW00489	7-Dec-18 17WKW00348	M	20.8	108	45.0	28.44	3.60	1.01 76	0.09 55	0.10 67	2.17 60	3.04 67	-0.27 74	0.33 76	-0.04 45	0.13 69	0.82 20	152 70	171 56
19YBZ00385 15YBZ00211	10-Dec-18 16YBZ00275	M	27.8	0				0.43 65	0.03 57	0.40 60	1.46 51	1.29 60	0.75 55	0.16 56	0.13 34	0.12 51	1.13 22	152 59	158 57
19WFZ01553 18DQ01806	7-Dec-18 16WFZ00861	M	22	0				0.42 60	0.09 53	0.20 55	0.89 48	0.83 55	0.99 44	0.09 44	0.22 30	-0.04 41	0.88 19	152 53	186 53
19VAA00507 18TG00725	2-Dec-18 16VAA00192	M	30.6	117	52.2	29.78	4.1	1.06 73	-0.05 53	-0.07 63	1.12 53	2.46 63	0.16 71	0.22 73	0.04 48	0.03 65	-0.24 35	152 67	111 55
19YPP02318 18XNR00909	2-Jan-19 14YPP01028	M	21.2	0				0.62 63	-0.02 56	0.68 59	1.24 51	1.88 59	0.98 52	-0.42 53	0.13 35	-0.29 48	0.82 22	152 57	159 56
19DQ02080 18XHE00400	5-Dec-18 16DQ01364	M	35.1	111	55.0	28.95	6.07	0.76 77	0.04 52	0.83 68	1.75 59	2.05 68	0.24 74	0.78 76	-0.08 43	0.54 69	0.50 21	152 71	166 53
19YBZ00386 15YBZ00211	10-Dec-18 16YBZ00275	M	28.5	0				0.55 65	0.03 57	0.40 60	1.78 51	1.24 60	0.75 55	0.16 56	0.13 34	0.12 51	1.13 22	152 59	160 57
19XRH02415 17WKW00354	6-Dec-18 16XRH01950	M	29.2	117	45	28.22	2	0.44 74	0.07 57	0.29 63	1.44 54	0.90 63	1.53 71	-0.18 74	0.18 38	-0.18 65	0.35 17	151 67	195 56
19YPD00736 13WRF00184	22-Dec-18 16YPD00504	M	24.5	0				0.76 65	-0.04 64	0.15 62	2.68 56	1.71 62	0.18 59	0.22 60	0.19 43	0.03 57	-0.80 22	151 61	103 63
19XXJ00652 16WKW00152	3-Dec-18 16XXJ00292	M	30.8	116	53.4	28.45	2.7	1.50 77	0.06 62	-0.03 69	2.93 62	4.00 69	-0.56 75	-0.23 77	-0.07 53	-0.17 70	0.78 41	151 72	147 63
19XRH02425 17XRH02183	8-Dec-18 15XPR03190	M	29.6	115	49	27.28	4.1	1.06 74	0.06 54	0.00 62	2.71 52	2.56 62	-0.02 71	0.20 73	0.01 34	0.18 64	0.09 13	151 66	145 52
19TZ02598 16DG06107	7-Dec-18 15TZ01035	M	18.9	0				0.36 68	0.00 61	1.18 65	0.97 60	1.38 65	1.56 60	-0.11 61	0.04 46	-0.06 58	0.30 30	151 64	175 59
19YPD00703 13WRF00184	6-Dec-18 16YPD00485	M	23.6	0				0.99 65	0.02 65	-0.08 63	3.67 58	2.42 63	-0.08 59	0.26 60	0.06 46	0.11 57	-0.49 28	151 61	124 65
19XRH00039 17XRH02183	2-Dec-18 14XRH01423	M	25.9	0				0.50 62	0.05 56	0.04 56	1.82 48	1.35 56	0.54 52	-0.07 53	0.22 31	-0.14 49	0.57 17	150 55	150 53
19XRH02422 17WNC18334	7-Dec-18 16XRH01956	M	35.5	116	53	25.5	1.77	2.35 74	0.01 54	0.47 64	5.51 55	5.65 64	-1.33 72	-0.67 74	-0.13 39	-0.48 65	-0.78 16	149 68	144 54
19WDC00344 14DG04690	31-Dec-18 13WDC00092	M	25.6	0				0.91 66	0.03 61	0.83 63	2.61 59	3.10 63	-0.12 58	-0.52 58	0.14 53	-0.48 57	-0.45 31	149 62	159 62
19XRH00147 17XRH02183	21-Dec-18 17XRH02147	M	22.8	102	39	24.97	2.6	0.37 73	0.04 52	-0.07 63	1.36 54	1.03 63	0.78 71	0.35 73	0.11 37	0.21 65	0.31 18	148 67	144 51
19YPP02303 16WNC15421	2-Jan-19 17YPP01953	M	19.7	0				0.90 61	0.07 53	-0.41 56	2.52 49	2.72 56	0.04 46	-0.17 47	0.05 33	-0.12 43	-0.09 14	148 54	132 52

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

Analysis Date: 26-April-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
19DQ02090 18XHE00400	5-Dec-18 16DQ01352	M	32.4	111	52.0	27.48	4.87	0.77 77	0.04 52	0.96 68	2.17 60	2.18 68	0.34 75	0.26 77	-0.03 45	0.17 69	0.46 24	148 71	170 53
19KF01331 14XE00704	9-Dec-18 14KF00638	M	22.5	0				1.02 69	-0.05 67	0.07 66	3.65 61	2.89 66	-0.27 63	-0.19 63	0.07 53	-0.19 61	0.54 29	148 65	95 66
19DG09271 17DQ01690	13-Dec-18 17DG07646	M	10.8	0				-0.35 67	-0.01 56	1.35 63	-1.07 56	-0.65 63	1.86 60	0.26 61	0.26 41	0.12 57	0.88 24	148 62	174 57
19YPP02309 18WJG00503	2-Jan-19 17YPP01858	M	24.6	0				1.05 60	0.04 50	0.31 54	1.53 45	2.49 54	0.58 42	-0.38 43	0.05 22	-0.31 38	0.10 10	148 51	161 46
19DG08806 17XNR00843	6-Dec-18 16DG05965	M	19.0	0				-0.03 69	-0.02 56	1.53 65	-0.42 60	0.04 65	1.53 62	-0.19 63	0.32 46	-0.25 60	0.44 22	147 64	177 60
19WF02990 16XPU02468	5-Dec-18 17WF02255	M	22.4	112	34.5	23.93	2.13	0.92 77	-0.01 58	0.67 69	1.97 62	2.39 69	-0.61 74	-0.14 75	0.16 53	-0.13 69	2.15 42	147 71	118 59
19DQ02127 17DQ01681	6-Dec-18 16DQ01393	M	33.8	110	55.0	29.49	3.83	1.27 77	0.04 54	0.80 68	2.97 61	3.59 68	-0.17 75	-0.41 77	-0.02 45	-0.38 69	-0.27 23	147 71	172 56
19DG09280 17XNR00843	14-Dec-18 13DG03267	M	27.0	116	49.5	27.92	2.1	0.88 78	0.00 57	1.22 71	1.05 64	2.02 71	1.04 76	-0.42 78	0.05 48	-0.39 71	0.64 19	146 73	188 61
19XNR00993 17YET01474	2-Dec-18 16XNR00795	M	23.6	0				0.94 57	-0.03 51	0.05 52	1.36 45	2.83 52	0.01 39	-0.32 39	0.04 25	-0.21 37	0.05 13	146 49	125 50
19WKW00639 18WKW00489	5-Dec-18 14ZDG00213	M	23.6	110	43.0	29.57	4.40	0.45 77	0.07 57	0.14 68	2.32 61	1.48 68	-0.03 75	0.67 77	0.05 47	0.39 70	0.87 24	146 71	160 58
19YPP02334 18VAA00382	3-Jan-19 15YPP01377	M	26.0	0				1.22 60	-0.04 53	0.42 54	2.60 47	3.41 54	-0.29 47	-0.22 48	-0.07 33	-0.11 44	0.62 20	146 53	112 53
19XHE00503 18YET01819	1-Jan-19 16DG06416	M	34.7	0				1.06 47	-0.01 52	0.23 44	3.08 39	3.19 44	-0.58 46	0.06 47	-0.02 35	-0.01 43	0.27 24	146 45	115 50
19WKW00641 18WKW00489	5-Dec-18 17WKW00378	M	24.4	110	39.0	29.99	4.60	0.16 75	0.06 54	0.40 66	0.76 59	0.57 66	0.93 73	0.78 75	0.04 45	0.45 68	0.51 22	145 70	180 56
19XXJ00644 16WKW00152	2-Dec-18 15XXJ00212	M	25.6	117	53.2	27.95	3.83	1.06 77	0.06 63	-0.24 70	2.15 63	2.82 70	-0.73 75	0.32 77	-0.03 54	0.22 70	1.34 43	145 72	133 64
19DQ02004 17DQ01681	2-Dec-18 12DQ00434	M	27.5	114	46.0	31.25	4.10	-0.19 77	0.03 58	0.38 69	-0.68 61	-0.07 69	1.75 75	-0.08 77	0.27 45	-0.24 70	0.04 23	145 72	159 59
19YBZ00395 15YBZ00211	10-Dec-18 15YBZ00237	M	28.6	0				1.00 66	-0.01 60	0.53 61	2.22 52	2.46 61	-0.33 56	-0.26 57	0.11 32	-0.18 52	1.19 18	144 60	121 60
19DG09167 17XNR00843	10-Dec-18 16DG06546	M	21.0	0				-0.04 67	-0.02 55	1.22 64	-0.60 59	0.16 64	1.66 61	-0.55 62	0.30 46	-0.44 59	1.24 26	144 63	171 59
19WF03018 15WF01487	6-Dec-18 14WF01172	M	18.0	111	37.0	24.14	3.67	0.42 77	-0.05 63	-0.07 69	2.28 66	0.80 69	-0.23 74	0.13 76	0.34 55	-0.03 69	1.15 43	144 72	71 64
19XNR01017 17YET01474	22-Dec-18 17XNR00807	M	28.6	0				0.82 58	-0.12 50	0.59 53	1.41 44	2.00 53	0.07 44	-0.13 45	0.10 25	-0.08 41	0.33 13	143 51	87 50
19YPP02299 18XNR00909	2-Jan-19 16YPP01658	M	22.2	0				0.81 60	0.01 54	0.65 55	1.45 48	2.32 55	0.16 47	-0.31 48	0.08 31	-0.23 44	0.36 16	143 53	134 54
19DG09250 17DQ01690	13-Dec-18 17DG07220	M	16.7	0				0.16 61	0.07 56	1.57 59	-0.07 53	0.75 59	0.70 59	0.47 60	0.07 41	0.33 56	0.72 26	143 58	195 57
19TZ02658 18XNR00921	12-Dec-18 15TZ01136	M	26.4	0				0.52 63	0.06 56	0.81 59	1.82 51	1.70 59	0.65 54	-0.15 55	0.07 35	-0.13 50	0.39 18	143 57	165 56
19XRH02409 17WKW00354	5-Dec-18 15XPR03240	M	30.6	118	54	28.11	2.77	0.93 74	0.06 58	0.06 64	2.06 55	2.32 64	0.76 72	-0.43 74	0.00 40	-0.26 65	-0.19 17	143 68	178 56

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

Analysis Date: 26-April-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)			
19DG09026 17XNR00843	8-Dec-18 14DG04594	M	14.6	0				-0.28 68	0.02 56	0.97 65	-0.41 60	-0.28 65	2.59 61	-0.53 62	0.20 45	-0.36 59	0.62 17	143 64	189 60
19YPP02329 18VAA00382	3-Jan-19 15YPP01368	M	17.0	0				0.56 60	-0.03 53	-0.05 55	1.34 49	1.76 55	0.50 48	-0.04 49	0.02 35	0.00 45	1.00 25	142 54	93 53
19YPP02317 18XNR00909	2-Jan-19 14YPP01028	M	19.2	0				0.39 63	-0.02 56	0.68 59	0.77 51	1.31 59	0.98 52	-0.42 53	0.13 35	-0.29 48	0.82 22	142 57	153 56
19DG09268 17XNR00843	13-Dec-18 13DG03267	M	17.7	0				0.24 70	0.00 57	1.22 67	-0.28 61	0.62 67	1.36 64	0.12 64	0.08 46	-0.02 62	0.64 19	141 66	183 61
19XPU03762 18XPU03255	1-Dec-18 17XPU02973	M	22.9	102	31.6	21.58	0.80	0.21 76	0.05 55	0.51 67	-2.02 64	0.39 67	1.06 73	-0.14 75	0.22 49	-0.15 68	1.48 34	141 70	153 56
19TG00915 18VBK00237	3-Mar-19 16TG00587	M		26	31	24.87	2.07	1.17 41	-0.01 52	-0.06 38	2.95 33	3.03 38	-0.15 38	0.37 39	-0.22 26	0.30 36	-0.06 16	141 38	118 37
19TG00914 18VBK00237	3-Mar-19 16TG00587	M		26	28.2	24.35	1.8	1.17 41	-0.01 52	-0.06 38	2.95 33	3.03 38	-0.15 38	0.37 39	-0.22 26	0.30 36	-0.06 16	141 38	118 37
19DG09222 15DG05734	11-Dec-18 16DG06381	M	20.8	119	45.5	25.08	2.5	0.95 77	-0.02 66	1.62 70	1.52 62	2.84 70	-0.45 75	-0.84 77	0.27 51	-0.79 70	-0.83 32	141 72	141 66
19YPP02336 16WNC15421	3-Jan-19 17YPP01881	M	20.0	0				0.84 59	-0.04 53	-0.29 56	2.45 48	2.71 56	-0.18 45	-0.21 46	0.02 33	-0.18 43	-0.09 13	141 52	73 52
19WKW00623 18WKW00489	4-Dec-18 14ZDG00194	M	24.9	111	38.0	29.89	5.43	-0.29 76	0.01 57	0.50 67	0.67 60	-0.33 67	0.87 74	1.14 76	0.08 46	0.70 69	0.39 24	141 70	148 57
19XRH02416 17XRH02183	6-Dec-18 14XRH01408	M	27.9	117	47	27.59	3.03	0.48 74	0.05 54	-0.01 63	1.91 53	1.65 63	0.49 71	-0.03 73	0.07 36	-0.05 64	-0.45 17	141 67	149 52
19WFZ01556 18DQ01806	7-Dec-18 16WRF00411	M	18.2	0				0.43 64	-0.02 55	0.51 60	1.52 53	0.76 60	1.26 53	-0.03 55	0.11 38	-0.06 51	-0.49 24	140 59	138 55
19YPD00729 13WRF00184	5-Dec-18 16YPD00517	M	15.7	0				0.48 66	0.04 64	0.03 63	2.53 58	0.83 63	0.32 60	-0.06 60	0.25 45	-0.11 57	0.28 27	140 62	135 63
19VAA00526 18TG00725	4-Dec-18 15WVX01957	M	25.3	115	45	31.27	2.83	0.06 73	-0.01 51	-0.41 63	-1.92 54	0.44 63	1.40 69	0.20 71	0.08 45	0.00 63	0.48 32	140 67	127 53
19DQ02095 16DG06224	5-Dec-18 15DQ01078	M	20.4	0				-0.17 68	0.05 62	1.14 65	-0.67 59	-0.35 65	1.49 62	0.32 63	0.21 43	0.02 60	-0.05 20	140 64	190 61
19XHE00526 18YET01819	2-Jan-19 17XHE00334	M	27.7	0				0.94 39	0.04 50	-0.31 36	2.40 32	2.60 36	-0.22 37	0.09 38	-0.05 28	0.04 36	0.00 19	140 37	126 37
19DG09008 17XNR00843	8-Dec-18 17DG07795	M	20.5	122	46	29.1	2.1	0.23 77	-0.03 52	1.69 69	-0.53 62	0.44 69	1.90 75	-0.79 77	0.25 47	-0.71 69	0.63 18	139 71	188 58
19DG09106 14DG04650	9-Dec-18 15DG05640	M	22.7	121	45.5	27.91	3.67	0.39 78	0.00 68	2.06 70	-0.03 64	0.27 70	0.93 75	0.40 77	0.13 52	0.11 70	0.74 29	139 72	197 68
19VAA00508 18TG00725	3-Dec-18 17VAA00323	M	22.0	116	44	30.73	4.6	0.05 74	0.02 51	0.24 65	-1.07 54	-0.15 65	0.74 67	1.20 70	0.00 45	0.80 62	0.52 32	138 67	150 53
19XHE00531 18YET01819	3-Jan-19 17XHE00260	M	31.4	0				0.72 38	0.03 51	0.14 35	2.12 32	2.13 35	-0.11 37	-0.04 37	0.03 30	-0.01 35	0.44 22	138 36	134 39
19XHE00532 18YET01819	3-Jan-19 17XHE00260	M	34.8	0				0.72 38	0.03 51	0.14 35	2.12 32	2.13 35	-0.11 37	-0.04 37	0.03 30	-0.01 35	0.44 22	138 36	134 39
19WKW00634 18WKW00489	5-Dec-18 17WKW00449	M	28.5	110	36.0	26.65	3.67	0.58 76	0.10 54	0.30 66	1.26 59	1.19 66	0.06 73	0.54 75	0.06 43	0.22 68	0.75 17	138 70	180 55
19DG09223 18DG07993	11-Dec-18 14DG04881	M	29.4	119	47.5	24.67	3.83	0.50 77	-0.07 57	1.81 68	1.24 59	1.42 68	0.34 74	0.10 76	0.03 43	0.11 68	1.17 22	138 71	138 57

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

Analysis Date: 26-April-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)			
19KF01344 14XEV00704	10-Jan-19 15KF00776	M	20.2	0				1.14 69	-0.02 66	-0.44 65	4.86 65	2.83 65	0.45 61	-0.37 62	-0.10 51	-0.35 59	0.05 24	138 64	92 65
19YPP02319 16WNC15421	2-Jan-19 17YPP01804	M	13.3	0				0.57 64	0.06 53	0.11 59	1.76 52	1.81 59	0.30 53	-0.19 54	0.05 36	-0.10 49	0.24 19	137 58	142 52
19YPP02302 16WNC15421	2-Jan-19 17YPP01953	M	17.2	0				0.61 61	0.07 53	-0.41 56	1.93 49	2.00 56	0.04 46	-0.17 47	0.05 33	-0.12 43	-0.09 14	136 54	125 52
19XXJ00702 15XXK01122	4-Dec-18 17WNY02948	M	25.9	115	46.4	27.86	3.7	0.82 75	0.09 56	0.53 67	1.80 58	2.33 67	-0.22 72	-0.17 74	0.04 42	-0.19 66	0.17 22	136 69	172 55
19WKW00694 18WKW00489	7-Dec-18 16WKW00176	M	21.7	108	33.0	28.63	2.73	0.03 77	0.08 57	0.49 68	0.71 61	-0.01 68	0.82 75	0.40 76	0.15 45	0.14 69	1.16 20	135 71	174 58
19WKW00715 18WKW00489	8-Dec-18 16WKW00255	M	22.8	107	42.0	29.37	2.97	0.31 77	0.06 56	0.36 68	0.63 61	0.93 68	0.58 75	0.04 77	0.11 46	-0.12 70	0.82 20	135 71	155 57
19YBZ00384 15YBZ00211	9-Dec-18 17YBZ00312	M	22.3	0				0.06 63	0.04 57	0.12 59	0.69 50	0.64 59	0.51 50	-0.28 51	0.24 33	-0.29 47	1.16 22	134 57	138 57
19XNR01037 17YET01474	23-Dec-18 16XNR00764	M	27.1	0				1.09 60	-0.04 53	0.50 55	1.79 47	3.00 55	-0.66 45	0.18 46	-0.14 26	0.18 42	-0.45 11	134 53	115 52
19XNR01000 17YET01474	4-Dec-18 14XNR00441	M	29.9	0				1.03 61	-0.02 55	0.41 56	2.11 48	2.68 56	-0.28 46	-0.27 47	-0.03 27	-0.15 42	-0.46 12	134 54	135 54
19YBZ00390 15YBZ00211	9-Dec-18 14YBZ00174	M	25.0	0				0.08 66	0.01 61	0.00 61	0.29 54	0.22 61	-0.18 57	0.05 58	0.31 37	-0.04 54	2.58 25	133 61	99 61
19WF02942 15WF01487	3-Dec-18 16WF01897	M	14.8	114	36.0	24.66	2.67	0.38 77	0.08 62	0.09 68	3.33 61	0.54 68	-0.06 73	-0.34 75	0.38 52	-0.43 69	0.85 40	133 71	135 62
19WF03014 17XEV01219	6-Dec-18 13WF00852	M	27.3	111	47.5	26.02	1.83	0.86 77	-0.04 59	0.25 68	1.64 64	1.69 68	0.28 74	-0.95 76	0.20 47	-0.61 69	1.02 32	133 71	115 59
19XRH02404 17WNC18334	4-Dec-18 16XRH01931	M	34.5	119	53	26.02	4.07	1.52 74	-0.09 52	0.30 63	3.80 55	3.67 63	-1.15 71	-0.06 74	-0.11 39	-0.09 65	-1.01 17	132 67	76 53
19VAA00512 18TG00725	3-Dec-18 17VAA00324	M	28.0	116	48	30.42	4.27	0.32 74	0.00 51	0.22 65	-0.46 54	0.24 65	0.56 70	0.78 72	-0.01 45	0.51 64	0.52 32	132 67	123 53
19WDC00348 17WDC00232	18-Dec-18 17WDC00256	M	23.1	0				-0.10 62	0.01 50	0.34 54	0.82 47	-0.11 54	0.98 51	-0.13 53	0.24 33	-0.18 48	0.81 23	132 55	127 50
19XNR01034 17YET01474	22-Dec-18 XNR:1200242	M	22.9	0				0.30 51	-0.06 55	-0.17 49	0.60 41	0.63 49	0.66 40	-0.17 41	0.15 27	-0.14 37	0.56 18	132 46	92 53
19XHE00543 18YET01819	4-Jan-19 16WNY02628	M	35.8	0				1.00 47	0.02 51	-0.20 44	2.70 38	2.72 44	-0.50 45	-0.38 46	0.01 33	-0.29 42	0.27 24	132 44	106 50
19WFZ01538 18DQ01806	6-Dec-18 16WFZ00879	M	23.9	0				0.24 59	-0.03 52	0.39 53	0.10 47	0.33 53	1.55 44	0.15 45	0.01 31	-0.06 42	-0.07 19	131 52	134 52
19DQ02031 17DQ01681	4-Dec-18 16DQ01449	M	34.6	112	49.0	31.66	3.13	0.27 76	0.09 56	0.99 67	1.28 60	0.72 67	1.33 73	-0.66 75	0.19 44	-0.61 67	-0.33 23	131 70	205 57
19WKW00651 18WKW00489	6-Dec-18 13WKW00041	M	23.9	109	42.0	28.84	2.67	0.60 77	0.02 59	0.17 69	1.49 62	2.08 69	-0.28 76	0.15 78	-0.04 46	-0.01 71	0.65 20	131 72	137 60
19DQ02121 17DQ01681	6-Dec-18 15DQ01043	M	29.1	110	47.0	31.68	5.10	-0.36 77	0.01 56	0.29 68	-0.83 60	-0.50 68	1.57 75	0.47 76	0.06 42	0.21 69	0.11 19	131 71	141 58
19XRH02398 17WNC18334	3-Dec-18 15WRF00324	M	31.4	120	50	26.02	4.2	0.71 76	-0.07 46	0.29 67	2.30 60	1.56 67	-0.04 74	0.00 76	0.08 46	-0.12 69	-0.40 26	131 71	84 49
19YBZ00380 16XXJ00308	9-Dec-18 15YBZ00229	M	33.1	0				0.24 65	0.01 60	0.36 59	0.92 51	0.36 59	0.68 56	-0.46 57	0.28 45	-0.45 54	0.59 34	130 59	129 59

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

Analysis Date: 26-April-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)			
19XRH00011 17WKW00354	3-Dec-18 17XRH02150	M	26.3	120	46	26.23	2.07	0.51 74	0.07 55	-0.33 63	1.76 54	1.26 63	0.57 71	-0.29 74	0.07 39	-0.20 65	-0.15 17	130 67	157 55
19WKW00693 18WKW00489	7-Dec-18 18WKW00578	M	21.7	108	42.0	30.10	3.10	0.09 75	0.01 54	0.29 65	0.77 58	0.69 65	0.74 73	0.13 75	0.04 44	0.01 67	0.66 23	130 69	144 55
19YPP02298 18XNR00909	2-Jan-19 16YPP01658	M	19.2	0				0.49 60	0.01 54	0.65 55	0.81 48	1.55 55	0.16 47	-0.31 48	0.08 31	-0.23 44	0.36 16	130 53	126 54
19WFZ01536 16XXK01418	6-Dec-18 WFZ:00606	M	25.4	0				0.49 62	-0.01 61	-0.51 58	0.79 51	0.98 58	0.59 53	0.27 54	-0.05 38	0.24 51	0.00 24	129 57	96 59
19YPP02323 18WJG00503	3-Jan-19 17YPP01851	M	16.0	0				-0.07 60	-0.01 53	-0.13 54	-0.33 46	-0.21 54	1.27 43	-0.22 44	0.19 27	-0.13 40	0.38 16	129 52	120 49
19DQ02083 17DQ01681	5-Dec-18 15DQ01029	M	28.7	111	49.0	29.59	3.73	0.43 77	0.02 57	0.44 69	1.13 61	1.36 69	0.81 75	-0.26 77	0.00 46	-0.24 69	-0.09 24	129 72	154 59
19DQ02139 16DG06224	2-Jan-19 15DQ01022	M		83	41.0	26.44	2.57	0.80 65	0.09 61	1.07 61	0.81 55	2.06 61	-0.13 74	-0.34 76	0.08 46	-0.39 69	-0.65 25	129 64	166 61
19WF03012 15WF01487	6-Dec-18 16WF01939	M	13.4	0				0.25 68	0.01 62	0.01 64	2.26 58	0.56 64	-0.08 60	-0.27 61	0.30 50	-0.31 58	0.83 40	128 63	94 62
19DQ02126 17DQ01681	6-Dec-18 16DQ01393	M	33.8	110	51.0	29.48	3.53	0.76 77	0.04 54	0.80 68	2.03 61	2.08 68	0.07 75	-0.37 77	0.01 45	-0.36 69	-0.27 23	127 71	164 56
19XRH02410 17WKW00354	5-Dec-18 15XPR03240	M	29.7	118	46	29.68	2.1	0.05 74	0.06 58	0.06 64	0.41 55	-0.25 64	1.74 72	-0.27 74	0.11 40	-0.18 65	-0.19 17	127 68	177 56
19WKW00666 18WKW00489	6-Dec-18 17WKW00344	M	18.0	109	35.0	27.06	2.57	0.16 76	0.07 55	0.11 67	0.33 60	0.55 67	0.47 73	0.09 75	0.10 45	-0.09 68	0.82 20	127 70	163 56
19TZ02634 17XE01125	10-Dec-18 15TZ01162	M	25.1	0				0.32 68	0.04 58	0.18 64	1.16 59	1.41 64	0.10 61	0.05 62	-0.01 44	0.05 59	-0.12 19	127 63	133 59
19XNR01019 17YET01474	21-Dec-18 16XNR00751	M	24.5	0				0.32 58	-0.02 50	-0.05 53	0.70 44	0.82 53	0.38 43	-0.19 44	0.12 24	-0.15 39	0.00 12	127 51	102 50
19XXJ00703 15XXK01122	4-Dec-18 17WNY02948	M	24.9	115	44.8	27.95	2.83	0.63 75	0.09 56	0.53 67	1.43 58	1.87 67	-0.10 71	-0.38 74	0.06 42	-0.34 66	0.17 22	126 69	169 55
19DG09252 17DQ01690	13-Dec-18 17DG07220	M	14.0	0				-0.24 67	0.07 56	1.57 62	-0.87 56	-0.22 62	0.70 59	0.47 60	0.07 41	0.33 56	0.72 26	126 62	186 57
19DG09166 17XNR00843	10-Dec-18 16DG06546	M	17.5	0				-0.47 67	-0.02 55	1.22 64	-1.47 59	-0.90 64	1.66 61	-0.55 62	0.30 46	-0.44 59	1.24 26	125 63	160 59
19XRH02387 17XRH02183	2-Dec-18 15XE00890	M	30.2	121	47	25.19	1.83	0.88 74	0.06 55	0.07 63	1.84 52	2.50 63	-0.27 71	-0.26 73	-0.09 34	-0.16 64	-0.40 13	125 67	148 52
19KF01324 14XE00704	7-Dec-18 15KF00821	M	22.4	0				0.56 68	-0.09 65	-0.12 65	2.21 64	1.88 65	0.52 61	-0.52 62	-0.04 50	-0.41 60	0.11 23	124 64	74 65
19XHE00545 18YET01819	5-Jan-19 15WNC12501	M	27.2	0				0.97 47	-0.04 52	-0.27 45	2.88 41	2.64 45	-0.78 46	-0.30 47	-0.01 37	-0.30 45	-0.53 24	124 45	77 50
19XHE00539 18YET01819	4-Jan-19 15WNC12501	M	36.3	0				0.97 47	-0.04 52	-0.27 45	2.88 41	2.64 45	-0.78 46	-0.30 47	-0.01 37	-0.30 45	-0.53 24	124 45	77 50
19DQ02057 17WJG00394	5-Dec-18 17DQ01647	M	33.3	111	50.0	29.58	4.67	0.43 74	-0.01 51	0.38 63	1.45 53	0.47 63	0.34 71	0.37 73	0.00 34	0.27 64	0.14 14	123 67	114 50
19XHE00520 18YET01819	2-Jan-19 17XHE00310	M	35.5	0				0.64 37	0.01 51	0.09 34	2.81 32	1.65 34	-0.55 36	-0.11 37	0.05 30	-0.08 35	0.33 23	123 36	112 39
19XHE00521 18YET01819	2-Jan-19 17XHE00310	M	26.5	0				0.64 37	0.01 51	0.09 34	2.81 32	1.65 34	-0.55 36	-0.11 37	0.05 30	-0.08 35	0.33 23	123 36	112 39

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

Analysis Date: 26-April-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)			
19XHE00552 18YET01819	16-Jan-19 17XHE00300	M	29.5	0				0.64 37	-0.04 51	0.09 34	2.81 32	1.65 34	-0.55 36	-0.11 37	0.05 30	-0.08 35	0.33 23	123 36	94 39
19WFZ01552 18DQ01806	7-Dec-18 16WFZ00861	M	15.6	0				-0.43 60	0.09 53	0.20 55	-0.90 48	-0.80 55	0.99 44	0.09 44	0.22 30	-0.04 41	0.88 19	123 53	167 53
19WKW00700 18WKW00489	7-Dec-18 17WKW00417	M	17.4	108	36.0	26.71	3.50	-0.03 75	0.04 54	0.06 66	0.52 58	0.10 66	0.13 73	0.52 75	0.08 43	0.23 67	1.09 18	123 69	137 55
19TG00890 17XXJ00376	7-Dec-18 12TG00162	M	19.2	112	38.6	25.29	2.3	0.13 78	-0.05 58	0.49 71	-0.26 64	-0.04 71	0.35 75	0.09 77	0.17 57	-0.03 71	0.93 45	122 73	112 61
19XRH00075 17WKW00354	3-Dec-18 16XRH01986	M	25.4	0				-0.15 61	0.02 57	0.19 56	-0.09 49	-0.46 56	1.39 52	0.03 52	0.08 33	0.03 49	0.00 16	122 55	159 55
19WF02936 15WF01487	2-Dec-18 17WF02284	M	12.1	0				0.20 68	0.00 60	0.14 64	1.11 58	-0.07 64	0.36 61	-0.14 61	0.22 50	-0.18 59	0.75 40	122 63	114 60
19WKW00658 18WKW00489	6-Dec-18 17WKW00367	M	18.9	109	47.0	27.28	2.27	0.92 76	0.09 54	0.18 67	2.00 59	3.18 67	-0.84 74	-0.44 76	-0.12 45	-0.36 68	0.83 23	122 70	156 56
19DQ02101 16DG06224	5-Dec-18 15DQ01019	M	30.5	111	46.0	29.17	3.40	0.24 77	0.02 62	0.96 69	0.41 60	0.21 69	0.69 75	-0.04 76	0.12 45	-0.20 69	-0.15 20	122 71	158 62
19WKW00689 18WKW00489	7-Dec-18 16WKW00236	M	21.7	108	38.0	27.38	2.73	0.13 77	0.06 57	0.24 69	0.33 61	0.18 69	0.44 75	0.16 77	0.09 46	-0.03 70	0.82 20	121 72	155 58
19DG08804 17XNR00843	6-Dec-18 17DG07261	M	16.6	0				0.13 68	0.03 55	1.44 65	0.11 59	0.28 65	0.73 62	-0.12 62	0.07 42	-0.10 59	0.49 16	121 64	183 59
19WKW00720 18WKW00489	8-Dec-18 16WKW00239	M	26.3	107	41.0	28.11	3.33	-0.22 77	0.05 58	0.44 69	-0.31 61	-0.68 69	0.66 75	0.26 77	0.21 46	-0.04 70	0.81 21	120 72	146 59
19WKW00699 16PF5034	7-Dec-18 17WKW00352	M	20.8	108	38.0	28.21	3.50	0.15 76	0.02 43	0.37 66	-0.18 56	0.51 66	0.29 74	0.43 76	-0.04 37	0.33 68	-0.09 13	120 70	181 46
19DQ02118 18XHE00400	6-Dec-18 17DQ01667	M	26.3	110	46.0	28.11	5.20	0.09 77	0.12 52	0.60 67	0.43 59	0.46 67	0.38 74	0.43 76	-0.06 42	0.32 68	0.43 20	120 71	187 53
19DG08803 17XNR00843	6-Dec-18 16DG06186	M	14.3	0				0.14 68	-0.01 56	1.20 65	-0.56 59	0.47 65	1.04 62	-0.35 62	0.03 44	-0.31 59	0.72 17	120 64	167 60
19UA01098 16XZR00271	14-Dec-18 16UA00661	M	17.6	125	35.4	23.3	1.23	-0.15 77	0.08 55	0.17 69	1.12 61	-0.41 69	1.22 74	0.12 76	0.03 48	0.14 69	0.51 28	120 71	163 57
19UA01164 18UA01022	16-Dec-18 14UA00457	M	17.2	123	38.1	23.72	1.13	0.50 76	0.12 57	0.37 67	0.93 58	0.76 67	0.20 73	0.01 75	0.01 43	0.06 68	0.37 25	120 70	200 57
19DQ02114 16DG06224	6-Dec-18 15DQ01132	M	19.8	0				-0.06 68	0.06 62	0.30 64	-0.28 56	-0.19 64	0.80 60	-0.21 61	0.19 40	-0.28 57	0.22 20	119 63	158 61
19DQ02081 17DQ01681	5-Dec-18 16DQ01348	M	36.0	111	52.0	29.78	4.00	0.59 77	0.01 56	0.71 69	1.99 61	1.68 69	0.08 75	-0.48 77	0.02 45	-0.44 69	-0.39 23	118 71	139 58
19UA01170 ZRF:08004	16-Dec-18 14UA00421	M	15.5	123	37.6	24.97	1.33	-0.04 77	0.01 66	-0.14 70	-0.24 63	-0.73 70	1.11 74	0.05 76	0.13 55	0.06 70	-0.35 47	118 72	131 66
19WFZ01571 18DQ01806	8-Dec-18 WFZ:00602	M	22.2	0				-0.01 64	0.06 56	0.53 58	0.20 51	-0.58 58	0.98 52	0.32 53	0.07 32	0.18 48	-0.63 18	117 58	173 56
19DG08976 17XNR00843	8-Dec-18 13DG03542	M	14.7	0				-0.28 68	0.02 57	1.06 66	-0.70 60	-0.49 66	1.09 60	-0.06 60	0.07 44	-0.01 58	0.43 20	115 64	170 61
19XHE00516 18YET01819	2-Jan-19 17XHE00292	M	28.3	0				0.41 33	0.01 50	-0.29 31	1.30 28	1.19 31	-0.29 32	-0.08 33	-0.01 27	-0.03 31	-0.02 20	114 32	95 36
19XHE00517 18YET01819	2-Jan-19 17XHE00292	M	24.7	0				0.41 33	0.01 50	-0.29 31	1.30 28	1.19 31	-0.29 32	-0.08 33	-0.01 27	-0.03 31	-0.02 20	114 32	95 36

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

Analysis Date: 26-April-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
19YPP02304 16WNC15421	2-Jan-19 17YPP01953	M	12.8	0				0.09 61	0.07 53	-0.41 56	0.88 49	0.74 56	0.04 46	-0.17 47	0.05 33	-0.12 43	-0.09 14	114 54	113 52
19WFZ01539 18DQ01806	7-Dec-18 17WFZ01171	M	23.3	0				0.01 58	0.00 53	0.48 52	0.00 46	-0.50 52	1.08 43	0.01 44	0.05 27	-0.01 40	-0.07 14	113 52	132 52
19UA01148 ZRF:08004	15-Dec-18 16UA00614	M	25.2	124	44.5	23.93	1.5	0.93 78	0.04 67	-0.15 70	3.04 64	1.37 70	-0.24 75	-0.45 77	0.03 57	-0.31 71	-0.10 48	113 73	135 67
19DQ02117 17DQ01681	6-Dec-18 16DQ01384	M	24.3	110	50	27.80	3.90	0.46 77	0.01 54	0.82 68	1.71 61	1.34 68	0.46 74	-0.53 76	-0.06 45	-0.39 69	0.04 24	113 71	137 56
19ZEG00323 16WRF00371	10-Dec-18 16ZEG00219	M	20.7	113	45	28.8	2.23	0.08 74	-0.01 57	0.25 64	1.71 56	0.03 64	1.23 67	-0.63 69	0.11 42	-0.55 62	-0.27 29	112 67	123 57
19YBZ00394 15YBZ00211	10-Dec-18 15YBZ00237	M	23.0	0				0.11 66	-0.01 60	0.53 61	0.36 52	0.64 61	-0.33 56	-0.26 57	0.11 32	-0.18 52	1.19 18	112 60	100 60
19WKW00628 18WKW00489	4-Dec-18 17WKW00334	M	17.6	111	35.0	26.33	2.77	-0.06 75	0.10 54	0.02 67	0.69 59	0.01 67	0.01 73	0.37 75	0.03 45	0.18 68	0.93 21	112 70	154 56
19XHE00525 18YET01819	2-Jan-19 15XHE00158	M	30.6	0				0.35 37	-0.03 53	0.07 34	1.52 31	1.23 34	-0.41 34	0.09 35	-0.06 28	0.03 33	0.16 19	111 35	99 39
19DG08807 17XNR00843	6-Dec-18 16DG05965	M	17.6	124	43.5	26.13	2.97	-0.56 77	-0.02 56	1.53 69	-1.42 62	-1.44 69	1.09 75	-0.15 77	0.27 48	-0.21 70	0.44 22	111 72	155 60
19XNR01039 18XNR00905	4-Jan-19 15XNR00545	M	18.8	0				-0.73 62	0.03 56	0.19 57	-1.98 49	-1.04 57	1.39 53	-0.17 54	0.15 31	-0.19 49	-0.46 12	110 56	127 56
19WKW00703 18WKW00489	8-Dec-18 17WKW00317	M	20.2	107	35.0	28.53	2.53	-0.37 76	0.06 54	0.20 66	0.10 59	-0.87 66	0.61 73	0.27 75	0.11 45	0.09 68	0.93 21	110 70	152 56
19WKW00682 16PF5034	7-Dec-18 16WKW00244	M	21.7	108	47.0	28.32	3.57	0.82 76	0.01 46	-0.41 65	1.19 55	2.51 65	-0.95 73	0.02 76	-0.25 36	0.13 67	-0.09 13	109 69	91 48
19WKW00702 18WKW00489	8-Dec-18 17WKW00317	M	20.2	107	32.0	27.91	3.83	-0.66 76	0.06 54	0.20 66	-0.43 59	-1.72 66	0.74 73	0.77 75	0.11 45	0.43 68	0.93 21	109 70	150 56
19DG09044 17XNR00843	9-Dec-18 17DG07369	M	21.2	121	44	24.59	4.1	-0.63 77	0.09 55	1.32 69	-1.49 63	-1.73 69	0.74 75	0.34 77	0.21 48	0.17 70	1.01 22	109 72	185 60
19DQ02079 18XHE00400	5-Dec-18 16DQ01364	M	26.0	111	44.0	29.99	4.47	-0.66 77	0.04 52	0.83 68	-1.01 59	-1.66 68	1.18 74	0.65 76	0.04 43	0.41 68	0.50 21	109 71	150 53
19WFZ01566 18DQ01806	7-Dec-18 17WFZ01014	M	17.4	0				-0.74 64	0.04 53	0.29 57	-1.66 49	-1.67 57	1.65 49	-0.02 50	0.14 28	-0.07 45	-0.07 14	108 56	132 53
19WKW00705 18WKW00489	8-Dec-18 17WKW00404	M	15.1	107	34.0	28.74	2.73	-0.44 76	0.10 54	0.25 66	-0.62 59	-0.61 66	0.80 73	0.18 75	0.01 45	0.06 68	0.54 23	106 70	165 55
19ZXJ25577 18XWZ00438	4-Jan-19 17ZXJ00805	M	18.5	0				0.33 50	0.08 46	0.11 45	0.02 38	0.72 45	0.29 33	0.12 34	-0.16 25	-0.03 33	0.28 18	104 43	150 45
19XRH02417 17XRH02183	6-Dec-18 14XRH01408	M	28.8	117	43	24.77	2.13	0.04 74	0.05 54	-0.01 63	1.11 53	0.27 63	0.03 71	-0.08 73	0.01 36	-0.07 64	-0.45 17	103 67	128 52
19DQ02009 17DQ01660	3-Dec-18 17DQ01700	M	32.3	113	52.0	28.32	5.33	0.47 75	0.01 55	0.18 65	1.63 55	0.90 65	-0.69 73	0.59 75	-0.19 41	0.48 66	-0.52 24	103 69	107 55
19DG09155 17XNR00843	10-Dec-18 11DG01232	M	18.5	0				-0.62 69	-0.01 57	0.96 66	-0.76 60	-1.76 66	1.39 62	-0.74 63	0.33 45	-0.64 60	0.05 21	101 65	145 61
19ZXJ25576 18XWZ00438	4-Jan-19 17ZXJ00805	M	17.1	0				0.24 50	0.08 46	0.11 45	-0.17 37	0.50 45	0.29 33	0.12 34	-0.16 25	-0.03 33	0.28 18	100 43	148 45
19DQ02016 17WJG00394	3-Dec-18 13DQ00607	M	35.9	113	53.0	28.00	3.90	0.43 75	-0.03 55	-0.10 65	1.88 55	0.91 65	-0.50 71	-0.36 74	0.01 37	-0.28 65	-0.20 19	100 68	83 54

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

Analysis Date: 26-April-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)			
19XRH02390 17WNC18334	2-Dec-18 15XPR03211	M	34.4	121	56	26.86	3.03	1.20 74	-0.06 54	-0.07 63	2.60 55	2.68 63	-1.07 71	-0.51 73	-0.17 40	-0.44 65	-1.07 17	100 67	70 54
19WKW00704 18WKW00489	8-Dec-18 17WKW00404	M	21.1	107	40.0	26.65	2.83	0.12 76	0.10 54	0.25 66	0.54 59	0.60 66	-0.19 74	0.04 76	-0.11 45	0.00 68	0.54 23	99 70	157 55
19XRH02436 17XRH02183	21-Dec-18 13XRH00910	M	29.2	102	46	22.88	4.2	0.17 71	-0.01 54	-0.17 59	0.72 49	0.59 59	-0.89 69	0.44 72	-0.12 31	0.35 62	-0.27 10	97 64	72 52
19DQ02085 18XHE00400	5-Dec-18 16DQ01363	M	27.8	111	46.0	26.55	5.53	-0.54 77	0.05 54	0.96 68	-0.80 60	-1.24 68	0.18 74	0.96 76	-0.10 43	0.66 69	0.50 21	96 71	145 55
19XPU03839 15DQ01125	13-Feb-19 15XPU02275	M	27.9	0				-0.54 58	0.04 65	0.73 58	-2.42 61	-1.15 58	1.25 54	-0.03 55	-0.05 44	-0.04 53	0.62 32	95 55	158 63
19XPU03840 15DQ01125	13-Feb-19 15XPU02275	M	17.6	0				-0.54 58	0.04 65	0.73 58	-2.42 61	-1.15 58	1.25 54	-0.03 55	-0.05 44	-0.04 53	0.62 32	95 55	158 63
19DQ02124 18XHE00400	6-Dec-18 16DQ01391	M	25.4	110	45.0	29.06	3.37	-0.83 77	0.00 54	0.73 68	-1.11 59	-1.96 68	1.31 74	-0.08 76	0.12 43	-0.12 68	0.21 22	94 71	114 55
19DQ02112 18WPV06055	6-Dec-18 14DQ00837	M	24.5	0				0.40 60	-0.04 54	0.22 55	1.41 46	1.54 55	-1.12 45	-0.31 46	-0.10 30	-0.23 43	-0.94 19	91 52	65 51
19XRH02381 17WKW00354	1-Dec-18 14XRH01415	M	31.8	122	51	25.5	2.7	0.06 73	-0.05 55	-0.09 63	0.59 54	0.48 63	-0.03 71	-0.41 73	-0.07 40	-0.30 65	-0.56 19	90 67	89 55
19DQ02072 17DQ01681	5-Dec-18 15DQ01011	M	25.7	111	49	27.80	3.13	0.28 77	0.05 57	0.47 69	1.03 61	0.88 69	-0.25 75	-0.46 77	-0.13 46	-0.33 70	-0.27 23	89 72	138 59
19XHE00518 18YET01819	2-Jan-19 16WBX00431	M	26.9	0				-0.01 36	0.03 52	0.08 32	0.21 26	0.04 32	-0.62 34	0.14 35	-0.15 24	0.18 31	-0.08 17	83 33	111 48
19WKW00659 18WKW00489	6-Dec-18 17WKW00367	M	17.2	109	30.0	24.45	2.30	-0.55 76	0.09 54	0.18 67	-0.77 59	-0.96 67	-0.06 73	0.08 75	-0.04 45	-0.03 68	0.83 23	80 70	138 56
19VEH00228 18XHE00357	12-Jan-19 12CJ00758	M	32.1	0				-0.05 57	0.01 54	0.32 52	0.19 45	-0.56 52	-0.30 53	0.06 55	-0.10 31	0.08 49	-0.87 13	77 52	107 53
19XHE00534 18YET01819	3-Jan-19 14XHE00140	M	37.5	0				0.09 39	0.01 55	-0.05 36	0.20 31	0.25 36	-0.86 38	0.14 39	-0.20 28	0.11 36	-0.18 19	76 37	96 50
19XHE00529 18YET01819	3-Jan-19 14NN00781	M	37.3	0				-0.03 39	-0.02 53	-0.05 36	0.59 30	-0.09 36	-0.80 37	0.14 38	-0.15 28	0.14 35	-0.43 20	76 36	81 49
19XHE00536 18YET01819	4-Jan-19 14NN00781	M	36.9	0				-0.03 39	-0.02 53	-0.05 36	0.59 30	-0.09 36	-0.80 37	0.14 38	-0.15 28	0.14 35	-0.43 20	76 36	81 49
19XHE00537 18YET01819	4-Jan-19 14NN00781	M	29.3	0				-0.03 39	-0.02 53	-0.05 36	0.59 30	-0.09 36	-0.80 37	0.14 38	-0.15 28	0.14 35	-0.43 20	76 36	81 49
19XHE00538 18YET01819	4-Jan-19 14NN00781	M	41	0				-0.03 39	-0.02 53	-0.05 36	0.59 30	-0.09 36	-0.80 37	0.14 38	-0.15 28	0.14 35	-0.43 20	76 36	81 49
19DQ02088 18WPV06055	5-Dec-18 DQ.00067	M	25.0	111	45.0	28.43	3.00	0.03 74	-0.01 54	-0.02 63	-0.45 53	0.38 63	-0.38 70	-0.55 72	-0.15 34	-0.30 63	-0.48 13	75 66	91 53
19WKW00657 18WKW00489	6-Dec-18 17WKW00367	M	17.2	109	32.0	25.01	2.40	-0.50 76	0.09 54	0.18 67	-0.66 59	-0.94 67	-0.29 73	0.00 75	-0.06 45	-0.08 68	0.83 23	73 70	134 56
19XHE00535 18YET01819	3-Jan-19 17XHE00258	M	35.6	0				-0.19 30	-0.03 50	-0.20 28	-0.23 25	-0.46 28	-0.76 29	0.19 30	-0.18 24	0.18 28	-0.13 18	69 29	66 38
19XHE00544 18YET01819	4-Jan-19 16WCF00701	M	28.5	0				-0.73 35	0.02 52	-0.35 32	-1.18 26	-1.90 32	-0.43 32	0.24 33	-0.13 24	0.24 31	-0.08 17	56 32	71 48
19XHE00542 18YET01819	4-Jan-19 16WCF00701	M	37.8	0				-0.73 35	0.02 52	-0.35 32	-1.18 26	-1.90 32	-0.43 32	0.24 33	-0.13 24	0.24 31	-0.08 17	56 32	71 48

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

Analysis Date: 26-April-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
19XHE00556	26-Jan-19	M	19	0				-0.73	0.02	-0.35	-1.18	-1.90	-0.43	0.24	-0.13	0.24	-0.08	56	71
18YET01819	16WCF00701							35	52	32	26	32	32	33	24	31	17	32	48
19DG08991	8-Dec-18	M	30.2	122	45.5	23.12	0.93	-0.04	0.01	1.72	0.71	-0.11	-0.66	-1.08	-0.12	-0.68	0.66	54	138
17XNR00843	14DG04367							78	57	70	63	70	76	77	48	71	16	73	61
19DQ02019	3-Dec-18	M	22.6	113	43.0	25.19	3.03	-0.54	0.08	0.39	-0.08	-1.46	-1.22	0.11	-0.19	0.10	-0.73	40	111
17DQ01660	17DQ01698							76	55	65	55	65	73	75	41	66	25	69	55
19XRH02406	4-Dec-18	M	24.0	119	33	19.13	1.07	-1.02	-0.01	0.21	-1.17	-3.27	-1.59	-0.04	-0.20	-0.01	-0.84	-1	31
17WNC18334	17XRH02160							74	51	63	54	63	68	70	38	62	16	66	53