



Elite Report - Rambouillet

- Young Sires

US Range

June 2017

ID Flock	Prg:Flks	MBWt kg	MWWt kg	WWt kg	PWWt kg	YWt kg	YFat mm	YEMD mm	YFD mc	YGFV %	YSL mm	NLB %	USRnge	Sire Dam
612001-2016-RP6243 <i>Helle Livestock</i>	0 : 0	-0.03 46%	0.00 0%	0.77 61.0	1.98 57%	3.91 53%	0.00 0%	0.0 0%	1.6 58%	15.6 57%	0.3 57%	0.0 0%	110.4	6120012014RP4539 6120012014RP4192
612001-2016-RH6106 <i>Helle Livestock</i>	0 : 0	0.12 55%	0.22 38%	0.47 65.0	0.84 60%	1.24 57%	0.00 0%	0.0 0%	-0.3 61%	2.8 60%	0.9 61%	0.0 0%	109.5	6120012013RH3262 6120012007RP7429
612001-2016-RP6499 <i>Helle Livestock</i>	0 : 0	0.04 44%	0.00 0%	1.04 61.0	2.65 57%	5.95 53%	0.00 0%	0.0 0%	0.9 58%	16.5 57%	2.6 57%	0.0 0%	109.1	6120012014RP4539 6120012014RP4527
612001-2016-RH6107 <i>Helle Livestock</i>	0 : 0	0.12 55%	0.22 38%	-0.06 65.0	-0.01 60%	0.01 57%	0.00 0%	0.0 0%	-0.3 61%	1.9 60%	0.5 61%	0.0 0%	109.0	6120012013RH3262 6120012007RP7429
612001-2016-RP6498 <i>Helle Livestock</i>	0 : 0	0.04 44%	0.00 0%	0.75 61.0	2.01 57%	5.05 53%	0.00 0%	0.0 0%	0.9 58%	14.5 57%	2.1 57%	0.0 0%	108.7	6120012014RP4539 6120012014RP4527
612001-2016-RH6437 <i>Helle Livestock</i>	0 : 0	0.40 45%	0.00 0%	0.52 59.0	1.31 54%	3.08 51%	0.00 0%	0.0 0%	0.2 56%	4.7 55%	7.1 55%	0.0 0%	108.6	6120012010RP0194 6120012013RX3572
612001-2016-RH6134 <i>Helle Livestock</i>	0 : 0	-0.05 49%	0.00 0%	0.66 63.0	1.55 58%	2.44 53%	0.00 0%	0.0 0%	-1.0 58%	3.6 57%	3.9 57%	0.0 0%	108.6	6120012014RH4048 6120012012DS2071
612001-2016-RH6435 <i>Helle Livestock</i>	0 : 0	0.40 45%	0.00 0%	0.43 59.0	1.10 54%	2.79 51%	0.00 0%	0.0 0%	0.2 56%	4.1 55%	7.0 55%	0.0 0%	108.5	6120012010RP0194 6120012013RX3572
612001-2016-RH6436 <i>Helle Livestock</i>	0 : 0	0.40 45%	0.00 0%	0.43 59.0	1.10 54%	2.79 51%	0.00 0%	0.0 0%	0.2 56%	4.1 55%	7.0 55%	0.0 0%	108.5	6120012010RP0194 6120012013RX3572
612001-2016-RP6399 <i>Helle Livestock</i>	0 : 0	0.06 50%	0.00 0%	0.90 62.0	2.15 58%	3.93 54%	0.00 0%	0.0 0%	1.0 58%	17.4 58%	5.8 58%	0.0 0%	108.5	6120012010RP0466 6120012012DS2383
612001-2016-RP6280 <i>Helle Livestock</i>	0 : 0	0.07 52%	-0.38 35%	0.93 62.0	2.42 58%	4.53 56%	0.00 0%	0.0 0%	-0.1 60%	12.4 59%	6.0 59%	0.0 0%	108.5	6120012010RP0466 6120012012DS2430
612001-2016-RH6360 <i>Helle Livestock</i>	0 : 0	0.06 45%	0.00 0%	0.75 62.0	1.80 57%	3.25 53%	0.00 0%	0.0 0%	-0.3 58%	4.0 57%	5.6 57%	0.0 0%	108.4	6120012014RH4048 6120012014RP4245
612001-2016-RP6279 <i>Helle Livestock</i>	0 : 0	0.07 52%	-0.38 35%	0.88 62.0	2.29 58%	4.36 56%	0.00 0%	0.0 0%	-0.1 60%	12.0 59%	5.9 59%	0.0 0%	108.4	6120012010RP0466 6120012012DS2430
612001-2016-RP6281 <i>Helle Livestock</i>	0 : 0	0.07 52%	-0.38 35%	0.84 62.0	2.29 58%	4.34 56%	0.00 0%	0.0 0%	-0.1 60%	12.4 59%	6.0 59%	0.0 0%	108.4	6120012010RP0466 6120012012DS2430
612001-2016-RH6133 <i>Helle Livestock</i>	0 : 0	-0.05 49%	0.00 0%	0.41 63.0	1.12 58%	1.82 53%	0.00 0%	0.0 0%	-1.0 58%	2.9 57%	3.7 57%	0.0 0%	108.3	6120012014RH4048 6120012012DS2071
612001-2016-RP6400 <i>Helle Livestock</i>	0 : 0	0.06 50%	0.00 0%	0.71 62.0	1.79 58%	3.42 54%	0.00 0%	0.0 0%	1.0 58%	16.6 58%	5.6 58%	0.0 0%	108.3	6120012010RP0466 6120012012DS2383



Elite Report - Rambouillet

- Young Sires

US Range

ID Flock	Prg:Flks	MBWt kg	MWWt kg	WWt kg	PWWt kg	YWt kg	YFat mm	YEMD mm	YFD mc	YGFV %	YSL mm	NLB %	USRnge	Sire Dam
612001-2016-RH6368 <i>Helle Livestock</i>	0 : 0	0.00 47%	0.00 0%	0.28 62.0	0.38 57%	-0.21 54%	0.00 0%	0.0 0%	0.2 59%	-3.4 58%	-1.3 58%	0.0 0%	108.2	6120012013RH3262 6120012014RH4513
612001-2016-RH6309 <i>Helle Livestock</i>	0 : 0	0.14 57%	0.26 41%	0.01 67.0	-0.24 62%	-1.28 59%	0.00 0%	0.0 0%	0.1 62%	-4.8 62%	-2.3 62%	0.0 0%	108.2	6120012013RH3262 6120012007RP7188
612001-2016-RH6359 <i>Helle Livestock</i>	0 : 0	0.06 45%	0.00 0%	0.57 62.0	1.33 57%	2.60 53%	0.00 0%	0.0 0%	-0.3 58%	2.2 57%	5.2 57%	0.0 0%	108.1	6120012014RH4048 6120012014RP4245
612001-2016-RH6065 <i>Helle Livestock</i>	0 : 0	0.08 47%	0.00 0%	0.03 62.0	0.05 57%	-0.46 54%	0.00 0%	0.0 0%	0.5 59%	-3.2 58%	-3.6 58%	0.0 0%	108.1	6120012013RH3262 6120012014RH4153
612001-2016-RH6093 <i>Helle Livestock</i>	0 : 0	0.02 51%	0.00 0%	0.46 64.0	1.16 59%	1.98 56%	0.00 0%	0.0 0%	-0.3 60%	3.0 59%	1.2 59%	0.0 0%	108.1	6120012014RH4048 6120012011RP1178
612001-2016-RH6081 <i>Helle Livestock</i>	0 : 0	0.12 49%	0.00 0%	0.79 63.0	1.63 59%	2.59 55%	0.00 0%	0.0 0%	-0.2 59%	5.4 58%	0.3 58%	0.0 0%	108.1	6120012014RH4048 6120012012SP2362
612001-2016-RP6002 <i>Helle Livestock</i>	0 : 0	0.07 48%	0.00 0%	0.92 62.0	2.13 58%	3.74 54%	0.00 0%	0.0 0%	0.0 58%	11.4 57%	6.0 57%	0.0 0%	108.0	6120012010RP0466 6120012014RH4326
612001-2016-RH6094 <i>Helle Livestock</i>	0 : 0	0.02 51%	0.00 0%	0.37 64.0	1.02 59%	1.77 56%	0.00 0%	0.0 0%	-0.3 60%	2.9 59%	1.2 59%	0.0 0%	108.0	6120012014RH4048 6120012011RP1178
612001-2016-RH6377 <i>Helle Livestock</i>	0 : 0	0.05 47%	0.00 0%	0.32 62.0	0.69 58%	1.39 54%	0.00 0%	0.0 0%	-0.2 59%	4.0 58%	2.6 58%	0.0 0%	107.9	6120012014RH4048 6120012013RH3506
612001-2016-RH6174 <i>Helle Livestock</i>	0 : 0	0.28 54%	0.74 35%	0.05 64.0	0.24 59%	0.50 57%	0.00 0%	0.0 0%	0.3 61%	2.6 60%	-0.4 61%	0.0 0%	107.9	6120012013RH3262 6120012010RP0169
612001-2016-RH6161 <i>Helle Livestock</i>	0 : 0	0.25 47%	0.00 0%	0.66 61.0	2.16 56%	4.92 53%	0.00 0%	0.0 0%	0.8 58%	17.3 57%	8.0 57%	0.0 0%	107.7	6120012010RP0194 6120012013DP3054
612001-2016-RP6520 <i>Helle Livestock</i>	0 : 0	0.19 44%	0.00 0%	1.02 62.0	2.37 57%	4.68 53%	0.00 0%	0.0 0%	0.5 58%	9.9 57%	-4.5 57%	0.0 0%	107.7	6120012014RP4539 6120012014SP4550
612001-2016-RH6160 <i>Helle Livestock</i>	0 : 0	0.25 47%	0.00 0%	0.63 61.0	2.10 56%	4.85 53%	0.00 0%	0.0 0%	0.8 58%	17.1 57%	7.9 57%	0.0 0%	107.7	6120012010RP0194 6120012013DP3054
612001-2016-RH6297 <i>Helle Livestock</i>	0 : 0	0.21 50%	0.00 0%	0.44 62.0	0.94 55%	1.05 53%	0.00 0%	0.0 0%	0.2 59%	2.1 57%	-0.9 58%	0.0 0%	107.6	6120012013RH3262 6120012012RP2069
612001-2016-RP6504 <i>Helle Livestock</i>	0 : 0	0.21 43%	0.00 0%	1.39 61.0	3.16 57%	5.76 52%	0.00 0%	0.0 0%	0.2 58%	13.8 57%	1.0 57%	0.0 0%	107.5	6120012014RP4539 6120012014SP4484
612001-2016-RH6523 <i>Helle Livestock</i>	0 : 0	0.12 47%	0.00 0%	0.98 62.0	2.37 59%	4.45 54%	0.00 0%	0.0 0%	-0.7 59%	7.1 58%	5.4 58%	0.0 0%	107.4	6120012014RH4048 6120012013RP3441