

kelso. Terminal Rams

Lot	Tag	Twin / single	Weaning weight (adjusted)		Autumn weight (adjusted)		Eye muscle area rank	Weaning to autumn growth rank	Overall Rank
			kg	rank	kg	rank			
237	5324/18	Tw	43.5	7	62.1	1	33	7	<b>1</b>
238	5197/18	Tw	39.9	23	61.6	2	41	2	<b>3</b>
239	5465/18	Tw	44.5	5	56.6	10	12	58	<b>7</b>
240	5164/18	Tw	29.1	78	57.1	7	46	1	<b>27</b>
241	5025/18	Si	40.1	22	53.6	26	25	45	<b>22</b>
242	5047/18	Si	44.1	6	52.1	39	42	74	<b>25</b>
243	5458/18	Tw	41.3	17	54.1	24	74	51	<b>21</b>
244	5360/18	Tw	39.7	26	44.5	76	38	78	<b>69</b>
245	5304/18	Tw	39.3	32	57.1	7	6	12	<b>9</b>
246	5067/18	Tw	46.3	1	56.1	13	79	68	<b>8</b>
247	5284/18	Tw	40.9	19	54.6	21	53	44	<b>19</b>
248	5041/18	Si	42.3	11	55.6	15	10	47	<b>12</b>
249	5393/18	Tw	40.9	19	61.6	2	78	4	<b>4</b>
250	5077/18	Tw	41.5	15	56.6	10	61	29	<b>11</b>
251	5362/18	Tw	35.5	58	52.6	35	57	18	<b>43</b>
252	5251/18	Tw	38.3	39	56.6	10	75	9	<b>16</b>
253	5011/18	Si	32.9	71	52.6	31	18	5	<b>46</b>
254	5148/18	Tw	36.3	51	53.6	28	39	16	<b>32</b>
255	5415/18	Tw	41.7	14	56.1	13	47	36	<b>13</b>
256	5040/18	Si	39.5	29	54.1	23	70	34	<b>24</b>
257	5149/18	Tw	41.5	15	52.1	42	62	64	<b>32</b>
258	5330/18	Tw	29.5	77	46.1	71	1	19	<b>74</b>
259	5208/18	Tw	39.1	34	43.5	77	28	79	<b>75</b>
260	5223/18	Tw	42.1	13	51.6	44	3	70	<b>30</b>
261	5270/18	Tw	42.5	9	55.1	17	34	53	<b>15</b>
262	5443/18	Tw	34.9	61	53.1	30	19	10	<b>39</b>
263	5099/18	Tw	38.9	35	55.5	16	11	19	<b>17</b>
264	5299/18	Tw	36.1	53	53.6	28	16	13	<b>31</b>
265	5386/18	Tw	32.3	74	50.3	52	2	11	<b>54</b>
266	5062/18	Si	38.9	37	52.6	31	54	42	<b>36</b>
267	5227/18	Tw	46.1	2	60.1	4	27	39	<b>2</b>
268	5024/18	Si	39.5	29	53.6	26	59	38	<b>27</b>
269	5377/18	Tw	36.9	45	54.1	24	24	17	<b>29</b>
270	5186/18	Tw	41.3	17	57.1	7	67	25	<b>10</b>
271	5554/18	Tw	44.7	3	51.6	44	20	76	<b>26</b>
272	5378/18	Tw	39.7	26	54.6	21	8	31	<b>18</b>
273	5338/18	Tw	36.5	50	52.6	35	49	22	<b>41</b>
274	5021/18	Si	42.3	11	58.1	5	7	24	<b>6</b>
275	5015/18	Si	36.7	49	52.6	31	56	23	<b>40</b>
276	5498/18	Tr	37.7	42	52.6	35	49	31	<b>38</b>

kelso. Terminal Rams

Lot	Tag	Twin / single	Weaning weight (adjusted)		Autumn weight (adjusted)		Eye muscle area rank	Weaning to autumn growth rank	Overall Rank
			kg	rank	kg	rank			
277	5079/18	Tw	44.7	3	58.1	6	5	46	5
278	5448/18	Tw	42.3	10	55.1	17	9	51	14
279	5154/18	Tw	40.1	21	55.1	17	73	30	19
280	5078/18	Tw	35.3	59	50.7	49	13	26	50
281	5316/18	Tw	39.9	23	52.1	42	22	55	35
282	5171/18	Tw	43.5	7	51.1	46	35	75	32
283	5411/18	Tw	39.3	32	49.1	57	72	68	53
284	5018/18	Si	39.5	29	48.6	62	51	72	55
285	5056/18	Si	38.5	38	54.6	20	77	21	23
286	5493/18	Tr	35.1	60	47.3	68	21	55	66
287	5007/18	Si	39.7	28	52.1	39	37	54	37
288	5294/18	Tw	38.3	39	48.9	58	45	64	57
289	5228/18	Tw	36.1	53	49.9	53	65	40	55
290	5147/18	Tw	36.7	47	49.7	54	31	49	52
291	5053/18	Si	34.7	62	52.1	39	32	14	47
292	5383/18	Tw	35.9	56	50.7	49	4	33	49
293	5035/18	Si	37.7	43	48.1	64	63	66	60
294	5414/18	Tw	32.7	72	42.9	79	14	67	78
295	5463/18	Tw	32.5	73	46.3	70	66	40	73
296	5348/18	Tw	37.5	44	46.9	69	17	71	64
297	5471/18	Tw	33.7	68	48.3	63	30	35	64
298	5425/18	Tw	35.7	57	48.9	58	60	48	59
299	5044/18	Si	33.9	66	49.1	56	52	27	61
300	5431/18	Tw	37.9	41	50.9	48	44	49	48
301	5361/18	Tw	38.9	35	44.7	73	76	77	71
302	5173/18	Tw	33.5	69	48.7	60	36	28	62
303	5462/18	Tw	36.1	53	44.7	73	58	73	76
304	5006/18	Si	36.3	52	50.6	51	69	37	51
305	5369/18	Tw	39.9	23	51.1	46	40	61	42
306	5179/18	Tw	33.9	64	46.1	71	68	55	72
307	5014/18	Si	34.1	63	52.6	31	43	8	44
308	5504/18	Tr	28.7	79	49.5	55	23	3	66
309	5022/18	Si	33.3	70	44.6	75	26	60	77
310	5030/18	Si	33.9	66	47.6	67	15	42	66
311	5198/18	Tw	30.3	76	47.7	65	55	15	70
312	5468/18	Tw	36.7	47	48.7	60	48	59	58
313	5487/18	Tr	33.9	64	52.6	35	29	6	44
314	5241/18	Tw	27.9	80					
315	5104/18	Tw	32.1	75	43.1	78	64	62	79
316	5436/18	Tw	36.9	45	47.7	65	71	63	63