

Weighing

50 day 100 day
 10 Apr 16 28 May 16

Lamb	Sire	Dam	SireBreed DamBreed	Foster Recipient	BirthDate	Sx	B R	AD DC	BW	W50 Adj.	W100 Adj.	ADG	UW Age	UL UF	ULA UFA	EPDS															
																LINT Ac./%	LS-D Ac./%	LS-M Ac./%	#BL Ac./%	TwtWn + Ac./%	50M Ac./%	50D Ac./%	G50-100 Ac./%	LOIN Ac./%	FAT Ac./%	GAIN %	CARC %	MAT %	MAT-U %	MAT-HP %	MAT-UHP %
Breed Group SU																															
RSY001D	AIUK12062Z	RSY9A	SU SU		2016-02-03	M	2	60	6.4							1.32 0/57	-0.05 2/21	0.05 1/91	-0.19 3/11	-0.14 3/58					23.43 97		15.82 97		5.61 93		
RSY002D	AIUK12062Z	RSY9A	SU SU		2016-02-03	M	2		6.5	41.2 37.2	74.6 72.0	0.70	81.6 122	35.0 5.3	20.5 2.4	1.32 0/57	-0.03 2/38	0.05 1/91	-0.19 3/11	-0.14 3/58	1.11 8/94	1.75 18/95	3.20 33/99	0.96 36/98	-0.12 39/44	23.89 98	25.12 98	16.16 97	19.4 98	5.92 94	11.38 96
RSY003D	AIUK12062Z	RSY73A	SU SU		2016-02-05	F	3		4.3	35.2 35.0	74.6 78.9	0.88	64.0 120	32.0 5.3	24.3 3.4	1.48 0/28	-0.03 2/50	0.04 1/85	-0.18 3/18	0.05 3/65	1.27 11/97	1.34 27/87	2.19 36/92	-0.73 68/34	-0.51 75/99	17.23 92	17.99 94	12.93 95	15.02 95	2.95 89	7.19 91
RSY004D	AIUK12062Z	RSY73A	SU SU		2016-02-05	F	3		4.4	34.2 34.0	58.6 61.2	0.54	65.0 120	33.0 5.7	25.1 3.7	1.48 0/28	-0.03 2/51	0.04 1/85	-0.18 3/18	0.05 3/65	1.27 11/97	1.43 27/90	2.48 60/95	-0.5 68/53	-0.42 75/97	19.11 94	19.57 95	14.28 96	16.49 96	4.21 91	8.61 93
RSY005D	AIUK12062Z	RSY73A	SU SU		2016-02-05	M	3	0 5B	4.1							1.48 0/28	-0.07 2/8	0.04 1/85	-0.18 3/18	0.05 3/65						16.23 91		12.21 94		2.28 87	
RSY006D	AIUK12062Z	RSY47A	SU SU		2016-02-05	F	2		5.0	36.2 35.9	60.0 62.5	0.53	58.6 120	37.0 6.3	30.8 4.8	1.35 0/54	-0.03 2/43	0.05 1/91	-0.19 3/12	0.26 3/73	1.29 10/97	1.76 26/95	2.29 60/94	1.09 67/98	-0.18 75/63	19.58 95	22.01 97	14.89 96	17.56 97	4.55 92	9.45 94
RSY007D	AIUK12062Z	RSY47A	SU SU		2016-02-05	M	2		4.5	36.0 33.5	64.4 63.1	0.59	64.4 120	32.0 7.0	22.8 5.1	1.35 0/54	-0.03 2/42	0.05 1/91	-0.19 3/12	0.26 3/73	1.29 10/97	1.60 26/93	2.53 60/96	-0.36 67/61	0.09 75/4	20.32 96	16.86 92	15.43 97	16.73 96	5.04 92	8.66 93
RSY008D	AIUK12062Z	RSY5Z	SU SU		2016-02-05	M	2		8.5	47.2 36.5	78.2 68.8	0.65	80.0 120	38.0 6.3	24.0 3.5	1.02 3/80	-0.03 2/38	0.04 1/87	-0.18 4/19	-0.71 4/32	1.33 8/97	3.13 18/99	3.71 33/99	0.82 38/97	0.26 41/1	30.67 99	27.85 99	22.37 99	24.99 99	10.37 97	15.7 98
RSY009D	AIUK12062Z	RSY7A	SU SU		2016-02-05	F	2		6.5	39.0 38.7	53.8 55.2	0.33	63.2 120	34.0 5.7	26.5 3.8	1.19 0/68	-0.03 2/39	0.05 1/93	-0.20 3/8	-0.27 3/53	1.47 10/98	1.21 26/84	1.15 60/73	-0.1 68/75	-0.56 75/99	10.89 79	14.14 88	8.69 89	10.6 89	-3.04 70	1.32 76
RSY010D	AIUK12062Z	RSY7A	SU SU		2016-02-05	M	2		6.5	41.4 38.5	70.2 68.5	0.60	69.8 120	37.0 11.0	26.2 8.8	1.19 0/68	-0.03 2/45	0.05 1/93	-0.20 3/8	-0.27 3/53	1.47 8/98	2.07 19/98	3.47 36/99	1.19 68/99	1.44 75/1	26.91 98	15.83 91	20.19 99	20.31 98	7.65 96	10.64 95
RSY011D	AIUK12062Z	RSY48A	SU SU		2016-02-06	M	3		4.6	43.6 47.9	77.0 82.7	0.70	77.2 119	40.0 8.0	26.9 5.3	1.33 0/55	-0.03 2/36	0.05 1/90	-0.18 3/18	0.19 3/70	1.08 8/94	1.26 19/85	2.17 36/92	0.25 40/89	-0.16 42/57	16.97 92	17.36 93	11.79 94	13.96 94	2.62 88	6.75 90
RSY012D	AIUK12062Z	RSY48A	SU SU		2016-02-06	M	3		5.2	41.0 45.1	67.4 72.6	0.55	68.4 119	37.0 7.0	26.6 4.9	1.33 0/55	-0.03 2/38	0.05 1/90	-0.18 3/18	0.19 3/70	1.08 8/94	1.71 19/95	2.65 36/96	0.86 68/98	0.21 75/1	21.19 96	19.78 96	14.82 96	17 96	5.43 93	9.67 94
RSY013D	AIUK12062Z	RSY48A	SU SU		2016-02-06	M	3		5.2	25.0 27.7	48.6 52.3	0.49	53.8 119	30.0 3.3	24.1 2.1	1.33 0/55	-0.03 2/36	0.05 1/90	-0.18 3/18	0.19 3/70	1.08 10/94	1.13 26/81	1.94 60/89	-0.16 68/72	-0.64 75/99	14.71 88	18.15 94	10.17 91	12.84 92	1.11 84	5.68 88
RSY014D	AIUK12062Z	RSY28A	SU SU		2016-02-06	M	2		5.4	35.6 33.6	63.8 63.0	0.59	58.4 119	35.0 6.0	27.7 4.5	1.35 0/54	-0.03 2/44	0.04 1/82	-0.17 3/22	-0.30 3/51	1.20 10/96	1.79 26/96	2.57 60/96	1.03 67/98	0.04 75/6	20.80 96	21.2 97	15.29 97	17.7 97	5.18 93	9.8 94
RSY015D	AIUK12062Z	RSY28A	SU SU		2016-02-06	M	2		3.4	35.4 33.5	59.2 58.2	0.50	60.2 119	30.0 6.0	22.2 4.4	1.35 0/54	-0.03 2/38	0.04 1/82	-0.17 3/22	-0.30 3/51	1.20 10/96	0.78 26/66	1.27 60/77	-0.58 67/46	-0.08 75/29	10.61 78	8.81 73	7.97 87	8.76 85	-1.62 75	1.21 75
RSY016D	AIUK12062Z	RSY6A	SU SU		2016-02-07	F	2		6.8	34.8 35.6	60.2 63.9	0.57	60.4 118	36.0 7.7	29.3 6.0	1.20 0/68	-0.04 2/34	0.05 1/93	-0.20 0/7	-0.45 0/44	1.48 10/99	1.75 25/95	2.97 59/98	1.03 63/98	0.28 72/1	22.85 97	21.07 97	17.03 98	19.04 98	4.57 92	9.31 94
RSY018D	AIUK12062Z	RSY14Z	SU SU		2016-02-07	M	2	181 5E	5.2	29.2 27.6	48.6 47.8	0.40	48.2 118	32.0 4.7	27.9 3.8	1.02 3/80	-0.04 2/26	0.05 1/92	-0.19 4/13	-0.12 4/59	1.29 11/97	0.62 28/58	1.10 61/72	1.04 68/98	-0.12 75/46	8.11 69	11.02 80	6.13 83	7.77 82	-4.23 65	-0.46 69
RSY019D	AIUK12062Z	RSY14Z	SU SU		2016-02-07	M	2		6.6	28.2 26.7	56.8 56.5	0.60	58.6 118	33.0 7.0	25.7 5.5	1.02 3/80	-0.04 2/31	0.05 1/92	-0.19 4/13	-0.12 4/59	1.29 11/97	1.58 28/93	2.96 61/98	0.82 68/97	0.39 75/1	21.31 96	18.27 94	15.61 97	17.2 97	4.57 92	8.59 93
RSY020D	AIUK12062Z	RSY21A	SU SU		2016-02-09	M	2		7.7	32.2 31.9	65.8 66.9	0.70	69.0 116	36.0 5.0	25.4 2.8	1.20 0/67	-0.04 2/29	0.05 1/96	-0.19 3/10	-0.39 3/47	1.49 10/99	1.86 26/96	2.85 33/98	0.34 68/91	-0.57 75/99	21.71 97	25.21 98	16.55 97	19.65 98	4.51 92	10.21 95
RSY021D	AIUK12062Z	RSY21A	SU SU		2016-02-09	F	2		6.0	33.2 35.0	59.6 64.4	0.59	63.2 116	33.0 6.3	25.5 4.4	1.20 0/67	-0.04 2/27	0.05 1/96	-0.19 3/10	-0.39 3/47	1.49 10/99	1.51 26/91	2.90 59/98	-0.11 68/75	-0.16 75/58	21.48 96	20.54 96	16.38 97	18.37 97	4.36 91	8.98 93
RSY025D	AIUK12062Z	RSY12Z	SU SU		2016-02-08	F	2		4.3	27.8 24.0	51.0 49.9	0.52	54.0 117	33.0 9.7	28.0 8.4	0.99 3/81	-0.03 2/37	0.04 1/84	-0.20 4/9	-0.37 4/48	1.23 11/96	1.36 27/88	2.61 61/96	1.04 67/98	1.05 75/1	18.98 94	11.4 81	13.38 95	13.73 93	2.03 86	4.89 86
Averages:																1.26	-0.03	0.04	-0.18	-0.13	1.28	1.56	2.47	0.42	-0.01	19.38	18.74	14.19	16.20	3.53	7.85
Ewe Flock Averages:																1.92	1.63	0.04	-0.14	0.96	1.30	1.93	2.23	-0.10	-0.28	19.57	19.77	15.89	17.86	7.41	11.28



Weighing

50 day 100 day
 10 Apr 16 28 May 16

Lamb	Sire	Dam	SireBreed DamBreed	Foster Recipient	BirthDate	Sx	B R	AD DC	BW	W50 Adj.	W100 Adj.	ADG	UW Age	UL UF	ULA UFA	LINT Ac./%	LS-D Ac./%	LS-M Ac./%	#BL Ac./%	TwtWn + Ac./%	50M Ac./%	50D Ac./%	G50-100 Ac./%	EPDS				
																								LOIN Ac./%	FAT Ac./%	GAIN %	CARC %	MAT %

Breed Group SU

# Sires	# Dams	# Lambs	# Born Alive	Single %	Twin %	Triple %	4+ %	#Born per Lambing	#Alive per Lambing	#Weaned per Lambing
1	11	21	20	0.0	71.4	28.6	0.0	1.91	1.82	1.82

% Death Loss					% Lambs Raised by			# of Lambs		
Mummified	Stillborn	0-10 days	11-50 days	51-100 days	Total at 50 days	Dam	Foster	Bottle	50 days	100 days
0.0	4.8	0.0	4.8	4.8	9.5	100.0	0.0	0.0	19	19

Av. actual weight			Av. adjusted weight		Av. ADG	Age spread
Birth	50 days	100 days	50 days	100 days		
5.6	35.6	62.8	34.6	63.6	0.58	6

Ultrasound summary				
Av. weight # lambs	Av. Loin Min. Max.	Av. Adj. Loin Min. Max.	Av. Fat Min. Max.	Av. Adj. Fat Min. Max.
64.1	34.4	25.8	6.5	4.6
19	30.0	20.5	3.3	2.1
	40.0	30.8	11.0	8.8



Weighing

50 day	100 day
10 Apr 16	28 May 16

Lamb	Sire	Dam	SireBreed DamBreed	Foster Recipient	BirthDate	Sx	B R	AD DC	BW	W50 Adj.	W100 Adj.	ADG	UW Age	UL UF	ULA UFA	EPDS										
																LINT Ac./%	LS-D Ac./%	LS-M Ac./%	#BL Ac./%	TwtWn + Ac./%	50M Ac./%	50D Ac./%	G50-100 Ac./%	LOIN Ac./%	FAT Ac./%	GAIN %

