

Progeny Performance Summary



Av. Progeny Performance					Av. Progeny EPDs and Indexes								
#Prog.	BirthWt.	Wt.50	Wt.100	ADG	LS LSM AF	BW BWM NBF	W50 W50M TwtWn1st	G50-100 LI	UL NBL	UF TwtWn+	GAIN(%) CARC(%)	MAT(%) MAT-U(%)	MAT-HP(%) MAT-UHP(%)
180	5.4	27.7	45.6	0.36	-0.02 0.03 1.55	0.46 -0.05 -0.21	1.57 -0.67 -0.07	1.16 0.37	0.83 -0.24	0.39 0.06	11.90 9.71	-0.40 2.42	-7.15 -3.09

Average Progeny Performance					Progeny average EPDs and indexes								
# Progeny	Average birth weight	Average 50d weight	Average 100d weight	Average ADG 50-100d	Lamb survival direct	Birth weight direct	50d weight direct	Gain 50-100d direct	Loin eye depth	Fat cover	GAIN	MAT	MAT-HP
					Lamb survival maternal	Birth weight maternal	50d weight maternal	Lambing interval	Number born later lambings	Total weights weaned later lambings	CARC	MAT-U	MAT-UHP
					Age 1 st lambing	Number born 1 st lambing	Total weights weaned 1 st lambing						

Average Daughter Productivity														
Age	#Ewes	#Progeny	#Born	#Weaned	#Born/yr	#Weaned/yr	L.Int.	BirthWt.	50Adj.Wt.	100Adj.Wt.	ADG	GAIN(%) CARC(%)	MAT(%) MAT-U(%)	MAT-HP(%) MAT-UHP(%)
1	8	13	1.31	0.88	1.38	0.93	242	4.3	27.8	47.3	0.39	14.23 12.73	0.45 3.86	-4.54 -0.25
2	10	28	1.38	1.32	1.49	1.40	340	5.1	27.9	46.8	0.36	13.71 10.94	0.87 3.75	-5.13 -1.15
3	3	11	1.39	1.06	1.45	1.16	361	4.3	25.0	41.9	0.34	12.31 11.71	-0.78 2.63	-7.72 -3.05
4	4	21	1.30	1.30	1.39	1.39	335	5.6	26.9	43.5	0.33	12.20 10.13	0.18 2.99	-7.81 -3.50
5	0													
6	0													
Summary	25	73	1.35	1.14	1.43	1.22	319	4.8	26.9	44.9	0.36	13.11 11.38	0.18 3.31	-6.30 -1.99

Average daughter productivity														
Age	# Ewes	# Progeny	# Born	# Weaned	# Born/year	# Weaned/year	Lambing interval	Birth weight	50d adjusted weight	100d adjusted weight	ADG 50-100d	GAIN	MAT	MAT-HP
												CARC	MAT-U	MAT-UHP