## 2023-2024 Texas A&M Dorper Sire Progeny Test

Updated : Apr 5, 2024

			Ram Measurements During Breeding						Breeding Statistics				Progeny Records			
Sire ID	Owner	Breed	Start Wt	Start BCS	Start SC	End Wt	End BCS	End SC	Grp	Ewe:ram ratio	Ewes Mated	Lambs Sired	Total lbs lamb weaned	Jan 17 WWT	April 3 PWWT	PW pasture ADG
10730	TAMU	WD	133	3.0	36.0	140	3.0	35.0	1	18.0	19	23	1376	62.8	87.6	0.36
1001	Glass	WD	200	3.5	39.5	192	3.0	37.0	1	18.0	14	17	991	61.1	84.4	0.35
1231	Howard	WD	196	2.5	38.0	220	3.0	37.0	1	18.0	10	12	710	64.3	88.5	0.38
2339	Paul	D	146	2.5	35.0	154	3.0	38.0	2	13.5	4	4	235	60.6	88.0	0.38
1420	Holman	D	251	4.0	37.0	224	4.0	36.0	2	13.5	7	8	451	64.0	83.5	0.35
202	Holman	D	277	4.5	36.5	250	4.0	36.0	2	13.5	6	8	517	66.0	87.6	0.32
47	Marschall	D	208	3.5	37.0	220	3.5	37.5	2	13.5	27	34	1956	63.3	83.1	0.32
Avg.			202	3.4	37.0	200	3.4	36.6		15	12	15	891	63.2	86	0.35

## **Glossary**

Start Wt = ram body weight in lbs at the start of breeding

*Start BCS* = ram body condition score at the start of breeding

Start SC = ram scrotal circumference in centimeters at the start of breeding

*Start* Wt = ram body weight in lbs at the start of breeding

*Start BCS* = ram body condition score at the start of breeding

Start SC = ram scrotal circumference (cm) at the start of breeding

Grp = breeding group; Grp 1 = 54 ewes + 3 rams, Grp 2 = 54 ewes + 4 rams

*Ewe:ram ratio* =average # of ewes per ram in the breeding grp

*Ewes Mated* = # of ewes the birthed at least one lamb by each sire

Lambs sired = # of lambs present at marking (~3 weeks of age) sired by each ram

*Total lbs lamb weaned* = # of lambs sired X avg weaning weight (actual)

Jan 17 WWT = average weaning weight (lbs) adjusted for sex, birth type, dam age, and standarized to 90 days of age

April 3 PWWT = average post weaning weight of lambs adjusted for sex and standardized to 160 days of age

*PW pasture ADG* = average daily gain of lambs, post weaning, on pasture from Jan 17 to Apr 3. Lambs received no supplemental feed.