



MEASURED TO PERFORM

LOT	ANIMAL ID	BREED	MOTILE SEMEN (%)	P8 FAT DEPTH	RIB	EMA	IMF	SCROTAL (cm)	WEIGHT (kg)
1	S382	Senegus	85%	9	8	128	4.3	39	720
2	S497	Senegus	70%	12	9	134	5.7	35	804
3	S243	Senegus	85%	11	8	135	5.0	38.5	712
4	S459	Senegus	80%	13	10	134	5.9	40.5	796
5	S290	Senegus	75%	12	9	134	5.0	38.5	754
6	S195	Senegus	85%	13	10	140	5.1	40.5	790
7	S238	Senegus	85%	11	8	129	4.1	40	748
8	S284	Senegus	85%	13	10	130	5.9	35	708
9	S370	Senegus	70%	7	5	127	4.1	37	754
10	S507	Senegus	75%	8	5	128	4.0	40	734
11	S439	Senegus	85%	13	9	138	5.7	41	750
12	S289	Senegus	80%	12	9	126	4.5	38	704
13	S222	Senegus	70%	9	6	129	4.5	38	724
14	S411	Senegus	85%	11	7	132	4.2	39	744
15	S309	Senegus	85%	8	5	129	5.0	40	742
16	S197	Senegus	80%	10	9	126	4.4	40.5	712
17	S262	Senegus	70%	11	8	128	4.3	39	734
18	S210	Senegus	80%	12	9	131	5.1	39	776
19	S308	Senegus	85%	8	6	131	4.4	32	740
20	S342	Senegus	80%	11	8	133	5.5	36	706
21	S182	Senegus	75%	12	9	132	4.9	39	762
22	S297	Senegus	85%	8	6	127	5.1	34	700
23	S378	Senegus	75%	7	6	129	4.9	37	672
24	S512	Senegus	75%	10	7	135	4.5	40.5	762
25	S426	Senegus	75%	11	8	125	5.0	39	668
26	S303	Senegus	85%	10	6	124	4.0	34	654
27	S475	Senegus	80%	9	7	125	4.5	37.5	724
28	S415	Senegus	85%	10	9	126	4.1	37	716
29	S600	Senegus	85%	10	8	129	5.4	38	798
30	S386	Senegus	85%	10	8	134	4.2	39	732
31	S251	Senegus	70%	10	7	137	4.1	41	784
32	S274	Senegus	85%	13	10	128	4.1	40	706
33	S517	Senegus	85%	12	9	133	5.5	38	732
34	S345	Senegus	85%	10	8	134	5.1	38	710
35	S34	Red Angus	85%	13	10	131	6.1	42	862



MEASURED TO PERFORM

LOT	ANIMAL ID	BREED	MOTILE SEMEN (%)	P8 FAT DEPTH	RIB	EMA	IMF	SCROTAL (cm)	WEIGHT (kg)
36	S56	Red Angus	85%	11	8	131	5.9	47.5	752
37	S42	Red Angus	75%	15	10	132	7.2	40.5	780
38	S4	Red Angus	80%	12	9	128	6.1	48.5	738
39	S53	Red Angus							Withdrawn
40	S51	Red Angus	85%	8	6	120	4.9	38	634
41	S67	Red Angus	75%	12	8	132	6.8	37.5	738
42	S57	Red Angus	80%	13	12	131	6.9	39	728
43	S47	Red Angus	75%	12	8	130	6.9	39	778
44	S66	Red Angus	85%	11	8	130	6.5	39.5	714
45	S38	Red Angus							Withdrawn
46	S74	Red Angus	85%	11	8	124	5.9	39.5	678
47	S6	Angus	85%	9	8	132	6.3	36	764
48	S19	Angus	85%	14	12	133	6.8	40	828
49	S27	Angus	85%	13	9	132	7.0	41.5	784
50	S65	Angus	80%	10	8	132	6.9	37	708
51	S5	Angus	70%	10	7	123	5.9	37.5	688
52	S23	Angus	75%	12	10	132	7.1	40.5	764
53	S40	Angus	75%	12	9	129	6.5	39.5	704
54	T2	Angus							Withdrawn
55	S233	Angus	75%	14	9	130	6.5	38	766
56	S7	Angus	75%	13	9	133	6.8	39	766
57	S79	Angus	85%	12	9	127	6.1	37.5	716
58	S78	Angus	85%	12	9	124	6.2	38	620
59	S550	Angus	85%	13	10	134	6.9	40	774
60	S81	Angus	80%	11	8	129	6.0	39.5	704
61	S73	Senegus	80%	12	9	130	6.5	40	694
62	S212	Senegus	80%	12	10	139	5.3	36	794
63	S232	Senegus	70%	9	8	134	4.1	29	766
64	S279	Senegus	80%	11	10	139	5.5	41	774
65	S481	Senegus	85%	11	8	135	5.0	41	822
66	S445	Senegus	75%	13	10	135	5.2	39	750
67	S488	Senegus	80%	8	6	127	5.1	40	722
68	S206	Senegus	85%	11	9	130	4.5	39	690
69	S453	Senegus	75%	9	7	128	4.0	40	782
70	S196	Senegus	70%	8	6	134	4.2	38	784



MEASURED TO PERFORM

LOT	ANIMAL ID	BREED	MOTILE SEMEN (%)	P8 FAT DEPTH	RIB	EMA	IMF	SCROTAL (cm)	WEIGHT (kg)
71	S550	Senegus	85%	8	6	123	4.1	34	664
72	S496	Senegus	75%	9	7	124	4.0	38	642
73	S257	Senegus	80%	13	10	133	5.2	39	676
74	S198	Senegus	80%	9	7	126	4.5	36.5	646
75	S306	Senegus	75%	11	9	134	5.7	39	808
76	S255	Senegus	85%	12	9	131	5.2	40.5	708
77	S472	Senegus	70%	9	6	128	4.9	38.5	698
78	S416	Senegus	70%	10	8	131	5.0	33.5	682
79	S495	Senegus	85%	8	6	125	4.1	39.5	686
80	S208	Senegus	85%	8	5	126	4.1	38	696
81	S307	Senegus	75%	10	8	129	5.3	39	664
82	S315	Senegus	85%	11	8	130	5.1	39	664
83	S349	Senegus	70%	10	8	132	5.6	34	742
84	S389	Senegus	70%	9	6	125	4.1	35	722
85	S501	Senegus	70%	12	9	130	5.1	38.5	724
86	S493	Senegus	85%	10	7	128	5.0	38	660
87	S249	Senegus	80%	11	10	133	5.1	41	818
88	S403	Senegus	75%	11	8	130	4.9	40.5	688
89	S461	Senegus	70%	10	7	135	4.2	41	786
90	S224	Senegus	85%	8	6	125	4.3	36	708
91	S466	Senegus	75%	7	5	125	4.3	36.5	658
92	S298	Senegus	80%	12	8	130	4.9	41	740
93	S275	Senegus	70%	12	9	132	5.4	38.5	778
94	S379	Senegus	75%	11	8	130	4.9	42	672
95	S535	Senegus	60%	9	7	123	4.0	39	634
96	S202	Senegus	75%	11	7	127	4.8	38	676
97	S278	Senegus	80%	9	7	131	4.9	38.5	772
98	S199	Senegus	85%	11	8	131	5.0	40	746
99	S250	Senegus	85%	12	9	140	5.1	40	828
100	S343	Senegus	80%	11	7	127	5.2	38	686
101	S376	Senegus	75%	13	9	139	5.5	39.5	778
102	S408	Senegus	80%	13	10	141	5.7	42	798
103	S436	Senegus	85%	12	9	137	4.9	34	780
104	S335	Senegus	80%	12	9	128	4.8	37.5	626
105	S519	Senegus	70%	8	6	122	4.1	40	714