



Anden Stud

White Suffolks - Ultra Whites - Suffolks

24th Annual On Property Sale

2019 Ram and Ewe sale will be held on Thursday October 3rd, 1:00pm EST

14 Specially Selected Suffolk Ewes Lot 1-14 ~ 25 Specially Selected White Suffolk Ewes Lot 15-39



LOT 1 TAG 180567

SIRE: 170558 DAM: K 150516

BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.59	9.44	14.33	-1.01	0.08	125.01	131.41	177.14



LOT 2 TAG 180521

SIRE: 150406 DAM: K 150511

BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.46	8.04	12.91	-0.24	0.84	124.2	130.09	174.46



LOT 3 TAG 180594

SIRE: 170529 DAM: K 150526

BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.47	8.94	14.02	-0.22	0.79	130.18	133.63	179.76



LOT 4 TAG 180581

SIRE: 170529 DAM: K 170520

BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.59	9.09	14.33	-0.64	1.06	132.01	138.37	185.99



LOT 5		TAG 180556					
SIRE: 170529		DAM: BW 120280					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.41	8.1	12.4	-0.3	0.88	127.08	130.62	173.45



LOT 6		TAG 180545					
SIRE: 170529		DAM: K 130518					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.31	7.39	12.25	-0.53	0.93	130.04	133.36	172.83



LOT 7		TAG 180562					
SIRE: 170558		DAM: K 150521					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.54	7.44	11.23	-0.41	0.39	121.02	125.62	162.7



LOT 8		TAG 180593					
SIRE: 170529		DAM: K 150526					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.51	8.78	13.83	-0.4	0.67	129.78	133.63	178.03



LOT 9		TAG 180503					
SIRE: 150074		DAM: K 150514					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.46	8.91	13.36	-0.1	0.38	124.21	126.81	172.23



LOT 10		TAG 180549					
SIRE: 170529		DAM: K 160530					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.47	9.49	14.84	-0.68	0.36	132.27	135.81	180.92



LOT 11		TAG 180583					
SIRE: 170529		DAM: K 170508					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.49	9.26	14.53	-0.41	0.84	131.12	135.88	183.61



LOT 12		TAG 180490					
SIRE: 177075		DAM: OW 177157					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.6	9.74	15.25	0.43	1.25	130.46	134.75	188.51



LOT 13		TAG 180584					
SIRE: 170529		DAM: K 170508					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.46	9.32	14.62	-0.44	1.07	131.89	137.29	186.83



LOT 14		TAG 180495					
SIRE: 170558		DAM: K 170562					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.5	8.22	12.76	-0.73	0.35	122.35	128.52	170.67



LOT 15		TAG 180320					
SIRE: 170002		DAM: A 130062					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.25	10.27	15.54	-1.02	1.23	128.14	134.59	196.45



LOT 16		TAG 180063					
SIRE: 150277		DAM: A 150406					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.64	11.97	18.17	-0.71	1.51	135.24	143.54	211.59



LOT 17 TAG 180124
SIRE: 170050 DAM: A 120377

BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.27	9.43	15.03	-0.09	1.4	127.53	131.27	190.8



LOT 19 TAG 180340
SIRE: 170148 DAM: A 160059

BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.39	12.15	18.73	-1.03	1.33	132.72	141.62	213.19



LOT 21 TAG 180370
SIRE: 170148 DAM: A 160106

BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.22	10.59	16.75	-0.95	1.33	131.29	137.76	202.33



LOT 18 TAG 180175
SIRE: 170002 DAM: A 150072

BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.41	8.81	13.69	-0.72	1.88	132.19	137.74	192.78



LOT 20 TAG 180256
SIRE: 170185 DAM: A 130004

BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.39	9.74	14.94	-1	1.9	131.91	140.7	200.63



LOT 22 TAG 180284
SIRE: 170148 DAM: A 150074

BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.12	9.59	14.97	-0.71	1.55	128.44	134.21	195.24



LOT 23		TAG 180260					
SIRE: 170185			DAM: A 160068				
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.09	8.87	14.02	-1.05	1.66	126.15	133.63	192.9



LOT 24		TAG 180335					
SIRE: 150183			DAM: W 144826				
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.32	10.12	14.56	-0.4	2.26	129.76	136.99	201.92



LOT 25		TAG 180149					
SIRE: 150576			DAM: A 150294				
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.57	9.75	15.53	-0.55	1.56	132.26	140.23	197.04



LOT 26		TAG 180343					
SIRE: 170148			DAM: A 160132				
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.35	10.02	15.85	-0.4	1.4	130.1	134.99	196.36



LOT 27		TAG 180275					
SIRE: 170050			DAM: A 160324				
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.36	10.6	16.73	-0.2	2.2	136.09	141.75	209.09



LOT 28		TAG 180332					
SIRE: 170046			DAM: A 150198				
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.43	10.83	16.92	-0.95	1.41	136.55	141.52	204.45



LOT 29		TAG 180160					
SIRE: 150576				DAM: A 160303			
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.31	9.54	15.59	0.45	2.3	134.03	139.9	201.19



LOT 30		TAG 180336					
SIRE: 170185				DAM: A 120250			
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.23	9.24	14.39	-0.64	1.38	123.9	130.88	190.17



LOT 31		TAG 180379					
SIRE: 170148				DAM: A 170035			
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.29	10.11	16.24	-0.5	2	134	140.45	205.22



LOT 32		TAG 180365					
SIRE: 140188				DAM: OW 177382			
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.25	9.54	15.96	-0.14	1.99	133.6	139.66	201.29



LOT 33		TAG 180133					
SIRE: 150576				DAM: A 150031			
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.35	9.59	15.51	-0.31	1.64	135.33	140.31	196.53



LOT 34		TAG 180200					
SIRE: 122261				DAM: A 170004			
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.36	9.86	15.77	-0.41	1.96	137.15	141.8	202.11



LOT 35		TAG 180190					
SIRE: 170002		DAM: A 130173					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.26	10.2	15.77	-0.05	2.19	133	138.61	204.14



LOT 36		TAG 180201					
SIRE: 122261		DAM: A 170004					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.31	8.74	13.72	-0.27	1.4	129.84	132.65	185.39



LOT 37		TAG 180276					
SIRE: 170050		DAM: A 160249					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.27	9.61	15.04	0.09	2.29	132.09	137.43	200.72



LOT 38		TAG 180367					
SIRE: 170050		DAM: A 160263					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.34	10.68	17.13	0.16	2.44	138.62	142.75	211.97



LOT 39		TAG 180277					
SIRE: 170050		DAM: A 160249					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.35	10.2	15.75	-0.53	1.3	129.3	135.06	195.87

Anden Stud

White Suffolks - Ultra Whites - Suffolks

24th Annual On Property Sale

2019 Ram and Ewe sale will be held on Thursday October 3rd, 1:00pm EST

25 Specially White Suffolk RAMS Lot 40-64



LOT 40		TAG 180012					
SIRE: 170045		DAM: 120428					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.54	11.95	19	-1.06	1.48	142.35	149.61	215.47



LOT 41		TAG 180001					
SIRE: 170045		DAM: 150207					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.4	12.05	18.37	-0.05	2.55	140.13	146.08	221.63



LOT 42		TAG 180101					
SIRE: DG 160027		DAM: 150007					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.15	10.79	16.63	-0.56	2.42	135.9	143.01	213.21



LOT 43		TAG 180027					
SIRE: 170046		DAM: 160096					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.39	11.5	18.19	-0.63	1.4	134.7	139.58	208.89



LOT 44 TAG 180084
SIRE: 150277 DAM: 150123

BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.57	10.93	17.18	-1.01	0.98	134.86	140.08	200.8



LOT 45 TAG 180045
SIRE: S 130153 DAM: 130376

BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.37	10.6	17.17	-0.77	2.54	143.28	148.47	216.84



LOT 46 TAG 180179
SIRE: 170050 DAM: 150251

BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.37	11.33	17.27	-0.35	1.48	129.35	136.17	205.1



LOT 47 TAG 180172
SIRE: 170148 DAM: 140041

BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.28	10.15	16.3	-0.11	1.78	131.43	137.15	201.38



LOT 48 TAG 180108
SIRE: DG 150576 DAM: 160187

BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.25	9.37	15.38	-0.03	1.96	132.08	138.56	198.14



LOT 49 TAG 180220
SIRE: W 173980 DAM: 170113

BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.47	11.3	18.1	-0.14	2.32	151.7	153.46	216.75



LOT 50		TAG 180245					
SIRE: 170050		DAM: 140187					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.41	10.47	16.35	-0.31	1.76	132.53	138.79	202.91



LOT 51		TAG 180105					
SIRE: S 130153		DAM: 140333					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.45	11.07	17.65	-1.25	1.64	138.69	145.24	211.32



LOT 52		TAG 180208					
SIRE: 170002		DAM: 150334					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.32	9.87	15.42	0.3	2.43	134.22	137.72	203.39



LOT 53		TAG 180054					
SIRE: 150277		DAM: 140150					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.56	10.77	15.94	-0.85	0.57	126.3	132.59	190.86



LOT 54		TAG 180217					
SIRE: DG 160027		DAM: 170128					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.4	11.46	18.41	-0.41	1.83	136.91	144.01	213.68



LOT 55		TAG 180030					
SIRE: 170046		DAM: 150104					
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.36	10.84	17.05	-0.92	1.17	133.15	137.86	202



LOT 56		TAG 180238					
SIRE: W 173980			DAM: 170094				
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.41	11.4	17.96	0.54	3.08	153.24	154.98	222.24



LOT 57		TAG 180228					
SIRE: W 173980			DAM: 170089				
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.38	11.37	17.88	0.17	3	151.37	154.18	222.51



LOT 58		TAG 180159					
SIRE: 170046			DAM: 150229				
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.28	10.66	17.24	-0.94	1.95	138.52	145.23	211.15



LOT 59		TAG 180094					
SIRE: 150227			DAM: 140155				
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.49	9.26	14.59	-0.07	1.9	131.23	135.74	194.6



LOT 60		TAG 180180					
SIRE: 170050			DAM: 150251				
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.16	9.92	15.52	0.07	2.01	128.23	133.88	200.01



LOT 61		TAG 180274					
SIRE: 170002			DAM: 140146				
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.43	11.54	17.84	-0.24	1.62	135.85	141.29	208.8



LOT 62		TAG 180356					
SIRE: 170185				DAM: 130440			
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.34	9.97	15.37	-0.97	1.1	126.06	133.84	193.49



LOT 63		TAG 180224					
SIRE: DG 160027				DAM: 170036			
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.38	10.73	16.98	-0.6	2.14	136.84	143.42	211.25



LOT 64		TAG 180141					
SIRE: 170046				DAM: 140036			
BWT	WWT	PWWT	PFAT	PEMD	LEQ	TCP	C+
0.33	10.52	16.08	-0.21	2.46	135.65	141.51	209.62