

WINGAMIN

KAROONDA
WHITE SUFFOLK STUD

2021 Drop Stud Ewe Reduction Sale Catalogue

Monday, October 24th, 2022 at 1pm (SA time)

Inspection from 10am

100 Quality White Suffolk Stud Ewes



Lot 5 - Supreme Interbreed Shortwool Champion & Supreme Prime Lamb and Maternal Breeds Ewe, Royal Adelaide Show 2022

Enquiries Welcome

Vendors: Clive Shillabeer 0439 700 555 - Caitlin Hampel 0447 133 086 - Deb Shillabeer 0481 480 498

Elders Stud Stock: Tom Penna 0428 854 708 - Tony Wetherall 0427 390 001

Laryn Gogel 0436 020 245 - Eli Koch (Elders Karoonda) 0409 698 713

www.wingamin.com.au

INTRODUCTON

The stud has been an integral part of our family life and our farming enterprise for 34 years but the timing is now right to downsize as Caitlin begins a new chapter in her life and we try to keep abreast of the challenges of getting older!

It's our intention to offer our very best, fully classed young "keeper" ewes by auction again this year as we feel these future breeders will contribute the most to the industry moving forward.

A small nucleus of mature ewes will be retained for Caitlin's future at this stage while we look forward to retirement in the next couple of years.

STUD HISTORY

Wingamin White Suffolk Stud was established in 1988 by Clive and Deb Shillabeer (registered flock 50). The stud's foundation sheep were purchased from top Suffolk, Poll Dorset and White Suffolk studs including the well renowned Elouera stud dispersal.

Four Suffolk rams (1 Burwood and 3 Allendale rams) were used over an eleven year period (as documented in the breed's flock register book) to reinforce a strong and sound Suffolk base resulting in approximately half the flock being coloured during those years.

In 1993 we commenced showing to promote the breed and our increasing number of ideal white sheep. Successful from the start our show record reflects the depth of quality and soundness in our breeding flock. Our numerous championships and Interbreed wins at major shows over the past 29 years is testament to our dedication towards breed excellence and attention to detail.

One surreal year for us was in 2012 when we finished an amazing show circuit by taking out all three interbreed titles – Supreme Prime Lamb and Maternal Breeds Ram, Supreme Prime Lamb and Maternal Breeds Ewe and Supreme All Breeds Group at the Royal Adelaide Show. We capped off this unrivalled show run with the sale of our leading stud ram Wingamin 112462 "Trifecta" to Gary Heilig, Montana, USA, for \$35,000.

We have been Lambplan performance recording for over 27 years and utilising industry leading sires to stay current and progressive. With performance and more recently eating quality at the forefront we have worked hard to maintain sound breeding decisions that have given us genetic gain without compromising economically important visual traits such as structural soundness, carcass composition, good skins and dense downs wool.

A photo gallery, significant sires and show results can all be found on our website: www.wingamin.com.au

LOCATION: 479 Old Adelaide Road, Karoonda SA 5307

Pre-sale inspection can be arranged by appointment.

REFRESHMENTS: A light luncheon, afternoon tea and drinks will be provided.

HEALTH STATUS: OJD MN 3 #S110 – Brucellosis Accredited Free #921. Ewes have been vaccinated with Glanvac 6 in 1 and Scabigard. Drenched with Duocare LV Plus Selenium 6/10/22.

SELLING AGENTS: Elders Ltd. 3% rebate to outside agents in attendance and introducing new buyers in writing 24 hours prior to the sale.

AUCTION: The sale will be interfaced with Auctions Plus, live streamed with audio. The ewes will enter the ring in pairs and be sold individually. Please note; there was some internet lag experienced by a few online bidders at the recent ram sale. It is recommended you bid early or use phone bidding as a reliable option if you can't attend the sale.

INSURANCE: Ewes may remain on the property while transport is being arranged at the purchaser's risk. Buyers must arrange their own insurance from the fall of the hammer if ewes are to remain on-property awaiting transit. Wingamin will not be held liable for any injury or death.

TRANSPORT & INTERSTATE HEALTH TESTING: Buyers are to co-ordinate their own freight. We will liaise with buyers and carriers so please communicate with us. Veterinary health testing required for ewes travelling interstate (WA) is at the buyer's expense.

DISCLAIMER: While all due care has been taken in providing accurate information for the catalogue neither the vendors nor the selling agents take any responsibility for the correctness, use or interpretation of the information included in the sale catalogue. If you find a discrepancy please don't hesitate to contact us for clarification. Any alterations to the catalogue will be announced prior to the sale. Lambplan data has been taken from 1st of October run.

MEMO OF SIRES REPRESENTED

Warburn 160048 \$16,000. Purchased in shares with Prestige Farm Stud, Montana, USA
Still a very current and industry leading stud sire as a rising 7 year old!

Sons have sold for \$32,000 x 2 (SA On-Property record in 2021), \$28,000 recently at our 2022 ram sale, \$25,000, \$19,000, \$13,500 & \$10,000. Daughters have sold to an Australian record of \$7,000 in 2021.

You can't go past this ram if you want to pack a punch in your prime lamb enterprise or stud operation.

Wingamin 192433 An impeccable pedigree out of a classy line of ewes and sired by Warburn 160048.
Sons have sold to a top of \$11,500.

Wingamin 182101. Sired by Wingamin 173171 (\$15,000) out of dam Wingamin 122901, 3 times Champion ewe 2013, Supreme Shortwool Ewe Hamilton Sheepvention 2013 & Supreme WS Exhibit and Reserve Supreme Shortwool Ewe at the 2013 Royal Adelaide show. Reserve Champion ewe with lamb at foot at the RAS in 2014.

Wingamin 202597 "Knockout" By Wingamin 181718 (Senior Champion ram Hamilton Sheepvention 2019). Sire of our Supreme Shortwool & Supreme Prime lamb & Maternal Breeds Ewe, 2022 RAS. (lot 5 in this year's sale) Sons sold to a top of \$17,000 at our 2022 ram sale.

Wingamin 202707 By Wingamin 182101. Sold for \$11,000

Wingamin 192256 Keeper. By Woolumbool 173980 out of a Detpa Grove 150677 daughter

Somerset 190158 "Next Gen" used by A.I.

Somerset 170147 A.I. sire. A son sold for \$29,000 at our 2022 ram sale.

Illoura 160621 A.I. sire

Wingamin 161198."Tanker" Keeper. Son of Wingamin 140384.

Wingamin 161005 "Buster". Keeper. Son of DG 110329

Wingamin 161106 "Ripper". Keeper. Son of Prestige Farm 150621

Warburn 160032 By Farrer 140188. Purchased in shares with Fairburn Stud for \$21,000

Detpa Grove 150677 Purchased for \$14,000. Son of Detpa Grove 140300

Wingamin 150840 Keeper. Son of Kurralea 130304

Wingamin 140364 Keeper. Son of Wingamin 133315

Wingamin 140384 Keeper. Junior Champion Ram Hamilton Sheepvention 2015, son of Wingamin 133315

Detpa Grove 140300 Kindly on loan from Detpa Grove to complete the 2016-17 joining.

Kurralea 130304 Purchased for his excellent breed type, length and structure

Bundara Downs 122261 A.I. sire

Detpa Grove 110329 Great sucker lamb sire with exceptional muscling

1	213342	BT	DOB	SIRE	DAM	S/DAM			Comment/Price Second prize pair Adelaide Show	
		Single	24/07	War 160048	Wing 171379	DG 140300				
		BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ		IMF
		0.54	11.21	17.65	-0.83	2.33	146.9	139.1	-0.63	3.28
2	213299	BT	DOB	SIRE	DAM	S/DAM			Comment /Price Second prize pair AdelaideShow	
		Twin	27/06	Wing 192433	Wing 171613	Wing 161106				
		BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ		IMF
		0.49	10.97	17.12	-0.69	1.64	142.8	136.2	-0.53	2.58
3	213089	BT	DOB	SIRE	DAM	S/DAM			Comment /Price Fourth April/May class Adelaide Show	
		Single	7/04	Wing 192433	Wing 192222	Wo 173980				
		BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ		IMF
		0.45	10.97	16.56	-0.04	2.11	141.2	139.0	-0.13	1.38
4	213099	BT	DOB	SIRE	DAM	S/DAM			Comment /Price	
		Single	11/04	War 160048	Wing 182198	Wing 161198				
		BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ		IMF
		0.41	9.90	16.43	-0.20	2.69	146.8	141.2	-0.44	0.66
5	213407	BT	DOB	SIRE	DAM	S/DAM			Comment /Price Supreme Prime Lamb and Maternal Breeds Ewe RAS	
		Single	6/08	Wing 202597	Wing 171603-show ewe	Wing 161005				
		BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ		IMF
		0.61	11.48	17.61	-0.64	2.18	144.1	136.3	-0.62	3.20
6	213071	BT	DOB	SIRE	DAM	S/DAM			Comment /Price	
		Twin	5/04	War 160048	Wing 192153	War 160032				
		BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ		IMF
		0.53	11.12	17.74	-0.74	2.29	147.9	141.2	-0.52	1.96
7	213069	BT	DOB	SIRE	DAM	S/DAM			Comment /Price	
		Twin	5/04	Wing 192433	Wing 181864	War 160032				
		BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ		IMF
		0.40	9.81	15.54	-0.28	2.06	140.5	135.5	-0.38	1.97
8	213118	BT	DOB	SIRE	DAM	S/DAM			Comment /Price	
		Twin	1/05	Wing 192433	Wing 171360	DG 140300				
		BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ		IMF
		0.41	10.17	16.02	-0.62	1.80	142.0	135.0	-0.56	2.60
9	213091	BT	DOB	SIRE	DAM	S/DAM			Comment /Price	
		Twin	7/04	Wing 192433	Wing 192226	Wo 173980				
		BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ		IMF
		0.46	11.04	17.03	-0.29	2.55	146.2	142.2	-0.28	1.52
10	213098	BT	DOB	SIRE	DAM	S/DAM			Comment /Price	
		Single	11/04	Wing 192433	Wing 182055	War 160032				
		BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ		IMF
		0.38	10.53	16.31	-0.24	1.90	142.1	136.9	-0.39	2.19
11	213123	BT	DOB	SIRE	DAM	S/DAM			Comment /Price	
		Twin	4/05	Wing 192433	Wing 171299	DG 150677				
		BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ		IMF
		0.48	10.65	16.26	-0.56	1.79	139.5	132.5	-0.55	3.20
12	213085	BT	DOB	SIRE	DAM	S/DAM			Comment /Price	
		Single	6/04	Wing 192433	Wing 192220	Wo 173980				
		BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ		IMF
		0.46	10.58	17.08	-0.74	1.95	144.7	138.3	-0.52	2.30
13	213057	BT	DOB	SIRE	DAM	S/DAM			Comment /Price	
		Twin	2/04	Wing 192256	Wing 192553	War 160048				
		BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ		IMF
		0.56	11.70	18.19	-0.48	2.31	148.0	143.4	-0.33	1.69
14	213072	BT	DOB	SIRE	DAM	S/DAM			Comment /Price	
		Twin	5/04	War 160048	Wing 192153	War 160032				
		BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ		IMF
		0.47	10.53	16.89	-0.57	2.43	146.9	140.9	-0.47	1.59
15	213088	BT	DOB	SIRE	DAM	S/DAM			Comment /Price	
		Single	7/04	Wing 192256	Wing 182001	War 160032				
		BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ		IMF
		0.57	11.04	16.72	-0.86	1.69	143.2	136.8	-0.50	3.12

16	213074	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	5/04	Wing 182101	Wing 192216	Wo 173980			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.61	11.13	16.77	-0.57	1.53	139.2	134.6	-0.34	2.18	
17	213080	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	6/04	Wing 182101	Wing 192268	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.56	11.63	17.81	-0.87	2.01	143.6	134.9	-0.71	3.85	
18	213235	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	7/06	S 170147	Wing 161140	DG 110329			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.52	10.34	16.06	-0.32	2.92	143.8	133.8	-0.83	0.41	
19	213078	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	6/04	War 160048	Wing 181946	Ill 160621			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.47	10.92	17.54	-0.86	1.98	145.2	138.0	-0.59	2.71	Twin sister to stud ram 213079 (\$28,000)
20	213045	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	1/04	Wing 192433	Wing 181988	BD 122261			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.23	11.10	17.85	-0.16	2.40	150.1	145.7	-0.33	1.53	
21	213054	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Single	1/04	Wing 192433	Wing 182068	War 160032			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.31	9.38	14.87	0.16	2.48	141.2	136.9	-0.30	1.44	
22	213073	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	5/04	Wing 182101	Wing 192216	Wo 173980			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.57	11.04	16.64	-0.67	1.53	140.2	135.5	-0.35	2.24	
23	213370	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Single	30/07	War 160048	Wing 171251	DG 110329			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.46	9.79	15.64	-0.25	2.59	144.0	138.8	-0.39	0.63	
24	213060	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	2/04	War 160048	Wing 192155	Ill 170686			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.55	11.11	17.34	-0.99	1.91	141.4	134.6	-0.54	3.82	
25	213047	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	1/04	Wing 192433	Wing 161147*	DG 110329			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.34	9.85	15.59	0.12	2.83	144.4	138.8	-0.42	1.33	*Dam of stud ram 181706
26	213120	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	1/05	Wing 182101	Wing 182063	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.55	10.74	16.38	-0.89	1.86	139.6	131.7	-0.64	3.28	
27	213165	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	4/06	S 190158	Wing 192278	Wing 181706			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.47	10.45	16.33	0.05	3.78	149.7	139.5	-0.84	0.25	
28	213135	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	18/05	Wing 192433	Wing 181973	BD 122261			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.36	12.03	19.20	-0.06	2.76	153.8	148.7	-0.38	1.74	
29	213393	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	5/08	Wing 202597	Wing 181715	Wing 171315			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.59	10.81	16.60	-0.65	2.37	142.3	134.3	-0.64	3.21	
30	213186	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	6/06	S 190158	Wing 181795	War 160032			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.66	12.86	19.75	-0.49	3.00	152.9	141.3	-0.95	1.95	

31	213096	BT	DOB	SIRE	DAM	S/DAM	Comment /Price		
		Twin	11/04	War 160048	Wing 160878	Wing 140364			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.49	9.92	16.00	-0.63	2.75	145.0	135.7	-0.77	3.20	
32	213341	BT	DOB	SIRE	DAM	S/DAM	Comment /Price		
		Single	23/07	War 160048	Wing 192430	Wing 181709			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.57	11.13	17.50	-0.71	2.43	146.1	139.1	-0.55	2.19	
33	213268	BT	DOB	SIRE	DAM	S/DAM	Comment /Price		
		Triplet	8/06	S 170147	Wing 192130	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.55	11.98	18.97	-0.87	2.69	150.0	139.1	-0.91	1.71	
34	213294	BT	DOB	SIRE	DAM	S/DAM	Comment /Price		
		Single	18/06	War 160048	Wing 171345	Wing 150840			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.48	10.03	16.00	-0.36	2.67	144.1	137.9	-0.49	2.38	
35	213222	BT	DOB	SIRE	DAM	S/DAM	Comment /Price		
		Twin	7/06	S 190158	Wing 192204	Wo 173980			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.57	11.32	16.86	-0.47	3.22	146.0	138.0	-0.64	0.35	
36	213070	BT	DOB	SIRE	DAM	S/DAM	Comment /Price		
		Twin	5/04	Wing 192433	Wing 181864	War 160032			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.37	9.43	15.09	0.08	2.61	141.5	136.7	-0.35	1.42	
37	213142	BT	DOB	SIRE	DAM	S/DAM	Comment /Price		
		Twin	30/05	War 160048	Wing 150657	DG 130197			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.47	9.83	16.16	-0.31	2.14	144.3	139.0	-0.41	0.90	
38	213412	BT	DOB	SIRE	DAM	S/DAM	Comment /Price		
		Triplet	11/08	War 160048	Wing 181765	Wing 161106			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.43	9.91	15.92	-0.80	2.35	144.6	136.9	-0.64	2.52	
39	213329	BT	DOB	SIRE	DAM	S/DAM	Comment /Price		
		Twin	18/07	War 160048	Wing 160896	Kur 130304			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.55	10.11	16.11	-0.75	1.81	140.0	134.2	-0.45	2.13	Full sister to stud ewe 202749 (\$6,000)
40	213468	BT	DOB	SIRE	DAM	S/DAM	Comment /Price		
		Twin	18/08	Wing 202707	Wing 182099	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.55	10.17	16.39	-0.61	2.04	141.9	135.3	-0.53	1.94	
41	213306	BT	DOB	SIRE	DAM	S/DAM	Comment /Price		
		Twin	1/07	War 160048	Wing 171324	DG 150677			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.48	10.55	16.68	-0.61	2.64	145.3	137.6	-0.61	2.76	
42	213249	BT	DOB	SIRE	DAM	S/DAM	Comment /Price		
		Twin	7/06	S 170147	Wing 181849	Wing 161198			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.56	10.74	16.44	-0.45	2.44	140.8	130.8	-0.83	1.01	
43	213431	BT	DOB	SIRE	DAM	S/DAM	Comment /Price		
		Single	11/08	Wing 202707	Wing 192136*	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.63	11.01	17.26	-0.83	1.95	141.4	133.3	-0.66	2.82	*Dam is a full sister to stud ram Wing 181718
44	213362	BT	DOB	SIRE	DAM	S/DAM	Comment /Price		
		Twin	29/07	Wing 202707	Wing 192577	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.65	11.21	17.56	-0.92	2.01	142.0	133.4	-0.70	3.54	
45	213253	BT	DOB	SIRE	DAM	S/DAM	Comment /Price		
		Twin	8/06	S 170147	Wing 171555	DG 110329			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.50	10.15	15.51	0.00	2.93	142.8	134.2	-0.70	-0.17	

46	213156	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Single	3/06	S 170147	Wing 192407	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.49	10.01	16.22	-0.29	3.19	148.8	139.8	-0.74	-0.60	
47	213200	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	6/06	S 170147	Wing 171392	DG 140300			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.53	11.17	17.25	-0.99	2.18	144.6	132.5	-1.02	2.94	
48	213232	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	7/06	S 170147	Wing 171611	Wing 161005			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.42	11.73	17.79	-0.46	3.15	149.9	138.7	-0.93	1.69	
49	213154	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	3/06	S 190158	Wing 192174	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.58	11.13	17.06	-1.12	2.52	145.3	134.4	-0.92	1.77	
50	213261	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	8/06	S 190158	Wing 171347-show ewe	Wing 150840			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.65	11.41	16.94	-0.68	2.73	142.5	131.8	-0.89	2.45	
51	213445	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	15/08	War 160048	Wing 181815	War 160032			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.43	10.04	16.14	-0.59	2.46	148.5	142.8	-0.43	1.80	
52	213311	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	9/07	Wing 182101	Wing 181993	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.60	10.68	16.39	-0.86	1.42	138.2	130.6	-0.62	2.95	
53	213206	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	6/06	S 170147	Wing 171520	Wing 140364			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.50	9.67	14.95	-0.49	2.52	140.9	130.9	-0.83	0.45	
54	213166	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	4/06	S 190158	Wing 192278	Wing 181706			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.64	11.79	18.16	-0.47	3.19	149.6	138.1	-0.95	1.21	
55	213366	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	29/07	Wing 202707	Wing 181992	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.60	10.57	16.68	-0.84	1.66	140.3	133.2	-0.58	2.50	
56	213327	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Single	16/07	Wing 192256	Wing 181976	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.53	10.45	16.30	-0.59	1.95	142.9	139.1	-0.27	1.51	
57	213322	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	13/07	Wing 202597	Wing 182003	War 160032			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.55	11.12	17.02	-0.46	2.31	144.9	137.8	-0.56	2.92	
58	213307	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	1/07	Wing 192433	Wing 192208	Wo 173980			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.43	10.72	16.32	-0.26	2.25	143.2	140.3	-0.18	1.09	
59	213119	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	1/05	Wing 192433	Wing 171360	DG 140300			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.45	10.41	16.32	-0.77	1.66	142.0	134.7	-0.59	2.81	
60	213105	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	25/04	Wing 192433	Wing 181726	War 160032			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.35	10.10	15.86	-0.26	2.29	143.9	138.4	-0.42	1.77	

61	213380	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	3/08	War 160048	Wing 140014	DG 100247			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.51	10.13	15.94	-0.79	2.08	142.6	137.0	-0.43	2.42	
62	213383	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	4/08	War 160048	Wing 171525	DG 110329			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.44	10.39	16.59	-0.59	2.63	145.2	137.5	-0.62	2.79	
63	213363	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	29/07	Wing 202707	Wing 192577	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.53	10.78	17.03	-0.85	2.13	143.5	135.2	-0.67	3.39	
64	213100	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	12/04	War 160048	Wing 160904	Wing 140364			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.44	9.89	16.37	-0.62	2.20	145.9	139.7	-0.49	1.11	
65	213264	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	8/06	S 190158	Wing 192181	Wing 181744			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.58	10.96	16.76	-0.62	3.17	145.7	134.2	-0.96	1.30	
66	213478	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	22/08	War 160048	DG 150666	DG 140300			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.46	10.56	16.78	-1.04	2.31	146.1	138.1	-0.65	3.37	
67	213273	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	8/06	S 190158	Wing 192362	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.57	11.56	17.66	-0.50	3.12	144.4	134.1	-0.85	2.00	
68	213492	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	31/08	War 160048	Wing 171381	Wing 150840			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.52	9.88	15.84	-0.48	2.09	143.0	138.4	-0.34	0.85	
69	213252	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	7/06	S 190158	Wing 181969	Ill 160621			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.56	11.84	18.04	-0.89	2.37	145.6	133.4	-1.03	2.75	
70	213192	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	6/06	S 190158	Wing 192461	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.64	11.22	16.90	-0.86	2.69	141.6	131.5	-0.84	1.95	
71	213274	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	8/06	S 190158	Wing 171333*	Wing 150840			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.51	11.43	17.31	-0.51	2.85	146.4	135.6	-0.90	1.94	*Dam of stud ram 192433
72	213321	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	13/07	Wing 202597	Wing 182003	War 160032			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.57	11.08	16.96	-0.58	2.04	143.6	136.7	-0.54	2.91	
73	213132	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	18/05	Wing 192433	Wing 161105	PF 150621			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.21	8.87	14.03	-0.42	2.22	140.6	135.4	-0.40	1.94	
74	213443	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Single	13/08	Wing 202597	Wing 161073	DG 110329			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.53	10.23	15.90	-0.55	2.29	142.1	135.1	-0.56	2.32	
75	213395	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	5/08	Wing 192256	Wing 181885	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.61	11.17	16.96	-0.52	2.22	141.0	136.1	-0.36	2.30	

76	213456	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	18/08	Wing 202600	Wing 192144	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.48	10.02	15.90	-0.59	1.98	140.8	134.5	-0.51	1.79	
77	213328	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	18/07	War 160048	Wing 160896	Kur 130304			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.49	9.64	15.60	-0.52	2.17	140.5	135.0	-0.43	1.73	Full sister to stud ewe 202749 (\$6,000)
78	213414	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	11/08	Wing 202597	Wing 181970	BD 122261			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.43	10.57	16.62	-0.53	2.35	146.8	141.6	-0.40	1.78	
79	213417	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	11/08	War 160048	Wing 161057	Wing 150840			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.55	10.19	16.51	-0.64	2.10	144.6	139.0	-0.44	1.54	
80	213454	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	18/08	Wing 202707	Wing 171477	Wing 140384			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.52	9.87	15.57	-0.57	1.71	139.3	131.7	-0.63	2.33	
81	213479	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	22/08	War 160048	DG 150666	DG 140300			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.48	10.64	16.87	-1.06	2.29	145.9	137.8	-0.65	3.40	
82	213482	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Quad	22/08	Wing 202707	Wing 192119	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.43	9.96	15.96	-0.72	1.87	141.1	134.4	-0.55	2.41	
83	213437	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	13/08	Wing 202707	Wing 192140	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.52	10.14	16.01	-0.65	2.18	141.2	134.3	-0.55	2.21	
84	213485	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	24/08	Wing 202707	Wing 182033	Wing 161198			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.46	9.44	14.88	-0.49	1.96	137.7	130.8	-0.56	2.10	
85	213082	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	6/04	Wing 182101	Wing 192268	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.48	10.31	15.67	-0.90	1.96	139.5	131.5	-0.65	3.15	
86	213396	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	5/08	Wing 192256	Wing 181885	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.44	10.51	16.15	-0.41	2.40	143.1	138.7	-0.32	2.06	
87	213424	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	11/08	Wing 202597	Wing 192117	K 130304			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.56	10.80	16.98	-0.71	2.35	143.4	136.6	-0.54	2.53	
88	213463	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	18/08	War 160048	Wing 181756	Wing 161106			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.53	10.24	16.28	-0.80	2.09	143.8	137.3	-0.52	1.89	
89	213496	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Single	31/08	War 160048	Wing 160850	An 140257			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.47	10.55	16.62	-0.67	1.80	141.6	135.8	-0.46	2.45	Full sister to stud ewe 202591 (\$4,000)
90	213061	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Single	2/04	Wing 182101	Wing 192227	Wo 173980			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.53	10.35	15.36	-0.77	1.54	137.7	132.4	-0.41	2.60	

91	213176	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	5/06	S 170147	Wing 171460	Wing 140364			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.47	9.59	14.86	-0.51	2.29	140.2	130.9	-0.78	0.39	
92	213243	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	7/06	S 170147	Wing 192467	Wing 181706			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.44	9.97	15.42	-0.31	2.87	142.8	133.3	-0.78	0.78	
93	213426	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	11/08	War 160048	Wing 192428	Wing 161198			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.47	10.23	16.72	-0.62	2.64	146.0	138.7	-0.59	1.99	
94	213059	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	2/04	War 160048	Wing 192155	Ill 170686			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.47	10.50	16.55	-0.70	2.56	143.2	136.6	-0.52	3.22	
95	213272	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	8/06	S 190158	Wing 192362	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.50	11.28	17.47	-0.09	3.96	148.3	138.0	-0.84	1.43	
96	213494	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	31/08	Wing 202707	Wing 181736	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.45	9.69	15.78	-0.63	1.85	139.2	132.8	-0.51	2.55	
97	213447	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	15/08	War 160048	Wing 161021	Wing 140364			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.47	10.43	16.72	-0.74	2.01	143.5	137.3	-0.50	1.85	Full sister to stud ram 192459 (\$19,000)
98	213427	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Single	11/08	Wing 202707	Wing 181745	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.53	10.45	16.27	-0.80	1.82	139.2	132.2	-0.56	2.98	
99	213436	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Twin	13/08	Wing 202707	Wing 192140	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.55	10.24	16.14	-0.67	2.15	140.9	133.9	-0.56	2.24	
100	213467	BT	DOB	SIRE	DAM	S/DAM			Comment /Price
		Triplet	18/08	Wing 202707	Wing 192134	War 160048			
BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	IMF	SHRF5	
0.60	10.67	16.82	-0.72	1.83	139.2	132.1	-0.56	2.91	