

# WARBURN

*Supreme Breeding Quality since 1961. For Length, Growth Rate & Fertility*

**27th Annual on property sale**  
**Wednesday 25th September, 2024**  
**Commencing 12.30pm**  
**Interfaced with  AuctionsPlus®**

220166 Top price ram (\$18,000) 2023



**24 White Suffolk Stud Rams**      **159 White Suffolk Flock Rams**

**9 Poll Dorset Stud Rams**      **51 Poll Dorset Flock Rams**

**Warburn Contacts:**

**Mark    0407 505 486**

**Amando    0427 487 987**

**Stud Auctioneer**

**Tim Woodham    0436 015 115**



**Brucellosis  
Accredited  
No Y 156**

Lot 1 TAG: 230464 Twin Genomics: Tested



SIRE: ASHMORE 200667			DAM: WARBURN 200284		
SOD: ELLA MATTA 180100	DOB: 3/06/2023	WT 19TH AUG-138KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
0.19	0.47	13.17	20.29	-0.14	2.81
IMF	SHRFS	LMY	PWEC	TCP	LEQ
0.01	0.36	4.03	-46.08	160.68	163.86

Lot 2 TAG: 230511 Twin Genomics: Tested



SIRE: ELLA MATTA 200339			DAM: WARBURN 180403		
SOD: WARBURN 160082	DOB: 4/06/2023	WT 19TH AUG-142.5KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
1.76	0.24	11.69	19.37	-0.37	2.46
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.52	2.36	3.70	11.93	155.16	147.60

Lot 3 TAG: 230449 Twin Genomics: Tested



SIRE: ELLA MATTA 200339			DAM: WARBURN 200448		
SOD: WARBURN 160082	DOB: 3/06/2023	WT 19TH AUG-130.5KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
2.17	0.32	13.42	21.34	-0.29	2.00
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.29	2.41	4.01	46.83	157.19	149.28

Lot 4 TAG: 230486 Twin Genomics: Tested



SIRE: ASHMORE 200667			DAM: WARBURN 200623		
SOD: WARBURN 170192	DOB: 3/06/2023	WT 19TH AUG-139KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
-0.81	0.66	13.23	20.65	-0.86	2.27
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.36	0.89	4.87	-20.50	162.34	159.25

Lot 5 TAG: 230536 Twin Genomics: Tested



USED IN STUD

SIRE: ELLA MATTA 200339			DAM: WARBURN 200604		
SOD: WARBURN 190121	DOB: 4/06/2023	WT 19TH AUG-127.5KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
2.68	0.30	12.76	20.34	-0.63	2.33
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.66	1.72	3.93	17.03	159.20	149.68

Lot 6 TAG: 230471 Twin Genomics: Tested



USED IN STUD

SIRE: ELLA MATTA 200339			DAM: WARBURN 190235		
SOD: WARBURN 170142	DOB: 3/06/2023	WT 19TH AUG-126.5KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
1.69	0.39	12.97	20.50	-0.09	2.26
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.41	1.50	3.43	-10.25	155.98	151.44

Lot 7 TAG: 230890 Twin Genomics: Tested



SIRE: WARBURN 220095		DAM: WARBURN 210553			
SOD: GEMINI 170470	DOB: 31/07/2023	WT 19TH AUG-124KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
-0.28	0.51	12.20	19.23	1.40	2.97
IMF	SHRFS	LMY	PWEC	TCP	LEQ
0.45	-1.09	1.77	-21.70	150.84	156.37

Lot 8 TAG: 230750 Triplet Genomics: Tested



SIRE: WARBURN 220095		DAM: WARBURN 210322			
SOD: ASHMORE 170986	DOB: 23/07/2023	WT 19TH AUG-110KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
0.77	0.38	12.08	18.96	0.41	3.19
IMF	SHRFS	LMY	PWEC	TCP	LEQ
0.39	-1.22	3.33	-5.35	160.00	163.78

Lot 9 TAG: 230721 Twin Genomics: Tested



SIRE: WARBURN 220095		DAM: WARBURN 210449			
SOD: WARBURN 170142	DOB: 21/07/2023	WT 19TH AUG-110KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
0.23	0.27	10.80	17.73	1.01	3.81
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.12	0.72	2.99	0.81	154.59	152.14

Lot 10 TAG: 230128 Twin Genomics: Tested



SIRE: VALMA 202189		DAM: WARBURN 190120			
SOD: WARBURN 170142	DOB: 12/05/2023	WT 19TH AUG-142KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
3.35	0.08	12.54	20.36	-0.35	3.49
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-1.07	5.00	4.83	45.50	160.66	144.06

Lot 11 TAG: 230206 Twin Genomics: Tested




SIRE: VALMA 202189		DAM: WARBURN 190110			
SOD: WARBURN 170142	DOB: 14/05/2023	WT 19TH AUG-153KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
2.49	0.23	13.15	20.18	-0.48	3.06
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.90	3.57	4.66	15.11	162.13	149.95

Lot 12 TAG: 230438 Genomics: Tested




SIRE: ASHMORE 200667		DAM: WARBURN 200413			
SOD: WARBURN 190002	DOB: 2/06/2023	WT 19TH AUG-145.5KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
0.88	0.43	12.69	19.22	-0.63	2.74
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.44	4.03	4.82	-36.03	154.02	151.32

**Lot 13** TAG: 230427 Twin Genomics: Tested




SIRE: ASHMORE 200667			DAM: WARBURN 200343		
SOD: WARBURN 170142		DOB: 2/06/2023	WT 19TH AUG-126KG		
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
-0.13	0.34	11.00	17.23	0.45	3.32
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.08	-0.39	3.39	-31.15	154.53	155.45

**Lot 14** TAG: 230540 Twin Genomics: Tested




SIRE: ELLA MATTA 200339			DAM: WARBURN 190106		
SOD: WOOLUMBOOL 173980		DOB: 4/06/2023	WT 19TH AUG-132KG		
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
2.81	0.29	12.59	19.16	-1.40	2.36
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.35	1.65	4.79	-38.30	162.74	161.52

**Lot 15** TAG: 230504 Twin Genomics: Tested




SIRE: ELLA MATTA 200339			DAM: WARBURN 180164		
SOD: SOMERSET 130153		DOB: 3/06/2023	WT 19TH AUG-121.5KG		
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
2.65	0.29	12.51	19.87	-0.70	2.94
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.53	2.65	4.65	-15.75	159.21	153.98

**Lot 16** TAG: 230404 Twin Genomics: Tested




SIRE: FELIX 191175			DAM: WARBURN 190644		
SOD: WARBURN 170142		DOB: 1/06/2023	WT 19TH AUG-119.5KG		
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
2.49	0.13	11.28	17.33	0.35	3.64
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.39	0.95	3.74	-49.86	159.58	158.65

**Lot 17** TAG: 230632 Genomics: Tested



SIRE: WARBURN 220095			DAM: WARBURN 210404		
SOD: ASHMORE 170986		DOB: 11/07/2023	WT 19TH AUG-115.5KG		
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
0.74	0.22	11.42	18.31	0.51	2.63
IMF	SHRFS	LMY	PWEC	TCP	LEQ
0.23	-1.31	2.63	-11.58	151.44	154.07

**Lot 18** TAG: 230816 Triplet Genomics: Tested



SIRE: WARBURN 220095			DAM: WARBURN 200201		
SOD: SOMERSET 160067		DOB: 26/07/2023	WT 19TH AUG-108KG		
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
-0.04	0.23	10.58	16.86	1.07	3.85
IMF	SHRFS	LMY	PWEC	TCP	LEQ
0.11	0.58	2.79	-17.29	152.37	154.04

**Lot 19** TAG: 230568 Genomics: Tested



SIRE: ASHMORE 200667		DAM: WARBURN 180218			
SOD: WARBURN 160082	DOB: 7/06/2023	WT 19TH AUG-133KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
-1.87	0.53	11.24	17.47	-0.24	3.20
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.46	1.68	3.98	-50.94	152.58	150.83

**Lot 20** TAG: 230552 Twin Genomics: Tested



SIRE: ELLA MATTA 200339		DAM: WARBURN 170679			
SOD: WARBURN 140317	DOB: 5/06/2023	WT 19TH AUG-141KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
2.27	0.16	12.76	19.91	-0.83	2.04
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.31	1.70	3.57	12.80	157.38	152.32

**Lot 21** TAG: 230487 Twin Genomics: Tested



SIRE: ASHMORE 200667		DAM: WARBURN 200623			
SOD: WARBURN 170192	DOB: 3/06/2023	WT 19TH AUG-128KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
0.57	0.37	12.50	19.76	-0.90	2.50
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.54	2.06	4.92	-13.81	159.45	153.92

**Lot 22** TAG: 230219 Twin Genomics: Tested



SIRE: VALMA 202189		DAM: WARBURN 180184			
SOD: SOMERSET 130153	DOB: 14/05/2023	WT 19TH AUG-140KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
2.65	0.28	11.26	17.90	0.07	3.17
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-1.20	3.82	3.79	27.88	152.39	135.73

**Lot 23** TAG: 230501 Twin Genomics: Tested



SIRE: FELIX 191175		DAM: WARBURN 180481			
SOD: WARBURN 170142	DOB: 3/06/2023	WT 19TH AUG-140KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
2.93	0.17	11.66	17.86	-0.09	2.99
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.50	3.45	4.20	-57.49	155.07	153.58

**Lot 24** TAG: 230430 Genomics: Not Tested



SIRE: ASHMORE 200667		DAM: WARBURN 200309			
SOD: SOMERSET 160067	DOB: 2/06/2023	WT 19TH AUG-125KG			
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
0.69	0.32	10.27	16.44	-0.41	3.49
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.34	0.63	4.39	-13.26	158.10	154.74

# White Suffolk

## Memo of Sires

**Warburn 220095 HRF** by Langley Heights 180231

high growth, positive fat & IMF.

**Warburn 190002 HRF** by Warburn 160082

A long stretchy ram plenty width In loin.

**Warburn 190145 HRF** by Woolumbool 173980

Low birth weight & positive Pfat.

**Warburn 170192 HRF** by Anden 150277 "cruiser"

**Warburn 170142 HRF** by Bundara Downs 122261

Excellent hindquarters and growth. Out of a show ewe.

**Warburn 160082 HRF** by Wheeldele 127064

A very correct ram great length and backline.

### Valma 202189

Used in our AI program. High muscle.

### Ella Matta 200339

Used in our AI program. High Growth, low birth.

### Ashmore 200667

Used in our AI program. Proven sire.

### Felix 191175

Used in our AI program.

# Poll Dorset

## Memo of Sires

**Warburn 210641** by Linton 160625

Excellent eating quality traits.

**Warburn 190024** by Marocara 150049

Solid ram excellent muscling. Sons to \$13,000.


### Bundara Downs 205582


AI sire, good growth & muscle.


### Rangeview 210102

Used in our AI Program.


**Warburn 180107** by Aberdeen 160527

Lot 25	TAG: 230205	Genomics: Tested			
					
SIRE: BUNDARA DOWNS 205582			DAM: WARBURN 200200		
SOD: WARBURN 190003		DOB: 14/05/2023	WT 19TH AUG- 133		
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
-1.42	0.60	11.34	16.34	0.03	2.30
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.67	5.62	3.38	-38.84	138.61	133.54

Lot 26	TAG: 230248	Twin	Genomics: Tested		
					
SIRE: BUNDARA DOWNS 205582			DAM: WARBURN 210417		
SOD: BUNDARA DOWNS 170180		DOB: 15/05/2023	WT 19TH AUG-126KG		
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
-0.45	0.38	11.01	18.16	-0.50	2.82
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-1.13	5.73	4.47	-29.24	151.44	140.57

Lot 27	TAG: 230302	Twin	Genomics: Not Tested		
					
SIRE: BUNDARA DOWNS 205582			DAM: WARBURN 180025		
SOD: WARBURN 160101		DOB: 16/05/2023	WT 19TH AUG-128KG		
LE_DIR	BWT	WWT	PWT	PFAT	PEMD
-1.28	0.54	10.66	15.80	-0.95	2.07
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.87	5.20	4.19	5.29	143.11	132.42


**Lot 28** TAG: 231108 Genomics: Tested



SIRE: WARBURN 210641 DAM: WARBURN 210301  
 SOD: LINTON 160625 DOB: 16/08/2023 WT 19TH AUG-109KG

LE_DIR	BWT	WWT	PWT	PFAT	PEMD
1.51	0.17	11.26	16.90	0.50	3.73
IMF	SHRFS	LMY	PWEC	TCP	LEQ
0.31	-0.49	2.96	-16.31	161.21	164.93


**Lot 29** TAG: 230213 Twin Genomics: Tested



SIRE: RANGEVIEW 210102 DAM: WARBURN 210461  
 SOD: LINTON 160625 DOB: 14/05/2023 WT 19TH AUG-115KG

LE_DIR	BWT	WWT	PWT	PFAT	PEMD
1.67	0.15	8.22	12.95	0.14	2.95
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.11	1.3.31	2.26	-49.42	146.31	148.58


**Lot 30** TAG: 230662 Twin Genomics: Tested



SIRE: WARBURN 210641 DAM: WARBURN 210306  
 SOD: WARBURN 200059 DOB: 16/07/2023 WT 19TH AUG-120.5KG

LE_DIR	BWT	WWT	PWT	PFAT	PEMD
0.65	0.40	9.98	15.56	0.04	2.58
IMF	SHRFS	LMY	PWEC	TCP	LEQ
0.21	-1.20	2.66	-16.18	154.20	157.25


**Lot 31** TAG: 230916 Genomics: Tested



SIRE: WARBURN 210641 DAM: WARBURN 210885  
 SOD: WARBURN 180107 DOB: 1/08/2023 WT 19TH AUG-110KG

LE_DIR	BWT	WWT	PWT	PFAT	PEMD
0.84	0.27	9.87	15.34	-0.11	2.96
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.35	1.66	3.28	-9.26	152.43	148.62


**Lot 32** TAG: 230726 TRIPLET Genomics: Tested



SIRE: WARBURN 210641 DAM: WARBURN 210868  
 SOD: WARBURN 180107 DOB: 21/07/2023 WT 19TH AUG-115KG

LE_DIR	BWT	WWT	PWT	PFAT	PEMD
0.33	0.45	10.92	16.93	0.21	3.35
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.32	0.92	3.32	-16.18	159.20	156.17

**Lot 33** TAG: 230158 Twin Genomics: Not Tested



SIRE: WARBURN 210641 DAM: WARBURN 210032  
 SOD: WARBURN 190024 DOB: 13/05/2023 WT 19TH AUG-119.5KG

LE_DIR	BWT	WWT	PWT	PFAT	PEMD
1.02	0.17	10.10	15.48	0.04	3.11
IMF	SHRFS	LMY	PWEC	TCP	LEQ
-0.29	1.86	3.33	0.39	152.32	148.27



Individual videos will be available on our Facebook page, website and Auctions Plus, closer to sale date. For any more information or to view stock please don't hesitate to contact us. All ASBV's are from 1/08/2024

TOP 5%

TOP 10%

TOP 20%

All rams have been Gudair Vaccinated .

## Enquiries can be made to..

**Mark Dissegna**

0407 505 486

**Amando & Maria Dissegna**

Phone 02 69634517

9 Nelson Road, Warburn

(via Griffith), NSW 2680.

Email: [amando@warburnstud.com.au](mailto:amando@warburnstud.com.au)

[www.warburnstud.com.au](http://www.warburnstud.com.au)

## Where to find us

Warburn Stud is located on the Kidman Way  
(Hillston Rd), 20 Kms west of Griffith NSW 2680.

## Selling agents:

**Nutrien Ag Solutions 02 69621811**

**Elders Griffith 02 69692900**

**Spencer & Bennett 02 69668900**