

The vendors;

Michael & Cheryl Rutherford

“ Stanford “

2145 Mid West Hwy, Bathurst , 2795

Phone / Fax (02) 6368 5837

mcrutherford1@bigpond.com

www.stanfordpollherefords.com.au

- All bulls 100% pasture fed
- All bulls vaccinated with 7 in 1
- All bulls Vet checked & serving capacity tested
- Bulls delivered free locally.
- No bulls were assisted at birth.
- No foot trimming
- See our written guarantee on page 7

STANFORD POLL HEREFORDS

The Rutherford and previously Gardiner families have bred registered Poll Hereford cattle since 1957. The Stanford prefix was established in 1974 with a base of Hopetoun and Sandalwood females. The Stanford and Hopetoun Studs were merged in the mid 1980's. Genetics to have a significant influence since then have come from Wyregal , South Bukalong , Boonah, Wynella, Coota Park, Croft Ambrey, Lachlan Dale and Llandillo studs.

The herd has been performance recorded with breedplan since 1985 with the early adoption of ultra sound scanning. Our herd was awarded a Certificate of Excellence in the NSW Seedstock Producer of the Year competition both times that we participated.

Today we run over 400 breeders, half Stud / half commercial. We breed cattle entirely for their commercial attributes. We do not show them as we

prefer to focus on productive traits. We have been calving our heifers at 2 years of age for many years and any female not joining in 9 weeks or requiring assistance is culled. Our cattle are selected for fertility , calving ease, structural soundness, performance and market suitability and have generations of inbuilt productivity. Most of our fat cattle are sold over the hook or direct to feedlots.

All calves are weighed at birth , weaning, yearling and again at 18 months when they are also scanned for fat depth, eye muscle area, and intramuscular fat percentage. All bulls are measured for scrotal size as yearlings and again before sale.

Although most calves are sired naturally, we have a well established annual A.I. program to trial new bloodlines.

SUCCESS WITH STEERS

Steers from Stanford have performed well above average in the Australian National Field Days National Steer Trial comprising both grass and grain feeding. Over two trials our steers have been awarded prizes for

1st and 3rd place pen of three carcasses and 1st place for weight gain on grain. Importantly these results were achieved against all breeds and crossbreds.

FERTILITY AND STRUCTURAL SOUNDNESS

This should be your most important consideration when selecting bulls. All our sale bulls have passed a full breeding soundness evaluation conducted by the Blayney Veterinary clinic. This included feet, legs, eyes, jaws, testes, sheath, penis and serving capacity (or working ability), so you can be assured the bull you buy is structurally sound and capable of doing his job. A veterinary examination which does not include serving capacity test will fail to detect over 60% of unsound bulls. There is no need to take pot luck any more.

Serving capacity is the number of times a bull served restrained heifers during a 20 minute test and is an accurate reflection of paddock mating performance.

Mating potential is the number of cows to which your bull can be successfully mated

during a nine week joining. It is calculated using scrotal size (the semen factory) and serving capacity (or working ability). Use mating potential as a guide to the capability of your bull under good conditions ie. a high plane of nutrition sufficient to maintain semen production and growth of your young bull. We suggest that if there is insufficient feed to allow your young bull to at least maintain his weight then 45 may be enough for his first joining.

Highly fertile bulls will serve more cows more often per heat resulting in more compact calvings and slightly better conception rates. The main benefit however is that you can join them to more cows.

Using the table below, for a bull used over three seasons you could bank an extra \$33 per head profit on all your calves. That is \$5940 over 180 calves; enough to buy your next bull with. The difference is \$50/ head if your

		Cost per calf for \$3000 bull				
Calves	60	50	25	17	13	10
On the	40	75	38	25	19	15
ground	20	150	75	50	38	30
		1	2	3	4	5
		Seasons used				

bull only lasts two seasons.

Highly fertile bulls will also tend to sire more fertile daughters. Imagine the sums if the bull you bought cost \$6000 and broke down after one or two seasons. Do the figures for yourself, it is an extremely revealing exercise. Work done by Dr. Mike Blockey suggests that grass reared bulls have a 2 year longer working life than heavily fed bulls; 4.4 years as against 2.5.

We believe that your grass fed bulls shouldn't reach maximum mature weight before four years of age. If your bull only weighs 600 to 700kg at 2 years, relax, as long as he is fit and healthy you are well on the way to owning a very profitable bull as he is likely to last longer than a heavier bull.

Of course, there is more to a highly fertile herd than serving capacity. You should be aiming for a compact calving (no more than 9 weeks), your heifers must be well grown and cycling for joining as yearlings and the joining paddock should provide for good bull cow contact. ie. One bull in a large paddock with multiple watering points/camps etc is not a good idea. Your cows will need to be in at least condition score 3 to achieve good conception rates.

GROWTH AND MILK EBV's

Group Breedplan provides the most accurate reports on production traits available to the industry. In fact, Group Breedplan is the only valid method for comparing cattle from different herds for growth, milk and carcass traits. The practice of comparing actual weights or carcass scans of animals from different herds is meaningless as most of the differences will be caused by factors such as type of country, climate, stocking rate and feeding regimes. Group Breedplan can save you heaps by identifying the actual genetic growth potential in grass fed bulls. The assessment of an animals genetic make up is expressed as an Estimated Breeding Value or EBV measured in Kg liveweight. It is based on an animals own comparative performance plus that of its relatives, while taking into account environmental effects. The figures shown here can be directly compared with those of other participating Poll Hereford Group Breedplan herds.

BIRTH WEIGHT EBV's may be used to advantage in reducing calving problems in your heifers; the lower figures being more desirable. These should be used in association with such physical characteristics as smooth shoulders and finer bone. Ask us about Heifer bulls, we can advise you on the most likely prospects.

MILK Breedplan is able to split pre weaning performance into growth and milk genes. The EBV for milk in a bull represents the potential for him to pass on milking ability to his daughters. More milk in your

cows can help you produce heavier, sappier vealers or reach market weight sooner. Too much milk, however, can have a negative effect on a cows ability to rebreed, particularly in a hard year.

GROWTH 200, 400 & 600 day growth EBV's are a measure of an animals inherent ability to grow to weaning, yearling and older weights, **providing feed is available**. More growth can help you reach target weights sooner or sell heavier cattle at the same age, however you may also find them harder to finish at younger ages.

AN IMPORTANT MESSAGE ABOUT GROWTH

On most properties with standard or higher stocking rates the main limiting factor for cattle growth rates is either feed availability (usually autumn and winter) or feed quality (summer and autumn), assuming parasites have been controlled. This leaves only 3 to 4 months of each year when cattle can grow to their potential. For the remaining 8 months of each year they can only grow as fast as the limited quantity / quality of feed will allow – **No matter what their potential growth rate is.**

You will also find that the greater the gap between their potential growth rate and that allowed by the limited quantity / quality of feed, then the leaner the animal will become when put under stress such as calf rearing / cold winters etc.

This has serious implications for your breeding herd which on most farms will consume 70 to 80 % of feed grown for the cattle enterprise. If the growth potential of your herd exceeds the feed base provided to it by too much then **leanness becomes a problem for 8 months of the year and herd fertility will suffer.** The effect will be greatest on your heifers calving at 2 years.

You then have two choices

- 1) Reduce your stocking rate substantially. (ouch.)
or
- 2) Try to match the cattle more closely to the environment.

Let's face it ; to be serious in cattle breeding these days you really have to be calving at 2 years in spring and you have to be thinking in terms of Kg / Ha , not Kg / head.

If you think you can identify with this message then you will realize that bigger is not necessarily better when it comes to growth EBV's.

Before Breedplan we used to call it constitution or

doing ability or in another way, early / late maturity patterns. What is the point in having 700 kg steers that still aren't finished. Their sisters will really struggle as they won't carry enough fat.

CARCASS

Rump fat EBV's expressed in mm, and eye muscle area EBV's expressed in square cm are derived from ultrasound scanning conducted on all yearlings. Visual muscle score will also prove useful. More muscular carcasses with the right amount of fat cover achieve significant premiums in the market place, currently about 20 cents / kg for each increase of one visual muscle score. IMF (Intramuscular Fat) % EBV is the estimate of the genetic difference in the percentage of IMF at the 12/13th rib on a 300kg carcass - more positive values would be favourable for the Japanese market, and for meat quality in general.

Note, visual muscle score is a better indicator of carcass yield than EBV's

YOUR GUARANTEE NOW COMES IN TWO PARTS

PART 1 **Fertility - valid for 12 months following purchase.**

We guarantee that our bulls are capable (excluding injury or disease occurring after purchase , and assuming you have kept him in good working condition) of achieving conception rates of 90% (85% for autumn and early winter calving herds) when mated to their potential for ten weeks, providing your cows are healthy and cycling. If your bull does not produce the expected number of calves or pregnancies as a result of the failure of his own fertility (Vet. certificate required), we will:

- a) replace him with a bull of equal value at no charge.
- b) Give you a credit to the tune of \$50 for each empty cow (up to the guaranteed level).

PART 2 **Structural soundness - valid for 2 years following purchase.**

The average working life of a bull in south eastern Australia is three years. While we make every endeavour to ensure that all bulls sold are sound, it is

often difficult to foresee how a young bulls feet, hips etc. will perform in the years ahead.

We are prepared to guarantee that you will get at least the average three seasons from our bulls and it works like this:

Assuming your bull completes his first mating successfully, but presents in an unsound condition for his 2nd (due to feet, leg or hip problems not caused by injury or disease) we will provide you with a bull of equal value at a 60% discount. If at the end of 2 years your bull, having completed 2 successful matings, presents in an unsound condition prior to his 3rd mating, we will provide you with a bull of equal value at a 30% discount, thus ensuring that you receive the full value of your original purchase.

Remember, if for any reason you are disappointed with your purchase, please let us know, and we will do our best to help. With this type of feedback, you can help us to produce a better article.

E7 STANFORD EMPIRE E7 Born 14/08/2009

Sire ALLENDALE ROBIN HOOD W39
 LLANDILLO LEADER Z138
 LLANDILLO S152 COUNTESS V88
 STANFORD ROBBO X124
Dam STANFORD SECRECY C044
 STANFORD SECRECY W092

EBV's

Birth weight	+4.1			Eye Pigment	100/100
200D Milk	+12			Scrotal size	37
200D Growth	+25	EMA	+3.0	Serving cap	3
400D growth	+40	Rump fat	+1.1	Mating potent	45
600D growth	+57	IMF	-0.2	Muscle score	B-

Heifers first calf

E9 STANFORD ELTON E9 Born 17/08/2009

Sire CROFT-AMBREY DEVEREAUX
 STANFORD ZORBA Z149
 STANFORD TABITHA W167
 STANFORD PLATO P140
Dam STANFORD DIMITY S101
 STANFORD DIMITY L85

EBV's

Birth weight	+2.2			Eye Pigment	100/100
200D Milk	+8			Scrotal size	35
200D Growth	+17	EMA	+1.3	Serving cap	3
400D growth	+20	Rump fat	+0.8	Mating potent	45
600D growth	+28	IMF	+0.5	Muscle score	C-

E11 STANFORD ECLIPSE E11 Born 13/08/2009

Sire DR TRANSCENDENT
 COOTA PARK U123
 COOTA PARK DAINTY 4
 STANFORD NANA N20
Dam STANFORD QUARRELSOME U114
 STANFORD QUARRELSOME P124

EBV's

Birth weight	+3.1			Eye Pigment	100/100
200D Milk	+11			Scrotal size	37.5
200D Growth	+19	EMA	+2.4	Serving cap	5
400D growth	+21	Rump fat	-0.6	Mating potent	55
600D growth	+26	IMF	-0.4	Muscle score	C

E27s STANFORD EMPEROR E27 Born 17/08/2009

scurs

CROFT-AMBREY DEVEREAUX

Sire STANFORD ZORBA Z149
 STANFORD TABITHA W167
 LACHLAN DALE DYNAMO U25

Dam STANFORD LADY HAMILTON X1
 STANFORD LADY HAMILTON S225

EBV's

Birth weight	+5.6			Eye Pigment	100/100
200D Milk	+7			Scrotal size	35
200D Growth	+26	EMA	+2.1	Serving cap	5
400D growth	+41	Rump fat	+0.1	Mating potent	55
600D growth	+60	IMF	+0.3	Muscle score	C

E34s STANFORD ENSIGN E34 Born 20/08/2009

scurs

COOTA PARK U123

Sire STANFORD ZACK Z21
 STANFORD PALES S227
 STANFORD EARL X73

Dam STANFORD PALES A10
 STANFORD PALES Y152

EBV's

Birth weight	+2.4			Eye Pigment	100/100
200D Milk	+11			Scrotal size	36.5
200D Growth	+17	EMA	+2.0	Serving cap	5
400D growth	+23	Rump fat	+0.5	Mating potent	55
600D growth	+31	IMF	+0.1	Muscle score	C

E36 STANFORD EPIC E36 Born 20/08/2009

LACHLAN DALE DYNAMO U25

Sire STANFORD DYNAMO Y082
 STANFORD LILY S107
 STANFORD RESPECT R82

Dam STANFORD PALES T151
 STANFORD PALES R214

EBV's

Birth weight	+3.5			Eye Pigment	100/100
200D Milk	+9			Scrotal size	40.5
200D Growth	+17	EMA	+1.4	Serving cap	3
400D growth	+30	Rump fat	+0.1	Mating potent	45
600D growth	+40	IMF	-0.1	Muscle score	B-

E37 STANFORD DYNKUM E37

Born 20/08/2009

Sire LACHLAN DALE DYNAMO U25
 STANFORD DYNAMO Y082
 STANFORD LILY S107
 STANFORD RESPECT R82

Dam STANFORD FIRST DAY W076
 STANFORD FIRST DAY P100

EBV's

Birth weight	+4.8			Eye Pigment	100/100
200D Milk	+8			Scrotal size	39
200D Growth	+18	EMA	+2.4	Serving cap	7
400D growth	+35	Rump fat	+0.6	Mating potent	65
600D growth	+53	IMF	+0.2	Muscle score	C+

E42 STANFORD EMIR E42

Born 22/08/2009

Sire STANFORD SPORRAN S185
 STANFORD WROLLER W079
 STANFORD MARINDA T154
 STANFORD ZORBA Z149

Dam STANFORD JOCELYN C056
 STANFORD JOCELYN Y070

EBV's

Birth weight	+1.6			Eye Pigment	100/100
200D Milk	+6			Scrotal size	35
200D Growth	+13	EMA	+1.7	Serving cap	3
400D growth	+21	Rump fat	+2.3	Mating potent	45
600D growth	+26	IMF	+0.6	Muscle score	C

Heifers first calf

E44 STANFORD ECLIPSE E44

Born 22/08/2009

Sire COOTA PARK W152
 STANFORD WOODSTOCK B035
 STANFORD OYSTER GIRL X169
 COOTA PARK W152

Dam STANFORD TILLY A164
 STANFORD TILLY V090

EBV's

Birth weight	+1.0			Eye Pigment	100/100
200D Milk	+10			Scrotal size	32
200D Growth	+19	EMA	+1.6	Serving cap	3
400D growth	+30	Rump fat	-0.5	Mating potent	45
600D growth	+39	IMF	-0.1	Muscle score	C+

E49 STANFORD EDDY E49 Born 24/08/2009

WYNELLA LIQUIDATOR U020

Sire STANFORD ROBBO X124
 STANFORD PURITY S165
 STANFORD RESPECT R82

Dam STANFORD TULIP X171
 STANFORD TULIP R191

EBV's

Birth weight	+3.2			Eye Pigment	80/100
200D Milk	+10			Scrotal size	36
200D Growth	+21	EMA	+3.0	Serving cap	3
400D growth	+29	Rump fat	+1.9	Mating potent	45
600D growth	+40	IMF	+0.1	Muscle score	B

E51 STANFORD NEO E51 Born 24/08/2009

MM RSM STOCKMASTER 512

Sire DEBARRY NEO X179
 DEBARRY PRUDENCE T111
 STANFORD RESPECT R82

Dam STANFORD SECRECY V084
 STANFORD SECRECY Q111

EBV's

Birth weight	+2.8			Eye Pigment	100/100
200D Milk	+8			Scrotal size	38.5
200D Growth	+22	EMA	+2.5	Serving cap	3
400D growth	+38	Rump fat	+0.5	Mating potent	45
600D growth	+48	IMF	-0.1	Muscle score	C

E58 s STANFORD ELLIOTT E58 Born 24/08/2009

scurs

ALLENDALE FEDERATION T170

Sire BILLILINGRA ARISTOTLE
 BILLILINGRA BLUEGENES 55
 STANFORD WROLLER W079

Dam STANFORD MELBA B053
 STANFORD MELBA Y096

EBV's

Birth weight	+2.0			Eye Pigment	100/100
200D Milk	+7			Scrotal size	38
200D Growth	+15	EMA	+1.4	Serving cap	3
400D growth	+25	Rump fat	+0.4	Mating potent	45
600D growth	+33	IMF	-0.2	Muscle score	C

E61s STANFORD ENVOY E61 Born 24/08/2009

scurs

DR TRANSCENDENT

Sire COOTA PARK U123
 COOTA PARK DAINTY 4
 STANFORD WROLLER W079

Dam STANFORD MOTH Z99
 STANFORD MOTH X80

EBV's

Birth weight	+2.9			Eye Pigment	100/100
200D Milk	+8			Scrotal size	36
200D Growth	+19	EMA	+1.7	Serving cap	7
400D growth	+23	Rump fat	+0.3	Mating potent	65
600D growth	+28	IMF	-0.1	Muscle score	B-

E65 STANFORD EXPERT E65 Born 25/08/2009

COOTA PARK W152

Sire STANFORD WOODSTOCK B035
 STANFORD OYSTER GIRL X169
 QUAMBY PLAINS ROGER MOORE

Dam STANFORD BRACELET Y065
 STANFORD BRACELET S169

EBV's

Birth weight	+3.9			Eye Pigment	100/100
200D Milk	+12			Scrotal size	37.5
200D Growth	+22	EMA	+2.4	Serving cap	
400D growth	+37	Rump fat	+1.5	Mating potent	
600D growth	+55	IMF	+0.3	Muscle score	C

E67 s STANFORD ETON E67 Born 25/08/2009

scurs

COOTA PARK W152

Sire STANFORD WOODSTOCK B035
 STANFORD OYSTER GIRL X169
 STANFORD ROBBO X124

Dam STANFORD PALES A76
 STANFORD PALES X156

EBV's

Birth weight	+5.4			Eye Pigment	100/100
200D Milk	+13			Scrotal size	36.5
200D Growth	+31	EMA	+2.7	Serving cap	7
400D growth	+51	Rump fat	-0.8	Mating potent	65
600D growth	+74	IMF	-0.2	Muscle score	C-

E70s **STANFORD EROS E70** Born 26/08/2009

Scurs

Sire KENEVEL SNAZZY
 ROTHERFIELD SNAZZY Y62
 ROTHERFIELD ASTERET T25
 BOONAH NIMROD N82
Dam STANFORD DULICE U20
 HOPETOUN DULCIE N15

EBV's

Birth weight	-1.2			Eye Pigment	100/100
200D Milk	+8			Scrotal size	35
200D Growth	+4	EMA	+1.9	Serving cap	7
400D growth	+8	Rump fat	+1.9	Mating potent	65
600D growth	+5	IMF	+0.2	Muscle score	C+

Joined to 21heifers in Nov

E74 **STANFORD EZRA E74** Born 26/08/2009

Sire COOTA PARK U123
 STANFORD ZACK Z21
 STANFORD PALES S227
 ELITE U22 Y10
Dam STANFORD MOTH A69
 STANFORD MOTH W195

EBV's

Birth weight	+3.1			Eye Pigment	100/100
200D Milk	+14			Scrotal size	36
200D Growth	+22	EMA	+2.8	Serving cap	3
400D growth	+25	Rump fat	+0.6	Mating potent	45
600D growth	+37	IMF	+0.2	Muscle score	C

E76 **STANFORD EMPEROR E76** Born 26/08/2009

Sire LACHLAN DALE DYNAMO U25
 STANFORD DYNAMO Y082
 STANFORD LILY S107
 STANFORD WROLLER W079
Dam STANFORD B011
 STANFORD GEM Z196

EBV's

Birth weight	+4.0			Eye Pigment	100/100
200D Milk	+7			Scrotal size	37
200D Growth	+20	EMA	+2.3	Serving cap	3
400D growth	+31	Rump fat	+0.8	Mating potent	45
600D growth	+42	IMF	+0.2	Muscle score	C

E78s **STANFORD EULO E78** Born 26/08/2009

scurs

Sire SOUTH BUKALONG SHAW 3
 SOUTH BUKALONG SHANNON 52
 SOUTH BUKALONG DIDO 52
 GUILFORD BEAUDACIOUS S19
Dam STANFORD AMBER Z183
 STANFORD AMBER V027

EBV's

Birth weight	+3.6			Eye Pigment	100/90
200D Milk	+9			Scrotal size	37.5
200D Growth	+28	EMA	+2.1	Serving cap	5
400D growth	+37	Rump fat	+1.6	Mating potent	55
600D growth	+48	IMF	0.0	Muscle score	C

E81 **STANFORD EROS E81** Born 26/08/2009

Sire CROFT-AMBREY DEVEREAUX
 STANFORD ZORBA Z149
 STANFORD TABITHA W167
 ELITE S142 Y31
Dam STANFORD PALES A124
 STANFORD PALES W109

EBV's

Birth weight	+0.9			Eye Pigment	100/100
200D Milk	+9			Scrotal size	37
200D Growth	+17	EMA	+2.1	Serving cap	7
400D growth	+29	Rump fat	+0.8	Mating potent	65
600D growth	+38	IMF	+0.4	Muscle score	C+

Joined to 21 heifers in Nov

E82s **STANFORD EYRE E082** Born 26/08/2009

scurs

Sire CROFT-AMBREY DEVEREAUX
 STANFORD ZORBA Z149
 STANFORD TABITHA W167
 ROTHERFIELD SNAZZY Y62
Dam STANFORD MELBA B013
 STANFORD MELBA X16

EBV's

Birth weight	+3.8			Eye Pigment	80/100
200D Milk	+9			Scrotal size	36
200D Growth	+21	EMA	+1.7	Serving cap	5
400D growth	+23	Rump fat	+1.6	Mating potent	55
600D growth	+37	IMF	+0.5	Muscle score	C

E104 STANFORD ESTEEM E104 Born 30/08/2009

DR TRANSCENDENT
Sire COOTA PARK U123
COOTA PARK DAINTY 4
STANFORD DYNAMO Y082
Dam STANFORD VIRGINIA B073
STANFORD VIRGINIA W127

EBV's

Birth weight	+2.5			Eye Pigment	100/100
200D Milk	+9			Scrotal size	34
200D Growth	+18	EMA	+2.0	Serving cap	7
400D growth	+31	Rump fat	-0.7	Mating potent	65
600D growth	+39	IMF	-0.3	Muscle score	B-

Joined to 21 heifers in Nov

E113s STANFORD ESCORT E113 Born 31/08/2009

scurs

COOTA PARK W152
Sire STANFORD WOODSTOCK B035
STANFORD OYSTER GIRL X169
BOONAH NIMROD N82
Dam STANFORD LADY HAMILTON V108
STANFORD LADY HAMILTON T159

EBV's

Birth weight	+1.1			Eye Pigment	100/100
200D Milk	+12			Scrotal size	35.5
200D Growth	+19	EMA	+1.3	Serving cap	5
400D growth	+25	Rump fat	+0.4	Mating potent	55
600D growth	+34	IMF	0.0	Muscle score	C

E114 STANFORD W00DSTOCK E114 Born 31/08/2009

COOTA PARK W152
Sire STANFORD WOODSTOCK B035
STANFORD OYSTER GIRL X169
BOONAH NIMROD N82
Dam STANFORD BRACELET S223
STANFORD BRACELET L93

EBV's

Birth weight	+1.1			Eye Pigment	100/100
200D Milk	+9			Scrotal size	35
200D Growth	+16	EMA	+1.4	Serving cap	7
400D growth	+20	Rump fat	-0.5	Mating potent	65
600D growth	+25	IMF	-0.3	Muscle score	C

E126s **STANFORD DYNKUM E126** Born 2/09/2009

scurs

LACHLAN DALE DYNAMO U25

Sire STANFORD DYNAMO Y082
 STANFORD LILY S107
 BOONAH NIMROD N82

Dam STANFORD VIRGINIA W127
 STANFORD VIRGINIA U118

EBV's

Birth weight	+3.0			Eye Pigment	100/100
200D Milk	+8			Scrotal size	37.5
200D Growth	+14	EMA	+2.1	Serving cap	2
400D growth	+27	Rump fat	+0.4	Mating potent	40
600D growth	+41	IMF	0.0	Muscle score	B

E127 **STANFORD EXPERT E127** Born 2/09/2009

COOTA PARK U123

Sire STANFORD ZACK Z21
 STANFORD PALES S227
 ELITE S142 Y31

Dam STANFORD MOTH B070
 STANFORD MOTH W195

EBV's

Birth weight	+2.9			Eye Pigment	100/100
200D Milk	+14			Scrotal size	35.5
200D Growth	+23	EMA	+2.8	Serving cap	5
400D growth	+26	Rump fat	+0.8	Mating potent	55
600D growth	+39	IMF	+0.1	Muscle score	C

E139 **STANFORD ELF E139** Born 5/09/2009

WYNELLA LIQUIDATOR U020

Sire STANFORD ROBBO X124
 STANFORD PURITY S165
 STANFORD WALLAH W030

Dam STANFORD TULIP Z104
 STANFORD TULIP U155

EBV's

Birth weight	+5.8			Eye Pigment	100/100
200D Milk	+12			Scrotal size	37.5
200D Growth	+29	EMA	+3.2	Serving cap	3
400D growth	+43	Rump fat	+0.3	Mating potent	45
600D growth	+63	IMF	-0.2	Muscle score	C+

E153s STANFORD DYNKUM E153 Born 9/09/2009

scurs

LACHLAN DALE DYNAMO U25

Sire STANFORD DYNAMO Y082
 STANFORD LILY S107
 STANFORD UPTO-IT U199

Dam STANFORD SUSIE Z50
 STANFORD SUSIE X85

EBV's

Birth weight	+3.6			Eye Pigment	100/100
200D Milk	+11			Scrotal size	35.5
200D Growth	+17	EMA	+1.6	Serving cap	3
400D growth	+24	Rump fat	+0.7	Mating potent	45
600D growth	+37	IMF	0.0	Muscle score	C+

E154 STANFORD EULO E154 Born 9/09/2009

ALLENDALE FEDERATION T170

Sire BILLILINGRA ARISTOTLE
 BILLILINGRA BLUEGENES 55
 STANFORD WALLAH W030

Dam STANFORD LASS Z123
 STANFORD LASS U33

EBV's

Birth weight	+4.3			Eye Pigment	100/100
200D Milk	+11			Scrotal size	38
200D Growth	+24	EMA	+1.8	Serving cap	3
400D growth	+34	Rump fat	+1.1	Mating potent	45
600D growth	+52	IMF	-0.1	Muscle score	B-

E160s STANFORD EMBASSY E160 Born 13/09/2009

scurs

CROFT-AMBREY DEVEREAUX

Sire STANFORD ZORBA Z149
 STANFORD TABITHA W167
 STANFORD ROBBO X124

Dam STANFORD SECRECY B009
 STANFORD SECRECY W092

EBV's

Birth weight	+4.4			Eye Pigment	100/100
200D Milk	+10			Scrotal size	35.5
200D Growth	+26	EMA	+2.3	Serving cap	5
400D growth	+36	Rump fat	0.0	Mating potent	55
600D growth	+49	IMF	+0.1	Muscle score	C+

E174 STANFORD ERNIE E174 Born 18/09/2009

Sire COOTA PARK U123
STANFORD ZACK Z21
STANFORD PALES S227
STANFORD DYNAMO Y082
Dam STANFORD DIMITY C023
STANFORD DIMITY S101

EBV's

Birth weight	+4.7			Eye Pigment	100/100
200D Milk	+10			Scrotal size	34.5
200D Growth	+21	EMA	+2.3	Serving cap	7
400D growth	+29	Rump fat	-0.4	Mating potent	65
600D growth	+43	IMF	0.0	Muscle score	C

Heifers first calf

E185 STANFORD ECHO E185 Born 21/09/2009

Sire COOTA PARK U123
STANFORD ZACK Z21
STANFORD PALES S227
STANFORD WROLLER W079
Dam STANFORD LADY HAMILTON C148
STANFORD LADY HAMILTON Q157

EBV's

Birth weight	+2.5			Eye Pigment	100/100
200D Milk	+9			Scrotal size	34
200D Growth	+17	EMA	+2.0	Serving cap	3
400D growth	+19	Rump fat	+0.3	Mating potent	45
600D growth	+21	IMF	-0.2	Muscle score	C

Heifers first calf

E189 STANFORD EXTRA E189 Born 21/09/2009

Sire WYNELLA LIQUIDATOR U020
STANFORD ROBBO X124
STANFORD PURITY S165
CROFT-AMBREY DEVEREAUX
Dam STANFORD BRACELET Y051
STANFORD BRACELET S223

EBV's

Birth weight	+3.7			Eye Pigment	100/100
200D Milk	+7			Scrotal size	37
200D Growth	+21	EMA	+3.1	Serving cap	5
400D growth	+34	Rump fat	-0.9	Mating potent	55
600D growth	+47	IMF	-0.5	Muscle score	B

E197 STANFORD DYNKUM E197 Born 29/09/2009

Sire LACHLAN DALE DYNAMO U25
 STANFORD DYNAMO Y082
 STANFORD LILY S107
 BOONAH NIMROD N82
Dam STANFORD JOCELYN T91
 STANFORD JOCELYN P111

EBV's

Birth weight	+4.0			Eye Pigment	100/100
200D Milk	+9			Scrotal size	34.5
200D Growth	+20	EMA	+1.6	Serving cap	5
400D growth	+30	Rump fat	+0.8	Mating potent	55
600D growth	+44	IMF	+0.3	Muscle score	C+

E205 STANFORD EXXMAN E205 Born 7/09/2009

Sire DR TRANSCENDENT
 COOTA PARK U123
 COOTA PARK DAINTY 4
 CROFT-AMBREY DEVEREAUX
Dam STANFORD OYSTER GIRL Y095
 STANFORD OYSTER GIRL V156

EBV's

Birth weight	+2.3			Eye Pigment	100/100
200D Milk	+7			Scrotal size	34.5
200D Growth	+17	EMA	+1.3	Serving cap	2
400D growth	+16	Rump fat	-0.9	Mating potent	40
600D growth	+18	IMF	-0.4	Muscle score	C+