

THE 2010 DEVON GENETIC EVALUATION REPORT

The information contained in this Report was compiled by the Agricultural Business Research Institute (ABRI) from data input to the pedigree and performance database of The Devon Cattle Breeders Society of Australia. The Estimated Breeding Values (EBVs) have been calculated from the raw data as supplied by members. Neither the Society nor the ABRI oversee or audit the collection of this data.

Introduction

This report contains a summary of the Estimated Breeding Values (EBVs) calculated in the 2010 Devon GROUP BREEDPLAN analysis. This analysis evaluated the integrated pedigree and performance database of the Devon Cattle Breeders' Society of Australia. Subsequently, this report provides breeders and buyers with an across-herd listing of genetic merit (or EBVs) for the Devon breed.

The 2010 Devon GROUP BREEDPLAN genetic evaluation analysed performance records from 2,362 sires and 12,242 dams in the calculation of these EBVs. The number of performance records analysed continues to increase, indicating the continuing commitment of Devon breeders worldwide to breed improvement.

GROUP BREEDPLAN estimates the breeding values for individual animals (Estimated Breeding Values - EBVs) using all available information on the animal as well as its progeny and close relatives. The calculation of EBVs takes into account the influence of management, environmental effects and other non-genetic effects. GROUP BREEDPLAN provides the best possible estimate of an animal's breeding value, that is, the animal's EBV.

GROUP BREEDPLAN EBVs for up to 13 economically important traits are included in this report. This **does not** constitute an exhaustive list of the traits that must be considered during the selection of functional cattle. However, GROUP EBVs are the best figures available on the relative performance of animals for these important traits. GROUP EBVs used in conjunction with assessment for structural soundness, fertility, mature size and muscling will help take a lot of the guess-work out of cattle breeding.

The Analysis

The EBVs published in this Genetic Evaluation Report were produced using the latest version (version 4.3) of GROUP BREEDPLAN software. This model is an advanced implementation of the Best Linear Unbiased Prediction (BLUP) technology for across-herd genetic evaluation of beef cattle and was developed at the Animal Genetics and Breeding Unit (AGBU) at the University of New England. Funding from Meat and Livestock Australia supports BREEDPLAN development.

This evaluation is based on a wide range of information including the performance of the individual and its relatives for a number of traits, the genetic relationships between the traits and the pedigree links between animals and between herds. EBVs are reported relative to a base of zero set for each trait using historic performance records for the breed.

The Report

The Sire listing reports GROUP EBVs for 168 sires for up to 13 traits. To be eligible for reporting in this listing a sire must have performance recorded progeny born in the last nine years and have an accuracy of at least 75% for one of the growth traits (ie 200-Day Growth, 400-Day Weight or 600-Day Weight).

The Sire Trait Leaders are highlighted in the main sire listing by boxing the EBVs for which the animal is a trait leader. To qualify as a Trait Leader the sire must have performance recorded progeny born in the last nine years and at least 75% accuracy for the trait in which he is a leader. Trait Leaders are boxed for the 200-Day Milk, 200-Day Growth, 400-Day Weight and 600-Day Weight traits. No trait leaders have been selected for the other traits. The top 20 sires for each trait are boxed in the Sire List and are listed in the relevant Sire Trait leader List. More

than 20 sires may be listed if there are other eligible sires with the same EBV for the nominated trait as the 20th sire selected.

The dam trait leader lists include the top 20 dams for each of the traits 200-Day Milk, 200-Day Growth, 400-Day Weight and 600-Day Weight. More than 20 dams may be listed if there are other eligible dams with the same EBV for the nominated trait as the 20th dam selected. To be included in a particular trait leader list a dam must have had at least one calf in the past three years, at least 3 natural calves recorded and an EBV accuracy of at least 60% for that trait.

This listing **DOES NOT** attempt to identify the best animals for use in **YOUR** breeding program. You must determine the best possible combination of EBVs an animal should have to fit into your breeding program.

To select an animal for your breeding program you should consider the animal's performance overall. Take all of its EBVs into consideration and use these figures to predict how the use of that animal will improve your herd.

Accuracy of EBVs

By definition, EBVs are estimated breeding values. They are estimated because it is impossible to predict with 100% certainty the genetic merit of an animal and therefore the genetic merit of the progeny of a particular mating.

The accuracy of an EBV depends on two major factors:

1. The heritability of the trait. That is the proportion of an animals superiority that is passed on to its progeny; and
2. The amount of performance information available on an animal and its relatives. The accuracy of an EBV increases as more performance information on an animal and its relatives becomes available.

The following examples indicate how accuracy is related to progeny numbers and relatives.

If the only information available is an animal's own performance for one trait with a heritability of 30%, the accuracy will be 55% (provided the animal is in an effective contemporary group). If information is also known on about 10 paternal half sibs and 2 maternal half sibs, then accuracy increases to 61%. If information is also known on 10 progeny then accuracy would further increase to 77%. Note that animals with parents of high accuracy could have higher accuracy than those shown in Table 1.

Table 1: Accuracy of EBVs for a trait with heritability of 30% (400-Day weight)

Information Available	Accuracy
Individual	55
Individual + 10 PHS* + 2 MHS**	61
Individual + 20 PHS* + 4 MHS**	64
10 Progeny	67
Individual + 10 PHS + 2 MHS + 10 Progeny	77

* PHS = Effective paternal half sibs.

** MHS = Effective maternal half sibs.

The higher the accuracy of an EBV, the more likely it is that the EBV is a close estimate of the animal's true breeding value (which is never known). There is little risk that the progeny performance of an individual with high accuracy EBVs will, on average, be much different than the EBVs indicate. Alternatively, the average progeny performance of an individual with low accuracy values may be quite different from what his EBVs indicate.

Accuracy for a particular trait and heritability for that trait can be used to calculate confidence intervals for EBVs. For various levels of accuracy the possible changes in EBVs (known as standard errors) for each trait are shown in Table 2. Statistically, there is a 67% chance that the *true* breeding value will be within plus or minus 1 standard error of the EBV, and a 96% chance that it will be within 2 standard errors.

Table 2: Standard errors of EBVs at different levels of accuracy

EBV	Accuracy (%)				
	60%	70%	80%	90%	99%
Birth Weight	1.9	1.7	1.4	1.0	0.3
Milk	5.6	5.0	4.2	3.1	1.0
200-Day Growth	7.7	6.9	5.8	4.2	1.4
400-Day Weight	12.4	11.1	9.3	6.8	2.2
600-Day Weight	15.5	13.9	11.6	8.5	2.7
Mature Cow Weight	24.0	21.4	18.0	13.1	4.2
Scrotal Size	1.0	0.9	0.8	0.6	0.2
Carcase Weight	12.8	11.4	9.6	7.0	2.3
Eye Muscle Area	2.0	1.7	1.5	1.1	0.3
Rib Fat	1.2	1.0	0.9	0.6	0.2
Rump Fat	1.6	1.4	1.2	0.9	0.3
Retail Beef Yield %	1.2	1.1	0.9	0.7	0.2
Intra Muscular Fat %	0.8	0.7	0.6	0.4	0.1

For example, for a 600-Day Weight EBV that is reported with 90% accuracy, there is a 67% chance that the *true* breeding value is within plus or minus 8.5 kg of the EBV. Further, there is a 96% chance that the *true* breeding value is within plus or minus 17.0 kg (ie 2 x 8.5 kg) of the EBV. This means that as further information is added for this animal (eg from progeny), the EBV would be expected to fall within the range of ± 8.5 kg 67% of the time and within ± 17.0 kg 96% of the time.

GROUP EBVs - Traits Reported

Birth Weight EBV: indicates the genetic potential for birth weight. The lower the birth weight EBV of a sire the lighter is the birth weight potential of his progeny.

Milk EBV: reflects extra calf weight which is due to the genetic influence a sire has on his daughters' milking and mothering ability. Bulls with above average 200-Day Milk EBVs are expected to sire daughters with above average milking potential. To improve milk in your female herd, select bulls with well above the current breed average EBV and with high accuracy. An animal's 200-Day Milk EBV is usually less accurate than its growth EBVs because of the lower heritability

of the trait and the time lag before the performance of the daughter's calves becomes available.

200-Day Growth EBV: is an estimate of an animal's genetic potential for growth to weaning. This trait should be emphasised if you are selecting cattle to finish for the lightweight domestic trade. It is also important to consider the maturity patterns required for this trade.

400-Day Weight EBV: is an estimate of an animal's genetic potential for yearling weight. This trait should be emphasised where you are targeting the domestic and/or yearling trade, or where you require increased weights of your vealers.

600-Day Weight EBV: is an estimate of an animal's potential for growth to maturity. This trait should be emphasised if you breed for the heavyweight export markets or if you wish to extend the growth potential of your progeny.

Mature Cow Weight: is an estimate of the genetic differences between animals in cow weight at 5 years of age. For sires this EBV is based on weights recorded on their daughters (at the time of weaning their calf).

Scrotal Size EBV is an indicator of fertility in males, which passes on in part to female relatives. Increased scrotal size is associated with increased fertility in male progeny and with earlier age at puberty of male and female progeny.

Carcase Weight EBV is an indicator of the genetic difference in carcase weight at a standard age of 650 days.

Eye Muscle Area EBV: indicates an animal's genetic potential for eye muscle area on a standard 300kg carcase. Sires with relatively higher EMA EBVs are expected to produce better muscled and higher percentage yielding progeny at the same carcase weight than will sires with lower EMA EBVs.

Rib and Rump Fat EBVs: are indicators of an animal's genetic potential for subcutaneous fat depth on a standard 300kg carcase. Sires with low, or negative, fat depth EBVs are expected to produce leaner progeny at any particular carcase weight than will sires with higher EBVs.

Retail Beef Yield Percent EBV: indicates genetic differences between animals for retail yield percentage in a standard 300kg carcass. Sires with larger EBVs are expected to produce progeny with higher yielding carcasses.

Intra Muscular Fat Percent EBV: indicates genetic differences between animals for intra muscular fat percentage (marbling) in a standard 300kg carcass. Sires with positive EBVs are expected to produce progeny with higher average marble scores.

Comparing Animals on Performance Using EBVs

EBVs are a tool that will help you to make more "educated" decisions when you are choosing breeding stock. In this Report you have access to EBVs for 13 important traits. **Always** remember to consider the many other important traits such as structural soundness.

1. Use the EBVs of a sire and dam to predict the outcome of the mating

It is easy to do. Take a bull with an EBV of +30 kg for 600-Day Weight for example. On average he will pass half of his genes for 600-Day Weight (equivalent to +15 kg) on to his progeny. The dam will also contribute to half of the calf's genetics. If the dam's EBV for 600-Day Weight is +10 kg then the calf will get +5 kg from her. In this example, the calf would be expected to be: $(15+5) = +20$ kg above the fixed base for the Devon breed at 600 days of age.

2. Compare EBVs to estimate the difference in output from two sires

Sire 1 has an EBV for 600-Day Weight (the age of selling your cattle) of +40 kg and Sire 2 an EBV of +10 kg for the same trait. The difference is 30 kg. Half of this is passed on to the progeny.

That is, calves from Sire 1 would be expected to be +15 kg on average heavier than those from Sire 2 if used on dams of similar breed and similar genetic value, run under similar conditions. Over a single year's drop of 30 calves this amounts to a production difference of 450 kg live weight.

3. Compare Sires with the Current Devon Genetic Level

The current genetic level for the breed can be determined from the average EBVs for all calves born in 2008. These EBVs are reported in Table 3 and are also displayed at the bottom of each page of the Sire List.

Table 3: Average GROUP EBVs for the 2008-drop calves analysed in the 2010 Devon GROUP BREEDPLAN

Birth Weight	Milk	200-Day Growth	400-Day Weight	600-Day Weight	Mature Cow Weight	Scrotal Size
+1.7	+1.8	+8	+15	+21	+20	+0.1

Carcass Weight	EMA	Rib Fat	Rump Fat	Retail Beef Yield	IMF%
+11	+0.6	-0.1	-0.2	+0.1	0.0

If you are interested in using a sire with a 200-Day Growth EBV of +10 then comparison to the average EBVs (see Table 3) will show you that the sire is above the current average genetic level for the breed for 200-Day Growth.

By then comparing the sire's 200-Day Growth EBV of +10 to the full set of percentile bands shown in Table 4, you can determine that for the 200 Day Growth trait, the sire is in fact in the top 30% of the genetic level of the 2008-born calves.

Herd Linkage

A feature of GROUP BREEDPLAN is the checking of linkage between herds. It is these pedigree links between herds that allow across-herd comparisons. Genetic linkage can occur through both sires and dams although sires generally contribute most to linkage (usually by AI). Linkage is calculated during the GROUP BREEDPLAN analysis and is dependent upon the information available at that time.

Table 4
2010 Devon GROUP BREEDPLAN
Percentile bands for all 2008-drop animals

	Birth Weight (kg)	Scrotal Size (cm)	Milk (kg)	200-Day Growth (kg)	400-Day Weight (kg)	600-Day Weight (kg)	Mature Cow Wt (kg)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	Intra-Muscular Fat (%)
Top 5%	0.0	+0.6	+5	+15	+28	+37	+40	+21	+1.2	+0.6	+1.0	+0.8	+0.2
Top 10%	+0.5	+0.4	+5	+14	+24	+33	+35	+18	+1.0	+0.3	+0.4	+0.6	+0.1
Top 20%	+0.9	+0.3	+4	+12	+20	+27	+29	+16	+0.9	+0.1	+0.2	+0.4	0.0
Top 30%	+1.2	+0.2	+3	+10	+18	+25	+25	+13	+0.8	0.0	+0.1	+0.2	0.0
Top 40%	+1.4	+0.2	+3	+9	+16	+23	+22	+12	+0.7	0.0	0.0	+0.1	0.0
Top 50%	+1.7	+0.1	+2	+8	+15	+20	+19	+11	+0.6	-0.1	-0.1	+0.1	0.0
Top 60%	+1.9	0.0	+1	+7	+13	+18	+16	+9	+0.6	-0.2	-0.3	0.0	-0.1
Top 70%	+2.1	0.0	1	+5	+11	+16	+14	+8	+0.5	-0.3	-0.4	-0.1	-0.1
Top 80%	+2.4	-0.1	0	+4	+9	+14	+10	+6	+0.3	-0.4	-0.6	-0.1	-0.1
Top 90%	+2.8	-0.2	-2	+2	+7	+10	+4	+4	+0.1	-0.6	-0.9	-0.2	-0.2

Use this table to indicate where your animals rank compared to the 2008-drop calves (which indicate the current genetic level of the breed as a whole). For example, an animal that has a 200-Day Growth EBV of +10 ranks in the top 30%.

As a broad guide, for a performance recording herd to become linked it needs to:

1. Use at least 2 sires from this genetic evaluation report that have:
 - greater than 75% accuracy for at least one of the 200, 400 or 600 day growth traits; and
 - been used by at least 2 other performance recording herds.
2. Have approximately 15 or more progeny performance recorded (with at least a 200-day weight) from each of these sires. Note, small herds can do this over two or more joinings if required.

Statistics of the 2010 Analysis

The size of the Devon GROUP BREEDPLAN analysis indicates the commitment of Devon breeders to breed improvement.

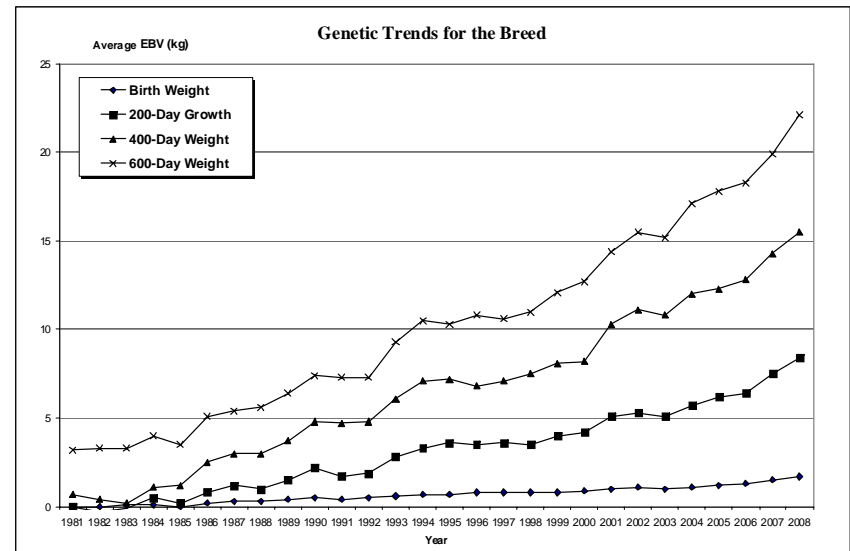
Table 5: Summary of data from 2010 Devon GROUP BREEDPLAN analysis

Trait	2005	2008	2010
Number of Sires	2,164	2,285	2,362
Number of Dams	10,980	11,827	12,242
Birth Weight	2,587	3,809	4,158
200-Day Weight	22,265	24,699	25,999
400-Day Weight	12,010	13,940	15,137
600-Day Weight	8,280	9,841	10,670
Mature Cow Weight	825	1,259	1,689
Scrotal size	129	292	357
Scan	1,620	1,905	2,074
Carcase	398	398	454

Genetic Trends 1981-2008

The GROUP BREEDPLAN analysis allows for the production of genetic trends, an indication of the genetic progress in participating herds. In Figure 1, the average Estimated Breeding Values for calves in each year are shown as an estimate of genetic trends for the growth and milk traits.

The breed has made genetic progress since 1980. Over these years there has been a slight increase in the average EBV for birth weight, while significant gains have been made in 200-Day Growth and 400 and 600-Day Weights.



Note: Devon BREEDPLAN results are calculated using software developed by the Animal Genetics & Breeding Unit, a joint venture of NSW Department of Primary industries and the University of New England.

INTERPRETING REPORTS IN THE GENETIC EVALUATION REPORT

Ident	Name	----- Statistics -----					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Anly	Scan Prog	Carc Prog	Perf Dtrs	Birth	----- Growth -----					Fertility		----- Carcase -----				
							Bwt acc	MILK acc	200 acc	400 acc	600 acc	Mwt acc	SS acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc
M9999	DEVON POWERPLAY S: DEVON EXTRA	15	178	34	0	29	+2.2 92%	+6 97%	+18 98%	+26 93%	+40 98%	+35 87%	-0.2 56%	+25 77%	-0.2 69%	+0.9 62%	+0.8 60%	0.0 43%	+0.3 32%
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

EBV: Estimated Breeding Value is the estimated genetic merit of an animal for each recorded production trait. EBVs reflect the difference that can be expected in an animal's performance relative to the breed baseline of zero for each trait.

EBVs in this report are calculated from the available performance information on the animal, its parents, progeny and its close relatives across a number of herds. This information is adjusted for age at measure and dam age while allowing for differences between herds, years, season of calving, management effects and for mating and selection biases.

If no EBV is listed in an animal's record, then not enough information for the animal is available to report an EBV for the trait.

ACC: Accuracy (%) is based on the amount of performance information available on the animal and its close relatives - particularly the number of progeny analysed. Accuracy is also based on the heritability of the trait and the genetic correlations with other recorded traits. Hence accuracy indicates the "confidence level" of the EBV.

Accuracy values range from 0-99% and indicate the probability of an EBV changing with the addition of more progeny data. The magnitude of possible change decreases as accuracy increases. Accuracy below 75% should be regarded as low, between 76-90% as medium and above 90% as high.

The accuracy value is printed below the EBV for the trait.

1. **Ident:** is the Society identification number of the animal, followed by its tattoo.
2. **Name:** is the Society name for the animal. Below the animal's name is the name of the animal's sire.
3. **Num Herd:** is the number of herds in which this animal had performance recorded progeny.
4. **Prog Anly:** is the number of progeny of this animal that had performance information analysed.
5. **Scan Prog:** is the number of progeny of this animal that had scan performance information analysed.
6. **Carc Prog:** is the number of progeny of this animal that had abattoir carcase performance information analysed.
7. **Perf Dtrs:** is the number of this animal's daughters that had progeny performance recorded at 200 & 400 days. For sires this is an indicator of the amount of direct information that was available to evaluate its Milk EBV.
8. **Bwt:** Birth Weight EBV (kg) is based on the measured birth weight of animals, adjusted for dam age. The lower the value, the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

Ident	Name	----- Statistics -----					GROUP ESTIMATED BREEDING VALUES												
		Num	Prog	Scan	Carc	Perf	Birth	Growth					Fertility		Carcase				
		Herd	Anly	Prog	Prog	Dtrs	Bwt acc	MILK acc	200 acc	400 acc	600 acc	Mwt acc	SS acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc
M9999	DEVON POWERPLAY S: DEVON EXTRA	15	178	34	0	29	+2.2 92%	+6 97%	+18 98%	+26 93%	+40 98%	+35 87%	-0.2 56%	+25 77%	-0.2 69%	+0.9 62%	+0.8 60%	0.0 43%	+0.3 32%
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

9. **MILK:** Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV indicates the effect of their daughter's milking ability on the 200 and 400-day weights of their calves.
10. **200:** 200-Day Growth EBV (kg) is calculated from the weight of animals taken between 80 and 300 days of age. Values are adjusted to 200 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.
11. **400:** 400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for yearling weight.
12. **600:** 600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.
13. **Mwt:** Mature Cow Weight EBV (kg) is calculated from the weights of cows taken when the 200 day weight of their calf is recorded, adjusted to 5 years of age. This EBV estimates the genetic differences in cow weight at 5 years of age. Generally, smaller or more moderate EBVs are favourable.
14. **SS:** Scrotal Size EBV (cm) is calculated from the circumference of the scrotum, taken between 300 and 700 days of age and adjusted to 400 days of age. This EBV is an indicator of male fertility in regards to semen quantity. Higher (positive) EBVs indicate higher fertility. Scrotal size is also positively associated with earlier age at puberty of bull and heifer progeny.
15. **CWT:** Carcase Weight EBV (kg) estimates the genetic differences in untrimmed hot carcase weight and is adjusted to 650 days of age.
16. **EMA:** Eye Muscle Area EBV (cm²) estimates genetic differences in eye muscle area at the 12/13th rib site of a 300kg dressed carcase. More positive EBVs indicate better muscling on animals.
17. **RIB:** Rib Fat EBV (mm) estimates the genetic differences in fat depth at the 12/13th rib in a 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.
18. **RUMP:** Rump Fat EBV (mm) estimates the genetic differences in fat depth at the P8 site of a 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.
19. **RBV%:** Retail Beef Yield Percent EBV (%) represents total (boned out) meat yield as a percentage of a 300kg dressed carcase. A more positive EBV indicates higher percentage yield for the 300kg carcase size.
20. **IMF%:** Intra-muscular Fat Percent EBV (%) is an estimate of the genetic difference in the percentage of intra-muscular fat at the 12/13th rib site in a 300kg carcase. Depending on market targets, larger more positive values are generally more favourable.



Sires whose EBVs are boxed are **trait leaders** for the highlighted trait.

MAIN SIRE LISTING

To be eligible for inclusion, animals must:

- be registered or commercial
- have progeny born in the last nine years
- have at least 75% accuracy for one of 200-Day Growth, 400-Day Weight or 600-Day Weight EBVs

2010 DEVON GROUP BREEDPLAN - SIRE LIST

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	Growth					Fertility SS acc	Carcase					
								MILK acc	200 acc	400 acc	600 acc	Mwt acc		Cwt acc	EMA acc	RIB acc	RUMP acc	RB% acc	IMF% acc
MJWU019	ASHWOOD BEAU S: ASHWOOD BEAUDACIOUS S007	2	44	5	0	10	+1.8 85%	+4 62%	+18 80%	+23 77%	+34 75%	+38 60%	+0.4 49%	+21 63%	+0.2 33%	-0.1 45%	-0.3 45%	+0.1 41%	0.0 36%
MJWX032	ASHWOOD HEATHROW X032 S: BARNSTAPLE HASSLER	1	48	0	0	3	+1.2 62%	+2 51%	+11 80%	+16 68%	+21 67%	---	---	---	---	---	---	---	---
M9663 840	BAN BAN DIONYSOS S: BAN BAN DISNEY	6	43	0	0	15	+1.5 82%	+4 86%	+9 85%	+13 84%	+18 82%	---	-0.3 51%	+8 74%	---	---	---	---	---
M12531 G219	BAN BAN DYNASTY 23RD S: BAN BAN MUNGO	3	38	1	0	10	+0.9 64%	+5 75%	0 80%	+9 79%	+9 78%	+4 68%	---	+3 63%	+0.4 29%	+0.7 36%	+1.1 36%	-0.7 34%	+0.2 25%
M9946 854	BAN BAN SERVANT S: BAN BAN SUMMIT	14	103	3	0	18	+3.7 88%	-3 87%	+8 90%	+10 90%	+20 90%	+16 81%	---	+3 79%	-0.1 41%	-0.6 54%	-0.7 54%	+0.4 50%	-0.4 44%
M7762 619	BAN BAN TROUBADOUR 29TH S: BAN BAN FORESTER 30TH	2	66	2	0	16	-0.8 65%	0 67%	-2 85%	-4 80%	-7 80%	---	+0.2 46%	-7 63%	-0.4 23%	+0.3 28%	+0.4 28%	-0.6 26%	---
BARV1	BARNSTAPLE BACCARAT 3 S: LONGACRES BEN	2	22	7	0	6	+2.4 75%	+6 70%	+14 82%	+18 83%	+24 84%	+30 75%	---	+11 73%	+0.1 51%	+0.7 62%	+0.7 62%	-0.7 58%	+0.1 52%
M16217 R104	BARNSTAPLE CARLISLE 6 S: BARNSTAPLE MAGELLAN AA	3	206	99	0	26	-0.8 85%	+5 82%	-5 93%	+2 94%	0 93%	-9 85%	+0.4 59%	+4 82%	+0.6 60%	-1.9 75%	-2.8 75%	+1.7 71%	-0.6 70%
BARV129	BARNSTAPLE CIRBUS 21 S: BARNSTAPLE CARLISLE 6	1	21	0	0	0	+0.6 74%	+6 54%	+3 75%	+9 76%	+15 76%	---	---	+10 66%	+1.0 46%	-1.5 54%	-2.3 54%	+1.4 52%	-0.5 46%
BARW58	BARNSTAPLE CIRBUS 63 S: BARNSTAPLE CARLISLE 6	2	52	0	0	4	+3.1 90%	+5 57%	+14 84%	+29 84%	+44 86%	+30 75%	+0.5 48%	+27 72%	+1.4 38%	-1.4 46%	-2.2 46%	+1.8 45%	---
AA15868 N122	BARNSTAPLE DAVENPORT AA S: PURE DEVON BULL (H) PDB (COM)	1	101	22	0	30	+1.5 80%	+6 87%	+8 90%	+12 90%	+22 90%	+34 87%	---	+13 79%	+0.3 53%	-0.5 69%	-1.1 69%	+0.4 65%	-0.1 61%
BARU99	BARNSTAPLE GRAND MERCURE 5 S: BEMERSYDE MAGNATE	1	105	16	0	13	+2.3 91%	-1 69%	+13 89%	+24 90%	+37 89%	+45 78%	+0.9 54%	+18 77%	+0.7 47%	+0.7 65%	+0.9 65%	-0.5 60%	+0.4 57%
BARU114	BARNSTAPLE GRAND MERCURE 9 S: BEMERSYDE MAGNATE	1	16	11	0	2	+2.0 67%	-2 57%	+9 78%	+24 78%	+30 76%	---	+0.5 58%	+15 66%	+0.8 40%	+1.2 55%	+1.5 55%	-1.1 50%	+0.6 48%
M16286 T10	BARNSTAPLE HASSLER S: WOMBRAMURRA MAJOR H261	4	68	32	0	11	+1.6 82%	+5 77%	+16 89%	+19 88%	+27 88%	+9 81%	+0.3 62%	+18 77%	+0.8 51%	-0.6 66%	-0.9 66%	+0.8 62%	0.0 61%
BARW71	BARNSTAPLE HILTON 13 S: BARNSTAPLE HASSLER	4	71	0	0	7	+1.4 91%	+5 60%	+9 83%	+5 81%	+17 84%	+6 74%	---	+8 69%	+0.8 34%	-0.4 43%	-0.7 43%	+0.7 41%	---
M16338 S109	BARNSTAPLE KISMET 22 S: BARNSTAPLE MARRIOT AA	1	52	8	0	24	+0.4 69%	+3 71%	0 77%	+4 77%	+21 79%	+28 72%	---	+9 69%	+0.7 45%	-0.4 53%	-1.0 53%	+0.4 50%	-0.1 42%
BARU44	BARNSTAPLE KISMET 58 S: BARNSTAPLE MARRIOT AA	1	13	7	0	4	+0.8 71%	+1 62%	+7 79%	+17 80%	+32 81%	+38 74%	0.0 45%	+21 70%	+1.6 51%	-0.6 63%	-1.1 63%	+0.8 59%	+0.1 55%
BARV36	BARNSTAPLE KISMET 76 S: BARNSTAPLE MARRIOT AA	1	19	1	0	0	+0.5 76%	+4 56%	+1 77%	+9 79%	+16 78%	---	---	+12 67%	+1.3 40%	-1.3 51%	-2.1 51%	+1.5 48%	-0.4 45%
BARV201	BARNSTAPLE KISMET 92 S: BARNSTAPLE MARRIOT AA	3	88	14	0	17	+0.6 91%	+7 72%	+10 87%	+13 87%	+29 87%	+24 80%	-0.3 51%	+21 74%	+1.5 46%	-1.8 60%	-2.6 60%	+2.0 57%	-0.6 54%
BARA144	BARNSTAPLE KRAKEN 15 S: BARNSTAPLE KISMET 76	4	12	0	0	0	+2.0 81%	+4 41%	+11 75%	+20 75%	+33 75%	---	+1.2 47%	+20 61%	---	---	---	---	---
AVERAGE EBV FOR 2008 BORN CALVES:							+1.7	+2	+8	+15	+21	+20	+0.1	+11	+0.6	-0.2	-0.2	+0.1	0.0

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2010 DEVON GROUP BREEDPLAN - SIRE LIST

Ident	Name	Statistics					Birth Bwt acc	Growth					Fertility SS acc	Carcase					
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs		MILK acc	200 acc	400 acc	600 acc	Mwt acc		Cwt acc	EMA acc	RIB acc	RUMP acc	RBY% acc	IMF% acc
BARY95	BARNSTAPLE LEXINGTON 16 S: BARNSTAPLE GRAND MERCURE 5	4	56	0	0	3	+4.7 87%	+2 54%	+19 82%	+38 79%	+46 78%	+47 68%	+0.8 34%	+26 66%	+1.1 34%	-0.4 46%	-0.7 46%	+0.5 43%	0.0 40%
AA15866 N125	BARNSTAPLE MARRIOT AA S: PURE DEVON BULL (H) PDB (COM)	4	243	97	0	73	+1.1 91%	+5 92%	+7 95%	+15 95%	+24 95%	+26 93%	+0.2 64%	+18 87%	+1.3 68%	-1.4 82%	-2.3 82%	+1.6 79%	-0.6 76%
BARU46	BARNSTAPLE MERIDIAN S: BARNSTAPLE MIRABEAU 25	2	46	19	0	7	+1.2 74%	+3 60%	+8 86%	+16 86%	+10 85%	+1 73%	+0.6 44%	+11 72%	+0.6 47%	-0.3 61%	-0.6 61%	+0.6 57%	-0.2 54%
M16096 R8	BARNSTAPLE MIRABEAU 25 S: BARNSTAPLE MONTALBAN AA	1	19	16	0	9	+1.5 74%	0 73%	+13 81%	+20 82%	+19 83%	+4 78%	---	+17 72%	+1.1 46%	+0.5 63%	+0.2 63%	+0.5 59%	+0.1 56%
PAKV71	BELAR HUNTER V71 S: BELAR HUNTER N137	1	54	0	0	11	+0.8 88%	-2 68%	+1 87%	+7 83%	+18 80%	---	---	+5 71%	---	---	---	---	---
MP2541 H595	BELAR KRISTOFFERSON H595 S: BELAR KRISTOFFERSON G185	1	59	0	0	17	-1.3 90%	0 89%	0 91%	+6 89%	+8 88%	---	---	+4 81%	+0.9 60%	+0.1 66%	-0.8 67%	-0.4 60%	---
PAKU122	BELAR RIXON U122 S: BELAR RICK R215	3	103	0	11	4	+0.3 72%	-4 63%	0 89%	+7 90%	+11 85%	+14 71%	---	+4 82%	+0.8 61%	+0.8 70%	+2.2 61%	-0.9 57%	0.0 67%
PAKX29	BELAR X29 S: BELAR LENNIE T165	1	26	14	0	1	+0.8 86%	+3 47%	+4 80%	+10 79%	+14 73%	---	+0.7 39%	+4 67%	+1.4 51%	+0.4 66%	+0.5 67%	-0.3 60%	+0.5 58%
MP3704FB S23	BONGALABI MARQUIS 1 S: CANDLEWOOD MARQUIS 3	1	20	0	0	6	+1.7 65%	+4 59%	+11 75%	+16 77%	+18 76%	+11 65%	---	+9 61%	---	---	---	---	---
MP3702FB R10	BONGALABI VISA 3 S: BONGALABI VISA 2ND	1	25	0	0	9	+0.9 69%	+3 63%	+3 76%	+8 77%	+6 76%	-8 67%	---	+4 61%	---	---	---	---	---
MUKI28224 U12	BOVEY LONELY 1ST (U.K) S: BOVEY DAIRYMAN (U.K)	3	34	0	0	39	+0.5 83%	+5 91%	-3 89%	-4 88%	-2 84%	---	---	-5 78%	---	---	---	---	---
MUKIM9924	BRIGHTLEY DIAMOND 6TH (IMP UKI) S: NYNEHEAD CANDIDATE (U.K)	3	16	0	0	2	+3.3 83%	+1 55%	+6 79%	+4 79%	+8 78%	+1 68%	---	-4 65%	---	---	---	---	---
MUKI29387	BRIGHTLEY FOOTPRINT 57TH S: RADWORTHY CREDITOR 27TH	4	89	4	0	13	+1.6 70%	0 78%	+12 88%	+22 87%	+24 85%	+22 72%	---	+17 72%	+0.8 37%	-1.1 49%	-1.5 49%	+0.8 44%	---
M9437 259	COPPERMINE AARON S: PRIORTON UNIVERSE 2ND	1	33	0	0	4	+0.4 57%	-4 59%	+1 75%	+2 72%	+6 73%	---	---	---	---	---	---	---	---
M13361 G65	COPPERMINE PASSPORT S: RATHMORE PASSPORT	1	42	2	0	11	-0.2 74%	+7 85%	-1 85%	-1 83%	-1 81%	---	-0.2 40%	-3 73%	-0.7 36%	-0.2 44%	-0.2 44%	-0.1 39%	---
M13354 H17	COPPERMINE VISA H17 S: WOMBRAMURRA VISA 49TH	6	72	13	10	21	+2.3 77%	+3 83%	+11 87%	+13 85%	+21 84%	---	---	+13 78%	-0.3 54%	-0.1 64%	+0.3 65%	+0.1 55%	+0.3 58%
JLY0227	EPENDORF 0227 S: LEWISHAM OVERSEER 11TH	1	74	0	0	6	+1.7 68%	-1 62%	+7 82%	+13 83%	+23 78%	+28 67%	---	+12 70%	---	---	---	---	---
M7192FB 9707	EPENDORF SPEEDY S: WOMBRAMURRA QUANTUM Q257	1	53	7	0	9	+0.3 63%	-1 74%	+1 77%	+3 78%	+4 74%	-8 67%	---	+3 66%	+0.8 26%	-0.1 29%	0.0 29%	+0.3 27%	---
JLY0110	EPENDORF WONDERER S: EPENDORF SPEEDY	1	61	0	0	13	+2.1 66%	+2 63%	+10 82%	+13 83%	+22 80%	+21 70%	---	+9 69%	+1.0 35%	-0.1 41%	-0.2 41%	+0.3 37%	---
MP3572 S1	GLEN WILLIAM ANZAC 4TH S: DARLING HILL ANZAC	2	38	0	0	16	+2.0 76%	0 71%	+8 84%	+20 83%	+27 81%	+23 69%	---	+19 67%	---	---	---	---	---
AVERAGE EBV FOR 2008 BORN CALVES:							+1.7	+2	+8	+15	+21	+20	+0.1	+11	+0.6	-0.2	-0.2	+0.1	0.0

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Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	Growth					Fertility SS acc	Carcase					
								MILK acc	200 acc	400 acc	600 acc	Mwt acc		Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc
KL V10	GLEN WILLIAM LONE PINE S: DARLING HILL ANZAC	4	69	21	0	12	+2.0 66%	-2 68%	+5 83%	+21 83%	+26 83%	+17 69%	+0.4 60%	+19 71%	+0.8 45%	-0.9 63%	-1.1 62%	+0.9 58%	0.0 57%
KL X10	GLEN WILLIAM XCEPTION TO THE RULE S: DARLING HILL ANZAC	1	84	45	5	13	+2.0 67%	-6 61%	+8 86%	+16 85%	+27 85%	+38 70%	0.0 63%	+14 71%	+0.2 48%	-0.2 67%	-0.5 67%	-0.2 63%	+0.2 61%
AAHA113	GOWAN ROSS A113 S: GLEN WILLIAM XCEPTION TO THE RULE	2	22	9	0	0	+1.2 62%	-3 50%	+7 75%	+13 75%	+18 74%	---	---	+8 64%	+0.9 44%	+0.1 63%	-0.1 63%	0.0 58%	+0.1 55%
AAHW1	GOWAN ROSS MAGNUM W1 S: PALINGA LEWIS	1	58	21	2	12	+2.7 69%	+3 66%	+18 84%	+12 82%	+21 82%	---	+0.7 75%	+9 69%	-0.5 39%	-0.7 55%	-0.9 55%	+0.3 50%	0.0 48%
AAHY10	GOWAN ROSS SOLDIER Y10 S: GLEN WILLIAM LONE PINE	1	25	13	3	4	+1.5 60%	-1 50%	+2 76%	+9 72%	+16 74%	+14 60%	0.0 41%	+8 64%	-0.1 44%	-1.1 61%	-1.3 60%	+0.7 55%	-0.2 56%
AAHZ88	GOWAN ROSS ZAPPER Z88 S: GOWAN ROSS EDMUND X2	2	12	6	1	0	+0.5 61%	+8 46%	+3 74%	+9 76%	+18 75%	---	-1.6 68%	+11 67%	+1.6 42%	+0.3 55%	+0.4 54%	0.0 49%	+0.3 50%
MNZE170901082 82/01	HARTLAND 82 (IMP NZE) (COM) S: ROTOKAWA 610	1	17	0	0	4	+0.9 69%	+6 55%	+6 75%	+9 76%	+13 77%	-3 70%	---	+4 63%	---	---	---	---	---
MNZE171903054	HAU HIWI 54 (IMP NZE) (COM) S: ROTOKAWA 861 (IMP NZE)	1	39	0	0	8	-1.3 86%	+3 58%	+1 81%	+1 81%	+5 82%	-14 77%	---	+6 67%	---	---	---	---	---
HAVV130	HAVILAH RANGER V130 S: WOMBRAMURRA RANGER L313	1	128	18	0	35	+1.0 93%	-14 78%	0 91%	+2 88%	+7 86%	+6 72%	+0.4 41%	-2 74%	+0.1 35%	0.0 50%	+0.1 50%	-0.3 46%	-0.3 37%
HAVV137	HAVILAH RANGER V137 S: WOMBRAMURRA RANGER L313	1	70	1	0	24	+1.2 92%	-11 71%	+9 89%	+18 87%	+18 83%	---	---	+10 73%	-0.1 34%	-0.4 51%	-0.4 51%	-0.2 46%	-0.2 39%
MP3266 P31	HONEYDEW SAGITTARIUS S: HONEYDEW VISION	4	66	2	14	12	-1.2 67%	-1 68%	-1 86%	-6 86%	-3 80%	---	---	-3 81%	-1.1 61%	-0.9 69%	-1.0 73%	0.0 52%	+0.5 69%
MNZE200100205 205/00	SCA MUSTANG (IMP NZE) S: ROTOKAWA JANNER 810 (COM)	5	38	4	0	15	-0.2 85%	-2 67%	+10 83%	+21 83%	+21 82%	+19 77%	-0.2 24%	+20 68%	+0.9 27%	-0.9 40%	-1.1 40%	+0.8 37%	-0.4 31%
MNZE205195011 11/95	KAURIVALE 11/95 S: KAURIVALE CANDIDATE 26/91	7	58	3	6	9	+0.2 74%	+2 66%	-3 85%	+8 85%	+8 80%	-4 68%	-0.3 40%	+11 76%	+1.1 50%	-0.1 59%	-0.1 62%	+0.2 45%	+0.1 57%
M16209 S24	KHOLWHA MACKSVILLE S24 S: TEMAGOG MYALL	1	24	0	0	12	+2.0 61%	+1 53%	+9 72%	+24 72%	+32 76%	---	---	+21 64%	---	---	---	---	---
M13042 H60	KHOLWHA PIONEER S: WOMBRAMURRA PROGRESS E187	4	37	12	0	6	+0.9 71%	+2 74%	+6 82%	+17 80%	+19 83%	---	---	+15 71%	+1.5 52%	+0.7 64%	+1.2 64%	0.0 59%	---
M3339 D76	KNUTSFORD FORREST 35TH S: KNUTSFORD FORREST	4	18	0	0	9	-0.5 74%	-1 80%	-6 80%	-17 77%	-24 76%	---	---	-19 68%	---	---	---	---	---
M5948 G127	KNUTSFORD FORREST 65TH S: KNUTSFORD FORREST 35TH	4	132	1	0	34	+0.4 82%	+10 90%	+4 93%	-4 93%	-4 89%	---	---	-5 84%	+1.0 47%	0.0 57%	+0.1 57%	+0.1 53%	-0.2 36%
M10631 8502	LEWISHAM 011 ELEVATION 8502 S: LEWISHAM OVERSEER 11TH	4	176	11	0	41	+0.1 80%	-9 87%	-2 94%	+2 93%	+9 94%	---	---	+5 80%	0.0 42%	+0.2 54%	+0.3 54%	-0.1 49%	---
M9216 8234	LEWISHAM DYNAMITE S: KNUTSFORD FORREST 65TH	10	233	46	0	73	0.0 88%	+1 94%	+1 95%	+1 95%	0 94%	---	+0.2 54%	+2 88%	+1.9 61%	-0.1 74%	-0.2 74%	+0.7 69%	---
M8514 8121	LEWISHAM FRONTIER 6TH S: KNUTSFORD FORREST 65TH	7	82	1	0	24	+1.8 81%	+8 92%	+12 91%	+4 91%	+11 90%	---	+0.2 49%	+4 82%	+0.7 44%	-0.9 55%	-1.0 55%	+0.8 50%	-0.3 34%
AVERAGE EBV FOR 2008 BORN CALVES:							+1.7	+2	+8	+15	+21	+20	+0.1	+11	+0.6	-0.2	-0.2	+0.1	0.0

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		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	Growth					Fertility SS acc	Carcase					
								MILK acc	200 acc	400 acc	600 acc	Mwt acc		Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc
M10633 8504	LEWISHAM LD DYNAMIC 8504 S: LEWISHAM DYNAMITE	3	17	10	0	5	-1.0 66%	-3 74%	-5 77%	-1 79%	-4 77%	-7 67%	---	-1 69%	+1.4 43%	-0.1 52%	-0.2 52%	+0.2 48%	---
M6167 432	LEWISHAM OVERSEER 11TH S: LEWISHAM OVERSEER 8TH	15	163	4	1	34	+0.6 90%	-6 93%	-3 95%	+1 95%	+10 93%	---	---	+5 88%	+0.4 56%	+0.1 66%	+0.2 66%	+0.2 62%	-0.5 51%
M9674 8307	LEWISHAM PATROLMAN S: KNUTSFORD FORREST 65TH	4	56	0	0	6	-0.2 62%	+5 67%	-1 78%	-4 79%	-5 70%	---	---	-4 63%	---	---	---	---	---
M13728 8909	LONGACRES BEN S: LEWISHAM MEDALLION 8615	6	262	26	0	67	+0.9 88%	+2 91%	+7 95%	+12 94%	+17 93%	+17 84%	---	+9 85%	+1.3 52%	+1.1 65%	+1.2 65%	-0.6 60%	-0.3 51%
M15940 9510	LONGACRES JOHN 9510 S: LONGACRES JOHN	6	47	1	0	7	+1.4 65%	-3 66%	+7 79%	+3 79%	+12 79%	+2 71%	---	+2 68%	+0.6 27%	-0.6 38%	-0.7 38%	+0.5 35%	-0.3 27%
M16125 9607	LONGACRES M.E. 9607 S: LONGACRES DESERT STORM	5	140	25	8	27	+2.8 76%	+8 81%	+16 92%	+11 86%	+10 87%	-5 76%	+0.1 65%	+1 78%	+0.9 53%	-0.7 65%	-0.8 65%	+0.7 58%	-0.3 62%
M8494 8010	LONGACRES MIDAS 40TH S: KNUTSFORD MIDAS 128TH	8	132	0	2	35	+2.6 85%	-1 91%	+12 93%	+16 93%	+16 91%	---	+0.7 51%	+4 85%	+1.0 52%	+0.5 61%	+0.2 61%	-0.1 55%	-0.3 42%
MNZE172803001 1/03	LUNAN BAY HECTOR (IMP NZE) S: ROTOKAWA 752	1	25	0	0	2	+2.5 82%	+2 61%	+2 79%	+10 80%	+13 81%	+8 73%	---	+3 68%	---	---	---	---	---
MAE02225	MAEWA DOLLAR (COM) S: MAEWA BRUTUS	1	17	0	0	2	+0.7 79%	0 54%	-4 77%	+5 77%	+5 79%	-7 71%	---	+3 65%	---	---	---	---	---
MAE03257	MAEWA WAIMARA 03257 (COM) S: ROTOKAWA 688	1	18	0	0	2	-0.8 81%	+1 62%	0 80%	+11 81%	+11 82%	+6 74%	---	+12 71%	---	---	---	---	---
MLTX80	MOUNT LOOKOUT CARLISLE X80 S: BARNSTAPLE CARLISLE 6	2	50	22	0	0	-0.1 89%	+1 53%	0 82%	+6 81%	+3 76%	---	+0.2 46%	+4 67%	+0.7 48%	-0.8 66%	-1.4 65%	+0.8 61%	-0.3 57%
MLTX11	MOUNT LOOKOUT CHIEF X11 S: TIRRANNA CHIEF T011	1	39	12	0	2	+0.5 89%	-1 47%	+5 82%	+11 80%	+15 77%	---	+0.3 39%	+11 65%	+1.7 37%	-0.1 56%	-0.2 56%	+0.6 51%	-0.2 48%
MLTY66	MOUNT LOOKOUT HUNTER Y66 S: BELAR HUNTER V71	1	14	4	0	0	+1.7 77%	+1 46%	+2 76%	+3 71%	+12 67%	---	---	---	+0.9 37%	+0.2 52%	+0.2 52%	+0.1 47%	-0.3 43%
MLTX62	MOUNT LOOKOUT JUDE X62 S: PALINGA JUBAL T52	1	49	13	0	3	+0.3 91%	+2 57%	-4 85%	-4 85%	+4 80%	---	-0.1 47%	+2 71%	0.0 44%	-0.9 62%	-1.0 62%	+0.5 57%	0.0 51%
MLTW28	MOUNT LOOKOUT RULER W28 S: KHOLWHA BUCCANEER	1	117	11	0	19	+0.5 93%	+3 51%	-5 88%	+11 87%	+8 83%	+1 67%	+0.3 21%	+7 71%	+1.1 37%	0.0 58%	-0.1 58%	+0.2 53%	+0.1 44%
MLTZ82	MOUNT LOOKOUT TAREE Z82 S: HAVILAH RANGER V137	1	15	0	0	0	+0.7 77%	-4 51%	+9 74%	+16 75%	+14 71%	---	---	+9 62%	---	---	---	---	---
MP1391 231	NAUL PARK VISA 141ST S: WOMBRAMURRA VISA 7TH	3	91	0	0	24	+2.1 76%	-5 85%	+11 88%	+5 83%	+7 88%	---	---	+1 73%	---	---	---	---	---
M16232 R135	PALINGA BASAULT R135 S: PALINGA MICRE	2	88	20	4	21	+2.2 75%	+3 82%	+12 89%	+11 86%	+8 84%	+3 74%	0.0 64%	+2 75%	-0.1 49%	0.0 63%	-0.3 62%	0.0 58%	-0.4 58%
VREX52	PALINGA BUCKEYE X52 S: PALINGA DUDE	4	61	31	10	2	+2.4 71%	+1 57%	+11 85%	+32 85%	+39 85%	---	+0.9 73%	+22 76%	-0.1 58%	-0.3 70%	-0.2 69%	+0.1 64%	-0.3 66%
VREW54	PALINGA DONCASTER W54 S: PALINGA DUDE	2	10	2	1	1	+3.4 65%	+2 58%	+17 76%	+28 75%	+40 75%	---	+0.4 67%	+22 67%	+0.7 49%	0.0 59%	0.0 58%	+0.2 53%	-0.2 52%
AVERAGE EBV FOR 2008 BORN CALVES:							+1.7	+2	+8	+15	+21	+20	+0.1	+11	+0.6	-0.2	-0.2	+0.1	0.0

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Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	Growth					Fertility SS acc	Carcase					
								MILK acc	200 acc	400 acc	600 acc	Mwt acc		Cwt acc	EMA acc	RIB acc	RUMP acc	RB% acc	IMF% acc
M16088 R33	PALINGA DUDE S: LEWISHAM OVERSEER 11TH	5	104	17	5	33	+2.0 83%	+1 88%	+8 92%	+15 89%	+24 89%	+38 81%	+0.5 71%	+13 83%	+0.2 60%	-0.2 71%	-0.2 71%	+0.1 65%	-0.3 68%
M16502 T77	PALINGA JENNER T77 S: PALINGA BARONET R70	5	60	13	0	24	+2.1 73%	+1 77%	+14 86%	+19 82%	+18 82%	+6 69%	-0.4 65%	+13 71%	+0.2 40%	-0.3 54%	-0.1 53%	+0.3 49%	+0.1 46%
M16432 T52	PALINGA JUBAL T52 S: PALINGA DUDE	7	178	10	0	31	+2.9 78%	+2 81%	+12 91%	+19 85%	+28 83%	+31 72%	+0.7 56%	+16 74%	+0.6 46%	+0.3 62%	+0.6 62%	-0.1 57%	+0.2 54%
M16241 S1	PALINGA LEWIS S: WOMBRAMURRA MAJOR H261	5	16	0	0	1	+1.8 79%	+4 67%	+15 81%	+14 77%	+21 76%	+5 67%	---	+11 66%	-0.7 37%	-0.6 46%	-0.6 46%	+0.1 42%	---
M15813 P9	PALINGA MAZDA S: PALINGA HEATH K30	4	111	5	11	31	+2.3 75%	+2 83%	+12 90%	+8 84%	+10 83%	-10 73%	---	+1 74%	-0.6 36%	+0.4 48%	+1.0 47%	-0.3 42%	+0.2 41%
M12483 G10	PALINGA MICRO S: LONGACRES MIDAS 40TH	2	23	0	0	9	+3.2 70%	+3 81%	+17 80%	+20 79%	+24 76%	---	---	+8 70%	---	---	---	---	---
VREV93	PALINGA PAUA V93 S: WOMBRAMURRA VISA 49TH	1	80	0	0	16	+2.7 68%	+7 69%	+16 81%	+23 77%	+28 77%	+21 66%	0.0 46%	+18 67%	0.0 36%	-0.5 44%	-0.6 44%	+0.3 41%	0.0 36%
VREW93	PALINGA POLLED MAC S: ROTOKAWA 667	5	73	15	6	9	+1.8 73%	-4 68%	+1 82%	+9 82%	+26 81%	---	+0.1 68%	+10 72%	+0.6 47%	-0.4 60%	-0.6 61%	0.0 55%	0.0 50%
M15340 M17	PALINGA SAM S: WOMBRAMURRA VISA 49TH	2	27	0	1	15	+2.1 73%	0 84%	+11 84%	+23 82%	+22 82%	+12 71%	-0.4 54%	+14 74%	-0.4 43%	-0.6 52%	-0.7 52%	+0.2 48%	---
VREW13	PALINGA WILBUR S: TEMAGOG MYALL	3	41	13	3	12	+3.1 62%	+4 65%	+15 78%	+33 78%	+31 77%	---	+0.2 65%	+23 65%	+0.8 35%	-1.4 49%	-1.9 49%	+1.1 45%	-0.4 40%
M13060 H38	PALINGA YACHT S: PALINGA GALAGHER	2	31	0	1	26	+2.6 74%	+4 89%	+16 83%	+28 84%	+30 83%	---	---	+17 76%	+0.7 40%	-0.1 48%	-0.3 46%	+0.1 42%	-0.2 41%
VREY46	PALINGA YARDARM Y46 S: LONGACRES M.E. 9607	1	18	12	3	0	+3.0 64%	+7 57%	+17 78%	+24 76%	+19 77%	---	+0.5 69%	+11 67%	+0.5 48%	-1.0 63%	-1.2 63%	+0.7 58%	-0.5 54%
VREY25	PALINGA YOLANDER Y25 S: PALINGA BASAULT R135	2	28	5	2	0	+0.9 65%	+5 57%	+4 79%	+6 76%	+7 78%	---	-0.3 69%	+5 68%	0.0 47%	-0.6 57%	-0.9 56%	+0.5 51%	-0.5 49%
MUKI28237 IHU1	PRIORTON UNIVERSE 2ND S: WHITEFIELD ROCKET 5TH	3	46	0	0	17	0.0 62%	-7 73%	-3 78%	-7 78%	-1 76%	---	---	-6 64%	---	---	---	---	---
MUKI29194 C98	RADWORTHY PROGRESSION 9TH S: FAIRNINGTON PROGRESSION 6TH	7	47	0	0	18	-3.2 82%	0 79%	-10 86%	-7 84%	-10 81%	-12 68%	---	-1 70%	---	---	---	---	---
ROT91464 464/91	ROKAWA 464/91 S: ROTOKAWA 244/86	4	77	0	0	31	+1.7 91%	+1 92%	+1 91%	+7 90%	+11 90%	+14 87%	---	+2 84%	---	---	---	---	---
ROT95663 663/95	ROKAWA 663 S: THORNDALE BARON 4TH.	2	39	0	0	15	-0.9 74%	0 82%	-4 87%	-3 88%	-13 89%	-25 84%	---	-7 77%	---	---	---	---	---
MNZE146795667	ROKAWA 667 S: ROTOKAWA 425	11	128	3	4	29	+1.2 89%	-2 87%	+2 93%	+19 93%	+30 93%	+50 87%	+0.3 58%	+18 85%	+1.8 47%	-0.9 58%	-1.5 63%	+0.9 52%	-0.2 47%
MNZE146795688	ROKAWA 688 S: WOMBRAMURRA WARLOCK L288	8	179	9	4	39	+0.3 92%	-3 89%	+3 94%	+9 94%	+10 95%	+4 89%	-1.2 60%	+13 87%	+0.3 53%	-1.3 62%	-1.4 65%	+0.9 56%	-0.5 56%
ROT95699 699/95	ROKAWA 699 S: ROTOKAWA 425	1	50	0	0	21	+1.7 88%	+2 89%	+7 88%	+37 88%	+46 88%	+67 86%	---	+32 80%	---	---	---	---	---
AVERAGE EBV FOR 2008 BORN CALVES:						+1.7	+2	+8	+15	+21	+20	+0.1	+11	+0.6	-0.2	-0.2	+0.1	0.0	

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and calves recorded in the last 9 year(s).

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2010 DEVON GROUP BREEDPLAN - SIRE LIST

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Anly	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	Growth					Fertility SS acc	Carcase					
								MILK acc	200 acc	400 acc	600 acc	Mwt acc		Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc
ROT96752 752/96	ROKAWA 752 S: ROTOKAWA 492/92	3	66	0	0	20	+3.5 81%	+7 85%	+7 90%	+27 91%	+42 91%	+44 86%	---	+20 80%	---	---	---	---	---
ROT97794 794/97	ROKAWA 794 S: ROTOKAWA 425	1	6	0	0	4	+2.6 70%	-2 78%	+6 75%	+21 76%	+33 77%	+47 69%	---	+17 67%	---	---	---	---	---
MNZE146798861 861/98	ROKAWA 861 (IMP NZE) S: ROTOKAWA 688	2	18	0	0	0	+1.1 72%	+2 60%	+7 80%	+14 82%	+28 83%	---	+18 72%	---	---	---	---	---	---
ROT98866 866/98	ROKAWA 866 S: ROTOKAWA 688	1	99	0	0	33	-0.9 89%	-2 85%	+1 90%	+6 90%	+10 91%	+7 87%	---	+10 80%	---	---	---	---	---
ROT99876 876/99	ROKAWA 876 S: ROTOKAWA 667	1	11	0	0	0	+0.5 65%	-2 60%	0 76%	+6 78%	+14 73%	---	+7 67%	---	---	---	---	---	---
ROT01974 974/1	ROKAWA 974 S: ROTOKAWA 667	2	22	0	0	1	+3.9 72%	+1 62%	+15 83%	+32 83%	+51 84%	+68 74%	---	+27 73%	---	---	---	---	---
ROT01982 982/1	ROKAWA 982 S: ROTOKAWA 752	2	45	0	0	4	+1.8 74%	+1 64%	+6 86%	+27 86%	+30 86%	+33 75%	---	+19 73%	---	---	---	---	---
ROT02017	ROKAWA 02017 (COM) S: TONDARA STOCKLAD 19TH	2	13	0	0	1	0.0 62%	+1 45%	+1 75%	+3 74%	+5 78%	+10 67%	---	+3 64%	---	---	---	---	---
ROT02046	ROKAWA 02046 (COM) S: ROTOKAWA 688	1	38	0	0	14	+2.2 89%	-5 73%	+6 85%	+23 86%	+33 86%	+42 80%	---	+21 75%	---	---	---	---	---
ROT02050	ROKAWA 02050 (COM) S: PALINGA NORMAN	1	19	0	0	2	+3.5 62%	+4 50%	+14 77%	+25 74%	+47 79%	+49 69%	---	+22 65%	---	---	---	---	---
ROT97810 810/97	ROKAWA JANNER 810 (COM) S: ROTOKAWA 688	3	4	0	0	2	+0.6 73%	+1 70%	+9 76%	+16 77%	+18 78%	+20 73%	---	+16 69%	---	---	---	---	---
TAP98304 304/98	TAPUWAE 304/98 S: THELMARA SEATON PARK JULIUS	1	88	0	0	22	+1.3 77%	+5 83%	+9 91%	+14 92%	+19 89%	+19 79%	---	+9 79%	---	---	---	---	---
TAP96336 336/96	TAPUWAE 336 S: THELMARA SEATON PARK JULIUS	2	31	0	0	10	+1.0 70%	-2 77%	+9 80%	+11 79%	+16 78%	+12 72%	---	+8 68%	---	---	---	---	---
TAP96350 350/96	TAPUWAE 350 S: BANJAREE BARON 1ST.	2	81	0	0	34	+3.6 84%	+2 89%	+17 92%	+28 92%	+30 91%	+32 81%	---	+16 81%	---	---	---	---	---
TAP00442 442/0	TAPUWAE 442 S: TAPUWAE 804/98	1	57	0	0	7	+2.6 69%	+3 65%	+14 88%	+27 88%	+25 83%	---	+15 72%	---	---	---	---	---	---
TAP00477 477/0	TAPUWAE 477 S: TAPUWAE 350	1	29	0	0	4	+3.8 67%	+2 62%	+18 81%	+30 81%	+41 77%	---	+21 68%	---	---	---	---	---	---
TAP01509 509/1	TAPUWAE 509 S: TAPUWAE 304/98	2	71	0	0	15	+1.3 79%	+3 73%	+10 90%	+17 90%	+14 86%	+14 72%	---	+9 75%	---	---	---	---	---
TAP97705 705/97	TAPUWAE 705 S: TAPUWAE BARON 1ST.	1	17	0	0	3	-1.5 61%	-3 66%	-8 77%	-7 76%	-7 74%	-9 64%	---	-5 62%	---	---	---	---	---
TAP07745	TAPUWAE 745 (COM) S: TAPUWAE 03745 (COM)	1	19	0	0	0	+1.2 59%	+4 43%	+6 75%	+15 73%	+19 67%	---	---	---	---	---	---	---	---
TAP98804 804/98	TAPUWAE 804/98 S: WAIRATA 68	1	42	0	0	15	+1.7 74%	-3 82%	+6 87%	+11 89%	+15 87%	+5 79%	---	+6 76%	---	---	---	---	---
AVERAGE EBV FOR 2008 BORN CALVES:						+1.7	+2	+8	+15	+21	+20	+0.1	+11	+0.6	-0.2	-0.2	+0.1	0.0	

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and calves recorded in the last 9 year(s).

 Denotes Trait Leader.

2010 DEVON GROUP BREEDPLAN - SIRE LIST

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES															
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	Growth					Fertility SS acc	Carcase								
								MILK acc	200 acc	400 acc	600 acc	Mwt acc		Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc			
TAP98822 822/98	TAPUWAE 822/98 S: THELMARA SEATON PARK JULIUS	1	13	0	0	4	-1.2 73%	+2 76%	-5 79%	+2 79%	-5 78%	-14 73%	---	-1 69%	---	---	---	---	---	---		
TAP02602	TAPUWAE 02602 (COM) S: WOODLANDS CUTCOMBE	1	36	0	0	3	+2.1 66%	-1 54%	+5 83%	+14 83%	+21 75%	---	---	+9 66%	---	---	---	---	---	---		
TAP03745	TAPUWAE 03745 (COM) S: TAPUWAE 304/98	1	12	0	0	1	+1.7 65%	+4 60%	+11 78%	+17 78%	+23 73%	---	---	+12 66%	---	---	---	---	---	---		
TAP03720	TAPUWAE CARNATION 03720 (COM) S: TAPUWAE 350	1	24	0	0	0	+2.4 66%	+2 59%	+10 81%	+23 80%	+30 74%	---	---	+16 66%	---	---	---	---	---	---		
TMA05405	TE-MAEWA 05405 (COM) S: ROTOKAWA 866	1	5	0	0	0	+1.9 66%	+1 56%	+9 73%	+16 74%	+29 76%	---	---	+16 65%	---	---	---	---	---	---		
TMA05433	TE-MAEWA 05433 (COM) S: ROTOKAWA 866	1	15	0	0	0	+3.8 79%	+2 57%	+11 79%	+21 77%	+32 77%	---	---	+15 66%	---	---	---	---	---	---		
TMA04290	TE-MAEWA BRANDON HALL (COM) S: HARTLAND 82 (IMP NZE) (COM)	1	36	0	0	0	+0.6 87%	+6 45%	+7 85%	+8 84%	+18 84%	---	---	+9 70%	---	---	---	---	---	---		
TMA06481	TE-MAEWA LEIGH 481/06 (COM) S: BRIGHTLEY DIAMOND 6TH (IMP UKI)	1	9	0	0	0	+0.8 81%	+3 41%	+6 75%	+5 70%	0 71%	---	---	---	---	---	---	---	---	---		
TMA04296	TE-MAEWA TILBROOK 04296 (COM) S: TILBROOK SUNSET (IMP UKI)	1	41	0	0	2	-0.1 88%	-1 57%	+5 85%	+19 84%	+21 84%	+26 74%	---	+15 71%	---	---	---	---	---	---		
M15138 M1	TEMAGOG MYALL S: TEMAGOG KIMBA	5	81	35	0	8	+2.8 70%	+1 68%	+12 82%	+31 77%	+37 80%	+30 69%	---	+26 69%	+2.0 50%	-2.0 62%	-2.6 62%	+1.8 57%	-0.3 46%	---		
MNZE200598074 74/98	THELMARA BOYSIE S: THELMARA DIRECTOR	1	42	0	0	9	-0.1 66%	-4 67%	+1 83%	+9 83%	+4 75%	-2 63%	---	+4 64%	---	---	---	---	---	---		
MNZE200591034 34/91	THELMARA SEATON PARK JULIUS S: SEATON PARK 55	3	105	0	0	31	-1.1 79%	+2 89%	-1 91%	-4 91%	-10 90%	---	---	-6 80%	---	---	---	---	---	---		
MUKI9103 9103/91	THORNDALE BARON 4TH. S: THORNDALE BARON	4	12	0	0	4	+0.5 71%	-1 77%	+6 76%	+7 75%	+13 75%	+15 67%	---	+6 64%	---	---	---	---	---	---		
MUK11220469 0054	TILBROOK SUNSET (IMP UKI) S: TILBROOK SMOKELESS AIP U15P	5	42	6	1	14	+1.8 89%	-3 71%	+12 87%	+23 87%	+28 87%	+34 82%	-0.5 53%	+16 75%	+1.5 35%	+0.7 48%	+1.1 46%	-0.5 43%	+0.1 40%	---		
VIXZ153	VIX ZAMBIA Z153 S: PALINGA POLLED MAC	2	12	7	0	0	+2.0 61%	-4 46%	+6 73%	+8 76%	+24 76%	---	+0.3 65%	+7 65%	-0.5 39%	-0.4 57%	-0.4 57%	-0.3 52%	0.0 49%	---		
VIXZ120	VIX ZINGER Z120 S: GLEN WILLIAM LONE PINE	1	17	9	0	0	+2.8 59%	0 51%	+12 74%	+28 75%	+34 74%	---	+0.3 41%	+21 63%	+1.1 41%	-0.4 60%	-0.6 59%	+0.5 55%	-0.1 53%	---		
VIXZ16	VIX ZIZIA Z16 S: PALINGA DUDE	2	33	7	0	0	+2.3 64%	+4 55%	+9 75%	+12 72%	+25 72%	---	+0.3 65%	+13 63%	+0.8 37%	+0.4 47%	+0.5 47%	-0.1 42%	0.0 42%	---		
MNZE200794059 59/94	WAIRATA 59 S: ROTOKAWA 464/91	1	22	0	0	8	+0.4 68%	+3 82%	-4 81%	0 78%	+15 76%	---	---	+3 67%	---	---	---	---	---	---		
M9078 L20	WESTCOURT BARON 4TH S: FAIRNINGTON BARON 3RD (IMP)	5	157	50	0	49	-0.4 84%	-1 91%	-2 94%	+2 92%	0 93%	---	---	+1 84%	+1.7 63%	+0.8 76%	+1.0 76%	-0.3 72%	---	---		
M10712 D259	WOMBRAMURRA BARON D259 S: FAIRNINGTON BARON 3RD (IMP)	3	74	5	0	9	+0.4 74%	-2 72%	+5 88%	+14 85%	+9 83%	---	---	+11 73%	+1.5 38%	-0.2 53%	-0.2 53%	+0.5 49%	---	---		
AVERAGE EBV FOR 2008 BORN CALVES:							+1.7	+2	+8	+15	+21	+20	+0.1	+11	+0.6	-0.2	-0.2	+0.1	0.0			

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and calves recorded in the last 9 year(s).

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2010 DEVON GROUP BREEDPLAN - SIRE LIST

Ident	Name	Statistics				Birth Bwt acc	Growth					Fertility SS acc	Carcase							
		Num Herd	Prog Anly	Scan Prog	Carc Prog		Perf Dtrs	MILK acc	200 acc	400 acc	600 acc		Mwt acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBY% acc	IMF% acc	
M10168 D1	WOMBRAMURRA BUSHY S: WOMBRAMURRA VIDEO 36TH	2	24	0	0	3	+2.0 60%	+1 56%	+12 76%	+16 72%	+20 66%	---	---	---	---	---	---	---		
M6453 V95	WOMBRAMURRA CLIFF 4TH S: HAVILAH PASSPORT 84TH	3	32	0	0	21	+0.4 65%	-2 78%	+1 79%	+3 78%	+4 76%	---	---	+1 66%	---	---	---	---		
M7058 19	WOMBRAMURRA GUILD 5TH S: WOMBRAMURRA GUILDER 36TH	4	53	1	0	21	+1.1 72%	-1 84%	+4 87%	+10 81%	+23 85%	---	---	+11 71%	+1.2 30%	-0.5 42%	-0.7 42%	+0.5 38%	-0.1 29%	
M13183 H261	WOMBRAMURRA MAJOR H261 S: WOMBRAMURRA MAGIC 8TH	3	64	1	0	21	+0.7 80%	+2 88%	+13 89%	+13 88%	+25 87%	---	---	+12 80%	+0.4 49%	-0.3 59%	-0.5 59%	+0.1 53%	---	
M11276 E171	WOMBRAMURRA PROGRESS E171 S: RADWORTHY PROGRESSION 9TH	2	25	0	0	4	+0.5 66%	+2 69%	+6 79%	+10 76%	+17 73%	---	---	+10 63%	---	---	---	---	---	
M15025 L313	WOMBRAMURRA RANGER L313 S: WOMBRAMURRA RANGER E116	4	18	7	0	19	+1.0 76%	-5 78%	+5 78%	+11 77%	+14 76%	+15 66%	---	+6 67%	0.0 33%	-0.5 49%	-0.5 49%	-0.1 44%	-0.3 34%	
M7669 Y47	WOMBRAMURRA ROVER 35TH S: WOMBRAMURRA DROVER 7TH	2	76	0	0	18	+1.0 73%	-6 80%	+4 90%	+3 84%	+4 84%	---	---	-2 71%	---	---	---	---	---	
M7638 Y11	WOMBRAMURRA VIDEO 3RD S: WOMBRAMURRA VISA 49TH	2	75	0	0	17	+0.3 72%	+9 81%	+2 88%	+9 81%	+7 84%	---	---	+6 71%	---	---	---	---	---	
M5397 U21	WOMBRAMURRA VISA 49TH S: WOMBRAMURRA PASSPORT 41ST	4	99	7	0	54	+1.9 87%	+4 94%	+12 94%	+15 92%	+19 92%	+8 86%	-0.6 57%	+14 87%	-0.8 57%	-0.7 70%	-0.6 70%	+0.3 66%	+0.1 56%	
M13193 H283	WOMBRAMURRA WARLOCK H283 S: WOMBRAMURRA WIZARD F321	2	54	0	0	7	+0.9 69%	+3 68%	+3 86%	+5 81%	+13 82%	+16 69%	---	+5 68%	---	---	---	---	---	
M15031 L288	WOMBRAMURRA WARLOCK L288 S: WOMBRAMURRA WIZARD F321	6	131	1	2	47	+2.1 85%	+2 92%	+8 93%	+7 92%	+17 92%	---	---	+11 84%	-1.3 53%	-1.5 65%	-1.2 65%	+0.4 59%	---	
M11874 F321	WOMBRAMURRA WIZARD F321 S: WOMBRAMURRA MAGIC 9TH	4	75	6	0	11	+1.7 78%	-1 82%	+8 88%	+9 86%	+12 86%	---	---	+6 76%	-1.4 46%	-0.4 61%	-0.2 61%	-0.4 56%	---	
MNZE101200057 57/00	WOODBURN YODEL (IMP NZE) (COM) S: TAPUWAE BARON 8TH (TAG 467)	1	27	0	0	9	+0.4 82%	-2 57%	+4 80%	+12 80%	+16 81%	+7 75%	---	---	+10 64%	---	---	---	---	---
WDL00006 6/0	WOODLANDS 6 (TWIN) S: ROTOKAWA 699	2	35	0	0	10	-0.5 89%	+1 79%	+2 85%	+15 85%	+27 84%	+51 78%	---	+18 73%	---	---	---	---	---	
WDL00015 15/0	WOODLANDS 15 S: ROTOKAWA 779	1	30	0	0	15	+2.6 88%	+3 80%	+8 85%	+14 85%	+16 85%	+8 82%	---	+6 74%	---	---	---	---	---	
WDL0278	WOODLANDS 0278 (COM) S: PALINGA LEWIS	1	9	0	0	4	+0.5 73%	+3 66%	+9 75%	+8 73%	+5 73%	-20 67%	---	+4 60%	---	---	---	---	---	
WDL0292	WOODLANDS 0292 (COM) S: ROTOKAWA 699	1	15	0	0	4	+0.4 84%	+4 67%	+5 79%	+23 78%	+31 79%	+40 73%	---	+21 66%	---	---	---	---	---	
WDL04128	WOODLANDS 04128 (COM) S: TILBROOK SUNSET (IMP UKI)	1	19	0	0	1	+0.4 80%	+2 56%	+5 77%	+15 77%	+18 78%	+17 69%	---	+12 66%	---	---	---	---	---	
WDL04129	WOODLANDS 04129 (COM) S: TILBROOK SUNSET (IMP UKI)	1	12	0	0	2	+1.2 83%	+1 52%	+10 76%	+23 76%	+23 78%	+23 69%	---	+15 64%	---	---	---	---	---	
WDL05172	WOODLANDS 05172 (COM) S: TILBROOK SUNSET (IMP UKI)	1	13	0	0	0	+0.3 82%	-2 53%	+2 79%	+2 79%	+6 79%	---	---	+1 66%	---	---	---	---	---	
AVERAGE EBV FOR 2008 BORN CALVES:						+1.7	+2	+8	+15	+21	+20	+0.1	+11	+0.6	-0.2	-0.2	+0.1	0.0		

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and calves recorded in the last 9 year(s).

 Denotes Trait Leader.

2010 DEVON GROUP BREEDPLAN - SIRE LIST

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	Growth					Fertility SS acc	Carcase					
								MILK acc	200 acc	400 acc	600 acc	Mwt acc		Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc
WDL05175	WOODLANDS 05175 (COM) S: TILBROOK SUNSET (IMP UKI)	1	7	0	0	0	+4.9 79%	-1 52%	+20 76%	+33 76%	+48 75%	---	+22 63%	---	---	---	---	---	
WDL05176	WOODLANDS 05176 (COM) S: BRIGHTLEY DIAMOND 6TH (IMP UKI)	1	82	0	0	8	+1.1 91%	+4 58%	+3 87%	0 86%	+4 86%	+1 77%	-4 71%	---	---	---	---	---	
WDL05193	WOODLANDS 05193 (COM) S: ROTOKAWA 02046 (COM)	1	5	0	0	2	+2.8 81%	-1 55%	+9 75%	+34 75%	+48 76%	+62 70%	+30 64%	---	---	---	---	---	
WDL06229	WOODLANDS 06229 (COM) S: CUTCOMBE JAUNTY (IMP UKI)	1	31	0	0	0	-0.9 79%	+3 42%	-3 80%	+8 78%	+12 75%	---	+9 62%	---	---	---	---	---	
WDL06230	WOODLANDS 06230 (COM) S: BRIGHTLEY DIAMOND 6TH (IMP UKI)	1	48	0	0	0	+4.1 86%	+4 47%	+8 84%	+5 82%	+11 80%	---	-4 67%	---	---	---	---	---	
WDL99027 27/99	WOODLANDS CUTCOMBE S: WOODLANDS DUNSTER	1	17	0	0	6	+2.1 75%	-3 72%	+2 75%	+8 72%	+12 70%	+10 57%	+2 60%	---	---	---	---	---	
WDL01055 55/1	WOODLANDS KILVE (COM) S: TAPUWAE 822/98	2	24	0	0	1	-0.5 71%	+2 56%	-6 79%	+5 80%	+4 76%	+12 65%	+3 66%	---	---	---	---	---	
WDL99014 14/99	WOODLANDS PORTLOCK S: WOODLANDS DUNSTER	1	18	0	0	6	+1.5 78%	+3 71%	+5 81%	+12 80%	+18 78%	---	+8 67%	---	---	---	---	---	
AVERAGE EBV FOR 2008 BORN CALVES:							+1.7	+2	+8	+15	+21	+20	+0.1	+11	+0.6	-0.2	-0.2	+0.1	0.0

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and calves recorded in the last 9 year(s).

Denotes Trait Leader.

Number of sires included in list = 168

SIRE TRAIT LEADER LISTS

The top 20 sires for each trait are reported in each list. More than 20 sires may be listed if there are other eligible sires with the same EBV for the nominated trait as the 20th sire selected.

To be eligible for inclusion, Sires must:

- be registered or commercial
- have progeny born in the last nine years
- have at least 75% accuracy for one of 200-Day Growth, 400-Day Weight or 600-Day Weight EBVs
- have at least 75% accuracy for the nominated trait

2010 DEVON GROUP BREEDPLAN

Sire Trait Leaders for 200 DAY MILK

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	Growth					Fertility SS acc	Carcase					
								MILK acc	200 acc	400 acc	600 acc	Mwt acc		Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc
M5948 G127	KNUTSFORD FORREST 65TH	4	132	1	0	34	+0.4 82%	+10 90%	+4 93%	-4 93%	-4 89%	---	---	-5 84%	+1.0 47%	0.0 57%	+0.1 57%	+0.1 53%	-0.2 36%
M7638 Y11	WOMBRAMURRA VIDEO 3RD	2	75	0	0	17	+0.3 72%	+9 81%	+2 88%	+9 81%	+7 84%	---	---	+6 71%	---	---	---	---	---
M8514 8121	LEWISHAM FRONTIER 6TH	7	82	1	0	24	+1.8 81%	+8 92%	+12 91%	+4 91%	+11 90%	---	+0.2 49%	+4 82%	+0.7 44%	-0.9 55%	-1.0 55%	+0.8 50%	-0.3 34%
M16125 9607	LONGACRES M.E. 9607	5	140	25	8	27	+2.8 76%	+8 81%	+16 92%	+11 86%	+10 87%	-5 76%	+0.1 65%	+1 78%	+0.9 53%	-0.7 65%	-0.8 65%	+0.7 58%	-0.3 62%
M13361 G65	COPPERMINE PASSPORT	1	42	2	0	11	-0.2 74%	+7 85%	-1 85%	-1 83%	-1 81%	---	-0.2 40%	-3 73%	-0.7 36%	-0.2 44%	-0.2 44%	-0.1 39%	---
ROT96752 752/96	ROKAWA 752	3	66	0	0	20	+3.5 81%	+7 85%	+7 90%	+27 91%	+42 91%	+44 86%	---	+20 80%	---	---	---	---	---
AA15868 N122	BARNSTAPLE DAVENPORT AA	1	101	22	0	30	+1.5 80%	+6 87%	+8 90%	+12 90%	+22 90%	+34 87%	---	+13 79%	+0.3 53%	-0.5 69%	-1.1 69%	+0.4 65%	-0.1 61%
M12531 G219	BAN BAN DYNASTY 23RD	3	38	1	0	10	+0.9 64%	+5 75%	0 80%	+9 79%	+9 78%	+4 68%	---	+3 63%	+0.4 29%	+0.7 36%	+1.1 36%	-0.7 34%	+0.2 25%
M16217 R104	BARNSTAPLE CARLISLE 6	3	206	99	0	26	-0.8 85%	+5 82%	-5 93%	+2 94%	0 93%	-9 85%	+0.4 59%	+4 82%	+0.6 60%	-1.9 75%	-2.8 75%	+1.7 71%	-0.6 70%
M16286 T10	BARNSTAPLE HASSLER	4	68	32	0	11	+1.6 82%	+5 77%	+16 89%	+19 88%	+27 88%	+9 81%	+0.3 62%	+18 77%	+0.8 51%	-0.6 66%	-0.9 66%	+0.8 62%	0.0 61%
AA15866 N125	BARNSTAPLE MARRIOT AA	4	243	97	0	73	+1.1 91%	+5 92%	+7 95%	+15 95%	+24 95%	+26 93%	+0.2 64%	+18 87%	+1.3 68%	-1.4 82%	-2.3 82%	+1.6 79%	-0.6 76%
MUKI28224 U12	BOVEY LONELY 1ST (U.K)	3	34	0	0	39	+0.5 83%	+5 91%	-3 89%	-4 88%	-2 84%	---	---	-5 78%	---	---	---	---	---
TAP98304 304/98	TAPUWAE 304/98	1	88	0	0	22	+1.3 77%	+5 83%	+9 91%	+14 92%	+19 89%	+19 79%	---	+9 79%	---	---	---	---	---
M9663 840	BAN BAN DIONYSOS	6	43	0	0	15	+1.5 82%	+4 86%	+9 85%	+13 84%	+18 82%	---	-0.3 51%	+8 74%	---	---	---	---	---
M13060 H38	PALINGA YACHT	2	31	0	1	26	+2.6 74%	+4 89%	+16 83%	+28 84%	+30 83%	---	---	+17 76%	+0.7 40%	-0.1 48%	-0.3 46%	+0.1 42%	-0.2 41%
M5397 U21	WOMBRAMURRA VISA 49TH	4	99	7	0	54	+1.9 87%	+4 94%	+12 94%	+15 92%	+19 92%	+8 86%	-0.6 57%	+14 87%	-0.8 57%	-0.7 70%	-0.6 70%	+0.3 66%	+0.1 56%
M13354 H17	COPPERMINE VISA H17	6	72	13	10	21	+2.3 77%	+3 83%	+11 87%	+13 85%	+21 84%	---	---	+13 78%	-0.3 54%	-0.1 64%	+0.3 65%	+0.1 55%	+0.3 58%
M16232 R135	PALINGA BASAULT R135	2	88	20	4	21	+2.2 75%	+3 82%	+12 89%	+11 86%	+8 84%	+3 74%	0.0 64%	+2 75%	-0.1 49%	0.0 63%	-0.3 62%	0.0 58%	-0.4 58%
M12483 G10	PALINGA MICRO	2	23	0	0	9	+3.2 70%	+3 81%	+17 80%	+20 79%	+24 76%	---	---	+8 70%	---	---	---	---	---
MNZE2007940595	WARRATA 59	1	22	0	0	8	+0.4 68%	+3 82%	-4 81%	0 78%	+15 76%	---	---	+3 67%	---	---	---	---	---

Sires have at least 75% accuracy for this trait and calves recorded in last 9 years.

2010 DEVON GROUP BREEDPLAN

Sire Trait Leaders for 200 DAY MILK

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	MILK acc	200 acc	400 acc	600 acc	Mwt acc	Fertility SS acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc
WDL00015 15/0	WOODLANDS 15	1	30	0	0	15	+2.6 88%	+3 80%	+8 85%	+14 85%	+16 85%	+8 82%	---	+6 74%	---	---	---	---	---

Sires have at least 75% accuracy for this trait and calves recorded in last 9 years.

2010 DEVON GROUP BREEDPLAN

Sire Trait Leaders for 200 DAY GROWTH

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Anly	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	Growth				Mwt acc	Fertility SS acc	Carcase					
								MILK acc	200 acc	400 acc	600 acc			Cwt acc	EMA acc	RIB acc	RUMP acc	RYB% acc	IMF% acc
WDL05175	WOODLANDS 05175 (COM)	1	7	0	0	0	+4.9 79%	-1 52%	+20 76%	+33 76%	+48 75%	---	---	+22 63%	---	---	---	---	---
BARY95	BARNSTAPLE LEXINGTON 16	4	56	0	0	3	+4.7 87%	+2 54%	+19 82%	+38 79%	+46 78%	+47 68%	+0.8 34%	+26 66%	+1.1 34%	-0.4 46%	-0.7 46%	+0.5 43%	0.0 40%
MJWU019	ASHWOOD BEAU	2	44	5	0	10	+1.8 85%	+4 62%	+18 80%	+23 77%	+34 75%	+38 60%	+0.4 49%	+21 63%	+0.2 33%	-0.1 45%	-0.3 45%	+0.1 41%	0.0 36%
AAHW1	GOWAN ROSS MAGNUM W1	1	58	21	2	12	+2.7 69%	+3 66%	+18 84%	+12 82%	+21 82%	---	+0.7 75%	+9 69%	-0.5 39%	-0.7 55%	-0.9 55%	+0.3 50%	0.0 48%
TAP00477 477/0	TAPUWAE 477	1	29	0	0	4	+3.8 67%	+2 62%	+18 81%	+30 81%	+41 77%	---	---	+21 68%	---	---	---	---	---
VREW54	PALINGA DONCASTER W54	2	10	2	1	1	+3.4 65%	+2 58%	+17 76%	+28 75%	+40 75%	---	+0.4 67%	+22 67%	+0.7 49%	0.0 59%	0.0 58%	+0.2 53%	-0.2 52%
M12483 G10	PALINGA MICRO	2	23	0	0	9	+3.2 70%	+3 81%	+17 80%	+20 79%	+24 76%	---	---	+8 70%	---	---	---	---	---
VREY46	PALINGA YARDARM Y46	1	18	12	3	0	+3.0 64%	+7 57%	+17 78%	+24 76%	+19 77%	---	+0.5 69%	+11 67%	+0.5 48%	-1.0 63%	-1.2 63%	+0.7 58%	-0.5 54%
TAP96350 350/96	TAPUWAE 350	2	81	0	0	34	+3.6 84%	+2 89%	+17 92%	+28 92%	+30 91%	+32 81%	---	+16 81%	---	---	---	---	---
M16286 T10	BARNSTAPLE HASSLER	4	68	32	0	11	+1.6 82%	+5 77%	+16 89%	+19 88%	+27 88%	+9 81%	+0.3 62%	+18 77%	+0.8 51%	-0.6 66%	-0.9 66%	+0.8 62%	0.0 61%
M16125 9607	LONGACRES M.E. 9607	5	140	25	8	27	+2.8 76%	+8 87%	+16 92%	+11 86%	+10 87%	-5 76%	+0.1 65%	+1 78%	+0.9 53%	-0.7 65%	-0.8 65%	+0.7 58%	-0.3 62%
VREV93	PALINGA PAUA V93	1	80	0	0	16	+2.7 68%	+7 69%	+16 81%	+23 77%	+28 77%	+21 66%	0.0 46%	+18 67%	0.0 36%	-0.5 44%	-0.6 44%	+0.3 41%	0.0 36%
M13060 H38	PALINGA YACHT	2	31	0	1	26	+2.6 74%	+4 89%	+16 83%	+28 84%	+30 83%	---	---	+17 76%	+0.7 40%	-0.1 48%	-0.3 46%	+0.1 46%	-0.2 41%
M16241 S1	PALINGA LEWIS	5	16	0	0	1	+1.8 79%	+4 67%	+15 81%	+14 77%	+21 76%	+5 67%	---	+11 66%	-0.7 37%	-0.6 46%	-0.6 46%	+0.1 42%	---
VREW13	PALINGA WILBUR	3	41	13	3	12	+3.1 62%	+4 65%	+15 78%	+33 78%	+31 77%	---	+0.2 65%	+23 65%	+0.8 35%	-1.4 49%	-1.9 49%	+1.1 45%	-0.4 40%
ROT01974 974/1	ROKAWA 974	2	22	0	0	1	+3.9 72%	+1 62%	+15 83%	+32 83%	+51 84%	+68 74%	---	+27 73%	---	---	---	---	---
BARV1	BARNSTAPLE BACCARAT 3	2	22	7	0	6	+2.4 75%	+6 70%	+14 82%	+18 83%	+24 84%	+30 75%	---	+11 73%	+0.1 51%	+0.7 62%	+0.7 62%	-0.7 58%	+0.1 52%
BARW58	BARNSTAPLE CIRRUS 63	2	52	0	0	4	+3.1 90%	+5 57%	+14 84%	+29 84%	+44 86%	+30 75%	+0.5 48%	+27 72%	+1.4 38%	-1.4 46%	-2.2 46%	+1.8 45%	---
M16502 T77	PALINGA JENNER T77	5	60	13	0	24	+2.1 73%	+1 77%	+14 86%	+19 82%	+18 82%	+6 69%	-0.4 65%	+13 71%	+0.2 40%	-0.3 54%	-0.1 53%	+0.3 49%	+0.1 46%
ROT02050	ROKAWA 02050 (COM)	1	19	0	0	2	+3.5 62%	+4 50%	+14 77%	+25 74%	+47 79%	+49 69%	---	+22 65%	---	---	---	---	---

Sires have at least 75% accuracy for this trait and calves recorded in last 9 years.

2010 DEVON GROUP BREEDPLAN

Sire Trait Leaders for 200 DAY GROWTH

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	MILK acc	200 acc	400 acc	600 acc	Mwt acc	Fertility SS acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc
TAP00442 442/0	TAPUWAE 442	1	57	0	0	7	+2.6 69%	+3 65%	+14 88%	+27 88%	+25 83%	---	---	+15 72%	---	---	---	---	---

Sires have at least 75% accuracy for this trait and calves recorded in last 9 years.

2010 DEVON GROUP BREEDPLAN

Sire Trait Leaders for 400 DAY WEIGHT

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	Growth			Mwt acc	Fertility		Carcase					
								MILK acc	200 acc	400 acc		600 acc	SS acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc
BARY95	BARNSTAPLE LEXINGTON 16	4	56	0	0	3	+4.7 87%	+2 54%	+19 82%	+38 79%	+46 78%	+47 68%	+0.8 34%	+26 66%	+1.1 34%	-0.4 46%	-0.7 46%	+0.5 43%	0.0 40%
ROT95699 699/95	ROKAWA 699	1	50	0	0	21	+1.7 88%	+2 89%	+7 88%	+37 88%	+46 88%	+67 86%	---	+32 80%	---	---	---	---	---
WDL05193	WOODLANDS 05193 (COM)	1	5	0	0	2	+2.8 81%	-1 55%	+9 75%	+34 75%	+48 76%	+62 70%	---	+30 64%	---	---	---	---	---
VREW13	PALINGA WILBUR	3	41	13	3	12	+3.1 62%	+4 65%	+15 78%	+33 78%	+31 77%	---	+0.2 65%	+23 65%	+0.8 35%	-1.4 49%	-1.9 49%	+1.1 45%	-0.4 40%
WDL05175	WOODLANDS 05175 (COM)	1	7	0	0	0	+4.9 79%	-1 52%	+20 76%	+33 76%	+48 75%	---	+22 63%	---	---	---	---	---	---
VREX52	PALINGA BUCKEYE X52	4	61	31	10	2	+2.4 71%	+1 57%	+11 85%	+32 85%	+39 85%	---	+0.9 73%	+22 76%	-0.1 58%	-0.3 70%	-0.2 69%	+0.1 64%	-0.3 66%
ROT01974 974/1	ROKAWA 974	2	22	0	0	1	+3.9 72%	+1 62%	+15 83%	+32 83%	+51 84%	+68 74%	---	+27 73%	---	---	---	---	---
M15138 M1	TEMAGOG MYALL	5	81	35	0	8	+2.8 70%	+1 68%	+12 82%	+31 77%	+37 80%	+30 69%	---	+26 69%	+2.0 50%	-2.0 62%	-2.6 62%	+1.8 57%	-0.3 46%
TAP00477 477/0	TAPUWAE 477	1	29	0	0	4	+3.8 67%	+2 62%	+18 81%	+30 81%	+41 77%	---	---	+21 68%	---	---	---	---	---
BARW58	BARNSTAPLE CIRBUS 63	2	52	0	0	4	+3.1 90%	+5 57%	+14 84%	+29 84%	+44 86%	+30 75%	+0.5 48%	+27 72%	+1.4 38%	-1.4 46%	-2.2 46%	+1.8 45%	---
VREW54	PALINGA DONCASTER W54	2	10	2	1	1	+3.4 65%	+2 58%	+17 76%	+28 75%	+40 75%	---	+0.4 67%	+22 67%	+0.7 49%	0.0 59%	0.0 58%	+0.2 53%	-0.2 52%
M13060 H38	PALINGA YACHT	2	31	0	1	26	+2.6 74%	+4 89%	+16 83%	+28 84%	+30 83%	---	---	+17 76%	+0.7 40%	-0.1 48%	-0.3 46%	+0.1 42%	-0.2 41%
TAP96350 350/96	TAPUWAE 350	2	81	0	0	34	+3.6 84%	+2 89%	+17 92%	+28 92%	+30 91%	+32 81%	---	+16 81%	---	---	---	---	---
VIXZ120	VIX ZINGER Z120	1	17	9	0	0	+2.8 59%	0 51%	+12 74%	+28 75%	+34 74%	---	+0.3 41%	+21 63%	+1.1 41%	-0.4 60%	-0.6 59%	+0.5 55%	-0.1 53%
ROT96752 752/96	ROKAWA 752	3	66	0	0	20	+3.5 81%	+7 85%	+7 90%	+27 91%	+42 91%	+44 86%	---	+20 80%	---	---	---	---	---
ROT01982 982/1	ROKAWA 982	2	45	0	0	4	+1.8 74%	+1 64%	+6 86%	+27 86%	+30 86%	+33 75%	---	+19 73%	---	---	---	---	---
TAP00442 442/0	TAPUWAE 442	1	57	0	0	7	+2.6 69%	+3 65%	+14 88%	+27 88%	+25 83%	---	---	+15 72%	---	---	---	---	---
BARU99	BARNSTAPLE GRAND MERCURE 5	1	105	16	0	13	+2.3 91%	-1 69%	+13 89%	+24 90%	+37 89%	+45 78%	+0.9 54%	+18 77%	+0.7 47%	+0.7 65%	+0.9 65%	-0.5 60%	+0.4 57%
BARU114	BARNSTAPLE GRAND MERCURE 9	1	16	11	0	2	+2.0 67%	-2 57%	+9 78%	+24 78%	+30 76%	---	+0.5 58%	+15 66%	+0.8 40%	+1.2 55%	+1.5 55%	-1.1 50%	+0.6 48%
VREY46	PALINGA YARDARM Y46	1	18	12	3	0	+3.0 64%	+7 57%	+17 78%	+24 76%	+19 77%	---	+0.5 69%	+11 67%	+0.5 48%	-1.0 63%	-1.2 63%	+0.7 58%	-0.5 54%

Sires have at least 75% accuracy for this trait and calves recorded in last 9 years.

2010 DEVON GROUP BREEDPLAN

Sire Trait Leaders for 600 DAY WEIGHT

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Anly	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	MILK acc	200 acc	400 acc	600 acc	Mwt acc	Fertility SS acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc
ROT01974 974/1	ROKAWA 974	2	22	0	0	1	+3.9 72%	+1 62%	+15 83%	+32 83%	+51 84%	+68 74%	---	+27 73%	---	---	---	---	---
WDL05175	WOODLANDS 05175 (COM)	1	7	0	0	0	+4.9 79%	-1 52%	+20 76%	+33 76%	+48 75%	---	+22 63%	---	---	---	---	---	
WDL05193	WOODLANDS 05193 (COM)	1	5	0	0	2	+2.8 81%	-1 55%	+9 75%	+34 75%	+48 76%	+62 70%	---	+30 64%	---	---	---	---	
ROT02050	ROKAWA 02050 (COM)	1	19	0	0	2	+3.5 62%	+4 50%	+14 77%	+25 74%	+47 79%	+49 69%	---	+22 65%	---	---	---	---	
BARY95	BARNSTAPLE LEXINGTON 16	4	56	0	0	3	+4.7 87%	+2 54%	+19 82%	+38 79%	+46 78%	+47 68%	+0.8 34%	+26 66%	+1.1 34%	-0.4 46%	-0.7 46%	+0.5 43%	0.0 40%
ROT95699 699/95	ROKAWA 699	1	50	0	0	21	+1.7 88%	+2 89%	+7 88%	+37 88%	+46 88%	+67 86%	---	+32 80%	---	---	---	---	---
BARW58	BARNSTAPLE CIRBUS 63	2	52	0	0	4	+3.1 90%	+5 57%	+14 84%	+29 84%	+44 86%	+30 75%	+0.5 48%	+27 72%	+1.4 38%	-1.4 46%	-2.2 46%	+1.8 45%	---
ROT96752 752/96	ROKAWA 752	3	66	0	0	20	+3.5 81%	+7 85%	+7 90%	+27 91%	+42 91%	+44 86%	---	+20 80%	---	---	---	---	---
TAP00477 477/0	TAPUWAE 477	1	29	0	0	4	+3.8 67%	+2 62%	+18 81%	+30 81%	+41 77%	---	---	+21 68%	---	---	---	---	---
VREW54	PALINGA DONCASTER W54	2	10	2	1	1	+3.4 65%	+2 58%	+17 76%	+28 75%	+40 75%	---	+0.4 67%	+22 67%	+0.7 49%	0.0 59%	0.0 58%	+0.2 53%	-0.2 52%
VREX52	PALINGA BUCKEYE X52	4	61	31	10	2	+2.4 71%	+1 57%	+11 85%	+32 85%	+39 85%	---	+0.9 73%	+22 76%	-0.1 58%	-0.3 70%	-0.2 69%	+0.1 64%	-0.3 66%
BARU99	BARNSTAPLE GRAND MERCURE 5	1	105	16	0	13	+2.3 91%	-1 69%	+13 89%	+24 90%	+37 89%	+45 78%	+0.9 54%	+18 77%	+0.7 47%	+0.7 65%	+0.9 65%	-0.5 60%	+0.4 57%
M15138 M1	TEMAGOG MYALL	5	81	35	0	8	+2.8 70%	+1 68%	+12 82%	+31 77%	+37 80%	+30 69%	---	+26 69%	+2.0 50%	-2.0 62%	-2.6 62%	+1.8 57%	-0.3 46%
MJWU019	ASHWOOD BEAU	2	44	5	0	10	+1.8 85%	+4 62%	+18 80%	+23 77%	+34 75%	+38 60%	+0.4 49%	+21 63%	+0.2 33%	-0.1 45%	-0.3 45%	+0.1 41%	0.0 36%
BARA144	BARNSTAPLE KRAKEN 15	4	12	0	0	0	+2.0 81%	+4 41%	+11 75%	+20 75%	+33 75%	---	+1.2 47%	+20 61%	---	---	---	---	---
ROT02046	ROKAWA 02046 (COM)	1	38	0	0	14	+2.2 89%	-5 73%	+6 85%	+23 86%	+33 86%	+42 80%	---	+21 75%	---	---	---	---	---
ROT97794 794/97	ROKAWA 794	1	6	0	0	4	+2.6 70%	-2 78%	+6 75%	+21 76%	+33 77%	+47 69%	---	+17 67%	---	---	---	---	---
BARU44	BARNSTAPLE KISMET 58	1	13	7	0	4	+0.8 71%	+1 62%	+7 79%	+17 80%	+32 81%	+38 74%	0.0 45%	+21 70%	+1.6 51%	-0.6 63%	-1.1 63%	+0.8 59%	+0.1 55%
M16209 S24	KHOLWHA MACKSVILLE S24	1	24	0	0	12	+2.0 61%	+1 53%	+9 72%	+24 72%	+32 76%	---	---	+21 64%	---	---	---	---	---
TMA05433	TE-MAEWA 05433 (COM)	1	15	0	0	0	+3.8 79%	+2 57%	+11 79%	+21 77%	+32 77%	---	---	+15 66%	---	---	---	---	---

Sires have at least 75% accuracy for this trait and calves recorded in last 9 years.

DAM TRAIT LEADER LISTS

The top 20 dams for each trait are reported in each list. More than 20 dams may be listed if there are other eligible dams with the same EBV for the nominated trait as the 20th dam selected.

To be eligible for inclusion, Dams must:

- be registered or commercial
- have progeny born in the last three years
- have at least three natural (non-ET) performance recorded calves
- have at least 60% accuracy for one of 200-Day Growth, 400-Day Weight or 600-Day Weight EBVs
- have at least 60% accuracy for the nominated trait

2010 DEVON GROUP BREEDPLAN

Dam Trait Leaders for 200 DAY MILK

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES													
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	Growth					Fertility SS acc	Carcase						
								MILK acc	200 acc	400 acc	600 acc	Mwt acc		Cwt acc	EMA acc	RIB acc	RUMP acc	RYB% acc	IMF% acc	
BARU131	BARNSTAPLE BETONY 6	1	8	3	0	2	+1.3 73%	+10 72%	+9 75%	+21 76%	+24 77%	+2 76%	+0.5 54%	+15 66%	+1.1 43%	-0.5 61%	-1.2 61%	+0.7 56%	-0.1 51%	
VREU39	PALINGA AMY U39	1	7	3	0	2	+1.0 61%	+10 68%	+7 73%	+14 71%	+22 70%	---	-0.7 52%	+13 63%	+1.4 39%	0.0 48%	+0.1 47%	+0.3 42%	+0.2 43%	
F35076 R65	BARNSTAPLE CANDYTUFT 9	2	9	3	0	3	+3.0 66%	+9 72%	+14 73%	+31 72%	+39 74%	+34 74%	---	+25 62%	+1.0 36%	-1.4 52%	-2.3 52%	+1.4 48%	-0.3 44%	
95/30A P1	BARNSTAPLE PERIWINKLE 2	2	11	3	0	4	+4.6 69%	+9 77%	+22 71%	+36 70%	+60 72%	+62 75%	+0.4 23%	+34 60%	+2.3 32%	-0.1 48%	-0.1 47%	+0.7 43%	+0.2 39%	
OLGXU3	GLENMORE PRIMROSE 2ND	1	5	0	0	1	+2.9 51%	+9 60%	+16 64%	+23 61%	+32 67%	---	---	---	---	---	---	---	---	---
VREW153	PALINGA DAINTY W153	1	5	0	0	1	+3.2 57%	+9 62%	+15 69%	+22 68%	+31 68%	+48 67%	---	---	+0.4 36%	+0.4 55%	+0.5 54%	-0.4 49%	+0.1 46%	
VREW144	PALINGA LORIS W144	1	3	0	0	1	+3.0 57%	+9 61%	+17 69%	+17 67%	+23 64%	---	---	---	+0.5 38%	-0.7 54%	-0.7 54%	+0.6 48%	-0.2 47%	
F35725 T79	PALINGA LUCERNE T79	2	6	2	0	1	+2.1 58%	+9 65%	+15 70%	+16 70%	+26 66%	---	0.0 32%	---	+1.0 32%	+0.1 40%	+0.2 40%	+0.3 35%	0.0 36%	
F34104 P40	PALINGA PEARL P40	2	8	6	0	2	+2.4 66%	+9 73%	+13 74%	+20 73%	+27 72%	---	+0.6 47%	+15 66%	+0.7 42%	-0.3 51%	-0.4 51%	+0.2 46%	-0.1 44%	
MJWU016	ASHWOOD MAID	2	8	0	0	2	+2.5 60%	+8 60%	+15 66%	+30 66%	+37 63%	+42 51%	---	---	---	---	---	---	---	---
BARZ36	BARNSTAPLE CARNATION 13	1	3	0	0	0	+1.7 67%	+8 61%	+13 67%	+22 69%	+37 70%	+44 71%	---	---	---	---	---	---	---	---
F34800 R164	BARNSTAPLE PERIWINKLE 4	2	11	5	0	3	+4.0 76%	+8 76%	+24 80%	+32 79%	+48 80%	+44 79%	---	+29 70%	+1.5 44%	0.0 58%	-0.2 58%	+0.8 54%	+0.1 50%	
F33879 P155	HAVILAH APRICOT P155	1	5	0	0	2	+1.1 67%	+8 66%	+8 70%	+17 64%	+23 64%	---	---	---	---	---	---	---	---	---
F35141 R89	PALINGA DAINTY R89	2	7	1	0	2	+2.2 59%	+8 72%	+7 73%	+18 72%	+25 68%	+30 57%	---	---	+0.4 27%	+0.4 36%	+0.6 35%	-0.5 32%	+0.3 28%	
VREX130	PALINGA FANCY LADY X130	1	4	0	0	1	+3.1 56%	+8 62%	+17 70%	+20 64%	+25 66%	+23 67%	---	---	---	---	---	---	---	---
VREU47	PALINGA JENNY U47	2	5	0	0	0	+0.4 60%	+8 70%	+5 72%	+4 70%	+15 70%	---	---	+7 60%	---	---	---	---	---	---
F35177 S24	PALINGA JUDY S24	2	8	0	0	2	+1.8 59%	+8 70%	+10 73%	+15 71%	+18 70%	+11 60%	---	---	---	---	---	---	---	---
VREY78	PALINGA PLUM Y78	1	3	0	0	0	+2.3 52%	+8 63%	+15 64%	+17 58%	+19 57%	---	---	---	---	---	---	---	---	---
FNZE1714030292014	QUANTOCK 29 (IMP NZE) (COM)	1	4	0	0	1	+1.6 65%	+8 63%	+6 65%	+17 65%	+21 71%	+27 72%	---	---	---	---	---	---	---	---
TAP02648	TAPUWAE CARNATION 02648 (COM)	1	4	0	0	0	+1.9 58%	+8 66%	+10 71%	+19 73%	+27 68%	---	---	+14 61%	---	---	---	---	---	---

Dam calved in last 3 years , with at least 3 natural calves and a minimum accuracy of 60% for the trait.

2010 DEVON GROUP BREEDPLAN

Dam Trait Leaders for 200 DAY MILK

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	MILK acc	200 acc	400 acc	600 acc	Mwt acc	Fertility SS acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc
TAP01538 538/1	TAPUWAE JIPSY LASS 538	1	6	0	0	2	+1.9 60%	+8 70%	+11 73%	+19 74%	+27 75%	+27 72%	---	+14 63%	---	---	---	---	---
TAP02623	TAPUWAE JOY 02623 (COM)	1	6	0	0	2	+4.3 61%	+8 70%	+21 71%	+39 72%	+47 68%	---	+27 61%	---	---	---	---	---	

Dam calved in last 3 years , with at least 3 natural calves and a minimum accuracy of 60% for the trait.

2010 DEVON GROUP BREEDPLAN

Dam Trait Leaders for 200 DAY GROWTH

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	Growth				Mwt acc	Fertility SS acc	Carcass					
								MILK acc	200 acc	400 acc	600 acc			Cwt acc	EMA acc	RIB acc	RUMP acc	RYB% acc	IMF% acc
BARX108	BARNSTAPLE CANDYTUFT 20	1	5	0	0	1	+5.6 73%	+5 64%	+26 73%	+41 74%	+57 75%	+67 72%	---	+31 64%	+1.0 43%	0.0 62%	-0.3 61%	+0.1 56%	+0.1 52%
BARZ132	BARNSTAPLE CANDYTUFT 24	1	3	0	0	0	+6.2 79%	+2 47%	+26 67%	+40 64%	+57 65%	---	---	---	---	---	---	---	---
F34800 R164	BARNSTAPLE PERIWINKLE 4	2	11	5	0	3	+4.0 76%	+8 76%	+24 80%	+32 79%	+48 80%	+44 79%	---	+29 70%	+1.5 44%	0.0 58%	-0.2 58%	+0.8 54%	+0.1 50%
BARV111	BARNSTAPLE CANDYTUFT 16	1	5	2	0	2	+5.0 75%	+7 71%	+22 76%	+43 76%	+54 76%	+52 77%	---	+33 67%	+1.5 46%	-1.5 64%	-2.4 64%	+1.5 59%	-0.4 56%
95/30A P1	BARNSTAPLE PERIWINKLE 2	2	11	3	0	4	+4.6 69%	+9 77%	+22 71%	+36 70%	+60 72%	+62 75%	+0.4 23%	+34 60%	+2.3 32%	-0.1 48%	-0.1 47%	+0.7 43%	+0.2 39%
F31722 L26	PALINGA PLUM L26	2	9	3	1	4	+3.6 64%	+5 79%	+22 76%	+38 74%	+39 72%	---	+0.7 53%	+25 63%	+0.4 35%	-0.5 45%	-0.7 44%	+0.3 41%	-0.2 37%
TAP02623	TAPUWAE JOY 02623 (COM)	1	6	0	0	2	+4.3 61%	+8 70%	+21 71%	+39 72%	+47 68%	---	---	+27 61%	---	---	---	---	---
BARZ153	BARNSTAPLE PERIWINKLE 29	1	3	0	0	0	+3.4 79%	+10 59%	+20 70%	+27 68%	+42 72%	+33 72%	---	---	---	---	---	---	---
F34337 Q12	PALINGA PLUM Q12	2	9	4	0	2	+3.7 66%	+3 76%	+20 77%	+31 76%	+40 77%	+40 67%	+0.2 54%	+21 67%	+1.0 40%	+0.2 50%	0.0 50%	-0.1 46%	-0.1 43%
F35294 S55	PALINGA COURAGE S55	2	8	3	0	3	+2.8 60%	0 74%	+19 73%	+27 68%	+37 66%	---	0.0 38%	---	+1.2 32%	+0.9 43%	+1.0 43%	-0.4 39%	+0.1 37%
F35301 S113	PALINGA JENNY S113	2	7	4	0	4	+3.8 59%	+4 70%	+19 71%	+23 67%	+31 66%	---	+0.4 46%	---	-0.9 34%	-0.4 43%	-0.2 43%	0.0 39%	+0.3 33%
VIXA7	VIX JENNY A7	1	3	2	0	0	+3.4 56%	+4 61%	+19 68%	+21 64%	+26 62%	---	-0.2 49%	---	-0.4 31%	-0.4 39%	-0.2 38%	+0.2 35%	+0.2 31%
F34346 Q22	BARNSTAPLE HONEYSUCKLE 2	1	10	4	0	3	+3.4 66%	-1 74%	+18 69%	+29 69%	+42 69%	+42 65%	---	---	+0.9 34%	0.0 47%	-0.1 47%	+0.6 43%	-0.1 39%
BARV10	BARNSTAPLE PERIWINKLE 12	2	6	1	0	0	+4.1 70%	+6 66%	+18 72%	+30 72%	+50 72%	+57 71%	---	+29 63%	+1.9 45%	-0.8 62%	-1.3 62%	+1.3 57%	-0.2 54%
VREU143	PALINGA LILAC U143	1	5	2	0	0	+2.7 56%	+5 62%	+18 69%	+10 69%	+17 66%	---	-0.8 45%	---	-0.4 25%	0.0 35%	+0.2 35%	-0.1 31%	0.0 29%
TAP01511 511/1	TAPUWAE JOY 511	1	5	0	0	1	+3.9 62%	+4 70%	+18 73%	+31 72%	+42 71%	---	---	+21 62%	---	---	---	---	---
BARW8	BARNSTAPLE CAMOMILE 6	1	6	0	0	3	+2.4 71%	+7 68%	+17 73%	+21 74%	+31 76%	-2 75%	+1.3 46%	+17 64%	---	---	---	---	---
F34894 9603	EPPENDORF SWALLOW 9603	1	10	1	0	4	+3.1 59%	+3 75%	+17 73%	+30 74%	+45 70%	+59 59%	---	+26 61%	+0.6 22%	-0.5 26%	-0.6 26%	+0.3 24%	---
F34775 R3	PALINGA AMY R3	2	7	2	2	2	+3.6 62%	+6 73%	+17 73%	+17 74%	+33 73%	---	---	+15 66%	-1.1 38%	-1.9 46%	-1.5 47%	+0.9 40%	0.0 42%
VREX110	PALINGA AMY X110	1	4	2	0	1	+3.6 60%	+5 66%	+17 72%	+18 71%	+32 68%	---	0.0 43%	+15 61%	-0.4 40%	-0.9 58%	-0.6 58%	+0.5 52%	-0.1 50%

Dam calved in last 3 years , with at least 3 natural calves and a minimum accuracy of 60% for the trait.

2010 DEVON GROUP BREEDPLAN

Dam Trait Leaders for 200 DAY GROWTH

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	MILK acc	200 acc	Growth 400 acc	600 acc	Mwt acc	Fertility SS acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc
VREX19	PALINGA COURAGE X19	1	4	2	0	1	+3.1 59%	+3 62%	+17 70%	+28 68%	+41 70%	---	+0.6 49%	+23 60%	+1.4 38%	+1.6 58%	+2.1 58%	-0.7 52%	+0.4 50%
VREX39	PALINGA DAINTY X39	1	4	2	0	1	+3.0 58%	+6 63%	+17 70%	+20 67%	+27 70%	---	---	+13 60%	+0.8 40%	-0.6 60%	-0.6 59%	+0.7 53%	-0.1 51%
VREX130	PALINGA FANCY LADY X130	1	4	0	0	1	+3.1 56%	+8 62%	+17 70%	+20 64%	+25 66%	+23 67%	---	---	---	---	---	---	---
F34313 P100	PALINGA JULIET P100	3	9	0	1	4	+2.9 64%	0 77%	+17 74%	+26 69%	+33 68%	---	-0.2 37%	+17 61%	+1.2 35%	+0.5 42%	+0.2 42%	-0.2 36%	-0.2 39%
VREW144	PALINGA LORIS W144	1	3	0	0	1	+3.0 57%	+9 61%	+17 69%	+17 67%	+23 64%	---	---	---	+0.5 38%	-0.7 54%	-0.7 54%	+0.6 48%	-0.2 47%
VREU125	PALINGA TOPSY U125	2	4	1	0	1	+3.0 58%	+3 65%	+17 70%	+18 69%	+25 65%	---	---	---	-1.0 29%	-0.2 40%	+0.1 40%	-0.3 36%	+0.2 34%

Dam calved in last 3 years , with at least 3 natural calves and a minimum accuracy of 60% for the trait.

2010 DEVON GROUP BREEDPLAN

Dam Trait Leaders for 400 DAY WEIGHT

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	Growth					Fertility SS acc	Carcase					
								MILK acc	200 acc	400 acc	600 acc	Mwt acc		Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc
BARV111	BARNSTAPLE CANDYTUFT 16	1	5	2	0	2	+5.0 75%	+7 71%	+22 76%	+43 76%	+54 76%	+52 77%	---	+33 67%	+1.5 46%	-1.5 64%	-2.4 64%	+1.5 59%	-0.4 56%
BARX108	BARNSTAPLE CANDYTUFT 20	1	5	0	0	1	+5.6 73%	+5 64%	+26 73%	+41 74%	+57 75%	+67 72%	---	+31 64%	+1.0 43%	0.0 62%	-0.3 61%	+0.1 56%	+0.1 52%
BARZ132	BARNSTAPLE CANDYTUFT 24	1	3	0	0	0	+6.2 79%	+2 47%	+26 67%	+40 64%	+57 65%	---	---	---	---	---	---	---	---
TAP02623	TAPUWAE JOY 02623 (COM)	1	6	0	0	2	+4.3 61%	+8 70%	+21 71%	+39 72%	+47 68%	---	---	+27 61%	---	---	---	---	---
F31722 L26	PALINGA PLUM L26	2	9	3	1	4	+3.6 64%	+5 79%	+22 76%	+38 74%	+39 72%	---	+0.7 53%	+25 63%	+0.4 35%	-0.5 45%	-0.7 44%	+0.3 41%	-0.2 37%
95/30A P1	BARNSTAPLE PERIWINKLE 2	2	11	3	0	4	+4.6 69%	+9 77%	+22 71%	+36 70%	+60 72%	+62 75%	+0.4 23%	+34 60%	+2.3 32%	-0.1 48%	-0.1 47%	+0.7 43%	+0.2 39%
F34800 R164	BARNSTAPLE PERIWINKLE 4	2	11	5	0	3	+4.0 76%	+8 76%	+24 80%	+32 79%	+48 80%	+44 79%	---	+29 70%	+1.5 44%	0.0 58%	-0.2 58%	+0.8 54%	+0.1 50%
WDL01051 51/1	WOODLANDS ANGELA 17	1	7	0	0	4	+3.0 77%	0 76%	+9 76%	+32 76%	+42 77%	+59 78%	---	+24 66%	---	---	---	---	---
WDL0281	WOODLANDS HELEN 12TH (COM)	1	5	0	0	2	+2.6 83%	+5 73%	+11 77%	+32 77%	+41 77%	+50 78%	---	+25 66%	---	---	---	---	---
F35076 R65	BARNSTAPLE CANDYTUFT 9	2	9	3	0	3	+3.0 66%	+9 72%	+14 73%	+31 72%	+39 74%	+34 74%	---	+25 62%	+1.0 36%	-1.4 52%	-2.3 52%	+1.4 48%	-0.3 44%
MAE01019 19/1	MAEWA CARITA	1	6	0	0	2	+3.6 74%	+6 74%	+12 77%	+31 77%	+46 79%	+51 78%	---	+24 68%	---	---	---	---	---
F34337 Q12	PALINGA PLUM Q12	2	9	4	0	2	+3.7 66%	+3 76%	+20 77%	+31 76%	+40 77%	+40 67%	+0.2 54%	+21 67%	+1.0 40%	+0.2 50%	0.0 50%	-0.1 46%	-0.1 43%
VREV98	PALINGA PLUM V98	1	3	2	0	0	+2.7 57%	+7 62%	+12 68%	+31 65%	+39 63%	---	+0.5 40%	---	+1.0 26%	-0.7 34%	-0.8 34%	+0.7 30%	-0.1 26%
TAP01511 511/1	TAPUWAE JOY 511	1	5	0	0	1	+3.9 62%	+4 70%	+18 73%	+31 72%	+42 71%	---	---	+21 62%	---	---	---	---	---
WDL0289	WOODLANDS ANGELA 19TH (COM)	1	5	0	0	1	+3.3 82%	-1 72%	+8 77%	+31 77%	+44 77%	+78 76%	---	+24 66%	---	---	---	---	---
WDL0282	WOODLANDS HELEN 13TH (COM)	1	5	0	0	2	+2.7 81%	+1 73%	+9 77%	+31 77%	+43 77%	+64 78%	---	+25 66%	---	---	---	---	---
MJWU016	ASHWOOD MAID	2	8	0	0	2	+2.5 60%	+8 60%	+15 66%	+30 66%	+37 63%	+42 51%	---	---	---	---	---	---	---
BARV10	BARNSTAPLE PERIWINKLE 12	2	6	1	0	0	+4.1 70%	+6 66%	+18 72%	+30 72%	+50 72%	+57 71%	---	+29 63%	+1.9 45%	-0.8 62%	-1.3 62%	+1.3 57%	-0.2 54%
BARV28	BARNSTAPLE SNOWBELL 4	2	6	2	0	1	+3.5 66%	+6 66%	+16 71%	+30 69%	+48 72%	+66 75%	---	+29 62%	+1.2 40%	-1.4 52%	-2.5 52%	+1.5 48%	-0.5 46%
F34894 9603	EPPENDORF SWALLOW 9603	1	10	1	0	4	+3.1 59%	+3 75%	+17 73%	+30 74%	+45 70%	+59 59%	---	+26 61%	+0.6 22%	-0.5 26%	-0.6 26%	+0.3 24%	---

Dam calved in last 3 years , with at least 3 natural calves and a minimum accuracy of 60% for the trait.

2010 DEVON GROUP BREEDPLAN

Dam Trait Leaders for 400 DAY WEIGHT

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	MILK acc	200 acc	400 acc	600 acc	Mwt acc	Fertility SS acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc
WDL03113	WOODLANDS ANGELA 22ND (COM)	1	5	0	0	2	+3.5 75%	+2 70%	+13 74%	+30 75%	+38 75%	+44 76%	---	+21 64%	---	---	---	---	---

Dam calved in last 3 years , with at least 3 natural calves and a minimum accuracy of 60% for the trait.

2010 DEVON GROUP BREEDPLAN

Dam Trait Leaders for 600 DAY WEIGHT

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	Growth					Fertility SS acc	Carcase					
								MILK acc	200 acc	400 acc	600 acc	Mwt acc		Cwt acc	EMA acc	RIB acc	RUMP acc	RYB% acc	IMF% acc
95/30A P1	BARNSTAPLE PERIWINKLE 2	2	11	3	0	4	+4.6 69%	+9 77%	+22 71%	+36 70%	+60 72%	+62 75%	+0.4 23%	+34 60%	+2.3 32%	-0.1 48%	-0.1 47%	+0.7 43%	+0.2 39%
BARX108	BARNSTAPLE CANDYTUFT 20	1	5	0	0	1	+5.6 73%	+5 64%	+26 73%	+41 74%	+57 75%	+67 72%	---	+31 64%	+1.0 43%	0.0 62%	-0.3 61%	+0.1 56%	+0.1 52%
BARZ132	BARNSTAPLE CANDYTUFT 24	1	3	0	0	0	+6.2 79%	+2 47%	+26 67%	+40 64%	+57 65%	---	---	---	---	---	---	---	---
BARV111	BARNSTAPLE CANDYTUFT 16	1	5	2	0	2	+5.0 75%	+7 71%	+22 76%	+43 76%	+54 76%	+52 77%	---	+33 67%	+1.5 46%	-1.5 64%	-2.4 64%	+1.5 59%	-0.4 56%
BARV10	BARNSTAPLE PERIWINKLE 12	2	6	1	0	0	+4.1 70%	+6 66%	+18 72%	+30 72%	+50 72%	+57 71%	---	+29 63%	+1.9 45%	-0.8 62%	-1.3 62%	+1.3 57%	-0.2 54%
F34800 R164	BARNSTAPLE PERIWINKLE 4	2	11	5	0	3	+4.0 76%	+8 76%	+24 80%	+32 79%	+48 80%	+44 79%	---	+29 70%	+1.5 44%	0.0 58%	-0.2 58%	+0.8 54%	+0.1 50%
BARV28	BARNSTAPLE SNOWBELL 4	2	6	2	0	1	+3.5 66%	+6 66%	+16 71%	+30 69%	+48 72%	+66 75%	---	+29 62%	+1.2 40%	-1.4 52%	-2.5 52%	+1.5 48%	-0.5 46%
TAP02623	TAPUWAE JOY 02623 (COM)	1	6	0	0	2	+4.3 61%	+8 70%	+21 71%	+39 72%	+47 68%	---	---	+27 61%	---	---	---	---	---
MAE01019 19/1	MAEWA CARITA	1	6	0	0	2	+3.6 74%	+6 74%	+12 77%	+31 77%	+46 79%	+51 78%	---	+24 68%	---	---	---	---	---
F34894 9603	EPPENDORF SWALLOW 9603	1	10	1	0	4	+3.1 59%	+3 75%	+17 73%	+30 74%	+45 70%	+59 59%	---	+26 61%	+0.6 22%	-0.5 26%	-0.6 26%	+0.3 24%	---
WDL0289	WOODLANDS ANGELA 19TH (COM)	1	5	0	0	1	+3.3 82%	-1 72%	+8 77%	+31 77%	+44 77%	+78 76%	---	+24 66%	---	---	---	---	---
WDL0282	WOODLANDS HELEN 13TH (COM)	1	5	0	0	2	+2.7 81%	+1 73%	+9 77%	+31 77%	+43 77%	+64 78%	---	+25 66%	---	---	---	---	---
F34346 Q22	BARNSTAPLE HONEYSUCKLE 2	1	10	4	0	3	+3.4 66%	-1 74%	+18 69%	+29 69%	+42 69%	+42 65%	---	---	+0.9 34%	0.0 47%	-0.1 47%	+0.6 43%	-0.1 39%
BARZ153	BARNSTAPLE PERIWINKLE 29	1	3	0	0	0	+3.4 79%	+10 59%	+20 70%	+27 68%	+42 72%	+33 72%	---	---	---	---	---	---	---
TAP01511 511/1	TAPUWAE JOY 511	1	5	0	0	1	+3.9 62%	+4 70%	+18 73%	+31 72%	+42 71%	---	---	+21 62%	---	---	---	---	---
WDL01051 51/1	WOODLANDS ANGELA 17	1	7	0	0	4	+3.0 77%	0 76%	+9 76%	+32 76%	+42 77%	+59 78%	---	+24 66%	---	---	---	---	---
WDL0291	WOODLANDS THISTLE 7TH (COM)	1	5	0	0	3	+3.4 80%	+3 73%	+13 75%	+27 75%	+42 76%	+54 76%	---	+21 63%	---	---	---	---	---
VREX19	PALINGA COURAGE X19	1	4	2	0	1	+3.1 59%	+3 62%	+17 70%	+28 68%	+41 70%	---	+0.6 49%	+23 60%	+1.4 38%	+1.6 58%	+2.1 58%	-0.7 52%	+0.4 50%
WDL0281	WOODLANDS HELEN 12TH (COM)	1	5	0	0	2	+2.6 83%	+5 73%	+11 77%	+32 77%	+41 77%	+50 78%	---	+25 66%	---	---	---	---	---
MAE99004 4/99	MAEWA DEBORAH	1	3	0	0	1	+2.5 65%	+2 65%	+6 67%	+26 66%	+40 69%	+54 70%	---	---	---	---	---	---	---

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Dam Trait Leaders for 600 DAY WEIGHT

Ident	Name	Statistics					GROUP ESTIMATED BREEDING VALUES												
		Num Herd	Prog Only	Scan Prog	Carc Prog	Perf Dtrs	Birth Bwt acc	MILK acc	200 acc	400 acc	600 acc	Mwt acc	Fertility SS acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc
F34337 Q12	PALINGA PLUM Q12	2	9	4	0	2	+3.7 66%	+3 76%	+20 77%	+31 76%	+40 77%	+40 67%	+0.2 54%	+21 67%	+1.0 40%	+0.2 50%	0.0 50%	-0.1 46%	-0.1 43%

Dam calved in last 3 years , with at least 3 natural calves and a minimum accuracy of 60% for the trait.