ACROSS-BREED EPD TABLES FOR THE YEAR 2010 ADJUSTED TO BREED DIFFERENCES FOR BIRTH YEAR OF 2008

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Summary

Factors to adjust the expected progeny differences (EPD) of each of 18 breeds to the base of Angus EPD are reported in the column labeled 6 of Tables 1-7 for birth weight, weaning weight, yearling weight, maternal milk, marbling score, ribeye area, and fat thickness, respectively. An EPD is adjusted to the Angus base by adding the corresponding across-breed adjustment factor in column 6 to the EPD. It is critical that this adjustment be applied only to Spring 2010 EPD. Older or newer EPD may be computed on different bases and, therefore, could produce misleading results. When the base of a breed changes from year to year, its adjustment factor (Column 6) changes in the opposite direction and by about the same amount.

Breed differences are changing over time as breeds put emphasis on different traits and their genetic trends differ accordingly. Therefore, it is necessary to qualify the point in time at which breed differences are represented. Column 5 of Tables 1-7 contains estimates of the differences between the averages of calves of each breed born in year 2008. Any differences (relative to their breed means) in the samples of sires representing those breeds at the U.S. Meat Animal Research Center (USMARC) are adjusted out of these breed difference estimates and the across-breed adjustment factors. The breed difference in progeny performance of calves sired by average bulls of two different breeds (born in 2008) and out of dams of a third, unrelated breed. In other words, they represent half the differences that would be expected between purebreds of the two breeds.

Introduction

This report is the year 2010 update of estimates of sire breed means from data of the Germplasm Evaluation (GPE) project at USMARC adjusted to a year 2008 basis using EPD from the most recent national cattle evaluations. The 2008 basis year is chosen because yearling records for weight and carcass traits should have been accounted for in EPDs for progeny born in 2008 in the Spring 2010 EPD national genetic evaluations. Factors to adjust Spring 2010 EPD of 18 breeds to a common base were calculated and are reported in Tables 1-3 for birth weight (BWT), weaning weight (WWT), and yearling weight (YWT) and in Table 4 for the maternal milk (MILK) component of maternal weaning weight (MWWT). Tables 5-6 summarize the factors for marbling score (MAR), ribeye area (REA), and fat thickness (FAT).

The across-breed table adjustments apply **only** to EPD for most recent (spring, 2010) national cattle evaluations. Serious errors can occur if the table adjustments are used with earlier EPD which may have been calculated with a different within-breed base.

The following describes the changes that have occurred since the update released in 2009 (Kuehn et al., 2009):

The most significant changes continue to relate to the new sampling in the USMARC GPE program. Progeny from 16 of the 18 breeds involved in the across-breed EPD process have been born (approximately 50/yr) and improve the accuracy in predicting the differences between these breeds. These 16 breeds are the breeds that register the most cattle and have national genetic evaluations for production traits. Sires are sampled on a continuous basis (every 2 years). The first progeny of this new sampling were born in Fall 2007. Last year Santa Gertrudis and Chiangus adjustment factors were estimated for the first time for birth and weaning weight. This year, these breeds had sufficient progeny numbers for yearling weight and carcass traits to be included as well. Maternal milk for these breeds will also be reported in future iterations of this report as daughters from these matings begin to have calves of their own. As numbers of progeny increase in these breeds, some significant changes can occur. The number of direct progeny with birth and weaning weight increased by over 30% for Santa Gertrudis and Chiangus and by up to 20% in breeds such as Braunvieh and Salers. Each of these breeds had relatively large changes in their USMARC breed of sire estimates (labeled column 3 in Tables 2 and 3) for weaning or yearling weights or both compared to last year. Yearling weight sire breed differences were particularly prone to change as progeny from new GPE sampling born in Spring 2008 and Fall 2008 were included in the analysis for the first time. These seasons were the first in which progeny were compared directly to Hereford- and Angus-sired progeny (breeds with the most data) in over 20 years for many of these breeds.

Changes in national cattle evaluation can also cause across breed adjustment factors to change relative to previous years. Salers EPDs were put on a new base this year which causes their adjustment factor (labeled column 6; Tables 1-7) to change relative to last year, though their sire breed differences (labeled column 5) remained relatively constant. Additionally, Tarentaise conducted a new national cattle evaluation (last evaluation was in 2006). This evaluation showed significant genetic trends in weaning and yearling weights causing their sire breed differences and their adjustment factors to increase substantially from last year's update. As a last change relative to national cattle evaluations, we received carcass EPDs for several South Devon sires (8 of 15) that did not have carcass EPDs before this year; therefore, their progeny are now included in the evaluation.

Materials and Methods

All calculations were as outlined in the 2002 BIF Guidelines. The basic steps were given by Notter and Cundiff (1991) with refinements by Núñez-Dominguez et al. (1993), Cundiff (1993, 1994), Barkhouse et al. (1994, 1995), Van Vleck and Cundiff (1997–2006), and Kuehn et al. (2007-2009). Estimates of variance components, regression coefficients, and breed effects were obtained using the MTDFREML package (Boldman et al., 1995). All breed solutions are reported as differences from Angus. The table values of adjustment factors to add to withinbreed EPD are relative to Angus.

Models for Analysis of USMARC Records

An animal model with breed effects represented as genetic groups was fitted to the GPE data set (Arnold et al., 1992; Westell et al., 1988). In the analysis, all AI sires (sires used via artificial insemination) were assigned a genetic group according to their breed of origin. Due to lack of pedigree, dams mated to the AI sires and natural service bulls mated to F_1 females were also assigned to separate genetic groups (i.e., Hereford dams were assigned to different genetic groups than Hereford AI sires). Cows from Hereford selection lines (Koch et al., 1994) were used in Cycle IV of GPE and assigned into their own genetic groups. Through Cycle VIII, most dams were from Hereford, Angus, or MARCIII (1/4 Angus, 1/4 Hereford, 1/4 Pinzgauer, 1/4 Red Poll) composite lines. In order to be considered in the analysis, sires had to have an EPD for the trait of interest. All AI sires were considered unrelated for the analysis in order to adjust resulting genetic group effects by the average EPD of the sires.

Fixed effects in the models for BWT, WWT (205-d), and YWT (365-d) included breed (fit as genetic groups) and maternal breed (WWT only), year and season of birth by GPE cycle by age of dam (2, 3, 4, 5-9, >10 yr) combination (190), sex (heifer, bull, steer; steers were combined with bulls for BWT), a covariate for heterosis, and a covariate for day of year at birth of calf. Models for WWT also included a fixed covariate for maternal heterosis. Random effects included animal and residual error except for the analysis of WWT which also included a random maternal genetic effect and a random permanent environmental effect.

For the carcass traits (MAR, REA, and FAT), breed (fit as genetic groups), sex (heifer, steer) and slaughter date (213) were included in the model as fixed effects. Fixed covariates included slaughter age and heterosis. Random effects were animal and residual error. To be included, breeds had to report carcass EPD on a carcass basis using age-adjusted endpoints.

The covariates for heterosis were calculated as the expected breed heterozygosity for each animal based on the percentage of each breed of that animal's parents. In other words, it is the probability that, at any location in the genome, the animal's two alleles originated from two different breeds. Heterosis is assumed to be proportional to breed heterozygosity. For the purpose of heterosis calculation, AI and dam breeds were assumed to be the same breed and Red Angus was assumed the same breed as Angus. For purposes of heterosis calculation, composite breeds were considered according to nominal breed composition. For example, Brangus (3/8 Brahman, 5/8 Angus) × Angus is expected to have 3/8 as much heterosis as Brangus × Hereford.

Variance components were estimated with a derivative-free REML algorithm with genetic group solutions obtained at convergence. Differences between resulting genetic group solutions for AI sire breeds were divided by two to represent the USMARC breed of sire effects in Tables 1-7. Resulting breed differences were adjusted to current breed EPD levels by accounting for the average EPD of the AI sires of progeny/grandprogeny, etc. with records. Average AI sire EPD were calculated as a weighted average AI sire EPD from the most recent within breed genetic evaluation. The weighting factor was the sum of relationship coefficients between an individual sire and all progeny with performance data for the trait of interest relative to all other sires in that breed.

For all traits, regression coefficients of progeny performance on EPD of sire for each trait were calculated using an animal model with EPD sires excluded from the pedigree. Genetic groups were assigned in place of sires in their progeny pedigree records. Each sire EPD was 'dropped' down the pedigree and reduced by ½ depending on the number of generations each calf was removed from an EPD sire. In addition to regression coefficiencts for the EPDs of AI sires, models included the same fixed effects described previously. Pooled regression coefficients, and regression coefficients by sire breed were obtained. These regression coefficients are monitored as accuracy checks and for possible genetic by environment interactions. The pooled regression coefficients were used as described in the next section to adjust for differences in management at USMARC as compared to seedstock production (e.g., YWT of males at USMARC are primarily on a slaughter steer basis, while in seedstock field data they are primarily on a breeding bull basis). For carcass traits, MAR, REA, and FAT, regressions were assumed to be 1.00 until more data is added to reduce the impact of sampling errors on prediction of these regressions. However, the resulting regressions are still summarized.

Records from the USMARC GPE Project are not used in calculation of within-breed EPD by the breed associations. This is critical to maintain the integrity of the regression coefficient. If USMARC records were included in the EPD calculations, the regressions would be biased upward.

Adjustment of USMARC Solutions

The calculations of across-breed adjustment factors rely on breed solutions from analysis of records at USMARC and on averages of within-breed EPD from the breed associations. The basic calculations for all traits are as follows:

USMARC breed of sire solution (1/2 breed solution) for breed i (USMARC (i)) converted to an industry scale (divided by b) and adjusted for genetic trend (as if breed average bulls born in the base year had been used rather than the bulls actually sampled):

$$M_i = \text{USMARC} (i)/b + [\text{EPD}(i)_{\text{YY}} - \text{EPD}(i)_{\text{USMARC}}].$$

Breed Table Factor (A_i) to add to the EPD for a bull of breed i:

$$\mathbf{A}_{i} = (\mathbf{M}_{i} - \mathbf{M}_{x}) - (\mathbf{EPD}(i)_{\mathbf{Y}\mathbf{Y}} - \mathbf{EPD}(x)_{\mathbf{Y}\mathbf{Y}}).$$

where,

USMARC(i) is solution for effect of sire breed i from analysis of USMARC data,

 $EPD(i)_{YY}$ is the average within-breed 2010 EPD for breed i for animals born in the base year (YY, which is two years before the update; e.g., YY = 2008 for the 2010 update),

 $EPD(i)_{USMARC}$ is the weighted (by total relationship of descendants with records at USMARC) average of 2010 EPD of bulls of breed i having descendants with records at USMARC,

b is the pooled coefficient of regression of progeny performance at USMARC on EPD of sire (for 2008: 1.10, 0.84, 1.06, and 1.18 BWT, WWT, YWT, and MILK, respectively; 1.00 was applied to MAR, REA, and FAT data),

i denotes sire breed i, and

x denotes the base breed, which is Angus in this report.

Results

Heterosis

Heterosis was included in the statistical model as a covariate for all traits. Maternal heterosis was also fit as a covariate in the analysis of weaning weight. Resulting estimates were 1.44 lb, 12.84 lb, 16.62 lb, 0.032 marbling score units (i.e. $4.00 = SI^{00}$, $5.00 = Sm^{00}$), 0.26 in², and 0.043 in for BWT, WWT, YWT, MAR, REA, and FAT respectively. These estimates are interpreted as the amount by which the performance of an F₁ is expected to exceed that of its parental breeds. The estimate of maternal heterosis for WWT was 17.34 lb.

Across-breed adjustment factors

Tables 1, 2, and 3 (for BWT, WWT, and YWT) summarize the data from, and results of, USMARC analyses to estimate breed of sire differences and the adjustments to the breed of sire effects to a year 2008 base. The column labeled 6 of each table corresponds to the Across-breed EPD Adjustment Factor for that trait. Table 4 summarizes the analysis of MILK. Tables 5, 6, and 7 summarize data from the carcass analyses (MAR, REA, FAT). Breed of sire differences and adjustments for MAR, REA, and FAT are reported in Tables 5-7. Because of the accuracy of sire carcass EPDs and the greatest percentage of data being added to carcass traits, sire effects and adjustment factors are more likely to change for carcass traits in the future.

Column 5 of each table represents the best estimates of sire breed differences for calves born in 2008 on an industry scale. These breed difference estimates are reported as progeny differences, e.g., they represent the expected difference in progeny performance of calves sired by average bulls (born in 2008) of two different breeds and out of dams of a third, unrelated breed.

In each table, breed of sire differences were added to the raw mean of Angus-sired progeny born 2006 through 2009 at USMARC (Column 4) to make these differences more interpretable to producers on scales they are accustomed to.

Across-breed EPD Adjustment Factor Example

Adjustment factors can be applied to compare the genetic potential of sires from different breeds. Suppose the EPD for birth weight for a Limousin bull is +0.5 (which is below the year 2008 average of 1.5 for Limousin) and for a Red Angus bull is +2.0 (which is below the year 2008 average of 0.3 for Red Angus). The across-breed adjustment factors in the last column of

Table 1 are 2.6 for Red Angus and 4.2 for Limousin. Then the adjusted EPD for the Limousin bull is 4.2 + 0.5 = 4.7 and for the Red Angus bull is 2.6 + 2.0 = 4.6. The expected birth weight difference when both are mated to another breed of cow, e.g., Angus, would be 4.7 - 4.6 = 0.1 lb. The differences in true breeding value between two bulls with similar within-breed EPDs are primarily due to differences in the genetic base from which those within-breed EPDs are computed.

Birth Weight

The range in estimated breed of sire differences for BWT ranged from 0.8 lb for Red Angus to 7.7 lb for Charolais and 12.2 lb for Brahman. Angus continued to have the lowest estimated sire effect for birth weight (Table 1, column 5). The relatively heavy birth weights of Brahman-sired progeny would be expected to be offset by favorable maternal effects reducing birth weight if progeny were from Brahman or Brahman cross dams which would be an important consideration in crossbreeding programs involving Brahman cross females. As this is the second year in which newly sampled bulls for GPE were used in the calculation of sire breed differences, changes in breed of sire effects were generally small, less than 1 lb for all except Brahman and Chiangus, relative to last year's update (Kuehn et al., 2009).

Weaning Weight

Breed effects on weaning weight remained fairly similar to Angus for most breeds—16 of the 17 sire breed differences were within 10 lb of the values in Kuehn et al. (2009). The average Tarentaise sire breed effect was predicted 15.4 heavier than in Kuehn et al. (2009) relative to Angus. This change was primarily due to a realized genetic trend in Tarentaise from a new national cattle evaluation. Sire breed effects of Santa Gertrudis and Braunvieh were 8-9 lb heavier relative to Angus as compared to last year. These changes can largely be attributed to larger number of progeny and increased progeny comparisons to Angus- and Hereford-sired progeny.

Yearling Weight

Santa Gertrudis and Chiangus were reported for yearling weight for the first time this year. Most other breeds (13 of 15) differences were similar (less than 5.5 lb) relative to Angus compared to Kuehn et al. (2009). Braunvieh and Salers both changed relative to Angus by +22.4 and -10.8 lb, respectively, primarily due to increased numbers of progeny as summarized for yearling weight. Most breeds (all except Charolais and Simmental) were lighter than Angus as has been typical with recent reports (Kuehn et al., 2007-2009). The genetic trend for Angus yearling weight continues to increase (2008 average EPD 1.5 lb higher than 2009 average EPD).

Maternal Milk

The changes from last year for milk for the current base year (Table 4, column 5) were generally small. Differences will likely be more substantial in the 2011 update due to heifers from the most recent GPE cycle reaching calving age. The genetic trend for milk for Angus, like that for yearling weight, has been steep relative to breeds such as Simmental and Gelbvieh. Thus

sire breed differences between Simmental or Gelbvieh and Angus are relatively small compared to estimates 15 to 30 years ago.

Marbling

Marbling score was estimated to be highest in Angus (Table 5, column 5) with Shorthorn and Red Angus being the most similar (~0.4 score units lower). Santa Gertrudis and Chiangus were reported for the first time for marbling and other carcass traits this year. In general, Continental breeds were estimated to be one-half to a full marbling score lower than Angus with the exception of Salers. Progeny from Hereford sires were predicted to have the lowest marbling score relative to other British breeds.

Ribeye Area

Continental breeds had higher ribeye area estimates relative to the British breeds (Table 6, column 5) as would be expected. The estimates of sire breed differences were similar to last year for almost all breeds. South Devon changed relative to Angus because of an increase of the number of sires with EPDs reported by the association.

Fat Thickness

Progeny of Continental breeds had 0.1 to 0.2 in less fat at slaughter than British breeds (Table 7, Column 5). All other breeds were leaner than Angus. Charolais, Salers, and Simmental were predicted to be the leanest breeds among the 12 breeds analyzed for carcass traits. Limousin was not included in the FAT analysis because they do not report an EPD for FAT. Changes in breed of sire effects relative to Angus were all minor compared to the previous year (Kuehn et al, 2009).

Accuracies and Variance Components

Table 8 summarizes the average Beef Improvement Federation (BIF) accuracy for bulls with progeny at USMARC weighted appropriately by average relationship to animals with phenotypic records. South Devon bulls had relatively small accuracy for all traits as did Hereford and Brahman bulls. Charolais and Gelbvieh bulls had low accuracy for yearling weight and milk. Accuracies for carcass traits, as expected, were considerably lower than accuracies for growth traits in general. The sires sampled recently in the GPE program have generally been higher accuracy sires, so the average accuracies should continue to increase over the next several years.

Table 9 reports the estimates of variance components from the animal models that were used to obtain breed of sire and breed of MGS solutions. Heritability estimates for BWT, WWT, YWT, and MILK were 0.58, 0.17, 0.46, and 0.17, respectively. Heritability estimates for MAR, REA, and FAT were 0.42, 0.47, and 0.39, respectively.

Regression Coefficients

Table 10 updates the coefficients of regression of records of USMARC progeny on sire EPD for BWT, WWT, and YWT which have theoretical expected values of 1.00. The standard errors of the specific breed regression coefficients are large relative to the regression coefficients. Large differences from the theoretical regressions, however, may indicate problems with genetic evaluations, identification, or sampling. The pooled (overall) regression coefficients of 1.11 for BWT, 0.84 for WWT, and 1.06 for YWT were used to adjust breed of sire solutions to the base year of 2008. These regression coefficients are reasonably close to expected values of 1.0. Deviations from 1.00 are believed to be due to scaling differences between performance of progeny in the USMARC herd and of progeny in herds contributing to the national genetic evaluations of the 16 breeds. Breed differences calculated from the USMARC data are divided by these regression coefficients to put them on an industry scale. A regression greater than one suggests that variation at USMARC is greater than the industry average, while a regression less than one suggests that variation at USMARC is less than the industry average. Reasons for differences in scale can be rationalized. For instance, cattle, especially steers, are fed at higher energy rations than some seedstock animals in the industry. Also, in several recent years, calves have been weaned earlier than 205 d at USMARC, likely reducing the variation in weaning weight of USMARC calves relative to the industry.

The coefficients of regression for MILK are also shown in Table 10. Several sire (MGS) breeds have regression coefficients considerably different from the theoretical expected value of 1.00 for MILK. Standard errors, however, for the regression coefficients by breed are large except for Angus and Hereford. The pooled regression coefficient of 1.18 for MILK is reasonably close to the expected regression coefficient of 1.00.

Regression coefficients derived from regression of USMARC steer progeny records on sire EPD for MAR, REA, and FAT are shown in Table 11. Each of these coefficients has a theoretical expected value of 1.00. Compared to growth trait regression coefficients, the standard errors even on the pooled estimates are high, though they have decreased from the previous year. Each coefficient deviates from the expected value of 1.00 more than the growth trait coefficients with the exception of REA. Therefore, the theoretical estimate of 1.00 was used to derive breed of sire differences and EPD adjustment factors. The pooled regression estimates would cause USMARC differences to be larger on an industry scale for MAR and smaller on an industry scale for FAT. These regressions will change considerably in upcoming across-breed analyses as more data is added to the GPE program and new sires from most of these breeds are sampled.

Prediction Error Variance of Across-Breed EPD

Prediction error variances were not included in the report due to a larger number of tables included with the addition of carcass traits. These tables did not change substantially from those reported in previous proceedings (Kuehn et al., 2007; available online at <u>http://www.beefimprovement.org/proceedings.html</u>). An updated set of tables is available on request (Larry.Kuehn@ars.usda.gov).

Implications

Bulls of different breeds can be compared on a common EPD scale by adding the appropriate across-breed adjustment factor to EPD produced in the most recent genetic evaluations for each of the 18 breeds. The across-breed EPD are most useful to commercial producers purchasing bulls of two or more breeds to use in systematic crossbreeding programs. Uniformity in across-breed EPD should be emphasized for rotational crossing. Divergence in across-breed EPD for direct weaning weight and yearling weight should be emphasized in selection of bulls for terminal crossing. Divergence favoring lighter birth weight may be helpful in selection of bulls for use on first calf heifers. Accuracy of across-breed EPD depends primarily upon the accuracy of the within-breed EPD of individual bulls being compared.

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	Nu	mhor	<u>Ave.</u>	<u>Dase EFD</u>	of USMAPC	DI 2008 Sira Broad	DI 2008 Sira Brood	raciol io
		Direct	2008	Bulls	(vs Ang)	A verage	Difference ^a	To Angus
Breed	Sires	Progeny	(1)	(2)	(3)	(4)	(5)	(6)
Angus	122	1626	2.1	1.8	0.0	91.5	0.0	0.0
Hereford	127	2067	3.6	2.1	4.1	96.4	4.9	3.4
Red Angus	36	480	0.3	-1.3	-0.5	92.3	0.8	2.6
Shorthorn	42	304	2.3	1.4	6.6	98.1	6.6	6.4
South Devon	15	153	2.6	1.9	5.4	96.8	5.3	4.8
Beefmaster	25	229	0.5	1.2	7.5	97.2	5.7	7.3
Brahman	43	562	1.8	0.6	12.5	103.7	12.2	12.5
Brangus	24	225	-0.4	0.9	4.4	93.9	2.4	4.9
Santa Gertrudis	15	119	0.5	1.1	7.4	97.3	5.8	7.4
Braunvieh	21	306	-0.1	0.6	6.7	96.6	5.0	7.3
Charolais	90	911	0.6	0.3	8.6	99.3	7.7	9.3
Chiangus	14	132	1.2	2.3	6.0	95.6	4.1	5.0
Gelbvieh	63	834	1.3	1.1	4.0	95.0	3.5	4.3
Limousin	53	902	1.5	0.9	3.7	95.2	3.6	4.2
Maine Anjou	34	307	1.9	4.4	8.2	96.1	4.6	4.8
Salers	44	298	1.8	2.5	3.8	93.9	2.3	2.6
Simmental	64	870	1.2	2.1	6.1	95.8	4.3	5.2
Tarentaise	7	199	1.9	1.9	2.6	93.6	2.0	2.2

Table 1. Breed of sire solutions from USMARC, mean breed and USMARC EPD used to adjust for genetic trend to the year 2008 base and factors to adjust within breed EPD to an Angus equivalent – BIRTH WEIGHT (lb)

(4) = (3) / b + [(1) - (2)] + (Recent Raw Angus Mean: 91.2 lb) with b = 1.11

(5) = (4) - (4, Angus)

(6) = (5) - (5, Angus) - [(1) - (1, Angus)]^aThe breed difference estimates represent half the differences that would be expected between purebreds of the two breeds.

	5		<u>Ave.</u> H	Base EPD	Breed Soln	BY 2008	BY 2008	Factor to
	Nu	<u>mber</u>	Breed	USMARC	at USMARC	Sire Breed	Sire Breed	adjust EPD
	AI	Direct	2008	Bulls	(vs Ang)	Average	Difference ^a	To Angus
Breed	Sires	Progeny	(1)	(2)	(3)	(4)	(5)	(6)
Angus	122	1496	44.5	25.5	0.0	601.1	0.0	0.0
Hereford	125	1910	42.0	24.7	-0.2	599.1	-2.0	0.5
Red Angus	36	465	30.7	26.3	-1.3	584.9	-16.1	-2.3
Shorthorn	42	289	15.1	11.9	5.9	592.2	-8.8	20.6
South Devon	15	134	40.6	23.4	2.1	601.8	0.7	4.6
Beefmaster	25	222	8.0	16.1	26.4	605.6	4.5	41.0
Brahman	43	481	14.0	6.6	19.3	612.6	11.5	42.0
Brangus	24	217	21.0	21.6	14.3	598.5	-2.6	20.9
Santa Gertrudis	15	116	4.0	9.1	9.2	588.0	-13.0	27.5
Braunvieh	21	291	5.9	5.2	4.5	588.1	-13.0	25.6
Charolais	89	818	24.0	12.0	23.8	622.5	21.4	41.9
Chiangus	14	124	42.0	43.2	0.9	581.9	-19.2	-16.7
Gelbvieh	63	784	41.0	33.4	11.4	603.2	2.2	5.7
Limousin	53	826	42.7	26.9	2.3	600.6	-0.4	1.4
Maine Anjou	34	282	40.1	42.7	6.8	587.5	-13.6	-9.2
Salers	44	283	40.9	31.4	6.8	599.7	-1.4	2.2
Simmental	63	790	31.1	25.0	23.3	616.1	15.0	28.4
Tarentaise	7	191	16.0	-5.6	2.6	606.7	5.7	34.2

Table 2. Breed of sire solutions from USMARC, mean breed and USMARC EPD used to adjust for genetic trend to the year 2008 base and factors to adjust within breed EPD to an Angus equivalent – WEANING WEIGHT (lb)

(4) = (3) / b + [(1) - (2)] + (Raw Angus Mean: 582.0 lb) with b = 0.84

(5) = (4) - (4, Angus)

(6) = (5) – (5, Angus) – [(1) – (1, Angus)] ^aThe breed difference estimates represent half the differences that would be expected between purebreds of the two breeds.

	5		Ave. E	Base EPD	Breed Soln	BY 2008	BY 2008	Factor to
	Nu	<u>mber</u>	Breed	USMARC	at USMARC	Sire Breed	Sire Breed	adjust EPD
	AI	Direct	2008	Bulls	(vs Ang)	Average	Difference ^a	To Angus
Breed	Sires	Progeny	(1)	(2)	(3)	(4)	(5)	(6)
Angus	116	1357	81.5	47.3	0.0	1020.2	0.0	0.0
Hereford	122	1763	70.0	41.6	-22.4	993.2	-27.0	-15.5
Red Angus	33	404	55.9	46.0	-7.1	989.2	-31.1	-5.5
Shorthorn	41	255	25.0	18.8	20.0	1011.1	-9.1	47.4
South Devon	15	134	76.1	50.3	-1.0	1010.9	-9.4	-4.0
Beefmaster	22	157	12.0	23.3	20.1	993.7	-26.6	42.9
Brahman	41	416	23.0	11.2	-35.3	964.4	-55.9	2.6
Brangus	21	152	41.3	38.0	12.0	1000.6	-19.6	20.6
Santa Gertrudis	13	90	6.0	11.6	-12.4	968.6	-51.6	23.9
Braunvieh	19	267	11.5	11.1	-10.0	977.0	-43.2	26.8
Charolais	84	716	42.2	22.7	27.7	1031.7	11.5	50.8
Chianina	13	89	77.0	79.2	-7.9	976.3	-43.9	-39.4
Gelbvieh	60	728	75.0	60.1	2.8	1003.5	-16.7	-10.2
Limousin	49	755	80.2	54.8	-22.7	989.9	-30.4	-29.1
Maine Anjou	31	264	78.8	85.7	14.2	992.6	-27.7	-25.0
Salers	43	254	78.1	59.2	6.8	1011.4	-8.9	-5.5
Simmental	54	678	55.7	45.4	27.9	1022.7	2.5	28.3
Tarentaise	7	189	28.6	-3.6	-29.0	990.7	-29.5	23.4

Table 3. Breed of sire solutions from USMARC, mean breed and USMARC EPD used to adjust for genetic trend to the year 2008 base and factors to adjust within breed EPD to an Angus equivalent – YEARLING WEIGHT (lb)

(4) = (3) / b + [(1) - (2)] + (Raw Angus Mean: 986.0 lb) with b = 1.06

(5) = (4) - (4, Angus)

(6) = (5) – (5, Angus) – [(1) – (1, Angus)] ^aThe breed difference estimates represent half the differences that would be expected between purebreds of the two breeds.

2			Ave. E	Ave. Base EPD		BY 2008	BY 2008	Factor to	
		<u>Number</u>		Breed	USMARC	at USMARC	Sire Breed	Sire Breed	adjust EPD
	AI	Direct	Direct	2008	Bulls	(vs Ang)	Average	Difference ^a	To Angus
Breed	Sires	Gpr	Progeny	(1)	(2)	(3)	(4)	(5)	(6)
Angus	104	2704	559	21.0	11.4	0.0	591.6	0.0	0.0
Hereford	108	3485	743	16.0	8.4	-24.3	569.0	-22.6	-17.6
Red Angus	21	529	119	16.5	14.1	-1.8	582.9	-8.7	-4.2
Shorthorn	26	269	74	2.3	4.9	18.8	595.3	3.7	22.4
South Devon	14	373	70	21.2	19.3	-0.1	583.8	-7.8	-8.0
Beefmaster	20	247	51	2.0	-2.1	-12.1	575.8	-15.8	3.2
Brahman	32	768	176	6.0	3.4	19.4	601.0	9.4	24.4
Brangus	19	229	43	7.2	1.9	-6.9	581.4	-10.2	3.6
Braunvieh	9	544	94	0.3	-1.0	21.9	601.9	10.2	30.9
Charolais	68	1282	260	6.6	3.8	-5.2	580.4	-11.3	3.1
Gelbvieh	47	1256	262	18.0	17.4	16.9	597.0	5.3	8.3
Limousin	40	1404	273	21.4	17.2	-11.4	576.6	-15.1	-15.5
Maine Anjou	20	533	91	20.2	24.5	12.8	588.5	-3.1	-2.3
Salers	27	364	91	19.8	23.0	13.6	590.4	-1.3	-0.1
Simmental	47	1392	267	4.4	8.1	10.1	586.9	-4.8	11.8
Tarentaise	6	367	80	0.6	5.3	19.7	594.0	2.3	22.7

Table 4. Breed of maternal grandsire solutions from USMARC, mean breed and USMARC EPD used to adjust for genetic trend to the year 2008 base and factors to adjust within breed EPD to an Angus equivalent – MILK (lb)

(4) = (3) / b + [(1) - (2)] + (Raw Angus Mean: 582.0 lb) with b = 1.18

(5) = (4) - (4, Angus)

(6) = (5) - (5, Angus) - [(1) - (1, Angus)]^aThe breed difference estimates represent half the differences that would be expected between purebreds of the two breeds.

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			Ave. E	Ave. Base EPD		BY 2008	BY 2008	Factor to
	Nu	<u>mber</u>	Breed	USMARC	at USMARC	Sire Breed	Sire Breed	adjust EPD
	AI	Direct	2008	Bulls	(vs Ang)	Average	Difference ^b	To Angus
Breed	Sires	Progeny	(1)	(2)	(3)	(4)	(5)	(6)
Angus	97	591	0.35	0.13	0.00	5.62	0.00	0.00
Hereford	115	817	0.03	-0.01	-0.47	4.97	-0.65	-0.33
Red Angus	31	117	0.06	0.15	-0.04	5.27	-0.35	-0.06
Shorthorn	38	135	-0.02	0.02	-0.20	5.15	-0.47	-0.10
South Devon	13	49	0.30	-0.02	-0.18	5.54	-0.08	-0.03
Santa Gertrudis	12	39	0.00	-0.03	-0.76	4.67	-0.95	-0.60
Braunvieh	19	130	0.01	-0.01	-0.45	4.96	-0.65	-0.31
Charolais	29	121	0.03	-0.04	-0.59	4.88	-0.74	-0.42
Chiangus	13	39	0.14	0.05	-0.56	4.93	-0.69	-0.48
Limousin	46	278	0.01	-0.08	-0.96	4.52	-1.09	-0.75
Maine Anjou	28	127	0.20	0.17	-0.84	4.59	-1.03	-0.88
Salers	38	119	0.10	-0.24	-0.57	5.17	-0.45	-0.20
Simmental	52	294	0.13	0.07	-0.61	4.85	-0.77	-0.55

Table 5. Breed of sire solutions from USMARC, mean breed and USMARC EPD used to adjust for genetic trend to the year 2008 base and factors to adjust within breed EPD to an Angus equivalent – MARBLING (marbling score units^a)

(4) = (3) / b + [(1) - (2)] + (Raw Angus Mean: 5.40) with b = 1.00

$$(5) = (4) - (4, \text{Angus})$$

(6) = (5) - (5, Angus) - [(1) - (1, Angus)] ^a $4.00 = S1^{00}$, 5.00 = Sm⁰⁰

^bThe breed difference estimates represent half the differences that would be expected between purebreds of the two breeds.

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			Ave. E	Ave. Base EPD		BY 2008	BY 2008	Factor to	
	Nu	<u>mber</u>	Breed USMARC		at USMARC	Sire Breed	Sire Breed	adjust EPD	
	AI	Direct	2008	Bulls	(vs Ang)	Average	Difference ^a	To Angus	
Breed	Sires	Progeny	(1)	(2)	(3)	(4)	(5)	(6)	
Angus	97	592	0.18	0.03	0.00	12.58	0.00	0.00	
Hereford	115	817	0.20	-0.05	-0.22	12.46	-0.12	-0.14	
Red Angus	31	117	0.06	-0.16	-0.26	12.40	-0.18	-0.06	
Shorthorn	38	135	0.06	-0.01	0.16	12.66	0.08	0.20	
South Devon	13	49	0.21	0.22	0.29	12.72	0.14	0.11	
Santa Gertrudis	12	40	0.00	-0.03	-0.36	12.10	-0.48	-0.30	
Braunvieh	19	130	0.01	0.00	0.86	13.30	0.72	0.89	
Charolais	29	122	0.18	0.09	0.81	13.33	0.75	0.75	
Chiangus	13	40	-0.08	0.05	0.61	12.92	0.34	0.60	
Limousin	47	279	0.37	0.27	1.29	13.82	1.24	1.05	
Maine Anjou	28	127	0.16	0.10	1.12	13.62	1.04	1.06	
Salers	38	120	0.02	0.02	0.79	13.22	0.64	0.80	
Simmental	52	295	0.11	-0.05	0.86	13.45	0.87	0.94	

Table 6. Breed of sire solutions from USMARC, mean breed and USMARC EPD used to adjust for genetic trend to the year 2008 base and factors to adjust within breed EPD to an Angus equivalent – RIBEYE AREA (in^2)

Calculations:

(4) = (3) / b + [(1) - (2)] + (Raw Angus Mean: 12.43 in²) with b = 1.00

(5) = (4) - (4, Angus)

(6) = (5) - (5, Angus) - [(1) - (1, Angus)]^aThe breed difference estimates represent half the differences that would be expected between purebreds of the two breeds.

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			Ave. B	Ave. Base EPD		BY 2008	BY 2008	Factor to
	Nu	<u>mber</u>	Breed	USMARC	at USMARC	Sire Breed	Sire Breed	adjust EPD
	AI	Direct	2008	Bulls	(vs Ang)	Average	Difference ^a	To Angus
Breed	Sires	Progeny	(1)	(2)	(3)	(4)	(5)	(6)
Angus	97	592	0.013	0.002	0.000	0.538	0.000	0.000
Hereford	115	817	0.002	-0.003	-0.054	0.477	-0.061	-0.050
Red Angus	31	117	0.000	-0.009	-0.061	0.474	-0.064	-0.051
Shorthorn	38	135	-0.014	0.016	-0.144	0.353	-0.185	-0.158
South Devon	13	49	0.010	0.009	-0.111	0.417	-0.121	-0.118
Santa Gertrudis	12	40	0.000	0.002	-0.137	0.388	-0.150	-0.137
Braunvieh	19	130	0.001	-0.013	-0.180	0.361	-0.177	-0.165
Charolais	29	122	0.001	-0.002	-0.236	0.293	-0.245	-0.233
Chiangus	13	40	0.020	0.008	-0.149	0.390	-0.148	-0.155
Maine Anjou	28	127	0.000	-0.005	-0.215	0.317	-0.221	-0.208
Salers	38	120	0.000	-0.007	-0.222	0.312	-0.227	-0.214
Simmental	52	295	0.010	0.010	-0.216	0.311	-0.227	-0.224

Table 7. Breed of sire solutions from USMARC, mean breed and USMARC EPD used to adjust for genetic trend to the year 2008 base and factors to adjust within breed EPD to an Angus equivalent – FAT THICKNESS (in)

(4) = (3) / b + [(1) - (2)] + (Raw Angus Mean: 0.527 in) with b = 1.00

(5) = (4) - (4, Angus)

(6) = (5) – (5, Angus) – [(1) – (1, Angus)] ^aThe breed difference estimates represent half the differences that would be expected between purebreds of the two breeds.

Breed	BWT	WWT	YWT	MILK	MAR	REA	FAT
Angus	0.77	0.74	0.68	0.66	0.48	0.47	0.45
Hereford	0.62	0.58	0.58	0.52	0.22	0.36	0.26
Red Angus	0.91	0.90	0.90	0.88	0.70	0.68	0.58
Shorthorn	0.80	0.78	0.72	0.74	0.59	0.57	0.49
South Devon	0.37	0.41	0.37	0.44	0.02	0.05	0.04
Beefmaster	0.84	0.88	0.84	0.73			
Brahman	0.64	0.65	0.58	0.55			
Brangus	0.83	0.81	0.70	0.73			
Santa Gertrudis	0.87	0.84	0.77		0.33	0.52	0.46
Braunvieh	0.85	0.86	0.83	0.79	0.44	0.30	0.46
Charolais	0.77	0.71	0.61	0.62	0.47	0.50	0.44
Chiangus	0.82	0.79	0.78		0.48	0.48	0.53
Gelbvieh	0.80	0.75	0.60	0.59			
Limousin	0.92	0.89	0.83	0.85	0.72	0.72	
Maine Anjou	0.76	0.75	0.75	0.73	0.39	0.39	0.39
Salers	0.83	0.83	0.76	0.83	0.20	0.26	0.28
Simmental	0.94	0.94	0.93	0.93	0.79	0.79	0.79
Tarentaise	0.96	0.95	0.95	0.94			

Table 8. Mean weighted^a accuracies for birth weight (BWT), weaning weight (WWT), yearling weight (YWT), maternal weaning weight (MWWT), milk (MILK), marbling (MAR), ribeye area (REA), and fat thickness (FAT) for bulls used at USMARC

^aWeighted by relationship to phenotyped animals at USMARC for BWT, WWT, YWT, MAR, REA, and FAT and by relationship to daughters with phenotyped progeny MILK.

		Direct			
Analysis	BWT	WWT ^a	YWT		
Direct					
Animal within breed (19)	70.29	446.48	3606.15		
Maternal genetic within breed (17)		450.53			
Maternal permanent environment		676.35			
Residual	50.50	1206.21	4157.08		
Carcass Direct	MAR	REA	FAT		
Animal within breed (12)	0.239	0.633	0.0095		
Residual	0.332	0.711	0.0151		

Table 9. Estimates of variance components (lb²) for birth weight (BWT), weaning weight (WWT), yearling weight (YWT), maternal weaning weight (MWWT), marbling (MAR), ribeye area (REA), and fat thickness (FAT) from mixed model analyses

^aDirect maternal covariance for weaning weight was -89.44 lb²

	BWT	WWT	YWT	MILK
Pooled	1.11 ± 0.04	0.84 ± 0.04	1.06 ± 0.05	1.18 ± 0.09
Sire breed				
Angus	0.98 ± 0.10	0.77 ± 0.08	1.21 ± 0.08	1.12 ± 0.16
Hereford	1.16 ± 0.07	0.76 ± 0.05	1.03 ± 0.06	1.11 ± 0.16
Red Angus	0.85 ± 0.14	0.78 ± 0.22	0.72 ± 0.25	1.85 ± 0.40
Shorthorn	0.78 ± 0.29	0.67 ± 0.25	0.89 ± 0.31	0.88 ± 0.95
South Devon	-0.25 ± 0.63	0.03 ± 0.56	-0.01 ± 0.47	-0.31 ± 1.57
Beefmaster	1.98 ± 0.50	1.16 ± 0.31	0.99 ± 0.47	3.86 ± 0.70
Brahman	2.22 ± 0.23	1.00 ± 0.21	1.12 ± 0.24	0.64 ± 0.57
Brangus	1.85 ± 0.36	0.59 ± 0.39	0.95 ± 0.44	0.59 ± 0.74
Santa Gertrudis	5.83 ± 1.71	1.00 ± 0.44	-0.16 ± 0.48	
Braunvieh	0.86 ± 0.31	1.23 ± 0.36	1.30 ± 0.40	2.72 ± 1.31
Charolais	1.08 ± 0.13	0.91 ± 0.12	0.71 ± 0.13	1.09 ± 0.31
Chiangus	1.70 ± 0.42	0.76 ± 0.37	0.25 ± 0.53	
Gelbvieh	0.96 ± 0.15	0.89 ± 0.17	1.06 ± 0.18	0.99 ± 0.50
Limousin	0.83 ± 0.11	0.94 ± 0.11	1.14 ± 0.13	1.65 ± 0.30
Maine Anjou	1.78 ± 0.31	0.47 ± 0.30	0.74 ± 0.37	0.88 ± 0.55
Salers	0.98 ± 0.28	0.81 ± 0.33	0.52 ± 0.33	1.90 ± 0.56
Simmental	1.21 ± 0.17	1.56 ± 0.15	1.40 ± 0.15	0.82 ± 0.44
Tarentaise	1.49 ± 1.35	0.70 ± 0.60	1.49 ± 0.82	1.01 ± 0.93

Table 10. Pooled and within-breed regression coefficients (lb/lb) for weights at birth (BWT), 205 days (WWT), and 365 days (YWT) of F_1 progeny and for calf weights (205 d) of F_1 dams (MILK) on sire expected progeny difference and by sire breed

	MAR	REA	FAT
Pooled	0.70 ± 0.07	0.98 ± 0.09	1.27 ± 0.11
Sire breed			
Angus	0.96 ± 0.12	1.09 ± 0.22	1.46 ± 0.19
Hereford	0.63 ± 0.21	0.48 ± 0.17	1.00 ± 0.21
Red Angus	1.03 ± 0.24	1.81 ± 0.37	2.06 ± 0.69
Shorthorn	1.64 ± 0.38	0.51 ± 0.73	2.35 ± 0.62
South Devon	0.10 ± 0.91	1.21 ± 4.12	1.63 ± 5.29
Santa Gertrudis	-1.43 ± 1.79	1.03 ± 0.73	1.41 ± 0.78
Braunvieh	3.68 ± 1.71	0.53 ± 0.87	0.09 ± 0.38
Charolais	1.17 ± 0.37	1.30 ± 0.40	1.80 ± 0.83
Chiangus	0.75 ± 0.36	-0.85 ± 0.79	-0.04 ± 1.42
Limousin	1.15 ± 0.45	1.43 ± 0.22	
Maine Anjou	1.26 ± 1.46	-1.01 ± 0.85	2.59 ± 1.37
Salers	0.05 ± 0.14	3.64 ± 1.01	-0.38 ± 0.96
Simmental	0.42 ± 0.19	0.66 ± 0.20	2.08 ± 0.49

Table 11. Pooled and within-breed regression coefficients marbling (MAR; score/score), ribeye area (REA; in^2/in^2), and fat thickness (FAT; in/in) of F₁ progeny on sire expected progeny difference and by sire breed