Spring 2019 Sire Evaluation Report Forward

by American Angus Association staff

From a total of **271,803** sires with progeny records in the American Angus Association database Dec. 7, 2018, the *Spring 2019 Sire Evaluation Report* lists **2,386** sires with the following qualifications.

- 1. The sire must have at least 35 yearling progeny weights in proper contemporary groups on Angus Herd Improvement Records (AHIR®).
- 2. The sire must have a yearling accuracy value of at least 0.40.
- 3. The sire must have had at least five calves recorded in the American Angus Association Herd Book since lan. 1, 2017.

The Young Sire Supplement lists **2,401** bulls born after **Jan. 1, 2015**, that have at least 10 progeny weaning weights on AHIR and have a weaning accuracy of at least 0.30.

The American Angus Association takes reasonable research and editing measures to ensure the quality of the genetic prediction analysis and other information made available in this report. However, the Association does not guarantee or assume responsibility for the accuracy, timeliness, correctness, or completeness of information available in this report. The information presented here should not be considered or represented to be a measure of the actual value of the animal or its progeny or a guarantee of performance. Any conclusions that users draw from the information presented here are their own and are not to be attributed to the American

Angus Association.

The Association has additional booklets explaining expected progeny differences (EPDs) and national cattle evaluation (NCE) procedures available upon request.

To view the latest *Sire Evaluation Report* online, visit *www.angus.org/nce*.

A new model for National Cattle Evaluation

The Angus NCE combines information from multiple sources to create the best estimate of the animal's genetic value as a breeding candidate presented as EPDs. All sources of information used, including genomic information, are described in Figure 1.

The genotypes used in the NCE include a common set of about 40,000 single-nucleotide polymorphisms (SNPs). The EPDs are calculated using a single-step genomic BLUP (Best Linear Unbiased Predictor) model (SSGBLUP, or single step). The single-step model and

Fig. 1: EPDs combine multiple sources of information simultaneously



Source: Angus Genetics Inc.

underlying software was developed by Drs. Misztal, Legarra, Lourenco and colleagues at the University of Georgia and is peer-reviewed.

Due to the large number of genotyped individuals in the Angus dataset, the APY (Algorithm for Proven and Young) is implemented in the single-step approach. The Angus NCE includes a number of trait complexes combined into individual multiple-trait genetic evaluations used to calculate the reported EPD. The single-step approach allows for genotyped and non-genotyped animals to be combined into the same genetic evaluation analysis.

The traditional genetic analysis (animal model) to calculate EPDs is reliant on a pedigree relationship between all animals. Examples of these relationships include the parent offspring (0.5+), full siblings (0.5) and half siblings (0.25). Such expected relationships are based on pedigree. The analysis considers the interrelationships between all animals in the pedigree.

The high-density genotypes used in the Angus single-step approach allow a more accurate relationship to be determined between individuals than is possible with pedigree alone. When genetic relationships are based on pedigree, the average relationship is modeled. A progeny always inherits half its genetics from each parent, but the sample that parent passes from each of its parents (progeny grandparents) is different. The relationships determined

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from the genotypes (genomic relationships) reflect the "true" relationship between individuals. This represents the different sampling from grandparents passed to grandprogeny.

The single-step model uses these true genetic relationships based on genomics to calculate more accurate EPD values. With genomics included, different individual EPDs, can be provided to full-sib flushmates, for example, instead of the expected average EPD possible with just pedigree alone.

The genetic relationship matrix used includes both genotyped and non-genotyped animals in the same analysis, making all animals in the Angus genetic evaluation influenced by genomics. If they are not genotyped, even when other animals

in the analyses are genotyped, and all animals related, all EPDs from the Angus genetic evaluation should be considered influenced by their genomic information.

The degree that an individual's EPD is influenced by genomic information will depend on the relationship of that animal's inherited DNA to similar segments of DNA tied to phenotypes elsewhere in the pedigree. The individuals more influenced by genomics will be those that are genotyped. Among genotyped individuals, those most closely connected to genotyped individuals tied to phenotypes will have the highest EPD accuracy.

The EPDs presented are dependent on the phenotypic recording by Angus breeders. The Angus genetic evaluation offers the opportunity to more accurately evaluate young animals with genotypes for all traits. The genomic-enhanced predictions are only possible due to the phenotypic recording tied to genotypes in the database. Through recording (phenotyping) and genotyping, breeders provide the information contributing to the most accurate genomic predictions on their young animals.

ILegarra, A., I. Aguilar and I. Misztal. 2009. A relationship matrix including full pedigree and genomic information. J. Dairy. Sci. 92:4656-4663.

Misztal, I., A. Legarra and I. Aguilar. 2014. Using recursion to compute the inverse of the genomic relationship matrix. J. Dairy. Sci. 97:3943-3952.

Lourenco, D.A., S. Tsuruta, B.O. Fragomeni, Y. Masuda, I. Aguilar, A. Legarra, J.K. Bertrand, T.S. Amen, L. Wang, D.W. Moser and I. Misztal. 2015. Genetic evaluation using single-step genomic best linear unbiased predictor in American Angus. J. Anim. Sci. 93:2653-2662.

+These relationships will be slightly higher in the Angus pedigree due to common ancestors (inbreeding).

Each bull listed in this report is



How to Read the Report

comparable to every other bull in the database. The analysis takes into account only the differences expressed in each herd in which the bulls were used. For example, bull A has a weaning EPD of +60 pounds (lb.) and bull B has a weaning EPD of +50 lb. If you randomly mate these bulls in your herd, you could expect bull A's calves to weigh, on average, 10 lb. more at weaning than bull B's progeny (60 - 50 = 10).

Accuracy (ACC) is the reliability that can be placed on an EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is affected by the number of progeny, pedigree and genomic information included in the analysis.

\$Values are multi-trait selection indexes, expressed in dollars per head, created to assist beef producers by adding simplicity to genetic selection decisions. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the exact same environment.

An EPD is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait. plus or minus. Interim EPDs may appear for young animals when their performance is yet to be incorporated into the American Angus Association NCE procedures. This EPD will be preceded by an "I," and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

Production Traits

Calving ease direct (CED) is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth weight (BW), expressed in lb., predicts a sire's ability to transmit birth weight to progeny compared to that of other sires.

Weaning weight (WW), expressed in lb., predicts a sire's ability to transmit weaning growth to progeny compared to that of other sires.

Yearling weight (YW), expressed in lb., predicts a sire's ability to transmit yearling growth to progeny compared to that of other sires.

Residual average daily gain (RADG), expressed in lb. per day, predicts a sire's genetic ability for postweaning gain in future progeny compared to that of other sires, when given a constant amount of feed to be consumed.

Dry-matter intake (DMI), expressed in lb. per day, predicts a sire's ability to transmit feed intake during the postweaning phase to progeny compared to that of other sires in the database.

Yearling height (YH), expressed in inches, predicts a sire's ability to transmit yearling height to progeny compared to that of other sires.

Scrotal circumference (SC), expressed in centimeters, predicts a sire's ability to transmit scrotal size compared to that of other sires.

Docility (DOC) is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison

with another sire's calves. In herds where temperament problems are not an issue, this EPD would not need to be realized.

Maternal Traits

Heifer pregnancy (HP) is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD value is more favorable and is reported in percentage units.

Calving ease maternal (CEM) is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Maternal milk (Milk), expressed in lb. of calf weaned, is a predictor of a sire's genetic merit for milk and mothering ability expressed in his daughters compared to those of other sires. Simply, it is the part of a calf's weaning weight attributed to milk and mothering ability.

MkH indicates the number of herds from which daughters are reported as having progeny weaning weight records in the analysis.

MkD indicates the number of daughters that have progeny weaning weight records in the analysis.

Mature weight (MW), expressed in lb., predicts the difference in MW of daughters of a sire compared to the daughters of other sires.

Mature height (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

Cow energy value (\$EN), expressed in dollar savings per cow per year,

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assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feedenergy expenses). Components for

requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

Carcass traits

Carcass weight (CW), expressed in lb., is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling (Marb), expressed as a fraction of USDA marbling score, is a predictor of the difference in marbling of a sire's progeny compared to progeny of other sires.

Ribeye area (RE), expressed in square inches, predicts the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat thickness (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th

rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

Group/progeny (CGrp/CProg and UGrp/UProg) reflects the number of contemporary groups and the number of carcass and ultrasound progeny included in the analysis.

\$Value Indexes

Weaned calf value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk and mature cow size.

Feedlot value (\$F), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires.

Grid value (\$G), an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to the progeny of other sires.

Quality grade (\$QG) represents the quality grade segment of the economic advantage found in \$G. \$QG is intended for the specialized user wanting to place more emphasis on improving quality grade. The Marb EPD contributes to \$QG.

Yield grade (\$YG) represents the yield grade segment of the economic advantage found in \$G. \$YG is intended for the specialized user wanting to place more emphasis on red meat yield. It provides a multitrait approach to encompass ribeye, fat thickness and weight into an economic value for red meat yield.

Beef value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.

Trait Descriptions

Calving ease

Heifer calving ease EPDs were calculated using a multi-trait animal model including BW and calving score data. The result is a heifer calving ease direct (CED) and a heifer calving ease maternal (CEM) EPD, as defined below.

CED: Calving ease direct is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It

predicts the average difference in ease a sire's calves will be born when the sire is bred to first-calf heifers.

CEM: Calving ease maternal is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Growth

Birth weight/weaning weight/ yearling weight/maternal milk.
Growth traits were evaluated together in a multi-trait model. As it is recommended for the evaluation of maternally influenced traits, a direct genetic effect, a maternal genetic effect and a maternal permanent environmental effect were fitted for birth and weaning weights. Postweaning gain was not considered to be maternally influenced; therefore, the direct genetic effect was the only random effect fitted. YW EPDs were calculated from the EPDs for weaning weight direct and postweaning gain. The evaluation includes individual weights on embryo transfer calves out of registered Angus recipient females, provided any other NCE requirements for edited data are met.

Residual average daily gain and dry-matter intake. The steps to generate the components needed to calculate the residual average daily gain (RADG) EPD include a comprehensive genetic evaluation of multiple phenotypic traits, including the phenotypic feed intake data collected on individual animals through research and tests. Also, the dry-matter intake (DMI) genomic predictions are used as an indicator trait in the intake evaluation process. The resulting feed intake genetic component from the multi-trait animal model analysis is used to calculate RADG. The genetic RADG EPD reflects composition-constant genetic potential for growth given a constant amount of feed. It characterizes postweaning gain among animals given the same amount of feed consumed. RADG is presented in lb. per day, with a higher value being more favorable. DMI, expressed in lb. per day, is a predictor of difference in transmitting ability for feed intake during the postweaning phase, compared to that of other sires.

Yearling height and scrotal evaluations. Yearling height and scrotal circumference traits are

analyzed separately using a multitrait animal model in the genetic evaluation.

Both the height and scrotal evaluations include genetically correlated measures for yearling weight and any available genomic results.

Yearling height is reported in inches and reported on bulls and heifers at or near a year of age. Scrotal circumference EPDs, generated from scrotal data collected on yearling Angus bulls, are presented in centimeters.

Docility

Yearling temperament scores were used to calculate an EPD for docility. Four categories were used, for scores 1, 2, 3 and the combined category of scores 4, 5 and 6.

Docility is presented as a percentage, where a higher value is considered more favorable in terms of docile temperament.

Since this is a threshold trait, herds exhibiting no problems in temperament will realize no improvement in selecting for favorable docility EPDs.

Heifer pregnancy

The heifer pregnancy (HP) EPDs are designed to characterize differences among sires in the Angus breed for daughters' HP. When comparing two sires based on their HP EPD (reported in units of percentage), a higher-EPD sire would be expected to have daughters with a greater probability becoming pregnant than a sire with the lower EPD.

A performance database is assembled using available breeding information on first-calf heifers. A heifer's breeding record is coded as a success or failure of being pregnant based on any pregnancy check data or calving information recorded and submitted by the breeder. The heifer contemporary group is defined as breeding herd, breeding year, season and synchronization code. Edited data on heifers are analyzed in a threshold analysis.

Mature cow size

Mature weight (MW) and height (MH) are highly heritable traits, indicating selection for these traits can be effective. The mature size genetic evaluation is a multi-trait animal model using repeated measures on cows from yearling age throughout their lifetime.

A body condition score (BCS) must be included with the cow weight for data to be utilized to calculate mature size EPDs in the NCE. Any cow weights submitted without a BCS are not used. For more information on BCS, go to www. cowbcs.info.

As a reminder for weaning time, cow weights with a BCS need to be taken \pm 45 days of the calf's weaning measure date. Cow hip heights may be captured at this time, also. It is important to collect this information after the cow has weaned her first calf, and then again in subsequent years.

EPDs are generated for MW and MH based on these varying amounts of performance information and

Genomic-enhanced expected progeny differences (GE-EPDs) contained in this report are calculated using the American Angus Association database along with results from the Angus GS^{um}, Zoetis HD 50K and i50K for Angus, and the GeneSeek GGP-HD and GGP-LD for Angus. Published EPDs include genomic results.

EPDs and associated \$Values in this report were as of Dec. 7, 2018. For the most up-to-date information on an individual animal, go to www.angus.org and input the animal's registration number in the search function.



pedigree relationships. The resulting EPDs are representative of the genetics for Angus cow size at a projected 6 years of age.

Carcass

Carcass EPDs are calculated from an integrated analysis of the Beef Improvement Records carcass, ultrasound, growth (weaning weight) and genomic profile databases. The weekly genetic evaluations result in a single EPD, respectively, for carcass weight, marbling score, ribeye area and fat thickness. The units of measure for EPDs are in carcass trait format — marbling score, carcass weight in lb., carcass ribeye in square in., and as in. for carcass fat thickness. Growth (weaning weight), carcass, genomic and pedigree databases are simultaneously combined into one set of genomicenhanced carcass EPDs for Angus breeding programs.

The carcass and ultrasound data contributing to the evaluation are described in Table 1 and 2 with average adjusted measurements.

Ultrasound images incorporated into the carcass EPDs were collected by field technicians certified by the Ultrasound Guidelines Council (UGC). The images were interpreted by UGC-certified lab technicians an American Angus Association authorized ultrasound processing lab.

As a review, the scoring system for marbling and its relationship to the USDA Quality Grading System is defined in Table 3. For a carcass to meet Certified Angus Beef® (CAB®) standards, it must have a Modest (average Choice) or higher marbling degree, be of "A" maturity (the most youthful classification for beef), have a 10- to 16-square-in. ribeye, less than 1 in. fat thickness, less than 1,050-lb. hot carcass weight and a fine to medium marbling texture. For more details, go to www. cabcattle.com.

Table 1: Angus phenotypic averages of steer and heifer carcasses

Age at harvest, days	330< Age <	480	481 < Ag	ie < 799
leifers:	Avg.	SD^1	Avg.	SD
Avg. age at harvest, days	436	30	555	59
Adj.2 carcass wt., lb.	712	86	718	102
Adj. fat thickness, in.	0.60	0.19	0.55	0.19
Adj. ribeye area, sq. in.	12.10	1.37	12.19	1.56
Adj. marbling score	6.82	1.33	1.33	1.40
No. of heifers Steers:	6,0	74	7,26	63
Avg. age at harvest, days	437	26	524	44
Adj. carcass wt., lb.	800	85	782	102
Adj. fat thickness, in.	0.57	0.18	0.55	0.19
Adj. ribeye area, sq. in.	12.65	1.36	12.68	1.47
Adj. marbling score	6.25	1.10	5.91	1.28
No. of steers SD = standard deviation. Carcasses adjusted to 480 day		573 ervest	28	3,941

adjusted to 480 days of age at harvest

Table 2: Yearling Angus live-animal and ultrasound measures

	BU	IIIS	не	iters	Ste	ers		
Trait	Avg.	SD1	Avg.	SD	Avg.	SD		
Age, days	370	26	389	30	403	38		
Gain, lb./day	2.92	0.69	1.51	0.52	2.83	0.73		
Adj. scan wt., lb.	1,119	140	866	113	1,104	168		
Adj. %IMF, %	3.83	1.08	4.81	1.37	4.94	1.43		
Adj. ribeye area,	6.82	1.33	1.33	1.40	_	_		
sq. in.	12.60	1.89	9.77	1.73	12.33	2.27		
Adj. 12th-rib fat	0.28	0.10	0.26	0.11	0.40	0.15		
thickness, in.								
Adj. rump fat	0.30	0.11	0.30	0.12	0.41	0.15		
thickness, in.								
Total animals SD = standard deviation	,	51,491	77	7,338	13,327			

Table 3: USDA quality grading system and marbling score

Quality Grade	Amount of Marbling	Numerical Score
Prime+	Abundant	10.0-10.9
Prime	Moderately abundant	9.0-9.9
Prime-	Slightly abundant	8.0-8.9
Choice+	Moderate	7.0-7.9
Choice	Modest	6.0-6.9
Choice-	Small	5.0-5.9
Select	Slight	4.0-4.9
Standard	Traces	3.0-3.9
Standard	Practically devoid	2.0-2.9
Utility	Devoid	1.0-1.9

Angus SValues

The use of multi-trait economic selection indexes as tools for commercial cow-calf operators and seedstock breeders is rapidly evolving in the beef industry. Selection indexes are tools to select for several traits at once. An index approach takes into account genetic and economic values to select for economic merit. An index is challenging to develop, but the end result is easy to use, adding the simplicity and convenience of a multitrait approach.

The EPDs currently available through the American Angus Association, along with numerous individual performance measures, can become overwhelming. Weaned Calf Value (\$W), Cow Energy Value (\$EN), Feedlot Value (\$F), Grid Value (\$G) and Beef Value (\$B) are bioeconomic values, expressed in dollars per head, to assist commercial beef producers by adding simplicity to genetic selection decisions.

\$Values encompass the revenue generated from genetically derived outputs and associated costs (expenses) from required inputs. \$Values only have meaning when used in comparing the relative merit or ranking of two individuals. Each sire listed in this report is comparable to every other sire. The \$Values are sensitive to the assumptions for the industry-relevant components used in calculating the indexes.

As with EPDs, variation in \$Values between animals indicates expected differences in the relative value of progeny if random mating is assumed. Thus, a \$Value has meaning only when used in comparison to the \$Value of another animal. Also, averages and percentile breakdowns are provided as reference points for the Angus database. A \$Value of

0 does not correlate to the lowest ranking or to an average animal.

Weaned calf value

Weaned calf value (\$W) quantifies four primary economic impact areas:

- Birth weight influences calf death losses related to dystocia, weaned calf crop percentage and resulting revenue per cow.
- Weaning weight direct growth impact on weaning weight revenue (preweaning growth and lb. of calf sold) and energy requirements as well as related costs necessary to support preweaning calf growth.
- Maternal milk revenue from calf preweaning growth and lb. of calf sold as influenced by varying cow milk levels, as well as costs related to lactation energy requirements.
- Mature cow size expense adjustments are made for maintenance energy as related to differing mature cow size, including mathematical linkages between mature weight and yearling weight.

The impact areas are combined into a bioeconomic value expressed in dollars per head assigned to Angus genetics from birth through weaning. Resources used to form the \$W include the National Research Council (NRC), Roman L. Hruska U.S. Meat Animal Research Center (USMARC), CattleFax, Standardized Performance Analysis (SPA), university cow-calf budgets, as well as the American Angus Association performance database.

\$W provides the expected dollarper-head difference in future progeny preweaning performance in a multitrait fashion, within a typical U.S.

beef cow herd. Assume, for example, Bull A has a \$W of +50.00 and Bull B has a \$W of +35.00. If these sires were randomly mated to a comparable set of females, the calves were exposed to the same environment, and a normal number of replacement females were saved from both sires, on average you could expect Bull A's progeny to have a +\$15.00-per-head advantage in preweaning value over Bull B's progeny (50.00 - 35.00 = +15.00 per)head). As with any \$Value, \$W has meaning when comparing the relative merit or ranking of two individuals.

The \$W assumes the following: Base calf price \$185 per cwt. Cow/heifer mix 80%/20% Cow weight 1,300 lb. Feed energy cost \$0.095 per Mcal NE_m

Cow energy value

A cow energy value (\$EN) is available to assess differences in cow energy requirements, expressed in dollars per cow per year, as an expected dollar savings difference in future daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include maintenance requirements for lactation and energy costs, as well as those associated with differences in mature cow size.

In the example, the expected difference in cow energy savings per cow per year for future daughters of the two animals is [+15.75 - (+4.68)] =+11.07. Cow Energy (\$EN)

> Savings, \$/cow/year +15.75

Cow Energy (\$EN) Savings, \$/cow/year

Feedlot value, grid value and beef value

Feedlot value (\$F), grid value (\$G) and beef value (\$B) are provided as postweaning bioeconomic \$Values, expressed in dollars per head, to assist commercial beef producers by adding simplicity to genetic selection decisions. The \$Values were developed primarily to serve as selection tools for commercial bull buyers.

\$Values are reported in dollars per head, as illustrated below:

\$F \$G \$B Example +67.19 +41.92 +140.57

Although feedlot and carcass merit are important components of the beef production chain, it should be stressed to producers that the \$Values (\$F, \$G, \$B) are not to be used as a single selection criterion. The indexes only encompass postweaning and carcass performance.

\$Values have meaning when used in comparing the relative merit or ranking of two individuals. Each sire listed in this report is comparable to every other sire. For example, Bull 1 has a \$B value of +140.00, and Bull 2 has a \$B value of +130.00. If these bulls were randomly mated to a comparable set of females and the calves were exposed to the same environment, on average you would expect Bull 1's progeny to have a \$10-per-head advantage in postweaning performance and carcass merit over Bull 2's progeny (+140.00 -+130.00 = +10.00 per head).

\$F, \$G and \$B values incorporate available EPDs, converted into economic terms, using industryrelevant components for feedlot performance and carcass merit. The base components used to calculate \$Values for any registered animal are:

Feedlot assumptions:

Time on feed 170 days \$240 per dry ton Ration cost Fed market \$131 per cwt. live

Grid assumptions:

Quality components:

Prime premium (above Choice) \$15 CAB premium (above Choice) \$4 Choice-Select spread \$11.00 Standard discount -\$25.00 *Yield components:* YG1 premium \$3.50 YG 2 premium \$1.65 YG 3 base \$0.00 YG 4 & 5 discount -\$12.00 Avg. carcass wt., lb. 861

Feedlot value (\$F) - an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires. \$F incorporates weaning weight (WW) and yearling weight (YW) along with feed intake data, genomic information and trait interrelationships.

Heavyweight discount -\$23.00

Typical feedlot gain value and cost differences are accounted for in the final calculations, along with a standard set of industry values for days on feed, ration costs and cash cattle price.

Grid value (\$G) - an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires. The \$G combines quality grade and yield grade attributes, and is calculated for animals with carcass EPDs. A three-year rolling average is used to establish typical industry economic values for quality grade and yield grade schedules.

Quality grade premiums are

specified for Prime, CAB and Choice carcasses, as well as discounts for Select and Standard. Yield grade premiums are incorporated for YG 1 and YG 2 (high-yielding carcasses), with discounts for YG 4 and YG 5 (low red meat yields).

Grid impact in dollars per hundredweight (cwt.) and dollars per head is calculated from the yield and quality grade components, and then combined to arrive at the \$G.

Quality grade (\$QG) represents the quality grade segment of the economic advantage found in \$G. \$QG is intended for the specialized user wanting to place more emphasis on improving quality grade. The Marb EPD contributes to \$QG.

Yield grade (\$YG) represents the yield grade segment of the economic advantage found in \$G. \$YG is intended for the specialized user wanting to place more emphasis on red meat yield. It provides a multitrait approach to encompass ribeye, fat thickness and weight into an economic value for red meat yield.

Beef value (\$B) - facilitates the simultaneous multi-trait genetic selection for feedlot and carcass merit, based on dollars and cents. \$B represents the expected average dollar-per-head difference in the progeny postweaning performance and carcass value compared to progeny of other sires.

The \$B value encompasses \$F and \$G. To align \$B with marketplace realities and appropriately value carcass weight in Angus cattle, the following factors are incorporated into the final calculations for \$B:

- \$B is not simply the sum of \$F and \$G.
- Projected carcass weight and its

- value are calculated, along with production cost differences.
- \$B takes into consideration discounts for heavyweight carcasses.
- Final adjustments are made to prevent double-counting weight between feedlot and carcass segments.

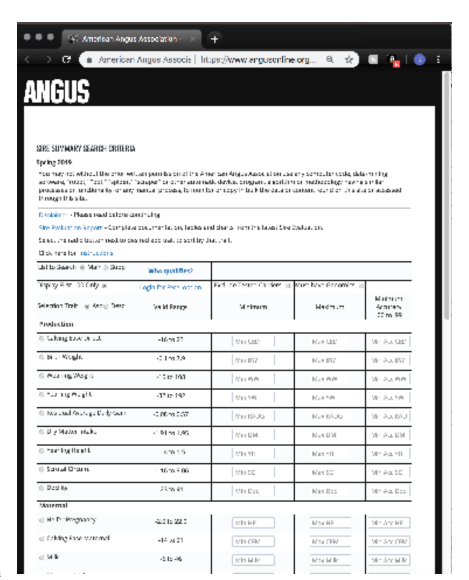
The resulting \$B value is not designed to be driven by one factor, such as quality, red meat yield or weight. Instead, it is a dynamic result of the application of commercial market values to Angus genetics for both feedlot and carcass merit.

Availability of EPDs and \$Values

Weekly EPDs and \$Values on individual animals may be viewed on the Association website, www.angus. org. Members and affiliates can also access EPDs and \$Values through AAA Login.

An interactive application for Custom \$Values (\$W, \$F, \$G, \$B) is available for members and affiliates through AAA Login. Users can customize economic components to create tailored within-herd \$Values for their given scenarios. The Custom \$Values are designed for within-herd use to assist commercial bull buyers producing for a specified market.

Direct questions about American Angus Association performance programs to ahir@angus.org or 816-383-5100.



Accuracy and Associated Possible Change

The following table lists the possible change values associated with each EPD trait at the various accuracy levels. Possible change is expressed as "+" or "-" units of EPD and can be described as a measure of expected change or potential deviation between the EPD and the "true" progeny difference. This confidence range depends on the standard error of prediction for an EPD. For a given accuracy, about

two-thirds of the time an animal should have a "true" progeny difference within the range of the EPD plus or minus the possible change value.

For example, a sire with an accuracy of 0.60 for a marbling EPD of +0.50 is expected to have his "true" progeny value falling within ± 0.12 marbling score EPD (ranging between +0.38 and +0.62) about two-thirds of the time.

With the conservative approach taken with respect to heritabilities in the Angus evaluation, actual EPD changes of animals within the population are much less than statistics would indicate.

				P	roductio	on						I	Matern	al			Car	cass	
Accuracy	CED	BW	ww	YW	RADG	DMI	YH	SC	Doc		HP	CEM	Milk	MW	МН	CW	Marb	RE	Fat
.05	9.7	2.55	14.9	24.3	.092	.730	.42	.76	16.7	_	7.7	10.4	9.5	38	.54	20	.29	.30	.041
.10	9.2	2.42	14.1	23.0	.087	.691	.40	.72	15.8		7.3	9.9	9.0	36	.51	19	.28	.28	.039
.15	8.7	2.28	13.3	21.7	.082	.653	.38	.68	14.9		6.9	9.3	8.5	34	.49	18	.26	.27	.037
.20	8.2	2.15	12.6	20.5	.077	.614	.35	.64	14.0		6.5	8.8	8.0	32	.46	17	.25	.25	.034
.25	7.7	2.02	11.8	19.2	.073	.577	.33	.60	13.2		6.1	8.2	7.5	30	.43	16	.23	.23	.032
.30	7.2	1.88	11.0	17.9	.068	.538	.31	.56	12.3		5.7	7.7	7.0	28	.40	15	.22	.22	.030
.35	6.7	1.75	10.2	16.6	.063	.500	.29	.52	11.4		5.3	7.1	6.5	26	.37	14	.20	.20	.028
.40	6.2	1.61	9.4	15.4	.058	.462	.26	.48	10.5		4.9	6.6	6.0	24	.34	13	.18	.19	.026
.45	5.6	1.48	8.6	14.1	.053	.423	.24	.44	9.7		4.5	6.0	5.5	22	.31	12	.17	.17	.024
.50	5.1	1.34	7.9	12.8	.048	.385	.22	.40	8.8		4.1	5.5	5.0	20	.29	11	.15	.16	.022
.55	4.6	1.21	7.1	11.5	.044	.346	.20	.36	7.9		3.7	4.9	4.5	18	.26	10	.14	.14	.019
.60	4.1	1.08	6.3	10.2	.039	.308	.18	.32	7.0		3.3	4.4	4.0	16	.23	9	.12	.12	.017
.65	3.6	.94	5.5	9.0	.034	.269	.15	.28	6.1		2.9	3.8	3.5	14	.20	7	.11	.11	.015
.70	3.1	.81	4.7	7.7	.029	.231	.13	.24	5.3		2.4	3.3	3.0	12	.17	6	.09	.09	.013
.75	2.6	.67	3.9	6.4	.024	.192	.11	.20	4.4		2.0	2.7	2.5	10	.14	5	.08	.08	.011
.80	2.1	.54	3.1	5.1	.019	.154	.09	.16	3.5		1.6	2.2	2.0	8	.11	4	.06	.06	.009
.85	1.5	.40	2.4	3.8	.015	.115	.07	.12	2.6		1.2	1.6	1.5	6	.09	3	.05	.05	.006
.90	1.0	.27	1.6	2.6	.010	.077	.04	.08	1.8		.8	1.1	1.0	4	.06	2	.03	.03	.004
.95	.5	.13	.8	1.3	.005	.038	.02	.04	.9		.4	.5	.5	2	.03	1	.02	.02	.002

Across-Breed EPD Adjustment Factors

Researchers at the Roman L. Hruska U.S. Meat Animal Research Center (USMARC) in Clay Center, Neb., develop breed adjustment factors annually so that EPD values can be compared across breeds. This process allows the estimation of across-breed EPDs, sometimes referred to as AB-EPDs. The acrossbreed EPD concept was introduced

in the late 1980's and continues to spark interest with commercial bull buyers using more than one breed of bull. This is mostly due to the fact that without adjustments, the within-breed EPDs cannot be used to directly compare animals of different breeds, since the values are typically computed separately for each breed involved.

Table 5 presents the most recent MARC adjustment factors that can be added to the EPDs of animals of different breeds, adjusting their EPD values to an Angus equivalent. The adjustment factors, given relative to an Angus equivalent of zero for each trait, take into account breed differences measured in the Germplasm Evaluation Project at MARC, as well as differences in breed average EPDs and base year. Animals

of various breeds can be compared on the same EPD scale, after adding the specific adjustment factor to EPDs produced in the most recent genetic evaluations of the representative breeds. Use of these factors does not change differences in EPDs among bulls within a breed. However, it does affect differences among bulls of different breeds.



The example (where) illustrates EPDs for Angus and Simmental bulls after across-breed adjustment factors have been applied to estimate AB-EPDs. The AB-EPDs for Simmental Bull #002 are on an Angus-equivalent scale and can be directly compared with values for Angus Bull #001.

It is important to remember that EPDs are not perfect when comparing bulls even within a breed; therefore, AB-EPDs are somewhat

less accurate when comparing animals of different breeds. AB-EPDs are most effective for selecting bulls of two or more breeds for use in systematic crossbreeding. When evaluating the potential application of AB-EPDs as a tool for a particular breeding program, commercial cowcalf producers must first examine the needs of their individual operations.

Producers must diligently review their breed choices and crossbreeding systems in order to provide the best sire selection match to cow genetic type, environment, feed resources, and market targets.

Example: With multiple

breeds transitioning to new genetic evaluation methodology in 2018 (eg. Single Step), the across-breed adjustment tables from 2017 no longer apply for these breeds. The USDA will re-estimate adjustment factors based on new evaluations. When these new adjustments are available, they will be updated at bit. ly/AAA-AB-EPD.

AMERICAN ANGUS ASSOCIATION®

Disclaimer

The data contained in the Angus Sire Evaluation Report was compiled from AHIR® records submitted by Angus breeders. Every effort has been made to accurately present the information herein; however, the American Angus Association® makes no representation or warranty with respect to the accuracy of the data or the fitness for a particular purpose. The American Angus Association assumes no responsibility for the use or interpretation of information on the animals included in this program.

The EPDs and \$Values presented in this report have meaning only when compared to the EPDs and \$Values of other animals in the database. The EPDs and \$Values should not be considered or represented to have independent value apart from such comparisons. Thus, the \$Values should not be considered or represented to be a prediction of the actual value of the animal or its progeny in the marketplace. The EPDs and \$Values are prediction estimates only and should not be considered or represented to be a guarantee of progeny performance. A variety of factors will impact actual progeny performance, including the dam and environment. The EPDs and \$Values are sensitive to the accuracy of the data provided by the members, and the \$Values are further dependent upon the assumptions for industry-relevant components used in their data calculation in the SER.

Table 5: AH	IIR® Av	erage.	Adiust	ed Weig	ihts ar	nd Meas	sureme	nts. Bv	Year
iubio oi /ii/		H WT	-	_		ING WT		ING HT	SCROTAL
YEAR	Bulls	Heifers		Heifers	Bulls	Heifers	Bulls	Heifers	Bulls
1972	69	65	477	425	847	621	44.0		
1973	68	65	476	425	857	638	44.0		
1974	69	65	478	427	855	630	44.1		
1975	69	65	475	427	866	642	44.7		
1976	70	65	493	440	884	661	44.1		
1977	72	67	500	446	881	657	45.8	42.5	
1978	73	68	499	445	882	663	46.1	43.5	
1979	73	68	508	453	901	674	47.1	44.7	
1980	74	69	518	463	922	693	47.7	45.1	
1981	75	70	530	474	926	692	48.0	45.7	36.4
1982	77	72	530	475	940	696	48.5	46.1	36.4
1983	78	73	534	480	938	703	48.6	46.5	35.8
1984	79	74	537	484	956	711	48.8	46.6	36.1
1985	80	75 76	554	498	978	730	49.3	47.2	36.4
1986	81	76	553	498	984	737	49.4	47.4	35.9
1987	81	76	572	516	1,010	762	50.0	48.1	36.1
1988	82	77	589	531	1,037	784	50.5	48.4	36.1
1989	83	78	599	542		797	50.3	48.6	36.0
1990	83	78	601	542		798	50.6	48.7	35.8
1991	83	78	599	539	1,067	796	50.6	48.5	35.7
1992	82	78	614	553	1,072	802	50.6	48.6	35.7
1993	82	78	611	551	1,077	802	50.4	48.6	35.6
1994	82	77	613	553	1,086		50.6	48.6	35.8
1995	82	77	610	551	1,081	798	50.4	48.4	35.7
1996	82	77	602	544		794	50.3	48.4	35.5
1997	82	77	612	554	1,087	809	50.3	48.3	35.7
1998	82	77	612	553	1,087	813	50.4	48.4	35.7
1999	82	77	623	564	1,115	832	50.5	48.6	35.9
2000	81	77	631	569	1,112	829	50.5	48.6	36.2
2001	82	77	628	567	1,120	840	50.6	48.8	36.1
2002	81	76	633	571	1,123	838	50.5	48.7	36.1
2003	81	76	639	578	1,132	848	50.5	48.8	36.2
2004	80	76	650	589	1,144	855	50.5	48.7	36.3
2005	80	75	649	587	1,147	860	50.5	48.7	36.3
2006	80	75	650	589	1,145	848	50.4	48.6	36.3
2007	80	75	643	584	1,136	844	50.3	48.3	36.4
2008	80	75	641	581	1,130	838	50.1	48.3	36.2
2009	79	75	646	584	1,129	839	50.0	48.2	36.2
2010	79	74	648	586	1,135	840	50.0	48.2	36.4
2011	79	74	646	583	1,140	845	49.9	48.2	36.3
2012	78	73	655	590	1,145	847	49.9	48.1	36.3
2013	78	74	652	588	1,147	845	50.0	48.1	36.4
2014	78	74	662	595	1,152	855	49.9	48.2	36.4
2015	78	73	661	594	1,153	855	50.0	48.3	36.4
2016	77	73	662	596	1,152	856	50.0	48.1	36.3
2017	78	73	665	598	1,167	861	49.9	48.2	36.3
Averages	80	75	622	558	1,101	816	50.2	48.3	36.2

Trait	No. records	No. EPD	Avg.	SD	Min.	Max.
Production:						
Calving ease direct, %	1,605,790	9,950,361	3	6	-39	24
Birth weight, lb.	8,433,907	10,925,227	1.0	2.3	-12.7	16.1
Weaning direct, lb.	9,065,478	10,925,227	24	23	-77	113
Yearling weight, lb.	4,430,296	10,925,227	42	42	-132	190
Residual average						
daily gain, lb./day	23,355	1,181,057	.19	.07	27	.58
Dry-matter intake, %	23,355	1,181,057	.06	.47	-2.29	2.37
Yearling height, in.	941,916	2,308,385	.5	.4	-2.0	2.8
Scrotal circumference, cm	942,143	2,527,962	.52	.53	-3.77	3.86
Docility, %	286,734	1,466,455	12	8	-48	44
Maternal:						
Heifer pregnancy, %	96,362	1,140,786	10.2	2.8	-6.3	24.0
Calving ease maternal, %	1,605,790	9,950,361	6	5	-40	21
Maternal milk, lb.	9,065,478	10,925,227	17	8	-31	58
Mature weight, lb.	216,801	1,364,090	21	26	-137	187
Mature height, in.	216,801	1,364,090	.2	.4	-3.0	3.6
Carcass:						
Carcass weight, lb.	120,851	3,481,845	21	17	-70	109
Marbling score	120,851	3,472,276	.41	.25	77	2.15
Ribeye area, sq. in.	120,851	3,481,845	.30	.24	77	1.67
12th-rib fat thickness, in.	120,847	3,481,845	.007	.023	125	.199
Ultrasound intramuscular fat, %	1,983,514					
Ultrasound ribeye area, sq. in.	1,989,141					
Ultrasound fat thickness, in.	1,992,863					
Current sires¹		No. Indexes				
Wean Value (\$W), \$/head		27,877	48.33	15.73	-45.80	107.44
Feedlot Value (\$F), \$/head		27,877	49.14	32.2	-105.49	212.41
Grid Value (\$G), \$/head		25,077	32.37	12.15	-26.84	79.82
Beef Value (\$B), \$/head		25,077	115.11	37.49	-76.55	244.7
Cow Energy (\$EN), savings,						
\$/cow/year		27,877	-5.50	13.61	-57.02	67.76

1Current sires have at least one calf recorded in the American Angus Association Herd Book within the past two years.

Table 7: Spri	ng 20	JI9 Br	eea A	<i>Vera</i> Produ	<i>ge Epc</i> ction	I ANA	ŞVait	ies			M	aternal					Carc	ass			\$Values	5	
	CED	BW	ww	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MW	МН	\$EN	cw	Marb	RE	Fat	\$W	\$F	\$G	\$B
Current Sires ¹	+6	+1.3	+52	+92	+.21	+.25	+.4	+.74	+15	+10.4	+9	+24	+28	+.3	-5.50	+36	+.50	+.47	+.012	+48.33	+49.14	+32.37	+115.11
Main Sires ²	+7	+1.1	+54	+95	+.21	+.24	+.4	+.76	+15	+10.3	+8	+24	+25	+.2	-5.12	+36	+.48	+.46	+.014	+50.71	+54.32	+31.41	+115.21
Supplemental Sires ³	+7	+1.2	+58	+103	+.22	+.37	+.4	+.88	+17	+11.0	+9	+25	+31	+.3	-10.53	+43	+.50	+.55	+.013	+55.63	+63.66	+32.19	+129.45
Current Dams ¹	+5	+1.5	+47	+83	+.20	+.16	+.5	+.67	+13	+10.4	+8	+24	+26	+.3	-3.14	+31	+.49	+.40	+.012	+43.26	+37.50	+32.41	+104.62
Non-Parent Bulls ⁴	+6	+1.3	+52	+92	+.21	+.30	+.4	+.74	+16	+10.8	+9	+24	+30	+.3	-6.94	+38	+.53	+.52	+.010	+47.85	+48.70	+34.09	+119.16
Non-Parent Cows	+6	+1.4	+51	+91	+.21	+.29	+.5	+.70	+15	+10.5	+9	+24	+31	+.3	-6.83	+38	+.58	+.54	+.007	+46.44	+47.07	+34.80	+118.31

'Current Sires — At least one calf record in herd book within the past two years. ²Main Sires — Sires that met the requirements of the most recent American Angus Association Sire Evaluation Report. ³Supplemental Sires — Young sires meeting the requirements for the American Angus Association Sire Evaluation Report. ⁴Non-Parents — Registered animals born in the last three years with no current progeny in the Angus National Cattle Evaluation.

AMERICAN ANGUS ASSOCIATION®

SIRE EVALUATION REPORT

SPRING 2019

Table 8: Angus Trait Heritabilities (on diagonal) and Genetic Correlations (on upper off diagonal)

Trait	CED	BW	ww	PG	DMI	YH	SC	Doc	HP	CEM	Milk	MW	МН	YW	UFAT	UIMF	UREA	FAT	MARB	REA	cw
Calving ease direct (CED)	0.19 ¹	-0.65 ²								-0.06											
Birth weight direct (BW)		0.46	0.29	0.29																	
Weaning direct (WW)			0.28	0.48	0.48									0.87	0.12		0.34	0.09		0.27	0.65
Postweaning gain (PG)				0.27	0.57	0.50	0.28														
Dry-matter intake (DMI)					0.33																
Yearling height (YH)						0.51															
Scrotal circumference (SC)							0.48														
Docility (Doc)								0.44													
Heifer pregnancy (HP)									0.15												
Calving ease maternal (CEM))									0.20											
Maternal milk (Milk)											0.12										
Mature weight (MW)												0.37	0.76								
Mature height (MH)													0.62								
Yearling weight (YW)														0.42	0.07		0.33	-0.07		0.35	0.75
Ultrasound fat (UFAT)															0.46		0.00	0.65		-0.35	-0.10
Ultrasound % intramuscular	fat (UIN	1F)														0.41			0.71		
Ultrasound ribeye area (URE	(A)																0.39	-0.10		0.65	0.28
Fat thickness (FAT)																		0.33		-0.34	0.10
Marbling (MARB)																			0.48		
Ribeye area (REA)																				0.32	0.46
Carcass weight (CW)																					0.44
¹ Heritability estimates are on the diago ² Upper off-diagonals are genetic correlati		g traits.																			

Note: Symbols are used with a registration number to denote important information about an animal. An "F" following the symbol for a genetic condition

means the animal has tested free of the condition. A "C" represents a carrier of the condition, an "A" represents an animal that is affected, and a "P" represents an animal that

is a potential carrier by pedigree. The status for a bull listed in this Spring 2019 Sire Evaluation Report represents the status of that animal as of Dec. 7, 2018.

Symbol	Meaning
#	Pathfinder cow or Pathfinder sire
+	Embryo transfer calf
٨	Cell clone
%	Split-ET
@	Clone-ET
*	Parentage qualified to both parents and the mating
AM	Arthrogryposis multiplex
CA	Contractural arachnodactyly
D2	PRKG2 gene mutation for dwarfism
DD	Developmental duplication

Symbol	Meaning
DM	Double muscling
DW	Dwarfism
HG	Horn gene
HI	Heterochromia irides
M1	nt821 mutation for double muscling
NG	Not genomic tested
NH	Neuropathic hydrocephalus
ОН	Oculocutaneous hypopigmentation
OS	Osteopetrosis
RD	Red gene

Symbol	Meaning
RTF	Produced 35 or more calves from daughters without a simple recessive genetic defect or genetic factor
SN	Syndactyly
WT	Wild type color gene
XA	Affected of more than one genetic condition
XC	Carrier of more than 1 genetic condition
XF	Free of more than 1 genetic condition

Table 9: Angus Genetic Trend, EPD By Birth Year

				Produ	ction							Mate	rnal				Carca	ass			\$Values		
YEAR	CED	BW	ww	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
72	+6	-3.3	-20	-39	+.00	62	+.1	+.18	+11	+9.9	+0	+8	-10	2	+53.67	-3	+.23	+.16	+.002	-39.77	-96.13	+25.44	+34.0
73	+5	-3.1	-19	-37	+.01	60	+.1	+.17	+11	+9.8	+0	+7	-10	2	+54.41	-3	+.22	+.16	+.002	-39.79	-94.41	+24.78	+32.7
74	+5	-2.9	-18	-34	+.01	61	+.1	+.17	+12	+9.9	+0	+7	-10	2	+53.76	-3	+.22	+.16	+.001	-38.77	-90.72	+24.85	+32.7
75	+4	-2.7	-16	-32	+.02	61	+.1	+.17	+12	+9.9	+0	+7	-9	2	+53.20	-4	+.22	+.16	+.002	-36.04	-89.08	+24.90	+30.3
76	+4	-2.5	-15	-29	+.02	61	+.1	+.17	+12	+9.9	+0	+7	-9	2	+52.54	-4	+.22	+.16	+.002	-35.30	-85.55	+24.90	+30.0
77	+3	-2.3	-13	-27	+.03	60	+.1	+.16	+12	+9.7	+0	+7	-9	2	+52.09	-4	+.22	+.15	+.001	-32.67	-84.08	+24.89	+29.7
778	+3	-2.0	-12	-24	+.03	61	+.1	+.17	+12	+10.0	+0	+7	-9	1	+51.36	-4	+.21	+.15	+.001	-32.13	-80.30	+24.42	+29.18
79	+2	-1.8	-11	-22	+.04	61	+.1	+.17	+11	+9.8	+0	+7	-8	1	+50.80	-4	+.21	+.14	+.001	-31.30	-78.07	+24.35	+28.9
980	+1	-1.6	-9	-19	+.05	62	+.2	+.18	+11	+9.8	+0		-7	1	+51.08	-5	+.21	+.13	+.002	-30.43	-74.77	+24.31	+26.7
181		-1.2	-7		+.05		+.2		+11	+9.8		+6	-7 -5	1	+49.94	-4	+.21	+.12	+.002	-28.81		+24.08	+28.5
982	+1			-15 -12		62		+.18			+0	+6	-4			-4	+.21				-70.24		
	+0	8	-5		+.07	61	+.3	+.19	+11	+9.8	+0	+6		+.0	+48.99			+.13	+.001	-27.02	-67.28	+24.25	+28.3
983	+0	4	-2	-7	+.08	62	+.4	+.19	+11	+9.8	+0	+7	-1	+.1	+46.18	-4	+.21	+.12	+.000	-23.00	-61.58	+24.24	+28.4
984	-1	+.1	+0	-3	+.08	61	+.4	+.20	+11	+9.8	+1	+7	+0	+.1	+45.12	-3	+.21	+.13	002	-21.51	-57.10	+24.36	+30.5
985	-2	+.4	+2	+0	+.09	60	+.5	+.19	+11	+9.9	+1	+7	+3	+.2	+43.93	-3	+.21	+.12	003	-19.87	-54.04	+24.34	+30.3
986	-2	+.8	+4	+3	+.10	59	+.5	+.20	+11	+9.9	+1	+8	+4	+.2	+41.92	-2	+.22	+.13	004	-16.77	-50.96	+24.84	+32.8
987	-3	+1.2	+5	+6	+.10	59	+.6	+.19	+11	+9.9	+1	+8	+7	+.2	+40.77	-2	+.22	+.13	005	-16.91	-47.07	+24.90	+32.9
88	-3	+1.5	+7	+9	+.11	58	+.6	+.21	+10	+10.0	+2	+9	+8	+.3	+38.69	-1	+.22	+.13	005	-13.83	-43.94	+24.78	+34.9
989	-3	+1.7	+9	+13	+.12	57	+.7	+.22	+10	+10.0	+2	+9	+11	+.3	+37.29	+0	+.23	+.13	005	-12.62	-39.26	+25.31	+37.6
90	-3	+1.8	+11	+16	+.13	56	+.7	+.24	+10	+10.0	+2	+10	+12	+.3	+35.23	+0	+.23	+.12	004	-9.31	-36.06	+25.16	+37.4
91	-2	+2.0	+13	+19	+.14	54	+.7	+.25	+9	+9.9	+3	+11	+13	+.3	+33.16	+1	+.24	+.12	004	-6.36	-33.05	+25.55	+39.7
992	-2	+2.0	+14	+22	+.14	53	+.7	+.27	+9	+10.0	+3	+12	+13	+.3	+31.19	+2	+.24	+.12	003	-4.30	-29.20	+25.39	+41.8
993	-2	+2.0	+15	+25	+.15	50	+.7	+.27	+9	+9.9	+4	+13	+12	+.3	+29.31	+3	+.25	+.12	002	-2.15	-25.72	+25.68	+44.0
94	-1	+1.9	+17	+27	+.15	48	+.7	+.28	+9	+9.9	+4	+13	+12	+.3	+28.80	+4	+.25	+.11	+.000	+.90	-24.20	+25.28	+45.5
95	+0	+1.9	+18	+30	+.15	46	+.6	+.28	+8	+10.0	+4	+14	+11	+.2	+27.04	+5	+.26	+.12	+.001	+3.15	-20.47	+25.67	+47.9
996	+0	+1.9	+20	+33	+.16	43	+.6	+.29	+8	+9.9	+5	+15	+12	+.2	+24.91	+6	+.26	+.12	+.002	+6.63	-17.53	+25.50	+49.5
997	+0	+1.9	+21	+36	+.16	39	+.6	+.31	+8	+9.8	+5	+16	+12	+.2	+22.87	+8	+.26	+.13	+.003	+8.57	-14.15	+25.24	+53.0
998	+0	+1.9	+23	+39	+.17	36	+.6	+.36	+8	+9.8	+6	+16	+14	+.2	+21.87	+9	+.27	+.13	+.004	+10.78	-11.16	+25.60	+55.2
999	+0	+1.9	+24	+42	+.17	34	+.6	+.40	+8	+9.7	+6	+17	+14	+.2	+19.81	+10	+.29	+.14	+.005	+12.70	-7.30	+26.48	+58.2
000	+1	+2.0	+26	+45	+.17	31	+.6	+.43	+8	+9.7	+6	+18	+15	+.2	+17.62	+12	+.30	+.16	+.005	+15.74	-4.25	+26.85	+62.7
001	+1	+2.0	+27	+48	+.18	28	+.6	+.44	+8	+9.6	+6	+18	+16	+.2	+16.72	+13	+.32	+.18	+.005	+16.44	54	+27.85	+65.6
002	+1	+1.9	+29	+51	+.18	26	+.6	+.46	+8	+9.7	+7	+19	+17	+.2	+14.51	+15	+.35	+.20	+.005	+20.10	+2.77	+29.29	+71.3
003	+2	+1.9	+30	+54	+.18	23	+.6	+.47	+8	+9.7	+7	+19	+17	+.2	+13.71	+16	+.37	+.22	+.006	+20.89	+6.55	+30.08	+74.2
004	+2	+1.9	+32	+56	+.19	19	+.6	+.50	+8	+9.8	+7	+20	+18	+.2	+11.75	+18	+.39	+.24	+.006	+24.45	+7.80	+30.93	+78.8
005	+3	+1.8	+33	+59	+.19	15	+.6	+.52	+9	+9.9	+7	+21	+18	+.3	+9.57	+19	+.42	+.26	+.006	+26.52	+11.43	+32.41	+82.2
006	+3	+1.8	+35	+62	+.19	10	+.6	+.55	+9	+9.8	+7	+21	+19	+.2	+8.70	+21	+.43	+.28	+.007	+28.81	+14.22	+32.69	+86.2
007	+3	+1.8	+37	+65	+.19	04	+.5	+.58	+8	+9.7	+8	+22	+21	+.3	+6.36	+22	+.45	+.30	+.008	+31.96	+16.83	+33.50	+88.5
800	+4	+1.7	+38	+68	+.19	+.00	+.5	+.58	+9	+9.6	+8	+22	+22	+.3	+5.43	+24	+.48	+.31	+.009	+32.92	+20.54	+34.57	+93.7
009	+4	+1.6	+40	+71	+.19	+.04	+.5	+.59	+10	+9.7	+8	+22	+23	+.3	+4.49	+25	+.49	+.33	+.011	+35.45	+23.62	+34.88	+95.9
010	+4	+1.6	+41	+73	+.19	+.08	+.5	+.63	+11	+9.9	+8	+22	+24	+.3	+3.82	+26	+.48	+.35	+.011	+36.36	+25.63	+34.52	+97.4
011	+5	+1.6	+43	+76	+.20	+.10	+.5	+.65	+12	+10.0	+8	+23	+25	+.3	+1.53	+28	+.48	+.38	+.011	+39.52	+29.16	+34.53	+101.9
012	+5		+44		+.20	+.16		+.68	+12	+10.1	+8	+23	+26	+.3	+.58	+30	+.49	+.40	+.012	+40.46	+32.58	+34.75	+106.
013	+5	+1.4	+46	+82	+.20	+.21		+.69	+13	+10.1	+8	+23	+26	+.3	18	+31	+.51	+.42	+.013	+43.04	+35.55	+35.53	+108
014	+5	+1.4	+48	+85	+.20	+.25			+14	+10.3	+8	+23	+28	+.3	-1.34	+33	+.53	+.45	+.013	+45.00	+38.74	+36.36	+113.
015	+6	+1.4	+50	+88	+.21	+.29	+.4	+.73	+15	+10.6	+8	+24	+29	+.3	-3.57	+35	+.54	+.48	+.011	+48.19	+41.96	+36.84	+118.3
016	+6	+1.3	+52	+92	+.21	+.30	+.4	+.73	+15	+10.8	+8	+24	+30	+.3	-4.83	+38	+.55	+.53	+.009	+50.19	+47.65	+37.41	+125.8
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AMERICAN ANGUS ASSOCIATION®

SIRE EVALUATION REPORT

SPRING 2019

EPD and \$Value Percentile Breakdowns Sires

	Production											Ma	ternal				Car	cass		SValues						
TOP PCT	CED	BW	ww	YW	RADG	DMI	YH	sc	Doc	НР	СЕМ	Milk	MW	МН	SEN	cw	Marb	RE	Fat	sw	\$F	SG	SQG	SYG	\$B	
																+71										
1%	+17	-3.1	+81	+143	+.37	84	+1.2	+2.15	+33	+17.7	+16	+39	+88	+1.1	+35.24		+1.34	+1.09	053	+81.67	+120.20	+57.88	+52.65	+10.96	+188.27	
2%	+16	-2.6	+78	+138	+.35	67	+1.1	+1.95	+32	+16.8	+15	+37	+80	+1.0	+27.85	+67	+1.22	+1.01	044	+78.11	+112.19	+55.26	+50.28	+10.25	+181.48	
3%	+15	-2.2	+76	+133	+.34	57	+1.1	+1.83	+30	+16.3	+15	+36	+76	+1.0	+23.56	+64	+1.15	+.96	039	+75.63	+106.28	+53.75	+48.65	+9.76	+177.03	
4%	+14	-2.0	+74	+131	+.33	51	+1.0	+1.76	+29	+15.8	+15	+35	+72	+.9	+20.63	+62	+1.09	+.93	036	+73.92	+102.34	+52.49	+47.60	+9.38	+173.10	
5%	+14	-1.8	+73	+128	+.32	46	+1.0	+1.69	+29	+15.5	+14	+34	+69	+.9	+18.22	+61	+1.05	+.90	033	+72.31	+99.33	+51.56	+46.53	+9.10	+170.12	
10%	+12	-1.0	+68	+121	+.29	30	+.9	+1.47	+26	+14.3	+13	+32	+60	+.7	+11.23	+55	+.91	+.80	022	+67.29	+88.22	+47.96	+43.38	+8.05	+160.12	
15%	+11	5	+65	+115	+.28	20	+.8	+1.33	+24	+13.5	+12	+30	+54	+.6	+7.15	+52	+.82	+.73	015	+63.90	+80.73	+45.36	+40.86	+7.32	+152.67	
20%	+11	2	+63	+111	+.26	11	+.7	+1.22	+22	+12.9	+12	+29	+49	+.6	+4.28	+49	+.74	+.68	010	+61.16	+75.01	+43.01	+38.84	+6.71	+146.67	
25%	+10	+.1	+61	+108	+.25	05	+.7	+1.12	+21	+12.4	+11	+28	+45	+.5	+1.94	+46	+.68	+.64	005	+58.69	+70.03	+41.09	+37.09	+6.21	+141.21	
30%	+9	+.4	+59	+104	+.24	+.02	+.6	+1.04	+20	+12.0	+11	+27	+41	+.5	01	+44	+.63	+.60	001	+56.62	+65.65	+39.26	+35.35	+5.78	+136.45	
35%	+9	+.6	+57	+101	+.23	+.08	+.6	+.96	+19	+11.5	+10	+26	+38	+.4	-1.80	+42	+.58	+.56	+.002	+54.68	+61.59	+37.48	+33.47	+5.35	+131.61	
40%	+8	+.9	+56	+99	+.22	+.13	+.5	+.88	+17	+11.2	+10	+26	+35	+.4	-3.33	+40	+.54	+.53	+.006	+52.82	+57.67	+35.79	+32.12	+4.92	+127.29	
45%	+7	+1.1	+54	+96	+.22	+.19	+.5	+.81	+16	+10.8	+9	+25	+32	+.3	-5.05	+38	+.50	+.50	+.009	+50.86	+53.99	+34.16	+30.48	+4.54	+122.84	
50%	+7	+1.3	+53	+93	+.21	+.24	+.5	+.74	+15	+10.4	+9	+24	+29	+.3	-6.52	+36	+.47	+.47	+.012	+49.06	+50.29	+32.58	+29.23	+4.09	+118.28	
55%	+6	+1.5	+51	+90	+.20	+.30	+.4	+.67	+14	+10.0	+8	+24	+26	+.2	-8.04	+35	+.43	+.44	+.016	+47.28	+46.49	+31.00	+27.50	+3.73	+113.87	
60%	+5	+1.7	+50	+87	+.19	+.35	+.4	+.59	+13	+9.6	+8	+23	+22	+.2	-9.48	+33	+.39	+.40	+.019	+45.36	+42.73	+29.38	+26.07	+3.30	+109.06	
65%	+5	+2.0	+48	+84	+.18	+.41	+.3	+.52	+12	+9.2	+8	+22	+19	+.2	-11.06	+31	+.36	+.37	+.023	+43.44	+38.85	+27.75	+24.33	+2.83	+104.08	
70%	+4	+2.2	+46	+81	+.17	+.47	+.3	+.44	+10	+8.8	+7	+21	+16	+.1	-12.65	+29	+.32	+.34	+.026	+41.34	+34.85	+26.02	+22.80	+2.32	+98.75	
75%	+3	+2.5	+44	+78	+.16	+.54	+.2	+.36	+9	+8.4	+6	+20	+12	+.0	-14.31	+26	+.28	+.30	+.030	+39.06	+30.32	+24.09	+20.97	+1.79	+92.72	
80%	+2	+2.7	+42	+74	+.15	+.61	+.2	+.26	+7	+7.9	+6	+19	+7	+.0	-16.25	+24	+.24	+.26	+.035	+36.40	+25.00	+22.09	+18.82	+1.18	+86.20	
85%	+1	+3.1	+39	+69	+.14	+.70	+.1	+.15	+5	+7.3	+5	+18	+1	1	-18.53	+20	+.19	+.21	+.040	+33.19	+18.68	+19.79	+16.11	+.41	+78.37	
90%	+0	+3.5	+35	+62	+.12	+.81	+.0	+.01	+3	+6.4	+4	+17	-6	2	-21.45	+16	+.13	+.15	+.046	+29.03	+9.74	+16.72	+12.79	58	+67.02	
95%	-2	+4.2	+28	+49	+.09	+.98	2	21	-1	+5.2	+2	+14	-16	4	-25.73	+9	+.05	+.06	+.056	+21.80	-5.80	+12.05	+8.12	-2.26	+48.34	
Total																										
Animals	27,804		- 27,877		19,0		,	21,851	20,311	18,910	27,804	27,877	19,135	19,135		22,890	,	22,890	22,890	27,877	27,877	25,077	25,077	25,077	25,077	
Avg. EPD	+6	+1.3	+52	+92	+.21	+.25	+.4	+.74	+15	+10.4	+9	+24	+28	+.3	-5.50	+36	+.50	+.47	+.012	+48.33	+49.14	+32.37	+28.50	+3.87	+115.11	

EPD and \$Value Percentile Breakdowns Dams

				Prod	uction							Ma	iternal				Ca	rcass			\$Values				
TOP PCT	CED	BW	ww	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$B
1%	+15	-2.5	+74	+130	+.34	70	+1.2	+1.92	+31	+17.0	+16	+38	+83	+1.1	+29.13	+63	+1.25	+.98	046	+74.81	+100.83	+56.06	+50.46	+10.57	+175.61
2%	+14	-2.0	+71	+124	+.32	60	+1.1	+1.76	+29	+16.2	+15	+36	+75	+1.0	+23.98	+59	+1.14	+.90	038	+71.14	+92.65	+53.55	+48.19	+9.87	+167.85
3%	+14	-1.6	+69	+120	+.31	54	+1.0	+1.66	+28	+15.7	+14	+35	+71	+.9	+21.02	+56	+1.07	+.86	034	+68.71	+87.72	+52.07	+46.96	+9.36	+162.87
4%	+13	-1.4	+67	+118	+.30	49	+1.0	+1.58	+27	+15.3	+14	+34	+67	+.9	+18.85	+54	+1.02	+.82	030	+66.93	+84.05	+50.88	+45.89	+9.02	+159.10
5%	+13	-1.2	+66	+115	+.30	46	+1.0	+1.52	+26	+15.0	+14	+33	+64	+.8	+17.18	+53	+.98	+.79	028	+65.50	+81.12	+49.86	+44.99	+8.72	+155.96
10%	+11	6	+62	+108	+.27	33	+.9	+1.32	+23	+13.9	+13	+31	+55	+.7	+11.90	+48	+.85	+.70	019	+60.61	+71.23	+46.26	+41.40	+7.76	+144.99
15%	+10	1	+59	+103	+.26	24	+.8	+1.19	+21	+13.2	+12	+30	+49	+.6	+8.69	+44	+.76	+.64	013	+57.29	+64.77	+43.72	+39.18	+7.08	+137.54
20%	+9	+.2	+57	+100	+.25	17	+.7	+1.09	+20	+12.7	+11	+29	+44	+.5	+6.22	+42	+.70	+.59	008	+54.68	+59.72	+41.65	+37.37	+6.58	+131.56
25%	+9	+.5	+55	+96	+.24	11	+.7	+1.01	+19	+12.2	+11	+28	+41	+.5	+4.24	+39	+.65	+.55	004	+52.48	+55.34	+39.79	+35.72	+6.09	+126.43
30%	+8	+.7	+53	+94	+.23	06	+.6	+.93	+17	+11.8	+10	+27	+37	+.4	+2.47	+38	+.60	+.51	+.000	+50.51	+51.47	+38.12	+33.85	+5.71	+121.70
35%	+7	+.9	+52	+91	+.22	01	+.6	+.86	+16	+11.5	+10	+26	+34	+.4	+.84	+36	+.56	+.48	+.003	+48.65	+47.88	+36.56	+32.40	+5.32	+117.35
40%	+7	+1.1	+50	+88	+.21	+.04	+.6	+.79	+15	+11.1	+10	+26	+31	+.4	64	+34	+.52	+.45	+.006	+46.89	+44.49	+35.06	+31.29	+4.92	+113.23
45%	+6	+1.3	+49	+86	+.20	+.09	+.5	+.73	+14	+10.8	+9	+25	+28	+.3	-2.11	+32	+.49	+.42	+.009	+45.18	+41.25	+33.66	+30.07	+4.59	+109.16
50%	+6	+1.5	+48	+84	+.20	+.14	+.5	+.67	+13	+10.4	+9	+24	+26	+.3	-3.52	+31	+.46	+.39	+.012	+43.51	+38.03	+32.27	+28.37	+4.22	+105.23
55%	+5	+1.7	+46	+81	+.19	+.19	+.5	+.61	+12	+10.1	+8	+24	+23	+.2	-4.95	+29	+.43	+.37	+.015	+41.83	+34.80	+30.91	+27.07	+3.87	+101.24
60%	+4	+1.9	+45	+79	+.18	+.23	+.4	+.54	+11	+9.7	+8	+23	+20	+.2	-6.37	+27	+.40	+.34	+.018	+40.13	+31.53	+29.56	+25.63	+3.47	+97.15
65%	+4	+2.1	+43	+76	+.17	+.29	+.4	+.48	+10	+9.4	+7	+22	+17	+.2	-7.86	+26	+.36	+.31	+.021	+38.35	+28.14	+28.19	+24.33	+3.08	+92.99
70%	+3	+2.4	+42	+73	+.17	+.34	+.3	+.41	+9	+9.0	+7	+21	+14	+.1	-9.45	+24	+.33	+.28	+.024	+36.46	+24.49	+26.76	+23.29	+2.67	+88.62
75%	+3	+2.6	+40	+70	+.16	+.40	+.3	+.33	+8	+8.6	+6	+21	+11	+.1	-11.13	+22	+.30	+.25	+.027	+34.39	+20.46	+25.22	+21.39	+2.17	+83.83
80%	+2	+2.9	+38	+67	+.15	+.47	+.2	+.25	+6	+8.1	+6	+20	+7	+.0	-13.04	+20	+.26	+.21	+.031	+32.03	+15.99	+23.51	+19.81	+1.65	+78.49
85%	+1	+3.2	+36	+63	+.14	+.56	+.2	+.15	+5	+7.6	+5	+19	+2	1	-15.20	+17	+.22	+.17	+.036	+29.23	+10.56	+21.52	+17.64	+.96	+72.10
90%	+0	+3.6	+33	+57	+.12	+.66	+.1	+.02	+2	+6.9	+4	+17	-4	1	-17.96	+14	+.17	+.12	+.042	+25.70	+3.41	+18.99	+14.94	+.07	+63.92
95%	-2	+4.2	+28	+49	+.10	+.83	+.0	17	-1	+5.8	+2	+15	-12	3	-22.02	+9	+.10	+.05	+.050	+20.28	-7.95	+15.11	+11.09	-1.32	+51.36
Total																									
Animals Avg. EPD	364,327 +5	+1.5	365,707 +47	+83	196, +.20	+.16	221,099	225,521 +.67	218,173	199,163	364,32 +8	7 365,707	208,629	208,629	365,728 -3.14	264,54 +31	7 264,547 +.49	264,547 +.40	+.012	365,728 +43.26	365,728 +37.50	310,962 +32,41	310,962 +28,38	310,962 +4.03	310,962 +104.62

AMERICAN ANGUS ASSOCIATION® SIRE EVALUATION REPORT SPRING 2019

NON-PARENT BULLS

				Produ	ction					Maternal							SS			\$Values						
TOP PCT	CED	BW	ww	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$B	
1%	+16	-2.9	+80	+139	+.36	69	+1.2	+2.13	+33	+17.9	+16	+38	+88	+1.1	+25.15	+70	+1.33	+1.13	058	+79.55	+114.34	+57.82	+51.72	+11.35	+185.93	
2%	+15	-2.3	+76	+134	+.35	57	+1.1	+1.96	+31	+17.0	+15	+36	+82	+1.0	+19.32	+66	+1.22	+1.05	049	+76.18	+106.02	+55.33	+49.45	+10.58	+179.02	
3%	+15	-2.0	+74	+130	+.34	50	+1.1	+1.85	+30	+16.5	+15	+35	+78	+1.0	+16.16	+64	+1.15	+1.01	044	+73.88	+101.37	+53.69	+47.97	+10.07	+174.53	
4%	+14	-1.8	+73	+127	+.33	44	+1.0	+1.78	+29	+16.1	+14	+34	+75	+.9	+13.98	+62	+1.10	+.97	040	+72.06	+97.47	+52.46	+46.96	+9.66	+171.30	
5%	+14	-1.5	+71	+125	+.32	40	+1.0	+1.71	+29	+15.8	+14	+33	+72	+.9	+12.28	+61	+1.06	+.94	037	+70.58	+94.34	+51.50	+46.13	+9.34	+168.44	
10%	+12	9	+67	+118	+.30	24	+.9	+1.49	+26	+14.7	+13	+31	+63	+.8	+7.17	+56	+.93	+.84	026	+65.44	+83.95	+48.04	+43.38	+8.18	+158.39	
15%	+11	4	+64	+113	+.28	14	+.8	+1.34	+25	+14.0	+12	+30	+57	+.7	+4.06	+52	+.84	+.77	019	+61.95	+77.10	+45.64	+40.86	+7.48	+151.32	
20%	+10	1	+62	+109	+.27	06	+.7	+1.23	+23	+13.4	+12	+28	+52	+.6	+1.79	+50	+.77	+.72	013	+59.08	+71.71	+43.67	+39.18	+6.91	+145.62	
25%	+10	+.2	+60	+106	+.26	+.01	+.7	+1.13	+22	+12.9	+11	+28	+48	+.5	07	+47	+.72	+.68	008	+56.71	+67.19	+41.92	+37.73	+6.44	+140.57	
30%	+9	+.5	+58	+103	+.25	+.07	+.6	+1.04	+21	+12.4	+11	+27	+44	+.5	-1.76	+45	+.67	+.64	004	+54.60	+63.11	+40.32	+36.03	+5.95	+136.06	
35%	+8	+.7	+57	+100	+.24	+.13	+.6	+.96	+20	+12.0	+10	+26	+40	+.4	-3.21	+43	+.63	+.61	+.000	+52.67	+59.30	+38.79	+34.62	+5.57	+131.86	
40%	+8	+.9	+55	+97	+.23	+.19	+.5	+.89	+19	+11.6	+10	+25	+37	+.4	-4.64	+41	+.59	+.58	+.004	+50.91	+55.81	+37.33	+33.18	+5.16	+127.85	
45%	+7	+1.2	+54	+95	+.22	+.24	+.5	+.81	+18	+11.2	+9	+25	+34	+.4	-6.02	+40	+.55	+.54	+.007	+49.23	+52.36	+35.88	+31.65	+4.77	+124.02	
50%	+7	+1.4	+52	+93	+.21	+.30	+.4	+.74	+16	+10.8	+9	+24	+30	+.3	-7.34	+38	+.51	+.51	+.011	+47.62	+49.08	+34.45	+30.48	+4.44	+120.17	
55%	+6	+1.6	+51	+90	+.20	+.35	+.4	+.66	+15	+10.4	+9	+24	+27	+.3	-8.66	+36	+.47	+.48	+.014	+46.01	+45.71	+33.02	+29.23	+4.00	+116.38	
60%	+5	+1.8	+50	+88	+.19	+.41	+.4	+.59	+14	+10.0	+8	+23	+24	+.2	-9.99	+35	+.44	+.45	+.017	+44.41	+42.39	+31.56	+27.50	+3.62	+112.30	
65%	+5	+2.0	+48	+85	+.18	+.46	+.3	+.52	+13	+9.6	+8	+22	+21	+.2	-11.38	+33	+.40	+.42	+.021	+42.72	+38.92	+30.04	+26.07	+3.18	+108.19	
70%	+4	+2.2	+47	+82	+.18	+.52	+.3	+.43	+12	+9.2	+7	+22	+17	+.1	-12.85	+31	+.36	+.39	+.024	+41.01	+35.20	+28.46	+24.70	+2.72	+103.81	
75%	+3	+2.5	+45	+79	+.17	+.59	+.2	+.35	+10	+8.7	+7	+21	+13	+.1	-14.45	+29	+.33	+.35	+.028	+39.11	+31.17	+26.76	+22.80	+2.21	+99.19	
80%	+3	+2.8	+43	+76	+.15	+.66	+.2	+.25	+9	+8.2	+6	+20	+9	+.0	-16.27	+27	+.28	+.31	+.033	+37.00	+26.59	+24.84	+21.39	+1.64	+93.79	
85%	+2	+3.1	+41	+72	+.14	+.75	+.1	+.13	+7	+7.6	+5	+19	+3	1	-18.27	+24	+.23	+.27	+.038	+34.46	+21.11	+22.63	+18.82	+.92	+87.51	
90%	+0	+3.5	+37	+66	+.12	+.86	+.0	02	+4	+6.8	+4	+18	-3	2	-20.90	+21	+.17	+.21	+.044	+31.13	+13.97	+19.73	+16.11	05	+79.44	
95%	-2	+4.2	+32	+57	+.10	+1.01	1	23	+1	+5.7	+3	+16	-13	3	-24.82	+15	+.09	+.12	+.054	+25.77	+2.08	+15.39	+11.09	-1.59	+66.75	
Total Animals	157,977		161,323 -		6	5 900	72,899	82.193	70,700	64,810	157,977	161,323	64.810	64.810	163,417	90.344	90.344	90.344	90.344	163,417	163,417	125,919	125,919	125.919	125,919	
Ariiriais Avg. EPD	+6	+1.3	+52	+92	+.21	+.30	+.4	+.74	+16	+10.8	+9	+24	+30	+.3	-6.94	+38	+.53	+.52	+.010	+47.85	+48.70	+34.09	+29.88	+4.21	+119.16	

NON-PARENT COWS

				Produ	ıction							Ma	ternal			Carca	SS					\$Va	lues		
TOP PCT	CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG	\$B
1%	+16	-2.7	+78	+137	+.37	73	+1.2	+2.11	+33	+17.5	+16	+37	+91	+1.1	+26.26	+70	+1.37	+1.16	060	+78.10	+110.50	+58.27	+52.16	+11.53	+185.5
2%	+15	-2.2	+75	+131	+.35	60	+1.1	+1.95	+31	+16.8	+15	+35	+84	+1.0	+19.80	+66	+1.27	+1.09	052	+74.10	+102.44	+55.85	+49.83	+10.71	+178.12
3%	+14	-1.9	+73	+127	+.34	53	+1.1	+1.85	+30	+16.2	+15	+34	+80	+1.0	+16.40	+64	+1.20	+1.04	046	+71.66	+97.09	+54.22	+48.46	+10.16	+173.42
4%	+14	-1.6	+71	+125	+.33	47	+1.0	+1.75	+29	+15.8	+14	+33	+76	+.9	+13.98	+62	+1.16	+1.00	042	+69.78	+93.39	+53.09	+47.42	+9.72	+169.8
5%	+13	-1.4	+70	+122	+.32	42	+1.0	+1.69	+28	+15.5	+14	+32	+74	+.9	+12.18	+60	+1.12	+.97	039	+68.25	+90.49	+52.09	+46.53	+9.38	+166.9
10%	+12	8	+66	+115	+.30	26	+.9	+1.47	+26	+14.5	+13	+30	+64	+.8	+6.95	+55	+.98	+.87	028	+62.80	+80.43	+48.62	+43.61	+8.25	+156.4
15%	+11	4	+63	+110	+.28	16	+.8	+1.32	+24	+13.7	+12	+29	+58	+.7	+3.90	+52	+.90	+.80	021	+59.32	+73.96	+46.19	+41.14	+7.53	+149.4
20%	+10	+.0	+61	+107	+.27	07	+.7	+1.20	+23	+13.2	+12	+28	+53	+.6	+1.65	+49	+.83	+.75	015	+56.68	+68.87	+44.25	+39.44	+6.96	+143.5
25%	+9	+.3	+59	+104	+.26	01	+.7	+1.10	+22	+12.6	+11	+27	+49	+.6	25	+47	+.77	+.70	010	+54.49	+64.67	+42.47	+37.73	+6.50	+138.7
30%	+9	+.5	+57	+101	+.25	+.06	+.6	+1.01	+20	+12.2	+11	+27	+45	+.5	-1.89	+45	+.72	+.66	006	+52.60	+60.89	+40.82	+36.34	+6.00	+134.2
35%	+8	+.7	+56	+98	+.24	+.12	+.6	+.93	+19	+11.8	+10	+26	+42	+.5	-3.37	+43	+.68	+.63	002	+50.85	+57.42	+39.26	+34.62	+5.63	+130.2
40%	+8	+1.0	+54	+96	+.23	+.17	+.5	+.85	+18	+11.4	+10	+25	+38	+.4	-4.78	+41	+.64	+.60	+.001	+49.26	+54.18	+37.78	+33.47	+5.22	+126.46
45%	+7	+1.2	+53	+94	+.22	+.23	+.5	+.77	+17	+11.0	+9	+25	+35	+.4	-6.09	+40	+.60	+.56	+.005	+47.75	+51.00	+36.38	+32.12	+4.86	+122.8
50%	+6	+1.4	+52	+91	+.21	+.28	+.5	+.70	+16	+10.6	+9	+24	+32	+.3	-7.34	+38	+.56	+.53	+.008	+46.30	+47.79	+34.99	+30.88	+4.52	+119.08
55%	+6	+1.6	+50	+89	+.20	+.34	+.4	+.62	+15	+10.2	+9	+24	+28	+.3	-8.60	+36	+.52	+.50	+.012	+44.86	+44.59	+33.58	+29.68	+4.11	+115.42
60%	+5	+1.8	+49	+87	+.20	+.40	+.4	+.55	+14	+9.8	+8	+23	+25	+.2	-9.92	+34	+.48	+.47	+.015	+43.34	+41.36	+32.14	+28.37	+3.78	+111.73
65%	+5	+2.0	+48	+84	+.19	+.45	+.3	+.47	+13	+9.4	+8	+22	+22	+.2	-11.28	+33	+.45	+.44	+.018	+41.79	+38.04	+30.67	+26.49	+3.36	+107.82
70%	+4	+2.2	+46	+82	+.18	+.51	+.3	+.39	+11	+8.9	+7	+22	+18	+.1	-12.66	+31	+.41	+.40	+.022	+40.16	+34.50	+29.15	+25.14	+2.94	+103.69
75%	+3	+2.5	+44	+79	+.17	+.58	+.2	+.29	+10	+8.5	+7	+21	+14	+.1	-14.17	+29	+.36	+.37	+.026	+38.40	+30.49	+27.47	+23.80	+2.50	+99.04
80%	+3	+2.7	+43	+76	+.16	+.66	+.2	+.19	+8	+7.9	+6	+20	+10	+.0	-15.86	+26	+.32	+.33	+.030	+36.39	+26.18	+25.68	+21.85	+1.95	+93.83
85%	+2	+3.0	+40	+72	+.14	+.74	+.1	+.07	+6	+7.3	+5	+19	+5	+.0	-17.88	+24	+.27	+.28	+.035	+33.95	+20.85	+23.66	+19.81	+1.31	+87.68
90%	+0	+3.5	+37	+66	+.13	+.85	+.0	08	+4	+6.5	+4	+18	-2	1	-20.44	+20	+.20	+.22	+.042	+30.78	+13.68	+20.96	+17.17	+.43	+79.92
95%	-1	+4.1	+32	+57	+.10	+1.01	1	30	+0	+5.4	+3	+16	-12	3	-24.27	+15	+.11	+.14	+.051	+25.59	+1.81	+16.86	+12.79	92	+67.75
Total																									
Animals Avg. EPD	114,410 +6	+1.4	7,480 +51	+91	+.21	4,605 - +.29	40,131	34,290 +.70	38,493 +15	35,644 +10.5	114,410 +9	117,480	34,385 +31	34,385 +.3	118,546 -6.83	47,332 +38	47,332 +.58	47,332 +.54	47,332 +.007	118,546 +46.44	118,546 +47.07	83,535 +34.80	83,535 +30.40	83,535 +4,40	83,535 +118.3