

## A Million Reasons Why Conformation Matters Study

Relationships Between

1st Lactation Energy

Corrected Milk and

Conformation



## Data



Holstein Association USA official classification scores were used for linear classification data



The first classification score for a cow assigned in her first lactation was used for analyses



Official DHIA records were used for production and culling data



Only cows born after 1/1/90 were included in analyses



Only test dates after 1/1/00 were included in test day analyses



## Data



Lactations starting between 1/1/00 and 8/27/21 were included in analyses



For lifetime production analyses only first 6 lactations were included



Only cows calving for first time before 1/1/16 were included in lifetime analyses



Only animals with complete 305-day lactations were included in 305-day milk analyses



All DHIA data was edited to remove biologically unlikely test day results



## Data



Only 1st lactation records with age at first calving between 18 to 35 months were included



Lactation records with milking frequencies >3 were removed



After edits, 937,603 cows were available for analyses



5,496 unique herds were represented in the data set



Cows were only included in the final analysis if there were at least 5 herdmates in their herd, year, and season of calving



# Analyses



Cows were categorized into quartiles for each trait with approximately the same number of cows categorized into each category



The CORR Procedure of SAS 9.4 <sup>®</sup> was used to calculate correlations between type and production traits



The FREQ Procedure of SAS 9.4 ® was used for the percent of cows surviving to 6 years old analyses



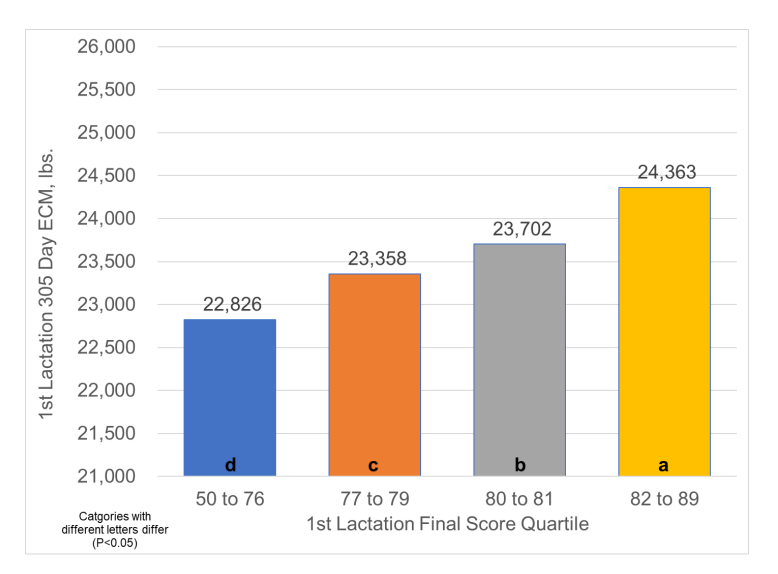
The MIXED Procedure of SAS 9.4 <sup>®</sup> was used for modeling 1st lactation ECM, SCS, lifetime DIM, and lifetime ECM using a compound symmetry covariance structure. Subject was herd-year-season. Milking frequency was a covariate in the 1st lactation ECM model



LSMeans are presented with statistical significance presented at p<0.05

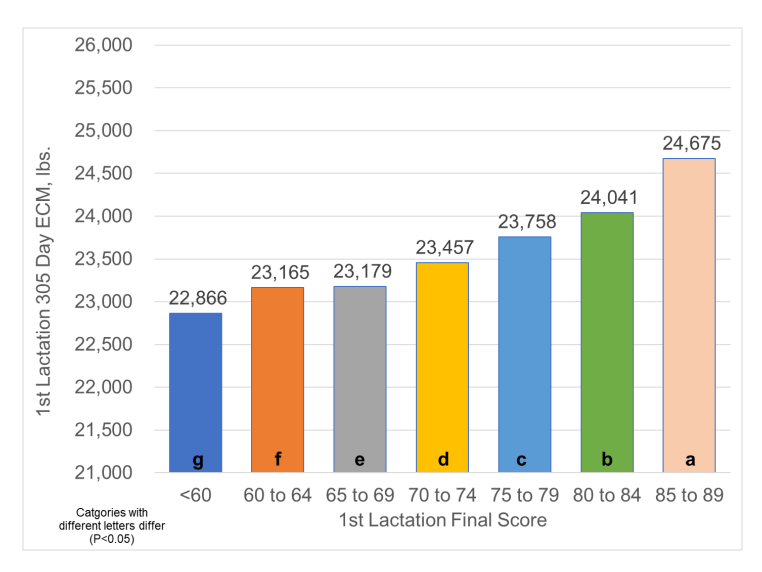


## 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Final Score Quartile



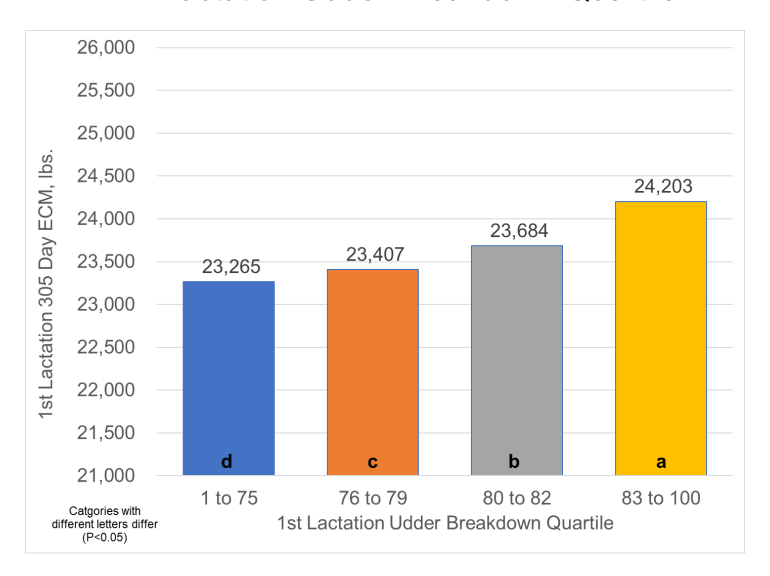


### 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Score Category





## 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Udder Breakdown Quartile





## 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Fore Udder Attachment Quartile

#### FORE UDDER ATTACHMENT - FU



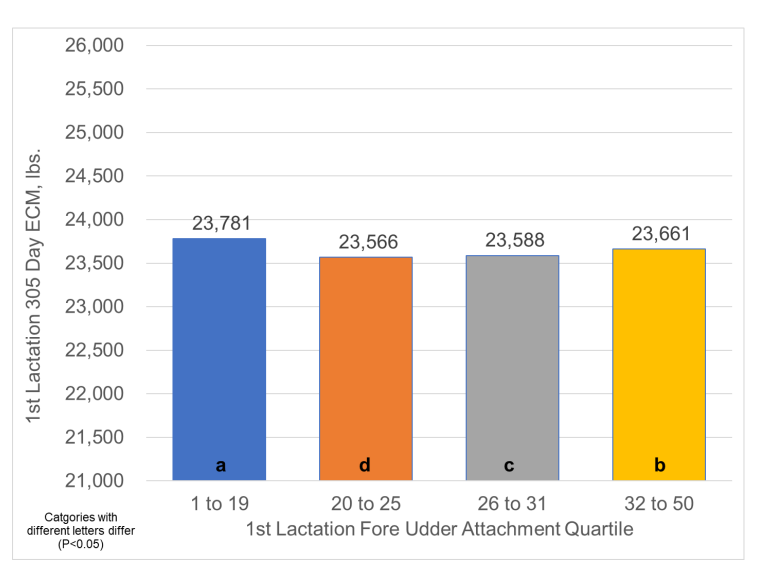
1-5 pts. Extremely loose



25 pts. Intermediate strength



45-50 pts. Extremely snug & strong





## 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Front Teat Placement Quartile

#### FRONT TEAT PLACEMENT - TP



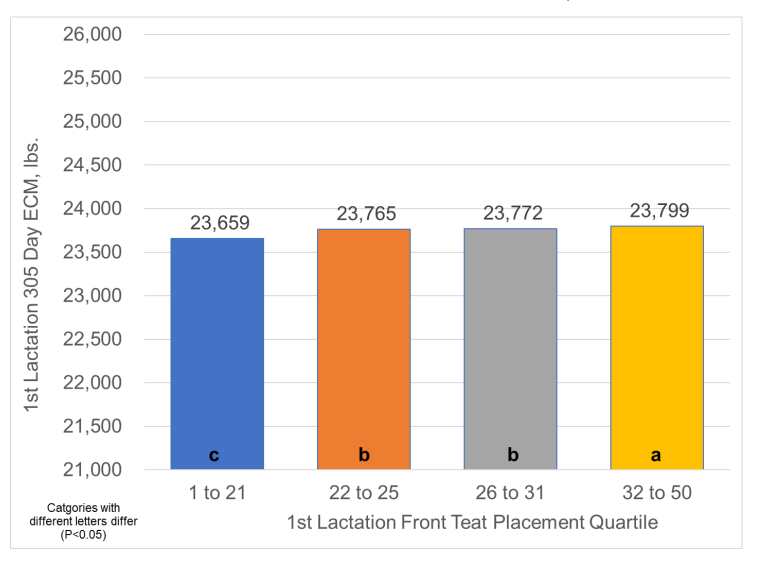
1-5 pts.
Extremely wide placement on outside of guarter



25 pts. Centrally placed on quarter



45-50 pts. Base of teats on extreme inside of quarter





# 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Rear Udder Height Quartile

### **REAR UDDER, HEIGHT - UH**



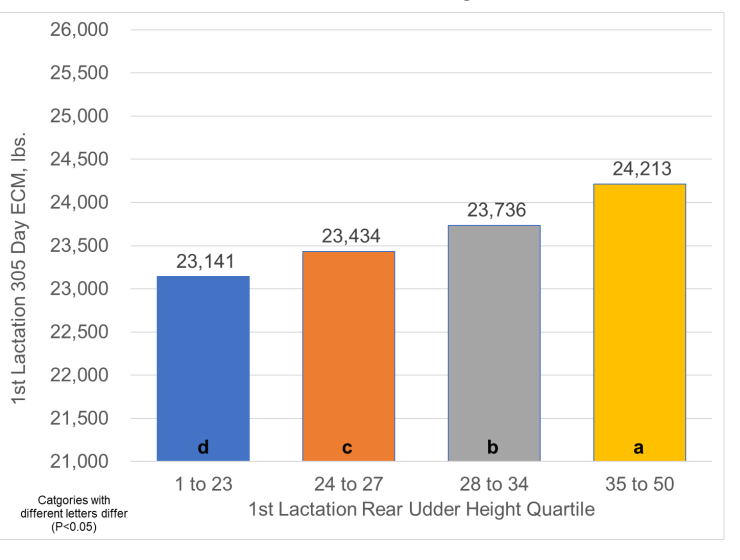
1-5 pts. Extremely low



25 pts. Intermediate height



45-50 pts. Extremely high





## 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Rear Udder Width Quartile

### **REAR UDDER, WIDTH - UW**



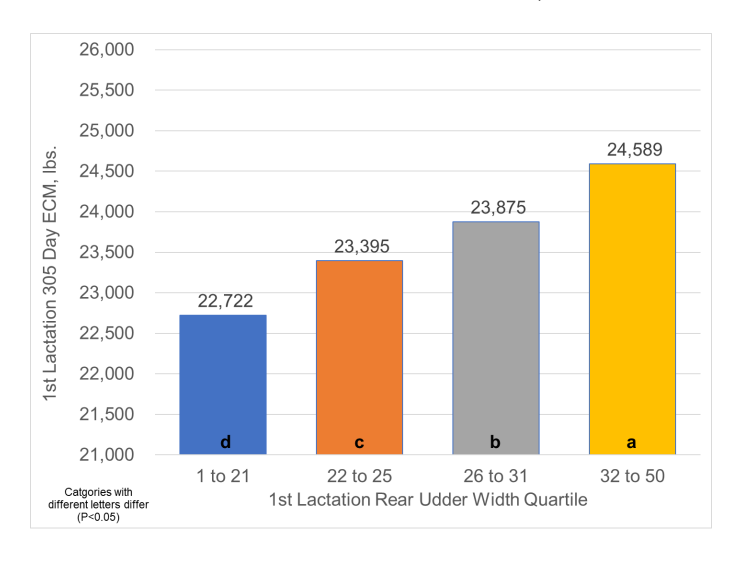
1-5 pts. Narrow rear udder



25 pts. Intermediate width



45-50 pts. Extremely wide rear udder





# 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Teat Length Quartile

#### FRONT TEAT LENGTH - TL



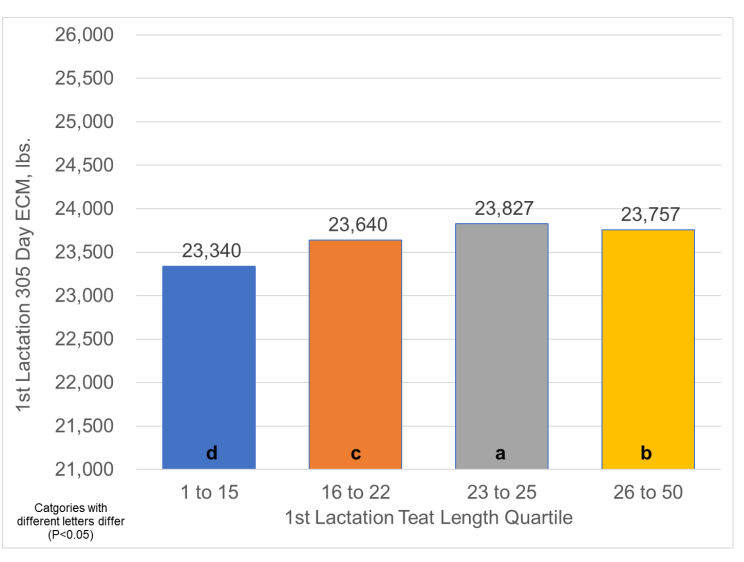
1-5 pts.



25 pts. 2-1/4 inches



45-50 pts. 3-1/4 inches or longer





### 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Udder Cleft Quartile

#### **UDDER CLEFT - UC**



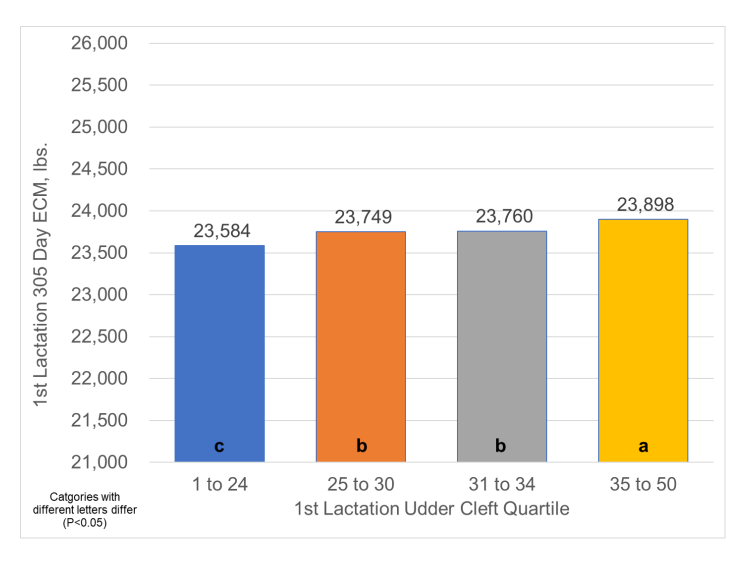
1-5 pts. Weak cleft



25 pts. Intermediate



45-50 pts. Extremely strong cleft





### 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Udder Depth Quartile

#### **UDDER DEPTH - UD**



1-5 pts.

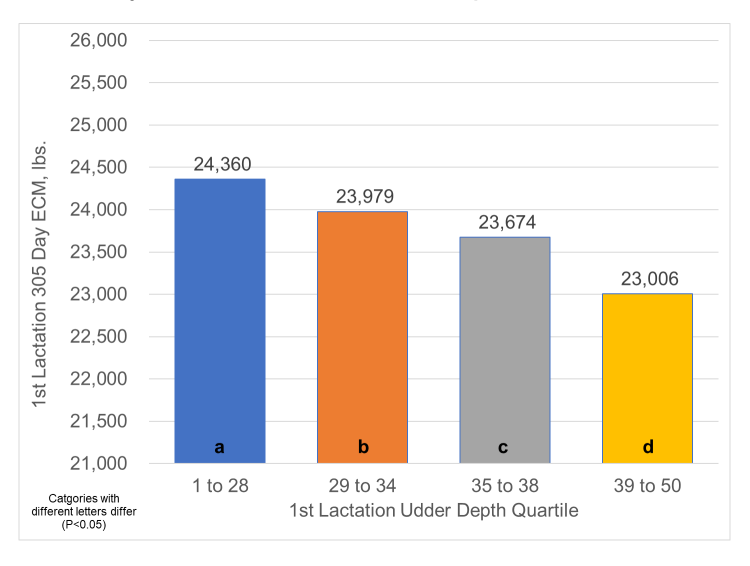
Very deep udder floor well below hocks



25 pts. Udder floor above hocks

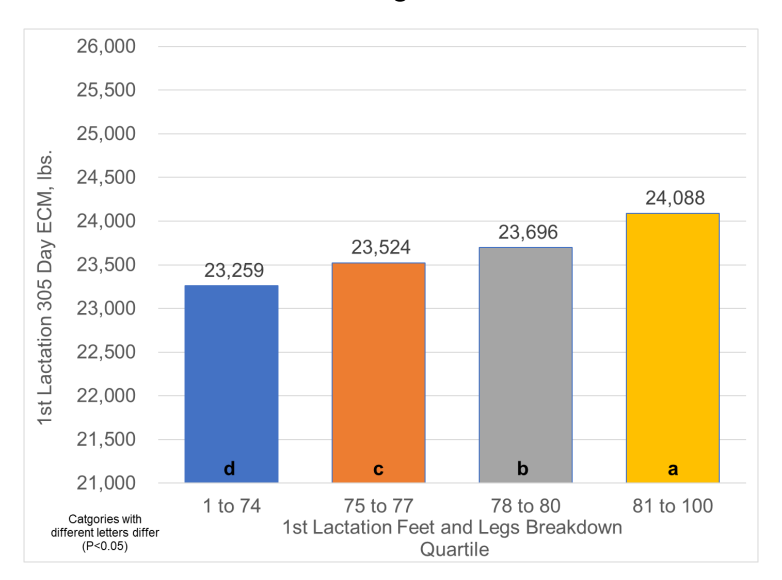


45-50 pts.
Extreme height of udder floor above hocks





### 1<sup>st</sup> Lactation Energy Corrected Milk by 1st Lactation Feet and Leg Breakdown Quartile





### 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Foot Angle Quartile

#### **FOOT ANGLE - FA**





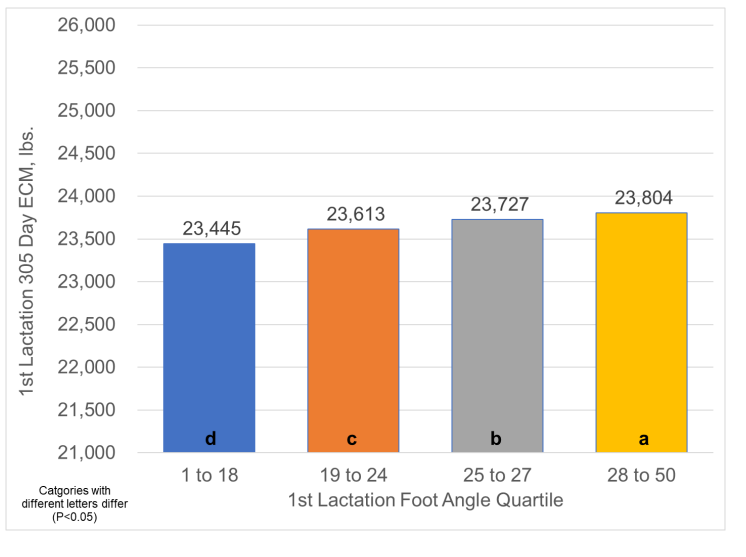
1-5 pts. Extreme low angle



25 pts. Intermediate angle



45-50 pts. Extremely steep angle





# 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Rear Legs Side View Quartile

#### **REAR LEGS, SIDE VIEW - LS**



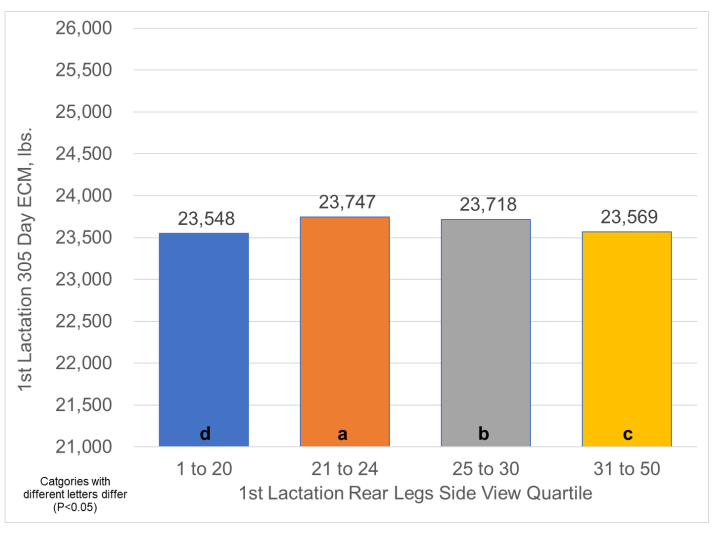
1-5 pts. Posty and straight



25 pts. Intermediate set in hock

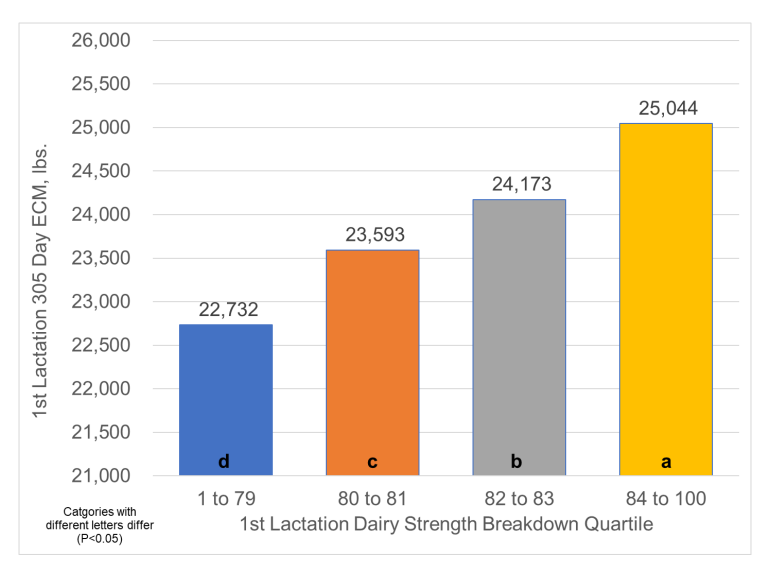


45-50 pts. Extremely sickled





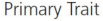
## 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Dairy Strength Breakdown Quartile





### 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Dairy Form Quartile

#### **DAIRY FORM - DF**





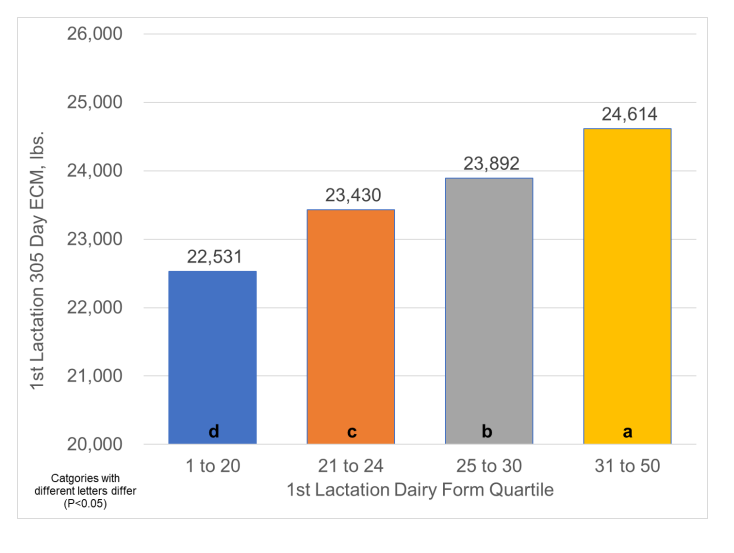




25 pts. Intermediate

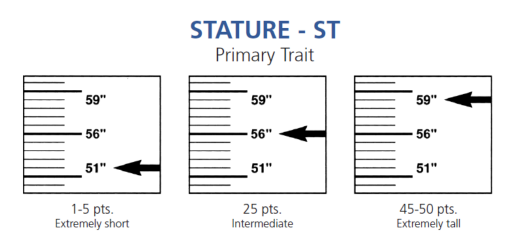


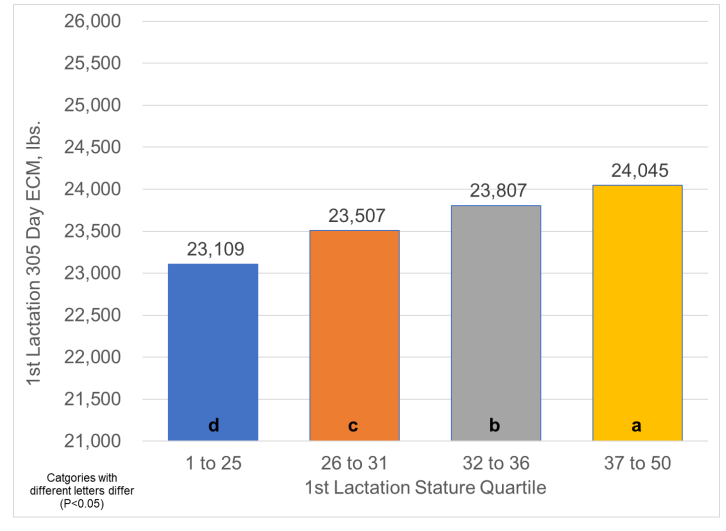
45-50 pts. Extremely open





# 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Stature Quartile







### 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Strength Quartile

#### STRENGTH - SR Primary Trait



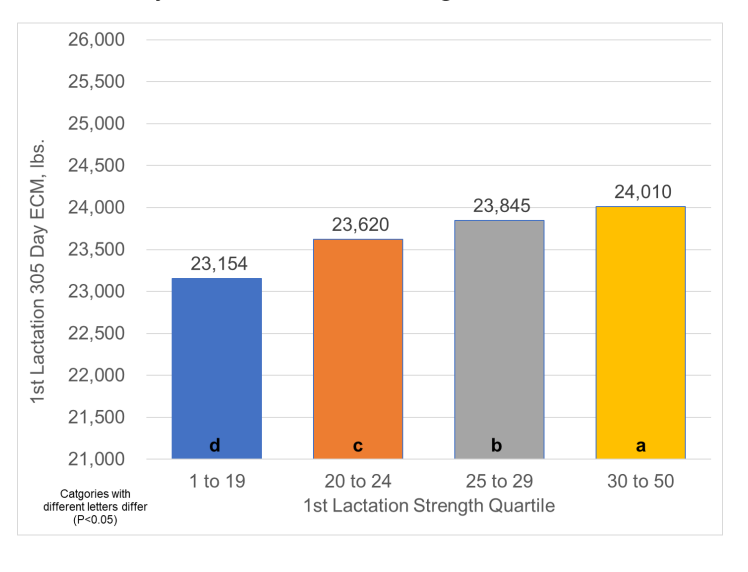
1-5 pts. Extremely narrow and frail



25 pts. Intermediate

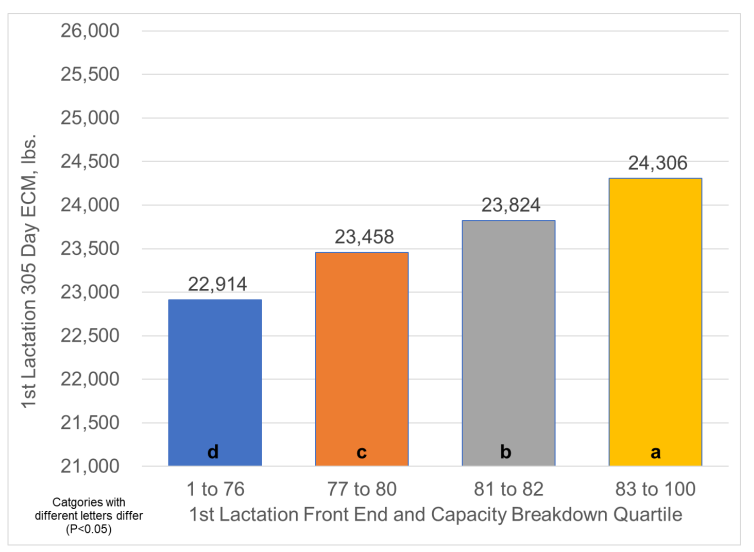


45-50 pts. Extremely strong & wide





## 1st Lactation Energy Corrected Milk by 1st Lactation Front End and Capacity Breakdown Quartile





### 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Body Depth Quartile

#### **BODY DEPTH - BD**



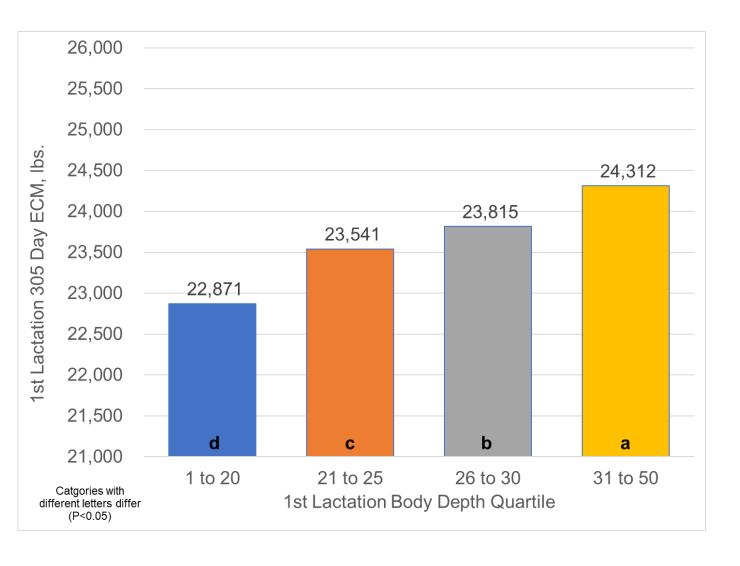
1-5 pts. Extremely shallow body



25 pts. Intermediate

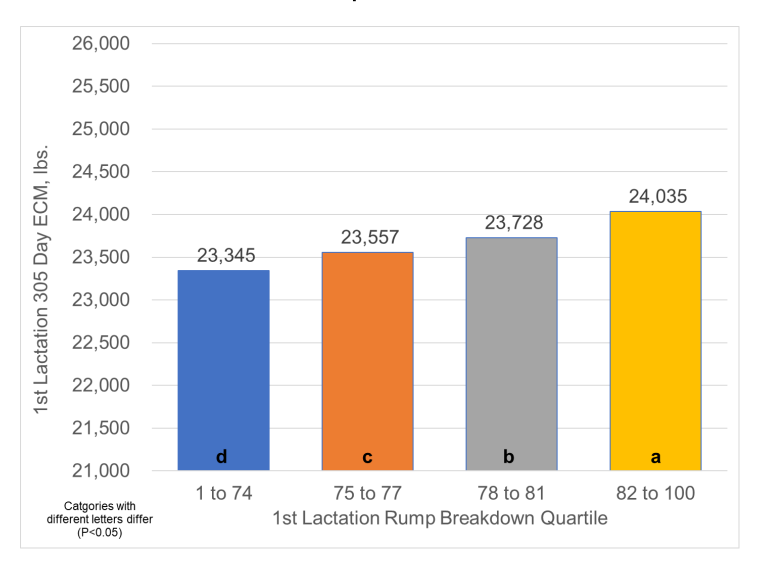


45-50 pts. Extremely deep body





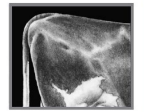
## 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Rump Breakdown Quartile





### 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Rump Angle Quartile

### RUMP ANGLE - RA Primary Trait



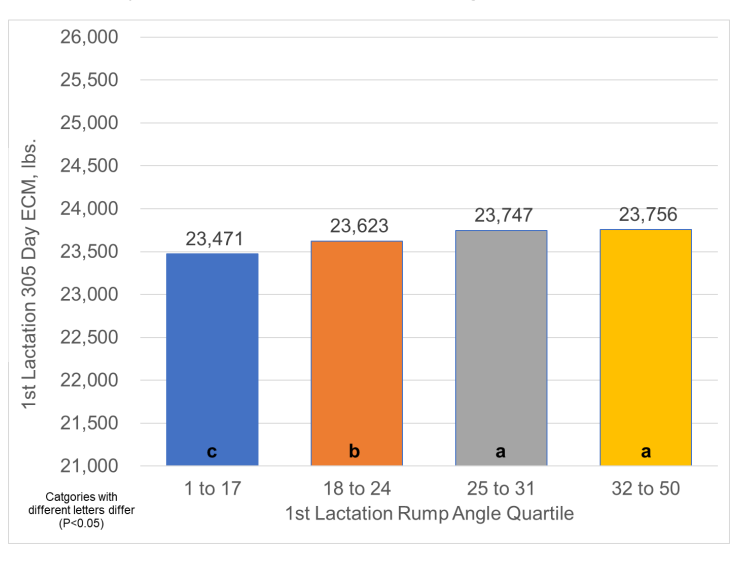
1-5 pts.
Pins clearly higher than hooks



25 pts. Slight slope from hooks to pins



45-50 pts. Extremely sloped from hooks to pins





### 1<sup>st</sup> Lactation Energy Corrected Milk by 1<sup>st</sup> Lactation Thurl Width Quartile

#### **RUMP WIDTH - RW**

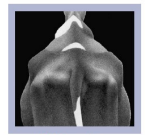




1 pt. = 2" Extremely narrow



25 pts. = 4-1/2"Intermediate width



50 pts. = 7" Extremely open

