

ERT for Cow/  
Calf Production  
**Fertility**



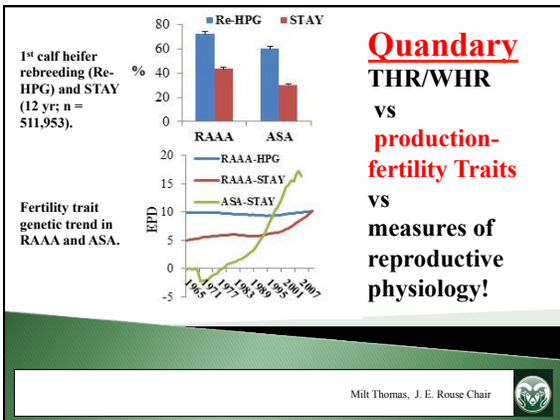
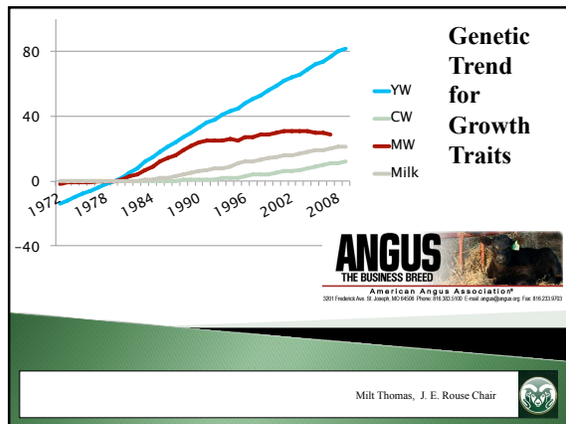
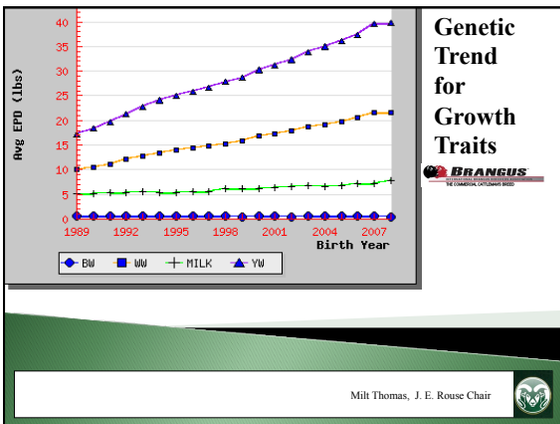
**Milt Thomas, J. E. Rouse Chair**

ERT for cow/calf  
Production: **Fertility**



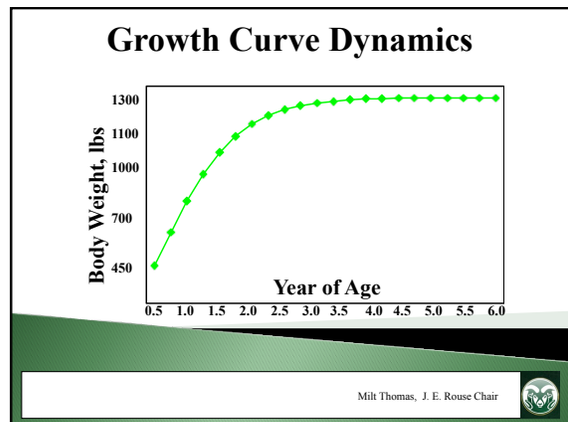
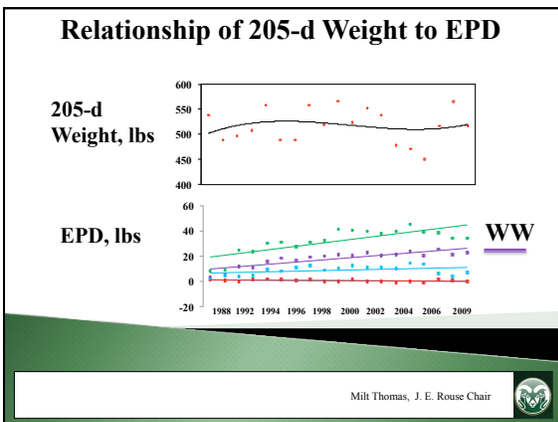
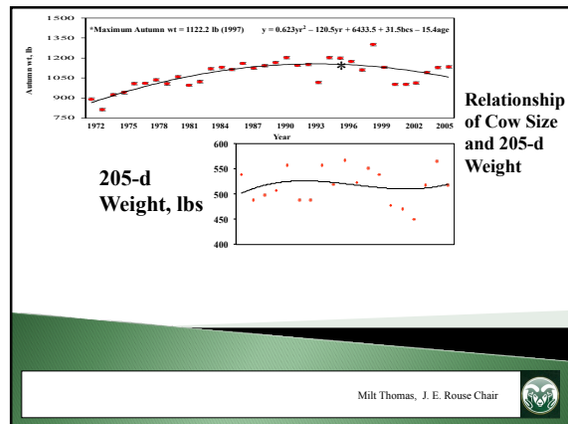
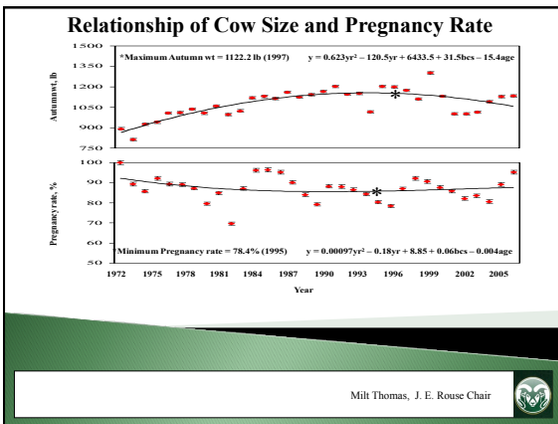
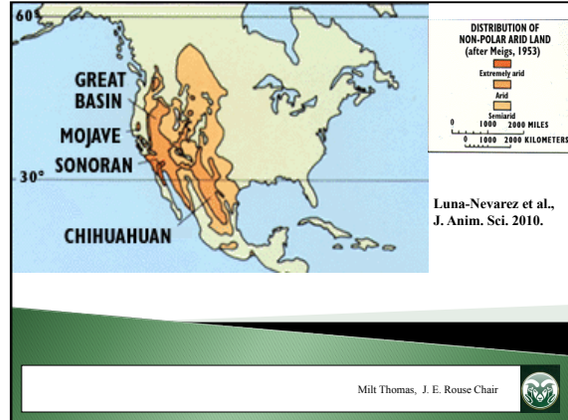
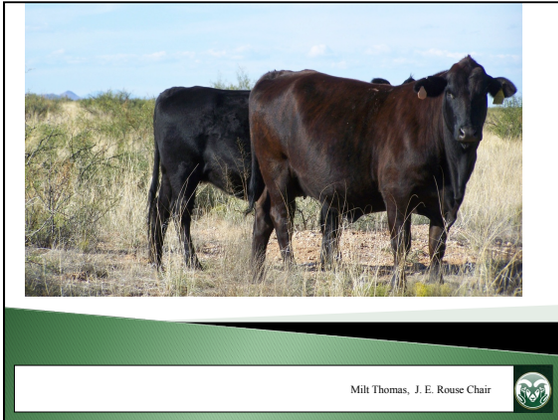
**CGEL**  
CENTER FOR GENETIC EVALUATION  
OF LIVESTOCK

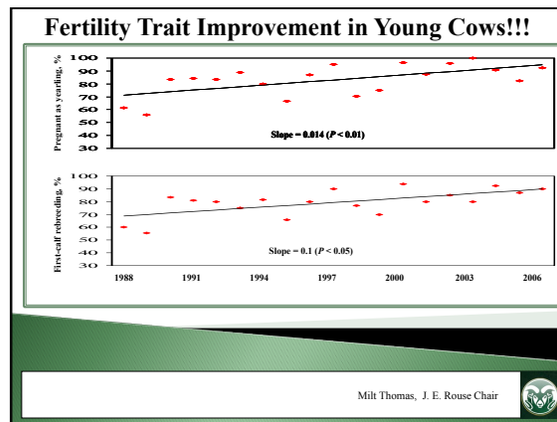
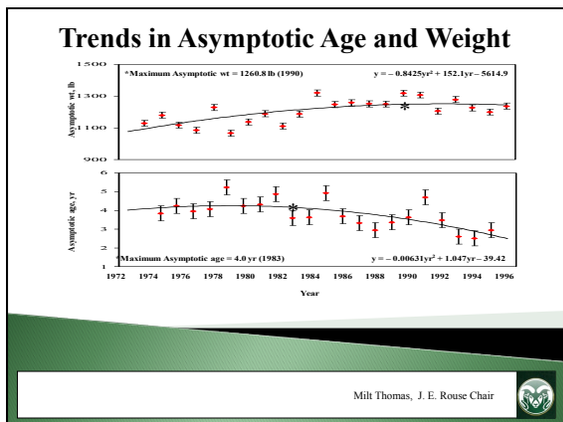
**Milt Thomas, J. E. Rouse Chair**




**AGGIES**  
NEW MEXICO STATE

Milt Thomas, J. E. Rouse Chair





### Summary and Conclusions

1. Cow size is dynamic across years.
2. Environments impose limitations on beef production systems (especially weaning weight and pregnancy rate).
3. Slight opposing trend among cow size and pregnancy rate.
4. Trend for early maturity appears to coincide with improvement in young cow fertility.

Milt Thomas, J. E. Rouse Chair

# Questions & Discussion

Milt Thomas, J. E. Rouse Chair