

University of Kentucky

UKnowledge

Agricultural Economics Presentations

Agricultural Economics

10-2009

Beef, Dairy, and Equine

Kenneth H. Burdine

University of Kentucky, kburdine@uky.edu

Follow this and additional works at: https://uknowledge.uky.edu/agecon_present



Part of the [Agricultural Economics Commons](#), and the [Animal Sciences Commons](#)

[Right click to open a feedback form in a new tab to let us know how this document benefits you.](#)

Repository Citation

Burdine, Kenneth H., "Beef, Dairy, and Equine" (2009). *Agricultural Economics Presentations*. 13.
https://uknowledge.uky.edu/agecon_present/13

This Presentation is brought to you for free and open access by the Agricultural Economics at UKnowledge. It has been accepted for inclusion in Agricultural Economics Presentations by an authorized administrator of UKnowledge. For more information, please contact UKnowledge@lsv.uky.edu.

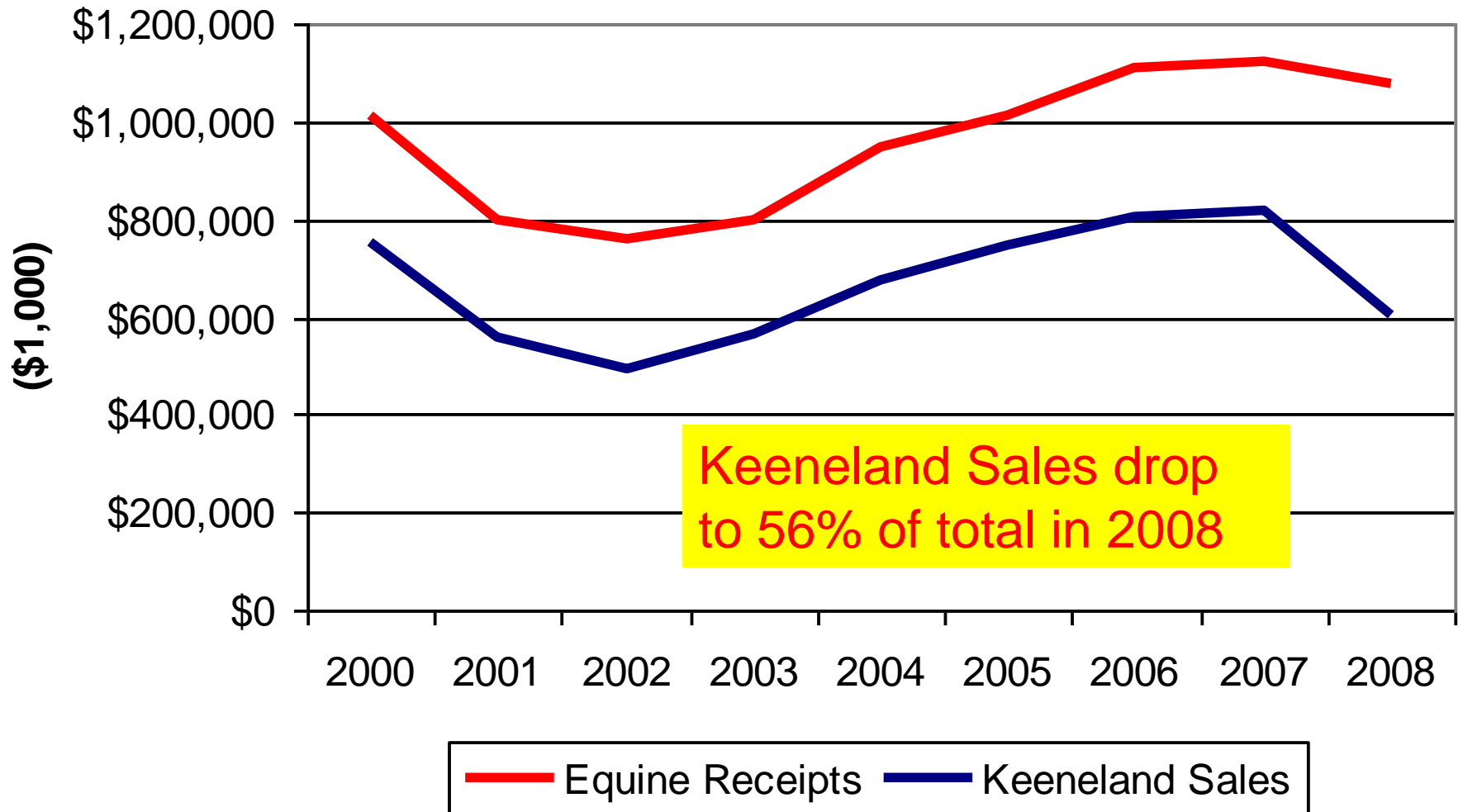
Beef, Dairy, and Equine

Kenny Burdine
UK Ag Economics

Overview of Equine Industry

- Largest segment of Kentucky's agricultural economy since late 90's
 - Roughly $\frac{1}{4}$ of ag economy
- T-bred sales make up nearly $\frac{3}{4}$ of equine receipts, balance is stud fees
- Majority of horses used recreationally, fewer dollars, more producers
- Equine will likely fall behind poultry in 2009

Racing: Receipts and Sales



Racing: Stud Fees

2008

Stud fee	\$100K+	\$50K- \$99K	\$25K- \$49K	\$15K- \$24K	\$10K- \$14	\$5K- \$9K	\$2.5K- \$4K
% in KY (U.S. #)	100% (13)	100% (10)	96% (25)	86% (22)	55% (22)	31% (78)	5% (114)

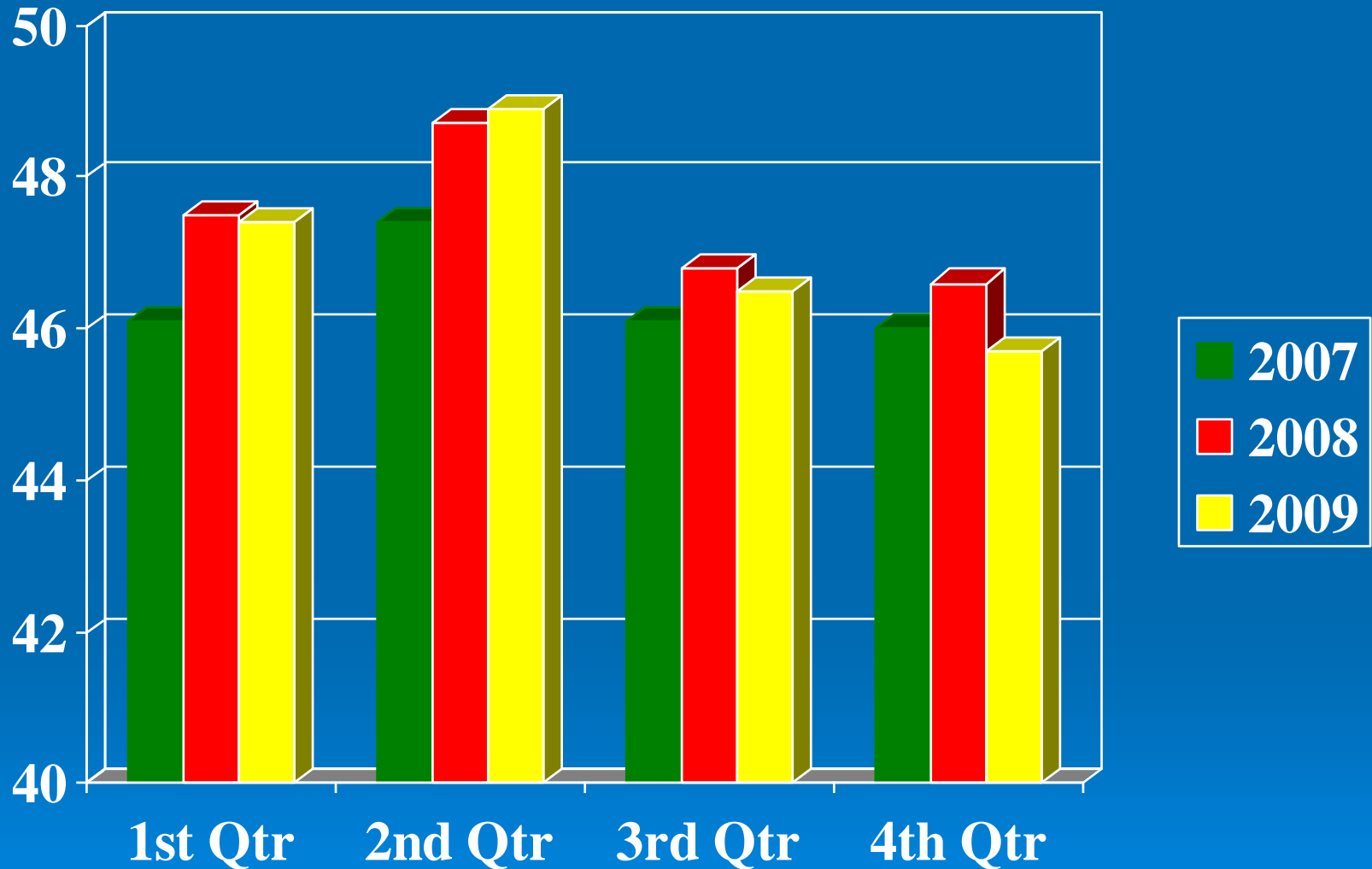
- KY accounts for 12% of Thoroughbred stallions in U.S.
 - These stallions cover 40.7% of mares bred in U.S.
- FL accounts for 7.6% of U.S. TB stallions
 - These stallions cover 10.1% of mares bred

*Source: Jockey Club, 2008
Report of Mares Bred*

Sale Prices: Recreational

- A lot of evidence that prices are weaker at pleasure horse and other sales
 - Weak economy
 - Increase costs/lower forage production from drought tend to get bid into prices
 - Ban on slaughter
 - Shipping costs to Canada, etc.
 - Deposit required before unloading

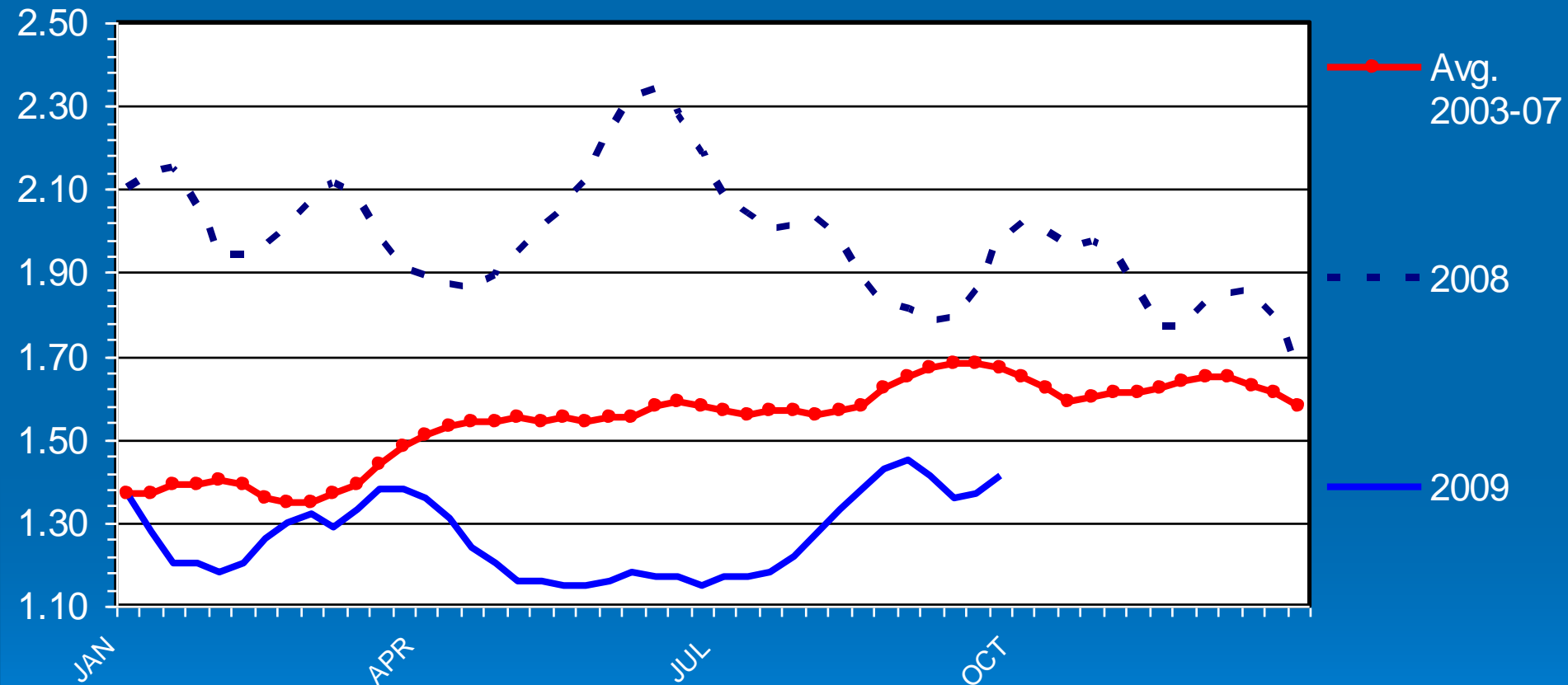
US Milk Production (billion lbs)



CHEDDAR CHEESE PRICES

500 Pound Barrel, US, Weekly

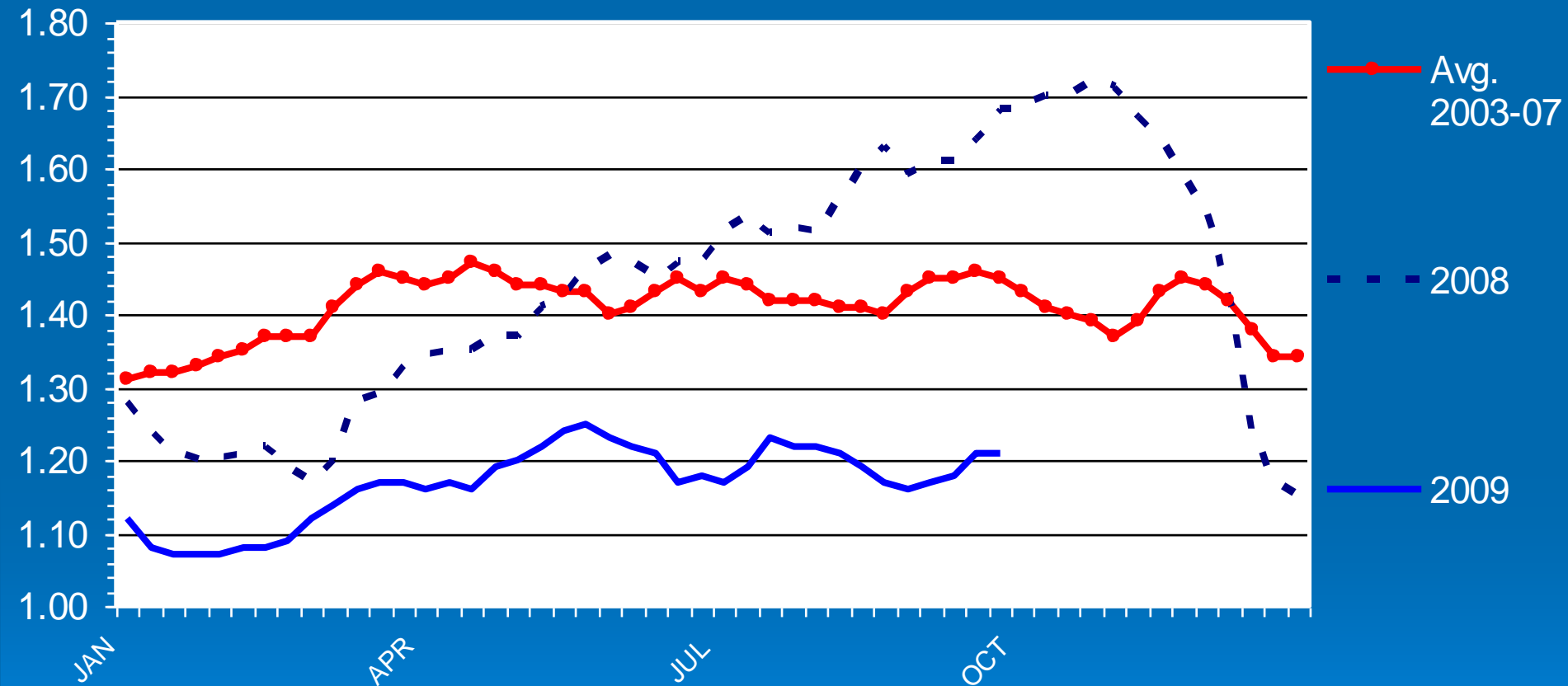
\$ Per Pound



BUTTER PRICES

US, Weekly

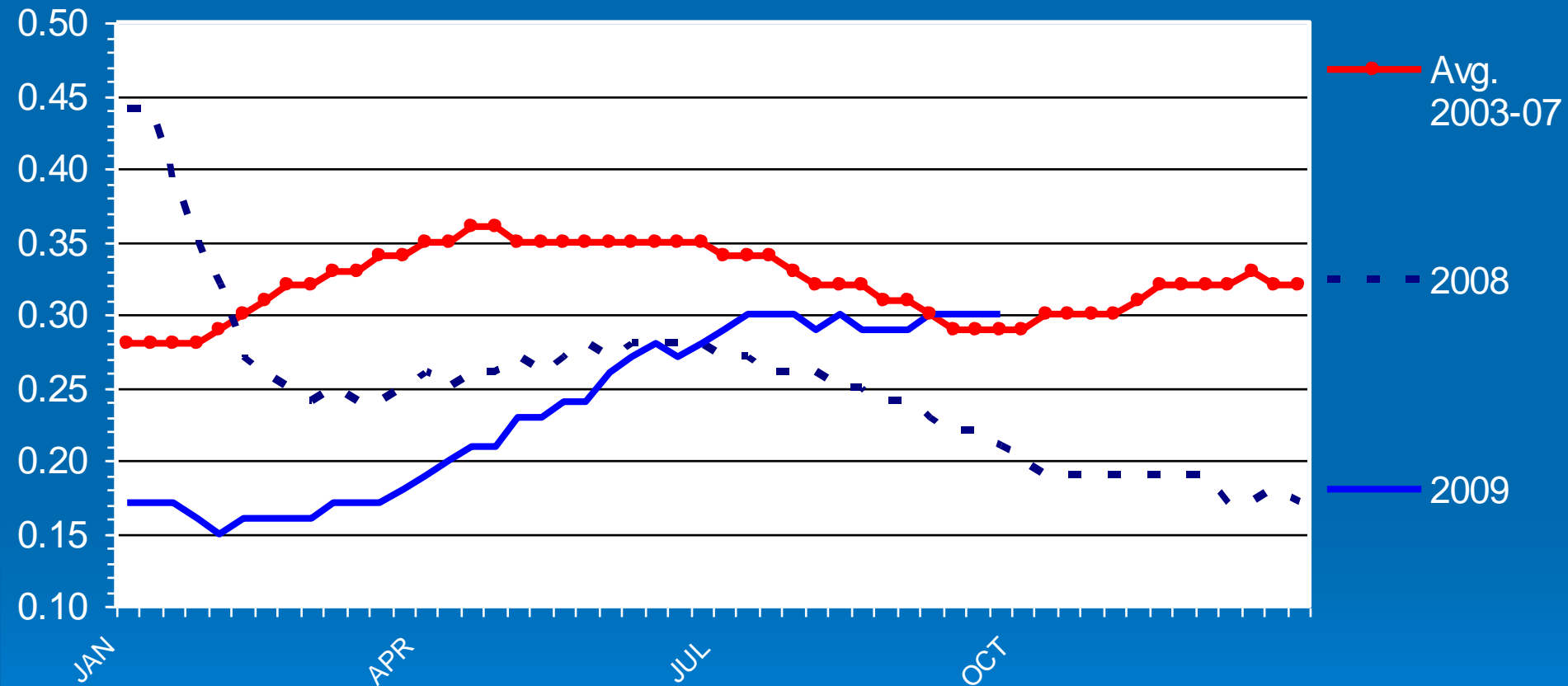
\$ Per Pound



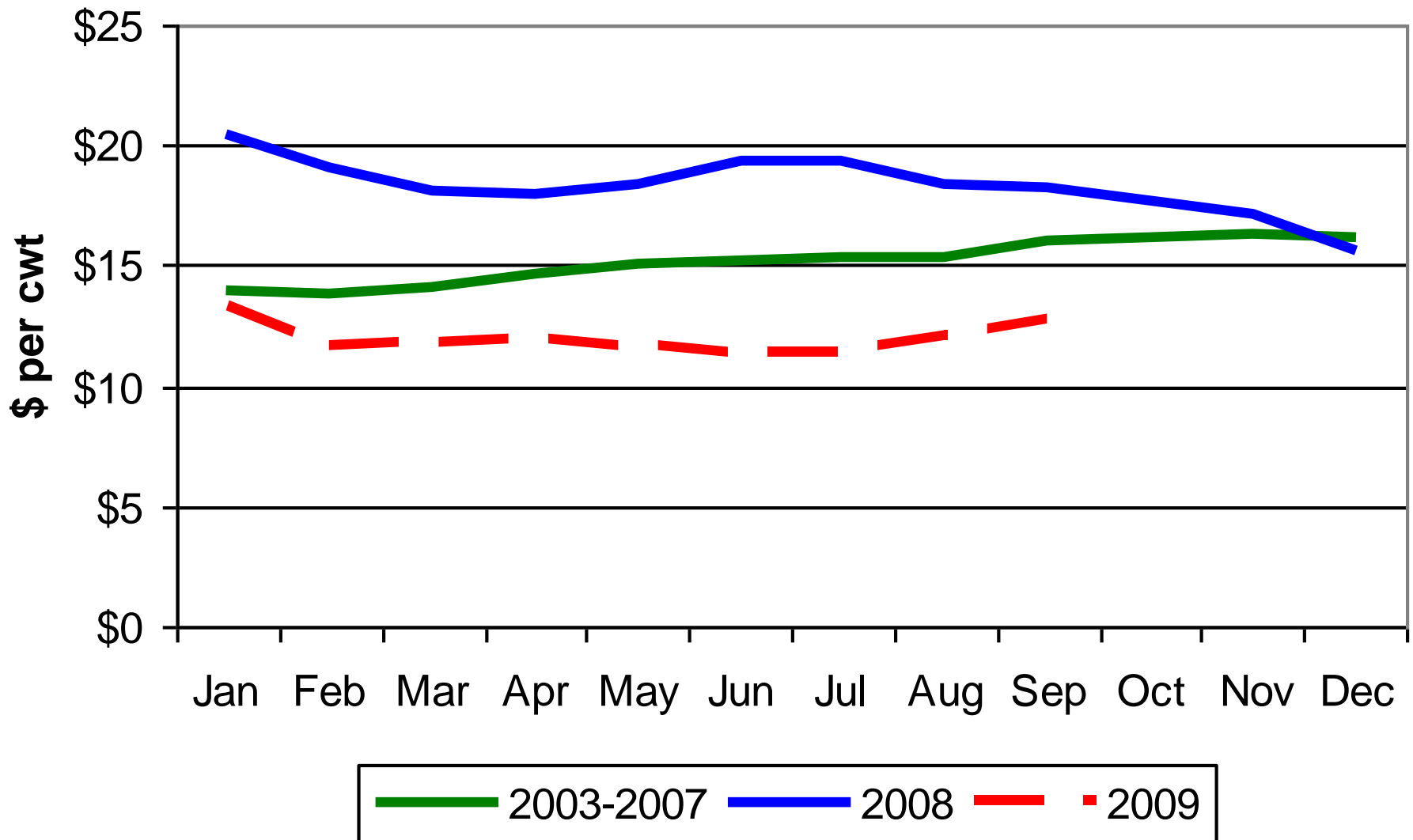
DRY WHEY PRICES

US, Weekly

\$ Per Pound



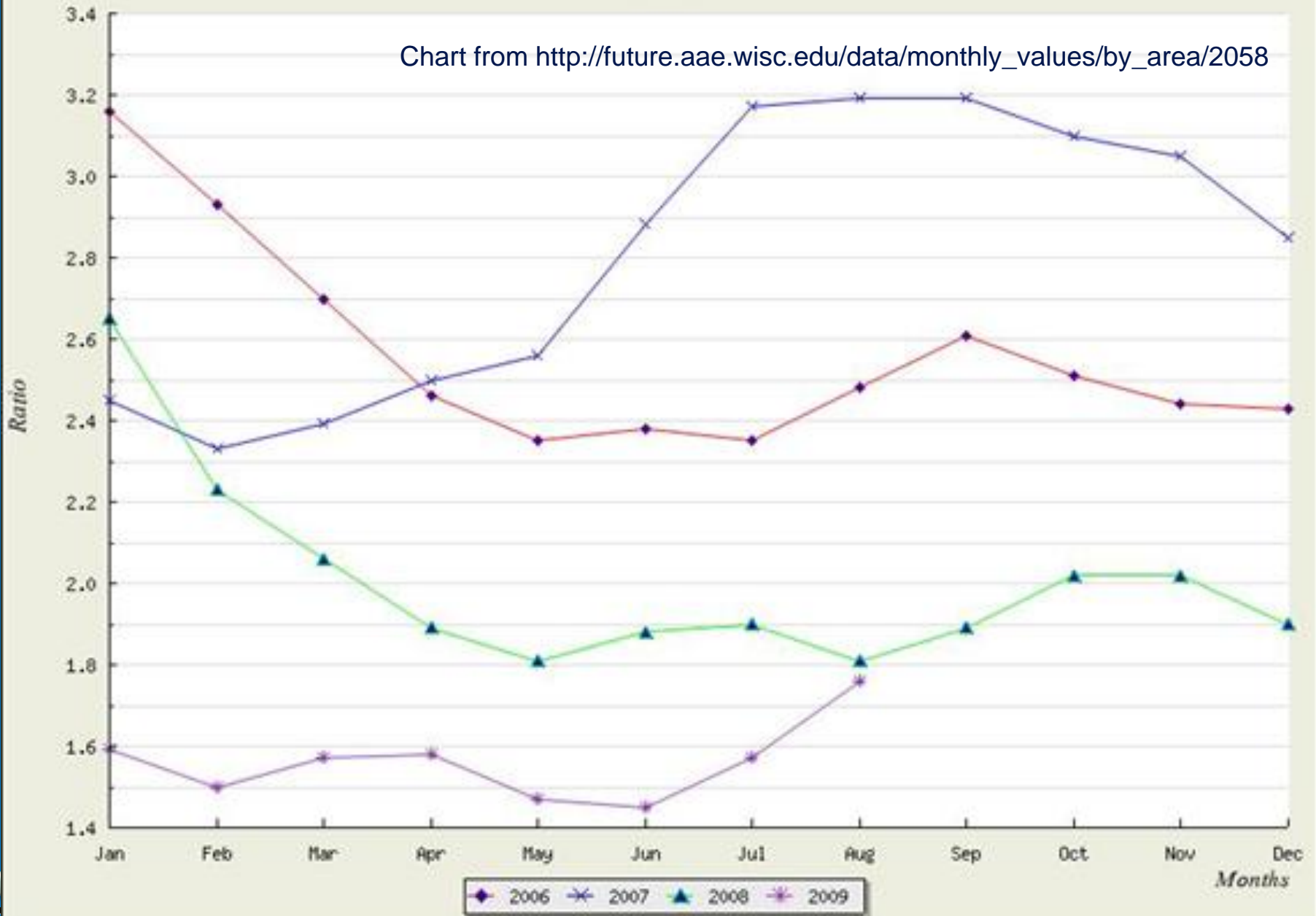
US All Milk Price



Milk-Feed Price Ratio

Area: US

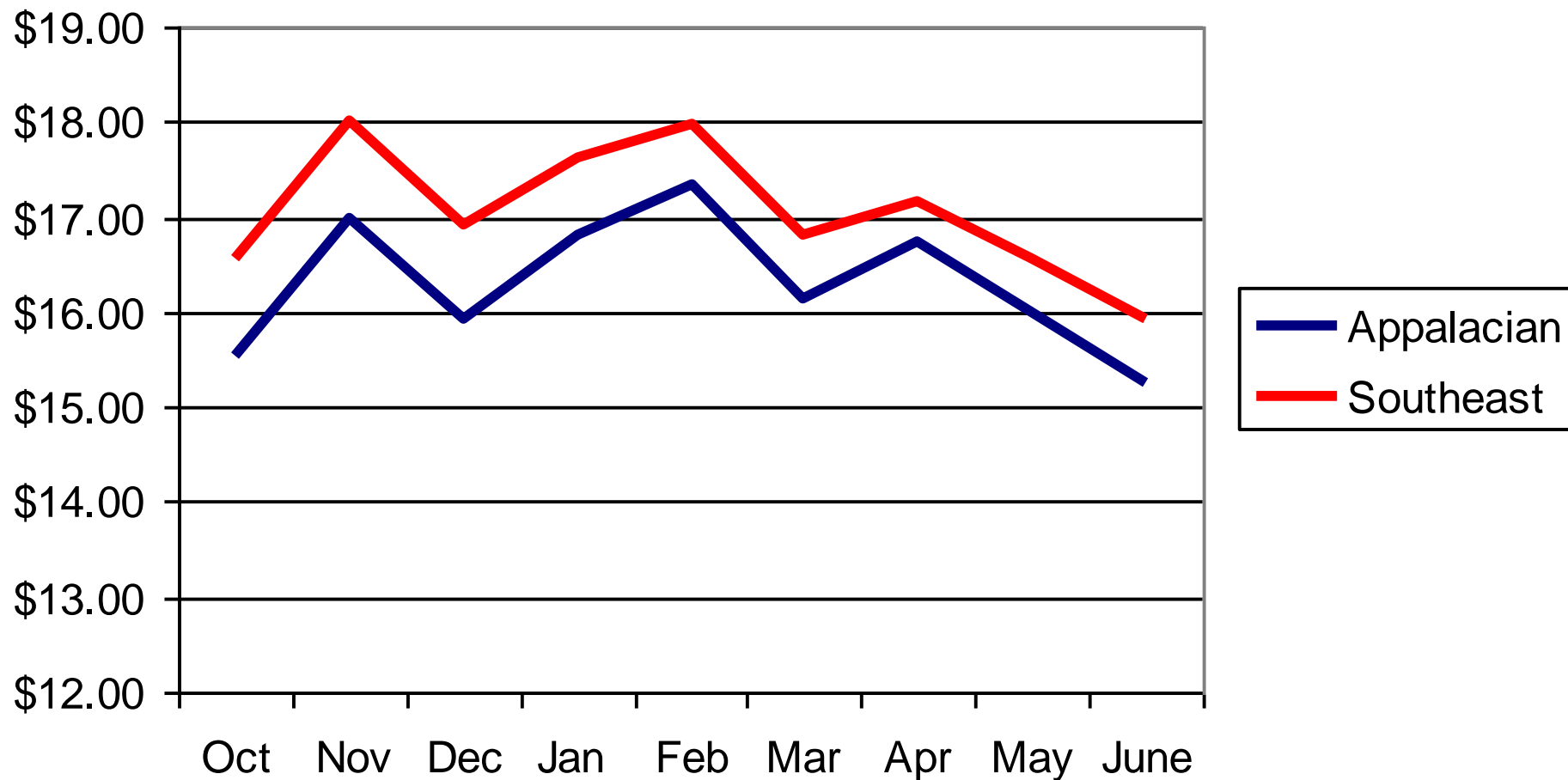
Chart from http://future.aae.wisc.edu/data/monthly_values/by_area/2058



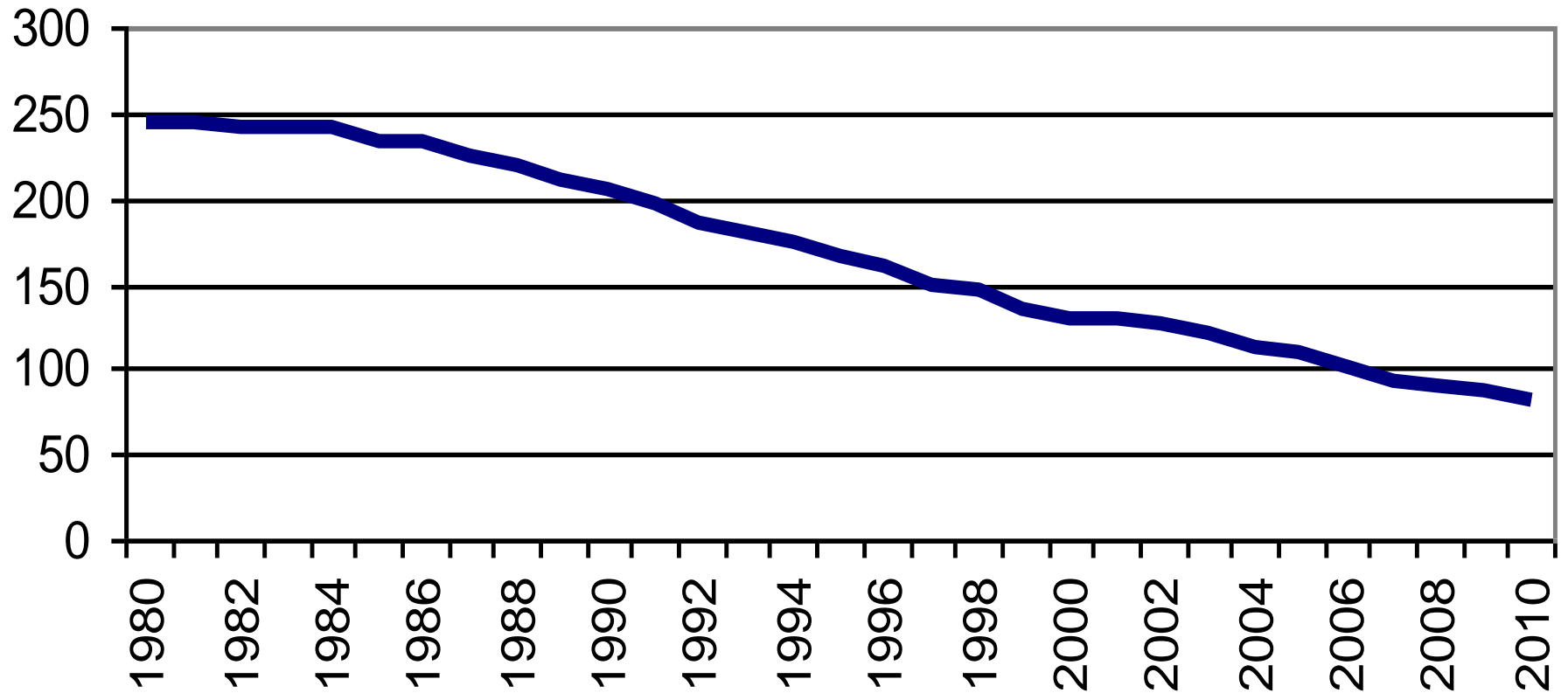
2010 Dairy Outlook

- Milk production likely to decrease again, although only slightly
- KY dairy numbers down near 80k by January
- Mailbox prices rally into \$15-17 range for annual average

KY Mailbox Price Projections



KY Dairy Cow Inventory



CWT Update

- 3 rounds in 09, Round #3 bids ended Oct 15
- Likely will remove around 200 to 250K cows from dairy cow – less than 3% of herd
- Bids are based on 1 year of milk production per cwt
 - Ex. \$5 on 15,000 lbs = \$750 + slaughter value
- Many coops are already members, which makes producers eligible

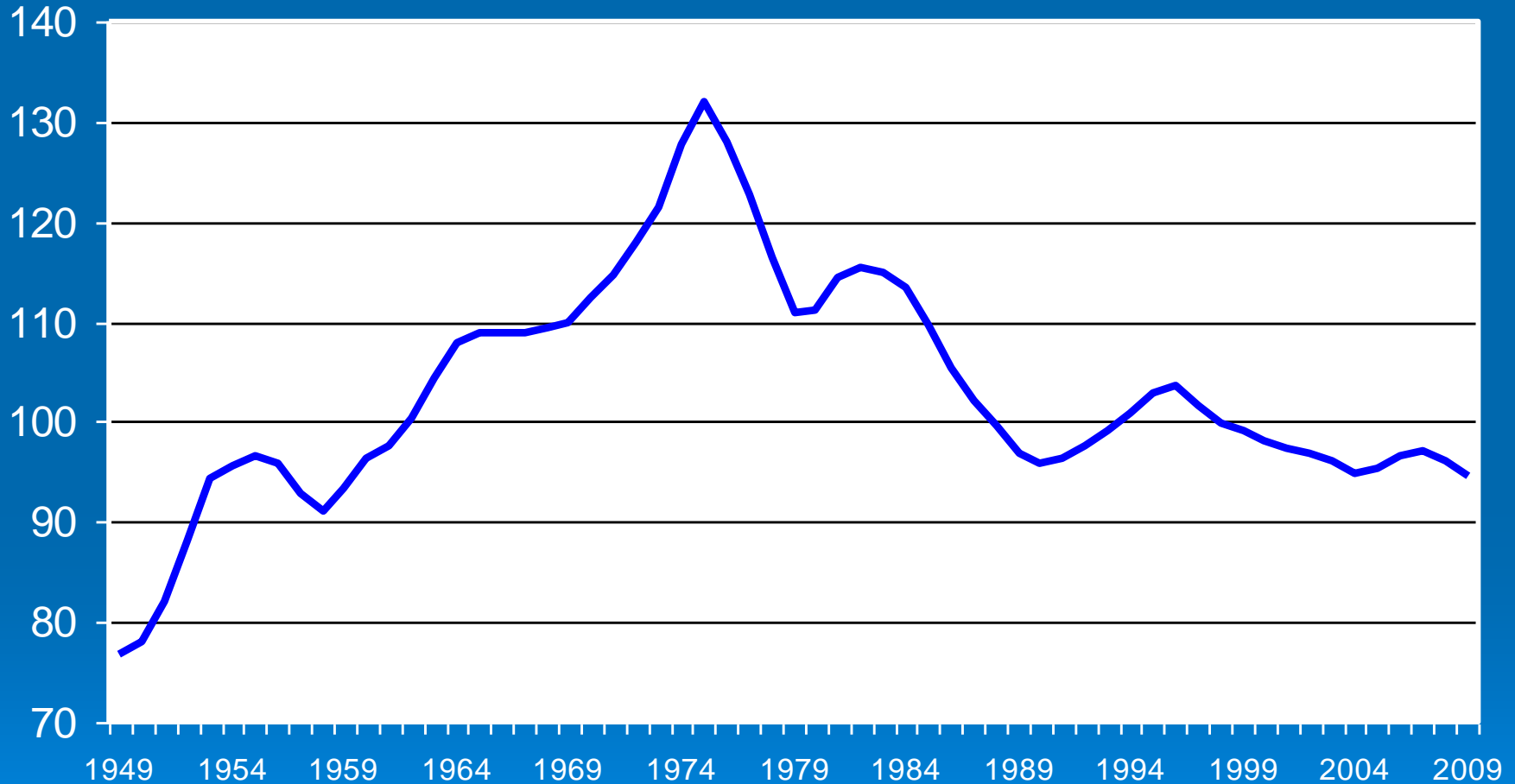
Cattle Market Summary

- Cattle numbers low, and likely dropping
 - Profit just not there
- Weather much improved in 2009
- Large corn crop, but corn is creeping up
- Major questions about demand and feedlot profitability
- Improved wheat grazing conditions out west

JANUARY 1 TOTAL CATTLE INVENTORY

U.S., Annual

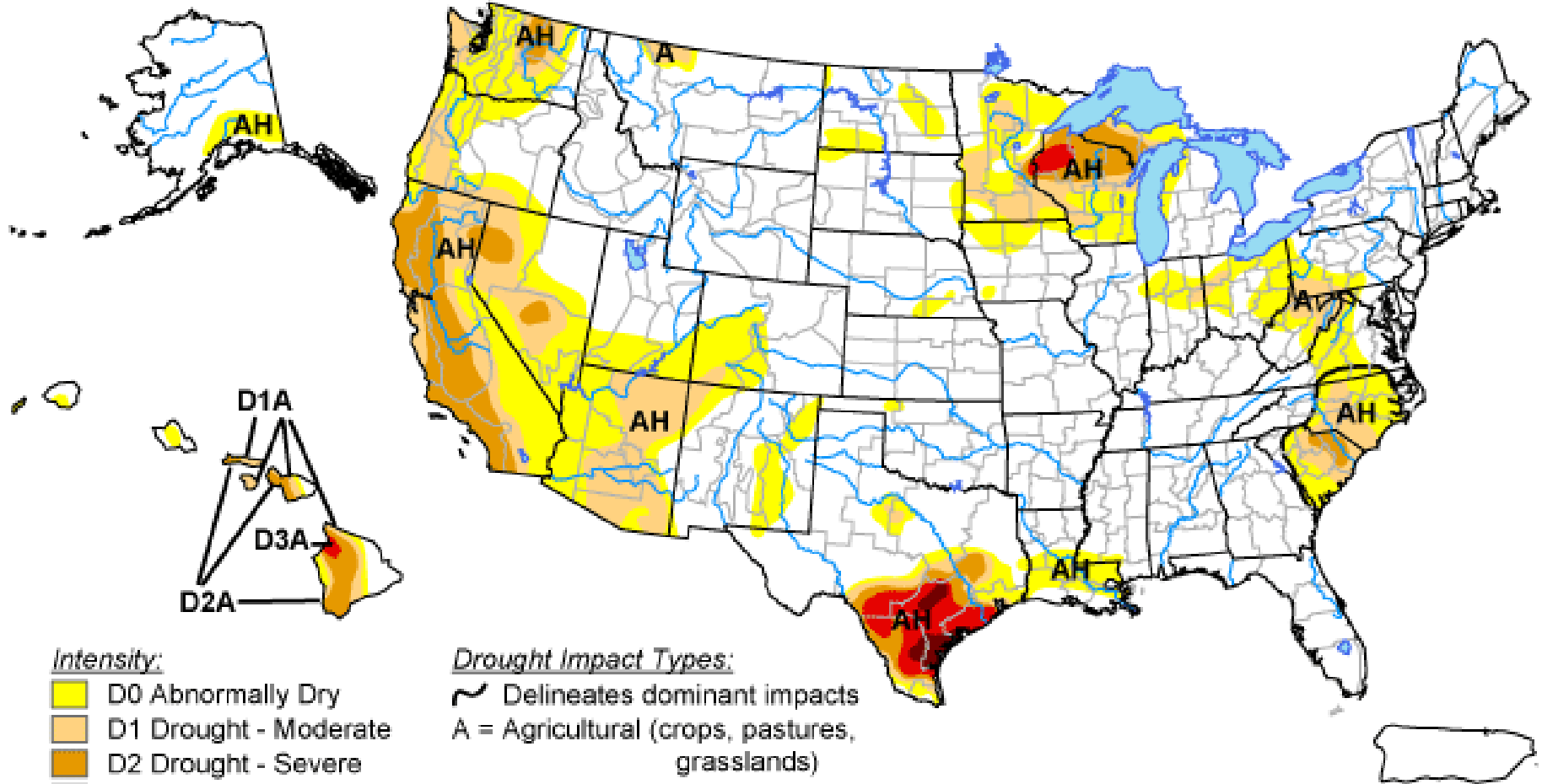
Mil. Head








U.S. Drought Monitor

September 22, 2009


Valid 8 a.m. EDT



Intensity:

-  D0 Abnormally Dry
-  D1 Drought - Moderate
-  D2 Drought - Severe
-  D3 Drought - Extreme
-  D4 Drought - Exceptional

Drought Impact Types:

-  Delineates dominant impacts
- A = Agricultural (crops, pastures, grasslands)
- H = Hydrological (water)

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements.

<http://drought.unl.edu/dm>



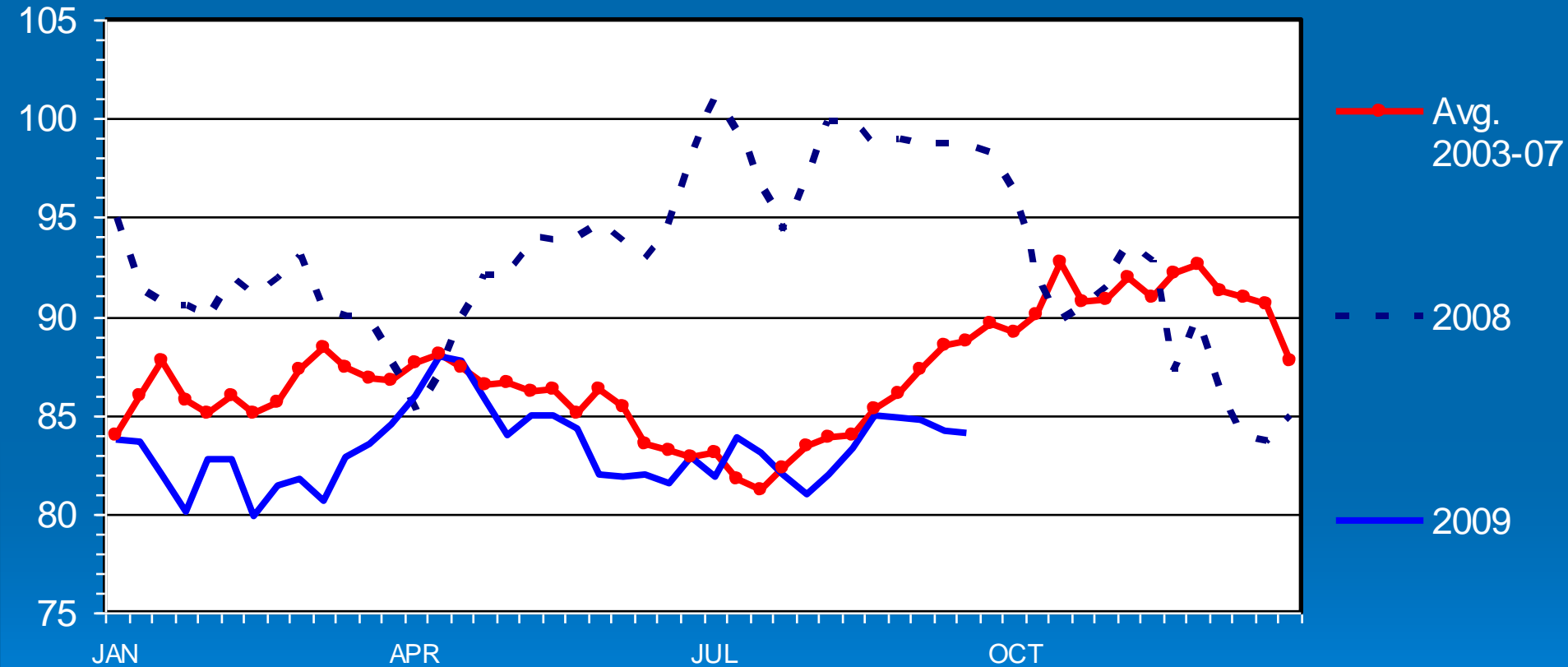
Released Thursday, September 24, 2009

Author: David Miskus, JAWF/CPC/NOAA

SLAUGHTER STEER PRICES

Southern Plains, Weekly

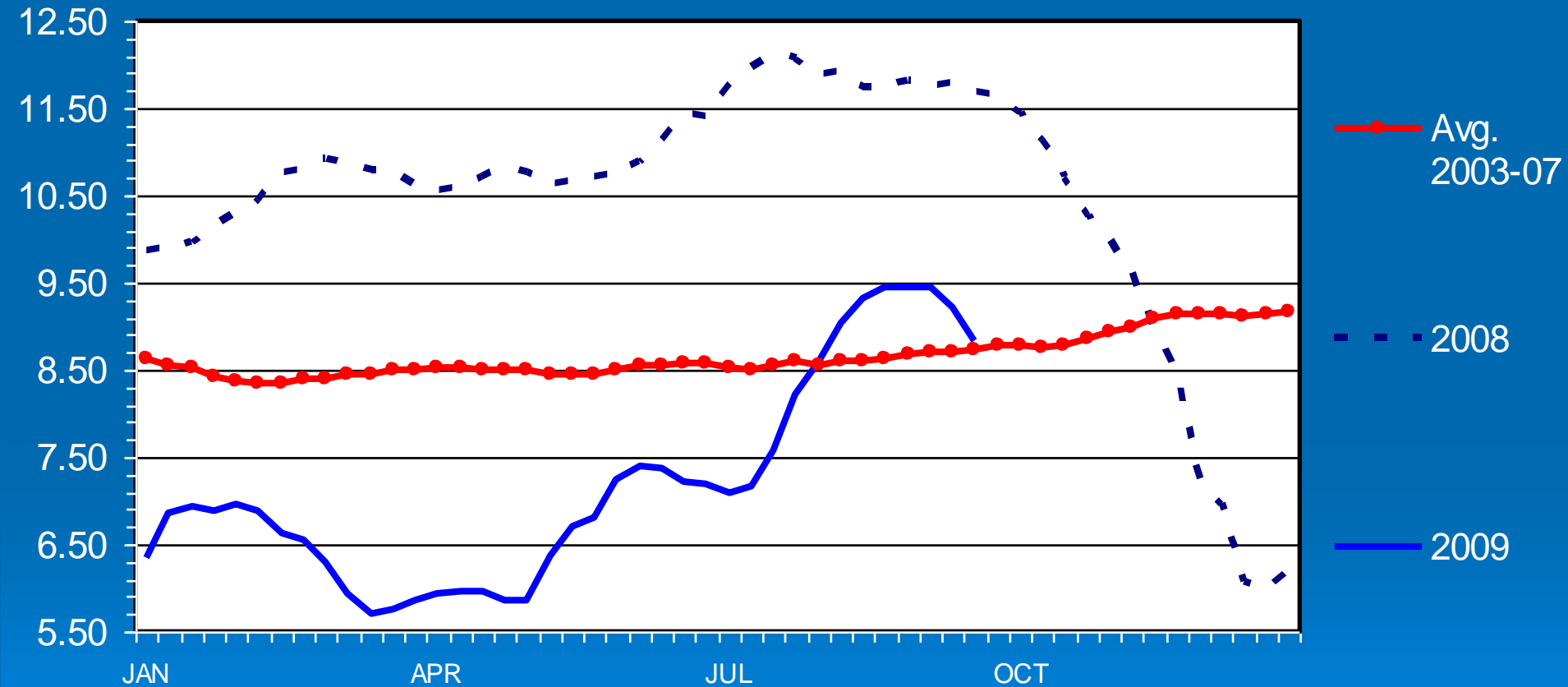
\$ Per Cwt.



STEER HIDE AND OFFAL VALUE

Live Animal Basis, Weekly

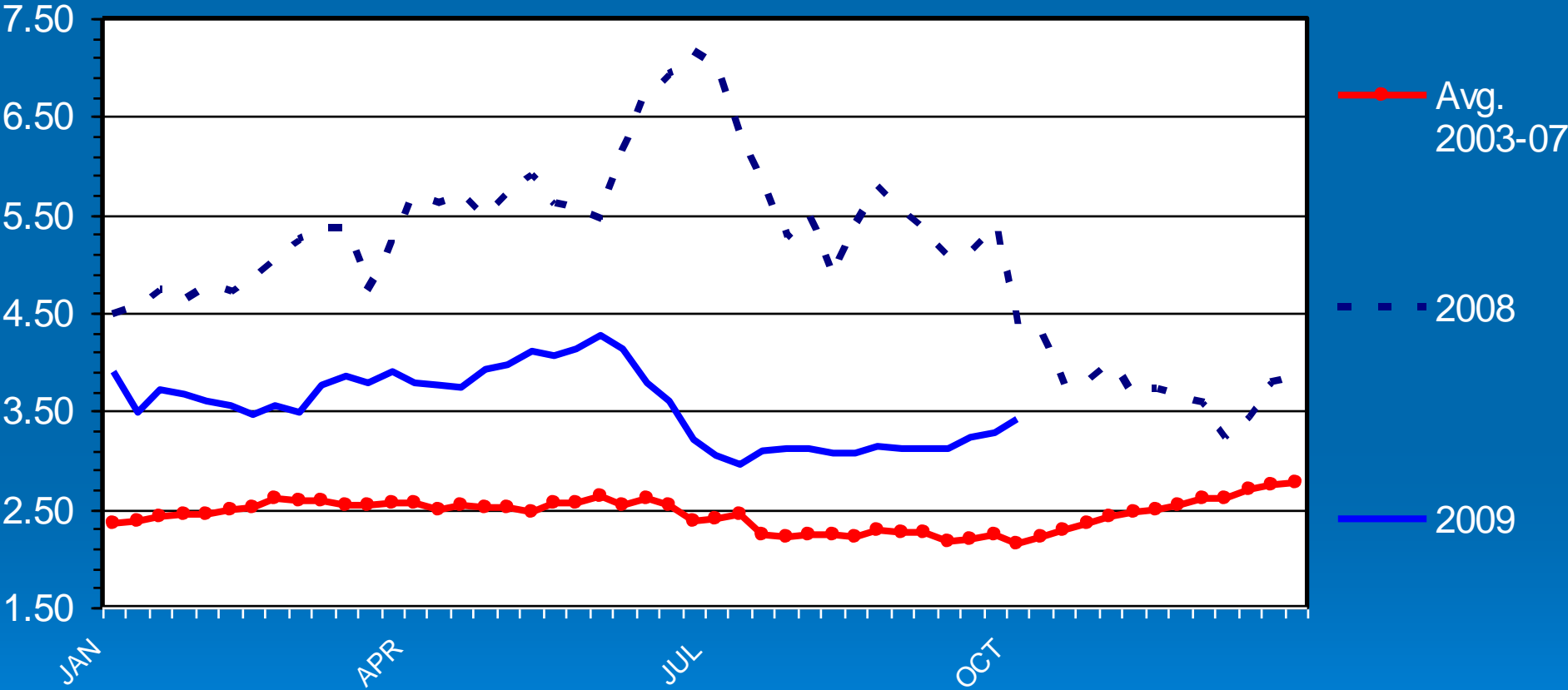
\$ Per Cwt.



OMAHA CORN PRICES

Weekly

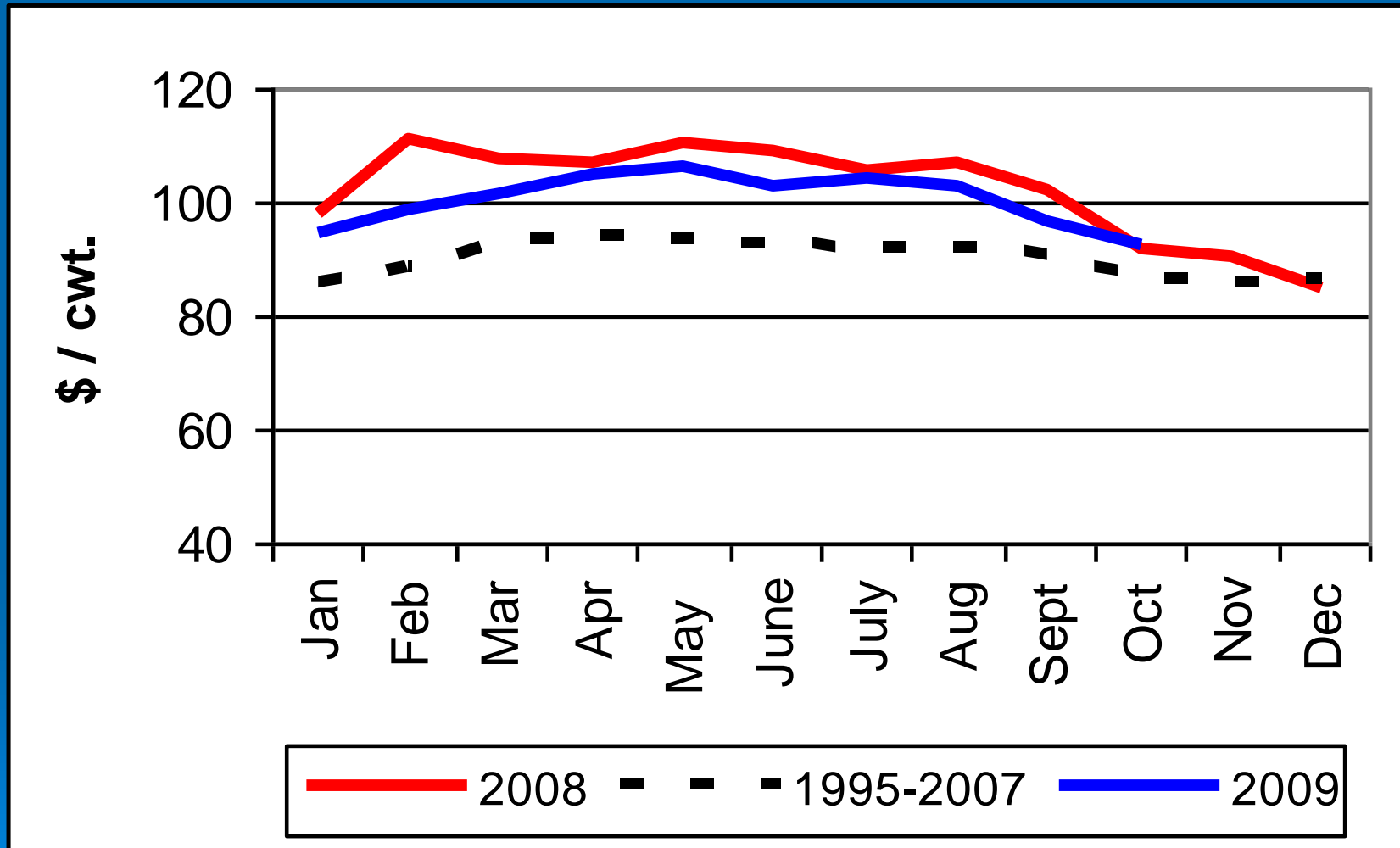
\$ Per Bu.



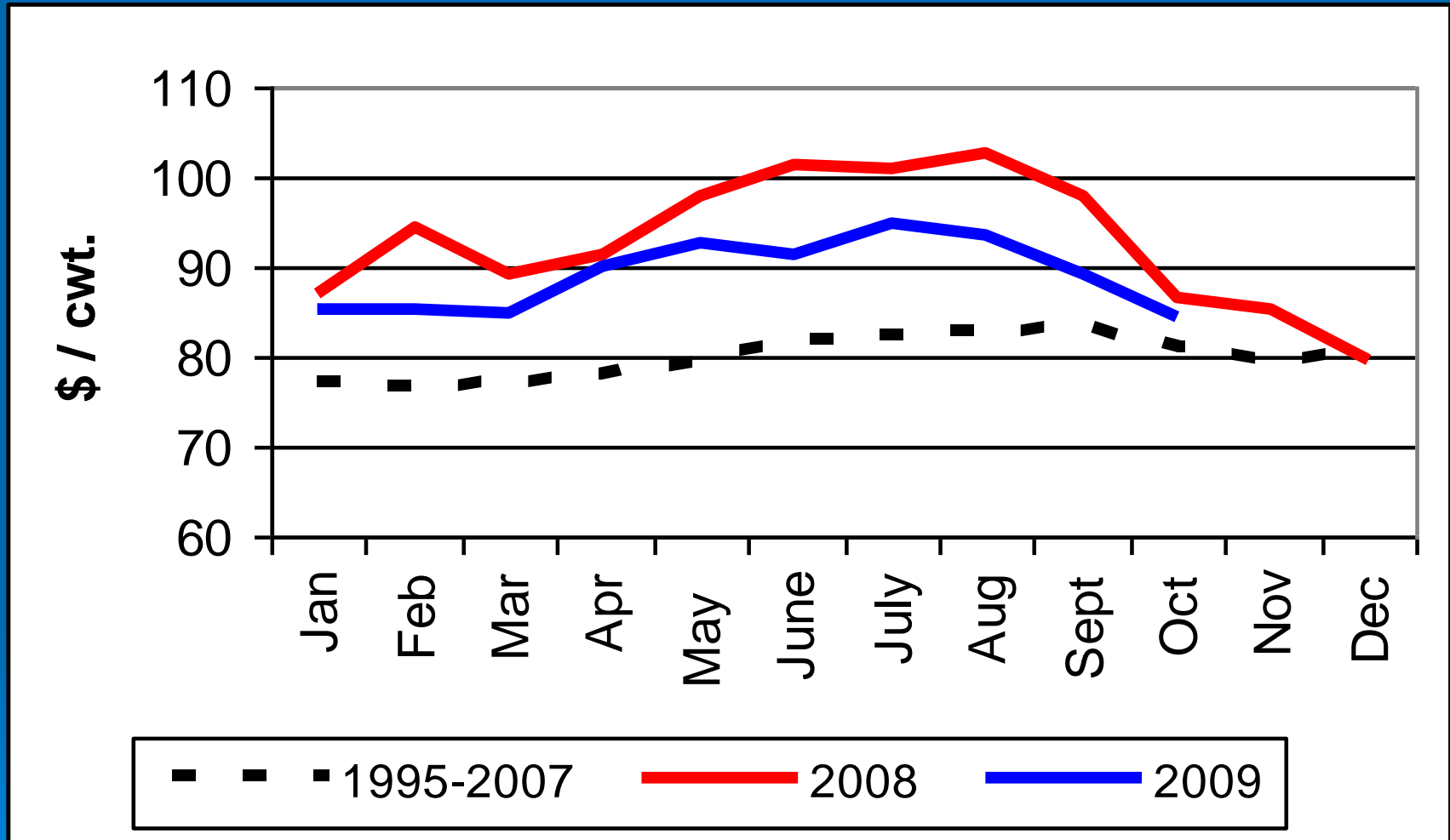
Market Expectations

- Calves likely have more downside
 - Expect calves to move into \$80's over next 2-4 weeks
 - I expect rally into spring, to put calves above \$100 again
- Heavy feeders
 - Buying spring board in upper \$80's
 - Price slides widen from last winter's levels
- Spring board upper \$90's, calf prices in low \$90's – feed's cheap – DDG's / Hulls

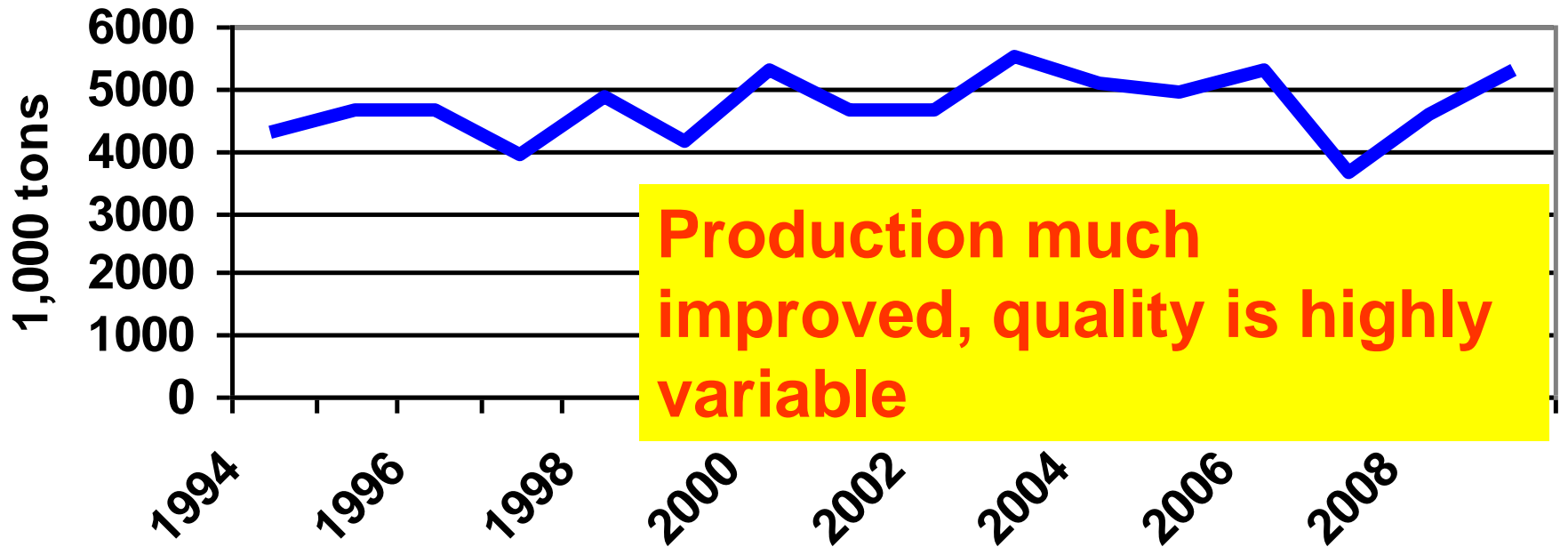
Med / Large Frame #1 Steers 500 to 600 lbs.



Med / Large Frame #1 Steers 700 to 800 lbs.



KY Hay Production



What about Costs?

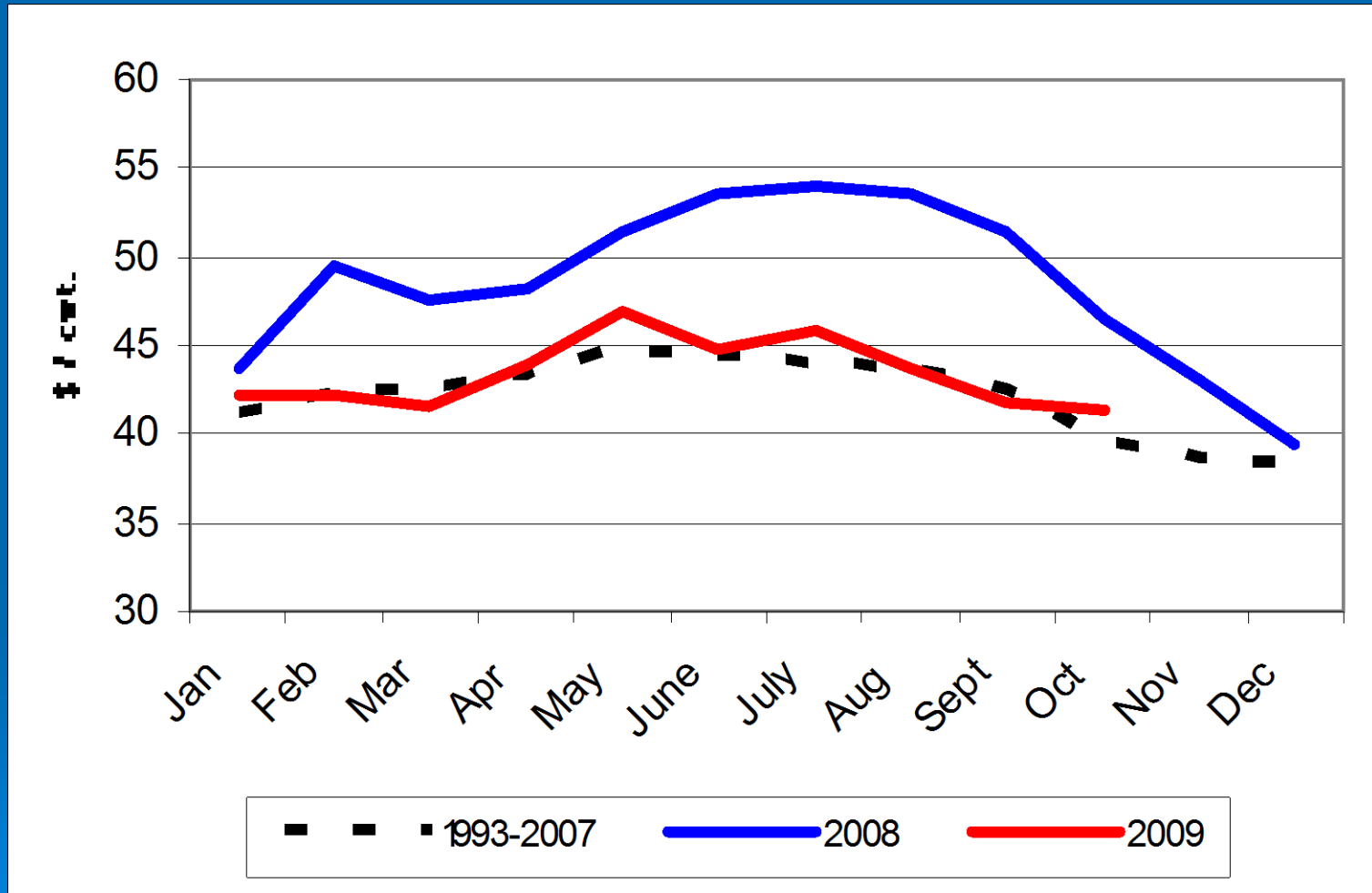
- As high as they have ever been
- Fertilizer costs – hay and pasture
- Budgets showing costs over \$400 per cow
- Calves averaging \$90 per cwt., 5wts moving for about \$450
- What about weaning rates???

Stockpiled Fescue

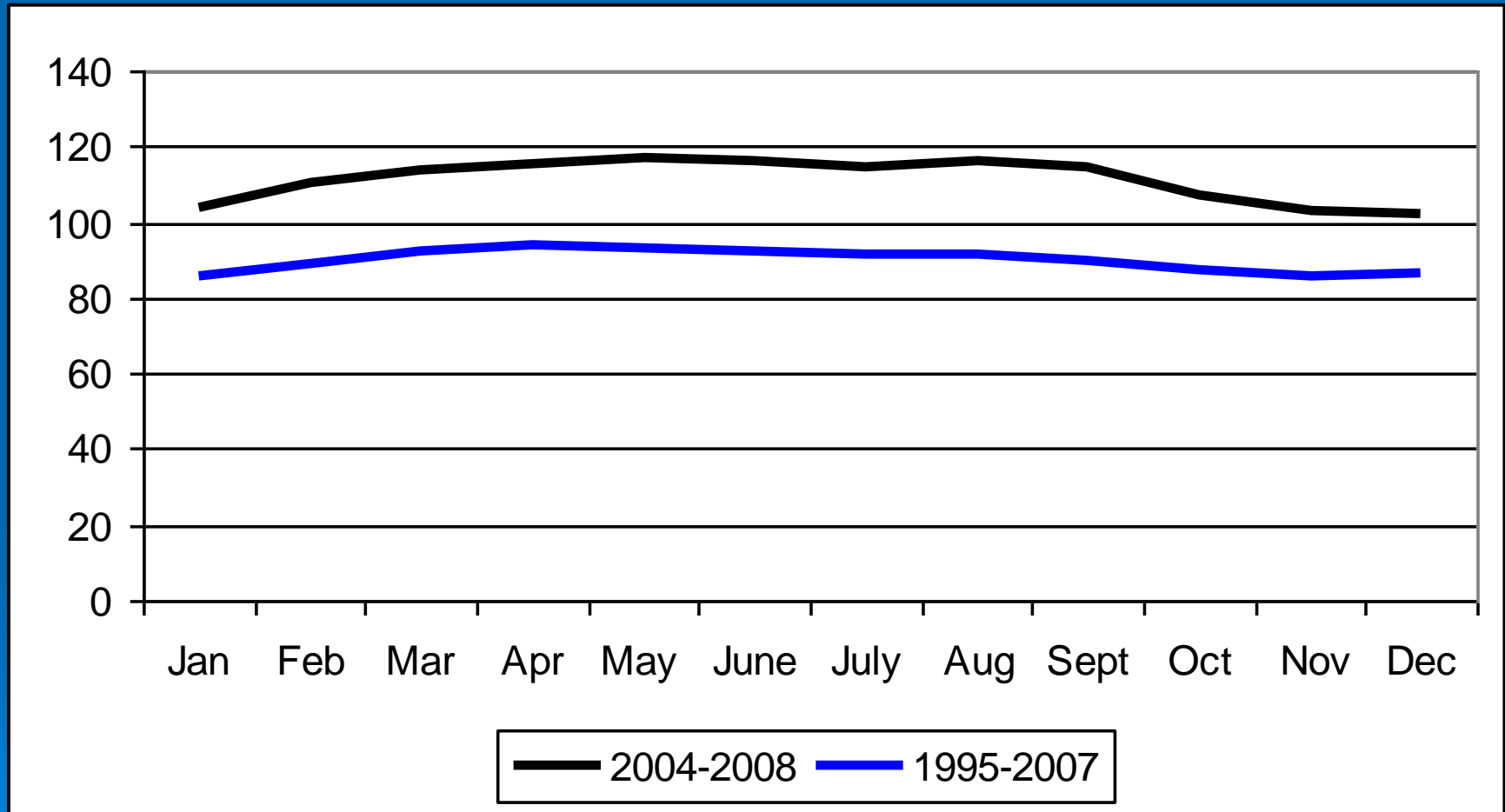
- Many producers are sitting on some high nutrition feed this fall
- Cows do very well on stockpiled fescue, especially through Christmas
- Don't waste this feed, make efficient use of it
- Delay hay feeding if possible
- Or, think about timing of cull cows sales

KY Cull Cow Prices

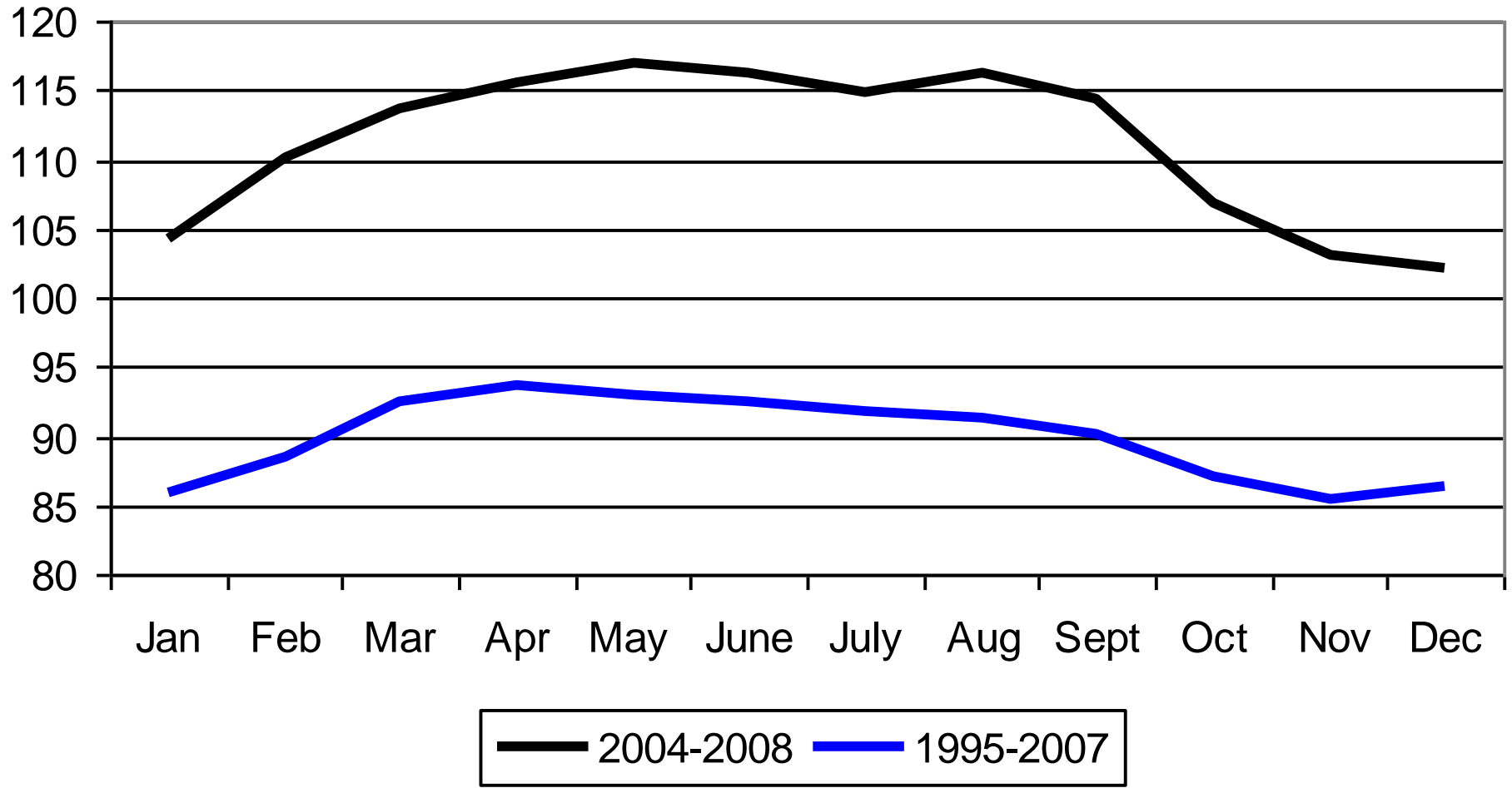
Boning 80-85%



Medium / Large Frame #1 Steers 500 to 600 lbs



Medium / Large Frame #1 Steers 500 to 600 lbs



Short-term Backgrounding (2004 to 2008)

- Wean 530# in October, sell 650# in Dec
 - \$60.09 gross margin to put on 120 lbs
 - must put gain on for \$0.50 per lb
- From 650# in December to 770# in Feb
 - \$76.35 gross margin to put on 120 lbs
 - Must put gain on for \$0.64

(NOTE: This assumes no price premium)