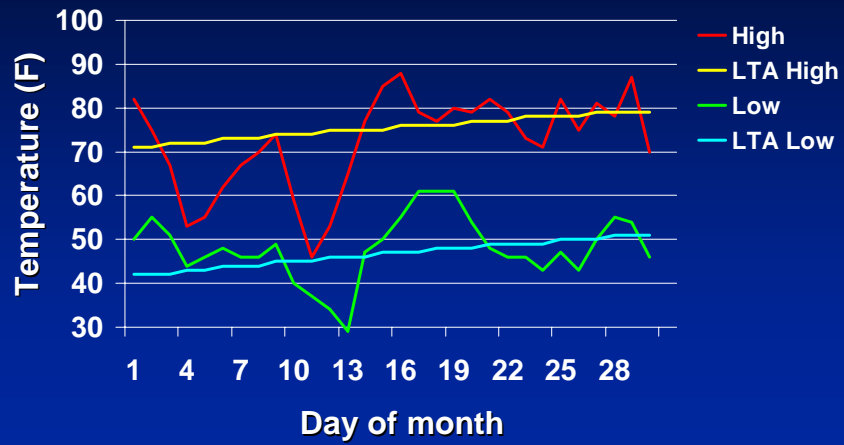
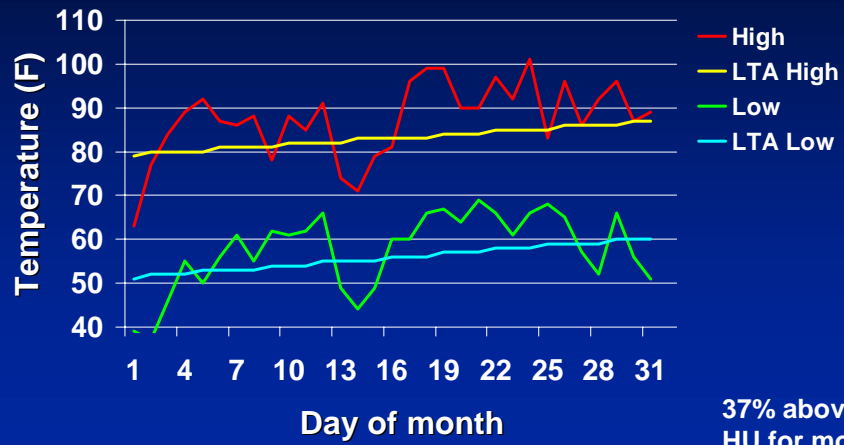


## Lubbock Air Temperatures April, 2004

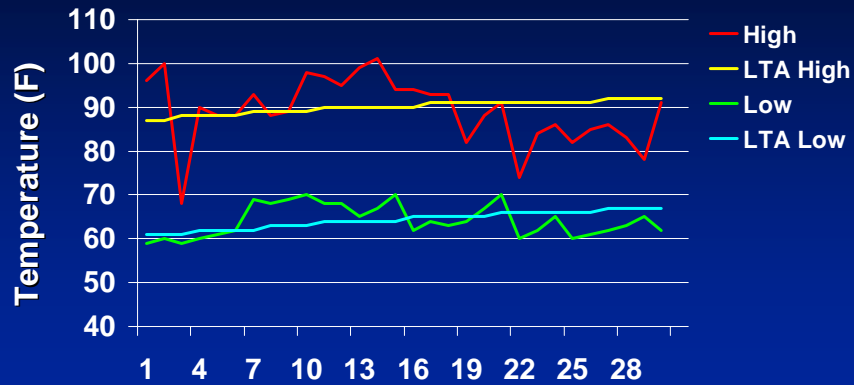


## Lubbock Air Temperatures May, 2004



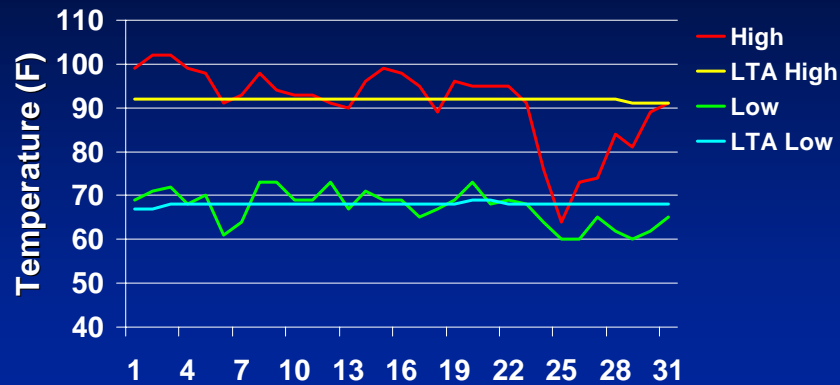
37% above LTA  
HU for month

## Lubbock Air Temperatures June, 2004



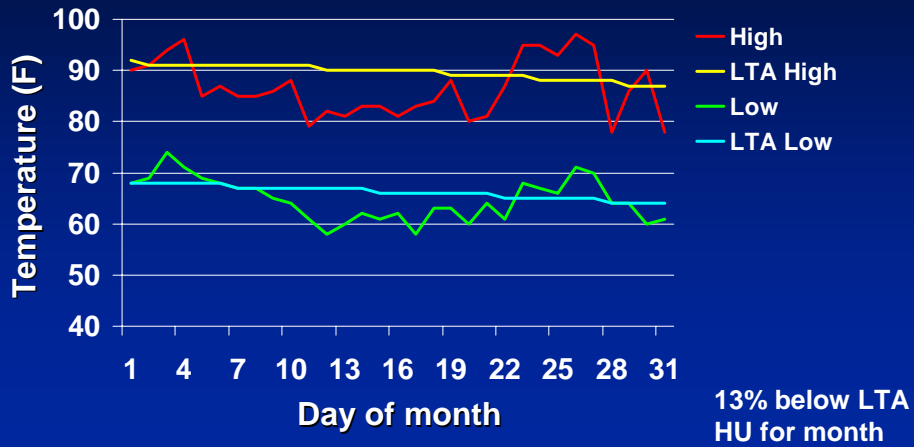
4% below LTA  
HU for month

## Lubbock Air Temperatures July, 2004

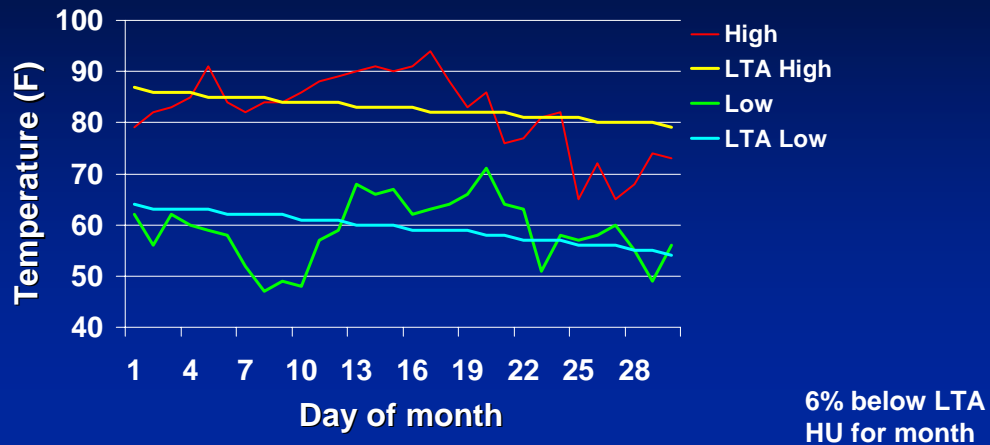


4% below LTA  
HU for month

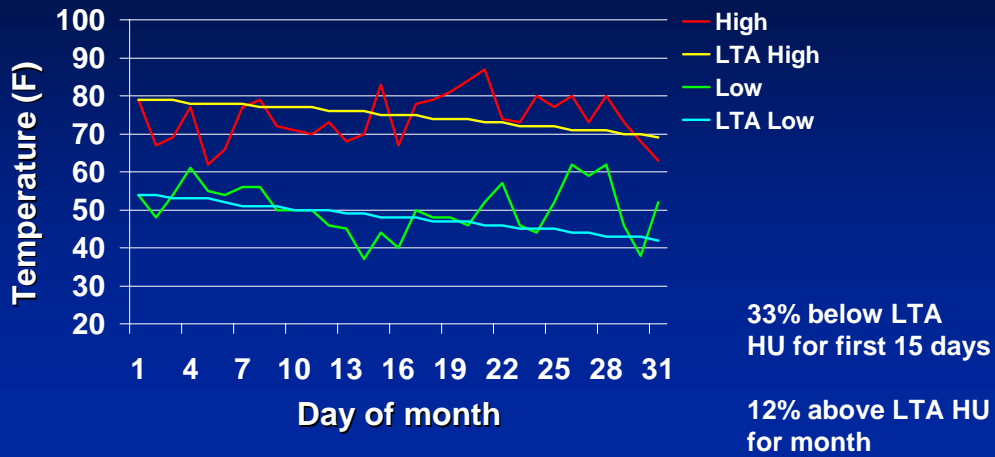
## Lubbock Air Temperatures August, 2004



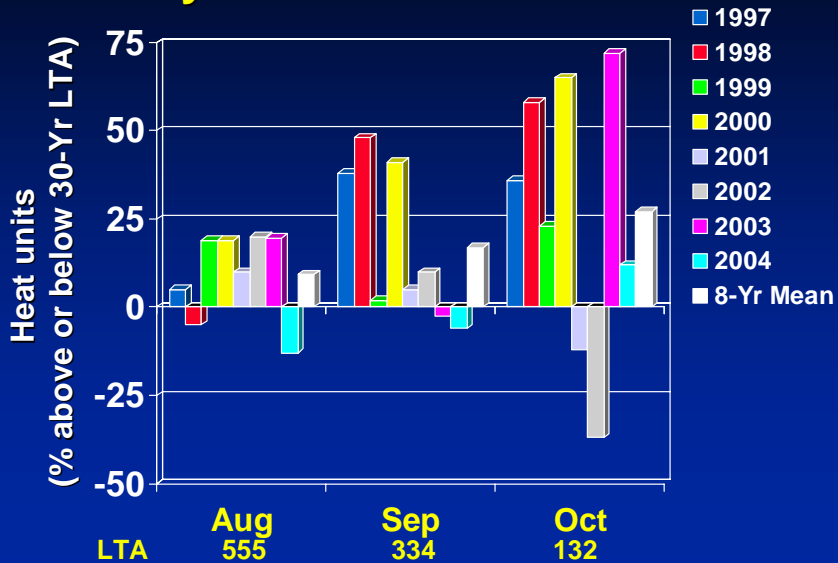
## Lubbock Air Temperatures September, 2004



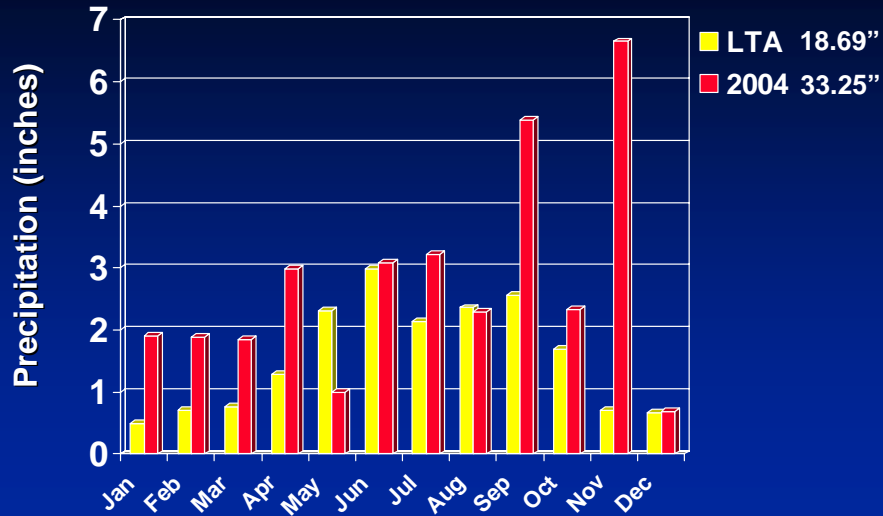
## Lubbock Air Temperatures October, 2004



## Percent of 30-Yr LTA Heat Unit Accumulation by Month for Lubbock

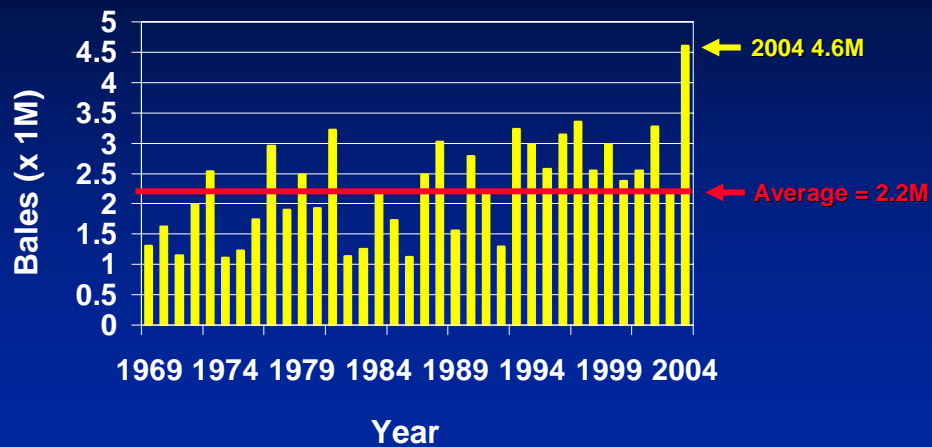


## Lubbock LTA (1971-2000) vs. 2004 Rainfall



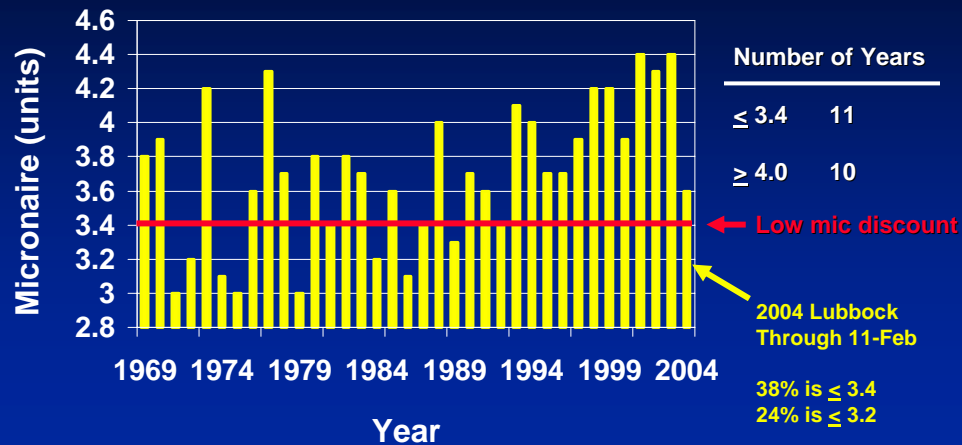
Source: <http://www.srh.noaa.gov/lub/climate/monthlycli-f6.html>

## High Plains Total Bale Production 1969-2004



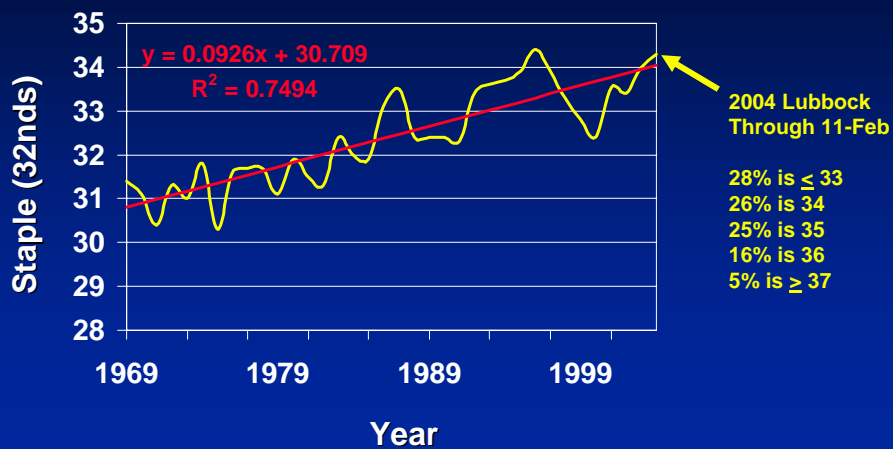
Source: USDA-AMS

## High Plains Average Micronaire 1969-2004



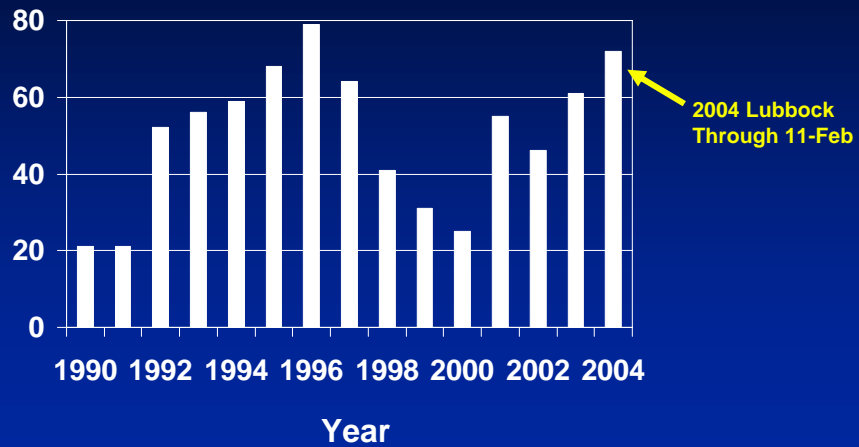
Source: USDA-AMS

## High Plains Average Staple Length 1969-2004



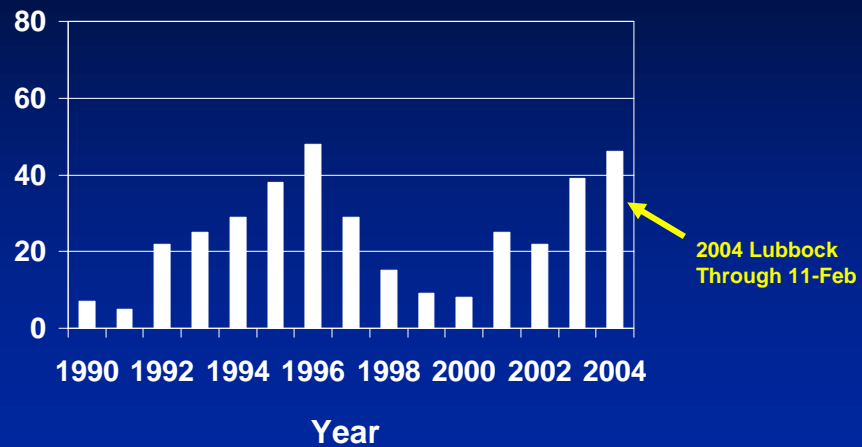
Source: USDA-AMS

## Percent of High Plains Bales with $\geq 34$ Staple 1990-2004



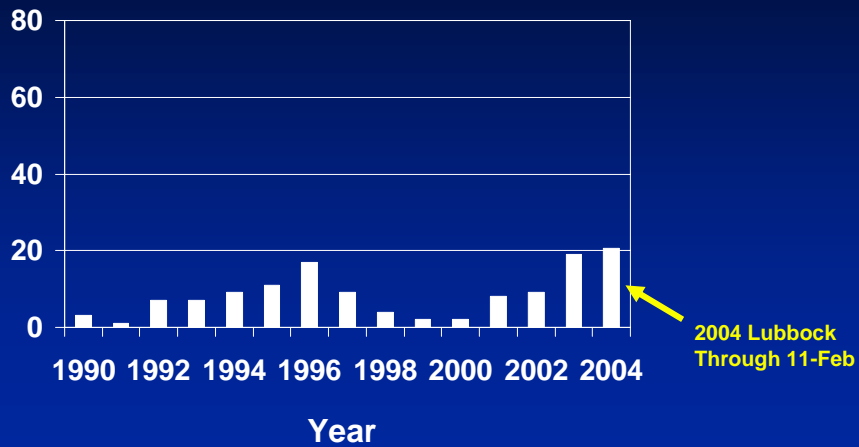
Source: USDA-AMS

## Percent of High Plains Bales with $\geq 35$ Staple 1990-2004



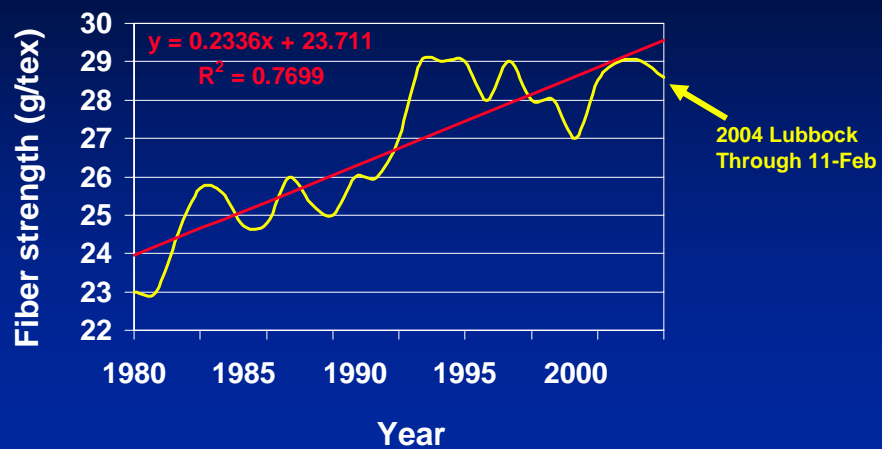
Source: USDA-AMS

## Percent of High Plains Bales with $\geq 36$ Staple 1990-2004



Source: USDA-AMS

## High Plains Average Fiber Strength 1980-2004



Source: USDA-AMS