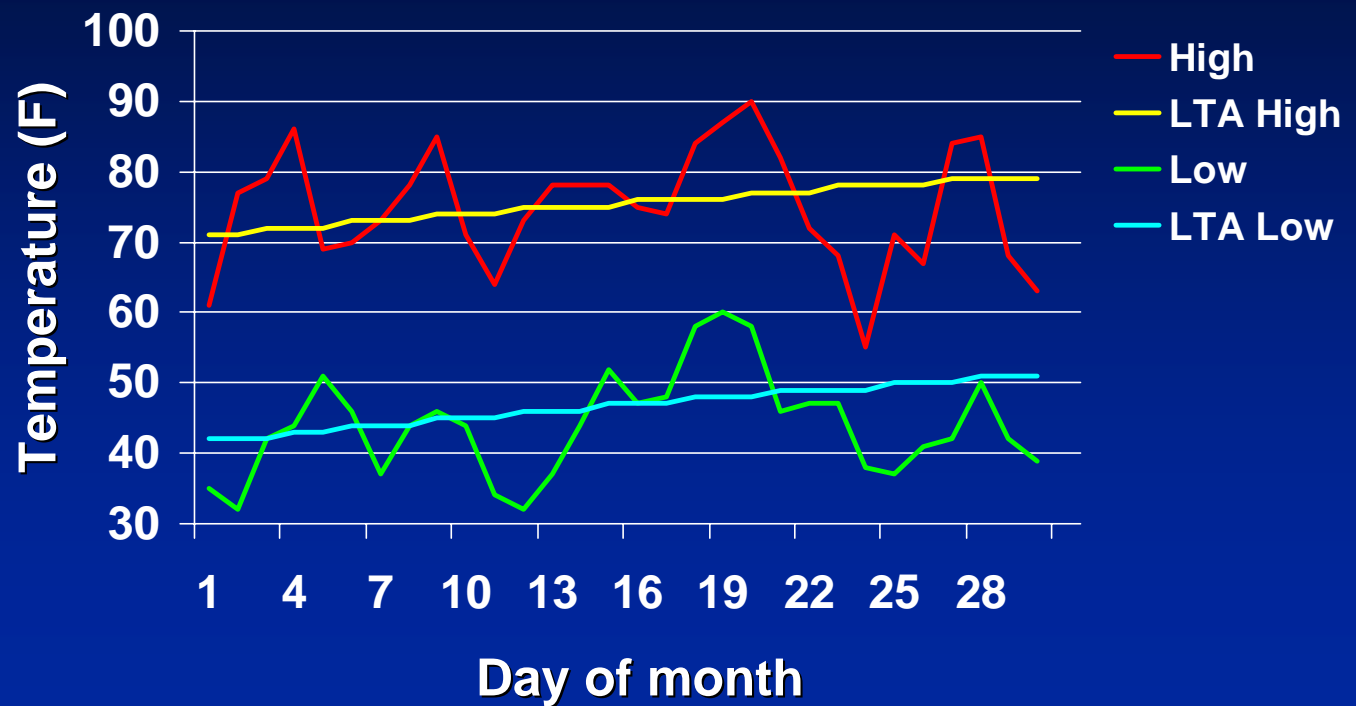


Lubbock 2005 Weather and Crop Information

Lubbock Air Temperatures

April, 2005



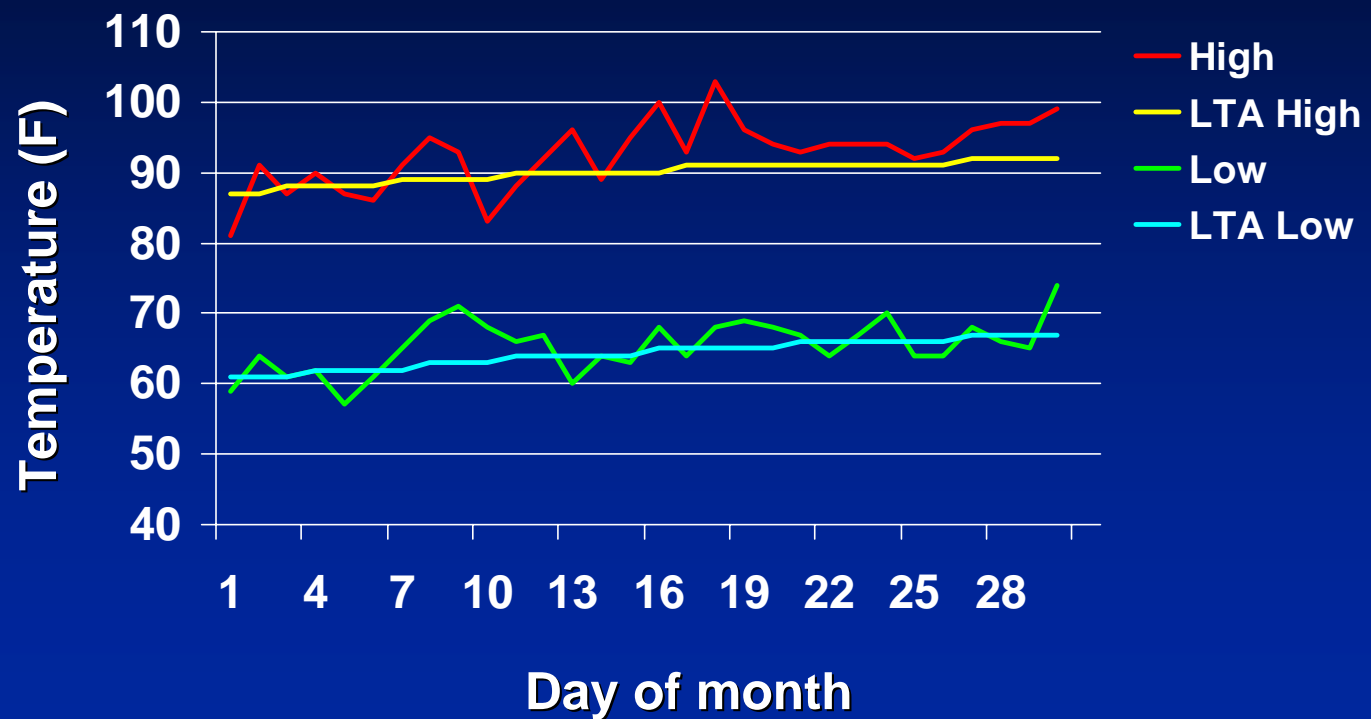
Lubbock Air Temperatures

May, 2005



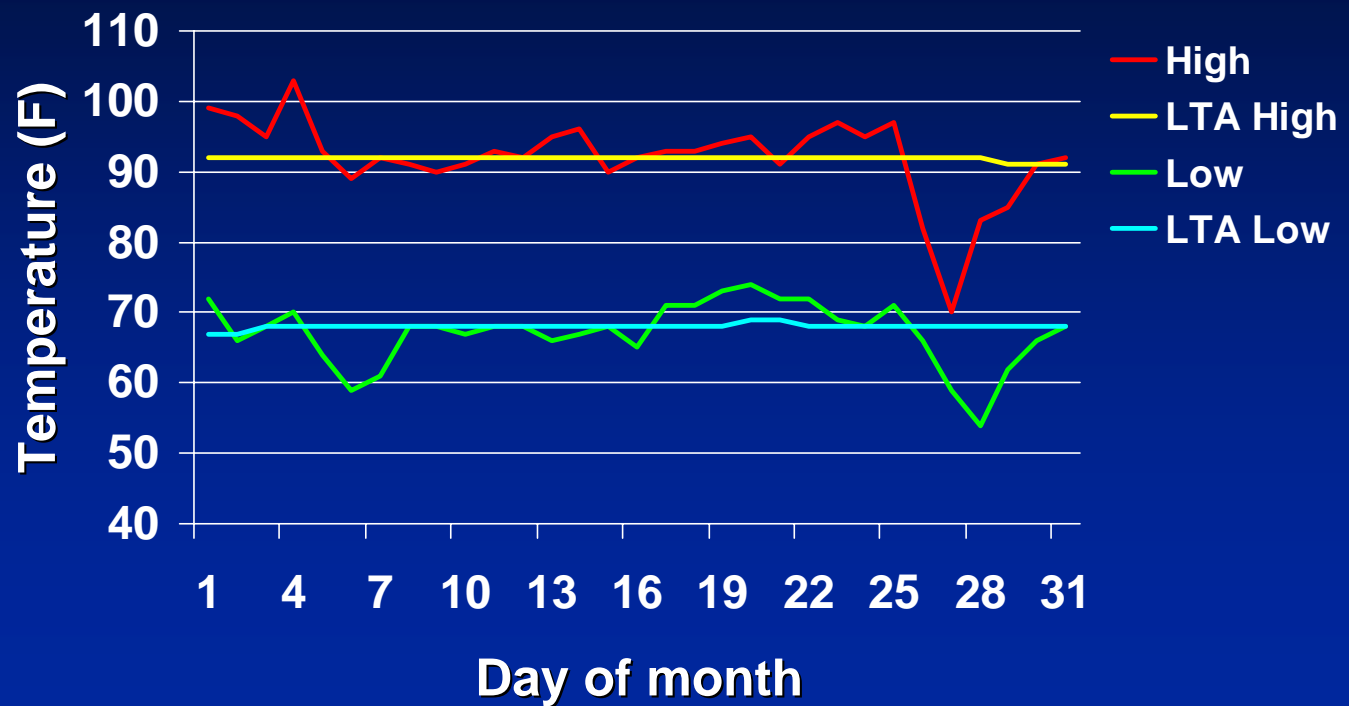
Lubbock Air Temperatures

June, 2005



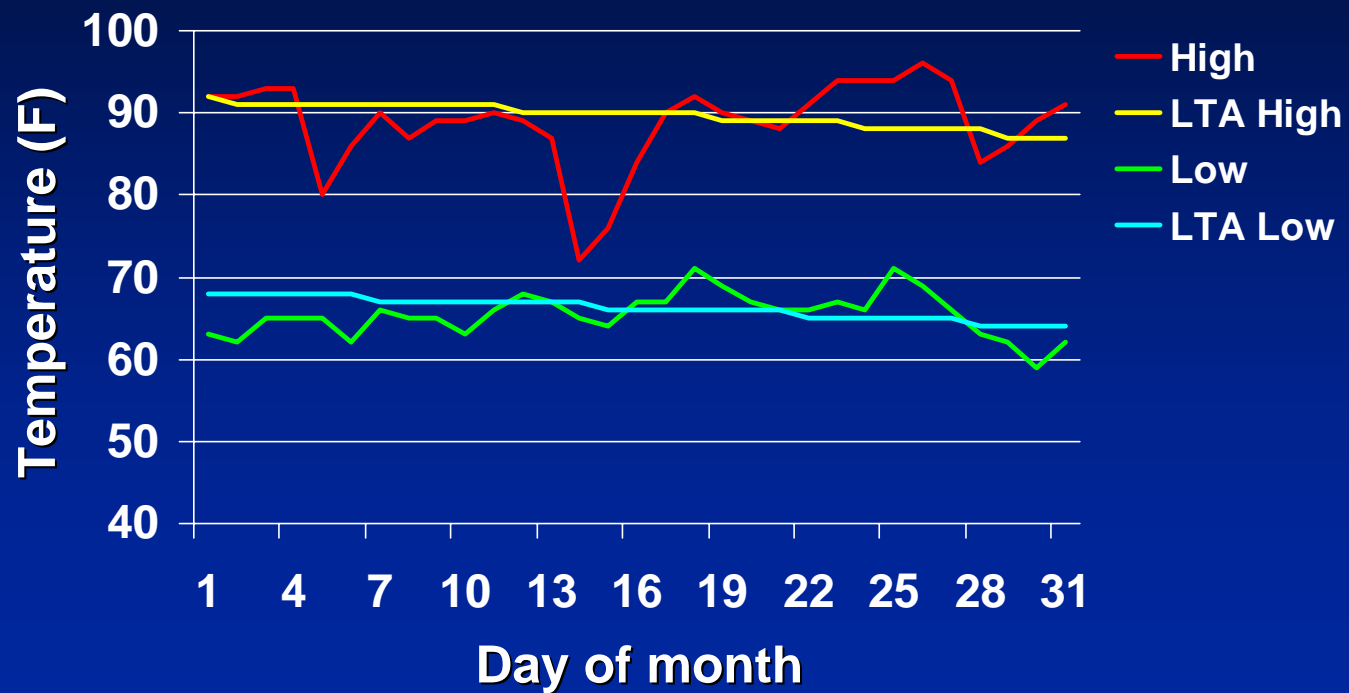
Lubbock Air Temperatures

July, 2005



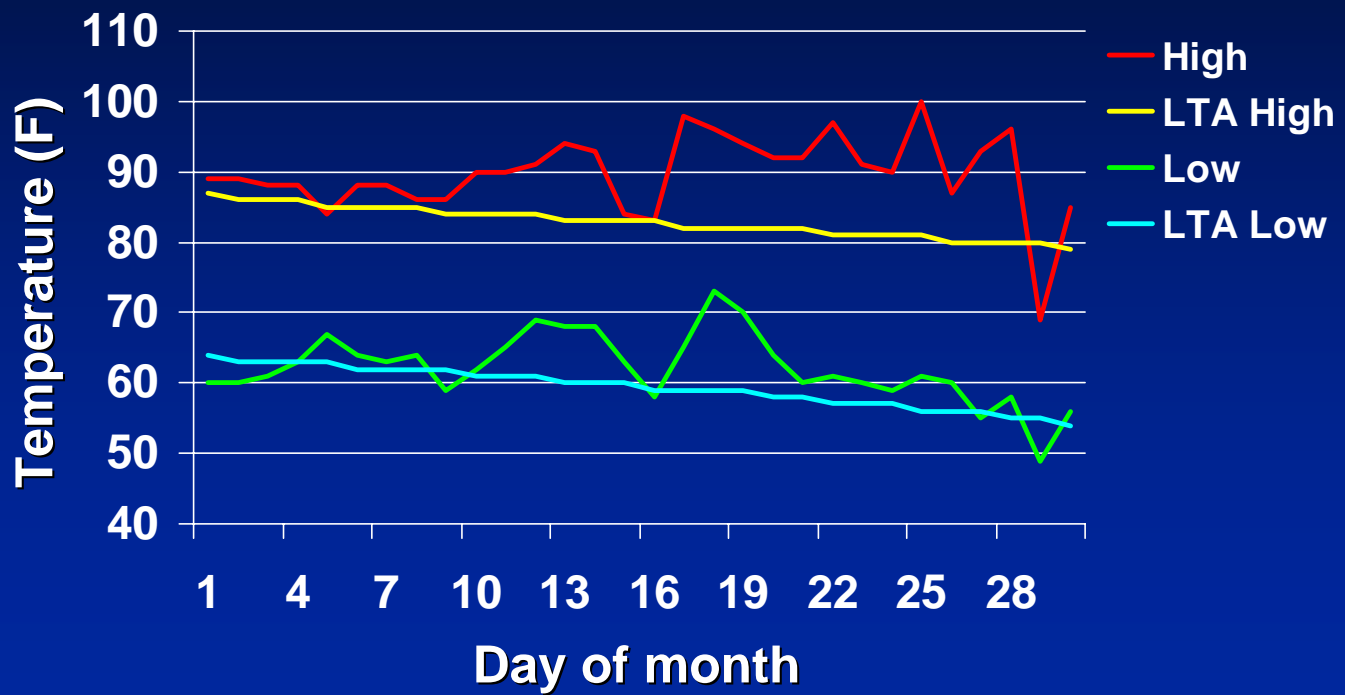
Lubbock Air Temperatures

August, 2005



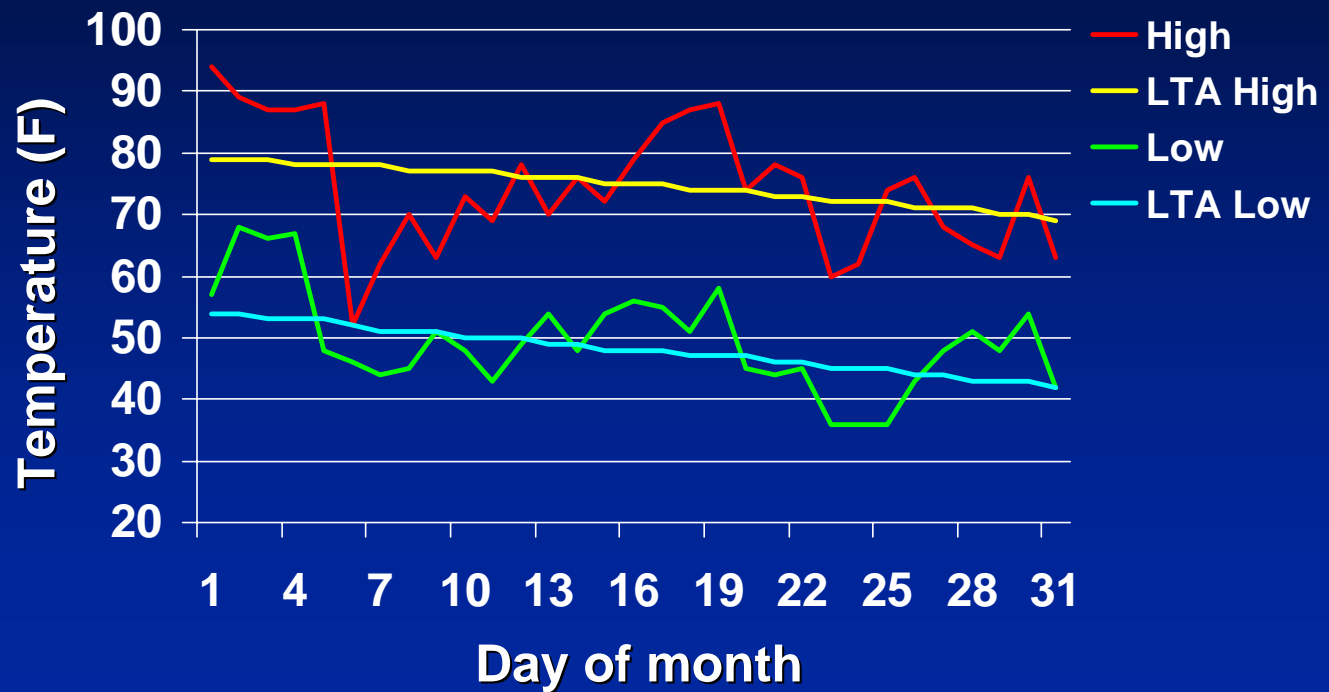
Lubbock Air Temperatures

September, 2005

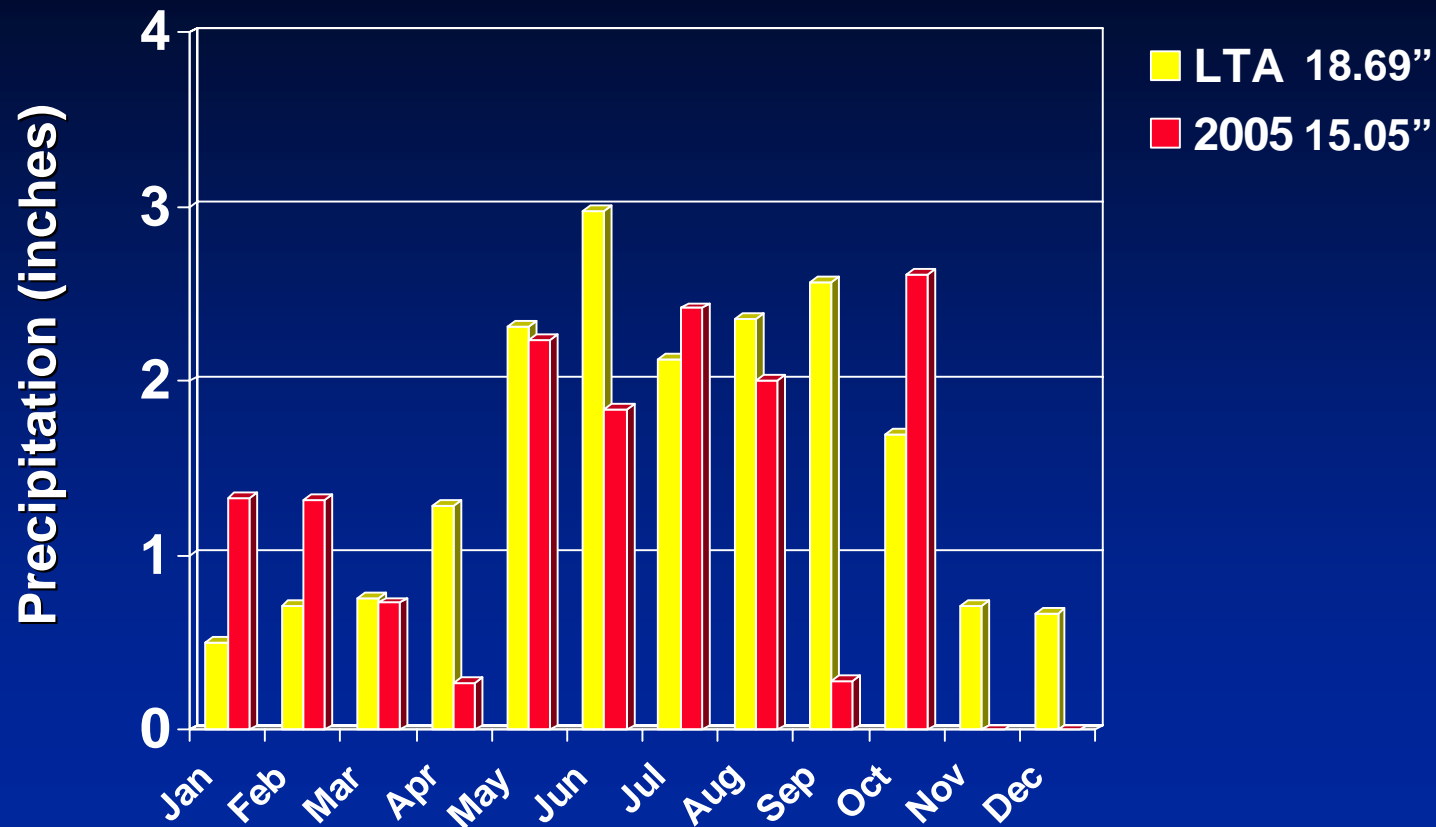


Lubbock Air Temperatures

October, 2005

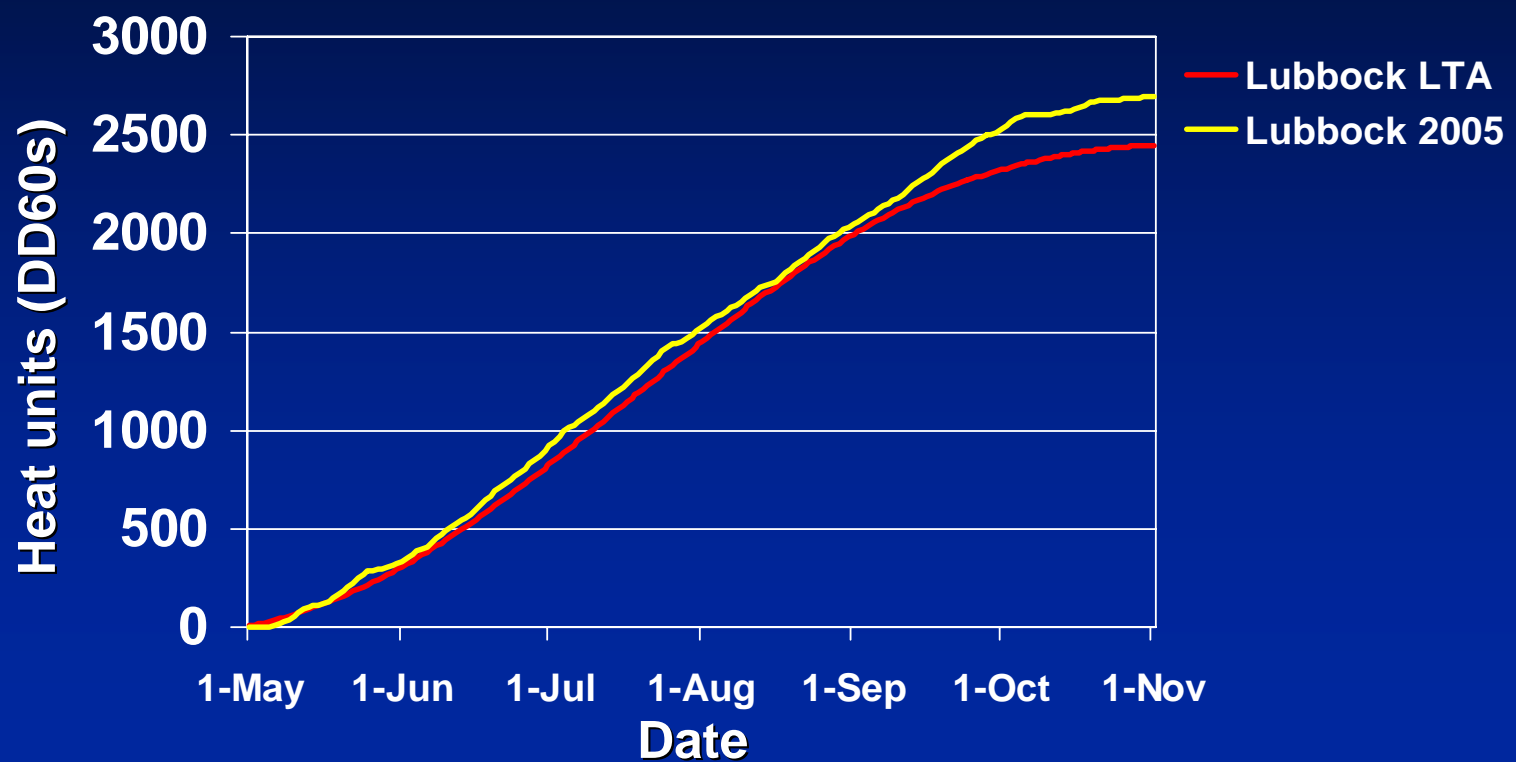


Lubbock LTA (1971-2000) vs. 2005 Rainfall

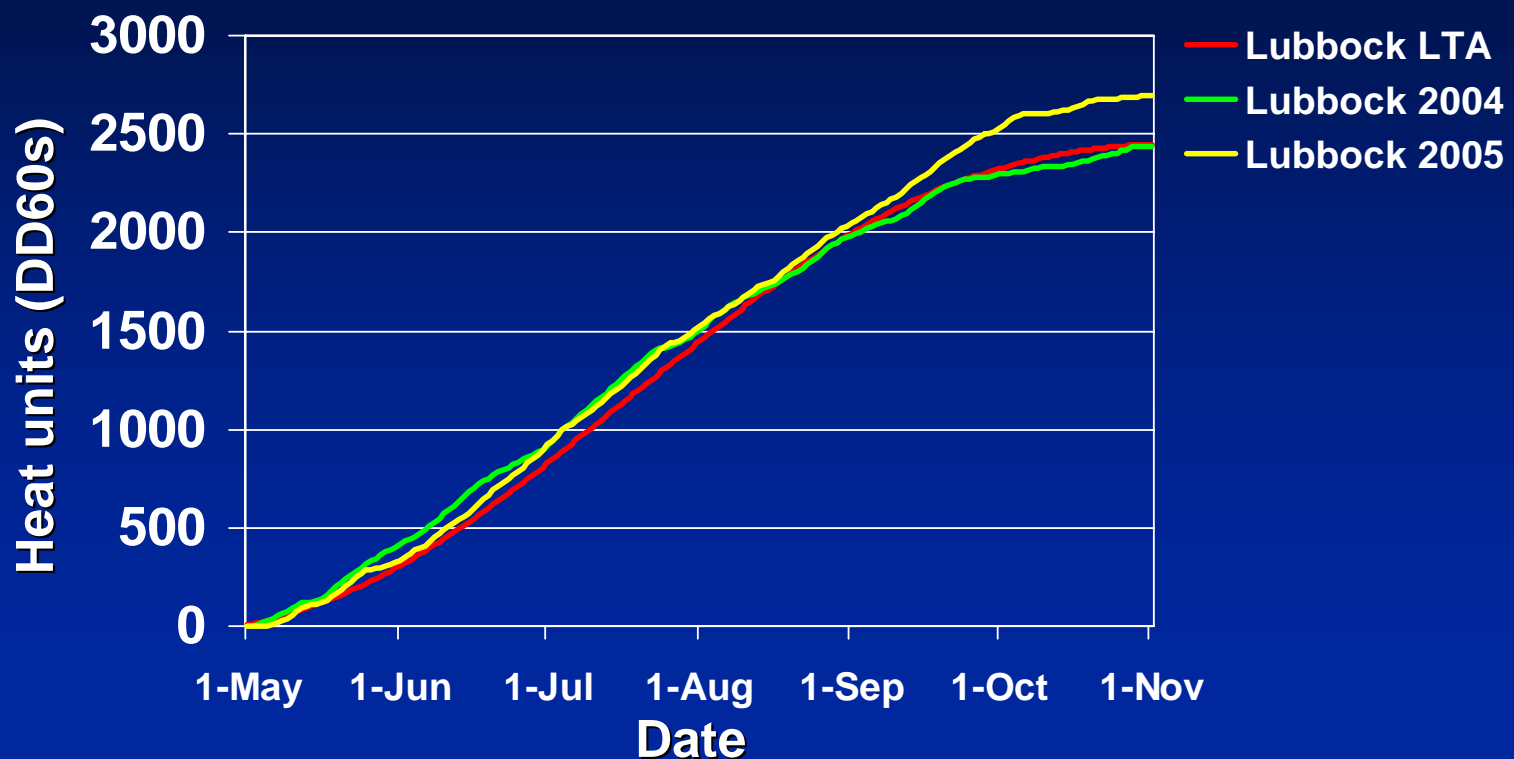


Source: <http://www.srh.noaa.gov/lub/climate/monthlycli-f6.html>

Lubbock 30-Yr Long Term Average (1971-2000) vs. 2005 Cotton Heat Unit Accumulation



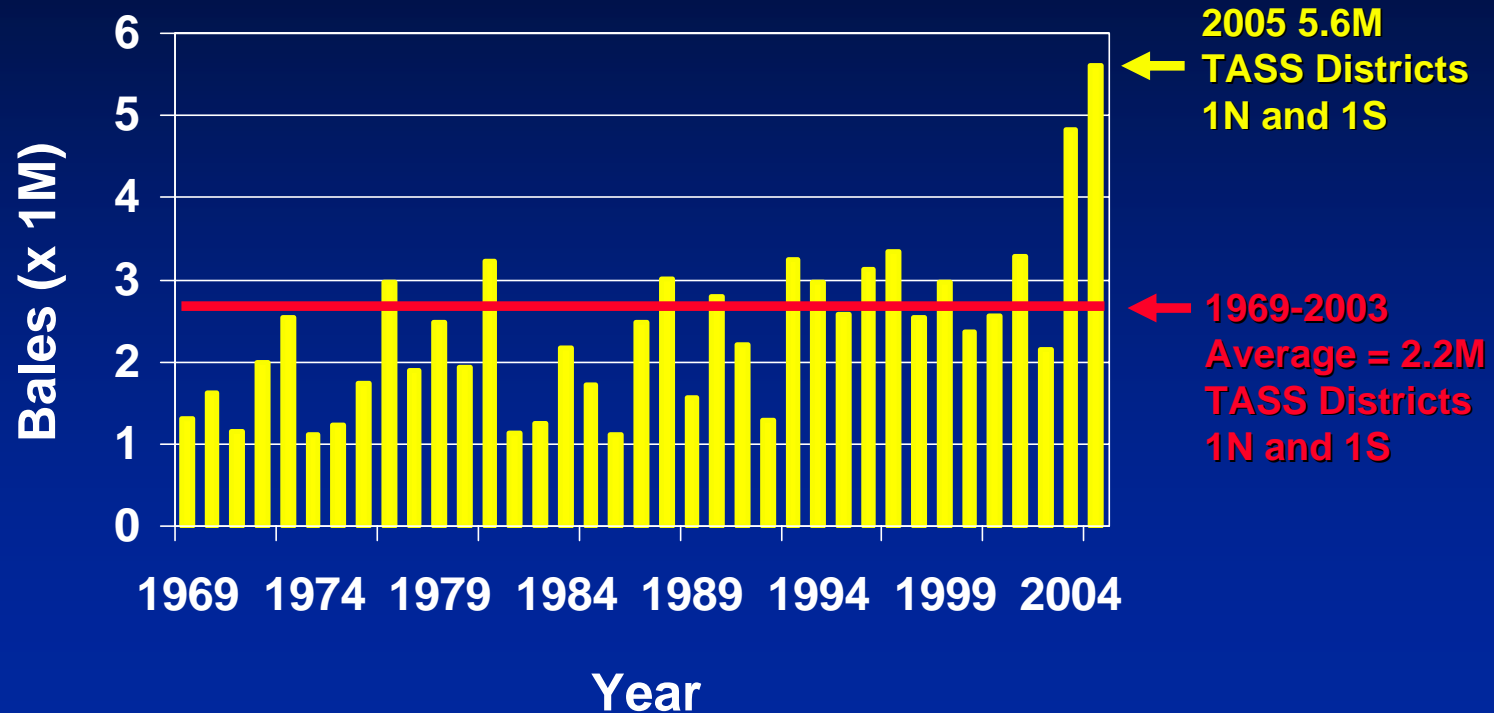
Lubbock 30-Yr Long Term Average (1971-2000) vs. 2004 and 2005 Cotton Heat Unit Accumulation



Cotton Production/Quality Records 2005 High Plains Crop

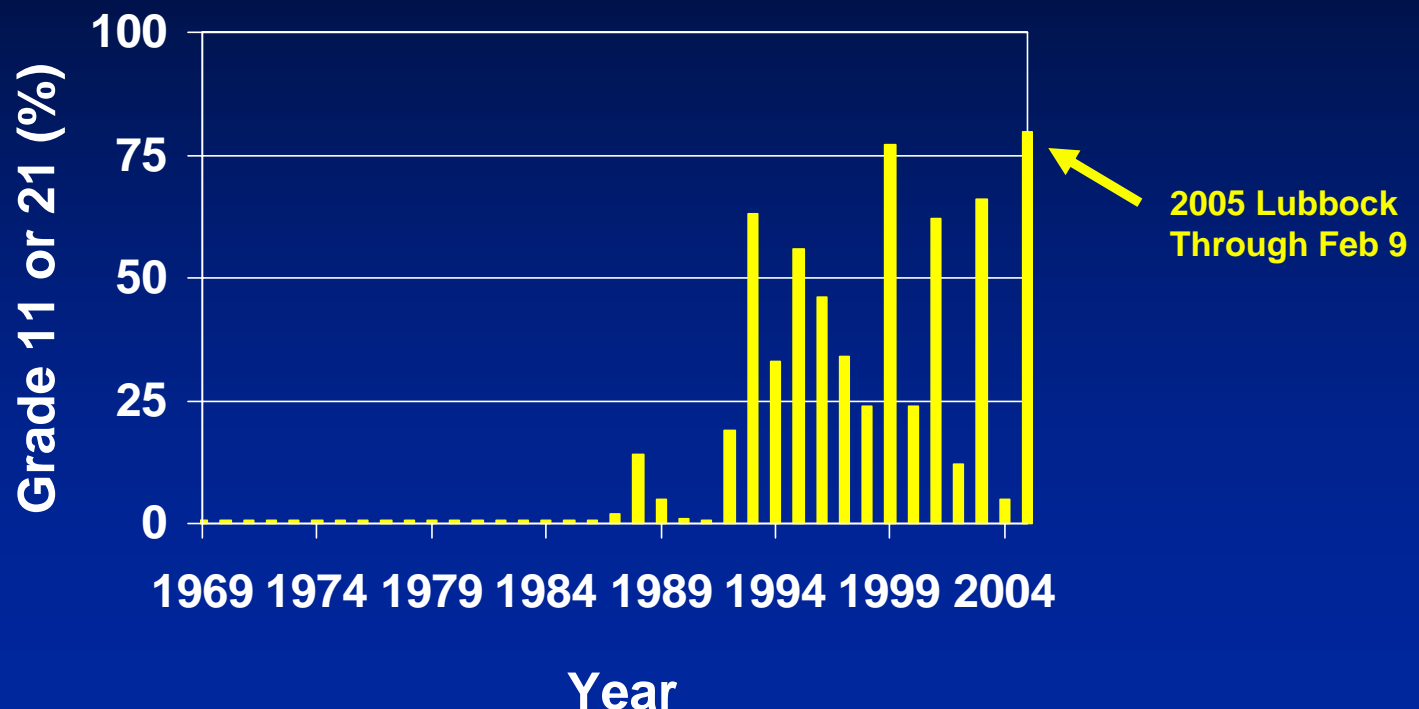
- #1 bale production
- Highest % 11 and 21 color
- Longest average staple
- Highest % of bales 34 staple or longer
- Highest % of bales 35 staple or longer
- Highest % of bales 36 staple or longer
- Among the lowest for Bark contamination

High Plains Total Bale Production 1969-2005



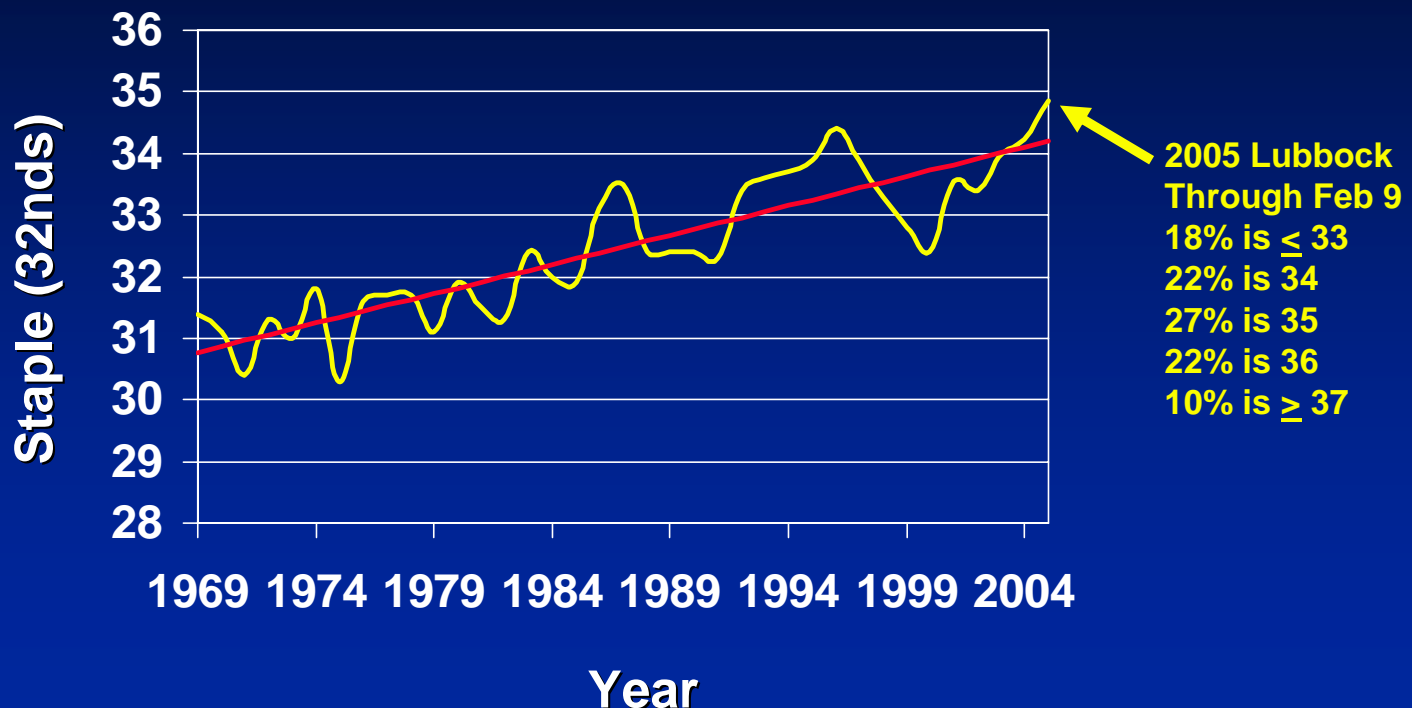
Source: USDA-AMS

High Plains Color Grades 11 or 21 1969-2005



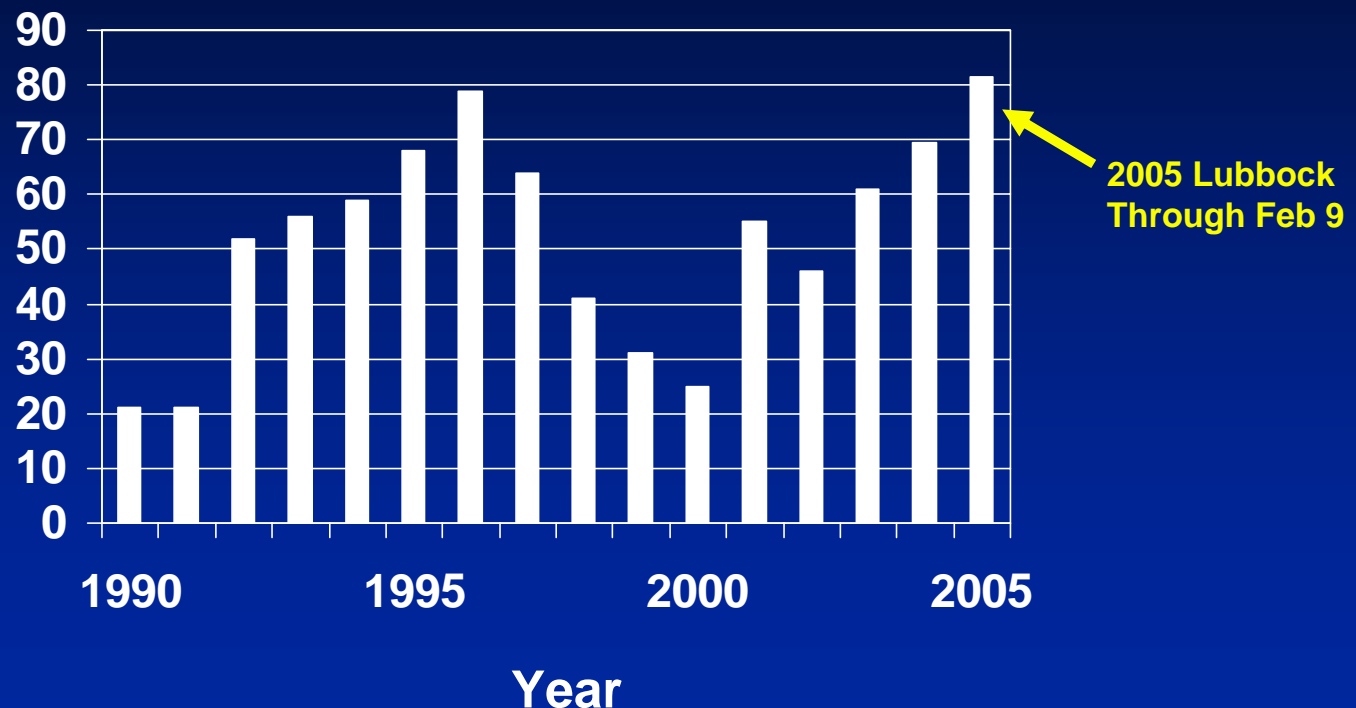
Source: USDA-AMS

High Plains Average Staple Length 1969-2005



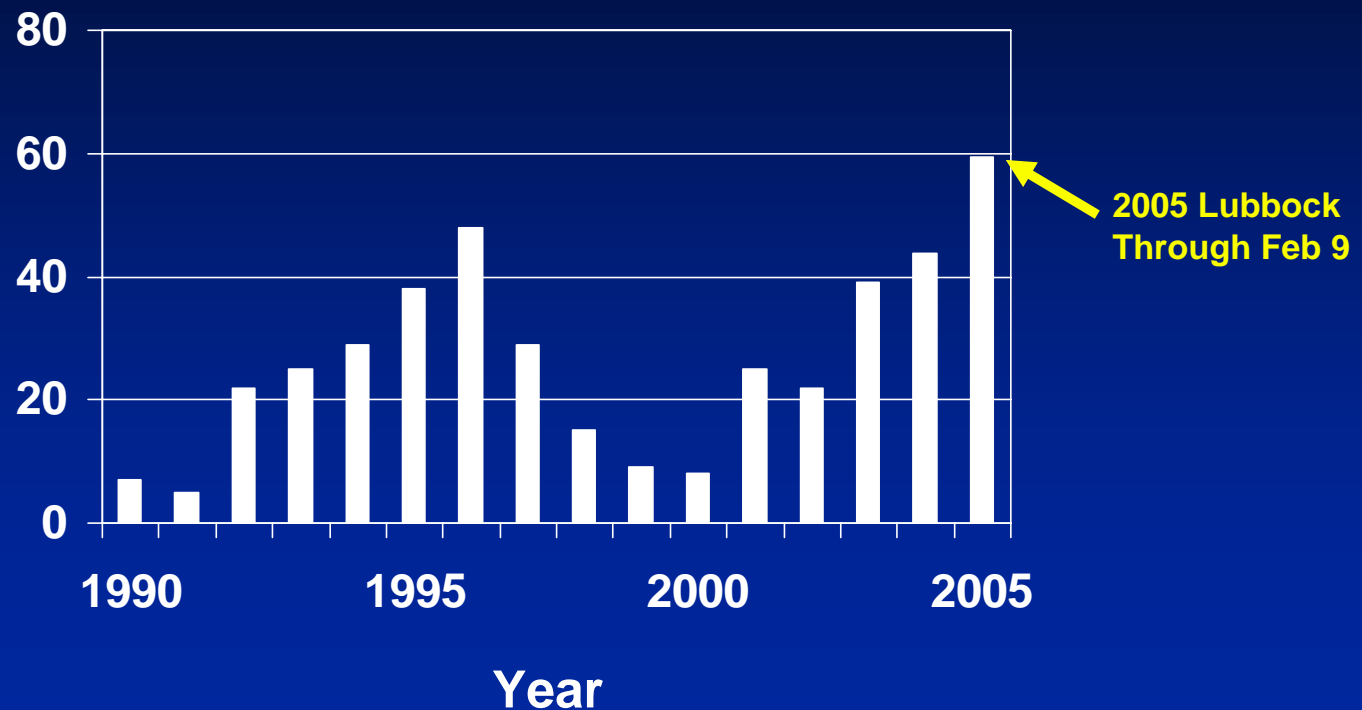
Source: USDA-AMS

Percent of High Plains Bales with ≥ 34 Staple 1990-2005



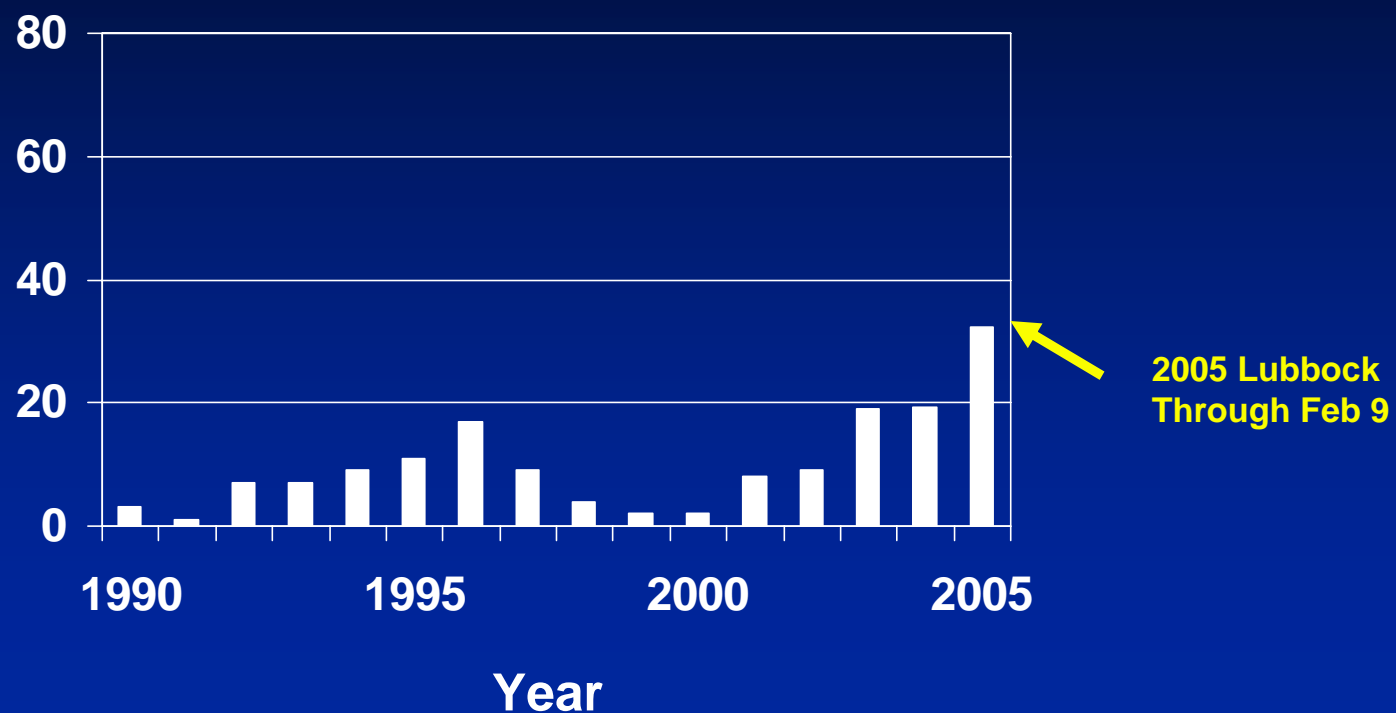
Source: USDA-AMS

Percent of High Plains Bales with ≥ 35 Staple 1990-2005



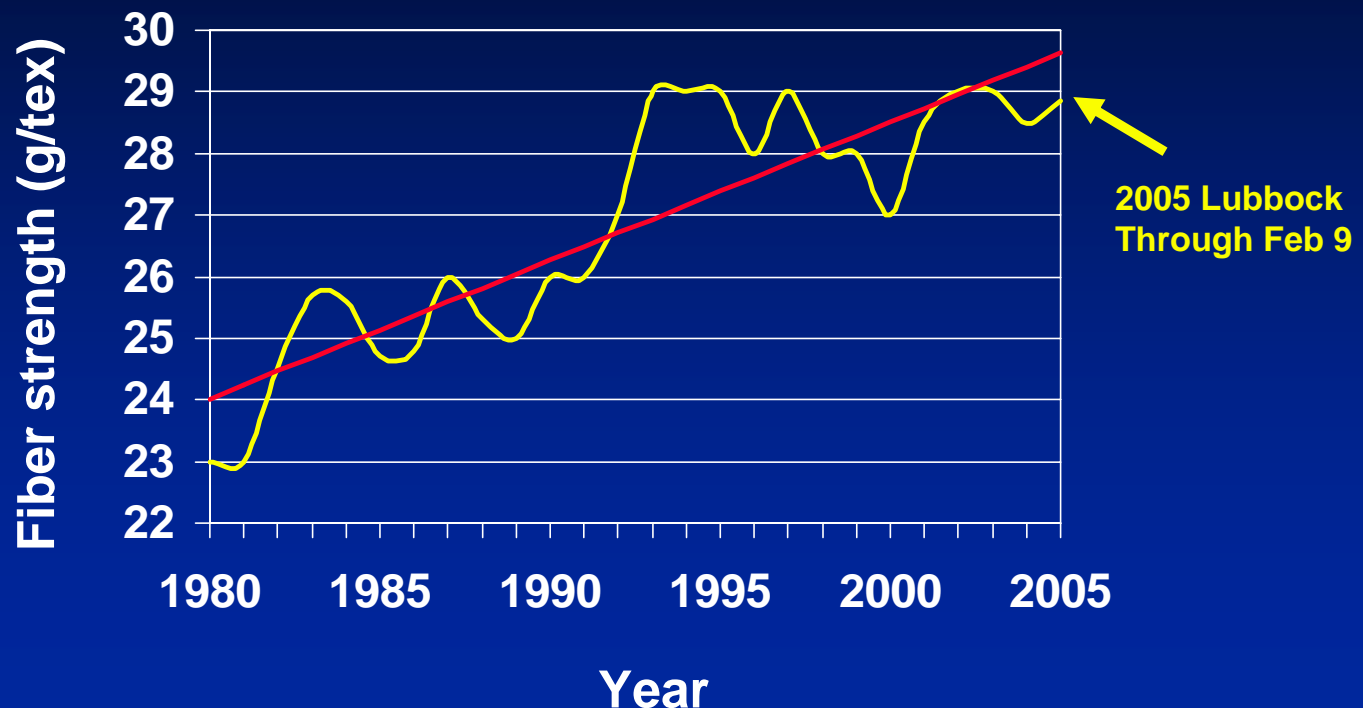
Source: USDA-AMS

Percent of High Plains Bales with ≥ 36 Staple 1990-2005



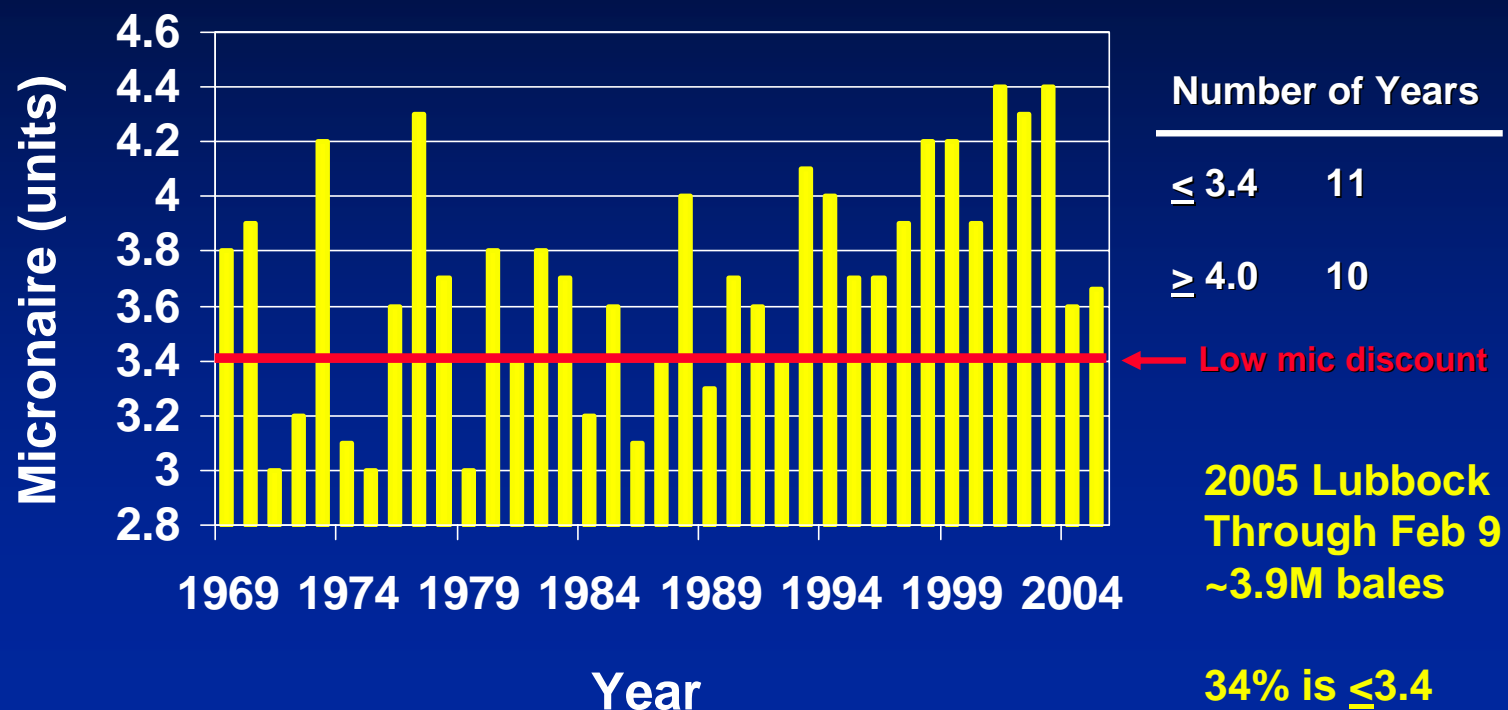
Source: USDA-AMS

High Plains Average Fiber Strength 1980-2005



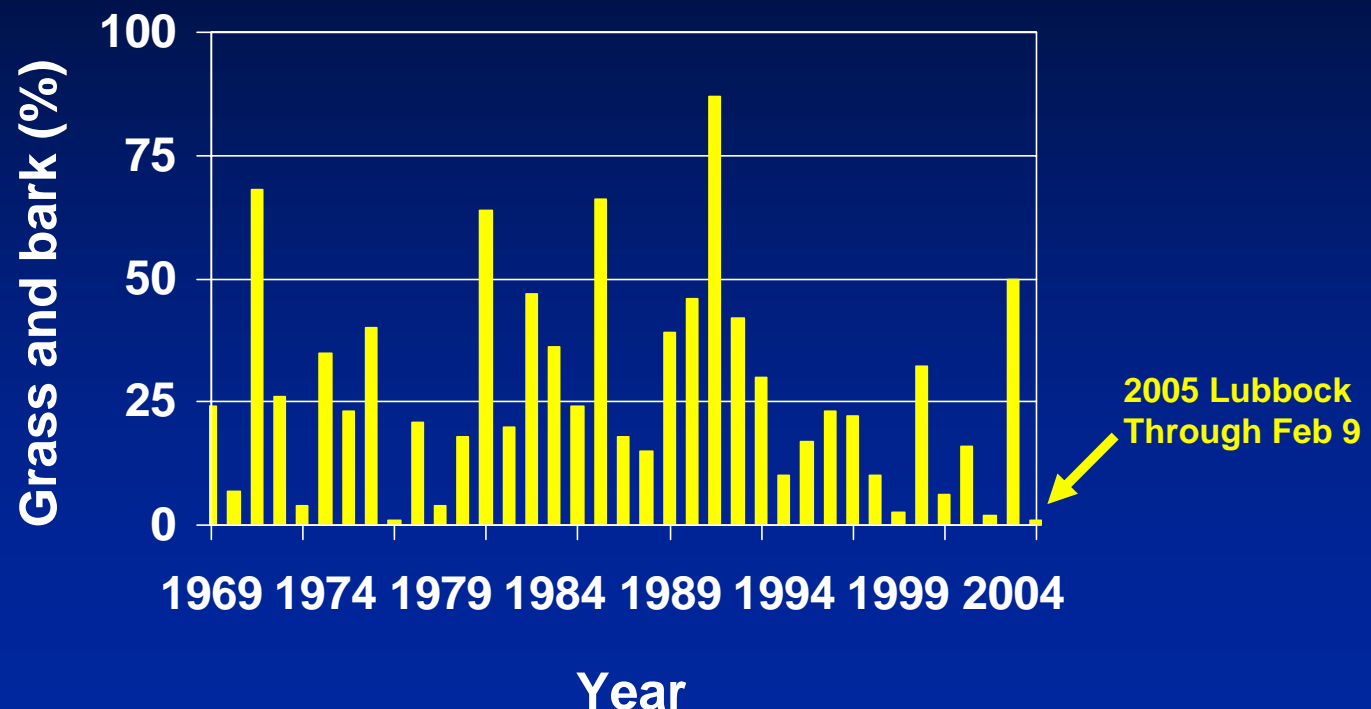
Source: USDA-AMS

High Plains Micronaire 1969-2005



Source: USDA-AMS

High Plains Grass and Bark 1969-2005



Source: USDA-AMS