## 2010 Foliar Fungicides on Corn Product Comparisons

South Central Ag Lab Clay Center, NE

Tamra Jackson Extension Plant Pathologist University of Nebraska-Lincoln





Nebraska

## **2010 Diseases**

**Gray leaf spot occurred** at very low severity levels (< 4%) and was the predominant foliar disease at the end of the growing season at this **location.** Gray leaf spot reached the ear leaf by early- to mid-August.







## **2010 Diseases**

Common rust developed and was the predominant early-season disease, likely due to plentiful earlyseason moisture. Disease severity (<3%) was low at this location in 2010.

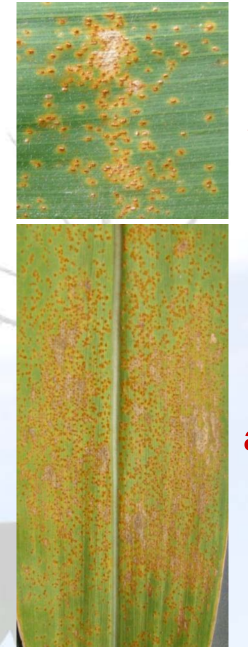


Nebrasity of FXTENSION









Nebraska FXTENSION

## **2010 Diseases**

Southern rust was present and was identified in this trial on Aug. 13. This disease was observed at very low severity (<0.2%) levels, likely due to the onset of cooler weather after southern rust arrived.









Nebraska

## **2010 Diseases**

Eyespot, common smut and Physoderma brown spot were also present in this trial, but at very low incidence and severity levels, thus not justifying ratings for these diseases at this location in 2010.



## **2010 Diseases**

Goss's bacterial wilt and leaf blight was confirmed in this trial. This disease was first observed on Jul. 29 and occurred in this trial at very low incidence and severity levels.



## **2010 Foliar Fungicide Trials**







South Central Ag Lab, Clay Center, NE

•High clearance sprayer used

•Elevated disease risk

Continuous corn

•Corn hybrid:

•DKC 61-69 (GLS rating 5/9,"good")

•Planting date: 5/5/10

•Target plant population of 30,000 plants/A

•6 reps

•20 gpa at 40 psi

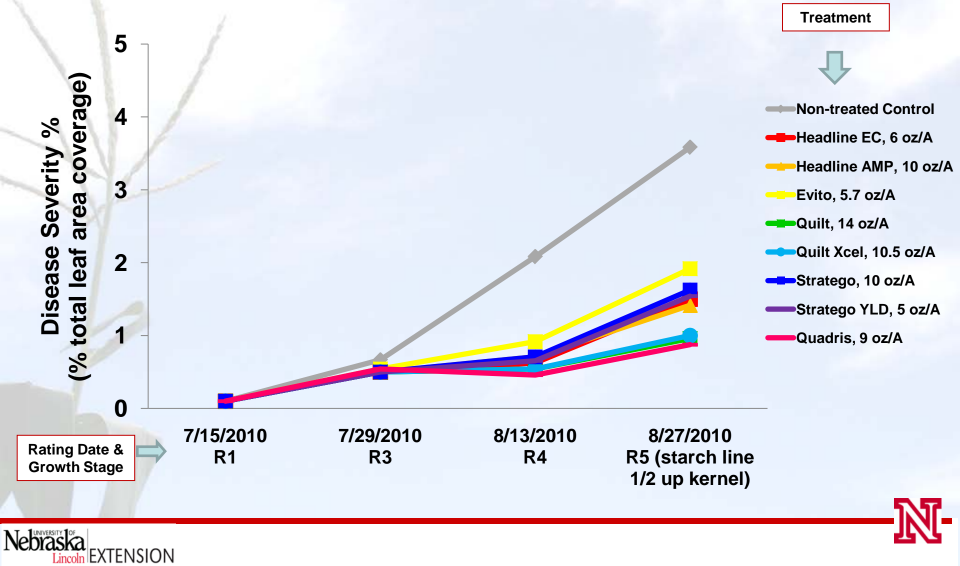
Overhead sprinkler irrigated

•Alley width & row spacing = 30 inches

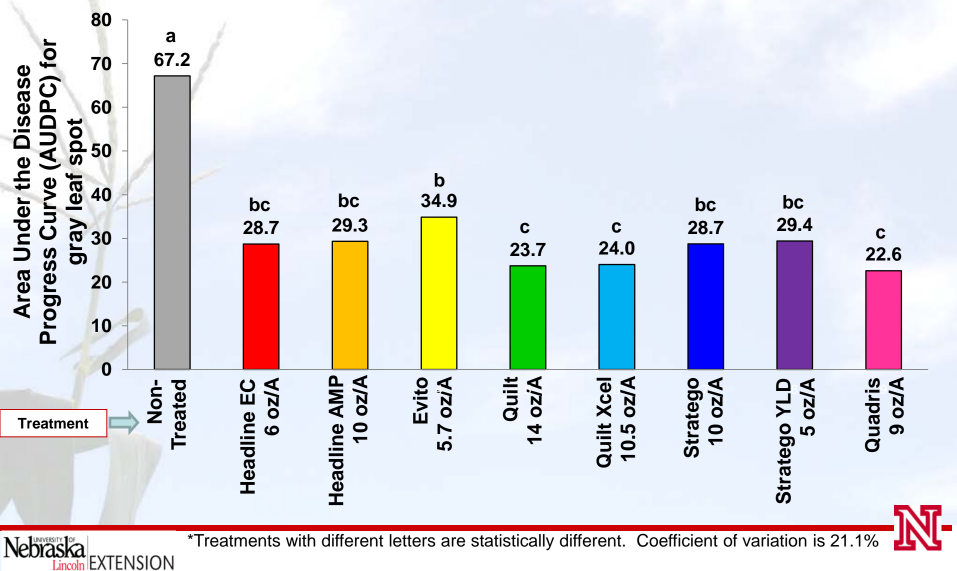




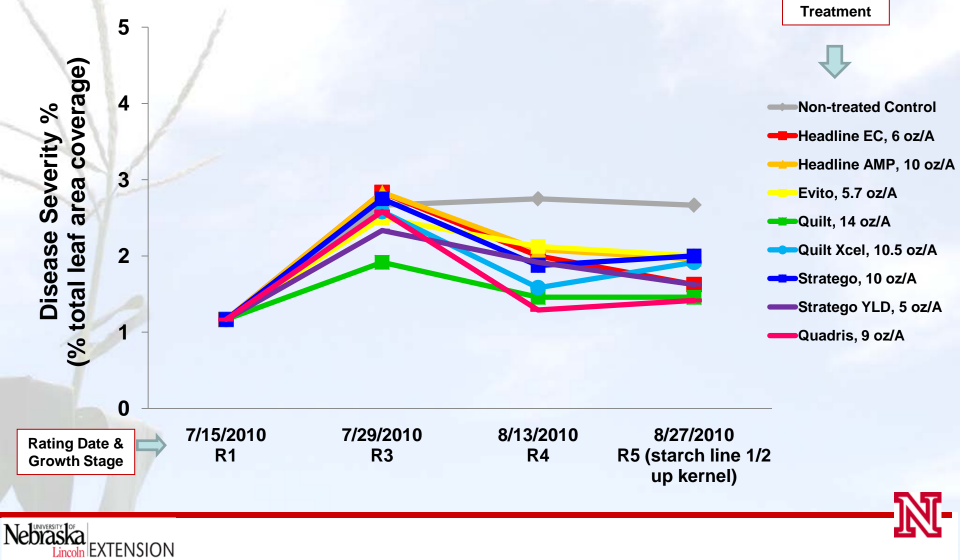
#### 2010 Fungicide Comparison Trial in NE Gray Leaf Spot Disease Severity (%) R1 Application 7/15/10



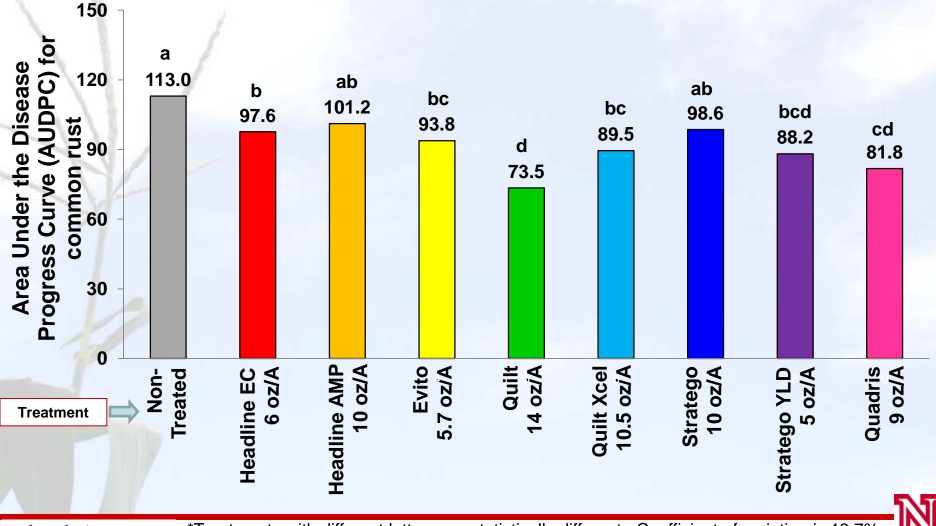
#### 2010 Fungicide Comparison Trial in NE Area Under the Disease Progress Curve (AUDPC) for Gray Leaf Spot R1 Application 7/15/10



#### 2010 Fungicide Comparison Trial in NE Common rust Disease Severity (%) R1 Application 7/15/10

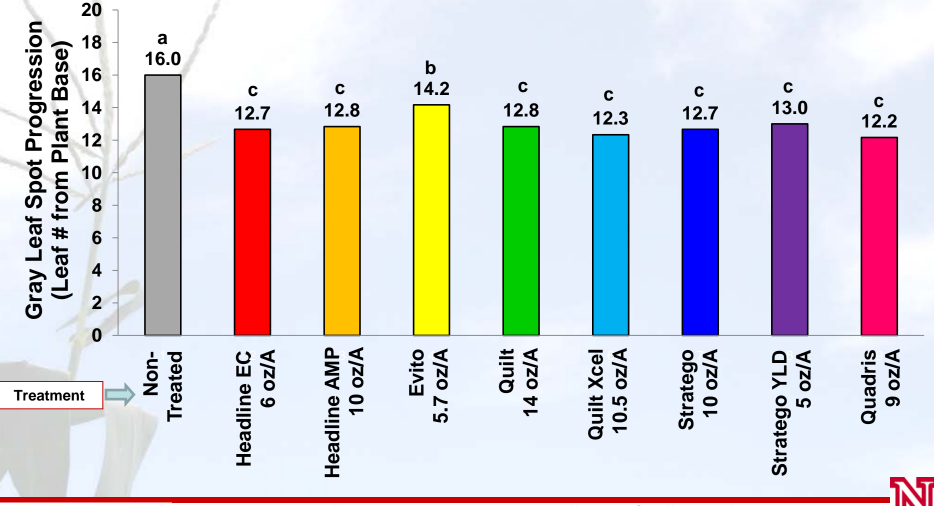


#### 2010 Fungicide Comparison Trial in NE Area Under the Disease Progress Curve (AUDPC) for Common Rust R1 Application 7/15/10



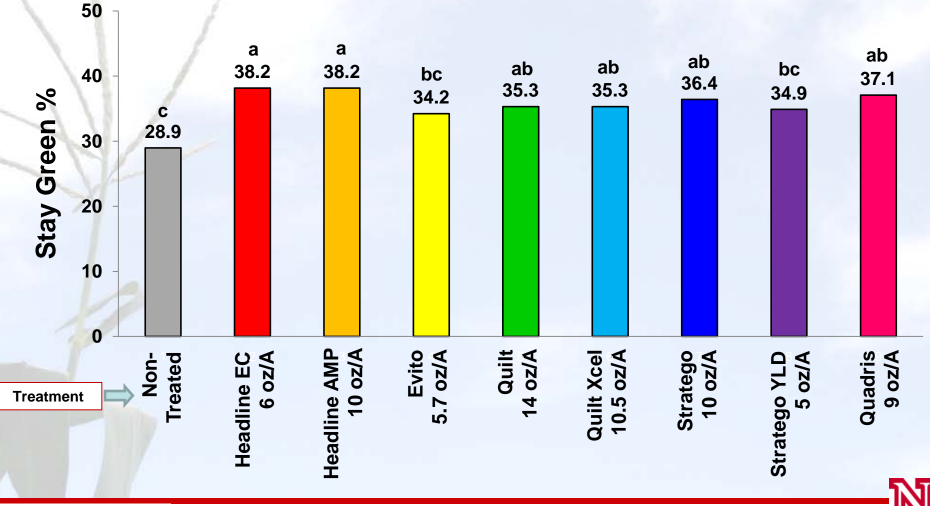
\*Treatments with different letters are statistically different. Coefficient of variation is 13.7%

2010 Fungicide Comparison Trial in NE Gray Leaf Spot Progression up the plant (Leaf number on 1-19 scale) R1 Application 7/15/10, August 13, 2010 rating date (R4 reproductive stage)



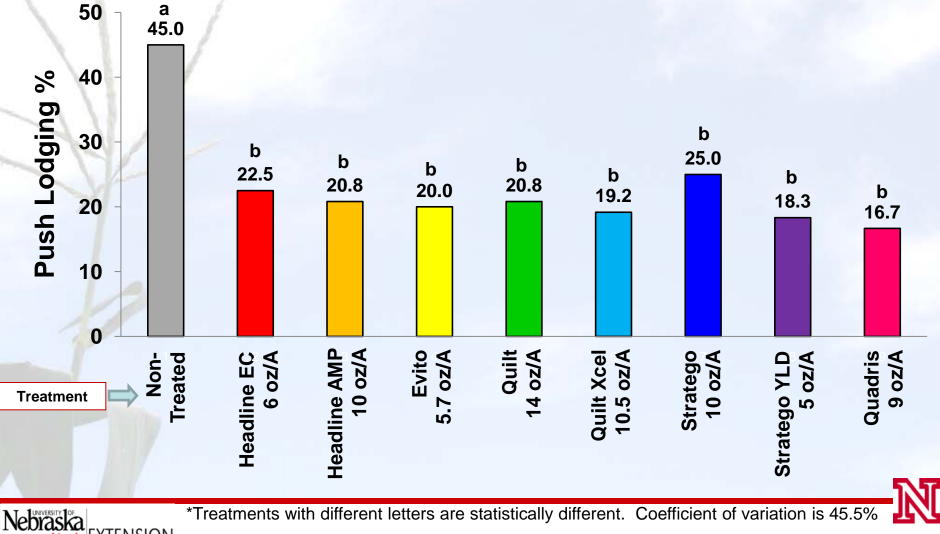
\*Treatments with different letters are statistically different. Coefficient of variation is 7.5%

#### 2010 Fungicide Comparison Trial in NE Stay Green % assessed on September 12, 2010 R1 Application 7/15/10



\*Treatments with different letters are statistically different. Coefficient of variation is 7.2%

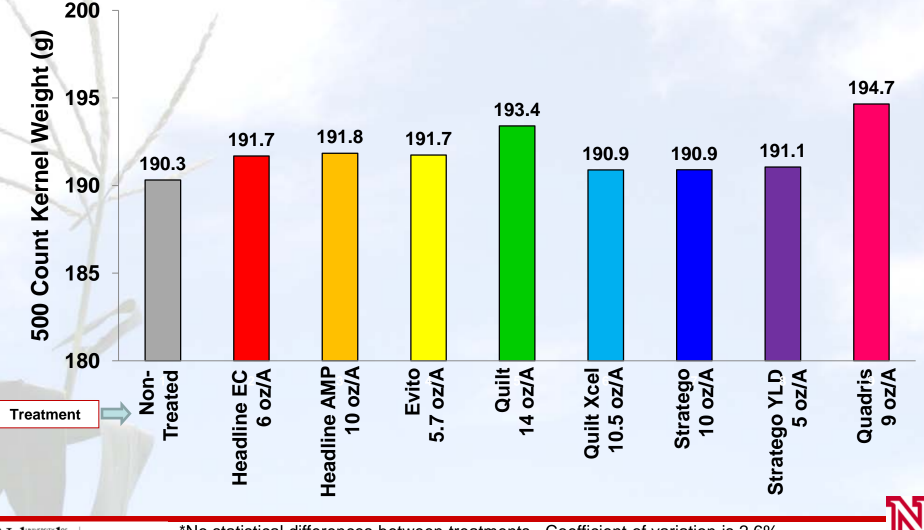
#### 2010 Fungicide Comparison Trial in NE Push Lodging % assessed on October 7, 2010 R1 Application 7/15/10



\*Treatments with different letters are statistically different. Coefficient of variation is 45.5

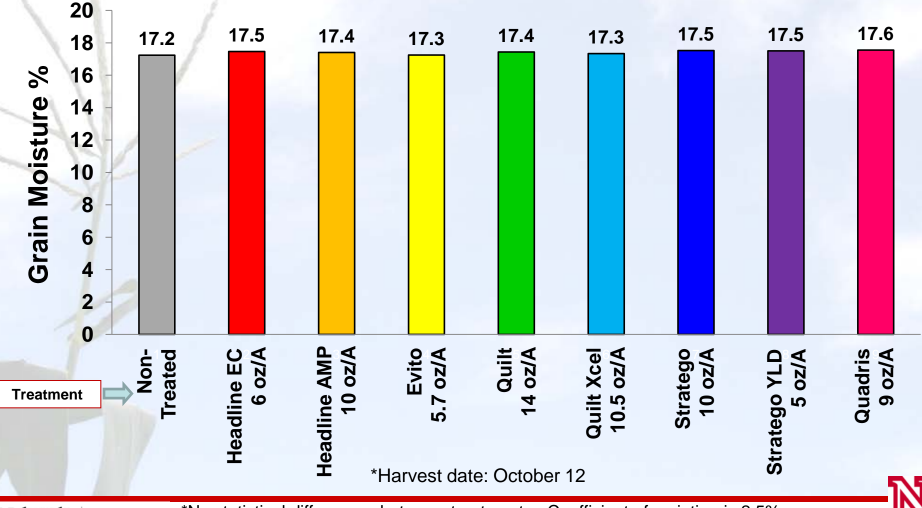
Lincoln EXTENSION

#### 2010 Fungicide Comparison Trial in NE 500 Count Kernel Weight (g) R1 Application 7/15/10



\*No statistical differences between treatments. Coefficient of variation is 2.6%

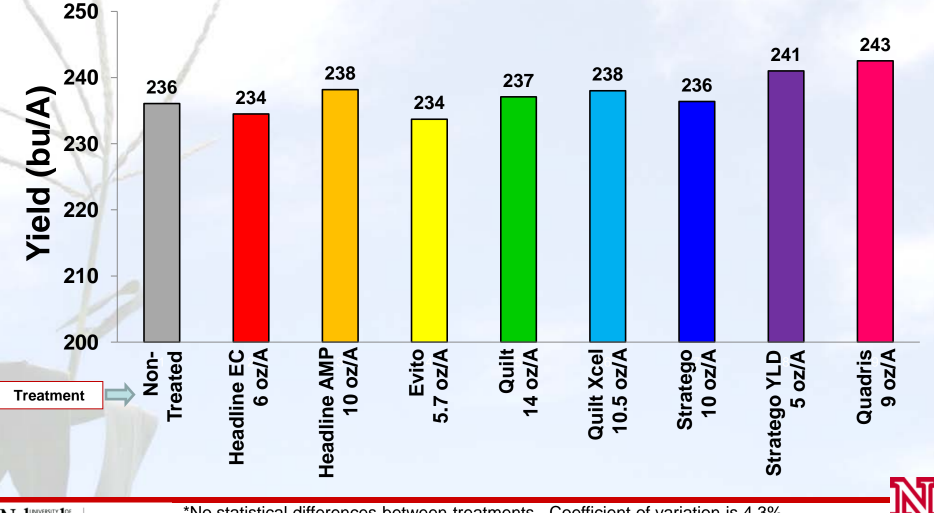
#### 2010 Fungicide Comparison Trial in NE Grain Moisture % R1 Application 7/15/10



Nebraska Lincoln EXTENSION

\*No statistical differences between treatments. Coefficient of variation is 2.5%

#### 2010 Fungicide Comparison Trial in NE Yield (bu/A) R1 Application 7/15/10



\*No statistical differences between treatments. Coefficient of variation is 4.3%

## Acknowledgments

Casey Schleicher, Technologist
Jae Behn, Technologist
Kim Miller, Technician
UNL South Central Ag Lab (SCAL) Staff





# Nebraska Lincoln EXTENSION

### Department of Plant Pathology University of Nebraska-Lincoln Institute of Agriculture and Natural Resources

