UNL SCN RESEARCH
2006 - 2012

Ave. yield: 25 infested sites
- Resistant varieties: 56.2 bu/A
- Susceptible varieties: 50.4 bu/A

Ave. yield: 10 non-infested sites
- Resistant varieties: 57.9 bu/A
- Susceptible varieties: 60.1 bu/A

UNL SCN RESEARCH
2006 - 2012

Egg counts at 22 infested sites
(eggs per 100 cc's of soil)

Egg count: susceptible varieties
- Spring: 1,516 eggs
- Fall: 5,906 eggs + 290%

Egg count: resistant varieties
- Spring: 1,783 eggs
- Fall: 1,467 eggs - 18%

Soybean Cyst Nematode
27 New Counties Identified (2005 - 2012)

Regional SCN Seed Treatment Trials:
2011

Avicta Complete® Beans vs. ApronMaxx®

Average Yield Difference = 2.0 Bu./A

Yield difference (bushels per acre)
Regional SCN Seed Treatment Trials: 2012

N-Hibit® + CruiserMaxx® vs. Untreated

Average Yield Difference = 1.2 Bu./A