

Stink Bugs

Stink bug adults and nymphs feed on growing corn plants and on ears all the way through the milk stage.

Stink bug damage can stunt plant growth, cause total ear loss, reduce kernel development, or cause plant death.

Economic thresholds for stink bug control are important to determine for each individual operation.

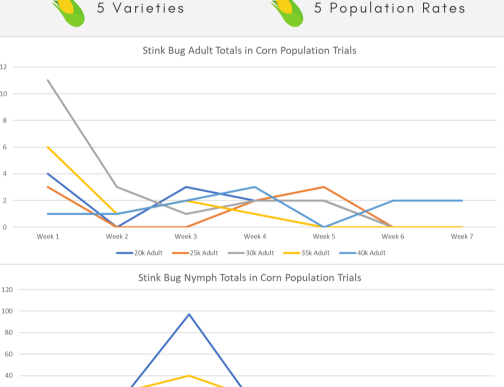






POPULATION TRIAL

Do Population Rates Affect Stinkbug Density & Corn Yields?



---30k Nymph



4 Replications



YIELD LOSS

Stink bugs affect yield loss in 3 main ways:

-20k Nymph

Week 3

-25k Nymph

- -Stunts plants.
- -Injury to growing point can cause death.
- -Cause tiller production.



KEY FACTS

- Fluctuating Adults
- High Nymph Populations
- Damage Close Together
- ✓ Edge Effect
- Economic Threshold
- Waiting on Yield Data

