

Iowa Soybean Association On-Farm Network®
Sidedress N 75 lbs. vs. 125 lbs. Replicated Strip Trial Protocol

Objective:

The purpose of this project is to quantify the agronomic and economic differences between two rates of sidedress N fertilizer. This trial allows growers to account for their own experience and management practices used on their farms instead of assuming all fields across Iowa need the same amount of N. This information is needed to address narrowing profit margins and mounting concerns about losses of N from fields to ground and surface water.

Brief Summary:

Growers with yield monitors equipped with GPS will compare 75 lbs. N sidedressed to 125 lbs. N sidedressed in alternating strips across 20 acres. Each rate must be uniformly applied. A field with straight rows is preferred having variability of soil type, topography, etc. An example of a 75 lbs. N sidedressed to 125 lbs. N sidedressed replicated strip trial is shown on the right. The width of a strip must be at least as wide as the combine pass and preferably wider. Harvesting must ensure at least one “pure” combine pass from each treatment (not mixing yields from two different treatments). Mixed passes are acceptable when the application width is wider than individual combine passes, but the grower must be able to harvest at least one pure pass from each treatment. Loads or regions should be used in the yield monitor to identify 75 lbs. N passes, 125 lbs. N passes, and any mixed passes.

Rep 1	125 lbs. N Sidedressed
	75 lbs. N Sidedressed
Rep 2	125 lbs. N Sidedressed
	75 lbs. N Sidedressed
Rep 3	125 lbs. N Sidedressed
	75 lbs. N Sidedressed
Rep 4	125 lbs. N Sidedressed
	75 lbs. N Sidedressed

Grower Requirements:

1. Contact Patrick Reeg at 515-669-9184 or Matt Sweeney at 515-669-9157 to confirm intent.
2. Complete and submit a replicated strip trial registration form by June 12, 2009 along with a field boundary in shapefile format (.shp, .dbf. & .shx) or FSA map with the field clearly outlined.
3. Apply four alternating strips of commercial N at 2 rates, the length of the field. The length of the replicated strips should be a minimum of 1,320 feet. Areas containing waterways and/or point rows should be avoided. All other factors in the trial area must be managed the same (planting date, hybrid, etc).
4. Accurately record where nitrogen treatments were applied using GPS equipment or hand drawn maps that include the time of application, application starting point, width of treatments, and number of replications.
5. Complete and submit an application log form and as-applied map within 30 days of application in the following format: raw files from the memory card or exported shapefile (.shp, .dbf. & .shx).
6. Trial must be harvested with a calibrated yield monitor equipped with GPS. If possible, harvest the entire trial area on the same day. Raw GPS yield data from the memory card must be submitted within 30 days of harvest or no later than December 1, 2010.
7. Allow ISA to use submitted and collected data for research, educational, and informational purposes.

ISA Agrees to:

1. Cover any yield loss caused by the lower rate treatment in the replicated strip trial. The price of corn is preset at \$3.75/bu and is limited to 10 acres for each treatment. If more replications are applied over 20 acres, reports will be analyzed, but yield loss will be capped at 10 acres.
2. Pay the producer a \$200 trial hassle fee after the successful completion of the project.
3. Attempt to collect aerial images and stalk nitrate samples from each field and provide them to the grower at no cost.
4. Return a report analyzing the treatment differences.
5. Keep data in a confidential manner that can't be linked back to the individual producer by other parties.

