UNL Extension Soybean Management Field Days were held at 4 locations across Nebraska in 2014 and were co-sponsored by Nebraska Soybean Board. Over 500 individuals attended who make or influence management decisions on over 3 million acres of soybeans. Participants valued the knowledge gained or planned practice changes at $7.66 per acre.

**Percentage of respondents that noted a major or significant improvement of knowledge in...**
- 63% Management or prevention of herbicide resistant weed species.
- 54% Seedling disease identification and use of seed treatments.
- 53% Identification and management of root and stem rot diseases.
- 56% Role of natural enemies in crop insect control.
- 55% On-target application of pesticides.

**Percentage of respondents that will expand/modify or start in the future...**
- 32% Seedling disease management with seed treatment.
- 29% Use insecticides only when thresholds are exceeded.
- 34% Spray drift reduction, nozzle selection, and herbicide applications.
- 39% The prevention of resistant weed evolution.

**Percentage of respondents were likely or very likely to make improvements...**
- 60% Implement a balanced weed management approach using multiple effective modes of action.
- 48% Increasing profitability by using seed treatments when needed in my operation.
- 50% Maximizing yields by using correct management practices for stem and root rot diseases
- 37% Reduce insurance applications of insecticides.
- 49% Reduce drift potential when applying herbicides.

**Clientele comments:**
- Very informative and planted a lot of ideas that I will do further research on implementing practices on my farm.
- One of the best Soybean Management Field Days.
- Very informative. Like hearing research results. Am interested to hear results from all applications of fungicides and nitrogen in this year's plots.
- I liked how it was unbiased information that can be used to maximize profits and possibly reducing input costs.