

KEITH L. GLEWEN

University of Nebraska
Agricultural Research and Development Center
1071 County Road G, Ithaca, Ne 68033
Phone: 402-624-8005 (office)
402-450-1463 (cell)
E-mail: kglewen1@unl.edu

EDUCATION

M.S. University of Nebraska, Lincoln,
1980, Agronomy
B.S. University of Wisconsin, Platteville,
1975 Crop and Soil Science

PROGRAM DESCRIPTION

Keith Glewen is a University of Nebraska faculty member with a 100% Extension appointment in the Southeast Research and Extension Center District. He has regional and in some cases, statewide program responsibilities for agronomic and natural resource/environmental related issues, with particular emphasis in areas of agricultural profitability, on-farm research and soil and water management/stewardship. Recently, Glewen has focused his efforts on developing programs for industry consultants that support farm operators in the Midwest region.

Glewen has worked as part of a team to successfully develop a Crop Management and Diagnostic Clinic at the University of Nebraska Agricultural Research and Development Center (ARDC). Field-based training sessions are offered during the growing season to provide crop consultants and industry agronomists with diagnostic training to enhance the application of best management practices in the production of row crops. In 2015, participants representing



48 Nebraska Counties and 7 states, estimated the value of this training to be excess of \$39 million dollars.

In working with commodity boards, Glewen has secured funding to implement research and education programs. They include: Soybean Management Field Days, Irrigation and Energy Management Field Days, Nebraska Soybean Day and Machinery Expo, Nebraska No-Till Conference, Nebraska Cover Crop Conference and the Nebraska On-Farm Research Network.

Early in his career, Glewen developed a very effective program with farm operators focusing on transferring field research to the farm, entitled the Nebraska Soybean and Feed Grains Profitability Project. This project engaged farm operators in eight Nebraska counties conducting on-farm research. Today the project has expanded under the umbrella of the Nebraska On-Farm Research Network.

From a leadership standpoint, Glewen was instrumental in developing a UNL Extension's presence at the Agricultural Research and Development Center which has generated positive impact to Nebraska citizens. Besides the above, Glewen has been effective in working with area farm operators in maintaining corn and soybean commodity organizations, considered to be among the most active in Nebraska.