

What is the "next ethanol"—the emerging new use for corn that will again change the game for Nebraska's corn farmers? We may not have that answer today, but we will. And thanks to research funded through the corn checkoff, we're well on our way toward discovering it—along with many other discoveries that are changing the way you will grow corn this year and for years to come.

The Nebraska Corn Board (NCB) works to promote the value of corn by creating opportunities. Research answers the "what if" questions that lead to new uses, new markets and new opportunities. Research provides the scientific facts that help corn farmers tell a powerful story to consumers, thought leaders and policy makers. Research helps us get answers to important questions—and better understand the questions we should be asking.

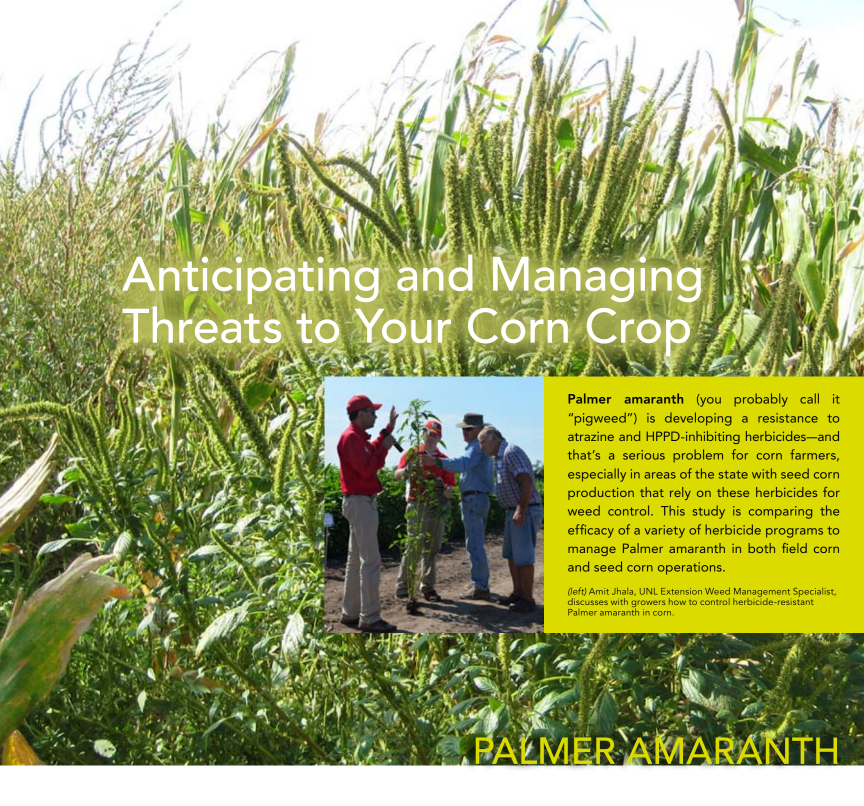
Applied research is the priority of Nebraska Corn Board investments—getting results and relevant, real-world information that can be quickly delivered to corn farmers and other stakeholders.

The lion's share of research dollars is invested in partnership with the University of Nebraska—Lincoln. UNL researchers submit proposals to the Nebraska Corn Board's Research and Stewardship Committee for consideration. The committee pares down the list and then submits its recommendations to the full Nebraska Corn

Board for approval and funding. Nebraska Extension also plays a critical role in communicating research results to farmers and helping them implement the practices and strategies that emerge from the research.

The Research and Stewardship Committee reaches out to other farmers and stakeholders to help prioritize key research topics and areas. Research proposals are reviewed by both peers in the research/academic community and by NCB farmer-directors.

"Every director on the Nebraska Corn Board is a corn producer so we are aware of the opportunities and challenges that exist in our industry," said Debbie Borg, chair of the NCB research committee. "Still, it's important that we hear from the corn farmers we represent regarding where they feel emphasis should be placed when it comes to investing checkoff dollars into research. That input helps guide our review and selection of the projects we choose to fund."





Western corn rootworm

**Corn rootworm** has shown a tremendous capacity to evolve a tolerance in attempts to control it, including even Bt toxins. The innovative use of RNA interference (RNAi) shows promise. This study proposes to use RNAi to block the ability of rootworm larvae to find a host plant by essentially removing their ability to sense carbon dioxide, which is a key host-finding "cue" for these pests.

Another study is identifying a group of fungi that are **natural pathogens of western corn rootworm**. While the research is also studying the effects of these fungi on other insects (both pests and beneficial), employing these fungi in rootworm management could prove to be a groundbreaking strategy to improve yield, reduce pest damage and reduce insecticide exposure to the environment and to farmers.



## Sustainability:

## Growing more with less.

Increasing nitrogen efficiency while reducing environmental impact and improving water quality is the objective of Project SENSE (Sensors for Efficient Nitrogen Use and Stewardship of the Environment). Crop canopy sensors are used to conduct real-time assessments of nitrogen requirements as the applicator is driven through the field—and generate an economic optimum rate of nitrogen application. Data generated from the study will refine current canopy sensor algorithms to generate even more accurate fertilizer rates.



Measuring and managing the yield gap between the genetic yield potential of a specific hybrid versus actual yield is the objective of this research project. This study, which continues to build on previous work funded by the Nebraska Corn Board, is specifically focused on how Nebraska corn farmers can better estimate yield potential, determine N and water requirements, and use statewide data for decision making. The goal is to create a robust and evolving database and set of benchmarks that will help corn farmers improve their ability to balance water, nutrients, and management practices in their efforts to sustainably and efficiently get the most out of their corn acres.



Xanthomonas is a bacterial pathogen that has been newly confirmed in Nebraska. The Nebraska Corn Board is working with UNL to determine where this disease is present in the state, how it spreads, how well it survives winter, and its potential impact on yield on various hybrids. Easily mistaken for gray leaf spot, Xanthomonas is different in that it is bacterial, not fungal—and that requires entirely different management strategies. This is an example of an issue that no one saw coming, but one that requires immediate response and investment.

(left) Xanthamonas, a bacterial pathogen, is easily mistaken for gray leaf spot.



Another study, in cooperation with the Nebraska Soybean Board, is focused on the feasibility of using cover crops—broadcast or seeded no-till—in **soybean and corn cropping systems**, both rainfed and irrigated. This project is specifically looking at the impact of single and mutli-species cover crop mixes and their effect on yield, soil properties, and economic return.

water quality.

The Nebraska Corn Board is also engaged with the Soil Health Partnership, a national initiative spearheaded by the National Corn Growers Association in collaboration with a diverse group that includes The Nature Conservancy, the Walton Family Foundation, Monsanto, The Environmental Defense Fund and others. The goal is to make agriculture more productive and sustainable through improved soil health. The group defines soil health as the continued capacity of a soil to function as a vital living ecosystem that sustains plants, animals and humans. soilhealthpartnership.org





There are times when the Nebraska Corn Board looks for opportunities to leverage its research investment in "big picture" initiatives that extend well beyond Nebraska. The Genomes to Fields (G2F) initiative is a great example.

G2F involves multi-state collaboration of public-private entities including university researchers, government agencies, seed companies and scientists. This group will generate a dataset of 500 hybrid corn lines across multiple sites in multiple states over multiple years. In the process, G2F intends to improve the predictability of plant performance under a wide range of growing conditions.

New mobile phenotyping technology will also be employed on a test basis within Nebraska to make in-field measurements of plants and the micro-environment within the field on a weekly basis.

"Essentially, G2F is focused on enhancing our understanding of corn genomics and accelerating the development and deployment of new corn hybrids that will perform well in spite of increased weather variability. This type of resource has never been available to public-sector researchers," said James Schnable, principal investigator for the project at UNL.

For more information: genomes2fields.org





## Mentoring New Ag Researchers



If we're going to be successful in feeding 9 billion people by 2050, we need to be nurturing more scientists and researchers who are going to focus on how we're going to make that happen. The Innovative Youth Corn Challenge offers youth the opportunity to work closely with an agronomic professional while creating their own on-farm research or demonstration plots.

"Today's youth adapt rapidly to the ever-changing world, crave change and challenges, are global in perspective and are constantly creating things," said Brandy VanDeWalle, the Nebraska Extension educator leading this project. "These are the attributes that will move agricultural production forward if we ensure that our youth are actively engaged. With proper mentoring, youth can explore numerous career opportunities in the agronomy industry and on their own farms."

The Nebraska Corn Board also supports the On-Farm Research Network led by Nebraska Extension. Through this network, Nebraska farmers work with Nebraska Extension researchers to conduct highly-focused research projects on their farms designed to address specific issues, compare the effects of practices and products, and answer other key agronomic questions. The results are then shared statewide with other farmers in the network, providing "real world" research findings that are more meaningful because they take place on local farms across the state.







District 1 **Dave Bruntz**Friend, NE





District 6 **Dennis Gengenbach** Smithfield, NE

District 2 **John Greer** Edgar, NE





District 7 **David Merrell**St. Edward, NE

District 3 **Brandon Hunnicutt**Giltner, NE





District 8

Jon Holzfaster

Paxton, NE

District 4 **Debbie Borg**Allen, NE





At-large **Alan Tiemann** Seward, NE

District 5 **Tim Scheer**St. Paul, NE



Nebraska Corn Board members represent the eight districts indicated on the map and are appointed by the Governor. One at-large member is elected by the other Board members.

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