

DIRECTIONS **DIRECTIONS**

SPRING 2025 - North/Central

NEW COOPERATIVE MEMBER NEWSLETTER





MESSAGE TO OUR MEMBERS

DAN DIX, General Manager

Local earnings for the first six months of our fiscal year are down compared to last year, reflecting trends across the agriculture industry. Rising costs, higher interest rates, and a large increase in seasonal borrowings, driven by much larger grain ownership occurring earlier in the year, have led to significantly higher costs to carry grain and lower grain storage revenue for the cooperative. Also, last fall's dry conditions resulted in record-low grain drying revenue despite handling a large crop.

Fall dry fertilizer applications declined slightly, as some producers reduced rates or opted out of P and K applications altogether. However, our agronomy sales team's efforts in securing new business have helped limit potential declines. While the anhydrous ammonia application window was short, we still managed to apply

a substantial amount of nitrogen, though not as much as we had hoped. Sales over the winter have been strong, and we remain on track to meet our budgeted agronomy volumes for the crop input season.

Expense Management

In response to the challenging financial environment, we have taken proactive steps to control costs while maintaining high service levels for our members. Our team has focused on optimizing operational efficiencies, carefully evaluating expenses, and identifying areas where we can reduce costs without compromising service.

Key cost-saving initiatives include:

- **Energy & Fuel Efficiency:** Optimizing transportation routes, reducing idle times, and researching energy-efficient equipment.
- **Workforce Productivity:** Streamlining workflows and improving internal coordination to maximize productivity.
- **Inventory & Procurement Strategy:** Managing inventory levels to align with market conditions and securing the best possible pricing.
- **Maintenance & Infrastructure Planning:** Prioritizing essential maintenance and strategic capital improvements for long-term value.

While we cannot control external economic factors, we remain committed to making thoughtful financial decisions that keep our cooperative strong and sustainable.

Industry Trends & New Revenue Opportunities

Regional agricultural cooperatives across the country are facing profitability challenges due to lower refining margins (CHS), reduced crush margins (AGP), and softer crop input earnings (Land O' Lakes). Also, uncertainty at the federal level, particularly regarding biofuels policy, has created a "wait-and-see" environment, and is delaying key industry decisions.

In response, we are exploring new revenue opportunities to offset margin pressures. Some of these initiatives include:

- **Expanding Value-Added Services:** Offering new precision ag solutions, new custom application services, and farm data analytics.
- **Exploring Partnerships & Joint Ventures:** Collaborating with regional cooperatives and agribusiness partners to create efficiencies and improve our purchasing power.
- **Investing in Upstream & Downstream Opportunities:** Evaluating strategic investments in ag input supply chain efficiencies (upstream) and processing or refining capabilities (downstream) to capture more value from our existing operations.

By continuously researching additional revenue opportunities, we are working hard to protect our strong financial position and provide long-term benefits to our members.

Membership & Customer Growth

One of the most exciting trends for NEW Cooperative is our continued growth. We are proud to be adding on average approximately 50 new members each month, a testament to the value and trust your cooperative provides. This steady increase not only strengthens our financial foundation but also reinforces our role as a trusted partner for both long-standing and new members.

In addition to membership growth, we are actively seeking opportunities to expand our customer base by enhancing our service offerings, expanding market access, and continuing to deliver the

GROWTH in PROGRESS



high level of reliability and expertise that producers expect. Growth is key to long-term sustainability, and we are committed to making sure NEW Cooperative remains strong into the future.

Capital Projects

Our grain receiving and storage project near Woolstock is progressing. In addition to working on the grain receiving pit and the grain reclaim tunnel, crews have been pouring wall footings and the control building next to the receiving pit is being constructed. When finished before fall, the project will include a 2.0-million-bushel grain building that features a combination receiving pit and scale and 20,000 bushel-per-hour grain receiving. This project will provide much needed corn storage and receiving capacity in the Woolstock area and create a more efficient customer and member experience during fall harvest.

At Cooper, as soon as the ground is fit for site preparation, a 1.75-million-bushel center air circular grain storage structure will be built and filled by the adjacent grain elevator. Last fall, due to growth in our membership and continued support in that area, a significant amount of corn was piled at the Cooper facility. Tons manufactured by our feed mill at that site continue to grow also, necessitating additional storage. This project is expected to be completed by harvest.



BELMOND GRAIN RECEIVING PROJECT

Our Belmond location continues to receive and move significant bushels through its grain elevator. Last fall 15,000 bushel-per-hour high-roller conveyors were installed inside the grain elevator, which will increase grain receiving and train loading speed. This winter, the old office building was removed along with two structures next to the grain elevator. Work continues on two new grain receiving pits and corresponding grain legs, that will also have a 15,000 bushel-per-hour capacity. These improvements will make grain deliveries at Belmond much more efficient and will be completed prior to harvest.

When the ground is fit, a new 1.70-million-bushel corn storage bunker will be built at our Sloan location. This bunker will feature a double-drive over conveyor and significantly increase our ability to handle grain volumes there. Sloan is an end destination location for grain and with the construction of this bunker, we will keep the grain transfer trucks out of the grain receiving area, greatly improving receiving speed for our members.

The additional grain storage and ability to transfer corn to Sloan will help our other Western Iowa locations such as Ute, Mapleton and Hornick, who each had significant corn piles at their locations last fall.

Thank You Members

We are grateful for the support of our member-owners. The ag environment is challenging today, however, our commitment to you remains unwavering. NEW will never forget why we exist—to serve our member-owners—and we will never lose sight of what got us to where we are today, which is hard work, dedication, and a commitment to our cooperative values.

*Thank you for your trust and support.
We wish you a safe spring planting season!*

WOOLSTOCK GRAIN & STORAGE PROJECT





AGRONOMY

SHAN JAESCHKE, Agronomy Manager

Getting Ready for the 2025 Growing Season

As we prepare for another growing season, now is the time to review & refine your plans for corn and soybean production. With input costs, weather variability, and emerging pest pressures all

impacting your bottom line, taking a proactive approach can help set the stage for a successful year. At NEW Cooperative, we're here to provide the latest agronomic insights and services to help maximize your yield potential in 2025.

FINALIZING SEED SELECTION: MATCHING GENETICS TO YOUR FIELD

Choosing the right hybrids and varieties is one of the most critical decisions you'll make this season. Matching genetics to your soil types, planting conditions, and pest pressures can pay dividends at harvest.

Corn:

- Prioritize hybrids with strong emergence and early vigor, especially for cool spring conditions.
- Consider traits that provide protection against corn rootworm, corn borer, & other local pest threats.
- Select hybrid maturities that balance yield potential with timely drydown and harvest.

Soybeans:

- Choose varieties with strong disease packages, including protection against sudden death syndrome (SDS) and Phytophthora.
- Use SCN-resistant varieties to manage soybean cyst nematode pressure.
- Evaluate herbicide-tolerant traits to enhance flexibility in weed management.

TIP: Consider planting a mix of maturities to spread harvest risk and take advantage of favorable conditions throughout the season.

FERTILITY PLANNING: ENSURING NUTRIENT AVAILABILITY

A well-balanced fertility plan ensures that corn & soybeans have the nutrients they need to maximize yield. Review recent soil test results and tailor your fertility program to address any deficiencies.

Corn Fertility:

- Apply phosphorus and potassium at appropriate rates to support early root development and grain fill.
- Consider split nitrogen applications to improve uptake efficiency and reduce loss.
- Use nitrogen stabilizers to minimize volatilization and leaching, especially in wet spring conditions.

Soybean Fertility:

- Don't overlook potassium, which is critical for pod development and stress tolerance.
- Consider sulfur applications in high-yielding environments to enhance nutrient uptake.
- Evaluate the use of inoculants or biologicals to support nodulation and nitrogen fixation.

TIP: Tissue sampling during the season can help fine-tune in-season nutrient.

WEED CONTROL: STAYING AHEAD OF RESISTANT WEEDS

Managing herbicide-resistant weeds remains a top priority in 2025. A strong pre-emergence herbicide program, combined with timely post-emergence applications, can prevent yield loss and protect your fields.

Pre-Emergence Strategy:

- Use herbicide with multiple modes of action to target broadleaf and grass species.
- Apply residual herbicides to maintain control through early vegetative stages.
- In no-till or reduced-till systems, incorporate burndown applications to eliminate early-season weed competition.

Post-Emergence Strategy:

- Scout fields regularly and apply post-emergence herbicide before weeds exceed labeled height.
- Rotate herbicide groups to minimize the risk of resistance development.
- Use overlapping residuals to extend weed control through canopy closure.

TIP: Include a layered residual strategy to maintain season-long control, especially against waterhemp & marestail.

MANAGING PESTS & DISEASES: EARLY DETECTION, TIMELY ACTION

Keeping a close eye on pest & disease threats can help protect yield potential and prevent economic losses. Early scouting and timely treatment can make all the difference.

Corn Concerns for 2025:

- Corn Rootworm: Rotate crops or consider rootworm trait hybrids in high-pressure areas.
- Tar Spot: Monitor for symptoms & be prepared for a fungicide application if weather conditions favor disease development.
- Western Bean Cutworm: Scout at VT-R1 & apply insecticides if thresholds are met.

Soybean Concerns for 2025:

- Soybean Cyst Nematode (SCN): Rotate resistant varieties and consider seed treatments for additional protection.
- Frogeye Leaf Spot: Watch for late-season disease pressure, particularly in continuous soybean fields.
- Sudden Death Syndrome (SDS): Use resistant varieties and seed treatments to minimize risk in high-pressure areas.

TIP: Consider fungicide applications at VT-R1 for corn and R3 for soybeans to protect against yield-robbing diseases.

EQUIPMENT & PLANTING READINESS: ENSURING ACCURACY AND EFFICIENCY

Equipment maintenance & calibration are essential for uniform emergence and optimal stand establishment. Take time to inspect, clean and calibrate all equipment before hitting the field.

Pre-Planting Checklist:

- Inspect seed meters, discs and closing wheels for wear and accuracy.
- Calibrate planters for proper seed depth and spacing.
- Check row cleaners and downforce settings to maintain consistent seed-to-soil contact.
- Ensure sprayers are calibrated to deliver precise herbicide and nutrient applications.

TIP: Run a few test passes to verify planter accuracy before starting full-scale planting.

TECHNOLOGY AND DATA MANAGEMENT: LEVERAGING PRECISION FOR PROFITABILITY

Precision ag tools can help fine-tune planting, nutrient application, and pest management decisions. Use historical yield data & soil maps to guide variable-rate applications and maximize input efficiency.

Key Precision Ag Strategies:

- Variable Rate Seeding: Adjust seeding rates based on field variability to optimize population & yield potential.
- Nutrient Management Plans: Use grid sampling and nutrient mapping to refine fertilizer prescriptions.
- Yield Analysis: Review yield maps from previous seasons to identify management zones and adjust input strategies.

TIP: Work with your NEW Cooperative precision ag specialist to evaluate and implement customized recommendations.



AGRONOMY

ADAPTING TO WEATHER VARIABILITY: BE READY TO PIVOT

Weather conditions can change quickly in the spring, requiring flexibility in your planting and nutrient plans. Monitor soil temperatures and moisture levels closely to ensure optimal planting conditions.

Weather Readiness Tips:

- Avoid planting in cold, wet soils to minimize the risk of uneven emergence.
- Be prepared to pause planting 12-24 hours before a cold rain & extended low temperature forecast.
- Be prepared to adjust planting populations if wet conditions delay fieldwork.
- Consider adjusting nitrogen applications if excessive rainfall increases the risk of leaching.

TIP: Use in-season weather models to guide post-emergence applications and protect yield potential.

Partnering with You for a Successful 2025 Season

At NEW Cooperative, we are committed to providing the resources, expertise, & services to help you succeed in 2025. Whether it's seed selection, fertility planning, or in-season management, our agronomy team is ready to assist.

Contact Your Local Agronomy Team Today

To discuss personalized recommendations for your operation or to schedule a meeting, reach out to your local area NEW Cooperative Agronomist.

Wishing you a safe and productive planting season!

The NEW Cooperative Agronomy Team

2025 CUSTOMER APPRECIATION

From March 10th through 14th, 2025, NEW Cooperative hosted 5 Customer Appreciation Events across our territory in Algona, Afton, Red Oak, Mapleton, & Paton. These events were designed to thank our customers for their ongoing support, connect with employees from various locations, and emphasize that the front door to NEW Cooperative is at their nearby location. In today's competitive world, farmers have many choices, but it's the service & commitment of our locations and employees that truly set us apart.

Our customers and members were treated to supper, then enjoyed an evening of entertainment by Comedian, John DeBoer.

At NEW Cooperative, we not only work alongside our members and customers, but we also value the strong relationships we have with our local vendors. A big thank you to all those who helped make these events possible and for their continued support!



Thanks to Our Event Sponsors for their Amazing Support!

GOLD	VALENT	CORTEVA agriscience	JOHN DEERE AgriVision K.C. NIELSEN VAN WALL	BASF We create chemistry	BAYER
	Xitavo Soybean Seed	STINE	syngenta	WINFIELD UNITED	
BRONZE	ZIEGLER CAT	AgVend	VAN DIEST SUPPLY COMPANY	AgSource LABORATORIES	UNIFIED
	CALCIUM PRODUCTS	HELENA	Stueve construction	Nutrien Ag Solutions	
SILVER					
ROSEN'S INC. Quality Agricultural Products					JENSEN BUILDERS
DAVIS Equipment					
FMC					CHS

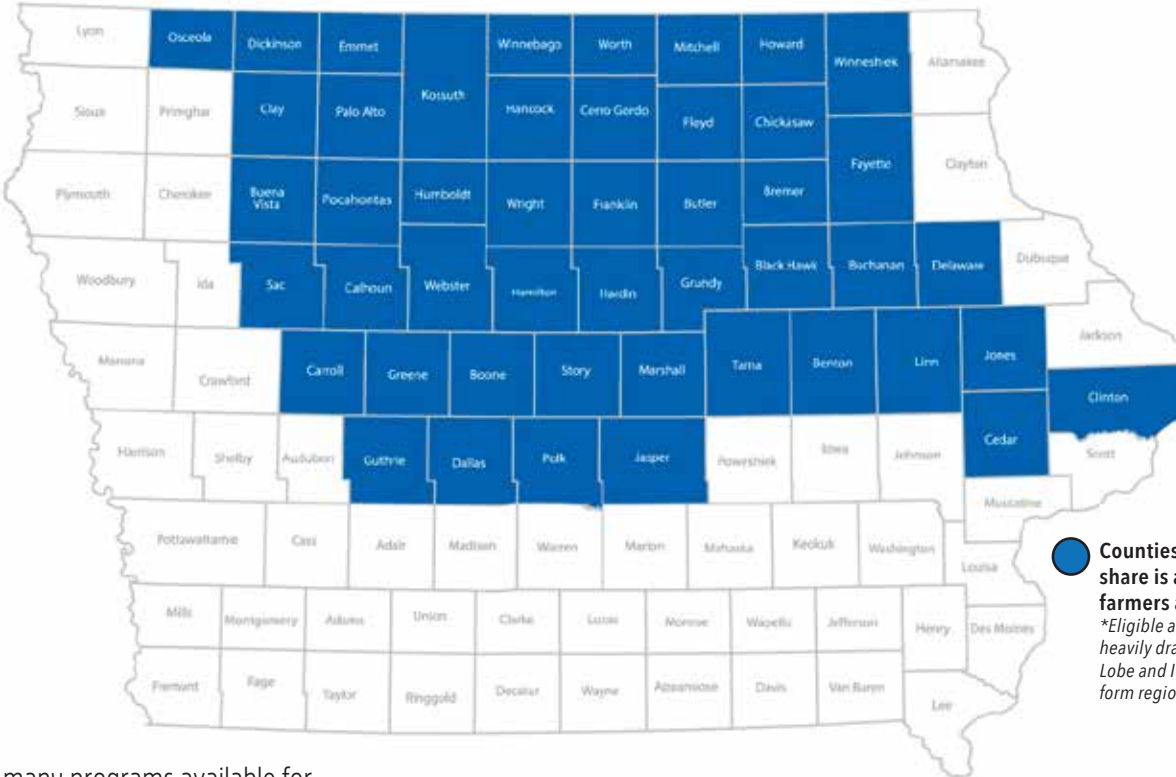
CONSERVATION

CORY LUNDGREN, NEW Technical Agronomist



Interested in an edge of field practice?

100% COST SHARE AVAILABLE ON SATURATED BUFFERS & BIOREACTORS



Counties where cost share is available for farmers and landowners. *Eligible area is based on the heavily drained Des Moines Lobe and Iowa Surface land-form regions.

There are many programs available for growers and landowners who want to protect their land and investments. Adding conservation practices protects your resources and improves soil health and the yield potential on your farm.

There are many practices that are scientifically proven to improve your farm's resources.

Soil health can be protected or improved with:

- Cover crops
- No-till or reduced tillage, including strip tillage
- Field buffers
- Terraces
- Grassed waterways

Valuable crop nutrients can be protected with:

- Cover crops
- Nitrogen management
- Phosphorus management
- Wetlands
- Saturated buffers
- Bioreactors
- Water/sediment control basins

Multiple government and/or public agencies, along with private funding, can help cost share most conservation programs, many of which may be funded 100% depending on the program and local funding. Some examples include:

Public

- Farmers for Soil Health
- IDALS Water Quality Initiative
- NRCS EQUIP & CSP

Private

- Practical Farmers of Iowa
- Truterra
- Soil & Water Outcome Funds
- RCPP – Regional Conservation Partnership Program

For more information, contact your **NEW Cooperative Conservation Agronomist, Easton Hultman** at 712-370-2297.

PRECISION HARDWARE AND SERVICES

ARLYN GORACZKOWSKI,
Precision Hardware Specialist

Ag Leader Upgrade from WAAS to TerraStar-C Pro

Ag Leader is currently running a promotion for users to upgrade from WAAS GPS positioning to TerraStar-C Pro positioning. Why is this upgrade important? In 2025, WAAS users are at risk of experiencing positioning and pass-to-pass accuracy issues due to extreme solar flare activity associated with Solar Cycle 25.

Solar cycles are periods of approximately 11 years during which the sun's activity, including sunspots and solar flares, waxes & wanes. The sunspot activity is expected to peak during the year 2025 and the current solar cycle is expected to continue through 2030. The impact of Solar Cycle 25 most likely will include geomagnetic storms, which can disrupt satellites, communication

signals and technology.

Ag Leader's promotion to upgrade from WAAS to TerraStar-C Pro is \$1150 off the list price of the TerraStar-C Pro and includes a one-year subscription. This promotion ends May 31, 2025. Also, some GPS 6500 systems on WAAS and TerraStar can experience issues too and we can update you to a GPS 7500 receiver also.

Be sure to contact your NEW Cooperative agronomist or our precision hardware team to upgrade or learn more.



Ag Leader® and Precision Planting® Sprayer Monitor Solutions

Did you know that your Ag Leader InCommand® Go 16 & InCommand Go 10 monitors, and the Precision Planting GEN 3 monitors in both 10" and 16" size can operate your sprayer with the following solutions?

Ag Leader DirectCommand® L2. Provides section control of up to 36 boom sections with variable-rate application. Supports many applications from the liquid controller to sprayers, to the NH₃ applicator, it controls all your application machines. It's a buildable system to RightSpot™ technology and features industry-leading visibility in and out of the cab.

Ag Leader RightSpot™ features nozzle-by-nozzle control as well as instant nozzle-by-nozzle swath control with up to 144 nozzles supported. Provides consistent coverage across any terrain and the flow rate and pressure are controlled independently, allowing for a consistent rate across a variety of conditions. RightSpot gives you the ability to increase the rates on certain nozzle groups, such as fence lines with heavier weed pressures areas with the push of the button.



Ag Leader BoomLoop™. Fully-integrated and when paired with RightSpot™, BoomLoop creates a streamlined path for product to flow from the ends of the boom and back to the tank, eliminating dead spots & opportunities for buildup. BoomLoop automates the priming process to ensure the spray solution from the tank fills the entire boom without dispensing product to the ground.

Precision Planting SymphonyNozzle™. Gain independent control of rate and pressure to achieve consistent droplet size on your sprayer with SymphonyNozzle™ control. Visualize real-time application metrics and maps on the 20|20 monitor. Hit your programmed target rate and pressure, no matter the operating conditions, while reducing overlap.

Precision Planting ReClaim™. ReClaim eliminates the compromise between getting a full concentration of active ingredients at each nozzle and wasting too much product on the ground, while trying to do so by priming your booms before a nozzle ever opens.

Our Precision Hardware Specialists are ready to answer questions, and help you navigate the solutions & programs that are best for your operations. Contact us at:

ARLYN GORACZKOWSKI
515-570-0775 • agoraczkowski@newcoop.com

ALEX SEGO
515-297-3390 • asego@newcoop.com

SHANE CARLSON, Precision Hardware Manager
515-570-1147 • scarlson@newcoop.com

You can view NEW Cooperative's Precision Hardware Guide online by scanning this QR Code that will take you directly to NEW Cooperative's website.

Thank you for your business & we look forward to visiting with you!



FEED

ANDY INGOLD, Feed Operations Manager



As we gear up for spring, I'd first like to offer my thanks to our entire feed department team for their hard work and dedication during the Christmas and New Year's holidays. Both holidays landed in the middle of the week & were coupled with an uptick in feed orders placed during that time.

We are grateful for everyone's commitment to making sure feed was manufactured and delivered during the holidays. It's certainly a group effort and everyone chips in to help. Our teams in the office, mills, ingredient receiving, and feed delivery all stepped up to help and we appreciated it greatly.

Other departments at NEW Cooperative also stepped up to assist, including our transportation team, ensuring we had the right feed ingredients when we needed them. I'd like to thank the contract haulers that deliver ingredients to our mills & make sure feed is delivered to our customers. Navigating the holidays and sometimes inclement weather, including two blizzards that occurred in March, can be difficult & we appreciate all our drivers, haulers and feed team for helping us be successful.

In addition to manufacturing and delivering feed, our focus over the last several months and in 2025 is pursuing continuous improvement. We are refining processes & procedures to improve our manufacturing and delivery efficiency. More importantly, we're investing heavily in the training and education of our team. No matter the employee's role, we're working hard to make sure they have the skills & information they need to be successful.

Another way we're seeking continuous improvement in our feed department is by conducting internal audits with our Safety Team to ensure that we meet or exceed facility and operational safety standards. These audits include facility walkthroughs, and a review of our manufacturing & delivery processes to identify areas we can improve, if necessary.

Again, thank you to everyone at NEW that helps make our feed department and team successful. We appreciate your efforts and support.



GARNER FEED

ERICK MALEK, Feed Mill Superintendent/Feed Consultant

Beef Feed Solutions

NEW Cooperative's feed mill in Garner provides the nutritional solutions & feeding programs to meet the needs of your cattle in all stages of production & in all types of environments. We work closely with the major brands in the feed industry & offer small-town, customized service to customers throughout the area.

We serve many independent, family-owned beef and swine operations, providing bag, bulk, and custom mix feed solutions with convenient delivery options. Along with two bulk trucks, NEW can distribute bagged feed and other products via the cooperative's route truck to other NEW locations.

Our feed team is experienced & well versed in the feed industry. If you need assistance developing personalized rations, we can access nutritionists from ADM to provide the right nutrition to your herd.

During calving season, our mill in Garner is your source for calf starter and creep feeds. Maximize your calf's growth potential with ADM's Rough-N-Ready™ beef creep feeds, designed to achieve maximum calf growth potential & at the same time enhance carcass quality. We also carry a complete lineup of minerals and proteins from ADM to provide the balanced diets your beef herd needs.



Show Feed Solutions

Thank you to everyone who participated in our early spring show feed clinic held in Garner. The meeting room was packed, and we were grateful for the support from Hancock County Extension. Our feed partner ADM provided plenty of tips for our 4-H and FFA families to consider when feeding and caring for livestock projects.

Livestock show season will soon be here and NEW's feed mill in Garner is your source for show feed rations and additives. We provide an array of show feeds from top brands, including ADM, Sunglo and Lindner. The mill is proud to have fed numerous champion and grand champion animals over the years. Top-dress additives are very popular and allow you to fine-tune your feeding system. Whether it's to manage the finish of the animal or help with gut health, fat burn, muscle expression, nutritional support during stress and much more, we have feeding solutions that will maximize the show performance of your animals. We also supply wood chips, fly-control products, and other animal health products.

For personalized service and to learn more about feed solutions at **NEW Cooperative's Garner feed mill**, give us a call at **641-923-2695**. We'd be happy to tailor options to fit your needs.

ENERGY

CHAD BESCH, Energy Department Manager



We are excited to announce the construction of our new refined fuel bulk plant at Barnum has started, with dirt work & site preparation commencing at the end of March. To date, fuel service in Webster, Wright, Pocahontas, Hamilton, Webster, Humboldt, Calhoun, and Greene counties has been achieved by pulling fuel from the Fort Dodge terminal, except for No. 1 diesel fuel and regular unleaded gasoline, which we are hauling from our plants in Emmetsburg and Britt. The addition of the refined fuel bulk plant at Barnum will have all fuels positioned closer to our members and customers for more efficient service. The completion of the Barnum plant is expected by June 1st.

Welcome George McGuire

In January we welcomed George McGuire to our Energy Sales Specialist team. George takes over NEW's Energy territory previously serviced by Roger Wagner, who recently retired from the company. George's north-west Iowa territory extends from IA Hwy. 15 to the west, including among other NW Iowa communities, Mallard, Emmetsburg, Spencer, Dickens, Fostoria, Milford, Everly & Superior.

We are excited to have George with us. He has a diverse background, including working in law enforcement, selling commercial real estate, and most recently grain bin sales. He also operates a small farm in the St. Joe/Bode area. George has a solutions-based mindset and a passion to bring value to his customers, saying "I landed in a great spot, the NEW Cooperative Energy team is second to none as far as places I have been a part of. I have a sincere desire to work with our customers to bring value and solutions to their business."

Propane Summer Fill Underway

NEW's propane Summer Fill program is going on now through May 31, 2025. By fulfilling your remaining propane price contracts and executing our Summer Fill program earlier in the year, our Energy team has more time in the summer months to conduct propane regulator checks and perform storage tank maintenance. Filling price contracts and doing Summer Fill at the same time also keeps costs down and improves our delivery efficiency. Another benefit of moving up the timing of the Summer Fill program is that April through May has recently been the best propane pricing opportunity of the year.

BARNUM REFINED FUEL BULK PLANT



If you have any questions regarding Summer Fill or to order fuel, to inquire about fuel contracts, risk management programs or tank purchasing options, [please contact our energy desks at:](#)

Lidderdale: 712-216-4165

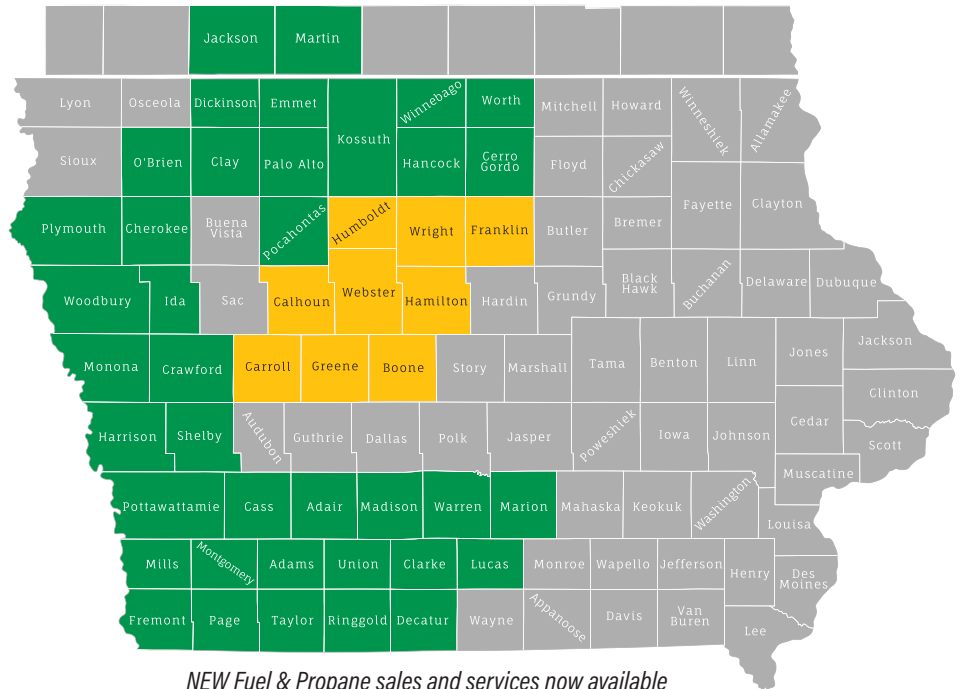
Northern/Central Iowa: 515-200-1352
866-711-7282

Western Iowa: 712-206-4472

NEWfuel@newcoop.com

Your NEW Fuel Provider in Webster & Surrounding Counties!

Call NEW Cooperative Today for **REFINED FUEL** and **PROPANE** Sales & Service in **Webster, Humboldt, Wright, Hamilton, Calhoun, Greene, Franklin, Boone and Carroll** counties.



NEW Fuel & Propane sales and services now available in the green and yellow counties shown.

Maximize the Performance of your Farm, Fleet and Industrial equipment with **premium diesel fuels and gasoline from NEW.**

- Cenex Ruby Fieldmaster® and Cenex Ruby Roadmaster® Premium Diesel Fuels
- Cenex Top Tier® Gasoline and Ethanol Blends
- Farm, Industrial & Business Delivery; Direct Ship Transport Options
- Storage Tank Purchase Options

When you need reliable and clean-burning propane delivery solutions, contact the Energy Desk at NEW Cooperative.

- Farm, residential, industrial and business delivery, direct ship transport options
- Storage tank lease & purchase options
- Shop & livestock site tank and piping installation

In addition to price risk management tools, we are your one stop for Cenex premium lubricants, industry leading drivetrain warranties, plus package and bulk DEF products.

To order fuel or inquire about our energy services in **Webster, Humboldt, Wright, Hamilton, Calhoun, Greene, Franklin, Boone, or Carroll** counties, contact our **Energy Central** desk at **515-200-1352** or **866-711-7282** or email NEWfuel@newcoop.com.

View Your As-Applied Maps in the SOILMAP Grower Connection App!

The app receives your as-applied maps for every custom application made by NEW Cooperative's fleet.

The Grower Connection Dashboard

The Grower Connection Dashboard empowers growers to review, approve or reject blend sheets. With today's complexity of chemical products, this collaborative resource ensures the accurate application of the right products on the intended crops.

Download from your app store or contact your NEW Cooperative agronomist today to learn more!



Apple App Store



Google Play Store



SAVING YOU TIME WHEN IT MATTERS MOST.



Road to Home

FAREWELL TOUR

August 2, 2025

Webster County Fairgrounds

**JOHN
MICHAEL
MONTGOMERY**



with

COLLIN RAYE

*Invitations
coming soon
to qualified
customers.*

TOGETHER we are

NEW
COOPERATIVE INC.
®



WINTER



SPRING



SUMMER



AUTUMN

IT'S BOOT SEASON

NEW Cooperative Members
SAVE BIG!!

Get your new Red Wing® boots from
NEW's Farm & Home Center in Mt. Ayr,
at a **SUBSTANTIAL DISCOUNT**
for **NEW Cooperative members!**

To shop for your new
Red Wing® boots with
convenient & affordable
shipping options,

- Scan this QR code, or
- Visit the website below



www.newcoopfarmhome.com





2626 1st Ave. South
Fort Dodge, IA 50501
RETURN SERVICE REQUESTED



PROUDLY SERVING
more than **28,000** *customers*
—AND—
12,000 **MEMBERS** in over **82**
COMMUNITIES