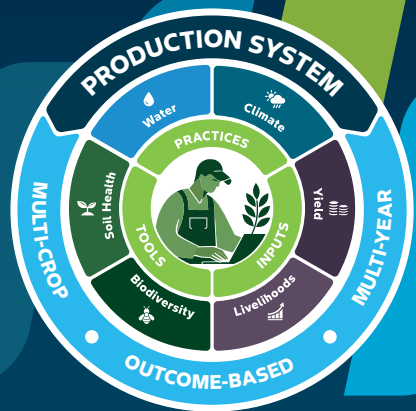




Bayer ForwardFarming provides an up-close look at how sustainable and especially regenerative agriculture is applied on real farms around the world. As a global platform with farmers at the forefront, it enables knowledge sharing and dialogue while demonstrating how tailored production systems combine the right mix of practices, tools, and inputs to improve productivity and support environmental outcomes. Applied across multiple crops and seasons, these systems show that regenerative farming can be both economically viable and operationally scalable.

Each ForwardFarm is unique. Together with farmers, we test, refine, and demonstrate regenerative farming systems. We are cultivating Outcomes through Regenerative Ecosystems.

// **Practices that Regenerate** – Farming practices like cover cropping, crop rotation, reduced tillage, and tailored nutrient strategies are at the core of regenerative production. These practices build soil health, reduce erosion, and help create more resilient cropping systems.

// **Tools that Guide** – Advanced digital technologies, weather-based insights, diagnostics, and advisory tools help farmers make better, more efficient decisions. These support smarter use of inputs and provide data to guide long-term improvements across the production system.

// **Inputs that Enable** – High-performing seeds and traits, sustainable crop protection solutions, and biological products work together to support productivity and environmental outcomes. Combined with local agronomic knowledge, these inputs form the building blocks of every regenerative system.

Multi-Year. Multi-Crop. On the Farm.

Applied across multiple crops and seasons, and from a Bayer agronomic approach, these systems evolve with the farm and help deliver real benefits to productivity, soil health, biodiversity, and climate. resilience.



For further information, visit our website:
www.forwardfarming.com

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Cornfed Farms
Alan and Sara Mohr
United States of America

Empowering farmers for a *resilient future.*

**Cornfed Farms –
United States of America**



Forward
Farming



Advancing Regenerative Agriculture in the Field

In the heart of the USA, Cornfed Farms, run by Alan and Sara Mohr, represents a tangible connection to the land and a vision for the future of farming. This family has deep roots in Marengo, Iowa and is committed to raising quality corn, soybeans, and beef cattle. Their commitment to regenerative agriculture is evident in practices such as no-till farming and cover cropping, which help protect the soil for the next generation. As a Bayer ForwardFarm, the Mohr family opens their farm to foster dialogue and demonstrate how a blend of tradition and innovation can secure a prosperous and resilient future for agriculture.

Introducing

Cornfed Farms

Owned by:

Sara Mohr and Alan Mohr



Location

Situated in Marengo, Iowa, a small town with a big heart, Cornfed Farms makes its home in row crop country.



History

Established in 1891, the Mohr family's farm is a fourth-generation legacy. Alan and Sara continue the tradition, with a focus on regenerative practices and raising quality crops and cattle.



Farming Land

Land featuring vast, lush fields, nurtured by the rich, black soil of Iowa.



Crops

Corn, soybeans, hay, cover crops.



Partners

Building partnerships across farming, research, and industry strengthens regenerative and sustainable practices.

Cornfed Farms

Farm Profile



Key Elements

- Multi-year, multi-crop**
The Mohrs rotate corn and soybeans in their fields to improve soil fertility, interrupt pest cycles, and naturally manage weeds.
- No-till planting**
No-till planting disturbs the soil as little as possible which conserves moisture, improves nutrient cycling, and reduces fuel use.
- Cover crops**
Cover crops capture nutrients, helping build soil organic matter while reducing erosion and nutrient loss — creating living, healthy soil for future crops.
- Soil health**
Through regenerative practices that build soil health, the farm boosts resilience, protects yields, and sustains the land for future generations.
- Integrated pest management**
Using an integrated pest management approach, the Mohrs monitor fields and use beneficial insects, crop rotation, and targeted applications to protect their crops.
- Grass waterways**
Large grass waterways are a key part of the farm's conservation efforts. They prevent soil erosion and keep valuable nutrients and sediment on the fields and out of local rivers.
- Trial plots**
Trial plots test new technologies and practices to find innovative solutions for improved productivity and sustainability.
- Digital farming**
A digital platform approach including Climate FieldView™ and other tools for mapping, optimizing fertilization, and collecting harvest information improves operational efficiency, optimizes input consumption, and maximizes production on the farm.
- Crop marketing**
Like many farms in the USA, the Mohrs use on-farm storage to control their crop marketing. Grain bins allow them to sell their crops when prices are favorable.
- Custom farming**
The Mohrs provide custom farming services to local land-owners, utilizing their expertise and equipment to help others succeed while diversifying their own operation.
- Seeds**
Use of quality seeds with a trait profile adapted to local needs and protected by SeedGrowth® treatments increases productivity and profitability.
- Integrated crop protection**
Integrating agronomic techniques, such as crop rotation, with the application of chemical and biological crop protection products, enables the sustainable production of healthy crops.
- Nutrient management**
Manure from the cattle barn with deep-pitted, all-contained storage provides essential nutrients to crops and is a key part of the nutrient management plan.