



# REGENERATIVE AGRICULTURE

A L L I A N C E

**Misión:** La misión de la RAA es ampliar la escala de las aves de corral regenerativas en el movimiento para proporcionar un modelo impulsado por los agricultores que muestre la agricultura regenerativa como el cambio transformador necesario para equilibrar nuestros ecosistemas en general.

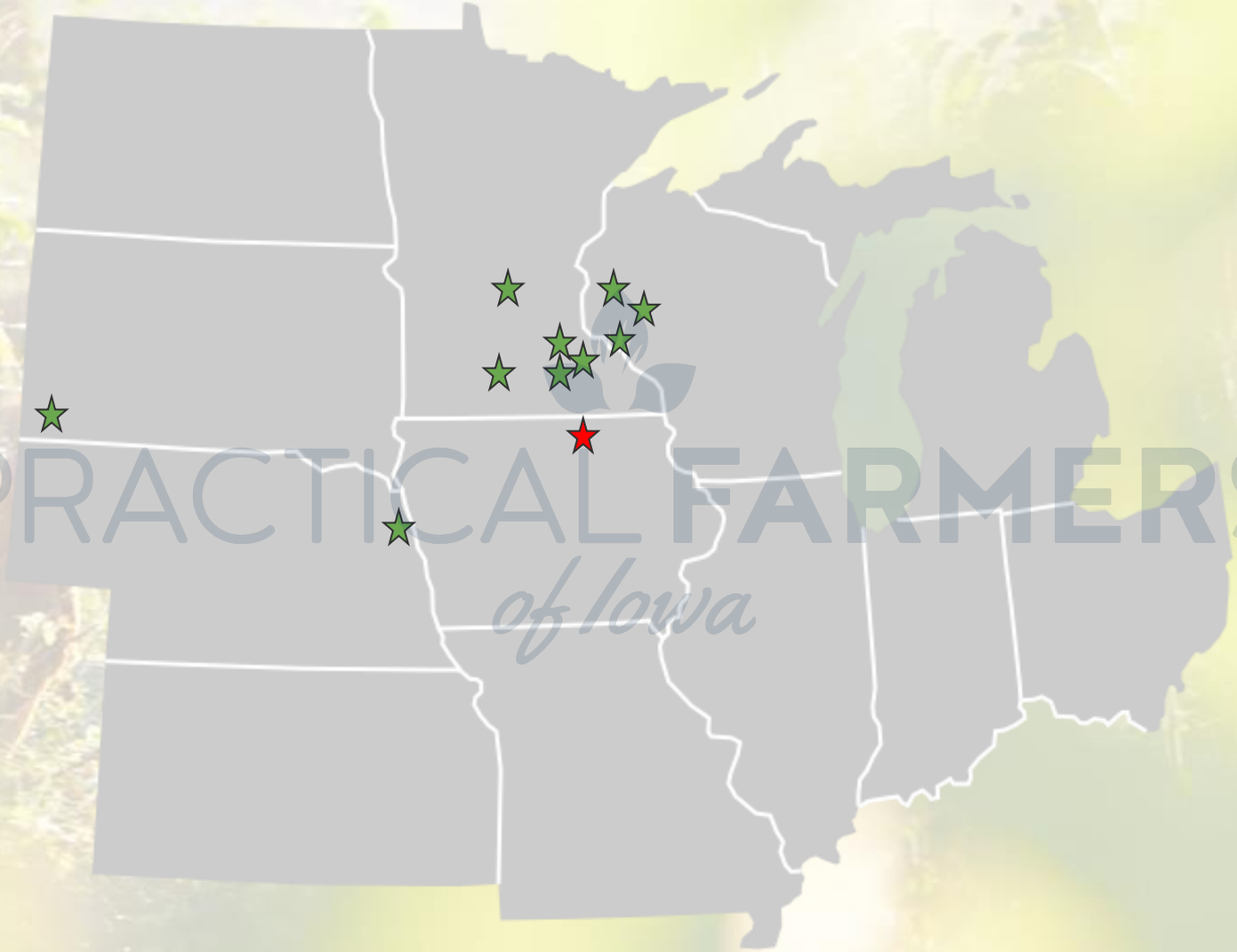
**Visión:** Que la agricultura regenerativa se convierta en la norma.

**Estrategia:** Abordamos la agricultura regenerativa a través de la gestión de ecosistemas. Así como el sistema avícola regenerativo trabaja con todo el ecosistema de la tierra para producir alimentos abundantes, la ampliación del sistema avícola regenerativo requiere un ecosistema de empresas para producir resultados regenerativos. Es por eso que la gestión colectiva de los ecosistemas constituye la columna vertebral de lo que hacemos.



# Desarrollo de Ecosistemas



A semi-transparent map of Iowa is overlaid on a background of a sunlit field with green plants. The map shows the state's outline and county boundaries. There are 11 stars on the map: one green star in the western part of the state, one green star in the southwest, one red star in the central part, and a cluster of eight green stars in the northeast. The text 'PRACTICAL FARMERS' is written in large, light blue, sans-serif capital letters across the middle of the map. Below it, the words 'of Iowa' are written in a smaller, light blue, cursive font.

PRACTICAL FARMERS  
*of Iowa*

# Feed The People - Northfield, MN





# Cala Farm - Turtle Lake, WI



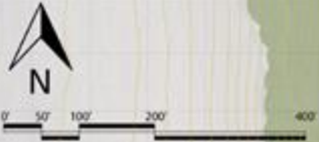


Annual Perennial Grain

PRACTICAL FARMERS  
*of Iowa*

Haystack and Thermal  
When Also Caring  
Energy

Haystack and Thermal  
When Also Caring on  
Energy

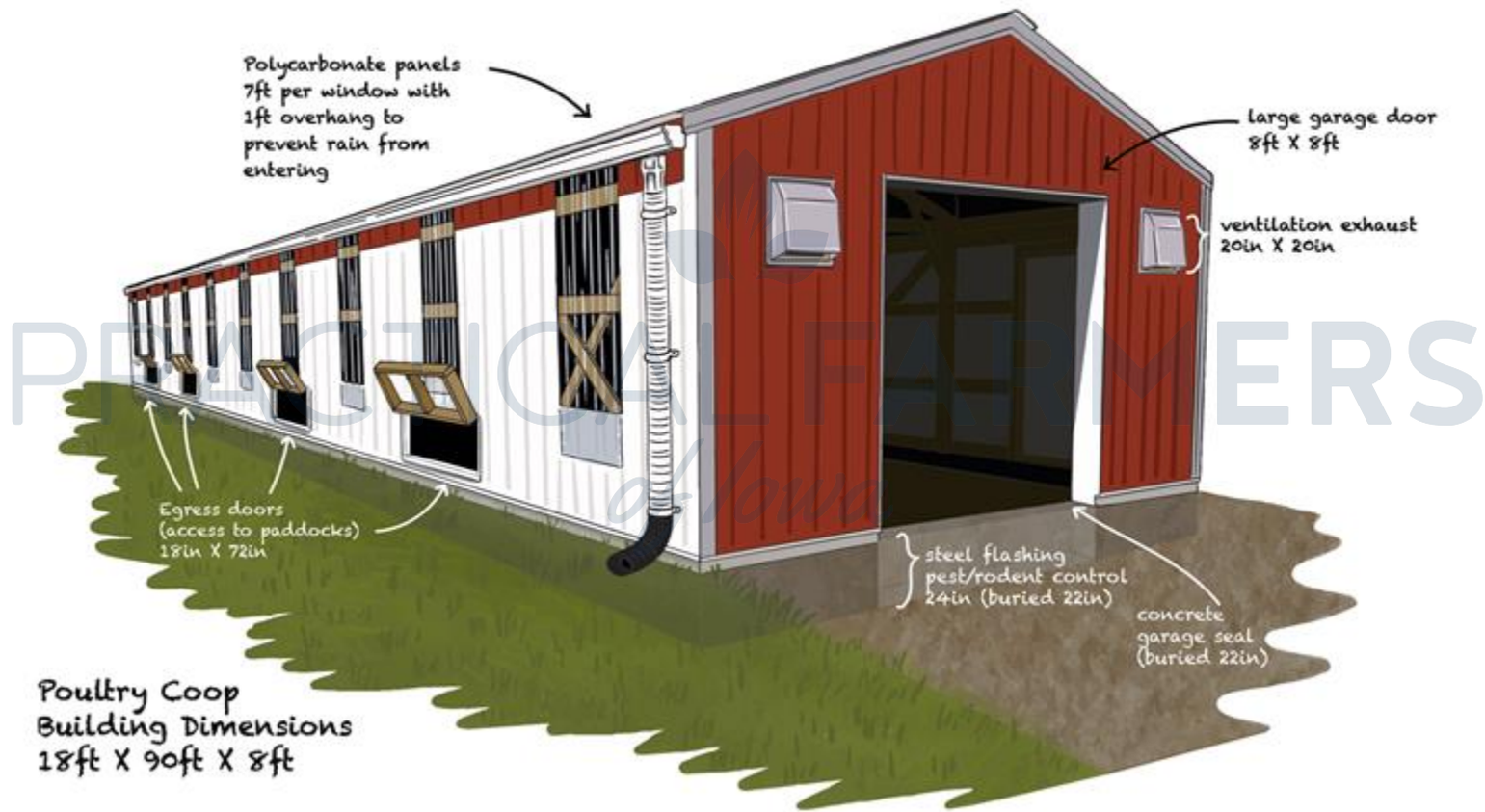


# Especies de plantas del Medio Oeste



**El roble, el arce azucarero, la nuez y todos los árboles de nueces son totalmente compatible con aves de corral cuando se manejan para:**

- **Penetración de la luz solar.**
- **Generación de valor económico a lo largo de la avicultura.**
- **El robusto sotobosque elimina los escenarios de aterrizaje y despegue de búhos, halcones y águilas.**
- **Las avellanas híbridas y las bayas de saúco son perfectas para el sotobosque.**





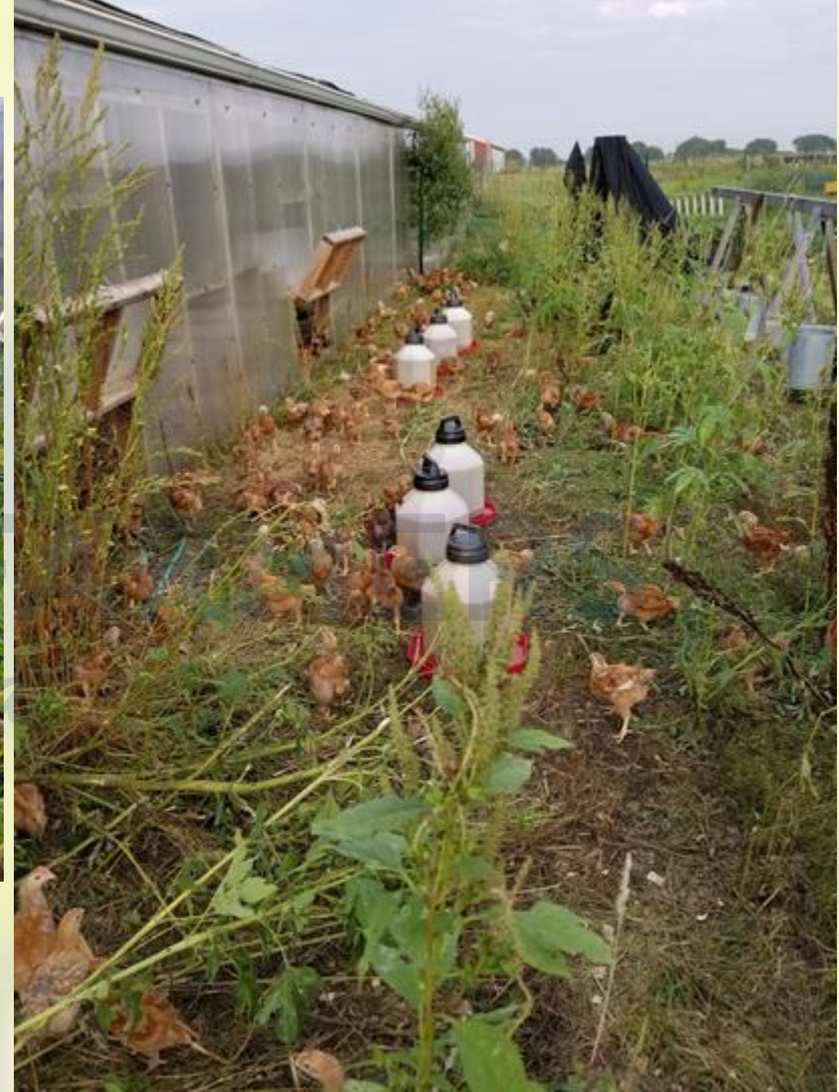
CAL FARM  
*of the*

S













PRAO



ERS





# Stacyville Poultry Processing

PRACTICAL FARMER

*A division of the Regenerative Agriculture Alliance*



# El Equipo





Tree-Range® Farms

# Delicioso Pollos Criado de Forma Regenerativa

*Desde el bosque hasta tu tenedor, es la mejor calidad con el mejor cuidado*

SHOP NOW



**CO-OPS AND RETAILERS  
23 LOCATIONS AND  
GROWING!**

**just** food  
co-op

**mississippi  
market  
co-op**



**Seward**  
COMMUNITY CO-OP

bon appétit

## Food Co-Ops & Natural Food Stores

The Twin Cities, which has the most food co-ops per capita in the country and these are our primary point of sale.

## Minnesota Department of Agriculture Local Food Purchase Agreement Funds

With our community partners, we were recently aware six Local Food Purchase Assistance Cooperative Agreement Program (LFPA) funds. These funds are awarded by to communities to determine for themselves how to develop and/or supplement projects that buy local food, purchase the majority of food from socially disadvantaged and emerging farmers, and distribute that food to underserved communities. <https://www.mda.state.mn.us/>

## College & Corporate Foodservice

Tree-Range Farms is an approved Bon Appetit "Farm2Fork" sourcing partner and providing chicken to Carleton College, with discussions to expand to the other Bon Appetit locations (St. Olaf College, Macalester College, Best Buy, etc.)

## Distributors

- The Good Acre
- Ron-Mar Foods
- Hidden Stream Farms

## MINNESOTA DEPARTMENT OF AGRICULTURE LOCAL FOOD PARTNERSHIPS

HARVEST  
FROM THE  
HEART



**STAY TUNED FOR UPDATES!**

# ¡Guarda la Fecha!

**MARCH 21st & 22nd 2024**

**NORTHFIELD, MN**



Hosted at Carleton College, we are bringing the 3rd annual Regenerative Poultry Convergence to Northfield, MN, the home of the Regenerative Agriculture Alliance. Look forward to days full of learning and celebrating the regenerative ecosystem developments!