

## Farm Carbon Credits

# Build Profits For Your Operation



It is well known that soil conservation practices drive productivity and boost your operation's bottom line. But now, they can also generate carbon credits, opening a new source of income. Agoro Carbon's program promises:

- Ongoing agronomic support to help improve your soil health at no additional charge
- Transparent, competitive carbon incentives to yield the most benefits to the farmer
- Flexibility in payout terms to ensure you are getting the earliest benefits possible from your carbon crop

**"I explored several carbon programs with my advisor and ended up signing with Agoro Carbon because they provided the best explanation of carbon market and offered the most attractive carbon payment structure that helped offset some of the upfront costs of adopting soil health practices."**

**Paul Graddy,  
Nebraska Corn/Soybeans Farmer**

## Practices

### Tillage Management

Reducing or eliminating tillage keeps carbon in your fields, and cuts down costs.

### Cover Crops

Cover crops improve soil health, and also help keep carbon "locked in."

### Nitrogen Efficiency

Strategically manage how and when you apply nitrogen to increase efficiency and yield potential.

## Payments

Payments are made for new tons of carbon captured (above the baseline soil samples) and are measured in ton (equivalent to 2,205 pounds)\*\*. A per-ton price is established for each payment method, and allows for market price appreciation during the length of the contract.

## Agoro Carbon offers two payment options:

### Carbon Performance Based Payments:

Carbon based payments are payments made upon credit issuance (excluding buffer withholding credits\*), on ton captured\* above baseline results, after verification is complete in years 5 and 11.

### Carbon Prepayments:

Available when financing option is selected under applicable criteria, contact us for a custom quote. Prepayments will be netted against issuance paid in years 5 and 11.

## Makes Switching Practices Profitable, Faster

The practices Agoro Carbon supports have been studied widely and many farms have been practicing them for decades. Our goal is to ensure that adopting conservation practices pays off in the long run, with benefits such as:

- Improved soil health
- Increased crop resiliency to extreme weather events
- Reduced crop input costs
- Operational cost savings (fewer passes, and labor and fuel reductions)
- Improved crop nutrient availability
- Ecological benefits, including biodiversity and increased water quality

**"Agoro Carbon Alliance offers farmers and ranchers the opportunity to preserve and improve soil health for future generations while also generating revenue. Agoro Carbon partners benefit from complimentary, customized plans and assistance throughout the program from local agronomists like me."**



**Clay Craighton,**  
Clear Lake, Iowa,  
Midwest Area Sales Manager

### Notes

[agorocarbon.com](https://agorocarbon.com)  
[getstarted@agorocarbon.com](mailto:getstarted@agorocarbon.com)  
888.682.2726



**Agoro Carbon Alliance** delivers a solution for the world's carbon challenge that's grounded in the soil. Agoro Carbon is committed to capturing carbon by supporting farmers and ranchers around the world to implement established conservation practices that build healthy soils. Partnership with Agoro Carbon opens a new revenue stream for farmers and ranchers and access to agronomic expertise while boosting profitability, sequestering carbon and reversing the effects of climate change.



January 2023. Agoro Carbon™ is a registered trademark of Yara International and Agoro Carbon Alliance US Inc. Agoro Carbon does not guarantee any results from the implementation of the practices. Decisions are taken by you at your own risk and without any liability for Agoro Carbon.