THE PERFECT COMPLEMENT: YOUR AGRONOMY EXPERTISE + LOW-CI OPPORTUNITIES

As an agronomist, you understand how to best use all available products and services to maximize your farmers' productivity. Now more and more farmers are seeing new value opportunities emerging from the biofuel space for those who can grow and document their low carbon intensity (CI) crops. To improve customer loyalty and capitalize on those opportunities, your best bet is diversifying your service offerings.

COMING SOON: LOW CARBON INTENSITY CROPS (LCIC)

LCIC will be an integrated service from BASF and Anew Climate that combines agronomic and carbon market expertise, connecting farmers with biofuel premiums by empowering trusted agronomists like you.

HOW IT WORKS Farmers Retail Agronomists Ethanol Producers Work with retail Provide agronomic expertise. Utilize plant-centric tool, agronomists to track BASF's xarvio Bioenergy, for Facilitate data capture and calculate low-CI reporting and verifying Cl. with BASF's xarvio® FIELD efforts. Get verifiable data to MANAGER to alleviate burden Produce low-Cl corn of data collection on growers. monetize low-Cl feedstocks. for a potential premium Benefit from additional Maximize the amount of lowprice from biorefineries touchpoints and new valuecarbon fuel produced and that buy grain for lowassociated tax credits. selling opportunities. carbon fuels. Incentivize farmers.

anev

climate

We create chemistry

COMBINING AGRONOMY AND CLIMATE CARBON EXPERTISE

Understanding stewardship and carbon incentive programs in agriculture can be daunting, especially for farmers who immediately write it off to the tune of "more risk, more work." LCIC challenges that, setting out to help eliminate common low-CI program roadblocks while making it easier to reap maximum potential benefits.

WHY IT WORKS

Expert Partnership

- Retail agronomists have an extensive history of helping farmers maximize their yield and stewardship through effective products and agronomic insights.
- BASF xarvio[®] FIELD MANAGER technology:
 - Aids farmers in calculating carbon intensity.
 - Record keeping that is compatible with verification requirements and that connects with the biorefinery through xarvio Bioenergy.
 - Provides disease and pest modeling to help inform decision-making for higher yield potential.
- Anew Climate offers measuring, reporting, and 3rd party verification according to the highest industry standards.

Everybody Benefits

- Biorefineries that are eligible for the anticipated 45Z tax credit may be able to produce a higher value biofuel with the right documentation.
- Farmers may be eligible to earn a premium for their documented low-Cl crops through a participating biorefinery.
- Retailers benefit through added sales and services offered to farmers — including Performance-Driven Fungicides like Veltyma[®] fungicide to help maximize yield and assist growers with low-Cl tracking.

United Trajectory

The primary goal for BASF and Anew Climate is to help maximize the benefits for farmers, retailers and biorefineries. It's their shared mission to make low-Cl grain valuable and achievable for all parties across the biofuel value chain.

We create chemistry

BECOME A CATALYST FOR CARBON CHANGE

Sustainable farming requires solutions that not only improve the land, but also help to increase yield potential and prioritize business success across the value chain. In other words, integrated solutions like LCIC.

Email LCIC@basf.com for more information or with any questions.

*45Z and 40B are federal programs under the Inflation Reduction A Applicable regulations are expected to be issued in the near future

Always read and follow label directions. Veltyma and xarvio are registered trademarks of BASF. Anew and the Anew Logo are trademarks of Anew Climate. © 2024 BASF Corporation. All Rights B