

# Programs *At-A-Glance*

Program	Inset or Carbon Offset?	Qualifying Practices	Estimated Payment	Contract Length (in Years)	Data Requirements	Site Visit Required?	In Partnership With
ADM re:generations - Standard Practice	Inset	Cover crops	\$10/acre	1	Current crop year information	Random selection	Farmer's Business Network
ADM re:generations - ISCC Emissions Scoring	Inset	Cover crops, nutrient management, reduced tillage	Per bushel	1	Current crop year information	Random selection	Farmer's Business Network
ADM re:generations Wheat	Inset	No-till/strip till, living root, Nitrogen management	\$2-5/acre	1	Current crop year information	Random selection	Farmer's Business Network
Carbon by Indigo	Carbon	Cover crops, reducing tillage, improving Nitrogen timing, diversifying crop rotation	\$30/ton carbon	5	3-4 years of historical data	Random selection	Independent
Soil and Water Outcomes Fund	Carbon	Cover crops, reduced tillage, diversifying crop rotation	\$35/metric ton carbon	1	3-4 years of historical data	Yes	Independent
Nutrien Sustainable Nitrogen Outcomes	Nitrogen Offsets and Insets	Various Nitrogen reduction strategies of 5% or greater	\$35+/ton carbon	1	3 years per crop type on the field	Random Selection no soil sampling	Independent

Pinion Sustainability Insights are provided for informational purposes only and should not be considered investment or consulting advice. No representations or warranties are made with respect to this information, including, without limitation, as to its completeness, timeliness, or accuracy, and Pinion, LLC shall not be liable for any decision made in connection with the information. Pinion, LLC is not affiliated with or endorsed by the U.S. Department of Agriculture or Natural Resource Conservation Service.