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Section 44475 information related to Truterra’s Carbon Dioxide Removal Methodology, U.S. Cropland Agriculture, V1.3:

1. Specific protocol used to estimate emissions reductions or removal benefits is the Carbon Dioxide Removal Methodology, U.S. Cropland Agriculture, V1.3
2. The project includes actively farmed croplands that are owned/managed by private individuals and/or farmers cooperatives within the United States. The project is not applicable on U.S. Tribal lands.
3. The project includes fields enrolled in the Truterra Carbon Program between March 2, 2024 and December 31, 2025.
4. The project start date is the earliest first day of a cultivation year when reduced tillage and/or cover crops practices were first implemented on an eligible field but cannot be earlier than October 1, 2015.
5. The dates and quantities when a specified quantity of emissions reductions or removals started/will start or was modified or reversed:

Vintage Year	Reductions (MT CO2e)	Removals (MT CO2e)
2019	0	0
2020	0	0
2021	0	0
2022	536	38,773
2023	841	31,200

6. The project includes removals and reductions; the project does not address avoidance.
7. The methodology is only applicable where project activities do not cause material violations of applicable laws (e.g., air, water quality, safety).
8. A durability period of 5 years is provided. During this time period, removals are monitored for reversals.
9. There is no external validation or verification of the project attributes.
10. Emissions reduced or carbon removed on an annual basis:

<b>Vintage Year</b>	<b>Reductions (MT CO2e)</b>	<b>Removals (MT CO2e)</b>
2019	0	0
2020	0	0
2021	0	0
2022	536	38,773
2023	841	31,200

11. Reversals are monitored and recorded in Truterra's inventory data management system. In certain circumstances, reversals are compensated from customer-specific buffer pools. Estimating future emissions is not part of Truterra's project.
12. Truterra uses process-based biogeochemical models to determine emission removals (e.g., SOC sequestration) and a series of default equations to account for emission reductions associated with row crop farming. These quantification processes require numerous inputs and expert modeling skills. Due to the complexity of this quantification approach and associated licensing agreements, Truterra should be contacted for additional information.