



We transform every crop into a new climate economy: agricultural carbon.

We measure and monetize the carbon absorbed by sustainable crops, with blockchain traceability and no costs.



Interested in Investing in Real Impact?

Contact us and become part of a new climate economy straight from the ground.

- Chatea con nosotros
- in /biotoken
- info@biotoken.world
- @biotoken.world



Touch the buttons

## How It Works?

**Apps**

**User registration:**  
Via mobile or desktop.

**Simple onboarding:**  
The producer submits crop data.

**Algorithmic measurement:**  
CO<sub>2</sub> captured using scientific methodology.

**Satellite verification:**  
Monitored every 5 days with visual and technical reports.

**Tokenization:**  
Digital assets with blockchain traceability.

**Marketplace:**  
Companies purchase tokens to offset emissions and invest in ESG.

## What Sets Us Apart

No entry or exit fees for producers



Blockchain technology applied to agriculture



Focus on agricultural carbon



Real producers starting from just 2 hectares



Satellite verification and technical insights



## Challenges and Opportunities

Agriculture accounts for 24% of global emissions, but it is also one of the largest carbon sinks with the potential to reverse climate change.

WE...

MEASURE



VERIFY



MONITOR



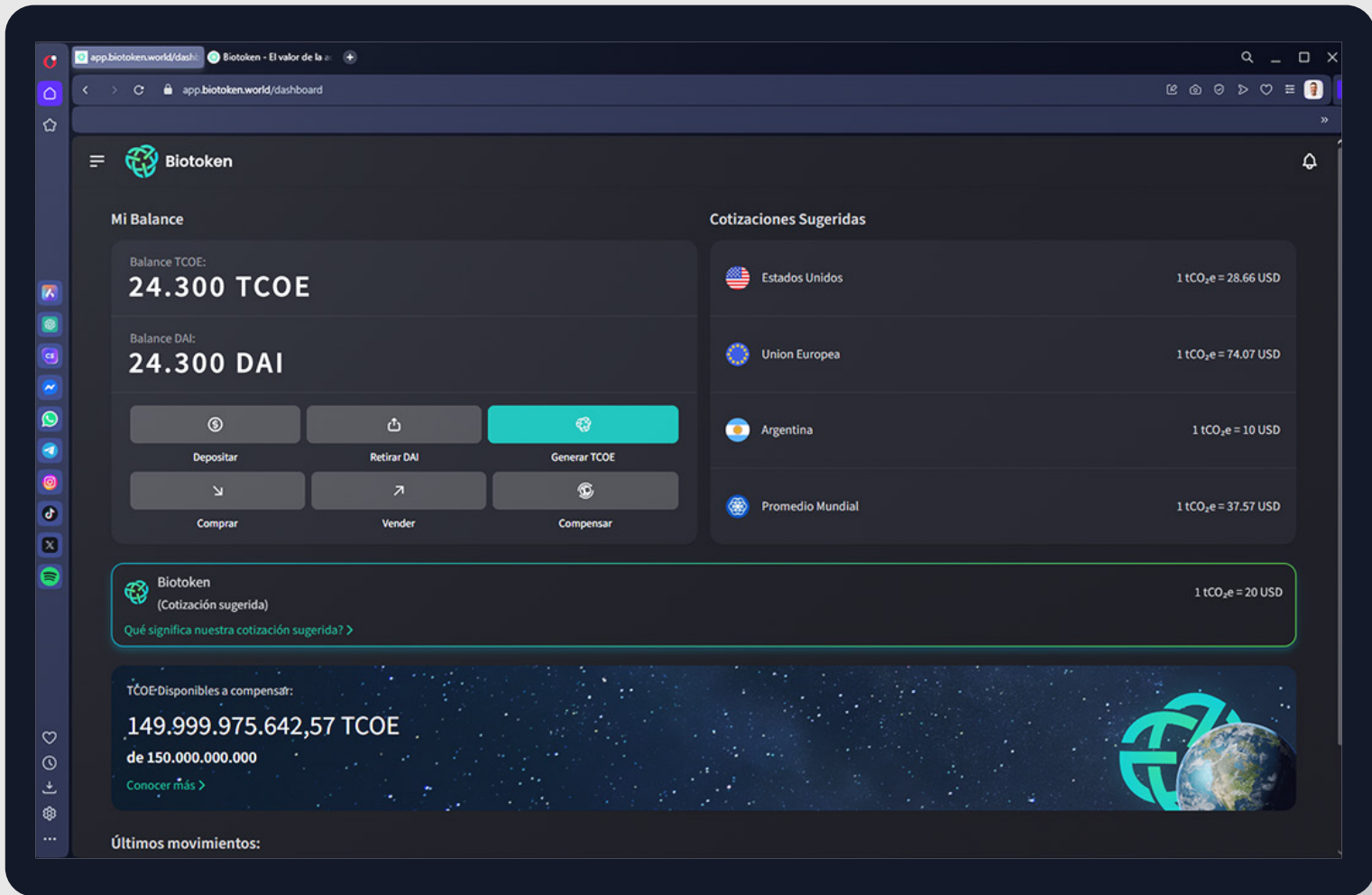
TOKENIZE



MONETIZE



WITH THE **BiotokenApp** MANAGE YOUR PLOTS, MEASURE CARBON, AND TRACK YOUR TOKENS ALL IN ONE PLACE.



Actual view of the Biotoken web app

## Our Vision for the Future

Growth and deployment across Latin America, bringing carbon agriculture to more regional producers.

Connecting local carbon credits to global demand through accessible and transparent platforms.

Development of new lines such as

- Bio-inputs
- Agro-export integration
- Sustainable aviation fuel (SAF).

Insurance solutions to safeguard producers against climate and operational risks.

Creation of investment vehicles linked to verified climate assets, facilitating market liquidity.

Agriculture 24%

+ Other sectors 76%

+Other:  
Energy  
Transport  
Forestry

2024 Emissions

41,6

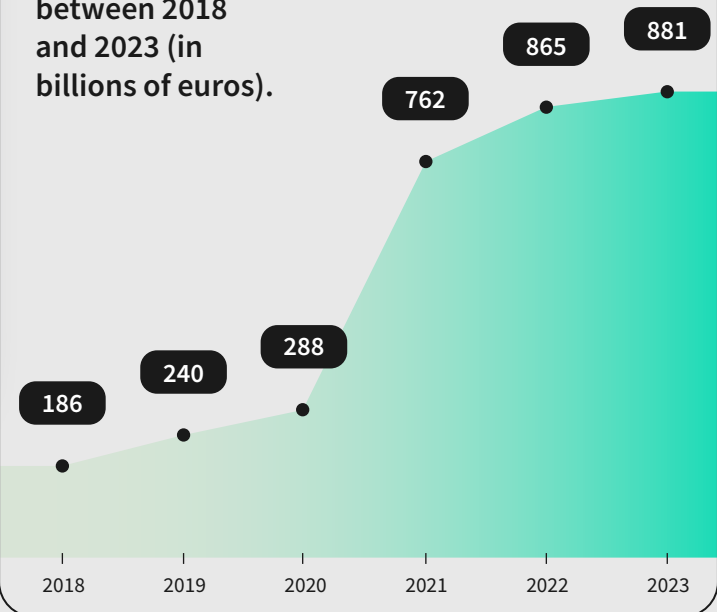
billion metric tons of CO<sub>2</sub>

Up to 40% in LATAM

of arable land has the potential to absorb carbon, generate value, and trade carbon as a commodity.

## Trends in the Global Carbon Market

Market size between 2018 and 2023 (in billions of euros).



## From the Field

22.000 tCO<sub>2</sub> certified with the



+100 active producers



Strategic partnerships with:

- Agro-export companies
- Research centers
- Universities

Proprietary technology



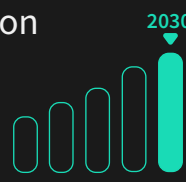
In continuous development



Straight to the token

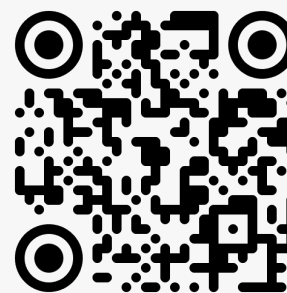
Estimated size of the voluntary carbon market by 2030:

USD 50 billion



Start Your Journey Today

Scan the code to access the web app or download the mobile app directly from:



app.biotoken.world