

# Sustainable Agriculture

Greenojo is committed to shaping a smarter & sustainable future through advanced technology, innovative solutions, and expertise.

### Carbon Wallet: Growing & Earning Green



- Farmers often face challenges in understanding and accessing the carbon credit market.
- The process of determining eligibility, calculating credit worth, and monetizing these credits is complex and resourceintensive.
- Additionally, farmers need immediate financial support, which the traditional carbon credit market fails to provide.



Carbon Wallet from Greenojo is an innovative platform designed to empower farmers to participate in the carbon credit market.



Leveraging advanced AI and integration with Agri Stack and carbon exchanges, Carbon Wallet determines farmers' eligibility for carbon credits, calculates the net worth of these credits, and offers a digital wallet for redeeming points or obtaining instant credit from financial firms.

#### Carbon Wallet: Solution



 The primary goal of Carbon Wallet is to simplify the process of accessing and monetizing carbon credits for farmers.



**Eligibility Determination**: Utilizes data from Agri Stack to assess farmers' eligibility for carbon credits based on their agricultural practices.

 By providing an easy-to-use platform that integrates with existing agricultural data systems and financial institutions, Carbon Wallet aims to enhance farmers' financial stability and promote sustainable farming practices.



**Credit Calculation**: Employs Al algorithms to calculate the net worth of carbon credits from carbon exchanges.



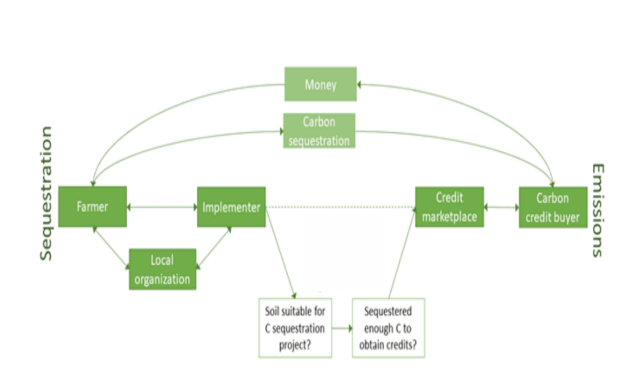
**Digital Wallet**: Provides a secure digital wallet for farmers to redeem points or access instant credit from financial institutions.



**Real-Time Updates**: Offers real-time updates and notifications about carbon credit status and market trends.

### Carbon Wallet: Business Value







Financial Empowerment: Provides farmers with immediate access to the financial benefits of carbon credits, enhancing their financial stability.



Simplicity and Accessibility: Simplifies the complex process of accessing and monetizing carbon credits, making it accessible to all farmers.



Promotes Sustainability: Encourages sustainable farming practices by providing financial incentives for reducing carbon emissions.



Market Integration: Integrates with carbon exchanges and financial institutions to provide a seamless experience for farmers.

## Thank You

Building Sustainable Digital Enterprises

