



# Agroverse: Regenerating the Amazon, One Cacao at a Time

## About Agroverse

Powered by TrueSight DAO, Agroverse sources premium regenerative cacao straight from Brazil's Amazon heartland to fuel your daily grind. We collaborate with small-scale farmers in Bahia and Pará to convert degraded lands—once ravaged by cattle and soy monocrops—into high-yield, tech-tracked ecosystems. Using ancient agroforestry revived with modern monitoring, we're building carbon sinks, boosting biodiversity, and creating scalable models for global impact.

## Our Mission

Regenerate 10,000 hectares of the Amazon (that's Paris-sized restoration) through data-driven sustainable farming and community-led innovation. Each harvest delivers measurable wins: enhanced soil health, reduced emissions, and fair incomes for farmers. Track real-time progress via our platform—every pod contributes to climate tech solutions and resilient supply chains.

## Farmers & Practices

In Bahia and Pará's vibrant regions, partners like Oscar's Farm integrate cacao into diverse, multi-layer systems with native trees, mimicking the rainforest's efficiency. Forget industrial shortcuts: these regenerative setups are verified with satellite data and blockchain traceability for transparency you can trust. Our 100% cacao chocolate—pure, unadulterated, and intensely flavorful—comes from pods you can virtually follow. Scan the QR code for farm cams, shipment logs, and impact dashboards showing your direct role in the regen.

## Partnership with HackerDojo

At HackerDojo, we're hacking sustainability with every bar. This 100% cacao powers late-night coding sessions and collaborative builds, blending Amazon regen with Silicon Valley ingenuity. Fuel your projects with chocolate that's as clean and potent as your code—traceable, ethical, and engineered for peak performance.

## Join the Journey

Grab a bag from our consignment shelf and scan the QR code on the back to pay securely and unlock its full story. Your purchase deploys real resources for ecosystem restoration. Let's code a greener future, one bite at a time.