

Ecoaldea Eutopía – Planta Regenerativa de Bioinsumos · Food & Agriculture

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Country: Peru · La Victoria **Category:** Food & Agriculture **Impact Areas:** Circular Economy, Nature-Based **Stage:** Prototype **Team Size:** 4 **Website:** —

Elevator Pitch

A community-based facility that produces fertilizers and microorganisms using local waste and regenerative processes. We implement protocols for biofertilizers and compost, creating a circular and educational system for urban agriculture.

Climate Problem

We address soil degradation, water pollution, and the loss of microbial diversity caused by agrochemicals, compounded by the massive disposal of organic waste. This leads to a loss of fertility, polluting emissions, and a heavy reliance on industrial inputs

Solution

We have implemented a regenerative system to produce bio-inputs and live microorganisms through replicable processes. We transform local waste into low-impact fertilizers using educational protocols for farmers.

Revenue Model

Sale of liquid biofertilizers and live microorganisms; distribution of humus and compost; regenerative agriculture kits; workshops and hands-on training; technical consulting; programs with municipalities and schools; and community production networks

Target Market

Urban gardens, organic farmers, and families involved in food production. Ecovillages and sustainable communities, nurseries, agroecological producers, educational institutions, and municipalities interested in waste management

Social Impact

Migrants, Women

Demand Evidence

There is growing interest in regenerative agriculture, reducing chemical use, and soil restoration. The community is already actively engaged in initiatives related to composting, microorganisms, and living fertility, demonstrating a genuine need and practical validation.

Competitors

There are independent producers of compost and natural fertilizers. However, our approach integrates live microorganisms, community education, organic waste, local production, and replicable protocols within an accessible regenerative ecosystem.

Founder Expertise

Experience in composting, vermicomposting, microorganism cultivation, bio-fertilizers, urban gardens, and regenerative protocols. Development of household and community systems focused on sustainability, food sovereignty, and the circular economy

External Support

We have an active community interested in composting, microbiology, urban gardening, and regenerative agriculture. There are already practical applications in home settings and experiments with vermicomposting, bio-fertilizers, and biological fertility systems.

Revisión #3
Creado 2026-05-25 17:46:59 UTC por Angelica Diaz
Actualizado 2026-05-28 22:36:06 UTC por Angelica Diaz