

Regeneración de suelos agrícolas en el municipio de chimaltenango - Food & Agriculture

Regeneración de suelos agrícolas en el municipio de chimaltenango

Country: Guatemala · Chimaltenango **Category:** Food & Agriculture **Impact Areas:** Nature-Based **Stage:** Launched **Team Size:** 3 **Website:** —

Elevator Pitch

Treatment of Desertified Farmland Using Beneficial Bacteria

Climate Problem

Desertified soils no longer support the production of cleaner food and help capture and sequester more carbon from the atmosphere

Solution

Restoring soil fertility so that it can be cultivated again with fewer pathogen outbreaks and reduced use of agrochemicals helps farmers' livelihoods

Revenue Model

Higher-quality products at lower production costs

Target Market

Agriculture production

Social Impact

Indigenous Peoples, People Living in Extreme Poverty, Women, LGBTQI+ People

Demand Evidence

Due to the disease and production problems currently affecting the agricultural sector

Competitors

Sussesos, Agricultural Sun, Disagro,

Founder Expertise

The proper use of bacteria in contaminated or desertified soils to produce chemical-free produce

External Support

None

Source: *ClimateLaunchpad 2026 Application* · App ID: 8944 Ingested: 2026-05-25

Revisión #3
Creado 2026-05-25 17:46:21 UTC por Angelica Diaz
Actualizado 2026-05-28 22:34:53 UTC por Angelica Diaz