UNLOCKING RESILIENT AGRICULTURE

Regrow combines the best of modern day crop and soil science with tailored on-farm insights to create a single, systemized approach to scaling resilient agriculture. We believe that with the right tools and technologies, farmers, agronomists, co-ops, CPGs, food processors and NGOs can nourish people, protect the environment and generate new revenue streams. Here is a snapshot of how we do it.



MICRO AND MACRO DATA ANALYSIS

We collect and analyze global satellite imagery, site-specific crop history and weather data to efficiently and accurately identify agricultural patterns.



ACTION PLANNING

We translate MRV (monitoring, reporting, and verification) insights into customized recommendations for implementing environmentally and economically sustainable practices.

LISOR

OUR GOAL

Regrowing our agricultural system. For the benefit of people and planet.

PRECISION CROP MAPPING

Using machine learning, we create a customized assessment of crop types, use of cover crops, and tillage practices for every field, every season.

AGRONOMIC CALIBRATION

Next, we help farmers and agronomists make changes that maximize impact and investment in carbon sequestration and soil health.

STEM TO SOIL IMPACT

We model the cause and effect of planting and growing processes on soil health and carbon impact—historically and going forward.



Regrow.Ag