CLIMATE NET
One Stop Solution for Agro Data Management

PROBLEM
Growing Population Strains Food Prod/Supply
Lack of Sizable Agricultural Datasets
Hard to Monetize Data Analysis/Collection

SOLUTION
Drone for Collecting Imaging Data
AI for Automatic Image Analysis
Clean, Easy App for Actionable Field Insights
Token Based System for Incentivization

RESULTS
- Diseased Crops
- Soil Deficiencies
- CO2 Capture Opportunities
- Forecasts to Suggest Crops
- Ideal irrigation time/location
- Adaptive models
- Positive social effect
- Users drive performance
- Org-User Profit Connectivity
Farmers download the ClimateNet app from App Store & register for an account: (1) Data Provider (2) Analysis Subscriber (3) Both

1. Data Provider
   Upload imaging and future production data from fields over a span of x months.
   Data undergoes a quality control check. Providers received tokens, which may be cashed in & appreciate with ClimateNet's Growth.

2. Analysis Subscriber
   Upload current and past imaging from their fields. Typically on shorter time horizons.
   Data passed into ClimateNet's Algorithms & provides farmers actionable insights for boosting yields.

3. Data is used to train ClimateNet's proprietary Machine Learning Algos
   Algorithms consistently improve and adapt to user's fields and growth patterns.
Synergy Effects Kick in with Time
As more data providers register on the platform, the algorithms & their insights continuously improve. As algorithms improve they attract more customers interested in analysis, raising company revenue and the value of data providers' tokens.

Market Share + Scale Effects
As the company acquires a sizable share of global farmers, agricultural yields would be boosted at a much more aggregate scale, helping meet humanities continuously rising needs in a sustainable and profitable system.