

# Ai farmer

Brining the power of Analysis to every farmer





# Problems



Many farmers do not do analysis



Expensive farming tools



Scattered data



Climate change affects planning





# Solution



real time analysis



Metrics that bankers  
want



AI assisted planning  
taking into  
consideration  
climate change





An aerial photograph of a large agricultural farm. The foreground is dominated by neat, parallel rows of young, rounded trees, likely an orchard. In the middle ground, there is a large, modern farm building with a light-colored roof, surrounded by more trees and a paved area. The background shows a vast, flat landscape under a clear sky, with a soft glow on the horizon suggesting early morning or late afternoon light. A solid green vertical bar is on the left side of the image.

# Welcome to EcoGrowAI: the future of your farm

Analyse your feed and animal health

Let's Start





# How we made it

using google vertex

Langchain

LLamaindex

Zilliz

TrusLens

Google Maps







# Business Model

Annual subscription and Ads

## Market Size

TAM: 8 billion USD

SAM: 1.2 billion USD

SOM: 800 million USD

## Target Market

1. Sub-Saharan farmers with access to the Internet About 13 million
2. farmer Groups

# 125 dollars

Per year





# Advantage Competitive



Advanced data  
aggregation with soil  
analysis



Focus on African  
languages and  
standards and  
simplicity





# Go to Market

## Level 1

Approach farmer groups



## Level 2

Partnerships with farmer associations



## Level 3

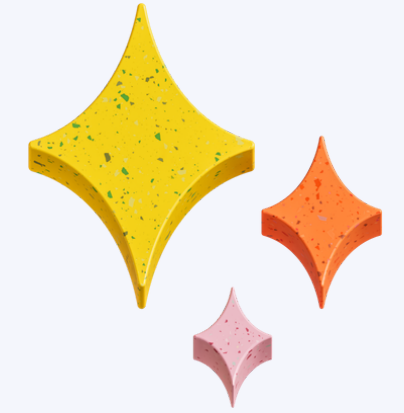
local government packages



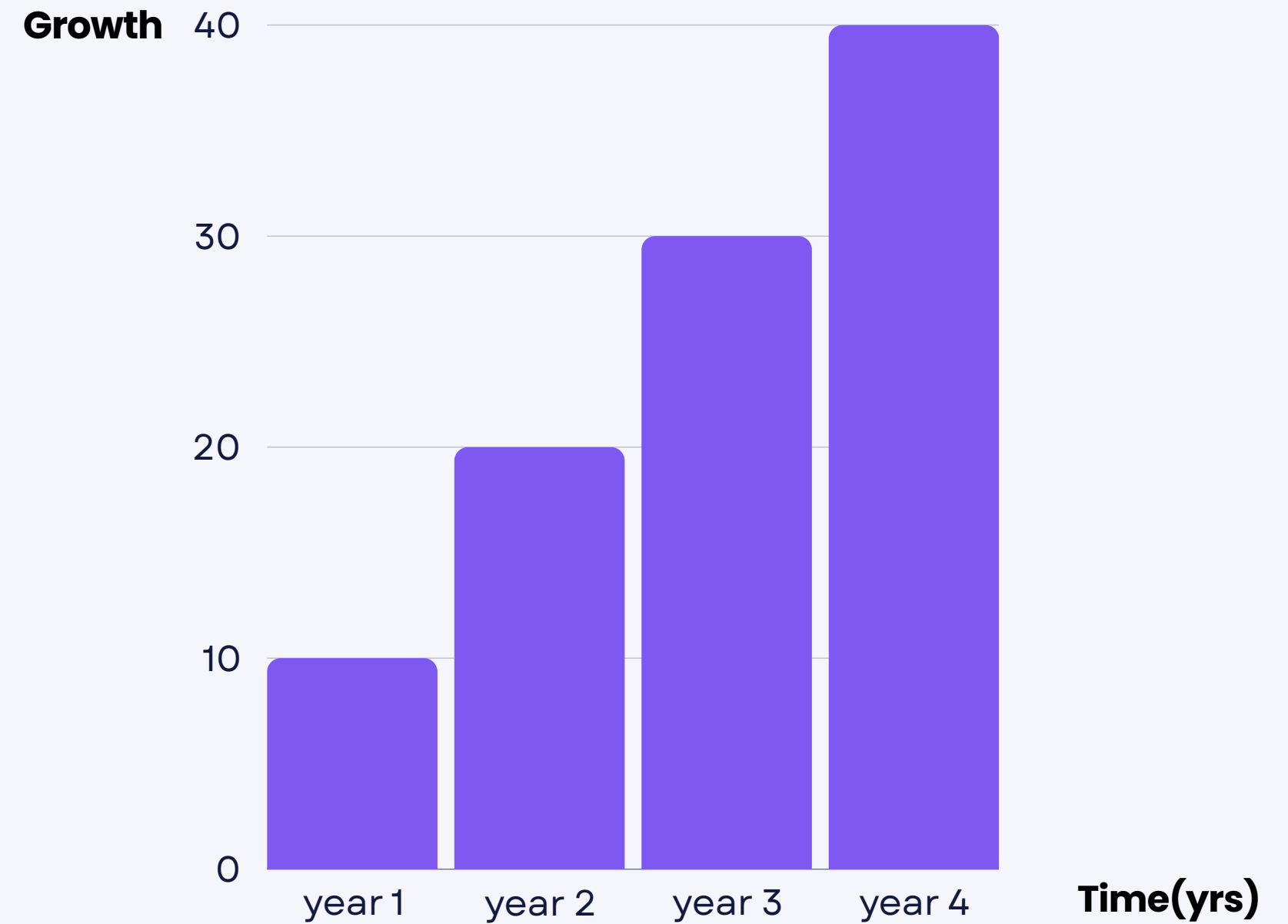




# Expected Growth



- ✓ Increase in number of products
- ✓ Increase in profit
- ✓ Customer satisfaction and reviews.





# WHO AM I

**Nkugwa  
Mark  
William**

CHEMICAL AND  
PROCESS  
ENGINEERING

ALX SOFTWARE  
ENGINEER BACK  
END

FINANCE



# THANK YOU!



## LOCATION

Kampala Uganda



## CALL

+256788098058



## WEBSITE

[reallygreatsite.com](https://reallygreatsite.com)

