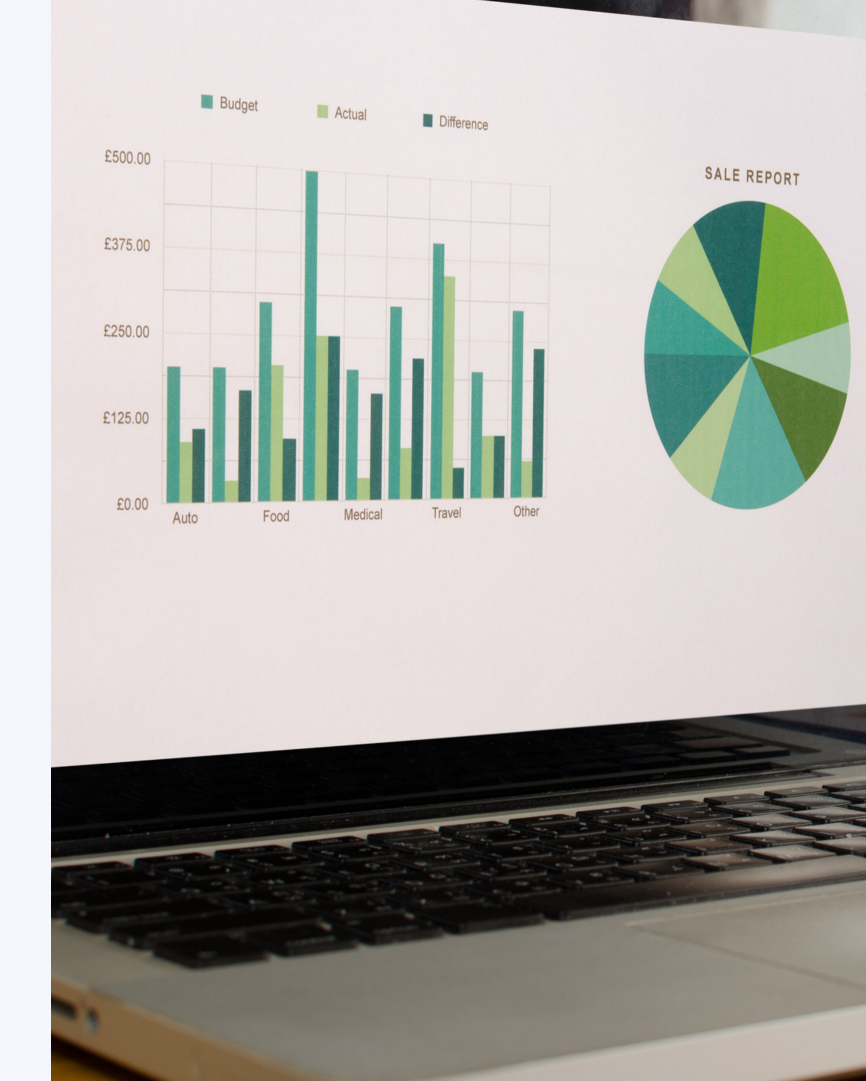
Ai farmer

Brining the power of Analysis to every farmer



Problems



Many farmers do not do analysis



Scattered data



Expensive farming tools



Climate change affects planning



Solution



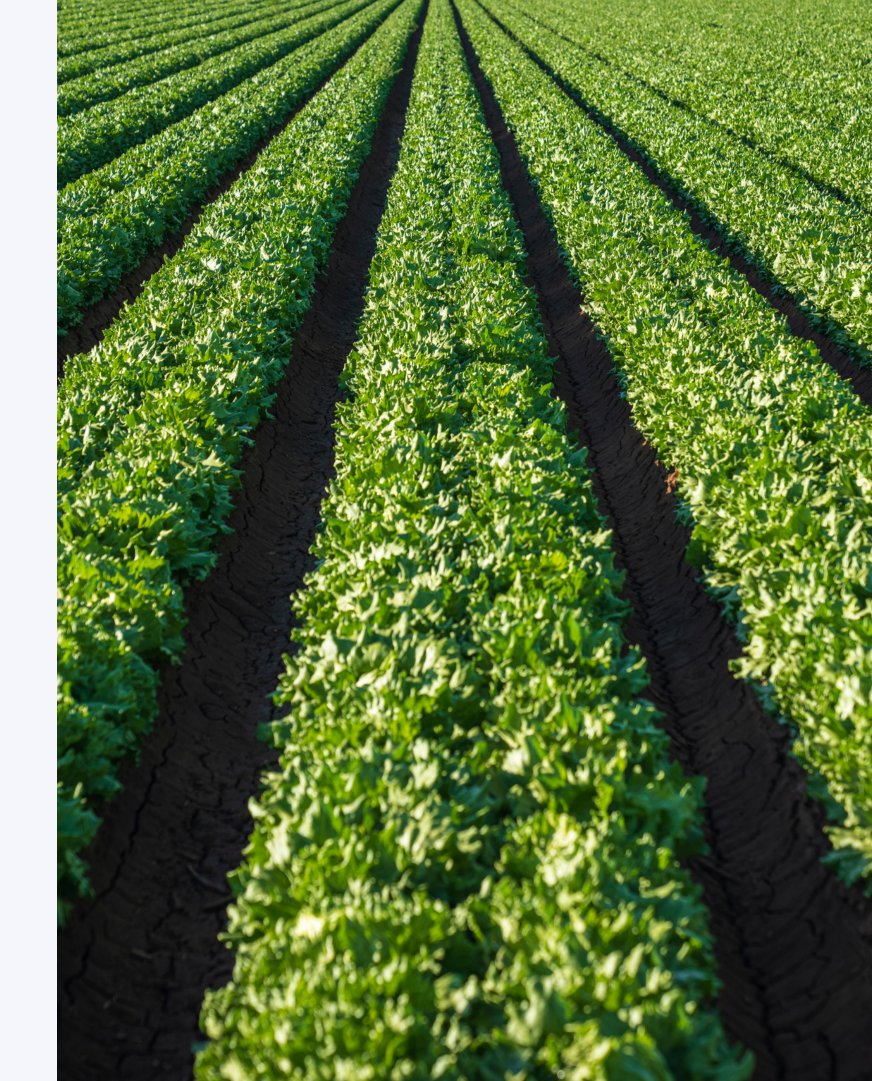
real time analysis

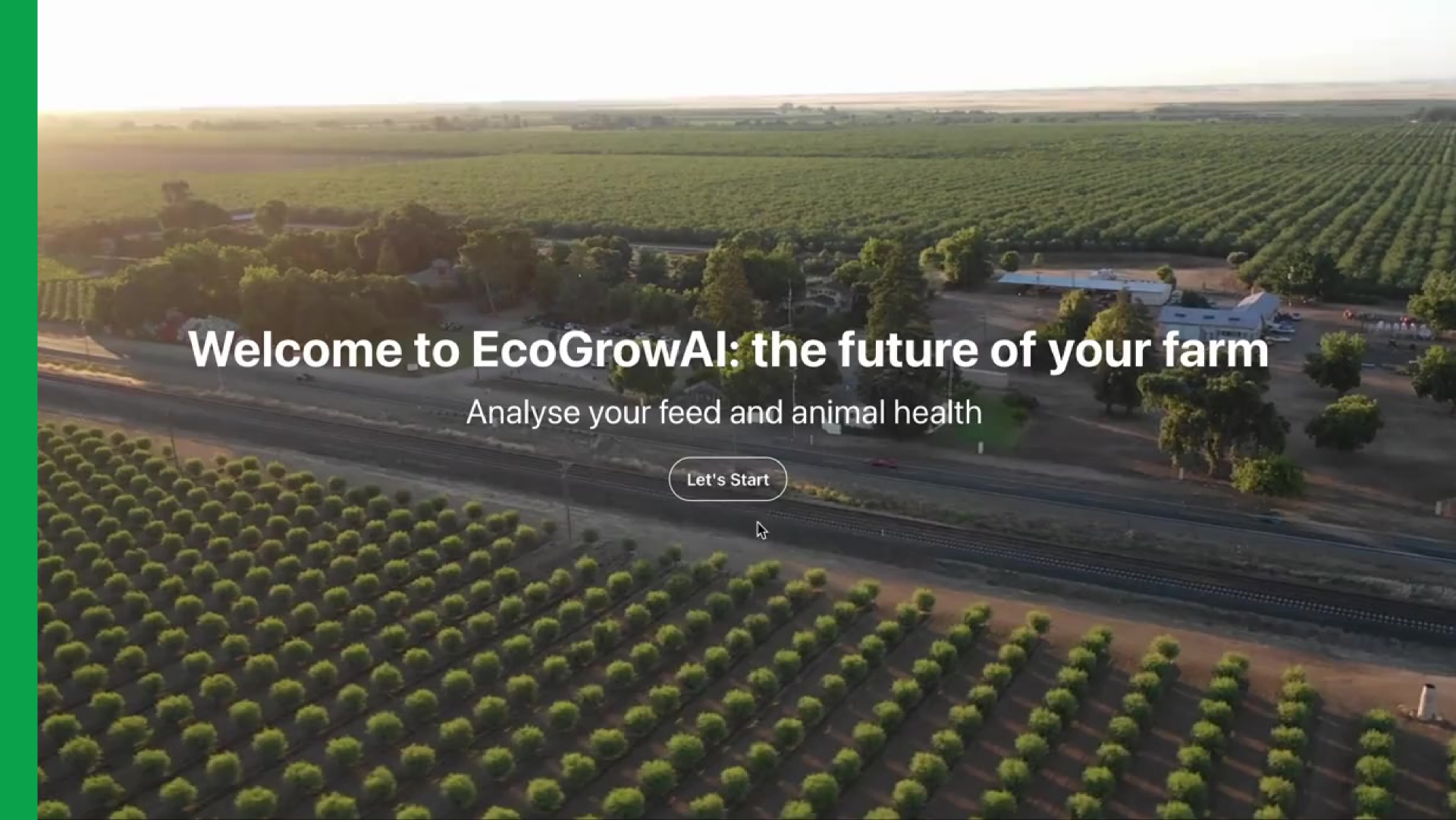


Metrics that bankers want



Ai assited planning taking into consideration climate change







How we made it

using google vertex
Langchain
Llamaindex
Zilliz
TrusLens
Google Maps





Business Model

Annual subscription and Ads

Target Market

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

2.farmer Groups

125 dollars

Per year

Market Size

TAM: 8 billion USD

SAM: 1.2 billion USD

SOM: 800 million USD



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





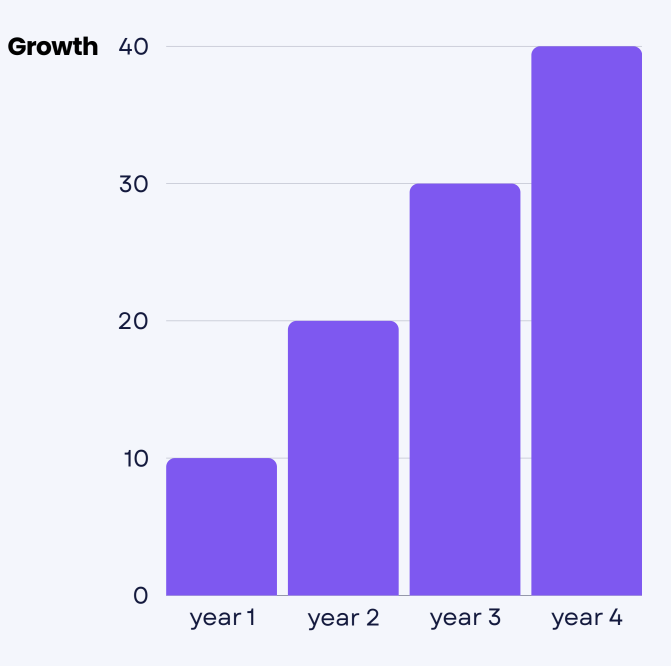
Increase in number of products



Increase in profit



Customer satisfaction and reviews.



Time(yrs)

WHOAMI

Nkugwa Mark William

CHEMICAL AND PROCESS ENGINEERING

ALX SOFTWARE
ENGINEER BACK
END

FINANCE

THANK YOU!











