

Why pick this challenge?

- In today's world, we suffer:
 - Unpredictable weather
 - Pests
 - Deseases
- These directly affect farmers:
 - Planting and harvesting schedules are disrupted
 - Crops are damaged
 - Livestock is affected



And in the end, all of us are affected, because crops and livestock are a critical source of food.



Why pick this challenge?

Farmers need support against these issues, by means of improved weather data and predictions (more precise, timely, adapted to their specific crops / livestock)

This support will enable farmers to:

- Make informed decisions based on relevant, useful, actual data
- Manage the risks of drought and floodings and use water efficiently
- Improve their farming practices
- Optimize production

In turn, this contributes to a steady supply of food, which benefits both farmers and consumers (predictable deliveries, stable prices). NASAGROWTH | TOOI Presentation | Space Apps of the stable prices | Space Apps of the stable prices | Nasagrowth | Tool Presentation | Space Apps of the stable prices | Space Apps of the stable prices | Nasagrowth | Tool Presentation | Space Apps of the stable prices | Nasagrowth | Tool Presentation | Space Apps of the stable prices | Nasagrowth | Tool Presentation | Space Apps of the stable prices | Nasagrowth | Tool Presentation | Space Apps of the stable prices | Nasagrowth | Tool Presentation | Space Apps of the stable prices | Nasagrowth | Tool Presentation | Space Apps of the stable prices | Nasagrowth | Tool Presentation | Space Apps of the stable prices | Nasagrowth | Tool Presentation | Space Apps of the stable prices | Nasagrowth | Tool Presentation | Space Apps of the stable prices | Nasagrowth | Tool Presentation | Space Apps of the stable prices | Nasagrowth | Tool Presentation | Space Apps of the stable prices | Nasagrowth | Tool Presentation | Nasagrowth | N



How to address the challenge and what to do?

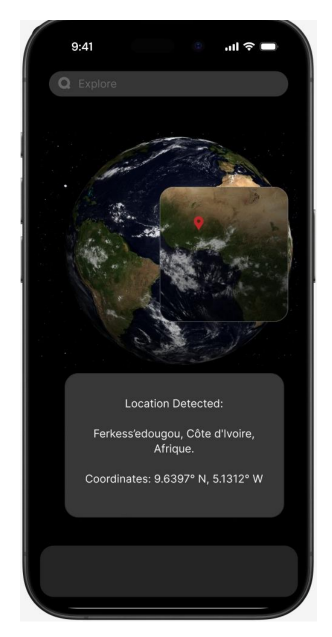
NASA and other Space Agencies have a wealth of information. We will publish that information in a way which is **accessible and understandable to farmers**, by means of an app.

We designed a multiplatform app to run on:

- Smartphone
- Tablet
- Web browser

With:

- User-friendly interface
- Dashboard
- Sourcing data not only from the Space Agencies, but from the farmers themselves as well





Who will use it?

The app will be available to different people with different perspectives:

- Farmers (520 million people, around 50% women, less than 10 hectares)
- Agronomists
- Soil scientists
- Laborers
- Agricultural communities

The app will also support exchanging messages among them and the use of discussion forums.



Critical Success Factors

We consider the following points as most relevant:

- Farmer centric design, i.e. base the app on the users and their specific needs
- Translate complex data into clear and understandable information
- Timely updates and offline availability for away locations with no connectivity or low speed connectivity

