Guión para el video

Explicación escrita

Farmers face unpredictable weather, droughts, floods, pests and diseases.

Space Agencies have huge sets of data and visibility of the entire world.

Let us bridge between these two, with a farmer centered app, to provide farmers with relevant and useful data which they can use to better manage their crops and livestock.

- A visual, intuitive user interface to facilitate adoption and use
- The farmer's location to present the relevant data
- The local calendar with the relevant milestones to match the local uses and traditions for planting and harvesting,
- The specific features of crops and livestock which define their performance
- Offline capability to ensure use in remote areas
- Two directional: input from the farmers themselves

This is the NASAGROWTH proposal. Let us make it happen!

Versión resumida para 30 segundos

Farmers face unpredictable weather.

Space Agencies have huge sets of data.

Let us bridge between these two, with a farmer centered app, to provide farmers with relevant and useful data which they can use to better manage their crops and livestock:

- Visual interface
- Location
- Local calendar
- Features of crops and livestock
- Offline capability
- Two directional

This is the NAS AGRO WTH proposal. Let us make it happen!