

AgroPulse

Nasa Space Apps, 2024



Ali Murat Kılıç
Deniz Baran Yener
Doruk Akçalı
Fevzi Yaman Devrim
Onur Ilgaz Sakır





AgroPulse, with its user-friendly interface accessible to people of all ages, significantly increases crop productivity while preventing unnecessary water usage in agriculture.

Summary



Problem

In recent years, global climate change, which has shown its impact both in our country, Turkey and around the world, is reducing clean and drinkable water resources. According to FAO data, 33% of agricultural land is currently degraded. If initiatives to increase water conservation and efficiency in agriculture are not implemented, it is predicted that 90% of agricultural land will be degraded by 2050.

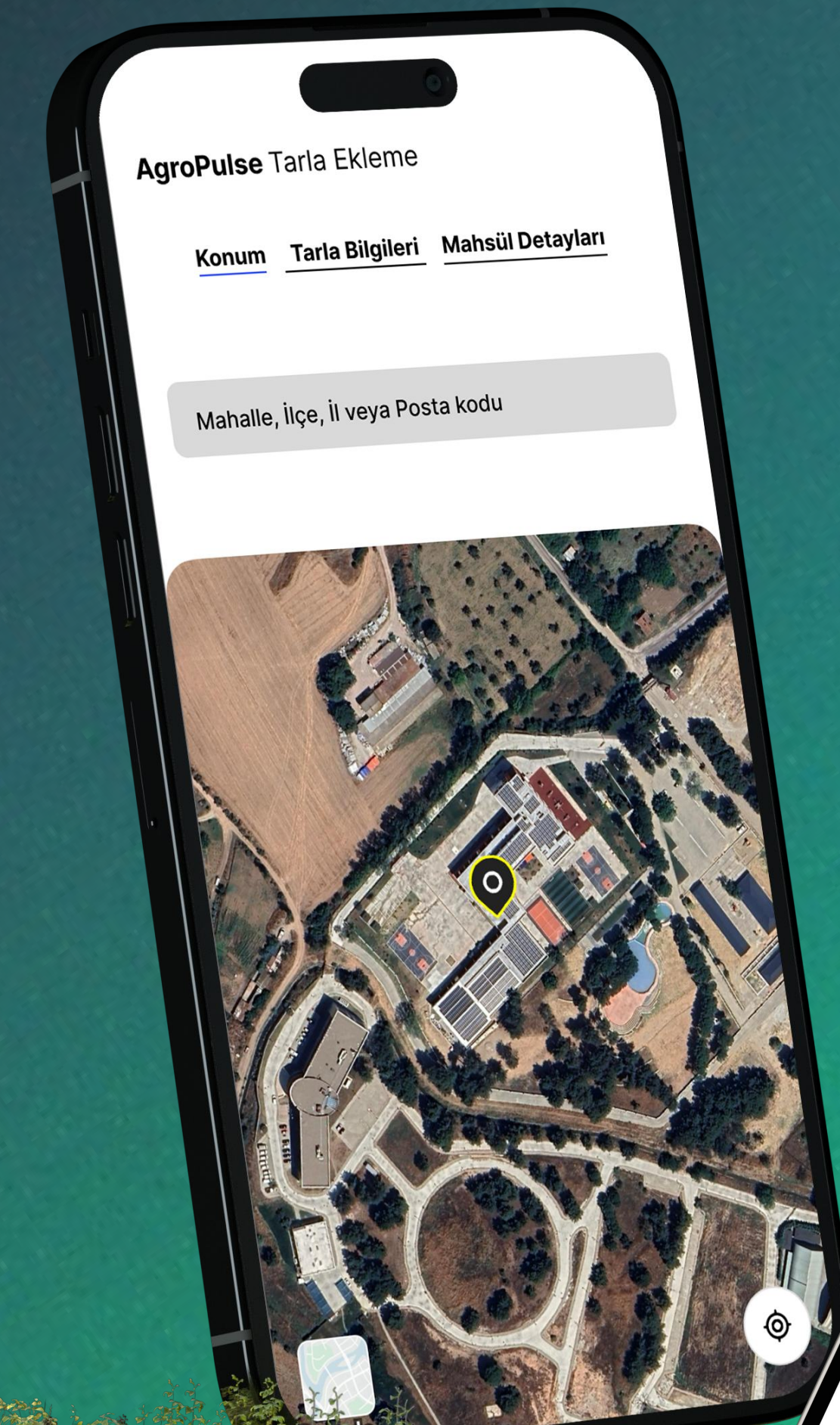


Our Goals

In Turkey, agricultural data is available only at the smallest district level. This project aims to bring that data down to the parcel level.

By processing soil analysis data collected from farmers, the goal is to ensure maximum crop yield, while using less amounts of water.

Our Solutions



Q & A

