



Challenges / Problems

- Volatile farming environments due to climate change, soil degradation etc.
- Catching up with evolving consumer needs such as quality and traceability.

Proposed solutions

- FarmAI: “Listen” to field conditions by cutting-edge satellite remote sensing technology combined with crop growth modeling, weather scenario engine, and soil analysis.
- User-friendly collaborative web service to connect all stakeholders in farm management.

Competitive advantages:

- Well-tested FarmAI service used by 30,000+ farmers already
- Top-notch research team from diverse regions and specialities
- Collaboration network spanning different domains and regions of the world.

Looking for collaboration / partnership with:

- Food&beverage companies seeking for earth positive production supply chain
- Companies intending to streamline global crop production management by efficient data collection, visualization, prediction, and collaboration.

Future business plan:

- Cater more diverse users by holistic agricultural management features so that they can achieve efficient and sustainable farming.
- Offer even more comprehensive and precise model for diverse crops.

THAILAND
Bangkok

2017
Founded Year

B
Funding Stage

30
Employees

