



ARABLE

PROBLEM

Earth science is mostly in “model world” and little based on empirical data, affecting natural resources management and food waste throughout the supply chain

OFFERING

Global solution for agriculture businesses to managing weather risk and crop health, delivering real-time, actionable insights from your field

ABOUT

- Headquarter: Princeton, USA
- Founded in 2013
- Funding in 2018: \$9.8M
- Funding in 2020: \$9.8M
- 1,000 devices have been deployed in 22 countries globally since 2017

= 0%

