METHANE



85x more potent than CO2. Reducing it is the world's most effective climate solution.

Climate-smart rice farming can reduce methane emissions by over 50%.



Who we are

We combine satellite technology, Al and operations on the ground to permanently reduce methane from rice farming.

Permanent

Measurable

Nature Based

Our projects

Offset your emissions with high-quality and cost-effective carbon credits. Our first project is generating the following impacts annually:



+600,000 tCO2e

GHG emissions reduced



600 billion litres

Freshwater conserved



30,000

Farmers receive income boost

Our technology

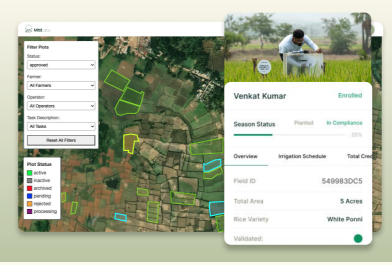
Through our fully integrated platform, we assess, monitor and measure methane reductions at country-level scale with field-level accuracy.

Monitor practice adoption

Monitor climate-smart practice adoption for every farmer throughout a project lifetime.

Measure real impact

We measure methane, nitrous oxide, and carbon fluxes through in-field data collection, gas chromatographs and pioneering biochemical models.



Confidently purchase high-quality carbon credits.

Registered with

Gold Standard®

AA/AAA equivalent (pre-issuance)





Ebro

