

Worlds first IoT enabled AWD technology

Revolutionary precision analytics agritech company



2,000+

Farmers Onboarded



10,000+

Acres Digitized



17,860+

Million Liters Water Saved



9,021+

Quintals Yield Increased

CULTYVATE®



What is IoT enabled AWD?

- Enroll in our carbon program in 5 easy steps.
- Monitor your paddy field in real-time.
- Get an SMS/Call on your phone to start/stop irrigation.
- Control weed growth through a customized irrigation schedule.
- Measure, report and verify the ground realities without going to the field leveraging on IoT & computer vision.

Benefits of AWD



Reduce up to 42% water consumption



Reduce pests and disease management by 25%

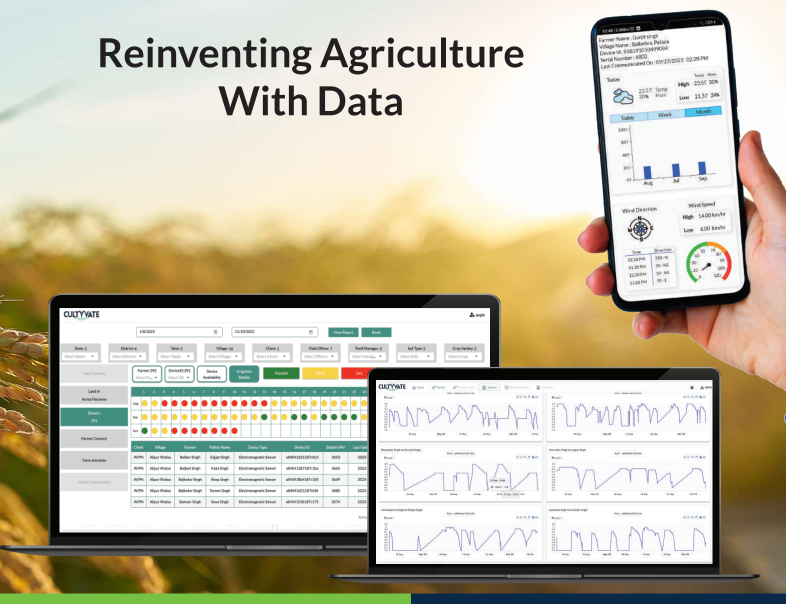


Reduce energy and labor costs by up to 50%



Reduce up to 60% of greenhouse gas emissions





Our presence





Impact goals



Farmer

Increase Profitability:

↑ Yield **↓** Pesticide residues



Corporate

Minimize Enviromental Impact:

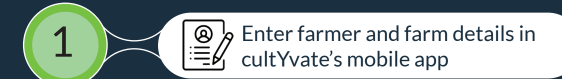
↑ Ground water ↓ GHG Emission



Government

Save on energy subsidy.

Enroll in our carbon program. Simple five-step process.



Scan the QR code on cultYvate's AWD sensor and provide consent

Capture the installation using the mobile app

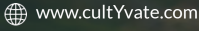
Follow the advisory sent periodically through the app

5 Collect carbon credits every paddy season

CONTACT US

FARMS2FORK Technologies Pvt. Ltd

763, 2nd Floor, Gowri Arch, 3rd Cross, 9th Main, 4th Block, Jayanagar, Bangalore, India - 560 011



(£) +91 944 961 0610

hello@cultYvate.com



Website



LinkedIn



Instagram



Facebook