

# AGRIVI 360 Farm Enterprise

Digital Transformation of Complex Farm Operations



**Enabling enterprise farming holdings to have complete control over all agronomic operations, gain deep insights into all processes, optimize cost and improve yields with powerful analytics.**

What is AGRIVI 360 Farm Enterprise?

Market-leading farm management software enabling large agribusiness companies to control complex farm operations, make data-driven decisions, optimize cost and improve yields based on real-time insights and advanced field analytics.



## Why customers use AGRIVI 360 Farm Enterprise?

- Central place for all farming activities from work planning, monitoring to analyzing with powerful farm analytics
- Ensuring complete crop production traceability and secure compliance and easily getting compliance reports
- Access to crop production KPIs and insights anytime and anywhere for data-driven decisions

## Central Farm Operations Management

- one platform for all agricultural data and processes
- advanced crop planning and field operations management
- farm resource and inventory management

**All agricultural data accessible anytime and anywhere in a cloud**

## Real-Time Field Insights

- real-time weather forecasts and history by field
- crop health monitoring based on satellite imagery
- alarms for weather and pest risks

**Real-time insights for data-driven agronomic and business decisions**

## Powerful Farm Analytics

- deep insights into performance by field, crop and varieties
- analysis of low performing factors for cost optimization
- improvement of crop yields and profitability

**Full crop production traceability and sustainability reporting**

"AGRIVI 360 Farm Enterprise software is a backbone of our farm operations. We use the platform internally to support all of our farming processes and ensure complete control and transparency over the production. On the other side, AGRIVI platform also empowers our interaction with end consumers by allowing them to digitally enter our farm through the QR code and access to traceability data for every crop we produce. - Hemant Julka, VeggiTech

# How AGRIVI 360 Farm Enterprise works, to achieve business benefits



## All farming data in one central place

- Real-time insights into farmers' field activities, input usage, production and work cost
- Weather data for better activity planning
- Complete farm analytics and reports available in one-click



## Integration with your existing systems

- 2-way integration via AGRIVI API
- Integration with 3rd party software (ERP, accounting, etc.)
- Integration with 3rd party hardware (IoT, drones, etc.)
- Complete API documentation available



## Customized solution and customer success

- Complete customized solution based on customer requirements
- Multiple cloud infrastructure options
- Premium customer success and customer support

## AGRIVI 360 Farm Enterprise

### Our promise to you

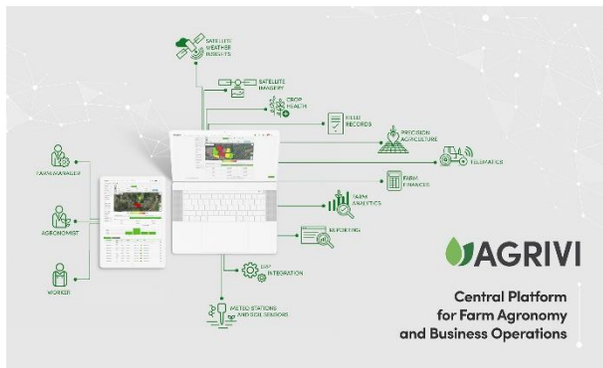
Complete real-time farm information, and powerful knowledge-base platform with actionable agronomic and economic insights for making better data-driven decisions.

### Key benefits:

- Weather forecast per geo-location
- Food traceability
- Farm analytics & reports

### An offer to get you started

- Complete customized solution based on customer requirements
- IoT, Hardware and Software integration
- Scalable Farm Management solution



## Benefits

- Complete control over farming operations
- Risk mitigation and operations planning based on real-time field insights
- Cost optimization, yield and profitability improvements
- Compliance with legal, food safety, sustainability and certification standards

## Why AGRIVI?

AGRIVI is a global agtech company that delivers a market-leading farm management software to support agri-food companies in producing healthy, safe and nutritious food in a sustainable and profitable way. AGRIVI's portfolio of digital agriculture solutions is used by farms, food companies, cooperatives, agribusiness banks, ministries of agriculture and other stakeholders including Fortune 500 companies focused on improving agricultural production.