



## Solving the Global Food Problem by Digitizing Agriculture

AGRIVI is an ag-tech company with a comprehensive suite of powerful 360 digital agriculture solutions available for farms, food companies, agribusiness banks, and other stakeholders of the agri-food value chain to support them in adopting the change and empower their digital transformation projects.

### DIGITAL AGRICULTURE SOLUTIONS



#### **AGRIVI 360,**

**Global Leading Farm Management Software**



Farm Insights



Farm Enterprise



Farm Advisory



Agriculture Supply Chain



#### **AGRIVI IoT<sup>®</sup>**

**Precise Real-Time Field Data Insights**



IoT Meteo



IoT Soil



IoT Fleet

## EMPOWERING KNOWLEDGE

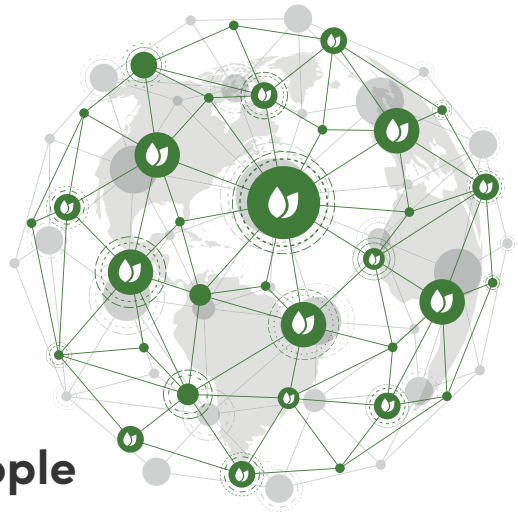
AGRIVI powerful farm management software provides real-time agronomic and economic insights throughout the entire food production process and helps producers in producing healthy, nutritious and safe food by applying sustainable and climate-smart agricultural practices through:

- ✔ **Real Time Insights**
- ✔ **Fact-Based Decisions**
- ✔ **Powerful Farm Analytics**

---

## GLOBAL LEADER IN DIGITAL AGRICULTURE

AGRIVI vision is set to solve the global food problem by changing the way food is produced and positively impact over a billion people. Our digital agriculture solutions are used in 100+ countries worldwide and trusted by Fortune 500 companies.



- ✔ **100<sup>PLUS</sup> Markets**
- ✔ **Impact Over a Billion People**
- ✔ **Available in 10<sup>PLUS</sup> Languages**



## DIGITALIZATION OF AGRICULTURE

By 2050, Earth's population will reach 9 billion people and global food production will need to increase by over 60% if we are to feed the entire population. Digitization of agriculture is the only way how one can in a short time, increase the competitiveness of agricultural production.

**1BN**

people working  
in agriculture  
industry

**\$3T**

worth of all  
agriculture  
industry

**60%**

necessary increase  
in food production  
by 2050



**CONTACT US**

[www.agrivi.com](http://www.agrivi.com)

 **AGRIVI**

