

TIMAPP

SMART FARM MANAGEMENT IN YOUR HANDS

Timapp is a digital platform designed for farmers and agricultural companies to monitor, manage, and optimize field operations. By connecting your field equipment and operators through the app, Timapp brings efficiency, traceability, and control to every stage of your agricultural workflow.

Settings

Customize your farm management system with ease. In the Settings section, you can:

Add New Operators

Lets administrators easily create user profiles and assign specific access levels, ensuring secure and organized teamwork.

- Improves Operational Control
- Traceability
- Increases Data Security

Upload Land

Allows users to quickly define and register new fields by importing or manually entering their GPS boundaries.

- Ensures high accuracy in defining field boundaries
- Simplifies integration with GPS-guided equipment
- Saves time by eliminating manual field mapping

Add Implement & Tractor

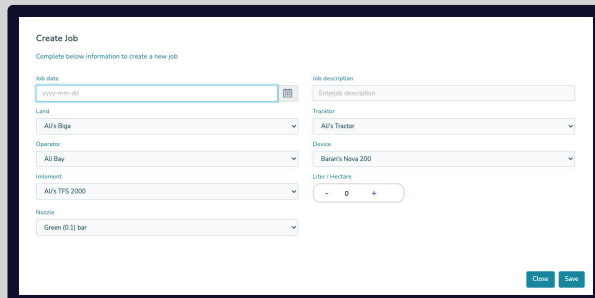
Allows users to register and link their machinery to the system for seamless operation management. By adding specific tractor and implement details, the app ensures accurate control, monitoring, and data recording during field work.

- Enables quick setup of new machines
- Improves compatibility between devices and implements
- Ensures accurate operation data tracking

17

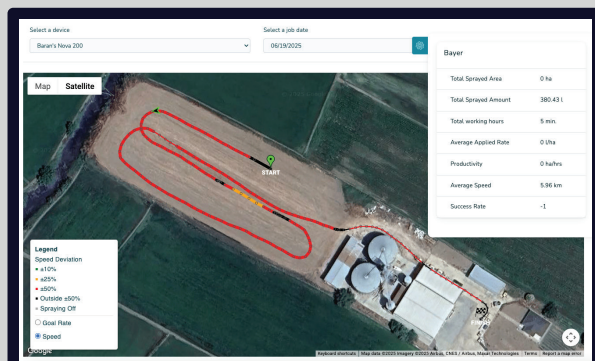
Jobs

Easily create and assign field tasks to operators through the Jobs section. Each job includes essential details such as target rate, field location, and equipment used. Once assigned, operators can perform the job following predefined parameters. With Timapp, you can track who is working, where they are, and whether the task is progressing as planned—ensuring accurate and efficient field operations every time.



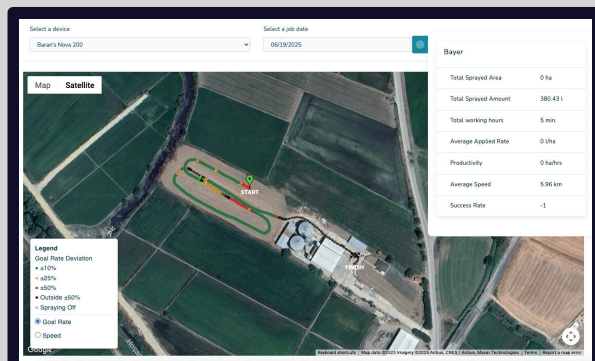
Reports

Gain powerful insights with detailed performance reports. The Reports section provides clear feedback on completed jobs—such as whether spraying was done within the target rate, if the operator maintained proper speed limits, and if field coverage was consistent. This helps identify issues like spray drift caused by excessive speed and ensures that every job meets your quality standards. Timapp turns data into actionable decisions for more precise farming.



Speed report

Displays the tractor's real-time and average working speed, helping operators maintain optimal spraying or application performance. It ensures accurate coverage, efficiency, and consistent field operation quality.



Goal rate report

Shows the target versus actual application rates, helping users verify accuracy, optimize input usage, and maintain consistent spraying performance.