

DIGITAL CROP MONITORING FOR AGRONOMISTS

WEATHER FORECAST

SIMULATION

SOWING

HARVEST

MY FARMERS

MY FIELDS

AGROTEMPO[®] Technician gives to the team of technicians access to all modules of AGROTEMPO: a digital tool to follow, anticipate and optimise crop operations from sowing to harvest for maize, sunflower, oilseed rape and alfalfa.



Input field data from sowing to harvest

AGROTEMPO[®] is the tool used by technicians and agronomists during customer visits on the field to rapidly and simply input field data, visualize and analyze all data collected.

It give a **complete and detailed field overview and farmer situation** to help the technician to give personalized advices.



INPUT

- Crop operations from sowing to harvest
- Fields observations with notes and pictures
- Adapted for both commercial fields and trials

VISUALIZE AND ANALYSE

- Data visualisation interface
- Summary of indicators to follow the campaign advancement
- Data export

Qualitative agro-weather modules

Some agro-weather modules are also available all along the campaign to help technicians to take decision during different crop periods. Combined with the collected field data it helps anticipating and optimising crop operations. The modules combines MAS Seeds agronomic knowledge of seeds and agro-weather expertise.

