



# Why use precision weather tools in agriculture?

Autonomy • Independence • Control



Improved protection against bio-aggressors and weather uncertainties



Reduction of costs charges and production losses



Reduction of environmental impact / regulatory compliance

1

**Organise your schedule**  
and adapt to weather conditions

2

**Optimize and save**  
on your crop operations



Plan ahead for your working day



Schedule your operations 7 days ahead



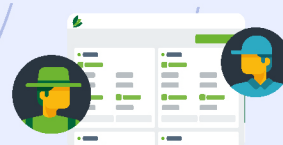
Adapt your schedule in real time thanks to data records



Set up weather alerts



Connect to decision support tools (DST)



Access data in collaborative mode