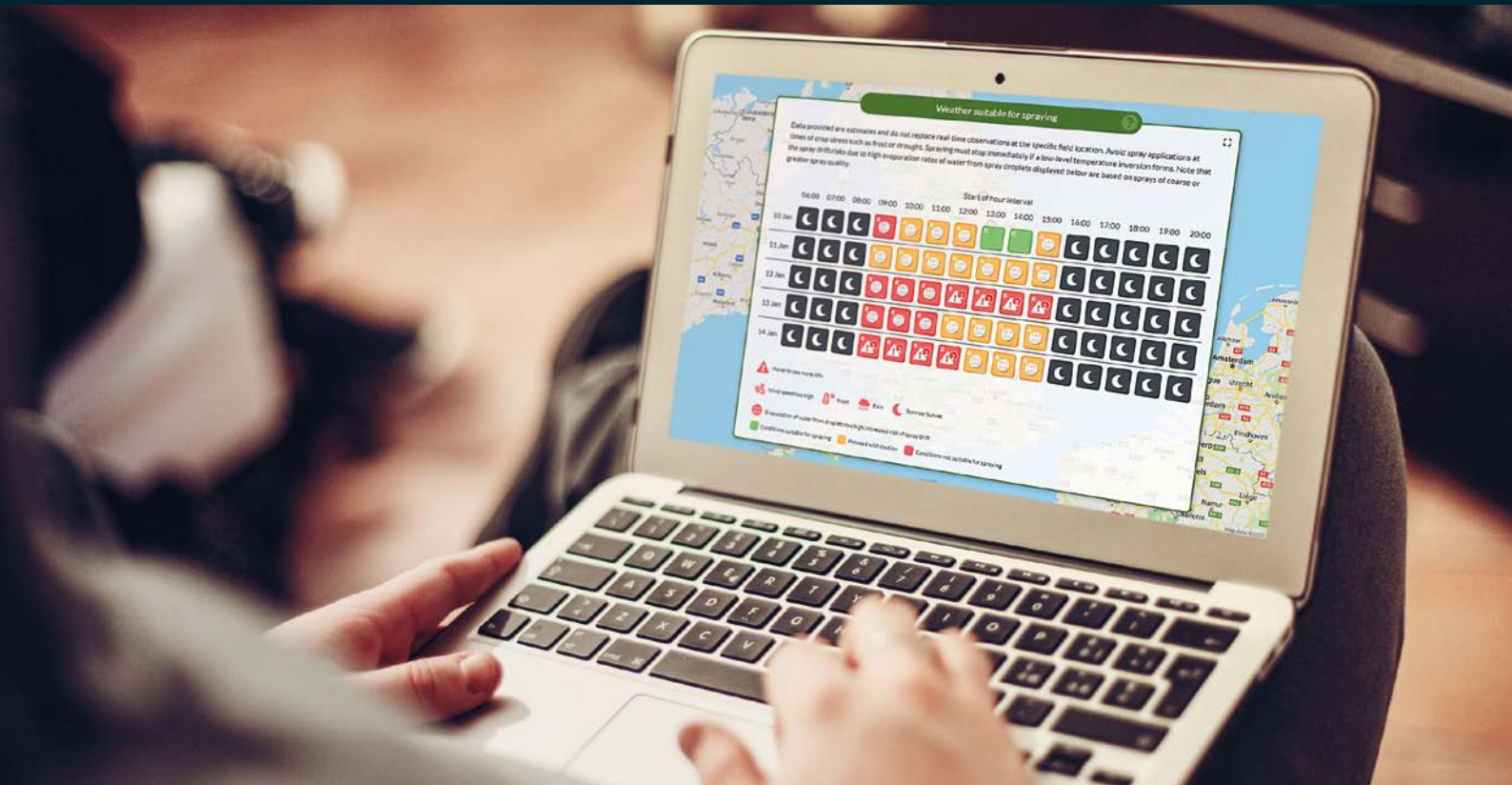


CropMonitor Pro

Optimal decision support tool for crop pest and disease control

CropMonitor Pro generates robust and validated updates and alerts to support pest and disease control decisions.

It will help you identify optimal times to spray, show available spray windows and provide independent information on pesticides available to you.



How does CropMonitor Pro work?

CropMonitor Pro is an easy-to-access, responsive online tool, available on your mobile, tablet or desktop.

Using validated models, CropMonitor Pro uses real-time weather and environmental data, established predicted crop growth patterns and sophisticated pest/pathogen and disease modelling tools to generate a risk forecast at a regional and local level (2km x2km).

It provides a direct link to our up-to-date pesticide management database delivering unbiased, independent evidence and suggestions for targeted pesticide use.

Why choose CropMonitor Pro?

Optimise your pesticide applications to improve crop yield and quality.

Unbiased independent data helps you to adopt the most efficient pest control strategy possible.

Historic and real-time weather feed provides accurate and up-to-date forecasts for the current day, plus four-day forecasts to allow timely planning.

Accurate information on the optimal time to spray and spray windows to maximise impact.

Robust evidence for due diligence in pesticide use.



The farmer and agronomist are still in charge:
Your Data, Your Decision

Available NOW
for wheat and
oil seed rape

Developed by Fera, for CHAP, funded by Innovate UK.

Contact us to find out how you can benefit from this cutting-edge decision support tool