













AUTOMATED PEST MONITORING SYSTEM





TRAPVIEW is an automated pest monitoring system that monitors a wide range of insects that can be lured into insect traps. It works in any area covered by the GPRS or 3G network. The TRAPVIEW system features three fully integrated, automated, and easy-to-use tools.



Automated smart trap The energy-independent and weather-resistant pheromone traps send photos of captured insects.



Cloud-based processing All trap photos are compiled, processed, and securely archived. Recognized insect pests are automatically marked.



Monitoring app An app featuring powerful analytical tools allows you to efficiently monitor and respond to the situation in the field.

Various models for a range of crops and insect pests. Custom options also available. Contact us to discuss your specific needs.

TRAPVIEW provides an innovative solution for growers, scouts, and researchers, while significantly boosting accuracy and decreasing the costs of pest control.



Benefits for growers



Benefits for scouts



Benefits for researchers



Increased monitoring accuracy at lower cost	Increased monitoring accuracy at lower cost	Increased monitoring accuracy at lower cost
Fewer field visits and more efficient pest control	Pest-related field trips reduced by up to 70%	Automated and precise data gathering
Optimized pesticide application timing	Effortless pest monitoring of vast areas with fewer resources	Short data collection intervals and securely archived data
Near real-time insight into pest situations in the field	Near real-time insight into pest situations in the field	A great source of data to verify and develop pest-related models
Easy data sharing with scouts	Simplified administration and communication with clients	