DTN Specialty Agronomic Insights

Step up from data recording to decision making

Insects, diseases, and weather challenges can cost you significant product and profit. Optimize the timing of your decisions for maximum efficiency with DTN Specialty Agronomic Insights.

DTN Specialty Agronomic Insights gives you access to pest alerts, trend data, and models built on DTN best-in-class weather for predictive insights. The easy-to-use mobile app helps you collect and visualize pest information from your traps and field scouting, so you can be more organized and precise using your data to combat problems on your operation.

Interested in automating your pest tracking?

DTN Smart Trap integrates with DTN AP to provide automatic, daily insect counts.

DTN



DTN°

DTN Specialty Agronomic Insights

Phenology

Pinpoint the best time to spray with digitized phenology trends and alerts.

Dynamic Phenology™

Anticipate pest development and precisely plan spraying with our proprietary Dynamic Phenology model that adjusts to near-real-time trap counts and field data.

Chill hours and degree days

Easily calculate location-specific chill hours and degree days to better support decisions, including pruning and pest management.

Spray outlook

Enhance your pest management program with accurate insight into spraying conditions. You'll know the best time to apply chemicals with localized, weather-powered insights.

Sentinel satellite imagery

Better visualize, analyze, and document issues with color, NIR, and NDVI satellite imagery, delivered throughout the season.

TRY IT FREE: Visit **www.dtn.com/specialty-agronomic-insights** to learn more and request a free trial.