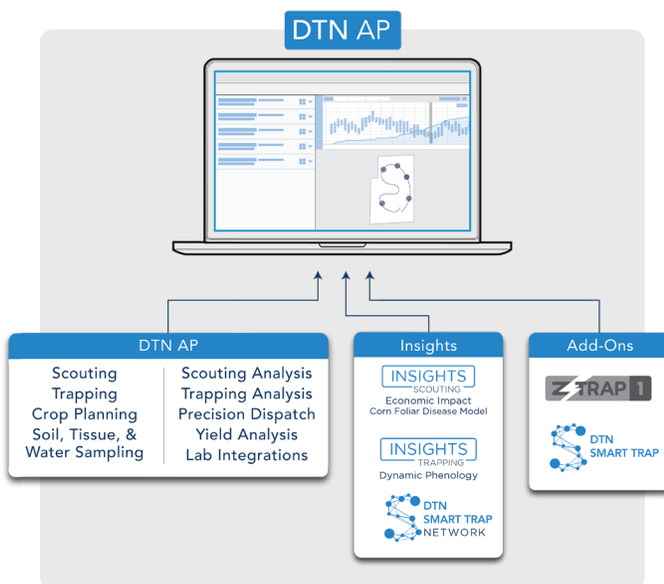


## A set of tools built to meet your needs.

The DTN Agronomic Platform (AP) is a comprehensive agronomic software tool that integrates precision ag technology into a single, easy-to-use interface. Get just the functionality you need by selecting from the DTN AP's tool packages:



### DTN AP

Essential management tools in a single package: Scouting, Crop Planning, Trapping Management, Soil Sampling.

### DTN Agronomic Insights

Critical intelligence for scouting and trapping with imagery to support your best decisions: growth stage models, degree days, economic impact, disease models, field risk report, and satellite imagery.

### DTN Specialty Agronomic Insights

Add additional insights per acre to help you make the best decisions: degree days, chill hours, phenology models, Dynamic Phenology™ models, and satellite imagery.

### Add-Ons

Get even better data from your field by adding on additional equipment.

# DTN Agronomic Platform

## DTN AP

This platform powers all your most important functions, keeping you efficient and responsive. Put your data to work: dispatch scouts efficiently, compare problem frequency, look at incidents over time, track trends geographically, and see a breakdown of problems by grower.



Scouting



Trapping



Crop Planning



Soil, Tissue, and Water Sampling



Scouting Analysis



Trapping Analysis



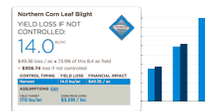
Precision Dispatch



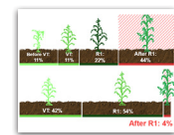
Lab Integrations

## DTN Agronomic Insights and DTN Specialty Agronomic Insights

Anticipate disease and insect problems, get ahead of them before they strike, and save the day.



Economic Impact



Soybean Disease Models and Corn Foliar Disease



Western Bean Cutworm



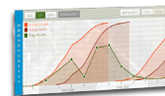
Chill Hours and Degree Days



Dynamic Phenology



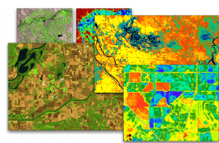
Sentinel Satellite Imagery



Phenology

## Add-Ons

Take advantage of our hardware capabilities to track insect populations in your field in real time.



Imagery Store



Z-Trap



DTN Smart Trap