

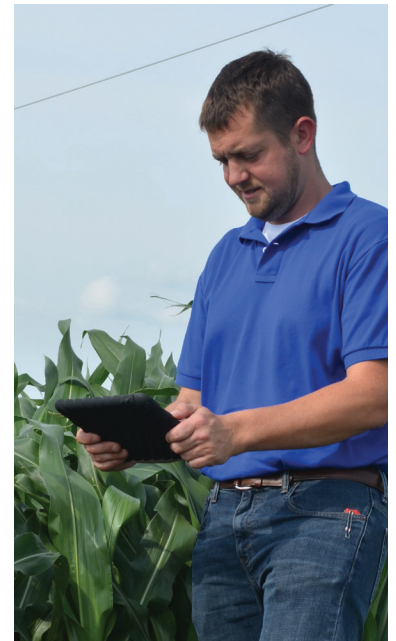


THE ULTIMATE AGRONOMIC DECISION-MAKING TOOL

- 360 Commander allows you to take control of factors that limit yield.
- Real-time decision making to help maximize your yield—with relevant information about your field, your crop, your system, and your year

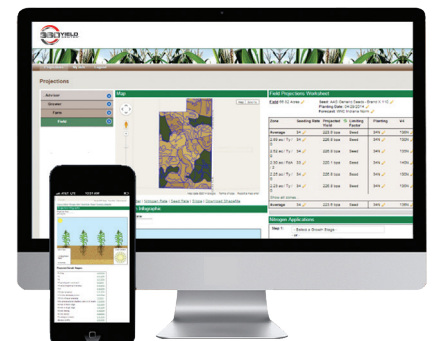
USE UP-TO-THE-MINUTE FIELD INFORMATION TO GET IN TOUCH WITH EACH UNIQUE ACRE YOU FARM

- Yield Solver monitors environmental and field changes hourly to accurately calculate yield potential and the factors that limit it to report projected final yields by yield management zones
- Zones are immediately available with the USDA soils database and can be customized with field slope, field fertility, organic matter, CEC, EC, or unique zones created for the field
- Yield Solver runs every possible combination of environment, seed, nitrogen, and irrigation rates to create:
 - variable seed prescriptions based off yield management zones
 - variable nitrogen prescriptions based off yield management zones
 - variable rate and scheduling plans for both sub-drip and pivot irrigation



OF COURSE, 360 COMMANDER ALSO OFFERS BROAD-BASED DATA AND INFORMATION

- Accurate rainfall alerts by field
- Soil type and plant available soil profile moisture
- Live growth stages for scheduling field work
- Harvest timing



FOR MORE INFO

www.360YieldCenter.com



TECHNICAL SPECS

Seed prescriptions customized to each field

- Considers each field's yield management zone
- Monitors real-time field conditions to identify limiting factors prior to planting such as population, nitrogen and water
- Delivers prescriptions in an easy-to-use plug-and-play shape file compatible with all leading manufacturer planter monitors

Nitrogen prescriptions customized to each field

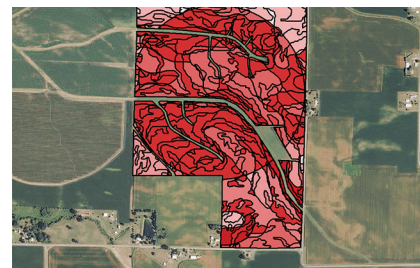
- Bases prescriptions off yield potential, not yield goal, to maximize productivity
- Correlates residue effect on nitrogen availability to give real-time understanding of availability... both surplus and deficit
- Gives control by utilizing each grower's nitrogen management system
- Aids in capturing yield potential by building a prescription from fall all the way through VR growth stages
- Delivers prescription in an easy-to-use plug-and-play shape file compatible with all major application control manufacturers
- Yield Solver gives daily updates on potential nitrogen issues by yield management zone

Variable rate water management

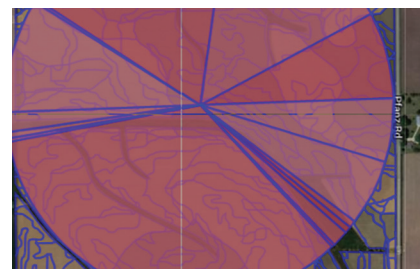
- Tracks real-time environmental conditions to project soil water profile versus plant needs by growth stage
- Accurately predicts when and where water will become a limiting factor to give timely irrigation recommendations on when and how much
- Takes into account yield management zone as well as slope to deliver the right amount of water to every square foot of the field



VR Seed



VR Nitrogen



VR Irrigation

360 YIELD CENTER SYSTEM FIT

SENSE

Start with **360 SoilSCAN™** to understand what nitrates are in the soil today.

DECIDE

Run **360 Commander™** to build an actionable prescription.

APPLY

Take control with **360 Y-Drop™** to apply the solution.

360-001a 7.14

360 Commander

www.360YieldCenter.com

© Copyright 2014 360 Yield Center. All rights reserved.
360 Yield Center, 360 Commander, 360 SoilSCAN, 360 UnderCOVER and 360 Y-Drop are trademarks of 360 Yield Center.

