

- **(+)** SENSE
- (+) DECIDE
- (+) APPLY



## LISTEN TO YOUR FIELD.

 $360 \; \mathrm{SOILSCAN^{m}}$  is a portable soil lab system that gives you the ability to sense the signals your farm is sending. It provides you with zone-specific soil nitrate analysis in about five minutes, so you can make more-accurate and timely nutrient management decisions.

KEY FEATURES + Field-side readings + Fast results + Accurate results

## BUILT FOR THE FIELD.

With 360 SOILSCAN, you can test in the field for soil nitrate levels. It's designed to give you results when and where you need them.

+ Durable	Rugged case protects it from the elements
+ Expandable	Four sensor slots allow for future innovations
+ Portable	Easy to transport and operate from the back of your truck or ATV
+ Functional	Uses your iPad® as the operating platform and upgrades without new hardware <sup>1</sup>







Soil slurry

## FIVE STEPS IN FIVE MINUTES.

360 SOILSCAN™ provides you with accurate soil nitrate readings based on parts per million. It works in five easy steps to provide you field-side results in about five minutes:

Step 1	Take a soil sample from your field.
Step 2	Using the scoop provided, place two scoops of soil into a standard Dixie® cup and place in the mixing station.
Step 3	Mix soil and water into a slurry to allow detection of soil nutrient properties.
Step 4	Analyze the soil with 360 SOILSCAN and determine the amount of nitrate ions present.
Step 5	Integrate results with 360 COMMANDER™ for data-driven recommendations for your nutrient management plan.

## **+** SENSE

**GET MORE OF** THE POTENTIAL YOU PLANT.

360 SOILSCAN is part of a new approach to farming from 360 Yield Center. Designed to provide crop management solutions at every turn – from planning and planting to midseason nutrient application and harvesting. Giving you more control to significantly improve your yield.





info@360yieldcenter.com 🕕 888-512-4890 🕕 360YIELDCENTER.COM



