



SCIO Mini 2: The Next Level in Corn Moisture Testing

Advanced, Reliable, and Even More Efficient – Directly on the Cob



In today's agricultural landscape, farmers and seed producers face numerous challenges, from unpredictable weather patterns and rising input costs to the increasing pressure to optimize crop yields and improve efficiency. Accurate, timely data is critical to overcoming these hurdles.

The SCIO Mini 2 is here to empower you with the fast, precise data analysis you need. Anytime. Anywhere.

SCIO Mini 2 Key Features

Durability:

IP53 rated for dust and water resistance

Charging:

Fast and convenient USB-C connector

Scan Capacity:

1,000+ scans per charge



Mobile Compatibility:

Bluetooth connectivity with iOS and Android devices

Long Battery Life:

High-capacity battery for extended usage



Cloud Integration:

Automatic calibration updates and seamless data storage



Calibration Range:

Measures moisture from 8% to 80%
Works in temperatures from 5°C to 38°C
(40°F – 100°F)

Say Hello to The Future of Corn Seed Production

✔ Non-Destructive & Efficient Material Analysis

Skip the complex sample preparation and lab testing. SCIO Mini 2 allows you to scan corn material in the field, saving time and labor, and providing you with actionable data without delay

✔ Instant, Actionable Data Anywhere

Whether you're assessing crop health or preparing for harvest, you'll receive actionable insights in 10 seconds, helping you stay ahead of the curve and take timely actions

✔ Design for Scale

SCIO Mini 2 allows you to scan multiple points across your field, giving you a more complete picture of your crop's health.

✔ Seamless Cloud Access, Anytime, Anywhere

Track and analyze your field's performance in real time with our cloud-connected platform.

✔ Cost-Effective Operations

By eliminating the need for costly lab testing and streamlining data collection, SCIO Mini 2 helps reduce operational costs and optimize resource use, ultimately improving efficiency.

Simple to Use, Powerful Results

1.

Peel back the husk and place the sensor against the corn ear



2.

Press 'Analyze' in the app



3.

Get your results in less than 10 seconds



With cloud connectivity, real-time data access, and improved performance, SCIO Mini 2 makes crop management decisions faster and more accurate, enabling you to optimize harvest timing, irrigation, and more.

Want to learn more? Let's talk!



www.scionir.com / sales@scionir.com