



The SCIO Cup is an advanced portable solution for instant, accurate, and convenient grain analysis. From growers to agronomists and grain receivers, SCIO is revolutionizing how agriculture professionals measure grain quality, enabling smarter decisions and streamlined workflows.



For Growers

- Manage protein levels to optimize crop yield and reduce drying costs.
- Instant on-farm analysis of key parameters like moisture and protein
- Ensure crops are export-grade before shipping
- Store and send the right material to the right places for improved efficiency and profitability



For Agronomists

- Real-time insights via the SCIO cloud-connected mobile app
- Conduct on-the-spot analysis and inform recommendations
- Strengthen client relationships with quick, reliable results



For Receivers

- Cost-effective alternatives to expensive lab equipment make faster, data-driven decisions during grain receipt to enhance processing efficiency

Comprehensive Grain Calibration Offering

Material	Parameter	Supported Range	Temperature Range (°C/°F)
Soybean	Moisture, Protein, Oil	6-24%, 29-40%, 17-25%	1-50°C / 35-120°F
Corn	Moisture, Protein, Oil, Starch	6-36%, 4-15%, 2.7-7.3%, 63-76%	1-50°C / 35-120°F
Wheat	Moisture, Protein	8-19%, 8-18%	1-50°C / 35-120°F
Barley	Moisture, Protein	10-15%, 9-15%	1-45°C / 35-115°F
Canola	Moisture, Oil	4-14%, 42-52%	0-25°C / 32-77 °F

Why choose SCIO?

- Instant results at your fingertips
- Unmatched portability and durability
- Cost-effective analysis
- Cloud-connected insights with live updates
- Versatile applications across the grain industry

How to Use:

1.

Prepare your sample in the cup, and make sure it covers the glass dome

2.

Press the button to start scanning

3.

Get results instantly on your mobile app

The SCIO Mobile App:



Real-time insights



Remote Collaboration



Data dashboard



Always updated

Welcome to the future of grain quality assessment.
Contact us today to learn more about the SCIO Cup or schedule a demo.



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