



## **Applications**

- Agronomists use the CI-203 to measure response of corn leaf area across treatments.
- Plant physiologists use the CI-203 to relate leaf shape characteristics to gas exchange measurements.
- ▶ Ecologists use the CI-203 to measure leaf area of invasive species.

To see a full list of application resources including published research with the CI-203 Handheld Laser Leaf Area Meter, please visit:

www.cid-inc.com/applications

## **Product Features**

- ▶ One-Touch Data—sweep the CI-203 over a leaf to yield seven measurement parameters: area, width, length, perimeter, shape factor, ratio, and void count
- Non-destructive and multipurpose
- Durable, lightweight, and intuitive
- Graphic display of leaf outline for scan verification
- GPS tagging to provide location data for each measurement
- ▶ SD Card for data storage with virtually unlimited storage capacity
- USB charging and data download
- Rechargeable battery
- Measures objects up to 150 mm (254 mm with conveyor) wide and 25 mm thick of virtually unlimited length
- Conveyor Attachment (CI-203CA) is available for fast measurement in the field or lab
- No user calibration required
- Includes communication software, operational manual, and hard-shell carrying case





www.cid-inc.com sales@cid-inc.com

Phone: +1 (360) 833-8835 Toll Free: 1-800-767-0119 Fax: +1 (360) 833-1914