## CI-110 Plant Canopy Imager

### Fast and Lightweight— Canopy Analysis in Any Condition

Capture wide-angle plant canopy images while instantly estimating Leaf Area Index (LAI) and measuring Photosynthetically Active Radiation (PAR) levels. The digital, self-leveling camera and included tablet computer work together to collect, calculate, and save data in any daylight condition.

# CID Bio-Science



### Applications

- Agronomists use the CI-110 to measure the LAI of new corn genotypes
- Foresters use the CI-110 to track changes in LAI over elevation gradients
- Environmental Scientists use the CI-110 to measure the impact of drought on leaf canopies

To see a full list of application resources including published research with the **CI-110 Plant Canopy Imager**, please visit **www.cid-inc.com/applications** 

#### **Product Features**

- Single measurement for comprehensive data collection and instantaneous, in-field calculation
- No above-canopy reference measurement required
- 150° viewing angle with live-updating high-resolution fish-eye digital image
- On-site evaluation of solar beam transmission coefficients or gap fractions for LAI analysis
- Calculation of diffuse radiation transmission coefficients (the sky view factor), mean foliage inclination angles, and plant canopy extinction coefficients
- Fully integrated ceptometer with 24 photodiodes to measure Sunflecks in the range of Photosynthetically Active Radiation
- Zenith and azimuthal divisions are user-selectable for investigation of any canopy sectors desired
- Digital masking of unwanted elements in image
- Internal compass and GPS enable repeated measurements in the same location over the growing season
- Includes tablet, 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