## Leaf Porometer<sup>™</sup> model SC-1

eaf Porometer

LON SEVICES. N

D ECAGON'S NEW steadystate Leaf Porometer is a lightweight, menu-driven instrument for measuring stomatal conductance. It does this by putting a leaf in series with two known conductance elements, and comparing the humidity measurements between them.

This new porometer has two modes, automatic or manual. The auto mode eliminates subjectivity of measurement by calculating the final conductance based on measurement of conductance over a set period of time. You can also make your own final determination of conductance by using it in the manual mode.

more 🕨



## Leaf Porometer model SC-1

- Automatic Sampling Mode Removes User Subjectivity
- No Daily Calibration
- No Tubes, Pumps, Fans, Moving Parts Or Heavy Equipment
- Accurate Steady-state Measurement
- Very Simple, Easy-touse Interface
- Includes Software
  Utility For
  Downloading Data
- Low Cost "AA" Alkaline-battery Powered
- Non-destructive

## **Applications**

- Water use and water balance.
- Water stress measurements.
- Herbicide and pollutant uptake studies.
- Research on stomatal functions.
- Teaching and student labs.



 Non-destructive sensor clip. ► The Leaf Porometer has an easy-to-use menudriven interface, allowing you to use and manage your data. You can also add notes and comments to your saved data for later data analysis. The Leaf Porometer includes a user-friendly software utility for downloading data to your computer.

## **SPECIFICATIONS**

**Conductance range** 0 to 500 mmol  $m^{-2} s^{-1}$ 

**Operating Environment** 5 to 40 °C, 10 to 90% RH, non-condensing

**Power** 4 AA alkaline cells

**Battery life** More than 1 year

**Data storage** 4095 measurements in flash memory

**Interface** 9 pin serial RS232 interface

**Measurement aperture** 6.3 mm (0.25") diameter

Sensor head cable length 1.2m (4ft)

Manual and Auto Read mode options

Measurement time in Auto mode 30 seconds

Units mmol m<sup>-2</sup>s<sup>-1</sup>, m<sup>2</sup>s mol<sup>-1</sup>, s/m



Porous Teflon Filter Disk



950 NE Nelson Court Pullman, Washington 99163 800-755-2751 International 509-332-2756 fax 509-332-5158 www.decagon.com/porometer leafporometer@decagon.com

©2006 DECAGON Printed in USA