

## CONTENTS

ADC BioScientific Ltd. are always listening to your research needs, bringing you a comprehensive range of portable, intuitive and cost-effective devices.



## LEAF GAS EXCHANGE



## LCpro T

## Intelligent, Portable Photosynthesis System

- Infra Red CO<sub>2</sub> detection 0-3000ppm
- Integral data logger to SD card/RS232
- Colour, touchscreen display
- Enhanced climate control within leaf chamber
- Programmable RGB or White LED unit
- GPS data recorded

## LCi T

## Accessible, Portable Photosynthesis System

- Infra Red CO<sub>2</sub> detection 0-2000ppm
- Integral data logger to SD card/RS232
- Colour, touchscreen display
- Programmable RGB or White LED unit
- GPS data recorded

## LEAF AREA

#### **AM350**

Portable Leaf Area Meter

Saves you time by calculating and recording:

Area Accumulated area Mean area Diseased leaf area Length Width Perimeter Ratio R = L / Wm Shape factor F =  $4\pi$  A /  $P^2$ 

Units: Choice of mm, cm or inches

Non-destructive







Whole leaf area
Diseased leaf area
Discoloured leaf area
Insect damage
Certain roots and rhizomorphs

Extend scan using additional surface for:
Long leaves
Wide leaves

## LEAF PIGMENTS

MPM-100 Multi-Pigment-Meter

Accurately measures anthocyanin, flavonol and chlorophyll and computes a Nitrogen-Flavonol Index



#### CCM300 GPS

Chlorophyll content fluorometer

Measure very small/thick samples:

- Conifer needles
- Turf grass
- Seedlings, including Arabidopsis
- Cacti, succulents, Mosses, Algae



## CCM200plus GPS Chlorophyll Content Meter

Accurately determines a relative chlorophyll content index on most broad leaves.

ACM200plus
Anthocyanin Content Meter

Relative anthocyanin measurements



## CHLOROPHYLL FLUORESCENCE

## OS-30p+

Handheld Continuous Fluorometer

With 10 lightweight, high quality darkadaption clips for  $F_V/F_M$  and OJIP tests. Fluorescence trace displayed.

#### **Plant Stress Kit**

Comprising an expert Fv/Fm and a Y(II) Meter for both light and dark adapted fast tests, in one handy kit. Meters also sold separately.

#### OS5p+

Compact Modulated Fluorometer with PAR/leaf temperature clip for advanced fluorescence research

Both ambient light and dark adaptation parameters determined, including: Fo, Fm, Fv/Fm, Fv/Fo, Y(II), Ft and Fms. Photochemical and non-photochemical quenching coefficients qP, qN and NPQ calculated.



## CHLOROPHYLL FLUORESCENCE

#### PSP32

Monitoring Fluorometer System

Continuous, remote sampling and data logging of multiple leaves (max. 32)

Fully automated dark-adaption and light-adapted measurements

Assessment of the photo-protective efficiency of NPQ (Ruban, A.V. 2017)

Detects the widest range of plant stresses; combining probes & sensors



# "PSP32 PROVED TO BE A VERY VERSATILE INSTRUMENT"

Ruban, A.V. Ruban Lab Testing, QMUL, 2019

#### iFL

Integrated Leaf Gas Exchange and Fluorescence System

Measure C3 and C4 plant drought stress and heat stress

Measure C3 plant cold stress and CO<sub>2</sub> stress

Measure the light and the dark reactions of photosynthesis, at the same time, over the same area

Integrated data files. Every parameter in one data file



## SOIL RESPIRATION

## **SRS1000 T**

Portable Soil Respiration System

An exceptionally easy to use, affordable, soil gas exchange analyser ideal for spatial field studies.



## **SRS2000 T**

Intelligent Soil Respiration System

Ideal for more advanced spatial and/or temporal field studies where chamber climate conditions are controlled.



## ACE

Automated Soil CO<sub>2</sub> Exchange System

Single or networked ACE Stations

Open or Closed system assays

For Long-term, remote monitoring





# MULTIPLE SOIL/ ORGANIC SAMPLE GAS EXCHANGE

EGA60 Series, Model EGA61

Multi-sample Gas Exchange System

Monitor CO<sub>2</sub> and H<sub>2</sub>O in as many as 24 soil or other samples in sequence

Used for ever-expanding applications from soil toxicology testing to biodegradability standard testing.

Lightweight and compact, with wallmounted/self supporting column racks





WE ARE VERY HAPPY
WITH THE EGA61...
IT DETECTS CO2
PERFECTLY...
SO VERSATILE...
UNLIMITED SETUP
OPTIONS...
EASY TO MOVE AROUND

Karl Flowers, Authenticae, UK

## **ATMOSPHERE**

## LAST AVAILABLE STOCK END OF PRODUCT LINE

#### **LAMBDAT**

NDIR Monitor to measure CO<sub>2</sub>

2000ppm detection range

Used in greenhouses, laboratories and controlled environment facilities



#### CONTACT

For pricing and expert, tailored advice.

A list of global support centres can be found at <a href="www.adc.co.uk">www.adc.co.uk</a>
Or contact our UK sales and support team via:
sales@adc.co.uk
(0)+44 1992 464527
www.adc.co.uk

ADC BioScientific Ltd. Global House, Geddings Road Hoddesdon, Hertfordshire EN11 ONT UK

