

DECAGON: OUR ROOTS ARE IN SOILS

soils

11th
volume

Innovative Instruments

30 Years of Service
to Soils Research &
Geotechnical Engineering

DECAGON SOILS CATALOG VOLUME 11 NUMBER 1

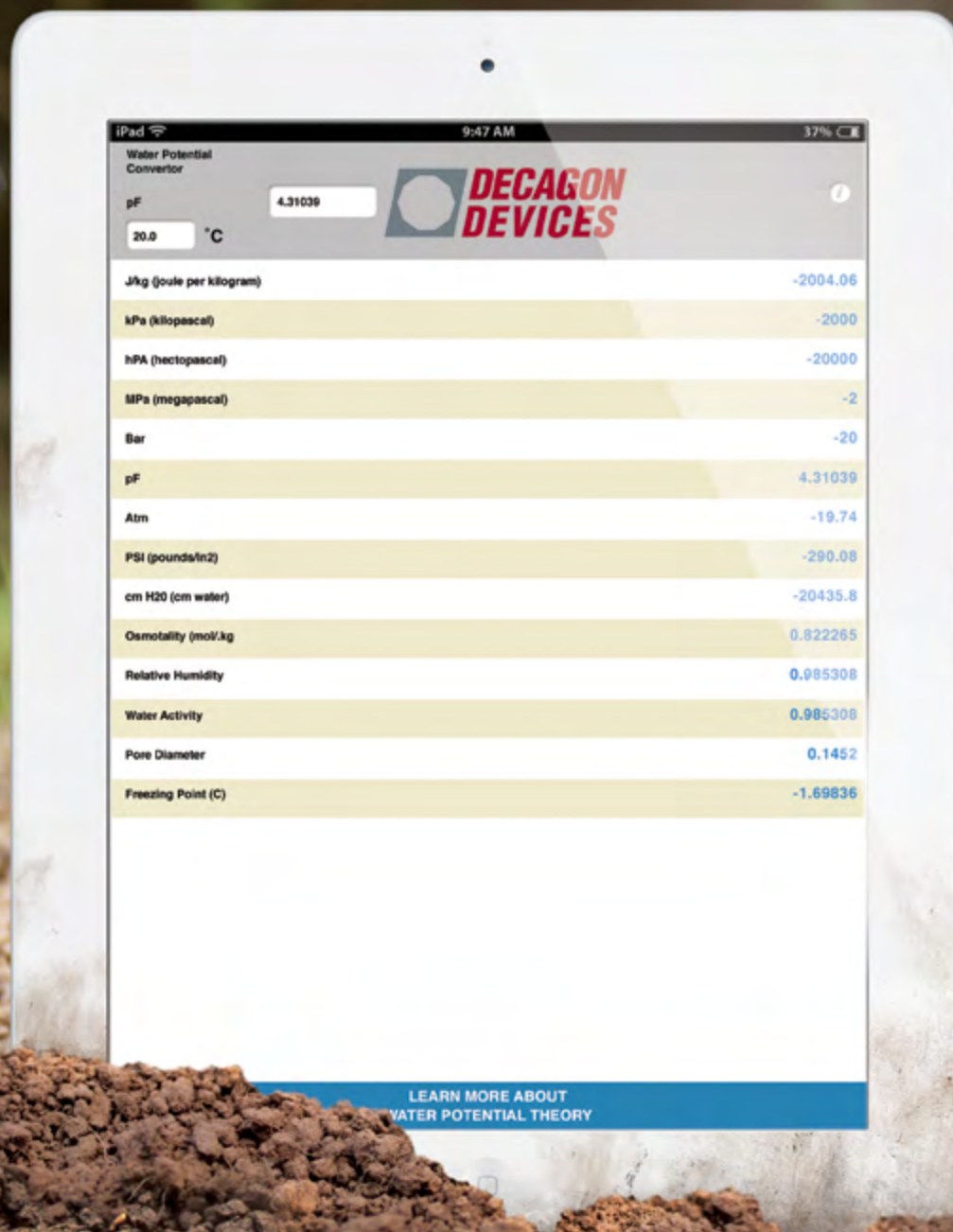


 **DECAGON
DEVICES**

new Instruments Available. Details inside.

Water Potential Conversions

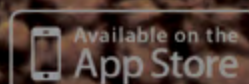
-On The Go.



FREE Decagon Mobile Application now available from the App Store and Google Play. Search for Decagon on either online location.



Google play



Canopy

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Porometer Research for Everyone

High quality data without fans, tubes, or pumps.

Steady State design makes accurate stomatal conductance measurements affordable and practical for everyday research. Use stomatal conductance to evaluate plant water use, quantify water stress, and compare physiological response of different varieties.

Applications

- Water Stress Measurements.
- Variety Testing & Comparison.
- Fundamental Research on Stomatal Function.
- Teaching and Student Labs.

Benefits

- Automatic sampling mode eliminates user subjectivity.
- Accurate Steady-State measurement.
- No tubes, pumps, or fans.

Leaf Porometer Specifications

Conductance range: 0 to 1000 $\text{mmol m}^{-2}\text{s}^{-1}$.

Accuracy: $\pm 10\%$.

Operating environment: 5 to 40°C, 10 to 90% RH, non-condensing.

Units: $\text{mmol m}^{-2}\text{s}^{-1}$, $\text{m}^2\text{s mol}^{-1}$, s/m.

Measurement: Aperture measurement 6.3 mm.

Sensor head cable length: 1.2 m (4 ft.).

Measurement time in auto mode: 30 s.

Power: 4 AA alkaline cells.

Data storage: 4095 measurements in flash memory.

learn.decagon.com/porometer



Online

Watch a 3 minute video to see how the SC-1 uses first-principle methods to measure stomatal conductance.



Mathematics of the Steady State Porometer

Decagon's **Steady State** Porometer measures stomatal conductance using a sensor head with a fixed diffusion path to the leaf. It measures the vapor concentration at two different locations in the diffusion path. It computes vapor flux from the vapor concentration measurements and the known conductance of the diffusion path using the following equation:

$$\frac{C_{vL} - C_{v1}}{R_{vs} + R_1} = \frac{C_{v1} - C_{v2}}{R_2}$$

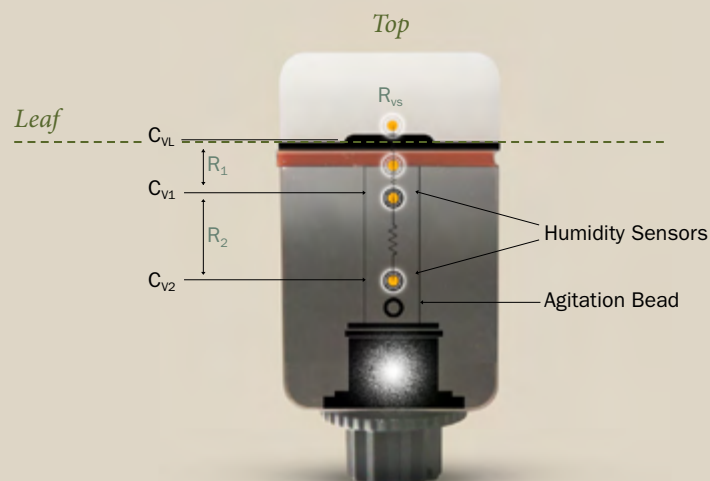
Where C_{vL} is the vapor concentration at the leaf, C_{v1} and C_{v2} are the concentrations at the two sensor locations, R_{vs} is the stomatal resistance, R_1 is the resistance between the leaf and the first sensor, and R_2 is the resistance between the two sensors. If the temperatures of the two sensors are the same, vapor concentration can be replaced with relative humidity, giving

$$R_{vs} = \frac{1 - h_1}{h_2 - h_1} R_2 - R_1$$

Conductance is the reciprocal of resistance, so

$$C_{vs} = \frac{1}{R_{vs}}$$

FRONT: INSIDE LOOK



Photosynthetically
Active Radiation &
Leaf Area Index.

Canopy Measurements PAR/LAI

Measure PAR and LAI with the AccuPAR LP-80 Ceptometer.

Use **PAR Data** to estimate biomass production without destroying the crop (see details at right). Measure photosynthetically active radiation (PAR) and get leaf area index (LAI) values simultaneously in real time. Store approximately 9000 data points manually by pressing a button or automatically in unattended sampling mode.



learn.decagon.com/LP80

Watch a two minute video on measuring PAR and LAI with the AccuPAR LP-80.

AccuPAR LP-80 Specifications

Operating environment: 0 to 5°C, 0 to 100% relative humidity.

Probe length: 86.5 cm.

Number of sensors: 80.

Overall length: 102 cm (40.25 in).

Microcontroller dimensions: 15.8 x 9.5 x 3.3 cm (6.2 x 3.75 x 1.3 in).

PAR range: 0 to >2,500 $\mu\text{mol m}^{-2}\text{s}^{-1}$.

Resolution: 1 $\mu\text{mol m}^{-2}\text{s}^{-1}$.

Minimum spatial resolution: 1 cm.

Data storage capacity: 1MB RAM, 9000 readings.

Unattended logging interval: User selectable, between 1 and 60 minutes.

Instrument weight: 1.22 kg (2.7 lbs).

Data retrieval: Direct via RS-232 cable.

Power: 4 AA Alkaline cells.

External PAR sensor connector: Locking 3-pin circular connector (2 m cable).

Extension cable option: 7.6 m (25 ft).

Included Accessories

■ External PAR sensor.

2 meter cable with connector for direct connection to the ceptometer's external port. Calibrated to provide an output of about 0.1 mV per $\mu\text{mol m}^{-2}\text{s}^{-1}$ (calibration label provided).

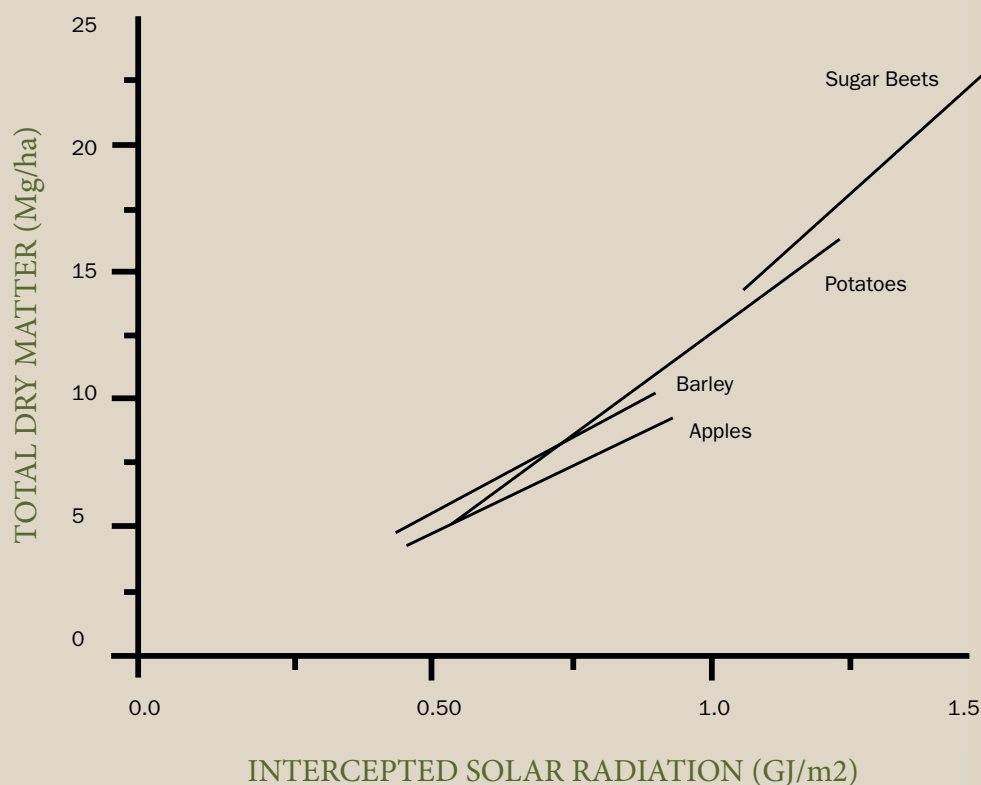
■ RS-232 cable.

For interfacing between your computer and the AccuPAR.

■ Carrying case.

Polyethylene hardened case with custom foam cutouts allow the instrument and its accessories to be safely stored inside. 3.6 kg, 11.8 x 24 x 109 cm.





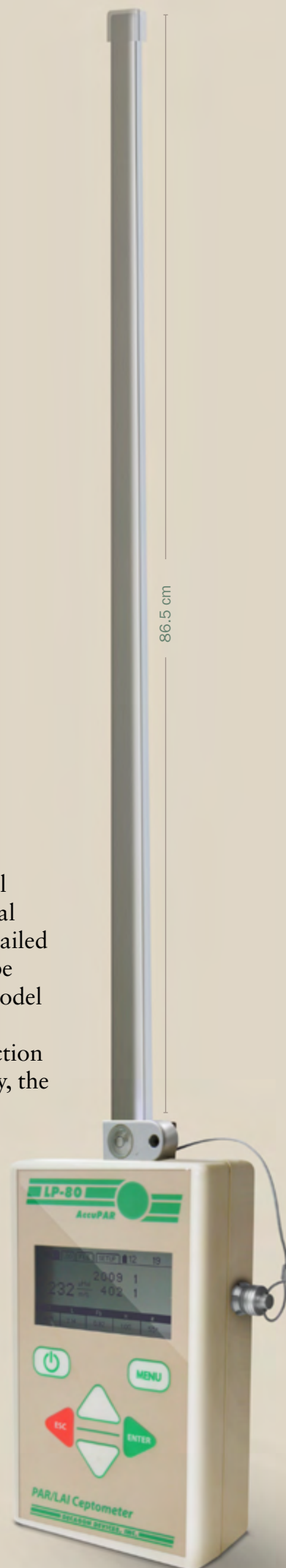
Nondestructive Biomass Prediction

The conversion of light energy and atmospheric carbon dioxide to plant biomass is fundamentally important to both agricultural and natural ecosystems. The detailed biophysical and biochemical processes by which this occurs are well understood. At a less detailed level, though, it is often useful to have a simple model that can be used to understand and analyze parts of an ecosystem. Such a model has been provided by Monteith (1977). He observed that when biomass accumulation by a plant community is plotted as a function of the accumulated solar radiation intercepted by the community, the result is a straight line. Figure 1 shows Monteith's results.

learn.decagon.com/assimilation



For more information view the free virtual seminar "Model Carbon Assimilation By Plants."





Built-to-order Leaf Wetness Sensor

Detect leaf wetness duration with a sensitive, calibrated, standardized sensor.

Many diseases affect plants only when moisture is present on the leaf surface. The Dielectric Leaf Wetness Sensor determines the presence and duration of wetness on a leaf's surface, enabling both researchers and growers to forecast disease and protect plant canopies. The Decagon Leaf Wetness Sensor approximates the thermal mass and radiative properties of leaves to closely mimic the wetness state of a real leaf. Because the sensor does not take resistance based measurements, it requires no painting or user calibration, and has the ability to detect ice formation as well.

Applications

- Disease forecasting and modeling.
- Ecological and agricultural research.

Specifications

Measurement time: 10 ms.

Power: 2.5 VDC @ 10 mA to 5 VDC @ 7 mA.

Output: 250 to 1500 mV.

Operating environment: -20 to 60°C.

Expected lifetime: 2+ years continuous use.

Probe dimensions: 1.2 x 5.8 x 0.075 cm (4.4 x 2.3 x 0.029 in)

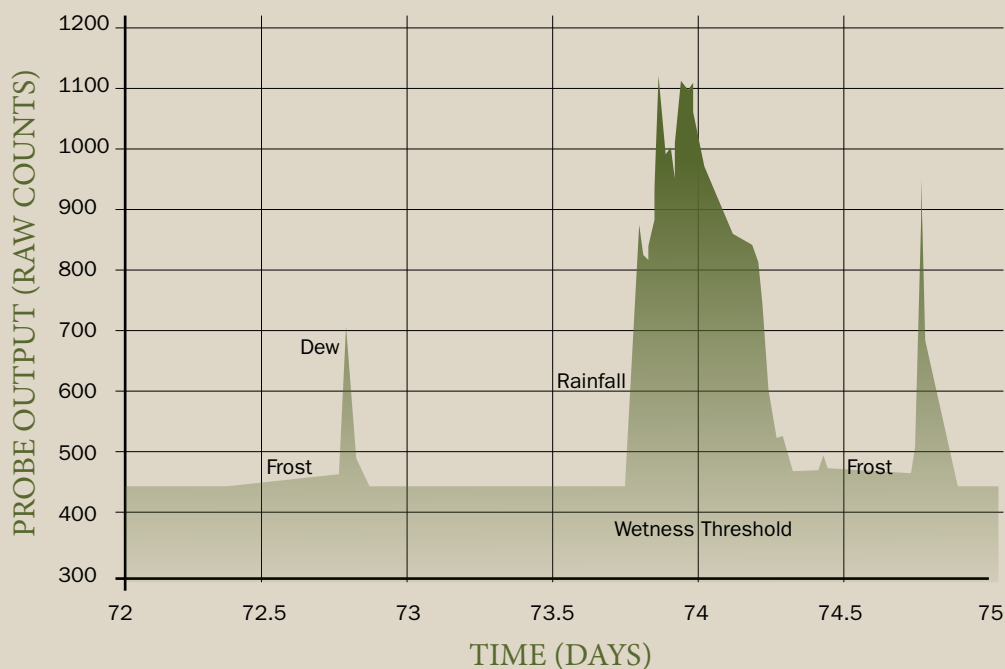
Cable length: 5 m standard, custom length available.

Connector type: 3.5 mm plug.

Data logger compatibility: (not exclusive) – Decagon Em50, Em50R, Em50G, Campbell Scientific CR10, 10X, 21X, 23X, 1000, 3000, 5000.



High resolution sensor distinguishes between frost, dew and rain.



► Because ice has a much lower dielectric content than that of liquid, the sensor output from frost will be much lower than that from a similar amount of rain or dew

When read with the Em50 data logger, the LWS outputs 445 raw counts when dry. When the sensor is totally wet, as in heavy rain, the signal can range up to around 1400 counts. Varying amounts of water on the surface will cause sensor output proportional to the amount of water on the sensor's surface.



learn.decagon.com/LWS

Watch a 4 minute video on the unique measuring capabilities of the Leaf Wetness Sensor.



Soil Moisture Systems

Big Networks for Big Science.



Available Sensors

See the new rugged soil moisture sensor line plus standard soil moisture probes and a range of above-ground sensors.

- Electrical interface for all sensors: 3.5mm plug or 3-wire.
- All sensors plug and log with Decagon Data Loggers.
- All Sensors are compatible with most CSI Data Loggers. Call to verify compatibility.

Details on page 9

Data Loggers

Hassle-free access to your data—set up the logger and start logging in less than 30 minutes.

Details on page 11

Software

DataTrac 3 provides you with an almost real-time graphical picture of your data.

Details on page 13

SOIL MOISTURE



Soil Moisture Sensors



Measurement & Benefits	Range	Accuracy
GS3 Volumetric Water Content, Electrical Conductivity, Dielectric Permittivity, Temperature. Benefits: Optimized for greenhouse and nursery substrates.	VWC: 0–100%. Apparent dielectric permittivity (ϵ_a): 1 (air) to 80. EC: 0 to 23 dS/m (bulk). Temperature: -40 to 50°C.	(ϵ_a): $\pm 1 \epsilon_a$ (unitless) from 1–40 (soil range), $\pm 15\%$ from 40–80. EC: $\pm 10\%$ from 0 to 10 dS/m, user calibration required above 10 dS/m. Temperature: $\pm 1^\circ\text{C}$.
EC-5 Volumetric Water Content. Benefits: All purpose, least expensive soil moisture sensor.	VWC: 0–100%.	VWC: $\pm 3\%$, typical mineral soils up to 8 dS/m. VWC Rockwool: $\pm 3\%$ VWC, 0.5 to 8 dS/m. VWC Potting soil: $\pm 3\%$ VWC, 3 to 14 dS/m.
10HS Volumetric Water Content, Dielectric Permittivity. Benefits: Largest volume of influence decreases effects of heterogeneity.	VWC: 0–57%. Apparent dielectric permittivity (ϵ_a): 1 (air) to 50.	VWC: $\pm 3\%$, typical mineral soils up to 8 dS/m. (ϵ_a): ± 1 from ϵ_a of 2 to 10. ± 15 from ϵ_a of 10 to 50.
5TE Volumetric Water Content, Electrical Conductivity, Dielectric Permittivity, Temperature. Benefits: Manage salts and fertilizers in your system.dependencies in your study.	VWC: 0–100%. Apparent dielectric permittivity (ϵ_a): 1 (air) to 80. EC: 0 to 23 dS/m (bulk). Temperature: -40 to 50°C	VWC: $\pm 3\%$, typical mineral soils up to 8 dS/m. (ϵ_a): $\pm 1 \epsilon_a$ (unitless) from 1–40 (soil range) $\pm 15\%$ from 40–80. Bulk EC: $\pm 10\%$. Temperature: $\pm 1^\circ\text{C}$.
5TM Volumetric Water Content, Dielectric Permittivity, Temperature. Benefits: Include temperature dependencies n your research study.	VWC: 0–100%. Apparent dielectric permittivity (ϵ_a): 1 (air) to 80. Temperature: -40 to 50°C.	VWC: $\pm 3\%$, typical mineral soils up to 8 dS/m. (ϵ_a): $\pm 1 \epsilon_a$ (unitless) from 1–40 (soil range) $\pm 15\%$ from 40–80. Temperature: $\pm 1^\circ\text{C}$.
MPS-2 Soil Matric Potential, Temperature. Benefits: Maintenance-free water potential and soil temperature monitoring measurements that do not drift over time.	Soil water potential (Ψ): -10 to -500kPa (pF 1.71 to pF 3.71). Temperature: -40°C to 50°C.	Ψ: $\pm 25\%$ of reading from -5 to -100 kPa* Temperature: $\pm 1^\circ\text{C}$. <i>*Accuracy significantly improved with custom calibration.</i>

Environmental Sensors

Characterize the environment above the soil surface.



Cup Anemometer

The anemometer measures both wind speed (using windcups and a magnetic switch) and wind direction (with wind vane). Includes sealed stainless steel bearings for long life. The range and accuracy specifications of this unit have been verified in wind-tunnel tests (information available upon request).

Resolution: 1 mph (0.45 m/s).

Range: 0 to 129 mph.

Accuracy: $\pm 5\%$.



Pyranometer Model PYR/ PAR Photon Flux Sensor

Completely water proof, submersible and designed for continuous outdoor use.

Cable length: 1 m.

Range PAR: 0 to 2000 $\mu\text{mol}/\text{m}^2\text{s}$.

Range PYR: 0 to 1750 Wm^{-2} .

Dimensions: 24 mm diameter, 29 mm deep.

Accuracy: $\pm 5\%$.



RT-1

The rugged RT-1 soil temperature sensor is an easy-to-use sensor for measuring the temperature of soil or other materials. The sensor is stainless steel, completely water proof, submersible, and designed for continuous outdoor use.

Resolution: 0.1°C.

Range: -40 to 80°C.

Temperature accuracy: $\pm 1^\circ\text{C}$.

Type: Thermistor.

Output: 320-1000 mV @ 3V excitation.



Temp RH

Durable sensor measures relative humidity and temperature, and outputs both values as digital signals.

Probe RH range: 0 to 100% RH.

Temperature range: -40 to 60°C.

Temperature accuracy: $\pm 1^\circ\text{C}$.

RH accuracy: $\pm 2\%$ from 10-90% RH, $\pm 3\%$ from 0-10% RH, and 90-100% RH.

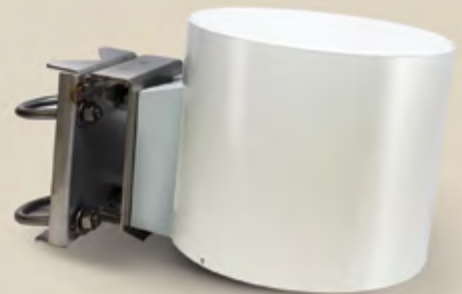


ECRN-50

Small self-emptying rain gauge for measuring irrigation events or precipitation.

Resolution: 1 mm.

Funnel size: 5x10 cm.



ECRN-100

High-resolution rain gauge with two internal tipping spoons.

Resolution: 0.2 mm.

Funnel size: 17x14.2 cm.



ProCheck

Indispensable tool for large installations. This staff favorite allows you to:

- Check sensors quickly during installation. Know if the installation is good before you start backfilling.
- Troubleshoot sensors in the field.
- Program SDI-12 addresses.



All sensors are plug-and-log with Em50 series data loggers.

Details on page 11

Data Loggers

Spend more time with your data– not your data logger.



Can it really be that easy?



learn.decagon.com/27minutes

Watch Ross, a research associate, set up an Em50G without any preparation.

Just plug in any Decagon sensor, set your sensor type and measurement intervals using drop down menus, and start logging data.

Pre-programmed

No user programming necessary.

Powered by

5 AA Batteries. No external power source required.

Weatherproof

No extra enclosure needed.

Specifications

Data Logger: Universal Specifications.

Channels: 5.

Interface: Each channel can accept all digital, analog, or pulse Decagon sensors.

Storage: >36,000 scans, each scan includes logger name, date, time, and sensor measurements.

Scan interval: User configured from 1 measurement/minute to 1 measurement/day (minimum Em50G scan interval every 5 minutes).

Power: 5 AA batteries.

Enclosure rating: IP55, NEMA3.



Em50G

Options

Cellular transmission worldwide, Direct Connect.

Storage

Automatic logger storage (36,000 scans), Decagon data server, Local DataTrac 3 storage with every download.

Applications

Large-scale and small-scale studies where daily access to data is advantageous.

Studies with multiple researchers requiring access to the same data set.



Em50R
WITH DATASTATION

Options

Radio 900 MHz, Direct Connect.

Storage

Logger storage (36,000 scans), DataStation storage (1 MB), local DataTrac 3 storage with every download from DataStation or Direct Connect.

Applications

Small-scale (less than 2 km²) studies with a central data collection location.

Studies that do not have cellular coverage.



Em50

Options

Direct Connect.

Storage

Logger storage (36,000 scans), local DataTrac 3 storage with every download.

Applications

Studies where data access is only necessary once or twice per year.



Complete Soil Moisture Analysis– DataTrac 3

DataTrac 3 transforms endless columns and rows of raw data into meaningful, easily-interpreted graphs.



TRY IT FREE!

Download your **Free 30-day trial**.

learn.decadon.com/datatrac3



1

Educate and inform your team efficiently. DataTrac 3's graphics reduce the time and expertise needed to understand soil moisture data.

2

Adjust date ranges, add or subtract data from specific sensors, and change target bands to illustrate and explore your findings.

3

Watch your data in real time. DataTrac 3 updates automatically while it's running and every time it starts up.

4

Add notes and ideas to the data stream. Comments and reminders can help you make sense of a growing season's data later.

5

Automatically collect data from your Em50G and Em50R loggers. All data—including manually collected data—will be automatically organized and added to your files chronologically.

6

Use Growing Tools to combine data streams and track meaningful indicators. For example, plot vapor pressure deficit instead of just temperature and humidity. Or track growing degree days, plant available water, pore water EC, etc.

Data On The Go

Demo the free Em50G Webviewer.

new



SOIL MOISTURE

Webviewer is free software with the following benefits:

- View your Em50G data on any mobile device with internet.
- Easily share up-to-date data with colleagues– no spreadsheets needed!
- Check on your system anytime, anywhere.
- Check most recent data and battery level from all of your loggers.
- Data from the previous week is always shown on the graph for quick updates.
- Share your data with anyone– without having to purchase additional software.

Em50Gwebviewer.com

Access to your data has never been so easy.



Manage Irrigation

Without Leaving Your Desk

See both how much water is in the soil and how much of that water is available to plants. Soil moisture sensors only measure volumetric water content. Use the matric potential sensor to monitor plant water availability. Fast-response soil moisture sensors let you track plant water use in real time and set an accurate full-point that minimizes wasted water.

1

Know when to turn the irrigation on and off with customizable target zones.

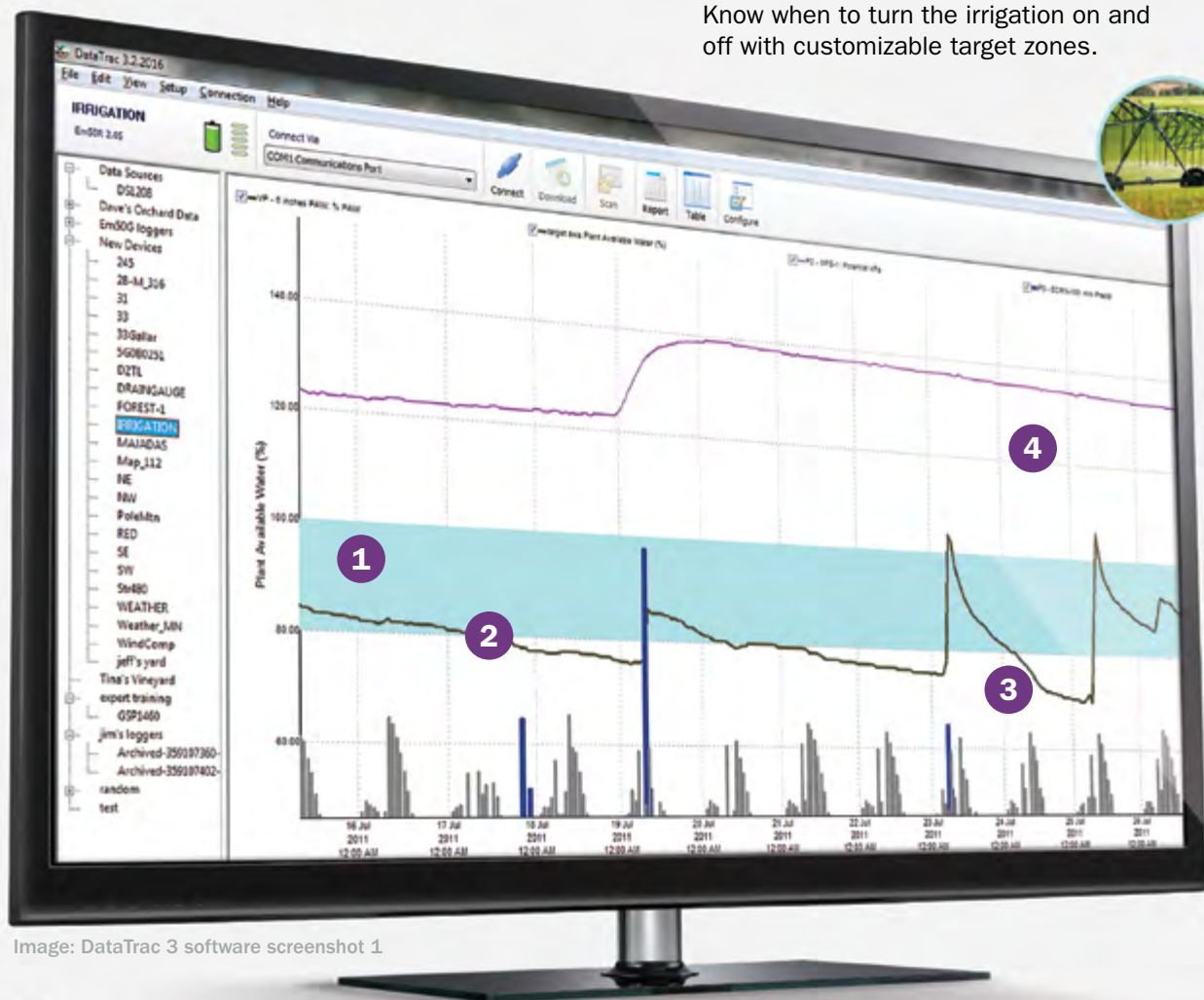


Image: DataTrac 3 software screenshot 1



2

Track water in the root zone with Decagon soil moisture sensors. Plant available water is calculated automatically with DataTrac 3's Growing Tools option.



3

Rain gauges and irrigation pressure switch data on the same graph as soil moisture show how each event affects the water available to your plants.



4

Focus on key stress levels with the extended range water potential sensor.



learn.decagon.com/vineyard

See how a viticulturist uses the new features in DataTrac 3 to maximize their yield.

Close Your Water Balance

With precipitation, soil water storage, and deep drainage.

Two tough components of the water balance are storage and deep percolation. Collect the data you need to calculate water input, storage, and drainage in the vadose zone. Measure deep drainage rather than estimating to reduce errors in water balance calculation.



Image: DataTrac 3 software screenshot 2

5 Quantify drainage past the root zone with the Drain Gauge G3. Water samples are also held in the Drain Gauge's reservoir for chemical flux calculations.

6 Add local precipitation data to your calculations for water contributions to the root zone.

7 Measure soil water storage in the root zone with 5TM. Sensors can be placed throughout the soil profile to further quantify soil profile water storage.





Essential Water Potential Data

Make fast, accurate water potential measurements in the lab.

Measure the water potential of soil, soilless substrate, plant tissue, or any porous material in 5 to 10 minutes.

The WP4C measures water potential by determining the relative humidity of the air above a sample in a closed chamber (an AOAC-approved method, conforms to ASTM 6836).

New features

- Precise Mode—verifies full equilibrium before displaying a final reading.
- Speedy Equilibration—new hydrophobic teflon impregnated nickel alloy sample chamber coating reduces equilibration time.
- Finely-Tuned Adjustments—new algorithms allow precision calibration and ± 0.05 MPa (or better) accuracy.
- Better Range and Accuracy—resolves temperatures to a thousandth of a degree to push the functional range to -0.1 MPa.

Applications

- Soil moisture characteristic curves.
- Root zone water potential profiles.
- Expansive soil characterization.
- Leaf water potential.
- Seed priming.
- Seed water relations.

Specifications

Operating environment: 5 to 43°C (41 to 110°F).

Temperature control: 15 to 40°C $\pm 0.2^\circ\text{C}$.

Sensors: 1. Infrared temperature 2. Chilled-mirror dewpoint.

Range: 0 to -300 MPa*.

Accuracy: ± 0.05 MPa from 0 to -5 MPa, $\pm 1\%$ from -5 to -300 MPa.

Read time: Typically 5 to 10 minutes.

Interface cable: Serial cable (included).

Data communications: RS232 compatible, 8-bit ASCII code, 9600 baud, no parity, 1 stop bit.

Weight: 3.2 kg (5.2 kg shipping weight).

Universal power: 110-220V AC, 50/60Hz.

Sample dish capacity: 7 ml recommended (15ml full) .

25 plastic cups and 10 stainless steel cups included

Calibration standard: 0.5 molal KCl (-2.22MPa).



learn.decagon.com/WP4C

Watch R&D scientist Dr. Doug Cobos discuss the advancements made with the new WP4C.

* WP4C will read to 0 MPa, but readings of samples wetter than -0.1 MPa will have an increasing, and typically unacceptable, percentage of error. Some users may be able to make useful measurements in samples wetter than -0.1 MPa using special techniques. For more information, see the WP4C User Manual.



Field Water Potential Monitoring

UMS designs and manufactures tensiometers to make research easier. The pressure transducer-based sensors allow for precise measurement of water potential. A variety of sizes give you options for deployment from field to lab. Their newest tensiometer, the TS1, allows yearlong field deployment after installation.

Tensiometer Specifications

Range: +100 to -85 kPa (-200 kPa T5x).

Accuracy: ± 0.5 kPa*.

Resolution: 0.1 kPa.

Hysteresis: typ. 0.1% FS.

Stability over one year: typ. 0.5% FS.

Sensor: Piezoresistive pressure transducer, overpressure max ± 3000 hPa.

Electronics: Wheatstone full bridge.

Compatibility: Infield 7 and Campbell Scientific data loggers.

**This range is possible with the T5x only, depending on refill.*

T8 Tensiometer

Includes temperature measurement, water level indicator and external refilling option.

22-200 cm

TS1

The world's first smart tensiometer. Designed to be deployed and left in the field, the TS1 logs water potential data, self refills, monitors temperature, and self-empties when the temperature nears freezing to avoid damage.

20-200 cm

T4 Tensiometer

Standard tensiometer with external refilling option.

10-200 cm

T5/T5x*

Mini-tensiometers are essential for the measurement of water potential in small spaces such as soil columns, potted plants or laboratory water flow experiments.

2-20 cm

** With careful refilling the T5x can make measurements below -85 kPa.*

Infield 7 Handheld

Digital display interfaces with all UMS tensiometers for quick data collection.



MPS-2 Specifications

Length: 3 cm.

Measurement: Soil matric potential.

Range: $\pm 25\%$ of reading from -10 to -100 kPa*.

Accuracy: $\pm 25\%$ of reading from -5 to -100 kPa.

**Accuracy significantly improved with custom calibration.*

MPS-2

Water potential monitoring in vadose zone, crop stress, waste water drainage studies, irrigation monitoring and control, and plant water availability.

new

3 cm

Measure Soil Hydraulic Conductivity

Quantify spatial variability of soil hydraulic conductivity.

Water movement in soil is spatially variable.

The Mini Disk Infiltrrometer is a quick way to test hydraulic conductivity and infiltration rates.

Backpackable

Small, compact, and simple, the Mini Disk Infiltrrometer is a true field instrument. It can be tossed into a backpack with a bottle of water.

Quick Setup

Just fill the reservoir, set the suction, and start measuring infiltration. You don't have to pre-saturate the disk.

Straightforward Calculations

Enter infiltration and elapsed time data in the included spreadsheet calculator to find hydraulic conductivity.

Reliable

Both scientists and technicians have used the Mini Disk Infiltrrometer to design irrigation systems, demonstrate hydraulic conductivity, evaluate erosion hazard, and gauge the impact of forest fires.

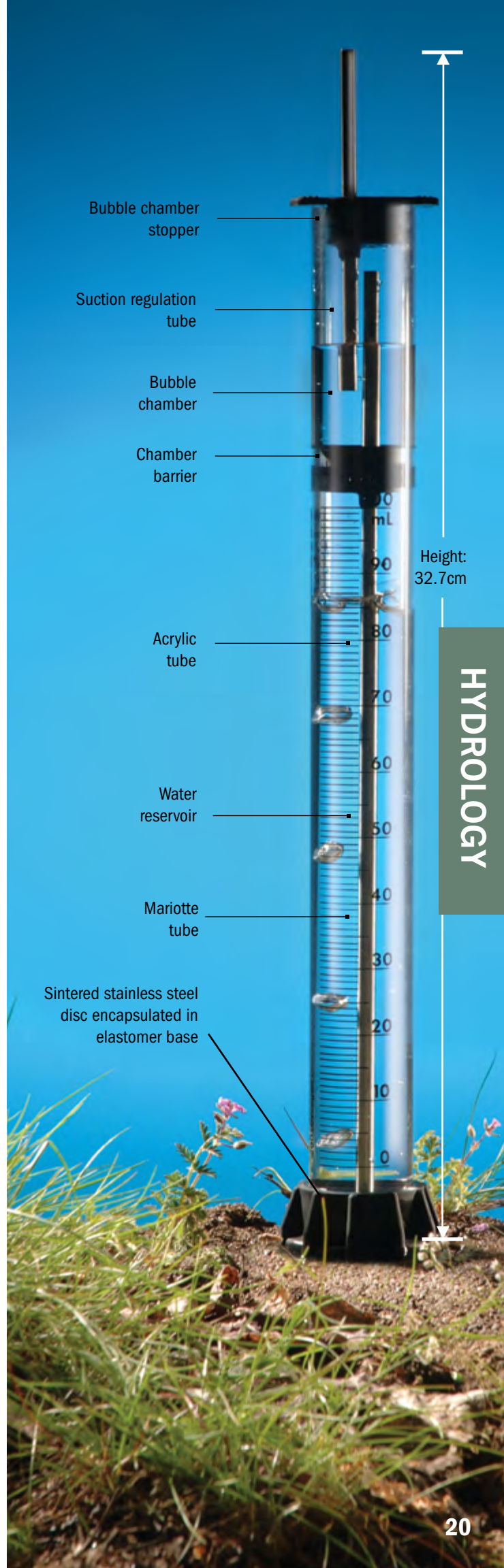
Specifications

Total Length: 32.7 cm.

Suction Range: 0.5 to 7 cm of suction.

Water Volume for Operation: 135 mL.

Diameter of Sintered Stainless Steel Disc:
4.5 cm diameter, 3 mm width.





HyProp

Create SWCC Using Natural Evaporation.

Forget the pain of using pressure plates. Use HyProp to generate detailed soil-water characteristic curves.

Just take your undisturbed sample, put the sample in the instrument, insert the measurement head, place the HyProp on the balance, and in less than a week, you have a detailed moisture release curve.

- Uses undisturbed soil samples.
- Works in all soil types.
- Bonus feature gives unsaturated hydraulic conductivity values for the soil sample.

See page 22 graphic (Right)

Specifications

Range: +2 to -120 kPa / -250 kPa.

Resolution: 0.001 kPa.

Accuracy: ± 0.15 kPa.

Optional Laboratory Scale Specifications

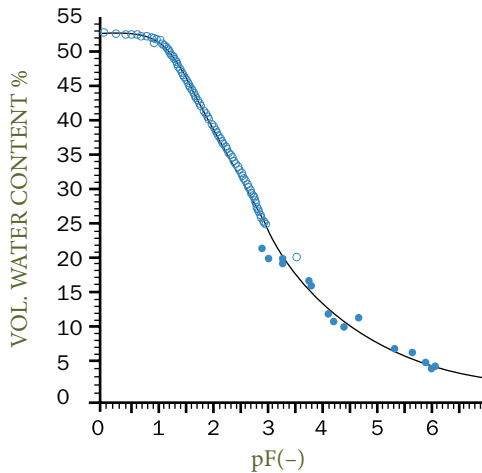
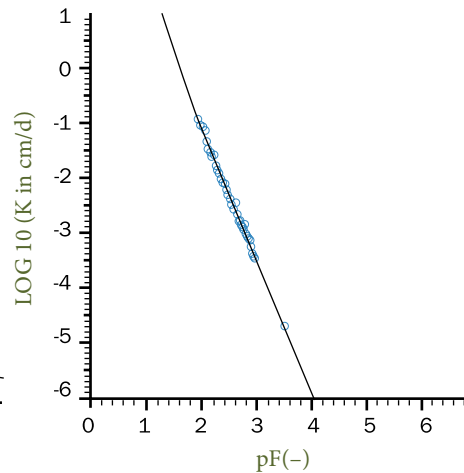
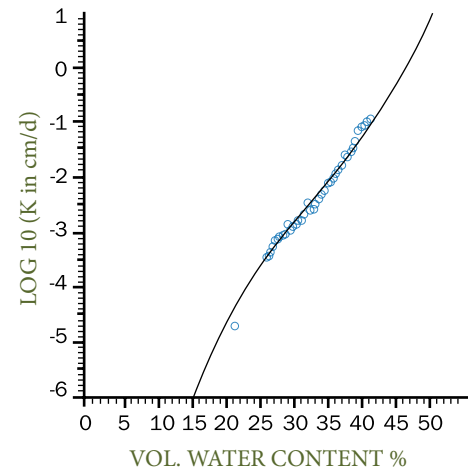
Measuring range: 0 to 2.5 kg.

Resolution: 0.01 g.

Accuracy: ± 0.1 g.

Interface: RS232

FIT HYDRAULIC FUNCTIONS

Retention $\Theta(pF)$ Conductivity $K(pF)$ Conductivity $K(\Theta)$ 

Drying portion of the moisture release curve generated by HyProp combined with WP4C data.

— Curve ○ Data ● Added data

Curve Fits for All Water Potential Data

HyProp-Fit Moisture Release Curve Software.

HyProp-Fit makes it easy to use the HyProp with the new WP4C to generate a complete moisture release curve and parameters for use in modeling.

Put all your data together.

HyProp-Fit software takes data generated by the HyProp, WP4C, tensiometer, or any other water potential instrument and creates a moisture release curve.

Generate curve fits based on van Genuchten, van Genuchten Bimodal, Brooks and Corey, and other models. HyProp-Fit finds the optimal parameter sets without initial parameter guesses.



learn.decagon.com/fullcurve

Watch a short video on how the HyProp and WP4C work together.



new

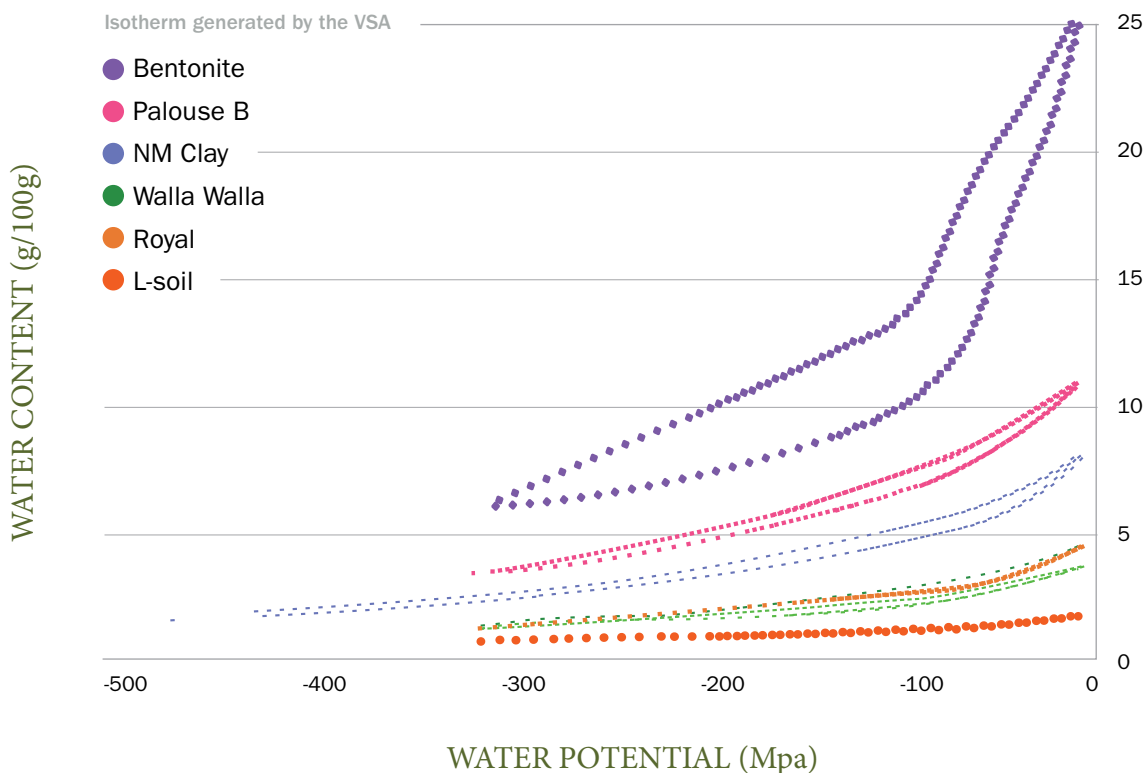


Free
Download
HyProp-Fit

learn.decagon.com/hypropfit







Create Static and Dynamic Isotherms Automatically

Vapor Sorption Analyzer.



learn.decagon.com/VSA

Watch a video on innovative ways the VSA is being used in soils applications.

Generates up to 200 data points (water potential vs. water content) for both adsorption and desorption within 24-48 hours.

The VSA works in the dry (-10 to -475 MPa) range. Create automated soil-water characteristic curves and generate all the correlations with clay activity, surface area, and swelling potential.

Hold humidity constant and look at the way soil takes up water into its crystal structure (2:1 clays) and monitor water content change over time.



Specifications

Range: -10 to -475 MPa.

Accuracy: ± 1 MPa or $\pm 1\%$.

Temperature operating range: 15 to 40°C.

Size: W 25.4 x L 38.1 x H 30.5 cm (10x15x12 in.)

Weight: 19 kg.

Benefits

- Rapid isotherm generation.
- Fast expansive soil characterization.





Monitor Groundwater Leaching

Measure Deep Percolation Rates Directly.

Determine the volume of water and chemicals draining from the vadose zone into groundwater. The Drain Gauge measures drainage flux in unsaturated soils and collects soil water samples for chemical analysis.

An ingenious duct and wick design maintains a flow rate within the gauge equivalent to that in surrounding soil. A surface port allows you to draw out samples to analyze for chemicals, fertilizers, and other contaminants.

Applications

- Waste landfill sites: advise operators when drainage is occurring and where cover systems need to be improved.
- Maximization of food processing waste applications; monitoring water drainage rates and water quality below the root zone.
- Environmental research; measuring percolation and recharge rates.
- Farming operations: measure and control irrigation during a cropping season.
- Recreational facilities (*such as golf courses*): measure and control excess water and nutrient losses.

◀ Drain Gauge G2 FLOW THROUGH TECHNOLOGY

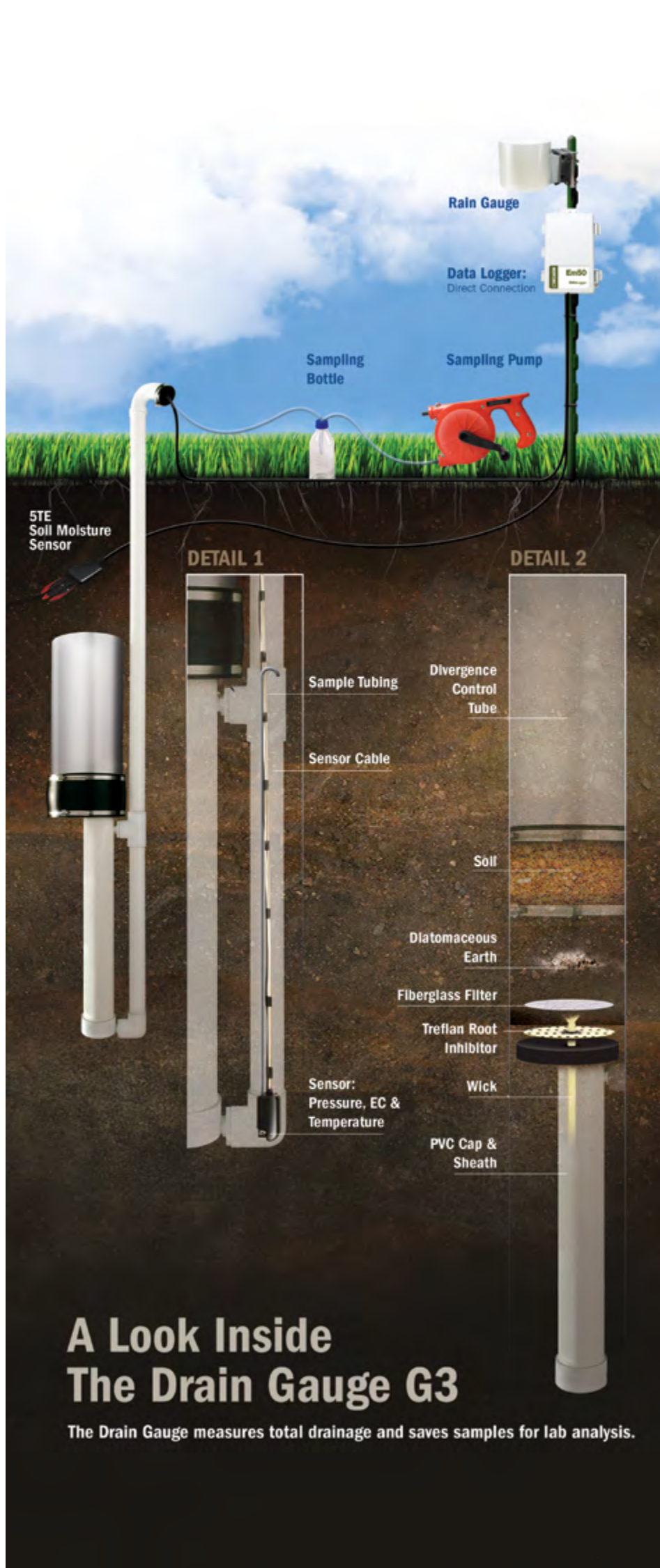
Inert material construction of the tube, sensors, and collection reservoir inhibits chemical reactions.

Measurement surface area: 324 cm².
Sampling reservoir volume: 150 mL.
Accuracy: ±10%.
Resolution: 0.1 mm drainage
Suction at intake: 110 cm (11 kPa)
Total length: 147 cm
Divergence control tube (DCT) length: 60 cm.
Measurement time: 10 ms.

▶ **new** Drain Gauge G3 SAMPLE CAPTURE TECHNOLOGY

Surface port provides easy access to drainage/ temperature/ EC sensor for maintenance.

Measurement surface area: 507 cm².
Sampling reservoir volume: 3 L.
Accuracy: ±10%.
Resolution: 0.1 mm drainage
Suction at intake: 110 cm (11 kPa)
Total length: 147 cm
Divergence control tube (DCT) length: 60 cm.
Measurement time: 150 ms.





Measure Conductivity, Temperature, and Depth

Continuously monitor groundwater and surface water level changes along with electrical conductivity and temperature.

Decagon's CTD sensor puts much of its complex circuitry in an above-ground data logger. This lowers the per-sensor cost without impacting accuracy and resolution. So instead of relying on a single measurement, you can measure in several different locations without exceeding your budget.



learn.decagon.com/CTD

Watch a video to learn more about the capabilities of the CTD sensor.

Specifications

Water Depth

Range: 0 to 3.5 m.
Accuracy: ± 0.2 % of span at 20°C.
Resolution: 1 mm.

Electrical Conductivity

Range: 0 to 120 dS/m (mS/cm).
Accuracy: ± 0.01 dS/m or $\pm 10\%$.
Resolution: 0.001 dS/m.

Temperature

Range: -40 to +50°C.
Accuracy: ± 1 °C.
Resolution: 0.1°C.

Data Logger Compatibility

Em50/Em50R/Em50G.
Call for compatibility of Data Loggers.

Features

- Robust marine-grade epoxy overmold to resist corrosion in tough environments.
- Compact 3.4 cm diameter sensor body to fit into tight spaces.
- External logger with remote transmission option to deliver the data directly to your desktop.
- Permanent connection to collect data continuously without pulling up the sensor.

Applications

- Aquifer recharge and recovery.
- Saltwater intrusion, desalination, and wastewater.
- Wetland monitoring.
- Groundwater contamination monitoring.
- Surface water monitoring.



Pore Water Samplers

Don't take a soil core every time you want data. Leave your experimental site undisturbed and take more meaningful pore water samples with UMS's pore water samplers.

Applications

- Quantify the presence of heavy metals, pesticides, and other contaminants.
- Measure net mineralization rates.
- Sample for organic carbon.

SPE20

POLYETHYLENE NYLON MEMBRANE

Specially suitable for heavy metals, herbicides, and pesticides.

Shaft diameter: 20 mm; acrylic.

Shaft length: 20 to 210 cm; customized to order.

Porous ceramic: 20 mm diameter; 60 mm length.

Bubble point: -100 kPa; but the PE cover allows water flow only up to -20 kPa.

Suction tube: Polyethylene; 1.6 mm i.d.; 2.8 mm o.d.

SK20

ALUMINUM OXIDE CERAMIC

Suitable for determination of nitrate and common organic and inorganic substances.

Shaft diameter: 20 mm; acrylic.

Shaft length: 20 to 210 cm; customized to order.

Porous ceramic: 20 mm diameter; 60 mm length.

Bubble point: -100 kPa.

Suction tube: Polyethylene; 1.6 mm i.d.; 2.8 mm o.d.

SIC20

SILICON CARBIDE

Allows for sampling of a broad range of chemicals due to low sorption.

Shaft diameter: 20 mm; acrylic.

Shaft length: 20 to 210 cm; customized to order.

Porous ceramic: 20 mm diameter; 60 mm length.

Bubble point: -90 kPa.

Suction Tube: Polyethylene; 1.6 mm i.d.; 2.8 mm o.d.

Vacuum Systems

Tensiometer control ensures accurate sample concentrations.

How does it work?

A pore water system is a quick access point for extracting soil water. Rather than digging up a chunk of soil and performing an extraction every time you want a sample, you install a specially tipped tube in the soil. Soil water samples are gently extracted from soil pores using suction pressure matched to natural soil water tension. Soil water tension is measured with a tensiometer; suction is set slightly above that tension to pull a sample.

Eliminates Spatial Variability

Sampling in the same undisturbed location every time gives you better data.

Uses Natural Sampling Suction

Precisely controlled tension means you sample what's actually in the soil water. Constant, unregulated tension preferentially samples the wet time periods, diluting your samples and giving inaccurate concentrations. UMS's unique tensiometer control matches sampler suction to the natural suction of the soil as conditions change, for the most accurate sample concentrations.

Customized to Solute Type

UMS's patented silicone carbide tip is inert to a large range of compounds. Other tips are also available.



VacuPorter ELECTRIC PUMP

Max. vacuum: -85 kPa.

Max. pressure: 400 kPa.

Capacity: 10 liters/min.

Battery capacity: Internal rechargeable battery; 7 hours of operation.

Case: 30 x 25 x 13 cm.

Weight: 4.8 kg.

Operating temperature: -10 to +45°C.



VS/VS-Twin/VS-pro

Power supply: 10.5 to 15 VDC.

Interface: tensioLINK, RS485.

Memory: 5000 readings.

Vacuum regulation range: 0 to -85 kPa.

Dimensions: 26 x 16 x 10 cm.

Enclosure: Aluminum.

Operating temperature: -10 to +45°C.



VPS-2

HAND-OPERATED FLOOR PUMP

Max. vacuum: -85 kPa.

Capacity: 0.41 liters per stroke.

Material: Aluminum and stainless steel, steel foot.

Height: 57 cm

Weight: 2.2 kg.

Model Heat Movement

Get A Handle On Heat Transfer.

Each KD2 Pro comes factory calibrated and includes performance verification standards.

Measure heat transfer in the soil plant atmosphere continuum with the KD2 Pro Thermal Properties Analyzer. The KD2 Pro has three interchangeable sensors which measure thermal conductivity, thermal diffusivity and specific heat (heat capacity) along with data storage capabilities and an automatic data collection mode.

The optional RK-1 sensor kit measures rock, concrete and other materials where drilling a pilot hole is required.

- Heated Needle Technology.
- Requires No Calibration.
- Displays in Engineering Units.
- Small Needle Minimizes Soil Disturbance.

Specifications:

Measurement time: 90 Seconds to 10 minutes.

Accuracy*: ± 5 to $\pm 10\%$ Conductivity/Resistivity. $\pm 10\%$ Thermal Diffusivity, $\pm 10\%$ Specific Heat.

Ranges*: K: 0.02 to $4 \text{ Wm}^{-1} \text{ C}^{-1}$, D: 0.1 to $1.0 \text{ mm}^2\text{s}^{-1}$, R: 0.5 to 50 mC W^{-1} , C: 0.5 to $4 \text{ MJ m}^{-3} \text{ C}^{-1}$.

Data storage: 4095 readings.

Environment: -50 to 150°C .

Case size: $15.5 \times 9.5 \times 3.5 \text{ cm}$.

Power: 4 AA Batteries.

Cable: 1 m.

**Accuracy and measurement range vary with sensor type.*



KS-1

6 cm needle length
Thermal conductivity of liquids.

SH-1

3 cm dual needle length
3 parameters: thermal conductivity, thermal diffusivity, and specific heat.

new

RK-1

6 cm needle length
Thermal conductivity/resistivity; for use with stone or cement samples.

TR-1

10 cm needle length
Thermal conductivity or thermal resistivity of soil or porous materials. ASTM and IEEE compliant.



learn.decagon.com/KD2pro

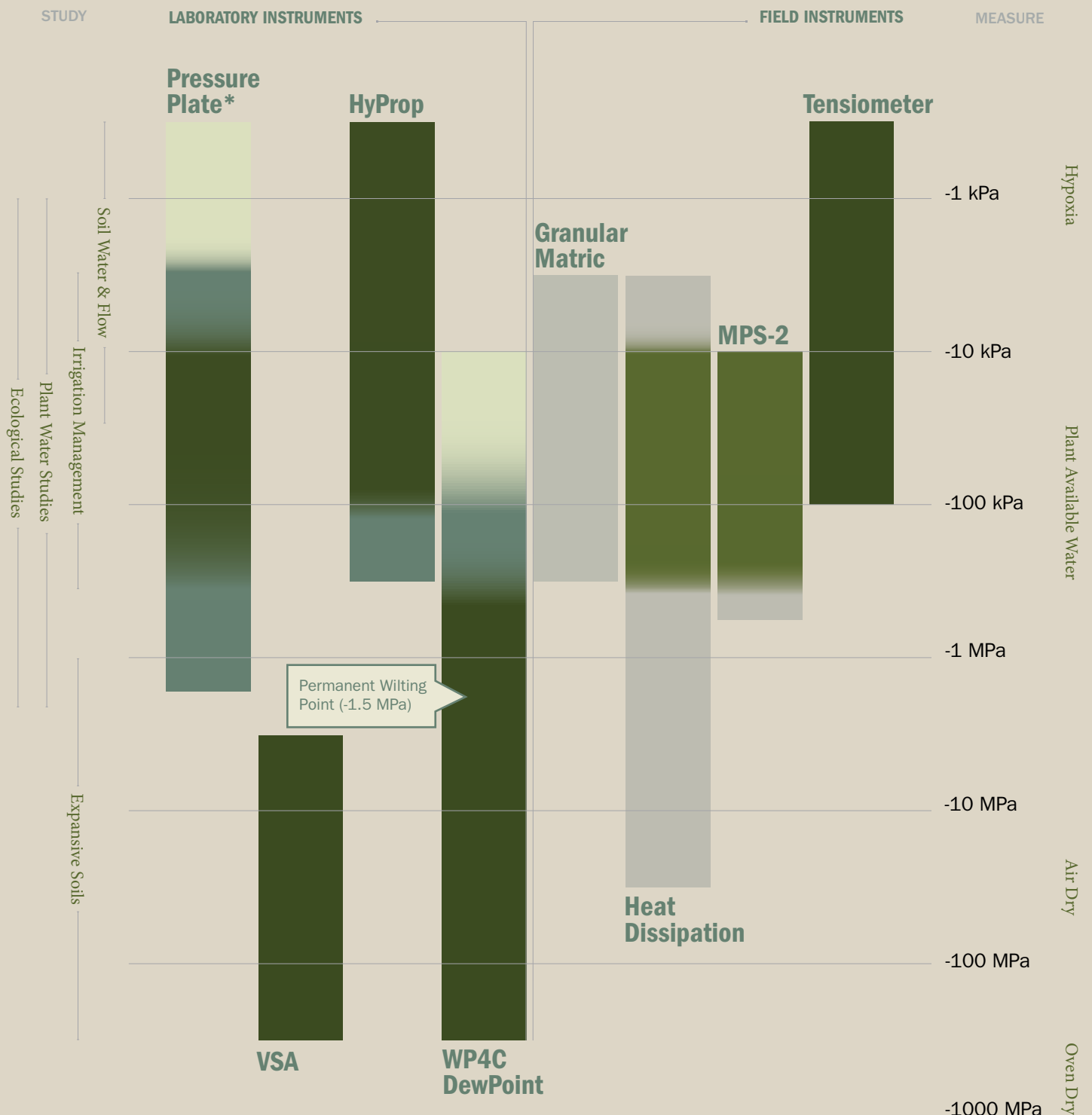
Watch a three and a half minute video about measuring soil thermal conductivity with the KD2 Pro.





Water Potential

INSTRUMENT RANGES



- Excellent accuracy.
- Good accuracy.
- Moderate accuracy.
- Responds to change, may not be accurate.
- Useful in some applications.
- Not recommended or out of range.

*Assumes equilibrium time 1-3 months.

Growth Limits

MICROORGANISMS

		pF*	MPa WATER POTENTIAL	a _w WATER ACTIVITY
Zoospore movement ceases		2.7	-0.05	0.9996
Motility of bacteria ceases		3.2	-0.14	0.9990
Mean minimum to support bacterial growth		3.9	-0.70	0.9949
Lower limit of plant available water		4.2	-1.50	0.9891
Microcoleus growth inhibited		4.3	-1.80	0.9869
Microcoleus photosynthesis inhibited		4.5	-2.80	0.9798
Nitrification and sulphur oxidation cease		4.6	-4.20	0.9698
Bacterial respiration ceases		4.7	-5.00	0.9642
Pseudomonas etc. inhibited		4.9	-7.03	0.9500
Salmonella, some molds inhibited		5.1	-12.92	0.9100
Many yeasts inhibited		5.3	-19.08	0.8700
Most molds inhibited		5.5	-30.57	0.8000
Most halophitic bacteria inhibited		5.6	-39.41	0.7500
Xerophilic molds inhibited		5.8	-59.02	0.6500
All microbial proliferation ceases		5.9	-69.98	0.6000

The biological limits are taken from L.R. Beuchat, Cereal Foods World, 26:345 (1981) and M. Potts, Microbiological Reviews, 58:768 (1994).

*pF is the base 10 logarithm of the water potential in cm

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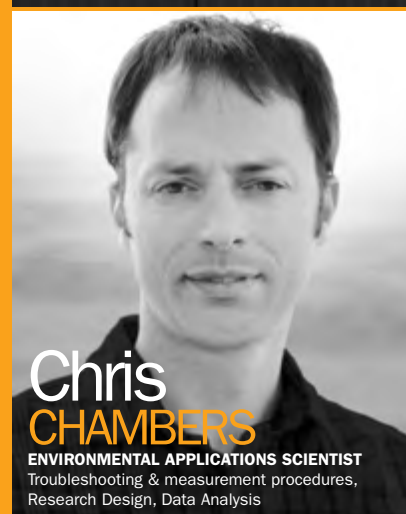
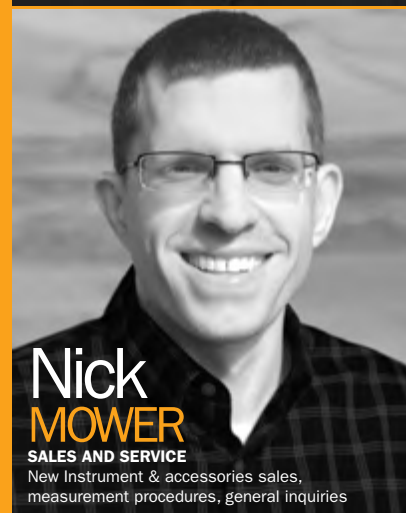
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30 Years

DECAGON DEVICES, INC.

Data collected with pencils
processed with slide rules.

1950's

Late 70's Campbell Scientific develops
inexpensive, portable battery operated
data loggers. Researchers no longer
need a camp trailer and extension
cords to record data.

1976

TDR revolutionizes soil moisture
measurements

1979

Communications-ready loggers and
low cost soil moisture sensors make
networks of 50, 100, even 1000 sensor
points possible.

2012-PRESENT

One of my hobbies is collecting antiques. It's an interesting hobby for someone whose day job is all about innovation. Though I spend most of my time talking about what's new, I also enjoy looking back.

2012 marks Decagon's 30th anniversary and it's made me think about the progress in measuring the environment over the last 30 years. I think there are three instrument-related developments that have advanced environmental science:

- Small, low-power data loggers with wireless communication capabilities.
- Significant increases in computer processing power and speed.
- Dielectric soil moisture sensors (TDR, FDR).

These developments make it possible to scatter collection nodes across the landscape. Researchers can now gather and analyze staggering amounts of data. Projects like B2 Landscape Evolution Observatory at Biosphere 2 and the Site-Specific Climate Friendly Farming project at Cook Farm are beginning to show us what's possible with these big networks.

What's next? It's impossible to say, of course, but I'm excited to see what new measurements will move the science forward. EC measurements, for example, are still somewhat crude but show promise in refining the way we look at water and nutrient movement in soils



Bryan Wacker
VICE-PRESIDENT MARKETING

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