Soil Moisture Sensor
(Order Code SMS-BTA)

The Soil Moisture Sensor is used to measure the volumetric water content of soil. This makes it ideal for performing experiments in courses such as soil science, agricultural science, environmental science, horticulture, botany, and biology. Use the Soil Moisture Sensor to:

- Measure the loss of moisture over time due to evaporation and plant uptake.
- Evaluate optimum soil moisture contents for various species of plants.
- Monitor soil moisture content to control irrigation in greenhouses.
- Enhance your Bottle Biology experiments.

How to use the Soil Moisture Sensor

Positioning the sensor

Figure 1 shows the proper placement of the Soil Moisture Sensor. The prongs should be oriented horizontally, but rotated onto their side – like a knife poised to cut food – so that water does not pool on the flat surface of the prongs.

The horizontal orientation of the sensor ensures the measurement is made at a particular soil depth. The entire sensor can be placed vertically, but because soil moisture often varies by depth, this is not usually the desired orientation. To position the sensor, use a thin implement such as a trenching shovel to make a pilot hole in the soil. Place the sensor into the hole, making sure the entire length of the sensor is covered. Press down on the soil along either side of the sensor with your fingers. Continue to compact the soil around the sensor by pressing down on the soil with your fingers until you have made at least five passes along the sensor. This step is important, as the soil adjacent to the sensor surface has the strongest influence on the sensor reading.

Removing the sensor

When removing the sensor from the soil, do not pull it out of the soil by the cable! Doing so may break internal connections and make the sensor unusable.

What is Volumetric Water Content?

In very simplified terms, dry soil is made up of solid material and air pockets, called pore spaces. A typical volumetric ratio would be 55% solid material and 45% pore space. As water is added to the soil, the pore spaces begin to fill with water. Soil that seems damp to the touch might now have 55% minerals, 35% pore space and 10% water. This would be an example of 10% volumetric water content. The maximum water content in this scenario is 45% because at that value, all the available pore space has been filled with water. This soil is referred to as being saturated, because at 45% volumetric water content, the soil can hold no more water.

Collecting Data with the Soil Moisture Sensor

This sensor can be used with the following interfaces to collect data:

- Vernier LabQuest® as a standalone device or with a computer
- Vernier LabQuest® Mini with a computer
- Vernier LabPro® with a computer, TI graphing calculator, or Palm® handheld
- Vernier Go!® Link
- Vernier EasyLink®
- Vernier SensorDAQ®
- CBL 2™

Here is the general procedure to follow when using the Soil Moisture Sensor:
1. Connect the Soil Moisture Sensor to the interface.
2. Start the data-collection software.
3. The software will identify the Soil Moisture Sensor and load a default data-collection setup. You are now ready to collect data.

Data-Collection Software

This sensor can be used with an interface and the following data-collection software.

- Logger Pro This computer program is used with LabQuest, LabQuest Mini, LabPro, or Go!Link.
- Logger Lite This computer program is used with LabQuest, LabQuest Mini, LabPro, or Go!Link.
- LabQuest App This program is used when LabQuest is used as a standalone device.
- EasyData App This calculator application for the TI-83 Plus and TI-84 Plus can be used with CBL 2, LabPro, and Vernier EasyLink. We recommend version 2.0 or newer, which can be downloaded from the Vernier web site, www.vernier.com/easy/easydata.html, and then transferred to the calculator. See the Vernier web site, www.vernier.com/calc/software/index.html for more information on the App and Program Transfer Guidebook.
- DataMate program Use DataMate with LabPro or CBL 2 and TI-73, TI-83, TI-84, TI-86, TI-89, and Voyage 200 calculators. See the LabPro and CBL 2 Guidebooks for instructions on transferring DataMate to the calculator.
- Data Pro This program is used with LabPro and a Palm handheld.
- LabVIEW National Instruments LabVIEW™ software is a graphical programming language sold by National Instruments. It is used with SensorDAQ and can be used with a number of other Vernier interfaces. See www.vernier.com/labview for more information.

NOTE: This product is to be used for educational purposes only. It is not appropriate for industrial, medical, research, or commercial applications.
Soil Moisture Sensor Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Range</td>
<td>0 to 45% volumetric water content in soil (capable of 0 to 100% VWC with alternate calibration)</td>
</tr>
<tr>
<td>Accuracy</td>
<td>±4% typical</td>
</tr>
<tr>
<td>13-bit resolution (using SensorDAQ)</td>
<td>0.05%</td>
</tr>
<tr>
<td>12-bit resolution (using LabPro, LabQuest, LabQuest Mini, Go!Link, or EasyLink)</td>
<td>0.1%</td>
</tr>
<tr>
<td>10-bit resolution (using CBL 2)</td>
<td>0.4%</td>
</tr>
<tr>
<td>Power</td>
<td>3 mA @ 5VDC</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>−40°C to +60°C</td>
</tr>
<tr>
<td>Dimensions</td>
<td>8.9 cm × 1.8 cm × 0.7 cm (active sensor length 5 cm)</td>
</tr>
<tr>
<td>Stored calibration:</td>
<td>slope 108%/volt</td>
</tr>
<tr>
<td></td>
<td>intercept −42%</td>
</tr>
</tbody>
</table>

This sensor is equipped with circuitry that supports auto-ID. When used with LabQuest, LabQuest Mini, LabPro, Go! Link, SensorDAQ, EasyLink, or CBL 2, the data-collection software identifies the sensor and uses pre-defined parameters to configure an experiment appropriate to the recognized sensor.

Do I Need to Calibrate the Soil Moisture Sensor?

It is not usually necessary to perform a new calibration when using the Soil Moisture Sensor. The Soil Moisture Sensor has a stored calibration that will give good results. However, very accurate readings are needed, a calibration using the sample soil type to be measured is recommended. Two methods are described below. Method 1 is faster and easier, but potentially less accurate than Method 2.

Soil Moisture Sensor Calibration

Calibration Method 1: Two-Point Calibration

This is the faster and easier of the two methods, but is potentially less accurate.

1. Dry the soil in a drying oven at 105°C for 24 hours.
2. Obtain a water-tight container that is large enough to fully insert the sensor with room for at least 2 cm on all sides. A plastic shoe box or similar works well.
3. When cool, break up any large clods until all soil fits through a 5 mm screen.
4. Connect the Soil Moisture Sensor to the interface and start the data-collection program.
5. Pour the soil into the container and position the sensor as shown. The prongs should be oriented horizontally, but rotated onto their side – like a knife poised to cut food – so that water does not pool on the flat surface of the prongs.
6. Press down on the soil along either side of the sensor with your fingers. Continue to compact the soil around the sensor by pressing down on the soil with your fingers until you have made five passes along the sensor.
7. Add more soil on top of the compacted soil so that the sensor is buried at least 3 cm below the soil surface.
8. Compact the soil again using a clenched fist.
9. Enter the calibration routine of your program. Keep this first calibration point and assign a value of 0. This represents 0% volumetric water content.
10. Remove the sensor from the soil.
11. Determine the approximate volume of soil used. This can be done by packing it into a large, graduated beaker.
12. Return the soil to the calibration container.
13. Add more distilled water to the soil and mix well.
14. Add the distilled water to the soil and mix well.
15. Position the sensor in the wet soil, again making sure the sensor is completely covered and that there are no gaps between the soil and the sensor.
16. Keep this second calibration point, assigning it a value of 45. This represents 45% volumetric water content.
17. Your sensor is now calibrated for this soil type. If you are using Logger Pro 3, you can save the calibration directly on the sensor. If not, you may want to record the calibration values for future use.

Calibration Method 2: Multiple-Point Calibration

This method is more accurate, but requires more time and effort than Method 1.

1. Obtain and number 12 drying jars. The jars must be able to withstand the 105°C temperature of the drying oven.
2. Weigh and record the mass of each jar.
3. Prepare the dry soil by breaking up large clods until all soil fits through a 5 mm screen. Note: The soil should be fairly dry, but does not need to be oven-dry for this method.
4. Obtain a water-tight container that is large enough to fully insert the sensor with room for at least 2 cm on all sides. A plastic shoe box or similar works well.
5. Connect the Soil Moisture Sensor to the interface and start the data-collection program.
6. Pour the soil into the container position the sensor as shown. The prongs should be oriented horizontally, but rotated onto their side – like a knife poised to cut food – so that water does not pool on the flat surface of the prongs.
7. Press down on the soil along either side of the sensor with your fingers. Continue to compact the soil around the sensor by pressing down on the soil with your fingers until you have made five passes along the sensor.
8. Add more soil on top of the compacted soil so that the sensor is buried at least 3 cm below the soil surface.

9. Compact the soil again using a clenched fist.

10. Enter the calibration portion of the data-collection program and record the voltage reading from the sensor. Note: In this method, entering the calibration portion of the program is used only to obtain a raw voltage reading from the sensor. You will not be completing a typical 2-point calibration in the software.

11. Use a soil core tool\(^1\) to take three volumetric soil samples adjacent to the sensor.
   a. Insert the sampling cylinder fully into the soil.
   b. Remove the soil core.
   c. Dispense the core into a drying jar.
   d. Weigh and record the mass of the jar plus soil.
   e. Repeat Steps a-d for two additional core samples.

12. Remove the sensor from the soil.

13. Decide on a standard volume of distilled water that will increase the water content by 3 to 10% for each measurement. If you are unsure about the amount of water to add, measure the volume of soil you are using. Use a volume of distilled water equal to 5% of the volume of the soil.

14. Add one aliquot of distilled water to the soil in the amount decided upon in Step 13. To avoid clumping, add the water in small amounts, mixing thoroughly between each addition.

15. Replace the sensor in the soil. Press down on the soil along either side of the sensor with your fingers. Continue to compact the soil around the sensor by pressing down on the soil with your fingers until you have made five passes along the sensor.

16. Add more soil on top of the compacted soil so that the sensor is buried at least 3 cm below the soil surface.

17. Compact the soil again using a clenched fist.

18. Record the voltage reading from the sensor.

19. Repeat Steps 11-18 two more times for a total of four levels of water content.

20. Dry and weigh the 12 soil samples to determine gravimetric water content.
   a. Place the jars in a drying oven for 24 hours at 105°C.
   b. Allow the samples to cool until the soil temperature is near ambient.
   c. After cooling, weigh the soil samples again to determine dry weight.

21. Determine the volumetric water content, \( \theta \), for each of the four samples.
   a. Calculate the gravimetric water content, \( w \).
   \[
   w = \frac{m_w}{m_m}
   \]
   where \( m \) is the mass and the subscripts \( w \) and \( m \) refer to water and minerals.

b. Calculate the bulk density, \( \rho_b \).
   \[
   \rho_b = \frac{m_m}{V_t}
   \]
   where \( V_t \) is the total volume of the sample.

c. Calculate the volumetric water content.
   \[
   \theta = w \frac{\rho_b}{\rho_w}
   \]
   The density of water, \( \rho_w \), is 1 g/cm\(^3\).

**Example**

<table>
<thead>
<tr>
<th>Soil sampling volume ( (V_t) )</th>
<th>16.1 cm(^3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil sample initial weight (with jar)</td>
<td>84.065 g</td>
</tr>
<tr>
<td>Dried sample weight (with jar)</td>
<td>81.113 g</td>
</tr>
<tr>
<td>Jar weight (tare)</td>
<td>57.894 g</td>
</tr>
<tr>
<td>Mass of water (initial–dry weight) ( (m_w) )</td>
<td>2.952 g</td>
</tr>
<tr>
<td>Mass of dry soil (dry–tare weight) ( (m_m) )</td>
<td>23.219 g</td>
</tr>
</tbody>
</table>

\[
\begin{align*}
  w &= \frac{m_w}{m_m} = \frac{2.942 \text{ g}}{23.219 \text{ g}} = 0.127 \\
  \rho_b &= \frac{m_m}{V_t} = \frac{23.219 \text{ g}}{16.1 \text{ cm}^3} = 1.44 \text{ g cm}^{-3} \\
  \theta &= w \frac{\rho_b}{\rho_w} = 0.127 \left( \frac{1.44 \text{ g cm}^{-3}}{1 \text{ g cm}^{-3}} \right) = 0.183 \text{ or } 18.3\%
\end{align*}
\]

22. Construct a calibration curve by graphing volumetric water content vs. the corresponding sensor output voltage at that water content. There is an experiment file in Logger Pro (version 3.4.5 or newer) set up for this purpose. It is named “Soil Moisture Calibration,” and can be found in the Soil Moisture Sensor folder inside the Probes & Sensors folder. Alternatively, you can open a new file in Logger Pro with no sensors attached and type the values into the data table.

23. Perform a linear regression on the calibration curve and record the slope and intercept.

24. Connect the sensor and launch your data collection software.

25. Proceed to the calibration portion of the software and manually enter the values for slope and intercept.

26. Your sensor is now calibrated for this soil type. If you are using Logger Pro 3, you can save the calibration directly on the sensor. If using a calculator or Palm, you may want to record the calibration values for future use.

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\(^1\) Soil core tools are available from Environmental Sampling Supply, www.essvial.com.
How the Soil Moisture Sensor Works
The Soil Moisture Sensor uses capacitance to measure dielectric permittivity of the surrounding medium. In soil, dielectric permittivity is a function of the water content. The sensor creates a voltage proportional to the dielectric permittivity, and therefore the water content of the soil.

The sensor averages the water content over the entire length of the sensor. There is a 2 cm zone of influence with respect to the flat surface of the sensor, but it has little or no sensitivity at the extreme edges. The figure above shows the electromagnetic field lines along a cross-section of the sensor, illustrating the 2 cm zone of influence.

Warranty
Vernier warrants this product to be free from defects in materials and workmanship for a period of five years from the date of shipment to the customer. This warranty does not cover damage to the product caused by abuse or improper use.