**New!** Wireless sensors for environmental monitoring

New **HOBOnode™** sensors combine field-proven HOBO reliability with the convenience of wireless technology.

Ideal for a broad range of applications, including agricultural research, crop management, and ecology studies, HOBOnode sensors can transmit high-accuracy temperature and soil moisture data to your PC several miles away without the use of cables.

Accompanying software displays real-time graphs of environmental conditions, and can provide alarm notifications to your mobile phone and email when conditions exceed set thresholds.

Depending on the number of data points required, up to 50 off **HOBOnode** sensors can be used in a network. Sensors can be easily added to a network when additional data points are needed.

- Sensors transmit current field conditions to your PC
- Software provides alarm notifications to mobile or email
- Additional sensors can be easily added
- Ideal for agricultural research, crop management, environmental studies

The **HOBOnode Viewer** provides sensor set up and readout functions, and displays real-time graphs of temperature and soil moisture conditions. It can also be configured to provide alarm notifications via mobile phone and email when field conditions exceed set thresholds. Data can be exported for use in **HOBOware Pro** spreadsheets and other programs.

**HOBOnode Network** - HOBOnode sensors make it easy and affordable to set up an entire sensor network, and add sensors when additional data points are needed. Up to 50 sensors can be used in a **HOBOnode** network. To simplify the set-up process, the “AutoSearch” feature in the Utility software finds any sensors in the field and automatically links them to the network.

*A full system may require: PC, sensors, repeaters, and software – Ask our Sales Office for full details*

**Sensors:**
- Temperature  Part No: W-TMB
- Soil Moisture  Part No: W-SMC