SUGAR BUSH MANAGEMENT SYSTEM



Reliable

- 5+ years of battery lite! Monitors powered with solar panel + Li-ion battery
- No long trips to replace batteries or turn off monitors after the season

Accurate

- Field data available in minutes via the app, so you can make better decisions, quickly
- Strong and stable connection designed for even the most remote locations with minimal cellular coverage

Simple

- Install in 3 minutes or less easy "Plug and Play"
- **Customizable** to support your unique maple operation. Design your perfect solution
- Easy to service by replacing an individual sensor or monitor

Flexible

- Designed for every size sugarbush monitors connect to any base station, so easily add more for full coverage
- Cover any number of site locations with 3 to 10,000 devices per base station. Easily add more any time

Solid

- **No external antenna** that can easily break
- **Leave it out year-round** even in extreme cold or heat



Walk less, Sleep better

Monitor what is most critical

in your sugar bush from your smartphone and/or computer no matter your geographic area



Universal **Base Station**

Transmit your monitor data to the cloud. Solar power kit available. Connects via cellular, ethernet, or base station mesh.



Universal monitor

Plug in any sensor and wirelessly monitor your sugarbush, connecting to the Universal Base Station.



Ultrasonic **Level Sensor**

Track the fill level of your open top tanks. **Get Automatic alerts** for critical tank levels. Connects to the Universal Monitor.



Receive

ALERTS on vour







Pressure Sensor

Measure pressure across RO membranes, transfer pump lines, or track level of enclosed tanks. Connects to the Universal Monitor.



ATMOS Weather Station

Measure weather conditions across your sugarbush with ATMOS by METER Group. Connects to the Universal Base Station.

