



### Soil Oxygen Sensor MIJ-03

- Long term observation with easy set-up
- Automatic temperature compensation
- No influence by the rain or other waters
- No power required
- Zero calibration is not require. 0% Oxygen = 0 mV output

For more detail



Rotary type3

### Dendrometer Rotary MIJ-02 Type3 and LMS

- Nondestructive(type3 &LMS) or Screw mount(type3)
- Measure immediately after set to sample
- Long term stable measurement
- Low power consumption
- Sample size - Type3:Φ40mm to infinity  
- LMS:Φ1.5~23mm

For more detail



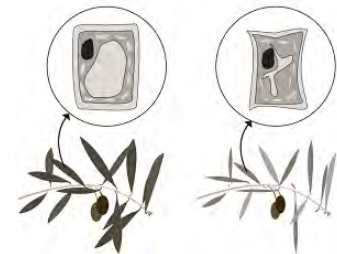
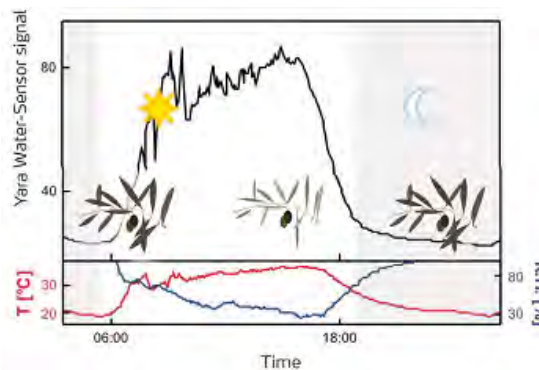
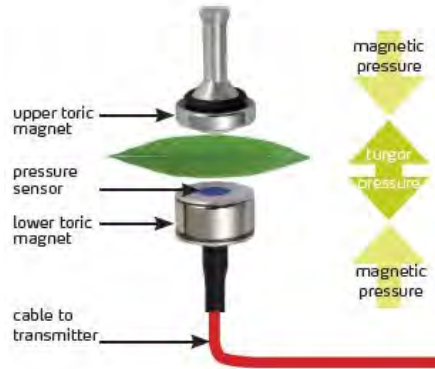
LMS



### Yara Water Sensor (Turgor Pressure Sensor)

- Measure changes in the leaf's turgor pressure of the plant.
- Plant-based, non-destructive measurement of plant water status

For more detail



### WET150

- low cost research-grade multi-parameter soil sensor
- Measures moisture, temperature and EC
- Accurate monitoring of growing conditions
- Measures directly in the rootzone
- Digital SDI-12 for easy system integration

For more detail



### WET150 KIT

- Instant measurements of moisture, EC, and temperature
- Accurate spot readings of growing conditions
- Comes complete with readout meter and case
- Portable, rugged and easy to use

