LITTLE SENSORS, BIG DATA.

@mywildeye  www.mywildeye.com
 Ease of installation
● Local Support
● Cloud based data
● Affordable and reliable
The Wildeye Difference
Supports all major sensors
One button, one call setup
Data when you need it, where you need it
Every Wildeye is Cellular
Wildeye Solar Panel
Wildeye Avoids Connector Fail
Easy to install
Supports all major Flow Meters: SB88, SGMA
Supports all major Soil Sensors
Support for Temperature and Weather Monitoring
Tough and Compact: (Reedley, Salinas)
Simple Mounting (Yuba)
Underground installs
Rugged and Waterproof
Rugged - Extreme Temperatures
Expandable Wildeye
Summary Wildeye Differences

- Works anywhere your phone works
- No specialist expertise
- Supports all major meters and sensors
- Waterproof out of the box
Practical Examples

- Soil Moisture and Pressure
- Flow
- Level
- Temperature and weather
Soil Moisture and Pressure
Quick SM Overview: Walnuts (Yuba)
Dripline in Very Sandy Soil (Selma)
Overwatering: Avocados, Heavy Soil (Oxnard)
Deep Moisture Before Harvest: Almonds (Yuba)
Do you know your pressure?
Flow Meter Examples
Ghost Flow: Almonds (Wasco)
Pump Fault Alert (Walnut Grove)
Reservoir Level
Reservoir Level (Hanford)
Weather Station
Et Weather Station (Arvin)
Retrofits
Almonds (Wasco)
Summary of Application Examples

• Wildeye can handle most monitoring requirements

• Very simple and clear software
Summary

• The simplicity and reliability makes it the ideal platform for dealers to offer to growers

• Clear & simple software allows dealers to stay engaged with their growers, help them solve problems, and sell more services
LITTLE SENSORS, BIG DATA.