

"Wireless crop monitoring enables precision irrigation, simplified installation and real time information delivered to the comfort of your office"

# Gro-Point Wireless Solutions

# ESI's Gro-Point Wireless solutions deliver accurate, timely reporting of crop conditions from the field to your PC through a single unified package

- Real-time management of frost protection and irrigation scheduling using the world's best soil moisture sensors – Gro•Point™
- Alarm mode with email alerts for frost protection and irrigation scheduling
- Automated wireless irrigation control and frost protection
- Improve the quality of your product by evaluating and reacting to real time information provided wirelessly

## **Quick and Easy Installation**

- · Easy to install and use with little effort or training
- Display units on radio nodes allow for confirmation of signal strength and sensor readings while in the field
- Low power, plug-and-play, weatherproof and durable
- · Avoid problems and costs associated with cabling and trenching

## **Intuitive Software Package**

- Transmit and display data directly on your desktop or via www.mygropoint.com secure website
- Track current and historical data graphically to refine your crop management strategy and improve quality, yield and bottom line
- Use the mapping function to get an overview of your farm/field and drill down to see specific sites and sensors as necessary
- Customize your desktop and alarm options to work how you want

Gro•Point™ provides accurate, cost effective wireless soil moisture based irrigation and frost protection management. Gro•Point™ can be deployed in irrigation sensitive zones, such as around the root zone, to enable you to take full control of your precision irrigation needs





"Wireless crop monitoring enables precision irrigation, simplified installation and real time information delivered to the comfort of your office"

# Gro-Point Wireless Solutions

#### Gro•Point™ Field Node

Reads up to four (4) Gro•Point<sup>™</sup> soil moisture sensors (digital – sdi12, or analog), temperature, flow and pressure sensors (see related Gro•Point<sup>™</sup> product sheet for additional information)

- Configurable sampling, alarming and reporting
- Power: options include lithium ion battery pack and solar
- 5 km / 3 mile line of site, unlimited when combined with Repeaters or cell modem module
- Easy to install with local display unit to confirm operation

### **Gro•Point™ Gateway**

Designed to plug into your computer's USB port, cell modem module or reside in the field next to a Repeater for increased transmission distance

- Can read up to 56 Gro•Point™ Field Nodes
- Outputs: Optional current, voltage, or discrete contact
- Can output to the majority of irrigation Controllers
- 5 km / 3 mile range

#### Gro•Point™ Cell Modem

- Upload information from the field to the internet via GSM/GPRS
- Access to your data via www.mygropoint.com
- Secure internet login from anywhere in the world

### Gro•Point™ Wireless Software and www.mygropoint.com

- Intuitive design, custom engineered by ESI for irrigation monitoring and management
- Adjust operating variables remotely (reporting rates, alarm thresholds, email alerts)
- Graphical display of real time conditions map, chart and list views
- Use any web browser on a Windows ® PC or Macintosh®
- Email and text message alerts

