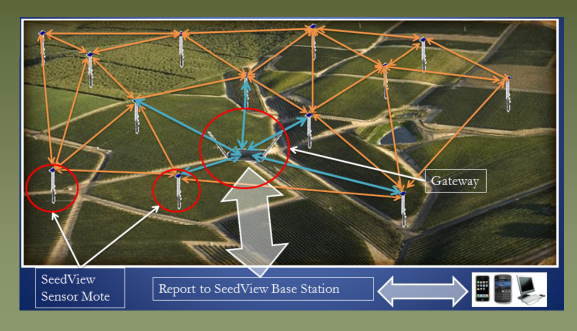
## iSAC Systems

### iSAC Systems Wireless Sensor Network

WSN is a network of sensors arranged in a star-mesh topology to create a sensor region that can monitor specified agricultural parameters such as soil moisture or air temperature – which are crucial in the farming business. Data is communicated from the sensor mote to the base station.



#### Reasons why you need an iSAC Systems Wireless Sensor Network

✓ Protect your products from frost and heat waves

✓ Monitor field health with ease

✓ Boost your product quality

✓ Better Irrigation Management

Savings & Product Quality

Labor & Resource Usage

Contact: sales@isacsystems.com

# iSAC Systems

### iSAC Systems SeedView® Sensor Mote

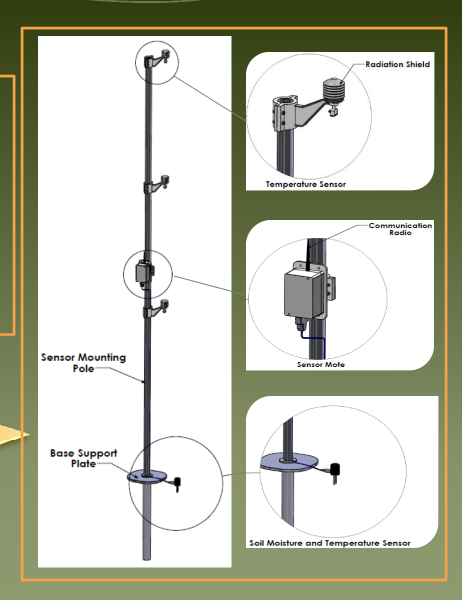
#### **Provides:**

- Accurate Air and Soil Temperature Sensing
- Accurate Soil Moisture Content
- Accurate Wind Speed and Direction
- Real-time information every 5-minute interval
- Guaranteed to operation for at least two-growing season before replacing one (1) AA battery
- Easy to install and compatible with existing farming technologies
- No additional cost on installation and no subscription fee

Order now and receive one additional SeedView®
Sensor Mote for FREE
when you buy four (4) or more!

Contact Us for a Quote!

sales@isacsystems.com



## iSAC Systems

#### iSAC Systems SeedView® Base Station

Smallest and the Absolutely Cheapest in the Market!



Contact Us for a Quote! sales@isacsystems.com

#### **Provides:**

- Graphical Representation of air/soil temperature and wind speed/direction changes
- Air/Soil Temperature Statistics and History
- Wind Speed/Direction Statistics and History
- -The iSAC Systems SeedView® Base Station automatically connects to the Wi-Fi network
- The Base Station can link all the sensor data to you mobile phone such as iPhone or PDA

