

Frost Alarms

Management solutions for:

- Frost protection

WatchDog® Frost Alert

Spot frost conditions easily in your vineyard or orchard with the WatchDog Frost Alert. The Frost Alert saves time and labor compared to other monitoring methods. When the temperature approaches freezing, the high-powered LED light (visible from about two miles) changes color and flash frequency to indicate temperature conditions at-a-glance. The Frost Alert will shut off above 37°F/2.8°C to conserve power. Requires 6 volt lantern battery (not included).

Item 3430 WatchDog Frost Alert

Frost Alert alarm colors



Green – Above 34°F/1°C



White – 32° to 34°F/0-1°C



Red – Below 32°F/0c
Flashing Red – Below 30°F/°C

WatchDog® Wireless Crop Monitor

The WatchDog Wireless Crop Monitor measures and transmits temperature data via wireless technology. The wireless sensing units can be installed anywhere within a 1,000ft/300m radius from the local base monitoring unit. Adding additional sensing units couldn't be easier. Once installed, the units work together to keep you on top of environmental conditions. In case of over-temperature or under-temperature conditions, the alarm sounds and an indicator notifies you of the abnormal condition.

Item 3545 WatchDog Wireless Crop Monitor-Temp Includes: (1) Base Unit & (1) Remote Unit (Temp)

Item 3546 WatchDog Remote Temp Unit

Item 3663WCM WatchDog Radiation Shield (required)

ThermAlarm III with Auto Dialer

The ThermAlarm III uses hermetically sealed magnetic switches to trigger an alarm condition, eliminating concerns with corrosion and particle contamination of the contacts. This feature is of particular importance in applications where pesticides, high humidity and airborne dust and dirt particles are present. The AutoDialer dials up to four phone numbers with a pre-recorded message when actuated by opened or closed circuit. Auto Dialer runs on battery (not included). AC Adapter sold separately and requires 110V power source.

Item 3424 ThermAlarm III Item 3419 AutoDialer Item 3419AC AC Adapter

