

## **THE WEIGHT WATCHER SYSTEM IS MUCH MORE THAN A SORT SCALE**

Recent innovations to Weight Watcher include:

### **Scale activity**

The total number of visits to the scale is displayed at the scale for the current and for the previous day. With the latest version of Daily Weigh I™ software, scale activity can be charted throughout the day. The rates at which pigs visit the scale can be compared to identify sudden changes that may warn of a developing problem.

### **Temperature high and low values**

Water and feed intake can both be highly correlated to temperature. Knowledge of high/low temperature values can help diagnose changes in growth pattern. This feature shows the high/low temperature values for the previous day and the current temperature value so the producer can compare current conditions with the extremes.

### **Water usage charting**

According to industry-leading experts, charting water usage has been shown to give very important information about growth, feed intake, and changes in health status,. If a suitable water meter is added to the water line from several commercially available, this option provides a connection on the IFC+ that enables display of a value for 24-hour total water usage. If the latest version of Daily Weigh I software is used, water usage at 10-minute intervals is also charted and shows patterns of water usage during the day.

### **Temperature charting**

With Daily Weigh I software, a continuous temperature chart can be generated and compared with a water usage chart and an activity chart to understand the group dynamics in the building. These charts can help diagnose health status, effect of temperature on watering activity, effect of population on activity and water consumption, and other group growth dynamics.