

CAMPBELL SCIENTIFIC (CANADA) CORPORATION



www.campbellsci.ca

New from Campbell Scientific Canada is the Black Globe Temperature Sensor for Heat Stress.

The Black Globe uses a thermistor inside a 6" hollow copper sphere, painted black to measure radiant temperature. This measurement along with the measurement of ambient air and wet bulb temperatures may be used to calculate the wet bulb globe thermometer (WBGT) index, which is sometimes referred to as the Humidex.

For more information go to our site:

<http://www.campbellsci.ca/Catalogue/BlackGlobe.html>