

# Digital Multi-Day Maximum/ Minimum Thermometer Data Sheet

School Name: \_\_\_\_\_ Study Site: ATM- \_\_\_\_\_

Observer Names: \_\_\_\_\_

Date: Year \_\_\_\_\_ Month \_\_\_\_\_ Day \_\_\_\_\_

Local time (hour:min) \_\_\_\_\_ Universal time (hour:min) \_\_\_\_\_

Your *Time of Reset* in universal time (hour:min): \_\_\_\_\_

## Current Temperatures

Air temperature (°C): \_\_\_\_\_

Current soil temperature (°C): \_\_\_\_\_

## Maximum, Minimum Temperatures

Do not read the thermometer within 5 minutes of your *time of reset*.

	Label on Digital Display Screen					
	D1	D2	D3	D4	D5	D6
Maximum Air Temperature (°C)						
Minimum Air Temperature (°C)						
Maximum Soil Temperature (°C)						
Minimum Soil Temperature (°C)						
If you are reading thermometer AFTER your time of reset, Correspond to 24-hour Period Ending:	Today	Yesterday	Two days ago	Three days ago	Four days ago	Five days ago
If you are reading thermometer BEFORE your time of reset, Correspond to 24-hour Period Ending:	Yesterday	Two days ago	Three days ago	Four days ago	Five days ago	Six days ago