

Digital Multi-Day Minimum/ Maximum Thermometer

Data Sheet

School Name: _____ Study Site: _____

Observer names: _____

Date: Year _____ Month _____ Day _____ Universal Time (hour:min): _____

Your *Time of Reset* in Universal Time (hour:min): _____

Note: If Min/Max Air and Soil Temperatures are being collected after your *Time of Reset* (e.g., if your *Time of Reset* is 12:00 and you are reading the thermometer at 12:15) then the date of D1 will be the same as the date you read your thermometer.

If Min/Max Air and Soil Temperatures are being collected before your *Time of Reset* (e.g., if your *Time of Reset* is 12:00 and you are reading the thermometer at 11:50) then the date of D1 will be the same as the date prior to when you read your thermometer.

Multi-Day Min/Max Air Temperature

Label on Thermometer Display	Corresponding Date	Minimum Temperature (°C)	Maximum Temperature (°C)
D1			
D2			
D3			
D4			
D5			
D6			

Multi-Day Min/Max Soil Temperature

Label on Thermometer Display	Corresponding Date	Minimum Temperature (°C)	Maximum Temperature (°C)
D1			
D2			
D3			
D4			
D5			
D6			

Study Site: _____ Date: _____ Time (UT): _____

Current Air Temperature

_____ (°C)

Current Soil Temperature

_____ (°C)

Comments: _____
