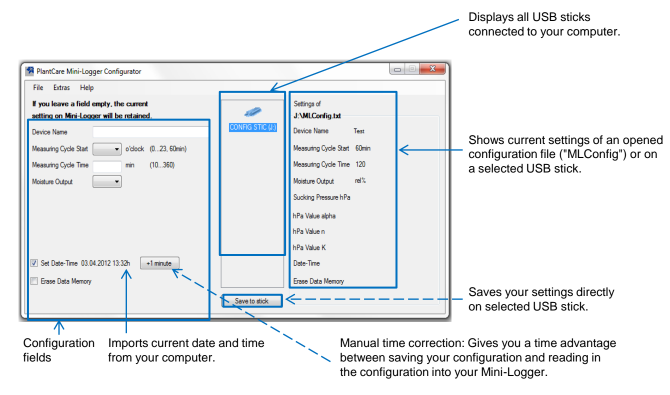


PlantCare Mini-Logger Configurator

Manual

The PlantCare Mini-Logger Configurator automatically generates a file (MLConfig.txt) that you save on a USB stick and then read in into the Mini-Logger.

- If you would like to keep the factory settings, you must not configure the Mini-Logger.
- If you would like to configure the Mini-Logger according to your needs, proceed as follows:
 - Initial configuration: If you leave a field empty, the factory setting will be retained.
 - Re-configuring: Adjust the required parameters and ignore (leave empty) those fields that are not to be adjusted. The box for date and time should not be clicked, if you do not wish to update them.
 - Save the new configuration file on the corresponding CONFIG Stick.
 - Proceed as described in the PlantCare Mini-Logger manual.



Configuration field	Factory setting	Description
Device Name	PlantCare Mini-Logger	Mini-Loggers can be given any name and/or number (at least 4-digits. No ü / ö / é, etc. or special characters or space). The first 4 digits will appear on readout file name.
Measuring Cycle Start	60min	The factory setting entered is 60min and a Mini-Logger carries out the first measurement 60 minutes after being switched on. Enter the time here (023) if you would like to have the first measurement taken at a certain time.
Measuring Cycle Time	60	With the factory setting, a Mini-Logger takes a moisture measurement every 60 minutes. This measurement cycle can be adjusted.

Please see also next page!



PlantCare Mini-Logger Configurator

Manual

Configuration field	Factory setting	Description
* Moisture Output	rel%	The factory setting is rel%. This means that the output of measured moisture values are in relative moisture percentage. From Mini-Logger Version 1.15 (apparent on housing), the moisture values can be read out also in hPa suction pressure. If you select hPa, you can choose from 6 different soil types or, if known, enter the values for your specific soil type (needs calibration by PlantCare). See also Chapter "Moisture output in hPa suction pressure" in PlantCare Mini-Logger manual.
Set Date-Time	Central European Time (can be up to 15 minutes plus to the actual time)	
Erase Data Memory		If you wish to delete the previous measurement data, click this box. This does not delete your settings.

^{*} The measurements stored in the Mini-Logger, for example in rel%, can be (after reconfiguration) read at any time for the same measurement period in hPa and vice versa.