

CREATING THE MOISTURE CURVE AND SAVING AS AN ACCESSIBLE FILE

Double click the MNET folder, then the MNET Executable File, then EXTRACT ALL, then NEXT, NEXT, YES TO ALL, and FINISH. Now you'll see the MNET Folder in front of you.

NOTE: This is where the working MNET File is located. It would be best to save this folder to a memory stick, so that the location of a calibration file will be easily found. You'll see why this is handy later, but basically it's easier to type F:/MNET, than something like C:\Documents and Settings\USER\Desktop\MNET_8.0_BLANK_DIRECTORY\MNET 8.0 BLANK DIRECTORY\MNET

Open it, and double click the MNET Executable File. Then click RUN,. When the program opens, type lavender for the password. Now you are in the MNET Program. Select F1 through F8 for the various menus, and H for help in each menu. There are detailed instructions for MNET and F4 inside the folder as well. To enter the data, select F1.

NOTE: The curve directory F7 and curve set directory F8, are empty. Moisture curves are stored in F7, and sets of up to 25 moisture curves, are stored in F8. A curve set is what is loaded on to the instrument. Example: The standard curve set for coffee includes a calibration for dried cherry, green, parchment, roasted, and ground coarse,medium,and fine. When the curves are downloaded in to the AP 6060 which has seven visible channels, the curves populate the seven channel buttons on the instrument. There is a library of approximately 1,000 calibration curves available currently. Any number of them can be sent as a file, and uploaded in to the directory, and subsequently be downloaded in to the instrument. Some of the curves are of a proprietary nature, but most are of a generic origin, and may be utilized.

LAST STEP

From the F7 (Curve Directory) Screen , select an open curve slot. They will all be empty initially. Then from the F1 Screen, type C ,and enter the curve number, then hit enter. Then hit N to name the curve, and hit enter again. Now the values can be entered.

Once all of the available values are entered (Up to 32), the moisture curve is ready. Press U to update the file, and register it in the curve directory. Repeat this procedure for every moisture curve you decide to create.

PLACING MOISTURE CURVES IN A SET AND EXPORTING FOR DOWNLOAD

Now select F8 and choose an open slot in the curve set directory. Choose a curve set below 900. 900 Series are used for temporary assignments when importing curves. Input the curve number in the F4 Screen, and press C to enter curve numbers one by one, in to a set. Then hit X to export the curve set to a named file. The file will now be visible in the MNET Folder, and you can close MNET out. To download the curve set to a machine, you can either follow the instructions in MNET, or with newer machines, utilize the F4 Software to download the curve set. In order to do this, you will need to drag the file in to the F4 Folder.