

Description

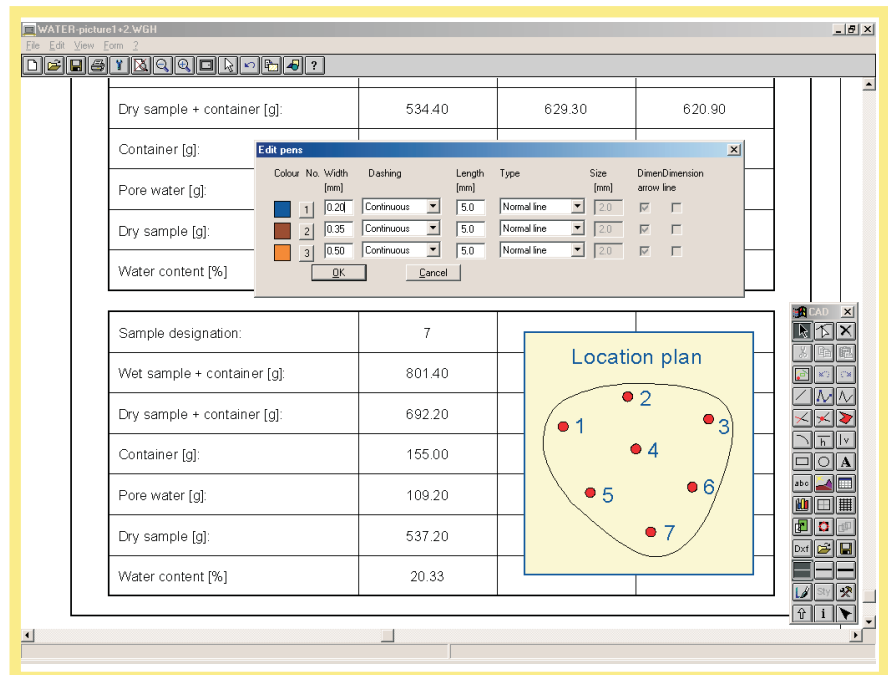
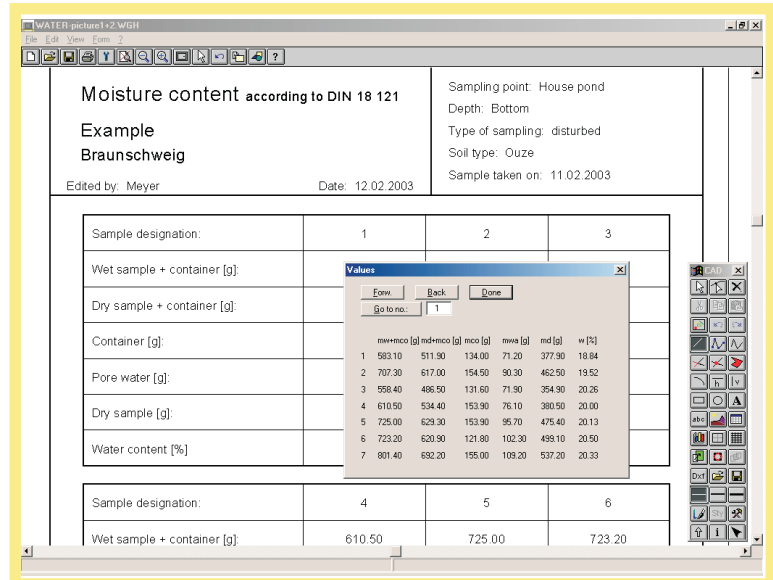
GGU-WATER

Capabilities:

Evaluation and presentation of water content using oven drying.

A MiniCAD system is available for additional labelling of graphics. The output of the results in a protocol or as a diagram can be carried out on the screen, or to a printer or plotter.

As data input is in accordance with Windows conventions it can be learnt almost without the use of a handbook. The graphic output supports the true-type fonts provided by Windows, so that you can be sure of an excellent layout.



GGU
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Report: 9999 / 03
 Appendix: 1

Moisture content according to DIN 18 121

Example
 Braunschweig

Sampling point: House pond
 Depth: Bottom
 Type of sampling: disturbed
 Soil type: Ouze
 Sample taken on: 11.02.2003

Edited by: Meyer

Date: 12.02.2003

Sample designation:	1	2	3
Wet sample + container [g]:	583.10	707.30	558.40
Dry sample + container [g]:	511.90	617.00	486.50
Container [g]:	134.00	154.50	131.60
Pore water [g]:	71.20	90.30	71.90
Dry sample [g]:	377.90	462.50	354.90
Water content [%]	18.84	19.52	20.26

Sample designation:	4	5	6
Wet sample + container [g]:	610.50	725.00	723.20
Dry sample + container [g]:	534.40	629.30	620.90
Container [g]:	153.90	153.90	121.80
Pore water [g]:	76.10	95.70	102.30
Dry sample [g]:	380.50	475.40	499.10
Water content [%]	20.00	20.13	20.50

Sample designation:	7
Wet sample + container [g]:	801.40
Dry sample + container [g]:	692.20
Container [g]:	155.00
Pore water [g]:	109.20
Dry sample [g]:	537.20
Water content [%]	20.33

