Soil (Pedosphere) Investigation

Soil Moisture Data Sheet - Transect Pattern

Study Site:
Observer names:
Date samples collected: Year: Month: Day:
Local Time:: (Hours:Min) UT:: (Hours:Min)
Soil State: (check one) *
☐ Measureable ☐ Frozen ground ☐ Snow on ground ☐ Graupel on ground
☐ Hail on Ground ☐ Frozen water on ground Note: If Measureable is selected, continue below; all other selections stop here.
Orying method: (check one) ☐ 95-105° C oven ☐ 75-95° C oven ☐ other
Daily Metadata: (optional) Length of Line: m Compass Bearing: Station Spacing: m
Directions:

Transects should be 50 m long, located in an open field. Measurements are made 12 times/ yr. during a regular interval of your choice. Enter the data for your samples collected between 0-5 cm (10 single samples plus 1 triple sample):

Observations:

				А	В	С	(A-B)/B-C)
Sample Number	Offset from end of Transect (m)	Container ID#	Container Volume (mL) (Optional)	Mass of wet soil and container (wet mass) (g)	Mass of dry soil and container (dry mass) (g)	Mass of empty container (g)	Soil Water Content (from calculations) (g/g)
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							