

Harvard Forest Data Archive HF303-08

Data File:

Name = hf303-08-loi.csv

Description = loss on ignition data for soil organic content

Rows = 119 Columns = 9

MD5 checksum = e7dab989e95775fefba2e3d0cb10728e

Variables:

loi.tin = weight of tin (for taring) (gram)

loi.soil = weight of tin plus soil before ashing (gram)

loi.550c.4hrs = weight of tin plus soil after ashing (gram)

per.loi = percent Loss on Ignition after 4 hours at 550C
(dimensionless)

Variable	Min	Median	Mean	Max	NAs
loi.tin	0.976	0.995	0.996	1.017	1
loi.soil	1.082	1.899	2.186	5.175	2
loi.550c.4hr	1.000	1.707	1.923	4.657	2
per.loi	7.877	23.157	31.753	89.808	1

HF303-08 Plot 1

