

Harvard Forest Data Archive HF180-01

Data File:

Name = hf180-01-temp-subs.csv

Description = temperature and substrate limitation to proteolytic activity

Rows = 432 Columns = 9

MD5 checksum = 21b70e7ec49f1e988539db1b9a311731

Variables:

date = date

year = year

doy = day of year soils sampled (nominalDay)

assay.tem = temperature in °C at which proteolysis was assayed in the lab (celsius)

proteolysis = proteolysis, the rate of protein depolymerization into free amino

acids (converted to µg amino-acid-N/g dry soil/per hour)
(microgramPerGramPerHour)

Variable	Min	Median	Mean	Max	NAs
date	2008-04-09	2008-06-10	2008-06-13	2008-08-22	0
year	2008.000	2008.000	2008.000	2008.000	0
doy	100.000	162.000	165.667	235.000	0
assay.tem	4.000	20.500	17.667	23.000	0
proteolysis	0.000	0.766	2.961	50.497	7

HF180-01 Plot 1

