

Harvard Forest Data Archive HF171-01

Data File:

Name = hf171-01-root-resp.csv

Description = root respiration

Rows = 494 Columns = 12

MD5 checksum = 6a41b00b8a832db467e7d082f27b79b3

Variables:

date = date

year = year

root.resp = specific root respiration rate
(nanomolesPerGramPerSecond)

temp = actual temperature at which sample was measured (celsius)

n.conc = root nitrogen concentration (gramsPerKilogram)

Variable	Min	Median	Mean	Max	NAs
date	2007-09-20	2008-07-18	2008-06-22	2008-10-02	0
year	2007.000	2008.000	2007.887	2008.000	0
root.resp	1.125	4.378	4.810	15.034	0
temp	11.000	18.100	18.234	25.200	0
n.conc	7.735	11.402	11.614	16.949	0

HF171-01 Plot 1

