

Harvard Forest Data Archive HF061-07

Data File:

Name = hf061-07-resin.csv

Description = resin data

Rows = 72 Columns = 8

MD5 checksum = 5c9c6ee0bbca8b593738491e91c5661f

Variables:

start.date = start date

end.date = end date

nh4.n = Nitrogen in the form of ammonium captured in resin. Values are the average of values from 4 resin bags in each plot. (microgramsPerGram)

no3.n = Nitrogen in the form of nitrate captured in resin. Values are the average of values from 4 resin bags in each plot. (microgramsPerGram)

ion.n = Ammonium + Nitrate captured in resin. Values are the average of values from 4 resin bags in each plot. (microgramsPerGram)

Variable	Min	Median	Mean	Max	NAs
start.date	2004.000	2005.500	2005.500	2007.000	0
end.date	2004.000	2006.000	2006.167	2008.000	0
nh4.n	5.940	819.480	1161.108	6255.120	0
no3.n	15.430	1262.790	1862.047	8891.820	0
ion.n	21.830	2065.075	3024.692	12921.500	0

HF061-07 Plot 1

