

Harvard Forest Data Archive HF128-05

Data File:

Name = hf128-05-resin.csv

Description = resin bags

Rows = 153 Columns = 7

MD5 checksum = a20d6141b112b9f198b3d5bd303d0220

Variables:

nh4.n = nitrogen in the form of ammonium in solution  
(milligramsPerLiter)

no3.n = nitrogen in the form of nitrate in solution extract  
(milligramsPerLiter)

nh4.n.r = nitrogen in the form of ammonium captured in resin (ug/g  
resin) (microgramsPerGram)

no3.n.r = nitrogen in the form of nitrate captured in resin (ug/g  
resin) (microgramsPerGram)

Variable	Min	Median	Mean	Max	NAs
nh4.n	1.140	4.890	11.847	197.910	0
no3.n	0.000	2.070	4.344	46.690	0
nh4.n.r	25.370	108.400	269.832	4398.050	0
no3.n.r	0.000	45.210	99.408	1037.560	0

# HF128-05 Plot 1

