Harvard Forest Data Archive HF005-03

Data File:

Name = hf005-03-nmin.csv
Description = nitrogen mineralization
Rows = 2942  Columns = 12
MD5 checksum = 26a6f005f6ca3b7010de04b6742cbdf4

Variables:

year = year
date = sample date
net.no3 = net N mineralization in the form of NO3- (mg N/kg)
    released during incubation period (milligramPerKilogram)
net.nh4 = net N mineralization in the form of NH4+ (mg N/kg)
    released during incubation period (milligramPerKilogram)
net.ion = combined net mineralization (mg N/kg) released during
    incubation period (milligramPerKilogram)
days.incu = number of days of on-site buried bag incubation (number)
depth = depth of soil horizon (centimeter)
bd = bulk density greater than 2mm (gramPerMeterCubed)
<table>
<thead>
<tr>
<th>Variable</th>
<th>Min</th>
<th>Median</th>
<th>Mean</th>
<th>Max</th>
<th>NAs</th>
</tr>
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</tr>
</tbody>
</table>
HF005-03 Plot 1

row

year

date

net.no3

net.nh4

net.ion
HF005–03 Plot 2

row

net.nh4

net.ion

days.incu

depth

bd