Harvard Forest Data Archive HF257-09

Data File:

Name = hf257-09-micro-enz-act.csv
Description = microbial enzyme activity
Rows = 80  Columns = 11
MD5 checksum = 4d78209039c13cb085195c1a120d2c23

Variables:

ag = a-1,4-glucosidase activity (µmol substrate converted/g soil/hour) (micromolePerGramPerHour)
bg = β-1,4-glucosidase activity (µmol substrate converted/g soil/hour) (micromolePerGramPerHour)
cbh = cellobiohydrolase activity (µmol substrate converted/g soil/hour) (micromolePerGramPerHour)
ap = acid phosphatase activity (µmol substrate converted/g soil/hour) (micromolePerGramPerHour)
nag = β-N-acetylglucosaminidase activity (µmol substrate converted/g soil/hour) (micromolePerGramPerHour)
phenox = phenol oxidase activity (µmol substrate converted/g soil/hour) (micromolePerGramPerHour)
perox = peroxydase activity (µmol substrate converted/g soil/hour) (micromolePerGramPerHour)
HF257–09 Plot 1