

Harvard Forest Data Archive HF256-02

Data File:

Name = hf256-02-exo-enz-kin.csv

Description = exo-enzymes kinetics

Rows = 360 Columns = 9

MD5 checksum = 2c0a4f2652699bbafb72efe4964bd8c0

Variables:

year = year of sampling

date = date of sampling

v.max = maximum exo-enzyme activity at saturating substrate

concentrations (micromolePerGramPerHour)

km = half-saturation constant, or the substrate concentration at which the

exo-enzyme activity is half the v.max value (micromole)

Variable	Min	Median	Mean	Max	NAs
year	2011.000	2011.000	2011.000	2011.000	0
date	2011-03-01	2011-05-31	2011-06-20	2011-11-19	0
v.max	0.012	0.412	1.040	10.694	1
km	0.493	44.888	67.023	882.462	1

HF256-02 Plot 1

