

Harvard Forest Data Archive HF050-01

Data File:

Name = hf050-01-mass.csv

Description = mass loss

Rows = 22 Columns = 7

MD5 checksum = bf4bfd0eb40bbed1f48fe6e3eb85f581

Variables:

months = number of months since initial placement in field (number)

n = number of samples used to estimate density (number)

density.per = percentage of density in samples relative to density
of fresh sample (dimensionless)

stddev = standard deviation of density.per values (dimensionless)

tkn.per = total Kjeldahl nitrogen as a percent of dry matter
(dimensionless)

Variable	Min	Median	Mean	Max	NAs
months	0.000	35.000	35.545	83.000	0
n	6.000	11.000	15.636	63.000	0
density.per	25.400	80.850	77.355	107.500	2
stddev	2.600	11.050	11.280	29.200	2
tkn.per	0.060	0.120	0.172	0.670	6

HF050-01 Plot 1

