

Harvard Forest Data Archive HF168-02

Data File:

Name = hf168-02-RD-Amax.csv

Description = dark respiration and photosynthesis

Rows = 136 Columns = 7

MD5 checksum = 9ed69eed16a8a4abef7af3a767bf4e4

Variables:

rd = mass-based dark respiration rate in nmol CO₂ g⁻¹ s⁻¹
(nanomolePerGramPerSecond)

amax = mass-based net photosynthetic rate in nmol CO₂ g⁻¹ s⁻¹
(nanomolePerGramPerSecond)

Variable	Min	Median	Mean	Max	NAs
rd	2.140	11.540	16.591	52.830	70
amax	-2.400	62.830	135.424	1046.670	0

HF168-02 Plot 1

10 20 30 40 50

