

Harvard Forest Data Archive HF291-07

Data File:

Name = hf291-07-maple-leaf-area.csv

Description = leaf area

Rows = 14 Columns = 8

MD5 checksum = ca9a7a900b1865b48e67660c0a5fe695

Variables:

doy.sow = day of year seed sown in 2015 (nominalDay)

doy.obs = day of year 2015 measurements taken (nominalDay)

doy.post.sow = number of days post sowing measurements taken
(number)

mean = mean largest leaf area from length x width of largest leaf;
mean largest

leaf area for all seedlings within the treatment
(squareMillimeters)

n = number of seedlings (sample size) (number)

sd = standard deviations of average leaf area for seedlings in each

treatment (dimensionless)

sem = standard error of average leaf area for seedlings in each

treatment (dimensionless)

Variable	Min	Median	Mean	Max	NAs
doy.sow	157.000	157.000	157.000	157.000	0
doy.obs	191.000	212.000	214.429	250.000	0
doy.post.sow	34.000	55.000	57.429	93.000	0
mean	270.300	471.770	491.327	984.870	0
n	38.000	38.500	38.643	40.000	0
sd	106.990	156.345	181.931	482.540	0
sem	16.910	25.210	29.337	78.280	0

HF291-07 Plot 2

