

Harvard Forest Data Archive HF291-05

Data File:

Name = hf291-05-maple-height.csv

Description = seedling height

Rows = 16 Columns = 8

MD5 checksum = 5a904227b7baa8d88b4a522599413d4f

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 were taken
(number)

mean = mean height measured from root collar to point where highest
leaf pair

meet; mean stem height for all seedlings within the
treatment (millimeter)

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

sd = standard deviations of average stem height for seedlings in
each

treatment (dimensionless)

sem = standard error of average stem height 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	215.500	222.000	275.000	0
doy.post.sow	34.000	58.500	65.000	118.000	0
mean	35.970	58.205	57.460	83.080	0
n	38.000	38.500	38.625	40.000	0
sd	6.560	12.395	12.569	20.710	0
sem	1.060	1.985	2.023	3.360	0

HF291-05 Plot 2

