

Harvard Forest Data Archive HF170-04

Data File:

Name = hf170-04-pastures.csv

Description = pastures

Rows = 34 Columns = 4

MD5 checksum = 897a8a045d178d26866d6d3282e8a382

Variables:

year = year of data (1938-1971)

p2.yield = estimated annual net primary productivity for pasture 2  
(poundPerAcre)

p9.yield = estimated annual net primary productivity for pasture 9  
(poundPerAcre)

js.precip = rainfall at the West Well rain gauge, located between  
pastures 2 and 9 (inch)

Variable	Min	Median	Mean	Max	NAs
year	1938.000	1954.500	1954.500	1971.000	0
p2.yield	0.000	144.600	204.712	558.000	1
p9.yield	0.000	157.100	251.239	679.400	1
js.precip	1.220	4.310	4.933	10.100	0

# HF170-04 Plot 1

