(gramsPerGram)

tissue (gramsPerGram)

Variables:

Description = literature review

MD5 checksum = 964551f497f2e558db400e18974dab98

Rows = 291 Columns = 8

Name = hf112-02-review.csv

Data File:

Harvard Forest Data Archive HF112-02

traps = construction cost of carnivorous plant traps (including

leaves = construction costs of non-carnivorous plant leaves, or

and its petiolein grams glucose per gram tissue. (gramsPerGram)

roots = construction cost of roots in grams glucose per gram tissue

rhizomes = construction costs of rhizomes in grams glucose per gram

tendrils when present). Snaptraps (e.g., Dionaea muscipula) includes trap

carnivorous plant phyllodia, in grams glucose per gram tissue (gramsPerGram)

traps	0.940	1.190	1.217	1.710	268	
leaves	0.950	1.490	1.463	2.100	11	
roots	0.880	1.210	1.226	1.550	255	
rhizomes	0.940	1.245	1.226	1.490	277	

Mean

Max

NAs

Median

Variable

Min

HF112-02 Plot 1

