

Column Descriptors for Kelly_2019_DATA

site- General location of transects and fragments
Focustreespecies-Ectomycorrhizal tree species at the center of transect
Circmother tree- Circumference of mother tree (meters)
percforest=% forest per fragment
SoilpH-Soil pH levels from soil lab kit
rootph (1, 2, 3)- Root pH measured in the field with conductivity probe
rootpH.av- Root pH average
rootpHst.dv- Root pH standard deviation
P-Soil phosphorous (none, low, medium, high)
N-Soil nitrogen (lb/acre)
#fungiobserved- total number of fungal specimens observed per transect
#nonNspecies- variety of number of non native species per transect
#fungispeciesv- species variety among fungal specimens observed per transect
#TTT- Total target tree number per transect
#Nspeciesv- total variety among native species per transect
altmax- maximum altitude per fragment (meters)
altmin- minimum altitude per fragment (meters)
variabilityinalt- variability in altitude (min-max) (meters)