**Leaf nitrogen (N) and phosphorus (P) concentration on E. tereticornis at EucFACE**

mass- and area-based concentrations of green leaves from each of the six plots at EucFACE across 6 years (2012-2018, including different campaigns per year). Ambient plots are represented by rings 2, 3 and 6 while elevated plots are rings 1, 4 and 5.   
Following descriptors are being used:   
Campaign: time of measurement   
Date: data of measurement   
Year   
Ring: treatment plot (see above)   
CO2.treat: CO2 treatment (see above)   
Tree: tree number (individual)  
Age : leaf age class   
LeafAge : leaf age on a continuous basis as days since leaf flushing   
Variables:   
LMA: leaf mass per area ratio in g m-2   
N and P: are nitrogen (N) and phosphorus (P) concentrations respectively with m and a indicating mass- and area bases (for example Na or Nm).

The ratios of N to P are expressed at NP and similar.