Supplementary material
Fig. S1. The effect of pot size on a) Relative Growth Rate (RGR); b) Specific Leaf Area (SLA); c) Leaf Mass fraction (LMF); d) Stem Mass Fraction (SMF); e) Root Mass Fraction (RMF); f) Unit Leaf Rate (ULR); g) Net rate of Photosynthesis per unit leaf area (PSA) and h) Leaf Nitrogen Concentration (LNC). Data are from a compilation of the literature of plants grown in pots with various sizes (see Appendix 1). Each line connects the observations of one species or genotype in one experiment. Values in red indicate woody species, in blue herbaceous species.