

Supplementary Material

Photosynthetic performance of silver fir (*Abies alba*) of different origins under suboptimal growing conditions

Alena Konôpková^A, Eva Pšidová^{B,F}, Daniel Kurjak^A, Srđan Stojnić^C, Peter Petrik^A, Peter Fleischer Jr^{A,B}, Jana Kučerová^B, Marek Ježík^B, Anja Petek^A, Dušan Gömöry^A, Jaroslav Kmet^A, Roman Longauer^{D,E} and Eubica Ditmarová^B

^AFaculty of Forestry, Technical University in Zvolen, T. G. Masaryka 24, 960 53 Zvolen, Slovakia.

^BInstitute of Forest Ecology, Slovak Academy of Sciences, L. Štúra 2, 960 53 Zvolen, Slovakia.

^CInstitute of Lowland Forestry and Environment, University of Novi Sad, Antona Čehova 13, 21000 Novi Sad, Serbia.

^DForest Research Institute, National Forest Centre, T. G. Masaryka 22, 960 92 Zvolen, Slovakia.

^EFaculty of Forestry and Wood Technology, Mendel University in Brno, Zemědělská 3, 613 00 Brno, Czech Republic.

^FCorresponding author. Email: psidova.e@gmail.com; evkapsidova@yahoo.com

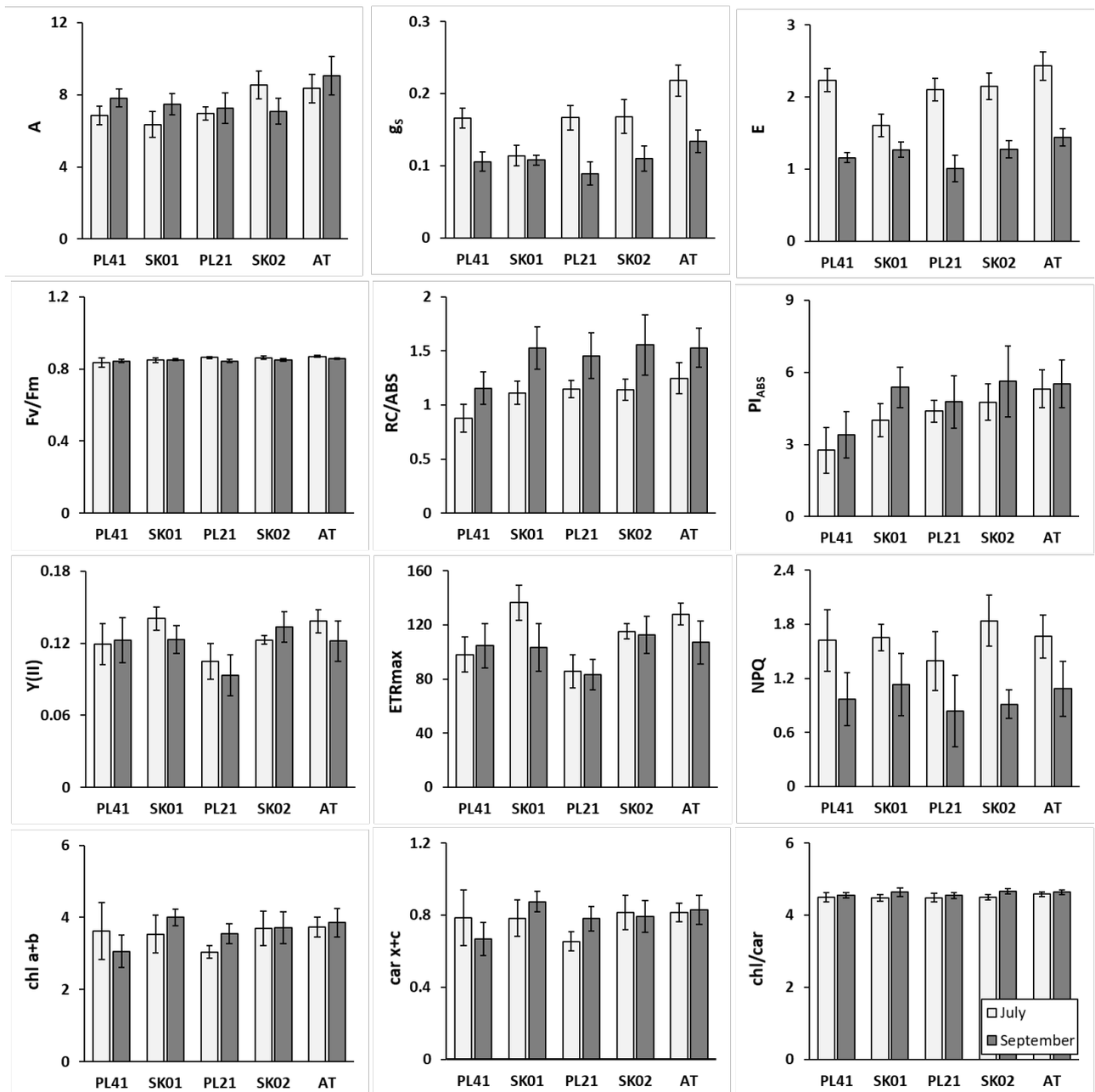


Fig. S1. Mean and standard error of all evaluated photosynthetic traits, provided individually for each provenance and measurement day.