Supplemental Figure 2 online: Relative transcript levels of isoprenoid pathway enzymes (*PcDXS*, *PcDXR*, *PcISPS*, *PcPSY*) and enzyme activity and relative transcript level of phospho*enol*pyruvate carboxylase (Pc *PEPC*).

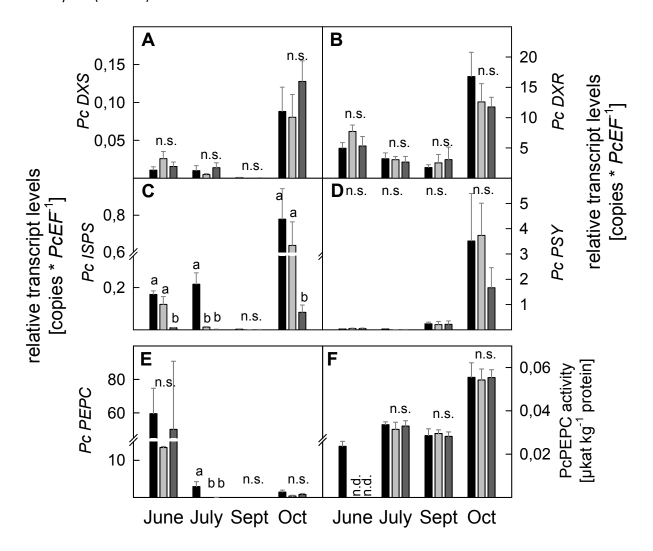


Figure S2 Relative transcript levels of isoprenoid pathway enzymes (*PcDXS*, (**A**); *PcDXR*, (**B**); *PcISPS*, (**C**); *PcPSY*, (**D**)) as well as relative transcript level and enzyme activity of phospho*enol*pyruvate carboxylase (PcPEPC/*PcPEPC*, **E** and **F**), of *P. x canescens* plants grown one season in a greenhouse. Analyzed were wild type plants (WT, \blacksquare , n=6), empty vector control (C, \blacksquare , n=3-6 +SE), *PcISPS*-RNAi lines (Ra1/2/17/18/22, \blacksquare , n=7-11). Transcript levels were normalized to elongation factor Iβ (*PcEF*). ANOVA was performed for each sampling date separately (SPSS, P>0.05), error bars represent the standard error of mean. n.s. not significant. n.d. not determined.