	accD	rpoB	clpP	<i>rbc</i> L	psbA
WT	100	100	100	100	100
RpoTp	16/25	38/15	25	56	18
RpoTmp	70/74	61/68	85	89	74

Table I. Quantification of plastid precursor RNAs from WT plants and *RPOTp* and *RPOTmp* mutants. The -252 *acc*D, -300 *rpo*B, -59 *clp*P, -180 *rbc*L and -77 *psb*A precursor RNAs have been quantified after primer extension and separation of cDNAs on 6% acrylamide/urea gels (see Fig. 4) using the ImageJ software (http://rsb.info.nih.gov/ij). Quantities are given as percentage referred to WT RNAs. Values for *acc*D and *rpo*B are obtained from two independent experiments.