

Figure 9. Construction of pITB750, pITB741, pITB850 and pITB841.

The *pal*1 and *pal*1 Δ promoters were amplified from *Arabidopsis* genomic DNA and cloned into pGEMT-Easy to yield pGEMT-Easy-*pal*1 and pGEMT-Easy-*pal*1 Δ , respectively. The 912 bp *SmaI-BglII pal*1 and 626 bp *SmaI-BglII pal*1 Δ fragments from pGEMT-Easy-*pal*1 and pGEMT-Easy-*pal*1 and pGEMT-Easy-*pal*1 Δ , respectively, were cloned into pITB650 by replacing the *kin1* promoter to yield plasmid pITB750 and pITB850, respectively. Similarly, the *pal*1 and *pal*1 Δ promoters were cloned into pITB641 by replacing *kin1* promoter to yield pITB741 and pITB841, respectively.