Supplementary Figure 3. Identification of CRISPR/Cas9-induced *crtiso* mutants in tobacco by MSBSP-PCR. 
A, the first PCR with CRTISO-F+CRTISO-R as primers and DNA of 39 *T₀* plants as template. Equal amount of each DNA of 39 *T₀* plants (40 ng) was added in each PCR system. B, the second PCR with CRTISO-T+CRTISO-R as primers and the products of the first PCR were added as templates. At least three independent biological replications were amplified to each PCR.