Supporting Figure 4. Complementation phenotypes of *pin6-2* and *myb57-2*. A) *pin6-2* was complemented with *PIN6pro:PIN6-GFP* (see Figure 5); note the fully expanded petals (light microscopy), restoration of short stamens (SS) and wild-type lateral nectaries (LN). B) *myb57-2* was complemented with a full length genomic copy of the gene, which eliminated the petaloid short stamen phenotype in all flowers (arrowhead). The lateral nectaries at the base of these short stamen also appeared to be wild-type.