Figure S1  Seed phenotypes of the stocks used in the transposon tagging experiment, all in a W22 background. The $R^{ni}$ allele is characterized by purple crown and purple embryo, whereas the $mR^{ni}$ has spots instead of the crown, due to Ac somatic excisions. The $o7-ref$ stock was generated from the original X18F stock, after outcrossing the $R-st$ allele. The opaque phenotype can be distinguished from normal in reflected, and not just transmitted, light.