Title: Supplementary Video 1.

Description: Animation on engineering SPECIES. A video explaining the process of how to generate SPECIES, covering CRISPR gene editing, the CRISPR-based transactivation, the self-cross and outcross experiment, potential applications, and significant advance. Embryos from twenty four independent genetic crosses consisting of each SPECIES (A1, A2, B1, B2, C1, C2, D1, D2) either self-crossed (SPECIES ♀ X SPECIES ♂), or bidirectionally out-crossed to WT (SPECIES ♀ X WT ♂ or SPECIES ♂ X WT ♀) were laid on grape plates for 12 hours (# of embryos ranging from 27-135). Zoomed in images covering ~20% of the grape plate were taken once per day for 5 days. Embryo survival can be seen for each SPECIES when selfcrossed but not when out-crossed to WT due to reproductive isolation.