Supplementary figure 2: Heredity diagram for p5cs1/p5cs2 double heterozygous mutants

A indicates wildtype P5CS2 allele; a indicates p5cs2 mutant allele; B indicates wildtype P5CS1 allele; b indicates p5cs1 mutant allele; green shading indicates herbicide resistance mediated by the T-DNA insertion in p5cs2 mutant alleles; pink shading indicates non-viable gamete or embryo; hatched pink shading indicates that the respective progeny will not be observed because of non-viable pollen. Note that the thick black lines delimit the heredity diagram for a heterozygous p5cs2 single mutant, while the red lines delimit the progeny of a heterozygous p5cs2 mutant that is additionally homozygous for a p5cs1 mutation.