Figure S10  Distribution of fitness effects (DFE) of new nonsynonymous mutations for outcrossing and selfing populations of Eichhornia paniculata under varying quality cut-off scores (QUAL) for invariant and variant sites. $N_e s$ is the product of $N_e$ and the selection coefficient ($s$). Eight Caribbean selfing samples and eight outcrossing individuals were used to generate the DFEs. Eight outcrossing samples from the 10 that were sequenced were randomly selected to keep the number of chromosomes sampled the same while performing the comparisons. Error bars for each $N_e s$ category are 95% confidence intervals from 200 bootstrap replicates generated by resampling over loci.