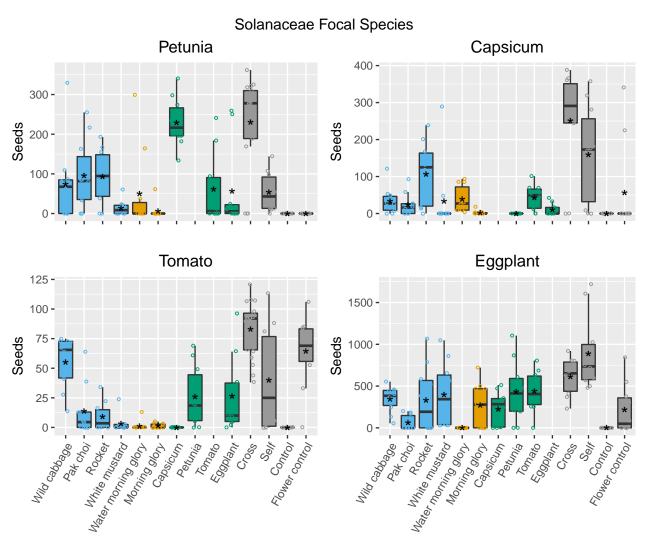
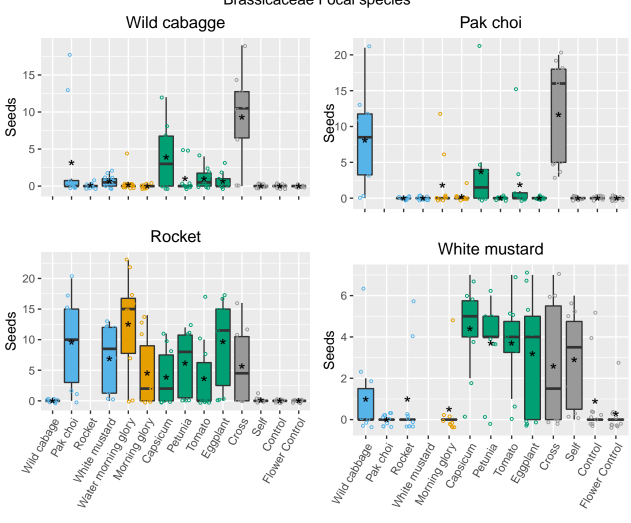
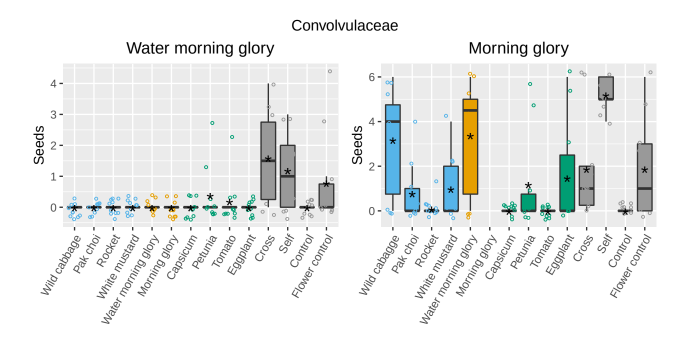
Data_visualization

SEED SET PER SPECIES WITH DIFFERENT TREATMENTS

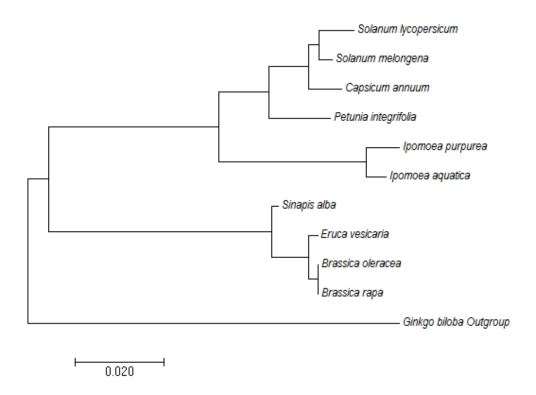


Brassicaceae Focal species

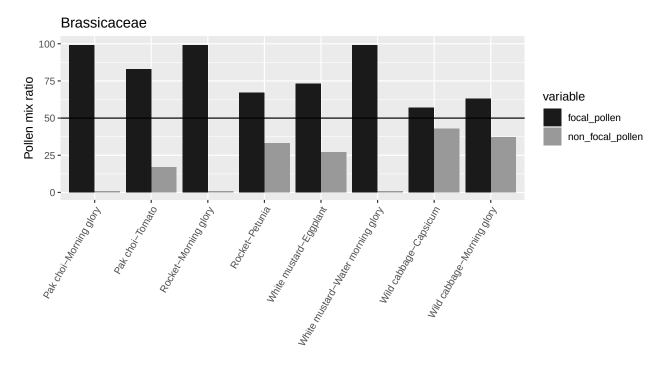


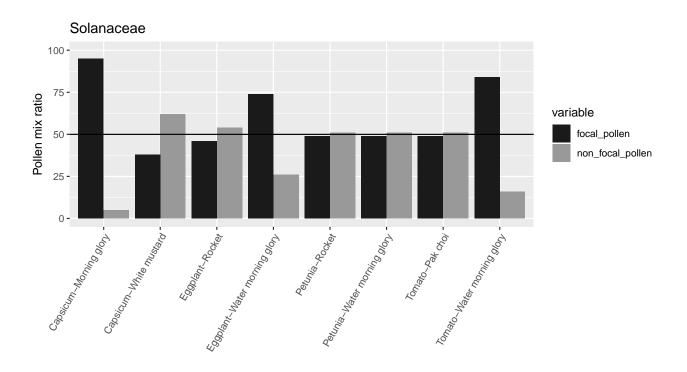


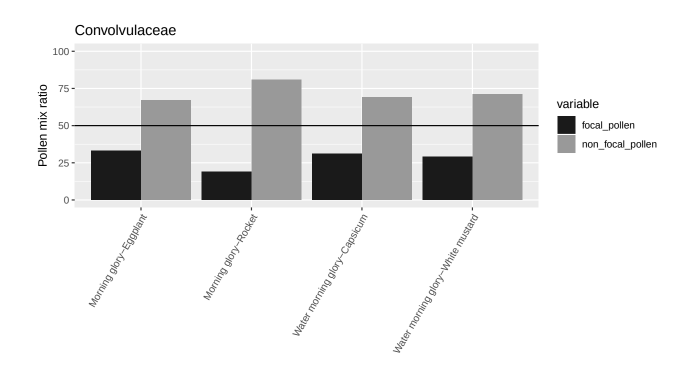
CHOLOROPLAST RBCL PHYLOGENY



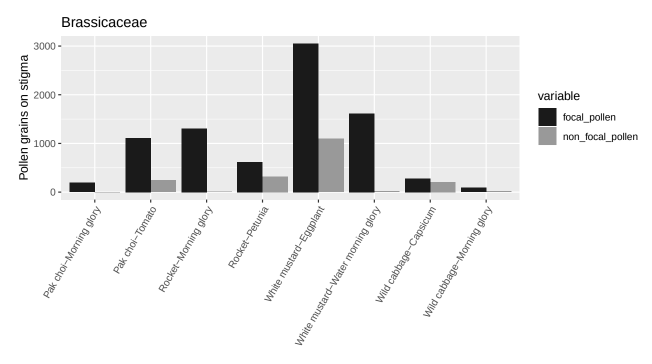
POLLEN MIX RATIOS PER FAMILY -3 NEXT PAGES- (N=3)

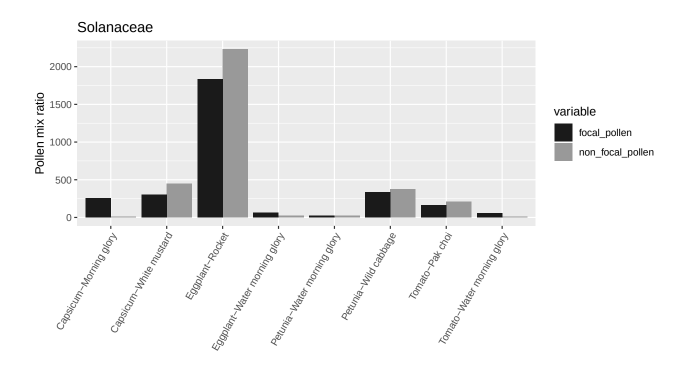


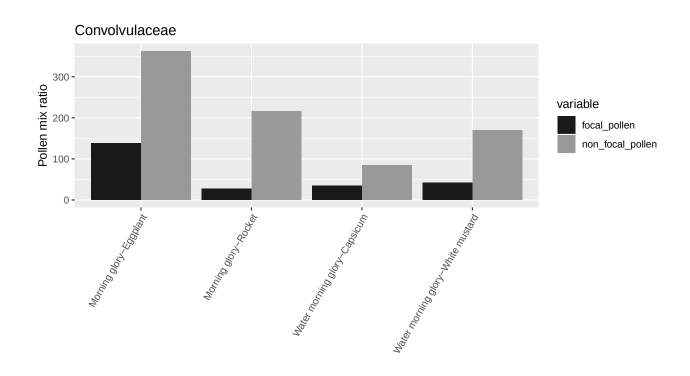




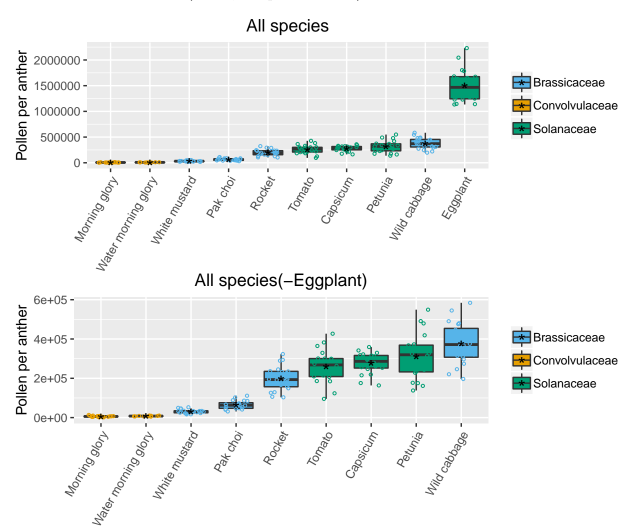
TOTAL POLLEN ON STIGMA -NEXT 3 PAGES-



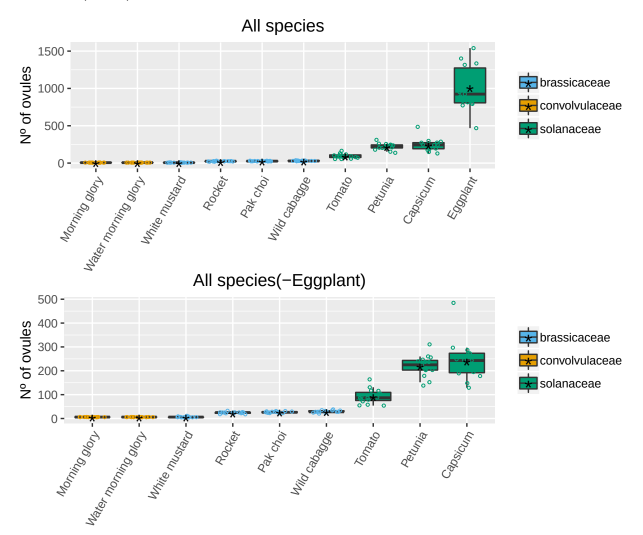




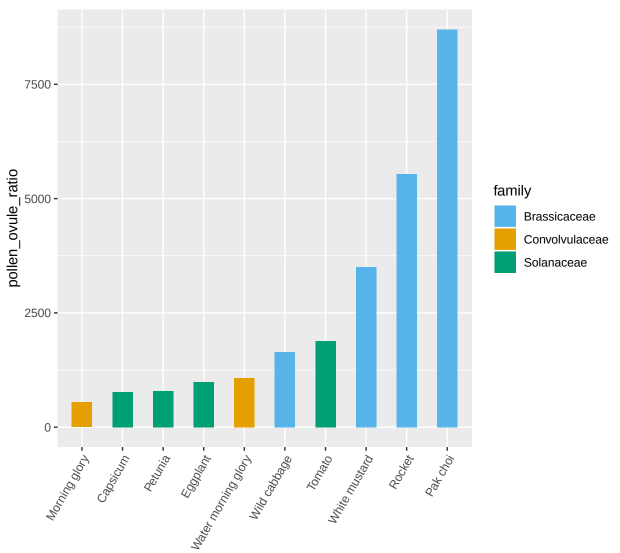
POLLEN PER ANTHER (N=20, I. aquatica N=10)



OVULES (N=15)

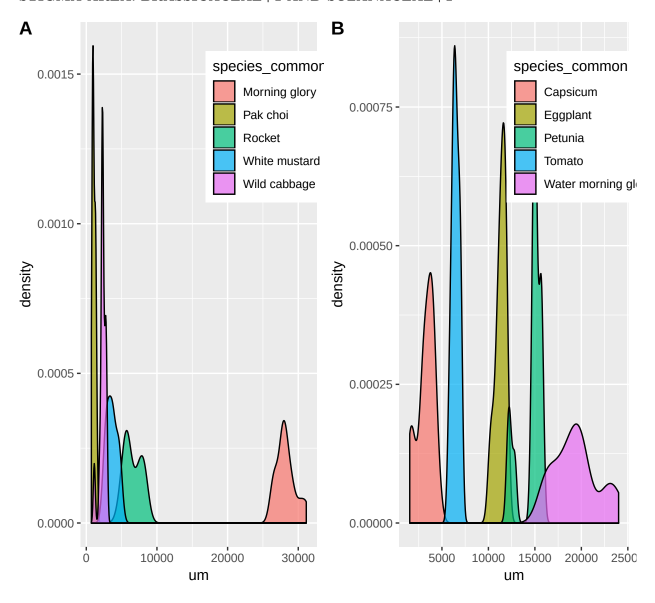


POLLEN OVULE RATIO. TOTAL POLLEN PER FLOWER DIVIDED BY NUMBER OF OVULES



reorder(species, pollen_ovule_ratio, colour = cut)

STIGMA AREA. BRASSICACEAE+1 AND SOLANACEAE+1



STIGMA AREA. ALL SPECIES, COLOUR PER SPECIES AND FAMILY

