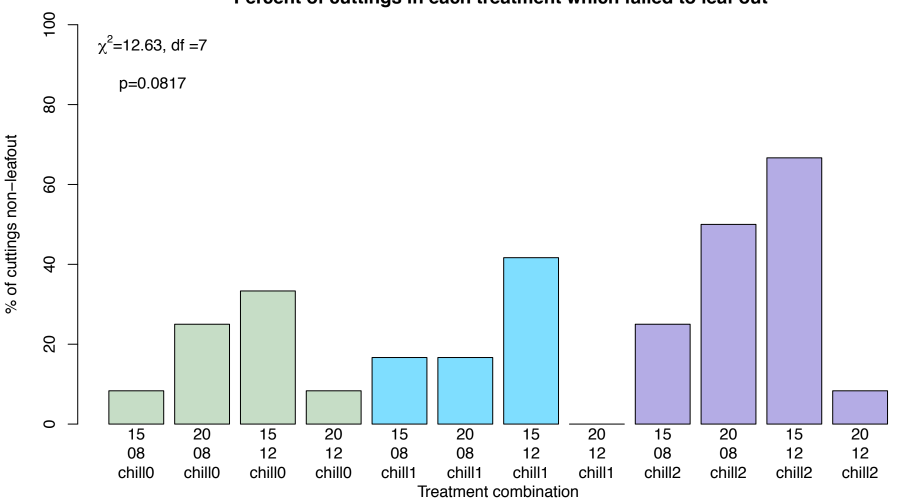
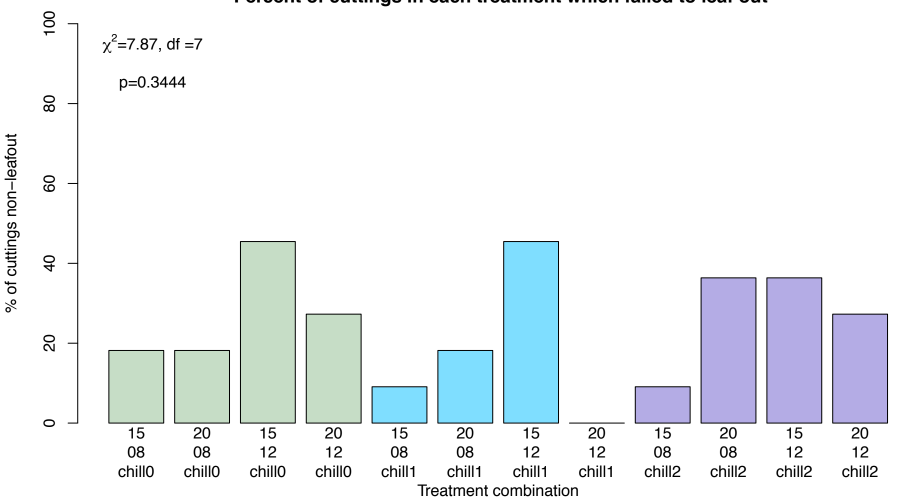
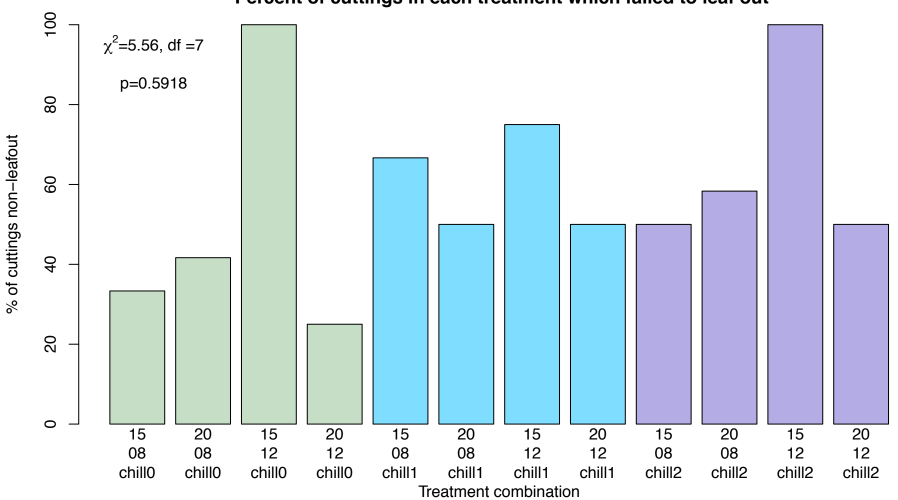
ACEPEN
Percent of cuttings in each treatment which failed to leaf out



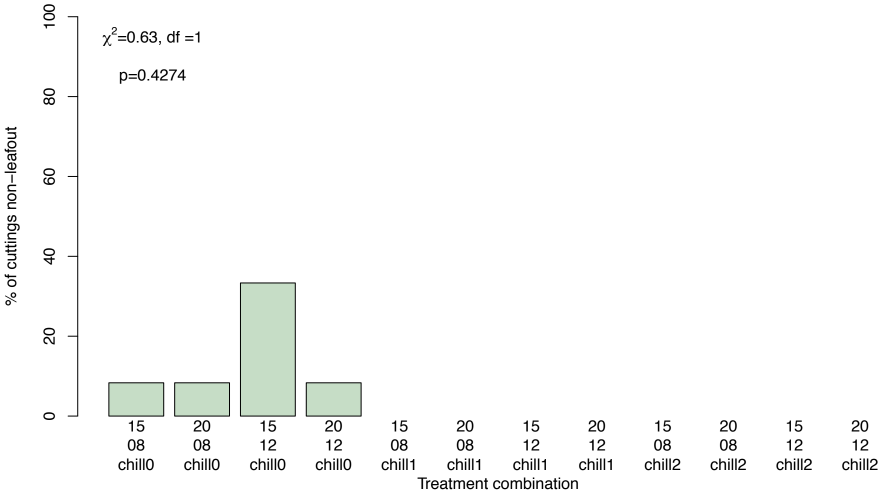
ACERUB
Percent of cuttings in each treatment which failed to leaf out



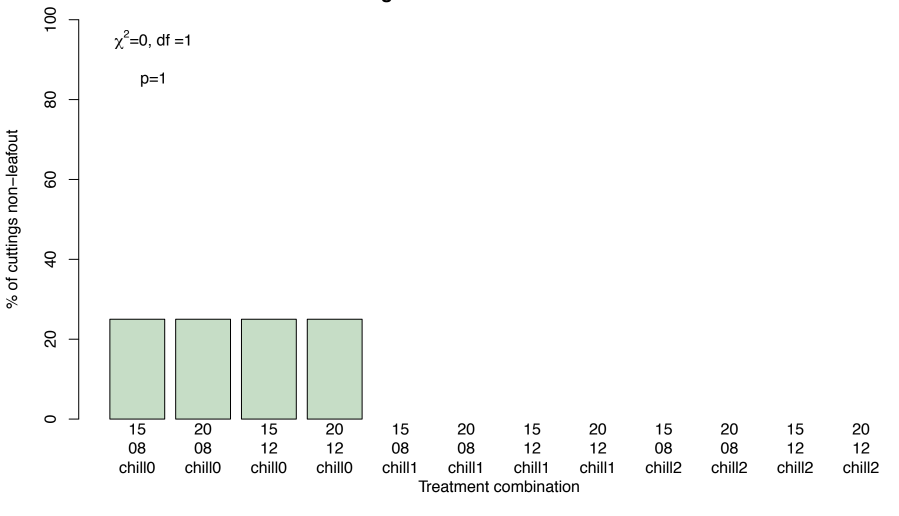
ACESAC
Percent of cuttings in each treatment which failed to leaf out



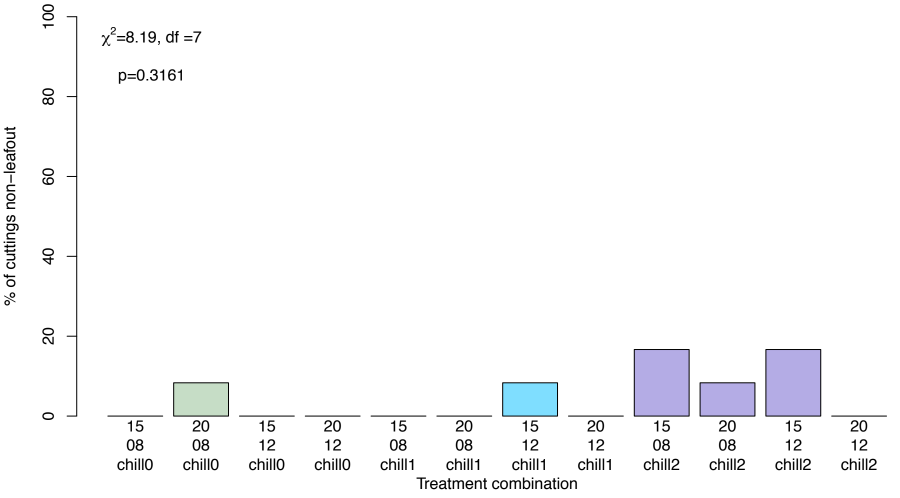
ALNINC
Percent of cuttings in each treatment which failed to leaf out



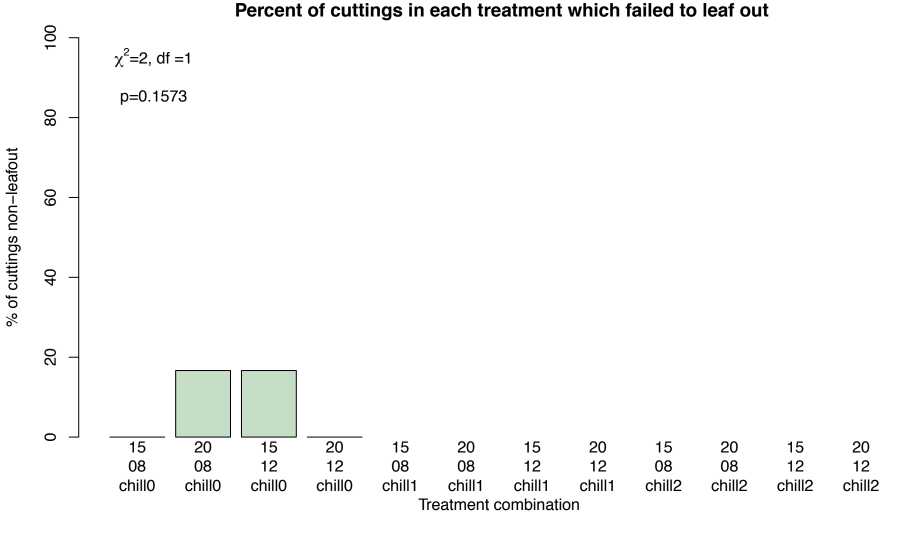
AROMEL
Percent of cuttings in each treatment which failed to leaf out



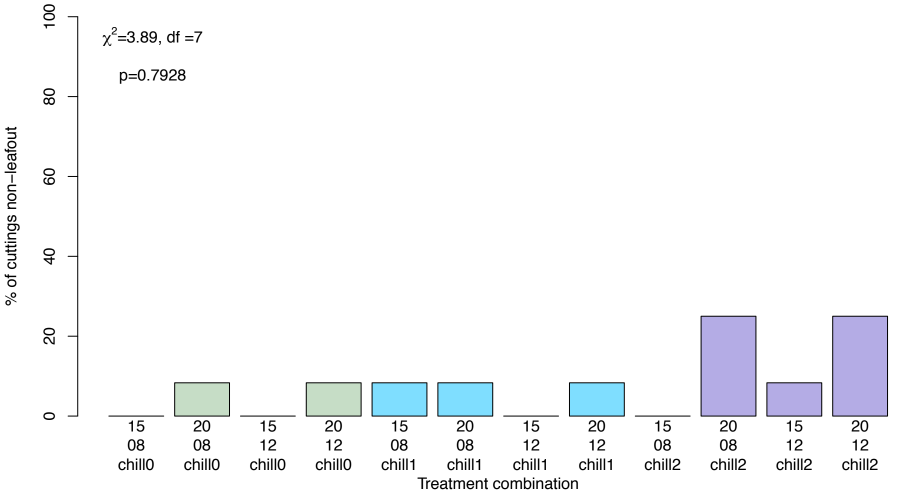
BETALL
Percent of cuttings in each treatment which failed to leaf out



BETLEN

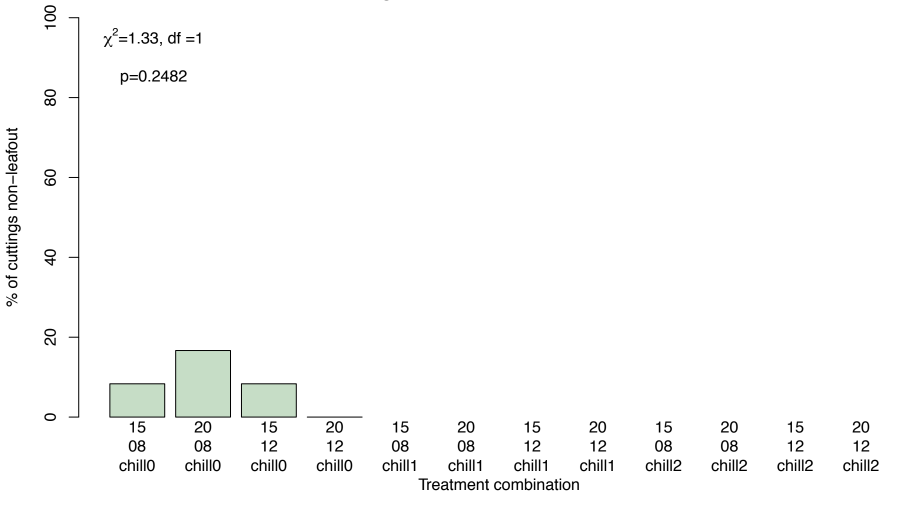


BETPAP
Percent of cuttings in each treatment which failed to leaf out

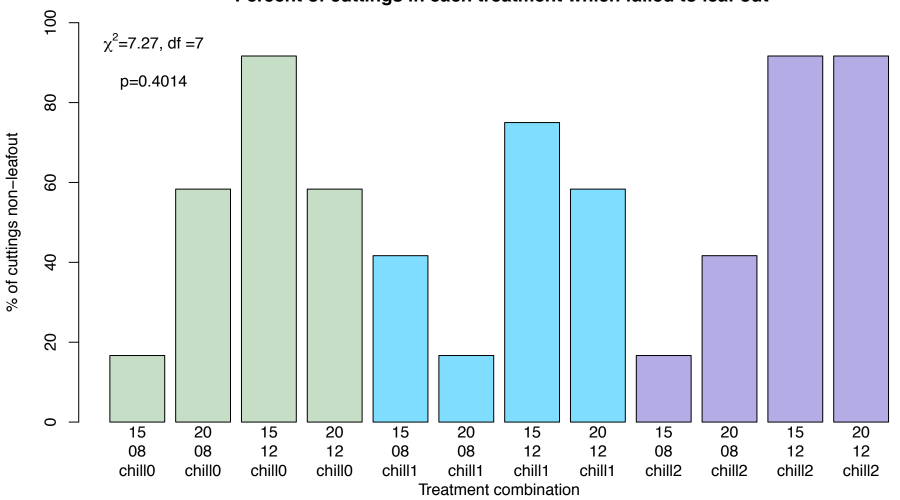


CORCOR

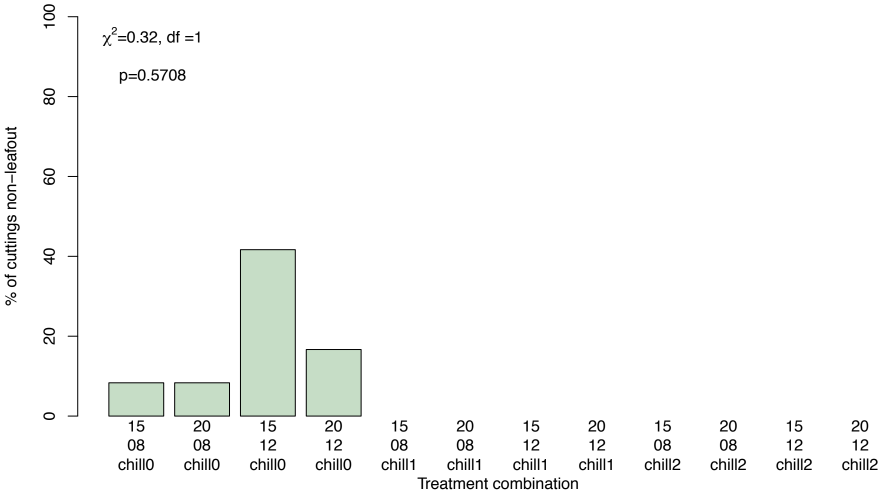
Percent of cuttings in each treatment which failed to leaf out



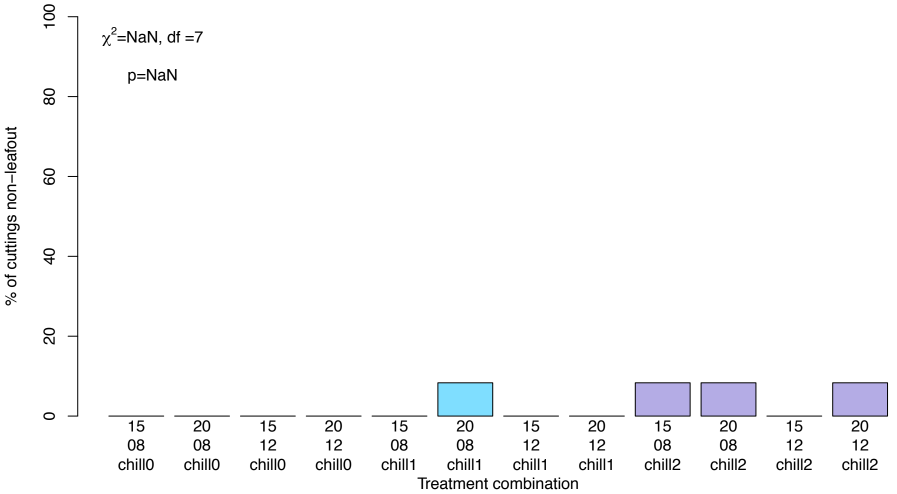
FAGGRA
Percent of cuttings in each treatment which failed to leaf out



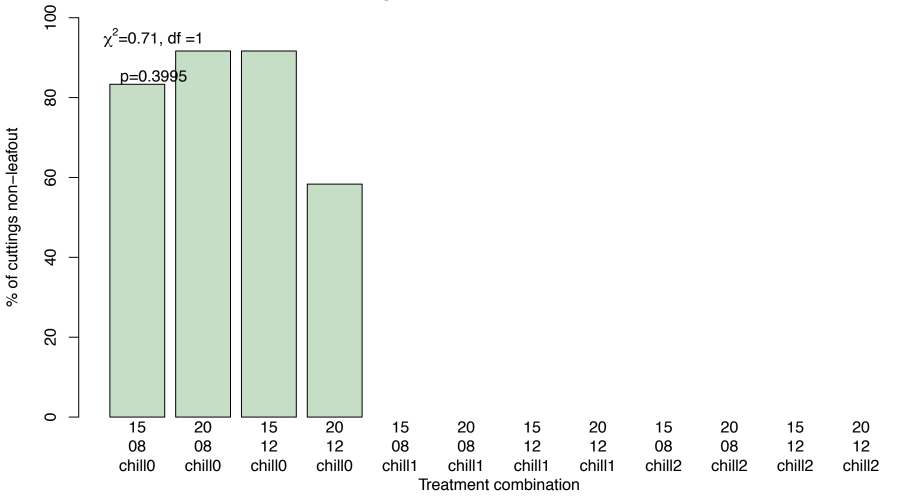
FRANIG
Percent of cuttings in each treatment which failed to leaf out



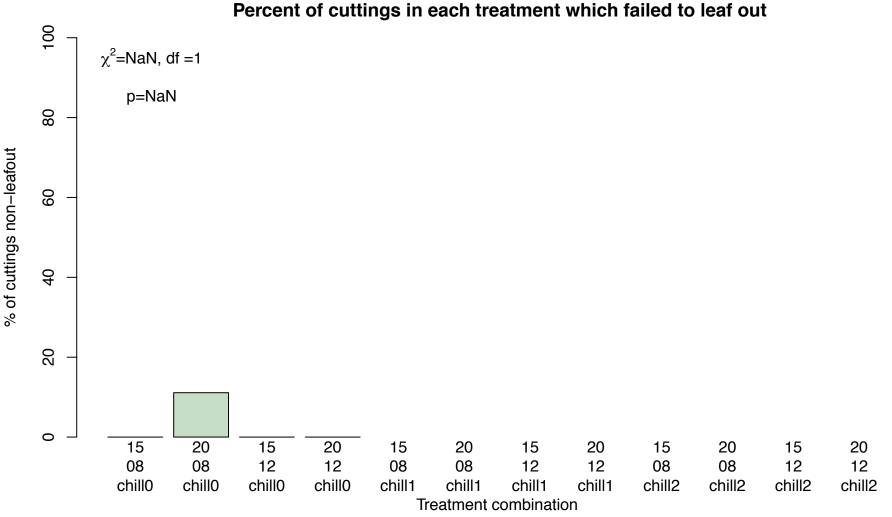
ILEMUC
Percent of cuttings in each treatment which failed to leaf out



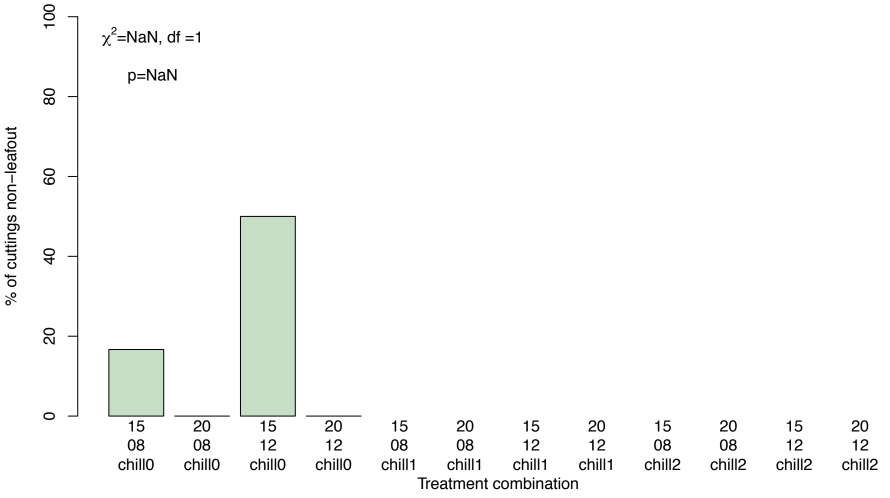
KALANG
Percent of cuttings in each treatment which failed to leaf out



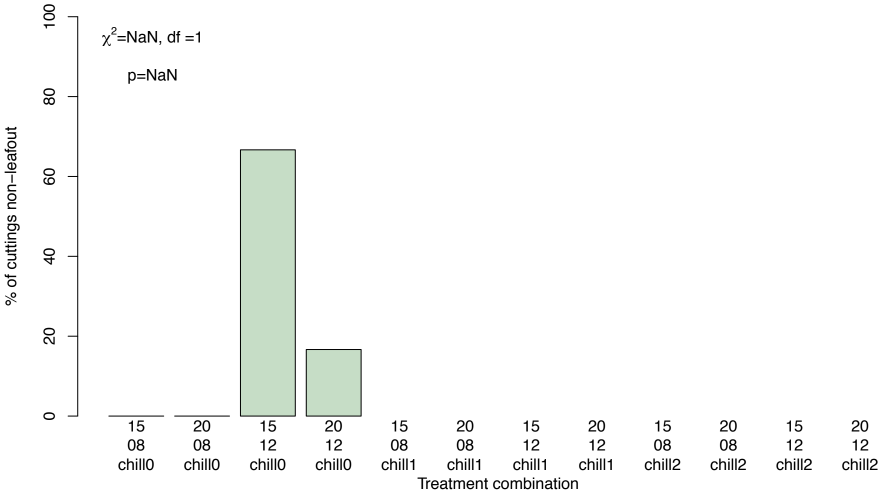
LONCAN



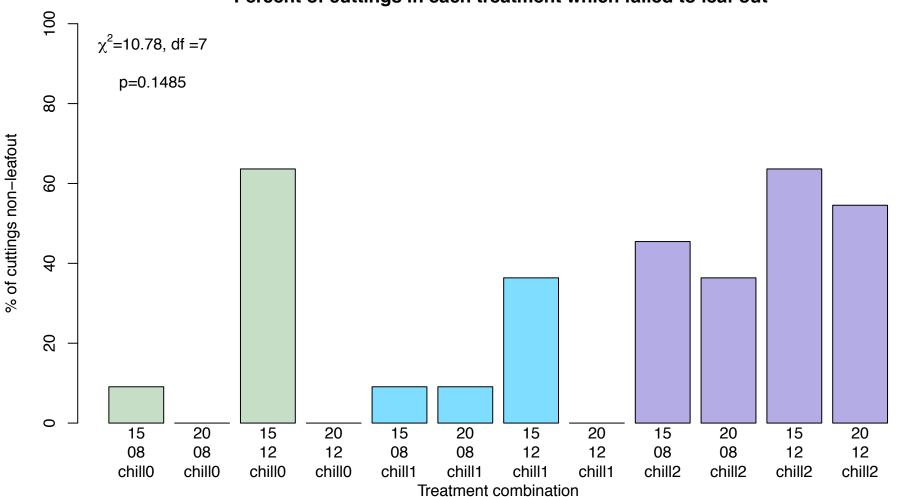
LYOLIG
Percent of cuttings in each treatment which failed to leaf out



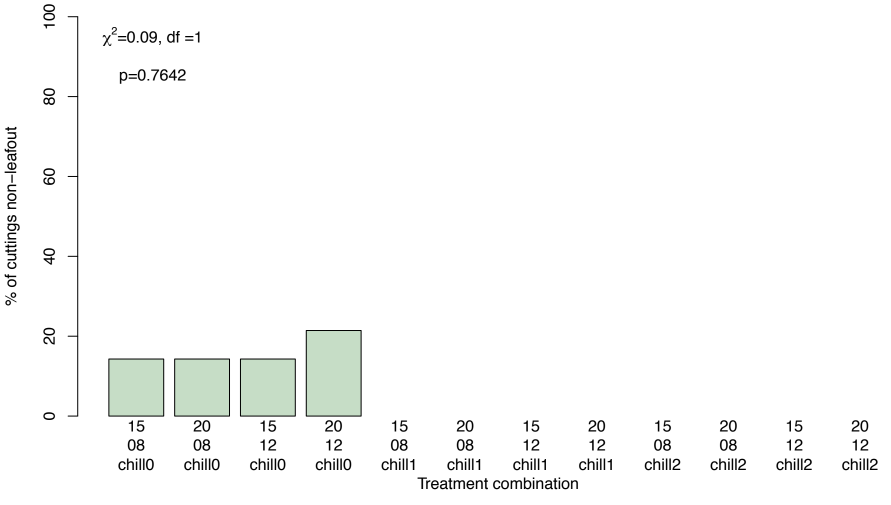
NYSSYL
Percent of cuttings in each treatment which failed to leaf out



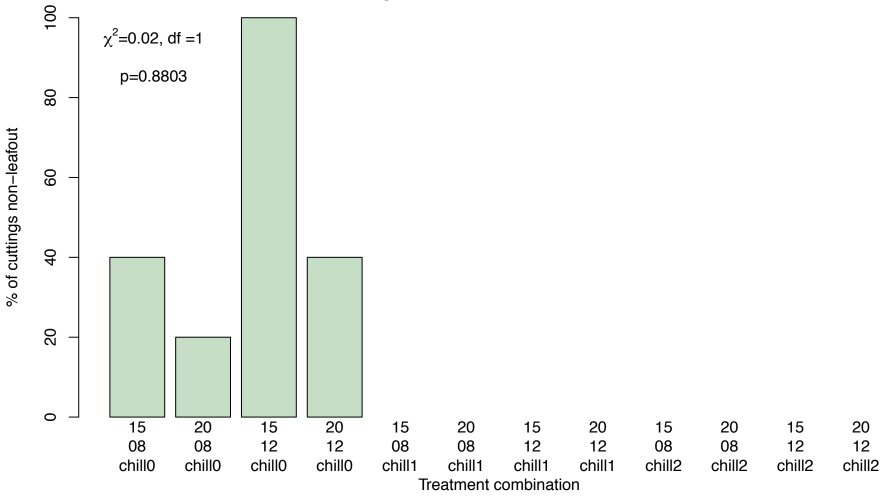
POPGRA
Percent of cuttings in each treatment which failed to leaf out



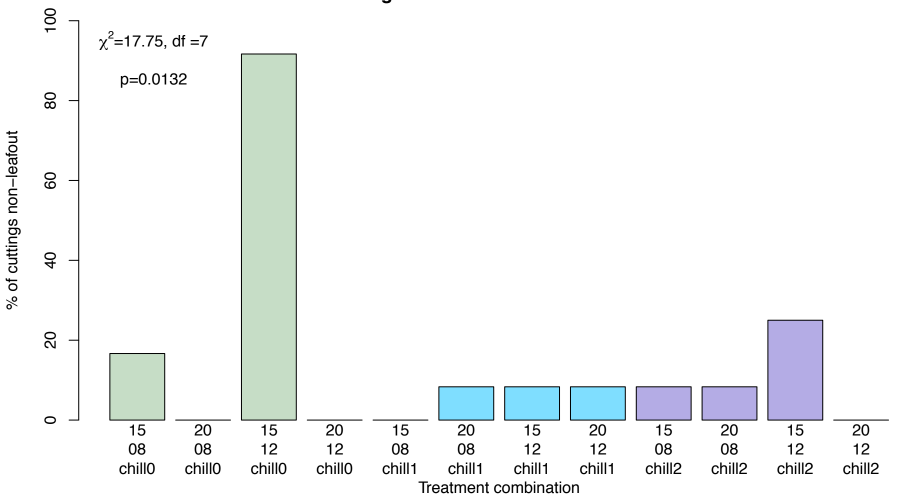
PRUPEN
Percent of cuttings in each treatment which failed to leaf out



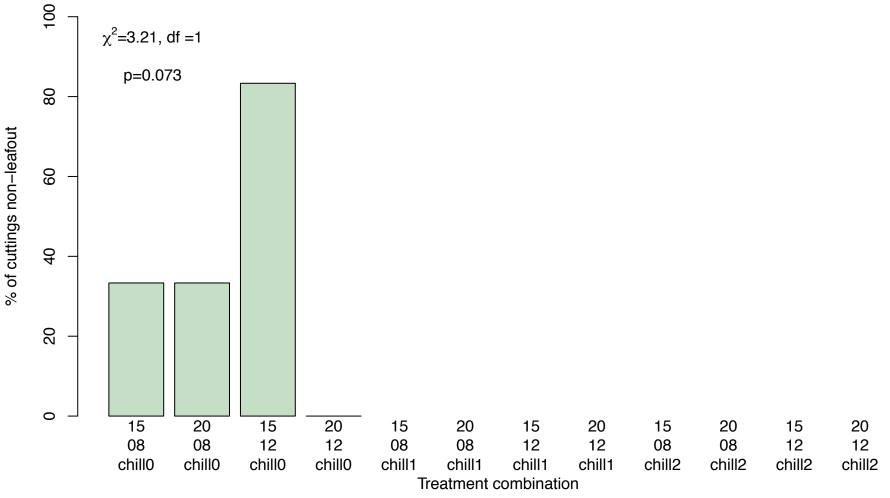
QUEALB
Percent of cuttings in each treatment which failed to leaf out



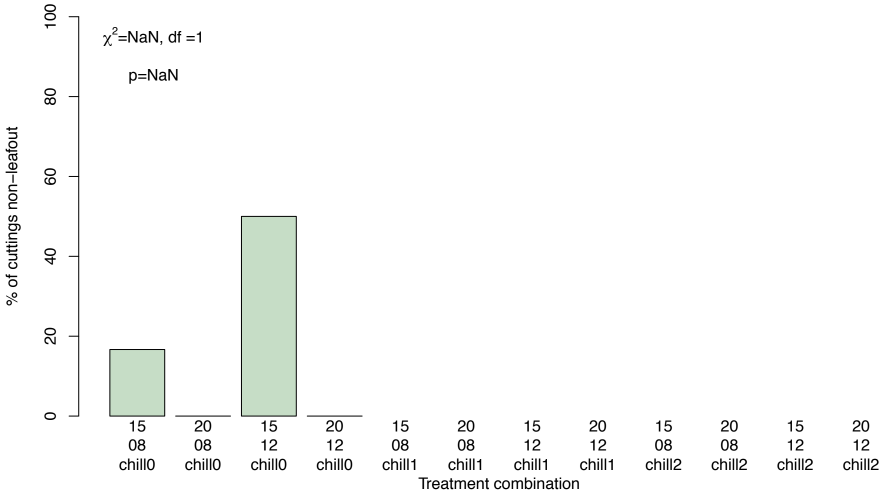
QUERUB
Percent of cuttings in each treatment which failed to leaf out



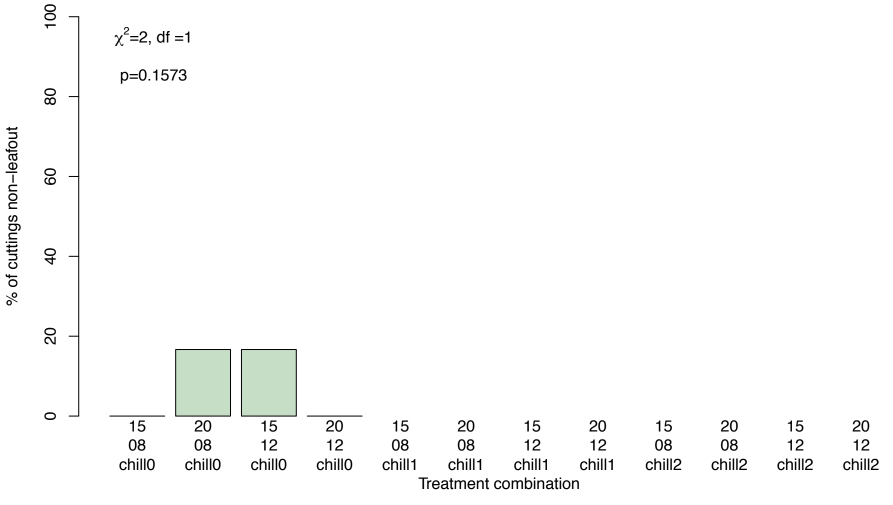
QUEVEL
Percent of cuttings in each treatment which failed to leaf out



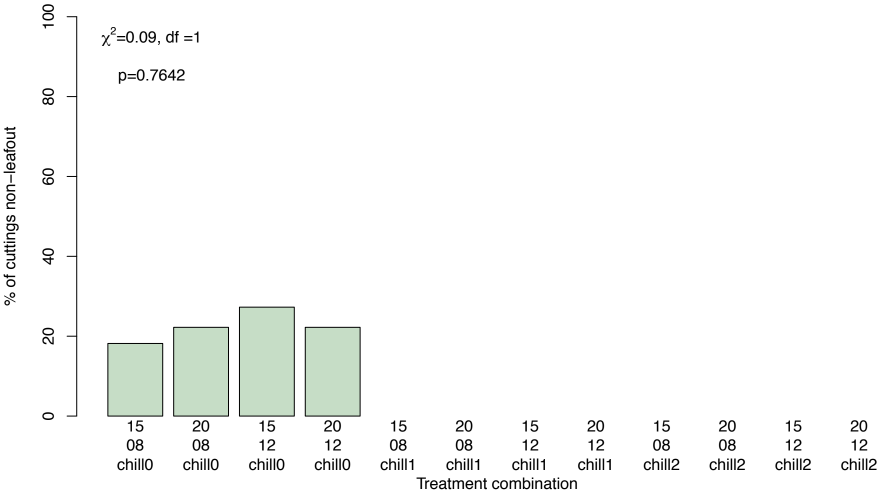
RHAFRA
Percent of cuttings in each treatment which failed to leaf out



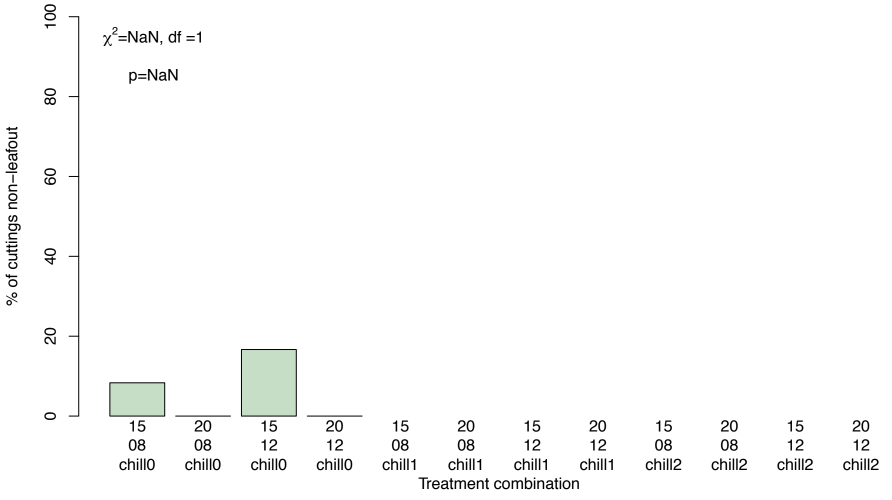
RHOPRI
Percent of cuttings in each treatment which failed to leaf out



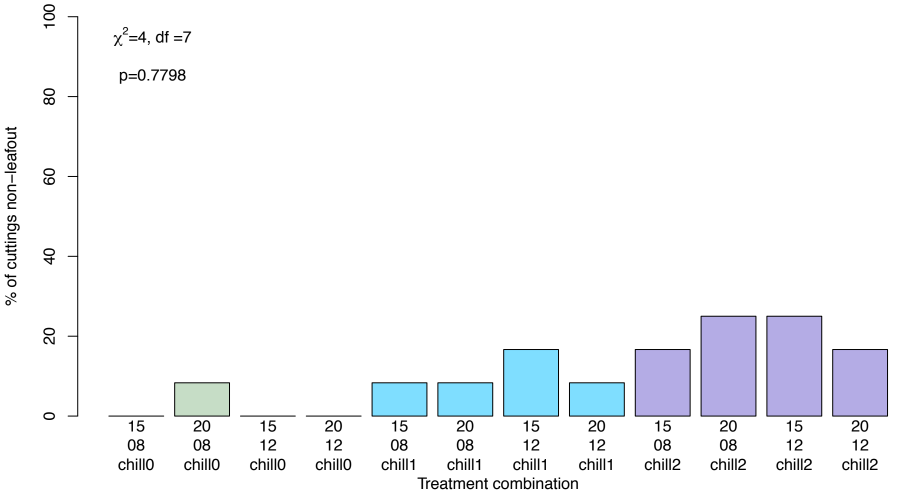
SPIALB
Percent of cuttings in each treatment which failed to leaf out



VACMYR
Percent of cuttings in each treatment which failed to leaf out



VIBCAS
Percent of cuttings in each treatment which failed to leaf out



VIBLAN
Percent of cuttings in each treatment which failed to leaf out

