## A: Fly emergence, Trial 1 B: Fly emergence, Trial 2 100 - Chi-squared test; p = 0.0484; $\chi^2 = 6.06$ 100 - Chi-squared test; p = 0.8869; $\chi^2 = 0.24$ 80 80 Fly emergence (%) b ab Fly emergence (%) а 60 32/40 22/29 41/51 35/45 62/65 50/57 20 20 0 0 **BSFF** MWF NoFrass **BSFF** MWF NoFrass C: Time until fly emergence, Trial 1 D: Time until fly emergence, Trial 2 12 **J** GLM; p = 0.6314; $\chi^2 = 0.92$ GLM; p = 0.9468; $\chi^2 = 0.11$ Time (days) until fly emergence 12 Time (days) until fly emergence 10 10 8 6. n = 7 n = 9 n = 10 n = 7 n = 11 n = 7 2 -0

**BSFF** 

MWF

**Treatment** 

NoFrass

MWF

**Treatment** 

NoFrass

**BSFF**