Effect of plant densities on mortality of main stem and each one of tillers in different growth stages of four wheat (*T. aestivum* L.) cultivars.

Mehran Vafaei, Ali Kasan (2), Raza Mamicani (3), Sepideh (4) and Mohammad Qadi (5)

We conducted an experiment in the growth stages of four wheat (*T. aestivum* L.) cultivars (27-28) to investigate the effect of plant densities on mortality of main stem and each one of tillers in different growth stages of four wheat (*T. aestivum* L.) cultivars. Plant densities were 150, 300, 500, and 750 per square meter. The results showed that plant density significantly affected the mortality of main stem and each one of tillers. The highest mortality was observed at the highest plant density, while the lowest mortality was observed at the lowest plant density. The results also showed that the growth stage of the wheat plants significantly affected the mortality of main stem and each one of tillers. The highest mortality was observed in the early growth stage, while the lowest mortality was observed in the late growth stage.