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.

Mixture of 1.6, 2.3, 2.6, 3, 4, and 5.5 wheat (T. aestivum L.) cultivars.

For a better understanding of the effect of plant densities on mortality of main stem and each one of tillers in different growth stages of four wheat cultivars, a study was conducted. The results showed that the mortality of main stem and tillers increased with an increase in plant density.

References:


