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Effect of Seed Priming with Zn, Mn and BIn Varied Concentrations on Durum Wheat

محل انتشار:

چهارمین کنفرانس بین المللی علوم و مهندسی (سال: 1395)

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خلاصه مقاله:

The effect of different concentrations of seed priming illustrated that this experiment did as Factorial design on the basis of CRD with π replications on Durum wheat and its components in Tabriz University in $\Upsilon \cdot \Upsilon \cdot \Upsilon$. Treatments were four levels of priming (ZnSo Υ , MnSO Υ . H Υ O and H Υ BO Υ) as well as three varied concentrations ($\cdots \cdot \cdot \cdot \cdot \Upsilon$ and $\cdots \cdot \Delta$ mgkg- Υ). Analysis of data revealed that mutual effect of different concentrations and varied seed priming on number of spikelet at Δ % and length of cluster, dry weight of bush and stem were affected by significantly at Υ 0 level of probabilities

كلمات كليدى:

Seed Priming, Durum Wheat, Zn, Mn and B

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https://civilica.com/doc/538950

