Effect of Seed Priming with $\mathrm{Zn}, \mathrm{Mn}$ and BIn Varied Concentrations on Durum Wheat

> محارمين انتشار: كنفرانس بين المللى علوم و مهندسى (سال: 1395)

تعداد صفحات اصل مقاله: 6
نويسندگان:
.Hamideh Shirvani Sarakhsi - Young Researchers and Elite Club, Tabriz Branch, Islamic Azad University, Tabriz, Iran

Ebrahim Khalilvand Behrouzyar - Department of Agronomy and Plant Breeding, College of Agriculture and Natural resources, TabrizBranch, Islamic
.Azad University, Tabriz, Iran

خلاصه مقاله:
The effect of different concentrations of seed priming illustrated that this experiment did as Factorial design on the basis of CRD with r replications on Durum wheat and its components in Tabriz University in r.lr. Treatments were four levels of priming ( $\mathrm{ZnSof}, \mathrm{MnSOr}$. HrO and HrBOr) as well as three varied concentrations $(\cdots, \cdots, \cdots r$ and $\cdots \cdots \mathrm{mgkg}-1)$. Analysisof data revealed that mutual effect of different concentrations and varied seed priming on number of spikelet at $\Delta \%$ and length of cluster, dry weight of bush and stem were affected by significantly at $\rfloor \%$ level of probabilities

كلمات كليدى:
Seed Priming, Durum Wheat, $\mathrm{Zn}, \mathrm{Mn}$ and B
لينكى ثابت مقاله در پايگاه سيويليكا:
$\underline{\text { https://civilica.com/doc/538950 }}$


