MATERIALS AND METHODS The field experiment was conducted dur– ing the 2004–5 growing season at the ex– perimental farm of the College of Agricul– ture, Shiraz University (Shiraz, Iran,) lo– cated at Badjgah (29?The data collected were subjected to analy– sis of variance using MSTATC software and using the SAS statistical tech nique. The PGR foliar treatments included CCC at 2.20 kg ha–1 sprayed over the foliage at growth stage (ZGS) 25, (Zadoks et al., 1974) ethephon at 0.28 kg ha–1 sprayed over the foliage at growth stage (ZGS) 39, and the controls (without any PGR) were as– signed to sub–plots. The measured variables included grain yield (t ha–1), spike m–2, grains plant–1, plant height (cm), spike length (the main shoot spike, cm), LAI (the leaf area was determined with a Leaf Area meter delta T Device model) and dry matter produced (g plant–1). Some physico–7.6, total organic carbon (%) = 1.17, total nitrogen (%)= 0.114, EC (dS m–1) 102 = 0.402, potassium (mg kg–1)= 590, phos– phorus (mg kg–1)= 26. The seeds were hand–sown in plots 3 m wide and 4 m long that were seeded at the rate of .250 plants/m2 in mid–November