

Res. Bult., No. (44),

Effects of Cycocel Rate and

Performance of Two B

Z.T.Sliman Y.A.Refa

Abstr

PP.,(5-19), 1994

Time of Application on Bread Wheat Cultivars

by **Kh.A.Moustafa**

act

A field study was conducted during 19 Agricultural Experimental Station to assess and other agronomic traits of two irriga cultivars "Soufla" and "L-9". Cycocel wa 2000 ppm at tillering stage and at booting s significantly decreased plant height. Reduc cantly correlated with reductions in lodg increased grain yield by 16%, compared with seasons and cultivars. Increased grain yield c number of spikes per square meter, and c

1991 and 1992 growing seasons at Deirab
the effects of cycocel(CCC) on grain yield
ated bread wheat (Triticum aestivum L.)
is applied at the rate of 0, 500, 1000, and
tage. Early application of CCC at tillering
ed height has been positively and signifi-
ing($r=0.64$). Moreover, CCC application
the untreated plots when averaged across
ould be due to reduced lodging, increased
or to increased period of the vegetative