DS

Huerto Ramírez farm, which ern Spain).

S-, and control treatment –c-) ots were 1.09, 0.88 and 0.98 were dug with the aim of holding capacity (WHC) and

ent), using the trap method. upper part of each container ees at a distance of ³/₄ of the

unidity digital probes were oil water content from 5 to 25 otentials (Ψ) were measured el 1000, PMS Instruments, ed from isotherm pressureential at the turgor loss point plastic relative water content

errors

•The analysis of press although they did not sh ranged from -1.92 + 0120 respectively. 100 80 RWC_c 60 40 20 0

Figure 2. Seasonal cou cuticular transpiration (E oaks ranged from a min % (as registered in Jun the studied dates.

 $y = 371565e^{2,7112x}$ $R^2 = 0,5039$