

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

ment), using the trap method.
upper part of each container
ees at a distance of $\frac{3}{4}$ of the

umidity digital probes were
oil water content from 5 to 25
potentials (Ψ) **were measured**
el 1000, PMS Instruments,
ed from **isotherm pressure-**
ential at the turgor loss point
plastic relative water content

Figure 1. Mean values
errors

•The analysis of *press*
although they did not sh
ranged from $-1.92 + 0$
respectively.

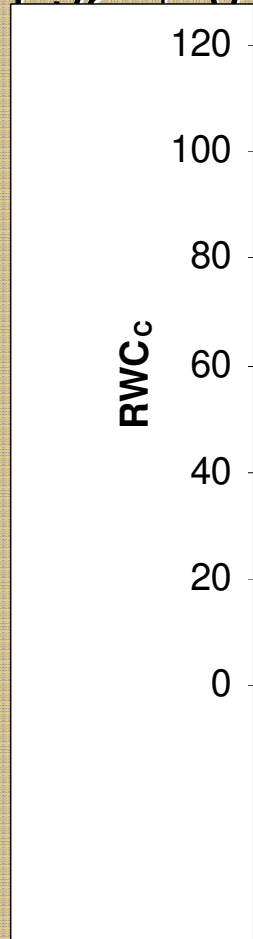


Figure 2. Seasonal cou
cuticular transpiration (E
oaks ranged from a mir
% (as registered in Jun
the studied dates.

