ψleaf vs leaf temperature second HW response (R 2-5)  $y = -23 + 1.5 x - 0.014 x^2 R_{adi}^2 = 0.69$ 21  $y = -17 + 1.2 x - 0.011 x^2 R_{\text{adj}}^2 = 0.61$  $y = -3.8 + 0.3 x + 0.0017 x^2 R_{\text{adj}}^2 = 0.63$ 18 15 wleaf (bar) Treatment Baseline (60% ET) 2x baseline ET 3x baseline ET 6 3 0

40

45

50

25

30

35

LI-COR Leaf temperature (°C)

20