

Everything up and running except for

- BS sensors

- decagon & watermark sensors in 100% ET treatment

Psychrometers

All set up and calibrated (see ^{my} Journal) entering 11/1/2014 for span values.

PSY #3 on dry treat ~~plant~~ plant D7

PSY #4 on med treat plant M10

PSY #2 on wet treat plant W11 thermo couple on leaf also

Reset time and date on PAR-RH datalogger

→ was recording in wrong yr... fixed to today's date standard time (1 hr behind)

→ PSY	Solution Ψ	measured Ψ
PSY #3	-0.692	-0.53
"	-2.281	-2.37
PSY #4	-0.642	-0.80
"	-2.281	-2.60
PSY #2	-0.642	-0.46
	-2.281	-2.91

11/4 CB - Downloaded scale data. Both Rpi's had frozen, don't know why (~~West~~ ^{East} said "memory error", and west ~~East~~ couldn't read from Scale #9). I think the times had been set a hr MST so the clock was 1 hour ahead after the switch to Daylight time. Need to fix that for the East one after the transition to daylight time. Trying to run in terminal - maybe that will help? (Thinning maybe glitchy?)

11/4 Pressure bomb collect start @ 1330 3 reps from each treat

	Ψ (MPa)	dia. at base (mm)	<small>middle of rose directly above base part: measured on short axis</small>
D5	1.60	21.18	
W8	0.91	21.64	
D16	1.42	20.88 21.88	
M12	1.45	20.88 21.35	
W4	0.87	22.65	
M4	1.37	21.13 19.60	
M16	1.39	21.13	
D15	1.52	20.55	
W16	0.74	21.34	