

8/23 - digital scale (treatment "abandon") + 1 scale

CB 8/23 - All 12 plants now logging scale data, as of 13:33.

SMG 8/23 - Psychrometers placed on one plant within each treatment

- RH-soil-light sensors logging

- wind sensor still logging

- downloaded data

- all pots covered with plastic

- all proper emitters placed on drip lines

1-5/8 - Problem with W&D treatment scales in RPi: ~~scale~~ died.

- still not working when went home (9pm)

CB 8/23 - Fixed W&D treatment Scales / RPi. Logging data ca. 11:30.

- Fixed thermistor #3 (broken) in ~~Wet~~ <sup>dry</sup> treatment.

SMG 9/3 - Downloaded RH-temp-rad, wind, scale (clay), leaf temp (clay), leaf psychrometer data.

CB 9/3 - Spider mite infestation. Plants look very dry!

9/3, CB - Downloaded data from all thermistors and born scales. ca. 10:40-11:00

Reset Arduino clocks: treatment was 5.5 minutes ahead.

Moderate Treatment was 5.5 minutes ahead.

9/3 - SMG - moved radiation sensors to exposed beams

9/3, CB. I accidentally named the leaf thermistor data files incorrectly before as "wet-dry-north" and "wet-dry-south". Actually, the files should be ~~west~~ (fully watered or "wet") and ~~east~~ (drought). <sup>upper leaf??</sup>

Also, thermistor #3 on the "wet" argemone was accidentally wired to ~~the~~ a plant (C-6, lower leaf) in the dry treatment. (The one that was broken discovered to be broken on 8/24.)

9/3 CB - ~~leaf thermistor status:~~ I ~~added~~ added labels to the treated pots only. (4 per Tx).

like this:

dry-2	dry-3	West
dry-1	dry-4	East