

### Previous Notes (Copied from Clay B notebook)

- 7/11 - Planted seeds (3/pot)
  - Gave ~625 mL/pot (9 mins. water @ 1 gph)
- 7/15 - Planted 2 extra pots.
  - Changed water to 7 minutes.
- 7/18 - Culled extra plants from all pots.
- 7/19 - Removed shade cloth.

- Scales 1-4 ("moderate" treatment) start logging ~~at~~ 8/14/2019  
@ 18:17 - CB

- Wind ~~sensors~~ logging ca. 1100 8/21/2019  
- SG

- Leaf temperature (thermistors) logging ca. 1400 8/21/2019  
- CB

- Downloaded scale data (scales 1-4) 8/21  
Note: Plants still fully watered, from "moderate" treatment area  
of bench.  
(Data period = 8/14 (18:17) - 8/20)

- Re-leveled scales 1-4 & restarted logging, 8/21  
@ 12:51

- CB Watered plants (as usual) for 15 minutes <sup>with</sup> 4 L/Hr  
emitters, and recorded amt. of water in each of 4  
corners:  
SW corner: 1070 mL  
SE corner: 1080 mL  
NE corner: 1100 mL (middle of row, <sup>nearest to</sup> other table)  
NW corner: 1080 mL (plant D-9)

- Scales 5-8 ("fully watered" trt) start logging @ 15:30  
on 8/22 - CB

- Plant #D-4 ("drought trt", SE corner) had emitter put back  
in backwards... unsure for how long it has been like this.  
It was not getting water. I gave it ~2 liters. - CB