

pot labels:

9/24	M20	D24	D20	D16	D12	D8	D4	M16	M12	M8	M4	W16	W12	W8	W4
9/23	M19	D23	D19	D15	D11	D7	D3	M15	M11	M7	M3	W15	W11	W7	W3
9/22	M18	D22	D18	D14	D10	D6	D2	M14	M10	M6	M2	W14	W10	W6	W2
9/21	M17	D21	D17	D13	D9	D5	D1	M13	M9	M5	M1	W13	W9	W5	W1

↑ N
 → E
 ↓ S

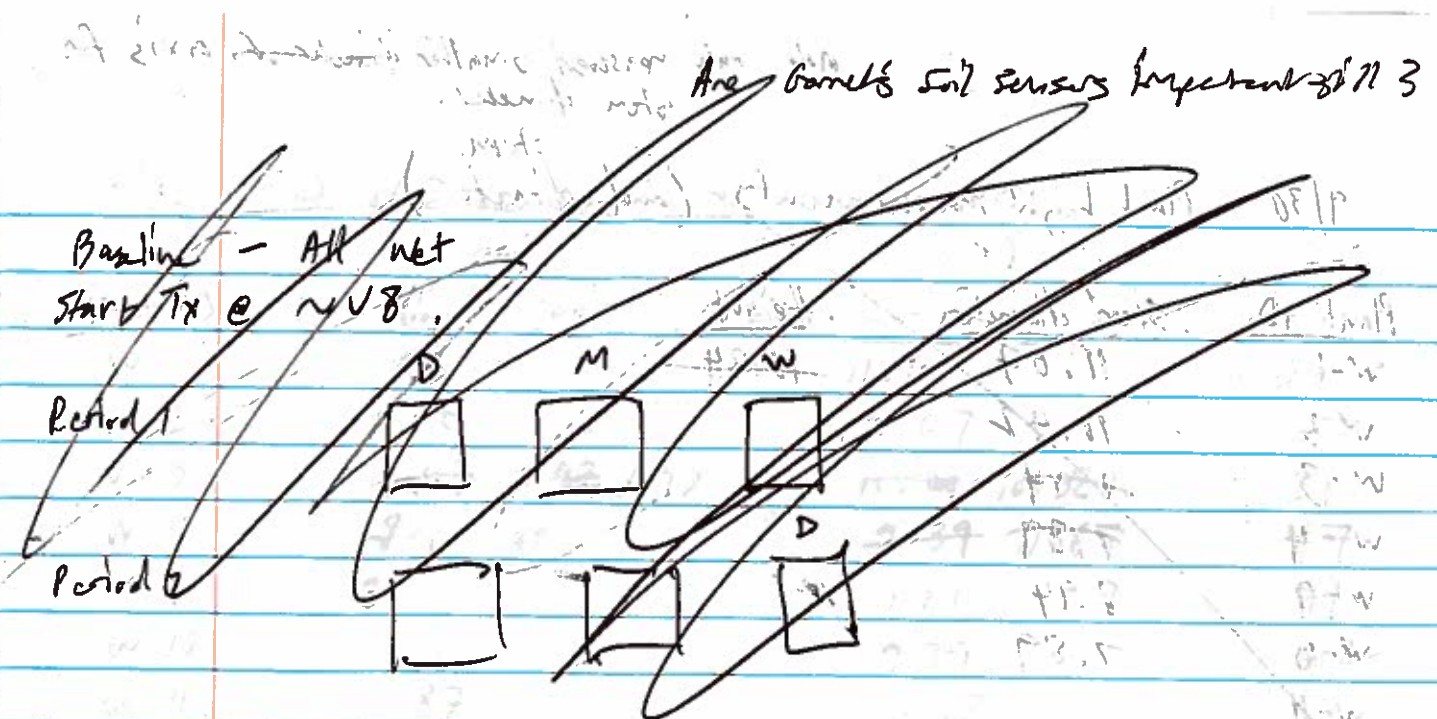
* Note: Additional row added on far West side of table. (see previous page).

B. Sprayed all plants w/ neem oil (1:128).
 (Tester sprayed 3 plants yesterday, and they looked normal after 24 hours).
 Sprayed at ca. 16:30.

CB. Added 4 more pots w/ 2 transplanted seedlings each (taken from border row pots as yesterday).

CB. Plants at V2. Culled all extra plants in all pots, except for the 2 near rows of transplanted seedlings. (Will cull next week after I ensure at least 1 plant survives.)

- Checked scale data, plants daily ET is ~~ca. 300 mL~~ or less than half of between 300 - 400 mL. Did not change water amt.



9/24 CB. Plants about half V2, half V3.
 Culled the 2nd plants in the 8 newer (transplanted) pots or in 2 rows (W side of table). They are smaller than other plants, about all at V2.
 - Cleaned sash screen - very dusty!!

9/25 CB. Turned LEDs on @ 11:00. They are programmed to be on from 4:00 to 20:00 daily (16 hr. photoperiod).
 It seemed like plant growth was much slower than in previous experiment (in July - August, plants put on ~2 leaves/week and now it's about 1 leaf/week).

9/27 CB: Sprayed neem oil solution (1:128) on all plants, 12 sprays/plant.

9/30 CB: Nearly all plants at V4. (Transplants at V3.)