

Project: SA Specific

SA Levers/Codes
Control = C
0.5ML = W
0.5ML = H (high)
Lever = L (low)

Date 10-27-05
Day/Hr: 12
Temp range: 5-25°C
Species: POSE

Name MH
Date 10-27-05
Temp range: 5-25°C
Species: POSE
Project: SA Specific
PI: Martin
SA Levels/Codes
Control = C
0.5M = L (low)
W = W
1.0M = H (high)

10 first true leaf emergence (can only use once)
 9 coleoptile length 0-20mm
 8 coleoptile emergence (can only use once)
 7 radicle 10-20mm
 6 radicle 6-10mm
 5 radicle 1-5mm long
 4 first instance of radicle emergence (can only use once)
 3 no radicle emergence
 2 radicle 1-5mm
 1 radicle 1-20mm

Notes:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
26	OL	OH	DL	ZH																			
25	OL	OH	DL	ZH																			
24	OL																						
23	OL																						
22	OL																						
21	OL																						
20	OL																						
19	OL																						
18	OL																						
17	OL																						
16	OL																						
15	OL																						
14	OL																						
13	OL																						
12	OL																						
11	OL																						
10	OL																						
9	OL																						
8	OL																						
7	OL																						
6	OL																						
5	OL																						
4	OL																						
3	OL																						
2	OL																						
1	OL																						

SA Level/Codes Waterer = C 0.5MM = L (low) H (high)
 Control = C 0.5MM = L (low)

Name MH

Date 0-26-25

Species: POS
 Temp range: 5-25°C
 Project: SA Species
 PI: Marlyn

Notes:

no radiotele emergency

radiotele 1.5m long

radiotele 6-10mm

radiotele 10-20mm

radiotele 20-30mm

first instance of radiotele emergency (can only use once)

radiotele merge (can only use once)

coleoptile length 0-10mm

coleoptile length 10-20mm

first true leaf emergence (can only use once)

radiotele <20mm

radiotele 20-30mm

radiotele 30-40mm

radiotele 40-50mm

radiotele 50-60mm

radiotele 60-70mm

radiotele 70-80mm

radiotele 80-90mm

radiotele 90-100mm

radiotele 100-110mm

radiotele 110-120mm

radiotele 120-130mm

radiotele 130-140mm

radiotele 140-150mm

radiotele 150-160mm

radiotele 160-170mm

radiotele 170-180mm

radiotele 180-190mm

radiotele 190-200mm

radiotele 200-210mm

radiotele 210-220mm

radiotele 220-230mm

radiotele 230-240mm

radiotele 240-250mm

radiotele 250-260mm

radiotele 260-270mm

radiotele 270-280mm

radiotele 280-290mm

radiotele 290-300mm

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
24	23	22	21	20	19	18	17	16	15	14	13	12	11	10
19	18	17	16	15	14	13	12	11	10	9	8	7	6	5
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
11	10	9	8	7	6	5	4	3	2	1	0	0	0	0
7	6	5	4	3	2	1	0	0	0	0	0	0	0	0
3	2	1	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Name LEM Mif
 Species: POSE
 Temp range: 5-25°C
 Day/Hr: 12/25/25
 PI: Marlyn
 Project: SAs Species

SA Level/Codes
 Control = C
 0.5MM = L (low)
 1.0MM = H (high)

PI: Marlyn
 Project: SAs Species

1240

- Modeling means could see it \leftrightarrow Chem. Theory
- Ability to use such method because computationally come up quickly.

1	first true leaf emergence (can only use once)
2	radicle 5-mm long
3	radicle 6-TDmm
4	radicle 10-TDmm
5	radicle >20mm
6	coleoptile emergerence (can only use once)
7	coleoptile length 0-10mm
8	coleoptile length 10-20mm
9	coleoptile >20mm
10	first true leaf emergence (can only use once)

Notes:

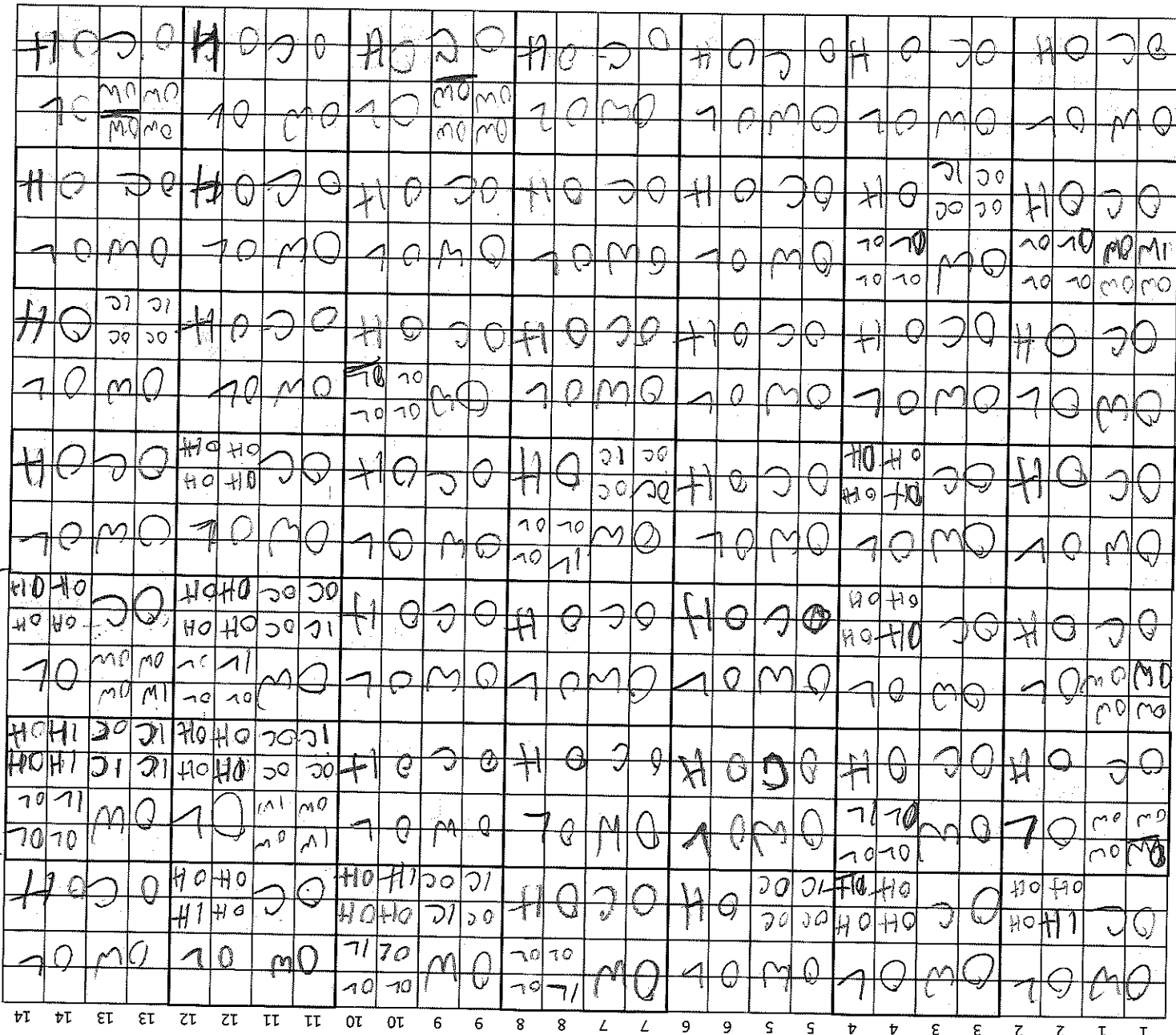
Name _____
Date _____

PI: Matyy
Project: SA Species

ବ୍ୟାକ ପରିଚୟ

- | | |
|----|---|
| 1 | no radicle emergence
first instarce of radicle emergence (can only use once) |
| 2 | radicle 2-5mm long |
| 3 | radicle 5-10mm |
| 4 | radicle 10-20mm |
| 5 | radicle >20mm |
| 6 | coleoptile emergerence (can only use once) |
| 7 | coleoptile length 10-20mm |
| 8 | coleoptile length >20mm |
| 9 | coleoptile <20mm |
| 10 | first true leaf emergerence (can only use once) |

Notes:



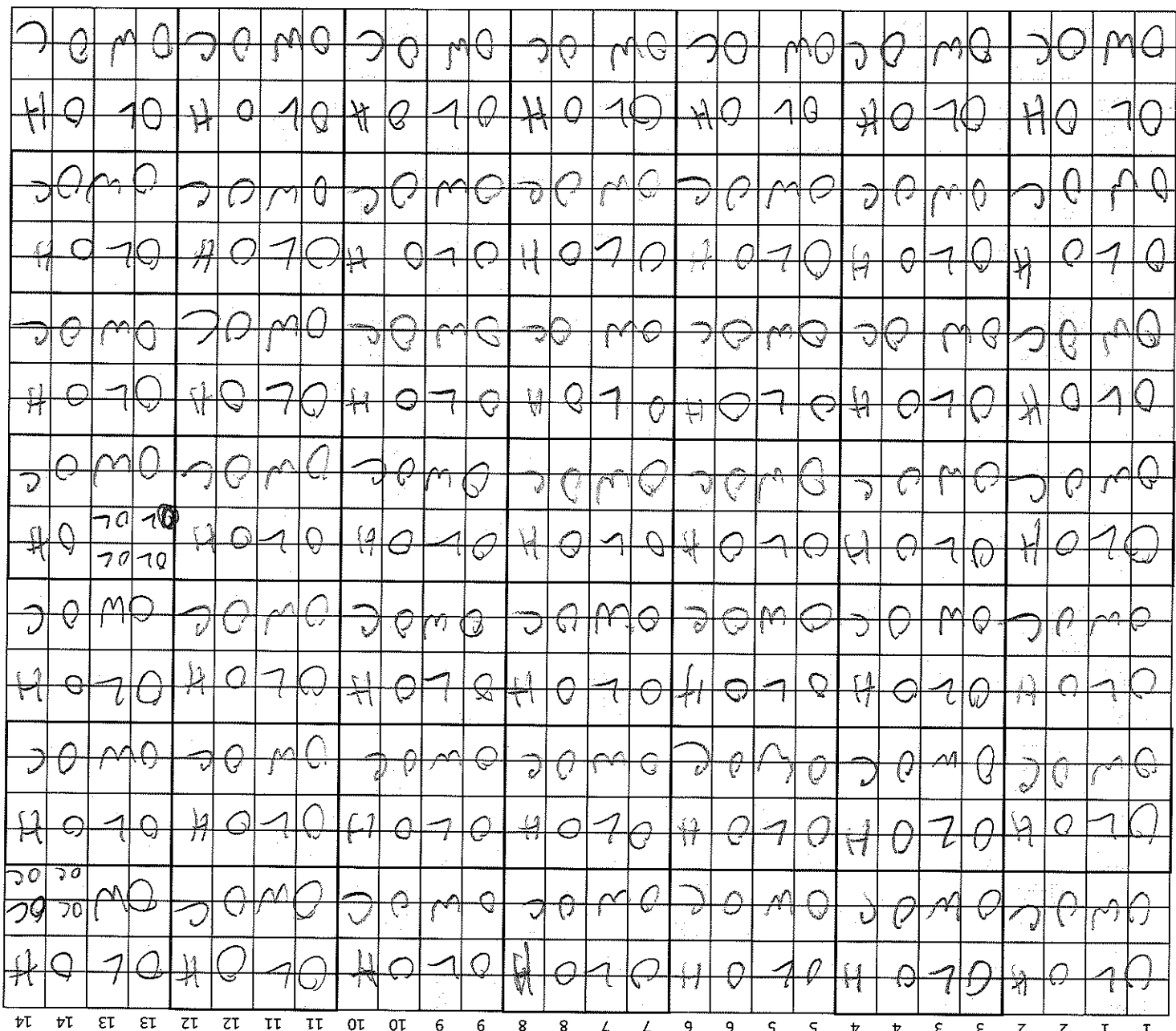
Date	6/23/25	Day/Hr:	12
Species:	PUSC	Emp range:	5-250C
SA Levels/Codes	1329	Control =	C
Water =	W	0.5MM =	L (low)
1.0MM =	H (high)		
Name	T. Gm		

Notes:

- 0 no radidle emergency
- 1 first instance of radidle emergency (can only use once)
- 2 radidle 1.5mm long
- 3 radidle 6-10mm
- 4 radidle 10-20mm
- 5 radidle >20mm
- 6 collapseable length 20-20mm
- 7 collapseble length 0-10mm
- 8 collapseble emergence (can only use once)
- 9 collapseble >20mm
- 10 first true leaf emergence (can only use once)

Black Cladus

RMH 830 - 1230 in June 21 2025



Salveles/Codes	Control = C	W 0.5MM =	W 1.0MM =	H (low) L (high)
----------------	-------------	-----------	-----------	------------------

Name CEM Date 6/22/25

Temp range: 5-25°C Day HR: 12

Species: POSSE Project: SA Species