

[illegible]

Species: POSE      Temp range: 5-25°C      DayHr: 12      Date: 6-26-25      Name: MH

PI: Martyn      Project: SA Species

SA Levels/Codes  
Control = C  
Water = W

0.5mm = L (low)  
1.0mm = H (high)

1	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	2	3	4	5	6	7	8	9	10	11	12	13	14	14
2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
8	8	8	8	8	8	8	8	8	8	8	8	8	8	8
9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
14	14	14	14	14	14	14	14	14	14	14	14	14	14	14

Notes:

0 no radicle emergence  
1 first instance of radicle emergence (can only use once)  
2 radicle 1-5mm long  
3 radicle 6-10mm  
4 radicle 10-20mm  
5 radicle >20mm  
6 coleoptile emergence (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)

Name Team M11

SA Levels/Codes  
Control =  
Water =

(high) H	= 1.0 mM
(low) L	= 0.5 mM

PI: Martyn  
Project: SA Species

[illegible]

[illegible]

Species: PC

Name \_\_\_\_\_

Date \_\_\_\_\_

6/23/25  
JGM

۵۲۵

SA Levels/Codes  
Control =  
Water =

2

Water =

$$= 1.0 \text{ mM}$$
$$= 1.0 \text{ mT}$$

(4814) H  
(4815) 7

(4a) H

PI: Martyn  
Project: SA Species

[illegible]

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

Planted 830 - 1230 on June 21 2025

SA Levels/Codes	
Control =	C
Water =	W
0.5mM =	L (low)
1.0mM =	H (high)



PI: Martyn  
Project: SA Species