

used and can only use once)

Codes

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

Species
Temp
Day
Date
Name

Date _____
Name _____

Name:

SA Levels/Codes
Control =
Water =

 \mathcal{M}

0.5mm =
1.0mm =

(484) H
(MOI) 7

Start Time	End Time
------------	----------

End Time

Pl: Martyn
Project: SA Species
Planted: Jul 22 2025 @ 1830

0	no radicle or coleoptile
1	first instance of radicle
2	radicle 1-5mm long
3	radicle 6-10mm
4	radicle 10-20mm
5	radicle >20mm

ce
(must be used and can only use once)

7	coleoptile length 0-10mm
8	coleoptile length 10-20mm
9	coleoptile >20mm

5 coloopile emergence (must be used and can only use once)

1

Species: ACHY Temp range: 5-25°C Day/Hr: 12	Name: <u>N/H</u> Date: <u>7/25/25</u>
SA Levels/Codes Control = W 0.5mM = L (low) 1.0mM = H (high)	End Time: <u>1:40</u> Start Time: <u>12:05</u>
Pl: Martyn Project: SA Species Planted: Jul 22 2025 @ 1830	

Name _____

FW

Name _____

SA Levels/Codes

≈ 10

M
2
$$= 0.5 \text{ mM}$$
$$= |A|W_0^*T.$$

(4814) H
(MOI) 7

Start time

End Time

15:40 pm
15:58 pm

[illegible]

[illegible]