

Jan. 3. 2025 Average height & (Cycliving) count
Average Cycle 1

- ① 4cm All living
- ② 4cm "
- ③ 4cm " Started with very similar size
- ④ 4cm " (Around 4cm) HEALTHY
- ⑤ 4cm " Healthy

Jan. 9, 2025 Average

- ① 5cm Most living | Growing slowly
- ② 5cm " " ALL
- ③ 7cm " Growing normal
- ④ 7cm " " HEALTHY
- ⑤ 8cm " Best so far

Jan. 19, 2025 Average

- ① 9cm 6/9 Normal LOOK
- ② 10cm 3/7 " VERY
- ③ 12cm 7/9 | 2nd best grew a lot LIVELY
- ④ 8cm 2/7 slowly (Not too much)
- ⑤ 13cm 7/11 Best maintained progress

Jan. 26, 2025 Average

- ① 6cm Losing progress 4/9 VERY SLOWLY
- ② 0cm Dead (All)
- ③ 11cm Remains second 4/9 LOSING
- ④ 7cm Normal 1/7
- ⑤ 13 Best!! 5/11 PROGRESS

Feb. 3, 2025

- ① 0cm Dead VERY
- ② 0cm Already Dead BAD HEALTH
- ③ 3cm Losing progress Fast 2/9
- ④ 0cm dead very fast
- ⑤ 10cm OMG! Best (starting to die) 4/11

Cycle 2

(Started 8 days after Planted)

Feb. 13, 2025 Average

- ① 6cm 9/9
 - ② 7cm 6/9
 - ③ 7cm 8/9
 - ④ 9cm 9/9
 - ⑤ 11cm Best (same as before) 9/9 living
- ALL NORMAL HEALTH

Feb. 16. 2025

- ① 5cm Not much progress 6/9 GOOD
- ② 9cm Great Normal 5/9
- ③ 8cm Good Normal 8/9 HEALTH BUT
- ④ 13cm Awesome 9/9 (1) Tap water
- ⑤ 15cm Best plant & progress 9/9

Feb. 21. 2025

- ① 6cm Only 1 plant lively 3/9 NORMAL
- ② 5cm Falling Down 5/9
- ③ 9cm Lively but not tall 7/9
- ④ 15cm Lively & tall (2 more small leaves) 8/9
- ⑤ 16cm " 9/9

Feb. 21

- Sources of error
- More types of water

Feb. 23. 2025

Feb. 23. 2025

① Living plant is normal health	0.75
13cm Only living plant grew taller	1.0
Dead plants seem diseased	0.75
No sign of new leaves	1.0
Only 1 living 4/9	0.25
	<hr/>
	3.75

② Only plant living died	0.0	0.0
"		Dead 0.0
Saw white " sponge like on 2 plants		0
"		①
"		①
"		<u>0.0</u>

③ Leaf tips are starting to dry		1.0
9, 9, 8, 7, 7, 6 Remained same Height		1.0
Dry leaf tips could be infection?		1.75
No sign of leaves		1.0
6/9 1 plant died		<u>1.5</u>
more		<u>6.25</u>

④ 4 leaf ends starting to dry		1.75
17, 14, 13, 12, 12, 10, 10, 9, 8 Living plants have ^{Grown}		2.0
2 leafs have holes on 2 different plants		1.5
No sign of leaves		1.0
1 almost dead 8/9		<u>1.75</u>
		<u>8.0</u>

⑤ 2 leaf ends starting to dry		2.0
16, 14, 14, 13, 11, 11, 8, 7, 6 Less growth than ④		1.75
No infection		2.0
No sign of new leaves		1.25
A living 9/9		<u>2.0</u>
		9.0

MAR, 1, 2025

① Living plant is in normal health	0.75
Height maintained 13cm	1.0
Remained the same growing plant good	0.75
No sign of new leaves	1.0
Remained same	0.25
	<u>3.75</u>
② All are Dead	0.0
	<u> </u>
③ All plants starting to dry	0.75
9, 9, 7cm the others bent	0.75
3 plants are curved maybe diseased	1.25
No sign of new leaves	1.0
3/9 3 plants died	1.0
	<u>3.75</u>
④ Leafs are starting to with	1.5
0, 14, 13, 12, 12, 10cm	1.5
2 plants have holes in leaves	1.5
2 plants have lost 1 of its leafs	0.5
4/9 3 plants died	1.25
	<u>6.25</u>
⑤ 1 is starting to die & little less lively	1.75
18, 15, 15, 14, 13, 11, 8cm Growth has increased	2.0
leave ends starting to dry diseased	0.75

plant has lost a leaf	1.0
7/9 2 plant almost dead	1.75
	<u>8.25</u>

Mar. 1. 2025

Questions

Can I add more details to the tri-fold after Mar. 18?

Will the tri-fold be sent home?

1) Tap water is dead (Mar. 6)	<u>0.0</u>
2) Plant food water is dead	<u>0.0</u>
3) Rice Rinsed Water First wash	

One living plant is nice & green 1.0

One plant living remained 9cm of height 1.0

One leaf is getting white 1.0

No sign of new leaves 1.0

1/9 plants live 0.75

4.75

4) Vegetable wash water

It is maintaining liveliness 2.0

The 2 plants living have grown rapidly to 19cm 2.0

One plants leaf is partially cut off 1.75

3 new leaves on both plants	2.0
2/9 plants live	1.0
	<u>8.75</u>

⑤ Rice Rinsed water 2nd wash

Stems are looking great but leaves slightly brown 1.5

one plant grew & other remained same 1.75

Both plants have bad quality leaves 1.25

3 new leaves on 1 plant 1.75

2/9 plants live 1.0

7.25

Source of error could be

- Season (winter weather) could be bad for plant

- Inconsistent growth

- ~~The~~ Error in way of measuring - A pot with 1 or fewer plants vs many plants in a pot have been given the same score.

Mar. 12

started cycle 3