

TC Plantlet Care Tips

**These plantlets have undergone appropriate acclimatization outside of their flasks and have shown significant growth in both roots and shoots. The following care guidelines will facilitate the further development of these plantlets, allowing them to reach their maximum potential.*

Sunlight

- medium to high indirect light
- at least 12-14 hours/day of good lighting condition (~2000-5000 lux broad-spectrum)
- At this stage, it may be necessary to use a supplementary grow light to fulfill the lighting requirements.



Humidity

- from 80-90% humidity
- A grow box/ tank would be an advantage. A simple clear takeaway container is a practical way to do.
- Using a tray filled with Leca balls and a small amount of water can effectively enhance humidity levels.



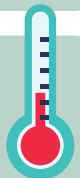
Watering

- Water when the top layer of the sphagnum moss starts to look dry.
- Do not allow the sphagnum media to go bone dry/crispy. Dry sphagnum moss will extract moisture from plant roots and will cause dehydration.
- Keep the media moist but not too wet. A useful tip is to develop a sense of the pot's weight both when it is dry and when it is wet, as it can be a helpful indicator.



Temperature

- Maintain a temperature between 20-30 degrees Celsius.
- If inside a clear box/tank, make sure there is enough ventilation and air circulation to neutralize outside and inside temperature and also avoid fungal build up inside.





Repotting

- The plant comes with enough media to grow on. Let it acclimatize to your growing condition properly before repotting.
- Best time to repot is during warm season, unless you have the proper set up to do it in winter. Let it grow double in size before repotting, or when you notice that the media dries up quickly. If you want to repot sooner than later, wait for the plant to give off a leaf before doing so.
- Use a growing media that you are comfortable working with or have been using for your other houseplants.
- A free draining mix is a good media to start with. As simple as 80% coco coir and 20% perlite and amend this mix as you go along and depending on your horticultural practice (e.g., watering schedule, fertilizer, etc).
- Always use moist media mix when repotting. Do not water the plant after repotting for 3-4 days

Fertilizer



- Slow release fertilizer is best added on your repotting mix.
- For the meantime, a very weak liquid fertilizer mixed with your watering solution is enough to sustain the growth of this young plant.
- Continue applying liquid fertilizer as the plant matures as recommended.



In case you encounter any problems with the plants upon receiving them, please don't hesitate to contact us right away so that we can promptly address and resolve the issue.





We would love a 5 star reviews. on our Website or Google. If you feel we don't deserve it, please contact us on our platforms below.

Thank you very much for your purchase!
we wish you all the best on your plant journey! ♥



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