

Upcoming Attractions

This is a support document for material on the [Practical Small Cacti Malaysia site](#).

Upcoming Attractions for the Next Edition

The next edition is planned for early December 2021.

Here are some of the things planned for the next edition:



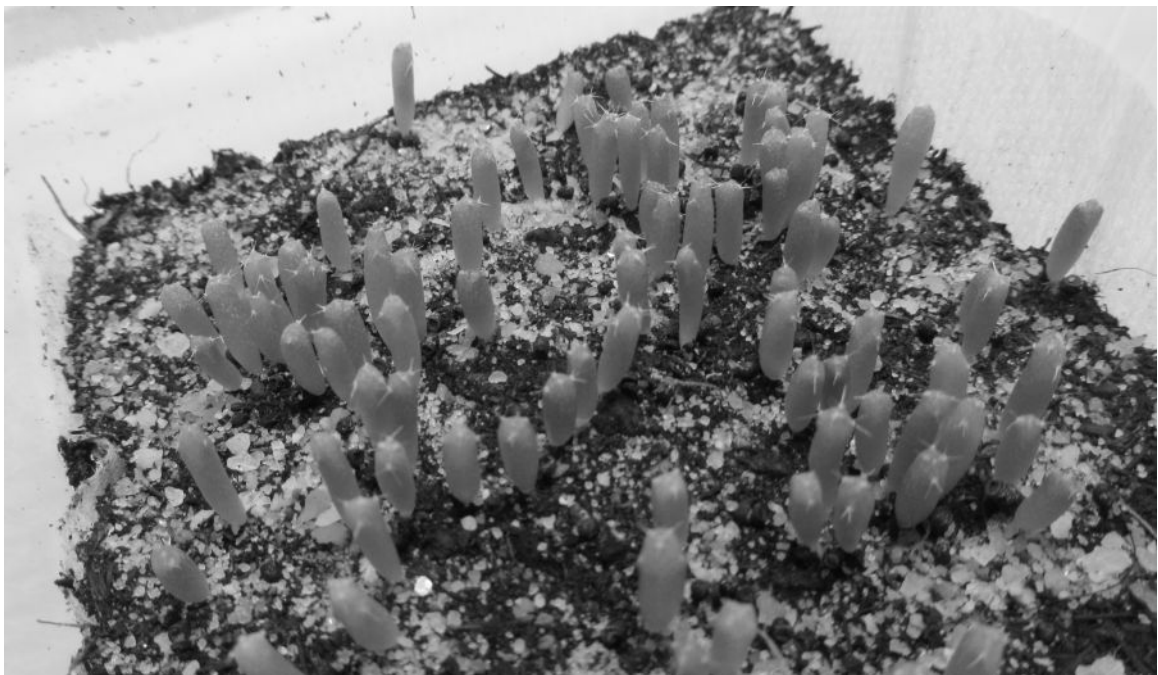
Well, we can have a ~~freakshow~~ discussion of growth anomalies.



There are always plenty of these.



Maybe an update on how some seedling experiments went.



Or even some GBald seedlings, if they still look presentable in December 2021.

Version Information

This is the June 2021 Edition of this document.

Every released PDF can be found at: <https://www.mysmallcacti.net/>

Author & Copyright

This work is licensed by **slime_mold_b** under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.

Here is a human-readable summary of the license:

<https://creativecommons.org/licenses/by-nc-nd/4.0/>

Here is the actual legalese:

<https://creativecommons.org/licenses/by-nc-nd/4.0/legalcode>

Note that the CC license does not restrict your Fair Use rights. The key rules (Attribution-NonCommercial-NoDerivatives) is somewhat similar in spirit to the case where an out-of-print work is put on the Internet by an author who holds copyright over the material – it is meant to preserve the integrity of the work in its intended form. You can freely read it, print it out, criticize it, discuss it, etc. However, something like wholesale cut-and-paste of the text or extracting pictures and using it for your blog or for commercial purposes would be a violation of the license.

Colophon

Written on LibreOffice. Most images were produced using GIMP and IrfanView. PDF tested using SumatraPDF. Fonts used include Liberation Serif, Arimo and Liberation Mono. The document is sized for A4 or Letter printing with enough whitespace for comfortable reading.

All pictures used to produce the images in the document were taken by the author unless otherwise stated. Images are not meant to be of art print quality. The pictures were taken by unsteady hands without a tripod, then they are cut or resized and finally resampled to about 150 DPI and a JPEG quality of 80 for screen reading and also to keep file sizes manageable.