

Oct 21, 2019

Limited storage of spittlebugs or green leafhoppers (under one week)

DOI

dx.doi.org/10.17504/protocols.io.8jfhujn

Niels Appelman¹

¹Wageningen University

iGEM Wageningen 2019



Niels Appelman

Wageningen University

Create & collaborate more with a free account

Edit and publish protocols, collaborate in communities, share insights through comments, and track progress with run records.

Create free account

OPEN  ACCESS



DOI: <https://dx.doi.org/10.17504/protocols.io.8jfhujn>

Protocol Citation: Niels Appelman 2019. Limited storage of spittlebugs or green leafhoppers (under one week). **protocols.io**
<https://dx.doi.org/10.17504/protocols.io.8jfhujn>

License: This is an open access protocol distributed under the terms of the **[Creative Commons Attribution License](#)**, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited



Protocol status: Working

We use this protocol and it's working

Created: October 21, 2019

Last Modified: October 21, 2019

Protocol Integer ID: 28999

Keywords: limited storage of spittlebug, spittlebug, green leafhopper, limited storage, storage

Troubleshooting

- 1 Cover the bottom of a PET container (e.g. <https://www.world-of-bottles.co.uk/Glass-bottles/250ml-white-PET-jar-Bella-Mia-white.html>) with moisturised single use towels (wetten with tapwater and squeeze to remove excess water) and provide airholes in container with an (injection) needle.
- 2 Fill container with suitable plants
- 3 Invert the tube in which insects are temporarily stored and allow insects to climb up
- 4 While holding the tube above the new storage container, uncrew its cap and forcefully tap the back of the tube such that the insects drop into their new storage container.
- 5 Swiftly close the new storage container.

Note: this step must be performed as quickly as possible, as it is crucial to minimize the time insects get to recover and escape.
- 6 Move insects into experimental setups as soon as possible, preferably within 2 days. Survival rate is highly variable. Upto 7 days of survival was achieved.