Rearing Bark and Ambrosia Beetles from Naturally Infested Wood

Jiri Hulcr¹, Andrew J. Johnson¹, Demian F Gomez¹
¹University of Florida

PROTOCOLS BARK BEETLE MYCOBIOME

ABSTRACT
This protocol describes how to rear bark and ambrosia beetles in naturally infested wood.


DOI
dx.doi.org/10.17504/protocols.io.bnuhmet6

DOCUMENT CITATION

LICENSE
This is an open access document 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.

CREATED
Oct 23, 2020

LAST MODIFIED
Nov 20, 2020

DOCUMENT INTEGER ID
43625

Sealing ends of logs against desiccation (multiple options):
- with parafilm (quickest)
- Spectracide pruning seal (United Industry Corp.)

Citation: Jiri Hulcr, Andrew J. Johnson, Demian F Gomez (11/20/2020). Rearing Bark and Ambrosia Beetles from Naturally Infested Wood. https://dx.doi.org/10.17504/protocols.io.bnuhmet6

This is an open access protocol distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
- paint over with natural latex
- dip in molten wax

**Suitable rearing box**
Long, skinny, transparent plastic tupperware with a snug lid.
The beetles often have problems walking on slick wet surface such as in a plastic box. Options for the surface inside:
- paint with latex and cover with sand immediately, to create rough surface
- roughen with sandpaper (not reliable, droplets still catching beetles)
- put paper towels on the bottom (keeps moisture well, but not reliable, doesn't cover corners, which is where beetles congregate)

Many other rearing box designs exist, most of them dark, with a transparent bottle attached to concentrate the insects. Our design is simpler, and sufficient to rear and collect live, freshly emerged beetles, which is critical for research.