

RCD: Day 36

Anthony Salvagno¹

¹Affiliation not available

April 17, 2023

the
WINNOWER

PHYSICS



RCD: Day 36

ANTHONY SALVAGNO

 READ REVIEWS

 WRITE A REVIEW

CORRESPONDENCE:

asalvagn@unm.edu

DATE RECEIVED:

June 10, 2015

DOI:

10.15200/winn.142801.12165

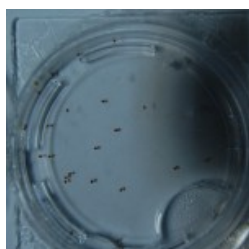
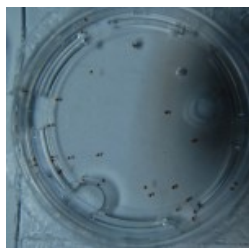
ARCHIVED:

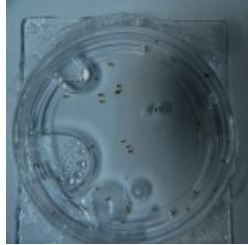
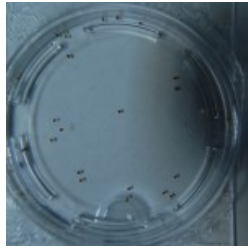
April 02, 2015

CITATION:

Anthony Salvagno, RCD: Day 36, *The Winnower* 2:e142801.12165, 2015, DOI: [10.15200/winn.142801.12165](https://doi.org/10.15200/winn.142801.12165)

© Salvagno This article is distributed under the terms of the [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and redistribution in any medium, provided that the original author and source are credited.





2MO OLD D2O SAMPLE

This will be the final data point for this experiment. Looks like seeds don't grow in 99% D2O as Lewis reported, but Crumley argued against.