Growth of Arabidopsis in heavy water

Anthony Salvagno¹

 $^1{\rm Affiliation}$ not available

April 17, 2023

WINNOWER

PHYSICS



Growth of Arabidopsis in heavy water

ANTHONY SALVAGNO

• READ REVIEWS

✓ WRITE A REVIEW

CORRESPONDENCE: asalvagn@unm.edu

DATE RECEIVED:

June 10, 2015

DOI:

10.15200/winn.142722.25163

ARCHIVED:

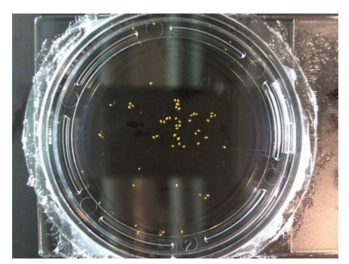
March 24, 2015

CITATION:

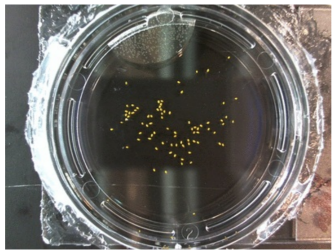
Anthony Salvagno, Growth of Arabidopsis in heavy water, *The Winnower* 2:e142722.25163, 2015, DOI: 10.15200/winn.142722.25163

© Salvagno This article is distributed under the terms of the Creative Commons
Attribution 4.0 International
License, which permits unrestricted use, distribution, and redistribution in any medium, provided that the original author and source are credited.



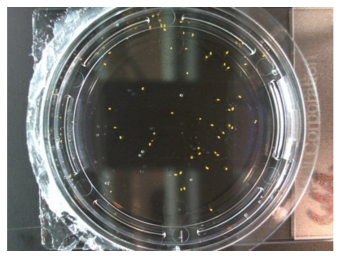


ARABIDOPSIS SEEDS IN DI WATER (0.0156% D2O).

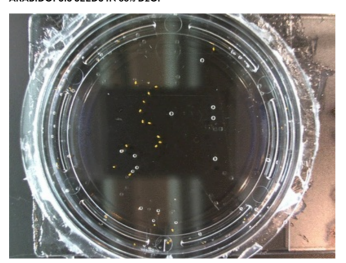


ARABIDOPSIS SEEDS IN 33% D2O.





ARABIDOPSIS SEEDS IN 66% D2O.



ARABIDOPSIS SEEDS IN 99% D2O.