

PHYSICS



## RCW: Day 2

ANTHONY SALVAGNO

 [READ REVIEWS](#)

 [WRITE A REVIEW](#)

**CORRESPONDENCE:**

[asalvagn@unm.edu](mailto:asalvagn@unm.edu)

**DATE RECEIVED:**

June 10, 2015

**DOI:**

10.15200/winn.142802.20709

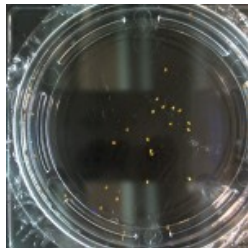
**ARCHIVED:**

April 02, 2015

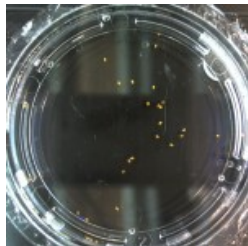
**CITATION:**

Anthony Salvagno, RCW: Day 2, *The Winnower* 2:e142802.20709, 2015, DOI: [10.15200/winn.142802.20709](https://doi.org/10.15200/winn.142802.20709)

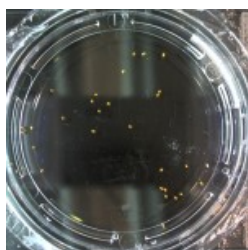
© Salvagno This article is distributed under the terms of the [Creative Commons Attribution 4.0 International License](#), which permits unrestricted use, distribution, and redistribution in any medium, provided that the original author and source are credited.



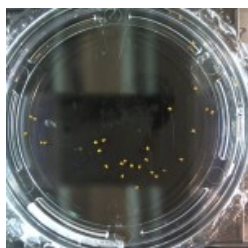
SMB, H



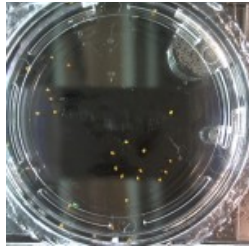
STC, H



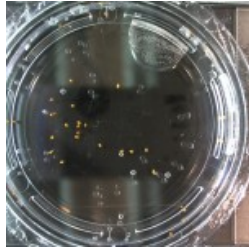
CHTM, H



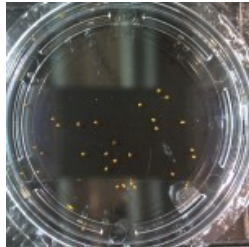
RODI, H



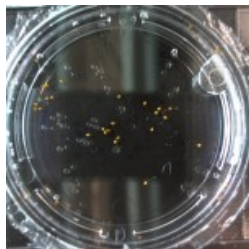
**STC, VG**



**SMB, VG**



**CHTM, VG**



**RODI, VG**

Looks like we are on the verge of sprouting in all samples.