

PHYSICS



RC4: Day 9

ANTHONY SALVAGNO

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CORRESPONDENCE:

asalvagn@unm.edu

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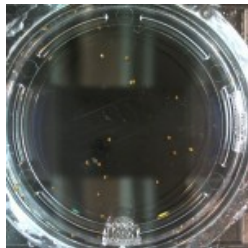
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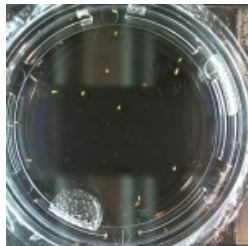
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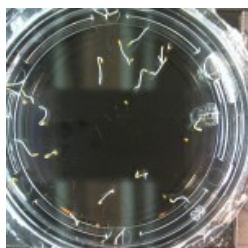
VG 99% D₂O



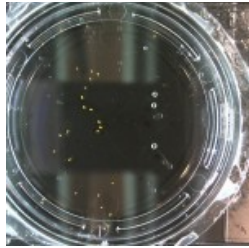
VG 66% D₂O



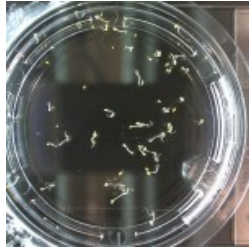
VG 33% D₂O



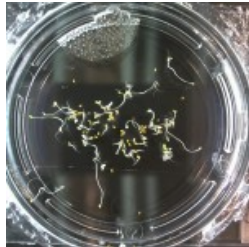
VG DI



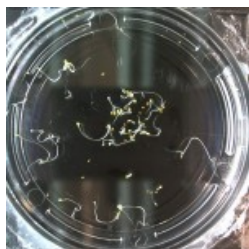
CA 99% D2O



CA 66% D2O



CA 33% D2O



CA DI

I find it interesting that the seeds in the 66% d2o tobacco seed sample are growing slower than usual.
Hmmm..

Also it seems the fuzz in the 33% d2o tobacco seed sample has spread. What to do...