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Things to observe/note in each entry:

How much *D. tertiolecta* was fed to *O. marina* culture, the behavior of the algae, the number of algae present in the amount of liquid being observed

S. Microadriaticum

Stock	all of them are circling,
F2 10 mL	few are circling.
F2 25 mL	just one is moving.
F2 75 mL	all dead.
ASP-8A 10 mL	all are circling.
ASP-8A 25 mL	all are spinning, one is swimming.
ASP-8A 75 mL	some are swimming, some are circling.
L1 10 mL	one is swimming, one is spinning. some small ones are swimming.
L1 25 mL	just one spinning.
L1 75 mL	most are spinning.
L1 + F2 10 mL	just one swimming.
L1 + F2 25 mL	some are swimming, some are spinning.
L1 + F2 75 mL	most are moving.

D. Tertiolecta

Stock	1/3 are spinning and swimming, rest of them dead.
F2 10 mL	all are moving, some are spinning, some are swimming.
F2 25 mL	all are swimming.
F2 75 mL	all are swimming.
ASP-8A 10 mL	1/3 are spinning. rest are dead.

ASP-8A 25 mL	most of them are spinning, some are swimming.
ASP-8A 75 ml	$\frac{1}{3}$ are spinning. rest are dead.

O. Marina

Stock	all are swimming actively.
F2 10 mL	all are spinning very slowly.
F2 25 mL	all are swimming actively.
F2 75 mL	all are swimming actively.
ASP-8A 10 mL	there are big ones and small ones, all of them are moving actively.
ASP-8A 25 mL	there are big ones and small ones, all of them are moving actively.
ASP-8A 75 ml	small ones and big ones are moving actively.

all of these photos and videos are saved in
C:\Users\Biouser\Documents\Motic\MoticPlus\Capture
(on the left computer in the middle room.)