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Date: 7/5/19

S. Microadriaticum

Stock	Nearly all of them are spinning in circles. A few were dead or swimming around (3).
F2 10 mL	Almost all were spinning in a circle. One was swimming.
F2 25 mL	Half were dead. The other half were either swimming or spinning.
F2 75 mL	Most dead.
ASP-8A 10 mL	One was swimming. The rest were circling around.
ASP-8A 25 mL	Nothing was seen.
ASP-8A 75 mL	One dead. One spinning.
L1 10 mL	Most dead. One swimming.
L1 25 mL	Two were circling. Most dead.
L1 75 mL	A couple of them were swimming and shaking in place. Very few of the algae appeared dead.
L1 + F2 10 mL	All were swimming in circles except for one dead.
L1 + F2 25 mL	Half were spinning in circles while the other half were dead.
L1 + F2 75 mL	One was swimming. The other all dead.

D. Tertiolecta

Stock	$\frac{1}{4}$ are shaking, $\frac{1}{4}$ are swimming, rest of them dead.
F2 10 mL	Half swimming. Half shaking in place.
F2 25 mL	$\frac{2}{3}$ are swimming, $\frac{1}{3}$ are shaking, only some

	amounts of them dead.
F2 75 mL	Not as much growth as ASP-8A 75 mL. A few were shaking in place while the rest were slowly swimming.
ASP-8A 10 mL	$\frac{3}{4}$ swimming and the rest are dead or shaking.
ASP-8A 25 mL	All swimming actively.
ASP-8A 75 mL	All swimming actively. Look like same as ASP-8A 25mL

#### O. Marina

Stock	All swimming.
F2 10 mL	$\frac{2}{3}$ are swimming.
F2 25 mL	Bigger ones are swimming, smaller ones shaking slowly.
F2 75 mL	All swimming energetically.
ASP-8A 10 mL	Bigger ones are swimming as fast as F2, smaller ones are not moving.
ASP-8A 25 mL	Swimming actively, the density is almost 3 times as ASP-8A 10mL.
ASP-8A 75 mL	Few O. marina and high concentration of dunaliella. The O. marina is swimming faster today.