

Table 1 Effect of phytoplankton isolates on larval survival and development.

Phytoplankton	% mortality after 3 days	% mortality after 7 days	Days to first pupation	Days to 50% emergence	Wing length(mm)
<i>Chroococcus turgidus</i>	-	-	C<S	C<S	C=S
<i>Lyngbya confervoides</i>	-	-	C<S	C<S	C>S
<i>Nostoc commune</i>	-	44	C<S	-	C>S
<i>Oscillatoria fremyii</i>	-	-	C<S	C<S	C>S
<i>O. geminata</i>	-	-	C<S	C<S	C=S
<i>O. sancta</i>	-	-	C<S	C<S	C>S
<i>Phormidium corium</i>	-	48	C<S	C<S	C>S
<i>P. tenue</i>	-	48	C=S	C<S	C>S
<i>Spirulina major</i>	-	-	C<S	C<S	C>S
<i>Chaetoceros calcitrans</i>	-	-	C<S	C=S	C=S
<i>Skeletonema costatum</i>	-	-	C<S	C<S	C=S
<i>Nannochloropsis oceanica</i>	32	100	-	-	-

*C Control; S: Phytoplankton suspension.