


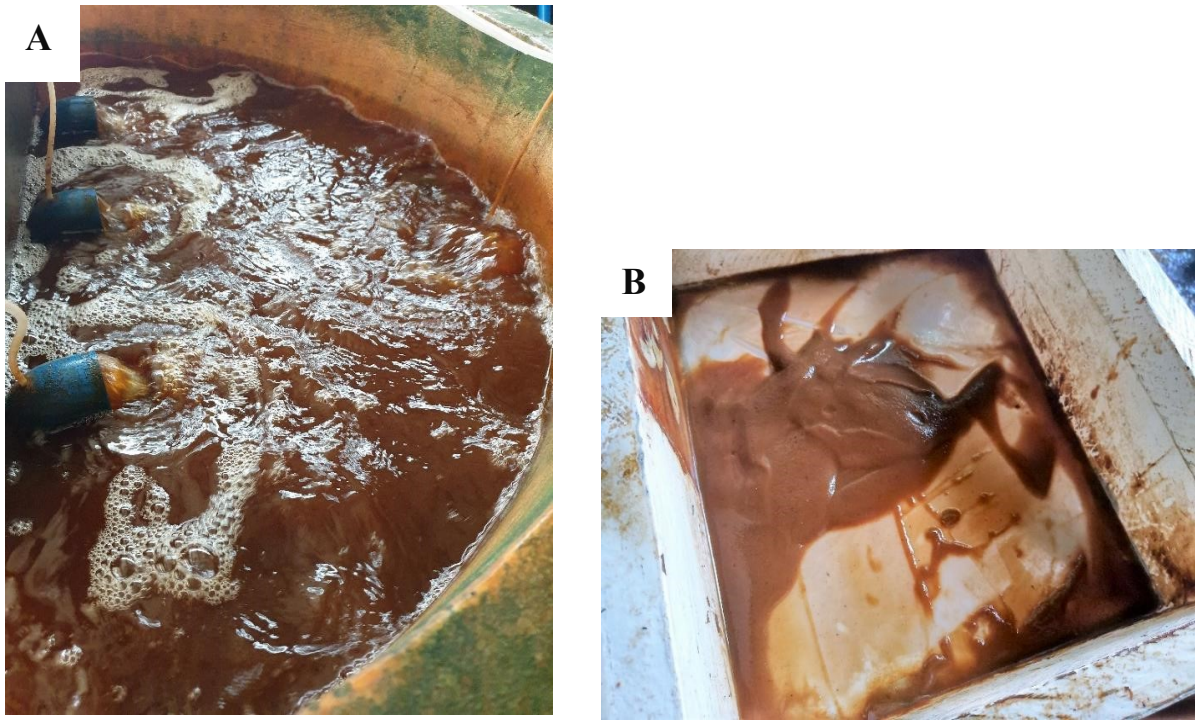
**Figure 1.** Percentage survival of polychaetes under different light intensity and photoperiod after 30 days.

**Southeast Asian Fisheries Development Center/  
Aquaculture Department**  
Applicant



**Mary Anne E. Mandario**  
Inventor/Representative

5



10

**Figure 2.** Bioflocs produced in a well-aerated tank (A) and flocs collected using a plankton net (B).

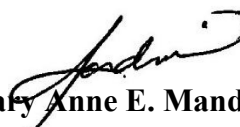
15

20

**Southeast Asian Fisheries Development Center/  
Aquaculture Department**

Applicant

25

  
**Mary Anne E. Mandario**  
Inventor/Representative

30

5



A

10

15



B

**Figure 3.** Polychaete larval rearing set-up supplied with seawater using a dripping method

(A). Mounds formed by polychaete larvae (B).

20


25

30

35

**Southeast Asian Fisheries Development Center/  
Aquaculture Department**  
Applicant

40

  
**Mary Anne E. Mandario**  
Inventor/Representative