

The Macromedian effectiveness as attempt to increase white shrimp (*Penaeus Marguensis*) cultivation water quality

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=129765&lokasi=lokal>

Abstrak

One of attempts to increasing water quality in white shrimp (*Penaeus merguensis*) cultivation by using exact water biota (macromedian) with recirculation system. The effective macro median composition as follows : sea grass (*Choulerpa serulata*), belanak fish (*Mugil subvirindis*), green oyster (*Mytillus virindis*)...