

SEP 28, 2023

Sea Water - Blue Treasure

Willian Barela Costa^{1,2}

¹FabLab Casa Firjan; ²@casafirjan



Willian Barela Costa

ABSTRACT

Sea water production for microalgae cultivation using the Blue Treasure supplier.

25 - 35 Salinity

[м] 27 mg/mL





DOI:

dx.doi.org/10.17504/protocol s.io.36wgq36b5lk5/v1

Protocol Citation: Willian Barela Costa 2023. Sea Water - Blue Treasure. protocols.io https://dx.doi.org/10.17504/p rotocols.io.36wgq36b5lk5/v1

License: This is an open access protocol distributed under the terms of the Creative Commons Attribution License. which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working We use this protocol and it's working

Created: Sep 26, 2023

Last Modified: Sep 28,

2023

MATERIALS

Salt from Blue Treasure product Distilled water

Oct 28 2023

Salting process - 1 liter

- 1 [M] 0.027 g/mL → Sample 27 g Sea Sal to 🚨 1 L Water distilled
- 2 Shake until diluted
- 3 Make sure the salinity is within the desired range using the salinity refractometer. In this protocol, the focus is 27 salinity.