



Solar Oyster Production System



Higher Yield



Automation



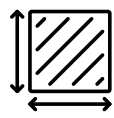
Sustainability



Solar-powered

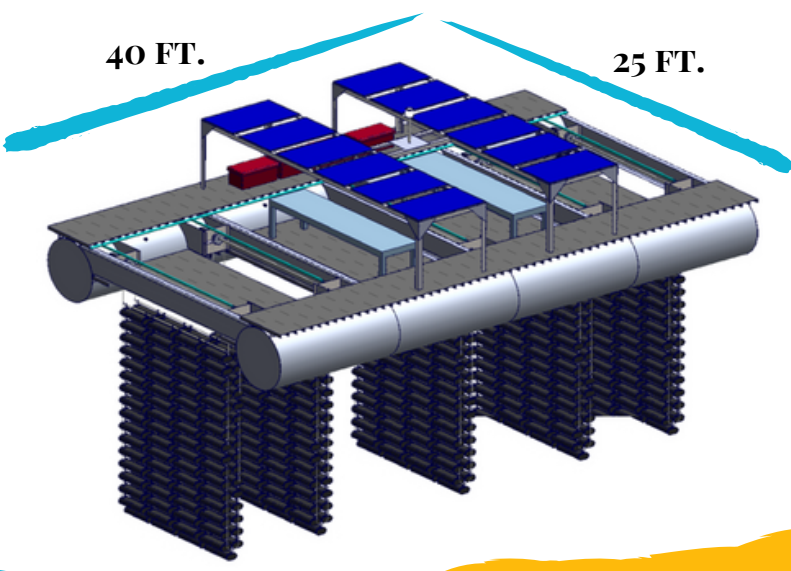


Simplified



Small Footprint

Seed & Spat-on-Shell Oysters have **90%** Survival Rate



When used to grow single seed oysters, SOPS has produced oysters with a high meat-to-shell ratio, deep cup, and uniform shape.



SOPS can now come with an automatic spray wash system to clean the baskets as they rotate.

Hoopers Island OYSTER CO.

Hoopers Island Oyster Company is now the North American distributor of SOPS.

hoopersisland.com
sales@blueoysterenv.com





solaroysters.com



STEVE PATTISON, BUSINESS DIRECTOR
STEVE@SOLAROYSTERS.COM 410-493-8645

RESTORATION

SOPS-grown spat-on-shell oysters were outplanted to Fort Carroll's restored reef site in partnership with Chesapeake Bay Foundation (CBF). SOPS has the capability to grow spat-on-shell or provide shell substrate as a valuable byproduct of growing oysters to market.

3 inch

2 inch

1 inch








6 mm

Get to Market Faster!



seed ~3 Months ~6 Months ~12 Months

ENVIRONMENTAL BENEFITS

-  Increased water filtration
-  Sequestration of Nitrogen & Phosphorus
-  Increase biodiversity
-  Create stable and protect shorelines
-  Improve water quality
-  Potential to generate nutrient credits
-  Sustainable, clean oyster production



Follow Solar Oysters on...

