#### Overview

Solar Oysters offers an innovative new platform with on-site solar-powered automation for oyster aquaculture.

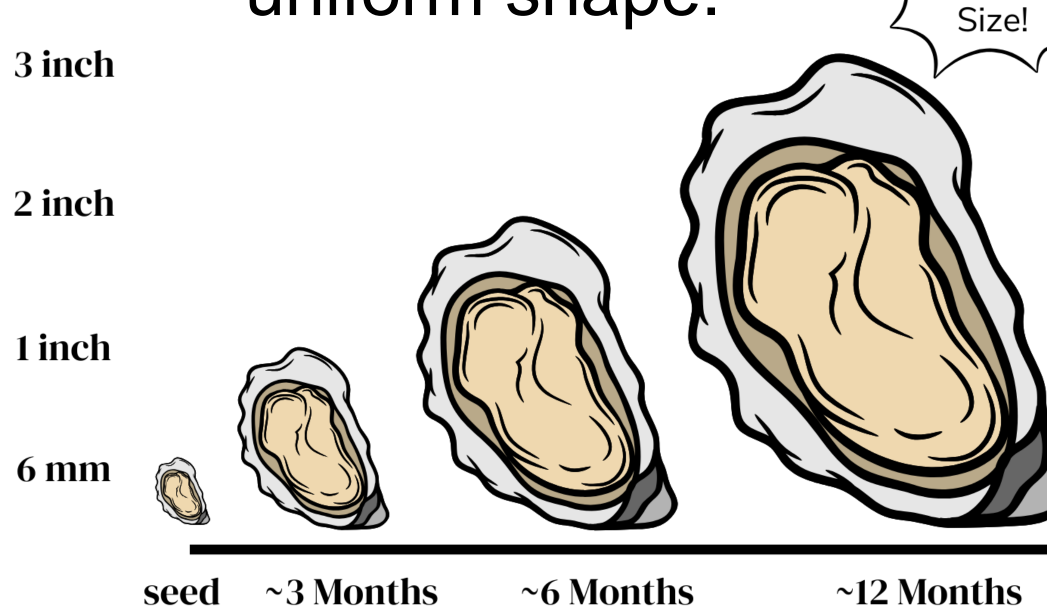
The Solar Oysters Production System (SOPS) will expand grow capacity while decreasing the area required to grow oysters and labor demands.

SOPS are now available through our North American distributor, Hoopers Island Oyster Company.

## Oysters

Market

SOPS produces oysters with high meat-to-shell ratio, deep cups and uniform shape.



## **Environmental Benefits**

Increased water filtration

~3 Months

- Sequestration of Nitrogen & Phosphorus
- Increase Biodiversity
- Create stable and protected shoreline
- Improve water quality
- Potential to generate nutrient credits
- Sustainable, clean oyster production



# Solar Oyster Production System (SOPS)



Higher Yield

Solar-powered



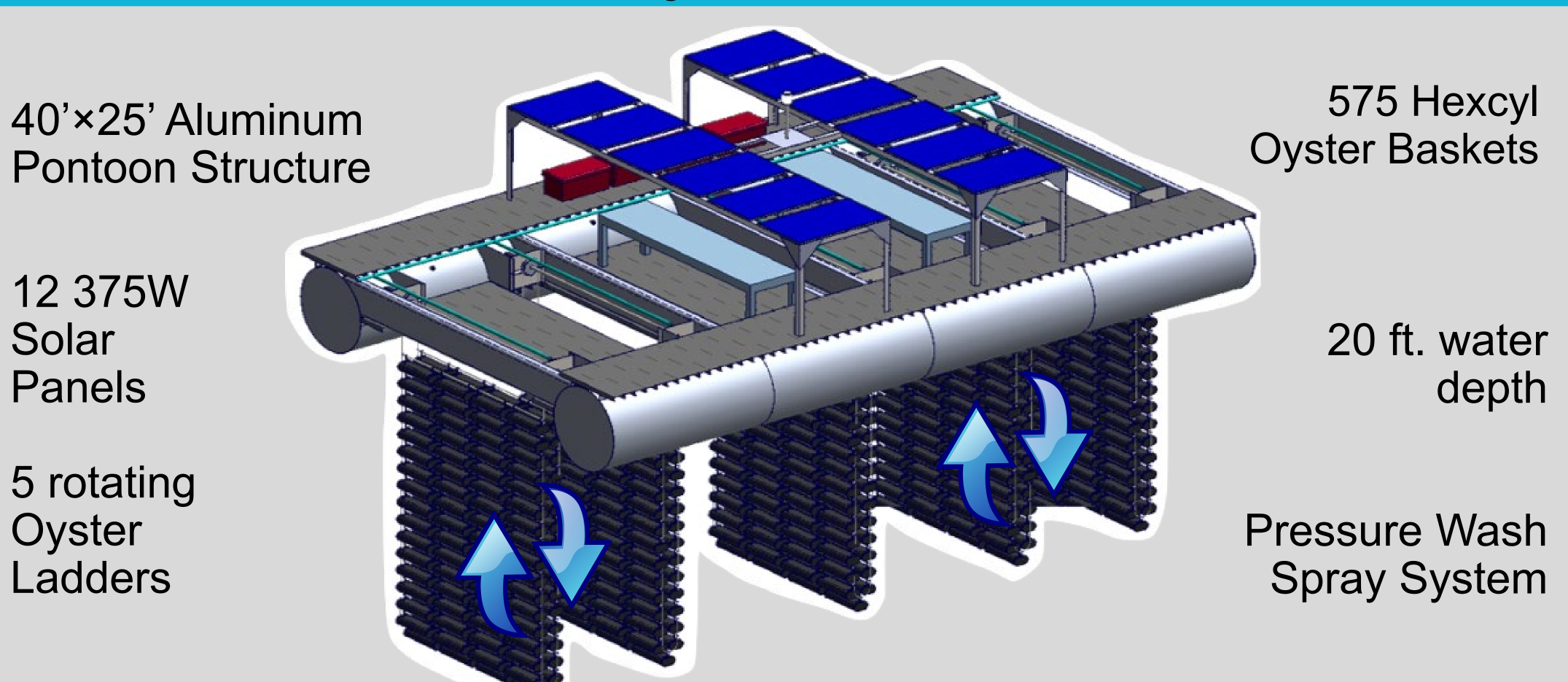


Sustainability



Small Footprint

# **Key Features**



## **Oyster Grow Methods**

	Reduced Ecological Damage	Predation Control	Tumbling Action	Automation of Repetitive Processes	Vertical Aquaculture	Renewable Energy
SOPS						
Floating or Off-Bottom			Some	Some	Some	No
Bottom Culture	Some	No	No	No	No	No

#### Contact



Solaroysters.com info@solaroysters.com



hoopersisland.com sales@blueoysterenv.com Follow Solar Oysters and Hoopers Island Oyster Company on







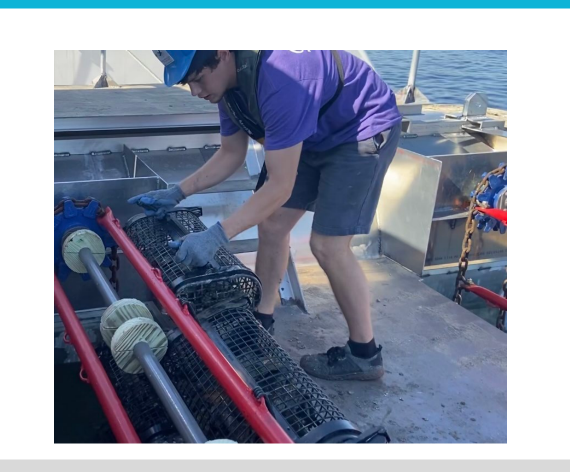




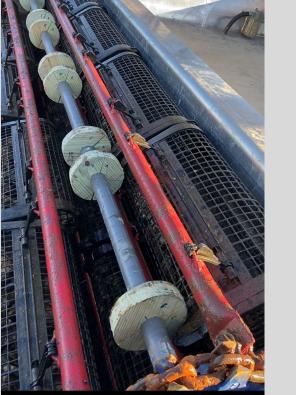
# **Key Operational Procedures**



Clip baskets onto Oyster Ladders in rows of 5.





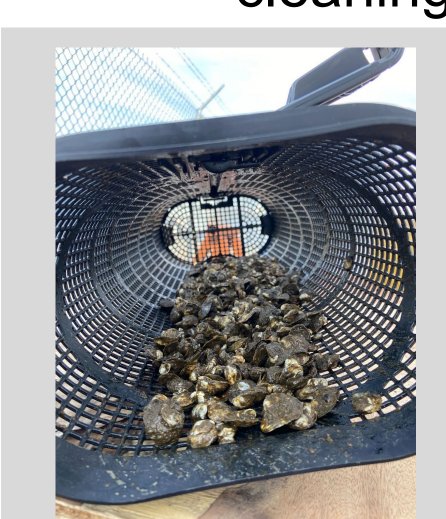


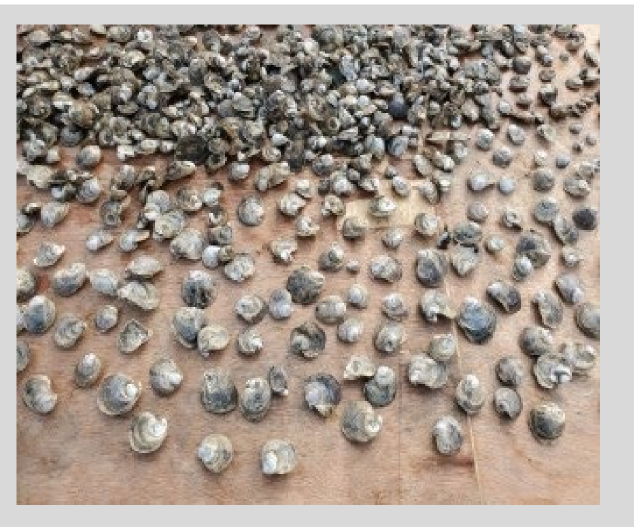
Use Control Panel to rotate Oyster Ladders for tumbling, desiccation, and sorting.





Use automatic or manual Spray Wash System for cleaning and biofouling control.





Measure and sort the growing oysters into new baskets (or harvest), depending on size.

## Acknowledgments



