

The University of Maine

DigitalCommons@UMaine

Annual Maine Aquaculture R&D and Education
Summits

Conferences and Summits

Winter 1-17-2020

Quahog and Oyster Polyculture on Subtidal Sea Farms

Jordan Kramer

Follow this and additional works at: https://digitalcommons.library.umaine.edu/ari_rd-ed

This Presentation is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in Annual Maine Aquaculture R&D and Education Summits by an authorized administrator of DigitalCommons@UMaine. For more information, please contact um.library.technical.services@maine.edu.

Quahog and Oyster Polyculture on Subtidal Sea Farms

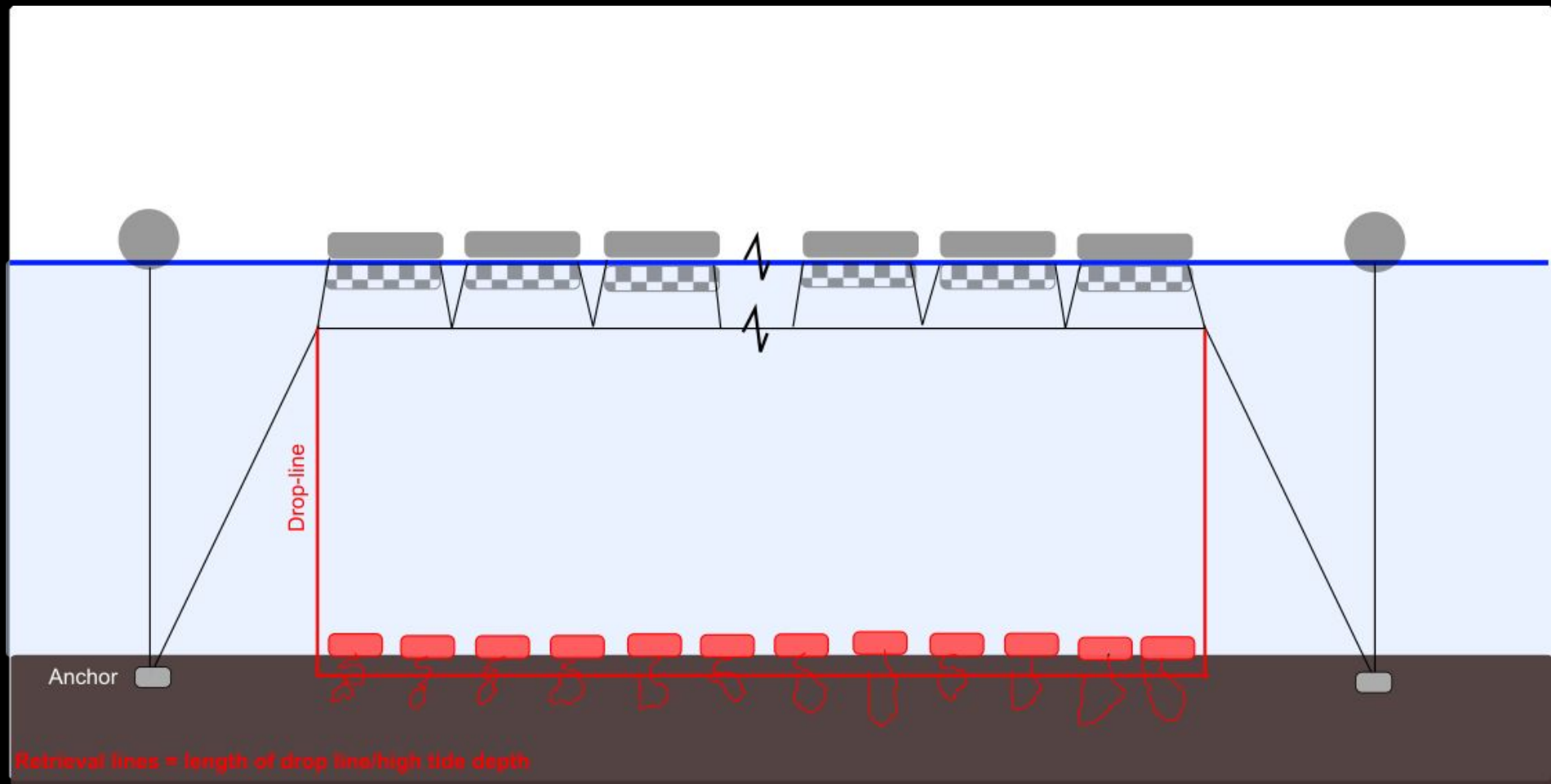


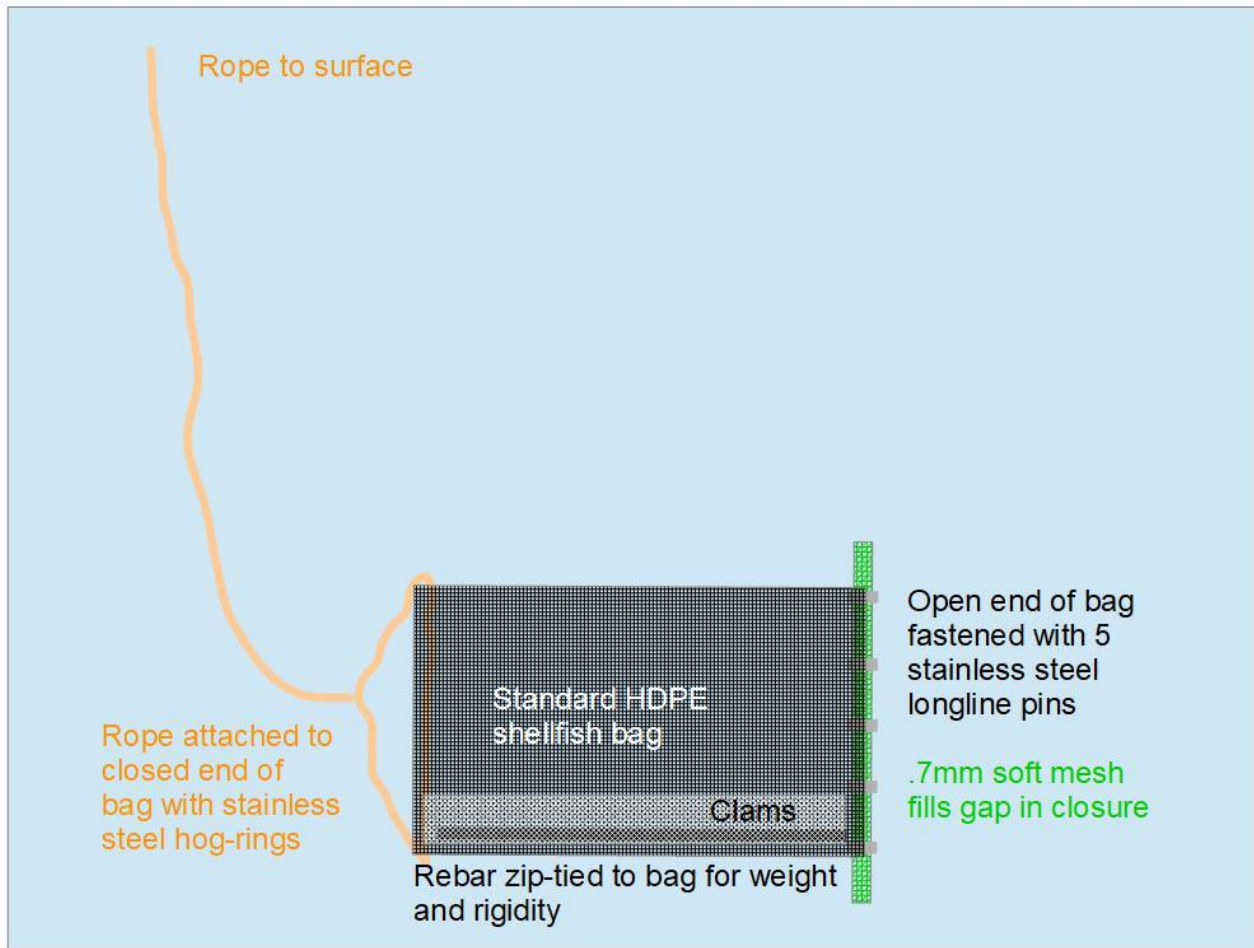
WINNEGANCE
OYSTER
FARM



NORTHEAST
SARE
Sustainable Agriculture
Research & Education





















Quahog and Oyster Polyculture on Subtidal Sea Farms

Jordan Kramer
Owner/Operator
Winnegance Oyster Farm
jordan@winneganceoysterfarm.com
207-518-8179

References:

Littleneck clam and American oyster polyculture: Economic viability and nursery technique
<https://projects.sare.org/project-reports/fne18-901/>

Integrated oyster and littleneck clam aquaculture to increase seafarm yield
<https://projects.sare.org/project-reports/fne17-877/>

