



## **BMP-COMPLIANT HATCHERY FACILITIES AND BIOSECURE PRODUCTS**

Revised April 10, 2024

**Delaware** 

Enrolled Facility: FISHERIES AND AQUACULTURE INNOVATION CENTER (FAIC)

Facility address: 700 Pilottown Rd, Lewes, DE

Audit slated for Spring 2024

Georgia

**Enrolled Facility:** SHELLFISH RESEARCH LABORATORY - Marine Extension and

Georgia Sea Grant / University of Georgia

Facility address: 20 Ocean Science Circle, Savannah, GA 31411

Audit slated for 2024

Maine

**BMP-Compliant Facility: MOOK SEA FARM** 

Facility address: 321 State Route 129, Walpole, ME

Latest Facility Audit: April 2024

Facility Compliance Period: 2024 calendar year

Biosecure Product(s): C. virginica at 1.5 mm or smaller

Product validation: 1.5 - 2 mm C. virginica seed. High level of biosecurity. No detection of

any pathogens of concern in 2021 - 2023.

Latest Product Audit: March 2024

Product Compliance Period: 2024 calendar year

Maryland

**BMP-Compliant Facility:** FERRY COVE OYSTER HATCHERY
Facility address: 21770 Lowes Wharf Rd, Sherwood, MD

Latest Facility Audit: March 2024

Facility Compliance Period: 2024 calendar year

**Biosecure Product(s):** Building compliance record for *C. virginica* at 2 mm or smaller.

Product validation: 2 mm C. virginica seed. No detection of any pathogens of concern in

2023. Low prevalence (< 2%) of *Perkinsus marinus* detected in 1 sample in 2022. The Pathologist could not rule out environmental contamination. *Perkinsus marinus* is endemic to most of the East

Coast.

Latest Product Audit: March 2024

## BMP-COMPLIANT HATCHERY FACILITIES AND BIOSECURE PRODUCTS Cont.

Revised February 5, 2024

Product Compliance Period: Compliance begins after three consecutive years of testing.

Enrolled: SEED TO SHUCK VENTURES

Facility address: 2500 Old House Point Rd, Fishing Creek, MD

Audit slated for Spring 2024

**BMP-Compliant Facility: UMCES HORN POINT OYSTER HATCHERY** 

Facility address: 2020 Horns Point Road, Cambridge MD

Latest Facility Audit: March 2024

Facility Compliance Period: 2024 calendar year

Biosecure Product(s): C. virginica larvae

Product validation: Larvae and 2 mm C. virginica seed. High level of biosecurity. No

detection of any pathogens of concern in 2021 - 2023.

Latest Product Audit: March 2024

Product Compliance Period: 2024 calendar year

**New Jersey** 

Enrolled: CAPE SHORE LABORATORY-RUTGERS UNIVERSITY

Facility address: 297 South Delsea Drive, Cape May Courthouse, NJ

Audit slated for Spring 2024

Virginia

BMP-Compliant Facility: BALLARD FISH AND OYSTER COMPANY/

**CHERRYSTONE AQUA-FARMS** 

Facility address: 1588 Townfield Dr., Cape Charles, VA

Latest Facility Audit: March 2024

Facility Compliance Period: 2024 calendar year

Biosecure Product(s): C. virginica at 1 mm or smaller

Product validation: 1 -2 mm C. virginica seed. High level of biosecurity. No detection of

any pathogens of concern in 2021 - 2023.

Latest Product Audit: March 2024

Product Compliance Period: 2024 calendar year

Enrolled: BALLARD FISH AND OYSTER COMPANY/

**CHERRYSTONE AQUA FARMS** 

Facility address: 4553 Willis Wharf Rd, Willis Wharf, VA

Audit slated for Spring 2024

**BMP-Compliant Facility: OYSTER SEED HOLDINGS** 

## BMP-COMPLIANT HATCHERY FACILITIES AND BIOSECURE PRODUCTS Cont.

Revised February 5, 2024

Facility address: 425 Callis Wharf Rd, Grimstead, VA

Latest Facility Audit: March 2024 Facility Compliance Period: 2024 calendar year

Biosecure Product(s): C. virginica at 2.5 mm or smaller

Product validation: 2 - 3 mm C. virginica seed. High level of biosecurity. No detection of

any pathogens of concern in 2022 and 2023. Low prevalence (< 2%) of *Perkinsus marinus* detected in 1 sample in 2021. The Pathologist indicated this was not a definitive infection. *P. marinus* is endemic and

abundant to most of the East Coast.

Latest Product Audit: March 2024

Product Compliance Period: 2024 calendar year

**BMP-Compliant Facility:** MOBJACK BAY LEASE HOLDINGS (formerly Ward Oyster Co)

Facility address: 150 Enterprise Lane, Foster, VA

Latest Facility Audit: March 2024

Facility Compliance Period: 2024 calendar year

Biosecure Product(s): C. virginica at 1 mm or smaller

Product validation: 1 - 2 mm C. virginica seed. High level of biosecurity. No detection of

any pathogens of concern in 2021 - 2023.

Latest Product Audit: March 2024

Product Compliance Period: 2024 calendar year

Enrolled: VIMS ACUFF CENTER FOR AQUACULTURE

Facility address: 1285 Old Ferry Rd., Gloucester Point, VA

Audit slated for Spring 2024

Enrolled: VIMS EASTERN SHORE LAB / CASTAGNA SHELLFISH RESEARCH

**HATCHERY** 

Facility address: 41 Atlantic Avenue, Wachapreague, VA

Audit slated for Spring 2024