

Shellfish Seed Suppliers for the Gulf of America 2025

► Alabama Extension compiled this list of shellfish seed suppliers based on the best available information. It is not an endorsement or recommendation of any of the companies. In all cases, purchasers of seed are responsible for knowing state requirements and for having the necessary permits for transfers of seed. Check with suppliers and regulatory agencies at the time of your order.

Alabama

Auburn University Shellfish Lab (H, N)

Oyster larvae and seed supplier for research and restoration.

150 Agassiz Street, Dauphin Island, AL 36528

Contact: Scott Rikard, (251) 861-3018, ext. 1
 rikarfs@auburn.edu

Type of seed sold: Oyster

Double D Oyster Company (H, N)

2830 Lawrence Steiner Road, Theodore, AL 36582

Contact: Doug Ankersen, (251) 591-7346

doug@isledauphineoyster.com

Type of seed sold: Oyster

L3 Hatchery (H, N)

10870A Beverly Road, Irvington, AL 36544

Contact: Lane Zirlott, (251) 379-4892

info@murderpointoysters.com

www.murderpointoysters.com

Type of seed sold: Oysters to nurseries only

Florida

Bay Shellfish Company (H, N)

PO Box 289, Terra Ceia, FL 34250

Contact: Curt Hemmel, (727) 723-4307

curt@bayshellfish.com

www.bayshellfish.com

Type of seed or larvae sold:

Oyster, hard clam, sunray venus,
 bay scallop, other bivalves

The Biofilter Group LLC (H)

12911 State Road 24, Cedar Key, FL 32625

Contact: Scotty Moots, (352) 949-4843

scottmoots124@gmail.com

Type of seed or larvae sold: Oyster, hard clam, sunray venus, ponderous ark

Clamtastic (H, N)

PO Box 664, Cedar Key, FL 32625

Contact: Chris Topping, (352) 213-5999

clamtastic2000@yahoo.com

Type of seed or larvae sold: Hard clam



Florida Oyster Farms (N)

1541 East Gulf Beach Drive, St. George Island, FL 32322

Contact: Hunter Cowie, (850) 509-5801

huntercowie@floridaoysterfarms.com

Type of seed sold: Oyster

Great Florida Shellfish Company (H, N)

72 Azalea Circle, Tequesta, FL 33469

Contact: Tom McCrudden, (561) 702-8159

raiclams@bellsouth.net

www.thegreatfloridashellfishcompany.com

Type of seed or larvae sold: Oyster,
 hard clam, sunray venus

Indian Lagoon Oyster Corporation (N)

2795 Indian Pass Road, Port St. Joe, FL 32456

Contact: Gayle Johnson, (770) 367-4573

gayle@indianlagoonoysters.com

Type of seed sold: Oyster

Orchid Island Shellfish Company (N)

633 Old Dixie Highway, Sebastian, FL 32958

Contact: Ed Mangano, (772) 913-0053

(772) 589-5080 (fax)

aquagemfarms@aol.com

Type of seed sold: Hard clam

H indicates a hatchery

N indicates a nursery

Pensacola Bay Oyster Company LLC (H, N)

236 South Garcon Point Road, Milton, FL 32583

Contact: Christine Griffith, (850) 332-4746

christine@pensacolabayoyster.com

Type of seed or larvae sold: Oyster

Premium Seafood (H, N)

7579 A1A South, Crescent Beach, FL 32080

Contact: Mike Sullivan, (386) 847-3202

premiumseafoodinc@gmail.com

Type of seed or larvae sold: Hard clam

Sebastian Inlet Clams Inc. (H, N)

270 Sea Dunes Drive, Melbourne Beach, FL 32951

Contact: Ewan Leighton, (321) 288-8201

ewan191@gmail.com

Type of seed or larvae sold: Hard clam

Two Docks Shellfish LLC (H, N)

PO Box 9493, Bradenton, FL 34206

Contact: Brendyn Meisinger, (443) 624-2948

brmeisinger@gmail.com

Type of seed or larvae sold: Hard clam

Louisiana**Louisiana Department of Wildlife and Fisheries (H, N)**

PO Box 98000, Baton Rouge, LA 70898

wlf.louisiana.gov/page/alternative-oyster-culture

Type of seed or larvae sold: Oyster

Triple N Oyster Farm LLC (N)

8000 Innovation Park Drive, Baton Rouge, LA 70820

Contact: Steve Pollock PhD, (225) 588-6254

pollock@triplenoysters.com

Type of seed sold: Oyster

Mississippi**The Biloxi Oyster Company LLC (H, N)**

14751 Longwood Circle, Diberville, MS 39540

Business: 697 Beach Boulevard., Biloxi, MS 39530

Contact: Lilliana or Michael Moore, (228) 348-2664

info@biloxifishing.com

Type of larvae or seed sold: Oyster

Magnolia Key Oyster Company (H, N)

2508 Shelby Lane, Ocean Springs, MS 39564

Contact: Terry Boyd, (228) 217-1313

magnoliakeyoysters@gmail.com

Type of seed or larvae sold: Oyster

Ocean Springs Oyster Seed Company (N)

1320 Harbor Road, Ocean Springs, MS 39564

Contacts: Matthew Mayfield, (228) 326-7476, or

Chase Sekul, (228) 861-1143

eaglepointoysterco@gmail.com

Type of seed sold: Oyster

SPAT-TECH (H, N)

60 Chalet Drive, Perkinston, MS 39573

Contact: Bob Shneida, (504) 722-2099

info@spat-tech.com

Type of seed sold: Oyster

Texas**Dan's Gulf Coast Oysters (N)**

651 Highway 87, Gilchrist, Galveston County, TX 77617

(954) 225-6624

andy@dansoysters.com

Type of seed sold: Oyster

Palacios Marine Agricultural Research Inc. (H, N)

100 Marine Center Drive, Palacios, TX 77465

Contact: Jim Meyn, (713) 857-4737

jmeyn@pmartexas.org

Type of seed sold: Oyster

Three Sisters Oyster Company LLC (N)

106 Grant Street, Port Lavaca, TX 77979

Contact: Blake Whitney, (713) 854-7427

blake@threesistersoyster.com

Type of seed sold: Oyster



Russell Grice, *Administrator, Outreach Programs*, and **Andrea Tarnecki**, *Extension Specialist*, Assistant Extension Professor, both in Fisheries, Aquaculture, and Aquatic Sciences, Auburn University

For more information, contact your county Extension office. Visit www.aces.edu/directory.

Trade and brand names are given for information purposes only. No guarantee, endorsement, or discrimination among comparable products is intended or implied by the Alabama Cooperative Extension System.

This work was supported in part by the Mississippi-Alabama Sea Grant Consortium, National Oceanic and Atmospheric Administration, U.S. Department of Commerce, and the states of Alabama and Mississippi. Federal grant number NA24OARX417C0155-T1-01. The statements, findings, conclusions and recommendations are those of the authors and do not necessarily reflect the views of any of these funders.

The Alabama Cooperative Extension System (Alabama A&M University and Auburn University) is an equal opportunity educator, employer, and provider. **Revised April 2025**, ANR-2584 © 2025 by the Alabama Cooperative Extension System. All rights reserved. www.aces.edu