



Shellfish Hatchery Workshop Series

Wednesday

August 23, 2017

4:00-5:30 PM

**FWC Senator George
Kirkpatrick Marine
Lab, Classroom
11350 SW 153rd Court
Cedar Key, FL**

**Individual hatchery visits in
Cedar Key with Dr. Supan
can be scheduled
from 2-4 pm on August 23 &
from 8-10 am on August 24.
Contact Leslie to schedule.**

Please confirm your attendance
in advance to ensure adequate
handout materials.

Contact:

Leslie Sturmer
UF/IFAS Shellfish Aquaculture
Extension Program
Phone: (352) 543-5057
Email: LNST@ufl.edu

OR

Rose Cantwell
Cedar Key Aquaculture Association
Phone: (352) 215-6341
Email: cantwellrr@bellsouth.net

A series of workshops is being conducted to address industry issues in the production of shellfish seed. Hatchery operators and personnel are invited to attend. The topic of this workshop is:

Advances in Shellfish Hatchery Technology and Review of Operational & Maintenance Guidelines

TOPICS TO BE PRESENTED:

- Advances in shellfish hatchery system design, filtration equipment, and algal production systems
- How to set up and operate a semi-closed or closed (recirculating) hatchery system
- How to adjust water supply source with buffering system if pH and alkalinity are not optimal, Values to maintain
- Outline of shellfish hatchery operation & maintenance guidelines and troubleshooting tips

PRESENTER:

John Supan PhD

Director of the Louisiana Sea Grant Oyster Hatchery, Grand Isle, LA, a state-of-the art facility opened in 2015 to produce a billion oyster larvae for supplementing natural production of public oyster reefs.



SUPPORTED BY: