

The Commercial Availability of Pompano Juveniles

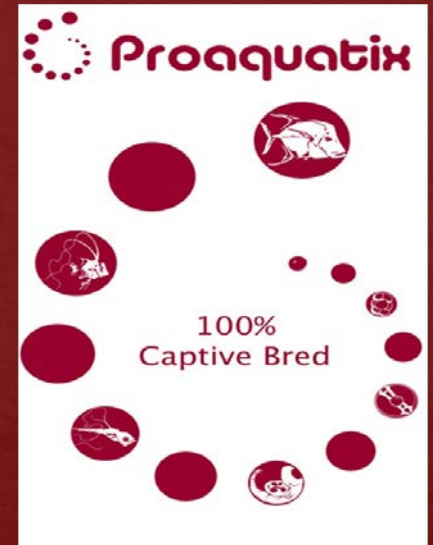


-Avery Davis
Farm Manager

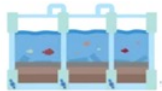
Save The Reefs

Our mission: is to save the reef by providing an alternative to wild-caught fish, we are helping to reduce human impact on ocean reef ecosystems, thus supporting reef conservation and the future of marine aquarium keeping.

Our Promise: All of our captive bred are hand selected and graded to ensure our customers receive the highest quality fish and the best service. We guarantee our fish are healthy and 100% deformity free.



Our Process



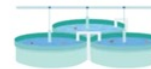
Broodstock

Our production process starts with the spawning parents which we call broodstock.



Hatchery

Spawns are collected from the broodstock tanks and moved to an area inside our production facility called the Hatchery.



Growout

Once the fish are eating prepared foods, they are moved from the Hatchery into the larger tanks of the Grow-Out area.



To Market

When an order is received, fish are individually inspected and held in dedicated purge tanks for 1-2 days, then shipped directly to you.

Proaquatix Ornamentals

Food fish is a very small percentage of Proaquatix overall business

The majority of the business is being one of the largest Marine Ornamental producers in the world, with over 120 SKUs

Clownfish is our top product, 7 different species and 50+ variants

In all we culture 30+ Species of Clownfish, Gobies, Dottybacks, Dwarf Angelfish, Cardinals, Basslets, Blennies, Large Display Fish



History of Proaquatix



Since 1999 as the prior trade names of Maritech and Dyer Aqua LLC, pompano (along with other food fish), and ornamentals have been produced by this company.

In 2009 Proaquatix LLC with parent company Troutlodge Marine took over and shifted focus for the food fish side to just producing pompano (cobia phased out 2012)

To this day Proaquatix has produced the highest quality pompano eggs and several million fingerlings

Proaquatix

The fish that really put Proaquatix on the map was culturing Lookdowns

The original locations were a beach site at tracking station on FIT property and a warehouse near US 1

In 2014 a property was purchased and the creation of the Proaquatix world headquarters was made.

Overtime all other locations were closed and all operations were moved into this new 16,000sqft warehouse in 2017.



The New



Starting June 1st!!



Proaquatix Pompano

Broodstock are sourced locally utilizing Special Activity Licenses issued by the state and/or from a licensed collector

Our broodstock are kept in a 1,600gal tank connected to a RAS system, in a mixed group of males and females

The broodstock are conditioned to optimal parameters of light, temp, and salinity to have ripe eggs and ready for injecting, which is checked by cannulation.

The are feed a mixture of frozen prey as well as a broodstock pellet



Egg Availability

Timeline if you want to order → Need to preorder → How to contact us:

Tel: 772-245-7384

Email: distributorsales@gmail.com

Web: www.proaquatix.com

For Egg →



Preorder- 1 month in advance

Price per egg: \$0.075

Minimum size of order-

Domestic (North America): 30k eggs

International: 60k eggs

Timeline-

Broodstock are injected 2 days later spawn
Eggs need to be shipped out that morning

Juvenile Production

We add our eggs to a 200gal tank in a RAS system and after 2 days post hatch the larvae are ready to eat rotifers.

Tanks are greened with algae paste and this continues until the fish are off enriched artemia

From artemia the fry are weaned onto 0.25mm dry pellet from there they gradually move up to 0.5→1mm pellets

Once the average of the fingerlings hit 0.5g they are ready for purchase!



Fingerling Availability

Timeline if you want to order → Need to preorder → How to contact us:

Tel: 772-245-7384

Email: distributorsales@gmail.com

Web: www.proaquatix.com



For Fingerlings →

Preorder- 2 months in advance

Price per fingerling: \$0.75

Minimum size of order-

Domestic (North America): 3k fingerlings

International: 4k fingerlings (Airports- Miami & Orlando)

Timeline-

Fish take 50-70 days to get to 0.5-1gram

Thank you for your time!

