



COLLEGE OF AGRICULTURE  
SCHOOL OF FISHERIES, AQUACULTURE AND  
AQUATIC SCIENCES

Aqua Hill Aeration's patented aerators have been thoroughly tested at the Auburn University Fisheries Research Center in Auburn, AL.

In the summer of 2017, Karen L. Veverica, Director of the E.W. Shell Fisheries Research Center at Auburn University's School of Fisheries, Aquaculture and Aquatic Sciences, was so impressed with our test results that she chose to utilize our Floating HydroBurst aerator in a 1/4 acre catfish pond at the research center. The result was a harvest of hybrid fingerlings that weighed more than double the normal harvest weight from that pond.

INTERNATIONAL CENTER  
FOR AQUACULTURE AND  
AQUATIC ENVIRONMENTS

*"Our F4 pond was stocked with hybrid catfish swim-up fry in the summer of 2017. After the fry got large enough to consume a 3mm feed, we fed them with Cargill 40/10 floating fish feed.*

*We normally limit the feed input to 25lbs per day on the F ponds, which are 1/4 acre each, but since the pond was stocked heavily and the oxygen levels were holding well, we frequently fed higher in the F4 pond. The maximum feeding rate we used was 120 lbs/acre/day.*

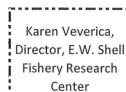
*The normal harvest weight coming out of an F pond is 1,000 lbs when fingerlings. The F4 pond had a harvest of 2,519 lbs of hybrid fingerlings; more than double what we normally get. That is 10,000 lbs/acre.*

*Once again, we can expect 10,000 lbs/acre on a food fish pond but not on a fingerling pond. And our feed conversion was 1.46"*

203 Swingle Hall  
382 Mell Street  
Auburn, AL 36849-5419

Telephone:  
334-844-4786  
Fax:  
334-844-9208

**Karen L. Veverica**  
**Director, E.W. Shell Fisheries Research Center**  
**School of Fisheries, Aquaculture and Aquatic Sciences**  
**Auburn University, AL USA**  
**Office:** +1-334-844-4667  
**Mobile:** +1-334-332-1560  
**<http://www.sfaas.auburn.edu>**



[auburn.edu/](http://auburn.edu/)  
[www.auburn.edu/fish](http://www.auburn.edu/fish)