



Handheld Professional Plus Instrument Saves Time When There's No Time To Spare

With 110 ponds and nearly 1,000 acres of water spread across two farms, the production team at Silver Streak Bass Co. near Danevang, Texas has a lot on its mind. The pressure is high in an operation that produces premium-quality hybrid striped bass, a fish that's very expensive to produce and therefore very costly to lose. And the pressure is even higher when ammonia levels rise before *Nitrosomonas* bacteria populations can catch up and detoxify the water supply.

Ammonia is extremely toxic to fish, even at extremely low concentrations. Fish continually excrete ammonia through their gills, as well as in their urine. In the confines of aquaria and ponds – especially when weather conditions favor high feed intake and rapid fish growth – ammonia levels can rapidly rise to dangerous levels unless it is removed through biological filtration or dilution through water exchange.

Silver Streak has fresh water wells that it uses for water exchange. As ammonia levels climb in the ponds, farm manager David Maus is in a race against time to pump in new water and save the fish.

“The key is to target your water to where you have a problem,” Maus notes. “Pumping water is expensive.” It also takes time, so it's a race that quickly turns into a life-or-death showdown with nature. “It's like Mother Nature is holding a cocked gun up to your head,” says Maus.



Silver Streak Bass Co. produces hybrid striped bass in nearly 1,000 acres of ponds.



Quick, easy testing with the YSI Pro Plus handheld instrument helps David Maus and his team at Silver Streak Bass Co. stay ahead of ammonium and pH concerns.

The challenge has long been intensified by the amount of time it took the Silver Streak team to conduct colorimetric tests for ammonia in the past. At five to 10

minutes per test, says Maus, it was impossible to test each of the operation's ponds daily using the colorimetric method. As a result, ammonia levels could build unobserved.

Project Focus

“I was about to set up a bench top ammonia meter when I found out that YSI was releasing a handheld,” says Maus. He quickly volunteered to beta-test YSI's new Professional Plus handheld instrument with ammonium and pH sensors.

The ammonium sensor on the YSI Professional Plus performed as accurately as the lengthy colorimetric test that Silver Streak had used in the past. With its fast self-stabilization feature and simple protocol, it also showed significant advantages in its speed and ease of use. **“One guy**

can check both farms in less than half a day with the YSI meter,” he notes. “With the color

test, there is no way a guy could check both farms even in a whole day. That allows us to anticipate a rise in

ammonia before we have a problem.

“Another advantage to the YSI ammonium meter is that many ammonium tests use Nessler reagent, which has mercury in it,” Maus adds. “You'd have to dispose of the test once you're done. That means you had to have a disposal container with you and send it off to a place that can accept it. With the YSI handheld, we don't have to worry about disposal. It works like an oxygen meter – we just go from pond to pond with the meter.”

The YSI ammonium sensor works in concentrations ranging from 0 to 200 mg/L-N and in temperatures from -5 to 40 degrees C, which eliminates the need to choose among high- and low-range tests. Maus conducts pH checks to complement his operational decisions – the unit's pH sensor is used as an early-warning indicator of potential problems with both ammonia and dissolved oxygen, he adds.

(continued)

“As pH goes up, more ammonia shifts into the toxic form. With higher ammonia levels, we see heavier algal blooms, which can push the pH even higher,” Maus explains. To keep on top of levels as algal blooms develop during the day, Maus prefers to have his team test ponds in the afternoons, allowing him time to react with aeration and water exchange in troubled ponds before nightfall.

Maus says he may start having his staff use the 2,000 data-set memory on the Professional Plus to log data from each pond, allowing him to track trends at each site. YSI product manager Tim Grooms points out that the Data Manager software packaged with the Professional Plus allows users to quickly download data to a computer via a USB connection. Viewing graphical or tabular data, they can log trends or conduct real-time studies, he says, in addition to organizing data with the software’s site list and folder capabilities.

Grooms adds that in addition to the ammonium and pH sensors that Maus tested, the Professional Plus also features interchangeable sensors and cables for dissolved oxygen (DO), oxygen reduction potential (ORP), conductivity, salinity, total dissolved solids (TDS), nitrate and chloride. “Just tell the instrument what it’s measuring and it will be what you tell it to be,” Grooms says.



YSI Professional Plus instrument.

The Professional Plus accepts 1, 4, 10, 20 or 30-meter cables, offering unprecedented flexibility in outfitting the instrument for specific needs. Other accessories, including carrying cases, cable management spools and attachable cable weights, allow aquaculture managers to further customize the instruments to suit their operations.

“We developed the Professional Plus for operations just like Silver Streak,” says Grooms. “We’ve streamlined the instruments to make them rugged, reliable and easy to use. In addition, the choice of sensors, cable lengths and data management capabilities allows for greater versatility. The result is greater productivity and a high level of confidence in the data.”

Maus says his unit, with pH and ammonium sensors on a 10-meter cable, delivers significant cost savings – and tremendous security – compared to Silver Streak’s former slower colorimetric testing protocol. “That meter could easily pay for itself in a few months,” Maus points out. “And if you’re talking about fish loss, it’s invaluable.”

For water quality and additional data from Silver Streak, please visit:

www.silverstreakbass.com

For additional information including specifications on the YSI Professional Plus instrument, please visit:

www.ysi.com/proplus

For additional information please contact

YSI

Tel. +1 937 767 7241

US 800 897 1451

Fax +1 937 767 9353

Email. environmental@ysi.com

Web. www.ysi.com