Recirculating Aquaculture Systems

IS CHRONIC EXPOSURE TO NITRATE NITROGEN A HIDDEN DANGER TO TROUT?

Modest levels of nitrate nitrogen – in the 75 to 100 mg/L range – may be more harmful to aquaculture-raised rainbow trout than producers realize. A team of scientists at the Conservation Fund’s Freshwater Institute led by John Davidson documented deformities and significant behavioral changes in rainbow trout (Oncorhynchus mykiss) raised in recirculating aquaculture systems (RAS) with nitrate nitrogen concentrations at levels less than one-tenth the recommended maximum nitrate nitrogen level of 1,000 mg/L. They believe the changes were spurred by chronic exposure to nitrate nitrogen.

“If you see a problem in your system, don’t disregard nitrate nitrogen as a possible cause,” warns Davidson.

Examples of nitrate nitrogen values using two separate lab methods vs. the YSI Professional Plus instrument with nitrate sensor in the field.

In fact, Davidson and his colleagues almost did exactly that. They had designed a study comparing recirculating systems with various rates of water exchange. Where hydraulic retention time was longer and the feed loading rate was high, nitrate nitrogen and other water quality parameters grew more concentrated and the researchers observed fish swimming faster. Many of the fish swam on their sides, an unusual behavior possibly linked to abnormalities in their swim bladders or skeletal deformities. Fish in near-zero exchange recirculation systems also tended to “gasp” or “yawn” at the surface of the water, and had higher rates of skeletal deformities and mortality than fish in more frequently-refreshed tanks.
“The biggest surprise to us as we were trying to determine why the fish were behaving the way they were was the possibility of a connection to nitrate nitrogen,” says Davidson. “Because of the literature we had been used to reading, we didn’t even consider nitrate nitrogen as a parameter of concern until I plotted it out and saw a very close correlation.” Davidson and his team published their findings in Aquacultural Engineering in autumn, 2011.

**Health and Welfare**

Davidson notes that the conventional limit for nitrate nitrogen in aquaculture tank water for rainbow trout is based on an LC50 value, a concentration that kills half the population. But sublethal concentrations may be quietly stealing profits and creating unhealthy conditions.

“If fish are stressed based on a water quality parameter that’s present, that could impact performance in other ways, like feed conversion or growth rate,” he says.

In tanks with low water exchange rates, high feed loading rates and high nitrate nitrogen concentrations, trout swam as much as twice as fast as their counterparts in high-exchange recirculating systems — as fast as 49 cm/sec, well above the speed of the tank’s current. Davidson suspects that sustained fast swimming can lead to higher oxygen demand, lactic acid buildup in muscle tissue, exhaustion, and even deformities that contribute to side-swimming behavior.

“As soon as you start seeing behavioral changes, you’ve got to start thinking about fish welfare,” he adds.

The aquaculture industry is working hard to stay ahead of activist groups who are beginning to set their sights on fish production after attacks on poultry, hog, dairy and beef production, Davidson notes — understanding the appropriate levels of nitrate nitrogen and other parameters will be a vital step in maintaining fish welfare standards that can withstand outside scrutiny.
Monitoring Nitrate Nitrogen

Nitrate nitrogen levels can build up in RAS systems rapidly as fish excrete ammonia nitrogen and biofiltration systems convert the ammonia nitrogen to nitrate and then to nitrate nitrogen.

Davidson and his team monitored nitrate nitrogen levels carefully using two standard lab testing protocols, as well as with the YSI Professional Plus handheld, multiparameter meter. He says instant readings from the handheld meter will be important for staying on top of nitrate nitrogen levels in commercial settings.

“Because nitrate nitrogen appears to be a much more critical water quality parameter than once thought, I think the Pro Plus with the nitrate probe could be an important monitoring tool for aquaculture system managers, particularly for those who operate RAS at low to near-zero water exchange rates at which nitrate nitrogen accumulates to relatively high levels,” he says. “The Pro Plus was easy to use and calibration of the nitrate probe was simple and straightforward.”

Grab sampling and conducting a lab nitrate nitrogen analysis can take a half-hour or more in his lab’s six-tank system, Davidson adds. “Depending on how many tanks you have to do, that adds up,” he says. “With the Pro Plus, you can turn the meter on, do a quick calibration, and drop the probe in the tank water. That’s a pretty big time savings.”

In addition to its nitrate nitrogen measuring capabilities, the Pro Plus can be equipped with probes for a wide variety of other key water quality parameters, including dissolved oxygen (DO), conductivity, specific conductance, salinity, resistivity, total dissolved solids (TDS), oxidation reduction potential (ORP), ammonium, chloride and temperature. With YSI’s Quatro cable, four probes can be used at once for DO, temperature, conductivity/salinity, and any two ISE’s - pH, ORP, ammonium, nitrate or chloride.

Davidson found that the Pro Plus nitrate nitrogen readings were quite close to lab test values – no more than a 10 percent difference.

“The Pro Plus was easy to use and calibration of the nitrate probe was simple and straightforward.”

“Based on what we saw, it was within the appropriate range to make an educated decision on whether to reduce nitrate nitrogen levels in an aquaculture tank,” he says.
Managing for Nitrate Nitrogen

Limiting nitrate nitrogen buildup in RAS systems can be a challenge, Davidson acknowledges. Increasing the rate of water exchange could dilute nitrate nitrogen levels if water is available, he points out; if water supplies are tight, adding a denitrification unit or reducing feed load may help.

More research needs to be done to establish guidelines to limit problems from chronic exposure to nitrate nitrogen in various species of fish, says Davidson. His team is publishing a report of a second study in which they replicated many of the behavioral changes observed during the first experiment in rainbow trout.

A German team also published a study of nitrate nitrogen’s impact on turbot, and a Virginia Polytechnic State University team led by Terry Hrubec documented changes in blood cell maturity, blood serum chemistry and antibody production in striped bass they say may link to nitrate nitrogen levels of 200 mg/L in tank water.

Engineers can easily adopt design limits of 75 to 100 mg/L nitrate nitrogen to calculate biomass production and maximum feed loading rates, says Davidson. Until the practice becomes widespread, Davidson recommends keeping nitrate in mind if mysterious problems arise.

“Be aware that a chronic exposure to nitrate nitrogen could be more critical than most literature leads everyone to believe,” he says. “Hopefully we’ve been able to open the door to a degree, enabling people to solve some problems they’ve been seeing that they haven’t been able to explain.”