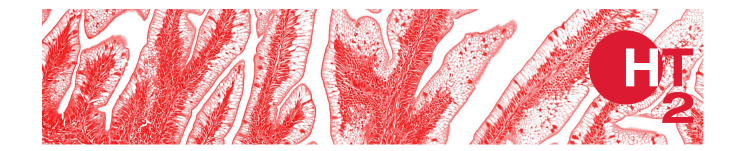


THE **PROVEN**CHOICE
FOR SUMMER

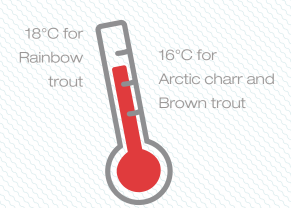


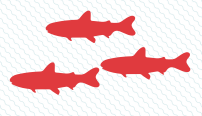


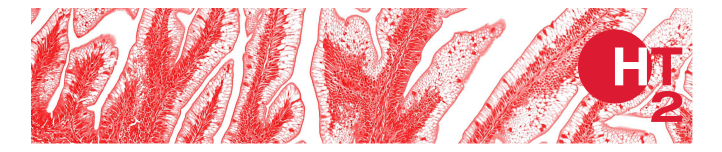
THE **PROVEN**CHOICE FOR SUMMER

HTO2 is Skretting functional feed line for temperatures above the optimal range.

HTO2 is recommended at temperature above:

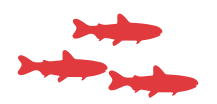


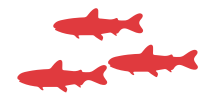




Why HTO2?

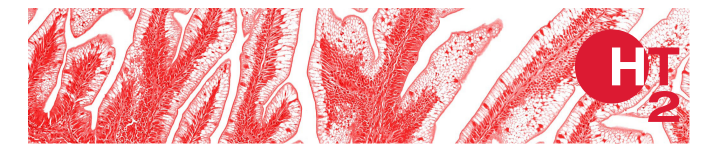
Trout reduce feed intake and growth by 30 and 40%, respectively, when temperature exceeds optimal range, particularly when oxygen availability also decreases. Metabolic rate is increased, fish are subject to oxidative stress, and gut functionality is negatively impacted.



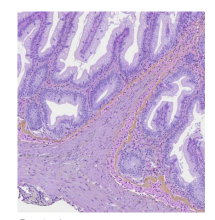


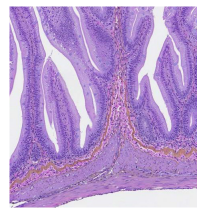
How does HTO2 work?

HTO2 helps the fish make more efficient use of oxygen thanks to a specific nutritional profile. Antioxidant protection and gut stabilization provided by HTO2 support the fish in facing the negative effects of thermal stress.



HTO2 reduces gut inflammation, in order to restore gut functionality.

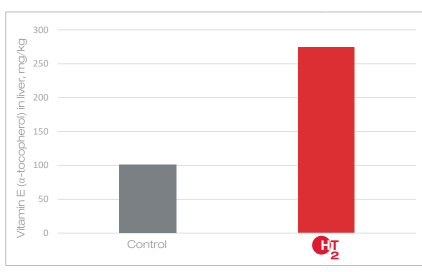




Control

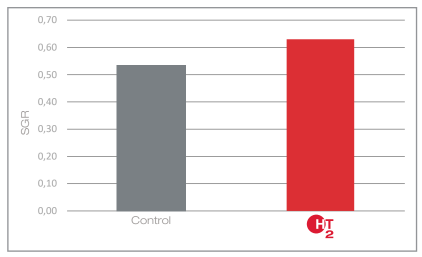
C₂

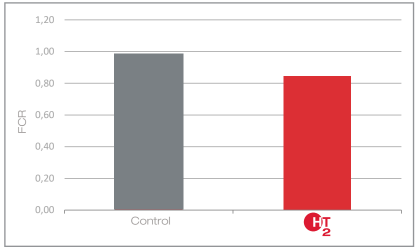
HTO2 restores liver antioxidant vitamins level.





As a result, growth and feed efficiency are back to normal level even at temperatures above the optimal range!





Skretting is the global leader in providing innovative and sustainable nutritional solutions and services for the aquaculture industry. Skretting has production facilities in 19 countries on five continents, and manufactures and delivers high quality feeds from hatching to harvest for more than 60 species. The total annual production volume of feed is more than 2 million tonnes. The head office is located in Stavanger, Norway. Skretting is the aquaculture division of Nutreco, a world leader in animal nutrition. Our purpose is #Feeding the Future.

