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Innovation Award 2021 finalist: Ace Aquatec

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By James Wright

Winner of the 2019 Global Aquaculture Innovation Award returns to the finals stage with a humane seal-deterrent technology



Ace Aquatec's Acoustic Startle Response (ASR) and Electric Startle Response (ESR), working together, is a targeted predator deterrent that does no harm to the marine mammals that prey on fish farms. Image courtesy of Ace Aquatec.

A great many things can cut into the profitability of fish farms, like infectious diseases, extreme weather events, harmful algae blooms, escapes, pests and – perhaps least discussed of all – predators. Scottish salmon farmers, for example, lose up to £1 million (U.S. \$1.3 million) a month due to predatory seals, according to Nathan Pyne-Carter, CEO of **Ace Aquatec**, (<https://aceaquatec.com>), a Scotland-based technology company with a humane seal-deterrent system that is a finalist for the Global Seafood Alliance's annual Global Aquaculture Innovation Award.

Ace Aquatec was the winner of the **2019 Global Aquaculture Innovation Award** (<https://www.globalseafood.org/advocate/global-aquaculture-innovation-award-2019-finalist-ace-aquatec/>), for its Humane Stunner Universal unit, a system to render fish unconscious before slaughter.

Salmon producers in the U.K. were once allowed to shoot troublesome sea lions and common seals but are no longer allowed to do so and must report all marine mammal interactions to Marine Scotland. All the sophisticated nets and solid barriers deployed to date have major weaknesses and other shortcomings, said Pyne-Carter, and even non-lethal means like older acoustic deterrence systems can cause injuries to seals and other non-targeted animals surrounding the farm.

(Editor's note: Ace Aquatec and the other two Global Aquaculture Innovation Award finalists will present at the final virtual **GOAL** (<https://www.globalseafood.org/goal/>), session in mid-November. See our profile on the first finalist, **Nucleic Sensing Systems** (<https://www.globalseafood.org/advocate/innovation-award-2021-finalist-nucleic-sensing-systems/>).)

"There's been a string of companies over the years offering acoustic devices that work in an irresponsible way," Pyne-Carter told the *Advocate*. "Research shows that putting out sound in a blanket approach is unethical and can cause deafness in seals. Creating a constant wall of sound can also

disturb migratory routes of some marine mammals.”

Aquaculture Innovation Award Pitch: Nathan Pyne-...



Ace Aquatec’s Acoustic Startle Response (ASR) and Electric Startle Response (ESR), working together, are targeted predator deterrents. The ASR has signal characteristics that focus not on the volume of the sound but the quality. Ace can tailor the frequency of the device to the hearing sensitivity of a target species (seals’ hearing range is 8-11khz/0.8-1.2khz, Pyne-Carter explained). The sounds are programmable, randomized pulses with 3- to 10-millisecond rise times.



Global Aquaculture Innovation Award 2019 finalist: Ace Aquatec

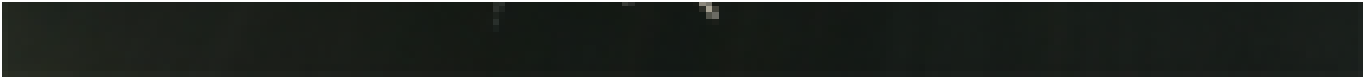
Global Aquaculture Innovation Award finalist Ace Aquatec’s Humane Stunner Universal easily renders fish unconscious for a more humane slaughter process.



Global Seafood Alliance

And with an eye on breaking down a “wall” of sound, the frequencies are emitted only when tripped:





The seal-deterrent frequencies are emitted only when tripped: Pictured is the ESR electrical decoy fish, the EFish. Image courtesy of Ace Aquatec.

The ESR portion of the system is an electrical decoy fish, the ESR EFish. With artificial intelligence-triggering cameras, night vision, and thermal image detection that can distinguish seals from porpoises and whales, the Ace solution is attacking the issue from every conceivable angle.

As Pyne-Carter explained, the innovation was at the heart of the company's formation 20 years ago, when John "Ace" Hopkins commercialized startle deterrents. At the time, these were "low duty" devices, meaning they could be turned on and off. Technology evolved over the years, and Ace developed a low-frequency transducer to play the sounds at lower frequencies, closer to seals' hearing range, and further away from those of porpoises. The AI-enabled cameras are trained to recognize the shape of seals' heads bobbing at the surface of the water, at which time the ASR will initiate.

Fine-tuning the sound is the crucial animal welfare element at play, Pyne-Carter said.

Ace's innovation is timely, because when the calendar turns to 2022, a five-year grace period for fish exporters to comply with the U.S. Marine Mammal Protection Act (MMPA) will expire. The MMPA requires that salmon producers do no harm to marine mammals, which includes not only shooting but harmful acoustic deterrents.

Ace Aquatec's ESR and ASR system has a "discrete sound that is played intermittently at low frequencies to create a conditioning response so predators avoid the pens. We have zero injury and zero disturbance with our systems when using currently available animal distribution models," Pyne-Carter added. "It's better to respond to a seal approaching on a predatory route rather putting out a non-targeted wall of sound all the time. Our cameras know the difference between a seal and a porpoise, and our algorithmic rules can override the production of sound."

In recent years, the seal population in Scotland has increased significantly, and Ace now has 200-plus rental systems in place all around the world, said Pyne-Carter. Clients in aquaculture and other industries, like offshore pile driving, have remarked that seal interactions are down, as are seal deaths, and the stress levels of the fish have improved.

"Farmers must be the best shepherds to their fish, and they wish to operate in the oceans with as little impact as possible. Predation is an interaction that causes significant financial and welfare impacts, and we have sought to provide a technological solution that gives them the tools to protect their stocks while minimizing the impact on the local environment and wildlife," said Pyne-Carter. "The grey seal, one of Scotland's apex predators, is growing in numbers and can do huge amounts of damage to fish and to a farmer's livelihood. We need to help bring the seal population back into balance by encouraging natural foraging behaviors and avoid an unnatural preference to predate on farm pens."

Ace offers the ESR and ASR technologies to farmers on a service basis, with monthly fees, that includes use of the equipment and access to the data. Pyne-Carter stresses that this is not simply an acoustic deterrent system – it's better described as a behavior changer: "We've founded our business on the principles of creating technology that improves the sustainability of farms and fishing in the ocean. Our



Ace Aquatec CEO Nathan Pyne-Carter will present at the final GOAL virtual event in November. Image © Stewart Attwood Photography 2020.

investors and customers share these values. We would like to see governing bodies and the

aquaculture sector collaborate more, so fish farming and the environment co-exist in the most sustainable and ethical way.”

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