

The aquaculture sector is aiming at better plastic recycling

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Plastic waste is being turned into plastic pellets, which can serve as the raw materials for new products. Credit: Henrik Lund/AKVA Group



Results emerging from a recent research project are indicating that the aquaculture sector can help to reduce waste and at the same time generate wealth by recycling its industrial hard plastics.

"We've been looking into everything from administrative terms of reference to rules and regulations, the current state of our knowledge and, not least, levels of acceptance within the industry," says SINTEF researcher Sigrid Damman. "These factors are just as important as any technological developments," she says.

Targeted advice to the public authorities

The creation of so-called 'circular economies' is a complex process.

Firstly, we have to be aware of the opportunities available when it comes to utilizing resources. Then we have to have stable administrative and regulatory frameworks in place. The latter will enable us to utilize new materials and products without entailing high levels of risk. Moreover, the right legislation and regulations must be in place to facilitate new initiatives.

This is why researchers are now presenting specific recommendations both to the aquaculture sector and the public authorities. They are working on a project called POCOplast, which has been established to look into all aspects of the value chain—from the manufacturers of <u>plastic</u> components to those that supply both components and services, as well as the aquaculture companies which in turn deliver used plastics for recycling.

Researchers at SINTEF have been working together with seven partners to conduct a thorough analysis based in part on almost thirty interviews with a variety of stakeholders.



"We've been looking into what goes on among the various actors in the value chain, and have also tried to understand the barriers that exist in the current regulations," says Damman.

All about the POCOplast project

POCOplast is an abbreviation of "Pathways to sustainable post-consumer plastics in aquaculture." The project is defined as a so-called KSP (competence and collaboration project), established with the aim of investigating how companies in the aquaculture sector can achieve a greater level of circularity in their use of plastics. It was launched in 2020 and will be completed in the autumn of 2023.

More stringent requirements

The EU has already made a number of amendments to its rules and regulations and is also offering more funding for research.

"Perhaps we can go even further by requiring that recycled plastic material be incorporated during the manufacture of industrial plastic products," says Damman. "This will boost development, but it will be a bad move to stipulate new requirements before we're sure that we have sufficient capacity in place. Nevertheless, we ought to be setting more specific targets for the levels of incorporation of recycled material in the manufacture of industrial hard plastics," she says.

Damman says that many companies are interested in recycling plastic and developing new products, but that they are all demanding greater assurances when it comes to materials flow.

"For example, it's crucial to users of the material that they have reliable access to products of uniform quality," she says. "And those who receive



the plastics for recycling have to know that there is sufficient demand. They also need to understand, and be able to document, that they are supplying plastic that meets the needs of their own customers," says Damman.



A fish farm net pen made of hard plastic. Researchers argue that it should be made easier to recycle this type of material. Credit: Henrik Lund/AKVA Group

Manufacturers must assume greater responsibility

Researchers believe that a key to success will be the introduction of new arrangements that place greater levels of responsibility with the



manufacturers. Such an arrangement, established to cover plastics derived from the fisheries and aquaculture sectors, and which is in line with the EU's Single-Use Plastic Directive, will be in place before the end of 2024. It will entail manufacturers assuming complete responsibility for the life cycle of entire products.

There is also talk of introducing funding programs that will make it commercially viable to design products that are suitable for recycling.

"The happy outcome of all this is that we will be able to create new products, and jobs in the districts, based on resources that were previously classified as waste.

"The most important thing here is to set targets for materials recycling, including industrial hard plastics," says Damman. "This will offer greater predictability, which will in turn encourage a greater willingness among actors to invest in circular economy systems," she says, adding;

"We need to stipulate clearer requirements for the recycling of all plastics, including hard industrial plastics. Current requirements offer only the wording 'plastics suitable for recycling," which, of course, makes it somewhat unclear as to the materials that are included."

Acceptance by the sector—with encouragement from the authorities

In order to develop a circular <u>value chain</u> for plastics, it is important to establish acceptance of the new materials and products.

According to Damman, if the sector is to start using new materials and making new products, it will have to have assurances that they will work, and that they are as robust and reliable as existing ones.



She believes that it is important to direct a greater focus on the challenge linked to plastics, as well as other sustainability challenges in the aquaculture sector, and that norms and standards will be developed in step with the new materials and products.

"Last, but not least, it will be crucial to establish dialog with the relevant public authorities," says Damman. "Good intentions will be to no avail if the authorities cannot offer a regulatory framework that enables the industry to see the benefits of adopting innovative materials and products.

Good news for everyone

The establishment of a circular economy centered on the use of plastics in the aquaculture sector will be important for many reasons.

Firstly, marine plastic waste has a negative impact on ecosystems and is harmful to marine plants and animals. A circular economy will contribute towards reducing the volumes of micro- and nanoplastics currently entering marine ecosystems. Circular economy initiatives are also important for reducing the use of 'virgin' plastics, which in turn will result in less greenhouse gas emissions and will help to reduce global warming.

"Furthermore, there will be environmental benefits linked to the fact that less plastic will be combusted or sent to landfill, where pollution due to water run-off can be a problem," says Damman. "The happy outcome of all this is that we will be able to create new products, and jobs in the districts, based on resources that were previously classified as waste," she says.

Provided by Norwegian University of Science and Technology



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