Licences	Description	Incentive	Status	Goal
Production of algae.	Production of macro-al- gae intended for ingredi- ents in food and feed.	Develop sustainable, integrated multi-trop- hic aquaculture. Mini- mise environmental impact from Norwegi- an fish farming.	72 licenses.	Establish a viable market/industry for macro-algae.
Production of blue mussels.	Production of blue mus- sels intended for ingredi- ents in food and feed.	Develop sustainable, integrated multi-trop- hic aquaculture. Mini- mise environmental impact from Norwegi- an fish farming.	11 licenses.	Establish a system for production of feed from mussels.
Production of wrasse.	Breeding and production of ballan wrasse to be used as cleaner fish.	Part of an effort to implement biological delousing at salmon farms to reduce the use of medicines.	11 licences.	10 000 fish produced within two years.
Production of lumpsucker.	Breeding and production of lumpsucker to be used as cleaner fish.	Part of an effort to implement biological delousing at salmon farms to reduce the use of medicines.	8 licences.	8 500.000 fish produced in 2020.
Brood stock, rainbow trout.	Production of milt and ova through specific breeding programmes.	Improve health, growth and quality traits of farmed fish.	2 licences.	40 000.000 eyed eggs produced in 2020.
Brood stock, Atlantic sal- mon.	Production of milt and ova through specific breeding programmes.	Improve health, growth and quality traits of farmed fish.	3 licences.	53 000.000 eyed eggs produced in 2020.
Green licenses, group C.	Licenses based on technological impro- vements and restrictions of medicinal use. Salmon lice loads are limited to 0.1 mature female per fish.	Reduce the risk of escapes and lice impact on wild salmonid populations by developing new technological solutions.	1 licence.	Minimise environmental impact from Norwegian fish farming.