

the commitment to responsible breeding

Species Specific Template Code EFABAR AQUACULTURE



Code EFABAR 2020

Company: _



AQUACULTURE

1. Impact and structure of breeding in the EU aquaculture industry

Aquaculture encompasses many hundreds of species, each with different biology and life cycles, breeding systems and management requirements. Breeding of aquaculture species is a relatively recent activity in Europe when compared with other livestock production. Several stages of development of breeding programmes are underway depending on species, volume of production, country and the know-how acquired in reproduction and zootechnical procedures. The genetic improvement of farmed fish has developed rapidly since the mid-1980s. Currently, over 70% of EU fish production (especially salmon, rainbow trout, turbot and in a less extent halibut, sea bass and sea bream) is from selected stocks using methods of selection validated by the scientific community. These methods are based on optimized mass selection, family-based selection and genomic selection. The methods used by breeders depend on the genomic resources, knowledge on trait architecture and ability to control mating design for a given species.

Investments since the mid-1980s led to the initiation of the domestication and selection of Atlantic salmon, rainbow trout, charr, sea bass, sea bream, turbot halibut, sturgeons, meagre. Trials on other aquatic species, e.g. sole, common carp, sparid, tench, cod, perch, sander, European catfish, red porgy are underway. Similarly, genetic selection of cupped oyster, Manilla clam and abalone were initiated mostly to produce more resistant seeds to diseases. Where the main farmed species are concerned, European breeders are world leaders. They provide fertilised egg, fry and seeds to countries within and outside the EU, all around the Mediterranean basin (trout, bass and bream, oyster, Manilla clam), Middle East (bass, bream, trout), Southern America (salmon and trout) and China (turbot, sturgeon).

Aquaculture species, from the breeder's perspective, produce large numbers of eggs at a single spawning (from several thousands to millions). They are, or can be, reproduced through artificial fertilisation by shipping eggs and milt for the most important species, except for some new farmed species, in domestication. Thus, for the species produced industrially (e.g. salmon, turbot, trout, bass and bream) the breeding sector tends to be evolving towards a small number of breeding companies per species that use up-to-date methods of evaluation. Many companies are new investing in internal skill sets to manage the genetic and mating structures of their breeding populations. Some of these companies also invest in the breeding of tropical species (shrimp, tilapia) for tropical markets. Salmon breeding is now using genomic selection mostly to fight against diseases such as sea lice. Trout, sea bass, sea bream, Pacific oyster are now following the same path with first candidates selected last year with medium density SNP chips. For turbot, sturgeons, Manilla clam the priority is to develop SNParrays and sequence the genome of some species before the possibility of genomic selection can be explored. For species with more limited market size, (charrs, carp, catfish, etc.) more simple mass selection is applied in conjunction with DNA-based parentage assignment to manage inbreeding. For these species, breeding programs are mostly developed by specialised breeding companies which are also involved more in the production of juveniles. Other breeding programs are part of integrated companies that are involved in growing, slaughtering and/or processing.

Breeding companies include many traits in their breeding goals. Where disease is not an issue, growth (to some extent, processing yields) and feed efficiency are the traits that are prioritised in selection. However, since most of the production is developed in open water systems selecting to improve disease resistance is a key factor in all aquaculture production systems.

Sustainable production is becoming a major focus across livestock, in order to ensure that efficient and high output systems are environmentally friendly. As a result, the United Nations have agreed on 17 sustainability development goals to be addressed by various industrial and production systems (https://sustainabledevelopment.un.org/). Aquaculture production systems have the ability to directly address 9 of these goals, as summarised below:

1 NO B DECENT WORK AND POVERTY

Goal 1 - No poverty and Goal 8 - Decent work and economic growth: Aquaculture is an upcoming industry in many countries, and in coastal and remote areas. As such, the industry provides job

opportunities, and the aquaculture breeding and genetics sector maintain and improve economic development and decent revenues to the population living in the coastal and remote areas.



<u>Goal 2 - Zero hunger and Goal 3- Good health and well-being:</u> Aquaculture, including selective breeding, has a major role in producing food with high overall nutritional value (e.g. high protein and fatty acids) and with desirable/essential nutrients (e.g. omega 3 fatty acids).



<u>Goal 12 - Responsible consumption and production and Goal 13 - Climate action</u> and Goal 6 - Clean water and sanitation: Fewer resources in for the same level of output in production, and better management of natural resources. For example, selecting for increased feed efficiency (i.e. more protein produced for less feed input), managing waste products and finding alternative uses for waste products and minimizing carbon footprint.



<u>Goal 14 - Conserve and sustainably use the oceans, seas and marine resources and Goal 15 -</u> <u>Life above land, biodiversity issues and management of genetic resources:</u> This includes management of escapees and methods to prevent breeding of escapees with wild populations.

2. Introduction

Give a brief description of the governance policy of the Breeding Company (BC)¹ regarding the societal challenges as mentioned in the Code EFABAR General Document. Besides the 6 pillars of the Code EFABAR, take also Food Security into consideration.

3. SUSTAINABILITY

A. Food Safety and Public Health

Breeding Element	Has the BC implemented this	If yes, how has the BC implemented
_	element in its breeding	this element in its breeding
	program, directly or	program?
	indirectly?	If no, does the BC plan to address
	Yes/No	this element in its breeding
		program in the next 3 years? If no,
		why not?
Reduction of use of antibiotics	To be filled by the company	To be filled in by the company
and anti-parasites		
Meat quality (related to food		
safety and public health, for		
instance by minimizing the		
spreading of zoonotic diseases		
Suppression antifungals		
treatments (in producing all-		
female salmonids)		

Management element	Yes/No	If yes, give a short explanation

¹ Breeding companies include all organisations responsible for breeding and reproduction of farm animals (e.g., primary breeding, herdbook keeping, artificial insemination, embryo technology, hatchery, (grand) parent genetics, data recording).



	If no, explain why not?
Has the BC a biosecurity policy	
on its own premises (to avoid	
spreading zoonoses) and is it	
implemented?	
Has the BC an antimicrobial	
policy on its own premises and	
is it implemented?	
Has the BC, as part of their	
biosecurity processes,	
procedures to reduce the	
potential risk of contamination	
from staff and equipment?	
Has the BC a method for	
screening prior to breeding and	
screening eggs/fish/larvae prior	
to transport for bacterial/fungal	
infections and is it	
implemented?	

B. Genetic diversity

Breeding Element	Has the BC implemented this	If yes, how has the BC implemented
	element in its breeding	this element in its breeding
	program, directly or	program?
	indirectly?	If no, does the BC plan to address
	Yes/No	this element in its breeding
		program in the next 3 years? If no,
		why not?
Initiation of domestication or		
genetic selection of new species		
with an initial large genetic		
variation		
Management of genetic		
variability in selected lines to		
limit inbreeding		
In-situ conservation of genetic		
resources		
Mid-term live backup		
Long-term cryo-banking of		
genetic resources (sperm,		
oocyte or larvae)		

Management Element	Yes/No	If yes, give a short explanation If no, explain why not?
Does the BC have or contribute		
breeds?		
Does the BC contribute to the conservation of genes of rare		
and threatened breeds?		

C. Resource Efficiency

Breeding Element	Has the BC implemented this element in its breeding program, directly or indirectly? Yes/No	If yes, how has the BC implemented this element in its breeding program? If no, does the BC plan to address this element in its breeding program in the next 3 years? If no, why not?
Improving growth rate, but not		-
at the expense of species		
biology		
Feed efficiency		
Ability to use feed substitutes		
with vegetal ingredients or		
alternative sources		
Survival rate to limit loss of		
feed and energy		
Improve yields at processing		
(gutting, filleting, trimming) or		
yield of edible part (shellfish)		

Management element	Yes/No	If yes, give a short explanation If no, explain why not?
Has the BC a resource		
premises?		
Has the BC procedures for		
processing of or reuse of residual products?		

D. Environment

Breeding Element	Has the BC in	mplen	nented this	If yes, how has the BC implemented
_	element in	its	breeding	this element in its breeding
	program,	direc	tly or	program?
	indirectly?			If no, does the BC plan to address
	Yes/No			this element in its breeding
				program in the next 3 years? If no,
				why not?
Feed efficiency (decrease of				
water pollution)				
Production of sterile fish or				
shellfish (to prevent potential				
negative effect of escapees and				
improve feed efficiency)				
Genetic resistance to diseases				
(to limit the release of drugs and				
the contamination of wild				
populations)				
Genomic traceability of				
escapees				
Increase capacities to fix or				
synthetize w3-fatty acids				
(limitation of fishing pressure				



on wild stocks and improve	
Human health)	

Management element	Yes/No	If yes, give a short explanation If no, explain why not?
Has the BC an environment		
policy on its own premises and		
is it implemented?		
Has the BC procedures to feed		
only to satiation (to minimise		
waste of feed)		
Has the BC procedures to		
monitor disease outbreaks or		
parasite levels on site?		
Has the BC has a policy to		
reduce carbon footprint?		

E. Animal Health and Welfare

Breeding Element	Has the BC implemented this	If yes, how has the BC implemented
_	element in its breeding	this element in its breeding
	program, directly of	program?
	indirectly?	If no, is the BC aware of the
	Yes/No	importance of this element and will
		it address this element in its
		breeding program in the next 3
		years? If no, why not?
Monogenic traits/defects		
Disease resistance and survival		
Fish and shellfish robustness		
Improve ability to cope with		
farming practices (different		
environment and climate		
change)		
Preventing external and/or		
internal malformation		
Prevention of sexual maturation		
Multi-traits and balanced		
breeding goal		

Management element	Yes/No	If yes, give a short explanation If no, explain why not?
Has the BC a biosecurity policy		
on its own premises (to avoid		
diseases and the spreading of		
diseases to other premises) and		
is it implemented?		
Has the BC a welfare policy on		
its own premises making a		
reference to the Five Freedoms		
and is the welfare policy		
implemented?		
Has the BC procedures to		
minimise stress when handling		
individuals, for example when		

collecting phenotypes,	
treatments (e.g. vaccination) or	
sorting?	
Has the BC a policy on how to	
handle its animals prior to and	
during transport and is it	
implemented?	

4. TECHNOLOGIES

A. Breeding technologies

Element	Is the BC using these	If yes, give a short explanation.
	breeding technologies in its	If no, why not? Any examples?
	breeding practices? Yes/No	
Pedigree tracing		
Genomic selection		
Marker assisted selection		
Sib/progeny testing to improve		
disease resistance		
Transgenesis		
Metabolomics, proteomics,		
transcriptomics		
Gene editing		
Tracking escapees		
Novel ways of DNA sampling		
(e.g. robotics?)		
Exploring automated		
phenotype collection		
technologies (e.g. robotics?)		



B. Reproduction Technologies

Element	Is the BC using these (reproduction) technologies	If yes, give a short explanation. If no, why not? Any examples?
	in its reproduction practices?	
	Yes/No	
Collection of semen and		
oocytes (attention for welfare)		
Artificial fertilisation		
Semen, oocyte and/or larvae		
cryopreservation (attention to		
management and conservation		
of genetic resources)		
Synchronization of ovulation		
and sperm production by		
hormones		
All-female monosexing (to limit		
negative effect of sexual		
maturation on animal welfare		
and improve flesh quality)		
Sterilization by triploidiztion (to		
limit negative effect of sexual		
maturation on animal welfare,		
gentic contamination of wild		
populations and improve flesh		
quality)		
Inter-specific hybridization		
Production of tetraploid		
parents to produce triploids		
progenies		
Sterilisation by alternative		
methods e.g. Gene Editing		
Karyotyping/FISH-test		

C. Product Quality

Breeding Element	Has the BC implem element in its program, direct indirectly? Yes/No	ented this breeding tly or	If yes, how has the BC implemented this element in its breeding program? If no, does the BC plan to address this element in its breeding program in the next 3 years? If no, why not?
Improvement of body or shell			
conformation and morphology			
Improvement of skin or shell			
colour			
Improvement of flesh quality,			
lipid content or composition of			
the fillet or the edible part			
Improvement of and colour of			
the fillet or the edible part			
Proposal of new product by the			
domestication of new species			
Prevention of external and/or			
internal malformation			
(appearance)			

D. Monitoring technologies

Element	Is the BC exploring new technologies? Yes/No	If yes, give a short explanation. If no, why not? Any examples?
Exploring new monitoring technologies to improve welfare and robustness		

E. Innovation and public perception

Element	Is the BC investing in innovation? Yes/No	If yes, give a short explanation. If no, why not? Any examples?
Does the BC invest in research and development, and/or collaborate with research institutes on traits important to the breeding program?		
Does the BC take a proactive approach to adopting new techniques and technologies?		
Does the BC take action to engage with society?		



5. Certification

We herewith declare that the content of this template expresses the breeding and reproduction policy of the company

Place: Date:

Name and signature:

European Forum of Farm Animal Breeders (EFFAB) We herewith state that this template complies with the CODE EFABAR Version 2020

Place: Brussels Period of validity:

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