

# Species Specific Template Code EFABAR POULTRY



Code EFABAR 2020

<b>Company:</b>	



#### **POULTRY**

## 1. Impact and structure of breeding in the EU poultry industry

In poultry, the twentieth century saw a move from pure breeding to crossbreeding. This utilised hybrid vigour and allowed different selection emphasis to be applied to male and female lines. Most table eggs today come from specialised crossbred laying hens, and poultry meat is mainly produced from crossbred meat-type broilers, turkeys and ducks. Within the segment of crossbred lines, there are a wide variety of lines that result in poultry with a variety of colours of the bird and/or the eggs or meat, various growth rates of broiler lines, from slow growing lines to fast growing lines, various characteristics for growth rate, egg production and performance qualities. Other poultry species such as geese, guinea fowl, ostriches and pigeons serve niche markets.

During at least the last five to six decades, poultry breeding companies have steadily broadened their breeding goals and have worked towards improving various traits such as health, welfare and performance characteristics simultaneously. The science which underpins that animal breeding (and associated technologies) has been used to identify avian and genetic line characteristics required for more robust selection strategies. Now, many welfare and sustainability traits, such as cardiovascular function, skeletal strength, feed efficiency, and liveability are included in breeding goals of genetic lines for crossbred poultry. Each poultry breeding company, collects a large amount of data on a variety of traits for each bird including information on welfare, health, fitness, reproduction and production efficiency. The major achievement of this is that it is now possible, and common practice, to improve at the same time traits that are antagonistic, i.e., when you improve the one it is likely it will have a negative effect on the other trait. This is often the case with production and health or welfare traits.

Nowadays, the breeding goal is made more sustainable by including both types of traits and to select all in the desirable direction so that both types of traits will improve. This principle is then applied across the whole breeding goal of 30 to 40 traits, all of which are under selection simultaneously. The desired balance is maintained within specific bio secure breeding populations to optimize avian health, to limit inbreeding, and to achieve high selection intensities. This is based on proper statistical methodology, accurate data recording infrastructure and continuous improvement of accuracy of measurement of each characteristic within the breeding population for each genetic line.

Breeding companies maintain primary breeding lines to produce commercially available crossbred lines with various traditional and modern selection methodologies. Breeding companies also maintain various experimental or control lines, to evaluate the potential of new crossbred lines and to ensure they can supply future needs, while keeping the rate of inbreeding below 1% per annum.

Europe is the main source of ownership of the world's poultry breeding stock. Continuing concentration has led to the current situation that only three groups of primary breeders account for about 90 % of the layers, broilers and turkeys produced annually on the global scale. Most breeding companies do offer several different strain crosses to satisfy a range of customer demands. These breeding companies do not only sell genetically improved animals but also provide technical service to their customers and to the customers of their customers. In the definition of their breeding goals they consider customer, policy, consumer and societal developments and requirements. Alongside with the use of Code EFABAR, the poultry breeding companies are committed increasingly to transparency often publishing their breeding improvements in technical and peer reviewed articles and presenting their breeding programs at industry meetings and scientific seminars. Thus, they are committed to the whole food supply chain.

In line with the International Egg Commission (IEC) plus the International Poultry Council (IPC) and the Food and Agriculture Organization of the United Nations (FAO) joint declaration on sustainability, the poultry sector is committed to the sustainable development of the sector, delivering benefits for both the planet and people globally through focusing on seven of the Sustainability Development Goals:

Goal 2 – Zero hunger: Sharing good practices and promoting sustainable production; eggs and poultry meat are sustainable, affordable sources of the highest quality protein for everyone;

Goal 3 - Good health and well-being: Promoting poultry and eggs a healthy choice and sharing good management and manufacturing practices;

4 QUALITY EDUCATION

9 INDUSTRY, INNOVATIO

13 CLIMATE

17 PARTNERSHIPS FOR THE GOALS

3 GOOD HEALTH

2 ZERO HUNGER

Goal 4 - Quality education: Building capacity to ensure high quality and sustainable production;

Goal 9 - Industry, innovation and infrastructure: Supporting innovative and sustainable industrialisation while ensuring good health and welfare, developing the infrastructure for developing nations;

Goal 12 – Responsible consumption and production: Building trust and transparency in our food supply chains is essential;

Goal 13 - Climate action: Reducing inputs and outputs of greenhouse gases and other emissions whilst ensuring the same output;

Goal 17 - Partnerships for the goals. Collectively managing the future of our planet and its inhabitants is vital to the success of the sustainability agenda.

### 2. Introduction

Give a brief description of the governance policy of the Breeding Company (BC)<sup>1</sup> 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 it
	Yes/No	in its breeding program in the next 3
		years? If no, why not?

<sup>&</sup>lt;sup>1</sup> 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).



Reduction of use of antibiotics	To be filled by the company	To be filled in by the company
and lowering the antimicrobial		
resistance (e.g. breeding more		
disease resistant and robust		
animals)		
Meat quality (related to food		
safety and public health) (e.g.		
minimizing the spreading of		
zoonotic diseases through meat		
Egg quality (related to food		
safety and public health)		

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		
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?		

# B. Product Quality

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?
Carcass quality including meat		
quality		
Egg quality		
Specific products for specific		
consumers (if applicable for the		
BC)		

# C. Genetic diversity

Breeding Element	element in its breeding	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?
Genetic diversity within		
purebred lines		

Conservation of genes of	
purebred lines (in situ or ex situ)	
Preventing inbreeding	
(balancing rate of inbreeding	
with rate of genetic change)	

Management Element	Yes/No	If yes, give a short explanation
		If no, explain why not?
Does the company maintain		
non-core product lines?		
Does the company hold lines in		
suitable locations to ensure		
security of the genetic diversity?		
Does the BC have or contribute		
to a gene bank for commercial		
breeds?		
Does the BC contribute to the		
conservation of genes of rare		
and threatened breeds?		

# D. Resource Efficiency

Breeding Element	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?
Longevity and/or liveability	
High saleable egg number (egg	
income/number per hen	
housed)	
Hatchability	
Growth rate	
Feed efficiency (related to	
upcoming lack of resources)	
Robustness	

Management element	Yes/No	If yes, give a short explanation
		If no, explain why not?
Has the BC a resource efficiency		
policy on its own premises and		
is it implemented?		
Has the BC procedures for		
processing of or reuse of		
residual products?		

Code EFABAR Species specific examples



## E. Environment

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, does the BC plan to address
	Yes/No	this element in its breeding
		program in the next 3 years? If no,
		why not?
Reduction N and P emission		
(consider the reusability of these		
elements in the manure)		
Reduction of Green House Gas		
(GHG) emission		
Reduction NH3 emission		
Adaptation to different		
environments (climate change)		

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 has a policy to		
reduce carbon footprint?		

## F. Animal Health and Welfare

Breeding Element	Has the BC implement in its program, directly? Yes/No	breeding	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?
Monogenic traits/defects			way not
Leg strength			
Osteoporosis in laying hens			
Cardiovascular capacity and function			
Cannibalism, feather pecking			
Disease resistance			
Behaviour			
Gut health and bird physiology			
Keel Bone Damage in laying			
hens			

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?		
Does the company have a policy		
for treatment of flocks with		
antibiotics?		
Has the BC a specific policy on		
how to house its animals in each		
specific stage of an animal's life (to		
ensure proper care and complying		
with the animal's intrinsic needs)		
and is it implemented?		
Has the BC a policy in place to		
periodically train and update its		
animal care takers on how to		
manage and handle the animals		
and is it implemented?		
Has the BC a policy on how to		
handle its animals prior to and		
during transport and is it		
implemented?		
Has the BC measures in place that		
ensure and is it implemented		
proper zoning of different		
production stages on its own		
premises?		
Has the BC compartmentalised its		
breeding operations?		
operation.	I	

# 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					
Genomics						
Chick sexing						
Sibling (Genotype by						
Environment) testing						
Challenge tests (health & welfare)						
Transgenesis						
Metabolomics, proteomics,						
transcriptomics						
Gene editing						

Code EFABAR Species specific examples



## B. Reproduction Technologies

Element	Is the BC using these (reproduction) technologies in its reproduction practices? Yes/No	If yes, give a short explanation. If no, why not? Any examples?
Artificial insemination (AI)		
Embryo sexing / in ovo sexing		
Controlled feeding (attention for		
welfare)		
Karyotyping/FISH-test		

## C. Monitoring Technologies

Element	 If yes, give a short explanation. If no, why not? Any examples?
Exploring new monitoring	
technologies to improve welfare	
and robustness	

# D. 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 herewing	th declare	that the	content	of this	templ	late	expresses	the	breed	ling and	l reprod	lucti	on
policy of th	ne compan	ny											

Date:		

Place:

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:

Ana Granados Chapatte, EFFAB, Director

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