THE COLOMBIAN AGRICULTURAL INSTITUTE SUB-DIRECTORATE FOR ANIMAL PROTECTION AND REGULATION GUIDE FOR QUALIFYING POULTRY PRODUCING COMPANIES FOR LIVE POULTRY AND FERTILE EGGS FOR INCUBATION

Country	
City and Date:	
Corporate Name:	
Province/State:	
City	
Proprietor:	Telephone
Address:	
E-mail	

I. GENERAL INFORMATION

Is the company officially authorized?(Attach official authorization)	Y	Ν
Is the company under official supervision?	Y	Ν
How periodic is the official supervision conducted? (Attach record of visits)		
Does the Company have authorization from the gene pool for the	Y	Ν
production of fowl destined for reproduction? (Attach certificates		
of authorization).		
List the avian lines used.		1

II. FACILITIES

Isolation (Attach schematic on the location of the establishment	and its	proximity
to other farms, wind direction, product directional flow) Attach Pho	tograpł	าร
For the facilities (coops, plants, etc.) surroundings clean and free	Y	Ν
of weeds, with free access to pools of water.		
The fowl premises are isolated from external areas behind a	Y	N
fenced perimeter and with only one door to control entry and exit		
from the farm and posted notification.		
Has work areas (rooms) well-defined. List these	Y	N
The farm has Good access routes to facilitate the movement of	Y	N
trucks.		
The building structures make cleaning and disinfecting easy	Y	N
Floors are made of concrete or cement in order to facilitate	Y	N
cleaning and disinfecting.		
Walls are made of resistant, smooth, and waterproof material.	Y	N
Lateral walls or windows are protected by screens against birds	Y	N
and are in good condition and reach the ceiling.		
Have sidewalks along the perimeter with drainage.	Y	N
Thermal insulation is adequate.	Y	N
The ventilation equipment used is in Good condition in order to	Y	N
guarantee their operation and is there a preventive maintenance		
program in place?.		
Does a controlled environment exist?	Y	N

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Are there plastic or polypropylene curtains?	Y	Ν
Warehouses or store rooms for foodstuffs are of an adequate size according to volume handled and are separated from the	Y	N
coops.		
The farms are physically separated from any type of dwelling.	Y	N
The farm has a cafeteria to prevent the entry of food or	Y	Ν
beverages onto the farm.		
A disinfecting arch exits at the entry point into the farm for disinfecting vehicles.	Y	N
Foot washers or disinfecting pools are available in each coop and in the areas requiring these.	Y	N
Quality control laboratory.	Y	Ν
The hygiene tunnel is equipped with all clothing, boots, and showers; and lockers are available for storing personal items.	Y	N

III. WATER SUPPLY

The water used is drinking water in order to guarantee its	Y	Ν
suitability for use.		
A reliable water source is available with normal physical-	Y	Ν
chemical and microbiological variations.		
Water treatment and control program. (written description)		

IV. BIOSECURITY AND SANITARY CONTROLS

Describe the sanitary control(s) for the Reproduction Farms (Please attach.)

Describe the Vaccination Plan (Please attach.)

Describe the bacteriological controls with regard to the efficacy in disinfecting (Please attach.)

Describe the solid residue program in which is considered the handling of the rate on sickness, mortality, manure, and other types of residues. (Please attach.)

Describe the cleaning and disinfection program. (Please attach.)

Describe the pest control program. (Please attach.)

Describe the farm maintenance program (Please attach.)

Describe the egg hygiene, disinfection, and transportation System. (Please attach.)

Describe the egg post-disinfection program. (Please attach.)

Describe the periodical collection of eggs. (Please attach.)

Describe the handling of broken, dehydrated, dirty, cracked, and punctured eggs (Please attach.)

Describe the System for handling, storing, and transporting eggs. (Please attach.)

V. EQUIPMENT

The equipment used is built, installed, and distributed in such	Y	Ν
manner to guarantee good operation, cleanliness, and		
disinfected.		
The conduits and plumbing used for sending feed and drink are	Y	N
made of anti-corrosive material and wear-resistant as well as		
resistant to cleaning and disinfectant agents.		

Periodic medical checks are made of farm personnel.	Y	N
(attach prototype – examples)		
All of the farm personnel have been trained in biosecurity	Y	N
practices, handling, sanitation, handling of medication.		
(attach documentation)		
The personnel has been technically trained in order to carry out	Y	Ν
their work functions. (attach documentation)		
Describe the more frequent infractions to Company biosecurity	Y	N
norms.		

VII. RAW MATERIAL AND SUPPLIES

Supplies are inspected prior to use in order to substantiate	Y	Ν
specifications on quality. (attach prototype – examples)		
Storage of supplies is made at suitable sites in order to prevent	Y	Ν
contamination and alteration. (photographs)		
Availability of independent storage. (photographs)	Y	N

VIII. CONTROLS AND RECORDS

Record for receipt of chickens. (attach prototype – examples)	Y	Ν
Record on mortality rate. (attach prototype – examples)	Y	N
Record of vaccination programs. (attach prototype – examples)	Y	N
Record on productivity. (attach prototype – examples)	Y	N
Describe the record on Vehicle entry and visits. (attach)	Y	N
Record on feeding programs (attach)	Y	N
Record of diagnostics and treatments (attach)	Y	N

Describe the Salmonella sampling and control System. (attach)

Submitted by: (name, surnames, and charge) _____

Approval from the Animal Health Officer

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NILSEN ARINGHARD Official Translator