ANIMAL DISEASES (CONTROL) BILL, 2015

ARRANGEMENT OF SECTIONS

Section

- 1. The importation of Animals and Animal products/commodities etc.
- Importation of Biologies, Veterinary drugs/pesticides, Infectious agents and products of biotechnology
- 3. Seizure or Destruction of Animal/Animal Product etc.
- 4. Exportation of Animals, Animal products, Veterinary drugs etc.
- 5. Surveillance of Importation
- 6. Routine Surveillance
- 7. Notification of Disease, fake or counterfeit veterinary drugs etc.
- 8. Disposal of Diseased Animals, Animal Products etc.
- 9. Offences
- 10. Compensation
- 11. Control of Trade Animals and Animal Products
- 12. Permit for Loading of Trade Animals and Transportation of Animal product
- 13. Licence for Trade Animals, Veterinary drugs, etc.
- 14. Contravention of sections 12 and 13
- 15. Offences involving Veterinary Trade licence
- 16. Control of Commercial Farms and Hatcheries
- 17. Licence for Commercial Farms and Hatcheries
- 18. Powers of the Minister
- 19. Regulations
- 20. Burden of proof by Owner of Diseased Animal
- 21. Interpretation
- 22. Repeal
- 23. Short title



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A BILL

FOR

AN ACT TO PROVIDE FOR THE PREVENTION OF THE INTRODUCTION AND SPREAD OF INFECTIOUS OR CONTAGIOUS DISEASES AMONGST ANIMALS, POULTRIES AND HATCHERIES IN NIGERIA, CONTROL OF ANIMAL DISEASES USING ESSENTIAL VETERINARY DRUGS, PESTICIDES, BIOLOGIES, VETERINARY MEDICAL DEVICES OR PRODUCTS OF BIOTECHNOLOGY AS SPECIFIED IN SCHEDULES 1 AND 2 TO THIS ACT AND FOR OTHER MATTERS CONNECTED THEREWITH

Sponsored by Hon. Abubakar Amuda-Kannike G.

[] Commencement

BE IT ENACTED by the National Assembly of the Federal Republic of Nigeria as follows:

PART I

 $1. Importation of animals, animal products/commodities, hatching \\eggs/poultry, pet foods, feeds and feed additives$

1.-(1) As from the commencement of this Act, the importation of any animal, animal product/commodity, hatching egg/poultry, pet foods, feed/feed additives into Nigeria from any other country by land, sea or air is prohibited except under a permit, in the form set out in Schedule 4 or 5 to this Act.

- (2) The permit shall be granted by the Director who in each case shall state the conditions under which the animals, animal products/ commodities, hatching eggs/poultry, pet foods and feeds/feed additives may be imported.
- (3) Any animal, animal product/commodity, hatching egg/poultry imported by land, sea or air may be subjected to such examination, disinfection, inoculation and quarantine at the risk and expense of the owner thereof as the Director may deem necessary.

Importation of animals, animal product/commodities, hatching egg/ poultry, pet foods, feeds and feed additives

(4) Any animal, animal product/commodity, hatching eggs/poultry, 1 Pet food, feed/feed additives which for the purposes of trade or other purposes 2 is brought into Nigeria, across an international border, whether on the hoof or 3 by road, rail, sea or air shall be subject to inspection at any of the quarantine 4 stations or control posts listed in Schedules 2 and 3 to this Act by an authorized 5 officer for the purposes of ascertainment that such animal, animal product/ 6 commodity, is duly permitted to be transported and fit to do so. 7 2.-(1) The importation of biologics, veterinary drugs/pesticides, 8 Importation of biologies, veterinary infectious agents and products of biotechnology into Nigeria from any country 9 drugs/pesticides, infectious agents is prohibited, except under a permit in the form set out in Schedule 7 to this Act. and products 10 of biotechnology (2) The permit shall be granted by the Director who may state the 11 condition or conditions under which the biologics, veterinary drugs/pesticides, 12 infectious agents and products of biotechnology may be imported. 13 Seizure or destruction of animals, animal products/commodities, biologics, 14 15 veterinary drugs, pesticides etc. 3.-(1) Any animal, animal product/commodity, biologic, veterinary Seizure or 16 destruction of drug/pesticide, infectious agent or product of biotechnology which is not animals, animal 17 products/ commodities. imported in accordance with the provisions of sections 1 and 2 of this Act shall 18 biologies, veterinary drugs, be seized or caused to be destroyed immediately on arrival by the Director, or 19 pesticides etc. 20 by an authorized officer. (2) The enforcement of subsection (1) of this section is without 21 prejudice to the imposition of any penalty for the contravention of these 22 provisions, provided that such seizure or destruction shall be reported without 23 delay to the magistrate or high court Judge having jurisdiction in that area. 24 4.-(1) The exportation of any animal, animal product/commodity or 25 Exportation of animals, animal infectious agent out of Nigeria to any other country by land, sea, or air is products/ 26 commodities, biologies, prohibited except under a permit, in the form set out in Schedules 9, 10 & 13 to 27 veterinary drugs/ pesticides etc. this Act. 28 (2) The permit shall be granted by the Director who in each case shall 29

state the conditions under which the animal, animal product/commodity or

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infectious agent may b	e exported.
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- (3) The exportation of any biologic, veterinary drug/pesticide, or infectious agent or product of biotechnology out of Nigeria to any other country by land, sea or air is prohibited except under a permit in the form set out in Schedule 12 to this Act.
- (4) The permit shall be granted by the Director who in each case shall state the conditions under which the biologic, veterinary drug/pesticide, infectious agent or product of biotechnology may be exported.
- 5.-(1) If a veterinary officer, police officer or any authorized officer has reason to believe that there is in any premises, animal, animal product/commodity, biologic, veterinary drug/pesticide, infectious agent or product of biotechnology which has been imported into Nigeria in contravention of the provisions of this Act, he shall-

- (a) within reasonable time enter, inspect the premises and examine any suspected animal, animal product/commodity, biologic, veterinary drug/pesticide, infectious agent or product of biotechnology therein;
- (b) demand, from the owner or person in charge or in possession, for the evidence of permission to import such animal, animal product/commodity, biologic, veterinary drug/pesticide, or infectious agent or product of biotechnology found on the premises;
- (c) where he has reasonable ground to believe that such animal, animal product/ commodity, biologic, veterinary drug/pesticide, infectious agent or product of biotechnology has been imported without permit, seize or detain such animal, animal product/commodity, biologic, veterinary drug/pesticide, infectious agent or product of biotechnology at the risk and expense of the owner or importer for a period of not less than 24 hours, after which the animal, animal product/commodity, biologic, veterinary drug/pesticide, infectious agent or product of biotechnology shall be destroyed and penalty imposed on the importer if no proof of permission to

Surveillance of Importation

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import can be produced.

(2) Any person who is guilty of any such breach, non-compliance or contravention under this section shall be guilty of an offence and shall be liable on conviction to imprisonment for three months or to a fine of not less than N50,000 or both such imprisonment and fine.

Routine Surveillance 6. Notwithstanding the provisions of section 5, an authorized officer is allowed to enter any premises or area for the purposes of routine disease surveillance on the animals and animal products/commodity in the farm or premises in accordance with the directions that may be issued by the Director or State Director of Veterinary Services.

7.-(1) Any person-

Notification of disease, fake, counterfeit, expired or adulterated biologies. veterinary drugs/ pesticides, contaminated or adulterated pet foods, feeds/feed additives and other veterinary products

(a) having in his charge or under his charge or under his control any animal infected or suspected to be infected with any of the diseases listed in Schedule 1 to this Act shall, keep such animal separate from other animals not so infected or suspected to be infected and shall forthwith, give notice of the fact of the animal being so infected or suspected to be infected to a veterinary officer or the nearest veterinary surgeon or the prescribed officer in the Local Government Area:

(b) The person in charge of any trade animal which shows any symptoms of suffering from any disease or dies while in the process of being moved from one place to another, shall report the illness or death of such animal to the authorized officer on arrival at the first inspection station or control post, along the prescribed routes, and in the case of death of the animal, shall dispose of the carcass as directed by the authorized officer;

(c) Any person having in his charge or under his charge or under his control any animal product/commodity that is contaminated or adulterated or suspected to have been contaminated or adulterated shall keep such animal product/commodity separated from any other animal product/commodity not contaminated or adulterated and shall forthwith, give notice of the fact of the animal product/commodity to a veterinary officer or the nearest veterinary

 surgeon or the prescribed officer in the Local Government Area;

- (d) Any person having in his charge or under his charge or under his control any biologic, veterinary drug/pesticide, infectious agent or product of biotechnology that is expired or suspected to be fake, or counterfeit, shall keep such biologic, veterinary drug/pesticide, infectious agent or product of biotechnology separate from other registered biologic, veterinary drugs/pesticides, infectious agent or product of biotechnology and shall forthwith give notice of the fact of the biologic, veterinary drug/pesticide, infectious agent or product of biotechnology to a veterinary officer or the nearest veterinary surgeon or the prescribed officer in the Local Government Area.
- (2) The person in charge of any contaminated or adulterated pet foods, feeds/feed additives, veterinary medical devices and other veterinary products, shall report such to the authorized officer and shall dispose of the items as directed by the authorized officer.
- (3) When any animal so infected or suspected to be infected is being transported, neither such animal nor any animal with which it has been in contact with, shall be moved, except in so far as may be necessary, for effecting isolation or for procuring food or water, pending the directions of a veterinary officer.
- (4) Every veterinary officer, veterinary surgeon or prescribed officer receiving a notification under subsection (1) of this section or otherwise on becoming aware that any animal, animal product/commodity, biologic, veterinary drug/pesticide, infectious agent, pet food, feed/feed additive or product of biotechnology within the limits of his jurisdiction is infected with disease (animal), contaminated or adulterated in the case of animal product/ commodity, pet food, feed/feed additive, product of biotechnology or fake or counterfeit in the case of biologic or veterinary drug/pesticide shall, take measures to enforce the provisions of this section with regard to isolation and quarantine or non-movement of the animal,

Disposal of animals,

contaminated or adulterated animal

or counterfeit biologic, veterinary

drugs/pesticides and products of biotechnology

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products/ commodities, fake 1

determination of the identity and quality of the seized item(s) and shall 2. forthwith notify the nearest magistrate or police officer. 3 (5) A veterinary officer, if he is of the opinion that any animal is 4 infected with any disease; or he has reason to believe that any animal has been 5 exposed to infection, shall at cost to the owner, administer biologics, veterinary 6 drugs/pesticides, or products of biotechnology or issue such orders, directions 7 or prohibitions as he may consider necessary or advisable to prevent the spread 8 of the disease; and may cause any such animal to be slaughtered if he considers 9 that the slaughter of such animal is necessary for the prevention of the spread 10 of the disease and shall inform the police forthwith. 11 (6) All biologics, veterinary drugs/pesticides and veterinary medical 12 devices shall be handled, sold or administered only by a veterinary surgeon or 13 prescribed officer. 14 8.-(1) Where any animal:-15 (a) dies of a disease or is slaughtered in accordance with the provisions of this Act; or 16 17 (b) is slaughtered otherwise than in accordance with the provisions of 18 this Act, and its carcass is in the opinion of the veterinary officer infected with 19 disease, such carcass shall be disposed of by burning or in such a manner as the 20 veterinary officer may direct. 21 (2) Any fodder, litter, utensils, pens or any other thing which may, in 22 the opinion of a veterinary officer, have come in contact with such animal or its 23 carcass shall be disposed of as directed by the veterinary officer. 24 (3) Any contaminated or adulterated animal product/commodity shall 25 be disposed off as directed by the Veterinary officer. 26 (4) Any fake or counterfeit biologic, veterinary drug/pesticide or 27 product of biotechnology shall be disposed off as directed by the veterinary 28 officer. 29 (5) A veterinary officer-

(a) may, for the purpose of examining a diseased animal and after

disclosing his identity, enter into any premises and may, for the purpose of diagnosing diseases, take appropriate sample(s) and apply such tests as he may consider necessary; or

(b) may seize and detain any animal, animal product/commodity, biologic, veterinary drug/pesticide or product of biotechnology in relation to which any such breach,, non-compliance or contravention has been committed, provided that, such seizure and detention shall be reported without delay to a magistrate or police officer having jurisdiction in the area in which the animal, animal product/commodity, biologic veterinary drug/pesticide or product of biotechnology has been seized.

Offences

9.-(1) Except as otherwise provided in this Act, any person who is guilty of an offence, non-compliance or contravention of this Act, shall be guilty of an offence and shall be liable on conviction to imprisonment for three months, or to a fine of not less than N10,000 and any animal, animal product/commodity, biologic, veterinary drug/pesticide, infectious agent or product of biotechnology in relation to which the offence is committed may be forfeited, Provided that, no order shall be carried out under this subsection unless the owner (if his name and whereabouts be known) of such animal, animal product/commodity, biologic, veterinary drug/pesticide, infectious agent or product of biotechnology shall have had opportunity of appearing before the magistrate or a high court Judge to show cause why the order should not be complied with.

(2) Whenever a magistrate or a high court Judge is satisfied by evidence on oath that there is reason to believe that an offence has been committed in relation to any animal, animal product/commodity, biologic, veterinary drug/pesticide, infectious agent or product of biotechnology which has been seized and detained, he may order the owner of such animal, animal product/commodity, biologic, veterinary drug/pesticide, infectious agent or product of biotechnology to pay into court such sum as he may consider reasonable to cover the expenses of the seizure, removal and

Composition

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detention of the animal or impoundment of animal product/commodity, 1 2 biologic, veterinary drug/pesticide, infectious agent and product of biotechnology and unless such sum be paid within such time as may be 3 4 specified in the order, the animal, animal product/commodity, biologic, 5 veterinary drug/pesticide, infectious agent or product of biotechnology shall 6 be forfeited. 10.-(1) Compensation may be paid to the owner of any animal which 8 is slaughtered or of any hide or skin or other part of a carcass which is destroyed 9 under this Act. (2) Compensation shall not be paid in respect of any animal which is 10 or is suspected of being infected with rabies or in respect of any animal in 11 relation to which any offence under these or any other provisions under this Act 12 13 has been committed, or in respect of any hide or skin or other part of any carcass which is certified by a veterinary officer to be infected with disease. 14 (3) Where any animal is slaughtered or any hide or other part of any 15 carcass is destroyed according to the provisions of section 8 of this Act, a 16 17 certificate by a veterinary officer that such animal or hide or skin or other part 18 of the carcass was infected with disease shall be accepted as conclusive proof 19 thereof in any legal proceedings. (4) The compensation which may be paid in respect of an animal 20 21 slaughtered or any hide or skin or part of a carcass destroyed in accordance to 22 the provisions of this Act shall not exceed the value of the animal or hide or skin 23 or part of the carcass immediately before it was slaughtered or destroyed. 24 (5) Claims for compensation shall be made in writing to the Minister 25 or Commissioner through a magistrate and justice of peace having jurisdiction 26 in the area in which the animal was slaughtered, and the Minister or 27 Commissioner if, after such inquiry as he may think proper, is satisfied that

compensation may be paid in the circumstances of the claim, he shall assess the

compensation and direct the payment thereof.

1	11(1) The Minister may, by notice published in the Gazette,			
2	specify the areas to which the provisions hereunder shall apply.	animal products/ commodities etc.		
3	(2) The Minister or Commissioner may by notice published in the			
4	Gazette, establish more inspection stations and control posts at specified			
5	places.	,		
6	(3) The control of trade animals prescribed under this Act shall be			
7	exercised by the Director or the State Director of Veterinary Service, as the			
8	case may be.			
9	(4) Any person in charge of trade animals entering from any place			
10	outside Nigeria into any area in Nigeria shall, move all the animals by the			
11	most direct route to the nearest control post.			
12	(5) Where trade animals have been purchased, the person in charge	-		
13	shall, before moving them out of the area where they were situated at the			
14	time of purchase, move them to the nearest control post within such area.			
15	(6) Where trade animals are being moved from one area to another	٠		
16	for the purpose of being slaughtered, they may be moved without restriction,			
17	provided that, the distance to be travelled does not exceed 30 kilometers	•		
18	measured by the most direct cattle route and there is no control Post along			
19	such route.			
20	(7) Where trade animals are transported by rail or road for a period			
21	exceeding 12 hours, the person in charge will be required to stop to feed,			
22	water and rest such animals every 12 hours.			
23	(8) Where trade animals are transported by road or rail, they shall			
24	be secured in standing position and-			
25	(a) Horned animals shall either be securely tied or separated by a			
26	partition from polled animals;			
27	(b) Animals of different age groups shall also be separated;			
28	(c) Cattle shall be separated from sheep, goats and pigs;	,		
29	(d) provide adequate ventilation and space for each animal			
30	species;			

(e) Vehicles with 3 decks shall have permanent roof.

2	(9) Where trade animals are carried on a vehicle, loading or
3	unloading ramps shall be installed to reduce the incidence of fractures and
4	bruises.
5	(10) The person in charge of any trade animal shall, before removing
6	them from any control post, obtain from the authorized officer, a veterinary
7	movement loading permit in the form set out in Schedule 9 to this Act
8	(hereinafter in this Act referred to as 'movement permit') in which shall be set
9	out the route to be followed and the control posts through which all the animals
10	shall pass.
11	(11) The person in charge of any trade animal shall, until the
12	destination mentioned in the permit has been reached, at all times keep such
13	permit in his possession and shall on demand produce the same for inspection
14	by any authorized officer.
15	(12) An authorised officer shall inspect any trade animal brought to
16	any of the control posts specified in schedule 3 to this Act and the authorized
17	officer may, if he thinks fit, brand or affix any identification mark to such
18	animals and he may, for the cure or prevention of any disease, detain such
19	animal for the purpose of observation or treatment at a control post.
20	12(1) No trade animal, animal product/commodity shall be loaded
21	on a rail wagon, motor vehicle, river or ocean vessel or on any aircraft for
22	transportation from one area to another unless, the owner of such animal is in
23	possession of a movement permit issued by the authorised officer.
24	(2) In respect of each consignment of trade animals, the movement
25	permit shall be in the form set out in Schedule 9 to this Act and shall be valid for
26	a specific journey only.
27	(3) The movement permit shall not be issued unless, the authorized
28	officer is satisfied that the provision of this Act in respect of trade animals have

been complied with and that such animals are in his opinion, fit to travel.

(4) A movement permit shall only be issued to a person who has been

Permit for loading/ movement of trade of animals and transportation of animal products/ commodities

1	duly authorised under this Act.	
2	(5) No animal product/commodity shall be transported by rail, road	
3	and air within the country except, under a permit in the form set out in	
4	schedule 14.	
5	13(1) The owner of a trade distintal received	Veterinary licence for trade animals,
6	animal by rail, motor vehicle, river, ocean vessel or aircraft unless, he is the	pet foods, veterinary medicinal devices,
7	holder of an annual licence granted in that behalf by an authorized officer.	pesticides and other veterinary
8	(2) An induction course at prescribed fees is required as a	products
9	prerequisite for issuing licence to intended trade cattle dealer to acquaint the	
10	dealer with the necessary animal welfare aspect of the business.	
11	(3) An annual licence which shall not be transferable, shall be in	
12	the form set out in Schedule7 hereto and the fee payable shall be as	
13	prescribed.	
14	(4) An annual licence is required to be granted by the Director for	
15	trade in veterinary drugs, biologics, feeds/pet foods, veterinary medical	
16	devices, pesticides and other veterinary products.	
17	14(1) Any person granted license under section 14 of this Act who	Contravention of section 12 & 13
18	fails to drive or take the trade animals through the specified route and control	
19	post, contravenes the provisions of this Act, provided that, no animal	
20	infected or suspected of being infected with diseases shall be driven, taken	
21	or moved, except, in so far as may be necessary for effective isolation or for	
22	procuring food and water pending the direction of the authorised officer	
23	(2) A person shall not be deemed to have contravened section 12 of	
24	this Act where he sells any or all of his animals before securing the place or	
25	destination mentioned in the permit, provided that, no animal infected or	
26	suspected of being infected with disease shall be sold, except, with the	
27	authority of the authorised officer; but he shall-	•
28	(a) in the case of slaughter or sale of one or more animals in respect	
29	of which the movement permit has been issued, report the fact of such	
30	slaughter or sale at the next control post on the prescribed route, and in the	;

1 case of any sale, full particulars of the place, date and the names of the 2 purchaser; or

(b) in the case of slaughter or sale resulting in the disposal of all animals in respect of which the movement loading permit has been issued, report the facts of such slaughter or sale either to the next control post on the prescribed route or the control post which he last departed from and in the case of any sale, full particulars of the place, date and name of purchaser or purchasers.

Offences involving Veterinary trade licence

15.-(1) Any person who—

- (a) fails to take any trade animal to a control post or fails to take them by the most direct route as provided by this Act or refuses or fails to obey the instructions of the authorised officer regarding the inspection, treatment or detention of the animals in quarantine; impoundment of fake/counterfeit drug/pesticide, biologic and contaminated/adulterated animal product/commodity, feeds/feed additive, pet food and regarding the disposal of dead animals, adulterated/contaminated animal product/commodity, pet food, feed/ feed additive or fake/counterfeit veterinary drug/pesticide, biologic and veterinary medical devices;
- (b) removes any veterinary drug, animal commodity, biologic, feeds/ pet foods, Veterinary medical devices, trade animal from such Inspection station or control post without permit;
- (c) fails to report the slaughter, death or illness of any trade animal, fake/counterfeit veterinary drug and biologic, adulterated animal commodity;
- (d) fails to produce a permit for inspection when required to do so, shall be deemed to have contravened the provisions of this Act.
- (2) Any person contravening any provisions of this section shall on conviction be liable to imprisonment for a term not less than 30 days for the first offence or to a fine of not less than N10,000.00 and to imprisonment for a term not exceeding 2 months for subsequent offence or a fine of not less than N20,000.00.

1	10(1) Ally person who establishes of medical to establish a	Control of commercial farms
2	commercial farm of up to 50 dairy cattle, 50 beef cattle, 500 small	and hatcheries
3	ruminants, 100 pigs, fish or other aquatic animals, other animals, 1000 birds	
4	or hatchery shall be required to have a consulting veterinary surgeon and to	
5	obtain a licence for its establishment from the State Director of Veterinary	
6	Services in which the farm or hatchery is situate.	
7	(2) All existing commercial farms and hatcheries shall be required	
8	to be registered within six months of the coming into effect of this Act.	
9	(3) The owner of a commercial farm or hatchery shall manage and	
10	maintain such commercial farm and hatchery in a reasonable hygienic	
11	condition and comply with all vaccination measures in force in the State so	
12	as to prevent the outbreak and spread of disease.	
13	17(1) A registration license in the form set out in Schedule 10 to	License for commercial farm
14	this Act shall be issued in respect of each commercial farm and hatchery	and hatcheries
15	established in any one location.	
16	(2) The annual fee payable for a registration license shall be as	
17	prescribed by the Commissioner.	
18	(3) Any person who contravenes the previsions of this section shall	
19	on conviction be liable to a fine of not less than N10, 000.00.	-
20	18. The Minister may make regulations—	Powers of the Minister
21	(a) prohibiting or restricting the importation by land, see or air,	
22	either generally or from any specified country or place, or any animal,	
23	animal product/commodity, veterinary drug/pesticide, biologic, pet food,	
24,	feed/feed additive, product of biotechnology or any other thing by means of	•
25	which disease or infectious agent may be carried by establishing a National	
26	Veterinary Quarantine Service (NVQS) or any other agency for the purpose	;
27	of implementing/enforcing the provisions of this Act;	
28	(b) probibiting or restricting the exportation by land, sea or air	
29	either generally or to any specified country or place, of any animal or anima	
20	commodity, biologic, or any other thing by means of which disease of	r ·

Regulations

1	infectious agent may be carried;
2	(c) regulating the movement of animals for the purpose of trade and
3	commerce between Nigeria and international borders, in order to prevent the
4	spread of disease, through the direct administration by the Federal Department
5	of Livestock and Pest Control Services, the quarantine stations and control
6	posts listed in Schedules 3 and 4 to this Act;
7	(d) for the declaration of any disease of national and economic
8	importance and taking measures to control or eradicate such disease;
9	(e) regulating the importation, exportation, manufacturing, licencing,
10	distribution, sale, usage and advertisement of veterinary
11	drugs/pesticides, biologics, products of biotechnology, veterinary medical
12	devices, feeds/feed additives, pet foods;
13	(f) on monitoring/surveillance for veterinary drugs, pesticides
14	residues in animal \products/commodities in compliance with codex
15	alimentarius standards commission.
16	(g) for the usage of biotechnology in genetically modified
17	organisms(GMOs); and
18	(h) on enforcement of any disease control policy of the country.
19	19(1) The Director or State Director of Veterinary Services, as the
20	case may be may, subject to the approval of the Minister or Commissioner, may
21	make regulations—
22	(a) providing for the examinations, testing, isolation, inoculation,
23	removal, disinfection, branding and slaughter of animals infected or suspected
24	of being infected with any disease or such animal which may have been in
25	contact with any diseased animal;
26	(b) prescribing and regulating the destruction, burial, digging up,
27	disposal or treatment of any carcass or of any fodder, litter utensils, pens,
28	hurdles, faeces or any other thing being in an infected premises or removed
29	therefrom;
80	(c) regulating the movement of animals and animal

1	product/commodity within a State;
2	(d) prohibiting the movement of animals into an area in which there
3	is suspected to be any disease, and for prohibiting or restricting the removal
4	from any such area of any animal, carcass, litter, fodder, animal product/,
5	commodity, biologic or any other thing by means of which disease may be
6	carried;
7	(e) declaring any area to be a controlled area for purposes
8	connected with the control of any disease, eradicating of the disease from
9	such area, preventing its introduction or re-introduction thereto, and for
10	prohibiting and restricting the movement of any animal from any such area;
11	(f) for the disinfection of persons, including the clothing of
12	persons, who have been in contact with or employed to look after animals
13	which are suffering or suspected to be suffering from disease;
14	(g) for the reporting of cases of disease or death amongst animals;
15	(h) for the disinfection of buildings or places wherein animals
16	infected with disease have been stalled or kept, and the disinfection and
17	cleaning of public markets, private sale yards, airports and seaports, railway
18	premises, railway vans, trucks and carriages wherein any animal shall
19	have been placed, kept or carried;
20	(i) prohibiting in any place where disease exists, the performance
21	of any local custom likely to lead to the dissemination of such disease;
22	(j) requiring or regulating the branding of animals, prescribing the
23	brands which may or shall be used and providing for the registration of
24	brands;
25	(k) for the appointment of officers to carry out the provisions of any
26	regulations made under this Act and conferring upon them all necessary
27	powers;
28	(l) prescribing and regulating the seizure, detention, disposal and
29	forfeiture of any animal, animal product/ commodity, veterinary

drug/pesticide, biologic or product of biotechnology in relation to which any

Burden of proof by owner of diseased animal

ĺ	breach of any regulation under this Act or of any order or instructions under any
2	such regulation has been committed and for determining the person who shall
3	be liable to defray the expenses of such seizure, detention, and disposal;
4	(m) prescribing the fees to be paid for any examination, inoculation,
5	testing, disinfection, or for any certificate, license, permit or other things issued
6	or done under any regulation made under this Act, and the payment, to be made
7	for the feeding and stabling of any animal in quarantine;
8	(n) prescribing the cases in which compensation may be paid to the
9	owners of any animal slaughtered, or to the owners of any carcass destroyed
10	because it is suspected of being infected with disease, under powers conferred
11	by any provision of this Act and determining the amount of such compensation
12	and the funds out of which such compensation shall be paid;
13	(o) prescribing the proof required that an animal or carcass is infected
14	with disease or is suspected of being infected with disease;
15	(p) prescribing and regulating the construction, position and proper
16	sanitary maintenance of any place where an animal is kept;
17	(q) generally for the prevention of the introduction and spread of any
18	disease and for giving effect to the purposes of this Act; and
19	(r) prohibiting the use of any veterinary and human drug, vaccine,
20	biologic and veterinary medical devices for the prevention and treatment of
21	diseases in animals and as feed additives.
22	(2) Any regulations made under this Act shall have effect from the
23	date of its publication in the Gazette or such later date as may be specified
24	therein.
25	20. When an owner or person in charge of any animal suffering from
26	disease is aborged with an offence against any of the provisions of this Act, he
27	shall be presumed to have known of such diseased animal, unless, he satisfie
28	the court and he had no such knowledge and could not within reasonable tim
29	have obtained such knowledge.

Interpretation

1	21. In this Act, unless the context otherwise requires—
2	"animal" means horse, mule, donkey, camel, cattle, cow, bull, bullock,
3	heifer and calf, buffalo, sheep, goat, swine, dog, cat, laboratory animal, wild
4	animal and for purposes of this Act includes bird, rabbit and poultry
5	(domestic fowl, turkey, duck, goose, pigeon, guinea fowl and ostrich), bees,
6	fish, Molluscs and crustaceans;
7	"animal product" means egg, milk, semen or any other part of the animal;
8	"area" means an area to which this Act applies;
9	"authorized officer" means any officer including a veterinary surgeon in
10	private practice, authorized by the Director or State Director of Veterinary
11	Services, either in writing or by notice in the Gazette, to perform a duty or to
12	exercise a power in relation to which the expression is used;
13	"biologic" means any of the substances commonly known as vaccine,
14	serum, toxin, antitoxin, antibody and antigen used in disease diagnosis,
15	prevention and treatment;
16	"Commercial farm" means a farm where a flock of poultry or other animals
17	are raised for the purpose of sale and distribution;
18	"Commissioner" mean a Commissioner of a State charged with the
19	responsibility for matters relating to animal health and production;
20	"Commodity" means animals, products of animal origin intended for
21	human consumption, for animal breeding, for pharmaceutical or surgical or
22	for agricultural or industrial use, semen, embryos/ova, biological products
23	and pathological material;
24	"control post" means an established area along trade cattle routes at
25	international and inter-State borders or within the States with facilities for
26	inspection, examination, vaccination and treatment of trade animals;
27	"carcass" means the carcass of any animal and includes part of a carcass and
28	the meat, bone, hide, skin, hoof, horn, wool, hair, blood, offal or any other
29	part of animal separately or otherwise or any part thereof;
30	"Day-old chicks" means birds aged not more than 72 hours after breading:

- 1 "Director" means the veterinary officer who has overall responsibility of the
- 2 Federal Department of Livestock and Pest Control Services;
- 3 "Establishment" means the premises in which animals are kept;
- 4 "Hatchery" means an establishment where poultry eggs are incubated and
- 5 hatched for the purposes of sale and distribution;
- 6 "Hatching eggs" means fertilized eggs, suitable for incubation and hatching;
- 7 "Infection" means the presence of the pathogenic agent in the host;
- 8 "Importing country" means a country that is the final destination to which
- 9 commodities are sent;
- 10 "infectious agent" means any organism such as virus, bacteria, fungus,
- 11 protozoa, helminth, or their vectors causing disease in animals;
- 12 "inspection station" means an established area within a State along the cattle
- 13 route with facilities for inspection and examination of trade animals;
- 14 "International certificate" means a certificate, issued in conformity with the
- 15 provisions of the O.I.E terrestrial and aquatic animal health codes;
- 16 "International trade" means importation, exportation and transit of
- 17 commodities.
- 18 "Listed diseases" means the list of diseases in the OIE terrestrial and aquatic
- 19 codes and this Animal Diseases (Control) Act;
- 20 "local government" shall be deemed to include the Chairman, the Secretary
- 21 and the staff of the Veterinary Department of a Local Government Area;
- 22 "Meat- and bone meal" means the solid products obtained when animal tissues
- 23 are rendered, and includes any intermediate protein product other than peptides
- 24 of a molecular weight less than 10,000 daltons and amino acids;
- 25 "Minister" means the Minister of the Federal Government charged with the
- 26 responsibility for matters relating to animal health and production;
- 27 "Monitoring" means the continuous investigation of a given population or sub
- 28 population, and its environment, to detect changes in the prevalence of a
- 29 disease or characteristics of a pathogenic agent;
- 30 "Notifiable disease" means disease listed by the veterinary authority that as

1	soon as detected or suspected, must be brought to the attention of the
2	veterinary authority;
3	"Notification" means the procedure by which information of the suspicion
4	or confirmation of an outbreak of disease is reported to the veterinary
5	authority;
6	"Other purposes" means animals intended for use in breeding,
7	transhumance, sports, park and other recreational purposes;
8	"Outbreak of disease" means the occurrence of one or more cases of a
9	disease listed by the O.I.E.;
10	"Pesticide" means any substance intended for:
11	(i) preventing, destroying, attracting, repelling or controlling any
12	pest, including species of plants or animals during the production, storage,
13	transport, distribution and processing of food, agricultural/animal
14	commodities, animal feeds or which may be administered to animals for the
15	control of ectoparasites;
16	(ii) use as a plant growth regulator, defoliant, desiccant, fruit
17	thinning agent, a sprouting inhibitor and substances applied to crops either
18	before or after harvest to protect the commodity from deterioration during
19	storage and transport and the term normally excludes fertilizers, plant and
20	animal nutrients, food additives and animal drugs;
21	"premises" means house, tenement, land, farm, hatchery and includes
22	veterinary and agro-allied products shop/mart, veterinary establishment,
23	rail wagon, motor vehicle, river or ocean going vessel or aircraft;
24	"prescribed officer" means a person duly authorized by the Director, State
25	Director of Veterinary Services or the officer of the Local Government, as
26	the case may be, to perform a duty or exercise a power in relation to which
27	the expression is used;
28	"products of biotechnology or genetically modified organisms" are
29	products whose genetic material has been altered in a way, which does not
30	occur naturally through multiplication and/or natural recombination:

- 1 "quarantine station" means a designated place where animals with their boxes,
- 2 rugs, kennels and other appurtenances which have come from infected or
- 3 suspected to be infected countries or areas are detained at the frontiers, ports of
- 4 entry or at other officially designated areas where they are temporarily kept
- 5 before being allowed to mix with local stock or for restricting the movement of
- 6 local stock infected or suspected to be infected with disease while under
- 7 observation, disinfection and treatment;
- 8 State Director of Veterinary Services" means a veterinary officer appointed by
- 9 the State Government charged with the overall responsibility for matters
- 10 relating to animal health and production;
- 11 "trade animal" means cattle, sheep, goat and camel, horse, donkey, pig,
- 12 intended for slaughter or for use as a pack animal whether coming overland or
- 13 by air or sea from any place outside Nigeria or purchased in and intended to be
- 14 moved out of an area; but does not include cattle proceeding to grazing ground,
- 15 and not intended for sale or for use as park animals;
- 16 "veterinary drugs" means those medicines, biologics, pesticides and products
- 17 of biotechnology that safeguard the health and welfare of animals (whether
- 18 farm, pet, zoo, laboratory animals, cage birds, reptiles, fish, or bees), and in
- 19 food animals, enhance their production, and assure that foods produced from
- 20 the animals are safe for human consumption and free of potentially harmful
- 21 residues; and should not cause harm to the environment, plants, insects, non-
- 22 target animals and wildlife;
- 23 "veterinary officer" means a veterinary surgeon in the service of the Federal,
- 24 State or Local government;
- 25 "veterinary drug residues" means the patent drugs, metabolites, decomposition
- 26 products or associated impurities that remain in the final edible animal product;
- 27 "Veterinary medical devices" means instruments used for veterinary diagnosis,
- 28 prevention and treatment of animal diseases as well as for production and
- 29 restraint of animals; and
- 30 "Veterinary surgeon" means a professional veterinarian duly registered to

1	practice by the	Veterinary Council of Nigeria.	
2	22. T	he Diseases of Animal Acts 1917, 1962 and Animal Diseases	Repeal
3	(control) Act N	To. 10 of 1988 are hereby repealed.	
4	23(1	1) This Act may be cited as the Animal Diseases (Control)	Short title
5	Bill, 2015.		
6	·	SCHEDULE 1	
7		DISEASES OF:	
8		(I) MAMMALS, BIRDS AND BEES	
9	Anthrax		
10	•	Aujeszky's disease	
11	•	Echinococcosis/hydatidosis	
12	•	Heartwater	
13	•	Leptospirosis	
14	•	Q fever	
15	•	Rabies	
16		Paratuberculosis	
17	•	New world screwworm (Cochliomyia homnivorax)	
18	_		
19	•	Old world screwworm (Chrysomya bezziana)	
20 21	•	Trichinellosis	
22	•	Foot and mouth disease	
23	•	Vesicular stomatitis	
24	•	Lumpy skin disease	
25	•	Blue tongue	
26	•	Rift valley fever	
27	•	Bovine anaplasmosis	
28	•	Bovine babesiosis	
29	0	Bovive brucellosis	
30	•	Bovine genital campylobacteriosis	

1 •	Bovine tuberculosis
2 •	Bovine cysticercosis
3	Dermatophilosis
4	Enzootic bovine leukosis
5	Haemorrhagic septicaemia
6	Infectiou bovine rhinotracheitis/infectious pustular
7	vulvovaginitis
8 9	Theileriosis
10	Trichomonosis
11 •	Trypanosomosis (tsetse-transmitted)
12 •	Malignant catarrhal fever
13 •	Bovine spongiform encelopathy
14	Rinderpest
15	Contagious bovine pleuropneumonia
16	Actinobacillosis
17	Actinomycosis
18	Black quarter
19 20	Botulism
20	Bovine farcy
22 •	Ovine epididymitis (Brucella ovis)
23 •	Caprine and ovine brucellosis (excluding B.ovis)
24 •	Caprine arthritis/encephalitis
25	Contagious agalactia
26	Contagious caprine pleuropneumonia
27	Enzootic abortion of ewes (ovine chlamydiosis)
28	Ovine pulmonary adenomatosis
29	Nairobi sheep disease
30	

1	•	Salmonellosis (S.abortusovis)
2	•	Scrapie
3		Maedi-visna
4	•	Peste des petit ruminants
5	•	Sheep pox and goat pox
6	•	Contagious equine metritis
7	•	Dourine
8	•	Epizootic lymphangitis
9		
10 11		Equine encephalomyelitis (Eastern and western)
12	•	Equine infectious anaemia
13	•	Equine influenza
14	•	Equine piroplasmosis
15	•	Equine rhinopneumonitis
16	•	Glanders
17	9	Horse pox
18	•	Equine viral arteritis
19	•	Japanese encephalitis
20	•	Horse mange
21	•	Surra (Trypanosoma evansi)
22	•	Venezuelan equine encephalomyelitis
23	0	African horse sickness
24	•	Meloidosis
25	• .	Atrophic rhinitis of swine
26	<u>.</u>	Porcine cysticercosis
27		Porcine brucellosis
28	9	
29	•	Transmissible gastroenteritis
30	•	Enterovirus encephalomyelitis

1	•	Porcine reproductine and respiratory syndrome
2	•	Swine vesicular disease
3	•	African swine fever
4	•	Classical swine fever
5	•	Swine vibrionic dysentery
6	•	Swine erysipelas
7	•	Avian infectious bronchitis
8	•	Avian infectious laryngotracheitis
9 10	•	Avian tuberculosis
11		Duck virus hepatitis (Duck plaque)
12	•	Duck virus enteritis
13	•	Fowl cholera
14	•	Fowlpox
15	•	Fowltyphoid
16	•	Infectious bursal disease (Gumboro disease)
17	•	Marek's disease
18	•	Avian mycoplasmosis (M.gallisepticum)
19	•	• •
20	•	Avian chlamydiosis
21	•	Pullorum disease
22	•	Highly pathogenic avian influenza
23	•	Newcastle disease
24 25	•	Avian leucosis complex
25 26	•	Coccidiosis
27	•	Psittacosis and ornithosis
28	•	Myxomatosis
29		Tularemia
30		Rabbit haemorrhagic disease

1	•	Acarapisosis				
2	American foulbrood of honey bees					
3	European foulbrood of honey bees					
4	•	Varroosis of honey bees				
5		Tropilaelaps infestation of honey bees				
6 7	9	Leishmaniosis				
8	•	Canine distemper				
9	•	Canine Parvovirus				
10	•	Canine Hepatitis				
11	•	Canine/Feline Parainfluenza				
12	•	(ii) Fish, Molluscs and CrustaceansViral haemorrhagic				
13		septicemia				
14	•	Infectious pancreatic necrosis				
15	₩.	Spring viraemia of carp				
16	•					
17 18	•					
19	•	-				
20	9	Epizootic haematopoietic necrosis				
21	•	Enteric septicaemia of catfish (Edwardsiella ictaluri)				
22	•	Onchorhyncus masou virus disease				
23	Infectious salmon anaemia					
24	•	Epizootic ulcerative syndrome				
25	•					
26	e	Piscirickettsiosis (Piscirickettsia salmonis)				
27	•	Gyrodactylosis (Gyrodactylus salaries)				
28 29	•	Read sea bream iridoviral disease				
30	•	White sturgeon iridoviral disease				

1 • Infection with Haplosporidium nelson		Infection with Haplosporidium nelsoni
2	•	Infection with Mikrocytos mackini
3	•	Infection with Bonamia ostreae
4	•	Infection with Bonamia exitiosus
5		Infection with Mikrocytos roughleyi
6	•	Infection with Marteilia refringens
7	•	Infection with Marteilia sydneyi
8	•	Infection with Perkinsus marinus
9	•	Infection with Perkinsus olseni/atlanticus
10 11	•	Infection with Haplosporidium costale
12		Infection with Candidatus Xenohaliotis californiensis
13		Taura syndrome
14	•	White spot disease
15	•	Yellowhead disease
16	•	Spherical baculovirosis (Penaeus monodon-type baculovirus)
17	•	
18	•	Tetrahedral baculovirosis (Baculovirus penaei)
19	•	Infectious hypodermal and haematopoietic necrosis
20) •	Crayfish plaque (Aphanomyces astaci)
21 • Spawner-isolated mortality virus disease		
22	2	SCHEDULE 2
23	3	LIST OF ESSENTIAL VETERINARY DRUGS AND VACCINES
24	4 1.0	ANAESTHETICS
2	5 1.1	General anaesthetics
2	.6	Ketamine
2	.7	Pentobarbitone
2	28	Thiopentone
2	29 1.2	Inhalation anaesthetics
3	30	Halothane

1	1.3	Local anaesthetics
2		Bupivacaine
3		Lignocaine
4		(lidocaine, xylocaine)
5	1.4	Pre-anaesthetic medication
6		Atropine
7		Xylazine
8	1.5	Euthanasia agents
9		Pentobarbitone
10		Pentobarbitone+
11		Phenytoin
12	2.0	ANALGESICS, ANTIPYRETICS AND NON-STEROIDAL
13		ANTHINFLAMMATORY DRUGS
14	2.1	Non-opioid analgesic-antipyretics
15		Acetylsalicylic acid
16		Dipyrone
17	2.2	Opioid analgesics
18		Morphine
19		Pethidine
20		(Meperidine)
21	2.3	Opioid antagonists
22		Naloxone
23	2.4	Non-steroidal antiinflammatory drugs (NSAIDs)
24		Phenylbutazone
25		Flunixin
26	3.0	ANTI-ALLERGIC DRUGS
27	3.1	Anti-anaphylactics
28		Adrenaline (Epinephrine)
29		Hydrocortisone
30	3.2	Antihistamines

1		Tripelennamine		
2		Promethazine		
3	4.0	ANTICONVULSANTS (ANTIEPILEPTICS)		
4		Diazepam		
5		Phenobarbitone		
6	5.0	ANTIDOTES USED IN POISONING		
7	5.1	Nonspecific (General)		
8	Activ	ated Charcoal		
9	Unive	ersal antidote:		
10	Ch	arcoal + Tannic acid		
11	+]\(\frac{1}{2}\)	lagnesiumoxide		
12	5.2	Specific		
13	,	Atropine		
14	I	Deferoxamine		
15	D	imercaprol		
16	N	aloxone		
17	Ph	Phytomenadione (Vitamin K ₁)		
18	Pr	alidoxime		
19	Sc	odium nitrite		
20	Se	odium thiosulphate		
21	6.0	ANTIINFECTIVE DRUGS		
22	6.1	Anthelmintics		
23	6.1.	1 Anticestodal drugs [Drugs for tapeworms]		
24		Dichlorophene		
25		Praziquantel		
26	6.1.2 Antifilarial drugs			
27	Diethylcarbamazine			
28	Ivermectin			
29		Thiacetarsamide		
30	6.1	.3 Antinematodal drugs [Drugs for round worms]		

1	Fenbendazole			
2	Ivermectin			
3	Levamisole			
4	Mebendazole			
5	Pyrantel			
6	6.1.4 Antitrematodal drugs [Drugs for Flukes]			
7	Closantel			
8	Nitroxynil			
9	Triclabendazole			
10	6.2 Antibacterial drugs			
11	6.2.1Antibiotics			
12	Amoxycillin			
13	Amoxycillin+Clavulanic acid Benzylpenicillin (Penicillin G)			
14	Oxytetracycline			
15	Oxytetracycline (Long-acting)			
16	Procaine Penicillin G			
17	Streptomycin			
18	Tylosin			
19	6.2.2 Quinolones			
20	Oxolinic acid			
21	6.2.3 Sulphonamides and potentiators			
22	Sulphadiazine + Trimethroprim			
23	Sulphadimidine			
24	6.2.4 Urinary tract antiseptics			
25	Nitrofurantoin			
26	Methenamine (Hexamine)			
27	6.3 Antiprotozoan drugs			
28	6.3.1 Gastrointestinal infections			
29	6.3,1.1 Antiamoebic drugs (Antiflagellates)			
30	Metropidazola			

1	6.3.1.2	2 Anticoccidial drugs	
2	Amprolium		
3	Decoquinate		
4	6.3.2	Antiblood parasite drugs	
5	6.3.2.	1 Antibabesial drugs	
6		Diminazene	
7		Imidocarb	
8	6.3.2.	2 Antitrypanosomal drugs	
9		Diminazine	
10		Homidium	
11		Isometamidium	
12	6.4	Antifungal drugs	
13	6.4.1	Superficial antifungal drugs	
14		Benzoic acid+Salicylic acid	
15		Griseofulvin(microsize)	
16	6.4.2	Systemic antifungal drugs	
17		Ketoconazole	
18	6.5	Antirickettsial drugs	
19		Imidocarb	
20		Oxytetracycline	
21	7.0	ANTINEOPLASTIC DRUGS AND IMMUNOMODULATORS	
22	7.1	Antineoplastic drugs	
23		Cyclophosphamide	
24		Prednisolone	
25		Vincristine	
26	7.2	Immunostimulants	
27		Levamisole	
28		Propionibacterium acnes	
29	7.3	Immunosuppressants	
30		Cyclosporin	

_			
1	Dexamethasone		
2	8.0 ANTISEPTICS AND DISINFECTANTS		
3	8.1 Antiseptics		
4	Chlorhexidine		
5	Ethyl alcohol, 70%)		
6.	Iodine tincture		
7	8.2 Disinfectants		
8	Chlorine base compound		
9	(Sodium hypochlorite)		
10	Chloroxylenol		
11	9.0 BLOOD AND HAEMATOPOIETIC DRUGS		
12	9.1 Antianaemia drugs		
13	Ferrous sulphate		
14	Iron dextran		
15	9.2 Anticoagulants		
16	Heparin		
17	Warfarin		
18	9.3 Anticoagulant antagonist		
19	Protamine sulphate		
20	9.4 Haemostatics		
21	9.4.1 Topical		
22	Calcium alginate		
23	Ferric chloride		
24	9.4.2 Parenteral		
25	Adrenaline		
26	Phytomenadione [vitamin K ₁]		
27	9.5 Plasma fraction for specific use		
28	Gamma globulin		
29	9.6 Plasma substitute		
30	Dextran 70		

1	10.0 CARDIOVASCULAR DRUGS		
2	10.1 Antiarrhythmic drugs		
3	Procainamide		
4	Quinidine		
5	10.2 Cardiac glycoside		
6	Digoxin		
7	10.3 Cardiac stimulant		
8	Dobutamine		
9	10.4 Vasodilator		
10	Captopril		
11	11.0 DENTAL DRUGS		
12	11.1 Local anaesthetics		
13	Benzocaine		
14	Lignocaine		
15	11.2 Mouth washes		
16	Benzalkonium chloride		
17	Zinc chloride + Zinc sulphate 12.0		
18	DERMATOLOGICAND OTIC DRUGS		
19	12.1 Antiinfective drugs		
20	12.1.1 Antibacterial drugs		
21	Bacitracin + Neomycin		
22	12.1.2 Antifungal drugs		
23	Benzoic acid + salicylic acid		
24	Betamethasone+ClotrimazoleNystati		
25	12.2 Antiinflammatory drugs		
26	Betamethasone + Neomycin		
27	Triamcinolone		
28	12.3 Antinguritic and keratolytic drugs		

Benzoyl peroxide

12.4 Blister (Counter-irritant, echymotic)

29

1		Iodine + Methylsalicylate
2	12.5	Cauterising agent
3		Silvernitrate
4	12.6	Ear cleansers and sebolytics
5		Benzoic acid+Malic acid
6		+Propylene glycol + Salicylic acid
7		Xylene
8	13.0	DIAGNOSTICAGENTS
9	13.1	Brucellosis
10		Brucella antigen, strain 19
11	13.2	Diabetes insipidus
12		Desmopressin
13	13.3 I	Diabates mellitus
14		Glucose oxidase reagent
15	13.4	Ophthalmic drugs and stain
16		Fluorescein sodium
17		Tropicamide
18	13.5	Radio-contrast media
19	13.5.1	Alimentary tract
20		Barium sulphate
21	13.5.2	2 Urography
22		Sodium diatrizoate
23	13.67	Suberculosis test
24	T	uberculin (purified protein derivative)
25	14.0	DIURETICS
26	Fru	semide
27:	Hye	drochlorothiazide
28	Нус	droflumethiazide + Spironolactone)
29	15.00	GASTROINTESTINAL DRUGS
30	15 1 4	Antacids

- Aluminium hydroxide
- 2 +Magnesium trisilicate
- 3 15.2 Antidiarrhoeals (Antispasmodics)
- 4 Activated Charcoal
- 5 Hyoscine + Neomycin
- 6 Kaolin/Pectin
- 7 15.3 Antiemetic
- 8 Metoclopramide
- 9 15.4 Antimotion sickness
- 10 Acepromazine
- 11 Promethazine
- 12 15.5 Antitympanitis (Antibloat agents)
- 13 Mineral oil
- 14 Poloxalene
- 15 15.6 Cathartics (Purgatives, Laxatives)
- 16 Carbachol
- 17 Magnesium sulphate
- 18 15.7Emetic
- 19 Xylazine
- 20 15.8 Replacement fluid
- 21 Darrow's solution
- 22 Lactated Ringer's solution
- 23 Oral rehydration salt (gm/litre of water):
- 24 Glucose, 10.75; glycine, 4.5; potassium chloride, 1.0; sodium bicarbonale,
- 25 3.25;
- 26 sodium chloride, 3.5
- 27 15.9 Ulcer healing agent
- 28 Cimetidine
- 29 16.0 HORMONES AND SYNTHETIC SUBSTITUTES
- 30 16.1 Androgen

1	-	Testosterone ester
2	16.2	Antiandrogen
3		Delmadinone
4	16.3	Antidiabetic drugs
5		Insulin [long-acting]
6		Tolbutamide
7	16.4	Antidiuretic hormone
8		Desmopressin
9	16.5	Contraceptive (Oestrus prevention, pregnancy interception)
10		Mibolerone
11		Stilboestrol
12	16.6	Corticosteroids
13		Dexamethasone
14		Fludricortisone
15		Cream, Suspension, 0.1%.; Tablet, 0.5, 4mg
16		Hydrocortisone
17		Prednisolone .
18	16.7	Glycogenic agent (Glucose precursor)
19		Propylene glycol
20	16.8	Oestrogen
21		Oestradiol
22		Stilboestrol
23	16.9	Progestogen (Progestin)
24		Megestrol
25	16.10	Thyroid hormone
26		Laevothyroxine
27	16.11	Antithyroid drugs
28		Carbimazole
29		Iodine + Potassium iodide
20		(T 1t 1 1 1 1 1 1-

1	17.0	IMMUNOLOGICS (BIOLOGICS)
2	17.1	Sera and Immunoglobulins
3	17.1.1	l Antitoxin sera
4		Snake antivenom
5		Tetanus antitoxin
6	17.1.2	2 Antiviral sera
7		Canine distemper/hepatitis/
8		parvovirus hyperimmune sera
9	17.2	Vaccines
10	17.2.	1Bacterial and mycoplasma vaccines
11		Anthrax spore
12		Blackleg
13		Contagious bovine pleuropneumonia
14		Fowl cholera
15		Fowl typhoid
16		Haemorrhagic septicaemia
17		Leptospirosis
18		Tetanus toxoid
19	17.2	.2 Viral vaccines
20		African horse sickness*
21		Avian infectious bronchitis
22	· · · · · · · · · · · · · · · · · · ·	Canine distemper/hepatitis/ parainfluenza/parvovirus
23		Canine rabies
24		Equine influenza/tetanus
25		Feline panleukopaenia*
26		(Infectious Enteritis)
27		Feline rabies
28		Foot and mouth disease
29		Fowl pox
30		Gumboro (Infectious bursal) disease

1		Marek's disease
2		Newcastle disease
3		Peste des petit ruminants (PPR)
4		Rinderpest (sero-monitoring)
5	18.0	INSECTICIDES (Acaricides, Antiflies, Pediculicides)
6		Ectoparaciticides
7	18.1	.1 Pyrethrins
8		Cypermethrin
9		Pyrethrin+Piperonyl butoxide
10		18.1.2 Carbamates
11		Carbaryl
12	18.1	3 Organophosphates
13		Chlorfenvinphos
14		Diazinon
15	18.2	Flyrepellents
16		Citronella oil+Diethyltoluamide
17		+Dimethylphthalate .
18	19.0	FEEDADDITIVES
19		Bacitracin zinc
20		Oxytetracycline
21	20.0	MUSCLE RELAXANTS/STIMULANTS
22	20.1	Myometrial relaxants
23		Clenbuterol
24	20.2]	Myometrial stimulants
25		Oxytocin
26		Ergometrine (ergonovie)
27	20.3	Skeletal muscle relaxants
28		Pancuronium
29		Suxamethonium (Succinylcholine)
30	20.4	Muscle relaxant antagonists

1	A	Antropine
2	Ŋ	Veostimine
3	20.5	Smooth muscle stimulant
4	ſ	Veostigmine
5	21.0	DPHTHALMIC PREPARATIONS
6	21.1	Topical preparations
7	21.1.	1 Antibacterial drug
8	(Chloramphenicol
9		21.1.2 Antiinflammatory drugs
10]	Betamethasone
11		Betametasone + Neomycin
12	21.1.3	Antiviral drug
13		Idoxuridine
14	21.1.4	Local anaesthetic
15		Amethocaine (Tetracaine)
16	21.1.5	Miotic
17		Pilocarpine
18	21.1.6	Mydriatic
19		Tropicamide
20	21.2	Systemic drug
21	21.2.1	Anti-glaucoma drug
22		Acetazolamide
23	22.0	PSYCHOTROPIC/BEHAVIOUR MODIFYING AGENTS
24	÷	Acepromazine
25		Diazepam
26		Fluoxetin
27	23.0	RESPIRATORY DRUGS
28	23.1	Analeptics
29		Doxapram
30	23.2A	antihistamines/Antiinflammatory drugs

1	Flunixicin
2	Tripelennamine
3	23.3 Antitussive
4	Codeine
5	23.4 Bronchodilators
6	Ammophylline
7	Clenbuterol
8	23.5 Mucolytics
9	Bromhexine
10	23.6 Nasal decongestant
11	Pseudoephedrine
12	24.0 SEDATIVE-TRANQUILISERS
13	Acepromazine
14	Diazepam
15	Xylazine
16	25.0 VITAMINS AND MINERALS
17	25.1 Minerals
18	Aluminium+copper+magnesium
19	Calcium borogluconate
20	Iodised salt
21	Trace Mineral Premix:
22	cobalt+copper+selenium
23	25.2 Vitamins
24	B-Complex vitamins:
25	Nicotinamide
26	Pyridoxine
7	Riboflavine
8	Thiamine
9	Multivitamin
O	Vitamin D (Cholecalciferol)

1		Vitamin K ₁ (Phytomenadione)
2	26.0	WILD LIFE CAPTURE
3	Eto	rphine + Acetpromazine
4		SCHEDULE 3
5		LOCATION OF QUARANTINE STATIONS
6	1.	Lagos-Murtala Mohammed International Airport Apapa and Tin
7		Can Island Sea Port.
	2.	Kano—Mallam Aminu Kano International Airport.
	3.	Port Harcourt International Airport and Sea Port.
	4.	Ilorin—International Airport.
	5.	Calabar—International Airport and Sea Port.
	6.	Warri-Sea Port.
	7.	Maiduguri—International Airport.
	8.	Kaduna—International Airport.
	9.	Jos—International Airport.
	10.	Sokoto—Sultan Abubakar III International Airport.
	11.	AbujaNnamdi Azikiwe International Airport.
	12.	Any other air or sea ports in Nigeria as may be declared at any time by
		the Minister.

LIST OF INTERNATIONAL CONTROL POSTS

TARABA STATE 1. Dorofi 2. Mayondaga	JIGAWA STATE 1. Maigatari
ADAMAWA STATE 1. Toungo 2. Ganye 3. Gurin 4. Sorau	KATSINA STATE 1. Jibia 2. Maidua 3. Dankama 4. Kanda
5. Mubi BORNO STATE	ZAMFARA STATE 1. Shinkafi
 Bama Segei Gamboru /Ngala 	SOKOTO STATE 1. Sabon Binin 2. Wurreo
YOBE STATE 1. Abadan	3. Illela 4. Ruwawuri
2. Geidam 3. Gashua 4. Nguru 5. Yusufari	KEBBI STATE 1. Backaka Babba and Bachake Tambo. 2. Unguwar Makara

KWARA STATE

TABABAGS

1. Okuta/Yashikera

OGUN STATE

5. Yusufari

6. Dikwa

1. Idiroko/Imeko

CROSS RIVER STATE 1. Ikom

3. Kangiwa

4. Kamba

LAGOS STATE

1. Seme.

The above list is in addition to any other area in the Federal Republic of Nigeria that may be declared as an International Control Post by the Minister.

LIST OF INTER-STATE CONTROL POSTS

1. Jebba-Niger State

2. Lokoja-Kogi State

3. Makurdi-Benue State

4. Gada Buki-Nasarawa State.

3. And any other areas that may be declared as control posts within a State of the Federal Republic of Nigeria by the

DLPCS

SCHEDULE 5

ANIMAL IMPORT PERMIT Serial NO/FDLPCS/

FOR ANIMALS

Animal Diseases (Control) Act 2006

Permission is hereby granted to

Mr/Mrs/Miss/Dr
Address (Not P.O.Box)
Phone/Fax NO
E-mail
To import
The description below
Species
Breed
Sex
Colour
Age:
Identification Marks or No.
Name and Address of Exporter
Place of Origin of the Animal
Species (Country of Origin)

Port/Date of embarkation
Nature and Identification of means of transport
Port of entry/ Expected date of arrival.
The above animals should be accompanied by individual International health certificates issued by a Government Veterinary Officer or a registered veterinary practitioner of the country of origin of the animals. The certificate should state that the animal is clinically free from the diseases mentioned in the Animal Diseases (Control) Act 2006 and is in sound health. The International health certificate should be in English or translated into English (to be authenticated and endorsed by a veterinary surgeon). The animal health certificate should also state, to have fulfilled the following conditions for: (a) cattle, buffalo, sheep and goat.
 Deworming—15 days before the journey.
Deticking. 2—One week before the journey (mention the Drug).
3. Negative for Brucella Serum Tube agglutination teat (mention titre and date of test).
4 Negative by tuberculin test by D.I.D method using Bovine P.P.D. tuberculin (mention date of test).
5 Provision of feed, water while on journey.
6 Animals have come from herds/flocks where the following diseases
Animals have come from herds/focks where the following diseases
have not been reported in the last one year.

(c) In case of wild animals, subject to CITES permit issued by the Forestry Department.

ANIMAL IMPORT PERMIT

FOR DAY-OLD CHICKS, DAY-OLD TURKEY CHICKS, ETC. AND EGGS OF BIRDS FOR HATCHING

Animal Diseases (Control) Act 2006

Animai Diseases (Conifol) Act 200	00
Permission is hereby granted to :	
Mr./Mrs/Miss/Dr./Chief	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Address:	

To Import:	gs of birds for hatching as per the description given below:-
Species:	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

	14
Or of Hatchery:	

Port/Date of Embarkation:	
Nature of Transport:	
Condition of Shipment:	
Port of entry/ Expected arrival date	
Endorsement of Import Permit at port of entry	Ry Name# Signature
Endorsement of import reinit at port of chary	Date & Stamp
government veterinary officer or a registered veterinary surgestate that the birds (in case of the eggs, the birds who laid from a farm or hatchery which is also free (for the last (Control) Act 2006. It should also be certified that they are	they should be accompanied by a health certificate issued by a geon of the country of origin of birds/eggs. The certificate should the eggs) are clinically free from the diseases and are originated one year,) from the disease mentioned in the Animal Diseases re vaccinated against new cattle disease/gumboro/marek's disease/rian Influenza (HPAI) free farm. Eggs from parent stock should not conditions that may be stipulated by the DLPCS
	Signature
	Director
	Federal Department of Livestock And Pest Control Services, Abuja.
Official Stamp	***************************************

Nigeria

ANIMAL SEMEN IMPORT PERMIT Animal Diseases (Control) Act 2006

Mr/Mrs/Miss/Dr: Address:	
***************************************	***************************************
for the importation of semen of animals as per the details give	ven below:
(a) Quantity of Semen:	

(e) Condition of Shipment:	***************************************
(f) Port of Embarkation:	4**************************************
The semen should be accompanied by the following model veterinary officer or a registered veterinary practitioner of the	of zoo-sanitary (individual) certificate signed by the government to country of origin of the animals/semen.
I. Information Concernit	
Species:	***************************************
Name	
Date of Birth:	
Place of Birth:	***************************************
Entry in the Herd Book:	
Date of approval of animal for A.I. purpose :	***************************************
II. Information Concernit	ng the Former (v)
	ng me semen (x)
Quantity and condition of shipment:	***************************************
III Origin of the Semen	
Name and address of exporter (Artificial Insemination	ion Centre or exporting Owner)

IV—Destination of the S	Semen
Name and exact postal address of consignee:	******************
Nature and identification of method of transportation	on:
•	***************************************
(x) Zootechnical information supplied by	:
V—Sanitary Information	n. ·
The undersigned official veterinarian certifies as follows:	
The animal (bull, buffalo, ram, he-goat, boar) from which the	ne semen was collected did not show any clinical sign of disease
on the day of the collection.	to the same and the same any entired angle of disease
MADE at:on:	
000110	
Official Stamp:	
	Name and Address of Veterinarian
	Signature:
	Signature ?
	Director
·	Federal Department of Livestock And Pest Control Services

Official Stamp:

IMPORT PERMIT FOR VETERINARY DRUGS, BIOLOGICS, INFECTIOUS AGENTS, PESTICIDES AND VETERINARY MEDICAL DEVICES

	Animal Diseases (Control) Act 2006
Permission is hereby gran	ted to—s/Chief:
Address:	SCHEL
	for the
Importation of V	accine/Antiserum/Antigen/Antibody for animals/poultry as per the details given below:— e or brand Name of Vaccine/Antitoxin/Antiserum/Antigen/Antibody/ Biologics/ Material/ Infectious
	ty of Vaccine/Antitoxin/Antiserum/Antigen/Antibody/Biological Infectious Agent;
(c) Dosa	age form/Pack size.
Any imported an (a)	imal biologic must be accompanied by the following information:— Manufacturer;
(b)	Batch No/Lot Release;
(c)	Date of Manufacture;
(d)	Date of Issue;
(e)	Expiry Date;
(f)	Shelf Life;
(ii) Ve	Composition of- /eterinary drug Vaccine/Biologic /Infectious Agent (TypeStrain/Serotype), terinary Medical devices (Specification), sticides (Prior inform consent)
	tificate of Analysis (Vet.drugs, Pesticides, Biologics and Infectious agents);
(i)Cun	rent good manufacturing practice of the Manufacturer/O.I.E Status;
(j)Cert	ificate of manufacturing and free sale;
(k)Evid	ience of registration in the country of origin;
(I) Pow	rer of Attorney (notorised) issued by the manufacturer to the importer;
(m) Ev by the	idence of registration of the responsible technical Veterinarian of the importing company Veterinary Council of Nigeria (VCN); and
(n) Ave	ailability of cold chain facilitiesYes/No
	FOR OFFICIAL USE ONLY
Permit Approve	d/Not Approved
Validity of the p	erait
Endorsement of	the Permit
On arrival of the	consignment at port of entry
	(Complied)Name & Signature of Inspecting Officer
	Date
•	

Director
Federal Department of Livestock
And Pest Control Services
Abuja.

Nigeria

SCHEDULE 9

IMPORT PERMIT

FOR ANIMAL PRODUCTS/COMMODITIES

Animal Diseases (Control) Act 2006

Permission is hereby granted to :-Mr/Mrs/Miss/Dr/Chief Address: To Import: Meat/Meat product, Milk/Milk product, Fish/other aquatic products, Hides/Skins, Eggs/Egg products, Blood/Blood meal, Bee products, Hooves/Horns and other inedible parts, Pet foods, Feeds/Premixes as per the description given below:--Species: Breed: Name and Address of Exporter: Country Of Origin: Name and Address of the Establishment of Origin: Or of Hatchery: Port/Date of Embarkation: Nature of Transport: Condition of Shipment: Port of entry/ Expected arrival date..... In addition the consignment should be accompanied by a Veterinary certificate of Inspection/Fumigation, Certificates of Registration/Free sale and Product analysis issued by appropriate government regulatory authority of the country of origin. The Veterinary certificate should state that the products are from animals/farms/hatchery/establishment clinically free from the listed diseases mentioned in the Animal Diseases (Control) Act 2006 and other conditions stipulated by the Director Signature Director Federal Department of Livestock And Pest Control Services, Abuia. Official Stamp

EXPORT PERMIT FOR ANIMALS

Animal Diseases (Control) Act 2006

Permission is hereby granted to

Mr/Mrs/Miss/Dr
Address (Not P.O.Box).
Phone/Fax NO.
E-mail.
To export
The description below
Species
Breed
Sex
Colour
Age:
Identification Marks or No.
Name and Address of Importer.
Place of Destination of the Animal
Species (Country of Origin)
Port/Date of Disembarkation
Nature and Identification of means of transport
Port of Exit/ Expected date of Departure
The above animals should be accompanied by individual International health certificates issued by a Government Veterinary Officer or a registered veterinary practitioner of the country of Export/origin of the animals. The certificate should state that the animal is clinically free from the diseases mentioned in the Animal Diseases (Control) Act 2006 and is in sound health. The International health certificate should be in English or translated into English (to be authenticated and endorsed by a veterinary surgeon). The animal health certificate should also state, to have fulfilled the following conditions for:
(a) antila hydrila aban and and
(a) cattle, buffalo, sheep and goat.
4. Deworming—15 days before the journey.
Deticking. 2—One week before the journey (mention the Drug).
5. Negative for Brucella Serum Tube agglutination teat (mention titre and date of test.
Negative by tuberculin test by D.I.D method using Bovine P.P.D. tuberculin (mention date of test).
8 Provision of feed, water while on journey.
9 Animals have come from herds/flocks where the following diseases
have not been reported in the last one year.
(b) In case of dogs and cats; serological testing for Rabies and Leptospirosis and any other conditions stipulated by the DLPCS
(c) In case of wildlife, CITES permit issued by the Forestry Department

ANIMAL EXPORT PERMIT

FOR DAY-OLD CHICKS, DAY-OLD TURKEY CHICKS, ETC. AND EGGS OF BIRDS FOR HATCHING

Animal Diseases (Control) Act 2006

Permission is hereby granted to :--

/Mrs/Miss/Dr./Chief
Export
No of day old chicks/poults/ducklings/ gooslings/Eggs of birds for hatching as per the description given below;- Species:
Sex :
Country of Destination: Name and Address of the Establishment of Destination
Or of Hatchery:
Port/Date of Disembarkation: Nature of Transport: Condition of Shipment: Port of exit/ Expected departuredate
Endorsement of Export Permit at port of exitByName& Signature Date & Stamp

In the case of day old chicks/turkey/duckling/eggs, etc, they should be accompanied by a health certificate issued by a government veterinary officer or a registered veterinary surgeon of the country of origin of birds/eggs. The certificate should state that the birds (in case of the eggs, the birds who laid the eggs) are clinically free from the diseases and are originated from a farm or hatchery which is also free (for the last one year,) from the disease mentioned in the Animal Diseases (Control) Act 2006. It should also be certified that they are vaccinated against new cattle disease/gumboro/marek's disease and the hatching eggs should be from Highly pathogenic Avian Influenza (HPAI) free farm. Eggs from parent stock should not be exposed to HPAI for 21days post shipment or any other conditions that may be stipulated by the Veterinary autrhorities of the country of destination (Import).

ANIMAL SEMEN EXPORT PERMIT

Mr/Mrs/Miss/Dr:.		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	101791404040111411414		
		\$6494788+02472947241244040208181			

		nimals as per the details gi			

		m which semen collected			
		which semen is collected			

(d) Purpo	se of Semen Ex	sportation	4	*****************	
(e) Name	and Address of	f the Importer:	*************************	00 43 4 222 PPS 4 27 T T T T T T T T T T T T T T T T T T	*************
		4,,,,,,,	***************************************	*************************	
(e) Condi	tion of Shipme	nt :			••••
		on:			
1	The semen shou rnment veterin	ald be accompanied by the pary officer or a registr	following model of a		D 45
	I.	Information Concerni	ng the Animal (x)		
Species:	•••••••		1hanisani banananan		•
		,			

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

Date of app	proval of anima II.	al for A.I. purpose : Information Concernin	ig the Semen (x)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	P43 (*1) 11 (*2) (*1)
Date and he	our of collection	n:		**************************************	*****

Quantity and condition of shipment:	3 · · · · · · · · · · · · · · · · · · ·
III Origin of the Semen	
Name and address of Importer (Artificial Insemination	a Centre or Importing Owner)
IV—Destination of the Sen	
	ortation:
V—Sanitary Information	·
The undersigned official veterinarian certifies	s as follows :
The animal (bull, buffalo, ram, he-go Not show any clinical sign of disease on the	oat, boar) from which the semen was collected did day of the collection.
MADE at:on:	
Official Stamp:	
	Name and Address of Veterinarian
	Signature:
-	Signature Director Federal Department of Livestock
	And Pest Control Services

Official Stamp:

EXPORT PERMIT FOR

VETERINARY DRUGS, ANIMAL BIOLOGICS, INFECTIOUS AGENTS, PESTICIDES AND VETERINARY MEDICAL DEVICES.

Aminai Diseases (Control) Act 2006
Permission is hereby granted to—
Dr./Mr/Miss/Chief:
Address:
To the
Exportation of Vaccine/Antiserum/Antigen/Antibody for animals/poultry as per the details given below:
(a) Type or brand Name of Vaccine/Antitoxin/Antiserum/Antigen/Antibody/ Biologics/ material/ Infectious
Agent;
(b)Quantity of Vaccine/Antitoxin/Antiserum/Antigen/Antibody/Biological
material/infectious Agent;
(c) Dosage form/Pack size;
Any exported Animal Biologic must be accompanied by the following information:-
(a)Manufacturer;
(b)Batch No/Lot Release.:
(c) Date of Manufacture;
(d)Datz of Issue;
(e)Expiry Date;
(i)Sheif Life;
(g)Composition of-
(i)Veterinary drug Vaccine/Biologic /Infectious Agent
(Type Strain/Serotype),
. (ii) Veterinary Medical devices (Specification),
(iii) Pesticides (Period informed consent),
(h) Certificate of analysis (Vet.drugs, Biologics and Infectious agents);
(i)Current Good manufacturing practice of the Manufacturer/O.I.E Status;
(j)Certificate of manufacturing and free sale;
(k)Evidence of registration in the country of origin;
(I)Power of attorney (notorised) issued by the manufacturer to the exporter,
(m)Evidence of registration of the responsible technical Veterinarian of the exporting company by the Veterinary Council of Nigeria (VCN);
(n) Availability of cold chain facilities———Yes/No.
FOR OFFICIAL USE ONLY
Pennit Approved/Not Approved
Validity of the permit
Endorsement of the Permit
On Departure of the consignment at port of exit-
(Complied)————Name & Signature of Inspecting Officer
Date
Director
Federal Department of Livestock

Abuja

EXPORT PERMIT

FOR ANIMAL PRODUCTS/COMMODITIES

Animal Diseases (Control) Act 2006

Permission is hereby granted to:-
Mr/Mrs/Miss/Dr./Chief
Address:
To Export:
Meat/Meat products, Milk/Milk products, Fish/other aquatic products, Eggs/Egg products, Hides/Skins, Bee products Blood/Blood meal, Hooves/Horns and other inedible animal parts, Pet foods, Feeds and premixes as per the description giver below:-
Species:
Breed:
Name and Addréss of Importer:
Country of Destination:
Name and Address of the Establishment of Destination
Or of Hatchery:

Port/Date of Disembarkation:
Nature of Transport:
Condition of Shipment:
Port of exit/ Expected departure date
Endorsement of Export Permit at port of exit
Date & Stamp

In addition, the consignments should be accompanied by a Veterinary certificate of Inspection/Fumigation, Certificates of registration/Free sale and product analysis issued by the government regulatory authority of the country of origin. The veterinary certificate should state that the animal products/commodities are from animals/farms/hatchery/establishment clinically free of the diseases listed in the Animal Diseases (Centrol) Act 2006 and other conditions stipulated by the Director.

TRADE ANIMAL LICENCE (ANNUAL)

Annual licence is hereb	by granted to Mr./Mrs/Miss/Dr/	hief
11111771123471011177777777777777777777777777777777		

by aircraft as per the conditions s	to transport et out in the Control of Trade A	trade animals by rail, motor vehicle, river or ocean vessel nimal Regulations.
The licence is not transf	erable and expires on the 31st de	y of December 20.
	mal units shall be transported u	
Date of Issue	Official Stamp	Signature
	-	Authorized Officer

ENDORSEMENTS

et. Loading Permit No,	•
Vehicle Identification No.	<u> </u>
Animal Species:	
No. of Animals:	
Breed:	
Male:	
Female:	
Young ones:	*
State of Origin:	
Date of Departure from State of Origin:	
Date touching Last Control Post	
Destination:	
Intended use Slaughter/Breeding:	
General Appearance:	
Sick if any:	
Deaths if any:	
Vaccination done:	
Vaccination Certificate:	·
Vaccination Certificate No:	Date
Remarks:	
Checked by Initials:	

N.B.—Trade animal Licence (Annual) shall be a printed booklet with 12 Sheets of endorsement forms, One for each calendar month. Further licences will be issued on the production of expired ones.

VETERINARY MOVEMENT LOADING PERMIT

Permission is hereby granted to l	Mr/Mrs/Miss/Chief:	
Address:	***************************************	
		to
load for transporting trade animals as per	the details given below:-	•
Trade Animal Licence (Annual) No: Rail Wagon No:		***************************************
Motor Vehicle No:	11//)((((((((((((((((((((((((((((((((((
Ocean Vessel:	***************************************	
Air Craft Ft. No	***************************************	***************************************

	•	***************************************
		3143 533 533 534 544 544 544 544 544 544 5
Date of Issue	(Official Stamp)	Signature of Authorized Officer

PERMIT FOR THE TRANSPORTATION OF

ANIMAL PRODUCTS/COMMODITIES

Permission is hereby granted	to Mr/Mrs/Miss/Dr/Chief:	
Address:	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
transport animal commodities/product	#:	tc
Type of animal products:	***************************************	?*************************************
Motor Vehicle No:		***************************************
Air Craft Ft. No	***************************************	
From:		
	•	***************************************

• •	***************************************	***************************************
Date of Issue	(Official Stamp)	Signature of Authorized Officer

LICENCE FOR COMMERCIAL FARM/HATCHERY ESTABLISHMENT

Animal Disease (Control) Act 2006

A licence	e is here	by granted to Mr./Mrs/Miss/Chief/Dr:
Address:	*******	***************************************
for the es	tablishr	nent of a Commercial Farm/Hatchery as per the details given below:
((1)	Location of the Farm/Hatchery
	(2)	Name and Address of the Company or other proprietors:
•	(3)	Starting Date:
. ((4)	Proposed No. of Animals to be kept or Capacity of Hatchery
((5)	Species and Breed:
((6)	Name of the Manager/Supervisor:
		Assistant in the Farm/Hatchery)
(7)	Qualification and Experience of Personnel:
. (8).	Name and address of the franchise or supplier of the animals or hatching
at any time	ce is iss Directo e of the or of V	ued on the conditions set out in the "Control of Commercial Farms and Hatcheries" regulations, of Veterinary Services or any of his representatives will have power to inspect the farm/hatchery day and the proprietor shall maintain the Farm/Hatchery as per the technical instructions offered by a sterinary Services or his representative. Any additions or disease outbreaks in the farm/hatchery d by the proprietor of the farm/hatchery to the Director of Veterinary Services of the State
Date::	*********	Signature Director of Veterinary Services.

EXPLANATORY MEMORANDUM

(This memo does not form part of the above Act but is intended to explain its purpose.)

The Bill provides for the consolidation of the provisions of the Diseases of Animal Acts 1917, 1962 and Act No. 10 of 1988, and repeals them and make sundry provisions relating to animal diseases, their control and prevention as well as the importation/exportation, manufacturing, distribution/handling, sale, advertisement and usage of animal products/commodities, veterinary drugs/pesticides, biologics, veterinary medical devices, products of biotechnology, feeds/feed additives contained therein with the object of preventing the introduction and spread of infectious and contagious diseases amongst animals, commercial farms and hatcheries in Nigeria.

