File No.: L-110102(2)/2/2016- Trade (E-246) भारत सरकार Government of India मत्स्य पालन, पशुपालन और डेयरी मंत्रालय Ministry of Fisheries, Animal Husbandry and Dairying पशुपालन और डेयरी विभाग Department of Animal Husbandry and Dairying

> कृषि भवन, नई दिल्ली- 110 001, Krishi Bhawan, New Delhi-110 001, दिनांक / Dated the 18th October, 2023.

OFFICE MEMORANDUM

Subject: Submission of filled in proforma for notifying new NTMs-reg.

The undersigned is directed to refer to the Standard Operating Procedures for non-tariff measures issued by the National Committee on Trade Facilitation (NCTF) and to enclose filled in proforma for issuance of circular on recommended list of animal feed additives / supplements for Import into India

- 2. The comments, if any may please be forwarded to the undersigned within 15 days from the date of issuance of this letter. In absence of receipt of any comments, the said NTM may be issued for implementation.
- This issues with approval of the competent authority.

Enclosures: As above.

(डॉ गंगन गर्ग)

(Dr. Gagan Garg)

उप-आयुक्त (व्यापार)

Deputy Commissioner (Trade) Email: gagan.garg@nic.in

To,

 Director (Customs), Department of Revenue (dircus@nic.in)

 Director, Trade Policy Division (TPD), Department of Commerce (d2tpd-doc@nic.in).

Copy to;

1) NCTF Secretariat.

2) PS to the Joint Secretary (GNS).

3) NIC, DAHD with a request to upload on the Department website.

Proforma for submission of new NTMs

Note: This proforma to be appended with each NTM identified for customs enforcement individually.

Nome	of icquing agency	MINISTRY OF FISHERIES,
Name of issuing agency:		MINISTRY OF FISHERIES, ANIMAL HUSBANDRY AND
		DAIRYING
		(DEPARTMENT OF ANIMAL
		HUSBANDRY AND DAIRYING)
NITRA	lessification non INOTAD Otan dand.	Objection Days Table in the mines
NINIC	classification per UNCTAD Standard:	Chapter B on Technical barriers
		to trade (TBT)
Cuba	sitted data to Divertory (Cristoma)/	18 th October 2023
NCTF		
SI.	Questions	Answers by PGAs
No.		
1	Please give (or append) the text of	The draft Circular has been
	the measure. When is it to enter into	appended.
	force?	
	Discourant of the NITM	Dille of Future filed offen dete of
	Please note enforcement of the NTM	Bills of Entry filed after date of
	shall apply only to Bills of Entry filed	issuance of Circular.
	on the date indicated or subsequent	
	period.	Objective Days Teacherical beauties
2	Please identify the NTM category of	Chapter B on Technical barriers
	the measure (Refer Annexure II)	to trade (TBT)
3	Places aposity as presidely as	Animal feed additives /
3	Please specify as precisely as	
	possible what product or category of	supplements (containing feed grade antibiotics / amino acids /
	products are concerned, using the HS system.	vitamins / minerals / probiotics /
	System.	enzymes etc.) under the ITC-HS
		Code 2309 90.
4	What is the legal nature of the	Executive Order (Circular)
7	measure? (regulation, executive order	LACOULIVE OTHER (Official)
	etc.)?	
5	Is the information contained in the	No
	NTM confidential in nature, barring its	
	publication prior entry into force?	
6	Is the measure accessible to users?	Regulation will be published on
	How? Is it intended to be available	the Departmental website;
	online? If yes, please provide the	http://dahd.nic.in/trade
	specific web address.	p.// daria.iiio.iii/ tiddo
7	What is the legal compliance	Compliance by the importers
'	Titlet 15 the legal compliance	Compliance by the importers

	required of traders (importers or exporters) to be in compliance with the measure?	
8	How is compliance with the measure verified? Please explain the entire procedure, including each step?	Exporter will do declaration / labelling of ingredients in animal feed additives / supplements, along with each consignment. Same has to be uploaded on Custom's IceGate by the importers while filing Bill of Entry. Regional Officer / Quarantine Officer, Animal Quarantine and Certification Services will verify
		the same for compliance.
9	Is there a risk management at the border, which allows your agency to selectively interdict incoming/ outgoing cargo?	Yes.
10	Is a breach by the trader under the appended NTM remediable? For e.g.: If a good is not labelled, can labelling be allowed pre- clearance? If a registration with some authority was required to be obtained and it is not available at the time of import, could Customs allow the goods to be warehoused pending such registration?	In case of import of non-recommended animal feed additives / supplements, the consignment shall be deported or destroyed.
11	How long, on an average, is it proposed to take to be granted a permit (if applicable)? Is there a transparent, publicly available timeline?	Not applicable.
12	Was there a consultation process followed prior to entry into force?	Yes.
13	Does the measure have a sunset clause?	No
14	Does the NTM, impact an existing measure which is in force? If yes, please identify such measure and explain the impact on the existing measure?	Yes. The proposed NTM will be addendum to this Department's O.M. of even number, dated 21 st December, 2022 i.e. addition of certain feed additives, premix and feed supplements, to be used as animal feed additives.

File No.: L-110102(2)/2/2016- Trade (E-246) भारत सरकार Government of India मत्स्य पालन, पशुपालन और डेयरी मंत्रालय Ministry of Fisheries, Animal Husbandry and Dairying पशुपालन और डेयरी विभाग

Department of Animal Husbandry and Dairying

कृषि भवन, नई दिल्ली- 110 001, Krishi Bhawan, New Delhi-110 001, दिनांक / Dated the October, 2023.

DRAFT OFFICE MEMORANDUM

Subject: Additional list of animal feed additives / premix / supplements for Import into India- reg.

The undersigned is directed to refer to above cited subject and to say that the consolidated list of animal feed additives / premix / supplements for Import into India was issued vide this Department's O.M. of even number, dated 21st December, 2022 (copy enclosed).

- 2. In continuation, the additional list of animal feed additives / premix / supplements for import into India, to be used in animal feed, is annexed herewith.
- 3. The manufacturer will also put a label on the final pack about its ingredients and about the mandatory requirement of respective withdrawal period, if any as indicated against particular item.
- 4. The import of animal feed additives / premix / supplements into India will be regulated strictly as per annexed list.
- 5. The annexed list of animal feed additives / premix / supplements will be effective from the date of issuance of this O.M.
- 6. This issues with approval of the competent authority.

Enclosures: As above.

(डॉ गगन गर्ग) (Dr. Gagan Garg) उप-आयुक्त (व्यापार) Deputy Commissioner (Trade)

Email: gagan.garg@nic.in

Contd....

Distribution:

 All Regional Officers / Quarantine Officers, Animal Quarantine and Certification Services, Delhi / Mumbai / Bangaluru / Chennai / Kolkata / Hyderabad.

Copy for kind information and necessary action to;

- 1. Drug Controller General of India, Central Drugs Standard Control Organization, Ministry of Health and Family Welfare, Directorate General of Health Services, Government of India FDA Bhavan, ITO, Kotla Road, New Delhi -110002. Email: dci@nic.in
- Chief Executive Officer, Food Safety and Standards Authority of India, Ministry of Health & Family Welfare, FDA Bhawan, Kotla Road, New Delhi-110002. Email: ceo@fssai.gov.in
- 3. Director General, Directorate General of Foreign Trade, Vanijya Bhawan, New Delhi. Email: dgft@nic.in
- 4. Joint Secretary (Customs), Central Board of Indirect Taxes & Customs, Department of Revenue, North Block, New Delhi. Email: jscus@nic.in
- 5. Deputy Secretary, Department of Commerce, Vanijya Bhawan, New Delhi I l0 001. E-mail: d2tod-doc@nic.in
- 6. NIC, DAHD with a request to upload on the Department and AQCS's website.
- 7. CLFMA of India, 111, Mittal Chambers, 11th Floor, 228, Nariman Point, Mumbai- 400021.
- 8. Indian Federation of Animal Health Companies (INFAH), 311, Mastermind IV, Royal Palm, I.T. Park, Aarey Colony, Goregaon (East), Mumbai.

Copy also for kind information to:

1. Sr. PPS to the Secretary, AHD.

2. PPS / PS to the AS (VJ) / AHC / JS (OPC) / JS (GNS) / JS (SC).

Draft List of recommended animal feed additives, premix and feed supplements for import into India (in continuation to this Department's O.M. dated 21st December, 2022)

Category of Product	Name of the Product	Remarks
Minerals	Magnesium Sulphate Feed Grade	
(Feed Grade)	Zinc Oxide Feed Grade	
Probiotic (Feed Grade)	Lactococcus lactis, Lactobacillus buchneri, Bacillus pumilus, Clostridium, Enterococcus faecium, Pediococcus acidilactici, Lactobacillus reuteri, Lactobacillus salivarius	Probiotics are advisable for non-ruminant and pre-ruminant calves ONLY and this should be clearly indicated as
—	D (1) (1)	such.
Prebiotics (Facility Control	Peptides of Yeast Origin	
(Feed Grade)	Yeast – Nucleotides and Nucleosides	
	Dried Aspergillus oryzae fermentation product, Wheat bran	
Growth Promoter	Sweet Chestnut Extract	
(Feed Grade)		
Feed Acidifier (Feed Grade)	Tributyrin 60%	
Emulsifiers (Feed Grade)	Bile Acid	Subject to fulfilment of the condition that the source animal shall be healthy / free from any disease. Bile Acid shall be sterile (as the product is of animal origin)
Enzymes	Amylase Feed Enzyme	,
(Feed Grade)	Protease Feed Enzyme	
	Muramidase Feed Enzyme	
	Xylanase Feed Enzyme	

File No.: L-110102(2)/2/2016- Trade (E-246) भारत सरकार Government of India मत्स्य पालन, पशुपालन और डेयरी मंत्रालय Ministry of Fisheries, Animal Husbandry and Dairying पशुपालन और डेयरी विभाग Department of Animal Husbandry and Dairying

> कृषि भवन, नई दिल्ली- 110 001, Krishi Bhawan, New Delhi-110 001, दिनांक / Dated the 21st December, 2022.

OFFICE MEMORANDUM

Subject: Consolidated list of animal feed additives / premix / supplements for Import into India- reg.

The undersigned is directed to refer to above cited subject and to say that the consolidated list of animal feed additives / premix / supplements for Import into India has been reviewed.

- 2. The consolidated list with addition and deletion of certain feed additives / premix / supplements and antibiotics, to be used in animal feed, is annexed herewith.
- Further, the manufacturer will also put a label on the final pack about its ingredients and about the mandatory requirement of respective withdrawal period, if any as indicated against particular item.
- 4. The import of animal feed additives / premix / supplements into India will be regulated strictly as per annexed list.
- 5. The annexed list of animal feed additives / premix / supplements will be effective from the date of issuance of this O.M.

This issues with the approval of the competent authority.

Enclosure: As above.

द्विर्वा द्विष्टु (डॉ गगन गर्ग)

(Dr. Gagan Garg)

उप-आयुक्त (व्यापार)

Deputy Commissioner (Trade)

Contd....

Distribution:

All Regional Officers / Quarantine Officers, Animal Quarantine and Certification Services, Delhi / Mumbai / Bangaluru / Chennai / Kolkata /

Copy for kind information and necessary action to;

1. Drug Controller General of India, Central Drugs Standard Control Organization, Ministry of Health and Family Welfare, Directorate General of Health Services, Government of India FDA Bhavan, ITO, Kotla Road, New Delhi -110002. Email: dci@nic.in

2. Chief Executive Officer, Food Safety and Standards Authority of India, Ministry of Health & Family Welfare, FDA Bhawan, Kotla Road, New Delhi-110002. Email: ceo@fssai.gov.in

3. Director General, Directorate General of Foreign Trade, Udyog Bhawan, New Delhi. Email: dgft@nic.in

4. Joint Secretary (Customs), Central Board of Indirect Taxes & Customs, Department of Revenue, North Block, New Delhi. Email: jscus@nic.in

5. Director (Customs), Department of Revenue. Email: dircus@nic.in

6. Director, Trade Policy Division (TPD), Department of Commerce. Email:

7. NIC, DAHD with a request to upload on the Department and AQCS's

8. CLFMA of India, 111, Mittal Chambers, 11th Floor, 228, Nariman Point,

9. Indian Federation of Animal Health Companies (INFAH), 311, Mastermind IV, Royal Palm, I.T. Park, Aarey Colony, Goregaon (East), Mumbai.

Copy also for kind information to:

1. Sr. PPS to the Secretary, AHD.

2. PPS / PS to the AS (VJ) / AHC / JS (OPC) / JS(UB) / JS (GNS).

List of recommended animal feed additives, premix and feed supplements for Import into India

Category of Product	Name of the Product	Remarks, if any
Floudet	L- Lysine Mono HCL 99% Feed Grade	
Amino Acids	L-Lysine Sulphate 65% Feed Grade	
(Feed Grade)	L-Lysine Sulphate 80% Feed Grade	
,	Methionine 90% Feed Grade	
	DL-Methionine 99% Feed Grade	
	L-Methionine 99% Feed Grade	
	L-methionine 90%, Feed Grade	
	L-Valine 98% Feed Grade	
	Methyl Hydroxy Analog 88% Feed Grade	
	Methyl Hydroxy Analog Calcium salt 84% Feed Grade	
	L-Threonine 98.5% Feed Grade	
	L-Tryptophan 98% Feed Grade	
	Isoleucine 98.5% by titration method	
	or 90% by HPLC method-Feed Grade	
	L- Lysine Monohydrochloride 98.5%	If genetically modified
	Feed Grade	strain of bacteria is used
		to produce L-Lysine, its
		use shall be prohibited in
		view of possible presence of viable cells and DNA of
		the production strain in
		final product.
	L- Lysine Sulphate 70% Feed Grade	If genetically modified
	E Lysine dupriate 70701 eed Grade	strains of bacteria are
		used to produce L-Lysine,
		its use shall be prohibited
		in view of possible
		presence of viable cells
		and DNA of the production
		strain in final product.
	L-arginine 98.5% Feed Grade	The product is also being
		sold as feed grade in
		exporting country and
		certificate to this effect
		should be accompanied
	Contad Assistance and Contain	with each consignment
	Coated Amino acids for dairy	

Vitamin Premix	Vitamin A/D3 Feed Grade 1000:200	
(Feed Grade)	Vitamin A Acetate 1000 Feed Grade	
	Vitamin E 50% Feed Grade	
	Vitamin C coated 35% Feed Grade	
	Vitamin D3 0.5miu/gm Feed Grade	
	Vitamin B2-80% Feed Grade	
	Biotin 2% & 10% Feed Grade	
	Vitamin Premix Feed Grade (As per Formula)	
	Choline chloride 50% & 60% on Corn Cob Feed Grade	
	Vitamin C 35% Monophosphate Feed Grade	
	Vitamin B12 1% & 2% Feed Grade	As vitamin B12 is produced by fermentation by bacteria, it is necessary to ensure that the strain used for fermentation is safe and that there is no presence of antibiotic resistance genes, the viable cells of the production strain or their DNA in the final product.
	25 Hydroxy Vitamin D3 1.25% Feed Grade	•
Vitamins	Vitamin AD3	May be used as feed additives / premixes in
	Vitamin D	different compositions in
	Vitamin A	animal feed
	Vitamin E	manufacturing. However, the import of
	Vitamin K (MNB/MSB)	Active Pharmaceutical Ingredients (APIs) shall be
	Vitamin B1	as per the extant rules
	Vitamin B2	under the Drugs and Cosmetics Act, 1940.
	VitaminB3 –Niacin	
	Vitamin B5- Calpan	
	Vitamin B6	
	Vitamin H - Biotin	
	Vitamin B9- Folic Acid	
	Vitamin B 12	

	Vitamin C (L-ascorbic acid/ L-ascorbic acid Phosphate)	
	Vitamin D 310	
Chelated Minerals	Glycinated Minerals	Composition varies with Manganese, Iron, Cobalt, Chromium, Selenium, Zinc, Copper, Iodine etc as glycinated blend or single mineral glycinate.
	Proteinated Minerals	Composition varies with Manganese, Iron, Cobalt, Chromium, Selenium, Zinc, Copper, Iodine etc as Proteinated blend or single mineral Proteinate
	Proteinated (Yeast based) Minerals	Composition varies with Manganese, Iron, Cobalt, Chromium, Selenium, Zinc, Copper, Iodine etc as Proteinated blend or single mineral Proteinate
	Amino acid chelated minerals	Composition varies with Manganese, Iron, Cobalt, Chromium, Selenium, Zinc, Copper, Iodine etc with methionine or lysine based chelated blend or single amino acid chelate.
Phosphates (Feed Grade)	Mono Calcium Phosphate (MCP) 22% Feed Grade	5
	Di Calcium Phosphate (DCP) 18% Feed Grade Sodium Hydrogen Phosphate 17% Feed Grade	
	Mono Potassium Phosphate 26% Feed Grade Di Potassium Phosphate 17% Feed	
	Grade Cholesterol 95% Feed Grade	
Enzymes (Feed Grade)	Phytase 5000 - 65000 FTU per gram Feed Grade	The production strain (used to produce phytase) and its recombinant DNA should not be detected in products.

Antibiotic/ Antibacterial (Feed Grade)	Chlortetracycline (CTC) 15% Feed Grade Clopidol 25% Feed Grade Dichhlozuril 1% Feed Grade Tylosyn Phosphate 10% premix Feed Grade	
Anticoccidials (Feed Grade)	Maduramycin 1% Feed Grade	Use for broiler chicken only and withdrawal period of five-seven days should be given before disposal/slaughter.
	Salinomycin 12% Feed Grade	
	Nicarbazine – upto 25% Feed Grade	Up to 25% can be used alone or in combination with Narasin (Feed Grade). However maximum dose of Nicarbazine should not exceed 125mg/kg of feed. Withdrawal period of 24 hours should be followed for use in poultry before slaughter.
	Monensin Sodium 20% Premix Feed Grade	Do not feed to laying chickens. Do not feed to chickens over 16 weeks of age. Do not allow horses, other equines, mature turkeys, or guinea fowl access to feed containing monensin.
	Monensin Sodium 40% Feed Grade	Do not feed to laying chickens. Do not feed to chickens over 16 weeks of age. Do not allow horses, other equines, mature turkeys, or guinea fowl access to feed containing monensin.
	Losolacid Sodium 15% Premix Feed Grade	
	Decoquinate 6% Feed Grade	
	Dinitolmide 25% Feed Grade (DOT)	
	Clopidol 25% Feed Grade	
	Ethopabate 33% Feed Grade	

	Halofuginione 6 % Feed Grade Narasin 10% (Feed Grade) Robenidine 10% Premix (Feed Grade)	Not to be fed to layers. In broilers withdrawal period of five days should be given before slaughter. As per Codex Alimetarius Maximum residue limit (MRL) should not exceed 50 µg/kg iliver, fat, 15 µg/kg in muscles. MRL (mg/kg wet tissue) should not exceed 0.80 for
		liver, 0.35 for kidney, 0.20 for muscle and 1.30 for skin/fat
Medicated Feed Additive	Flavophospholipol 4% & 8% Feed Grade	
(Feed Grade)	Tiamulin Hydrogen Fumerate – 10% Feed Grade	Withdrawal period of 72 hours should be followed for use in poultry before slaughter.
	Bamberomycin 4% and 8% - Feed Grade	Recommended at low dosages i.e. 1-2g/ton of feed in poultry
	Lincomycin 11% - Feed Premix	As per Codex Alimetarius Maximum Residue Limit (MRL) should not exceed 100 µg/kg fat, 200 µg/kg in muscles, 500 µg/kg in liver and kidney.
	Tiamulin 10% Feed Premix	Withdrawal period of 72 hours should be followed for use in poultry before slaughter.
	Virginiamycin 50% -Feed Grade	Withdrawal period of 5 days should be followed for use in poultry before slaughter.
	Kitasamycin 8% feed premix	Withdrawal period of 7 days should be followed for use in poultry before slaughter.
	Avilamycin 10% Feed Grade	As per Codex Alimetarius, Maximum residue limit (MRL) should not exceed 2000 µg/kg chicken fat/skin, and 300 µg/kg in

		liver.
	Spectinomycin 2.2% feed premix	As per Codex Alimetarius Maximum residue limit (MRL) should not exceed 2000 µg/kg in liver, egg, fat, 500 µg/kg in kidney, 500 µg/kg in muscles.
	Combination of Lincomycin 2.2% (feed premix) and Spectinomycin (feed premix).	As mentioned earlier
	Kitamycin 15% (Feed Grade)	Withdrawal period of 7 days should be followed for use in poultry before slaughter.
	Enramycin 8% Feed Grade	
Probiotics (Feed Grade)	Bacillus amyoliquefaciens Feed Grade Probiotics	
	Bacillus licheniforms feed grade	
	Bacillus pumilus	
	Dried Lactobacillus acidophilus	
	fermentation product	
	Dried Enterococus faecius	
	fermentation product	
	Dried Lactobacillus plantarum	
	fermentation product	
Minerals	Enterococcus faecium feed grade	
	Apocarotenoic ester Feed Grade Betacarotene 10% Feed Grade	
(Feed Grade) Antioxidant		
Exclusive	Propyl Gallate	
Livestock Feed	Bypass Fat (triglyceride)	
Others	Antioxidant Premix – Mixture of BHA,	
(Feed Grade)	BHT & Ethoxiquin	
(1 coa craac)	Toxin Binders Feed Grade	
	Acidifiers Feed Grade – Mixture of	
	organic acids	
	Inactivated Dry yeast (37-40%	
	Protein) Feed Grade	
	Active Dry Yeast - Feed Grade	
	Yeast Cell Wall – for use in feed	
	Mannan-Oligosaccharides (MOS) &	
	Fructo-oligosaccharides (FOS)	
	HSCAS - Hydrogen Sodium Calcium	
	Amino Silicate for feed use.	

Rumen protected/bypass amino acids	
– feed gradeDried distillers grains with soluble	
(DDGS)	
Cocktail enzymes - combination of	
enzymes for use in feed	
Organic mineral mixtures – feed grade	
Dried Bacillus subtilis fermentation	
products (Feed Grade)	
Mould inhibitors feed grade	
Organic selenium feed grade	
Organic trace minerals for feed	
Dicalcium phosphate (feed grade)	
Tricalcium Phosphate (feed grade)	
Nosiheptide 1% feed grade	
Bacteriophage (Lytic & Temperate)	
Yucca schidigera / Yucca plant extract	
Pellet Binder	To be used in Cattle Feed,
	Poultry Feed and Aqua
	Feed
Sodium Diformate	
Potassium Diformate	
Combination of fibre degrading	
enzymes (e.g. xylanase, beta-	
glucanase, cellulase, beta-	
mannanase, amalyse, lipase	
protease etc.)	T. L L. Cattle F L
Rumen Buffers	To be used in Cattle Feed
Salt licks – Mineral supplement for	
cattle (Calcium, Phosphorus, Cobalt	
Copper, Iodine, Manganese, Zinc)	
Calcium salt of fatty acid (Oleic Acid	
Palmitoleic Acid, Linolenic Acid)	
Co-Enzyme Q 10 (Ubiquinone) 5% 8 10% Premix (Feed Grade)	
Calcium Butyrate coated (Feed Grade)	
Sodium Butyrate Coated 30% (Feed	
Grade)	
Bypass fats based on fatty acid FFA	
> 80%	
Molasses Dried yeast – for anima	
feed	
Selenium yeast Premix (Feed Grade)	
Bacillus substilis Feed Grade	
Daomao Gabotillo i Cod Ordao	

	Algae based complimentary feed for fish (Azolla, Chlorella, Filamentous Algae) Mixture of essential oil with plant extracts and spices (Thyme, Oregano,	
	Rosemary, Thymol, Cinnamon)	
	Fumaric Acid	
	Saponine 2-2.5%	
	Calcium salts made from palm oil fatty	
	acids, soya oil, sunflower oil and corn	
	oil Betaine HCL 93-98%	
	Decilled Lecithin 90% on silicon	
	Dioxide base	
	Betaine Anhydrous 96%	
	Bypass fat (fatty acid based)	
	Conjugated linolenic acid 10% Coated	
	with bypass fat	
	Tributyrin 50%	
For exclusively	Magnesium Sulphate (Anhydrous)	
use in fish feed		
(Feed Grade)		

Note:

1. Due to emergence of antimicrobial resistance in animal and human beings, henceforth, the following animal feed additives / feed supplements are not recommended for import into India:-

Category of Product	Name of the Product	Remarks
Antibiotic/ Antibacterial (Feed Grade)	Zinc Bacitracin BMD – Bacitracin Methyl Disalicylate	Earlier, these products were not recommended in the list issued on 13 th August, 2020.
Anticoccidals (Feed Grade)	Any combination of Maduramycin and Nicarbazine	It has been reviewed in the meeting dated 17 th May, 2022 of subcommittee to 'assess and provide recommendations on submission of veterinary vaccines/biological/drugs for policy input' under the Expert Committee on Animal Health (ECAH).

Maduramycin>	
	dated 17 th May, 2022 of
	subcommittee to 'assess
	and provide
	recommendations on
	submission of veterinary
	vaccines/biological/drugs for
	policy input' under the
	Expert Committee on Animal
	Health (ECAH).

2. The Maximum Residue Limit / Tolerance limit of above recommended animal feed additives and feed supplements in the final article of food, wherever applicable, shall be as per the Food Safety and Standards (Contaminants, toxins and Residues) Second Amendment Regulations, 2018.
