No. 35029/10/2008-Fy (Trade)
Government of India
Ministry of Agriculture and Farmers Welfare
Department of Animal Husbandry, Dairying and Fisheries

Krishi Bhawan, New Delhi Dated the March, 2017

Subject: Sanitary Protocol for Import of Ornamental Fishes into India-regarding.

Reference is invited to the above mentioned subject. The Sub-Committee constituted under National Committee on Introduction of Exotic Aquatic Species in to India to review the guidelines for import of Ornamental Fishes into India has developed a Sanitary Protocol for Import of Ornamental Fishes into India and recommended for implementation of the same

The Ministry has considered the recommendation and decided to implement the said Sanitary Protocol with immediate effect by replacing the Guidelines for import of ornamental fishes into India.

A copy of the same is enclosed herewith for your information and necessary action

Kindly acknowledge the receipt.

Encl: As above

(Dr. P. Paul Pandian)
Fisheries Development Commissioner

Distribution:

- 1. Secretary (Fisheries), Government of all the states/UTs
- 2. Director (Fisheries), Government of all the States/UT's
- 3. Chief Executive, National Fisheries Development Board, Hyderabad
- 4. DDG (Fy), ICAR, Pusa, New Delhi with a request to circulate the Guidelines to all ICAR Fisheries Institutes.
- S. All Quarantine Officers, AQCS, DADF.
- 6. Director, NIC, DAH, D&F with a request to upload the enclosed Guidelines on this Department's website.

0.5

Sanitary Protocol for Import of Ornamental Fishes into India

1. Pre Import Requirements

- 1.1. Import of ornamental fish species falling under any or all of the following categories shall not be allowed:
 - a. Aquatic organism identified as dangerous as it:
 - can cause injury to human beings (possess venomous spines/poisonous flesh/toxins/special defense mechanism).
 - has possibilities of attacking and inflicting injuries to human beings and animals
 - · is a known vector or carrier of pathogens
 - b. Species as listed under the Convention on International Trade in Endangered Species (CITES) or in the threatened list of International Union for Conservation of Nature (IUCN) or that of the exporting country's threatened list. However, if the source of the endangered fish is cultured and the exporting country's competent authority certifies it, then it can be permitted.
 - c. Species under any other ban imposed on the import due to national legislation or international treaties/conventions.
 - d. Invasive species exhibiting well documented deleterious impacts in India or other countries having environmental conditions similar to India.
 - e. The imported fishes shall not be genetically modified varieties.
- 1.2 A list of ornamental fishes is given at Annexure-I, which may be imported into India subject to these sanitary protocols as well as other procedural requirements for such import including the No Objection Certificate (NOC) from Department of Animal Husbandry, Dairying & Fisheries (DADF), Ministry of Agriculture and Farmers' Welfare (MoA&FW), Government of India.

2. Mode of application.

- 2.1. The DGFT shall obtain technical information from the applicant intending to import ornamental fish in the prescribed format (Annexure II) for examination by DADF for issuing NOC.
- 2.2. The application seeking permit for import of an ornamental fish species shall be accompanied with color photographs of specimens of different sizes (one at the juvenile stage and another at adult stage) and should contain the scientific name of that species.
- 2.3 The photograph should be of the specimens of the species from where the import is proposed and not from published or other sources. Without these, the application for permit shall be rejected.

- 3. Port of entry: Import of fish shall be allowed only through Chennai, Delhi, Mutubai, Kolkata, Bengaluru, Hyderabad, Kochi and Visakhapatnam.
- 4. Packaging and Transport
- 4.1. The packaging shall facilitate easy inspection of the consignment by the Quarantine Officer at the port of entry.
- 4.2. The ornamental fish to be imported must be packaged in leak-proof bags, each bag containing only one species, must not be exceeded the standard stocking density. The bag must be transparent to enable proper inspection and identification of the aquatic animals and must not contain any extraneous matter, unapproved plant material, pests or unauthorized species.
- 4.3. Each bag must be placed within polystyrene boxes or cartons fitted with a plastic inner lining. Each box or carton must be clearly identified with label mentioning name and number of fish species and identification number of each box/carton. In case, any sedative/anesthetic lws been used during transport, it should be clearly mentioned in the packaging list
- 5. Documents to be accompanied:
- 5.1 The consignment must be accompanied by relevant documents including case history paper and photograph of species, copy of import permit, copy of quarantine certificate and other documents issued by the transport authority of exporting country.
- 5.2. A certificate from the Competent Authority of the exporting country to the effect that:
- i) the fishes are not genetically modified; and
- ii) the fishes are free from all the relevant OIE listed diseases of fishes as per the current
- 6. Importer must make all reasonable efforts to expedite the clearance of the consignment and its transport to destination.
- 7. Trans-shipment: In case of trans-shipment the consignment should be held in a sterile area of the trans-shipment point.
- 8.1. Every species of ornamental fish imported into the country shall have to be subjected to the quarantine procedures in a quarantine facility accredited by the
- 8.2. The consignment of imported ornamental fishes shall be accompanied by an import license issued by the Directorate General of Foreign Trade (DGFT) based on the NOC issued by DADF alongwith pre-quarantine certificate issued by the competent authority of exporting country stating that the farm (from where the consignment is exported), is coveted under their national aquatic animal health surveillance or a pre-quarantine

- 8.3. On arrival of the consignment, accompanying pre-quarantine certificate should be verified and imported species should be rechecked at the quarantine facility and certificate of quarantine would be issued by designated authority.
- 8.4. Upon clearance from the port of entry, the consignment shall be transferred immediately to the accredited quarantine facility as accredited/approved by the Competent Authority.
- 8.5. On receipt of consignment at quarantine facility, the species should be subjected to quarantine protocol prescribed for particular species.
- 8.6. The imported fishes would undergo quarantine in approved quarantine premises as follows.
 - a) Gold fish 21 days.
 - b) Other ornamental fishes 15 days
- 8.7. After satisfactory completion of quarantine, the consignment should be released to the importer with quarantine certificate.
- 8.8. Direct sale of imported broodstocks in the domestic market shall not be allowed and only F1 and F2 progeny shall be released for domestic or international market.

9. Penalties for violations

- 9.1. The importer shall keep in mind the biosafety, biohazards and economic interest of the nation. Any biosafety and other related hazards arising out of release of the imported fish into the natural waters entirely the responsibility of importer/importing organization/indenter and should be liable to be proceeded against with the accordance with the relevant rules of Government of India.
- 9.2. In case, the consignment does not pass quarantine, the entire consignment shall be destroyed at importers cost as per the prescribed protocols.
- 9.3. If during the course of inspection, it comes to the notice of the Competent Authority that the importer willfully suppressed certain important information/deliberately furnished wrong information or that the species sought to be imported and the one actually imported are not the same or that the species sought to be imported and the one actually imported are not the same or that the imported specimens also consist of species for which approval has not been obtained, the import permit shall be cancelled forthwith and all the specimens imported destroyed without any notice to or permission of the importer.
- 9.4. The importer shall take abundant care to prevent any accidental escape and willful release of the exotic ornamental fish into natural waters. In spite of this in the event of accidental escape/ willful release of fish into natural waters, the matter should be reported to the competent authority and the nearest quarantine centre.

10. Post quarantine Inspection: The Competent Authority shall have right to carry out the post quarantine inspection of hatchery, rearing facility and farms of the importers to confirm the specified norms for assuring the imported tishes are used for the purpose for which they are imported; and to look at the magnitude of multiplication and horizontal spread of the imported fish species. The importer shall submit quarterly status report on transport, breeding, rearing and retail etc. after the import.

3000

Andicative List of ornamental fishes to be considered for import

SI.	Common Name	Scientific Name
1.	Tinfoil Barb	Puntius schwanenfeldi / P. orphide / P.daruphani
2.	Tiger Barb	Puntius tetrazona/ P.partipentazana
.3.	Black Ruby Barb	Puntius nigrofasiatus
-1.	Clown Barb	Barbodes everetti -
5.	Longfin Rosy Barb	Barbus conchonius
6.	Fliament Barb	Barbus conchonius
7.	Scissortail Rasbora	Rasbora trilineata
8.	Yellowtail Rasbora	Rasbora dusonensis
9.	Redtail Rasbora	Rasbora borapetensis
10.	Dwarf Rasbora	Rasbora maculata
11.	I-Iarlequin Rasbora	Rasbora heteromorpha
12.	Green Line Rasbora	Rasbora beauforti
13.	Slender Gold Rasbora	Rasbora einthorenii
1-1.	Golden Line Rasbora	Rasbora agilis -
15.	Zebra Barb	Rasbora panciperforata,
16.	Redtail Black Shark	Labeo bicolor
17.	Rainbow Shark	Labeo erythrurus
18.	Albino Rainbow Shark	Labeo frenatus
19.	Black Shark	Labeo chrysophekadion
20.	Silver Shark	Balantiocheilos melanopterus
21.	Blood Parrot Cichlids	Cichlasoma synspilum
22.	Texas Cichlid	Cichlasoma carpinte :
23.	Emerald Cichlid/Parrot Fish	Cichlasoma temporalis
24.	Convict Cichlid	Cichlasoma nigrofaciatum
25.	Trout Cichlid	Cichlasoma citrinellum
26.	Peacock bass	Cichlasoma ocellaris
27.	Firemouth cichlid	Cichlasoma meeki
28.	Red terror	Cichlasoma festae
29.	Green terror	Aequidens rivulatus
30.	Dwarf Cichlid	Apistogramma luelingi
31.	Flower horn	Amphilophus labiatus
32.	Pearl Gourami	Trichogaster leeri
33.	Moonlight Gourami	Trichogaster microlepis
3.1. ,.	Blue Gourami	Trichogaster trichopteriis
35.	Dwarf Goutami	Trichogaster lalius
36.	Thick-lipped Gourami	Trichogaster labiosa
37.	Snake Skin Gourami	Trichogaster pectoralis
38.	Giant Gourami	Osphronemus goramy
39.	Gold fish	Carassius auratus
-[().	Red Oranda	Carassius auratus
-11.	Red Cap Oranda	Carassius auratus
-12.	Blue Oranda	Carassius auratus
+3.	Red Ryukins	Carassius auratus
44.	Red & White Ryukins	Carassins auratus
45.	Celestial Gold	Carassius anratus
46.	Pearl Scale Gold	Carassius auratus

17.	Bubble Eye Gold	. Carassius auratus	
48.	Clown Loach	Botia macracantha	
,[1)	Orange -finned Loach	Botia modesta	
50.	Skunk Loach	Botia morleti	
51.	Dwarf -chained Loach	Bolia sidlhimunki	
52.	Silver Loach	Botia lecontei	
53.	Zebra Loach	Botia striata	
54.	Blue Loach	Botia rubripinnis	
55.	Guppy	Poecilia reticulata .	
56.	Molly/Live Beaters	Poecilia latipinna	
57.	Sword Tail	Xiphophorus belleri	
58.	Platy	Xiphophorus maculatus	
50.	Koi Carp	Cyprinus carpio	
1-8780	Fire Goby	Nemateleotris magnifica	
(11),	The state of the s	Betta splendens	
61.	Fighting Fish Short Tail	Betta imbellis	
(1 °	THE RESERVE AND A STATE OF THE PROPERTY OF THE	Betta smaragdina	
(1).	Blue Betta	Chaetedon chlippium/ Cornatissimus	
6.4.	Butterfly Fish	Amphiprion percula	
65.	Orange Clown Fish	Amphiprion melanopus	
66.	Fire Clown Fish	Abudefduf bicolor	
67.	Damsel Fish •	Zebrasoma scopas	
68.	Twotone Tang	Acanthurus leucosternon/ A. triosegus	
69.	Blue Powder Tang		/
70.	Angel Fish	Pteraphyllum scalare	
71.	High Fin Sucker	Myxocyprinus asiaticus	1
72.	Black Ghost	Apteronotus albifrons	
73.	Oscar Cichild	Astronotus ocellatus	
74.	Discus	Symphysodon discus/S.aequifasciata	-
75.	Blue Discus	Symphysodon aequifasciata axelrodi	
76.	Phantom Tetra	Hyphessobrycon megalopterus	-
77.	THE RESIDENCE OF THE PERSON OF THE PERSON NAMED IN COLUMN 2 IN COL	I-lyphessobrycon erythrostigma	-
78	a contract of the same of the	Flyphessobrycon berbertaxelrodi	
79	AND RESIDENCE AN	E-typhessobrycon pulebripinis	-
80		Hyphessobrycon ornatus	
81	ALCO IN THE CO	1-lyphessobrycon-serpne	-
	A CHARLES OF THE RESIDENCE OF THE PARTY OF T	Hyphessobrycon grienii	
82	NAME OF TAXABLE PARTY AND PERSONS ASSESSED.	Paracheirodon axelrodi	
8.	W + 5 (m t) (m t) - 5 (m) - (4) (m)	Paracheirodon innesi	
8	1 1 1 mm	Paracheirodon simulans	
8		Hoplarchus psittacus	
4472.8		Pomacanthus xanthometopon	-
-11000	7. Yellow Face Angelfish	Pygoplytes diacanthus	
acc	8. Royal Angelfish	Nemateleotris decora	
100	39. Elegant Firefish	Pseudanthias parvirostris	
(20. Sunset Anthias	Cheilinus undulatus	
	91. Humphead Wrasse	Lethrinus crocineous	
	92. Yellowtail Emperor	1 CHITHIN COGNOON	

Format for providing technical information to DGFT for obtaining license for import of ornamental fishes

Name & address of the importer:

- 1.0 1.1 Name of the fish (common name/s):
 - 1.2 Scientific name
 - 1.3 Name of the country where from the species is proposed to be imported:
- 2.0 Source of origin (Wild/cultured):
- 3.0 Purpose of the import (Breeding/ direct selling etc.):
 - 3.1 Import details
 - 3.2 Life stage to be imported (Juvenile/immature/ adult/ Brood stock):
 - 3.3 . Quantity/ Size of import
 - 3.4 Average weight (g)
 - 3.5 Average length (cm)
- 4.0 Genetic profile
 - 4.1 If developed Originals/ Stocks used for the development:
 - 4.2 Genetic mechanism used for developing (Selection/hybridization/genetic engineering)
- 5.0 Details of earlier import:
 - 5.1. Details of License issued by DGFT
 - 5.2. Year of import:
 - 5.3. Number of permitted species:
 - 5.4. Total number imported:
 - 5.5. Number of fish imported against each permitted variety:
 - 5.6. End use of the imported varieties in details:
- 6.0. Are the imported ornamental fish meant for export/internal marker:
- 7.0 Name and Address of the firm/person importing the fish
- 8.0 The place/Hatchery where the imported fish will be kept:
- 9.0 Whether quarantine facility is there or not:

Dare

Signature of importer

Smil

Essential enclosures:

- Photographs of organisms to be imported (The photograph should be of the specimens of the species from where the import is proposed and not from published or other sources).
- 2. Address of hatchery/Farm where the fish will be maintained after import.

Instruction for filling the application:

- 1. For each species use a separate proforma.
- 2. No column should be left blank (N.A. may be put where no information available).