



**DIRECTORATE OF FISHERIES, ODISHA, CUTTACK**

Ph-0671-2414061, Fax-0671-2410521, E-mail Id- director.odifish@gmail.com

Letter No. 7071 / RD.VIII.Resh. 13/19

Dated. 09/06 June, 2021, Cuttack.

To

All the Zonal Deputy Directors of Fisheries,

All the District Fisheries Officers

Sub: **Approved guidelines of Support to private fish hatcheries for adoption of Early breeding and Year-round seed production technology under State Plan Scheme**

*Madam* / Sir

With reference to the above stated subject, I am to enclose herewith the approved guideline on "**Support to Private Fish Hatcheries for adoption of Early breeding and Year-round seed production technology and for hatchery accreditation and seed certification**" for information. It is presumed that the scheme will be operative as per the approved guideline.

You are therefore requested to issue go ahead letters in favour of the selected hatcheries and submit the requirement of subsidy under various components with a copy to Managing Director, OPDC, Bhubaneswar.

Yours faithfully,

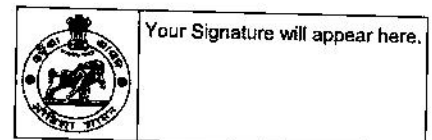
  
09/06/2021  
DIRECTOR

Encl: As above

Memo no. 7072 /Dt. 09.06.2021.

Copy submitted to the PS to the Commissioner-cum Secretary, F&ARD Department, Govt. of Odisha for kind appraisal of Commissioner-cum Secretary, F&ARD Department, Govt. of Odisha.

  
09/06/2021  
DIRECTOR



# Support to Private Fish Hatcheries for adoption of Early Breeding and Year-round Seed Production technology and for hatchery accreditation and seed Certification

## 1. Introduction

Government of Odisha envisages to achieve self-sufficiency in fresh water fish production within 5 years. For this to happen, both farm productivity and production of fish and quality fish seed production in the state has to significantly improve on war footing basis. Over last 5 years, freshwater fish production has increased by a CAGR of 14% to reach a production of 5.06 lakh tons in 2018-19. However, the major bottleneck to maintain this growth momentum to achieve sustainable fish production in the state is severe shortage of quality seed in the state.

At present, there is a shortage of quality seed in the state, especially the spawn and fry during summer season (March – June) in order to make available the fingerlings to farmers during early monsoon season (July-September) and hence farmers are dependent on spurious fish seed imported from neighbouring states. This shortage is because the local fish hatcheries normally start the fish breeding upon on-set of the monsoon season (June) which ends up in production of fingerlings during October-November, whereas, the neighbouring states such as West Bengal and Andhra Pradesh start fish breeding in the pre-monsoon period (March) itself, leading the huge production and supply of spawn during summer.

To address this specific issue in Odisha, it is planned to produce an additional 256.63 crore IMC spawn per year in all 65 private fish hatcheries of the state by adopting early breeding and year-round seed production technology. This activity will supplement '**Master Plan for Fish Seed Production in Odisha**' prepared by the FARD Department. These private hatcheries will be mandatorily brought under Fish Hatchery Accreditation and Seed Certification program of the government to ensure quality seed production and supply to farmers in the state. Private hatcheries, who are interested, will be provided with genetically improved strains of IMC breeder fingerlings from the National Freshwater Fish Brood Bank (NFFBB) of National Fisheries Development Board (NFDB), Kausalyaganga to improve the quality of the fish seed across the state. Introduction of genetically improved strains of IMC such as Jayanti Rohu, Improved Catla, Amur Common Carp in all private hatcheries by sourcing the breeder seeds from NFFBB could ensure superior performance of fish seeds and thus better farm productivity and production in the state. These fish hatchery operators will be financially supported for the captive raising of quality broodstock using genetically improved strains of IMC procured from NFFBB with eligible subsidy on the broodstock production cost over 2 years. Also, the hatchery operators will be trained and hand-held for implementation of early breeding and year-round seed production technology. The hatchery operators will be linked to the block-level network of certified fish seed growers for the timely sale of spawn and fry at reasonable profits.

## 2. Objectives of the State Plan Scheme

- To upgrade the existing 65 nos. of private fish hatcheries for adoption of early breeding and year-round seed production technology through financial support for captive raising the genetically improved varieties of IMC (Jayanti Rohu and Improved Catla) and through training and hand-holding support to produce additional 256.63 crore spawn through early breeding technology.



Your Signature will appear here.

- To bring all the private fish hatcheries in the state under "Fish Hatchery Accreditation and Seed Certification" program of the government to ensure quality seed production and supply to farmers in the state.
- To contribute for achieving self-sufficiency in fish seed production in the state.

### 3. Implementing Agency and Area of Operation

The scheme shall be implemented across the state by the Directorate of Fisheries through the District Fisheries Officers and their field functionaries under the supervision of Zonal Deputy Director of Fisheries. This shall also be supervised and cross-checked by the other higher officers of the Directorate of Fisheries, Odisha, Cuttack. The list of districts and number of IMC fish hatcheries where this programme will be taken up listed below..

Fish hatchery details in 30 districts				
Sl. No.	Districts	Total Private hatcheries	No. of early breeding hatcheries (Already adopted early breeding + willing to adopt early breeding)	Information available
1	Angul	2	2	1
2	Cuttack	1	1	1
3	Deogarh	2	1	1
4	Jagatsinghpur	2	2	2
5	Kendrapara	3	3	1
6	Khordha	9	9	9
7	Koraput	1	1	1
8	Malkangiri	15	7	7
9	Puri	6	6	5
10	Rayagada	5	4	4
11	Sambalpur	2	1	2

12	Bolangir	5	5	5
13	Balasore	8	2	2
14	Bargarh	3	3	3
15	Bhadrak	1	1	1
16	Gajapati	1	1	0
17	Ganjam	1	1	1
18	Kalahandi	3	3	2
19	Keonjhar	5	5	5
20	Mayurbhanj	12	4	7
21	Nuapada	1	1	1
22	Nabarangpur	5	3	2
23	Subarnapur	2	2	2
24	Dhenkanal	No private hatcheries	-	-
25	Jharsuguda	No private hatcheries	-	-
26	Nayagarh	No private hatcheries	-	-
27	Sundergarh	No private hatcheries	-	-
28	Boudh	No private hatcheries	-	-
29	Jajpur	No private hatcheries	-	-
30	Kandhamal	No private hatcheries	-	-
	<b>Total</b>	<b>95</b>	<b>68</b>	<b>65</b>

#### 4. Eligibility and Selection of Beneficiaries



- The applicant should have his/her own or leased **IMC fish hatchery**. If leased hatchery, the lease duration should be for a minimum of 7 years at the time of application submission.
- The hatchery should be in active condition and annual spawn production achieved during last 3 years (2018-19, 2019-20, 2020-21) should be certified by the concerned AFO and DFO.
- The hatchery should have captive IMC broodstock of 2+ year old in captive broodstock tank of the hatchery in order to avail the subsidy under Component 1.
- The hatchery should have a minimum additional pond of 0.50 Ha to be eligible to avail the assistance under component 3 of this scheme. This tank should either be owned by the hatchery operator (applicant) or leased with a minimum of 7 years lease agreement. This tank will be used to raise the improved strain of IMC broodstock (Jayanti Rohu, Improved Catla) from breeder fingerlings sourced from NFFBB, Kausalyaganga for 2 years period to attain sexual maturity and early breeding during April-June 2024.
- Eligible fish hatchery operator should participate in the training provided by the Department on IMC early breeding. This training will be conducted during May-June 2021 in OPDC/Government hatcheries.
- The applicant must possess identity and residential proof including Aadhar card.
- Should have a bank account in his / her name or hatchery company name.

#### 5. Unit cost and subsidy assistance

The scheme will have 4 components:

- Early breeding using existing broodstock:** Purpose of this component is to take up early breeding during April-June 2022 through proper conditioning of existing broodstock of 2+ year age in the hatchery for 7 months period from October 2021 to April 2022. Financial support will be given to purchase CIFABROOD feed or commercial fish broodstock feed from OPDC. **Permissible minimum and maximum quantity of broodstock under the support shall be 500-4000 kg/hatchery.** OPDC Ltd. shall supply the required quantity of feed at each district headquarters from where the hatchery operators will collect their feed paying the feed cost excluding the subsidy.
- New broodstock infusion:** Purpose of this component is to take up early breeding during April-June 2022 through procurement of new broodstock of 2+ year age to stock in the broodstock raising tanks in the hatchery by September 2021 and for raising it with CIFABOOD feed for 7 months period from October 2021 to April 2022 from local areas. Financial assistance will be provided under 2 sub-components:
  - (1) Purchase of the new broodstock (2+ year age) from local farms in September 2021,
  - (2) Raising of the broodstock for 7 months using CIFABROOD feed or commercial fish broodstock feed purchased from OPDC. **Permissible minimum and maximum quantity of broodstock procurement under the support shall be 500-4000 kg/Hatchery.** Subsidy for purchase of brood stock and feed will be back ended with the certification of concerned DFO and AFO.
- Raising NFFBB sourced genetically improved strains of IMC fingerlings for 2+ years:** Purpose of this component is to take up early breeding during April-June 2023 through raising of NFFBB sourced genetically improved strains of IMC fingerlings for 2+ years in captive broodstock tanks of hatcheries. Financial assistance will be

provided under 2 sub-components.

(1) Purchase of the NFFBB IMC breeder seeds (fingerlings) during August-September 2021,

(2) Raising of the broodstock for nearly 2 years using commercial fish feed for first 1 year and then CIFABROOD feed purchased from OPDC for next 6-7 months. **Permissible minimum and maximum quantity of broodstock raising under the support shall be 500-4000 kg/Hatchery.** OPDC Ltd. will supply the required quantity of feed to stimulate early gonadal development through concerned DFOs.

d. **Construction of new borewell in the hatchery:** Purpose of this component is to make available freshwater from borewell in the hatchery 365 days a year, especially during summer season, in order to take up early breeding during April-June 2023.

Unit cost and Government financial assistance			
Sl. No.	Item	Unit Cost (Rs. in Lakhs)	Government Assistance @ 50% (Rs.in Lakhs)
1	Early breeding with existing broodstock	1200 kg CIFABROOD or broodstock feed @ 85 Rs/kg for maturation of 1000 Kg broodstock of 2+ year old limited to Rs 1.00 lakh.	Rs. 0.50 L / 1000 kg broodstock  <b>Each Hatchery can avail subsidized Broodstock feed for maximum 4000 kg broodstock (4800 kg Brood feed) limited to Rs 2.00 lakh.</b>
2	<b>New Broodstock Infusion with 2 sub-components</b>		
	a. Cost of direct buying 2+ yr aged fish from local farmers in September 2021	Rs. 2.00 Lakh per 1000 Kg broodstock (2+ yr old)	Rs. 1.00 L /1000 Kg broodstock  <b>Each hatchery can avail subsidy for procurement of broodstock limited to 4000 kg, with a subsidy limit of Rs.4.00 lakh.</b>
	b. CIFABROOD feed cost for raising the broodstock for 6-7 months	1200 kg CIFABROOD or broodstock feed @ 85 Rs/kg for maturation of 1000 Kg broodstock of 2+	Rs. 0.50 L / 1000 kg broodstock  <b>Each Hatchery can avail subsidized Broodstock feed for maximum 4000 kg</b>

		year old limited to Rs 1.00 lakh.	<b>broodstock (4800 kg Brood feed) limited to Rs 2.00 lakh.</b>
3	<b>Raising NFFBB sourced genetically improved strains of IMC fingerlings for 2+ years with 2 sub-components</b>		
	a. <i>Cost of buying IMC breeder fingerlings from NFFBB in September 2021</i>	Rs. 5000 per 1000 NFFBB IMC fingerlings (80-100 mm)	Rs. 2500 /1000 NFFBB IMC fingerlings (80-100 mm)  <b>Each hatchery can avail subsidy for procurement of maximum 4000 fingerlings limited to Rs 10,000.</b>
	b. <i>Commercial grower feed cost for raising the broodstock for One year</i>	1500 kg fish grower feed @ 40 Rs/kg for growing of 1000 Kg broodstock from fingerling size for first One year	Rs. 30,000 /1000 fingerling broodstock  <b>Each Hatchery can avail backended subsidy for purchase of fish grower feed for maximum of 4000 fingerlings limited to Rs 1,20,000.</b>
4	<b>Construction of new borewell in the hatchery (Maximum One borewell per hatchery)</b>	Rs. 1.50 Lakhs per borewell	Rs. 60,000 per borewell  <b>(Max 40% subsidy or as per actuals)</b>

#### 6. Implementation procedure and release of subsidy

- i. The scheme shall be advertised through the Departmental website, newspapers and wall posters in the District and Block Fisheries Offices across the state. All the 65 private hatcheries those are already doing early breeding or willing to adopted early breeding in 30 districts should be contacted over phone by the respective DFO to make them aware of the scheme.
- ii. The selection of beneficiaries shall be made in transparent manner by the District Fisheries Officer.
- iii. Interested private IMC fish hatchery operators shall apply to the concerned DFOs through AFO in the prescribed format as specified in **Annexure-I**. The applicant should simultaneously submit the form for hatchery accreditation and seed certification.
- iv. The proposal should contain following:
  - a. Justification & technical-economical details etc. including the fish seed species to be produced, capital cost and recurring cost involved.
  - b. Details of anticipated direct & indirect employment generation to local population,



enhancement of fish spawn production, specific timelines for implementation of project, recurring cost involved.

- c. Source of finance like consent of Bank to provide loan to meet the beneficiary share or self-declaration for investing own funds.
- d. Documentary evidence of requisite land (either own/registered lease document) free from encroachments and encumbrances, necessary clearance/permission if any required. In case of leased land, the lease period/agreement should not be less than 7 (seven) years from the date of submission of application and the registered lease document be included along with the application.
- v. The DFOs on receipt of the applications will immediately (**within 7 days**) undertake site inspection of the IMC Hatchery along with the concerned AFO.
- vi. The DFO and AFO shall visit the site for inspection and verification of documents. Initial geo-tagged photographs of the fish hatchery along with the beneficiary and field verification report shall be prepared by the DFO as per format enclosed at **Annexure - II, within 7 days** of field inspection.
- vii. The DFO shall forward the copy of the application with supporting documents and field verification report to the Director of Fisheries.
- viii. A State Level Monitoring Committee will be constituted at Directorate of Fisheries, Odisha under the Chairmanship of the Director of Fisheries, Odisha. The committee members are:
  - Director of Fisheries (Chairman)
  - Additional Director (Technical)
  - Joint Director (Planning and Training)
  - Deputy Director Fisheries (Inland)
  - Deputy Director of Fisheries (Trg.)
- ix. The State Level Monitoring Committee will scrutinize the proposals and make necessary recommendations for issue of Go-ahead letter by the respective DFOs.
- x. The DFO shall issue a Go-ahead letter to the selected beneficiaries to take up the upgradation of hatchery by raising improved variety of IMC fish with breeder seed supplied from NFFBB based on the feasibility report of the AFO.
- xi. A District Level Inspection Team (DLIT) comprising of the following members shall undertake joint field inspection of the hatchery for hatchery accreditation.

District Fisheries Officer-

Assistant Fisheries Officer/SFTA/JFTA I/C of the block-

If necessary, the DLIT will suggest specific infrastructure upgradation in hatchery to meet the hatchery accreditation standards. Upon compliance of all the criteria, the DFO shall issue Hatchery Accreditation Certificate to the applicant.

- xii. Beneficiaries shall implement the broodstock raising and early breeding activities under the regular technical guidance of the block AFO. The beneficiary will be eligible for back ended





subsidy under 4 components.

**a. Component 1: Early breeding using existing broodstock:**

- i. Conditioning of existing 2+ year old IMC broodstock for 6-7 months from October 2021 onwards using CIFABROOD feed or commercial IMC broodstock feed procured from OPDC for successful production of spawn through early breeding during April-June 2022. The beneficiary hatchery operators shall purchase CIFABROOD feed or commercial IMC broodstock feed at subsidized prices from OPDC.
- ii. OPDC will sell the subsidized CIFABROOD feed or commercial IMC broodstock feed in three instalments, with a gap of 2 months, based on the recommendation of the DFO.
- iii. The local AFO should visit the hatchery **each fortnight**, from October 2021 onwards and monitor the conditioning of the broodstock and submit the report and photographs to the DFO and Directorate, through the Decision Support Portal (DSS).

**b. Component 2: New broodstock infusion:**

- i. Procurement of 2+ year old IMC fish from local grow-out farms and stocking in captive tanks inside the hatchery by September 2021. Subsidy for procurement of 2+ year aged broodstock shall be released upon completion of procurement and shifting of the broodstock to captive tanks of hatchery.
- ii. **DFO and AFO shall be present at the procurement farm location or at hatchery location** at the time of shifting of the broodstock and check the quantity of broodstock shifted and certify the same.
- iii. **The DFO and AFO shall ensure that the individual Brood fish is properly weighed and recorded in a ledger prior to release in the captive pond.**
- iv. The subsidy towards the cost of the Broodstock shall be released by the DFO after successful shifting and stocking.
- v. The new broodstock will be conditioned and raised by the Hatchery Operator for 6-7 months with CIFABROOD feed or commercial IMC broodstock feed from OPDC until early breeding in April 2022.
- vi. The beneficiary hatchery operators shall purchase CIFABROOD feed or commercial IMC broodstock feed at subsidized prices from OPDC.
- vii. OPDC will sell the subsidized CIFABROOD feed or commercial IMC broodstock feed in three instalments, with a gap of 2 months, based on the recommendation of the DFO.

**c. Component 3: Raising NFFBB sourced genetically improved strains of IMC fingerlings for 2+ years:**

- i. Procurement of improved strains of IMC breeder fingerlings from NFFBB, Kausalyaganga should be done by the beneficiary Hatchery Operator.
- ii. Subsidy for procurement of IMC fingerlings from NFFBB shall be released upon completion of shifting of the fingerlings and release of the fingerlings in the rearing pond of the Hatchery. The release of the NFFBB fingerlings should be done in the presence of the concerned AFO.
- iii. The disbursement of subsidy for the fingerlings shall be released to the beneficiary by the DFO, upon submission of the receipt/bill from NFFBB, Kausalyaganga and release report by the AFO.



iv. The hatchery operator shall raise the fingerlings for 1 year, (September 2021 to September 2022) with commercial fish grower feed. Subsidy for procurement of commercial fish grower feed shall be released 12 months after stocking the NFFBB fingerlings and upon submission of GST bills of feed procured from the open market by the hatchery operator to DFO and field inspection of the broodstock by DFO and AFO.

d. **Component 4: Construction of new borewell in the hatchery**

- i. The hatchery operator can install a bore well in the hatchery, if there is water shortage issues. This is an optional component.
  - ii. The DFO should verify the site and certify that the borewell is new. Pre and post photographs should be taken by the DFO and AFO prior to release of subsidy for the bore well.
- xiii. Upon completion of each stage, the beneficiary will intimate the concerned AFO.
- xiv. A District Level Inspection Team (DLIT) comprising of the following members shall undertake joint field inspection of the site and keep record and provide completion certificate.

Dy. Director of the Zone

District Fisheries Officer-

Assistant Fisheries Officer/SFTA/JFTA I/C of the block-

- xv. The beneficiaries shall submit the GST bills / receipts to DFO through concerned block AFO. Only the items mentioned in the unit cost are eligible under subsidy.
- xvi. Geo-tagged photographs of the fish broodstock rearing tank and hatchery along with the beneficiary will be taken by the District Level Inspection Team (DLIT) at the time of the broodstock raising and spawn production through early breeding.
- xvii. The DFO shall release the subsidy to the beneficiaries through DBT/RTGS/NEFT on the eligible items in the fish fingerling production after proper verification of the GST bills / receipts and within 30 days of submission of bills and receipts by the beneficiary to DFO through AFO.
- xviii. The respective DFO shall maintain all relevant records, early breeding and normal breeding spawn production records, inspection reports and geo-tagged photographs of each beneficiary assisted under this scheme.
- xix. A complete digitalised database shall be developed and uploaded on the department website so that all information relating to support provided under the scheme can be easily assessed.
- xx. The DFO shall submit a monthly progress report on the implementation of the scheme to the Director of Fisheries, Directorate of Fisheries, Odisha, Cuttack in the format enclosed at **Annexure-III**.
- xxi. The implementation guidelines and the unit cost may be changed as per circular/ instruction of Govt. from time to time.

**7. Terms and conditions for beneficiaries**

- i. Since this is a new scheme to promote early breeding and year-round seed production for

achieving self-sufficiency in domestic seed production, all the IMC fish hatchery operators in Odisha are eligible to avail the benefits under the scheme.

- ii. The broodstock raising ponds/tanks to have a minimum water spread area of 0.50 Ha and minimum water depth of 1.50 m to be eligible for financial assistance.

### 8. Training and skill development of beneficiaries

To generate awareness and improve the skills of fish hatchery operators, all the beneficiaries will undergo mandatory training conducted by the Department on early breeding and year-round seed production technology. This training may be conducted at Department / OPDC hatcheries across the state.

### 9. Physical target, budget required and expected outputs

Sl. No.	Item	Target No. of Hatcheries	Units	Unit Cost	Government Assistance @ 50% (Rs.)	Total Subsidy required (Rs.)	Expected outcome (Early breeding Spawn in Crores)
				(Rs.)			
1	Early breeding with existing broodstock in the hatcheries	68	12,800 kg broodstock (50% of the existing broodstock)	Rs. 1,00,000 for 1000 kg	Rs. 50,000 for 1000 kg	6,40,000	44.8
2	New Broodstock Infusion	68	30,150 Kg broodstock	Rs. 3,00,000 per 1000 Kg broodstock	Rs. 1,50,000 per 1000 Kg broodstock	45,22,500	105.52
3	Raising NFFBB sourced genetically improved strains of IMC fingerlings for 2+ years	68	30,375 Kg broodstock	Rs. 65,000 per 1000 Kg broodstock	Rs. 32,500 per 1000 Kg broodstock	9,87,188	106.31
4	Construction of new borewell in the hatchery	68	47 borewells	Rs. 1,50,000 per borewell	Rs. 60,000 per borewell	28,20,000	-
	<b>TOTAL SUBSIDY</b>					<b>89,69,688</b>	<b>256.63 Crore</b>

### 10. Source of Funding

This shall be implemented through the State Plan Scheme funding during 2021-22.

### 11. Timeline for Project Implementation

Sl. No.	Activity	Time line	Responsible officer
1	Submission of the application through AFO to DFO using physical form or through email/online. The applicant should simultaneously submit the form for hatchery accreditation and seed certification.	-	Beneficiary
2	Initial scrutinizing of applications by AFO and Geo tagging / Field Verification report by DLIT.	15 Days	AFO
3	District Level Inspection team (DLIT) shall undertake joint field verification and submit the report with recommendation to the Directorate. DFO will give go-ahead letter to the applicant.	30 Days	DFO
4	The DLIT undertakes verification of hatchery for criteria under hatchery accreditation standards. Upon compliance to accreditation criteria, the DFO will provide Fish Hatchery Accreditation Certificate to the applicant.	Within 6 months from receiving the application	DFO
5	Beneficiaries shall start raising a minimum of 500 kg of 2+ year old existing broodstock in a well prepared broodstock tank from October 2021.	Within 1 month of issue of go-ahead.	Beneficiary
6	Beneficiaries shall prepare the broodstock raising tank and stock the breeder seed of improved varieties of IMC from NFFBB.	Within 1 month of issue of go-ahead.	Beneficiary
7	Beneficiaries shall raise the broodstock for 2 years or till sexual maturity and produce spawn through early breeding by April -June 2023.	Within 2 years from issue of go-ahead.	Beneficiary
8	Implementation monitoring of broodstock rearing tank of the hatchery, collection and initial verification of the bills / receipts / vouchers from the beneficiaries and	Within 15 days after completion each stage	AFO

	submission to the DFO		
9	Joint field inspection of the fish seed rearing farm by District Level Inspection Team (DLIT) and submission of the verification report to the Directorate of Fisheries .	Within 15 days after completion each stage	DFO
10	Release of subsidy by DFOs to the beneficiaries through DBT/RTGS/NEFT	Within 30 days of submission of bills and receipts by the beneficiary to DFO through AFO and its verification.	DFO

## 12. Project Management, Monitoring and Supervision

- i. A State Level Monitoring Committee will be constituted at Directorate of Fisheries, Odisha under the Chairmanship of the Director of Fisheries, Odisha. The committee members are:
- Director of Fisheries (Chairman)
  - Additional Director (Technical)
  - Joint Director (Planning and Training)
  - Deputy Director Fisheries (Trg.)
- ii. The Monitoring Committee shall meet once in a month to monitor and review the progress of the scheme implementation.
- iii. The committee shall review the progress on scheme made by the DFOs and suggest necessary guidance and advice.

**Annexure-I**

### Application Form

Passport Size Photo  (Self Attested)
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1. Name of the Applicant:

2. Name of the Hatchery:

3. Address

, a. Plot No.:-

b. Khata No.:-

c. Village: .....

d. G.P.: .....

e. Block: .....

f. District: .....

4. Mobile number .....

5. Category (Gen/SC/ST/OBC).....

6. Male/Female: .....

7. Age:.....

8. Educational Qualification :

9. Whether supported under any Govt. Schemes during last 2 years? If yes, which scheme? .....

10. Identification proof (Aadhaar card)

(Enclose a Photocopy of the Aadhaar Card)

11. Water spread area (Ha) of broodstock rearing farm in hectares to be taken up:  
..... Ha

12. Bank Finance/ Self Finance: .....

13. Banking Details

a. Name of the Account:

b. Account no.:

c. IFSC No.:

d. Name of the Bank:

e. Branch name:

(Enclose a Photograph of the first page of the bank pass book)

14. Self declaration:

I do hereby declare that the above facts are true to the best of my knowledge and I am willing to avail the "financial assistance under the State Plan Scheme / World Bank assisted OIIPCR scheme on Support to Private Fish Hatcheries for adoption of Early Breeding and Year-round Seed Production technology and for hatchery accreditation and seed Certification" and utilise the Government assistance for the said purpose.

**Recommending Officer (AFO)**

**Signature of the applicant**

**Annexure – II**

**Field Verification Report by District Level Inspection Team**



