

## Details of Schemes of Department Fisheries, Haryana

| Sr.No | Activity   | Project expenditure                        | Subsidy/Assistance in Rs  |  |
|-------|--|--|---|--|
|       |  |  | General Category  | Reserved category/<br>Women Beneficiary                  |
| 1.    | Establishment of New Freshwater Finfish Hatcheries   | Project Cost Rs. 25.00 lakh per Hectare    | Subsidy @ 40% of the project cost   | Subsidy @ 60% of the project cost                        |
| 2.    | Construction of New Rearing ponds(nursery/seed rearing ponds)  | Project Cost Rs. 7.00 lakh per Hectare     | Subsidy @ 40% of the project cost   | Subsidy @ 60% of the project cost                        |
| 3.    | Construction of New Grow out Ponds   | Project Cost Rs. 7.00 lakh/Hectare         | Subsidy @ 40% of the project cost   | Subsidy @ 60% of the project cost                        |
| 4.    | Inputs for fresh water Aquaculture including Composite fish culture, Scampi, Pangasius, Tilapia etc.   | Project Cost Rs. 4.00 Lakh/Hectare         | Subsidy @ 40% of the project cost   | Subsidy @ 60% of the project cost                        |
| 5.    | Construction of New ponds for Saline /Alkaline areas   | Project Cost Rs. 8.00 lakh per hact.       | Subsidy @ 40% of the project cost   | Subsidy @ 60% of the project cost                        |
| 6.    | Inputs for Saline /Alkaline Water Aquaculture  | Project Cost Rs. 6.00 Lakh/Hectare         | Subsidy @ 40% of the project cost   | Subsidy @ 60% of the project cost                        |
| 7.    | Polythene lining for Construction of New ponds for Saline/Alkaline   | unit cost of polythene Rs. 8 lakh/hectare. | Subsidy up to Rs. 2 lakh per ha may be provided to beneficiaries (General/SC/ST/Woman). |  |
| 8.    | Subsidy for Medium Scale Ornamental Fish Rearing Unit (Fresh Water).   | Project Cost Rs. 8.00 lakh/Hectare         | Subsidy @ 40% of the project cost   | Subsidy @ 60% of the project cost                        |
| 9.    | Establishment of large RAS (with 8 tanks of minimum 90 m <sup>3</sup> /tank capacity 40 ton/crop)/ Biofloc (50 tanks of 4m dia and 1.5 high) culture system. | Project Cost Rs. 50.00 lakh Per Unit       | Subsidy @ 40% of the project cost   | Subsidy @ 60% of the project cost                        |
| 10.   | Establishment of Medium RAS (with 6 tank of minimum 30m <sup>3</sup> /tank   | Project Cost Rs. 25.00 lakh Per Unit       | Subsidy @ 40% of the project cost (Ratio 16% SS, 24% CS and                             | Subsidy @ 60% of the project cost (Ratio 24% SS, 36% CS, |

|     |   |                                       |                                   |                                   |
|-----|---|---------------------------------------|-----------------------------------|-----------------------------------|
|     | capacity 10ton/crop)/ Biofloc culture system(25 tanks of 4m dia and 1.m high)   |                                       | 60% BS)                           | 40% BS).                          |
| 11. | Establishment of small RAS (with 1 tank of 100m <sup>3</sup> capacity/Biofloc (7 tanks of 4m dia and 1.5 high) culture system | Project Cost Rs. 7.50 lakh Per Unit   | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 12. | Establishment of Backyard mini RAS units  | Project Cost Rs. 0.50 lakh Per Unit   | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 13. | Installation of Cages in Reservoirs   | Project Cost Rs. 3.0 lakh Per Unit    | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 14. | Ice Plant/Cold storage of minimum 10-ton capacity.  | Project Cost Rs. 40.00 lakh Per Unit. | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 15. | Ice Plant/Cold storage of minimum 20-ton capacity.  | Project Cost Rs. 80.00 lakh Per Unit  | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 16. | Ice Plant/Cold storage of minimum 30-ton capacity.  | Project Cost Rs. 120.00 lakh Per Unit | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 17. | Ice Plant/Cold storage of minimum 50- ton capacity.   | Project Cost Rs. 150.00 lakh Per Unit | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 18. | Refrigerated vehicles   | Project Cost Rs. 25.00 lakh Per Unit  | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 19. | Insulated vehicles  | Project Cost Rs. 20.00 lakh Per Unit  | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 20. | Motor cycle with Ice Box  | Project Cost Rs. 0.75 lakh Per Unit   | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 21. | Cycle with Ice Boxes  | Project Cost Rs. 0.10 lakh Per Unit   | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 22. | Three wheeler with Ice Box including erickshaws for fish vending  | Project Cost Rs. 3.00 lakh Per Unit   | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 23. | Live fish vending Centres   | Project Cost Rs. 20.00 lakh Per Unit  | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |

|     |   |  |                                   |                                   |
|-----|---|--|-----------------------------------|-----------------------------------|
| 24. | Mini Fish Feed Mill of production Capacity of 2 ton /Day.                             | Project Cost Rs. 30.00 lakh Per Unit   | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 25. | Medium Fish Feed Mill of production Capacity of 8 ton /Day.                           | Project Cost Rs. 100.00 lakh Per Unit  | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 26. | Large Fish Feed mill of production Capacity of 20 ton /Day.                           | Project Cost Rs. 200.00 lakh Per Unit  | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 27. | Fish Feed Plants of production Capacity of at least 100 ton /Day.                     | Project Cost Rs. 650.00 lakh/per Hectare   | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 28. | Construction of fish retail markets including ornamental fish/aquarium markets.       | Project Cost Rs. 100.00 lakh Per Unit  | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 29. | Construction of fish kiosks including kiosks of aquarium/ornamental fish              | Project Cost Rs. 10.00 lakh Per Unit   | Subsidy @ 40% of the project cost | Subsidy @ 60% of the project cost |
| 30. | Training and Training Stipend to Fish Farmers for scheduled caste families.           | Rs. 100/- per day for 10 days training programme and Rs. 100/- as lumpsum to and fro fare charges.   |                                   |                                   |
| 31. | Subsidy on 1 <sup>st</sup> Year lease money for scheduled caste families.             | 50% of the actual lease amount or Rs.50,000/hectare whichever is less with the maximum limit of 2 hectare per SC farmer (applicable only on Panchayati ponds). |                                   |                                   |
| 32. | Subsidy on 2 <sup>nd</sup> year and onwards lease money for scheduled caste families. | 25% of the actual lease amount or Rs.25,000/hectare whichever is less with the maximum limit of 2 hectare per SC farmer (applicable only on Panchayati ponds). |                                   |                                   |
| 33. | Subsidy on purchase of fishing nets for scheduled caste families                      | 50% subsidy on the purchase of fishing nets of amounting to Rs. 20000/- and maximum limit of grant Rs :- 10000/-.  |                                   |                                   |
| 34. | Subsidy on Annual Auction of Notified Waters for scheduled caste families.            | 50% subsidy of the actual auctioned amount with maximum limit of Rs. 3,00,000/-  |                                   |                                   |
| 35. | Subsidy on installation of Aerator  | Subsidy up to Rs. 20,000/ aerator or 50% of the actual amount of the aerator whichever is less with a maximum ceiling of 2 Aerator/ farmer.                    |                                   |                                   |

|  |  |   |
|--|--|---|
| 36.                                    | Subsidy on Solar Tubewell.                             | Subsidy up to Rs. 20,000/ Horse Power (hp) with a maximum limit of 10 hp/farmer.(Subsidy not applicable in areas which fall under Red, Pink & Blue category as categorized by HWRA).  |
| 37.                                    | Subsidy on Insurance Premium for shrimp crop Insurance | 50% subsidy on Insurance Premium.   |
| <b>Eligible farmers</b>                |  | Farmers within State of Haryana and Farmers of Haryana but residing outside Haryana can avail benefit under these schemes   |
| <b>Where to apply/Enquiry No</b>       |  | Link of SARAL Portal <a href="https://saralharyana.gov.in/">https://saralharyana.gov.in/</a><br><i>Telephone Number : 0172-3968400 *7:00 AM to 8:00 PM . For more details, contact nearest District Fisheries Officer at district office.</i> |
| <b>How to apply/Documents required</b> |  | Farmer can get registered himself using Mobile Number authenticated with OTP and fill his general details like Parivar Pehchan Patra (PPP) ID/Aadhar Number and bank account details.   |