

ACTIVITY CALENDER

- Calendar of Activities for Fish Farming in Haryana State
- Calendar of Activities for Fish Seed Production at Govt. Fish Seed Farm
- Calendar of Activities for Fresh Water Prawn Culture in Haryana State

Fish seed supply from Govt. Fish Seed Farms to Fish Farmers

Fish seed stocking is the main activity in fish culture. 15 Govt. Fish Seed Farms supply quality fish seed to the fish farmers in the state. The seed stocking is the backbone of fish culture. The farmers can deposit the fish seed amount (@ Rs. 65/- per thousand no. of fish seed) with the concerned Fisheries Farm Manager. The Fisheries Farm Manager will supply the fish seed within 15 days of the deposit of fish seed cost, it is also pertinent to mention here that the fish seed is supplied during the month of June, July, August, February and March as it is a seasonal work of the stackable size. The fish seed of all culture able fish species i.e. Catla, Rohu, Mrigal, Common Carp, Silver Carp, Grass Carp is available with the Govt. Fish Seed Farms in the state.

Calendar of Activities for Fish Farming in Haryana State

January	July
Processing of cases for subsidy. Training of Fish Farmers. Maintenance of seed farms. Segregation of Common Carp brood stocks at the farms. Harvesting & marketing of old fish stock.	Breeding of Indian & Exotic Carps Fish. Preparation of Ponds For stocking of Fish Seed. Production & Distribution of Indian & Exotic Carp Fish seed to the fish farmers. Adopting culture practices as per technical advice. Eradication of aquatic insects and weeds from ponds.
February	August
Processing of cases for subsidy. Training of Fish Farmers. Preparation of ponds stocking of Common Carp Fish seed. Breeding of Common Carp Spawn in nursery ponds. Harvesting & Marketing of old fish stock.	Production & Distribution of Indian & Exotic Carps Fish seed to fish farmers. Trial netting. Adopting culture practices as per technical advice.
March	September
Common Carp Fish breeding. Production & distribution of Common Carp Fish	Trial netting. Training to beneficiaries.

seed to farmers. Submission of documents for the subsidy. Harvesting & Marketing of old fish stock.	Testing of Soil & water samples. Stocking of Indian & Exotic Carps fish seed. Adopting culture practices as per technical advice.
April	October
Identification of sites & beneficiaries Inviting tenders for purchase of Indian & Exotic Carp fish seed Submission of loan cases to banks Training to the beneficiaries Production & distribution of Common Carp Fish seed to farmers Harvesting & Marketing of old fish stock Testing of Soil & Water samples	Identification of sites & beneficiaries. Training to beneficiaries. Adopting culture practices as per technical advice. Trial netting. Selective Harvesting & Marketing of Fish.
May	November
Excavation of new ponds. Renovation of old ponds. Leasing of village ponds. Identification of sites & beneficiaries. Training to beneficiaries. Finalization of rates for Indian & Exotic Carp Fish seed.	Leasing of village ponds. Preparation of plan & estimates of new ponds. Submission of loan cases to banks. Inspection of works of newly excavated ponds. Trial netting. Selective harvesting & Marketing of fish.
June	December
Excavation of new ponds. Renovation of old ponds. Inspection of works of new pond construction. Leasing of village ponds. Training to beneficiaries. Maintenance work of fish seed farm.	Leasing of village ponds. Training to beneficiaries. Testing of Soil & water samples. Trial netting. Selective harvesting & Marketing of fish.

Calendar of Activities for Fish Seed Production at Govt. Fish Seed Farms

January	July
Segregation of Male & Female Common Carp Brooder. Repairs of Ponds dikes and preparation of nurseries for	Breeding of exotic carps & I.M.C. Supply of Spawn & seed of I.M.C & exotic carps.

<p>Common Carp Seed. Maintenance & feeding of I.M.C breeders. Daily recording of physical & chemical parameters of pond water. Daily recording of behavioral changes of brood fish. Procurement of material for Common Carp breeding.</p>	<p>Rearing of Spawn of I.M.C & exotic carps. Special feeding to spent brood fish Data recording of Fish breeding Aquatic insects & weed control Management of water quality Daily recording of physical & chemical parameters of pond waters. Daily recording of behavioral of changes of brood fish.</p>
<p>February</p> <p>Segregation of I.M.C brood stock. Procurement of I.M.C brooders if required. Breeding of Common Carp. Preparation of Nursery such as liming & manuring. Rearing of Common Carp Spawn Intensive care & feeding of I.M.C. brood stock. Daily recording of physical & chemical parameters of pond water. Daily recording of behavioral changes of brood fish. Procurement of material for Common Carp breeding.</p>	<p>August</p> <p>Breeding of I.M.C fishes. Supply of Spawn/ Seed of IMC & exotic carp. Rearing of Spawn of I.M.C Data recording of breeding Daily recording of physical & chemical parameters of pond waters. Data recording of behavioral changes of brood fish</p>
<p>March</p> <p>Breeding of Common Carp. Rearing of Common Carp Spawn Supply of Common Carp fry. Intensive care & feeding of I.M.C brood stock. Daily recording of physical & chemical parameters of pond water. Daily recording of behavioral changes of brood fish.</p>	<p>September</p> <p>Supply of I.M.C Seed. Rearing of Seed of different varieties at farm for making brood fish for future use. Replacement & procurement of brood stock to maintain required live stock at the farm. Disinfection of Hatchery System. Daily recording of physical & chemical parameters of pond water. Daily recording of behavioral changes of brood fish.</p>
<p>April</p> <p>Supply of Common Carp fry. Sun drying of Ponds. Disposal of surplus Common Carp brood fish. Daily recording of physical & chemical parameters of pond water. Daily recording of behavioral changes of brood fish. Dummy operation of Hatchery System.</p>	<p>October</p> <p>Supply of fingerlings of IMC & exotic carps Daily recording of physical & chemical parameters of pond water. Daily recording of behavioral of changes of brood fish. Repair of equipment & nets. Maintenance of Live stock.</p>
<p>May</p> <p>De-silting of Ponds & plowing System. Repairs of Ponds.</p>	<p>November</p> <p>Supply of fingerlings of IMC & exotic carps.</p>

<p>Sun Drying of pond. Maintenance of I.M.O brood fish & Common Carp Seed. Special care of Water depth of ponds. Segregation of Male & female of Grass Carps & Silver Carp(Exotic Carp). Procurement of equipment and accessories for breeding. Daily recording of physical & chemical parameters of pond water. Daily recording of behavioral of changes of brood fish.</p>	<p>Segregation of good brood stock & disposal of surplus & old live stock. Procurement of Common Carp brood stock if required. Daily recording of physical & chemical parameters of pond water. Daily recording of behavioral of changes of brood fish.</p>
June	December
<p>Preparation of Nursery Ponds for rearing of I.M.C & Exotic Carp Spawn. Breeding of exotic carps(Grass Carp & Silver Carp). Segregation of Male & Female of I.M.C brood fish. Daily recording of physical & chemical parameters of pond waters. Daily recording of behavioral changes of brood fish. Data recording of fish breeding.</p>	<p>Supply of fingerlings. Maintenance of brood stock. Daily recording of physical & chemical parameters of pond water. Daily recording of behavioral of changes brood fish.</p>

Calendar of Activities for Fresh Water Prawn Culture in Haryana State

January	July
<p>Inviting tenders for the purchase of Scampi Seed and Feed. Inviting applications for the selection of sites and beneficiaries.</p>	<p>Adopting the culture practices as per technical advice. Exchange of water. Trial netting. Testing of soil and water samples.</p>
February	August
<p>Finalization of rates of Scampi Feed and Seed. Finalization of sites and beneficiaries. Training and study tour for the selected beneficiaries. Preparation of plan and estimates of sites. Submission of loan cases to banks.</p>	<p>Adopting the culture practices as per technical advice. Exchange of water. Trial netting.</p>
March	September
<p>Construction of nursery and grow out ponds. Inspection of work and release of subsidy for pond construction.</p>	<p>Adopting the culture practices as per technical advice. Exchange of water.</p>

Procurement of Scampi Feed.	Trial netting.
April	October
Preparation of nursery and Grow out ponds. Stocking (supply) of scampi Seed. Adopting the culture practices as per technical advice.	Adopting the culture practices as per technical advice. Harvesting the blue-clawed prawn. Exchange of water. Trial netting. Testing of soil and Water samples.
May	November
Adopting the culture practices as per technical advice. Exchange of water.	Adopting the culture practices as per technical advice. Harvesting the blue-clawed prawn Exchange of water.
June	December
Adopting the culture practices as per technical advice. Transfer of Scampi Seed in the grow out pond. (if the seed was kept in nursery)	Complete Harvesting and Marketing the Prawn crop under the guidance of Technical expert.