

FORM IX

**COASTAL AQUACULTURE AUTHORITY**

**Ministry of Agriculture & Farmers Welfare**

**Government of India**

**GDR Tower, 12-A, Bharathi Street, Vanuvampettai, Madipakkam Post, Chennai-600091.**

**Application for permission to culture SPF *L.vannamei***

(To be accompanied by a processing fee at the rate of **Rs.500/- per hectare of water spread area** in the form of Demand Draft drawn from any nationalised bank in favour of 'Coastal Aquaculture Authority' payable at Chennai)

1.	Name of the applicant(s) / registered company / establishment (in <b>BLOCK LETTERS</b> with permanent address)	
2.	Address for communication including PIN CODE (in <b>BLOCK LETTERS</b> )	
3.	Registration Number of farm* as per the certificate issued by Coastal Aquaculture Authority and full address of the location of the farm ( <b>attach photocopy of the registration certificate issued by the Coastal Aquaculture Authority</b> )	
4.	If already operating, furnish details of present / last culture i.e., species cultured, date of stocking ; date of harvesting ; present status of farm.	
5.	<b>Details of the farm :</b>	
	i) Total farm area (in ha.)	
	ii) Water spread area (in ha.)	
	iii) Brief location of the farm	
	iv) Source of water supply (whether sea based; or creek /estuary / canal / backwater based)	

*\*Applicants who have not yet registered their farms with the CAA should indicate the date of submission of their application for registration to the DLC/SLC.*

6.	Area proposed to be brought under <i>vannamei</i> culture in the next one year period – whether single crop or more	
7.	Whether there is any tie up with hatcheries supplying <i>vannamei</i> (indicate probable supplier of seed and distance and system proposed to transport seed).	
8.	Proposed stocking density of seed.	
9.	Total requirement of seed per crop.	
10.	Indicate the source of feed and feed management proposed.	
11.	Contingency plan to tackle any disease problem (including facilities available for disease diagnosis)	
12.	Antibiotics or probiotics, if any, proposed to be used.	
13.	Are you proposing to install aerators; if yes, number and capacity; if not, what is the mechanism proposed, to maintain oxygen level in the ponds.	
14.	Indicate existing / proposed water exchange system (zero water exchange may be indicated) in the farm	
15.	Provisions for fencing bird scare, arrangements for upkeep of implements for daily use.	
16.	Duration of culture (each crop) and the average size of shrimp proposed to be harvested.	

17.	Whether any adjoining farms are culturing <i>P.monodon</i> or any other species.	
18.	Whether the farm has ETS; if so, give details indicating as to how the waste water is proposed to be discharged.	
19.	If the farm is in a cluster, whether Common Effluent Treatment System (ETS) is provided; if so, the details.	
20.	Whether the applicant has his own processing facility or regular tie-up with any registered processing units.	
21.	What is the marketing arrangement available now / proposed in future.	
22.	Training received for <i>L.vannamei</i> culture, if any.	
23.	Arrangements for record maintenance for management purposes. (Details regarding seed source and quantity, feed source and quantity of feed used, quantity harvested per crop, harvest and sale of shrimp)	
24.	Details of Demand Draft	Amount : DD No. & Date : Bank :

Place :  
Date :

Signature of the Applicant  
Name : \_\_\_\_\_  
Address: \_\_\_\_\_  
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