



## Speed Shrimp Mobile App

The "Speed Shrimp" mobile app empowers your dreams, aspirations, and objectives by promoting sustainable economic growth.



### Instructions for entering data into the app

#### 1. Name of the farm.

To do this, you have to add the name of your farm.

#### 2. Shrimp variety.

You have to select the variety of shrimp you are growing from the box provided.

#### 3. Date.

The date you last weighed the shrimp in the culture pond as a sample should be used for this (the same day should be used every week). Other

data, including the total amount spent on the pond and the total amount of shrimp feed used for the culture pond, should also be updated up to that date.

#### 4. Pond no.

You need to add the expected pond number to calculate the financial analysis.

#### 5. Your currency.

You must specify the currency you are using. From now on, all financial information must be in the chosen currency.

#### 6. A number of post-larvae are stocked in the pond.

You must enter the number of post-larvae you stocked in the pond here. If the hatchery gives you an extra number of post-larvae as a bonus, ignore them. You should enter here only the post-larvae you bought from the hatchery.

#### 7. Age of Shrimp (DOC).

You should specify the age of your shrimp as of the current date of using this mobile application. Additionally, all other data entered into this mobile application must be up to date as of the current date.

#### 8. Square meter size of the pond.

Multiply the length of the pond in meters and width in meters should be applied. In irregularly shaped ponds, the nearest square meters should be entered.

#### 9. By last week, the average body weight of the shrimp and the amount that could be sold for them should be mentioned.

10. As of today, the average body weight of the shrimp and the amount that could be sold for them should have been mentioned.
11. The average value of the amount of shrimp feed used per day in the week before this week.

To calculate the average amount of shrimp feed used daily, add the total amount used for the previous week and divide that sum by 7. For instance, if today is the 14th of this month, you would enter the total amount of shrimp feed used in the pond from the 1st to the 7th and divide that by 7.

12. Average amount of shrimp feed consumed per day this week.

To calculate the average daily shrimp feed usage, you can divide the total amount of shrimp feed used in the last seven days by 7. For example, if today is the 14th of the month, you would divide the total amount of shrimp feed from the 8th to the 14th of the month by 7.

13. Total amount of shrimp feed used in the pond to date.

For this, the sum of the total amount of shrimp feed used from the day the post-larvae were stocked in the pond to date should be entered.

14. Total amount spent on the pond to date.

Entering this data should include all other costs incurred for the pond, excluding shrimp feed. If the pond has been taken on rent or lease for cultivation, the same amount for the entire crop, the cost of preparations the pond, the cost of post-larvae and transportation, the total wages of employees till date, the amount spent on electricity (in addition to the amount paid till date in addition), the cost of fuel for generators and vehicles, the cost of all inputs including lime and dolomite, and the total amount spent on tea, food, health and welfare of employees should be included. Under the capital investment, the Construction of buildings, purchase of generators, water pumps, paddle wheels, etc., should not be included.

15. Price per kg of shrimp feed.

For this, you must enter the average price the shrimp feed supplier charges per kg of shrimp feed. If the supplier gives you shrimp feed on a credit basis, you should specify the amount paid per kilo of shrimp feed at the end of the crop.

16. For this, you must enter the details if you harvested partially of the ongoing crop early.

If you harvested partially some of the crops early, you must indicate the average body weight of the shrimp, the quantity, and the price per kilo.

You should enter the details of each partial harvest separately if you have harvested multiple partials.

~Speed Shrimp~ analyzes all important operational information about your shrimp farm and puts it at your fingertips. You can quickly access all the data you need about your crop with a few clicks. To enjoy seamless financial analysis while ensuring maximum protection for your investment, visit and download the ~Speed Shrimp~ mobile app now on your smartphone's App Store or Play Store.

Start enjoying the benefits of happy and sustainable cultivation...!

