The Influence of Bait on the Fishing of Sakuda (Lethrinidae Family) Using Fishing Line

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Abstract: In the Kei archipelago, Southeast Maluku there are many Sakuda fish (lethrinidae family) so it requires accurate analysis to increase productivity. The effectiveness and productivity of sakuda fish catch (lethrinidae family) is strongly influenced by bait and time. The types of bait used are crab, rice, anchovy and wheat flour. The objectives of the study were 1) to determine the types of baits that were faster to catch the fish sakuda and 2) to determine the most effective time to catch of sakuda fish large quantities. The research method used is comparative descriptive analysis to see the difference of fishing time. While statistical analysis of ANOVA Completely Randomized Design (RAL) was used to see the effect of bait type on catch amount. This research was conducted for 24 days in Watdek waters, Kei Islands, Southeast Maluku. The results showed that more crab bait catch sakuda fish (family lethrinidae) that is 212 tail or 54%. The best time for sakuda fishing operation (lethrinidae family) is at 14.00-16.00 pm as much as 206 tail or 52%.

Keywords: Crab, Rice, Anchovy, Wheat Flour, Fishing line

1. INTRODUCTION

Southeast Maluku includes an archipelago area that is almost largely rocky bottom waters. One of them is Watdek waters, Kei Kecil subdistrict, Southeast Maluku district. Hoshino et al. (2016) explains that rocky waters such as the waters of the Keiselal archipelago are made by reef fish and demersal as a place of life. One is the type of sakuda fish (family lethrinidae). The sakuda fish resources (lethrinidae family) are scattered in almost all Indonesian waters, including the waters of Maluku (Matrutty et al., 2013). Fishermen use fishing lines to catch them. The types of fishing gear that fishermen use to catch sakuda fish are bubu, gill nets and fishing line. Of the three types of fishing gear, fishermen more use fishing rods to catch sakuda fish. Rahaningmas et al. (2014) explains that fishermen love fishing line because it has several advantages that is easy to construct, easy to make construction fishing line and can be operated in various depth waters and the quality of fish catch is always good. The success of the sakuda fishing operation with the fishing line is highly determined by the bait. Siswoko et al. (2013) explains that a good bait is a bait whose function is to invite or stimulate fish so that fishing operations will be more effective. The type of bait that is always used by fishermen are crab, rice, anchovy and wheat flour. Types of sakuda fish (lethrinidae family) caught during the study were the fish sakuda karang (lethrinus erythropterus), the fish sakuda pasir (Letrinus obsoletus) and the fish sakuda pelong (letrinus harak). The three types of sakuda (family lethrinidae) have differences in length and color. The length of fish sakuda coral ranges from 30-50 cm. Head and body are brown or red rust. Wide white lines are in the eye to the tip of the snout. The lips and base of the pectoral fin are red. The fins are reddish, often red or orange. The length of the sand pocket is 20-60 cm. The mouth is slightly prominent, his lips are thick and fleshy. The back scales are sometimes white. Large elliptical spots, often flanked in yellow, on the right side below the lateral line and centered on the vertical near the posterior end of the pectoral fin. Sometimes the light blue dots are round the eyes and around the nostrils. The dorsal and rectal fins are white or pink. The orange tail fins or redness and vertical fins are sometimes mottled. Fish sakuda pelong have a length of between 20-50 cm. Body is light brown or olive to brown. His head often has several dark vertical and diagonal bands. Sometimes there are white spots under the eyes. The posterior part of the operculum is
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dark brown and the orange yellow line is on the bottom. There are also two slightly fainter yellow stripes above and one below. The fins are whitish or brownish, sometimes mottled. The morphology of the sakuda (lethrinidae family) caught during the study is shown in Figure 3.

2. RESEARCH METHODS

The research activities were carried out in two stages, ie 1) determination of research location, determination of bait type and timing of fishing and 2) fishing trials. The activity took place in March - May 2017. Research location in waters Watdek, Southeast Maluku. Figure 1 shows the location of the study.

2.1. Tools and Materials

The equipment used consists of the main equipment including one speed boat unit, Ø 18 cm plastic roller, polyamide rope (PA) monofilament number 600, kili-kili, hook number 9, tin weights @ 1.5 kg. The supporting equipment consists of a charter knife and a ruler with a precision of 1 mm. The types of materials used during the research are crab, rice, anchovy and wheat flour.

Figure 3: Types of Sakuda Fish (Lethrinidae Family)

Use of an effective bait for catching a pocket fish does not yet exist. This is evidenced by the provision of four types of bait that is crab, rice, anchovy and wheat flour are always prepared by the fishermen before leaving to go to sea. One effort must be made to ensure the type of bait most favored by the sakuda is to conduct research. The objectives of the study were 1) to determine the types of baits that were faster to catch the fish sakuda and 2) to determine the most effective time to catch of sakuda fish large quantities.
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The fishing line construction and the four types of bait can be seen in Figure 2.

Figure 2: Construction of Handline and Type Of Bait

2.2. Research methods

This research uses experimental method by conducting field test directly. Sakuda fishing operations are conducted between 06:00 and 18:00 pm divided into four time groups, i.e., 6:00 am to 8:00 pm, 8:00 pm-10:00 pm, 14:00 pm to 16:00 pm and 16:00 to 18:00 pm. Distance from coast to catching area ± 1 mile with water depth about 50 m. Four individually operated fishing rods are composed of 4 eye fishing rods. Each fishing line uses crab bait, rice, anchovy and flour. The type of bait that fishermen use is exchanged on each fishing ground. Figure 3 shows the Order of Sakuda Fishing Operation (Lethrinidae Family).

Stages of fishing fish Sakuda (Lethrinidae Family)

Prepare one unit of speedboat, fishing equipment and foodstuffs

Departure to fishing ground at 05.00 am

Installation of anchors and the design of fishing line

Early fishing for 4 hours starting at 06.00 am - 10.00 pm

Lifting of the fishing rod, removing the sakuda from the hook and putting it in the container

The fishing is resumed at 14.00 pm - 16.00 pm

During the fishing process, the sakuda fish are separated based on bait type and arrest time

The same work was done the next day for 15 days

Figure 3: Sequence of Sakuda Fishing Operations (Lethrinidae Family)
2.3. Data analysis

This study uses two kinds of data analysis, namely descriptive analysis used to see the difference in the time of catching the catch. The complete randomized ANOVA statistical analysis (RAL) was used to see the effect of bait type on the number of catches.

\[ Y_{ijk} = \mu + \tau_i + \delta_{ij} + \epsilon_{ijk}; i = 1,2,3,\ldots; \text{etc}; \text{And } j = 1,2,3,\ldots;\text{etc} \]

\( Y_{ijk} \) is the observation of the \( i \)-th treatment, the repetition of \( j \)-th and subsample of the \( k \)-th sample child; \( \mu \) average middle population; \( \tau_i \): \( i \)-th treatment; \( \delta_{ij} \): the effect of the \( j \)-th repetition, the treatment of \( i \)-th; and \( \epsilon_{ijk} \): error subsample. The assumptions required for this analysis are 1) additive, homogeneous, free, and normal; 2) \( \tau_i \) is permanent; and 3) \( \epsilon_{ijk} \sim N(0, \delta^2) \).

The hypotheses tested are:

- \( H_0: \tau_1 = \tau_2 = \tau_3 = \ldots = \tau_5 = 0; \) and
- \( H_0: \tau_1 = \tau_2 = \tau_3 = \ldots = \tau_5 \neq 0 \)

The conclusion obtained is if \( F_{hit} > F_{tab} \), then \( H_0 \) is rejected and \( H_1 \) accepted, then if \( F_{hit} < F_{tab} \), then \( H_0 \) is accepted and \( H_1 \) is rejected.

3. Result

The catch of fish sakuda for 24 days amounted to 393 tail and the number of catches varies. This can be seen in figure 4.

The types of bait used during the study were crab, rice, anchovy and flour. Among the four types of these baits, crabs catch sakuda fish in large numbers that is between 6 to 12 tails per day. Anchovy baits acquire sakuda fish as much as 2-7 fish per day. The number of sakuda fish caught with rice bait as much as 1-4 tails per day and wheat flour get a catch of fish sakuda amounted to 1-2 tails per day.

3.1. Result Catching Based on Bait Types

The results of the sakuda fishing operation (lethrinidae family) showed that the four types of baits of both crab, rice, anchovy and wheat flour highly responded by sakuda fish. The number of sakuda fish catches based on type of bait is presented in Figure 5.
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The number of sakuda fish catches with crab bait more than the other three types of bait, that is 212 or 54%. Anchovy is capture 110 tail or 28%. Rice bait 41 tail (10%) and wheat flour is capture 30 tail (8%).

3.2. The Catch Based on Time of Fishing

Fishing time during the study was divided into four periods, namely; at 06.00-08.00 pm, at 08.00-10.00 pm, at 14.00-16.00 pm and at 16.00-18.00 pm. The number of catch fish sakuda based on the four fishing periods can be shown in Figure 6.

Based on fishing time

The period of operation of sakuda fishing (Lethrinidae family) at intervals between 14.00-16.00 pm gives the largest number of catches, that is 206 tail or 52%. Furthermore, at 16:00 to 18:00 pm is second in the number of catches of 76 tail (19%). Period between 08.00 -10.00 pm ranks third, which is 61 tail (16%). And fishing time at 06.00-08.00 pm get the lowest amount of fish catch, 50 tail or 13%.

4. DISCUSSION

The number of sakuda fish catches during the study was 393 tails. This result is obtained from 24 times of fishing using four types of bait. Consisting of sakuda fish caught using crab bait as much as 6 to 12 tails per day. Bait teri get 2-7 tails per day. Furthermore, rice baits catch fish sakuda as much 1-4 tail per day. And wheat flour bait catch sakuda fish only ranged between 1-2 tail per day. Based on the data of catch fish sakuda per day above, shows that the resource fish sakuda are still available in Watdek waters, Southeast Maluku.
4.1. Result

Catching Based on Bait Types

The fish sakuda (lethrinidae family) responds greatly to crab, rice, anchovy and wheat flour bait as these four baits can invite or stimulate sakuda fish to approach them.

ANOVA statistical test result of complete randomized design at 95% confidence level ($\alpha = 0.05$) is $F_{hit} = 205.55 > F_{tab} = 2.70$. This means $H_0$ is rejected and $H_1$ is accepted. So the conclusion is that the number of sakuda fish (lethrinidae family) caught by four different baits is real. The type of crab bait catches more sakuda fish is 212 tail or 54%. This happens because allegedly the sakuda fish (lethrinidae family) is very familiar body shape, color and bauhnya because dwelling crab very close to the fish sakuda so that the fish sakuda come near the crab to eat it. Furthermore, the number of sakuda catches using anchovy baits ranked second largest after crab bait is 110 tails or 28%.

This is due to the suspected fish anchovy less durable when compared with the smell of crabs so that the fish sakuda fast approaching the crab bait. According to Imam et al. (2016) explains that the main food of fish sakuda (family lethrinidae) is crustacea (crab and shrimp), molusca (gastropod, bivalvia, nudri branch, squid and small octopus), echinodermata (sea urchins, stars star, starfish, brittlestar ), polychaeta, and small fish (tembang and teri).

The catch of sakuda fish with rice and wheat flour is in third and fourth order, each of which is 41 tail (10%) and 30 tail (8%). Sakuda fish that caught with rice and wheat flour baits allegedly fish sakuda that lose competing to prey on crab bait and anchovy.

Noija et al. (2014) explains that fish sakuda (lethrinidae family) belongs to a greedy carnivorous species and belongs to a predatory type that preys on food also favored by other marine biota.

4.2. The Catch Based on Time of Fishing

Sakuda fishing operation at intervals between 14.00-16.00 pm gives the largest number of catches, which is 206 tail or 52%. This happens because the low tide currents begin to stop and the state of very quiet waters so that the activity of eating not disturbed. According to Mujiyanto (2014) added that the fish sakuda (family lethrinidae) including demersal fish that looking for food in groups.

Sakuda fishing activity at 16.00-18.00 pm is in second place in the acquisition of the number of catches that is 76 tails (19%). This happens because the condition of the waters in this period began to not calm, the current began to move so it is very disturbing eating activities. The results of the study Muchtar et al. (2014) explains that in general the lethrinidae family sought to feed in the reef area around rubble and began to seek shelter in the late afternoon to rest.

Fishing time at 06.00-08.00 get the lowest number of catches (lethrinidae family), 50 tail or 13%. Activity activities have not reached the peak so that the number of sakuda fish that caught very little. In addition, the caught fish were suspected to have just come out of their hiding place and passed through the fishing grounds. According to Iskandar (2011), the sakuda (lethrinidae family) that was caught was suspected to be just out of the coral horizontally for feeding so that it directly preyed on the bait around the rubble and the coral reef area.

5. Conclusion

The results showed that crab bait can catch sakuda fish (lethrinidae family) in large quantities. This is evidenced by the number of sakuda fish catches using crab bait get 212 tail or 54%. Anchovy as much as 110 tail or 28%, rice bait amounted to 41 tail or 10%, and wheat flour bait only catch 30 tail or 8%.

The best time to catch fish sakuda (lethrinidae family) is 14: 00-16: 00 pm which produces 206 tail or 52%, 16: 00-18: 00 pm as much 76 tail (19%), 08: 00- 10:00 pm earn 61 tail (16%) and at 06: 00-08: 00 pm is 50 tail or 13%.

Suggestions

The same study must be conducted on sandy and muddy waters

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