

LARVAL EATING CAPACITY OF INDIGENOUS LARVIVOROUS FISHES AGAINST LARVAE OF *CULEX QUINQUEFASCIATUS* SAY IN FIELD OPERATIONAL CONDITIONS IN MONO DEPARTMENT IN SOUTH-WESTERN REPUBLIC OF BENIN, WEST AFRICA

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ABSTRACT

Because of problems with insecticide resistance, alternative vector control methods are necessary. These methods include the use of biological control agents, such as larvivorous fishes. This study aimed to study larval eating capacity of indigenous larvivorous fishes against larvae of *Culex quinquefasciatus* Say in field operational conditions in Mono department in south-western Republic of Benin, West Africa. Alive local *Clarias gariepinus* fish and alive exotic fish adapted to local life conditions *Oreochromis mossambicus* were bought immediately once caught and carried by car from Agricultural Technical Lyceum of Adjahonmè to two districts which were Lokossa and Comè. Field operational evaluation for larvivorous efficacy was conducted with unfed fishes weighed 30g, 40g and 50g respectively and in swamp water in Lokossa district and pond water in Comè district. The results showed that after the introduction of *Clarias gariepinus* fishes of 30g, 40g and 50g respectively in the swamp water, the larval eating capacity of

these fishes when they measured 30g was the highest. In similar way, after the introduction of *Oreochromis mossambicus* fishes of 30g, 40g and 50g respectively in the pond water, the larval eating capacity of these fishes when they measured 40g was the highest. Good results were obtained in field operational conditions regarding the use of the larvivorous fishes against larvae of *Culex quinquefasciatus* in Mono department in the current study.

KEYWORDS: Larvivorous fish, larvae of *Culex Quinquefasciatus*, biological control, field operational conditions, Republic of Benin.

1. INTRODUCTION

Mosquito-borne disease transmission has become a major global health challenge. Being known to be the principle vector of West Nile virus (WNV)^[1], and *Wuchereria bancrofti*, *Culex quinquefasciatus* has caused endemic and epidemic diseases for decades both in animals and humans predominantly in the Middle East, Africa and Europe.^[2] Until recently the population spread of *Cx. quinquefasciatus* due to environmental conditions conducive to mosquito proliferation, including high temperature^[3], has encouraged the transmission of lymphatic filariasis and West Nile fever by *Culex quinquefasciatus*. Being vector of disease-producing pathogens, mosquito control requires urgent attention. Mosquito control is better option to decrease the transmission risk of mosquito-transferring diseases.^[4]

Current researches have to explore several alternative avenues of controlling the bites of adult *Cx. Quinquefasciatus*, and one particular approach that appears to be gaining attention is an environmental management strategy that aims to reduce adult vector population by targeting their aquatic immature stages (i.e., mosquito eggs, larvae and pupae).

Among the biological control agents of mosquitoes, fishes are the most extensively used species in several countries since the beginning of the twentieth century.^[5] Certain exotic fishes such as *Poecilia reticulata*, *Gambusia affinis* and *Oreochromis mossambicus* have been used in various ecological conditions in India for mosquito control.^[6,7,8] Use of these exotic fish has raised environmental concerns in view of their suspected adverse effects on local aquatic fauna.^[9] Consequently, fish fauna surveys and evaluation of larvivorous potential of native fishes have been of high research priority in the area of biological control of vectors of disease.

The goal of the current study was to evaluate the larval eating capacity of indigenous larvivorous fishes against larvae of *Culex quinquefasciatus* Say in field operational conditions in Mono department in south-western Republic of Benin, West Africa in a context where integrated vector control is necessary.

2. MATERIALS AND METHODS

2.1. Study area

The study area is located in Republic of Benin (West Africa) and includes the departments of Mono. Mono department is located in the south-western Benin and the study was carried out more precisely in Lokossa and Comè districts (**Figure 1**). The choice of the study site took into account the economic activities of populations, their usual protection practices against mosquito bites, and peasant practices to control farming pests. We took these factors into account to evaluate the larval eating capacity of indigenous larvivorous fishes against larvae of *Culex quinquefasciatus* Say in field operational conditions in Mono department in south-western Republic of Benin, West Africa. Mono has a climate with four seasons, two rainy seasons (March to July and August to November) and two dry seasons (November to March and July to August). The temperature ranges from 25 to 30°C with the annual mean rainfall between 900 and 1100 mm.



Figure 1: Map of Republic of Benin showing districts surveyed.

2.2. Fish collection

Alive local *Clarias gariepinus* fish and alive exotic fish adapted to local life conditions *Oreochromis mossambicus* were bought immediately once caught in Agricultural Technical Lyceum of Adjahonmè. They were then weighed. For each specie, the different considered weights were: 30g, 40g and 50g. Then, fishes were put in some jars contained water with oxygen and carried by car from Agricultural Technical Lyceum of Adjahonmè to both districts in Mono department which are Lokossa and Comè districts.



Figure 2: *Clarias gariepinus*.



Figure 3: *Oreochromis mossambicus*.

2.3. Field operational evaluation for larvivorous fish efficacy

To determine the natural propensity of the samples of local *Clarias gariepinus* fish and exotic fish adapted to local life conditions *Oreochromis mossambicus* to prey upon mosquito larvae, field operational evaluation was conducted in two different breeding sites: swamp water in Lokossa district and pond water in Comè district. Each breeding site measured about 5m². Five fishes of each specie were released in a breeding site test identified in each district the morning at 8 a.m. Another breeding site with five fishes of the same type as that used for the test but containing no mosquito larvae serve as control for biological tests in each district. These dispositives were protected during the period of larvivorous fish efficacy evaluation in each district. The field operational evaluation for larvivorous fish efficacy was done for each specie of fish for the different weights of 30g, 40g and 50g. Total larval consumption was recorded at the end of 24 hours through the dissection of fishes and after catching with nets these fishes in the different breeding sites used. In case of rain or flood, the test was invalid

and repeated. The test was done to establish the maximum devouring capacity of the fishes when there were in swamp water comparatively to when there were in pond water.

2.4. Dissection of fishes

After the field operational evaluation for larvivorous fish efficacy was done, the fishes used was dissected to determine their intestinal contained.



Figure 4: Dissection of fishes in progress in laboratory LaRPET.

2.5. Data analysis

The data collected in the current study were analyzed with the logiciel SPSS software (version 10 of windows, SPSS inc. Chicago, IL) and ANOVA.

3. RESULTS

3.1. Larval eating capacity of *Clarias gariepinus* fishes in swamp water in Lokossa district

The analysis of figure 5 showed that after the introduction of *Clarias gariepinus* fishes of 30g, 40g and 50g respectively in the swamp water, the larval eating capacity of these fishes when they measured 30g was the highest. Otherwise, the devouring capacities of these fishes when they were in swamp water were 111, 99 and 87 *Culex quinquefasciatus* mosquito larvae for 30g, 40g and 50g respectively ($p<0.05$). All the fishes introduced in the breeding site which was the swamp water were dissected. There was no mosquito larvae identified inside fishes in the swamp water which served as control.

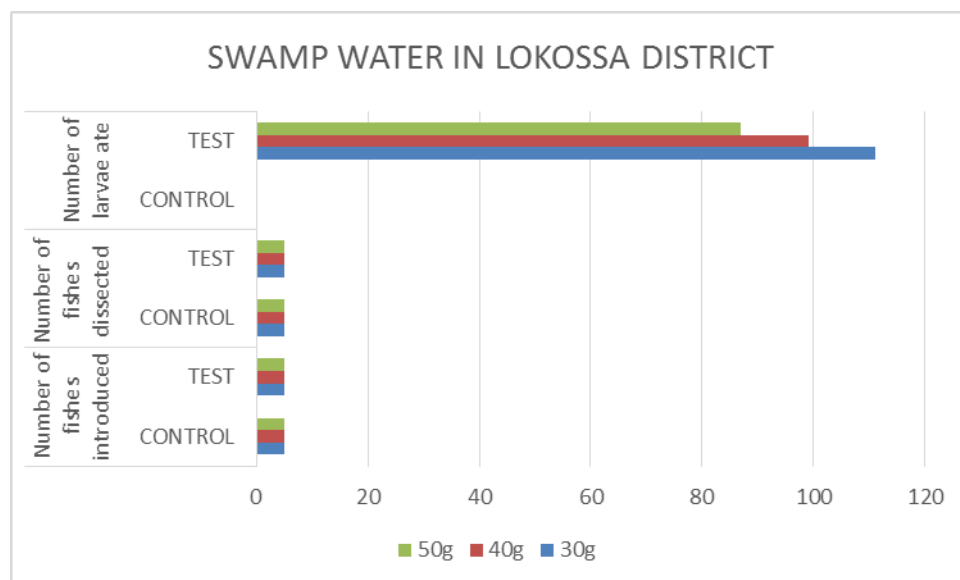


Figure 5: Larval eating capacity of *Clarias gariepinus* fishes of 30g, 40g and 50g on larvae of *Culex quinquefasciatus* in swamp water in Lokossa district.

3.2. Larval eating capacity of *Oreochromis mossambicus* fishes in pond water in Comè district

In similar way, the analysis of figure 6 showed that after the introduction of *Oreochromis mossambicus* fishes of 30g, 40g and 50g respectively in the pond water, the larval eating capacity of these fishes when they measured 40g was the highest. Otherwise, the devouring capacities of these fishes when they were in pond water were 86, 93 and 68 *Culex quinquefasciatus* mosquito larvae for 30g, 40g and 50g respectively ($p<0.05$). All the fishes introduced in the breeding site which was the pond water were dissected. There was no mosquito larvae identified inside fishes in the pond water which served as control.

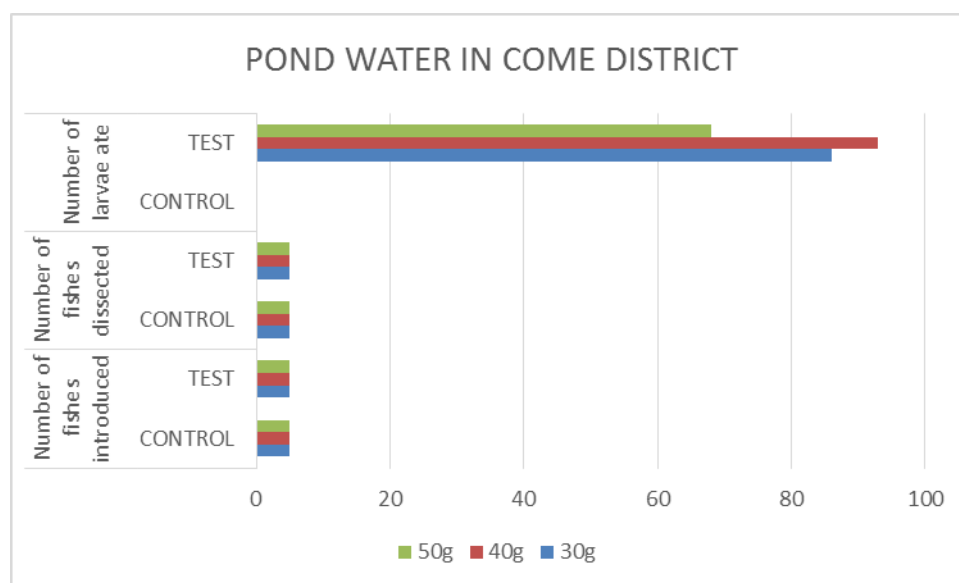


Figure 6: Larval eating capacity of *Oreochromis mossambicus* fishes of 30g, 40g and 50g on larvae of *Culex quinquefasciatus* in pond water in Comè district.

4. DISCUSSION

In the current study, after the introduction of *Clarias gariepinus* fishes of 30g, 40g and 50g respectively in the swamp water, the larval eating capacity of these fishes when they measured 30g was the highest. In similar way, after the introduction of *Oreochromis mossambicus* fishes of 30g, 40g and 50g respectively in the pond water, the larval eating capacity of these fishes when they measured 40g was the highest. So, *Clarias gariepinus* fishes of 30g and *Oreochromis mossambicus* fishes of 40g can be recommended in field operational conditions regarding the use of indigenous larvivorous fishes against larvae of *Culex quinquefasciatus* Say in lymphatic filariasis vector control.

There is growing of the effects of insecticide used controlling the vectors of human diseases. Manipulating or introducing an auto-reproducing predator into the ecosystem may provide sustained biological control of pest populations. The selection of a biological agent should be based on its self-replicating capacity, preference for the target pest population in the presence of alternate natural prey, adaptability to the introduced environment, and overall interaction with indigenous organisms. In order to achieve an acceptable range of control, a sound knowledge of various attributes of interactions between the pest population and the predator to be introduced is desirable. Biological larviciding for the control of mosquito borne diseases is feasible and effective only when breeding sites are relatively few or are easily identified and treated. Larval control appears to be promising in urban areas, given that the density of

humans needing protection is higher than the limited number of breeding sites. Since 1937, fish have been employed for controlling mosquito larvae. Different types of fish have been used so far in this operational technique. However, use of fish of indigenous origin is found to be more appropriate in this operation.

A study carried out by Bhattacharjee *et al*^[10] in field conditions showed that in the field, the presence of three fish species which were *Anabas testudineus*, *Clarias batrachus* (specie of same genus as *Clarias gariepinus*) and *Heteropneustes fossilis* in large experimental macrocosms significantly lowered the abundance of mosquito larvae. In their study, the suitability of these three indigenous, air-breathing fishes as predators of mosquito larvae were assessed under field and laboratory conditions using *Culex quinquefasciatus* as prey. The three fish species, support their use as biological resource in the mosquito larval habitats like rice fields and temporary pools to regulate the pest and vector mosquito populations. The habitat similarity with the mosquito immatures and the ability of these fishes to tolerate low level of oxygen in aquatic systems favor their augmentative release as a part of a biological control program.

5. CONCLUSION

The use of larvivorous fishes against larvae of *Culex quinquefasciatus* has given good results in field operational conditions in the current study. The results of the current research can be recommended to National Malaria Control Programs (NMCP) of different countries where lymphatic filariasis is endemic. The use of larvivorous fishes against larvae of *Culex quinquefasciatus* in field operational conditions is important in a context where it is useful to search for alternative solutions to damages cause by chemical insecticides to environment and human health.

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