

## ABSTRAK

Endang Usman 2022. Identifikasi Larva Nyamuk pada berbagai habitat di Kelurahan Akehuda, Fitu Puncak, dan Kastela Sebagai Bahan Pembuatan *Leaflet* Pembelajaran. Pembimbing Dharmawaty M Taher, S.Pd., M.Si, dan Dr. Arini Z Nasichah S.Pd., M.Pd.

Larva nyamuk merupakan salah satu tahap dalam siklus hidup nyamuk. Keberadaan larva nyamuk erat kaitannya dengan angka kejadian penyakit malaria sebagai salah satu penyakit menular yang masih menjadi masalah kesehatan masyarakat dan ditemukan hampir diseluruh dunia. Penelitian ini bertujuan untuk mengetahui jenis larva nyamuk di Kelurahan Akehuda, Fitu Puncak dan Kastela pada bulan Maret, April dan Mei 2021, Mengetahui habitat larva nyamuk dan untuk mengetahui hasil validasi *leaflet* tentang identifikasi larva nyamuk *Aedes sp*, *Anopheles sp* dan *Culex sp*. Penelitian ini merupakan penelitian deskriptif yaitu untuk mengidentifikasi larva *Aedes sp*, *Culex sp* dan *Anopheles sp* pada air dalam penampungan di Kota Ternate Khususnya di Kelurahan Akehuda, Fitu Puncak dan Kastela. Hasil penelitian menunjukkan bahwa jenis larva nyamuk yang ada di tiga kelurahan Akehuda, Fitu Puncak dan Kastela pada bulan Maret, April dan Mei. Nyamuk yaitu jenis *Aedes sp*, *Culex sp* dan *Anopheles sp* tidak ditemukan. Habitat larva nyamuk *Aedes sp* dan *Culex sp* yaitu di bak penampungan air, drum bekas, pot bunga, ember bekas, teko bekas, perahu dan jirigen bekas yang tersebar di pekarangan warga di tiap lokasi penelitian. Hasil validasi *leaflet* identifikasi larva nyamuk yang dilakukan oleh 3 ahli media menyatakan bahwa *leaflet* pembelajaran termasuk kategori layak

Kata kunci: Larva Nyamuk, Habitat, *Leaflet*

## ABSTRACT

Endang Usman 2022: Identification of Mosquito Larvae in various habitats in Akehuda, Fitu Puncak, and Kastela Villages as Materials for Making Learning *Leaflets*. Advisor Dharmawaty M Taher, S.Pd., M.Si, dan Dr. Arini Z Nasichah S.Pd., M.Pd.

Mosquito larvae are one of the stages in the life cycle of mosquitoes. The existence of mosquito larvae is closely related to the incidence of malaria as one of the infectious diseases that is still a public health problem and is found almost all over the world. This study aims to determine the type of mosquito larvae in Akehuda, Fitu Puncak and Kastela Villages in March, April May 2021, Knowing the habitat of mosquito larvae and to find out the results of leaflet validation regarding the identification of mosquito larvae of *Aedes* sp, *Anopheles* sp and *Culex* sp. This research is a descriptive study, namely to identify larvae of *Aedes* sp *Culex* sp and *Anopheles* sp in water in reservoirs in Ternate City, especially in Akehuda Village, Fitu Puncak and Kastela. The results showed that the types of mosquito larvae were found in three sub-districts of Akehuda, Fitu Puncak and Kastela in March, April and May. The types of mosquito larvae in Akehuda, Fitu Puncak and Kastela villages in March, April and May 2021, namely the types of *Aedes* sp *Culex* sp and *Anopheles* sp were not found. The habitat of *Aedes* sp And *Culex* sp mosuit larvae is in water reservoirs, used beackets, used teapots, used in the residents'yards at each research location. The results of *leaflet* validation for mosquito larvae identification carried out by 3 media expts stated that the learning *leaflet* was included in the proper category

**Keywords:** Mosquito Larvae, Habitat, *Leaflets*