Review Article

Review on Mosquito Control: Surveys, Analysis and Investigations

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ABSTRACT

Mosquito borne illnesses and diseases are increasing due to lack of cleanliness in public places and decreasing immunity. Places such as tree holes that periodically hold water, tide water pools in salt marshes, sewage effluent ponds, irrigated pastures, rain water ponds provide favorable conditions for mosquito growth. The problem of mosquitoes becomes severe due to the diseases such as malaria, which can be fatal. There is need to develop public mosquito programs. Chemical, physical, mechanical and biological methods for mosquito repelling are reported in literature. Various plant essential oils are used for mosquito repelling from ancient ages. Studies and research on mosquito repellent is generally aimed at cost reduction and increasing effectivity. Current review summarizes research and studies on mosquito repellents.

Key words: Repellent plants, biodegradability, essential oil, breeding, extracted oil.

INTRODUCTION

Places such as tree holes that periodically hold water, tide water pools in salt marshes, sewage effluent ponds, irrigated pastures, rain water ponds provide favorable conditions for mosquito growth. The problem of mosquitoes becomes severe due to the disease such as malaria, which can be fatal. There is need to develop public mosquito programs. Chemical, physical, mechanical and biological methods for mosquito repelling are reported in literature. Various plant essential oils are used for mosquito repelling from ancient ages. Most of synthetic formulations are carcinogenic and non eco-friendly. Use of herbal products is fast growing due to advantages such as environmental friendliness and high effectiveness. Many researches indicated that the natural plant extracted essential oil and other products exhibit better properties than synthetic ones. Studies and research on mosquito repellent is generally aimed at cost reduction and increasing effectivity. Current review summarizes research and studies on mosquito repellents.

RESEARCH AND STUDIES ON MOSQUITO CONTROL

Pattanayak and Dhal surveyed the mosquito repellent plants. In their work, they studied the plants located in different tribal area in Odisha. In their paper, they also discussed various chemical, physical, mechanical and biological methods for mosquito repelling. Their studies indicated that the waste distillate remaining after hydro-distillation of the essential oil was far better than others. They listed 29 different plants with insect-repellent property used by the various tribes of odisha. They observed that tribals mainly used the dried stem and leaf of the plant, seed oil. According to authors, plant derived repellent had the advantages such as nontoxicity and biodegradability. They concluded that many
lives can be saved by development of low cost herbal mosquito repellents. Diukwasser et.al. presented logistic regression models for five mosquito species implicated as the most likely vectors. They carried out studies based on West Nile virus (WNV). They found that the sensitivity of models ranged from 75% to 87.5%. Lawal et.al. formulated mosquito repellent from essential oil of plants. According to them most of synthetic formulations are carcinogenic and non eco-friendly. They used hydrodistillation method for essential oil. They prepared graded concentrations of essential oil with polyethylene glycol, ethanol and water complex. They found that 8% and 10% formulations gave best results with 68-95% repellency activities for 2 hours.

Khan tried dragonfly nymph for mosquito control. Their investigation established dragonfly nymph as strong bio-control agent mosquito larvae. They found that Dragonflies nymph eat at least about 50 mosquito larvae per hour. Forattin et.al. carried out studies on mosquitoes and anthropic environment. They established relation between a rice irrigation system and mosquito breeding. They found that several species were comfortable with the anthropic environment. According to Shooshtari et.al., one of the efficient ways to control contagious diseases distribution is mosquitoes control and personal protection. They reiterated that herbal repellents are safe and biodegradable alternatives to synthetic chemicals. Their study indicated that essential oils had better repellent efficacy rather than herbal extracts. In their studies Mavundza et.al. documented plants traditionally used to repel mosquitoes. In their investigation, they identified plant species and their parts being used. According to their survey, 13 plant species in the area were used for mosquitoes. Bradford et.al. carried out investigated mosquito biology, behavior, and potential for west Nile virus transmission with respect to effect of weather. They studied maintenance and transmission cycle of West Nile virus (WNV). Rani et.al. investigated Citronella leaf based herbal mosquito repellents. They used Citronella leaf remains. They made an attempt to produce herbal mosquito repellent using natural binders such as neem powder, potato starch, corn starch, coconut shell powder, wood powder and cow dung. They found that neem powder repellent had maximum repellency activity with 10% Citronella oil. Ganle investigated the reasons for increased policy attention and resource mobilization to malaria control. They carried out focus group discussions (FGDs), unstructured or in-depth interviews, and direct field observations. Mondol et.al. carried out investigation on the control of mosquito larvae using cigarette butts(CB). They prepared CB extract in laboratory and characterized it by FTIR, UV-Vis, pH and conductance. In their study of mosquito larvicidal activity they found that percent mortality increased with increasing the dose and time of exposure of larvae.

Sesanti et.al. used the mixture of papaya leaf extract and seeds effectively to kill mosquito larvae Anopheles sp. Schultz et.al. carried out an investigation on Nepeta cataria and the Osage orange (Maclura pomifera) fruit for their activity against mosquitoes and cockroaches. They found that catnip essential oil and elemol were effective mosquito repellents for treated surfaces. Resh et.al. tried to identify the research journals where mosquito research is published. For this purpose they analyzed research on Agricola database. They found that 2.5% of total serials produced 50% citations. Shankar et.al. carried out investigation on repellent Activity of local plants. They carried out primary screening of five plants. They observed that three plants, Azadirachta indica, Murraya koenigii and Citrus medica provided six hours protection from mosquitoes. Yimer and Sahu carried out investigations on extracted oil for Artemisia Annua. They used extracted oil with eucalyptus oil, neem oil and rose oil. They
found that the mixture of Artemisia Annua with eucalyptus yielded best results.

CONCLUSION
Investigations and surveys by various researchers indicate that one of the efficient ways to control contagious diseases distribution is mosquitoes control and personal protection. Most of synthetic formulations are carcinogenic and non eco-friendly. Use of herbal products is fast growing due to advantages such as environmental friendliness and high effectiveness. Many researches indicated that the natural plant extracted essential oil and other products exhibit better properties than synthetic ones. Plant derived repellent have the advantages such as nontoxicity and biodegradability. The surveys carried out by various researchers indicate that many lives can be saved by development of low cost herbal mosquito repellents.

REFERENCES


