

# Biolarvicide for mosquito control

**Domain:** Insecticide

**About Technology:** This biolarvicide provides effective control of mosquito larvae belonging to the genera Culex, Anopheles, and Aedes, while demonstrating a high margin of safety for aquatic non-target organisms, beneficial insects, and mammals. The formulation is characterized by its eco-friendly and cost-efficient profile, making it suitable for deployment in large-scale mosquito control operations.

**Intended Use:** Use as Public Health Biolarvicide

**Advantages:**

- Eco-friendly, green product for use in mosquito control operations
- Cost-effective

**Development Status:** Third party validation complete

**IP Status:** Granted (Indian Patent No. - 222246 and 192055)



**Technology Transfer Status:** Transferred to companies on Non-Exclusive basis (Some licensees have already received manufacturing license and approvals from the Central Insecticides Board & Registration Committee (CIBRC))

**Institute(s):** ICMR-Vector Control Research Centre (VCRC)

**Inventor(s):** Dr. Daniel Reegan

For Licensing Opportunities contact : [patentmitra.hq@icmr.gov.in](mailto:patentmitra.hq@icmr.gov.in)