Britch et al. 2017. Aerial ULV control of *Aedes aegypti* with naled (Dibrom) inside simulated rural village and urban cryptic habitats.

**Supplementary References**

Referenced in the Introduction: “A survey of primary and gray literature shows that the great majority of both operational and experimental ground and aerial ULV and thermal fog applications against *Ae. aegypti* has been conducted with three organophosphate pesticides”:

**Malathion (37 publications):**


†These same data were presented also in Echevers G, Moura Lima M, Miranda Franco R, Calheiros LB. Ultralow volume malathion sprayings in Panama. Boletin De La Oficina Sanitaria Panamericana. 1975; 78:405–412.


Lam WK, Tham AS. A field evaluation of the effectiveness of ULV application of malathion 96% technical grade and sumithion L-40S against *Aedes aegypti* (Linnaeus) and *Aedes albopictus* (Skuse) in Ipoh municipality, Perak, Malaysia. Trop Biomed. 1988; 5:81–88.


Yap HH, Khoo TC, Tan HT, Chung KK, Yahaya AM, Narayanan VS. Comparative adulticidal and larvicidal effects of thermal fogging formulations of Resigen and malathion against *Aedes aegypti* (Linnaeus) and *Culex quinquefasciatus* (Say) in urban areas, Malaysia. Trop Biomed. 1988; 5:125–130.
Yap HH, Khoo TC, Chee CS, Cheong WH. Comparative adulticidal and larvicidal effects of thermal fogging formulations of Dursban, malathion, and bioresmethrin against *Aedes aegypti* (Linnaeus) and *Culex quinquefasciatus* (Say) on Penang Island, Malaysia. Proceedings of the International Conference on Dengue/Dengue Haemorrhagic Fever, 1-3 September 1983, University of Malaya, Kuala Lumpur, Malaysia. 1983; 231–246.

**Fenitrothion (11 publications):**

Lam WK, Tham AS. A field evaluation of the effectiveness of ULV application of malathion 96% technical grade and sumithion L-40S against *Aedes aegypti* (Linnaeus) and *Aedes albopictus* (Skuse) in Ipoh municipality, Perak, Malaysia. Trop Biomed. 1988; 5:81–88.


Naled (7 publications):


Jakob WL. Thermal fog tests against Aedes aegypti (L.) and Anopheles albimanus (Wied.). Mosq News. 1966; 26:118–121.
