January 2016

Announcement

Preventine Ltd P.O.Box 4936, Poulters Lane, Worthing, W. Sussex England - BN11 9YE

Central E-mail: info@preventine-ltd.com

Tel: +44 1903 266697

Comp. Secretary: Ian Hackett ian@preventine-ltd.com Peter Troniseck: Chairman <u>peter@preventine-ltd.com</u>

Private E-mail: PT-Consultant@hotmail.com

Tel Ghana +233 (0) 265779950 UK Mobile: +447785545770

We are proud to announce that after 9 years of scietific studies in the USA, field tests in several African countries followed by studies of the Noguchi Memorial Institute in Ghana, EPA studies and registration at the Standard Board of Ghana, we are now ready to offer:

Our unique complex liquid mineral mix that kills "tropical deseases at birth" as an effective Larvicide on all deadly Mosquitoe species Anopheles, Culex, Aedis Aegypti and 7 common waterborne diseases, including Coloform (E-coli) & Typhoid. Whether we deal with Malaria, Dengue, Zika, Chickungunya or Cholera outbreaks in terrain where sanitation is

poor, we are now able to provide professionals for bulk spraying but also the public with a 1 Liter bottle that will on on supermarket shelves with a can on indoor insecticide for around 8\$, sufficient for the smaller home for around 3 months.

This is affordable to the underpriviledged (or by way of donation) to spray any waterpuddle outside their home, avoiding millions of adult mosquitoes to swarm again, in the slums and shanty towns where open defecation hightens the threat of Cholera, but also in the aftermath of natural disasters (Haiti, Pakistan, Phillipines)

For the first time we can offer to kill mosquitoe eggs, larvae before adults swarm again, without use of any personal protection as there are no toxic fumes.

Bulk spraying over defecation in the open breaks down solids. We also eliminate/ reduce odor and house flies are deterred to lay eggs, a major advantage to reduce fecal matter transfer to human food causing fast loss of body fluids, that causes even today in India alone, the death of 1000 children per day.

We are indebted to and express our sincere thanks to the Professors and Doctors of the University of Missouri and Lincoln University for leading the studies in the USA, The Kassala University and Universities in the Sudan, Congo (DRC), documented field Studies in open mines, one of several studies in Africa, The Noguchi Memorial Institute of Ghana, The Ministry of the Environment and the Ghana Standard Board.

As an effective larvicide and anti bacterial liquid we do not have to deal with fear of resistance build up and, if we users are able to collect effluent (human or cattle) in large lagoons, the flocculant effect that drops solids to

Hogg manure: Centre jar - treated Photo taken after 48 hours detention time.



After so many years of diligent ground work, we are delighted to leave a legacy behind that will have saved thousands of lives.

leaves us with clean water for irrigation.