

Independent trials in Benin, Burkina Faso, Tanzania and Ivory Coast have proven the efficacy

LIMBURGERHOF, Germany, July 13, 2017/

- WHO recommendation for game-changing mosquito net.
- First bed net to contain non-pyrethroid chemistry.
- Collaboration with IVCC and London School of Hygiene & Tropical Medicine unlocks breakthrough

Working with the Innovative Vector Control Consortium (IVCC) and the London School of Hygiene & Tropical Manager, said "The collaboration with BASF gave us access to an insect A second chlorfenapyr product, an indoor residual 40660, in anisod is than doal phases of WHO evaluation.

Around the world, every two minutes a child dies from malaria and there are more than 200 million new Long-lasting insecticide-treated mosquito nets (LN) and indoor residual sprays (IRS) are the cornerston Independent trials in Benin, Burkina Faso, Tanzania and Ivory Coast have proven the efficacy of Interomedical entomologist Professor Hilary Ranson from the Liverpool School of Tropical Medicine has studied Following the WHO recommendation, BASF will start preparations to launch Interceptor G2 for malaria

About chlorfenapyr

Chlorfenapyr was derived by Bollating altoxias from the Streptomyces fumanus actinomycete bacterium

"New resistance management products are desperately needed to prevent mosquito-borne diseases a

About BASF's Crop Protection division

With a rapidly growing propulationiculterworks is increasing and established one characteristic and management of the control of the control

About BASF

At BASF (www.BASF.com), we create chemistry forways Bstain able future. We combine e

SOURCE

BASF

Multimedia content

- Download logo
- Image: Interceptor® G2 from BASF is the first WHO-recommended mosquito net based on non-pyrethroid chemistry to beat insecticide-resistant mosquitoes. Its distinctive black and white stripes distinguish it from currently used mosquito nets. Volker Frenz, development chemist for Interceptor® G2, checks a net sample in the laboratory. Photo Andres/BASF
- Image: Interceptor® G2 from BASF is the first WHO-recommended mosquito net based on non-pyrethroid chemistry to beat insecticide-resistant mosquitoes. Its distinctive black and white stripes distinguish it from currently used products. Photo Andres/BASF
- Image: Interceptor® G2 from BASF is the first WHO-recommended mosquito net based on non-pyrethroid chemistry to beat insecticide-resistant mosquitoes. Its distinctive black and white stripes distinguish it from currently used products. Photo Andres/BASF
- Image: Mosquitoes are the most dangerous animal on earth transmitting diseases such as malaria, dengue, Zika and yellow fever and causing more deaths than any other creature. Photo Hantzschel/BASF
- Image: There are more than 200 million cases of malaria each year and almost half a million deaths. Infants, children under five and pregnant women are the most vulnerable groups. Photo Lassen/BASF
- Image: There are more than 200 million cases of malaria each year and almost half a million deaths. Infants, children under five and pregnant women are the most vulnerable groups. Most cases occur in Africa, but other regions are significantly affected:

 Latin America, South East Asia, Western Pacific and Eastern Mediterranean. Photo Hantzschel/BASF