

the Newsletter

Winter 2007

India takes delivery of first shipment of Biotech products

Initial orders of EnviroCair-AV, our biocidal disinfectant designed to combat bird flu (Avian Influenza H5N1), together with Envirocare-A, the broad spectrum disinfectant, has arrived in Chennai. Mozzi-Mort has also been included in the order

This consignment is destined for use primarily in schools and hospitals. Mozzi-Mort is targeted for application in schools throughout the country.

The Biotech team will visit a number of starter projects in the spring of 2008. Information on the eradication of mosquitoes within the participating schools will be provided to the World Health Organization and the London School of Hygiene & Tropical Medicine.

Standard Organics Ltd, our distributor in India, has teamed up with Agri Gold Group, one of the largest Indian conglomerates involved in Agriculture, construction and healthcare.



Mozzi-Mort for Kenya

Following the granting of an import licence, Nairobi based MKM Trading, a company specialising in the supply of treated mosquito nets, has placed its first order for 9 metric tonnes of Mozzi-Mort.

MKM Trading has long established connections with a number of NGO's in East Africa, and anticipates strong demand for the product

Gulf committee for H5N1 in UAE approves EnviroCair-AV for use in fight against bird flu

Biotech has won approval for EnviroCair-AV in the United Arab Emirates.

Dr. Maan A Al Hakim, head of the National Committee for Emergency Response to Bird Flu in Abu Dhabi has approved the product for use against a possible pandemic.

This committee advises not just government departments within the UAE, but issues advice to the Gulf countries generally in matters relating to the spread and control of avian Influenza.

A further visit to Abu Dhabi to finalise anticipated government contracts is provisionally scheduled for December 2007, together with a meeting with potential commercial contractors.

Philippine distributor generates interest at major health exhibition

Biotech Philippines Inc., our distributor in Philippines, exhibited at MedExpo 2007 in the Philippine International Convention Center (PICC) Manila. The Philippine International Medical Expo 2007 was a par excellence exhibition which provided a platform for eminent marketing opportunities for private and government hospitals, health resorts, medical schools, pharmaceuticals, individual professionals, business enterprises and others.

A visit to London by Chito San Augustin, the General Manager of Biotech Philippines Inc. in November



2007 included a presentation by Dr. Nigel Hill of the London School of Hygiene & Tropical Medicine.

New distributor signs for USA, Canada & Mexico

Biotech has signed a preliminary agreement with a company in North America for distribution of all Biotech products within the region.

Anticipated markets include healthcare and agricultural sectors together with the funeral industry.

Biocide International Plc and its trading subsidiary Biotech International Ltd wish you the compliments of the season



Mozzi-Mort™



How does it work?



Mozzi-Mort™ is a revolutionary and clinically approved insecticidal coating specifically developed to eradicate insect pests. Mozzi-Mort™ also has enhanced anti-microbial properties.

The unique property of the product will attack the nervous and muscular system of insects. When a mosquito, for instance, lands on the treated surface, the proboscis will absorb traces of Mozzi-Mort™ via a process of osmosis. This will result in paralysis and death within a few minutes.

The effectiveness of the product will continue for many years after the coating has been applied, making Mozzi-Mort™ both economically and functionally efficient.

Mozzi-Mort™ can dramatically reduce the spread of infection-carrying insects and so lower the risk of catching diseases such as malaria. Biting insects and other species such as flies and cockroaches carry numerous diseases.

Mosquitoes alone cause 2-3 million deaths annually. As well as causing disease, insect bites can also cause pain, itching and swelling.

Test results, using the standard World Health Organization (WHO) insecticide treated surface bioassay method conducted by Dr. Nigel Hill at the London School of Hygiene and Tropical Medicine, confirmed the ability of Mozzi-Mort™ to eradicate the Anopheles mosquito, the major malaria vector, in less than 8 minutes.

Dr. Hill has also carried out tests against mosquitoes carrying Dengue Fever and West Nile Virus, both of which Mozzi-Mort™ has been proven to eradicate.

Testing has continued at London School of Hygiene and Tropical Medicine on a bi-annual basis since June 2003 in order to monitor the efficacy of the product over time. Results have shown that Mozzi-Mort™ continues to be effective at least three years after initial application.



Want to know more about what we do?

www.biocideinternational.com
www.biotechinternational.co.uk

product-specific sites:

www.mozzi-mort.com
www.envirocair.co.uk

Message from CEO John Coombs

This current quarter sees the culmination of our sales programme in India and Philippines. Thanks to the efforts of the distributors, these two territories are now meeting their targets for supply and delivery of both Mozzi-Mort and EnviroCair.

In October 2007 we opened new territories in North America, Southeast Asia and Africa. This is in accordance with the business plan presented to the City institutions in the spring of 2007. Q1 2008 will see the introduction of sales in the aforementioned territories and the possible establishment of a Mozzi-Mort manufacturing plant in East Africa. This installation will be funded and supported by charitable and non-government organizations (NGO's). The process of manufacture will be overseen by our UK Mozzi-Mort producer, and I am hoping that in our next Newsletter I shall be able to provide more details on this exciting development.

I am please to announce that the Scientific Advisory Board has been

constituted. Lord Ian McColl, Opposition spokesman on health in the Lords, has agreed to become Chairman. Other members of the Board include an eminent cardiologist, a well respected surgeon, an entomologist from the London School of Hygiene & Tropical Medicine, and a Microbiologist.

Shareholders will, I know, be delighted to learn that the Company intends to establish a charitable organization designed to make best use of Biotech products. To that end, a number of villages will be identified in Africa to receive the benefits of products such as Mozzi-Mort in a bid to reduce the terrible burden of insect-borne diseases and their concomitant privations. Information on this scheme will be made available on the web site in due course.

I would like to thank shareholders for their continued support. They will be pleased to know that we are still in discussions with potential purchasers of the business, and have appointed a City advisor to consider an application to list on a recognised investment exchange.

I would like to end by taking this opportunity to wish you all a merry Christmas and a happy new year.

Biotech signs with Saudi distributor

After some months of negotiation, together with a selection process involving several companies in Saudi Arabia, a contract was signed in Abu Dhabi for distribution of products within the Kingdom of Saudi Arabia.

Al-Ta'afuf Company is part of the STS Group, and specialises in healthcare and construction.



Pictured above are Rahif Ibrahim, CEO of STS Group, John Coombs, Hassan AL Sairafi, Chairman of STS Group, and Adel Jadouea of Biotech.