Bionetix Newsletter

December, 2013

New Dosing Equipment

Bionetix now has dosing equipment available for waste treatment and odor control where daily injections are required. Ideal for biological digesters and nutrients, this dosing equipment features electronically controlled pumps, modular designs, flow adaptation, dosing point accuracy, and incubation with nutrient addition.

Common applications include grease trap and drain maintenance, wastewater bioaugmentation and odor control. This dosing equipment is accurate, reliable, and durable. Call your Bionetix representative for additional information.



Montreal World Sales Meeting

Bionetix International welcomed their guests with a cocktail reception on the eve of the World Sales Meeting at the elegant lake-front Château Vaudreuil Hotel in Vaudreuil, Quebec. The whirlwind 2-day event included an overview of Bionetix and an introduction to Cortec.

Guests were engaged in a round-table discussion on sales, presented new products, and toured the Bionetix facility. Overviews of wastewater management, agricultural and direct fed microbials, jan san products, and soil remediation were presented, as well as the Cortec[®] comedy, "Corrosion Impossible."

With sincere appreciation, we thank our guests for visiting and look forward to the next World Sales Meeting in 2015.





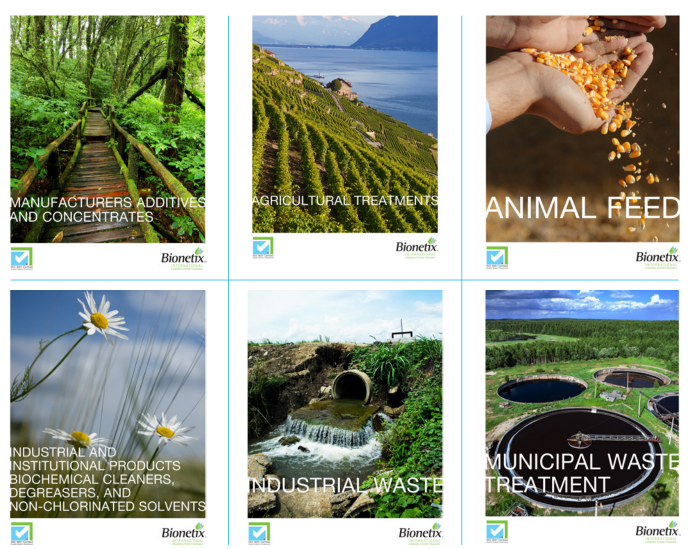
ISSA Trade Show

Las Vegas! What can we say, except...Wow! The ISSA trade show was well worth the trip. We enjoyed meeting clients and prospects alike at this vibrant and bustling trade show. Thank you to all the visitors who stopped by our booth and expressed interest in our products. We look forward to exhibiting at ISSA in Amsterdam in 2014.



New Marketing Brochures

Marketing made easier! Bionetix has a new series of brochures designed to make your job easier! The new brochures include industry specific products and descriptions of applications for:



New Products

Bacto-Control

Bacto-Control protects crops from a broad range of diseases by direct inhibition of pathogens and stimulation of the plant's immune system. It is formulated from a proprietary blend of bacterial cultures with high production of bio-active molecules. The bacteria also promote plant growth by acting as a root colonizer that inhibits pathogens and facilitates nutrient absorption.

It disperses in water and is compatible with conventional spray equipment, irrigation delivery systems, and aerial application methods. Bacto-Control can be spread on plants without risk to the environment or humans as the bio-active bacteria and the bio-actives produced are safe and entirely biodegradable.



- Protects crops from pathogens
- Suppresses plant diseases
- Enhances root development
- Facilitates nutrient absorption
- Maintains overall health of rivers, soil, and air by improving the quality of agricultural residues and through the elimination of chemical pesticides

Improved Products

Bionet Gold

Bionet Gold dissolves and biodegrades grease safely and effectively and eliminates downstream build-up in drains and grease traps. It is a naturally derived soybean-based solvent that contains beneficial bacteria and is non-caustic, non-acid, and non-corrosive.

Sample applications include:

General – Food handling areas, greasy equipment, sinks Industrial – Sewage plants, pumping stations





Bionet Gold meets federally inspected meat and poultry plant requirements and is safe to handle.





Bionetix is committed to education. We host informational webinars on a large variety of topics including bioremediation, bioaugmentation, and product applications. Please visit our website regularly for webinar topics and dates.





To our valued customers:

The holiday season is a good time to remember those who matter most.

We thank our customers for a good year and wish everyone a Happy Holiday Season and a Wonderful New Year!



21 040 rue Daoust Ste-Anne-de-Believue, Quebec, Canada, H9X 4C7 Phone (514) 457-2914, Fax (514) 457-3589 www.bionetix-international.com, E-mail: support@bionetix.ca

Created: 12/2013





Printed on 100% post compostable 🐔 recycled paper