NEWS ALERT



Join Us in Welcoming Kevin Fox to **Bionetix® International!**





Bionetix® International is happy to have a new team member on board as the demand for our biological product lines continues to grow! Kevin Fox joined Bionetix® International this summer as an Inside Sales & Customer Service Representative. Since then, Kevin has been busy providing customer support at Cortec's biotechnology subsidiary branch in Montreal, Canada. In addition to overseeing order entry and follow-up, Kevin will also be responsible for distributing product literature and coordinating samples for customers who want to try Bionetix® products.

Kevin comes to Bionetix® with a well-rounded background in business management, marketing, and sales. He held numerous positions during his successful 15-year career in the animal health pharmaceutical industry. In his current shift from pharmaceuticals to probiotics, Kevin is impressed with the extensive diversity of Bionetix's product line (e.g., wastewater bioremediation, agricultural, and treatment, products). He commented, "I am fascinated how probiotics and good bacteria play a major role in the production of our products . . . that are non-hazardous to humans, animals and the environment. An excellent alternative to harsh chemicals."

Kevin speaks both French and English. He looks forward to providing great service and support to customer needs and requirements at Bionetix® International. Send him your questions or just a note of welcome here at kfox@bionetix.ca!

Keywords: Bionetix, Cortec, biotechnology, probiotics, good bacteria, wastewater treatment, bioremediation, green cleaners, biological products

Cortec* Corporation is the global leader in innovative, environmentally responsible VpCI and MCI corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec^{*} manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.

