

Editorial Contact:
Cortec® Advertising Agency

Julie Holmquist
(651) 429-1100 Ext. 1194

jholmquist@cortecvci.com

Company Contact:
Bionetix® International

David S. Llano
(514) 972-0809

dslano@bionetix.ca



Attention: Editor
January 21, 2026
PRESS RELEASE



Planning Season Begins for Beautiful Lawns and Healthy Crops

In the middle of winter, it can be hard to imagine warm weather, sun, and flourishing plant life. Whether or not you like to daydream about these things, now is a great time to start thinking about your goals for the next growing season. If, like many, you are looking for more nature-based ways to foster the health of crops and turf, [Bionetix® International](#) suggests a few key biosolutions for healthy turf and agriculture.



Build a Beautiful Lawn

Healthy grass starts with healthy soil, strongly influenced by the presence of beneficial microorganisms and nutrients. [ECO-TURF™](#) answers by introducing millions of beneficial bacteria into the soil along with a wide range of essential minerals. Microorganisms release enzymes and organic acids to solubilize nutrients and improve root nutrient uptake, while natural plant

hormones, antioxidants, sapogenins, and humic substances support plant health and drought resistance. As thatch builds up over time, limiting oxygen and water access to grass roots, [ECO-D-THATCH™](#) uses beneficial bacteria and enzymes to naturally break down organic debris, reduce buildup, and create more nutrient-rich humus to nourish the soil.

Encourage Crop Growth

Nutrient-rich soil with a healthy microbiome is also a good place for farmers to start. [ORGANIC PLUS™](#) nourishes the soil with a blend of humic acids, marine plants, and other nutrients while promoting better nutrient uptake, enhancing water availability, and feeding existing microorganisms in the soil. For an added boost, [SOIL-BAC™](#) enhances the microbiome by adding beneficial microorganisms to the soil, promoting better decomposition of organic matter and improving soil structure. The premium version contains special microorganisms that enable nitrogen fixation independent of symbiosis with plant tissue, making it ideal for early spring planting. To promote disease-resistance, [BACTO-CONTROL™](#) colonizes roots with cultures that stimulate the immune system, enhance root development, and reduce the need for chemical pesticides.



Start Daydreaming Now

Healthy lawns and fertile crops do not require harsh chemicals. By strengthening soil biology, Bionetix® biosolutions provide a natural and effective foundation for long-term plant health. With snow on the ground, now is not only a good time to daydream, but also to start making concrete plans for a healthy growing season that takes advantage of the exciting possibilities of biosolutions. [Contact Bionetix® for further advice on turf and agriculture health.](#)

Keywords: beautiful lawns, healthy crops, Bionetix, how to encourage crop growth, how to improve soil structure, how to grow healthier grass, how to grow a beautiful lawn, nitrogen fixation, biofertilizers, disease resistant crops

Need a High-Resolution Photo? Please Visit: www.cortecadvertising.com



Bionetix® International is a Canadian-based company that produces biological products used in thousands of field applications worldwide. We promote a healthy environment by providing superior, environmentally friendly alternatives to current treatment methods. Our customers are able to clean and remediate contaminated systems or boost agricultural productivity in a cost-effective, natural, and non-intrusive way through the application of our biological products. Headquartered in Quebec, Canada, Bionetix® International is a subsidiary of Cortec® Corporation. ISO 9001:2015 Certified.

Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies for Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Our relentless dedication to sustainability, quality, service, and support is unmatched in the industry. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001:2015 and ISO 14001:2015 certified. Cortec® Website: <http://www.cortecvci.com>. Phone: 1-800-426-7832. FAX: (651) 429-1122.