

A range of fertilizer products from waste

International Bio-Recovery (IBR) Corporation, based in Canada, has launched a new line of high-performance fertilizer products under the trademark FRENZ. IBR is an environmental biotechnology company leading the way in alleviating the global organic waste disposal problem through its proprietary technology that efficiently converts biodegradable material into valuable end products. The FRENZ line of fertilizer products cater to the growing needs of the home gardener, with earth-friendly products for fruits and vegetables, as well as flowering plants.

IBR Corp. exploits biotechnology as well as fermentation engineering principles to provide the optimal environment for naturally occurring thermophilic bacteria, thereby producing specific biological ingredients with a wide array of commercial applications. All the products are well below the limits for heavy metals and vector attraction set by Canadian standards and the United States Environmental Protection Agency (EPA) for fertilizers. Process control allows for the production of customized products for a variety of applications 365 days a year.

Most synthetically produced fertilizers rapidly leach through the soil profile. FRENZ technology prevents leaching and optimizes nutrient uptake over time, resulting in healthier soil and essential nutrition for growing plants. The FRENZ products incorporate proven advantages of chemical fertilizers with biological activators to provide optimal plant health and growth response. *Contact: Ms. Daniela Louie, International Bio-Recovery Corporation, 52 Riverside Drive, North Vancouver BC V7H 1T4, Canada. Tel: +1 (604) 9241 023; Fax: +1 (604) 9241 043; E-mail: dlouie@ibrcorp.com; Website: <http://www.ibrcorp.com>*

Website: <http://www.ens.lycos.com/e-wire/Nov00/22Nov0001.html>