FERLENT® - A CONTROLLED RELEASE FERTILIZER PRODUCED FROM A POLYMERIC MATERIAL WITH AGRONOMIC BENEFITS

Mayra González Hurtado¹,²*, Jacques Rieumont Briones²,³, Patricia Quintana Owen⁴, Pascual Bartolo-Perez³, Bluma Guenther Soares⁵, Matheus Magioli Cossa⁵

¹Engineering and Chemical Research Center, via Blanca s/n entre Infanta y Palatino C.P. 10600 C. Havana City, Cuba
²Institute of Materials Science and Technology, Polymer Lab., University of Havana, Zapata y G. C.P 10400, C. Havana City, Cuba
³Faculty of Chemistry, University of Havana, Department of Physical Chemistry, Zapata y G. C.P. 10400 Havana City, Cuba
⁴CINVESTAV-IPN, Mérida, Dept. of Applied Physics, A.P. 73, Cordemex, C.P. 97310, Mérida, Yucatán, México
⁵University of Federal of Rio de Janeiro, Institute de Macromoléculas, Technology Center, Bloco J, Rio de Janeiro, RJ, Brasil, 21941-598

Abstract

The possibility to use release controlled fertilizers in the agriculture of the tropical countries is more important than in the agriculture of the countries of the cold regions. In this context, the purpose of this work is the characterization of an encapsulated commercial Fertilizer of Controlled Release named FERLENT®, which was covered with a polymeric material, obtained in situ, under controlled conditions, which allowed to corroborate the fairly well adjustment of the synthesis parameters for a successful release of nutrients. It was characterized by Scanning Electron Microscopy (SEM), Thermogravimetric analysis (TGA), Nuclear Magnetic Resonance (NMR) and infrared spectroscopy (FTIR). The agronomic benefits of fertilizer were shown during the in vivo cultivation of tomatos using the method of transplantation from stakes. The fertilizer exhibited an ecological effect, acting as an alternative nutrition source for tomatoes which achieved higher yields compared with traditional fertilization.

Key words: agriculture, controlled-release fertilizer, environment, polymer

Received: August, 2011; Revised final: November, 2012; Accepted: November, 2012

* Author to whom all correspondence should be addressed: e-mail: mayra.hurtado@infomed.sld.cu; Phone: 537 8326110