Trichothecenes Production by Entomopathogenic Fungus Conidiobolus Coronatus

Published On: December 17, 2016 | Pages: 007 - 014

Author(s): Monika Paszkiewicz*, Magdalena Tyma, Marta Ligza-uber, Emilia Wóka, Miezczysawa I Bogu, Piotr Stepnowski

Entomopathogenic fungi are of particular interest now as the likely source of a new class of insecticides. This interest stems from the fact that these organisms naturally present in the environment, in most cases selectively affect specific organisms, and metabolites produced by them do not pass into the food chain.


Published On: June 21, 2016 | Pages: 001 - 006

Author(s): Maude St-Onge*, Steve Fan Chun-Po, René Blais

Background: A study published by St-Onge at al. (2012), identified an important variation in practice in regards to the management of calcium channel blocker (CCB) poisoning.