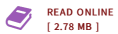




Biology, Host Preference And Management Of Pulse Beetles On Mungbean

By Mohammad Asaduzzaman Miah

LAP Lambert Academic Publishing Aug 2014, 2014. Taschenbuch. Book Condition: Neu. 220x150x6 mm. Neuware - Among the pulses, Mungbean (Vigna radiata) plays a vital socio-economic role in the diet of common people in Bangladesh. The farmers and also the traders store the pulses at least for few months before they sell it. Unfortunately, in storage, pulses suffer enormous losses due to attack of Pulse beetles (Callosobruchus spp). Several techniques are used as management approaches for pulse beetles. However, the most effective and environmentally safe method is the planting of resistant varieties (if available) or use of botanicals or plant derivatives other than synthetic chemicals as protectants. Botanicals are more readily biodegradable, less toxic to mammals and may be easily and cheaply produced by the farmers. Therefore, this research was under taken to find out the resistant mungbean variety(s) against pulse beetles and to test the approaches comprising some selected botanicals and/or their derivatives to evaluate their performances in combating these pests. 96 pp. Englisch.



Reviews

The publication is great and fantastic. It really is simplistic but surprises within the 50 % from the publication. Your daily life span will be change when you comprehensive reading this article book.

-- Althea Aufderhar

Simply no phrases to spell out. It is probably the most remarkable pdf i have got read through. I am delighted to inform you that this is actually the greatest publication i have got read within my very own existence and can be he very best book for actually.

-- Demarcus Ullrich