



Handbook of Molecular Technologies in Crop Disease Management

By Perumal Vidhyasekaran

Taylor & Francis Ltd. Paperback. Book Condition: new. BRAND NEW, Handbook of Molecular Technologies in Crop Disease Management, Perumal Vidhyasekaran, The effective, environmentally sound approach to battling crop disease The most effective, economic, and environmentally sound approach of managing crop disease in today's world is by breeding crops resistant to disease. The Handbook of Molecular Technologies in Crop Disease Management provides a top-to-bottom detailed view of crops, from their molecular level to ways to manipulate a higher resistance to disease through breeding. This comprehensive, single-source reference text covers the entire field of molecular breeding, transgenic technology, molecular plant pathology, and molecular disease diagnostics, presenting it all in clear, understandable language. The precise diagnosis of crop diseases is essential for the selection of proper disease management strategies. The Handbook of Molecular Technologies in Crop Disease Management reviews all of the technologies that bolster precision diagnosis of numerous diseases, where they affect the plant, and the latest genetic engineering technology available to help develop plants with broad spectrum disease resistance. This handbook is perfect for teaching as well as being a detailed research resource in molecular plant pathology, genetic engineering, gene transcription, gene pyramiding, disease resistance breeding, disease diagnosis, microbial pesticides, and...



Reviews

This sort of publication is everything and made me seeking forward and much more. Better then never, though i am quite late in start reading this one. I am easily could possibly get a delight of reading through a created pdf.

-- Quinton Balistreri

A really amazing ebook with lucid and perfect answers. I am quite late in start reading this one, but better then never. You are going to like the way the blogger write this pdf.

-- Prof. Bertram Ullrich Jr.