



Genetics and Genomics of Rosaceae

By Kevin M. Foltá

Springer Mai 2009, 2009. Buch. Book Condition: Neu. 235x155x45 mm. Neuware - Genomics of the Rosaceae Edited by Kevin M. Foltá and Susan E. Gardiner Plant Genetics and Genomics: Crops and Models book series provides current overviews and summaries of the state of the art in genetics and genomics for each of the important crop plants and genetic models for which such a volume does not now exist or is out of date. Volumes will focus on a single crop, species, or group of close relatives, including especially those plants that already have advanced genomic resources developed and preferably complete or advancing genome sequences. The Rosaceae Family includes many significant fruit, nut, ornamental and wood crops. Traditionally their large stature, long juvenility periods, and often complicated genomes presented little opportunity for genetic or genomic inquiry. But the new millennium brings with it new challenges to production of the highly desirable products from this family, challenges that genetic and genomic tools may help resolve. Together necessity and scientific curiosity conspire to launch deep exploration of rosaceous crop biology. This volume originates at an acceleration point for Roscaeae genomics. A foundation of outstanding tools has been developed in a cross-section of species....



READ ONLINE
[6.49 MB]

Reviews

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- **Prof. Dan Windler MD**

It is really an amazing publication i actually have at any time read. It is really simplistic but unexpected situations inside the 50 percent of your pdf. Its been written in an exceptionally simple way in fact it is just right after i finished reading this ebook where actually transformed me, alter the way i really believe.

-- **Dr. Celestino Spinka III**