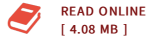




## Gene Silencing in Higher Plants and Related Phenomena in Other Eukaryotes

By Peter Meyer

Springer Dez 2011, 2011. Taschenbuch. Book Condition: Neu. 235x155x13 mm. This item is printed on demand - Print on Demand Neuware - In recent years several different gene silencing phenomena have been discovered in plants. The book summarizes the most recent data on gene silencing phenomena such as trans-, inactivation, paramutation and cosuppression. Plant researchers will find this edition a valuable help in differentiating between a number of puzzling and partly contradictory gene silencing events. Those not familiar with plant molecular biology are introduced into the relevant methods and scientific models. In addition examples and models of gene silencing in flamentous fungi, Drosophila and mammalian systems are presented. By providing a comparative update on gene silencing effects in different eukaryotes, this book should stimulate communication among scientists working in diverse areas of eukaryotic gene regulation. 248 pp. Englisch.



## Reviews

An incredibly amazing ebook with perfect and lucid answers. It is writter in basic terms and never difficult to understand. Its been written in an exceptionally basic way and it is only right after i finished reading this ebook in which in fact modified me, affect the way i really believe.

-- Beverly Hoppe

Extremely helpful for all class of individuals. Better then never, though i am quite late in start reading this one. I realized this publication from my i and dad suggested this ebook to discover.

-- Adela Schroeder II