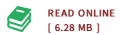




Garden Plant Genetics and Breeding

By ZHANG MING JU ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 254 Publisher: China Agricultural Press. Pub. Date: 2008-1-27. This book systematically describes the garden plant breeding and genetic basis of relevant knowledge. garden plant germplasm resources. breeding. breeding methods. Contents: Preface Introduction Second Edition Preface first edition chapter on the genetics of garden plants. the genetic basis of the first chapter of the cellular basis of Section chromosome morphology. structure and number of chromosome III II cell division in the life cycle of plants in the garden Chapter II of the periodic variation of the molecular basis of genetic material. nucleic acid molecules Section II gene expression and structure of genetic engineering. Chapter III of the basic laws of genetic separation of law Section II Section III
Distribution of independent chain Section cytoplasmic inheritance of quantitative traits Chapter IV Section quantitative trait genetic characteristics and genetic mechanism of heritability
Chapter II mutation of genetic material variation of chromosome II section next garden mutations Chapter VI of plant breeding germplasm resources section of garden plants garden plant germplasm resources and the role of the concept of Plant Genetic...



Reviews

Very helpful to all category of individuals. It is definitely simplified but surprises inside the 50 percent of your pdf. I am very happy to inform you that this is actually the very best pdf i have read in my very own lifestyle and may be he finest pdf for actually.

-- Christelle Treutel

Complete information for publication fanatics. It is actually rally intriguing through reading period of time. I am happy to explain how this is actually the greatest publication i actually have read inside my own daily life and may be he finest ebook for possibly.

-- Ms. Heidi Rath