

## Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding)

Arnel R. Hallauer, Marcelo J. Carena, J.B. Miranda Filho



<u>Click here</u> if your download doesn"t start automatically

# Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding)

Arnel R. Hallauer, Marcelo J. Carena, J.B. Miranda Filho

## **Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding)** Arnel R. Hallauer, Marcelo J. Carena, J.B. Miranda Filho

Maize is used in an endless list of products that are directly or indirectly related to human nutrition and food security. Maize is grown in producer farms, farmers depend on genetically improved cultivars, and maize breeders develop improved maize cultivars for farmers. Nikolai I. Vavilov defined plant breeding as plant evolution directed by man. Among crops, maize is one of the most successful examples for breeder-directed evolution. Maize is a cross-pollinated species with unique and separate male and female organs allowing techniques from both self and cross-pollinated crops to be utilized. As a consequence, a diverse set of breeding methods can be utilized for the development of various maize cultivar types for all economic conditions (e.g., improved populations, inbred lines, and their hybrids for different types of markets). Maize breeding is the science of maize cultivar development. Public investment in maize breeding from 1865 to 1996 was \$3 billion (Crosbie et al., 2004) and the return on investment was \$260 billion as a consequence of applied maize breeding, even without full understanding of the genetic basis of heterosis. The principles of quantitative genetics have been successfully applied by maize breeders worldwide to adapt and improve germplasm sources of cultivars for very simple traits (e.g. maize flowering) and very complex ones (e.g., grain yield). For instance, genomic efforts have isolated early-maturing genes and QTL for potential MAS but very simple and low cost phenotypic efforts have caused significant and fast genetic progress across genotypes moving elite tropical and late temperate maize northward with minimal investment. Quantitative genetics has allowed the integration of pre-breeding with cultivar development by characterizing populations genetically, adapting them to places never thought of (e.g., tropical to short-seasons), improving them by all sorts of intra- and inter-population recurrent selection methods, extracting lines with more probability of success, and exploiting inbreeding and heterosis. Quantitative genetics in maize breeding has improved the odds of developing outstanding maize cultivars from genetically broad based improved populations such as B73. The inbred-hybrid concept in maize was a public sector invention 100 years ago and it is still considered one of the greatest achievements in plant breeding. Maize hybrids grown by farmers today are still produced following this methodology and there is still no limit to genetic improvement when most genes are targeted in the breeding process. Heterotic effects are unique for each hybrid and exotic genetic materials (e.g., tropical, early maturing) carry useful alleles for complex traits not present in the B73 genome just sequenced while increasing the genetic diversity of U.S. hybrids. Breeding programs based on classical quantitative genetics and selection methods will be the basis for proving theoretical approaches on breeding plans based on molecular markers. Mating designs still offer large sample sizes when compared to QTL approaches and there is still a need to successful integration of these methods. There is a need to increase the genetic diversity of maize hybrids available in the market (e.g., there is a need to increase the number of early maturing testers in the northern U.S.). Public programs can still develop new and genetically diverse products not available in industry. However, public U.S. maize breeding programs have either been discontinued or are eroding because of decreasing state and federal funding toward basic science. Future significant genetic gains in maize are dependent on the incorporation of useful and unique genetic diversity not available in industry (e.g., NDSU EarlyGEM lines). The integration of pre-breeding methods with cultivar development should enhance future breeding efforts to maintain active

**Read Online** Quantitative Genetics in Maize Breeding: 6 (Hand ...pdf

#### From reader reviews:

#### **Phyllis Richards:**

The event that you get from Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding) will be the more deep you searching the information that hide inside words the more you get considering reading it. It does not mean that this book is hard to understand but Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding) giving you thrill feeling of reading. The author conveys their point in certain way that can be understood by simply anyone who read the idea because the author of this book is well-known enough. This specific book also makes your personal vocabulary increase well. Making it easy to understand then can go with you, both in printed or e-book style are available. We advise you for having this kind of Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding) instantly.

#### Virginia Glass:

Spent a free a chance to be fun activity to complete! A lot of people spent their spare time with their family, or all their friends. Usually they performing activity like watching television, gonna beach, or picnic within the park. They actually doing same every week. Do you feel it? Do you wish to something different to fill your free time/ holiday? Can be reading a book may be option to fill your free time/ holiday. The first thing that you'll ask may be what kinds of book that you should read. If you want to consider look for book, may be the reserve untitled Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding) can be good book to read. May be it might be best activity to you.

#### **Angelina Rone:**

Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding) can be one of your beginning books that are good idea. All of us recommend that straight away because this book has good vocabulary that can increase your knowledge in language, easy to understand, bit entertaining however delivering the information. The article author giving his/her effort that will put every word into enjoyment arrangement in writing Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding) although doesn't forget the main point, giving the reader the hottest and also based confirm resource information that maybe you can be one among it. This great information could drawn you into brand-new stage of crucial contemplating.

#### Kathryn Hill:

Does one one of the book lovers? If yes, do you ever feeling doubt if you are in the book store? Aim to pick one book that you never know the inside because don't ascertain book by its deal with may doesn't work is difficult job because you are scared that the inside maybe not while fantastic as in the outside look likes. Maybe you answer may be Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding) why because the excellent cover that make you consider with regards to the content will not disappoint anyone. The inside or content is fantastic as the outside or even cover. Your reading sixth sense will directly make suggestions to pick up this book. Download and Read Online Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding) Arnel R. Hallauer, Marcelo J. Carena, J.B. Miranda Filho #0TU51GSJF94

### Read Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding) by Arnel R. Hallauer, Marcelo J. Carena, J.B. Miranda Filho for online ebook

Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding) by Arnel R. Hallauer, Marcelo J. Carena, J.B. Miranda Filho Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding) by Arnel R. Hallauer, Marcelo J. Carena, J.B. Miranda Filho books to read online.

#### Online Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding) by Arnel R. Hallauer, Marcelo J. Carena, J.B. Miranda Filho ebook PDF download

Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding) by Arnel R. Hallauer, Marcelo J. Carena, J.B. Miranda Filho Doc

Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding) by Arnel R. Hallauer, Marcelo J. Carena, J.B. Miranda Filho Mobipocket

Quantitative Genetics in Maize Breeding: 6 (Handbook of Plant Breeding) by Arnel R. Hallauer, Marcelo J. Carena, J.B. Miranda Filho EPub