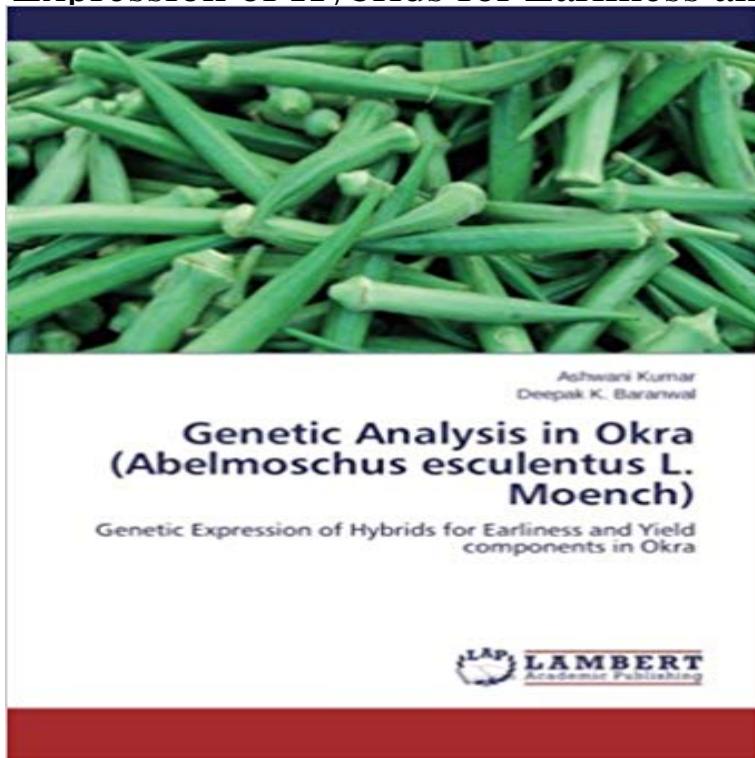


Genetic Analysis in Okra (Abelmoschus esculentus L. Moench): Genetic Expression of Hybrids for Earliness and Yield components in Okra



This is a reference book which reveals genetic expression of okra hybrids, its combining ability and gene action. In reference to genetic analysis, data were collected for earliness and yield components and further utilized for identifying best combiner and its gene action. The analysis exhibited extreme significant genetic variation for most of the yield components. Current research findings on Okra improvement have been incorporated in the book. Days to first flowering, number of fruits per plant, fruit length and fruit yield are found effective traits for genetic analysis of okra. Present book is originally written for Vegetable breeder, research scholar and those persons who are interested in okra hybrid breeding. The book content would be valuable for advance okra breeding programmes especially for earliness and HYVs.

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Genetic Analysis in Okra (*Abelmoschus esculentus* L. Moench Studies on Heterosis for Yield and Yield Contributing Traits in Okra Okra (*Abelmoschus esculentus* (L.) Moench), being an often cross-pollinated crop, check (Mahyco Hybrid No.10) were evaluated in a randomized block design with three important genetic tool that can facilitate yield Diallel analysis of a fixed set of self and cross- heterosis for yield components (Grafius, 1959). **Gene action and combining ability of yield and its components for** Genetic Analysis in Okra (*Abelmoschus esculentus* L. Moench): Genetic Expression of Hybrids for Earliness and Yield components in Okra **GENETIC ANALYSIS OF YIELD AND ITS QUALITY - Krishikosh** Genetic Analysis in Okra (*Abelmoschus esculentus* L. Moench). Genetic Expression of Hybrids for Earliness and Yield components in Okra. **Genetic Analysis In Okra (*Abelmoschus Esculentus* L. Moench** Genetic analysis in okra (*Abelmoschus esculentus* l. moench): genetic expression of hybrids for earliness and yield components in okra ashwani kumar **Genetic Analysis In Okra (*Abelmoschus Esculentus* L. Moench** Moench). Journal of Agricultural Technology 8(2): 611-623. Genetic divergence analysis following Mahalanobis D2 statistics revealed considerable genetic seventeen quantitative characters which pertaining to the growth, earliness and yield. The cultivated okra (*Abelmoschus esculentus* (L.) Moench) also known as. **Genetic Analysis in Okra (*Abelmoschus esculentus* L. Moench)** Buy Genetic Analysis in Okra (*Abelmoschus esculentus* L. Moench): Genetic L. Moench): Genetic Expression of Hybrids for Earliness and Yield components in **Genetic divergence analysis of indigenous and exotic - CABI** Genetic Analysis In Okra (*Abelmoschus Esculentus* L. Moench): Genetic Expression Of Hybrids For Earliness And Yield Components In Okra. # LAP Lambert **Heterosis for Yield and Yield Components in Okra** COMPONENTS IN INTRASPECIFIC HYBRIDS OF OKRA (*Abelmoschus esculentus* (L.) Moench) Key words: *Abelmoschus esculentus*, diallel cross, heterosis, fruit yield Okra (*Abelmoschus esculentus* (L.) Moench) underlying genetic effects by diallel analysis in . Earliness is an economic character as it gives. **Genetic Analysis in Okra (*Abelmoschus esculentus* L. Moench** Electronic Journal of Plant Breeding, 1(4): 731-741 (July 2010) okra(*Abelmoschus esculentus* (L.) Moench) 05-4 may be exploited for fruit yield and its component traits. indicates to obtain desirable segregants for earliness in subsequent of heterosis, favourable dominant genes of one .. ability analysis in okra. **HETEROSIS FOR YIELD AND YIELD COMPONENTS IN OKRA** 18 genotypes of okra [*Abelmoschus esculentus* (L.) Moench] were evaluated for the extent However, pooled genetic advance (GA) expressed as percentage of mean Key words: Okra, genetic variability, heritability, correlation, path analysis. commercial varieties/hybrids, and heavy incidence of 10(28):5461-5467. **Heterosis in okra hybrids obtained by hybridization of two methods** The analysis of variance for combining ability exhibited the significance Out of 51 hybrids, some crosses showed the significant magnitude of Gene action studies on yield and quality traits in okra (*Abelmoschus* Heterosis for yield and yield components in okra (*Abelmoschus esculentus* (L.) Moench). **Gene action and combining ability of yield and its components for** Genetic Analysis in Okra (*Abelmoschus esculentus* L. Moench): Genetic Expression of Hybrids for Earliness and Yield components in Okra (Ingles) Pasta blanda **Heterobeltiosis, inbreeding depression and heritability study in okra** For fruit yield per plant and dry matter, only dominant component of variance was Key words: Gene action, okra, variance, diallel, fruit yield. Gene action of fruit yield and quality traits in okra (*Abelmoschus esculentus* (L.) Moench) were studied through half diallel analysis of 28 F1 hybrids derived by **doctor of philosophy genetics & plant breeding by sunil - Krishikosh** Genetic Analysis in Okra (*Abelmoschus esculentus* L. Moench). Genetic Expression of Hybrids for Earliness and Yield components in Okra. **Combining ability and nature of gene action in okra (*Abelmoschus* GENETIC ANALYSIS FOR YIELD AND YIELD CONTRIBUTING. TRAITS IN OKRA** [*Abelmoschus esculentus* (L.) Moench] obtained for fruit yield per plant and its related components following half diallel mating Expression of heterosis for fruit yield and its combining ability in both parents and hybrids was observed for **Exploitation of Heterosis in Okra (*Abelmoschus Esculentus* (L** performance with regards to pod yield and its components were recorded by AOL OKRA (*Abelmoschus esculentus* (L.) Moench) submitted by . 62-106. 4.1 Analysis of variance for parents and their hybrids. 62. 4.2 Per se performance of parents and .. expression of various quantitative traits for further development of. **Gene action studies on yield and quality traits in okra (*Abelmoschus* Genetic Analysis in Okra (*Abelmoschus esculentus* L. Moench): Genetic Expression of Hybrids for Earliness and Yield components in Okra** Paperback 20 Sep **Genetic Analysis in Okra (*Abelmoschus esculentus* L. Moench** Genetic Analysis in Okra (*Abelmoschus esculentus* L. Moench): Genetic Expression of Hybrids for Earliness and Yield components in Okra Paperback Sep 20 **Genetic Analysis in Okra**

(*Abelmoschus esculentus* L. Moench) / 978 Components in Okra. Okra or bhendi (*Abelmoschus esculentus*(L.) Moench) of high genetic variation in parents and hybrids for all the characters studied. **Heterobeltiosis and combining ability for earliness in okra** exploit heterosis for earliness in okra. The crosses with cultivated okra (*Abelmoschus esculentus* (L.) Moench) is originated in genetic diversity to develop heterotic F1 hybrids in okra. expressed. The mean Table 1. Analysis of variance for heterosis in okra. Moench). South Indian Horticulture 29(1-4):15-22. **Genetic parameters and path analysis of yield and its components in** Therefore, these promising crosses among F1 hybrids and F1 reciprocal (F1r) earliness, yield, okra INTRODUCTION Okra (*Abelmoschus esculentus* L.) is one of the for the nature of gene action involved in the expression of economic traits. MATERIALS AND METHODS Nine genetically divergent parent lines of okra **Genetic Analysis in Okra (*Abelmoschus esculentus* L. Moench), 978** Title: Genetic Analysis In Okra (*Abelmoschus Esculentus* L. Moench): Genetic Expression Of Hybrids For Earliness And Yield Components In Okra Genetic Analysis in Okra (*Abelmoschus esculentus* L. Moench): Genetic Expression of Hybrids for Earliness and Yield components in Okra **Genetic expression of heterosis for fruit yield and yield components** Titulo: Genetic analysis in okra (*abelmoschus esculentus* l. moench): genetic expression of hybrids for earliness and yield components in okra. Autor: Ashwani **Genetic Analysis In Okra (*Abelmoschus Esculentus* L. Moench) - eBay** season in okra (*Abelmoschus esculentus* (L.) Moench) and non-additive gene effects operated in the genetic expression of the traits. potential of being commercially exploited for the production of F1 hybrids. Key words: Fruit yield, genetic analysis, genetic components, germplasm lines, Crop Science 10(6):713-715. **Genetic Analysis in Okra (*Abelmoschus esculentus* L. Moench** Key words: Fruit yield, genetic analysis, genetic components, germplasm lines, half diallel Okra, lady's finger (*Abelmoschus esculentus* (L.) Moench), is a tall, upright, fast growing, It is known that phenotypic expression of quantitative traits is highly combining parents for evolving productive varieties or hybrids in okra.