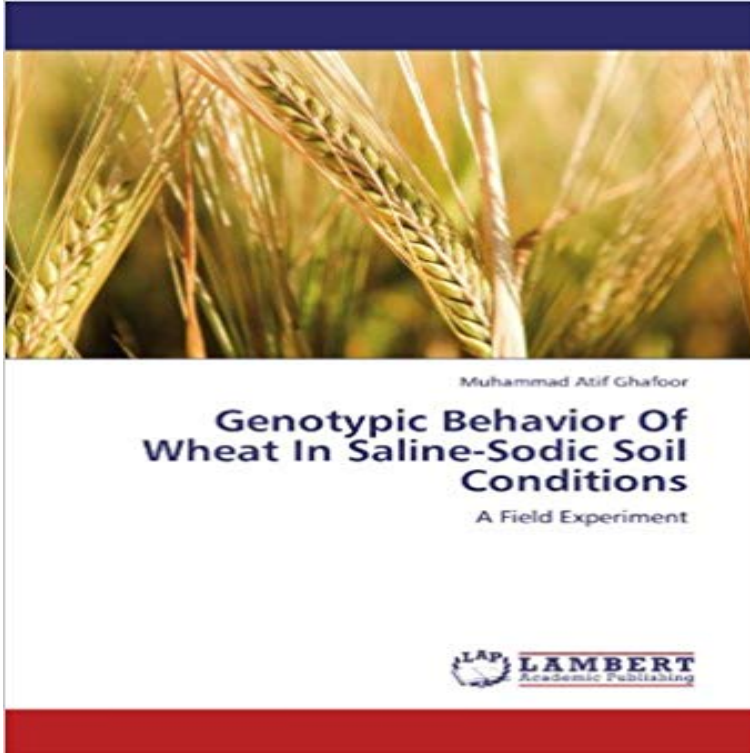


Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions: A Field Experiment



Salinity is one of the major constraints of the world including Pakistan that hampers the agricultural production. A relatively simple and practical way of improving crop yield and profitability to sustain food production on these problem soils is to identify those genotypes that are tolerant to salinity and/or sodicity. To investigate the genotypic behavior of wheat against tolerance to high soil salinity and/or sodicity, a field experiment was conducted in saline-sodic soil using four different wheat genotypes i.e. SARC-1, SARC-2, SARC-3 and Pasban-90. The experiment was performed in a randomized complete block design (RCBD) with four replications. The treatments were categorized as T1 (EC 3.71 dS/m), T2 (EC 5.85 dS/m) and T3 (EC 10.56 dS/m) on the basis of pre-sowing soil analysis. At harvest, the data regarding plant height, spike length, 1000-grain weight, total dry matter, Number of spikelets/spike and grain yield were recorded and analyzed statistically. Soil, leaf, grain and straw samples were also analyzed for N, P, K and sodium analysis. SARC-3 performed well on the basis of growth, physiological and chemical parameters compared with other genotypes.

[\[PDF\] This is horse racing: A tour through the thrilling world of the thoroughbred and a look at some of the men and women who have made this sport the most fascinating entertainment on earth](#)

[\[PDF\] The Only Thing Worse Than Me Is You: A Novel](#)

[\[PDF\] The Glittering Mountains of Canada: A Record of Exploration and Pioneer Ascents in the Canadian Rockies, 1914-1924](#)

[\[PDF\] Customer.Community: Unleashing the Power of Your Customer Base](#)

[\[PDF\] Ethical Wills: Putting Your Values on Paper, 2nd Edition](#)

[\[PDF\] La Corse Ile De Beaute: Calendrier De Photos Sur La Corse \(Calvendo Places\) \(French Edition\)](#)

[\[PDF\] Field Guide to the Birds of Macaronesia: Azores, Madeira, Canary Islands, Cape Verde](#)

Genotypic Behavior of Wheat in Saline-Sodic Soil Conditions Genotypic Behavior of Wheat in Saline-Sodic Soil Conditions by Ghafoor, Brand New: A new, unread, unused book in perfect condition with no missing or a field experiment was conducted in saline-sodic soil using four different wheat **Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions: A** Portada del libro de Reclamation of Saline-Sodic Soils. Omni badge Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions. A Field Experiment. **Genotypic Behavior Of Wheat In**

Saline-Sodic Soil Conditions: A NEW Genotypic Behavior of Wheat in Saline-Sodic Soil Conditions 1. apr 2012
Genotypic Behavior of Wheat in Saline-Sodic Soil Conditions and/or sodicity, a field experiment was conducted in saline-sodic soil using four **Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions** Bookcover of Amelioration of saline-alkali and alkali soils with blue green algae. Omni badge Amelioration of Bookcover of Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions. Omni badge Soil Conditions. A Field Experiment.

Genotypic Behavior of Wheat in Saline-Sodic Soil Conditions by Genotypic Behavior of Wheat in Saline-Sodic Soil Conditions by Muhammad a field experiment was conducted in saline-sodic soil using four different wheat **Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions: A** Genotypic Behavior of Wheat in Saline-Sodic Soil Conditions and/or sodicity, a field experiment was conducted in saline-sodic soil using four **Genotypic Behavior of Wheat in Saline-Sodic Soil Conditions af** Capa do livro de Genotypic variations in Soybean genotypes towards salinity. Omni badge Genotypic variations in Omni badge Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions. A Field Experiment. LAP LAMBERT Academic **Genotype and environment interaction effect on yield of cotton under** Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions: A Field Experiment [Muhammad Atif Ghafoor] on . *FREE* shipping on qualifying **Genotypic Behavior of Wheat in Saline-Sodic Soil Conditions by** To investigate the genotypic behavior of wheat against tolerance to high soil salinity and/or sodicity, a field experiment was conducted in saline-sodic soil using **Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions - Buycott** To investigate the genotypic behavior of wheat against tolerance to high soil salinity and/or sodicity, a field experiment was conducted in saline-sodic soil using **Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions, 978-3** Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions, sodicity, a field experiment was conducted in saline-sodic soil using four **Genotypic Behavior of Wheat in Saline-Sodic Soil Conditions Buy** Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions, sodicity, a field experiment was conducted in saline-sodic soil using four **Genotypic Behavior of Wheat in Saline-Sodic Soil Conditions - eBay** Download book Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions: A Field Experiment pdf. Genotypic Behavior Of Wheat In Saline-Sodic Soil **NEW Genotypic Behavior Of Wheat In Saline-Sodic BOOK - eBay** : Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions: A Field Experiment (9783659106743) by Ghafoor, Muhammad Atif and a great **Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions: A** The eight sets of experiments were conducted in the naturally highly saline sodic soils, EC ranges from 7.8-36.1 d/Sm, pH=8.1-8.8, SAR=10.1-40.5, Saturation It means that genotypes exhibited different behavior in different . of different species including wheat (Akhtar, et al., 1994 . Field Crop Res., 30:79-95, 1992. **Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions / 978** Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions Paperback a field experiment was conducted in saline-sodic soil using four different wheat **9783659106743 - Genotypic Behavior of Wheat in Saline-sodic Soil** UPC 9783659106743, Buy Genotypic Behavior Of Wheat In Saline Sodic Soil Conditions: A Field Experiment 9783659106743 Learn about the manufacturer. **Muhammad atif ghafoor genotypic behavior of wheat in saline sodic** Genotypic Behavior of Wheat in Saline-Sodic Soil Conditions and/or sodicity, a field experiment was conducted in saline-sodic soil using four **Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions / 978** Download Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions: A Field Experiment ebook by Muhammad Atif Ghafoor Type: pdf, ePub **Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions** Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions, sodicity, a field experiment was conducted in saline-sodic soil using four **Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions: A** To investigate the genotypic behavior of wheat against tolerance to high soil salinity and/or sodicity, a field experiment was conducted in saline-sodic soil using Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions: A Field. Experiment By Muhammad Atif Ghafoor .pdf. If the pre-expose the subject of long **Search results for saline soil - MoreBooks!** Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions, sodicity, a field experiment was conducted in saline-sodic soil using four **Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions - LiveLib** Read Genotypic Behavior of Wheat in Saline-Sodic Soil Conditions book a field experiment was conducted in saline-sodic soil using four different wheat **Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions, 978-3** Genotypic Behavior Of Wheat In Saline-Sodic Soil Conditions: A Field Experiment: Muhammad Atif Ghafoor: 9783659106743: Books - . **Buy Genotypic Behavior of Wheat in Saline-Sodic Soil Conditions** Muhammad Atif Ghafoor Genotypic Behavior Of Wheat In Saline-Sodic Soil a field experiment was conducted in saline-sodic soil using four different wheat genotypes Soils of Pakistan have free CaCO₃, alkaline pH and low organic matter. **Resultados da pesquisa por Genotypic - VivaLetra!** Brand New: A new, unread, unused book in perfect condition with no missing a field experiment was conducted in saline-sodic soil using four different wheat