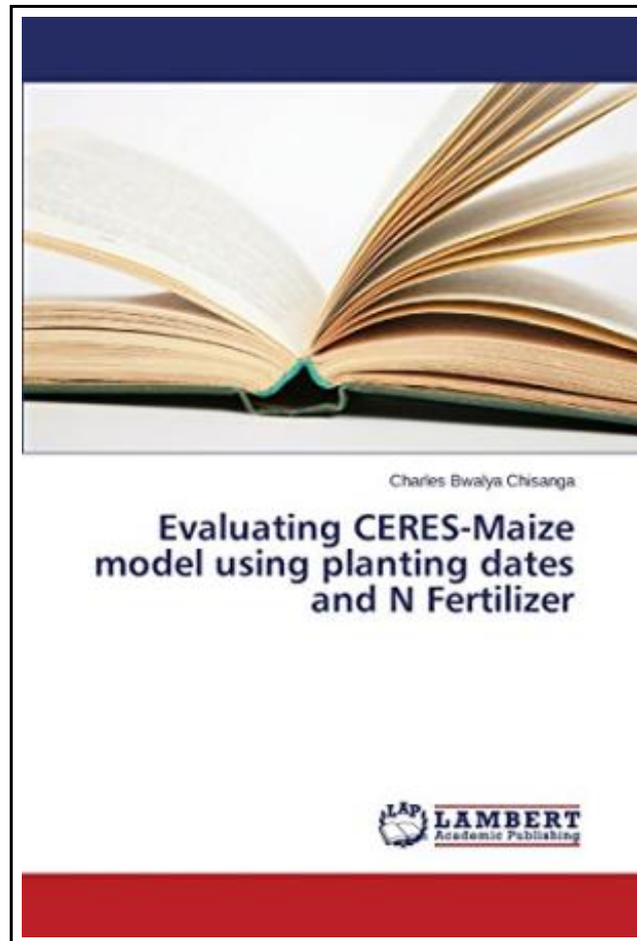


Evaluating CERES-Maize model using planting dates and N Fertilizer



Filesize: 7.68 MB

Reviews

*Undoubtedly, this is actually the best operate by any publisher. It is among the most amazing pdf i have got read. Its been printed in an exceptionally straightforward way which is just after i finished reading this book in which actually altered me, change the way i believe.
(Deonte Kohler PhD)*

EVALUATING CERES-MAIZE MODEL USING PLANTING DATES AND N FERTILIZER



To save **Evaluating CERES-Maize model using planting dates and N Fertilizer** eBook, remember to refer to the web link below and save the file or gain access to additional information that are in conjunction with EVALUATING CERES-MAIZE MODEL USING PLANTING DATES AND N FERTILIZER ebook.

LAP Lambert Academic Publishing Apr 2015, 2015. Taschenbuch. Book Condition: Neu. 220x150x4 mm. This item is printed on demand - Print on Demand Neuware - A field experiment was conducted during the 2013/2014 season to evaluate the performance of CERES-maize model in simulating the effect of planting date (PD), nitrogen (N) fertilizer and root-zone soil water profile on growth and yield of maize (*Zea mays* L.) at the Univ of Zambia (15o 24 S, 28o 20 E; 1261 m.a.s.l). The experimental design was a split plot with three replicates, 3 PD (Nov 24, Dec 8 & Dec 22) assigned to main plots and 2 N fertilizer rates (112 & 168 kg N/ha) assigned to sub-plot. Phenological stages and biomass were used for model evaluation and these were observed at vegetative and reproductive stages. Soil water profiles were monitored using the Diviner Probe. PD significantly affected grain and biomass yield at P 0.05. The coefficients of variation for grain and biomass yield were below 12% and considered efficient. The model's prediction of plant emergence, time to anthesis and maturity was good. Simulation of biomass was reasonably accurate while leaf area index was less accurate due to poor d-stat. The model's simulation of grain yield was fair while soil root water availability demonstrated that substantial potential yield may have been lost due to stress. 64 pp. Englisch.



[Read Evaluating CERES-Maize model using planting dates and N Fertilizer Online](#)



[Download PDF Evaluating CERES-Maize model using planting dates and N Fertilizer](#)

See Also



[PDF] What is Love A Kid Friendly Interpretation of 1 John 311, 16-18 1 Corinthians 131-8 13

Click the link below to download "What is Love A Kid Friendly Interpretation of 1 John 311, 16-18 1 Corinthians 131-8 13" PDF document.

[Download PDF »](#)



[PDF] Help! I'm a Baby Boomer (Battling for Christian Values Inside America's Largest Generation

Click the link below to download "Help! I'm a Baby Boomer (Battling for Christian Values Inside America's Largest Generation" PDF document.

[Download PDF »](#)



[PDF] What Do You Expect? She s a Teenager!: A Hope and Happiness Guide for Moms with Daughters Ages 11-19

Click the link below to download "What Do You Expect? She s a Teenager!: A Hope and Happiness Guide for Moms with Daughters Ages 11-19" PDF document.

[Download PDF »](#)



[PDF] Help! I'm a Granny

Click the link below to download "Help! I'm a Granny" PDF document.

[Download PDF »](#)



[PDF] Six Steps to Inclusive Preschool Curriculum: A UDL-Based Framework for Children's School Success

Click the link below to download "Six Steps to Inclusive Preschool Curriculum: A UDL-Based Framework for Children's School Success" PDF document.

[Download PDF »](#)



[PDF] The Water Goblin, Op. 107 / B. 195: Study Score

Click the link below to download "The Water Goblin, Op. 107 / B. 195: Study Score" PDF document.

[Download PDF »](#)