



Fingermillet varieties under staggered weeks of planting

By Pandiselvi Thangaraj

LAP Lambert Academic Publishing Dez 2013, 2013. Taschenbuch. Book Condition: Neu. 220x150x8 mm. This item is printed on demand - Print on Demand Neuware - Field experiment was conducted at the eastern farm of Department of Agronomy at Pandit Jawaharlal Nehru College of Agriculture and Research Institute (PAJANCOA & RI), Karaikal, during Kharif season in 2007 to investigate the Evaluation of fingermillet varieties under staggered weeks of planting during kharif season at Karaikal region. The treatment combinations consisted of three fingermillet varieties (TRY 1, CO13 and CO14) and six transplanting dates at weekly intervals (May 17th, May 24th, May 31st, June 7th, June 14th and June 21st). The treatments were evaluated in RBD with three replication to establish the Fingermillet -Weather-Relationship and identify the best varieties of fingermillet suitable for Karaikal region. 132 pp. Englisch.



Reviews

This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).

-- Jaqueline Kerluke

I just started looking at this pdf. It can be rally fascinating through studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.

-- Mr. Stephan McKenzie