



DOWNLOAD



experimental techniques

By HONG DE LIN. ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 270 Publisher: Science Pub. Date :2010-8-1. Contents: Introduction sequence first cereal crop breeding technology. the first chapter of rice breeding experiment experiment Experiment 1.1 1.2 rice paddy sexual hybridization experiments induced single-cell chemical Experiment 1.3 Rice Seedlings become symptom recognition and blast resistance identification experiments 1.4 symptoms of bacterial blight resistance identification experiments 1.5 to identify and rice sheath blight resistance of the field survey to identify and symptoms of experimental paddy rice 1.6 rice appearance quality and 1.7 Determination of fine quality rice cereal analysis of experimental temperature and gel consistency of the experimental measurement and analysis 1.8 milled rice amylose content analysis of experimental determination of protein content of 1.9 brown rice varieties measured physical and chemical quality rating and References Chapter wheat breeding hybrid wheat experiment Experiment 2.1 Experiment 2.2 2.3 wheat anther culture experiments identify the symptoms of wheat stripe rust resistance surveys and field experiments 2.4 Identification of wheat scab symptoms of experimental investigations and field resistance of wheat aphid pests 2.5 resistance surveys and field experiments identify wheat cold identification experiments...



READ ONLINE
[8.61 MB]

Reviews

An extremely wonderful book with perfect and lucid explanations. This really is for those who statte that there had not been a worth reading. Your way of life span will be convert when you comprehensive reading this book.

-- **Effie Douglas**

This pdf will be worth buying. Better then never, though i am quite late in start reading this one. I am easily can get a enjoyment of reading through a published book.

-- **Paul Ankunding**