



DOWNLOAD



Plant Protection Technology (2nd Edition)

By XIAO QI MING OU YANG HE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 239 Language: Chinese. Publisher: Higher Education Press Pub. Date :2005-01-01. plant protection technology (planting Professional) is the secondary vocational education in national planning materials planted the main course materials in 2002 Publication of the plant protection technology based on the Ministry of Education promulgated the secondary vocational schools. teaching the basic requirements of plant protection technology. vocational education in accordance with the employment-oriented. competency-based spirit. for the adjustment of agricultural structure in China in recent years and food safety standards of agricultural products to improve the amendments to the new situation. Plant protection technology (planting professional). succinctly describes the agricultural entomology. plant pathology. pesticides. field survey and basic knowledge about the main crop pests rodent form of grass. damage symptoms. occurrence and control methods. and provide examples detail. With each chapter Questions for review. After each chapter the experimental set up training. to include basic skills in plant protection. such as pest diagnosis and identification. the survey forecast. pesticide formulations and so on. The concept of the book clearly appropriate levels of detail. emphasis on cultivating...



READ ONLINE
[4.71 MB]

Reviews

An exceptional publication as well as the font employed was exciting to see. it was actually writtern extremely flawlessly and helpful. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dominic Collins**

This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.

-- **Stefan Von**