



Response to the Japanese Positive List System: industry-standard method of inspection and quarantine assembly (Vol.1)(Chinese Edition)

By GUO JIA ZHI LIANG JIAN DU JIAN YAN JIAN YI ZONG JU SHI PIN AN QUAN JU . DENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2012 01 of Pages: 793 in Publisher: China Standard Press deal with Japan Positive List System: industry-standard method of inspection and quarantine compilation (Vol.1) a collection of the entry-exit inspection and quarantine as of the end of October 2011 industry-standard 125. Responding to Japan Positive List System: industry-standard method of inspection and quarantine compilation (Vol.1) divided into on the book and the next book. on the book is the method of detection of pesticide residues. Inspection and Quarantine of the industry standard income 72; registered veterinary drug residue detection methods. income 53 Inspection and Quarantine industry standards. Responding to Japan Positive List System: industry-standard method of inspection and quarantine compilation (Vol.1) to provide technical reference for the export of food companies in Japan. and is responsible for the regulation of food exports units also available for enterprises and technical personnel and testing personnel. Multi-residue analytical methods for of Contents: pesticide residue detection method. the screening method (a) single-residue analysis method SN / T 2919-2011 export food in Determination of residues isoeugenol liquid chromatography method (b) SN / ...



READ ONLINE
[6.93 MB]

Reviews

Completely essential go through ebook. It can be written in basic phrases and never difficult to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Jessy Collier**

This book is really gripping and fascinating. I really could comprehend almost everything using this published e book. I am just very easily can get a delight of reading a published publication.

-- **Kailey Pacocha**