

Farmers' income the one hundred key technology Series: the fishponds composite breeding value added 50% of the key technologies (color interpolation Edition) (Chinese Edition)

By LV YOU BAO . GUAN YUAN LIANG. YUAN LONG PING . GUAN CHUN YUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2006 Pages: 128 Language:

before closing again stressed the need to continue to solve the three rural issues as the top priority of the party's work. and do everything possible to increase farmers' income. Currently. China's agricultural structure adjustment made significant progress in the rural economy developed steadily. However. the development of agriculture and rural economy. there are still some problems. prominent farmers' income is difficult still. If you do not increase the farmers 'income. not only affect the farmers' living standards improve. but also restricts the development of the rural economy, affecting the entire

Chinese in Publisher: China Three Gorges Press agriculture. rural areas and farmers issues. relationships. social stability and economic development. the relationship of building a well-off society and building a new socialist countryside great strategic goals achieve. The party and the government has always attached great importance to the three rural issues. In recent years. the CPC Central Committee consecutive issued Document No. 1. stressed solve the three rural issue is the extreme importance of farmers' income. Plenum shortly

DOWNLOAD

Reviews

This ebook is really gripping and fascinating. it had been writtern extremely perfectly and useful. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Leopold Hills

Totally among the finest publication I actually have at any time study. I am quite late in start reading this one, but better then never. I found out this publication from my dad and i suggested this pdf to discover.

-- Karolann Deckow IV