



Combination of organic and inorganic microbial magic: Longfei triple in the fruit trees technology(Chinese Edition)

By LI ZHI MAO

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: 2012 Pages: 164 in Publisher: all Central Plains farmers Publishing organic fertilizer nutrients. improve soil. improve fruit quality. but the active ingredients. fertilizer slow. long shelf life. Not only does not harm the environment. but also improve soil and soil fertility. Inorganic fertilizer nutrients single. high content. fertilising history. a short period. can improve fruit production; but fertilising short. uneven. not only easy to pollute the environment. but also undermines the soil texture. Frequent activity of microorganisms (probiotics) in the soil and blooms. will produce a large number of metabolites. these beneficial fungi. not only can be activated to improve soil structure. inhibiting the invasion of harmful pathogens to enhance fruit trees resistant. but also kill the soil of harmful pathogens. elimination of continuous cropping obstacles. and can play a nitrogen-fixing solution nitrogen. degradation of soil insoluble phosphorus. potassium and other mineral elements (heavy metals) contamination. hazardous and toxic (pesticides. herbicides). The Longfei triple organic fertilizer. inorganic fertilizer. microbial scientific compatibility separate granulation. capsule. one three magic combination. People dream once fertilization. effective all-season farming raising...



READ ONLINE

Reviews

The most effective ebook i at any time study. It can be writter in easy words and phrases and not difficult to understand. I am just pleased to let you know that this is the finest publication i have read within my individual lifestyle and could be he finest publication for at any time.

-- Tania Mosciski

Simply no phrases to describe. It is amongst the most awesome pdf we have read through. Your life period will probably be transform as soon as you complete looking over this publication.

-- Torrance Skiles