



Earthworms and efficient breeding technology stacks China's new rural development Yimin

By KANG XIA SHENG // JIANG AI GUO // CHENG XIN // HUANG WEN GE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 159 Publisher: Guangxi Science and Technology Pub. Date: 2008-11-01 version 2. Contents: First. the urgent development of earthworm industry (a) Overview (b) a pioneer in improving soil (c) three-dimensional agricultural food chain (d) Good animal protein feed (five) new human food (f) medicine healthy and fit (g) the vanguard of environmental protection (eight) more effective utilization of two forms of structural and physiological earthworm activity (a) external morphology (b) the internal structure and physical activity three or biological characteristics of earthworms (a) cave life (b) feeding habits (c) living environment (d) reproductive characteristics (e) regeneration (f) life cycle four earthworm species and collection introduced (A) of the earthworm species and distribution (b) the principle of selection breeding species (C) The main farmed species (d) Introduction and purification and rejuvenation five. feed preparation (a) forage species (b) composting fermentation (C) N ratio adjustment (d) feed with (e) feed formula VI efficient farming techniques (a) the outdoor cultivation method (b) indoor cultivation method (c) farming method seven industrial waste. the daily management methods (a) species of earthworm...



READ ONLINE

Reviews

This written publication is wonderful. It really is loaded with knowledge and wisdom You will not really feel monotony at at any time of your time (that's what catalogues are for relating to if you ask me).

-- Desmond Becker

Absolutely essential go through publication. I am quite late in start reading this one, but better then never. You will not feel monotony at at any time of the time (that's what catalogues are for regarding if you ask me).

-- Ambrose Thompson II