

Evaluation of Strategies for the Eradication of Pseudorabies Virus

By Ketusing, Naree / Terdsak Yano, .

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Aujeszky's Disease in Commercial Swine Farms in Thailand | Several strategies for eradicating Aujeszky s disease (Pseudorabies) in Chiang-Mai and Lampoon Provinces, Thailand, were compared using a computer simulation model, the North American Animal Disease Spread Model (NAADSM). The duration of the outbreak, the number of infected herds and the number destroyed herds were compared during these simulated outbreaks. Destruction, zoning for restricted movement and improved detection and vaccination strategies were studied. Destruction was found to be the most effective method to eradicate Pseudorabies. Although zoning and ring vaccination did not influence this model, the recommendations from this study are to apply both destruction and three zone (3, 8 and 16 kilometers) restricted movements along with enhanced detection and a 16 vaccination ring. | Format: Paperback | Language/Sprache: english | 56 pp.



Reviews

Completely essential read publication. I am quite late in start reading this one, but better then never. You wont truly feel monotony at at any moment of your time (that's what catalogs are for regarding should you question me). -- Nels Runte IV

It is not difficult in go through easier to understand. It normally fails to price too much. I am very happy to inform you that this is actually the greatest ebook i actually have read through within my personal lifestyle and can be he best publication for ever. -- Miss Ebony Brakus IV