São Francisco de Itabapoana and Vila Nova. Both Emater-Rio and Núcleo de Defesa Agropecuária (NDA) of Campos dos Goytacazes, RJ, participated in all visits. A total audience of over 100 farmers, including producers (ranchers) and rural workers (animal handlers), were served. The theme was approached by means of folders, lectures and questionnaires to the target audience. The following data was revealed: 20% of the producers reported suspected cases of rabies on their property, in the last five years; of these, 50% did not send samples for laboratory examination. 74% reported the presence of bats on their property and 75% noticed signs of aggression in animals. Towards the control of bats, 30% of the producers searched for their shelters to exterminate the colonies, 20% were applying the "vampiricid topic" on attacked animals and 60% sought their NDA. Regarding the transmission of rabies, 75% believed that only the vampire bats could do it, 15% believed that human beings may not contract the disease and 70% knew which animals could convey it. In suspected cases of rabies, 60% of the producers contacted the NDA, 35% slaughtered the sick animals and 5% tried to treat them. As regards rabies vaccination, 20% have never used the vaccine and 80% vaccinated their flock; of these, 50% semiannual, 43.3% yearly and 6.2% in the outbreaks. Rural rabies has been emerging due to lack of vaccination and increasing bat attacks. The lack of knowledge and even negligence on the part of producers should be considered. Leading information to the cattle rancher is the best way for prevention and control of rural rabies. As greater as the number of people served, the lower was the losses caused in the livestock economy and the risks to human beings.

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Universidade Estadual do Norte Fluminense "Darcy Ribeiro", Centro de Ciências e Tecnologias Agropecuárias, Laboratório de Sanidade Animal, Setor de Virologia e Viroses

Av. Alberto Lamego, 2000, CEP 28013-602, Campos dos Goytacazes, RJ, Brasil. E-mail: marcosadmeireles@yahoo.com.br

Estimating vulnerability to *foot-and-mouth* disease using stochastic disease simulation in farms and records of movements of animals

Estimando a vulnerabilidade de propriedades à febre aftosa a partir de simulação estocástica de espalhamento de doenças integrado do uso de registros das guias de trânsito animal (GTA)

Costa, M.A.1; Pena, C.P.1*; Gomes, A.S.2*; Assunção, R.M.1

Brazil is one of the major producers of beef and one of the main suppliers to the European Union and other countries. Due to major efforts of the Ministry of Agriculture and Livestock, Brazil currently has a zone free of *foot-andmouth* disease in approximately 60% of the national territory. The zone free of *foot-and-mouth* borders some neighboring countries which do not share an efficient disease surveillance system and, although major efforts are done to mitigate disease entry, it is of interest to investigate more vulnerable routes for diseases. The movement of live animals throughout the Brazilian territory is currently documented in electronic form through the issue of transit animal guides (GTAs). Geographical information about the location of farms, number of transported animals, date of issue of the GTAs, are available in the dataset. From these records, we simulate the spread of foot-and-mouth disease. An infected animal is randomly placed into one of the farms and stochastic models are used to spread the disease among the herd. New farms become contaminated following the entry of infected animals. Movement is represented using a directed network where the farms are represented by vertices (or nodes) and the movements of animals between farms are the edges. To simulate the transmission of disease, three epidemiological stochastic models of SIR (Susceptible-Infected-Recovered) type are used. The simplest model, named farm level, uses the farm as the basic epidemiological unit. The other two models, named Greenwood and Reed-Frost models, simulate the transmission of the disease using the animals within the farms as the basic epidemiological units. The animal level simulation generates the distribution of the daily number of infected farms and the daily number of infected animals during an epidemic cycle. The time period of the simulation is 28 days and the probability of a susceptible animal being infected by an infected animal was set as 0.4. From simulated results, and using network theory, it is possible to estimate the vulnerability of each farm and to identify those trajectories within the network most likely to spread the disease. In the network representation, the vulnerability of a vertex is the proportion of the simulations in which the vertex finishes the simulation period in the infected state. The vulnerability of an edge is the proportion of simulations in which both vertices, connected by the edge, appear simultaneously infected.

*Bolsista.

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¹Universidade Federal de Minas Gerais, Departamento de Estatística, Av. Antônio Carlos, 6627, CEP 31270-901, Belo Horizonte, MG, Brasil. E-mail: macosta.est@gmail.com

²Universidade Federal de Minas Gerais, Departamento de Engenharia Eletrônica, Belo Horizonte, MG, Brasil.

Fatores determinantes da frequência e qualidade das notificações de doenças vesiculares dos ruminantes no Mato Grosso do Sul*

Determinants of the frequency and quality of notifications of vesicular diseases of ruminants in Mato Grosso do Sul, Brazil

Francisco, P.F.C.¹; Gonçalves, V.S.P.¹; Fontana, I.¹; Ferreira, F.³; Pantoja, M.J.⁶; Moraes, G.M. de²; Barbosa, H.V.B.²; Mourão, M.L.P.²; Chiochetta, L.⁴; Bueno, R.⁴; Cazola, E.P.⁵

O Mato Grosso do Sul é reconhecido como Estado livre da febre aftosa com vacinação. A manutenção e a credibilidade dessa condição sanitária dependem da existência de um sistema de vigilância eficiente, no qual se inclui a notificação regular de suspeitas de enfermidades vesiculares. No entanto, o número de notificações é muito baixo no Estado, tornando difícil a avaliação da sensibilidade dessa atividade de vigilância. O presente trabalho teve como objetivo identificar fatores que determinam a qualidade e quantidade de notificações de doenças vesiculares no Mato Grosso do Sul, sobretudo aqueles relacionados à percepção dos atores sociais participantes do processo. Inicialmente, realizaram-se 19 entrevistas exploratórias, com perguntas abertas, dirigidas a funcionários de frigoríficos e do Iagro, a funcionários de lojas veterinárias, a propriedades rurais, a assentamentos e a veterinários particulares, as quais foram submetidas à análise lexical pelo software Alceste. A análise lexical revelou que os entrevistados conhecem os sinais clínicos da doença, mas tendem a procurar terceiros antes de notificar algum evento suspeito. A maioria compreende também a rápida difusão e impacto econômico da febre