Verschleppung von Tierarzneimitteln im Stall

Carry-over of veterinary medicines is an unnecessary environmental burden, can endanger the health of han
Care and hygiene help to minimise the direct entry of veterinary medicines into the environment. Carry-over of veterinary medicines is an unnecessary waste, can endanger the health of operators and have no therapeutic benefits for animals. Carry-over antibiotics can contribute to the development of resistance in humans, animals and the environment. This infographic illustrates five ways to reduce the carry-over of veterinary medicines in the barn.

The infographic is licensed under a Creative Commons license CC BY-ND 4.0, i.e. it can be used without any changes, if the author is mentioned. The infographic is part of a series of five infographics on veterinary pharmaceuticals in the environment [2] developed by Ecologic Institute for the German Federal Environment Agency.
Project Communication Strategies for Reducing Agriculture-related Entry of Veterinary Pharmaceuticals into the Environment

Project ID 2590

Keywords Stable air, veterinary drug powder, granular veterinary drugs, dosing automat, rinsing water, drinking trough systems, ring line, stub, dosing vat, adherence, hygiene, work process, protective clothing, rodents, disposal, drug residues, drug containers, package leaflet, infographic, illustration

Source URL (modified on 08/22/2018 - 22:00): https://www.ecologic.eu/15398