

PUBLICATION

Website
Agriculture
Education
Health
Soil
Water

Internet Portal on "Veterinary Pharmaceuticals in the Environment" UMWELTBUNDESAMT.DE/TIERARZNEIMITTEL



[1]

Practical suggestions for action and diverse background information for veterinarians and farmers

the environment, explains their environmental impact and points out ways to reduce the number of entries. It is aimed at farmers and veterinarians in the livestock sector, in particular for cattle, pigs and poultry. Particular attention is paid to disease prevention measures, as veterinary medicinal products which do not need to be administered cannot enter the environment.

The section **healthy animals** of this portal presents practice-oriented action options of the preventive health management in the livestock husbandry, while the section **veterinary medicine** shows possibilities to let environmental aspects flow into the use of veterinary medicines. More detailed information on the reduction of veterinary medicines in the agricultural production process can be found under **agriculture**.

The Ecologic Institute was in charge of the conceptual design and content creation for the portal. In addition, the project developed two short information brochures for [veterinarians](#) [2] and [farmers](#) [3].

Main Link

UBA-Portal Tierarzneimittel in der Umwelt

Ecologic Related Articles

- Communication Strategies for Reducing Agriculture-related Entry of Veterinary Pharmaceuticals into the Environment

Citation

Umweltbundesamt (2018): Tierarzneimittel in der Umwelt. internet portal. URL: www.umweltbundesamt.de/tierarzneimittel

Language

German

Credits

Editing: Dr. Arne Hein (UBA), Dr. Simone Lehmann (UBA), Melanie Kemper (Ecologic Institute), Evelyn Lukat (Ecologic Institute), Ilka Merbold (Ecologic Institute)

Contents: Dr. Arne Hein (UBA), Dr. Simone Lehmann (UBA), Dr. Julia Steinhoff-Wagner (Uni Bonn), Dr. oec. troph. Yvonne Ilg (Uni Bonn), Prof. Dr. agr. Brigitte Petersen (Uni Bonn), Stephan Hannappel (HYDOR Consult), Dr. Jürgen Harlizius (Landwirtschaftskammer NRW), Evelyn Lukat (Ecologic Institute), Rodrigo Vidaurre (Ecologic Institute), Dr. agr. Susanne Lehnert (EQA SCE)

Design Infographics: Beáta Welk Vargová (Ecologic Institute)

Funding

- Federal Environment Agency (UBA), Germany

Year

2018

Project

Communication Strategies for Reducing Agriculture-related Entry of Veterinary Pharmaceuticals into the Environment

Project ID

2590

Keywords

veterinary medicines, veterinary, farmer, agriculture, environmental impact, aquatic environment, groundwater, soil, water, water, veterinary market, entry, occurrences, storage, disposal, animal husbandry, conditions of husbandry, livestock, pigs, cattle, cow, calf, milk, poultry, chicken, turkey, germ pressure, biosafety, stable hygiene, cleaning, disinfection, feeding, animal feed hygiene, drinking water supply, drinking technology, health monitoring, digital monitoring procedures, One-Health, immune system, vaccination, prophylaxis, metaphylaxis, waste milk, deworming, resistance, antibiotics, hormones, antiparasitics, carryover, farm manure, liquid manure, fertilizers, fermentation, fiogas, veterinary drug approval, organic pharmacovigilance, Germany, information, internet, online, portal, information material, communication, training, further education, continuing education, information product, information brochure, online platform, visualisation, infographic

Source URL (modified on 08/22/2018 - 22:00): <https://www.ecologic.eu/15387>

Links

[1] <https://www.ecologic.eu/sites/files/presentation/2018/portaltitelbild-tierarzneimittel-umwelt.jpg>

[2] <https://www.ecologic.eu/node/15388>

[3] <https://www.ecologic.eu/node/15392>