FOR MORE INFORMATION VISIT:

www.farad.org

The Food Animal Residue Avoidance Databank (FARAD) is supported by the USDA National Institute of Food and Agriculture and is staffed by highly-trained veterinary pharmacologists, toxicologists and food animal specialists. FARAD provides open access to comprehensive up-to-date information and data resources for food animal drugs and science-based estimates of safe withdrawal intervals for food-producing animal species that have been treated with or exposed to drugs or other chemicals.

agriculture.ks.gov/drugresidueavoidance

Find more information on the Kansas Drug Residue Avoidance program, which promotes the prevention of illegal drug residues in food producing animals through educational outreach and training, improved communication, and effective management practices. Resources include species-specific presentations and videos.

vfdinfo.org

Find the latest information regarding Veterinary Feed Directives (VFDs) for producers, feed mill employees, veterinarians, or distributors. Resources include sample VFD forms and sector-specific informational modules, which answer many common questions about VFDs.

Kansas Department of Agriculture

Division of Animal Health
1320 Research Park Drive
Manhattan, KS 66502
(785) 564-6601
agriculture.ks.gov/animalhealth

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The dairy industry is committed to producing safe and wholesome products to fulfill the world’s expanding appetite for high-quality milk and dairy products. It is through continuous evaluation of quality management practices and disease prevention protocols that producers keep animals healthy and comfortable.

Dairy producers take many precautions to ensure that sick animals requiring treatment do not have contaminated milk or meat enter the food supply chain.

Drug residue refers to the presence of veterinary pharmaceutical products such as antimicrobials and deworming products in meat or milk. In the dairy industry, sick or lame cattle are treated for their condition. The risk of violative drug residues is minimized when treatment protocols are carefully followed and approved drugs are used for the class of animal being treated.

Well-maintained treatment records and proper drug administration all contribute to successful management practices, reducing the risk of drug residues in meat or milk.

An “illegal drug residue” is any drug found above the allowable range in milk or an animal sent to slaughter.

Contaminated milk is a major concern for human health. Any adulterated product may result in drug residue allergies or other adverse effects in humans.

Producers found guilty for illegal drug residue may face the following:
- financial penalties,
- criminal penalties,
- refusal at sale barns and packing facilities, or
- negative public perception.

The Grade A Pasteurized Milk Ordinance requires all bulk milk tankers be sampled and analyzed for beta-lactam drug residues before the milk is processed. Additional screening of other drug residues is performed through a random sampling program. Positive test results lead to the mandatory testing of raw milk samples from each farm that supplied raw milk for that truckload.

Residues in meat products are monitored by the Food Safety Inspection Service through the National Residue Program (NRP). The NRP helps prevent the entry of animal products containing violative residues of pesticides, drugs or potentially hazardous chemicals into the food chain through monitoring and enforcement. Random samples are tested to monitor the national residue incidence.

It is important for a producer to have an ongoing relationship with a licensed veterinarian. This helps to ensure the veterinarian has assumed responsibility for making medical judgments regarding the health of the animal and need for medical treatment.

Proper record keeping is a good business practice. Thorough records will inspire consumer confidence and demonstrate control over potential residue risk factors. Should your operation get cited for a residue violation and you believe it is a case of mistaken identity, good records are your best evidence that the animal in question does not belong to you.

Avoid Extra-Label Drug Use (ELDU)
ELDU is the use of an animal drug in a manner different from label instructions regarding the disease being treated, route of administration of the drug, dosage of the drug, or recommended treatment regimen. It is important to follow all label directions and withdrawal dates. All ELDU must be under the supervision of a licensed veterinarian.

Administer shots in a clean area on the neck. Always read label directions. Take into account route of administration, size of animal, location of injection, volume of injection and thickness of fluid when selecting a needle size. Use disposable syringes, and do not use bent needles.