

监管经验交流

由饲料与畜产品质量安全监测看畜牧水产养殖业的持续发展

吴礼龙 邓昉 陈福华 谭美英 曹峰

湖南省兽药饲料监察所

摘要:

湖南省2008年上半年饲料产品质量安全监督检查的129个批次的样品中,生产环节中样品合格率为98.7%,比经营环节样品合格率(92.2%)高出6.5个百分点。生产环节中添加剂的合格率(100%)与浓/配料合格率相同,比预混料合格率(96%)高4个百分点,而经营环节中添加剂的合格率(100%)比浓/配料的合格率(82.6%)和预混料的合格率(89.5%)分别高17.44和10.5个百分点。猪禽饲料与水产饲料违禁添加物监测样品的合格率分别100.0%和87.0%。经营环节中反刍动物饲料牛、羊源性成分监测样品的合格率则比生产环节的合格率略高。为保证畜牧水产养殖业的持续发展,必须加强饲料与畜产品质量安全监测。

关键词: 饲料 畜产品 质量安全

Safeguarding the Sustainable Development of Stockbreeding and Aquaculture Through Quality Surveillance for Feed and Livestock Products

WU Li-long|DENG Fang|CHEN Fu-hua|TAN Mei-ying|CAO Feng

Hu nan Supervisory Institute of Veterinary Drugs and Feedstuffs|Changsha 410006|China

Abstract:

129 batches of feed samples were randomly examined for quality security surveillance in Hu nan province in the first half of 2008.98.7% of samples from the manufacture procedure accorded with the criterion,which was higher than those from the marketing for 6.5%.During manufacture procedure,the passing rate of both feed additive and concentrated/compound feed reached the standard(100%),which was higher than that of premix for 4%.But for the samples from the marketing,the eligible proportion for the feed addi...

Keywords: feed livestock product quality safety;

收稿日期 修回日期 网络版发布日期

DOI:

基金项目:

通讯作者:

作者简介:

作者Email:

参考文献:

本刊中的类似文章

文章评论

扩展功能

本文信息

- Supporting info
- PDF(92KB)
- [HTML全文]
- 参考文献[PDF]
- 参考文献

服务与反馈

- 把本文推荐给朋友
- 加入我的书架
- 加入引用管理器
- 引用本文
- Email Alert
- 文章反馈
- 浏览反馈信息

本文关键词相关文章

- 饲料 畜产品 质量安全

本文作者相关文章

PubMed

反馈人	<input type="text"/>	邮箱地址	<input type="text"/>
反馈标	<input type="text"/>	验证码	<input type="text" value="4077"/>

