

畜牧兽医科学

热带人工牧草育肥杂交水牛的效果

涂旭川

(1德宏州恒升生物科技开发有限公司, 云南潞西 678400;
2德宏州潞西市畜牧工作站, 云南潞西 678400;
3云南省家畜改良工作站, 昆明 650225;
4中国热带农业科学院热带作物品种资源研究所, 海南儋州 571737)

摘要:

摘要 本试验采用适宜云南热区种植的热研4号王草和热研5号柱花草不同搭配饲喂育肥水牛。结果表明, 试验3组饲喂王草+3kg柱花草+2kg玉米的增重最高, 试验2组饲喂王草+3kg柱花草的经济效益最好; 人工种植王草和柱花草用于水牛的短期育肥可行。

关键词: 王草 柱花草 杂交水牛 育肥

Effects of the Artificial Pasture Feeding on the Growth Performance of the Hybrid-
Buffalo

(1Dehong's Hengsheng Biology Limited Company of Science and Technology Exploitation, Luxi Yunan 678400;
2Luxi City Animal Husbandry station of DeHong, Luxi Yunan 678400;
3Livestock Upgradation Station of Yunnan Province, Chuanjin Road 156, Kunming, 650225;
4Tropical Crops Genetic Resources Institute, Chinese Academy of Tropical Agricultural Sciences, Danzhou Hainan 571737)

Abstract:

Abstract: Different ratio of Pennisetum × P. amerieanum cv. Reyan No.4 and Stylosanthes guianensis cv.Reyan No.5 which were suitable to grow in tropical area of Yunnan were used to feed buffalo to get good growth performance in this research. The result indicated that the treatment which king grass + 3 kg Stylo + 2 kg maize were used to feed buffalo could increase weight most; the treatment 2 which king grass and 3 kg Stylo were used to feed buffalo could get the best economic benefit; it's suitable to get good growth performance of buffalo feeding the artificial king grass and Stylo in a short time.

Keywords: Keywords: King grass, stylo, hybrid buffalo, growth performance

收稿日期 2009-05-25 修回日期 2009-06-19 网络版发布日期 2009-09-05

DOI:

基金项目:

通讯作者: 涂旭川

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(442KB)
- ▶ [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

- ▶ 王草 柱花草 杂交水牛 育肥

本文作者相关文章

- ▶ 涂旭川

PubMed

- ▶ Article by Chu,X.C

反馈人	<input type="text"/>	邮箱地址	<input type="text"/>
反馈标题	<input type="text"/>	验证码	<input type="text" value="3040"/>
反馈内容	<input type="text"/>		