

## 高温高湿地区奶牛场设计的探讨

### A Dairy Farm Design in High Temperature and High Humidity Region Without any Artificial Air Conditioning Facility

投稿时间: 1991-3-16      最后修改时间: 1991-12-1

稿件编号: 19920111

中文关键词: 奶牛场设计; 高温; 高湿; 防疫

英文关键词: Design of dairy farm High temperature High humidity Epidemic disease prevention.

基金项目:

作者	单位
杨亚成	中国农垦农业公司

摘要点击次数: 6

全文下载次数: 15

中文摘要:

本文从饲养工艺、总平面及运输、建筑结构三方面剖析深圳横岗奶牛场的设计, 如何在防疫、防暑降温、通风等方面所进行的有益的探讨, 来解决在我国南方高温、高湿地区奶牛场设计中所面临的问题。

英文摘要:

The aim of this article is to analyse the design of Henggang Dairy Farm of Shenzhen District in the aspects of feed technology, general arrangement plan, transportation and architecture to seek ways for solving problems existed in dairy farm in the area of high temperature and high humidity in the southern Part of China without using any artificial air conditioning facility. Through further study in the fields of epidemic diseases prevention, heatstroke prevention, ventilation and cooling were also made. The whole design of this dairy farm has solved the above problems successfully.

[查看全文](#)

[关闭](#)

[下载PDF阅读器](#)

您是第607235位访问者

主办单位: 中国农业工程学会 单位地址: 北京朝阳区麦子店街41号

服务热线: 010-65929451 传真: 010-65929451 邮编: 100026 Email: tcsae@tcsae.org

本系统由北京勤云科技发展有限公司设计