

农业工程学报

Transactions of the Chinese Society of Agricultural Engineering

首页 中文首页 政策法规 学会概况 学会动态 学会出版物 学术交流 行业信息 科普之窗 表彰奖励 专家库 咨询服务 会议论坛

首页 | 简介 | 作者 | 编者 | 读者 | Ei收录本刊数据 | 网络预印版 | 点击排行前100篇

我国农村地区蛋鸡健康养殖模式研究

Research on layer healthy breeding method in rural areas of China

投稿时间: 2006-3-16

最后修改时间: 2006-11-8

稿件编号: 20061414

中文关键词: 蛋鸡: 健康养殖: 组织形式: 专业化服务

英文关键词: eayer, healthy producing, organizing style, specialized service

基金项目:

作者

单位

王成新

男,高级畜牧师,副总经理。北京北农大种禽有限责任公司,100083。Email: m19wchx@yahoo.com.cn

摘要点击次数: 13

全文下载次数:9

中文摘要:

我国蛋鸡产业的发展已处于世界前列,但存在生产水平、综合防疫水平、鸡蛋品质低下等问题;同时还有人禽混居现象,不利于蛋鸡的生产环境,也对村民的生活造成不良影响。为此研究推广蛋鸡健康养殖模式和技术是很有必要的。该文从我国农村地区蛋鸡养殖模式、疫病防控体系、生产组织形式、产品的营销通路等方面,初步探讨了我国农村地区的蛋鸡健康养殖模式。旨在通过蛋鸡健康养殖模式的建立,提高我国农村蛋鸡行业的生产水平和综合经济效益,为建设社会主义新农村做出贡献。 蛋鸡健康养殖技术的应用可提高蛋鸡养殖业的综合经济效益、社会效益及生态效益,并逐步走上规模化、规范化和专业化的道路。

英文摘要:

The development of layer industry is in the forefront of the world in China, but it exists following problemsu low production level, low comprehensive anti-epidemic level, and low egg quality, mixing inhabitation of human beings and liv estock which is disadvandtage to the layers production environment, and to the farmers' living. So it is necessary to research and extend the model and technology of layer's healthy breeding. In this paper, brief investigation about layer healthy breeding method has been done, through aspects of layer method, system of poultry disease control, organization style of producers and egg marketing. Basically a set of method of layer healthy production was established, which including house style, program of disease control and effective way of production and marketing. The extension of the method will effectively improve the layer performance and increase the general benefit. It will be a great contribution to the construction of new countryside. The application of this new model can increase comprehensive emonomic benefits, social benefits and ecological benefits of the eayer breeding industry, and make it to the way of scalarization, standardazation and specialization.

查看全文 关闭 下载PDF阅读器

您是第606958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