

安徽农学通报 (半月刊)

郑之宽 题字

1995年创刊
2024年第21期
总第30卷485期

目次

粮食作物

- 石灰单施与生物炭配施对复耕土壤质量和小麦生长的影响
..... 方书琴 卜爱爱 胡娟欣 吴林哲 叶正钱 方先芝 1
- 马铃薯育种现状及发展对策 包山敏 王崇进 向成轶 王颖 白建明 隋启君 杨万林 8
- 种植模式对藜麦生产的影响 李志光 张立媛 琦明玉 赵敏 13

经济作物

- 土壤调理剂对生菜生产及土壤养分的影响研究
..... 李其勇 陈德西 何忠全 卢代娟 刘欢 魏斌 张鸿 17
- 脱水胁迫下花生根系生理特性和基因表达变化分析
..... 李丽梅 龙泊熹 王菲 梁嘉茵 邱依楠 曾嘉怡 周岳婷 陈刚 22
- 鲁西南花椒种植管理技术 翟兰勤 陈究信 陈西 高秋荣 徐海滨 27

动物科学

- TaqMan实时荧光定量PCR法检测对虾肝肠胞虫(EHP)步骤优化 李慰欣 陈政思 黄瑜 32
- 果树授粉常用蜂种及其影响因素 唐立 阎雄飞 37

林业科学

- 基于AHP的野牡丹科植物的园林应用综合评价 窦锁柱 44
- 八角林高效栽培管理技术 袁仕平 49
- 莲花寺古树生存现状与保护措施分析 王登远 53
- 低质低效林补植改造主要评价因子调查研究 张仁瑞 廖兴国 57
- 常绿木本植物在城市公园中的应用分析 司振霖 王键龙 61

资源·环境·植保

- 2013—2022年G市土地利用/覆被变化分析····· 欧阳建婷 许铭宇 陈平 66
- 土壤微生物响应重金属胁迫的生态特征研究进展····· 孙文娟 周连玉 71
- 3种杀虫剂对向日葵田棉铃虫毒力及其解毒酶活性的影响
····· 孟佩 帖展疆 马朝阳 张桂源 肖庆会 张学坤 77

农产品加工·检验检测

- 高效液相色谱-串联质谱法检测动物源性食品中泰地罗新残留····· 沈宏林 82

药食同源

- 鲜食菊花周年生产种植技术····· 岑若邦 李美芬 刘佳美 景衍之 郁书君 88
- 基于网络药理学乌鳖返春口服液活性成分筛选····· 于茜 朱媛媛 周竹琇 左文婷 94

农业信息·农业气象

- 现代杂交水稻制种气象保障服务体系构建····· 游超 钟继祥 张茜 王翔 李奇穗 99
- 遥感技术在沙漠化防治中的应用····· 杜少波 鄂崇毅 祁姝瑾 赵天悦 谢惠春 104

农业教育

- “互联网+”背景下园林规划设计课程教学改革研究····· 王晴 108
- 基于OBE理念的涉农类课程混合式教学模式改革探究····· 欧阳秋飞 韦兰洁 李荣峰 李曦 112
- 专创融合背景下生物科学专业实践教学共同体研究
····· 史慎奎 王春芳 于文清 熊雪 王玉芳 褚来坤 祁东梅 芦敬华 张红 116
- 基于产教融合的果树生产技术课程模块化教学实践····· 张彦革 娄晓鸣 李慧敏 121
- 高校生物类实验室开放管理安全探讨····· 王北艳 马金柱 王彦杰 126
- 综合院校农学类本科实验室建设现状与对策分析····· 潘铜华 吕高强 宋金修 杨启志 毛罕平 131
- 新农科背景下设施农业科学与工程专业工程制图课程教学改革探索····· 王梦怡 136

农业经济·管理

- SQ市乡村振兴水平评价及优化路径研究····· 杨井梦 鲁冰清 施韵 钟欣丽 荆园媛 沈惠新 140

《安徽农学通报》2025年期刊封面素材征集评选活动····· 封二

《安徽农学通报》投稿须知····· 封三

本刊声明:凡被本刊录用的稿件,即视为作者同意授权本刊及本刊合作单位(中国知网、万方、维普等数据库)使用其作品,授权权利包括但不限于复制权、发行权、信息网络传播权、表演权、翻译权、汇编权及改编权等权利。所刊论文稿费已包含上述著作权使用费。作者对上述声明有异议的来稿请说明,本刊将做适当处理。

Anhui Agricultural Science Bulletin
Vol.30 No.21 Nov. 2024
Contents

Effects of lime application alone and biochar combined application on soil quality and wheat growth in fallow fields
..... FANG Shuqin BU Aiai HU Juanxin WU Linzhe YE Zhengqian FANG Xianzhi(1)

Current situation and development strategies of potato breeding
..... BAO Shanmin WANG Chongjin XIANG Chengyi WANG Ying BAI Jianming SUI Qijun YANG Wanlin(8)

The impact of planting models on quinoa production LI Zhiguang ZHANG Liyuan QI Mingyu ZHAO Min(13)

Effects of soil conditioners on lettuce production and soil nutrients
..... LI Qiyong CHEN Dexi HE Zhongquan LU Daijuan LIU Huan WEI Bin ZHANG Hong(17)

Analysis of physiological characteristics and gene expression of peanut roots under dehydration stress
..... LI Limei LONG Boxi WANG Fei LIANG Jiayin QIU Yi'nan ZENG Jiayi ZHOU Yueting CHEN Gang(22)

Management techniques for *Zanthoxylum bungeanum* planting in Southwest Shandong Province
..... ZHAI Lanqin CHEN Xianxin CHEN Xi GAO Qiorong XU Haibin(27)

Optimization of the steps of TaqMan real-time fluorescence quantitative PCR for the detection of *Enterocytozoon hepatopenaei* (EHP) LI Weixin CHEN Zhengsi HUANG Yu(32)

Common bee species and their influencing factors for fruit tree pollination TANG Li YAN Xiongfei(37)

Comprehensive evaluation of landscape application of Melastomataceae plants based on AHP
..... DOU Suozhu(44)

Efficient cultivation and management techniques for *Illicium verum* forest YUAN Shiping(49)

Analysis on current status and protection measures of ancient trees in Lianhua Temple WANG Dengyuan(53)

Investigation on the main evaluation factors of low quality and low efficiency forest replanting and transformation
..... ZHANG Renrui LIAO Xingguo(57)

Application analysis of woody evergreen plants in urban parks SI Zhenlin WANG Jianlong(61)

Research on urban land use/ land cover change in G City from 2013 to 2022
..... OUYANG Jianting XU Mingyu CHEN Ping(66)

Research progress in ecological characteristics of soil microbes response to heavy metals
..... SUN Wenjuan ZHOU Lianyu(71)

Influences of three insecticides on virulence and detoxification enzyme activity of <i>Helicoverpa armigera</i> from sunflower fields	MENG Pei TIE Zhanjiang MA Chaoyang ZHANG Guiyuan XIAO Qinghui ZHANG Xuekun(77)
Determination of Tildipirosin in animal–origin foodstuffs by HPLC–MS/MS	SHEN Honglin(82)
Fresh <i>Chrysanthemum</i> annual production and planting technology	CEN Ruobang LI Meifen LIU Jiamei JING Yanzhi YU Shujun(88)
Screening of active ingredients in Wubiefanchun oral liquid based on network pharmacology	YU Qian ZHU Yuanyuan ZHOU Zhuxiu ZUO Wenting(94)
Construction of meteorological guarantee service system for modern hybrid rice seed production	YOU Chao ZHONG Jixiang ZHANG Han WANG Xiang LI Qisui(99)
Application of remote sensing technology in desertification prevention and control	DU Shaobo E Chongyi QI Shujin ZHAO Tianyue XIE Huichun(104)
Research on teaching reform of <i>Landscape Planning and Design</i> course under “Internet+”	WANG Qing(108)
Research on the reform of blended teaching model of agriculture–related courses based on OBE concept	OUYANG Qiufei WEI Lanjie LI Rongfeng LI Xi(112)
Research on the community of practical teaching in Biological Science major under the background of professional innovation integration	SHI Shenkui WANG Chunfang YU Wenqing XIONG Xue WANG Yufang MA Laikun QI Dongmei LU Jinghua ZHANG Hong(116)
Modular teaching practice of <i>Fruit Tree Production Technology</i> course based on the integration of industry and education	ZHANG Yanping LOU Xiaoming LI Huimin(121)
Discussion on the safety of open management of biological laboratories in universities	WANG Beiyang MA Jinzhu WANG Yanjie(126)
Analysis of the current situation and countermeasures of agricultural undergraduate laboratories construction in comprehensive colleges and universities	PAN Tonghua LYU Gaoqiang SONG Jinxiu YANG Qizhi MAO Hanping(131)
Exploration of teaching <i>Engineering Drawing</i> course for Facility Agriculture Science and Engineering major under the background of new agricultural science	WANG Mengyi(136)
Research on the level evaluation and optimization path of rural revitalization in SQ City	YANG Jingmeng LU Bingqing SHI Yun ZHONG Xinli JING Yuanyuan SHEN Huixin(140)