

安徽农学通报

(半月刊)

郑之宽 题字

1995年创刊
2024年第14期
总第30卷478期

目 次

编委专栏

大型连续绿茶精制加工生产线研发

..... 曹成茂 孙 燕 汪三九 秦 宽 吴正敏 吴 敏 毕海军 葛 俊 1

粮食作物

皖南地区鲜食玉米品种比较试验	王先万 宋 涛 施六八 穆德梅	7
长江中下游地区水稻品种展示示范试验	丁少庆 张 俊	13
紫云英与油菜混播还田对湘南稻田的影响	匡志明 谢玉华 王晓辉 谢飞燕 谷亚娟 文明辉	18
黑糯玉米品种炎黑糯2134的特征特性分析	王俊花 张雪彪 闫建宾 王瑞钢 庞 旭 杜彦超	22

经济作物

低温处理对蝴蝶兰叶片抗寒性的影响	魏唐璇 乔永旭 张永平 吴思颖 王嘉玲 张允情 刘 爽	26
多花黄精林下种植技术	李 宏 曹受金	31
微生物菌剂对烟苗生长发育的影响	傅献忠 张 炳 樊苗苗	35
园林绿化废弃物堆肥对连作色素万寿菊土壤改良和生长发育的影响	高 超 石宇航 徐丹妮 王欣怡 裴静怡 解冰冰 王 芳	39

动物科学

鹅痛风发病原因及防治措施研究	翟桂发 崔莉影 段陈风 谢 锐 陈郑辉 阮崇美	44
区域性畜禽粪污处理中心工艺路线选择分析	张丹丹 张国辉	49

林业科学

3S技术在森林资源规划设计调查中的应用	胡显勇	53
黄河流域石砾山地抗旱造林技术研究	吴仲昌 冶俊森 杨保玉 夏吾朋毛 刘文楠	58

森林质量精准提升工程措施及效益分析	杨细妹	毛林鲜	64
毛竹定向培育技术分析	吴莹莹		68

资源·环境·植保

皖西南富硒土壤分布及富硒农产品调查	张应娥	安 邦	陶 耐	王 伟	张利达	马继林	71			
近海岸生态修复综合路径探索与实践						池长加	77			
不同药剂对甘蓝小菜蛾的田间药效试验						王继英	82			
皖南地区桃树常见病虫害种类及绿色防控技术					汪 迅	钱永梅	86			
皖北地区草地贪夜蛾发生规律及防治方法	王朝伟	李进步	王月英	马书芳	朱德慧	尹毛珠	禹 田	张青松	刘兴舟	91

农产品加工·检验检测

细梗制梗丝工艺参数设计及应用于细支卷烟效果评价	李纪阳	卢幼祥	倪 霞	许 晨	邹传庆	96
-------------------------------	-----	-----	-----	-----	-----	----

农业信息·农业气象

温升背景下皖北平原降水时空变化规律分析	刘明亮	汪 磊	时召军	王向阳	赵家祥	101
---------------------------	-----	-----	-----	-----	-----	-----

农业教育

生物工程专业普通生物学课程教学改革探索				周 吟	108		
农业资源与环境专业实践创新创业教学体系改革	李 鑫	战英策	郑树生	王孟雪	焦 峰	张明聪	113
新农科背景下基于BOPPPS的耕作学课程混合式教学探索与实践	程 乙	曹国璠	秦建权	宋 碧			117
新农科建设背景下作物栽培学课程教学改革研究				孙丽英	马煜春		122
园艺专业“二三五”双创型人才培养模式探索与实践				国淑梅	牛贞福	周学政	126
“智慧+”教育背景下动物免疫学课程教学改革与创新	余祖华	魏 纶	李小康	贾艳艳	陈慧敏	丁 轲	131

农业经济·管理

稻田碳汇功能及其影响因子研究									
.....	张 华	战威名	徐前良	梁志愿	屠春宝	胡宇铭	王 哲	汪新旺	135
基于G县实地调查的农村生活垃圾治理对策						陈北川	蒲 娟	丁向阳	141
编委风采								封二	
《安徽农学通报》杂志简介								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.14 Jul. 2024
Contents

- Development of a large-scale continuous green tea refining and processing production line CAO Chengmao SUN Yan WANG Sanjiu QIN Kuan WU Zhengmin WU min BI Haijun GE Jun(1)
- Comparison experiment of fresh corn varieties in southern Anhui Province WANG Xianwan SONG Tao SHI Liuba MU Demei(7)
- Demonstration experiment on rice variety display in the middle and lower reaches of the Yangtze River region DING Shaoging ZHANG Jun(13)
- Impact of mixed sowing of *Astragalus sinicus* and rapeseed on rice fields in southern Hunan Province KUANG Zhiming XIE Yuhua WANG Xiaohui XIE Feiyan GU Yajuan WEN Minghui(18)
- Characteristics of black waxy corn variety Yanheinuo 2134 WANG Junhua ZHANG Xuebiao YAN Jianbin WANG Ruigang PANG Xu DU Yanchao(22)
- Effects of low temperature treatment on cold resistance of *Phalaenopsis aphrodite* WEI Tangxuan QIAO Yongxu ZHANG Yongping WU Siying WANG Jialing ZHANG Yunqing LIU Shuang(26)
- Planting techniques under the forest of *Polygonatum cyrtonema* Hua LI Hong CAO Shoujin(31)
- Effects of microbial agents on the growth and development of tobacco seedlings FU Xianzhong ZHANG Wei FAN Miaomiao(35)
- Effects of green waste compost on soil improvement and growth and development of continuous cropping *Tagetes erecta* GAO Chao SHI Yuhang XU Danni WANG Xinyi QIU Jingyi XIE Bingbing WANG Fang(39)
- Research progress on the cause and control of goose gout ZHAI Guifa CUI Liying DUAN Chenfeng XIE Rui CHEN Zhenghui RUAN Chongmei(44)
- Analysis on process route selection of regional livestock and poultry manure treatment center ZHANG Dandan ZHANG Guohui(49)
- Application of 3S technology in forest resource planning, design and investigation HU Xianyong(53)
- Drought resistant afforestation techniques in gravel mountainous areas of the Yellow River Basin WU Zhongchang YE Junsen YANG Baoyu XIAWU Pengmao LIU Wennan(58)
- Analysis of engineering measures and benefits for accurate improvement of forest quality YANG Ximei MAO Linxian(64)

- Analysis of directional cultivation technology of bamboo WU Yingying(68)
- Survey of Selenium-rich soil distribution and Selenium-rich agricultural products in southwest Anhui Province ZHANG Yinge AN Bang TAO Nai WANG Wei ZHANG Lida MA Jilin(71)
- Exploration and practice of comprehensive pathways for nearshore ecological restoration CHI Changjia(77)
- Field efficacy trials of different pesticides on cabbage *Plutella xylostella* WANG Jiying(82)
- Common diseases and insect pests of peach trees in southern Anhui Province and its green prevention and control technology WANG Xun QIAN Yongmei(86)
- Occurrence regularity and control methods of *Spodoptera frugiperda* in northern Anhui Province
WANG Zhaowei LI Jinbu WANG Yueying MA Shufang ZHU Dehui YIN Maozhu YU Tian ZHANG Qingsong LIU Xingzhou(91)
- Design of technological parameters for fine stem cutting and evaluation of its application in slender cigarettes LI Jiyang LU Youxiang NI Xia XU Chen ZOU Chuanqing(96)
- Spatial-temporal variation of precipitation in north Anhui Province Plain under the background of temperature rise LIU Mingliang WANG Lei SHI Zhaojun WANG Xiangyang ZHAO Jiaxiang(101)
- Teaching reform in *General Biology* course for Bioengineering major ZHOU Yin(108)
- Reform of the teaching system for practical innovation and entrepreneurship in Agricultural Resources and Environment major LI Xin ZHAN Yingce ZHENG Shusheng WANG Mengxue JIAO Feng ZHANG Mingcong(113)
- Blended teaching in *Cultivation* course based on BOPPPS under the background of new agricultural science CHENG Yi CAO Guofan QIN Jianquan SONG Bi(117)
- Teaching reform of the *Crop Cultivation* course under the background of new agricultural science construction SUN Liying MA Yuchun(122)
- Exploration and practice of the “two three five” double innovation talents cultivation model in Horticultural major GUO Shumei NIU Zhenfu ZHOU Xuezheng(126)
- Reform and innovation of *Animal Immunology* course teaching under the background of “smart+” education YU Zuhua WEI Ying LI Xiaokang JIA Yanyan CHEN Huimin DING Ke(131)
- Research on carbon sink function and influencing factors in rice fields ZHANG Hua ZHAN Weiming XU Qianliang LIANG Zhiyuan TU Chumbao HU Yuming WANG Zhe WANG Xinwang(135)
- Rural domestic waste management strategies based on field investigation in G County CHEN Beichuan PU Juan DING Xiangyang(141)