

安徽农学通报

(半月刊)

郑之宽 题字

1995年创刊
2024年第15期
总第30卷479期

目 次

粮食作物

不同叶面阻控剂对水稻生长和安全利用的影响	雷春松 张素娥 邹文华 钟利军 叶正钱	1
种植密度对夏玉米单产、倒伏和机收质量的影响	尚 赏 陈连心 郭书亚 张 艳 汤其宁 卢广远 谢幸华	5
不同栽培措施对水稻基肥氮素利用率及产量的影响	阳周华	9
锌肥对水稻生长性状、产量及经济效益的影响	奎 秀	14
淮北平原冬小麦生产应对自然灾害技术探究	武凤侠 陈硕平	18
有机肥与无机肥配施对小麦产量及土壤质量的影响	李 玲	22

经济作物

玉米、大豆带状复合种植模式下不同大豆品种适应性分析	杨永森 金 龙 田 宇	26
麻豆轮作对作物农艺性状及产量的影响	张晓艳 李学海 曹 炜 边 境	30
不同栽培密度对辣椒生长及产量的影响	魏明玉	34
月季扦插繁育及生根机理	赵冰雪 周 琳 张永春 朱 娇 黄清俊 杨柳燕	38
铁皮石斛醇提取物对菌群失调小鼠肠道菌群的影响	朱 灿 徐晓雨 李 俊 刘俊杰 谷仿丽 黄仁术 何晓梅	46
荷花品种“西湖秋韵”和“湘湖秋韵”的培育与扩繁应用	郁幼芳 陈利鸿 蔡 莹 林 玲 徐云杰	51

动物科学

兽药使用减量化分析	程啟震	55
-----------------	-----	----

林业科学

基于CiteSpace文献计量分析的红豆属植物研究进展	郑皓遥 秦新生	59
哀牢山乔木物种多样性环境因子分析	田贤贤	64
实验苗圃生产管理现状分析	张弓长	70
不同造林抚育方式对木荷林生长的影响	邱建能	74

资源·环境·植保

区域内生态脆弱性分析	李 佳	赵光影	闫梦云	张璐璐	78		
园林绿化工程体系建设				崔洁冰	82		
五氟磺草胺及其复配药剂防除直播早稻田杂草效果试验	沈静霆	卜文文	巩梦梦	姜 艳	85		
油茶钻蛀类害虫及其无公害防控技术				汪伦齐	李 源	89	
不同栽培措施及不同品种对烟草青枯病和黑胫病的影响							
	潘忠梅	谭 燕	肖慈平	李书贵	陈沂璇	宋赐军	93

农产品加工·检验检测

茶叶鲜叶氟含量调查分析	韩淑君	王 艳	王 立	王 也	李素媛	赵素洁	97				
在线微波水分仪在测定仓库片烟水分中的应用											
	黄闫江	罗小华	赵 凡	包珩言	谭大祝	李 杨	田 斌	李建华	胡慧新	石 超	101
食品调料中微塑料的特征分析						杨海锋	刘海燕	林 森	姚春霞		105

农业信息·农业气象

长白山旅游季气候变化特征分析				吴鸣远	109
----------------	--	--	--	-----	-----

农机装备·农业工程

背负式农用喷雾器药液箱底部改进与应用				王信群	115
农村节水灌溉技术分析				李雪峰	118

农业教育

园艺专业复合种养实践教学改革调查				于建强	生利霞	122	
基于地方特色的五年制高职园林技术专业群课程体系构建				沈年华	董晓波	卢冠廷	126
基于智慧树平台的普通植物病理学课程混合式教学改革探究	赵筱岑	余鸿飞	逯麒森	陈利军			129
基于产教融合的动物疫病教学模式优化分析				张 颖			133
地方应用型高校微生物学双语教学模式改革与实践	黄胜威	刘华彬	苗永美	孙玉军			136

农业经济·管理

长三角一体化发展战略下蚌埠市绿色农产品基地建设路径分析				唐素梅	139
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.15 Aug. 2024
Contents

Effects of different foliar inhibitors on rice growth and safe utilization	LEI Chunsong ZHANG Su'e ZOU Wenhua ZHONG Lijun YE Zhengqian(1)
Influence of planting density on the yield, lodging rate and mechanical harvesting quality of summer corn Shangdan 1967	SHANG Shang CHEN Lianxin GUO Shuya ZHANG Yan TANG Qining LU Guangyuan XIE Xinghua(5)
Effects of different cultivation measures on nitrogen utilization efficiency of basal fertilizer and rice yield	YANG Zhouhua(9)
Effects of zinc fertilizer on the growth characteristics, yield, and economic benefits of rice	KUI Xiu(14)
Exploration of natural disaster response techniques for winter wheat production in the Huabei Plain	WU Fengxia CHEN Shuoping(18)
Effects of combined application of organic and inorganic fertilizers on wheat yield and soil quality	LI Ling(22)
Adaptability of different soybean varieties under maize and soybean strip compound planting model	YANG Yongsen JIN Long TIAN Yu(26)
Effects of hemp bean rotation on crop agronomic traits and yield	ZHANG Xiaoyan LI Xuehai CAO Kun BIAN Jing(30)
Effects of different cultivation densities on the growth and yield of chili peppers	WEI Mingyu(34)
Cutting propagation and rooting mechanism of <i>Rosa chinensis</i>	ZHAO Bingxue ZHOU Lin ZHANG Yongchun ZHU Jiao HUANG Qingjun YANG Liuyan(38)
Effects of the ethanol extract of <i>Dendrobium officinale</i> on gut microbiota of dysbacteriosis mice	ZHU Can XU Xiaoyu LI Jun LIU Junjie GU Fangli HUANG Renshu HE Xiaomei(46)
Cultivation and propagation application of lotus varieties "Xihu Qiuyun" and "Xianghu Qiuyun"	YU Youfang CHEN Lihong CAI Ying LIN Ling XU Yunjie(51)
Analysis on reducing the use of veterinary drugs	CHENG Qizhen(55)
Advances in the study of <i>Ormosia</i> based on CiteSpace bibliometric analysis	ZHENG Haoyao QIN Xinsheng(59)
Analysis of environmental factors for tree species diversity in Ailao Mountain	TIAN Xianxian(64)
Analysis of production management status in experimental nurseries	ZHANG Gongchang(70)
Influence of different afforestation and nurturing methods on the growth of <i>Schima superba</i> forest	QIU Jianneng(74)

- Analysis on ecological vulnerability within a region LI Jia ZHAO Guangying YAN Mengyun ZHANG Lulu(78)
- Construction of landscape and greening engineering system CUI Jiebing(82)
- Effects of penoxsulam and its compound on weed control in direct sowing early paddy field
..... SHEN Jingting BU Wenwen GONG Mengmeng JIANG Yan(85)
- Camellia oleifera* boring pests and non-pollution control technology WANG Lunqi LI Yuan(89)
- Effects of different cultivation measures and varieties on tobacco bacterial wilt and black shank
..... PAN Zhongmei TAN Yan XIAO Ciping LI Shugui CHEN Yixuan SONG Cijun(93)
- Investigation and analysis of fluorine content in fresh tea leaves
..... HAN Shujun WANG Yan WANG Li WANG Ye LI Suyuan ZHAO Sujie(97)
- Application of online microwave moisture meter in measuring the moisture content of warehouse smoke
..... HUANG Yanjiang
..... LUO Xiaohua ZHAO Fan BAO Hengyan TAN Dazhu LI Yang TIAN Bin LI Jianhua HU Huixin SHI Chao(101)
- Characteristic analysis of microplastics in food seasonings YANG Haifeng LIU Haiyan LIN Miao YAO Chunxia(105)
- Analysis of climate change characteristics during tourism season in Changbai Mountain WU Mingyuan(109)
- Improvement and application of the bottom of the medicine liquid tank of knapsack agricultural sprayer
..... WANG Xinjun(115)
- Analysis of rural water-saving irrigation technology LI Xuefeng(118)
- Investigation on the reform of comprehensive planting and breeding practice teaching in Horticulture major
..... YU Jianqiang SHENG Lixia(122)
- Construction of a five-year vocational college landscape technology professional group course system based on local characteristics SHEN Nianhua DONG Xiaobo LU Guanting(126)
- Exploration of blended teaching reform in *General Plant Pathology* course based on Smart Tree platform
..... ZHAO Xiaocen YU Hongfei LU Qisen CHEN Lijun(129)
- Optimization analysis of *Animal Disease* course teaching model based on industry education integration
..... ZHANG Ying(133)
- Reform and practice of bilingual teaching model for *Microbiology* in local applied universities
..... HUANG Shengwei LIU Huabin MIAO Yongmei SUN Yujun(136)
- Analysis on the construction path of Bengbu green agricultural products base under the integrated development strategy of Yangtze River Delta TANG Sumei(139)