

安徽农学通报

郑之宽 题字

1995年创刊(半月刊)

2026年第13期

总第32卷525期

目次

粮食作物

- 植物生长调节剂喷施时期对夏玉米生长及产量的影响..... 宋立成 刘灵艳 杨会清 张继波 孟维伟 1
优质籼型水稻品种Y两优4299的综合评价..... 葛小平 王东 吴跃敏 李凤丹 徐博 许竞好 7
薯麦轮作模式下播种方式对冬小麦苗期农艺性状的影响..... 张春燕 陈泽彬 石玲艳 苏延红 田利云 13

经济作物

- 肥料处理对樱桃番茄植株特性、品质和产量的影响..... 刘丹丹 沈智 张浩然 16
蓝莓高效蜂授粉技术研究进展..... 陈亚娟 庞彦韬 方日婵 李俊杰 郭军 苗春辉 19
瓜蒌高产栽培技术..... 何道来 22
霍邱县稻茬油菜高产栽培技术模式构建与应用..... 王玉勇 张兵 肖伟 王红梅 26
多效唑对大豆籽粒蛋白质含量的影响及转录组分析..... 屈洋 马雯 刘晓婷 薛玉莹 杨浩 30
有机肥部分替代化肥对安化茶园茶叶产量与品质的影响
..... 陈螺 杨斌 周成建 周敏 程香 张珊珊 李旭红 35
种植密度对棉花农艺性状、产量及纤维品质的影响..... 曾海明 40

林业科学

- 木麻黄林带迎风背风侧空气动力学粗糙度分布特征..... 朱炜 林捷 黄丽 姬程鹏 谭芳林 43
林木生长的智能调控策略..... 常雷 50

生态环境·植保

- 红叶石楠叶片重金属含量特征及来源解析..... 施宁 何晓筠 韩周洋 薛俊 刘宇 53
石臼湖野风港南滩水鸟栖息地生态修复实践..... 高道胜 56
鄱阳湖湿地植物物种资源及迁地成活率调查..... 叶蕾 尹积华 汪庆兵 熊丽琼 郑云飞 朱悦辰 59
天敌对水稻害虫的控制应用研究进展..... 张春喜 吴福中 62

反式茴香脑在害虫生物防治中的应用与作用机制·····	李 蕾	66
土壤类型对小麦田沟金针虫种群密度的影响·····	韩燕红 刘全兰	69
山桐子根腐病原菌的生物学特性及室内毒力测定·····	王小梅 王 礼 苏云宁 吴跃开 杨再华	73
西北干旱地区郊野绿道景观改造提升策略·····	王佳佳 朱 军 郝 芸	79
螺虫乙酯等4种杀虫剂对和县地区豇豆蓟马的田间防效·····	翟 勤 朱永玲	84

生物资源·利用

纹股蓝愈伤组织诱导及毛状根除菌抗生素筛选···	王银花 田 欣 唐婷婷 金 睿 黄系伦 张 来	87
油茶果壳资源化利用研究进展·····	叶旭英 夏俊勇 张盛剿 方 正 孙邦建 张金萍	92
艾叶及其提取物的生物学功能及在动物生产中的应用·····	张鸿图 吴 珠	96
番薯开放式组培体系中氯溴异氰尿酸抑菌效果研究·····	赵文莉 张雪平 王麒麟 李文豪 钱晶晶	100

农业信息·农业气象

叙永县烤烟生育期阴雨寡照天气分布特征及防灾减灾策略·····	黄茂坤 张 阳 万 鹏	104
基于I-D/E-D模型的兴山县地质灾害降雨阈值与气象预警研究·····	林玉琪 黄桂林 田云红	107

农机装备·农业工程

砀山酥梨种质资源圃升级改造实践·····	李新建	111
植保无人机技术发展现状与优化路径·····	徐亚峰 仇全涛	114

农业教育

PBL-CDIO融合模式下食品工艺学实验课程教学改革实践·····	杨 彬 梁 进 刘 华 薛秀恒 江 依	117
食品工程原理课程混合式教学设计与实践探索·····	耿雪晴 王 谊 陈志娜 尹琳琳 叶 韬	120
多学科融合下现代农业发展与实践案例课程建设实践·····	宋 鹏 程相涵 尹 飞 张 伟 马 明 吴 迪 张 扬 刘飞飞 吕 强	123
农业类高职院校蔬菜生产技术课程改革实践·····	周 欣 邹梦扬	126
边疆高校微生物学课程教学改革探索与实践···	黄 磊 许丹妮 张翠忠 郑广进 杨 涛 潘丽琴	129
生态工程学课程科教融合教学实践·····	刘春香 孟秀霞 胡欣欣 刘 凯	132

农业经济·管理

金安脆桃产业发展现状及对策分析·····	谭 迪 凡 飞 周海辰 毕玉昌	135
贵州高海拔山区粮食产量影响因素分析·····	杨 润 王梦柳 彭德勇 李选娇 张梦娟	139
视频号《社长探农业》栏目上线·····	封二	
“走进《安徽农学通报》”阅读征文及期刊封面素材征集公告·····	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。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,本刊将作适当处理。

Anhui Agricultural Science Bulletin
Vol.32 No.13 July 2026
Contents

Effects of spraying period of plant growth regulators on the growth and yield of summer maize
..... Song Licheng Liu Lingyan Yang Huiqing Zhang Jibo Meng Weiwei(1)

Comprehensive evaluation of the high-quality indica rice variety Y Liangyou 4299
..... Ge Xiaoping Wang Dong Wu Yuemin Li Fengdan Xu Bo Xu Jinghao(7)

Effects of sowing methods on seedling agronomic traits of winter wheat under potato-wheat rotation
..... Zhang Chunyan Chen Zebin Shi Lingyan Su Yanhong Tian Liyun(13)

Effects of fertilizer treatments on the plants characteristics , quality , and yield of cherry tomato
..... Liu Dandan Shen Zhi Zhang Haoran(16)

Research progress on high-efficiency bee pollination technology for blueberry
..... Chen Yajuan Pang Yantao Fang Richan Li Junjie Guo Jun Miao Chunhui(19)

High-yield cultivation techniques of snakegourd fruit He Daolai (22)

Construction and application of high-yield cultivation technical model of rice-stubble rapeseed in Huoqiu County
..... Wang Yuyong Zhang Bing Xiao Wei Wang Hongmei(26)

Effects of paclobutrazol on soybean seed protein content and transcriptome analysis
..... Qu Yang Ma Wen Liu Xiaoting Xue Yuying Yang Hao(30)

Effects of partially replacing chemical fertilizers with organic fertilizers on tea yield and quality in Anhua tea garden
..... Chen Lei Yang Bin Zhou Chengjian Zhou Min Cheng Xiang Zhang Shanshan Li Xuhong(35)

Effects of planting density on agronomic traits , yield , and fiber quality of cotton Zeng Haiming(40)

Distribution characteristics of aerodynamic roughness length on the windward and leeward sides of a *Casuarina equisetifolia* shelterbelt..... Zhu Wei Lin Jie Huang Li Ji Chengpeng Tan Fanglin(43)

Intelligent regulation strategy of tree growth Chang Lei(50)

Content characteristics and source apportionment of heavy metals in leaves of *Photinia × fraseri*
..... Shi Ning He Xiaoyun Han Zhouyang Xue Jun Liu Yu(53)

Ecological restoration practice of waterbird habitat on the south beach of Yefenggang in Shijiu Lake Gao Daosheng(56)

Investigation of plant species resources and ex-situ survival rate in Poyang Lake
..... Ye Lei Yin Jihua Wang Qingbing Xiong Liqiong Zheng Yunfei Zhu Yuechen(59)

Research progress on the application of natural enemies in the control of rice pests Zhang Chunxi Wu Fuzhong(62)

Application and mechanism of trans-anethole in biological pest control..... Li Lei(66)

Effects of soil types on population density of *Pleonomus canaliculatus* in wheat field Han Yanhong Liu Quanlan(69)

Biological characteristics and intro virulence determination of the pathogen of root rot disease in *Idesia polycarpa*
..... Wang Xiaomei Wang Li Su Yunning Wu Yuekai Yang Zaihua(73)

Strategies for landscape renovation and improvement of rural greenway landscape in the arid region of Northwest China	Wang Jiajia Zhu Jun Hao Yun(79)
Field control efficacy of 4 insecticides including spirotetramat against thrips on cowpea in Hexian	Zhai Qin Zhu Yongling(84)
Induction of callus tissue from <i>Gynostemma pentaphyllum</i> and screening of antibacterial agents for hairy roots	Wang Yinhu Tian Xin Tang Tingting Jin Rui Huang Xilun Zhang Lai(87)
Research progress on the resource utilization of <i>Camellia oleifera</i> fruit shell	Ye Xuying Xia Junyong Zhang Shengjiao Fang Zheng Sun Bangjian Zhang Jinping(92)
Biological functions of <i>Artemisia argyi folium</i> and its extracts and their application in animal production	Zhang Hongtu Wu Zhu(96)
Research on the antibacterial effect of chloroisobromine cyanurate acid in open tissue culture system of sweet potatoes	Zhao Wenli Zhang Xueping Wang Qilin Li Wenhao Qian Jingjing(100)
Distribution characteristics of cloudy-rainless-sunshine weather during the growth period of flue-cured tobacco in Xuyong County and its disaster prevention and mitigation strategies	Huang Maokun Zhang Yang Wan Peng(104)
Research on rainfall threshold and meteorological warning of geological hazards in Xingshan County based on I-D/E-D model	Lin Yuqi Huang Guilin Tian Yunhong(107)
Practice of upgrading and transforming Dangshan crispy pear germplasm resource nursery	Li Xinjian(111)
Development status and optimization path of plant protection UAVs technology	Xu Yafeng Qiu Quantao(114)
Teaching reform in <i>Food Technology Experiment</i> course under PBL-CDIO fusion model	Yang Bin Liang Jin Liu Hua Xue Xiuheng Jiang Yi(117)
Design and practice exploration of blended teaching for <i>Food Engineering Principles</i> course	Geng Xueqing Wang Yi Chen Zhina Yin Linlin Ye Tao(120)
Practice in constructing the course of <i>Modern Agricultural Development and Practical Cases</i> based on multidisciplinary integration	Song Peng Cheng Xianghan Yin Fei Zhang Wei Ma Ming Wu Di Zhang Yang Liu Feifei Lyu Qiang(123)
Practice of curriculum reform in <i>Vegetable Production Technology</i> for agricultural vocational colleges	Zhou Xin Zou Mengyang(126)
Exploration and practice of <i>Microbiology</i> teaching reform in borderland universities	Huang Lei Xu Danni Zhang Cuizhong Zheng Guangjin Yang Tao Pan Liqin(129)
Teaching practice of integrating science research and education in <i>Ecological Engineering</i> course	Liu Chunxiang Meng Xiuxia Hu Xinxin Liu Kai(132)
Analysis of the development current situation and countermeasures of the Jin'an crisp peach industry	Tan Di Fan Fei Zhou Haichen Bi Yuchang(135)
Analysis of influencing factors on grain yield in high-altitude mountainous areas of Guizhou	Yang Run Wang Mengliu Peng Deyong Li Xuanjiao Zhang Mengjuan(139)