

安徽农学通报 (半月刊)

郑之宽 题字

1995年创刊
2024年第18期
总第30卷482期

目次

粮食作物

- 皖西大别山区小麦生产现状及发展对策
..... 戚柳 蔡洪梅 刘倩倩 陈甜甜 郑宝强 李金才 陈翔 1
- 优质杂交稻品种陕稻12号特征特性及直播高产栽培技术
..... 李小梅 王业文 王俊义 王保军 李小刚 张羽 5
- 西瓜—水稻—绿肥水旱轮作栽培技术..... 谢长宝 刘江林 周贤达 林茂 王浩波 9
- 皖西北地区夏玉米品种展示比较试验..... 周林 14

经济作物

- 基于熵权TOPSIS法的大豆种质资源综合评价
..... 王文迪 张智勇 刘晓芳 周祎 查干哈斯 齐佳睿 罗车力木格 苏日那 郭方亮 20
- 3个野牡丹品种耐热性研究..... 刘晓洲 刘世晗 方必君 谢腾芳 李冰敏 李银 24
- 施氮量及打顶互作对翠碧一号株型构建及烟叶产质量的影响
..... 吕高钊 杜坚 张志平 张仁宽 田开心 王伟 张常军 28

动物科学

- 皖南中蜂产业发展现状分析..... 胡拥军 赵梦凡 鲁双林 兰梦蝶 33
- 非洲猪瘟防治与治疗技术分析..... 陈华琼 37

林业科学

- 薄壳山核桃径向生长及星天牛防治效果研究..... 曹大跃 张经发 王敬波 陈伟 曹顺 贾波涛 42
- 哀牢山植物群落数量分类与排序..... 徐乔芬 欧光龙 付磊 49

资源·环境·植保

- 黄河三角洲土地利用与生态系统服务演变特征及耦合关系分析..... 薛书奇 许颖 54

山东尺蛾亚科昆虫物种多样性及区系组成分析	孔 硕 胡欣茹 巩瑞明 李赛男 孙颖慧	62
小麦腐熟粪肥有机氮同效当量试验分析	徐 凤 王 英 钱飞跃	66
茶叶病虫害绿色防控技术集成模式应用路径探讨	黄桂花	70
几种药剂对水稻稻曲病田间防治效果的影响	黄 茂 方 海 邓 斌 吴 鹏 张业辉 覃春芳	74
小麦茎基腐病发生特点及综合防治措施	刘晓航	78

农产品加工·检验检测

马铃薯渣的开发价值及应用前景分析	庞 泽 田国奎 王海艳 李凤云 潘 阳 李明雪 王立春 魏晓双	82
------------------------	---------------------------------	----

药食同源

八角提取物对黄金百香果种子萌发及幼苗生长的影响	牛俊乐 滕 峥 杨翠凤 蒋湘楠 潘春玉 黄 斌	87
天麻清汤火锅底料加工工艺研究	何 鸿 蒋 纬 卢远兴 丁先先	91
云南铁皮石斛常见病虫害及防治措施	蔡婷婷 张锡庆 吴梓瑜 罗发妹 鲁绍凤 何太洁 刘 强	95

农业信息·农业气象

物联网技术在酱香型白酒生产中的应用分析	张明赞 贺 彪 田 辉 王 媛	100
冰雹对油菜灾损的模拟试验研究	陈志龙 赵桂琼	105

农业教育

产教融合背景下应用型高校学生工匠精神的培育研究	井大炜	112
绿色低碳发展视域下高职农业人才培养路径分析	徐 宁 张方园 曹 娜 韩瑞超 孙晓慧 李建彬 李国良 王 闯	115
高职林业技术专业产教融合探索与实践	李 芬 戈 英 章 璐 祝剑峰	119
基于“智慧+”的作物科学类专业教学改革探索	徐运飞 赵 敏 尹 健 陈利军	123
虚拟仿真在土壤污染与防治课程实验教学中的应用	李丰义	128
环境监测课程中土壤环境监测实例教学分析	蔡河山 胥 丹 曾庆桓 黎晓霞	133

农业经济·管理

乡村产业振兴背景下村级特色产业发展路径探析	唐 研 房 毅 孙传仁 许 林 车 根 姚国蓬	137
基于PEST-SWOT方法的县域乡村旅游发展对策分析	顾寒月 罗丹妮	141

《安徽农学通报》杂志简介	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.18 Sept. 2024
Contents

- Current situation and development strategies of wheat production in the Dabie Mountains of West Anhui Province
..... QI Liu CAI Hongmei LIU Qianqian CHEN Tiantian ZHENG Baoqiang LI Jincai CHEN Xiang(1)
- Characteristics and direct seeding high-yield cultivation techniques of high-quality hybrid rice variety Shaandao No.12
..... LI Xiaomei WANG Yewen WANG Junyi WANG Baojun LI Xiaogang ZHANG Yu(5)
- Rotation cultivation technique of watermelon-rice-green manure
..... XIE Changbao LIU Jianglin ZHOU Xianda LIN Mao WANG Haobo(9)
- Comparative experiment on display of summer maize varieties in Northwest Anhui Province ZHOU Lin(14)
- Comprehensive evaluation of soybean germplasm resources based on entropy weight TOPSIS method
..... WANG Wendi ZHANG Zhiyong
..... LIU Xiaofang ZHOU Yi CHA Ganhasi QI Jiarui LUO Chelimuge SU Rina GUO Fangliang(20)
- Research on heat tolerance of three *Melastoma candidum* varieties
..... LIU Xiaozhou LIU Shihan FANG Bijun XIE Tengfang LI Bingmin LI Yin(24)
- Influence of nitrogen application and jacking interaction on the construction of CB-1 plant and the quality of tobacco production
..... LYU Gaozhao DU Jian ZHANG Zhiping ZHANG Renkuan TIAN Kaixin WANG Wei ZHANG Changjun(28)
- Analysis of the current development status of the Chinese bee industry in Southern Anhui Province
..... HU Yongjun ZHAO Mengfan LU Shuanglin LAN Mengdie(33)
- Technical analysis of prevention and treatment of African swine fever CHEN Huaqiong(37)
- Investigation on the radial growth of *Carya illinoensis* and the control effect of *Anoplophora chinensis*
..... CAO Dayue ZHANG Jingfa WANG Jingbo CHEN Wei CAO Shun JIA Botao(42)
- Quantitative classification and ranking of plant communities in Ailao Mountain
..... XU Qiaofen OU Guanglong FU Lei(49)
- Evolution characteristics and coupling relationship between land use and ecosystem services in the Yellow River Delta
..... XUE Shuqi XU Ying(54)
- Species diversity and fauna composition of the insects of the Geometrinae in Shandong Province
..... KONG Shuo HU Xinru GONG Ruiming LI Sainan SUN Yinghui(62)
- Experimental analysis of organic nitrogen equivalent in decomposed wheat manure
..... XU Feng WANG Ying QIAN Feiyue(66)

Application path of integrated green prevention and control technology for tea diseases and pests	HUANG Guihua(70)
Effects of several pesticides on the field control of rice false smut	HUANG Mao FANG Hai DENG Bin WU Peng ZHANG Yehui QIN Chunfang(74)
Occurrence characteristics and comprehensive control measures of Fusarium crown rot of wheat	LIU Xiaohang(78)
Analysis of development value and application prospects of potato residue	PANG Ze TIAN Guokui WANG Haiyan LI Fengyun PAN Yang LI Mingxue WANG Lichun WEI Xiaoshuang(82)
Effects of <i>Illicium verum</i> extract on the <i>Passiflora edulis</i> seed and growth	NIU Junle TENG Zheng YANG Cuifeng JIANG Xiangnan PAN Chunyu HUANG Bin(87)
Processing technology of <i>Gastrodia elata</i> light hot pot condiment	HE Hong JIANG Wei LU Yuanxing DING Xianxian(91)
Common diseases and pests of <i>Dendrobium officinale</i> and the prevention measures in Yunnan Province	CAI Tingting ZHANG Xiqing WU Ziyu LUO Famei LU Shaofeng HE Taijie LIU Qiang(95)
Application of Internet of Things technology in the production of sauce-flavored liquor	ZHANG Mingzan HE Biao TIAN Hui WANG Yuan(100)
Simulation experiment study on hail induced damage to rapeseed	CHEN Zhilong ZHAO Guiqiong(105)
Cultivation of craftsmanship spirit among students in applied universities under the background of industry education integration	JING Dawei(112)
Cultivation path of agricultural talents in higher vocational education from the perspective of green and low carbon development	XU Ning ZHANG Fangyuan CAO Na HAN Ruichao SUN Xiaohui LI Jianbin LI Guoliang WANG Chuang(115)
Exploration and practice of industry education integration in Forestry Technology major of higher vocational education	LI Fen GE Ying ZHANG Lu ZHU Jianfeng(119)
Exploration of teaching reform in Crop Science majors based on “intelligent+”	XU Yunfei ZHAO Min YIN Jian CHEN Lijun(123)
Application of virtual simulation in the experimental teaching of <i>Soil Pollution and Prevention</i> course	LI Fengyi(128)
Case teaching of soil environmental monitoring in <i>Environmental Monitoring</i> course	CAI Heshan XU Dan ZENG Qinghuan LI Xiaoxia(133)
Exploration of the development path of village characteristic industries under the background of rural industrial revitalization	TANG Yan FANG Yi SUN Chuanren XU Lin CHE Gen YAO Goupeng(137)
Countermeasure analysis of county rural tourism development based on PEST-SWOT method	GU Hanyue LUO Danni(141)