

# 安徽农学通报

(半月刊)

郑之宽 题字

1995年创刊  
2024年第16期  
总第30卷480期

## 目 次

### 粮食作物

|                                    |                   |    |
|------------------------------------|-------------------|----|
| 等氮条件下施用不同有机肥对玉米田大型土壤动物种群的影响        | 牛天新 熊伟 吴新荣        | 1  |
| 施氮量和穴苗数对中籼稻秧苗有序机抛产量和氮肥利用率的影响       |                   |    |
| ..... 纪根学 方美霞 章向祝 陈敏 方文武 芦翠萍 洪霞 胡润 | 8                 |    |
| 优质粳稻品种皖垦粳7号的选育及高产栽培技术              | 陈军 王龙平 韩雷锋 吴天赐 刘芬 | 14 |
| 马铃薯生长的环境条件及高产栽培技术                  | 谌艳                | 18 |
| 气象因子对水稻灌浆速率及千粒重的影响分析               | 吴新娟 杨思慧 陈林 费永成    | 22 |
| 玉米缺素症状成因及补救措施分析                    | 方峰 任向东            | 26 |

### 经济作物

|                                 |            |    |
|---------------------------------|------------|----|
| 杭埠河灌区优质油菜品种抗性及产量比较试验            | 任六富        | 30 |
| 可降解膜对土壤温湿度及烤烟生长的影响              |            |    |
| ..... 冯新维 舒芳靖 罗明全 石竑钇 杨燕 冯杰 张庆珠 | 34         |    |
| 绿肥油菜栽培技术                        | 王桢 葛小平 申鸿飞 | 38 |

### 林业科学

|                  |     |    |
|------------------|-----|----|
| 观赏竹引种栽培的适应性及生长特征 | 高志勤 | 42 |
| 松材线虫病防治措施分析      | 吴松柏 | 46 |
| 林业病虫害发生原因及防治策略   | 张沛云 | 50 |
| 林业有害生物防治存在问题及对策  | 桂胜  | 53 |

### 资源·环境·植保

|                               |        |    |
|-------------------------------|--------|----|
| 双拥公园不同生境访花昆虫多样性及其变化特征研究       |        |    |
| ..... 张艺炜 刘嘉欣 邢译文 贺思雨 邵禹绮 罗志文 | 58     |    |
| 基于水文学法入江水道生态流量保障分析            | 钱龙娇 王洋 | 62 |

|                     |                     |            |
|---------------------|---------------------|------------|
| 煤矿废弃地自然定居植物群落调查     | 李 柯 李 萍 王龙飞 沙俊宏     | 66         |
| 城市水质监测网络的建设与优化策略研究  |                     | 陈凌佳 70     |
| 基于长期肥力监测的土壤养分动态变化分析 | 陈宪信 韩乐勇 薛瑞娟 王 壮 胡建军 | 74         |
| 茶尺蠖和灰茶尺蠖生物防治技术      |                     | 张丽华 黄自德 79 |
| 不同药剂、药械对小麦赤霉病防效的影响  |                     | 王建武 84     |
| 玉米主要病虫害防控技术         |                     | 陈 杰 88     |

## 药食同源

|                      |                             |                |
|----------------------|-----------------------------|----------------|
| 食用花卉营养成分研究进展         | 李欣颐 王 力 张 颖 王 萱 黄 珏 徐芷婷 施雨萱 | 92             |
| 大蒜素对黄鳝生长和非特异性免疫影响的研究 |                             | 程 静 李 丰 顾永豪 96 |

## 农产品加工·检验检测

|                    |                                     |     |
|--------------------|-------------------------------------|-----|
| 鲜食玉米保鲜技术研究进展       |                                     |     |
| .....              | 普丽丽 许晓岚 钟烽韬 唐 果 朱菲菲 庄沫豪 黄楚梵 蒋 锋 刘鹏飞 | 101 |
| 含水率及包装方式对烟梗醇化质量的影响 |                                     |     |
| .....              | 卢幼祥 李纪阳 王苏红 许 晨 倪 霞 何金华 邹传庆         | 105 |

## 农业信息·农业气象

|                           |             |     |
|---------------------------|-------------|-----|
| 不同物理过程参数化方案对江淮梅雨降水预报的影响分析 | 胡志强 王 军 王润石 | 110 |
|---------------------------|-------------|-----|

## 农业教育

|                         |                     |         |
|-------------------------|---------------------|---------|
| 蔬菜病虫害防控技术课纲研究与实践        | 王信群                 | 117     |
| 数字切片在植物病理学实验教学中的应用分析    | 石芮竹 李永强 高坦坦 任争光 闫 哲 | 120     |
| 高素质农民训后跟踪服务现状及对策分析      |                     | 姚国英 124 |
| 风景园林植物景观设计课程翻转课堂教学模式研究  | 任亚萍 郑 鑫             | 128     |
| 植物化学保护学课程思政教学改革设计探索     | 郭丽娜 杨良静 方玉梅         | 132     |
| 动物生物化学实验课程数字化教学改革实践     |                     | 赵 丹 135 |
| 大数据背景下高校牧草种子学课程教学改革模式研究 | 斯日古楞                | 138     |

## 农业经济·管理

|                             |             |     |
|-----------------------------|-------------|-----|
| 基于节水农业技术应用视角的江淮丘陵地区种植业高质量发展 | 陆保国 胡芹远 陈俊阳 | 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.16 Aug. 2024**  
**Contents**

|  |  |
|--|--|
| Effects of different organic fertilizers on macrofauna population in maize field under equal nitrogen conditions .....                                 | NIU Tianxin XIONG Wei WU Xinrong(1)  |
| Effects of nitrogen application and hole seedlings on the yield and utilization of orderly machine throwing of hybrid indica rice bowl seedlings ..... | JI Genxue FANG Meixia ZHANG Xiangzhu CHEN Min FANG Wenwu LU Cuiping HONG Xia HU Run(8) |
| Breeding and high-yield cultivation techniques of high-quality japonica rice variety Wankenjing No.7 .....   | CHEN Jun WANG Longping HAN Leifeng WU Tianci LIU Fen(14)                               |
| Environmental conditions for potato growth and high-yield cultivation techniques .....   | CHEN Yan(18)   |
| Analysis of the impact of meteorological factors on rice filling rate and thousand-grain weight .....  | WU Xinjuan YANG Sihui CHEN Lin FEI Yongcheng(22)                                       |
| Analysis of the causes and remedial measures of corn deficiency symptoms .....   | FANG Yi REN Xiangdong(26)  |
| Comparative experiment on resistance and yield of high-quality rapeseed varieties in Hangbu River Irrigation area .....                                | REN Liufu(30)  |
| Effects of biodegradable film on soil temperature, humidity and tobacco growth .....   | FENG Xinwei SHU Fangjing LUO Mingquan SHI Congyi YANG Yan FENG Jie ZHANG Qingzhu(34)   |
| Cultivation techniques of green manure rapeseed .....  | WANG Zhen GE Xiaoping SHEN Hongfei(38)   |
| Adaptability and growth characteristics of ornamental bamboo species introduced for cultivation .....  | GAO Zhiqin(42)   |
| Analysis of control measures for pine wood nematode disease .....  | WU Songbai(46)   |
| Causes and control strategies of forestry pests and diseases .....   | ZHANG Peiyun(50)   |
| Problems and countermeasures in the prevention and control of forestry pest .....  | GUI Sheng(53)  |
| Diversity and variation of flower-visiting insects in different habitats in the Shuangyong Park .....  | ZHANG Yiwei LIU Jiaxin XING Yiwen HE Siyu SHAO Yuqi LUO Zhiwen (58)                    |
| Analysis of ecological flow guarantee for river channels based on hydrological methods .....   | QIAN Longjiao WANG Yang(62)  |
| Investigation of natural settled plant communities in coal mine wasteland .....  | LI Ke LI Ping WANG Longfei SHA Junhong(66)   |

|  |   |
|--|---|
| Construction and optimization strategies of urban water quality monitoring network .....   | CHEN Lingjia(70)  |
| Analysis of dynamic changes of soil nutrients based on long-term fertility monitoring<br>.....   | CHEN Xianxin HAN Leyong XUE Ruijuan WANG Zhuang HU Jianjun(74)                |
| Biological control techniques of <i>Ectropis obliqua</i> and <i>Ectropis griseascens</i> .....   | ZHANG Lihua HUANG Zide(79)  |
| Effects of different medications and application equipment on the control efficacy of wheat scab.....  | WANG Jianwu(84)   |
| Major diseases and pests of corn and their control techniques .....  | CHEN Jie(88)  |
| Research progress on nutritional components of edible flowers<br>.....   | LI Xinyi WANG Li ZHANG Ying WANG Xuan HUANG Jue XU Zhiting SHI Yuxuan(92)     |
| Effects of allicin on the growth and non-specific immunity of <i>Monopterus albus</i> .....  | CHENG Jing LI Feng GU Yonghao(96)   |
| Research progress on preservation technology of fresh corn .....   | PU Lili   |
| ..... XU Xiaolan ZHONG Fengtao TANG Guo ZHU Feifei ZHUANG Muhan HUANG Chufan JIANG Feng LIU Pengfei(101)   |   |
| Effects of moisture content and packaging methods on the quality of tobacco stem aging<br>.....  | LU Youxiang LI Jiyang WANG Suhong XU Chen NI Xia HE Jinhua ZOU Chuanqing(105) |
| Impact of different parameterization schemes for physical processes on the forecast of Meiyu precipitation in the Jianghuai region .....         | HU Zhiqiang WANG Jun WANG Runshi(110)   |
| Research and practice on the course outline of <i>Vegetable Disease and Pest Control Technology</i> .....  | WANG Xinqun(117)  |
| Applied analysis of digital slices in experimental teaching of <i>Plant Pathology</i><br>.....   | SHI Ruizhu LI Yongqiang GAO Tantan REN Zhengguang YAN Zhe(120)                |
| Current situation and countermeasures of post training tracking services for high-quality farmers .....  | YAO Guoying(124)  |
| Research on flipped classroom teaching model of <i>Landscape Architecture Plant Landscape Design</i> course<br>.....                             | REN Yaping ZHENG Xin(128)   |
| Exploration of curriculum ideology and politics teaching reform design in <i>Plant Chemical Protection</i> course<br>.....                       | GUO Lina YANG Liangjing FANG Yumei(132)                                       |
| Practice of digital teaching reform of <i>Animal Biochemistry</i> experiment course .....  | ZHAO Dan(135)   |
| Research on the teaching reform model of <i>Forage Seed Science</i> course in universities under the background of big data<br>.....             | Siriguleng(138)   |
| High-quality development of crop production in the Jianghuai Hills region based on the application of water-saving agricultural techniques ..... | LU Baoguo HU Qinyuan CHEN Junyang(141)  |