

## 目次

### 农学·农业基础科学

内蒙稻区香型水稻种质的适应性评价及优异亲本筛选

..... 孙乌日娜,梁爽,刘佳,韩烽,温丽,罗巍,白璐,薛海楠,韩磊,刘季骢,马奔驰,李子凡,等(1)

不同浓度 $\beta$ -罗勒烯对玉米种子萌发的影响 ..... 肖亚琴,周子睿,阮颖,刘春林(9)

品字型摆播对玉米群体生长与产量的影响

..... 姜晨彤,皇甫忠良,李利利,黄娇彤,张姣姣,王婧婧,李亚丽,徐丽娜,孙彩霞(16)

华北夏谷区谷子农艺性状与产量的综合分析 ..... 王淑婷,秦家范,刘忠玲,李小艳,韩聚东,褚莹莹,孙晓娟(24)

### 生物科学

含镁培养基配制方法优化及其对芽孢杆菌发酵和耐热性的影响

..... 杨帆,高晓静,李师畅,牛犇,吴迪,王珊珊,张丽霞(32)

桔绿木霉HT-1分生孢子固体发酵优化及其对2种作物幼苗生长的影响

..... 王姣姣,李静,王红丽,赵婧,孙坤,陈大为(39)

尖孢镰刀菌原生质体制备与转化体系优化及其应用 ..... 廖姣群,祝王婕,章华伟(50)

### 林学·园艺·园林

不同分离方法对六妹羊肚菌菌丝生长、出菇物候及产量的影响

..... 李银双,李晓花,赵有亮,陈珍,王春光,苏银森,罗发富,李益荣(57)

高压电晕电场原生质体诱变驯化野生珍珠菇的研究

..... 刘超雄,王海燕,马凤丽,续星宇,李亚娇,孙国琴,冯婷婷,郭九峰(65)

基于蚯蚓引入的城市绿地土壤生态修复路径

..... 吴家龙,李铤,崔诚,张俊涛,黄英梅,许昌超,苏杨,唐娇华,杨晓,张孟豪(74)

## 资源·环境·生态·土壤·气象

麻栗坡野生叠鞘石斛天然孕育小苗根际微生物多样性分析

..... 彭翠仙,王 灿,杨玉玲,李桂琳,李 玲,宋阳梅,赵大伟,陶永宏(84)

保山烟区气候分布及对烟叶石油醚提取物与钾含量的影响

..... 王 政,林跃平,沈广才,刘 芮,刘久羽,彭 博,贾海江,张晓龙,赵锦超,李晓婷(92)

半干旱区春小麦条锈病发生发展与气象条件关系研究

..... 薛 潇,刘小娟,张红兵,杨维俊,雷 俊,焦润安,武艳娟(102)

广东沙田柚气象指数保险构建 ..... 陈金星,罗碧瑜,林立进,刘小容,李丹霞,曾莉茗,徐 洵,曾洁华(107)

气候异常年份桂西北地区稻飞虱灾变性迁入虫源及气象背景研究 ..... 唐广田,邹丽霞,李冰兰,胡 静(116)

十堰烟区紫外辐射(UVR)时空特征分析与岭回归模型构建

..... 任 恒,唐 聪,沈 雨,王 霞,张秋红,张 皓,孙雪丽(129)

## 植物保护·农药

柿子炭疽病病原哈瑞炭疽菌(*Colletotrichum horii*)特异性PCR检测

..... 陈海铃,李其利,周 浩,宋锦康,黄穗萍,陈小林,张 禹,唐利华(140)

烟草青枯病生物防治技术研究进展

..... 田智诚,陈泽斌,余丽娜,杨嘉欣,潘小梅,徐胜光,范志伟,魏 薇,朱再香(151)

芍药田土壤封闭及茎叶除草剂的安全性筛选及除草效果

..... 任丽华,高秋美,曹 健,汪经轴,董秋颖,韩加坤,韩金龙(157)

关于四川省农作物抗病虫性鉴定工作的思考 ..... 李其勇,伏荣桃,彭云良,李洪浩,韩 帅,向运佳,张 鸿(163)

广州市增城区大封门林场及周边不同生境啮齿动物群落结构季节动态研究

..... 林思亮,姜洪雪,姚丹丹,冯志勇,秦 姣(170)

## 工程/机械/水利/装备

基于有限元的16 m跨度苏式日光温室结构安全性分析及优化

..... 耿 婷,张 鑫,郑智杰,郑开启,周长吉,吴翠南,鲍恩财(177)

## 农业信息/科技教育

基于人工智能算法与气象数据的烟草单叶重可预报性研究 ... 夏晓玲,李 想,吴昌航,雷坤江,王 星,王加敏(186)

基于无人机多光谱遥感的土壤有机碳可视化监测平台 ..... 王志坤,李新举,胡 晓(195)

## 水产/渔业

微生物介导的甲烷氧化研究进展及其在水产养殖中的展望

..... 张宏飞,徐慧敏,李丹丹,陆尚明,方龙香,刘祝萍,杨振,高宇航,张莉,宋超,孟顺龙(202)

## 乡村振兴

基于商业化育种视角的山东省种业创新发展路径研究

..... 黄德华,张珊,李程,马欣,武军,郭晓东,安丙俭,高建伟,何流琴,印遇龙(211)

声明 ..... (194)

《农学学报》简介 ..... (封底)

# Chinese Agricultural Science Bulletin

Vol.42 No.11 (Serial No.770), June 15, 2026

---

## Contents

Adaptability Evaluation of Aromatic Rice Germplasm and Screening of Elite Parental Lines in Inner Mongolia Rice-growing Region

..... SUN Wurina, LIANG Shuang, LIU Jia, HAN Feng, WEN Li, LUO Wei, BAI Lu, XUE Hainan, HAN Lei, LIU Jicong, MA Benchi, *et al*(1)

Effects of Different Concentrations of  $\beta$ -Ocimene on Germination of Maize Seeds

..... XIAO Yaqin, ZHOU Zirui, RUAN Ying, LIU Chunlin(9)

Effect of Delta-row Planting on Growth and Yield of Maize Population

... LOU Chentong, HUANGFU Zhongliang, LI Lili, HUANG Jiaotong, ZHANG Jiaojiao, WANG Jingjing, LI Yali, XU Lina, SUN Caixia(16)

Comprehensive Analysis of Agronomic Traits and Yield of Millet in Summer Millet Area of North China

..... WANG Shuting, QIN Jiafan, LIU Zhongling, LI Xiaoyan, HAN Judong, CHU Yingying, SUN Xiaojuan(24)

Optimization of Magnesium-containing Culture Medium Preparation Method and Its Effect on *Bacillus* Fermentation and Heat Resistance

..... YANG Fan, GAO Xiaojing, LI Shichang, NIU Ben, WU Di, WANG Shanshan, ZHANG Lixia(32)

Optimization of Solid-state Fermentation of *Trichoderma citrinoviride* HT-1 Conidia and Its Effect on Two Crop Seedlings Growth

..... WANG Jiaojiao, LI Jing, WANG Hongli, ZHAO Jing, SUN Kun, CHEN Dawei(39)

Optimization and Application of a Protoplast Preparation and Transformation System for *Fusarium oxysporum*

..... LIAO Jiaoqun, ZHU Wangjie, ZHANG Huawei(50)

Effects of Different Isolation Methods on Mycelial Growth, Fruiting Phenology and Yield of *Morchella sextelata*

..... LI Yinshuang, LI Xiaohua, ZHAO Youliang, CHEN Zhen, WANG Chunguang, SU Yinsen, LUO Fafu, LI Yirong(57)

Mutagenesis and Domestication of Wild *Pholiota nameko* by High-voltage Corona Electric Field Protoplasts

..... LIU Chaoxiong, WANG Haiyan, MA Fengli, XU Xingyu, LI Yajiao, SUN Guoqin, FENG Tingting, GUO Jiufeng(65)

Pathways of Soil Ecological Restoration in Urban Green Spaces Based on Earthworm Introduction

..... WU Jialong, LI Ting, CUI Cheng, ZHANG Juntao, HUANG Yingmei, XU Changchao, SU Yang, TANG Jiaohua, YANG Xiao, *et al*(74)

Analysis of Microbial Diversity in Rhizosphere Soil of Naturally Nurturing Seedlings of <i>Dendrobium denneanum</i> in Malipo .....	PENG Cuixian, WANG Can, YANG Yuling, LI Guilin, LI Ling, SONG Yangmei, ZHAO Dawei, TAO Yonghong(84)
Climatic Distribution and Their Influence on Petroleum Ether Extract and Potassium Contents of Flue-Cured Tobacco in Baoshan Tobacco Growing Areas ... ..	WANG Zheng, LIN Yueping, SHEN Guangcai, LIU Rui, LIU Jiuyu, PENG Bo, JIA Haijiang, ZHANG Xiaolong, ZHAO Jinchao, <i>et al</i> (92)
Relationship Between Occurrence and Development of Spring Wheat Stripe Rust and Meteorological Conditions in Semi-arid Areas .....	XUE Xiao, LIU Xiaojuan, ZHANG Hongbing, YANG Weijun, LEI Jun, JIAO Run'an, WU Yanjuan(102)
Construction of Weather Index Insurance for Guangdong Shatian Pomelo .....	CHEN Jinxing, LUO Biyu, LIN Lijin, LIU Xiaorong, LI Danxia, ZENG Liming, XU Xun, ZENG Jiehua(107)
Study on Disaster Migration Sources of Rice Planthoppers and Meteorological Background in Northwest Guangxi During Abnormal Climate Years .....	TANG Guangtian, ZOU Lixia, LI Binglan, HU Jing(116)
Analysis of Spatiotemporal Characteristics of Ultraviolet Radiation (UVR) and Ridge Regression Modeling in Tobacco Planting Areas of Shiyao .....	REN Heng, TANG Cong, SHEN Yu, WANG Xia, ZHANG Qiuhong, ZHANG Hao, SUN Xueli(129)
Specific PCR Detection of Causal Agent of Persimmon Anthracnose <i>Colletotrichum horii</i> .....	CHEN Hailing, LI Qili, ZHOU Hao, SONG Jinkang, HUANG Suiping, CHEN Xiaolin, ZHANG Yu, TANG Lihua(140)
Research Progress on Biological Control Technology of Tobacco Bacterial Wilt .....	TIAN Zhicheng, CHEN Zebin, SHE Lina, YANG Jiabin, PAN Xiaomei, XU Shengguang, FAN Zhiwei, WEI Wei, ZHU Zaixiang(151)
Safety Screening and Weed Control Effect of Soil Sealing and Stem and Leaf Herbicides in Peony Fields .....	REN Lihua, GAO Qiumei, CAO Jian, WANG Jingzhou, DONG Qiuying, HAN Jiakun, HAN Jinlong(157)
Identification of Disease and Insect Resistance of Main Crops in Sichuan Province .....	LI Qiyong, FU Rongtao, PENG Yunliang, LI Honghao, HAN Shuai, XIANG Yunjia, ZHANG Hong(163)
Study on Seasonal Dynamics of Rodent Community Structure in Different Habitats of Dafengmen Forest Farm and Its Surrounding Areas in Zengcheng District of Guangzhou .....	LIN Siliang, JIANG Hongxue, YAO Dandan, FENG Zhiyong, QIN Jiao(170)
Finite Element-Based Structural Safety Analysis and Optimization of a 16 m Span Jiangsu Style Solar Greenhouse .....	GENG Ting, ZHANG Xin, ZHENG Zhijie, ZHENG Kaiqi, ZHOU Changji, WU Cuinan, BAO Encai(177)
Research on Predictability of Tobacco Leaf Weight Based on Artificial Intelligence Algorithms and Meteorological Data .....	XIA Xiaoling, LI Xiang, WU Changhang, LEI Kunjiang, WANG Xing, WANG Jiamin(186)

Visual Monitoring Platform of Soil Organic Carbon Based on Unmanned Aerial Vehicle Multispectral Remote Sensing

..... WANG Zhikun, LI Xinju, HU Xiao(195)

Research Progress on Microbial-Mediated Methane Oxidation and Its Prospects in Aquaculture

..... ZHANG Hongfei, XU Huimin, LI Dandan, LU Shangming, FANG Longxiang, LIU Zhuping, YANG Zhen, GAO Yuhang, *et al*(202)

Research on Innovative Development Path of Seed Industry in Shandong Province from Perspective of Commercial Breeding

..... HUANG Dehua, ZHANG Shan, LI Cheng, MA Xin, WU Jun, GUO Xiaodong, AN Bingjian, GAO Jianwei, HE Liuqin, YIN Yulong(211)