

中文核心期刊  
中国科技核心期刊  
中国农业核心期刊

ISSN 1000—2324  
CN 37—1132/S

# 山东农业大学学报

(自然科学版)

JOURNAL OF SHANDONG AGRICULTURAL UNIVERSITY

Natural Science Edition

第53卷 第6期

Vol.53 No.6



2022.12

中国·泰安

TAIAN CHINA

# 山东农业大学学报

Journal of Shandong  
Agricultural University

自然科学版

(双月刊)

# 6

# 2022.12

(第 53 卷)

**顾问:** 束怀瑞 (院士) 于振文 (院士)  
印象初 (院士) 温孚江 (教授)

**主任:** 张宪省

**副主任:** 高东升 王振林 王中华

**委员:** (以姓氏笔画为序)

王云诚 尹洪宗 孔令让 乔旭光  
刘训理 刘永杰 刘传孝 刘福胜  
李西灿 李刚 李向东 (农学院)  
李向东 (植物保护学院) 张民  
张光灿 张庆华 张春庆 张彦  
张晓辉 陈义伦 陈文成 陈学森  
林洪孝 林海 罗欣 郑成超  
孟庆伟 赵孝民 赵庚星 郝玉金  
侯加林 姜林 诸葛玉平 谭景和

## 目次

一株好氧反硝化芽孢杆菌的筛选鉴定及脱氮特性研究 .....常允康,贾莹莹,王丽华,等 (819)
一株高效促生菌株的分离筛选与发酵条件初探.....杜洪波,巩杰,高婷,等 (825)
连作丹参根际真菌的分离及拮抗菌 RF15 促生效应.....车欣宇,林杭,田丹,等 (832)
太子参连作根际土壤中 3 株真菌的分离鉴定及其生物学特性研究 .....周丹,朱梅,韦雪娇,等 (839)
新增耕地土壤的理化特征研究.....王悦颖,丛海涛,李勇,等 (845)
沉水植物的湿地水质净化效率及其微生物群落结构对水力负荷的响应 .....王耀辉,曹玉成,周彦昕 (850)
Res-Efficient:应用于作物病害自动识别的轻量级模型 .....管洪亮,李克峰,张广渊,等 (858)
花绒寄甲成虫和卵联合释放防治桃红颈天牛的研究...曲志霞,黄谊青,赵红,等 (863)
灵芝菌糠对白星花金龟幼虫生长性能的影响.....周婷,赵威,赵传岳,等 (868)
氰戊菊酯对东亚小花蝽的毒力测定及风险评估.....李青燕,刘馨桢,李前进,等 (874)
无人机飞防喷施高效药剂防治松褐天牛.....李长强,张倩,谢春春,等 (878)
泰安市忍冬害虫及其天敌种群动态与群落特征.....李少华,魏长磊,王云鹏,等 (883)
中国懒甲螨总科区系分析.....胡展育,郭建军,周建松,等 (893)
牛卵巢膜细胞和大黄体细胞差异表达基因的筛选.....范若楠,孟金柱,杨晓,等 (900)
响应面优化超声辅助法提取奇亚籽中咖啡酸及其抗氧化性测定 .....侯笑林,项立讓,李明珠,等 (906)
正交试验法和响应面法优选蒲公英根甾醇提取.....陈倩,王建芳,曹让,等 (913)
不同波动光对黄瓜幼苗光合和抗性生理特性的影响 .....康红旗,姜玮莉,孙启颖,等 (918)
贵州 8 种杜鹃花属植物的花粉形态及计量分析.....徐梅,李政权,田仁奎,等 (925)
平昌县公园园林废弃物的资源化生物处理途径探讨.....李艳,李增安,张大鹏 (930)
绿色农业供应链协同创新的微分对策研究.....孙健慧,张楠 (935)
基于绿色建筑技术的学校建筑整体优化设计——以泰安市水泉小学及幼儿园为例 .....邓运泽,肖胜亮,孙庆华,等 (941)
沂河流域山东段径流演变特征及影响因素分析.....侯恩光,王如岩,张靖,等 (947)
渤海湾盆地临清凹陷的数值模拟与异常沉降.....王子扬,邱亮,王昆,等 (956)
花椒悬浮特性分析与收获机设计.....张希峰,巩彬,宫玉敏,等 (963)
红外额温计的高精度黑体辐射源的设计与试验.....朱经国,杨峻涛,张军,等 (969)
四氢嘧啶生物合成与应用研究进展.....孙晓康,张艳艳,张晓元,等 (976)

# JOURNAL OF SHANDONG AGRICULTURAL UNIVERSITY

(Natural Science Edition)

## CONTENTS

Vol.53 No.6 2022

Screening and Identification of an Aerobic Denitrification <i>Bacillus</i> Strain and Its Nitrogen Removal Characteristics	CHANG Yun-kang, JIA Ying-ying, WANG Li-hua, <i>et al.</i> (819)
Isolation and Screening of a High-efficiency Growth-promoting Strain and Preliminary Exploration for Fermentation Conditions	DU Hong-bo, GONG Jie, GAO Ting, <i>et al.</i> (825)
Isolation of Rhizosphere Fungi from <i>Salvia miltiorrhiza</i> Bge and the Growth-promoting Effect of Antagonist RF15	CHE Xin-yu, LIN Hang, TIAN Dan, <i>et al.</i> (832)
Isolation, Identification and Biological Characteristics of Three Fungi from Continuous Cropping Rhizosphere Soil of <i>Pseudostellaria heterophylla</i>	ZHOU Dan, ZHU Mei, WEI Xue-jiao, <i>et al.</i> (839)
Study on the Soil Physicochemical Characteristics of Newly Cultivated Farmland in Tai'an City	WANG Yue-ying, CONG Hai-tao, LI Yong, <i>et al.</i> (845)
Water Purification Efficiency of Submerged Plants and the Response between Wetland Microbial Community Structure and Hydraulic Conditions	WANG Yao-hui, CAO Yu-cheng, ZHOU Yan-xin (850)
Res-Efficient: A Lightweight Model for Automatic Identification of Crop Diseases	GUAN Hong-liang, LI Ke-feng, ZHANG Guang-yuan, <i>et al.</i> (858)
Study on the Control of <i>Aromia bungii</i> Fald by the Combined Release of Adult and Egg of <i>Dastarcus helophoroides</i> (Fairmaire)	QU Zhi-xia, HUANG Yi-qing, ZHAO Hong, <i>et al.</i> (863)
Effects of the Spent Substrate of <i>Ganoderma lucidum</i> on the Growth Performance of <i>Protaetia brevitarsis</i> Lewis Larvae	ZHOU Ting, ZHAO Wei, ZHAO Chuan-yue, <i>et al.</i> (868)
Toxicity and Risk Assessment of Fenvalerate against <i>Orius sauteri</i>	LI Qing-yan, LIU Xin-hui, LI Qian-jin, <i>et al.</i> (874)
Unmanned Aerial Vehicle Control of <i>Monochamus alternatus</i> by Spraying Highly Effective Insecticides	LI Chang-qiang, ZHANG Qian, XIE Chun-chun, <i>et al.</i> (878)
Population Dynamics and Community Characteristics of Insect Pests and Their Natural Enemies on <i>Lonicera japonica</i>	LI Shao-hua, WEI Chang-lei, WANG Yun-peng, <i>et al.</i> (883)
Faunal Analysis of the Superfamily Nothroidea in China (Acari: Oribatida)	HU Zhan-yu, GUO Jian-jun, ZHOU Jian-song, <i>et al.</i> (893)
Screening of Differentially Expressed Genes in Ovarian Theca Cells and Large Luteal Cells of Cattle	FAN Ruo-nan, MENG Jing-zhu, YANG Xiao, <i>et al.</i> (900)
Caffeic Acid Extracted from Chia Seeds by the Response Surface Method Optimized with Ultrasonic-assisted and Its Antioxidant Activity	HOU Xiao-lin, XIANG Li-xuan, LI Ming-zhu, <i>et al.</i> (906)
Sterol Extracting from <i>Taraxacum mongolicum</i> Root by the Optimal Orthogonal Test and Response Surface Methodology	CHEN Qian, WANG Jian-fang, CAO Rang, <i>et al.</i> (913)
Effect of Different Fluctuant Lighting on Photosynthetic and Resistance Physiological Characteristics of Cucumber Seedlings	KANG Hong-qi, JIANG Wei-li, SUN Qi-ying, <i>et al.</i> (918)
Pollen Morphology and Quantitative Analysis of Eight Species of <i>Rhododendron</i> in Guizhou	XU Mei, LI Zheng-quan, TIAN Ren-kui, <i>et al.</i> (925)
Discussion on the Biological Treatment Ways for Landscaping Residues in the Park of Pingyi County	LI Yan, LI Zeng-an, ZHANG Da-peng (930)
Research on Differential Game of Collaborative Innovation in Green Agricultural Supply Chain	SUN Jian-hui, ZHANG Nan (935)
Overall Optimization Design for the School Building Based on the Green Building Technology—Taking Shuiquan Primary School in Tai'an City as a case	DENG Yun-ze, XIAO Sheng-liang, SUN Qing-hua, <i>et al.</i> (941)
Analysis of Runoff Evolution Characteristics and Influencing Factors in Shandong Section of Yihe River Basin	HOU En-guang, WANG Ru-yan, ZHANG Jing, <i>et al.</i> (947)
Numerical Simulation and Abnormal Sedimentation of Linqing Depression on Bohai Bay Basin	WANG Zi-yang, QIU Liang, WANG Kun, <i>et al.</i> (956)
Analysis of Suspension Characteristics of Pepper and the Harvester Design	ZHANG Xi-feng, GONG Bin, GONG Yu-min, <i>et al.</i> (963)
Design and Test of the High Precision Blackbody Radiation Source of Calibration of Infrared Frontal Thermometer	ZHU Jing-guo, YANG Jun-tao, ZHANG Ju, <i>et al.</i> (969)
Research Progress in Biosynthesis and Application of Ectoione	SUN Xiao-kang, ZHANG Yan-yan, ZHANG Xiao-yuan, <i>et al.</i> (976)