

3/2023

ISSN 1008-9209

CODEN ZXSKFJ

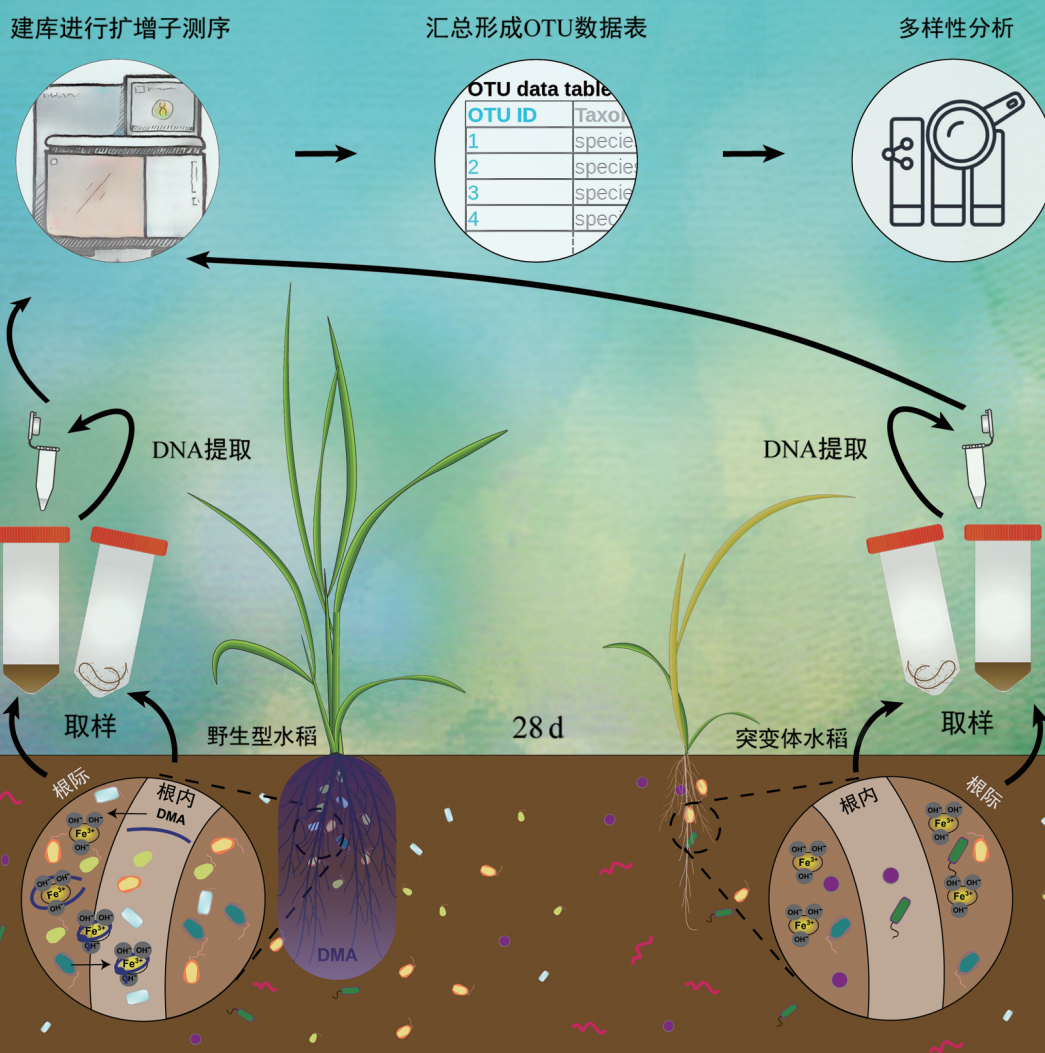
Vol. 49 No. 3 June 2023



浙江大学学报

农业与生命科学版

Journal of Zhejiang University
Agriculture and Life Sciences



ISSN 1008-9209



06>

9 771008 920232

水稻根系分泌物脱氧麦根酸对根际和根内细菌群落组成的影响

DOI: 10.3785/j.issn.1008-9209.2022.05.181

目次 Contents

综述(Reviews)

农业传感器技术在我国的应用和市场:现状与未来展望刘羽飞,何勇,刘飞,许丽佳,冯旭萍,唐宇,王正肖(293)
Application and market of agricultural sensor technology in China: current status and future perspectives
.....LIU Yufei, HE Yong, LIU Fei, XU Lijia, FENG Xuping, TANG Yu, WANG Zhengxiao (293)

作物科学(Crop sciences)

井窖深栽烟苗的生理响应及其转录组和次生代谢特征
.....林叶春,童文杰,陈代荣,许灵杰,蒋石香,吴有祥,杨洋,艾永峰,李洪勋,潘文杰(305)
Physiological response and its transcriptomic and secondary metabolic characteristics of tobacco seedlings under well-cellar style
transplantingLIN Yechun,
TONG Wenjie, CHEN Dairong, XU Lingjie, JIANG Shixiang, WU Youxiang, YANG Yang, AI Yongfeng, LI Hongxun, PAN Wenjie (305)
水稻 OsSPL3 启动子克隆及表达分析曾慧玲,莫祖意,蒲巧贤,王家澍,范凯,李兆伟(319)
Cloning and expression analysis of OsSPL3 promoter in rice
.....ZENG Huiling, MO Zuyi, PU Qiaoxian, WANG Jiashu, FAN Kai, LI Zhaowei (319)

园艺科学(Horticultural sciences)

基于代谢组学和转录组学挖掘荷叶生物碱合成途径关键基因李双琴,汪仲毅,赵琬玥,陈龙清,胡慧贞(328)
Mining key genes of alkaloid synthesis pathway in lotus leaves based on metabolomics and transcriptomics
.....LI Shuangqin, WANG Zhongyi, ZHAO Wanyue, CHEN Longqing, HU Huizhen (328)
滇水金凤花距发育相关基因 TCP4 的克隆及表达分析李洋,李凡,孟丹晨,李林菊,魏春梅,黄美娟,黄海泉(341)
Cloning and expression analysis of petal spur development related gene TCP4 in Impatiens uliginosa
.....LI Yang, LI Fan, MENG Danchen, LI Linju, WEI Chunmei, HUANG Meijuan, HUANG Haiquan (341)

植物保护(Plant protection)

宁夏地区番茄细菌性斑点病原菌的分离鉴定及其抗病性鉴定方法的筛选李小红,王晓敏,邓文霞,王凯彬,郭猛,程国新(349)
Isolation and identification of tomato bacterial spot pathogen in Ningxia and screening of identification methods for disease resistance
.....LI Xiaohong, WANG Xiaomin, DENG Wenxia, WANG Kaibin, GUO Meng, CHENG Guoxin (349)

食品科学(Food sciences)

浙江典型颗粒型名优绿茶品质特征及关键风味组分研究范方媛,俞秋雯,童慧霖,龚淑英,戚建乔,魏福炯,张旭(358)
Study on quality characteristics and key flavor chemical constituents of Zhejiang typical particle-shaped famous green teas
.....FAN Fangyuan, YU Qiuwen, TONG Yilin, GONG Shuying, QI Jianqiao, WEI Fujiong, ZHANG Xu (358)

负载百里酚的聚己内酯纳米纤维膜制备及保鲜应用研究金蓉,蔡子涵,赵以勒,沈超怡,杨智超,吴迪,陈昆松 (368)

Fabrication of thymol-loaded polycaprolactone nanofiber membrane for freshness preservation

.....JIN Rong, CAI Zihan, ZHAO Yile, SHEN Chaoyi, YANG Zhichao, WU Di, CHEN Kunsong (368)

资源利用与环境保护 (Resource utilization & environmental protection)

水稻根系分泌物脱氧麦根酸对根际和根内细菌群落组成的影响杨临泽,寿惠霞 (376)

Effects of deoxymugineic acid from rice root exudates on bacterial community composition in rhizosphere and root endosphere

.....YANG Linze, SHOU Huixia (376)

纳米零价铁与降解菌联合修复多氯联苯污染土壤效果的研究邵绿扬,陈曦,沈超峰 (389)

Effect of remediation of polychlorinated biphenyls (PCBs) contaminated soil by combined treatment of nanoscale zero-valent iron and PCBs-

degrading strainSHAO Lyuyang, CHEN Xi, SHEN Chaofeng (389)

材料挤出三维打印单材料载体配方肥的制备与控释效果张鑫,伍倩,马庆旭,尹俊,何寅峰,吴良欢 (398)

Preparation of single-material carrier formulation fertilizer made by material extrusion three-dimensional printing and its controlled release

effectZHANG Xin, WU Qian, MA Qingxu, YIN Jun, HE Yinfeng, WU Lianghuan (398)

动物科学与动物医学 (Animal sciences & veterinary medicines)

大银鱼全基因组简单重复序列标记开发及在不同生态型群体中的检验

.....唐雪梅,周彦锋,方弟安,罗宇婷,张敏莹,蒋书伦,张希昭,彭飞,尤洋 (413)

Development of whole-genome simple sequence repeat markers in *Protosalanx chinensis* and their test in different ecological populations

.....TANG Xuemei,

ZHOU Yanfeng, FANG Di'an, LUO Yuting, ZHANG Minying, JIANG Shulun, ZHANG Xizhao, PENG Fei, YOU Yang (413)

猫冠状病毒核衣壳蛋白的可溶性表达与多克隆抗体反应性鉴定

.....张丹,卢舒婷,卢辰赫,王子仪,徐丽华,陈伊玄,王圣文,金子安,倪成章,周继勇,郑肖娟 (424)

Soluble expression of nucleocapsid protein of feline coronavirus and reactivity identification of its polyclonal antibody

.....ZHANG Dan, LU Shuting,

LU Chenhe, WANG Ziyi, XU Lihua, CHEN Yixuan, WANG Shengwen, JIN Zi'an, NI Chengzhang, ZHOU Jiyong, ZHENG Xiaojuan (424)

天津地区1例中华绒螯蟹“牛奶病”病原分离、鉴定及其病理特征分析刘群,孙妍,王菁,魏俊利,董学旺,陈浩楠 (435)

Isolation, identification, and pathological characteristic analysis of the pathogen of emulsification disease in Chinese mitten crab (*Eriocheir*

sinensis) in Tianjin districtLIU Qun, SUN Yan, WANG Jing, WEI Junli, DONG Xuewang, CHEN Haonan (435)

CN 33-1247/S * 1956 * b * A4 * 156 * zh + en * P * ¥ 50.00 * 1 000 * 14 * 2023-06

责任编辑 胡清华
梁容
李嘉秋

Zhejiang Daxue Xuebao

Nongye yu Shengming Kexue Ban

本刊被下列重要检索系统收录:

美国《化学文摘》(CA)
英国《国际农业与生物科学研究中心文摘》(CABI)
荷兰《文摘与引文数据库》(Scopus)
俄罗斯《文摘杂志》(AJ)
英国《动物学记录》(ZR)
英国《食品科技文摘》(FSTA)
联合国粮农组织农业索引 (AGRIS)
美国《乌利希期刊指南》(Ulrichsweb)
瑞典《开放获取期刊目录》(DOAJ)
中国科学引文数据库 (CSCD) 核心期刊
北京大学图书馆中文核心期刊
中国科技核心期刊
RCCSE 中国核心学术期刊
中国农林核心期刊



浙江大学学报

农业与生命科学版

双月刊 1956年创刊
第49卷 第3期(总第238期) 2023年6月25日

Journal of Zhejiang University

Agriculture and Life Sciences

Bimonthly, Started in 1956
Vol. 49 No. 3 (General Serial No. 238) June 25, 2023

主管部门: 中华人民共和国教育部
主办单位: 浙江大学
主 编: 张国平
编辑单位: 《浙江大学学报(农业与生命科学版)》编辑部
通信地址: 杭州市天目山路148号 邮编: 310028
网络地址: <http://www.zjujournals.com/agr>
电子信箱: zdxnbsb@zju.edu.cn
电话号码: 0571-88272801
出版单位: 浙江大学出版社有限责任公司
印刷单位: 广东虎彩云印刷有限公司绍兴分公司
国内发行: 浙江省报刊发行局
订 购 处: 全国各地邮局
海外总发行: 中国国际图书贸易集团有限公司
(北京399信箱 邮编: 100044)

Responsible Unit: Ministry of Education of the People's Republic of China
Sponsor Unit: Zhejiang University
Editor in Chief: ZHANG Guoping
Editing Unit: Editorial Board of Journal of Zhejiang University (Agric. & Life Sci.)
Commun. Add: 148 Tianmushan Road, Hangzhou 310028, China
Website: <http://www.zjujournals.com/agr>
E-mail: zdxnbsb@zju.edu.cn
Tel: 86-571-88272801
Publishing Unit: Zhejiang University Press Co., Ltd.
Printing Unit: Guangdong Hucai Printing Co., Ltd., Shaoxing Branch
Domestic Distribution: Zhejiang Post Office
Domestic Subscription: Local Post Office
Overseas Distributor: China International Book Trading Corporation
(P. O. Box 399, Beijing 100044, China)

国内外公开发行人 德威 #630 CODEN ZXSKFJ

ISSN 1008-9209
CN 33-1247/S

邮发代号: 32-48
海外发行代号: BM4108

国内定价: 50.00元/本
300.00元/年