



ISSN 1008-505X  
CN 11-3996/S

# 植物营养与肥料学报

JOURNAL OF  
PLANT NUTRITION AND FERTILIZERS

中国科技核心期刊  
中文核心期刊  
中国农业核心期刊



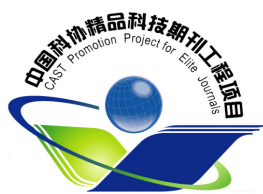
Vol. 25 No. 6  
2019年6月



中国植物营养与肥料学会 主办

Sponsored by Chinese Society  
of Plant Nutrition and Fertilizer Sciences

万方数据



**植物营养与肥料学报**  
**Zhiwu Yingyang Yu Feiliao Xuebao**  
**第 25 卷 第 6 期**  
**目 次**

889 双季稻田冬闲期土壤细菌数量及结构对施氮的响应	聂江文	王幼娟	吴邦魁	刘章勇	朱波														
897 脲酶抑制剂与硝化抑制剂对稻田土壤硝化、反硝化功能菌的影响	张文学	王少先	夏文建	孙刚	刘增兵														
910 甘蔗宿根矮化病感病与非感病株根际土壤生物学性状及细菌群落结构特征	李祖章	刘光荣	郭 霜	任奎喻	庞师婵	张传进													
917 黄瓜连作土壤高温处理对根结线虫和枯萎病的影响	杨尚东	王帅帅	谭宏伟	吕亭辉	周 娇	郑世伟	姚梦蝶												
925 蝇粪减轻苹果砧木平邑甜茶幼苗连作障碍的土壤生物学机制	余朝阁	潘凤兵	李天来	王海燕	王晓芳	陈学森	沈 向												
933 万寿菊秸秆用于苹果连作土壤生物修复材料的潜力	尹承苗	毛志泉	王晓芳	赵玉文	王 攻	王海燕	盛月凡												
943 成都平原蚕豆高效根瘤菌的筛选及其促生功能初步评价	尹承苗	陈学森	全紫曼	陈远学	刘 明	彭 丹	蒋 帆												
953 UPLC-MS/MS 同时测定土壤中 19 种植物激素方法的建立和验证	周 元	毛志泉	周 元	邹 兰	徐开未	李艳玲	董炜灵												
963 水稻秸秆预处理对猪粪高温堆肥过程中磷素形态变化的影响	卢玉秋	王恩召	王 琛	宋阿琳	唐治玉	唐治喜	范分良												
972 复合污染土壤上几种叶类蔬菜对 Cd 和 As 的富集效应	王 琛	伍玉鹏	孟 媛	张 亮	王林权	上官宇先	李念念	朱端卫	周文兵	陈焰鑫									
982 镉胁迫下生物炭与锌 / 钾叶面肥促进烟草生长降低镉富集的协同效应	徐 霞	崔 振	杨 阳	李雪芳	李 娜	刘 领	悦飞雪	李继伟	李 冬	王艳芳									
991 河南省玉米施肥效应对基础地力的响应	叶优良	崔 振	徐 霞	赵亚南	黄玉芳	汪 洋	孙笑梅												
1002 江苏泰州市稻-麦轮作耕地土壤氮磷钾养分平衡状况	崔 振	李若楠	袁 硕	许 猛	黄绍文	史建硕	王丽英	唐继伟											
1010 日光温室冬春茬番茄优化滴灌肥水管理参数研究	1022 脱盐味精尾液对 Na <sub>2</sub> CO <sub>3</sub> 胁迫下小白菜种子萌发和幼苗生长的影响	1032 稻草还田对设施切花菊品质及连作土壤养分的影响	袁 硕	任燕利	郭 丽	袁 亮	李 伟	李燕婷	赵秉强										
1038 根系分泌物抑制连作障碍线虫病的根际调控机制及其应用	1047 稻草覆盖还田对直播冬油菜生长及养分积累的影响	1056 膜下滴灌花生适宜追肥时期和次数研究	张凯凯	陈慧杰	赵佳森	江 泾	管志勇	房伟民	陈发棣	赵 爽									
研究简报	1064 基于多效唑减量和川麦冬优质高产的施肥量研究	刘彤彤	卢巧芳	王男麒	王天琪	刘环环	左元梅	王昆昆	刘秋霞	朱 芸	李小坤	任 涛							
1047 稻草覆盖还田对直播冬油菜生长及养分积累的影响	1056 膜下滴灌花生适宜追肥时期和次数研究	1064 基于多效唑减量和川麦冬优质高产的施肥量研究	鲁剑巍	丛日环	侯凯旋	崔洁亚	张晓军	司 彤	王月福	王铭伦	邹晓霞	雷飞益	杨正明	张亚琴	陈 雨	李思佳	窦明明	石 峰	陈兴福

期刊基本参数：CN11-3996/S\*1994\*M\*A4\*184\*Zh\*P\*40.00\*800\*20\*2019-06

# JOURNAL OF PLANT NUTRITION AND FERTILIZERS

Vol. 25 No. 6

## CONTENTS

- 889 Response of soil bacterial quantity and community to nitrogen fertilization in double-cropping rice field during winter fallow period  
NIE Jiang-wen WANG You-juan WU Bang-kui  
LIU Zhang-yong ZHU Bo
- 897 Effects of urease inhibitor and nitrification inhibitor on functional nitrifier and denitrifier in paddy soil  
ZHANG Wen-xue WANG Shao-xian XIA Wen-jian  
SUN Gang LIU Zeng-bing LI Zu-zhang  
LIU Guang-rong
- 910 Soil biological properties and bacterial community structures in rhizosphere soil of canes infected and non-infected by ratatoon stunting disease  
YANG Shang-dong GUO Shuang REN Kui-yu  
PANG Shi-chan ZHANG Chuan-jin  
WANG Shuai-shuai TAN Hong-wei
- 917 Effects of high-temperature treatment on root knot nematode and Fusarium wilt in continuous cucumber cropping soil  
ZHANG Guang-xu LV Ting-hui ZHOU Di  
ZHENG Shi-wei YAO Meng-die YU Chao-ge  
LI Tian-lai
- 925 Biological mechanism of vermicompost reducing the replant disease of *Malus hupehensis* Rehd. seedlings  
PAN Feng-bing WANG Hai-yan WANG Xiao-fang  
CHEN Xue-sen SHEN Xiang YIN Cheng-miao  
MAO Zhi-quan
- 933 Potential of marigold straws used for biological disinfestation to continuous cropped apple orchard  
WANG Xiao-fang ZHAO Yu-wen WANG Mei  
WANG Hai-yan SHENG Yue-fan YIN Cheng-miao  
CHEN Xue-sen MAO Zhi-quan
- 943 Screening of high efficiency symbiotic rhizobia to faba bean and a preliminary investigation on their promotion ability in Chengdu Plain  
QUAN Zi-man CHEN Yuan-xue LIU Ming  
PENG Dan JIANG Fan ZHOU Yuan ZOU Lan  
XU Kai-wei
- 953 Establishment and validation of UPLC-MS/MS method for simultaneous determination of 19 phytohormones in soil  
LU Yu-qiu SONG A-lin TANG Zhi-yu LI Yan-ling  
DONG Wei-ling WANG En-zhao TANG Zhi-xi  
FAN Fen-liang
- 963 Influence of straw pretreatment on phosphorus forms during the process of pig manure thermophilic composting  
WANG Yan LI Nian-nian ZHU Duan-wei  
ZHOU Wen-bing CHEN Yan-xin WU Yu-peng
- 972 Cd and As accumulation of several leafy vegetables in soils contaminated by combined heavy metal  
MENG Yuan ZHANG Liang WANG Lin-quan  
SHANGGUAN Yu-xian YANG Yang LI Xue-fang  
LI Na
- 982 Interaction between biochar and Zn or K foliar fertilizer on the growth and Cd uptake of tobacco under cadmium stress  
LIU Ling YUE Fei-xue LI Ji-wei LI Dong  
WANG Yan-fang
- 991 Response of fertilization effect of maize to inherent soil productivity in Henan Province  
XU Xia ZHAO Ya-nan HUANG Yu-fang  
WANG Yang SUN Xiao-mei YE You-liang
- 1002 Soil nutrient balance in rice-wheat rotation system in Taizhou City of Jiangsu Province  
CUI Zhen
- 1010 Optimization of water and fertilization management parameters for winter-spring tomato under greenhouse drip irrigation condition  
LI Ruo-nan HUANG Shao-wen SHI Jian-shuo  
WANG Li-ying TANG Ji-wei YUAN Shuo  
REN Yan-li GUO Li

- 1022 Effects of desalinated wastewater containing monosodium glutamate on germination and growth of pakchoi under  $\text{Na}_2\text{CO}_3$  stress XU Meng YUAN Liang LI Wei LI Yan-ting ZHAO Bing-qiang
- 1032 Effect of straw returned into field on quality of greenhouse cut chrysanthemum and soil nutrient status with continuous cropping ZHANG Kai-kai CHEN Hui-jie ZHAO Jia-miao JIANG Jin GUAN Zhi-yong FANG Wei-min CHEN Fa-di ZHAO Shuang

### Comment on special topic

- 1038 The rhizosphere regulation mechanism and use of root exudates to inhibit continuous monocropping barrier by nematode disease LIU Tong-tong LU Qiao-fang WANG Nan-qi WANG Tian-qi LIU Huan-huan ZUO Yuan-mei

### Short communication

- 1047 Effects of straw mulching on growth and nutrients accumulation of direct-sown winter oilseed rape WANG Kun-kun LIU Qiu-xia ZHU Yun LI Xiao-kun REN Tao LU Jian-wei CONG Ri-huan
- 1056 Optimum topdressing timing and frequency for peanut yield under drip fertigation beneath film-mulch HOU Kai-xuan CUI Jie-ya ZHANG Xiao-jun SI Tong WANG Yue-fu WANG Ming-lun ZOU Xiao-xia
- 1064 Reducing use of paclobutrazol through reasonable fertilization for high yield and quality of Sichuan main-grown *Ophiopogon japonicus* LEI Fei-yi YANG Zheng-ming ZHANG Ya-qin CHEN Yu LI Si-jia DOU Ming-ming SHI Feng CHEN Xing-fu