



# 植物营养与肥料学报

Zhiwu Yingyang Yu Feiliao Xuebao

第24卷 第3期

## 目次

- 569 基于不同降水年型渭北旱塬小麦-土壤系统氮素表现平衡的氮肥用量研究 刘艳妮 马 臣 于昕阳 梁 路 翟丙年 王朝辉
- 579 不同土壤水分状况下实现夏玉米高产及氮素高效的控释尿素用量研究 李广浩 董树亭 赵 斌 张吉旺 刘 鹏
- 590 基于春玉米籽粒产量的渭北旱塬区农户施肥现状评价 王 浩 董朝阳 王淑兰 张玉娇 师祖姣 张元红 王 瑞 李 军
- 599 旱地不同小麦品种产量与干物质及氮磷钾养分需求的关系 刘 璐 王朝辉 刁超朋 王 森 李莎莎
- 609 施氮量对南方甜玉米钾素吸收利用的影响 高 磊 李余良 李高科 俞 婷 李 武 李春艳 卢文佳 胡建广
- 617 燕麦花生间作系统作物氮素累积与转移规律 冯晓敏 杨 永 臧华栋 钱 欣 胡跃高 宋振伟 张卫建 曾昭海
- 625 烟叶成熟期氮代谢酶活性、基因表达与烤烟氮素利用效率的关系 周健飞 武云杰 薛 刚 徐世晓 彭玉富 杨铁钊
- 633 长期不同施肥处理红壤旱地剖面养分分布差异 李大明 柳开楼 叶会财 胡志华 余喜初 徐小林 杨旭初 周利军 胡秋萍 胡惠文 黄庆海
- 641 有机和无机肥对比对黄褐土硝化和反硝化微生物丰度及功能的影响 王 军 申田田 车 钊 董召荣 金 鑫 曹文超 吴小文 宋 贺
- 651 长期不同施肥对棕壤 AM 真菌群落结构的影响 李冬冬 罗培宇 韩晓日 杨劲峰 蔡芳芳 刘天驰
- 661 不同盐渍化土壤中微生物对氮肥的响应 符 鲜 杨树青 刘德平 刘 敏 韩天凯
- 668 桔梗与大葱间作对土壤养分、微生物区系和酶活性的影响 王 鹏 祝丽香 陈香香 冯 惠 孙文帅 秦 宁
- 676 紫云英与化学氮肥配施对双季稻田 CH<sub>4</sub> 与 N<sub>2</sub>O 排放的影响 聂江文 王幼娟 田 媛 彭传华 王 欢 刘章勇 朱 波
- 685 不同施氮量对紫色土大白菜季产量和氨挥发的影响 罗付香 林超文 刘海涛 王 宏 张建华 朱永群 姚 莉 王 谢
- 693 氮肥用量和脲酶抑制剂对滴灌马铃薯田氧化亚氮排放和氨挥发的影响 万伟帆 李 斐 红 梅 常 菲 高海燕
- 703 浙江省重点地区猪粪中重金属含量及安全施用评估 任玉琴 黄 娟 饶凤琴 占秀安
- 712 水生植物堆肥在太湖稻麦体系的适宜用量 陶玥玥 王海候 施林林 周新伟 陆长婴 沈明星
- 720 土霉素降解菌筛选及降解特性研究 孟应宏 冯 瑶 黎晓峰 刘元望 李兆君
- 728 一株耐盐溶磷真菌的筛选、鉴定及其生物肥料的应用效果 江红梅 殷中伟 史发超 刘彩月 程明芳 范丙全
- 743 红三叶根际促生菌中具生防效果菌株筛选、鉴定及特性研究 李海云 姚 拓 张 榕 荣良燕 马亚春 张惠荣 罗慧琴 李政璇 高亚敏 张建贵
- 751 植株氮营养状况与冬小麦倒伏的关系 安志超 黄玉芳 赵亚南 汪 洋 刘小宁 叶优良
- 758 高供氮水平下不同硅肥对水稻茎秆特征的影响 刘红芳 宋阿琳 范分良 李兆君 梁永超
- 769 锌硼钼配施对川白芷药材农艺性状与产量的影响 张亚琴 雷飞益 陈 雨 李思佳 窦明明 马留辉 石 峰 陈兴福
- 779 不同梨砧木对缺铁胁迫的生理响应差异研究 谢昶琰 彭莉润 金 昕 龚 雪 徐阳春 董彩霞
- 790 C<sub>2</sub>-C<sub>4</sub> 有机酸和醇作为潜在种子引发剂: 基于灰色关联分析的综合评估 孙逸萌 安华燕 韩效钊 孙 敏
- 综 述
- 805 国内外主要粮食作物对施用锌肥响应的研究进展 王子腾 耿元波
- 研究简报
- 817 秸秆还田条件下氮磷钾用量对软米梗稻产量和品质的影响 胡雅杰 钱海军 吴 培 朱 明 邢志鹏 戴其根 霍中洋 魏海燕 许 轲 张洪程
- 825 板栗细根碳、氮、磷化学计量时间变异特征 郭素娟 谢明明 张 丽 孙慧娟 宋 影
- 833 促进欧美 I-107 杨生长并提高根际土壤微生物多样性的适宜根剪位置 井大炜 王明友 马海林 杜振宇 刘方春
- 841 *Bacillus amyloliquefaciens* Pb-4 对穴盘育苗番茄生长及生理特性的影响 武爱莲 郭 珺 丁玉川 闫 敏 王立革 王劲松 董二伟 焦晓燕

期刊基本参数: CN11-3996/S\*1994\*b\*A4\*280\*Zh\*P\*60.00\*800\*30\*2018-05

# JOURNAL OF PLANT NUTRITION AND FERTILIZERS

Vol. 24 No. 3

## CONTENTS

- 569 Nitrogen application rate for keeping nitrogen balance in wheat-soil system in Weibei rainfed areas under different rainfall years  
LIU Yan-ni MA Chen YU Xin-yang LIANG Lu  
ZHAI Bing-nian WANG Zhao-hui
- 579 Optimal application rates of controlled release urea for high yield and high nitrogen use efficiency of summer maize under different soil water conditions  
LI Guang-hao DONG Shu-ting ZHAO Bin  
ZHANG Ji-wang LIU Peng
- 590 Evaluation on fertilization of farmer practice based on grain yield of spring maize in Weibei dryland  
WANG Hao DONG Zhao-yang WANG Shu-lan  
ZHANG Yu-jiao SHI Zu-jiao ZHANG Yuan-hong  
WANG Rui LI Jun
- 599 Grain yields of different wheat cultivars and their relations to dry matter and NPK requirements in dryland  
LIU Lu WANG Zhao-hui DIAO Chao-peng WANG Sen  
LI Sha-sha
- 609 Effects of nitrogen application on potassium uptake and utilization of sweet corn in south China  
GAO Lei LI Yu-liang LI Gao-ke YU Ting LI Wu  
LI Chun-yan LU Wen-jia HU Jian-guang
- 617 Characteristics of crop nitrogen accumulation and nitrogen transfer in oat and peanut intercropping system  
FENG Xiao-min YANG Yong ZANG Hua-dong  
QIAN Xin HU Yue-gao SONG Zhen-wei  
ZHANG Wei-jian ZENG Zhao-hai
- 625 Relationship between nitrogen metabolic enzyme activity, gene expression and nitrogen use efficiency of flue-cured tobacco in maturing stage  
ZHOU Jian-fei WU Yun-jie XUE Gang XU Shi-xiao  
PENG Yu-fu YANG Tie-zhao
- 633 Differences of soil nutrient distribution in profiles under long-term fertilization in upland red soil  
LI Da-ming LIU Kai-lou YE Hui-cai HU Zhi-hua  
YU Xi-chu XU Xiao-lin YANG Xu-chu ZHOU Li-jun  
HU Qiu-ping HU Hui-wen HUANG Qing-hai
- 641 Effects of combination of organic and inorganic fertilizers on abundances of nitrifiers and denitrifiers and their function in yellow-cinnamon soil  
WANG Jun SHEN Tian-tian CHE Zhao  
DONG Zhao-rong JIN Xin CAO Wen-chao  
WU Xiao-wen SONG He
- 651 Influence of long-term fertilization on structures of arbuscular mycorrhizal fungi community in a brown soil  
LI Dong-dong LUO Pei-yu HAN Xiao-ri  
YANG Jin-feng CAI Fang-fang LIU Tian-chi
- 661 Responses of soil microbes to N fertilizers in two saline soils  
FU Xian YANG Shu-qing LIU De-ping LIU Min  
HAN Tian-kai
- 668 Effects of *Platycodon grandiflorum* and *Allium fistulosum* intercropping on soil nutrients, microorganism and enzyme activity  
WANG Peng ZHU Li-xiang CHEN Xiang-xiang  
FENG Hui SUN Wen-shuai QIN Ning
- 676 Effects of combined applying Chinese milk vetch and chemical fertilizers on CH<sub>4</sub> and N<sub>2</sub>O emissions from double cropping paddy fields  
NIE Jiang-wen WANG You-juan TIAN Yuan  
PENG Chuan-hua WANG Huan LIU Zhang-yong  
ZHU Bo
- 685 Effect of nitrogen rates on cabbage yield and ammonia volatilization in purple soil  
LUO Fu-xiang LIN Chao-wen LIU Hai-tao  
WANG Hong ZHANG Jian-hua ZHU Yong-qun  
YAO Li WANG Xie
- 693 Effects of nitrogen rate and urease inhibitor on N<sub>2</sub>O emission and NH<sub>3</sub> volatilization in drip irrigated potato fields  
WAN Wei-fan LI Fei HONG Mei CHANG Fei  
GAO Hai-yan
- 703 Heavy metal contents in swine feces from key areas of Zhejiang Province and their risk evaluation for soil application  
REN Yu-qin HUANG Juan RAO Feng-qin  
ZHAN Xiu-an
- 712 Appropriate quantity of aquatic plants compost for rice-wheat rotation system in Taihu Lake region  
TAO Yue-yue WANG Hai-hou SHI Lin-lin  
ZHOU Xin-wei LU Chang-ying SHEN Ming-xing
- 720 Isolation of an oxytetracycline-degrading bacterial strain and its biodegradation characteristics  
MENG Ying-hong FENG Yao LI Xiao-feng  
LIU Yuan-wang LI Zhao-jun
- 728 Isolation and functional evaluation of phosphate-solubilizing fungi with salt-tolerant characteristics  
JIANG Hong-mei YIN Zhong-wei SHI Fa-chao  
LIU Cai-yue CHENG Ming-fang FAN Bing-quan
- 743 Screening, identification and characterization of biocontrol bacteria from PGPR in *Trifolium pretense*  
LI Hai-yun YAO Tuo ZHANG Rong RONG Liang-yan  
MA Ya-chun ZHANG Hui-rong LUO Hui-qin  
LI Zheng-xuan GAO Ya-min ZHANG Jian-gui

- 751 Relationship between plant nitrogen nutrition and lodging of winter wheat AN Zhi-chao Huang Yu-fang ZHAO Ya-nan  
WANG Yang LIU Xiao-ning YE You-liang
- 758 Characteristics of rice stem in response to different silicon fertilizers under high nitrogen supply level LIU Hong-fang SONG A-lin FAN Fen-liang  
LI Zhao-jun LIANG Yong-chao
- 769 Effect of combined fertilization of zinc, boron and molybdenum on agronomic traits and yield of *Angelica dahurica* ZHANG Ya-qin LEI Fei-yi CHEN Yu LI Si-jia  
DOU Ming-ming MA Liu-hui SHI Feng CHEN Xing-fu
- 779 Difference in physiological response of different pear rootstocks under iron deficiency stress XIE Chang-yan PENG Li-run JIN Xin GONG Xue  
XU Yang-chun DONG Cai-xia
- 790 C<sub>2</sub>-C<sub>4</sub> organic acids and alcohols as potential seed priming chemicals: A comprehensive evaluation based on grey relational analysis SUN Yi-meng AN Hua-yan HAN Xiao-zhao SUN Min

## Review

- 805 Research advances on the response of main food crops to zinc fertilization at China and abroad WANG Zi-teng GENG Yuan-bo

## Short communications

- 817 Effects of nitrogen, phosphorus and potassium fertilizer rates on yield and grain quality of soft japonica rice under straw returning condition HU Ya-jie QIAN Hai-jun WU Pei ZHU Ming  
XING Zhi-peng DAI Qi-gen HUO Zhong-yang  
WEI Hai-yan XU Ke ZHANG Hong-cheng
- 825 Temporal variation of C, N, P stoichiometric in fine roots of *Castanea mollissima* GUO Su-juan XIE Ming-ming ZHANG Li  
SUN Hui-juan SONG Ying
- 833 Optimum root pruning position for microbial diversity in rhizosphere and growth of *Populus euramericana* cv. 'Neva' JING Da-wei WANG Ming-you MA Hai-lin  
DU Zhen-yu LIU Fang-chun
- 841 Effects of *Bacillus amyloliquefaciens* Pb-4 on growth and physiological characteristics of tomato under the condition of plug seeding WU Ai-lian GUO Jun DING Yu-chuan YAN Min  
WANG Li-ge WANG Jin-song DONG Er-wei  
JIAO Xiao-yan