



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-土壤系统氮素表观平衡的
氮肥用量研究
- 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
- 590 基于春玉米籽粒产量的渭北旱塬区农户施肥现状评价
- 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
- 609 施氮量对南方甜玉米钾素吸收利用的影响
- 617 燕麦花生间作系统作物氮素累积与转移规律
- 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
- 633 长期不同施肥处理红壤旱地剖面养分分布差异
- 641 有机和无机肥配比对黄褐土硝化和反硝化微生物丰度及功能的影响
- 651 长期不同施肥对棕壤AM真菌群落结构的影响
- 661 不同盐渍化土壤中微生物对氮肥的响应
- 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
- 676 紫云英与化学氮肥配施对双季稻田CH₄与N₂O排放的影响
- 685 不同施氮量对紫色土大白菜季产量和氨挥发的影响
- 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
- 703 浙江省重点地区猪粪中重金属含量及安全施用评估
- 712 水生植物堆肥在太湖稻麦体系的适宜用量
- 720 土霉素降解菌筛选及降解特性研究
- 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
- 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
- 751 植株氮营养状况与冬小麦倒伏的关系
- 758 高供氮水平下不同硅肥对水稻茎秆特征的影响
- 769 锌硼钼配施对川白芷药材农艺性状与产量的影响
- 779 不同梨砧木对缺铁胁迫的生理响应差异研究
- 790 C₂-C₄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
- 综 述
- 805 国内外主要粮食作物对施用锌肥响应的研究进展
- 研究简报
- 817 稻秆还田条件下氮磷钾用量对软米粳稻产量和品质的影响
- 825 板栗细根碳、氮、磷化学计量时间变异特征
- 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
- 841 *Bacillus amyloliquefaciens* Pb-4对穴盘育苗番茄生长及生理特性
的影响
- 刘艳妮 马 臣 于昕阳 梁 路 翟丙年 王朝辉
李广浩 董树亭 赵 福 张吉旺 刘 鹏
王 浩 董朝阳 王淑兰 张玉娇 师祖姣 张元红
王 瑞 李 军
刘 璐 王朝辉 刁超朋 王 森 李莎莎
高 磊 李余良 李高科 俞 婷 李 武 李春艳
卢文佳 胡建广
冯晓敏 杨 永 岐华栋 钱 欣 胡跃高 宋振伟
张卫建 曾昭海
周健飞 武云杰 薛 刚 徐世晓 彭玉富 杨铁钊
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
王 军 申田车 钩 董召荣 金 鑫 曹文超
吴小文 宋 贺
李冬冬 罗培宇 韩晓日 杨劲峰 蔡芳芳 刘天驰
符 鲜 杨树青 刘德平 刘 敏 韩天凯
王 鹏 祝丽香 陈香香 冯 惠 孙文帅 秦 宁
聂江文 王幼娟 田 媛 彭传华 王 欢 刘章勇
朱 波
罗付香 林超文 刘海涛 王 宏 张建华 朱永群
姚 莉 王 谢
万伟帆 李 斐 红 梅 常 菲 高海燕
任玉琴 黄 娟 饶凤琴 占秀安
陶玥玥 王海候 施林林 周新伟 陆长婴 沈明星
孟应宏 冯 瑶 黎晓峰 刘元望 李兆君
江红梅 殷中伟 史发超 刘彩月 程明芳 范丙全
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
安志超 黄玉芳 赵亚南 汪 洋 刘小宁 叶优良
刘红芳 宋阿琳 范分良 李兆君 梁永超
张亚琴 雷飞益 陈 雨 李思佳 窦明月 马留辉
石 峰 陈兴福
谢昶琰 彭莉润 金 昱 龚 雪 徐阳春 董彩霞
孙逸萌 安华燕 韩效钊 孙 敏
王子腾 耿元波
胡雅杰 钱海军 吴 培 朱 明 邢志鹏 戴其根
霍中洋 魏海燕 许 轶 张洪程
郭素娟 谢明月 张 丽 孙慧娟 宋 影
井大炜 王朋友 马海林 杜振宇 刘方春
武爱莲 郭 琨 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
- 651 Influence of long-term fertilization on structures of arbuscular mycorrhizal fungi community in a brown soil WU Xiao-wen SONG He LI Dong-dong LUO Pei-yu HAN Xiao-ri
- 661 Responses of soil microbes to N fertilizers in two saline soils YANG Jin-feng CAI Fang-fang LIU Tian-chi 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 CH₄ and N₂O 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
- 693 Effects of nitrogen rate and urease inhibitor on N₂O emission and NH₃ volatilization in drip irrigated potato fields WANG Hong ZHANG Jian-hua ZHU Yong-quan YAO Li WANG Xie
- 703 Heavy metal contents in swine feces from key areas of Zhejiang Province and their risk evaluation for soil application WAN Wei-fan LI Fei HONG Mei CHANG Fei GAO Hai-yan
- 712 Appropriate quantity of aquatic plants compost for rice-wheat rotation system in Taihu Lake region REN Yu-qin HUANG Juan RAO Feng-qin ZHAN Xiu-an
- 720 Isolation of an oxytetracycline-degrading bacterial strain and its biodegradation characteristics TAO Yue-yue WANG Hai-hou SHI Lin-lin
- 728 Isolation and functional evaluation of phosphate-solubilizing fungi with salt-tolerant characteristics ZHOU Xin-wei LU Chang-ying SHEN Ming-xing MENG Ying-hong FENG Yao LI Xiao-feng
- 743 Screening, identification and characterization of biocontrol bacteria from PGPR in *Trifolium pretense* LIU Yuan-wang LI Zhao-jun
- JIANG Hong-meい YIN Zhong-wei SHI Fa-chao
- LIU Cai-yue CHENG Ming-fang FAN Bing-quan
- LI Hai-yun YAO Duo 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
- 758 Characteristics of rice stem in response to different silicon
fertilizers under high nitrogen supply level
- 769 Effect of combined fertilization of zinc, boron and molybdenum
on agronomic traits and yield of *Angelica dahurica*
- 779 Difference in physiological response of different pear rootstocks
under iron deficiency stress
- 790 C₂-C₄ organic acids and alcohols as potential seed priming
chemicals: A comprehensive evaluation based on grey relational
analysis
- AN Zhi-chao Huang Yu-fang ZHAO Ya-nan
WANG Yang LIU Xiao-ning YE You-liang
LIU Hong-fang SONG A-lin FAN Fen-liang
LI Zhao-jun LIANG Yong-chao
ZHANG Ya-qin LEI Fei-yi CHEN Yu LI Si-jia
DOU Ming-ming MA Liu-hui SHI Feng CHEN Xing-fu
XIE Chang-yan PENG Li-run JIN Xin GONG Xue
XU Yang-chun DONG Cai-xia
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
- 825 Temporal variation of C, N, P stoichiometric in fine roots of
Castanea mollissima
- 833 Optimum root pruning position for microbial diversity in
rhizosphere and growth of *Populus euramericana* cv. 'Neva'
- 841 Effects of *Bacillus amyloliquefaciens* Pb-4 on growth and
physiological characteristics of tomato under the condition of
plug seeding
- HU Ya-jie QIAN Hai-jun WU Pei ZHU Ming
XING Zhi-peng DAI Qi-gen HUO Zhong-ying
WEI Hai-yan XU Ke ZHANG Hong-cheng
GUO Su-juan XIE Ming-ming ZHANG Li
SUN Hui-juan SONG Ying
JING Da-wei WANG Ming-you MA Hai-lin
DU Zhen-yu LIU Fang-chun
WU Ai-lian GUO Jun [DING Yu-chuan] YAN Min
WANG Li-ge WANG Jin-song DONG Er-wei
JIAO Xiao-yan