



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

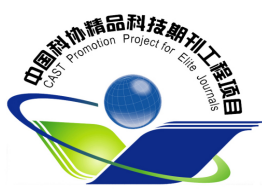


Vol. 27 No.5  
2021年5月



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 27 卷 第 5 期**  
**目 次**

741 酸性红壤上玉米不同部位固氮微生物群落丰度和组成特征	王 超 陈 娟 沈仁芳
751 不同施肥模式对土壤氮循环功能微生物的影响	郭俊杰 朱 晨 刘文波 王建中 凌 宁 郭世伟
760 长期施肥对黄棕壤细菌多样性的影响	刘东海 乔 艳 李双来 陈云峰 张 智 李 菲 胡 诚
768 长期秸秆还田显著降低褐土底层有机碳储量	徐 虎 蔡岸冬 周怀平 Colinet Gilles 张文菊 徐明岗
777 基于土壤肥力质量综合指数评价化肥与有机肥配施对红壤稻田肥力的提升作用	张文学 王少先 刘增兵 唐先干 熊 丽 夏文建 王 萍 袁福生 孙 刚 李祖章 刘光荣
791 连续施用土壤改良剂对砂质潮土团聚体及作物产量的影响	张 贺 杨 静 周吉祥 李桂花 张建峰
802 长期玉米连作下不同产量水平0—100 cm土层黑土与淡黑钙土理化性状差异	袁静超 刘剑钊 程 松 张水梅 张洪喜 刘松涛 任 军 程 兮 蔡红光
814 耕作与覆盖措施对黄土塬区春玉米田土壤水气传输的影响	刘 萌 付 威 樊 军 代子俊 郝明德
826 不同施肥量对旱作沟垄集雨种植农田土壤水分及玉米产量的影响	庞津雯 王钰皓 刘 畅 高 原 刘东华 张 艳 杨宝平 贾志宽 张 鹏
837 优化施氮对设施番茄土壤硝态氮残留及土壤氮平衡的影响	寇长林 骆晓声 巨晓棠
849 养分专家系统推荐施肥提高梨果产量及品质	许晨阳 蒲全明 邱玉玲 张跃强 张 虹 段顺远 何新华
858 氯化钾对脐橙园土壤-树体氯积累及叶片营养和果实品质的影响	沈鑫健 邱洁雅 朱礼乾 张晓勇 曹 立 何义仲 彭良志 淳长品
869 稻壳炭对紧实土壤中苹果根系硫同化酶活性、H <sub>2</sub> S含量及根系构型的影响	田孝志 徐龙晓 宋建飞 苗 咪 张玮玮 杨洪强
878 柠檬酸改性磷肥的结构分析及其对水溶性磷固定率的影响	张英强 张水勤 袁 亮 李燕婷 林治安 王立艳 赵秉强

**专题综述**

886 生物质炭基肥缓释性能及对土壤改良的研究进展	赵泽州 王晓玲 李鸿博 任树鹏 陈 静 王琳玲
---------------------------	----------------------------

**研究简报**

898 辽西半干旱区浅埋滴灌水、氮、磷、锌耦合对春玉米产量的影响	刘泳圻 谷 健 孙仕军 赵 旺 杨金鑫 马宁宁 王子豪 尹光华
909 微量元素叶面喷施对水稻 ( <i>Oryza sativa L.</i> ) 产量及其构成因素的影响	Ashkan Daneshtalab Lahijani Amirabbas Mosavi Morteza Moballeghi

# JOURNAL OF PLANT NUTRITION AND FERTILIZERS

Vol. 27 No. 5

## CONTENTS

- 741 Diazotroph abundance and community composition in different parts of maize (*Zea mays* L.) cultivated in acid red soil WANG Chao CHEN Juan SHEN Ren-fang
- 751 Effects of different fertilization managements on functional microorganisms involved in nitrogen cycle GUO Jun-jie ZHU Chen LIU Wen-bo  
WANG Jian-zhong LING Ning GUO Shi-wei
- 760 Effects of long-term fertilizer application on bacterial diversity in a yellow brown soil LIU Dong-hai QIAO Yan LI Shuang-lai  
CHEN Yun-feng ZHANG Zhi LI Fei  
HU Cheng
- 768 Long-term straw incorporation significantly reduced subsoil organic carbon stock in cinnamon soil XU Hu CAI An-dong ZHOU Huai-ping  
Colinet Gilles ZHANG Wen-ju  
XU Ming-gang
- 777 Evaluating soil fertility improvement effects of chemical fertilizer combined with organic fertilizers in a red paddy soil using the soil fertility index ZHANG Wen-xue WANG Shao-xian  
LIU Zeng-bing TANG Xian-gan XIONG Li  
XIA Wen-jian WANG Ping  
YUAN Fu-sheng SUN Gang LI Zu-zhang  
LIU Guang-rong
- 791 Effects of organic and inorganic amendments on aggregation and crop yields in sandy fluvo-aquic soil ZHANG He YANG Jing ZHOU Ji-xiang  
LI Gui-hua ZHANG Jian-feng
- 802 Differences of physicochemical properties of black and light chernozem soils in 0–100 cm soil layer with different yield levels under long-term maize cropping system YUAN Jing-chao LIU Jian-zhao  
CHENG Song ZHANG Shui-mei  
ZHANG Hong-xi LIU Song-tao REN Jun  
LIANG Yao CAI Hong-guang
- 814 Effects of tillage and mulching methods on soil water and gas transport in spring maize field on the Loess Plateau LIU Meng FU Wei FAN Jun DAI Zi-jun  
HAO Ming-de
- 826 Effects of fertilization on soil moisture and maize yield in rainfed farmland with ridge mulching-furrow planting system PANG Jin-wen WANG Yu-hao LIU Chang  
GAO Yuan LIU Dong-hua ZHANG Yan  
YANG Bao-ping JIA Zhi-kuan  
ZHANG Peng
- 837 Effects of optimal nitrogen fertilization on N balance and nitrate-N accumulation in greenhouse tomato fields KOU Chang-lin LUO Xiao-sheng  
JU Xiao-tang
- 849 Fertilizer recommendation based on Nutrient Expert system to improves pear yield and quality XU Chen-yang PU Quan-ming QIU Yu-ling  
ZHANG Yue-qiang ZHANG Hong  
DUAN Shun-yuan HE Xin-hua
- 858 Effects of potassium chloride application on chloride accumulation in soil-navel orange trees and leaf nutrition and fruit quality SHEN Xin-jian QIU Jie-ya ZHU Li-qian  
ZHANG Xiao-yong CAO Li HE Yi-zhong  
PENG Liang-zhi CHUN Chang-pin
- 869 Effects of rice husk biochar on enzyme of sulfur assimilation, H<sub>2</sub>S content and root architecture of apple trees in compacted soil TIAN Xiao-zhi XU Long-xiao  
SONG Jian-fei XUN Mi ZHANG Wei-wei  
YANG Hong-qiang

- 878 Structure analysis of citric acid-modified phosphate fertilizer and its effects on water-soluble phosphorus fixation ZHANG Ying-qiang ZHANG Shui-qin YUAN Liang LI Yan-ting LIN Zhi-an WANG Li-yan ZHAO Bing-qiang

### Comment on special topic

- 886 Slow-release property and soil remediation mechanism of biochar-based fertilizers ZHAO Ze-zhou WANG Xiao-ling LI Hong-bo REN Shu-peng CHEN Jing WANG Lin-ling

### Short communication

- 898 Yield effects of coupling of nitrogen, phosphorus and zinc on spring maize under shallow buried drip irrigation in semi-arid area of western Liaoning Province LIU Yong-qi GU Jian SUN Shi-jun ZHAO Wang YANG Jin-xin MA Ning-ning WANG Zi-hao YIN Guang-hua
- 909 The influence of micronutrients foliar application on rice (*Oryza sativa* L.) yield and yield components Ashkan Daneshtalab Lahijani Amirabbas Mosavi Morteza Moballeghi