



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

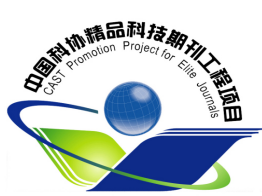


Vol. 27 No. 6  
2021年6月



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 27 卷 第 6 期**  
**目 次**

919 长江流域中稻产量、肥料增产效应及利用率特征 仇少君	王姣琳 赵士诚	徐新朋 谢立勇	杨兰芳 赵洪亮	黄晓萌 金殿玉	何萍
929 大气CO <sub>2</sub> 浓度升高条件下施加生物炭对水稻生物量分 配及产量的影响	张凤哲				
938 基于GIS的河南省不同区域小麦氮磷钾推荐量与施肥 配方	赵亚南 叶优良	徐 霞	孙笑梅	闫军营	黄玉芳
949 潮土累积磷的供磷能力及其有效磷消耗特征 岳 克	郭斗斗 黄绍敏	张珂珂	王柏寒	宋 晓	张水清
957 添加NBPT/DMPP/CP的高效稳定性尿素在黑土和褐土 中的施用效应	李学红 张 可	李东坡 李永华	武志杰 郑 野	崔 磊 张金明	肖富容 崔永坤
969 常规尿素掺混控释尿素一次施用对旱作春玉米产量及 氮素利用的影响	张 杰 王永亮	徐芳蕾 李世清	薄其飞 岳善超	唐 安	高嘉瑞
980 设施大棚黄瓜-紫甘蓝轮作体系产量和土壤氮平衡对氮 素调控剂的响应	赵伟鹏 许华森	王倩姿 马文奇	王 东 孙志梅	王贺鹏	李文超
991 小麦产量及氮效率相关性状的全基因组关联分析 李斯深	张鹏霞 周秀文 孔凡美	梁 雪	郭 营	赵 岩	
1004 干旱胁迫下喷施14-羟基芸苔素甾醇对冬小麦穗花发育 及碳氮代谢的调控 贺 利	刘北城 王永华	张艳艳 郭天财	戎亚思 刘万代	魏永康 冯 伟	段剑钊
1016 干旱胁迫下施钾水平对油菜生长特性、籽粒品质和钾 素利用的影响 朱 波 王龙昌	徐绮雯	马淑敏	刘帮艳		段美春
1027 小麦根际解钾微生物与土壤钾含量、钾素利用率及根 系活力的关系 付锦州	邓永兴 杨丽娟	王文亮 王玉凤	周苏攻 张翼飞	詹克慧 付 健	徐利利 于立红
1044 产酸克雷伯氏菌提高玉米幼苗耐盐碱胁迫的机理 邓 杰	杨克军				
1055 白三叶草和鼠茅草对果园土壤微生物和线虫群落的影 响差异 杨殿林	李青梅 王 慧	王华玲	张玲玲	张艳军	赵建宁
1068 基于生物化学和基因组学方法的 <i>Bacillus velezensis</i> 19573-3 生防潜力评价 高晓丹 姜 昕	高鸣超	曹凤明	朱倬漪	李 俊	

#### 专题综述

1080 植物 SPX-PHR 模块在营养信号途径中的作用研究进展	孙 超	廖德华	吴 双
-----------------------------------	-----	-----	-----

#### 研究简报

1091 碳源类型和添加量对植烟黄壤氮素同化的影响 王慎强	李青山 黄君霞	王德权 张 荣	杜传印 徐少卓	王大海 相 立	管恩森 陈学森
1104 过硫酸铵配施不同形态木霉菌肥缓解苹果连作障碍 沈 向	尹承苗	毛志泉			

# JOURNAL OF PLANT NUTRITION AND FERTILIZERS

Vol. 27 No. 6

## CONTENTS

- 919 Characteristics of middle-season rice yield, fertilizer increase yield effect and use efficiency in the Yangtze Valley  
WANG Jiao-lin XU Xin-peng  
YANG Lan-fang HUANG Xiao-meng  
HE Ping QIU Shao-jun ZHAO Shi-cheng
- 929 Synergistic effects of biochar application and elevated atmospheric CO<sub>2</sub> concentration on rice biomass allocation and yield  
ZHANG Feng-zhe Xie Li-yong  
ZHAO Hong-liang JIN Dian-yu
- 938 GIS-based NPK recommendation and fertilizer formulae for wheat production in different regions of Henan Province  
ZHAO Ya-nan XU Xia SUN Xiao-mei  
YAN Jun-ying HUANG Yu-fang  
YE You-liang
- 949 Supply capacity and depletion characteristics of accumulated phosphorus in fluvo-aquic soil  
GUO Dou-dou ZHANG Ke-ke  
WANG Bo-han SONG Xiao  
ZHANG Shui-qing YUE Ke  
HUANG Shao-min
- 957 Effects of stabilized urea containing NBPT/DMPP/CP on nitrogen use efficiency and maize yield in black and cinnamon soil  
LI Xue-hong LI Dong-po WU Zhi-jie  
CUI Lei XIAO Fu-rong ZHANG Ke  
LI Yong-hua ZHENG Ye ZHANG Jin-ming  
CUI Yong-kun
- 969 Effects of one-time application of controlled-release urea combined with solid granular urea on grain yield and nitrogen utilization of spring maize in dryland  
ZHANG Jie XU Fang-lei BO Qi-fei  
TANG An GAO Jia-rui WANG Yong-liang  
LI Shi-qing YUE Shan-chao
- 980 Response of vegetable yields and soil nitrogen balance to nitrogen regulators in a greenhouse cucumber-purple cabbage rotation system  
ZHAO Wei-peng WANG Qian-zi  
WANG Dong WANG He-peng LI Wen-chao  
XU Hua-sen MA Wen-qi SUN Zhi-mei
- 991 Genome-wide association analysis for yield and nitrogen efficiency related traits of wheat at maturity stage  
ZHANG Peng-xia ZHOU Xiu-wen  
LIANG Xue GUO Ying ZHAO Yan  
LI Si-shen KONG Fan-mei
- 1004 Regulation of spraying 14-hydroxylated brassinosteroid on spike and fertile floret development and carbon and nitrogen metabolism of winter wheat under drought stress  
LIU Bei-cheng ZHANG Yan-yan  
RONG Ya-si WEI Yong-kang  
DUAN Jian-zhao HE Li WANG Yong-hua  
GUO Tian-cai LIU Wan-dai FENG Wei
- 1016 Effects of potassium fertilizer rate on growth, seed quality and potassium use efficiency in *Brassica napus* under drought stress  
ZHU Bo XU Qi-wen MA Shu-ming  
LIU Bang-yan DUAN Mei-chun  
WANG Long-chang
- 1027 Relationships of potassium-releasing rhizosphere microorganisms with soil potassium content, potassium use efficiency and root vigor in wheat (*Triticum aestivum* L.)  
DENG Yong-xing WANG Wen-liang  
ZHOU Su-mei ZHAN Ke-hui XU Li-li  
FU Jin-zhou GUO Fang-fang HAN Ya-qian  
YANG Xi-wen HE De-xian
- 1044 *Klebsiella oxytoca* improves resistance of maize seedling to saline-alkali stress  
YANG Li-juan WANG Yu-feng  
ZHANG Yi-fei FU Jian YU Li-hong  
DENG Jie YANG Ke-jun
- 1055 Cover cropping with white clover and ratten grass impacts soil microbial and nematode communities  
LI Qing-mei WANG Hua-ling  
ZHANG Ling-ling ZHANG Yan-jun  
ZHAO Jian-ning YANG Dian-lin  
WANG Hui

1068 Biocontrol potential of *Bacillus velezensis* 19573-3 identified using biochemistry and genomics methods

GAO Xiao-dan MA Ming-chao  
CAO Feng-ming ZHU Zhuo-yi LI Jun  
JIANG Xin

### Comment on special topic

1080 The advances of PHR and SPX in the nutrition signaling pathway

SUN Chao LIAO De-hua WU Shuang

### Short communication

1091 Effects of quantity and type of organic carbon source on nitrogen immobilization in yellow soil planted with tobacco

LI Qing-shan WANG De-quan  
DU Chuan-yin WANG Da-hai  
GUAN En-sen WANG Shen-qiang

1104 Combining application of ammonium persulfate with different forms of *Trichoderma* fertilizer alleviates apple replant disease

HUANG Jun-xia ZHANG Rong  
XU Shao-zhuo XIANG Li CHEN Xue-sen  
SHEN Xiang YIN Cheng-miao  
MAO Zhi-quan