



ISSN 1008-505X  
CN 11-3996/S

# 植物营养与肥料学报

**JOURNAL OF**  
**PLANT NUTRITION AND FERTILIZERS**

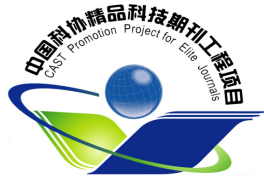
中国科技核心期刊  
中文核心期刊  
中国农业核心期刊



Vol. 28 No. **5**  
2022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



# 植物营养与肥料学报

Zhiwu Yingyang Yu Feiliao Xuebao

第28卷 第5期

## 目次

- 763 秸秆还田对长期不同施肥黑土微生物残体碳的影响 李庭宇 刘旭 刘瑶岑 曲天儒 彭畅  
朱平 葛壮 李双异
- 775 施用生物炭对黑土各组分有机质结构的影响 龙杰琦 苗淑杰 李娜 郝翔翔 乔云发
- 786 钾钠离子添加对垆土土壤团聚体和有机碳矿化的影响 牛金璨 张丽娜 张亚美 徐佳星 张树兰  
杨学云
- 798 乡村小流域不同土壤景观表土有机质团聚体分布与  
子组成变化 刘纯 赵正 刘晓雨 龙国刚 陈硕桐  
林清美 陈敬龙 包旭华 卞荣军 郑聚锋  
李恋卿 潘根兴
- 812 秸秆全量还田条件下玉米磷素吸收特征与磷肥适宜用  
量研究 逢娜 程松 李兴吉 侯建勋 梁尧  
张水梅 任军 刘剑钊 梁运江 蔡红光
- 823 长期不同培肥措施下玉米产量稳定性及棕壤氮素累积  
分布特征 刘玉颖 戴健 杨劲峰 罗培宇 李娜  
任彬彬 安宁 韩晓日
- 835 吉林省中部黑土区秸秆全量深翻还田条件下春玉米氮  
肥适宜用量研究 李兴吉 王岭 程松 刘剑钊 王艺霖  
逢娜 梁尧 张水梅 任军 蔡红光
- 845 减施20%化肥下绿肥翻压量对江西双季稻产量及氮素  
利用的影响 张磊 徐昌旭 刘佳 李顺 高嵩涓  
曹卫东
- 857 不同形态氮添加对毛竹林土壤 N<sub>2</sub>O 排放的影响 蒋文婷 田立斌 朱高荻 唐荣贵 林永新  
潘灵强 蔡延江
- 869 氮钾配施对冬油菜角果皮光合作用及光合器官氮分配  
的影响 李静 周杨果 陆志峰 丛日环 李小坤  
任涛 鲁剑巍
- 880 基于养分专家系统推荐施肥的北方马铃薯适宜氮肥用  
量研究 沈若川 丁文成 高强 何萍 仇少君
- 894 基于设施番茄生产效益的最佳灌水量和控释氯化钾用  
量组合 郝森 曲兆鸣 李兵 牛国梁 王龙林  
李成亮
- 906 Na<sup>+</sup>与Cl<sup>-</sup>浓度平衡供应促进小白菜干物质积累及营养  
品质提升 张维霞 高爽 王俊玲 陈倩倩 薛占军  
高志奎

### 专题综述

- 919 大豆和玉米影响后茬作物氮素供应的研究进展 耿赛男 李岚涛 苗玉红 谭金芳 王宜伦

### 研究简报

- 933 不同质地潮土施用小麦和玉米秸秆生物质炭对玉米养  
分吸收和根际土壤胞外酶活性的影响 高雅 饶伟 介红彬 张文静 牛亚茹  
袁依林 徐国莲 张雯雯 张登晓 王代长
- 946 聚磷酸磷肥不同基追比对石灰性土壤上滴灌盆栽棉花  
生长的影响 马林 夏晓阳 普正仙 王芳 王祥斌  
刘烨东 吕海丽 王雨欣 蒲巧铃 危常州  
张新疆
- 953 接种高温嗜热菌剂加快牛粪秸秆堆肥发酵进程 李再兴 马骏 武肖莎 黄亚丽 秦学  
滕志楠 赵凯 张凡

# JOURNAL OF PLANT NUTRITION AND FERTILIZERS

Vol. 28 No. 5

## CONTENTS

- 763 Effects of straw returning on microbial necromass carbon in black soil under long-term fertilization  
LI Ting-yu LIU Xu LIU Yao-cen  
QU Tian-ru PENG Chang ZHU Ping  
GE Zhuang LI Shuang-yi
- 775 Effects of biochar application on the structural properties of organic matter fractions in Mollisols  
LONG Jie-qi MIAO Shu-jie LI Na  
HAO Xiang-xiang QIAO Yun-fa
- 786 Impacts of exogenous potassium and sodium ions on soil aggregates and organic carbon mineralization in Loessial soil  
NIU Jin-can ZHANG Li-na ZHANG Ya-mei  
XU Jia-xing ZHANG Shu-lan  
YANG Xue-yun
- 798 Changes in aggregate distribution and molecular composition of organic matter of topsoil across soil landscapes within a small watershed in a rural area  
LIU Chun ZHAO Zheng LIU Xiao-yu  
LONG Guo-gang CHEN Shuo-tong  
LIN Qing-mei CHEN Jing-long  
BAO Xu-hua BIAN Rong-jun  
ZHENG Ju-feng LI Lian-qing PAN Gen-xing
- 812 Phosphorus accumulation characteristics and suitable phosphorus application rate of maize under full straw returning  
PANG Na CHENG Song LI Xing-ji  
HOU Jian-xun LIANG Yao  
ZHANG Shui-mei REN Jun LIU Jian-zhao  
LIANG Yun-jiang CAI Hong-guang
- 823 Yield stability of maize and characteristics of nitrogen distribution and accumulation in brown soil under different long-term fertilizations  
LIU Yu-ying DAI Jian YANG Jin-feng  
LUO Pei-yu LI Na REN Bin-bin AN Ning  
HAN Xiao-ri
- 835 Suitable nitrogen application rate for spring maize under full straw mulching in black soil area of central Jilin Province  
LI Xing-ji WANG Ling CHENG Song  
LIU Jian-zhao WANG Yi-lin PANG Na  
LIANG Yao ZHANG Shui-mei REN Jun  
CAI Hong-guang
- 845 Effects of green manure on yield and nitrogen utilization of double rice under reduced 20% chemical fertilizer input in Jiangxi Province  
ZHANG Lei XU Chang-xu LIU Jia LI Shun  
GAO Song-juan CAO Wei-dong
- 857 Effects of different forms of nitrogen addition on N<sub>2</sub>O emissions from the soil of Moso bamboo (*Phyllostachys edulis*) forest  
JIANG Wen-ting TIAN Li-bin ZHU Gao-di  
TANG Rong-gui LIN Yong-xin  
Pan Ling-qiang CAI Yan-jiang
- 869 The effects of combined nitrogen and potassium application on photosynthesis and nitrogen allocation in photosynthetic organs of winter oilseed rape (*Brassica napus* L.) silique wall  
LI Jing ZHOU Yang-guo LU Zhi-feng  
CONG Ri-huan LI Xiao-kun REN Tao  
LU Jian-wei
- 880 Optimized nitrogen fertilizer management for potato in northern China based on the Nutrient Expert system  
SHEN Ruo-chuan DING Wen-cheng  
GAO Qiang HE Ping QIU Shao-jun
- 894 The optimum combination of controlled-release potassium chloride and irrigation for efficient greenhouse tomato production  
HAO Miao QU Zhao-ming LI Bing  
NIU Guo-liang WANG Long-lin  
LI Cheng-liang
- 906 The balanced supply of Na<sup>+</sup> and Cl<sup>-</sup> promotes dry biomass accumulation and nutritional quality improvement of pakchoi  
ZHANG Wei-xia GAO Shuang  
WANG Jun-ling CHEN Qian-qian  
XUE Zhan-jun GAO Zhi-kui

### Comment on special topic

919 Research advances on the mechanisms of soybean and maize influence nitrogen supply in subsequent crops

GENG Sai-nan LI Lan-tao MIAO Yu-hong  
TAN Jin-fang WANG Yi-lun

### Short communication

933 Effects of wheat and corn straw biochar application on nutrient uptake of maize and extracellular enzyme activities in the rhizosphere of different textural fluvo-aquic soils

GAO Ya RAO Wei JIE Hong-bin  
ZHANG Wen-jing NIU Ya-ru YUAN Yi-lin  
XU Guo-lian ZHANG Wen-wen  
ZHANG Deng-xiao WANG Dai-chang

946 Effects of different basal-top dressing ratios of polyphosphate fertilizers on the growth of potted cotton under drip irrigation in calcareous soil

MA Lin XIA Xiao-yang PU Zheng-xian  
WANG Fang WANG Xiang-bin  
LIU Ye-dong LÜ Hai-li WANG Yu-xin  
PU Qiao-ling WEI Chang-zhou  
ZHANG Xin-jiang

953 Inoculating thermophilic agent accelerates composting of cow manure and corn straw

LI Zai-xing MA Jun WU Xiao-sha  
HUANG Ya-li QIN Xue TENG Zhi-nan  
ZHAO Kai ZHANG Fan