



ISSN 1008-505X
CN 11-3996/S

植物营养与肥料学报

JOURNAL OF
PLANT NUTRITION AND FERTILIZERS

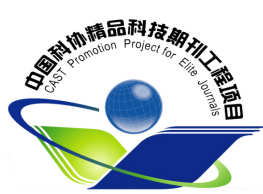
中国科技核心期刊
中文核心期刊
中国农业核心期刊



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 稼秆还田对长期不同施肥黑土微生物残体碳的影响	李庭宇 朱平	刘旭 葛壮	刘瑶岑 李双异	曲天儒	彭畅
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 钾钠离子添加对壤土土壤团聚体和有机碳矿化的影响	牛金璨 杨学云	张丽娜	张亚美	徐佳星	张树兰
798 乡村小流域不同土壤景观表土有机质团聚体分布与分子组成变化	刘纯 林清美 李恋卿	赵正 陈敬龙 潘根兴	刘晓雨 包旭华	龙国刚 卞荣军	陈硕桐 郑聚锋
812 稼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 张水梅	程松 任军	李兴吉 刘剑钊	侯建勋	梁尧 梁运江
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 任彬彬	戴健 安宁	杨劲峰 韩晓日	罗培宇	李娜
835 吉林省中部黑土区稼秆全量深翻还田条件下春玉米氮肥适宜用量研究	李兴吉 逢娜	王岭 梁尧	程松 张水梅	刘剑钊 任军	王艺霖 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 曹卫东	徐昌旭	刘佳	李顺	高嵩涓
857 不同形态氮添加对毛竹林土壤 N ₂ O 排放的影响	蒋文婷 潘灵强	田立斌 蔡延江	朱高获	唐荣贵	林永新
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 任涛	周杨果 鲁剑巍	陆志峰	丛日环	李小坤
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 李成亮	曲兆鸣	李兵	牛国梁	王龙林
906 Na ⁺ 与Cl ⁻ 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 高志奎	高爽	王俊玲	陈倩倩	薛占军

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稼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 袁依林	饶伟 徐国莲	介红彬 张雯雯	张文静 张登晓	牛亚茹 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 刘烨东	夏晓阳 吕海丽	普正仙 王雨欣	王芳 蒲巧铃	王祥斌 危常州
953 接种高温嗜热菌剂加快牛粪稼秆堆肥发酵进程	张新疆 李再兴 滕志楠	马骏 赵凯	武肖莎 张凡	黄亚丽 秦学	

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 N₂O 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.) siliques 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⁺ and Cl⁻ 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