



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. **9**  
2022年9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9期

## 目次

- 1545 香稻产量和品质对化肥施用及气候因素的响应 费立伟 季煜 普正仙 王芳 柳展  
王敏 郭俊杰 郭世伟
- 1558 基于西瓜产量的推荐施肥量及化肥减施潜力分析 包蕾 张赛峰 秦济民 张会梅 王培周  
周建斌 陈竹君
- 1569 长期施磷黑土中磷的吸附-解吸特征及其影响因素 王琼 陈延华 张乃于 秦贞涵 金玉文  
朱平 彭畅 Colinet Gilles 张淑香
- 1582 施磷水平与冬小麦产量和土壤有效磷含量的关系 娄梦玉 薛华龙 郭彬彬 汪江涛 咎志曼  
马超 郭大勇 焦念元 付国占
- 1594 供磷水平对苗期小麦地上和地下部性状关联性的影响 蒲子天 张弛 张佳崎 张瑞芳 王红  
王鑫鑫
- 1603 浅埋滴灌下不同施氮量对玉米产量和花后氮代谢的影响 葛选良 杨恒山 张雨珊 张瑞富 刘晶  
李维敏 刘欣博
- 1614 控释尿素与普通尿素配施对糯玉米产量和氮素吸收利用的影响 高雪健 李广浩 陆卫平 陆大雷
- 1626 间作修复对玉米镉含量影响的整合分析 刘静 张祎 康凌云 杜连凤 赵会薇  
闵欣月 邹国元 李顺江
- 1641 不同温度条件下生物质炭陈化对华南集约化菜地土壤反硝化过程的影响 刘一戈 胡家帅 王朝 彭子倩 郝琬存  
卢瑛 李博
- 1652 水滑石改性生物炭有效提高设施菜田土壤磷的吸附性能 吴行 王秀斌 郑琴 张帅 成宇阳  
王林轩
- 1664 酒糟生物炭与化肥配施对土壤理化特性及作物产量的影响 胡京钰 杨红军 刘大军 程佳丽 张宿义  
敖宗华 黄建国
- 1673 土壤水分时间变异对油麦菜水分利用效率的影响机制 刘迪川 王转 朱国龙 龙怀玉 徐爱国  
张认连
- 1685 基因型影响磷镁互作下大豆生长及根瘤和菌根性状 郑林生 刘志强 陈康 王秀荣
- 1699 多聚甲醛与尿素高温缩聚制备脲甲醛缓释肥及其性能研究 向阳 苗睿 刘亚青 赵贵哲

### 专题综述

- 1708 纳米材料在缓控释肥中的应用研究进展 庞敏晖 李丽霞 董淑祺 刘东生 李鸿雁  
梁丽娜

### 研究简报

- 1720 滴施不同水溶性磷肥对石灰性土壤磷分布及玉米磷素吸收利用的影响 刘道 刘梦洁 梁飞 李全胜 田宇欣  
贾宏涛
- 1734 河北省主栽山药品种矿质养分累积及矿质营养品质差异 杨雪贞 许华森 张月萌 马文奇 孙志梅

# JOURNAL OF PLANT NUTRITION AND FERTILIZERS

Vol. 28 No. 9

## CONTENTS

- 1545 Responses of fragrant rice yield and quality to fertilization and climatic factors  
FEI Li-wei JI Yu PU Zheng-xian  
WANG Fang LIU Zhan WANG Min  
GUO Jun-jie GUO Shi-wei
- 1558 Recommended fertilization rates based on watermelon yield and fertilizer reduction potential  
BAO Lei ZHANG Sai-feng QIN Ji-min  
ZHANG Hui-mei WANG Pei-zhou  
ZHOU Jian-bin CHEN Zhu-jun
- 1569 Phosphorus adsorption and desorption characteristics as affected by long-term phosphorus application in black soil  
WANG Qiong CHEN Yan-hua  
ZHANG Nai-yu QIN Zhen-han JIN Yu-wen  
ZHU Ping PENG Chang Colinet Gilles  
ZHANG Shu-xiang
- 1582 Relationship of phosphorus application rate, winter wheat yield and soil available phosphorus content  
LOU Meng-yu XUE Hua-long GUO Bin-bin  
WANG Jiang-tao ZAN Zhi-man Ma Chao  
GUO Da-yong JIAO Nian-yuan  
FU Guo-zhan
- 1594 Effects of phosphorus supply level on the correlations between shoot and root traits of wheat at seedling stage  
PU Zi-tian ZHANG Chi ZHANG Jia-qi  
ZHANG Rui-fang WANG Hong  
WANG Xin-xin
- 1603 Effects of nitrogen application rate on maize yield and nitrogen metabolism after anthesis under shallow buried drip irrigation  
GE Xuan-liang YANG Heng-shan  
ZHANG Yu-shan ZHANG Rui-fu LIU Jing  
LI Wei-min LIU Xin-bo
- 1614 Effects of mixing controlled-release and normal urea on yield, nitrogen absorption and utilization in waxy maize  
GAO Xue-jian LI Guang-hao LU Wei-ping  
LU Da-lei
- 1626 Effects of intercropping remediation on Cd concentration in maize and its influencing factors with meta-analysis  
LIU Jing ZHANG Yi KANG Ling-yun  
DU Lian-feng ZHAO Hui-wei MIN Xin-yue  
ZOU Guo-yuan LI Shun-jiang
- 1641 Effects of field-aged biochar on denitrification of vegetable soils under different temperature conditions in south China  
LIU Yi-ge HU Jia-shuai WANG Chao  
PENG Zi-qian HAO Guang-cun LU Ying  
LI Bo
- 1652 Hydrotalcite-modified biochar effectively improves phosphorus adsorption capacity in greenhouse vegetable soil  
WU Hang WANG Xiu-bin ZHENG Qin  
ZHANG Shuai CHENG Yu-yang  
WANG Lin-xuan
- 1664 Effects of brewery-waste derived biochar on soil physicochemical properties and crop yield  
HU Jing-yu YANG Hong-jun LIU Da-jun  
CHENG Jia-li ZHANG Su-yi AO Zong-hua  
HUANG Jian-guo
- 1673 Mechanism of soil moisture temporal variance affecting water use efficiency of romaine lettuce (*Lactuca sativa* L. var. longifolia)  
LIU Di-chuan WANG Zhuan ZHU Guo-long  
LONG Huai-yu XU Ai-guo  
ZHANG Ren-lian

1685 Genotype affects the interaction of phosphorus and magnesium on soybean growth, nodule and mycorrhizal traits  
ZHENG Lin-sheng LIU Zhi-qiang  
CHEN Kang WANG Xiu-rong

1699 Preparation of and properties of urea-formaldehyde slow-release fertilizer by high-temperature polycondensation of paraformaldehyde and urea  
XIANG Yang MIAO Rui LIU Ya-qing  
ZHAO Gui-zhe

### **Comment on special topic**

1708 Research progress on nano-materials application in slow/controlled-release fertilizers  
PANG Min-hui LI Li-xia DONG Shu-qi  
LIU Dong-sheng LI Hong-yan LIANG Li-na

### **Short communication**

1720 Effects of water-soluble phosphorus fertilizer on distribution of phosphorus in calcareous soil and utilization of phosphorus by maize  
LIU Dao LIU Meng-jie LIANG Fei  
LI Quan-sheng TIAN Yu-xin JIA Hong-tao

1734 Nutrient accumulation characteristics and quality differences of mineral nutrients of main yam cultivars in Hebei Province  
YANG Xue-zhen XU Hua-sen  
ZHANG Yue-meng MA Wen-qi  
SUN Zhi-mei