



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. 26 No. 7  
2020年7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 26 卷 第 7 期**  
**目 次**

1179 不同形态磷酸盐及施用方式对石灰性土壤磷移动性和有效性的影响	亢龙飞 王 静 朱丽娜 褚贵新
1188 植茶年限降低土壤团聚体稳定性并促进大团聚体中钾素释放	李露露 李 婷 郎山鑫 魏 巍 缪 利 李智平 席 锊
1198 长期不同施肥下紫色土有机硫和芳基硫酸酯酶活性变化特征	马殿叶 郭琳钰 王梦茜 钟海夫 郭 涛
1206 基于玉米叶片光谱特征的土壤无机氮含量估算模型的建立与验证	张银杰 王 瑶 白由路 杨俐萍 卢艳丽 孙艳敏 张静静 李 格
1216 稳定性氮肥减施对春玉米氮素吸收及土壤无机氮供应的影响	冯小杰 战秀梅 王 颖 赵 蔚 王雪鑫 李 俊 何天池 陈 坤 彭 靖 韩晓日
1226 高低氮条件下玉米SSSL群体生物量、氮浓度及氮累积量的QTL定位	梁媛媛 李东亚 许 恒 王 祜 汤继华 韩燕来
1239 干湿交替灌溉与氮肥形态耦合对水稻光合特性及氮素利用的影响	徐国伟 江孟孟 陆大克 赵喜辉 陈明灿
1251 引入水稻“移栽时间效应”和光敏感性算法改进ORYZA模型并验证	焦江华 张旭博 梁 硕 孙 楠 徐 梦 徐明岗
1262 长期施肥红壤稻田肥力与产量的相关性及县域验证	刘淑军 李冬初 高菊生 黄 晶 余 泓 李照全 文 焰 张会民
1273 小麦产量及土壤性状对施用生物质炭的量化响应	史 雷 张 然 马 龙 王 楷 王书停 王桃桃 王朝辉 李紫燕 翟丙年
1284 小麦蚕豆间作体系氮素吸收累积动态及其种间氮素竞争关系	刘振洋 吴鑫雨 汤 利 郑 穗 李海叶 潘浩男 朱东宇 王静静 黄少欣 覃潇敏 肖靖秀
1295 化肥减施对日光温室越冬长茬番茄氮肥利用率及去向的影响	张怀志 唐继伟 袁 硕 冀宏杰 黄绍文
1303 设施蔬菜有机肥/秸秆替代化肥模式对土壤线虫群落的影响	任宏飞 高 伟 黄绍文 张国刚 唐继伟 李明悦 采好安
1318 纳米氧化镁促进番茄植株生长的机理	蔡 璐 丰 慧 贾环宇 杨会款 孙现超 丁 伟
1328 不同株型木薯品种干物质生产和氮素累积及利用特征比较	林洪鑫 袁展汽 肖运萍 汪瑞清 吕丰娟 张志华
1339 南方三熟区早熟油菜品种养分需求特性	胡宇倩 张振华 熊廷浩 资 涛 张 嫣 宋海星
1349 采用QUEFTS建立向日葵推荐施肥模型养分特征参数	段 玉 张 君 梁俊梅 安 昊 李焕春 王 博

**专家视点**

- 1360 植物健康营养理论与健康元素 白由路

**研究简报**

- 1367 氨氧化基因丰度和潜在氨氧化速率对加拿大一枝黄花 刘文莉 张崇邦 刘 亮 管 铭 王 江  
入侵和土壤类型的响应

# JOURNAL OF PLANT NUTRITION AND FERTILIZERS

Vol. 26 No. 7

## CONTENTS

- 1179 Mobility and availability of phosphate under different phosphate sources and application methods in calcareous soils  
KANG Long-fei WANG Jing ZHU Li-na CHU Gui-xin
- 1188 Tea plantation ages decrease the stability of soil aggregates and increase the release of potassium from large aggregates  
LI Lu-lu LI Ting LANG Shan-xin WEI Wei MIAO Li LI Zhi-ping XI Yao
- 1198 Variation tendency of organic sulfur and aryl sulfatase activities under long-term different fertilization in purple soil  
MA Dian-ye GUO Lin-yu WANG Meng-xi ZHONG Hai-fu GUO Tao
- 1206 Establishment and variation of soil inorganic nitrogen content estimation model based on maize leaf spectral characteristics  
ZHANG Yin-jie WANG Lei BAI You-lu YANG Li-ping LU Yan-li SUN Yan-min ZHANG Jing-jing LI Ge
- 1216 Effects of stabilized nitrogen fertilizer reduction on nitrogen uptake of spring maize and inorganic nitrogen supply in soils  
FENG Xiao-jie ZHAN Xiu-mei WANG Ying ZHAO Wei WANG Xue-xin LI Jun HE Tian-chi CHEN Kun PENG Jing HAN Xiao-ri
- 1226 QTL mapping for plant biomass, nitrogen concentration and nitrogen accumulation in maize under high and low N conditions using SSSL  
LIANG Yuan-yuan LI Dong-ya XU Heng WANG Yi TANG Ji-hua HAN Yan-lai
- 1239 Optimum combination of irrigation and nitrogen supply form achieving high photosynthetic and nitrogen utilization efficiency  
XU Guo-wei JIANG Meng-meng LU Da-ke ZHAO Xi-hui CHEN Ming-can
- 1251 Improvement and validation of ORYZA model through introducing "transplanting time effect" and light sensitivity of rice  
JIAO Jiang-hua ZHANG Xu-bo LIANG Shuo SUN Nan XU Meng XU Ming-gang
- 1262 Correlation of red paddy soil fertility with rice yield under long-term fertilization and county verification  
LIU Shu-jun LI Dong-chu GAO Ju-sheng HUANG Jing YU Hong LI Zhao-quan WEN Jiong ZHANG Hui-min
- 1273 Quantitative response of wheat yield and soil properties to biochar amendment in China  
SHI Lei ZHANG Ran MA Long WANG Kai WANG Shu-ting WANG Tao-tao WANG Zhao-hui LI Zi-yan ZHAI Bing-nian
- 1284 Dynamics of N acquisition and accumulation and its interspecific N competition in a wheat-faba bean intercropping system  
LIU Zhen-yang WU Xin-yu TANG Li ZHENG Yi LI Hai-ye PAN Hao-nan ZHU Dong-yu WANG Jing-jing HUANG Shao-xin QIN Xiao-min XIAO Jing-xiu
- 1295 Effect of fertilizer reduction on nitrogen utilization efficiency and fate during overwinter long-season tomato production in greenhouse  
ZHANG Huai-zhi TANG Ji-wei YUAN Shuo JI Hong-jie HUANG Shao-wen
- 1303 Effects of partial substitution of chemical fertilizer with manure and/or straw on soil nematode community in greenhouse vegetable production  
REN Hong-fei GAO Wei HUANG Shao-wen ZHANG Guo-gang TANG Ji-wei LI Ming-yue LUAN Hao-an

- 1318 Mechanism of magnesium oxide nanoparticles effectively stimulate the Mg absorption and growth of tomato plants CAI Lin FENG Hui JIA Huan-yu YANG Hui-kuan SUN Xian-chao DING Wei
- 1328 Comparison of dry matter production, nitrogen accumulation and utilization of cassava cultivars with different plant types LIN Hong-xin YUAN Zhan-qi XIAO Yun-ping WANG Rui-qing LÜ Feng-juan ZHANG Zhi-hua
- 1339 Nutrient demand characteristics of early maturing rape cultivar in the area of triple-cropping system in south China HU Yu-qian ZHANG Zhen-hua XIONG Ting-hao ZI Tao ZHANG Ai SONG Hai-xing
- 1349 Using QUEFTS to calculate the parameters needed for fertilizer recommendation of sunflower DUAN Yu ZHANG Jun LIANG Jun-mei AN Hao LI Huan-chun WANG Bo

### **Expert viewpoint**

- 1360 The theory of plant healthy nutrition and healthy element BAI You-lu

### **Short communication**

- 1367 Responses of soil ammonia-oxidizing gene abundances and potential ammonia-oxidizing rate to *Solidago canadensis* invasion and soil types LIU Wen-li ZHANG Chong-bang LIU Liang GUAN Ming WANG Jiang