



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

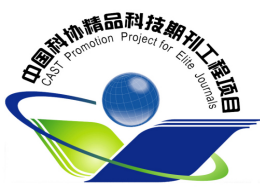


Vol. 27 No. 4
2021年4月



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 4 期
目 次

553 不同时期追施氮肥对成熟期蜜柚树体氮素分配的影响	徐凯悦	王晓华	宋彪	郭世伟	郑朝元
	郭九信	吴良泉	苏达		
565 我国不同种类柑橘养分状况及氮磷钾推荐用量研究	刘小曼	刘晓东	刘伟栋	谭启玲	胡承孝
	李进学				
575 含氯化肥不同施用量对猕猴桃产量和品质的影响及其后效	杨莉莉	高义民	张金水	王兴梅	同延安
583 黄土高原不同地貌区农田土壤有机质预测方法研究	张万涛	吉静怡	李彬彬	王菊	许明祥
595 铁改性稻壳生物炭对铵态氮的吸附效果研究	魏存	吕豪豪	汪玉瑛	刘玉学	何莉莉
	杨学云	杨生茂			
610 玉米秸秆源有机物料对黑土养分有效性与酶活性的提升效应	侯建勋	张水梅	袁静超	程松	刘剑钊
	刘松涛	梁尧	任军	蔡红光	
619 有机无机复混肥施用量对热带水稻土微生物群落和酶活性的影响	杨旭	刘海林	黄艳艳	杨红竹	贝美容
	林清火				
630 优化控释尿素施用方式提高沙质低肥力土壤水稻产量和品质	侯均昊	张晨晖	许轲	李国辉	袁嘉琦
	刘艳阳	郭保卫	颜伟伟	陈鹤鸣	霍中洋
	戴其根	张洪程			
643 不同缓/控释尿素对小麦生长及氮素利用的影响	王茂莹	漆增连	代兴龙	贺明荣	董元杰
654 不同水分条件下磷肥运筹对小麦旗叶和穗部叶绿素及核酸含量的影响	徐婷	邱悦	魏波	李诚	李春艳
	朱长安				
665 磷供应水平对大豆不同生育期磷铁比及光合效率的调节	赵婧	于德彬	孟凡钢	张鸣浩	饶德民
	丛博韬	闫晓艳	邱强	张伟	
675 中度干旱胁迫下内生真菌印度梨形孢对旱稻根系细胞膜H ⁺ -ATPase的影响	许飞云	张英娇	王小云	孙乐云	许卫锋
684 丛枝菌根真菌对蚕豆秸秆降解及玉米养分和镉铅吸收的影响	李胜宝	师俊杰	何永美	李博	阎凯
	湛方栋	段红平			
695 不同辣椒品种镉吸收积累能力及关键期研究	赵首萍	叶雪珠	张棋	肖文丹	陈德
	黄森杰	胡静	高娜		

专题综述

706 一氧化氮在植物发育及植物-微生物互作中的作用机制研究进展	张喆慧	王昕	金可默	程凌云	王宝兰
	申建波				

研究简报

719 不同生态区冬小麦材料产量和品质对追氮量的响应	王玉娇	王德梅	王艳杰	杨玉双	常旭虹
	石书兵	赵广才			
728 不同氮肥类型和用量对小麦产量和加工品质的影响	唐继伟	孙文彦	田昌玉	尹红娟	温延臣
	徐久凯	赵秉强			

JOURNAL OF PLANT NUTRITION AND FERTILIZERS
Vol. 27 No. 4

CONTENTS

- 553 Effects of nitrogen topdressing at different stages on nitrogen distribution in mature pomelo trees XU Kai-yue WANG Xiao-hua SONG Biao
GUO Shi-wei ZHENG Chao-yuan
GUO Jiu-xin WU Liang-quan SU Da
- 565 Nutritional status of different citrus trees and the recommended dosages of N, P and K for citrus production in China LIU Xiao-man LIU Xiao-dong
LIU Wei-dong TAN Qi-ling HU Cheng-xiao
LI Jin-xue
- 575 Residual effects of chloride-containing fertilizers on kiwifruit yield and quality YANG Li-li GAO Yi-min ZHANG Jin-shui
WANG Xing-mei TONG Yan-an
- 583 Spatial prediction of soil organic matter of farmlands under different landforms in the Loess Plateau, China ZHANG Wan-tao JI Jing-yi LI Bin-bin
WANG Ju XU Ming-xiang
- 595 Adsorption effectiveness of ammonium nitrogen by iron-modified rice husk biochars WEI Cun LÜ Hao-hao WANG Yu-ying
LIU Yu-xue HE Li-li YANG Xue-yun
YANG Sheng-mao
- 610 Effects of maize straw-derived organic materials on improving soil nutrient availability and enzyme activities in a Mollisol HOU Jian-xun ZHANG Shui-mei
YUAN Jing-chao CHENG Song
LIU Jian-zhao LIU Song-tao LIANG Yao
REN Jun CAI Hong-guang
- 619 Effects of application of organic-inorganic compound fertilizers on microbial communities and enzyme activities in tropical paddy soil YANG Xu LIU Hai-lin HUANG Yan-yan
YANG Hong-zhu BEI Mei-rong
LIN Qing-huo
- 630 Application regimes of controlled-release urea for high rice yield and quality in low fertility sandy soil HOU Jun-hao ZHANG Chen-hui XU Ke
LI Guo-hui YUAN Jia-qi LIU Yan-yang
GUO Bao-wei YAN Wei-wei
CHEN He-ming HUO Zhong-yang
DAI Qi-gen ZHANG Hong-chen
- 643 Effects of different slow/controlled release urea on wheat growth and nitrogen utilization WANG Mao-ying QI Zeng-lian
DAI Xing-long HE Ming-rong
DONG Yuan-jie
- 654 Effect of phosphorus management on chlorophyll and the nucleic acid contents in flag leaf and ear parts of wheat under different water conditions XU Ting QIU Yue WEI Bo LI Cheng
LI Chun-yan ZHU Chang-an
- 665 Regulatory effect of phosphorus rate on the photosynthetic efficiency and P/Fe ratio in soybean ZHAO Jing YU De-bin MENG Fan-gang
ZHANG Ming-hao RAO De-min
CONG Bo-tao YAN Xiao-yan QIU Qiang
ZHANG Wei
- 675 Effects of endophytic fungus *Piriformospora indica* on root H⁺-ATPase of upland rice under moderate drought XU Fei-yun ZHANG Ying-jiao
WANG Xiao-yun SUN Le-yun XU Wei-feng

- 684 Influence of AMF on decomposition of faba bean straw, and uptake of nutrients, cadmium and lead by maize in a cadmium-lead polluted soil LI Sheng-bao SHI Jun-jie HE Yong-mei
LI Bo YAN Kai ZHAN Fang-dong
DUAN Hong-ping
- 695 The capacity and critical stage of Cd absorption and accumulation of different pepper cultivars ZHAO Shou-ping YE Xue-zhu ZHANG Qi
XIAO Wen-dan CHEN De
HUANG Miao-jie HU Jing GAO Na

Comment on special topic

- 706 Advances in studies on the role of nitric oxide in plant development and plant-microbial interactions ZHANG Zhe-hui WANG Xin JIN Ke-mo
CHENG Ling-yun WANG Bao-lan
SHEN Jian-bo

Short communication

- 719 Response of yield and quality of winter wheat materials from different ecological regions to nitrogen topdressing rate WANG Yu-jiao WANG De-mei
WANG Yan-jie YANG Yu-shuang
CHANG Xu-hong SHI Shu-bing
ZHAO Guang-cai
- 728 Effects of different nitrogen sources and rates on the yield and processing quality of winter wheat TANG Ji-wei SUN Wen-yan
TIAN Chang-yu YIN Hong-juan
WEN Yan-chen XU Jiu-kai
ZHAO Bing-qiang