

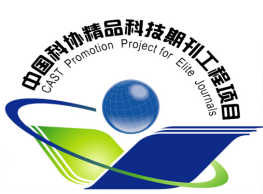
植物营养与肥料



3



万方数据



植物营养与肥料学报
Zhiwu Yingyang Yu Feiliao Xuebao
第 28 卷 第 3 期
目 次

379 径流与施肥对流域入河重金属污染负荷的控制	戴 谅 陈婷婷	王 旭 黄智刚	李 勇 黎静宜	黄保晴	郭 豪
392 玉米不同残体添加对棕壤团聚体中氨基糖分配的影响	薛萍落	马 南	裴久渤	汪景宽	
402 河西绿洲灌区间作绿肥及其不同利用方式对玉米产量及土壤肥力的提升效应	罗 跃 包兴国	张久东 车宗贤	周国朋 朱 青	常单娜 曹卫东	高嵩涓
414 不同施肥措施对黑土区玉米氮效率及碳排放的影响	张 杰 魏 丹	金 梁 张丽娟	李 艳 仇少君	赵士诚 何 萍	徐新朋 周 卫
426 秋闲期秸秆覆盖与氮肥减施对旱地冬小麦干物质积累、结实特性和产量的影响	高仁才 张 雪	陈松鹤 樊高琼	马宏亮	莫 飘	肖 云
440 晋南地区小麦-玉米轮作体系维持作物高产和土壤磷素水平的适宜施磷量研究	杨梦棣 崔宝玉	赵萍萍 贾俊芳	于志勇	李林燕	王宏庭
450 竹炭和竹炭包膜复合肥对毛竹林土壤磷有效性的影响及其微生物学机理	朱青和	马 壮	裘 立	董 达	
460 柠条堆肥与耕作深度对连作黄瓜土壤细菌群落组成与代谢功能的影响	张凯歌	兰挚谦	付玉芳	王晓卓	张雪艳
470 融合-缓冲营养液培养条件下添加外源锌对小麦幼苗生长和 <i>TaZIPs</i> 基因表达的影响	李广鑫 段 然	赵 鹏 杨艳征	睢福庆 王 云	刘红恩 李 畅	秦世玉
482 烤烟植株磷对矿质养分转运基因表达的影响及调控途径	潘晓英 杨少海	陈俊标 黄振瑞	李集勤	马柱文	徐婷裕
496 施氮量对菊芋块茎产量、品质与植株生理特性的影响	李岚涛 苗玉红	张 锋 王宜伦	盛 开	耿赛男	石纹煊
507 播期与施氮量对花生干物质、产量及氮素吸收利用的影响	王建国 李新国	唐朝辉 万书波	张佳蕾 郭 峰	高华鑫	尹 金
521 减量施肥耦合调亏灌溉对于干热区芒果产量和品质的影响	彭有亮	费良军	刘小刚	孙光耀	王秀康
532 水氮耦合对无芒雀麦产量及氮磷钾化学计量特征的影响	唐仲霞 汪精海	银敏华 贾 琼	齐广平 汪爱霞	康燕霞 姜渊博	马彦麟

专题综述

546 主要粮食作物基于 SPAD 的氮素营养诊断方法研究进展	王 磊	卢艳丽	白由路	
---------------------------------	-----	-----	-----	--

研究简报

555 施硅降低麦长管蚜对小麦寄主选择偏好的化学机理	王明飞 孙 晓	戚秀秀	王中华	刘艺凝	姜 瑛
566 育秧期钵盘施用全量控释肥显著降低稻田氮素损失风险	孙巧玉 孙文涛	刘依琳 王玉峰	杨洪福 杨越超	陈 雪 侯立刚	范先鹏 刘宏斌

期刊基本参数：CN11-3996/S*1994*M*A4*196*Zh*P*50.00*800*17*2022-03

JOURNAL OF PLANT NUTRITION AND FERTILIZERS

Vol. 28 No. 3

CONTENTS

- 379 Control of heavy metals exported by runoff and fertilization in a watershed DAI Liang WANG Xu LI Yong HUANG Yu-qing GUO Hao CHEN Ting-ting HUANG Zhi-gang LI Jing-yi
- 392 Amino sugar distribution in brown earth's aggregates as affected by different maize residues XUE Ping-luo Ma Nan PEI Jiu-bo WANG Jing-kuan
- 402 Intercropping maize with green manure crops at various utilization patterns improves maize yield and soil fertility in Hexi Oasis irrigated area LUO Yue ZHANG Jiu-dong ZHOU Guo-peng CHANG Dan-na GAO Song-juan BAO Xing-guo CHE Zong-xian ZHU Qing CAO Wei-dong
- 414 Effects of nutrient management techniques on nitrogen fertilizer efficiency and carbon emission of maize in a Mollisol ZHANG Jie JIN Liang LI Yan ZHAO Shi-cheng XU Xin-peng WEI Dan ZHANG Li-juan QIU Shao-jun HE Ping ZHOU Wei
- 426 Effects of straw mulching in autumn and reducing nitrogen application on dry matter accumulation, seed-setting characteristics and yield of dryland winter wheat GAO Ren-cai CHEN Song-he MA Hong-liang MO Piao XIAO Yun ZHANG Xue FAN Gao-qiong
- 440 Optimum phosphorus application rate for maintaining high yield and soil phosphorus fertility under winter wheat-summer maize rotation in Shanxi Province YANG Meng-di ZHAO Ping-ping YU Zhi-yong Li Lin-yan WANG Hong-ting CUI Bao-yu JIA Jun-fang
- 450 Microbial mechanisms responsible for the effects of bamboo biochar and biochar-coated compound fertilizer on soil phosphorus availability in a Moso bamboo forest soil ZHU Qin-he MA Zhuang QIU Li DONG Da
- 460 Effects of *Caragana* compost and tillage depth on bacterial community composition and metabolic functions in continuous cucumber soils ZHANG Kai-ge LAN Zhi-qian FU Yu-fang WANG Xiao-zhuo ZHANG Xue-yan
- 470 Effects of exogenous zinc supplementation on growth and *TaZIPs* gene expression in wheat under chelation-buffer nutrient solution culture LI Guang-xin ZHAO Peng SUI Fu-qing LIU Hong-en QIN Shi-yu DUAN Ran YANG Yan-zheng WANG Yun LI Chang
- 482 Effects of phosphorus on the expression and regulatory path of nutrient transporter genes in tobacco PAN Xiao-ying CHEN Jun-biao LI Ji-qin MA Zhu-wen XU Ting-yu YANG Shao-hai HUANG Zhen-rui
- 496 Effects of nitrogen application rates on tuber yield, quality and plant physiological activities of *Helianthus tuberosus* L. LI Lan-tao ZHANG duo SHENG Kai GENG Sai-nan SHI Wen-xuan MIAO Yu-hong WANG Yi-lun
- 507 Effects of sowing date and nitrogen application rate on dry matter accumulation, yield, N uptake and utilization by peanut WANG Jian-guo TANG Zhao-hui ZHANG Jia-lei GAO Hua-xin YIN Jin LI Xin-guo WAN Shu-bo GUO Feng
- 521 Effect of reduced fertilization and regulated deficit irrigation coupling on yield and quality of mango in a dry-hot region PENG You-liang FEI Liang-jun LIU Xiao-gang SUN Guang-zhao WANG Xiu-kang

- 532 Effects of optimal irrigation and nitrogen coupling on *Bromus inermis* yield, nitrogen, phosphorus, and potassium stoichiometric characteristics

TANG Zhong-xia YIN Min-hua
QI Guang-ping KANG Yan-xia MA Yan-lin
WANG Jing-hai JIA Qiong WANG Ai-xia
JIANG Yuan-bo

Comment on special topic

- 546 Research progress on nitrogen nutrition diagnosis method based on SPAD for main grain crops WANG Lei LU Yan-li BAI You-lu

Short communication

- 555 Silicon application decreases host selection preference of *Sitobion avenae* (Fabricius)

WANG Ming-fei QI Xiu-xiu
WANG Zhong-hua LIU Yi-ning
JIANG Ying SUN Xiao

- 566 Applying control-released fertilizer of whole growth duration in seedling-raising pot to effectively decrease the risk of N loss in the paddy field

SUN Qiao-yu LIU Yi-lin YANG Hong-fu
CHEN Xue FAN Xian-peng SUN Wen-tao
WANG Yu-feng YANG Yue-chao
HOU Li-gang LIU Hong-bin