



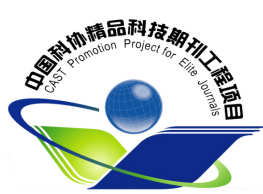
植物营养与肥料



2



万方数据



植物营养与肥料学报
Zhiwu Yingyang Yu Feiliao Xuebao
第 28 卷 第 2 期
目 次

191 中国主要粮食作物磷肥偏生产力时空演变特征及驱动因素	都江雪 黄晶 张会民	韩天富 申哲	曲潇林 张璐	马常宝 刘立生	柳开楼 谢建华
205 砂质潮土长期施磷的农学效应及有效性演变	徐孟泽 陈杨	王磊 聂彩娥	卢艳丽 宋桂需	白由路	王玉红
216 不同水分条件下磷肥运筹对小麦籽粒淀粉粒理化性状的影响	鲍艺丹	付凯勇	贾中立	李诚	李春艳
227 长期绿肥和秸秆还田替代部分化肥提升红壤性水稻土酸解有机氮组分比例及供氮能力	吴多基	姚冬辉	范钊	吴建富	魏宗强
237 绿肥生产利用方式对云南高原红壤理化性状及玉米产量的影响	刘建香	郭树芳	雷宝坤	郭云周	
247 蚯蚓原位堆肥提升番茄连作土壤质量研究	曹云娥 田永强	尹翠	吴泽帅	张美君	李建设
260 适宜有机肥氮替代化肥氮比例提高甜瓜养分吸收、产量和品质	胡国智	闫森	熊韬	吴婷	
269 冀中地区桃树优质高产的叶片氮磷钾临界值范围及化肥投入量	王栋 韩彦茹	周媛媛 孙志梅	郭路航 马文奇	张苗	吉庆凯
279 基于熵权法和TOPSIS法优化马铃薯钾肥种类和滴灌量组合	孙鑫 强生才	张富仓 郭金金	杨玲	张少辉	王海东
291 外源钙缓解花生低温光合障碍的调控机制	刘欣悦 马明珠	刘铁飞 韩晓日	易伯涛	孙志宇	张思威
302 氮磷钾配施对北苍术产量、品质及其相关酶基因表达的影响	冯禹壮 石婷婷	徐伟	肖春萍	翁丽丽	孙金
313 不同栽培年限人参根际土壤细菌群落与土壤理化性质和酶活性的相关性	李茜 朴仁哲	徐瑞蔓	陈迪	叶强	赵洪颜
325 葡萄糖改性尿素的反应特征及其对尿素转化率的影响	张英强 赵秉强	袁亮	张水勤	李燕婷	王立艳

专题综述

334 腐植酸的组成结构及其对作物根系调控的研究进展	周丽平	袁亮	赵秉强	李燕婷	张水勤
----------------------------	-----	----	-----	-----	-----

研究简报

344 普通青霉D12和罗伊氏乳杆菌发酵产物促进平邑甜茶幼苗生长和连作土壤生物环境改善	张荣 陈学森	黄君霞 沈向	段亚楠 尹承苗	王海燕 毛志泉	王玫
357 东北雨养玉米氮肥优化管理综合评价	钟华	郭旋	李鹏	张成军	赵同科
366 基于响应曲面模型优化施硼方式提升烤烟上部叶质量	陈相君 李鑫	张永辉 刘雷	郭仕平 刘雅洁	夏春	吴润生

学术前沿

375 2022年国家自然科学基金重点项目介绍：水稻细胞间磷酸盐高效循环再利用的机制解析	赵红玉	徐磊	易可可		
--	-----	----	-----	--	--

JOURNAL OF PLANT NUTRITION AND FERTILIZERS
Vol. 28 No. 2

CONTENTS

- 191 Spatial-temporal evolution characteristics and driving factors of partial phosphorus productivity in major grain crops in China
DU Jiang-xue HAN Tian-fu QU Xiao-lin
MA Chang-bao LIU Kai-lou HUANG Jing
SHEN Zhe ZHANG Lu LIU Li-sheng
XIE Jian-hua ZHANG Hui-min
- 205 Agronomic effect and variation of P availability under long-term phosphorus application in sandy fluvo-aquic soil
XU Meng-ze WANG Lei LU Yan-li
BAI You-lu WANG Yu-hong CHEN Yang
NIE Cai-e SONG Gui-pei
- 216 Effects of phosphorus management on physicochemical properties of wheat starch granules under different water conditions
BAO Yi-dan FU Kai-yong JIA Zhong-li
LI Cheng LI Chun-yan
- 227 Long-term substitution of mineral fertilizer with green manure and straw increases hydrolysable organic nitrogen and N supply capacity in reddish paddy soils
WU Duo-ji YAO Dong-hui FAN Zhao
WU Jian-fu WEI Zong-qiang
- 237 Effects of green manure production and utilization on the physicochemical properties of red soil and maize yield in Yunnan Plateau
LIU Jian-xiang GUO Shu-fang LEI Bao-kun
GUO Yun-zhou
- 247 Studies on *in-situ* vermicomposting in enhancing soil quality in a continuous monocropping of tomato
CAO Yun-e YIN Cui WU Ze-shuai
ZHANG Mei-jun LI Jian-she
TIAN Yong-qiang
- 260 Optimum chemical fertilizer N substitution with organic manure N improves nutrient uptake, yield, and quality of muskmelon in Xinjiang
HU Guo-zhi YAN Miao XIONG Tao
WU Ting
- 269 Leaf NPK concentration requisite and chemical fertilizer inputs for high yield and quality of peach production in central Hebei Province
WANG Dong ZHOU Yuan-yuan
GUO Lu-hang ZHANG Miao JI Qing-kai
HAN Yan-ru SUN Zhi-mei MA Wen-qi
- 279 Optimal combination of potassium fertilizer and drip irrigation for potato production based on entropy weight method and TOPSIS analysis
SUN Xin ZHANG Fu-cang YANG Ling
ZHANG Shao-hui WANG Hai-dong
QIANG Sheng-cai GUO Jin-jin
- 291 Foliar calcium application alleviates cold stress-induced photosynthetic inhibition in peanut
LIU Xin-yue LIU Yi-fei YI Bo-tao
SUN Zhi-yu ZHANG Si-wei MA Ming-zhu
HAN Xiao-ri
- 302 Effects of combination of nitrogen, phosphorus and potassium on the yield, quality and the related enzyme gene expression of *Atractylodes chinensis*
FENG Yu-zhuang XU Wei XIAO Chun-ping
WENG Li-li SUN Jin SHI Ting-ting
- 313 Correlation of bacterial community with soil physicochemical properties and enzyme activities in rhizosphere soil under different cultivation years of ginseng (*Panax ginseng* C. A. Mey.)
LI Xi XU Rui-man CHEN Di YE Qiang
ZHAO Hong-yan PIAO Ren-zhe
- 325 Reaction characteristics of glucose-modified urea and its effects on the urea conversion rate
ZHANG Ying-qiang YUAN Liang
ZHANG Shui-qin LI Yan-ting
WANG Li-yan ZHAO Bing-qiang

Comment on special topic

- 334 Advances in humic acid structures and their regulatory role in maize roots

ZHOU Li-ping YUAN Liang
ZHAO Bing-qiang LI Yan-ting
ZHANG Shui-qin

Short communication

- 344 Application of fermentation products of *Penicillium commune* D12 and *Lactobacillus reuteri* to stimulate the growth of *Malus hupehensis* Rehd. seedling and improve soil biological environment in a continuous cropping
- 357 Comprehensive assessment of nitrogen fertilizer management for maize in Northeast rainfed region
- 366 Optimization of boron fertilizer application method using response surface design model for high-quality upper leaves of flue-cured tobacco

ZHANG Rong HUANG Jun-xia
DUAN Ya-nan WANG Hai-yan WANG Mei
CHEN Xue-sen SHEN Xiang
YIN Cheng-miao MAO Zhi-quan

ZHONG Hua GUO Xuan LI Peng
ZHANG Cheng-jun ZHAO Tong-ke

CHEN Xiang-jun ZHANG Yong-hui
GUO Shi-ping XIA Chun WU Run-sheng
LI Xin LIU Lei LIU Ya-jie ZENG Shu-hua

Research frontier

- 375 Introduction of the Key Program of National Natural Science Foundation of China in 2022: Assessment of the molecular physiological mechanism of cellular phosphate homeostasis and reutilization in rice

ZHAO Hong-yu XU Lei YI Ke-ke